

AEROFLOW

PERFORMANCE PRODUCTS

®

Performance Parts Catalogue



**You Tube**
CHANNEL**NEW**www.youtube.com/user/aeroflowperformance**INSTRUCTION AND INFORMATION VIDEOS**

Learn about our range of hose & fittings and watch how easy it is to assemble each series plus lots more tech info.



Instagram



Welcome to Aeroflow's 12th edition catalogue

Another massive year! We have added 129 new pages and over 1000 new part numbers since edition 11!

Aeroflow Performance Products, were created by car enthusiast, for car enthusiasts.

Since 2010, Aeroflow Performance Products has grown to design and manufacture close to 11000 exceptional quality products. Fittings and hoses, fuel system components, air and oil filters, oil systems, silicone hoses, fabricated tanks, alternators, workshop tools and much more. We as a company have tried to lead the way for the Performance enthusiast.

We have a comprehensive product range for the Global Market for Hot Rods, Drag Racing, Speedway, Street Machines, JDM, Sport Compact Racing, Road Racing, Rallying, Tractor Pulling, Off-Road Racing, Motorcycles and Marine markets.

Based in Huntingwood, Sydney, Australia, Aeroflow was created to produce outstanding quality parts and offer value for money. This car racing family owned company is still based on the principles the company was founded on, quality product, quality service and a true passion for the performance industry.

At Aeroflow our goal is to exceed the highest standards. In both form and function. Aeroflow distributes its diverse line of products around the globe and maintains a large factory inventory of products to ensure that the worldwide network of performance distributors, re-sellers and installers have access to Aeroflow, any place any time.

Finally, but most importantly, Aeroflow would like to thank our loyal customers around the globe for your past business and support. Your confidence and appreciation of Aeroflow is what drives us every day to keep innovating our products, so that each and every time you need a part, you can think Aeroflow has got it covered.

WARRANTY DISCLAIMER

Aeroflow products are manufactured to industry standard specifications from quality materials. Utmost care is taken to ensure products are free from blemishes, inconsistencies and defects. Aeroflow products carry a one year warranty from the date of purchase however warranty will be void if the product is not used in the correct way for which it was intended. Proof of purchase will be required for all warranty claims.

As part of Aeroflow's mission to provide you with the best possible products we are continually looking for ways to improve our products and as such some products may vary slightly from the pictures and specifications in this catalogue. We reserve the right to change specifications without notice.

Due to some exotic fuels and additives we are unable to guarantee the compatibility of our hoses to all applications.

Aeroflow Performance Products and the Aeroflow logo are Registered trade marks. All material in this publication is copyright and may not be reproduced in any form without the written permission of Aeroflow performance. Aeroflow Performance does not accept any responsibility for any print errors or misinformation relating to products. All pictures are for representation purposes only and may vary from the actual product.

Contacts

Warehouse:
40 Huntingwood Drive
Huntingwood, NSW, 2148

Postal Address:
PO Box 6670 Blacktown, NSW 2148

Telephone:
Sales (02) 8825 1999
Technical (02) 8825 1979

Fax: (02) 9757 4017

International Phone: 61 2 8825 1999
International Fax: 61 2 9757 4017

Website:
www.aeroflowperformance.com

Email:
sales@aeroflowperformance.com

© Aeroflow Performance Pty Ltd 2021

All material in this publication is copyright and may not be reproduced in any form without the written permission of Aeroflow Performance Pty Ltd. Aeroflow Performance Pty Ltd does not accept any responsibility for any print errors or misinformation relating to products. All pictures are for representation purposes only and may vary from actual product.

WARRANTY NOTE:

Warranties are not transferable. All warranties on products only apply to the original purchaser. Proof of purchase is required for all warranty claims.

DON'T SEE IT ? JUST ASK US !

We are constantly expanding our range and adding new products. So if there is an Aeroflow product you need and you can't find it in our catalogue just ask one of our friendly staff, chances are we might have it in stock. Keep an eye on our website for the latest new products at www.aeroflowperformance.com

**WE ARE A
CAPRICORN
SUPPLIER**



PREFERRED SUPPLIER

Follow Us



www.facebook.com/aeroflowperformance



www.youtube.com/user/aeroflowperformance



instagram.com/aeroflowperformance

Quick Index

<i>Hose & Tube</i>	14-25
<i>Kryptalon Fittings & Hose</i>	26-31
<i>Fittings & Adapters</i>	32-80
<i>Brake Fittings, Hose & Accessories</i>	81-95
<i>Air Filtration</i>	96-129
<i>Oiling Systems & Accessories</i>	130-145
<i>Tanks</i>	146-160
<i>Hardline & Hardline Fittings</i>	161-164
<i>Fuel Systems, EFI & Accessories</i>	165-197
<i>Engine Components & Accessories</i>	198-231
<i>Electrical Accessories & Gauges</i>	232-262
<i>Cooling, Insulation & Air Conditioning</i>	263-277
<i>Transmission & Driveline</i>	278-295
<i>Turbo, Nitrous & Supercharger Accessories</i>	296-385
<i>Racing & Safety Accessories</i>	386-388
<i>Fabrication, Exhaust, Alloy & Stainless Bends</i>	389-404
<i>Silicone Hose</i>	405-410
<i>Tools & Shop Equipment</i>	411-422
<i>Apparel & Promotional</i>	423-428
<i>Fitting Instructions & Charts</i>	429-435



A

Accelerator Pedal - Drive by Wire	189
Actuator	372
Adapter	
AN Flare Cap	68
Brake Caliper	95
Brake Master Cylinder	94
Breather	106-107
BSP to AN	74, 91
BSP to NPT	78
BSPP to AN	73, 92
C4 Pan Fill Dipstick	283
Carburettor	169-170
Clutch	94, 286
Coolant Crossover	264
Dual Seat to AN	92
EFI Fuel Pump	185
EFI Injector Length	194
Engine Mount	289
Fuel Pressure Gauge Adapter	193
Fuel Rail	192-193
Gauge	261
Injector Wiring	252-255
Inline Barb with 1/8" NPT Port	56, 197
Intake	384
Inverted Flare to AN	73, 92
Low Profile ORB to AN	71
Male to Male Barb Adapter	56
Metric Port to 1/8" NPT	67
Metric to AN	70, 73
Metric to NPT	92
Nitrous Bottle	383
NPS to AN	93
NPT to A/C fitting	277
NPT to AN	74-77, 91-92
NPT to Metric	86
NPT to NPT	76
Oil Cooler	72, 286
Oil Filter	133-134
Oil Pressure	135, 261
ORB to 1/8" NPT	67
ORB to AN	68-71
Plumb Back	377
Power Steering	227
Radiator Hose	265, 268
Standard F/P Regulator Adapter	193
Supercharger Water Fitting	264
Transmission	72, 286
Tube	161-162
Turbo	369
Union	64-66
Washer Seal to AN	92
Aero Clamp Plier	21, 412
Aero Clamp	21, 412
Air Bleed	385
Air Con Charge Port Cover	274
Air Conditioning	
Bracket	230, 276
Bulkhead	277
Fitting	275
Hose	19, 274
Olive	275
Valve	275
Air Filter	96-106
Accessories	106
Application Guide	112-129
Assembly	102-104
Base	105
Breather	106, 108-109
Cleaning Instructions	110-111
Cleaning Products	109
Cold Air Intake System	99
Panel Filter	96-98
Pod Filter	100-101
Replacement	96-98
Round	98
Top	104
Universal Element	105-106

Air Fuel Ratio Gauge	257
Air Tank	388
Alignment Tool	414
Alternator	
Alternator	241
Bracket	227-230
Mount Kit	240
Plug	241
Replacement Part	241
Aluminium	
Bend	402-403
Donut	403
Hard Line	24, 161
Tank End	404
T-Piece	409
Transition Cone	402
Tube	402-403
U-Bend	403
Washer	58, 91
AN	
AN with NPT Tee	77
Barb to AN	55, 57
BSP to AN Adapter	74, 91
BSPP to AN Adapter	73, 92
Bulkhead	60-61, 277
Coupler	59-60
Dual Seat to AN Adapter	92
Expander	66
Extention	69
Flare Cap	68
Flare Filter	166
Flare Plug	67
Inverted Flare to AN Adapter	73, 92
Metric to AN Adapter	70, 73, 92
NPS to AN Adapter	93
NPT to AN Adapter	74, 76-77, 91-92
ORB to AN Adapter	68-71
Stepped Tee	78
Tee	61-62
Union	64-66
Washer Seal to AN Adapter	92
Washer	58, 80, 91
Weld-on	392
Apparel	
Caps	423
Ear Plugs	423
Hats	423
Hoodie	423
Singlet	424
Stubby Cooler	423
T-Shirt	424-428
Application Guide Air & Oil Filter	112-129
Axle Housing T-Bolt	294
Axle Tube End	295
Axle Tube	295
Axle	295

B

Baffle Inserts - Oil Pan	137
Bag	
Turbo	269, 364-365
Wastegate	270, 375
Balancer Bolt	204
Balancer Tool	414
Banjo	
Bolt	57-58
Carburettor	169
Fitting	57-58
Fuel Pump	180
Stainless	89-90
Stainless Banjo Bolt	90
Bar Mount	386
Barb	
Fitting	19, 55-57
Hose Barb	19
Inline Barb with 1/8" NPT Port	56, 197

Tee	56, 409
Weld-on	391
Barricade	272-273
Battery	
Box	244
Hold Down Clamp	244
Isolator Switch	245
Terminal	245
Tray	244
Beanie	
Turbo	269, 364-365
Wastegate	270, 375
Bellmouth	371
Belt Tensioner	227
Belts - Gilmer	224
Bend	
Aluminium	402-403
Silicone	407-409
Stainless	393-394
Blanket	
Turbo	269, 364-365
Wastegate	270, 375
Bleeder Control System	389
Bleeder Setting Tank	389
Block Pressure Sensor	256
Block Adapter	133-134
Block Hugger	399-400
Block Off Plate	204
Blow Off Valve Adapter	377
Blow Off Valve	376
Blower - See Supercharger	
Blower Dual Carb Linkage Kit	199
Bonnet Adjuster	231
Bonnet Hinge	231
Boost Controller	378-379
Boots - Ignition Leads/Wire	235-237
Bottle Adapter	383
Bottle Bracket	382
Bottle Mount	386
Bracket	
Air Conditioning	230, 276
Alternator	227-230
EFI Fuel Pump	181
Line Support	367
Nitrous Bottle	382
Power Steering Delete	226
Power Steering Pump	227
Throttle Cable	200
Bracket & Lever Kit	281
Braided Hose	16-19
Brake	
Bleed Nipple Bulkhead	94
Booster Valve	94
Caliper Adapter	95
C-Clip	93
Fitting	84-93
Hard Line	23, 81, 161
Hose Mounting Bracket	93
Master Cylinder Adapter	94
Proportioning Valve	94
Reservoir	93
Residual Pressure Valve	94
Stainless Fitting	86-93
Vaccum Pump Kit	95
Vaccum Reservoir Tank	94
Breather	
Hose	19
Hose Barb	19
Adapters	106-107
Differential	294
Filter	106, 108-109
Tank	148-149
BSP	
BSP to AN Adapter	91
BSP to NPT Adapter	78
BSPP	
BSPP to AN Adapter	73, 92
Washer	58, 80, 91

Bulkhead	
Air Conditioning	277
Aluminium	60-61
Brake Bleed Nipple	94
Electrical Connector	247
Electrical Terminal	247
Fuel Cell	160
Stainless	85
Turbo Drain	369
Bulkhead Nut	
Aluminium	60
Stainless	87
Bump Cup	389
Burst Panel Deflector Shield	385
Bypass Plate - Oil	134

C	
Cable Extensions	200
Cable	
Accessories	200-201
Kick Down	285
Morse	201
Shifter	282
Throttle	198-199
Caliper Adapter	95
Cam	
Locking Plate	205
Thrust Button	204
Thrust Plate	204
Cam Degree Wheel	417
Cap	
AN Flare	68
Baseball	423
Radiator	269
Car Ramps	419
Carburettor	
Accessories	169-170, 198-200
Adapter	169-170
Banjo	169
Base Gasket	198
Fuel Log	171
Fuel Pump	172-173
Fuel Rails	170
Jet Storage Plate	413
Linkage Arm	199
Linkage Ball	198
Return Spring	199-200
Spacer	198
Stud	198
Throttle Cable Bracket	200
Throttle Cable	198
Case - Diff	293
Cast Elbow	370
Catalytic Converter	400
Catch Can	148
C-Clip	93
Cell	
Fuel	154-156
Fuel Cell Accessories	159-160
Fuel Sender Unit	159
Remote Filler	159
Safety Foam	160
Spill Tray	159
Ceramic Boot	236-237
Chassis Stand	421
Check Valve	160, 167
Clamp	
Aero	412
Aero Clamp Pliers	21
Aero Clamp	21
Battery Hold Down	244
Constant Tension	405
Distributor Hold Down	234
EFI	404
Hard Line	25, 81-82, 164
Hose	404
Intercooler	405



P-Clamp	24-25, 82, 163-164
T-Bolt	404
Turbo V-Band	365
Vacuum	404
V-Band Clamp	398
Clutch	
Adapter	94, 286
Flow Control Valve	287
Reservoir	93
Coil	
Bracket	238-239
Extention Harness	239, 251
Harness	240, 251
Ignition Coil	238-239
Plug	240, 251
Coil Over Adjustment Tool	413
Cold Air Intake System	99
Collector	399
Compressor Wheel Speed Sensor	371
Compressor Wheel Speed Sensor Kit	371
Cone - Transition	394, 402
Connector	
Electrical	258-259
Electrical Bulkhead	247
Constant Tension Clamp	405
Coolant Crossover	264-265
Cooler	
Oil	135-137
Power Steering	137
Cooler Line Kit - Oil	134
Coupler	
AN	59-60
NPT	78
ORB	68
ORB to NPT	69
Steel AN	84
Supercharger	384
Cover	
Air Con Charge Port	274
Flywheel/Flexplate Inspection	287
Cover - Tyre	387
Creeper	420
Crimp Tool	415
Crossover - Coolant	264-265
Crush Sleeve	292
Cutting Film	415
Cylinder Head Components	222
Cylinder Heads	206-221

D

Deburring Tool	417
Deck Bridge	413
Degree Wheel	417
Depining Tool	251
Diesel	
Catch Can	149
Fuel Pump	179
Differential	
Assembly Stand	419
Axle Housing T-Bolt	294
Axle Tube End	295
Axle Tube	295
Axle	295
Breather	294
Case	293
Centre Housing Stud	294
Crush Sleeve	292
Gasket	293
Housing	294
Overhaul Kit	293
Pinion Bearing Kit	291
Pinion Nut	291
Pinion Seal	291
Pinion Shim Kit	292
Pinion Support	291
Powertrax LSD	292

Ring Gear Bolt	293
Spool	292
Spring Perches	295
U-Joint U-Bolts	290
Universal Joint	290
Universal Joint Girdle	290
Weld-on Filler	392
Wheel Studs	295
Yoke	290
Dipstick	
Engine Oil	145, 205
Transmission	282
Distributor Accessories	232-233
Distributor Hold Down Clamp	234
Distributor	232-233
Donut	
Aluminium	403
Stainless	395
Drain Bulkhead	369
Drain Hose	368
Drain Kits - Turbo	368
Drain Plug	137
Drain Valve	391
Drain	369
Drive by Wire	
Accelerator Pedal	189
Throttle Body	188-189
Drop Box	281
Dry Sump Tank	148
Dual Seat to AN Adapter	92
Dust Cap & Plug Kit	416
Dzus Fastener Tool	413

E

E85 Content Tester	416
Ear Plugs	423
EFI	
Check Valve	180
Clamps	404
Disconnect Tool	415
Fuel Delivery Kit	173
Fuel Injector Adapter	193-194
Fuel Injector	194-196
Fuel Pressure Regulator	184
Fuel Pump Banjo	180
Fuel Pump Bracket	181
Fuel Pump Inlet Screen	180
Fuel Pump Silencer	180
Fuel Pump	173-179
Fuel Rail Adapter	192-193
Fuel Rail Extrusion	192
Fuel Rail	190-192
Injector Blank Off Insert	194
Injector Length Adapter	194
Injector Plug	255
Injector Wiring Adapter	252-255
LS Throttle Cable	199
Pump Accessorie	182
Pump Adapter	185
Push-on EFI Fitting	185-187
Quick Disconnect Tool	187
Throttle Body	188-189
Weld-on Injector Bung	193, 392
EGT Bung/Cap	392
Elbow	
Cast	370
Silicone	407-409
Electric	
Diesel Fuel Pump	179
EFI Fuel Pump	173-179
Fan	262
Low Pressure Fuel Pump	172-173
Oil Pump	135
Water Pump	263
Electrical Bulkhead Connector	247
Electrical Bulkhead Terminal	247

Electrical Connector/Kit	258-259
Elite Hose End	32-33
Engine Cradle	421
Engine Crane	421
Engine Leveling Tool	420
Engine Lift Plate	420
Engine Mount Adapters	289
Engine Oil Dipstick	145, 205
Engine Stand	421
Engine Start Switch	245
Engine Support Bar	420
Ethanol Content Sensor	256
Exhaust Control Valve	400
Exhaust Flange Gasket	395
Exhaust Hanger	400
Expander	
AN	66
NPT	78
Silicone	408-409
Extension	
Fly by Wire	252
O2 Sensor	252
AN	69
Metric	69
NPT	76
ORB to AN	69
Exention Harness - Coil	239, 251
Extrusion - Fuel Rail	192

F

Fan	
Controller	262
Electric	262
Mounting Kit	262
Relay & Wiring Kit	246, 262
Spacer	226
Fan Activation Switch	261
Fastener	
Dress up Bolt	231
Harmonic Balancer	204
Axle Housing T-Bolt	294
Banjo	57-58
Diff Centre Housing Stud	294
Ring Gear	293
Supercharger Stud Kit	385
Turbo Stud	369
Universal Joint	290
Wheel Stud	295
Fender Cover	422
Filler Cap	107, 224, 390-391
Filter	
Air	96-106
Breather	106, 108-109
Fuel	165-167
Nitrous	382
Oil	130-131, 165-167
Radiator	266
Turbo Inline Oil	367
Fire Supression Kits & Accessories	386
Firewall Feed Through	238
Fitting	
Air Conditioning	275
AN Expander	66
Banjo	57-58
Barb	19, 55-57
Brake	84-93
Couplers	59-60, 84
Fuel Cell Bulkhead	160
Hard Line	161-162
Hose Barb	19
Power Steering	227
Push to Connect	54
Push-on EFI	185-187
Quick Release	79, 83-84
Specification Chart	429
Specification	14

Stainless Banjo	89-90
Steel AN Coupler	84
T-Piece	409
Tube Nut	84
Tube Sleeve	84
Turbo	366
Y-Block	62-63
Flag - Parachute	388
Flange	
2 Bolt	397
3 Bolt	397
Header	397
Turbo	396
Flare Filter	166
Flaring Tool	81, 418-419
Flex Braid Wrap	272
Flex Fuel Sensor	256
Flexible Joint	395
Flexplate	287-289
Flexplate Inspection Cover	287
Flow Control Valve - Clutch	287
Flow Control Valve - Power Steering	226
Flush Cutter	415
Fly by Wire Extension Harness	252
Flywheel Inspection Cover	287
Fuel	
Cell	154-156
Cooler Tank	151, 181
EFI Fuel Pump Adapter	185
EFI Fuel Pump Bracket	181
EFI Pressure Regulator	184
Filter	165-167
Fuel Sender Unit	159
Injector	194-196
Log	168
Pressure Gauge	197, 260
Pump Block Off Plate	204
Pump Hanger	154-158
Pump Regulator - Carb	171-172
Pump Silencer	180
Pumps - Diesel	179
Pumps - EFI	173-179
Pumps - Low Pressure Electric	172-173
Safety Foam	160
Tank	154-156
Fuel Bowl Blank-Off Plug	169
Fuel Delivery Kit	173
Fuel Injector	
Adapter	193-194
EFI Injector Length Adapter	194
Injector Blank Off Insert	194
Injectors	194-196
Service kit	196
Weld-on Injector Bung	193, 392
Fuel Jug Cover	274
Fuel Log	171
Fuel Rail	
Adapter	192-193
Carburettor	170
EFI	190-192
Extrusion	192
Fuse Holder	247
Fusible Link Power Feed	247

G

Gasket	
9" Centre Gasket	293
Carburettor Base	198
Exhaust Flange	395
LS Gasket Kit	203
Supercharger	383
Trans Pan	285
Turbo	370
Turbo Drain	368



Gauge	
Adapter	135, 261
Air Fuel Ratio	257
Fuel Pressure Gauge Adapter	193
In-line Barb with 1/8 NPT Port	56, 197
Line Kit	260-261
Nitrous Pressure	382
Pressure	197, 260
Gilmer	
Belt	224
Drive Kit	225
Pulley	225
Girdle - Universal Joint	290
Grommet - Valve Cover	223
Guard Cover	422
Guide Plate	222

H

Hanger	
Exhaust	400
Fuel Pump	154-158
Hard Line	
Aluminium	24, 161
Brake	23, 81
Clamp	25, 81-82, 164
Coated Steel	23, 81
Fitting	161-162
Olive	162
Pipe Cutter	81, 163, 418
Stainless	23-24, 80, 161
Harmonic Balancer Bolt	204
Harmonic Balancer Tool	414
Harness	
Coil	240, 251
Fly by Wire Extension	252
Intake Sensor	252
O2 Sensor Extension	252, 257
Wiring	246-248-250
Hat	423
Header Flange	397
Headers	399-400
Heads	206-221
Heat Exchanger	265
Heat Guard Spark Plug Boot	272
Heat Shield	271, 274
Heat Wrap	270-271
Heater Hose	410
Hi-Flow Thermostat	267
Hobb Switch	258
Hood Hinges	231
Hoodie	423
Hose	
100 Series	16
120 Series	23, 54
200 Series	18, 23
250 Series	19
400 Series	20, 51
450 Series	17
500 Series	21, 50
7000 Series	26
800 Series	19, 274
Air Conditioning	19, 274
Black Braided Rubber	16
Braided PTFE	18-19, 23
Braided Rubber	16
Breather	19
Clamp	404
Cutting Film	415
Heater	410
Hex Hose Finisher	22
Inner Support Spring	17, 26
In-Tank Fuel Hose	179
Kryptalon	26
Light Weight Braided PTFE	19
Light Weight Braided Rubber	17
Non-Stick Cutting Film	26

Nylon	23, 54
Pressure Test Tag	416
PTFE	80
Push Lock	20-21, 50-51
Separator	24-25, 83, 164
Silicone	406-410
Specifications	15
Stainless Steel Braided Cover	22
Turbo Drain	368
Ultra-Light Kevlar Braided	26
Vacuum	409
Hose Cutter	26, 417
Hose End	
100 Series	42-43
100/150 Series Socket	43
150 Series	40-41
200 Series	48-50
400 Series	52-53
500 Series	38-39
500/550/880 Series Socket	39
510 Series	51-52
550 Series	34-37
570 Series	46-47
880 Series	32-33
Braided Rubber	32-45
Cutter Style	32-37
Cutter Style Socket	39
Dust Cap & Plug Kit	416
Elite (Chrome)	32-33
Kryptalon	28-31
Kryptalon Replacement Olive	31
Kryptalon Socket	31
NPT	37, 44
ORB	37, 44-45, 47
PTFE	46-50
PTFE (Stainless)	84-85
PTFE (Steel)	84
PTFE Replacement Olive	48
PTFE Socket	48
Push Lock	51-53
Replacement Olive	84
Stainless Socket	84
Taper Style	40-45
Taper Style Socket	43
Hose Finisher	22
Housing	
Diff	294
Thermostat	266-268
Turbine	364
Hump Hose	408

I

Ignition	
Coil Bracket	238-239
Coil Extension Harness	239, 251
Coil Harness	240, 251
Coil Plug	240, 251
Coil	238-239
Firewall Feed Through	238
Heat Guard Spark Plug Boot	272
Lead	234-236
Lead Assembly Tool	237
Lead Boot	235-237
Lead Crimp Tool	237
Lead Markers	237
Lead/Wire Separator	237-238
Terminal	235-236
Wire	234-236
Injector	
Injector	194-196
Nozzle	389
Plug	255
Weld-on Bung	193, 392
Wiring Adapter	252-255
Inspection Cover	287
Instructions	

Air Filter Cleaning	110-111
Fitting Specification Chart	429
Hose Assembly	434-435
Kryptalon Assembly	26
Insulation	269-274
Intake Adapter	384
Intake Sensor Harness	252
Intake Spacer	384
Intercooler	380-381
Intercooler Clamp	405
Inverted Flare	
Inverted Flare to AN Adapter	73, 92
Union	84
Isolator Switch	245

J

Jack - Qwik Lift	420
J-Bend	394
Jet Storage Plate	413

K

Kick Down Cable	285
Kick Down Lever	200
Kit Electrical Connector	258-259
Kryptalon	
Assembly Instructions	26
Hose	26
Hose Cutter	26
Hose End	28-31
Replacement	31
Replacement Olive	31

L

Launch Control	93
Lead	
Crimp Tool	415
Separator	237-238
Leads - Ignition	234-236
Lifter Retaining Tool	414
Line Kit	
Gauge	260-261
Turbo Oil/Water Feed	366/367
Line Lock	93
Line Support Bracket	367
Linkage	
Arm	199
Ball	198, 201
Blower Dual Carb Linkage Kit	199
Locking Plate - Cam	205
Locking Tabs - Turbo	370
Log - Fuel	168
Loom - Wiring	246, 248-250
Low Profile Car Ramp	419

M

Magnetic Deck Bridge	413
Magnetic Drain Plug	137
MAP Sensor	256
Map Sensor Delete	384
Merge Collector	399
Metric	
Extention	69
Metric to AN Adapter	70, 73
Metric to NPT Adapter	84, 92
Port Plug	67
Washer	58, 80, 91
Weld-on	393
Missile Switch	245
Morse Cable Accessories	200-201
Morse Cable	201

Muffler	401
----------------	------------

N

Nitrous	
Bottle Adapter	383
Bottle Bracket	382
Filter	382
Pressure Gauge	382
Weld-in Nozzle Fitting	383
Non-Stick Cutting Film	26, 415
NPS to AN Adapter	93
NPT	
AN with NPT Tee	77
Barb to NPT	55-56
BSP to NPT Adapter	78
Coupler	69, 78
Expander	78
Extention	76
Hose End	37, 44
Metric to NPT Adapter	92
NPT to AN Adapter	74, 76-77, 91-92
NPT to Metric Adapter	86
NPT to NPT Adapter	76
Plug	66, 68
Reducer	78
Tee	78
Union	66
Weld-on	393
Number Plate Bolts/Light	259
Nut	
Air Cleaner	106
Pinion	291
Nylon	
Hose	54
Push to Connect Fitting	54

O

O2 Extension Harness	252, 257
O2 Sensor	257
O2 Weld-on Bung/Plug	392
Oil	
Bypass Plate	134
Cooler Line Kit	134
Cooler	135-137
Cooler Adapters	72, 286
Electric Oil Pump	135
Filler Cap	107
Pressure Adapter	135, 261
Restrictor Kit	132
Scavenge Filter	135
Thermostat	133
Oil Filter	
Application Guide	112-129
Inline	165-167
Oil Filter Cutter	130
Relocation Kit	131
Remote Head	131, 133
Replacement	130
Re-usable/Universal	131
Sandwich/Block Adapter	133-134
Scavenge Filter	135
Thread Guide	132
Oil Pan	
Accessories	142
Baffle Insert	137
Conversion	139
Drain Plug	137
Replacement	138
Super Oil Pan	140-145
Windage Tray	137
Oil Pump Primer Tool	413
Olive	
Air Conditioning	275
Hard Line	162

Installation Tool	417
Kryptalon	31
PTFE	48
PTFE Hose End	84
ORB	
Barb to ORB	57
Coupler	68-69
Extention	69
Hose End	37, 44-45
ORB to AN Adapter	68-71
Port Plug	67-68
Tee	62
Weld-on	393
O-ring	
O-rings	70, 80
Air Conditioning	274
Turbo Housing	369

P

Padding - Roll Bar	387
Pan	
Engine Oil	138-145
Transmission	283-285
Panel Filter	96-98
Parachute Release Cable Kit	388
Parachute Safety Flag	388
P-Clamp	24-25, 82, 163-164
PCV Valve	107
Pie Cut	395
Pinion Bearing Kit	291
Pinion Nut	291
Pinion Seal	291
Pinion Shim Kit	292
Pinion Support	291
Pipe Beading Tool	163, 403, 418
Pipe Cutter	81, 163, 418
Piston Ring Filler	414
Pliers - Aero Clamp	21, 412
Plug	
Alternator	241
AN Flare	67
Coil	240
Dust Cap & Plug Kit	416
Ethanol Content Sensor	256
Fuel Bowl Blank-Off	169
Injector	255
Metric Port	67
NPT	66, 68
ORB	67-68
Power Valve Blanking	168
Pressure Sensor	255
TPS	255
Turbo Plumb Back Block Off	377
Vacuum Blank Off	405
Zinc Anode Plug	268
Plumb Back Adapter	377
Pod Filter	100-101
Portable Air Tank	388
Power Feed - Fuse	247
Power Steering	
Adapter Fitting	227
Control Valve	150
Cooler	137
Flow Control Valve	226
Pump Bracket	227
Pump Delete Bracket	226
Tanks	150-151
Power Valve Blanking Plug	168
Power Window Kit	259
Pressure Gauge	197, 260
Pressure Sensor	255
Pressure Sensor Block	256
Pressure Test Kit	416
Pressure Test Tag	416
Proportioning Valve	94

PTFE	
Braided Hose	18-19, 23
Hose	80
Hose Cutter	81
Hose End	45-50
Olive Installation Tool	417
Socket	48
Stainless Hose End	84-85
Steel Hose End	84
Washer	58, 80
Pulley	
Gilmer	225
Spacer	224
Supercharger	384
V-Pully	226
Pump	
Bracket	181
Diesel	179
EFI	173-179
EFI Fuel Pump Adapter	185
EFI Fuel Pump Silencer	180
EFI Pump Accessories	182
Electric Oil Pump	135
Fuel Pump Banjo	180
Fuel Pump Block Off Plate	204
Fuel Pump Inlet Screen	180
Low Pressure Electric Fuel	172-173
Water	263
Push Lock	
Hose	20-21, 50-51
Hose End	51-53
Male to Male Barb Adapter	56
Push to Connect	
Fitting	54
Hose	54
Pushrod Length Checking Tool	414

Q

Quick Disconnect Tool	187, 415
Quick Release Fitting	79, 83-84
Qwik Lift Vehicle Jack	420

R

Radiator	
Cap	269
Cap Cover	268
Weld-on Neck	391
Radiator Filter	266
Radiator Hose Adapter	265, 268
Radiator Overflow Tank	146-148
Ratchet Shifter	278-280
Reducer	
NPT	78
Silicone	408-409
Regulator	
EFI Fuel Pressure	184
Fuel Pump - Carb	171-172
Standard F/P Regulator Adapter	193
Relay	247
Relay & Wiring Kit	
Fan	246, 262
Universal	247
Relief Valve	385
Relocation Kit - Oil Filter	131
Remote oil Filter Head	131, 133
Reservoir	
Brake Vaccum	94
Brake/Clutch	93
Power Steering	150-151
Restrictor - Turbo	367
Restrictor Kit - Oil	132
Restrictor Plate Kit	266
Return Spring	199-200
Ring Gear Bolts	293

Rocker Covers	
Billet	224
Fabricated	223-224
Grommet	223
Stamped Steel	222-223
Rocket Launcher Switch	245
Roll Bar Padding	387
Roll Over Valve	160

S

Sacrificial Anode	268
Sandwich Adapter	133
Sandwich Plate	287
Scavenge Filter	135
Screen - Turbo Protector	372
Seal - Pinion	291
Seal Alignment Tool	414
Seat Cover	422
Sensor	
Compressor Wheel Speed	371
Compressor Wheel Speed Kit	371
Ethanol Content	256
MAP	256
Map Sensor Delete	384
Pressure	255
Temperature	256
Wideband O2	257
Separator	
Hose	24-25, 83, 164
Lead/Wire	237-238
Shears - Hose Cutting	417
Shifter	
Accessories	281
Adjustable	411
Cable	282
Drop Box	281
Spare	278-280
Transmission	278-280
Shut Off Valve	165
Silencer - EFI Fuel Pump	180
Silicone	
Bend	407-409
Elbow	407-409
Expander	408-409
Heater Hose	410
Hose	406-410
Hump Hose	408
Reducer	408-409
Vacuum Hose	409
Singlet	424
Snap-Lock Ties	271
Socket	
100/150 Series	43
200/570 Series	48
500/550/880 Series	39
Cutter Style	39
Kryptalon	31
PTFE	48
Taper Style	43
Spacer	
Carburettor	198
Fan	226
Fuel Injector	194
Pulley	224
Supercharger	384
Universal	391
Water Neck	266
Spanner	412
Spool	292
Spring	
Hose Inner Support	17, 26
Wastegate	374-375
Wastegate Actuator	372
Spring Perches	295
Sprintcar Accessories	389
Stainless	

Banjo Bolt	90
Banjo	89-90
Bend	394
Brake Fitting	86-93
Bulkhead Nut	85
Bulkhead	85
Catalytic Converter	400
Donut	395
Flange	396-397
Flexible Joint	395
Hard Line	23-24, 80, 161
Hose End	84-85
J-Bend	394
Merge Collectors	399
Muffler	401
Pie Cut	395
Tee	85, 87-89
Through Frame Fitting	92
T-Pipe	394
Transition Cone	394
Tube	393-395
Tube Nut	84
Tube Sleeve	84
U-Bend	394
Union	84-85
X-Pipe	395
Y-Pipe	394

Stainless Steel Braided Cover	22
Starter Motor Heat Shield	273
Starter Motor Service Parts	243
Starter Motor	242-243
Stat-O-Seals	70, 80

Steel	
AN Coupler	84
Hard Line	23-24, 80
Hose End	84

Stubby Cooler	423
Stud	
Air Cleaner	106
Carburettor	198
Rocker	222

Sump	
Conversion	139
Fuel Tank	159
Replacement	138
Super Oil Pan	140-145

Supercharger	
Air Bleed	385
Belt Guard	385
Burst Panel Deflector Shield	385
Coupler	384
Map Sensor Delete	384
Pulley	384
Relief Valve	385
Stud Kit	385
Vacuum Delete Plug	384
Gasket	383
Spacer	383-384

Supercharger Water Fitting Adapter	264
Surge Tank	152-154, 181-183

Switch	
Battery Isolator	245
Engine Start	245
Fan	261
Hobb	258
Missile	245
Neutral/Reverse Safety	281
Panel	245
Toggle	245

T

Tags - Pressure Test	416
Tailshaft Loop	291
Tank End	404
Tank	
Bleeder Setting	389
Brake Vacuum	94

Breather	148-149	Guard Cover	422
Dry Sump	148	Hardline Pipe Cutter	82, 418
Expansion	146-147	Harmonic Balancer	414
Fuel	154-156	Hose Cutter	417
Fuel Cooler	151, 181	Ignition Lead Assembly Tool	237
Fuel Sender Unit	159	Jet Storage Plate	413
Fuel Tank Accessories	159-160	Kryptalon/400/500 Series Hose Cutters	26
Fuel Tank Sump	159	Lead Crimp Tool	237
Header	147	Lifter Retaining	414
Portable Air Tank	388	Low Profile Car Ramps	419
Power Steering	150-151	Magnetic Deck Bridge	413
Radiator Overflow	146-148	Oil Filter Cutter	130
Remote Filler	159	Oil Pump Primer	413
Safety Foam	160	Pipe Beading	163, 403, 418
Spill Tray	159	Pipe Cutter	81
Surge	152-154, 181-183	Piston Ring Filer	414
Universal	151	Pressure Test Kit	416
Windscreen Washer	146	PTFE Hose Cutter	81
Tape - Hose Cutting	415	PTFE Olive Installation Tool	417
T-Bolt Clamp	404	Pushrod Length Checking	414
Technical Information	429-435	Qwik Lift Vehicle Jack	420
Tee		Seal Alignment	414
AN	61-62	Seat Cover	422
AN Stepped	78	Shifter	411
AN with NPT	77	Spanner	412
Barb	56	Thread Identification Kit	413
Bulkhead	61	Top Dead Centre	413
NPT	78	Trolley	420
ORB	62	Tube Bender	81, 417-418
Stainless	85, 87-89	Tube Straightening Tool	163, 418
Teflon - See PTFE		Vice Jaw	411
Temperature Sensor	256	Wheelie Bar Adjustment	411
Tensioner		Wire Stripper	415
Adjustable Heim-Joint	230	Wrench	411-412
Belt	227	Top Dead Centre Tool	413
Terminal		T-Piece	409
Battery	245	T-Pipe	394
Electrical Bulkhead	247	Transition Cone	
Ignition	235-236	Aluminium	402
Thermostat	267	Stainless	394
Thermostat - Oil	133	Transmission	
Thermostat Housing	266-268	Adapter	72, 286
Thread Identification Kit	413	Bracket & Lever Kit	281
Thread Paste	415	Dipstick	282
Throttle Body	188-189	Flexplate	287-289
Throttle Cable	198-199	Flow Control Valve	287
Through Frame Bulkhead	60	Pan	283-285
Through Frame Fitting	92	Pan Gasket	285
Thrust Button	204	Shifter	278-280
Thrust Plates - Cam	204	Shifter Spares	278-280
Ties - Heat Wrap	271	Universal Joint	290
Timing Cover	202-203	Universal Joint Girdle	290
Timing Pointer	203-204	Yoke	289
Toggle Switch	245	Trolley	420
Tool		T-Shirt	424-428
Aero Clamp Pliers	21, 412	Tube	
Barricade Roller Applicator	272	Adapter	161-162
Chassis Stand	421	Aluminium	402-403
Coil Over	413	Bender	417-418
Creepers	420	Stainless	393-395
Crimp Tool	415	Tube Bender	81
Deburring	417	Tube Nut	
Degree Wheel	417	Aluminium	163
Depinning Tool	251	Stainless	84
Differential Assembly Stand	419	Tube Sleeve	
Dzus Fastener	413	Aluminium	163
E85 Content Tester	416	Stainless	84
EFI Disconnect	415	Tube Straightening Tool	163, 418
EFI Quick Disconnect Tool	187	Turbo	
Engine Cradle	421	Accessories	364-372
Engine Crane	421	Adapter	369
Engine Leveling Tool	420	Bag/Blanket	269, 364-365
Engine Lift Plate	420	Bellmouth	371
Engine Stand	421	Block Off Plugs	377
Engine Support Bar	420	Blow Off Valve Adapter	377
Flaring	81, 418-419	Blow Off Valve	376
Flush Cutter	415		

Boost Controller	378-379
Break in Lubricant	366
Compressor Wheel Speed Sensor	371
Compressor Wheel Speed Sensor Kit	371
Drain Bulkhead	369
Drain Gasket	368
Drain Hose	368
Drain Kit	368
Drain	369
Fitting	366
Flange	396
Gasket	370
Housing O-Ring	369
Intercooler	380-381
Line Support Bracket	367
Locking Tab	370
Oil Filter	367
Oil/Water Feed Line Kit	366-367
Plumb Back Adapter	377
Protector Screen	372
Restrictor	367
Spares	296-363
Studs	369
Timer	378
Turbine Housing	364
Turbos	296-363
V-Band Clamp	365
Wastegate Actuator	372
Tyre Cover	387

U

U-Bend	
Aluminium	403
Stainless	394
Union	
AN	64-66
Inverted Flare	84
Stainless	84-85
Universal Joint	290
Universal Joint U-Bolt	290

V

Vacuum Pump Kit - Brake	95
Vacuum	
Blank Off Plug	405
Hose	409
Spring Clamp	404
Valve	
Air Conditioning	275
Brake Booster	94
Brake Proportioning	94
Brake Residual Pressure	94
Check	167
Check/Roll Over	160
Drain	391
EFI Check Valve	180
Engine	222
Exhaust Control	400
Lock	222
PCV	107
Power Steering Control	150
Power Steering Flow Control	226
Shut Off	165
Spring Retainer	222
Spring	222
Supercharger Relief	385
Valve Covers	
Billet	224
Fabricated	223-224
Grommet	223
Stamped Steel	222-223
V-Band Clamp	365

Vent - Fuel Cell Rollover	160
Vice Jaw	411
V-Pulley	226

W

Washer	
Aluminium	80
Aluminium	91
BSP	80
Metric	80
PTFE	80
PTFE & Aluminium	58
Washer Seal to AN Adapter	92
Wastegate	
Actuator Spring	372
Actuator	372
Bag/Blanket	270, 375
Spares	373
Spring	374-375
Wastegate	373
Water Neck Spacer	266
Water Neck	266-268
Water Pump - Electric	263
Water Pump Plate	264
Weatherpack	
Fuse Holder	247
Relay	247

Weld-on	
AN fitting	392
Barb	391
Differential Filler	392
EGT Bung/Cap	392
Filler Cap	390-391
Injector Bung	392
Metric	393
Nitrous Nozzle Fitting	383
Nozzle Fitting	392
NPT	393
O2 Sensor Bung/Plug	392
ORB	393
Radiator Neck	391
Weld-on Lifesaver	84
Welsh Plug Kit	205
Wheel Studs	295
Wheelie Bar Adjustment Tool	411
Wheelie Bar Wheel	387
Wideband Sensor	257
Windage Tray	137
Windscreen Washer Tank	146
Wire	
Separator	237-238
Crimp Tool	415
Wire & Hose Over Wrap	271
Wire Stripper	415
Wires - Ignition	234-236
Wiring Harness	246, 248-250
Wrenches	411-412

X

X-Pipe	395
---------------	------------

Y

Y-Block	62-63
Yoke	289-290
Y-Pipe	394

Z

Zinc Anode Plug	268
------------------------	------------



AEROFLOW HOSE END BREAKDOWN

Aeroflow hose ends are made from 6061 T-6 aluminum which surpass or meet minimums required for AN style aerospace hose end specifications. All hose ends are JIC 37 Degree and come with a double Viton O-ring which allows 360 degree rotation while providing a leak free performance when used in a range of applications. All blue & black fittings are hard anodised for superior wear resistance, corrosion resistance and colour consistency. All hose ends come with Stainless steel lock wire pins.

100 SERIES TAPER HOSE ENDS

Aeroflow's 100 Series Taper fittings are a braised full flow fitting with a taper design that provides straight through connection with easy alignment upon assembly a tube end that compresses the hose into a purpose designed socket allowing for a leak free fitting. All angles are mandrel bent, eliminating sharp changes in direction for optimum flow. Our 100 Series fittings allows 360 Degree rotation to allow for easy adjustment making them and an excellent choice for the automotive enthusiast for use in fuel systems, cooling systems, vacuum applications and oil systems.

- Compatible hose: 100 Series S/S braid, 450 Series Lightweight Nylon braid
- Not compatible for power steering and automatic transmission line applications.
 - Hard Anodised (excluding silver)

150 SERIES FULL FLOW TAPER HOSE ENDS

Aeroflow's 150 Series Taper fittings are a CNC machined one piece fitting which provide uninterrupted flow. The taper design that provides straight through connection with easy alignment upon assembly a tube end compresses the hose into a purpose designed socket allowing for a leak free fitting. The tight mandrel bent radius body has superior wall thickness and a swivel head allowing 360 Degree rotation to allow for easy adjustment. Aeroflow's 150 series fittings are a must for any serious racer for use in fuel systems, cooling systems, vacuum applications and oil systems.

- Compatible hose: 100 Series S/S braid, 450 Series Lightweight Nylon braid
- Not compatible for power steering and automatic transmission line applications.
 - Hard Anodised (excluding silver)

500 SERIES CUTTER HOSE ENDS

Aeroflow's 500 series cutter fittings are a braised full flow fitting. The billet cutter end separates the wire braid for maximum hose retention, sealing the hose for a second time, which provides a greater sealing area for strength and easier assembly. All angles are mandrel bent, eliminating sharp changes in direction for optimum flow. Aeroflow's 500 Series fittings have a swivel head to allow for easy adjustment making them an excellent choice for the automotive enthusiast for use in fuel systems, cooling systems, vacuum applications and oil systems.

- Compatible hose: 100 Series S/S braid, 450 Series Lightweight Nylon braid
- Not compatible for power steering and automatic transmission line applications.
 - Hard Anodised (excluding silver)

550 SERIES FULL FLOW CUTTER HOSE ENDS

Aeroflow's 550 Series cutter fittings are a CNC machined one piece fitting which provide uninterrupted flow. The billet cutter end separates the wire braid for maximum hose retention, sealing the hose for a second time which provides a greater sealing area for strength and easier assembly. The tight mandrel bent radius body has superior wall thickness and a swivel head allowing for easy adjustment. Aeroflow's 550 series fittings are the choice of professionals for use in fuel systems, cooling systems, vacuum applications and oil systems.

- Compatible hose: 100 Series S/S braid, 450 Series Lightweight Nylon braid
- Not compatible for power steering and automatic transmission line applications.
 - Hard Anodised (excluding silver)

400 SERIES PUSH LOCK HOSE ENDS

Aeroflow's 400 series push lock fittings are a mandrel bent braised full flow fitting with a custom designed barbed end to allow a quick, easy and leak free assembly. Aeroflow's push lock fittings come with a purpose designed cover to hide the messy cut end of the hose to give you that professional look everytime. Clamps must be used in all applications.

- Compatible Hose: 400 & 500 Series Push lock hose (Blue/Black)
- Not compatible for power steering and automatic transmission line applications.
 - Hard Anodised (excluding silver)

510 SERIES FULL FLOW PUSH LOCK HOSE ENDS

Aeroflow's 510 series push lock fittings are a CNC machined one piece fitting which provide uninterrupted flow. The mandrel bent tight radius body has superior wall thickness with a custom designed barbed end to allow a quick, easy and leak free assembly. Aeroflow's push lock fittings come with a purpose designed cover to hide the messy cut end of the hose to give you that professional look everytime. Clamps must be used in all applications.

- Compatible Hose: 400 & 500 Series Push lock hose (Blue/Black)
- Not compatible for power steering and automatic transmission line applications.
 - Hard Anodised (excluding silver)

200 SERIES PTFE (Teflon®) HOSE ENDS

Aeroflow's 200 Series PTFE fittings are a braised full flow fitting. The purposely designed olive compresses into the PTFE (Teflon) inner tube for easy, leak free assembly. All angles are mandrel bent, eliminating sharp changes in direction for optimum flow. Our 200 Series fittings allows 360 Degree rotation to allow for easy adjustment making them an excellent choice for the automotive enthusiast for use in power steering, automatic transmission, nitrous, fuel systems, cooling systems, vacuum applications, oil systems, brake and clutch lines.

- We recommend the 200, 250 series in E85 applications.
- Compatible Hose: 200, 250 Series PTFE (Teflon) S/S hose
- Hard Anodised (excluding silver)

570 SERIES FULL FLOW PTFE (Teflon®) HOSE ENDS

Aeroflow's 570 Series PTFE fittings are a CNC machined one piece fitting which provide uninterrupted flow. The purpose designed olive compresses into the PTFE (Teflon) inner tube for easy, leak free assembly. The mandrel bent tight radius body has superior wall thickness and a swivel head allowing for easy adjustment. Aeroflow's 570 series fittings are the choice of professionals for use in power steering, automatic transmission, nitrous, fuel systems, cooling systems, vacuum applications, oil systems, brake and clutch lines.

- We recommend the 200, 250 series hose in E85 applications
- Compatible Hose: 200, 250 Series PTFE (Teflon) S/S hose
- Hard Anodised (excluding silver)

KRYPTALON® HOSE ENDS

Aeroflow's Kryptalon series fittings are a one piece big bore fitting which provide uninterrupted flow. The unique patented compression style olive technology makes for an easy, leak free assembly. All angles are mandrel bent, eliminating sharp changes in direction for optimum flow. Aeroflow's Kryptalon series fitting allows 360 Degree rotation to allow for easy adjustment. Aeroflow's Kryptalon series fittings are NHRA approved so they are the choice of professionals for use in E85, E10, methanol, nitro, oils, lubricants and coolant systems

- Designed to work with Kryptalon large bore lightweight hose only
- Hard Anodised





100 SERIES STAINLESS STEEL BRAIDED HOSE

- Aeroflow Performance Product's most popular racing hose
- Double braided stainless hose that uses the highest quality 308 stainless wire available
- Excellent abrasion resistance
- Available in optional gloss black electroplated finish
- Smooth bore Chlorinated Polyethylene (CPE) synthetic rubber inner liner
- Excellent pressure rating 1000PSI (-4 to -12)
- Minimum temperature -40 deg C, maximum temperature 150 deg C
- Use inner coil support spring for vacuum applications

Applications: Fuel, lube, coolant and air lines

Compatible Hose Ends: 100, 150, 500, 550 and 880 Series reusable Hose Ends



450 SERIES NYLON BRAIDED HOSE

- Constructed with a braided nylon outer shield for abrasion resistance
- A flexible 308 stainless steel inner core for superior strength embedded into liner
- Smooth bore Chlorinated Polyethylene (CPE) synthetic rubber inner liner
- Up to 40% lighter than stainless steel braided hose
- Excellent pressure rating 1000PSI (-4 to -12)
- Minimum temperature -40 deg C, maximum temperature 150 deg C
- Use inner coil support spring for vacuum applications

Applications: Fuel, lube, coolant and air lines

Compatible Hose Ends: 100, 150, 500, 550 and 880 Series reusable Hose Ends



400 SERIES HOSE

- Easy to assemble with reusable push lock hose ends
- Clamps must be used for all pressure applications.
- Smooth bore Chlorinated Polyethylene (CPE) synthetic rubber inner liner
- Available in nylon reinforced blue or black outer cover
- Minimum temperature -40 deg C, maximum temperature 100 deg C
- Working pressure 250PSI (17 Bar)
- Available in sizes -4 to -12

Applications: • Fuel, lube, coolant and air lines

• Use inner coil support spring for vacuum applications

Compatible Hose Ends: 400, 510 Series reusable Hose Ends



500 SERIES HOSE

- Easy to assemble with reusable push lock hose ends
- Clamps must be used for all pressure applications.
- Textured Chlorinated Polyethylene (CPE) synthetic rubber outer liner
- Nylon reinforced inner layer
- Minimum temperature -40 deg C, maximum temperature 125 deg C
- Working pressure 290PSI (20 Bar)
- Available in sizes -4 to -12

Applications: • Fuel, lube, coolant, air lines, power steering and transmission cooler lines

• Use inner coil support spring for vacuum applications

Compatible Hose Ends: 400, 510 Series reusable Hose Ends

BE CAUTIOUS

It is NOT recommended to mix and match fittings and hose from different manufacturers. Each manufacturer uses their own specific tolerances. Mixing brands may cause difficulty in assembly resulting in lack of grip between the fitting and hose which may cause the connection to fail. This will void any warranty.



200 SERIES HOSE

- 308 Stainless steel outer braid for abrasion resistance
- Available in optional gloss black electroplated finish
- PTFE smooth bore inner liner that resists leaks and fumes
- Rated up to 4000PSI and down to 1000PSI for -20 size
- Minimum temperature -70 deg C, maximum temperature 250 deg C
- Excellent for vacuum applications, for high vacuum applications an inner coil support spring is recommended

Applications:

• Off road brake, transmission, clutch, gauge, N2O, power steering, Hydraulic, fuel, lube, coolant and air lines

Compatible Hose Ends: 200, 570 Series reusable Hose Ends



250 SERIES HOSE

- Black nylon outer braid, reinforced with a inner 308 stainless
- PTFE smooth bore inner liner that resists leaks and fumes
- Rated up to 4000PSI and down to 1000PSI for -20 size
- Minimum temperature -70 deg C, maximum temperature 200 deg C
- Excellent for vacuum applications, for high vacuum applications an inner coil support spring is recommended

Applications: Off road brake, clutch, gauge, N2O, power steering, Hydraulic, fuel, lube, coolant and air lines

Compatible Hose Ends: 200, 570 Series reusable Hose Ends



KRYPTALON HOSE

- Larger bore than regular AN hose for greater flow capacity
- Smooth bore and ultra-flexible convoluted outer liner, most flexible PTFE lined hose Aeroflow Performance offers
- Ultra-light weight and flame retardant Kevlar braided outer cover
- No special tools required, simply use Aeroflow adjustable alloy wrenches to assemble
- Minimum temperature -70 deg C, maximum temperature 260 deg C
- Excellent for vacuum applications, for high vacuum applications an inner coil support spring is recommended

Applications: • Off road brake, transmission, clutch, gauge, N2O, power steering, Hydraulic, fuel, Nitromethane, lube, coolant and air lines

Compatible Hose Ends: Kryptalon Series reusable Hose Ends



Note: Please ensure all hose is thoroughly cleaned out before use.

Note: Use inner coil support spring on all tight radius bends and inlet / suction side of any pump.

The Aeroflow 100 series hose is a true double braided stainless hose that uses the highest quality stainless wire available.

- Constructed with a stainless steel outer braid that resists abrasion and corrosion.
- Combined with a reinforced Chlorinated Polyethylene (CPE) synthetic rubber liner with a nylon inner braid.
- For use with fuel systems, E85, E10, methanol, oils, lubricants, coolant systems and vacuum applications.
- Minimum temperature -40°C (-40°F), Maximum temperature 150°C (302°F).

Note. Due to the use of unknown additives in some fuels, we are unable to guarantee our rubber hoses compatibility with all fuels unless otherwise stated. We recommend the use of Aeroflows PTFE series hose for all other types of fuels.

NOT RECOMMENDED FOR: Brake systems, transmissions, power steering, extreme heat areas and use inside passenger compartments (due to permeation). For these applications use 200 Series Hoses & compatible fittings.

100 SERIES STAINLESS STEEL BRAIDED HOSE (suits 100, 150, 500, 550 & 880 series fittings)

AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
-4	AF100-04-1M	AF100-04-2M	AF100-04-3M	AF100-04-4.5M	AF100-04-6M	AF100-04-15M	
-5	AF100-05-1M	AF100-05-2M	AF100-05-3M	AF100-05-4.5M	AF100-05-6M		
-6	AF100-06-1M	AF100-06-2M	AF100-06-3M	AF100-06-4.5M	AF100-06-6M	AF100-06-15M	AF100-06-30M
-7	AF100-07-1M	AF100-07-2M	AF100-07-3M	AF100-07-4.5M	AF100-07-6M		
-8	AF100-08-1M	AF100-08-2M	AF100-08-3M	AF100-08-4.5M	AF100-08-6M	AF100-08-15M	AF100-08-30M
-9	AF100-09-1M	AF100-09-2M	AF100-09-3M	AF100-09-4.5M	AF100-09-6M		
-10	AF100-10-1M	AF100-10-2M	AF100-10-3M	AF100-10-4.5M	AF100-10-6M	AF100-10-15M	AF100-10-30M
-12	AF100-12-1M	AF100-12-2M	AF100-12-3M	AF100-12-4.5M	AF100-12-6M	AF100-12-15M	AF100-12-30M
-16	AF100-16-1M	AF100-16-2M	AF100-16-3M	AF100-16-4.5M	AF100-16-6M	AF100-16-15M	
-20	AF100-20-1M	AF100-20-2M	AF100-20-3M	AF100-20-4.5M	AF100-20-6M		

BLACK 100 SERIES STAINLESS STEEL BRAIDED HOSE (suits 100, 150, 500, 550 & 880 series fittings)

AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
-4	AF100-04-1MBLK	AF100-04-2MBLK	AF100-04-3MBLK	AF100-04-4.5MBLK	AF100-04-6MBLK	AF100-04-15MBLK	
-5	AF100-05-1MBLK	AF100-05-2MBLK	AF100-05-3MBLK	AF100-05-4.5MBLK	AF100-05-6MBLK		
-6	AF100-06-1MBLK	AF100-06-2MBLK	AF100-06-3MBLK	AF100-06-4.5MBLK	AF100-06-6MBLK	AF100-06-15MBLK	AF100-06-30MBLK
-7	AF100-07-1MBLK	AF100-07-2MBLK	AF100-07-3MBLK	AF100-07-4.5MBLK	AF100-07-6MBLK		
-8	AF100-08-1MBLK	AF100-08-2MBLK	AF100-08-3MBLK	AF100-08-4.5MBLK	AF100-08-6MBLK	AF100-08-15MBLK	AF100-08-30MBLK
-9	AF100-09-1MBLK	AF100-09-2MBLK	AF100-09-3MBLK	AF100-09-4.5MBLK	AF100-09-6MBLK		
-10	AF100-10-1MBLK	AF100-10-2MBLK	AF100-10-3MBLK	AF100-10-4.5MBLK	AF100-10-6MBLK	AF100-10-15MBLK	AF100-10-30MBLK
-12	AF100-12-1MBLK	AF100-12-2MBLK	AF100-12-3MBLK	AF100-12-4.5MBLK	AF100-12-6MBLK	AF100-12-15MBLK	AF100-12-30MBLK
-16	AF100-16-1MBLK	AF100-16-2MBLK	AF100-16-3MBLK	AF100-16-4.5MBLK	AF100-16-6MBLK	AF100-16-15MBLK	
-20	AF100-20-1MBLK	AF100-20-2MBLK	AF100-20-3MBLK	AF100-20-4.5MBLK	AF100-20-6MBLK		

100 & 450 Series Hose Specifications				100 Series Hose				450 Series Hose				
AN	I.D.		O.D.		Operating Press		Burst Press		Operating Press		Burst Press	
	mm	IN	mm	IN	PSI	BAR	PSI	BAR	PSI	BAR	PSI	BAR
-4	5.4mm	7/32"	11.2mm	7/16"	1000	68.95	6000	413.68	500	34.47	2000	137.89
-5	6.4mm	1/4"	13.1mm	33/64"	1000	68.95	6000	413.68	500	34.47	2000	137.89
-6	8.7mm	11/32"	13.8mm	35/64"	1000	68.95	6000	413.68	500	34.47	2000	137.89
-7	9.6mm	3/8"	15.7mm	5/8"	1000	68.95	6000	413.68	500	34.47	2000	137.89
-8	11.1mm	7/16"	17.7mm	11/16"	1000	68.95	5000	344.74	500	34.47	2000	137.89
-9	12.7mm	1/2"	18.3mm	23/32"	1000	68.95	5000	344.74	500	34.47	2000	137.89
-10	14.2mm	9/16"	20.8mm	53/64"	1000	68.95	5000	344.74	500	34.47	2000	137.89
-12	17.4mm	11/16"	23.9mm	61/64"	1000	68.95	3750	258.55	350	24.13	1400	96.53
-16	22.2mm	7/8"	30.5mm	13/64"	750	51.71	2500	172.37	350	24.13	1400	96.53
-20	28.5mm	1-1/8"	35.81mm	1-13/32"	500	34.47	2000	137.89	350	24.13	1400	96.53



Note: Use inner coil support spring on all tight radius bends and inlet / suction side of any pump.

Note: Please ensure all hose is thoroughly cleaned out before use.

450 Series Black Braided Light Weight Hose (suits 100, 150, 500, 550 & 880 series fittings)

The Aeroflow 450 Series hose is for performance and racing enthusiasts who want high quality light weight hose that is easier to assemble than traditional braided steel hose.

- Constructed with a braided nylon outer shield for abrasion resistance.
- A Flexible stainless steel inner core for superior strength embedded in the Chlorinated Polyethylene (CPE) synthetic rubber liner.
- For use with fuel systems, E85, E10, methanol, oils, lubricants, coolant systems and vacuum applications.
- Minimum temperature -40°C (-40°F), Maximum temperature 150°C (302°F).

Note. Recommended for pump fuel. Due to the use of unknown additives in some fuels, we are unable to guarantee our rubber hoses compatibility with all fuels. We recommend the use of Aeroflows PTFE series hose for all race blend fuels.

NOT RECOMMENDED FOR: Brake systems, transmissions, power steering, extreme heat areas and use inside passenger compartments (due to permeation). For these applications use 200 Series Hose

AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
-4	AF450-04-1M	AF450-04-2M	AF450-04-3M	AF450-04-4.5M	AF450-04-6M	AF450-04-15M	AF450-04-30M
-5	AF450-05-1M	AF450-05-2M	AF450-05-3M	AF450-05-4.5M	AF450-05-6M	AF450-05-15M	
-6	AF450-06-1M	AF450-06-2M	AF450-06-3M	AF450-06-4.5M	AF450-06-6M	AF450-06-15M	AF450-06-30M
-7	AF450-07-1M	AF450-07-2M	AF450-07-3M	AF450-07-4.5M	AF450-07-6M		
-8	AF450-08-1M	AF450-08-2M	AF450-08-3M	AF450-08-4.5M	AF450-08-6M	AF450-08-15M	AF450-08-30M
-9	AF450-09-1M	AF450-09-2M	AF450-09-3M	AF450-09-4.5M	AF450-09-6M		
-10	AF450-10-1M	AF450-10-2M	AF450-10-3M	AF450-10-4.5M	AF450-10-6M	AF450-10-15M	AF450-10-30M
-12	AF450-12-1M	AF450-12-2M	AF450-12-3M	AF450-12-4.5M	AF450-12-6M	AF450-12-15M	AF450-12-30M
-16	AF450-16-1M	AF450-16-2M	AF450-16-3M	AF450-16-4.5M	AF450-16-6M	AF450-16-15M	
-20	AF450-20-1M	AF450-20-2M	AF450-20-3M	AF450-20-4.5M	AF450-20-6M	AF450-20-15M	



INNER SUPPORT SPRING FOR 100, 400 & 450 SERIES HOSE

Recommended for use with all Aeroflow hose. A Support Spring is recommended for suction applications or when very tight bends must be made. Made from Stainless Steel.

AN	Part No	Length
-6	AF450-06-SUPP	1.2m / 3ft 11-1/4"
-8	AF450-08-SUPP	1.2m / 3ft 11-1/4"
-10	AF450-10-SUPP	1.2m / 3ft 11-1/4"
-12	AF450-12-SUPP	1.2m / 3ft 11-1/4"
-16	AF450-16-SUPP	1.2m / 3ft 11-1/4"
-20	AF450-20-SUPP	1.2m / 3ft 11-1/4"



REINFORCING HOSES FOR VACUUM APPLICATIONS

One of the most extreme applications for a hose is when being used in vacuum applications. It is particularly important that you select the correct hose for your application. Great care should be taken in setting up and handling of hoses used in vacuum applications, free-flowing bends are preferred to tight radius and where possible vacuum hoses should be kept away from major heat sources. If a hose is installed with a radius tighter than the minimum bend radius or if a hose has been damaged and/or kinked, the tight radius and/or the damaged/kinked area will be a weak point creating a potential restriction and the ability to correctly operate with vacuum will be reduced. For tight radius bends and high vacuum applications, an inner coil support spring must be used.



Note: Please ensure all hose is thoroughly cleaned out before use.

The Aeroflow 200 series hose has a PTFE inner liner with 308 stainless steel braid. It is a durable and professional hose that resists leaks and fumes. It is rated up to 4000PSI (275.79Bar).

- Stainless steel outer cover for excellent abrasion resistance.
- Recommended for Brake, E85, Alcohol, Nitro, Diesel fuels, transmission, clutch, nitrous, power steering, oiling, hydraulics & vacuum applications.
- Minimum temperature -70°C (-94°F), Maximum temperature 250°C (482°F).

200 SERIES PTFE (Teflon®) STAINLESS STEEL BRAIDED HOSE

(suits 200 series fittings) (-3 and -4 suits brake fittings, NOT ADR or DOT approved)

AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
-3	AF200-03-1M	AF200-03-2M	AF200-03-3M	AF200-03-4.5M	AF200-03-6M	AF200-03-15M	AF200-03-30M
-4	AF200-04-1M	AF200-04-2M	AF200-04-3M	AF200-04-4.5M	AF200-04-6M	AF200-04-15M	AF200-04-30M
-6	AF200-06-1M	AF200-06-2M	AF200-06-3M	AF200-06-4.5M	AF200-06-6M	AF200-06-15M	AF200-06-30M
-8	AF200-08-1M	AF200-08-2M	AF200-08-3M	AF200-08-4.5M	AF200-08-6M	AF200-08-15M	AF200-08-30M
-10	AF200-10-1M	AF200-10-2M	AF200-10-3M	AF200-10-4.5M	AF200-10-6M	AF200-10-15M	AF200-10-30M
-12	AF200-12-1M	AF200-12-2M	AF200-12-3M	AF200-12-4.5M	AF200-12-6M	AF200-12-15M	AF200-12-30M
-16	AF200-16-1M	AF200-16-2M	AF200-16-3M	AF200-16-4.5M	AF200-16-6M	AF200-16-15M	
-20	AF200-20-1M	AF200-20-2M					

BLACK 200 SERIES PTFE (Teflon®) STAINLESS STEEL BRAIDED HOSE

(suits 200 series fittings) (-3 and -4 suits brake fittings NOT ADR or DOT approved)

AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
-4	AF200-04-1MBLK	AF200-04-2MBLK	AF200-04-3MBLK	AF200-04-4.5MBLK	AF200-04-6MBLK	AF200-04-15MBLK	AF200-04-30MBLK
-6	AF200-06-1MBLK	AF200-06-2MBLK	AF200-06-3MBLK	AF200-06-4.5MBLK	AF200-06-6MBLK	AF200-06-15MBLK	AF200-06-30MBLK
-8	AF200-08-1MBLK	AF200-08-2MBLK	AF200-08-3MBLK	AF200-08-4.5MBLK	AF200-08-6MBLK	AF200-08-15MBLK	AF200-08-30MBLK
-10	AF200-10-1MBLK	AF200-10-2MBLK	AF200-10-3MBLK	AF200-10-4.5MBLK	AF200-10-6MBLK	AF200-10-15MBLK	AF200-10-30MBLK
-12	AF200-12-1MBLK	AF200-12-2MBLK	AF200-12-3MBLK	AF200-12-4.5MBLK	AF200-12-6MBLK	AF200-12-15MBLK	AF200-12-30MBLK
-16	AF200-16-1MBLK	AF200-16-2MBLK	AF200-16-3MBLK	AF200-16-4.5MBLK	AF200-16-6MBLK	AF200-16-15MBLK	AF200-16-30MBLK
-20	AF200-20-1MBLK	AF200-20-2MBLK					

200 & 250 Series Hose Specifications

AN	I.D.	O.D.	Operating Press	Burst Press	Maximum Bend Radius
-3	3.56 mm 9/64"	6.35 mm 1/4"	4000PSI 275.79 BAR	12000PSI 827.37BAR	37.5mm 1-1/2"
-4	4.83 mm 3/16"	7.62 mm 19/64"	4000PSI 275.79 BAR	12000PSI 827.37BAR	42.5mm 1-43/64"
-6	8.13 mm 21/64"	10.92 mm 27/64"	3000PSI 206.84 BAR	10000PSI 689.47 BAR	50.8mm 2"
-8	10.67 mm 27/64"	13.72 mm 35/64"	2500PSI 172.36 BAR	8000PSI 551.58BAR	55mm 2-11/64"
-10	12.95 mm 33/64"	16.00 mm 5/8"	2000PSI 137.89 BAR	6000PSI 413.68BAR	60mm 2-23/64"
-12	16.26 mm 41/64"	19.30 mm 49/64"	1000PSI 68.94 BAR	4000PSI 275.79BAR	95mm 3-3/4"
-16	22.35 mm 7/8"	26.16 mm 1-1/32"	1000PSI 68.94 BAR	3000PSI 206.84BAR	275mm 10-53/64"
-20	28.45 mm 1-1/8"	32.77 mm 1-9/32"	1000PSI 68.94 BAR	2500PSI 172.37BAR	575mm 22-41/64"

250 SERIES PTFE (Teflon®) BLACK BRAIDED HOSE



Aeroflow's 250 Series hose is a durable, professional light weight option that resists leaks and fumes. It is constructed from a PTFE inner liner, with a reinforced 308 Stainless Steel layer wrapped in a black nylon outer braid for maximum appearance and abrasion resistance.

- Stainless Steel reinforced middle layer for maximum strength and burst pressure.
- Braided Nylon outer shield for abrasion resistance.
- Recommended for brake, E85, Alcohol, transmission, clutch, Nitrous, Power Steering, Oil, Hydraulics and Vacuum applications.
- Minimum Temp -70°C (-94°F), Maximum Temp 200°C (392°F).

AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
-3	AF250-03-1M	AF250-03-2M	AF250-03-3M	AF250-03-4.5M	AF250-03-6M	AF250-03-15M	AF250-03-30M
-4	AF250-04-1M	AF250-04-2M	AF250-04-3M	AF250-04-4.5M	AF250-04-6M	AF250-04-15M	AF250-04-30M
-6	AF250-06-1M	AF250-06-2M	AF250-06-3M	AF250-06-4.5M	AF250-06-6M	AF250-06-15M	AF250-06-30M
-8	AF250-08-1M	AF250-08-2M	AF250-08-3M	AF250-08-4.5M	AF250-08-6M	AF250-08-15M	AF250-08-30M
-10	AF250-10-1M	AF250-10-2M	AF250-10-3M	AF250-10-4.5M	AF250-10-6M	AF250-10-15M	AF250-10-30M
-12	AF250-12-1M	AF250-12-2M	AF250-12-3M	AF250-12-4.5M	AF250-12-6M	AF250-12-15M	AF250-12-30M

800 SERIES NYLON STAINLESS STEEL AIR CONDITIONING HOSE

Aeroflow air conditioning hose has an attractive stainless steel outer braid with a nylon inner tube for superior refrigerant performance.

- Suited for use with R-134a Refrigerant.
- Max operating pressure 500PSI 34.47BAR.



#	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"
6	AF800-06-1M	AF800-06-2M	AF800-06-3M
8	AF800-08-1M	AF800-08-2M	AF800-08-3M
10	AF800-10-1M	AF800-10-2M	AF800-10-3M

800 Series Hose Specifications			
#	Hose I.D.	Hose O.D.	Max Bend Radius
6	8.38mm 21/64"	11.17mm 7/16"	101.6mm 4"
8	10.92mm 27/64"	13.71mm 35/64"	133.35mm 5-1/4"
10	13.46mm 17/32"	16mm 5/8"	165.1mm 6-1/2"

REINFORCED CLEAR PVC BREATHER HOSE

Aeroflow's range of transparent PVC hoses are reinforced with a steel wire core to prevent kinking and collapsing. These hoses are great for Breather, Overflow lines where you want to see exactly what's going on inside. Available in 12.7mm (1/2"), 15.875mm (5/8"), 19.05mm (3/4"), 25.4mm (1"), 38.1mm (1-1/2"), 44.45mm (1-3/4") and 50.8mm (2") inside diameter sizes from 1m (3ft 3-3/8") to 15m 49ft 2-9/16" lengths. Operating temperature 5°C (41°F) to 70°C (158°F)

I.D.	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	6 M / 19ft 8-1/4"
12.7mm / 1/2"	AF315-012-1M	AF315-012-2M	AF315-012-3M	AF315-012-6M
15mm / 5/8"	AF315-015-1M	AF315-015-2M	AF315-015-3M	AF315-015-6M
19mm / 3/4"	AF315-019-1M	AF315-019-2M	AF315-019-3M	AF315-019-6M
25mm / 1"	AF315-025-1M	AF315-025-2M	AF315-025-3M	AF315-025-6M
32mm / 1-1/4"	AF315-032-1M	AF315-032-2M	AF315-032-3M	AF315-032-6M
38mm / 1-1/2"	AF315-038-1M	AF315-038-2M	AF315-038-3M	AF315-038-6M



Note: Push-on fittings available to suit 1" and 1-1/2" clear PVC hose.

STRAIGHT HOSE BARBS

AN to Barb	Blue	Black	Silver
-16 to 25.4mm / 1"	AF411-16	AF411-16BLK	AF411-16S
-20 to 38.1mm / 1-1/2"	AF411-20	AF411-20BLK	AF411-20S





SUBMERSIBLE
For in-tank applications
USING E85 & METHANOL FUELS



Inner Liner
E85 & Methanol
Compatible

Note: Please ensure all hose is thoroughly cleaned out before use.

400 SERIES PUSH LOCK HOSE (suits 400 & 510 series hose ends)

Aeroflow 400 series push lock hose is designed for the use with our push-on fittings. Available in black and blue.

- For use with fuel systems, E85, E10, methanol, oils, lubricants, coolant systems and low pressure brake/clutch reservoir line.
- Temp range -40°C (-40°F) to 100°C (212°F)
- Working pressure 250 PSI (17 BAR)

NOTE: ON OILING SYSTEMS AND ON ALL EFI FUEL SYSTEMS CLAMPS MUST BE USED TO SECURE HOSE ENDS.

NOT SUITABLE FOR SUBMERSIBLE APPLICATIONS USING UNLEADED FUELS.

Note. Due to the use of unknown additives in some fuels, we are unable to guarantee our rubber hoses compatibility with all fuels unless otherwise stated.

We recommend the use of Aeroflows PTFE series hose for all other types of fuels.

NOTE: Use Aero clamps to secure hose to fittings. See page 21 or 404

NOT FOR USE WITH POWER STEERING OR TRANSMISSION & OIL COOLER LINES



More Clamps Available on Page 404

BLUE 400 SERIES HOSE (suits 400 & 510 series hose ends)

AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	7.5 M / 24 ft 7-1/4"	15M / 49ft 2-9/16"	30 M / 98ft 5-1/8"	BULK PACKS	
								Length	Part No
-4	AF400-04-1M	AF400-04-2M	AF400-04-3M	AF400-04-4.5M	AF400-04-7.5M	AF400-04-15M	AF400-04-30M		
-5	AF400-05-1M	AF400-05-2M	AF400-05-3M	AF400-05-4.5M	AF400-05-7.5M	AF400-05-15M	AF400-05-30M	100M	AF400-05-100M
-6	AF400-06-1M	AF400-06-2M	AF400-06-3M	AF400-06-4.5M	AF400-06-7.5M	AF400-06-15M	AF400-06-30M	100M	AF400-06-100M
-8	AF400-08-1M	AF400-08-2M	AF400-08-3M	AF400-08-4.5M	AF400-08-7.5M	AF400-08-15M	AF400-08-30M	100M	AF400-08-100M
-10	AF400-10-1M	AF400-10-2M	AF400-10-3M	AF400-10-4.5M	AF400-10-7.5M	AF400-10-15M	AF400-10-30M	50M	AF400-10-50M
-12	AF400-12-1M	AF400-12-2M	AF400-12-3M	AF400-12-4.5M	AF400-12-7.5M	AF400-12-15M	AF400-12-30M		

BLACK 400 SERIES HOSE (suits 400 & 510 series hose ends)

AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	7.5 M / 24 ft 7-1/4"	15M / 49ft 2-9/16"	30 M / 98ft 5-1/8"	BULK PACKS	
								Length	Part No
-4	AF400-04-1MBLK	AF400-04-2MBLK	AF400-04-3MBLK	AF400-04-4.5MBLK	AF400-04-7.5MBLK	AF400-04-15MBLK	AF400-04-30MBLK		
-5	AF400-05-1MBLK	AF400-05-2MBLK	AF400-05-3MBLK	AF400-05-4.5MBLK	AF400-05-7.5MBLK	AF400-05-15MBLK	AF400-05-30MBLK	100M	AF400-05-100MBLK
-6	AF400-06-1MBLK	AF400-06-2MBLK	AF400-06-3MBLK	AF400-06-4.5MBLK	AF400-06-7.5MBLK	AF400-06-15MBLK	AF400-06-30MBLK	100M	AF400-06-100MBLK
-8	AF400-08-1MBLK	AF400-08-2MBLK	AF400-08-3MBLK	AF400-08-4.5MBLK	AF400-08-7.5MBLK	AF400-08-15MBLK	AF400-08-30MBLK	100M	AF400-08-100MBLK
-10	AF400-10-1MBLK	AF400-10-2MBLK	AF400-10-3MBLK	AF400-10-4.5MBLK	AF400-10-7.5MBLK	AF400-10-15MBLK	AF400-10-30MBLK	50M	AF400-10-50MBLK
-12	AF400-12-1MBLK	AF400-12-2MBLK	AF400-12-3MBLK	AF400-12-4.5MBLK	AF400-12-7.5MBLK	AF400-12-15MBLK	AF400-12-30MBLK		

SIZE	PART NO	INSIDE DIA		OUTSIDE DIA		OPERATING PRESS	
-4	AF400-04	6.4mm	1/4"	12mm	15/32	250PSI	17.24BAR
-5	AF400-05	7.9mm	5/16"	14.3mm	9/16"	250PSI	17.24BAR
-6	AF400-06	9.5mm	3/8"	15.8mm	5/8"	250PSI	17.24BAR
-8	AF400-08	12.7mm	1/2"	19.1mm	3/4"	250PSI	17.24BAR
-10	AF400-10	15.9mm	5/8"	22.9mm	29/32"	250PSI	17.24BAR
-12	AF400-12	19.1mm	3/4"	26.2mm	1-1/32"	250PSI	17.24BAR



Note: Please ensure all hose is thoroughly cleaned out before use.

500 SERIES PUSH LOCK HOSE (suits 400 & 510 series hose ends)

Aeroflow 500 series push lock hose is designed for the use with our push-on fittings. Available in black ONLY. Constructed from an outside layer of chlorinated polyethylene (CPE). This withstands higher temperatures and better weather resistance with an oil resistant, tough textured outer cover. Nylon reinforced to provide strength whilst keeping the flexibility in the hose. Approved for use with leaded and unleaded gasoline, diesel and gasoline blends of ethanol (E85), methanol, petroleum oils, lubricants, coolant systems, low pressure brake / clutch reservoirs line, low pressure power steering lines and transmission cooler lines.

- Temp range -40°C (-40°F) to 125°C (257°F)
- Working pressure 290 PSI (20 BAR)

NOTE: CLAMPS MUST BE USED ON ALL APPLICATIONS OVER 60°C (140°F) AND OVER 60 PSI OF PRESSURE.

NOT SUITABLE FOR ANY SUBMERSIBLE APPLICATIONS.

Note. Due to the use of unknown additives in some fuels, we are unable to guarantee our rubber hoses compatibility with all fuels unless otherwise stated. We recommend the use of AeroFlows PTFE series hose for all other types of fuels.



AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19 ft 8-1/4"	15M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
-4	AF500-04-1MBLK	AF500-04-2MBLK	AF500-04-3MBLK	AF500-04-4.5MBLK	AF500-04-6MBLK	AF500-04-15MBLK	AF500-04-30MBLK
-5	AF500-05-1MBLK	AF500-05-2MBLK	AF500-05-3MBLK	AF500-05-4.5MBLK	AF500-05-6MBLK	AF500-05-15MBLK	AF500-05-30MBLK
-6	AF500-06-1MBLK	AF500-06-2MBLK	AF500-06-3MBLK	AF500-06-4.5MBLK	AF500-06-6MBLK	AF500-06-15MBLK	AF500-06-30MBLK
-8	AF500-08-1MBLK	AF500-08-2MBLK	AF500-08-3MBLK	AF500-08-4.5MBLK	AF500-08-6MBLK	AF500-08-15MBLK	AF500-08-30MBLK
-10	AF500-10-1MBLK	AF500-10-2MBLK	AF500-10-3MBLK	AF500-10-4.5MBLK	AF500-10-6MBLK	AF500-10-15MBLK	AF500-10-30MBLK
-12	AF500-12-1MBLK	AF500-12-2MBLK	AF500-12-3MBLK	AF500-12-4.5MBLK	AF500-12-6MBLK	AF500-12-15MBLK	AF500-12-30MBLK

SIZE	PART NO	INSIDE DIA	OUTSIDE DIA	OPERATING PRESS
-4	AF500-04	6.35mm 1/4"	11.94mm 15/32"	290PSI 20BAR
-5	AF500-05	7.9mm 5/16"	14.2mm 9/16"	290PSI 20BAR
-6	AF500-06	9.5mm 3/8"	16.6mm 21/32"	290PSI 20BAR
-8	AF500-08	12.7mm 1/2"	19.55mm 49/64"	290PSI 20BAR
-10	AF500-10	15.9mm 5/8"	23.5mm 59/64"	290PSI 20BAR
-12	AF500-12	19.05mm 3/4"	25.4mm 1"	290PSI 20BAR



AERO CLAMP PLIERS

Aero clamps are recommended for extra clamping on push lock hose used in high pressure and heat applications. This tool aids in the installation and removal of all sized Aero clamps.

Part No	Description
AF98-2024	Fits and removes all Aero clamps

AERO CLAMPS

Aero clamps are recommended for extra clamping on push lock hose used in high pressure and heat applications. 5 different sizes available. Suits 400 & 500 Series hoses.



Part No	Description
AF444-04	Suits -4 & -5 push lock hose
AF444-06	Suits -6 push lock hose
AF444-08	Suits -8 push lock hose
AF444-10	Suits -10- push lock hose
AF444-12	Suits -12 push lock hose

• These part numbers are available in packs of 50 clamps. Add -50 to end of part number eg. AF444-06-50



111 SERIES STAINLESS STEEL BRAIDED COVER

This is the best quality Stainless Steel Braided Cover available on the market! It is strong, hard wearing and the close weave will not allow the hose to show through the braid. For a show quality finish on your Street Machine, Hot Rod, Custom, Bike, Boat or daily driver. This is an economical way to dress up your engine bay.

ID	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"
14mm 9/16"	AF111-014-1M	AF111-014-2M	AF111-014-3M	AF111-014-4.5M	AF111-014-6M
21mm 53/64"	AF111-021-1M	AF111-021-2M	AF111-021-3M	AF111-021-4.5M	AF111-021-6M
24mm 61/64"	AF111-024-1M	AF111-024-2M	AF111-024-3M	AF111-024-4.5M	AF111-024-6M
29mm 1-9/64"	AF111-029-1M	AF111-029-2M	AF111-029-3M	AF111-029-4.5M	AF111-029-6M
45mm 1-25/32"	AF111-045-1M	AF111-045-2M	AF111-045-3M	AF111-045-4.5M	AF111-045-6M
50mm 1-31/32"	AF111-050-1M	AF111-050-2M	AF111-050-3M	AF111-050-4.5M	AF111-050-6M
60mm 2-23/64	AF111-060-1M	AF111-060-2M	AF111-060-3M	AF111-060-4.5M	AF111-060-6M

ID	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"
14mm 9/16"	AF111-014-1MBLK	AF111-014-2MBLK	AF111-014-3MBLK	AF111-014-4.5MBLK	AF111-014-6MBLK
21mm 53/64"	AF111-021-1MBLK	AF111-021-2MBLK	AF111-021-3MBLK	AF111-021-4.5MBLK	AF111-021-6MBLK
24mm 61/64"	AF111-024-1MBLK	AF111-024-2MBLK	AF111-024-3MBLK	AF111-024-4.5MBLK	AF111-024-6MBLK
29mm 1-9/64"	AF111-029-1MBLK	AF111-029-2MBLK	AF111-029-3MBLK	AF111-029-4.5MBLK	AF111-029-6MBLK
45mm 1-25/32"	AF111-045-1MBLK	AF111-045-2MBLK	AF111-045-3MBLK	AF111-045-4.5MBLK	AF111-045-6MBLK
50mm 1-31/32"	AF111-050-1MBLK	AF111-050-2MBLK	AF111-050-3MBLK	AF111-050-4.5MBLK	AF111-050-6MBLK
60mm 2-23/64	AF111-060-1MBLK	AF111-060-2MBLK	AF111-060-3MBLK	AF111-060-4.5MBLK	AF111-060-6MBLK

PART No	Inside Dia.	Suits Hose	Outside Dia.	Suggested Applications
AF111-014	14mm, 9/16"	10-14mm,	3/8" - 9/16"	Fuel, Oil, Water and Vacuum Hoses
AF111-021	21mm, 13/16"	17-21mm,	11/16" - 13/16"	Fuel, Oil, Water and Vacuum Hoses
AF111-024	24mm, 15/16"	21-24mm,	13/16" - 15/16"	Fuel, Oil, Water, A/C and Vacuum Hoses
AF111-029	29mm, 1-9/64"	24-29mm,	15/16" - 1-9/64"	Fuel, Oil, Water, A/C and Vacuum Hoses
AF111-045	45mm, 1-49/64"	40-45mm,	1-9/16" - 1-49/64"	Small Radiator Hoses
AF111-050	50mm, 1-31/32"	45-50mm,	1-49/64" - 1-31/32"	Medium Radiator Hoses
AF111-060	60mm, 2-3/8"	50-60mm,	1-31/32" - 2-3/8"	Large Radiator Hoses

Note: Allow thickness of stainless steel outer cover when calculating clamp size

HEX HOSE FINISHERS

Hex Hose finishers are designed to add a completed appearance to your hoses with easy installation of a hose clamp and are available in seven great colours: blue, black, chrome, red, purple, gold and silver. Aeroflow's corrosion resistant, colour consistent and hand polished finish adds the final touch of quality and protection.



ID: mm	inch	100 Series Hose Sizes	Blue	Red	Purple	Silver	Black	Gold	Chrome
12.7	1/2"	-4	AF150-04	AF150-04R	AF150-04PUR	AF150-04S	AF150-04BLK	AF150-04G	AF150-04CH
14.3	9/16"		AF150-05	AF150-05R	AF150-05PUR	AF150-05S	AF150-05BLK	AF150-05G	AF150-05CH
15.8	5/8"	-6	AF150-06	AF150-06R	AF150-06PUR	AF150-06S	AF150-06BLK	AF150-06G	AF150-06CH
16.5	21/32"		AF150-07	AF150-07R	AF150-07PUR	AF150-07S	AF150-07BLK	AF150-07G	AF150-07CH
17.5	11/16"	-8	AF150-08	AF150-08R	AF150-08PUR	AF150-08S	AF150-08BLK	AF150-08G	AF150-08CH
20.6	13/16"	-10	AF150-10	AF150-10R	AF150-10PUR	AF150-10S	AF150-10BLK	AF150-10G	AF150-10CH
24.9	15/16"	-12	AF150-12	AF150-12R	AF150-12PUR	AF150-12S	AF150-12BLK	AF150-12G	AF150-12CH
28.5	1-1/8"		AF150-14	AF150-14R	AF150-14PUR	AF150-14S	AF150-14BLK	AF150-14G	AF150-14CH
30.5	1-3/16"	-16	AF150-16	AF150-16R	AF150-16PUR	AF150-16S	AF150-16BLK	AF150-16G	AF150-16CH
40.5	1-19/32"	-20	AF150-20	AF150-20R	AF150-20PUR	AF150-20S	AF150-20BLK	AF150-20G	AF150-20CH
44.5	1-3/4"		AF150-24	AF150-24R	AF150-24PUR	AF150-24S	AF150-24BLK	AF150-24G	AF150-24CH
49.2	1-15/16"		AF150-28	AF150-28R	AF150-28PUR	AF150-28S	AF150-28BLK	AF150-28G	AF150-28CH
52	2-1/16"		AF150-30	AF150-30R	AF150-30PUR	AF150-30S	AF150-30BLK	AF150-30G	AF150-30CH
54	2-3/16"		AF150-32	AF150-32R	AF150-32PUR	AF150-32S	AF150-32BLK	AF150-32G	AF150-32CH
58.5	2-5/16"		AF150-34	AF150-34R	AF150-34PUR	AF150-34S	AF150-34BLK	AF150-34G	AF150-34CH

120 SERIES NYLON HOSE

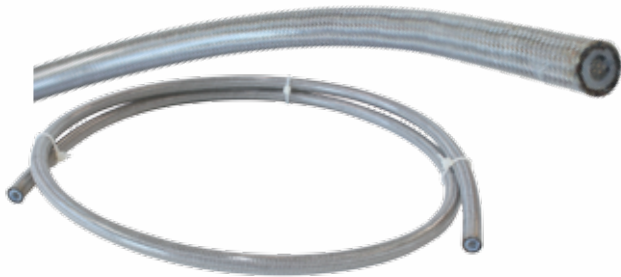
(suits 120 series fittings)

Aeroflow's Flexible black nylon hose is ideal for vacuum, air, oil, fuel and low pressure hydraulic lines and to be used with Aeroflow's 120 Series Push-to-connect aluminium fittings. The nylon hose has an extremely smooth inner surface with a very low coefficient.

- Max Bend Radius 25mm 63/64" • Burst Pressure 1000 PSI (68.95 Bar)
- Working Pressure Mpa 1.7, 250PSI, 17.2 Bar • Safe for use with water methanol kits.
- Temperature range -40 C (-40oF) to 90 C (194oF) • Wall Thickness 3/64" (1mm)



Size	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"
4.76mm 3/16"	AF120-187-1M	AF120-187-2M	AF120-187-4.5M	AF120-187-6M	AF120-187-15M
6.35mm 1/4"	AF120-250-1M	AF120-250-2M	AF120-250-4.5M	AF120-250-6M	AF120-250-15M
7.94mm 5/16"	AF120-312-1M	AF120-312-2M	AF120-312-4.5M	AF120-312-6M	AF120-312-15M



200 SERIES PTFE (Teflon®) STAINLESS STEEL COATED BRAIDED HOSE

The Aeroflow range includes a coated PTFE (Teflon) -3 hose. This high quality stainless hose has a PVC coating on it. It's available in Black and Clear and was designed to use with our brake fittings. It can also be used with our 200 series fittings.

AN	Colour	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
-3	CLEAR	AF200-03-1MCC	AF200-03-2MCC	AF200-03-3MCC	AF200-03-6MCC	AF200-03-15MCC	AF200-03-30MCC
-3	BLACK	AF200-03-1MBLKC	AF200-03-2MBLKC	AF200-03-3MBLKC	AF200-03-6MBLKC	AF200-03-15MBLKC	AF200-03-30MBLKC

200 Series Hose Specifications								
AN	I.D.		O.D.		Operating Press		Burst Press	
-3	3.6mm	9/64"	7.35mm	19/64 in	4000PSI	275.79BAR	12000PSI	827.37BAR



COATED STEEL BRAKE HARD LINE

Aeroflow offer seamless steel brake line for use with our stainless brake fittings. This product is an economical alternative that gives you a high quality finish.

304 STAINLESS STEEL BRAKE LINE

Aeroflow offer stainless hard line for use with our stainless brake fittings to give you a durable and professional finish.

Part No	Size	Length
AF66-4316	4.76mm 3/16"	7.6M / 25ft

Part No	Size	Length
AF66-3316	4.76mm 3/16"	7.6M / 25ft

ALUMINIUM & STAINLESS STEEL HARD LINE

Aeroflow offer both aluminium and stainless steel hard line in many different sizes. All sizes are also available in different finishes including black anodised finish for use in high corrosion resistance applications such as E85 and alcohol fuels.



Anodised for E85 & Methanol applications.

Note: Black coating may appear to flake on tight radius bends, this has no effect on the integrity and corrosion resistance of the aluminium line.



O.D.	Length	Wall	Raw Alloy Finish	Black Anodised
4.76mm 3/16"	7.6M / 25ft	.9mm >1/32"	AF66-4316 (Zinc Coated Steel)	
6.35mm 1/4"	7.6M / 25ft	1.0mm <3/64"	AF66-2998	AF66-2998BLK
7.9mm 5/16"	7.6M / 25ft	1.0mm <3/64"	AF66-2999	AF66-2999BLK
9.5mm 3/8"	7.6M / 25ft	1.0mm <3/64"	AF66-3000	AF66-3000BLK
12.7mm 1/2"	7.6M / 25ft	1.2mm 3/64"	AF66-3001	AF66-3001BLK
15.8mm 5/8"	7.6M / 25ft	1.2mm 3/64"	AF66-3002	AF66-3002BLK
19.05mm 3/4"	7.6M / 25ft	1.5mm 1/16"	AF66-3003	AF66-3003BLK

304 Stainless Steel	Wall
AF66-3316	.71mm 1/32"
AF66-2998SS	.5mm 1/64"
AF66-2999SS	.71mm 1/32"
AF66-3000SS	.71mm 1/32"
AF66-3001SS	.8mm 1/32"



BILLET DUAL HOSE SEPARATORS (Singles)

Blue	Red	Black	Silver	Titanium
AF156-03	AF156-03R	AF156-03BLK	AF156-03S	AF156-03T
AF156-04	AF156-04R	AF156-04BLK	AF156-04S	AF156-04T
AF156-05	AF156-05R	AF156-05BLK	AF156-05S	AF156-05T
AF156-06	AF156-06R	AF156-06BLK	AF156-06S	AF156-06T
AF156-07	AF156-07R	AF156-07BLK	AF156-07S	AF156-07T
AF156-08	AF156-08R	AF156-08BLK	AF156-08S	AF156-08T
AF156-09	AF156-09R	AF156-09BLK	AF156-09S	AF156-09T
AF156-10	AF156-10R	AF156-10BLK	AF156-10S	AF156-10T
AF156-12	AF156-12R	AF156-12BLK	AF156-12S	AF156-12T
AF156-15	AF156-15R	AF156-15BLK	AF156-15S	AF156-15T
AF156-17	AF156-17R	AF156-17BLK	AF156-17S	AF156-17T

BILLET P - CLAMPS (Singles)

Blue	Red	Black	Silver
AF157-03	AF157-03R	AF157-03BLK	AF157-03S
AF157-04	AF157-04R	AF157-04BLK	AF157-04S
AF157-05	AF157-05R	AF157-05BLK	AF157-05S
AF157-06	AF157-06R	AF157-06BLK	AF157-06S
AF157-07	AF157-07R	AF157-07BLK	AF157-07S
AF157-08	AF157-08R	AF157-08BLK	AF157-08S
AF157-09	AF157-09R	AF157-09BLK	AF157-09S
AF157-10	AF157-10R	AF157-10BLK	AF157-10S
AF157-12	AF157-12R	AF157-12BLK	AF157-12S
AF157-15	AF157-15R	AF157-15BLK	AF157-15S
AF157-17	AF157-17R	AF157-17BLK	AF157-17S

NOTE: please refer to size guide to make sure you choose the correct clamps to suit your hoses.

Note: Mounting hole diameter is 4mm (5/32")
NOTE: please refer to size guide to make sure you choose the correct clamps to suit your hoses.

P-CLAMPS & HOSE SEPARATORS SIZE GUIDE

Part No	I.D.	Hard Line	Braided Hose
-03	4.7mm 3/16"	3/16"	
-04	6.4mm 1/4"	1/4"	-3 200, 250 Series
-05	7.9mm 5/16"	5/16"	-4 200, 250 Series
-06	9.5mm 3/8"	3/8"	-4 Kryptalon
-07	11.1mm 7/16"		-4 100,450 -6 200,250
-08	12.7mm 1/2"	1/2"	
-09	14.2mm 9/16"		-6 100,450, Kryptalon, -8 200,250
-10	15.9mm 5/8"	5/8"	-8 100,450 -10 200,250
-12	19.2mm 3/4"		-10 100,450
-15	23.8mm 15/16"		-12 100,450
-17	27.3mm 1-5/16"		-16 100,450

BILLET P - CLAMPS 10 PACKS

To SUIT 4.76mm (3/16") O.D. HARD LINE

Blue	Red	Black	Silver
AF157-03-10	AF157-03R-10	AF157-03BLK-10	AF157-03S-10

Pack contains 10 clamps

STEPPED BILLET DUAL HOSE SEPARATORS

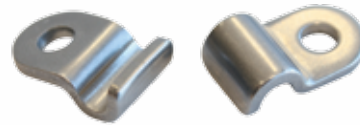
Aeroflow stepped hose separators are made from 6061-T6 aluminium. These billet separators are a great option for those guys running different size lines and wanting to separate them with a stylish billet clamp. These are a great way to keep your engine bay neat and tidy while giving it that elite look.

Blue	Red	Black	Silver	Titanium
AF156-07-09	AF156-07-09R	AF156-07-09BLK	AF156-07-09S	AF156-07-09T
AF156-07-10	AF156-07-10R	AF156-07-10BLK	AF156-07-10S	AF156-07-10T
AF156-09-10	AF156-09-10R	AF156-09-10BLK	AF156-09-10S	AF156-09-10T
AF156-09-12	AF156-09-12R	AF156-09-12BLK	AF156-09-12S	AF156-09-12T



AF156-07-10T

AF156-08T



CUSHIONED P-CLAMPS

	Blue	Black	Silver
10 PACKS			
	AF158-03	AF158-03BLK	AF158-03S
	AF158-04	AF158-04BLK	AF158-04S
	AF158-05	AF158-05BLK	AF158-05S
	AF158-06	AF158-06BLK	AF158-06S
5 PACKS			
	AF158-08	AF158-08BLK	AF158-08S
	AF158-09	AF158-09BLK	AF158-09S
	AF158-10	AF158-10BLK	AF158-10S
	AF158-12	AF158-12BLK	AF158-12S
	AF158-16	AF158-16BLK	AF158-16S
	AF158-18	AF158-18BLK	AF158-18S
	AF158-20	AF158-20BLK	AF158-20S
	AF158-24	AF158-24BLK	AF158-24S
	AF158-28	AF158-28BLK	AF158-28S
	AF158-30	AF158-30BLK	AF158-30S
	AF158-32	AF158-32BLK	AF158-32S

Note: Mounting hole diameter is 5.19mm (13/64")

CUSHIONED P-CLAMPS SIZE GUIDE

Part No	I.D.	Hard Line	Braided Hose
-03	4.7mm 3/16"	3/16"	
-04	6.3mm 1/4"	1/4"	-3 200,250 Series
-05	8mm 5/16"		-4 200,250 Series
-06	9.5mm 3/8"	3/8"	-6 200,250, -4 100 & 450 Series
-08	12.6mm 1/2"	1/2"	-4 400 Series
-09	14.3mm 9/16"	9/16"	-8 200, 250 -6 100 & 450 Series -5 400 Series
-10	15.8mm 5/8"	5/8"	-10 200,250, -8 100 & 450 Series -6 500 series -6 400 Series
-12	19mm 3/4"		-10 100 & 450 Series, -8 500 series -8 400 Series
-16	25mm 1"		-12 100 & 450 Series -10 500 series -10 400 Series
-18	28.5mm 1-1/8"		-16 100 & 450 Series -12 400 Series
-20	31.8mm 1-1/4"		
-24	38mm 1-1/2"		-20 100 & 450 Series
-28	44.5mm 1-3/4"		
-30	47.6mm 1-7/8"		
-32	50.8mm 2"		

S/S HARDLINE CLAMPS

Part No	Description
AF300-00	4.7mm (3/16") hardline Clamps 12 Pack
AF300-01	9.5mm (3/8") hardline Clamps 12 Pack



DUAL S/S HARDLINE CLAMPS

Includes 1x 10-32 button head cap screw bolt and 1 x self tapping screw

Part No	Description	Pack
AF300-03-03	4.76mm (3/16") & 4.76mm (3/16")	Sold as singles
AF300-04-04	6.4mm (1/4") & 6.4mm (1/4")	Sold as singles
AF300-06-01	4.76mm (3/16") & 9.52mm (3/8")	6 Pack
AF300-06-05	7.93mm (5/16") & 9.52mm (3/8")	6 Pack
AF300-05-05	7.93mm (5/16") & 7.93mm (5/16")	Sold as singles
AF300-06-06	9.52mm (3/8") & 9.52mm (3/8")	Sold as singles
AF300-10-10	15.9mm (5/8") & 15.9mm (5/8")	Sold as singles



DUAL S/S HARDLINE CLAMP WITH BRACKET

Includes 1x 10-32 button head cap screw bolt and 1 x self tapping screw

Part No	Description
AF301-03-03	4.76mm (3/16") & 4.76mm (3/16") Sold as singles
AF301-06-06	9.52mm (3/8") & 9.52mm (3/8") Sold as singles

Kryptalon®

ULTIMATE LIGHT WEIGHT HOSE TECHNOLOGY

KRYPTALON® ULTRA-LIGHT FLEXIBLE KEVLAR BRAIDED HOSE

Aeroflow's new Kryptalon® series ultra-light flexible Teflon® kevlar braided hose & billet big-bore lightweight fittings have been engineered for extreme racing conditions, where every gram counts and reliability is king. Aeroflow's lightest hose combines a woven Kevlar braid with an internal smooth bore Teflon liner for greater flow capacity, with a convoluted outer for astonishing flexibility. It also has significantly higher flow and pressure ratings than conventional convoluted Teflon hose.

Aeroflow's new Kryptalon® Series smooth bore design eradicates boundary layer entrapment and flow disruption for performance you can count on! The Teflon liner hose has a large range of applications, fuels including Nitromethane, E85, E10, methanol, oils, lubricants, coolant systems. Available in -4 to -16 sizes in 1, 2, 3, 4.5, 6, 15 and 30 metre lengths. For a clean cut, you must use Aeroflow's Non-Stick Cutting Film (AF98-2049). Simply use Aeroflow alloy wrenches to assemble NO special tools are required. Kryptalon® hose & fittings have been developed to flow more, be lighter and excel in hard core performance environments but are still easily assembled in your garage or at the track.

Temperature rating: -94°F to 500°F / -70°C to 260°C

Note: Use inner coil support spring on all tight radius bends and inlet / suction side of any pump.



AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"
-4	AF7000-04-1M	AF7000-04-2M	AF7000-04-3M	AF7000-04-4.5M	AF7000-04-6M	AF7000-04-15M
-6	AF7000-06-1M	AF7000-06-2M	AF7000-06-3M	AF7000-06-4.5M	AF7000-06-6M	AF7000-06-15M
-8	AF7000-08-1M	AF7000-08-2M	AF7000-08-3M	AF7000-08-4.5M	AF7000-08-6M	AF7000-08-15M
-10	AF7000-10-1M	AF7000-10-2M	AF7000-10-3M	AF7000-10-4.5M	AF7000-10-6M	AF7000-10-15M
-12	AF7000-12-1M	AF7000-12-2M	AF7000-12-3M	AF7000-12-4.5M	AF7000-12-6M	AF7000-12-15M
-16	AF7000-16-1M	AF7000-16-2M	AF7000-16-3M	AF7000-16-4.5M	AF7000-16-6M	AF7000-16-15M

7000 Series Hose Specifications								
AN	I.D.		O.D.		Max Operating Press		Max Bend Radius	
-4	7mm	9/32"	9.6mm	3/8"	1320PSI	90 Bar	38mm	1-1/2"
-6	10mm	13/32"	13.7mm	35/64"	1180PSI	80 Bar	50mm	1-21/32"
-8	13.4mm	17/32"	17.2mm	11/16"	1030PSI	70 Bar	64mm	2-3/32"
-10	16.5mm	21/32"	21.1mm	53/64"	955PSI	65 Bar	100mm	3-9/32"
-12	19.9mm	25/32"	24.6mm	31/32"	880PSI	60 Bar	120mm	3-15/16"
-16	26.1 mm	1-1/32"	31.4 mm	1-15/64"	740PSI	50 Bar	146mm	4-51/64"

INNER SUPPORT SPRING GUIDE FOR KRYPTALON® HOSE

For use with Kryptalon® hose. A Support Spring is recommended for suction applications or when very tight bends must be made. Made from Stainless Steel.



Kryptalon® Hose	Spring size	Part No	Length
-4	-6	AF450-06-SUPP	1.2m/4ft
-6	-8	AF450-08-SUPP	1.2m/4ft
-8	-10	AF450-10-SUPP	1.2m/4ft
-10	-12	AF450-12-SUPP	1.2m/4ft
-12	-16	AF450-16-SUPP	1.2m/4ft
-16	-20	AF450-20-SUPP	1.2m/4ft



REINFORCING HOSES FOR VACUUM APPLICATIONS

One of the most extreme applications for a hose is when being used in vacuum applications. It is particularly important that you select the correct hose for your application. Great care should be taken in setting up and handling of hoses used in vacuum applications, free-flowing bends are preferred to tight radius and where possible vacuum hoses should be kept away from major heat sources. If a hose is installed with a radius tighter than the minimum bend radius or if a hose has been damaged and/or kinked, the tight radius and/or the damaged/kinked area will be a weak point creating a potential restriction and the ability to correctly operate with vacuum will be reduced. For tight radius bends and high vacuum applications, an inner coil support spring must be used.



NON-STICK CUTTING FILM

Aeroflow's non-stick cutting film is an easy and cost effective way for a neat cut every time of Kevlar or Nylon braided hose. No more struggling with sliding the socket nut over the frayed cloth braid, simply slide the nut over before removing the tape. This handy kit comes with 50 meters of clear non-stick cutting film and 2 meters of white PE film that can also be used on stainless braided hose.

KRYPTALON® & PUSH LOCK HOSE CUTTER

No more wasting time and hose with nasty unclean cuts, simply line up hose at 90 degrees to get a clean cut every time. Can be used with Aeroflow's Kryptalon® series and 400 & 500 series hoses. The advantage of our cutter is the blade is dual functioning, simply rotate the blade when blunt. Cutter also supplied with spare blade.

Part No	Description
AF98-2049	Non-stick cutting film

Part No	Description
AF98-2052	Kryptalon®, 400 Series Hose Cutter
AF98-2053	Hand held cutter replacement 5 pack of blades that works out to be 10 when you include the rotation.

KRYPTALON® ASSEMBLY INSTRUCTIONS



1. Measure desired hose length and wrap tightly with Aeroflow's non-stick cutting film, (part # AF98-2049), allowing at least 3 full rotations of the non-stick film.

2. Cut through the centre of non-stick film while ensuring that you cut the hose at a 90 degree angle using Aeroflow cutters, (part # AF98-2052), or alternatively you can use a sharp box cutting knife being careful not to fray the Kevlar braid.

3. Carefully slide the socket nut over the hose while keeping the non-stick film on the end of the hose.



4. Carefully slide the olive onto the end of the hose ensuring that the slots in the olive face towards the socket nut.

5. Carefully slide olive past non-stick film then remove the non-stick film and slide olive back up to the end of the hose. Apply a small amount of Aero-Seal (part # AF98-2023), onto the male thread of the Kryptalon® hose end and screw the socket nut onto the Kryptalon® hose end.



6. Secure the hose end socket using Aeroflow vice jaws (part # AF98-2001 or AF98-2002) or by using an Aeroflow aluminium wrench (part # AF98-2003 or AF98-2039). Tighten the Kryptalon® hose end clockwise until the socket nut is tight, ensuring the correct crush of the olive onto the hose. You should notice that the male thread of the fitting is not showing, covered by the socket nut.



Kryptalon®

ULTIMATE LIGHT WEIGHT HOSE TECHNOLOGY



KRYPTALON® LIGHT WEIGHT ONE PIECE SWIVEL HOSE ENDS

Aeroflow engineers have developed an innovative lightweight reusable 360° swivel hose end to work with our Kryptalon® ultra-light weight flexible kevlar hose. One piece design allows for uninterrupted flow and eliminates the extra leak points of braised multi piece fittings. Made from 6061 T6 aluminium and then hard anodised for durability, they are designed for serious racing applications where light weight is a priority but are equally at home in any application. Designed to work with the large bore of our Kryptalon® hose they have a greater flow rate than standard Teflon hose ends, giving you the best of both worlds, improved flow and light weight. Proven under the rigors of Nitro drag racing, there's no better choice when lightweight and reliability are required. Extremely easy to assemble, no special tools required. Available in black or titanium hard anodised finish.

Note: See fitting instructions on page 27



Cutaway showing our unique proprietary compression design.



Standard PTFE Fitting

Aeroflow KRYPTALON®

Larger internal bore for high flow capacity

Multiple sealing rings



KRYPTALON® LIGHT WEIGHT ONE PIECE SWIVEL HOSE ENDS FACTS

Aeroflow's Kryptalon® range uses a unique compression style olive. You simply slide the socket over our Kryptalon® hose and push the olive over the TOP of the hose and Kevlar. No more trying to separate the braid from the Teflon. This not only saves time but leaves a perfect leak proof fitment every time. The unique designed Olive is compressed by the taper on the inside of the socket end as it's tightened. The Teflon is compressed into the slots of the fitting, forming multiple sealing surfaces like tiny O-Rings. This allows for maximum burst pressure.



STRAIGHT KRYPTALON® FITTINGS

Size	Black	Titanium
-4	AF7021-04	AF7821-04
-6	AF7021-06	AF7821-06
-8	AF7021-08	AF7821-08
-10	AF7021-10	AF7821-10
-12	AF7021-12	AF7821-12
-16	AF7021-16	AF7821-16

45° KRYPTALON® FITTINGS

Size	Black	Titanium
-4	AF7022-04	AF7822-04
-6	AF7022-06	AF7822-06
-8	AF7022-08	AF7822-08
-10	AF7022-10	AF7822-10
-12	AF7022-12	AF7822-12
-16	AF7022-16	AF7822-16



30° KRYPTALON® FITTINGS

Size	Black	Titanium
-4	AF7027-04	AF7827-04
-6	AF7027-06	AF7827-06
-8	AF7027-08	AF7827-08
-10	AF7027-10	AF7827-10
-12	AF7027-12	AF7827-12
-16	AF7027-16	AF7827-16



60° KRYPTALON® FITTINGS

Size	Black	Titanium
-4	AF7028-04	AF7828-04
-6	AF7028-06	AF7828-06
-8	AF7028-08	AF7828-08
-10	AF7028-10	AF7828-10
-12	AF7028-12	AF7828-12
-16	AF7028-16	AF7828-16



90° KRYPTALON® FITTINGS

Size	Black	Titanium
-4	AF7023-04	AF7823-04
-6	AF7023-06	AF7823-06
-8	AF7023-08	AF7823-08
-10	AF7023-10	AF7823-10
-12	AF7023-12	AF7823-12
-16	AF7023-16	AF7823-16



150° KRYPTALON® FITTINGS

Size	Black	Titanium
-4	AF7025-04	AF7825-04
-6	AF7025-06	AF7825-06
-8	AF7025-08	AF7825-08
-10	AF7025-10	AF7825-10
-12	AF7025-12	AF7825-12
-16	AF7025-16	AF7825-16



120° KRYPTALON® FITTINGS

Size	Black	Titanium
-4	AF7024-04	AF7824-04
-6	AF7024-06	AF7824-06
-8	AF7024-08	AF7824-08
-10	AF7024-10	AF7824-10
-12	AF7024-12	AF7824-12
-16	AF7024-16	AF7824-16



180° KRYPTALON® FITTINGS

Size	Black	Titanium
-4	AF7026-04	AF7826-04
-6	AF7026-06	AF7826-06
-8	AF7026-08	AF7826-08
-10	AF7026-10	AF7826-10
-12	AF7026-12	AF7826-12
-16	AF7026-16	AF7826-16



KRYPTALON® HEAVY DUTY ONE PIECE SWIVEL HOSE ENDS

Aeroflow engineers have developed an innovative heavy-duty reusable 360° swivel hose end to work with our Kryptalon® ultra-light weight flexible kevlar hose. One piece design allows for uninterrupted flow and eliminates the extra leak points of braised multi piece fittings. Made from 6061 T6 aluminium and then hard anodised for durability, they are designed for serious racing applications where heavy-duty & light weight is a priority but are equally at home in any application.

Designed to work with the large bore of our Kryptalon® hose they have a greater flow rate than standard Teflon hose ends, giving you the best of both worlds, improved flow and heavy-duty. Proven under the rigors of Nitro drag racing, there's no better choice when lightweight and reliability are required. Extremely easy to assemble, no special tools required.

Available in Black or Titanium Hard Anodised finish in -6 to -12 sizes.



30° KRYPTALON® FITTINGS

Size	Black	Titanium
-6	AF7057-06	AF7857-06
-8	AF7057-08	AF7857-08
-10	AF7057-10	AF7857-10
-12	AF7057-12	AF7857-12

90° KRYPTALON® FITTINGS

Size	Black	Titanium
-6	AF7053-06	AF7853-06
-8	AF7053-08	AF7853-08
-10	AF7053-10	AF7853-10
-12	AF7053-12	AF7853-12



45° KRYPTALON® FITTINGS

Size	Black	Titanium
-6	AF7052-06	AF7852-06
-8	AF7052-08	AF7852-08
-10	AF7052-10	AF7852-10
-12	AF7052-12	AF7852-12

120° KRYPTALON® FITTINGS

Size	Black	Titanium
-6	AF7054-06	AF7854-06
-8	AF7054-08	AF7854-08
-10	AF7054-10	AF7854-10
-12	AF7054-12	AF7854-12



60° KRYPTALON® FITTINGS

Size	Black	Titanium
-6	AF7058-06	AF7858-06
-8	AF7058-08	AF7858-08
-10	AF7058-10	AF7858-10
-12	AF7058-12	AF7858-12

150° KRYPTALON® FITTINGS

Size	Black	Titanium
-6	AF7055-06	AF7855-06
-8	AF7055-08	AF7855-08
-10	AF7055-10	AF7855-10
-12	AF7055-12	AF7855-12



KRYPTALON® REPLACEMENT OLIVES (5 Pack)

Size	Black	Titanium
-4	AF7029-04	AF7829-04
-6	AF7029-06	AF7829-06
-8	AF7029-08	AF7829-08
-10	AF7029-10	AF7829-10
-12	AF7029-12	AF7829-12
-16	AF7029-16	AF7829-16

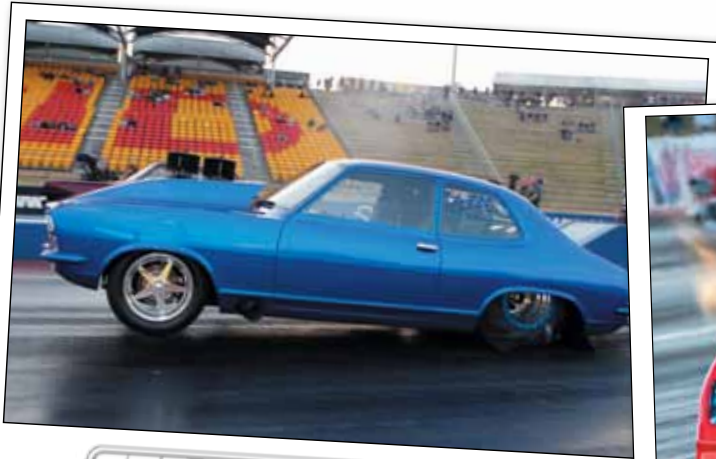


180° KRYPTALON® FITTINGS

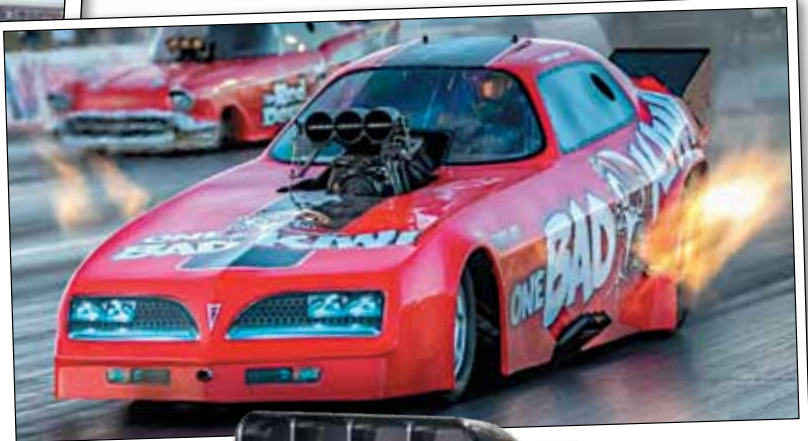
Size	Black	Titanium
-6	AF7056-06	AF7856-06
-8	AF7056-08	AF7856-08
-10	AF7056-10	AF7856-10
-12	AF7056-12	AF7856-12

KRYPTALON® REPLACEMENT SOCKETS

Size	Black	Titanium
-4	AF7030-04	AF7830-04
-6	AF7030-06	AF7830-06
-8	AF7030-08	AF7830-08
-10	AF7030-10	AF7830-10
-12	AF7030-12	AF7830-12
-16	AF7030-16	AF7830-16



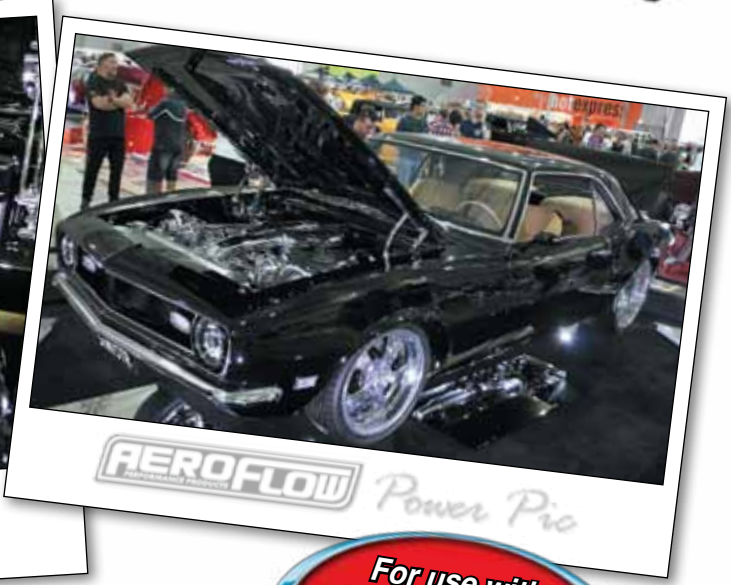
AEROFLOW Power Pic



AEROFLOW Power Pic



AEROFLOW Power Pic



**For use with
100 & 450 Series
Hose
See Page 16 & 17**

880 ELITE Series Cutter Style One Piece Full Flow Swivel Hose Ends
(suits 100 & 450 series hose)

Because we build cars too, we know some of our customers are tired of individually hand polishing fittings to maintain shine on their show cars and elite drivers. AeroFlow has the answer! Our Elite CNC'd full flow fittings are made from 6061-T6 aluminium and are individually hand polished then chrome plated to give our customers a stunning elite show quality finish that is easily maintained with a simple wipe of a cloth. These fittings not only look better than anything else on the market but they perform great too. As used on award winning elite show cars.



STRAIGHT 880 ELITE HOSE ENDS

Part No	Description
AF881-04	-4 straight 880 cutter style elite hose end
AF881-06	-6 straight 880 cutter style elite hose end
AF881-08	-8 straight 880 cutter style elite hose end
AF881-10	-10 straight 880 cutter style elite hose end
AF881-12	-12 straight 880 cutter style elite hose end
AF881-16	-16 straight 880 cutter style elite hose end
AF881-20	-20 straight 880 cutter style elite hose end

45° 880 ELITE HOSE ENDS

Part No	Description
AF882-04	-4 45° 880 cutter style elite hose end
AF882-06	-6 45° 880 cutter style elite hose end
AF882-08	-8 45° 880 cutter style elite hose end
AF882-10	-10 45° 880 cutter style elite hose end
AF882-12	-12 45° 880 cutter style elite hose end
AF882-16	-16 45° 880 cutter style elite hose end
AF882-20	-20 45° 880 cutter style elite hose end



30° 880 ELITE HOSE ENDS

Part No	Description
AF887-04	-4 30° 880 cutter style elite hose end
AF887-06	-6 30° 880 cutter style elite hose end
AF887-08	-8 30° 880 cutter style elite hose end
AF887-10	-10 30° 880 cutter style elite hose end
AF887-12	-12 30° 880 cutter style elite hose end
AF887-16	-16 30° 880 cutter style elite hose end

60° 880 ELITE HOSE ENDS

Part No	Description
AF888-04	-4 60° 880 cutter style elite hose end
AF888-06	-6 60° 880 cutter style elite hose end
AF888-08	-8 60° 880 cutter style elite hose end
AF888-10	-10 60° 880 cutter style elite hose end
AF888-12	-12 60° 880 cutter style elite hose end
AF888-16	-16 60° 880 cutter style elite hose end

FITTINGS & ADAPTERS



90° 880 ELITE HOSE ENDS

Part No	Description
AF883-04	-4 90° 880 cutter style elite hose end
AF883-06	-6 90° 880 cutter style elite hose end
AF883-08	-8 90° 880 cutter style elite hose end
AF883-10	-10 90° 880 cutter style elite hose end
AF883-12	-12 90° 880 cutter style elite hose end
AF883-16	-16 90° 880 cutter style elite hose end
AF883-20	-20 90° 880 cutter style elite hose end

150° 880 ELITE HOSE ENDS

Part No	Description
AF885-04	-4 150° 880 cutter style elite hose end
AF885-06	-6 150° 880 cutter style elite hose end
AF885-08	-8 150° 880 cutter style elite hose end
AF885-10	-10 150° 880 cutter style elite hose end
AF885-12	-12 150° 880 cutter style elite hose end
AF885-16	-16 150° 880 cutter style elite hose end



120° 880 ELITE HOSE ENDS

Part No	Description
AF884-04	-4 120° 880 cutter style elite hose end
AF884-06	-6 120° 880 cutter style elite hose end
AF884-08	-8 120° 880 cutter style elite hose end
AF884-10	-10 120° 880 cutter style elite hose end
AF884-12	-12 120° 880 cutter style elite hose end
AF884-16	-16 120° 880 cutter style elite hose end

180° 880 ELITE HOSE ENDS

Part No	Description
AF886-04	-4 180° 880 cutter style elite hose end
AF886-06	-6 180° 880 cutter style elite hose end
AF886-08	-8 180° 880 cutter style elite hose end
AF886-10	-10 180° 880 cutter style elite hose end
AF886-12	-12 180° 880 cutter style elite hose end
AF886-16	-16 180° 880 cutter style elite hose end



550 Series Cutter Style One Piece Full Flow Swivel Hose Ends

(suits 100 & 450 series hose)



Aeroflow's 550 Series cutter fittings are a CNC machined one piece fitting which provide uninterrupted flow. The billet cutter end separates the wire braid for maximum hose retention, sealing the hose for a second time which provides a greater sealing area for strength and easier assembly. The tight mandrel bent radius body has superior wall thickness and a swivel head allowing for easy adjustment. Aeroflow's 550 series fittings are the choice of professionals for use in fuel systems, cooling systems, vacuum applications and oil systems.

Compatible hose: 100 Series S/S braid, 450 Series Lightweight Nylon braid

- Not compatible for power steering and automatic transmission line applications.
- Hard Anodised (excluding silver)



STRAIGHT CUTTER HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF501-04	AF501-04BLK	AF501-04S
-6	AF501-06	● AF501-06BLK	AF501-06S
-8	AF501-08	● AF501-08BLK	AF501-08S
-10	AF501-10	● AF501-10BLK	AF501-10S
-12	AF501-12	AF501-12BLK	AF501-12S
-16	AF501-16	AF501-16BLK	AF501-16S
-20	AF501-20	AF501-20BLK	AF501-20S

- These part numbers are available in packs of 25 fittings. Add -25 to end of part number eg. AF501-06BLK-25

45° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF552-04	AF552-04BLK	AF552-04S
-6	AF552-06	AF552-06BLK	AF552-06S
-8	AF552-08	AF552-08BLK	AF552-08S
-10	AF552-10	AF552-10BLK	AF552-10S
-12	AF552-12	AF552-12BLK	AF552-12S
-16	AF552-16	AF552-16BLK	AF552-16S
-20	AF552-20	AF552-20BLK	AF552-20S



30° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF557-04	AF557-04BLK	AF557-04S
-6	AF557-06	AF557-06BLK	AF557-06S
-8	AF557-08	AF557-08BLK	AF557-08S
-10	AF557-10	AF557-10BLK	AF557-10S
-12	AF557-12	AF557-12BLK	AF557-12S
-16	AF557-16	AF557-16BLK	AF557-16S



60° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF558-04	AF558-04BLK	AF558-04S
-6	AF558-06	AF558-06BLK	AF558-06S
-8	AF558-08	AF558-08BLK	AF558-08S
-10	AF558-10	AF558-10BLK	AF558-10S
-12	AF558-12	AF558-12BLK	AF558-12S
-16	AF558-16	AF558-16BLK	AF558-16S



90° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF553-04	AF553-04BLK	AF553-04S
-6	● AF553-06	● AF553-06BLK	AF553-06S
-8	AF553-08	● AF553-08BLK	AF553-08S
-10	AF553-10	● AF553-10BLK	AF553-10S
-12	AF553-12	AF553-12BLK	AF553-12S
-16	AF553-16	AF553-16BLK	AF553-16S
-20	AF553-20	AF553-20BLK	AF553-20S

150° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF555-04	AF555-04BLK	AF555-04S
-6	AF555-06	AF555-06BLK	AF555-06S
-8	AF555-08	AF555-08BLK	AF555-08S
-10	AF555-10	AF555-10BLK	AF555-10S
-12	AF555-12	AF555-12BLK	AF555-12S
-16	AF555-16	AF555-16BLK	AF555-16S

● These part numbers are available in packs of 25 fittings.
Add -25 to end of part number eg. AF553-06BLK-25



120° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF554-04	AF554-04BLK	AF554-04S
-6	AF554-06	AF554-06BLK	AF554-06S
-8	AF554-08	AF554-08BLK	AF554-08S
-10	AF554-10	AF554-10BLK	AF554-10S
-12	AF554-12	AF554-12BLK	AF554-12S
-16	AF554-16	AF554-16BLK	AF554-16S

180° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF556-04	AF556-04BLK	AF556-04S
-6	AF556-06	AF556-06BLK	AF556-06S
-8	AF556-08	AF556-08BLK	AF556-08S
-10	AF556-10	AF556-10BLK	AF556-10S
-12	AF556-12	AF556-12BLK	AF556-12S
-16	AF556-16	AF556-16BLK	AF556-16S



AEROFLOW PERFORMANCE PRODUCTS

Power Pic

AEROFLOW PERFORMANCE PRODUCTS

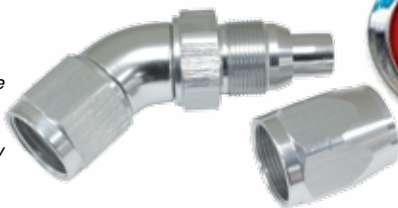
Power Pic



550 Series Cutter Style One Piece Stepped Style Hose Ends

(suits 100 & 450 series hose)

Aeroflow's expanders and reducer's cutter style hose ends with Aerospace triple seal/double o-ring are made from 6061-T6 aluminium. This design ensures a secure, leak free connection every time. Aeroflow's 550 series are CNC'd with superior wall thickness, a must for any serious racer. Aeroflow's corrosion resistant, colour consistent, hard anodised (excluding silver) and hand polishing adds the final touch of quality and protection you have come to expect from Aeroflow.



STRAIGHT STEPPED HOSE ENDS

AN To Hose	Blue/Red	Black	Silver
-6 -8	AF501-08-06	AF501-08-06BLK	AF501-08-06S
-8 -6	AF501-06-08	AF501-06-08BLK	AF501-06-08S
-10 -8	AF501-08-10	AF501-08-10BLK	AF501-08-10S
-10 -12	AF501-12-10	AF501-12-10BLK	AF501-12-10S
-12 -16	AF501-16-12	AF501-16-12BLK	AF501-16-12S
-16 -12	AF501-12-16	AF501-12-16BLK	AF501-12-16S

60° SWIVEL STEPPED CUTTER HOSE ENDS

AN To Hose	Blue/Red	Black	Silver
-6 -8	AF558-08-06	AF558-08-06BLK	AF558-08-06S
-8 -6	AF558-06-08	AF558-06-08BLK	AF558-06-08S
-10 -8	AF558-08-10	AF558-08-10BLK	AF558-08-10S
-10 -12	AF558-12-10	AF558-12-10BLK	AF558-12-10S
-12 -16	AF558-16-12	AF558-16-12BLK	AF558-16-12S
-16 -12	AF558-12-16	AF558-12-16BLK	AF558-12-16S



30° SWIVEL STEPPED CUTTER HOSE ENDS

AN To Hose	Blue/Red	Black	Silver
-6 -8	AF557-08-06	AF557-08-06BLK	AF557-08-06S
-8 -6	AF557-06-08	AF557-06-08BLK	AF557-06-08S
-10 -8	AF557-08-10	AF557-08-10BLK	AF557-08-10S
-10 -12	AF557-12-10	AF557-12-10BLK	AF557-12-10S
-12 -16	AF557-16-12	AF557-16-12BLK	AF557-16-12S
-16 -12	AF557-12-16	AF557-12-16BLK	AF557-12-16S

90° SWIVEL STEPPED CUTTER HOSE ENDS

AN To Hose	Blue/Red	Black	Silver
-6 -8	AF553-08-06	AF553-08-06BLK	AF553-08-06S
-8 -6	AF553-06-08	AF553-06-08BLK	AF553-06-08S
-10 -8	AF553-08-10	AF553-08-10BLK	AF553-08-10S
-10 -12	AF553-12-10	AF553-12-10BLK	AF553-12-10S
-12 -16	AF553-16-12	AF553-16-12BLK	AF553-16-12S
-16 -12	AF553-12-16	AF553-12-16BLK	AF553-12-16S



45° SWIVEL STEPPED CUTTER HOSE ENDS

AN To Hose	Blue/Red	Black	Silver
-6 -8	AF552-08-06	AF552-08-06BLK	AF552-08-06S
-8 -6	AF552-06-08	AF552-06-08BLK	AF552-06-08S
-10 -8	AF552-08-10	AF552-08-10BLK	AF552-08-10S
-10 -12	AF552-12-10	AF552-12-10BLK	AF552-12-10S
-12 -16	AF552-16-12	AF552-16-12BLK	AF552-16-12S
-16 -12	AF552-12-16	AF552-12-16BLK	AF552-12-16S

120° SWIVEL STEPPED CUTTER HOSE ENDS

AN To Hose	Blue/Red	Black	Silver
-6 -8	AF554-08-06	AF554-08-06BLK	AF554-08-06S
-8 -6	AF554-06-08	AF554-06-08BLK	AF554-06-08S
-10 -8	AF554-08-10	AF554-08-10BLK	AF554-08-10S
-10 -12	AF554-12-10	AF554-12-10BLK	AF554-12-10S
-12 -16	AF554-16-12	AF554-16-12BLK	AF554-16-12S
-16 -12	AF554-12-16	AF554-12-16BLK	AF554-12-16S



150° SWIVEL STEPPED CUTTER HOSE ENDS

AN To Hose	Blue/Red	Black	Silver
-6 -8	AF555-08-06	AF555-08-06BLK	AF555-08-06S
-8 -6	AF555-06-08	AF555-06-08BLK	AF555-06-08S
-10 -8	AF555-08-10	AF555-08-10BLK	AF555-08-10S
-10 -12	AF555-12-10	AF555-12-10BLK	AF555-12-10S
-12 -16	AF555-16-12	AF555-16-12BLK	AF555-16-12S
-16 -12	AF555-12-16	AF555-12-16BLK	AF555-12-16S



180° SWIVEL STEPPED CUTTER HOSE ENDS

AN To Hose	Blue/Red	Black	Silver
-6 -8	AF556-08-06	AF556-08-06BLK	AF556-08-06S
-8 -6	AF556-06-08	AF556-06-08BLK	AF556-06-08S
-10 -8	AF556-08-10	AF556-08-10BLK	AF556-08-10S
-10 -12	AF556-12-10	AF556-12-10BLK	AF556-12-10S
-12 -16	AF556-16-12	AF556-16-12BLK	AF556-16-12S
-16 -12	AF556-12-16	AF556-12-16BLK	AF556-12-16S

550 Series Cutter Style One Piece Male Adapter Style Hose Ends

(suits 100 & 450 series hose)

Aeroflow's male adapter cutter style hose ends are designed to allow the hose end to be threaded directly into a female port without the extra cost and complication of an adapter fitting. The Aerospace triple seal/double o-ring are made from 6061-T6 aluminium. This design ensures a secure, leak free connection every time. Aeroflow's 550 series are CNC'd with superior wall thickness, a must for any serious racer. Aeroflow's corrosion resistant, colour consistent, hard anodized (excluding silver) and hand polishing adds the final touch of quality and protection you have come to expect from Aeroflow.



45° ORB SWIVEL HOSE ENDS

ORB to Hose	Blue/Red	Black	Silver
-4 to -6	AF544-06-04	AF544-06-04BLK	AF544-06-04S
-6 to -6	AF544-06-06	AF544-06-06BLK	AF544-06-06S
-8 to -6	AF544-06-08	AF544-06-08BLK	AF544-06-08S
-6 to -8	AF544-08-06	AF544-08-06BLK	AF544-08-06S
-8 to -8	AF544-08-08	AF544-08-08BLK	AF544-08-08S
-10 to -8	AF544-08-10	AF544-08-10BLK	AF544-08-10S
-8 to -10	AF544-10-08	AF544-10-08BLK	AF544-10-08S
-10 to -10	AF544-10-10	AF544-10-10BLK	AF544-10-10S
-12 to -10	AF544-10-12	AF544-10-12BLK	AF544-10-12S
-10 to -12	AF544-12-10	AF544-12-10BLK	AF544-12-10S
-12 to -12	AF544-12-12	AF544-12-12BLK	AF544-12-12S
-12 to -16	AF544-16-12	AF544-16-12BLK	AF544-16-12S
-16 to -12	AF544-12-16	AF544-12-16BLK	AF544-12-16S
-16 to -16	AF544-16-16	AF544-16-16BLK	AF544-16-16S



45° NPT SWIVEL HOSE ENDS

NPT to AN	Blue/Red	Black	Silver
1/8" to -6	AF528-06-02	AF528-06-02BLK	AF528-06-02S
1/4" to -6	AF528-06-04	AF528-06-04BLK	AF528-06-04S
3/8" to -6	AF528-06-06	AF528-06-06BLK	AF528-06-06S
1/4" to -8	AF528-08-04	AF528-08-04BLK	AF528-08-04S
3/8" to -8	AF528-08-06	AF528-08-06BLK	AF528-08-06S
1/2" to -8	AF528-08-08	AF528-08-08BLK	AF528-08-08S
3/8" to -10	AF528-10-06	AF528-10-06BLK	AF528-10-06S
1/2" to -10	AF528-10-08	AF528-10-08BLK	AF528-10-08S
1/2" to -12	AF528-12-08	AF528-12-08BLK	AF528-12-08S
3/4" to -12	AF528-12-12	AF528-12-12BLK	AF528-12-12S
3/4" to -16	AF528-16-12	AF528-16-12BLK	AF528-16-12S



90° ORB SWIVEL HOSE ENDS

ORB to Hose	Blue/Red	Black	Silver
-4 to -6	AF549-06-04	AF549-06-04BLK	AF549-06-04S
-6 to -6	AF549-06-06	AF549-06-06BLK	AF549-06-06S
-8 to -6	AF549-06-08	AF549-06-08BLK	AF549-06-08S
-6 to -8	AF549-08-06	AF549-08-06BLK	AF549-08-06S
-8 to -8	AF549-08-08	AF549-08-08BLK	AF549-08-08S
-10 to -8	AF549-08-10	AF549-08-10BLK	AF549-08-10S
-8 to -10	AF549-10-08	AF549-10-08BLK	AF549-10-08S
-10 to -10	AF549-10-10	AF549-10-10BLK	AF549-10-10S
-12 to -10	AF549-10-12	AF549-10-12BLK	AF549-10-12S
-10 to -12	AF549-12-10	AF549-12-10BLK	AF549-12-10S
-12 to -12	AF549-12-12	AF549-12-12BLK	AF549-12-12S
-12 to -16	AF549-16-12	AF549-16-12BLK	AF549-16-12S
-16 to -12	AF549-12-16	AF549-12-16BLK	AF549-12-16S
-16 to -16	AF549-16-16	AF549-16-16BLK	AF549-16-16S



90° NPT SWIVEL HOSE ENDS

NPT to AN	Blue/Red	Black	Silver
1/8" to -6	AF529-06-02	AF529-06-02BLK	AF529-06-02S
1/4" to -6	AF529-06-04	AF529-06-04BLK	AF529-06-04S
3/8" to -6	AF529-06-06	AF529-06-06BLK	AF529-06-06S
1/4" to -8	AF529-08-04	AF529-08-04BLK	AF529-08-04S
3/8" to -8	AF529-08-06	AF529-08-06BLK	AF529-08-06S
1/2" to -8	AF529-08-08	AF529-08-08BLK	AF529-08-08S
3/8" to -10	AF529-10-06	AF529-10-06BLK	AF529-10-06S
1/2" to -10	AF529-10-08	AF529-10-08BLK	AF529-10-08S
1/2" to -12	AF529-12-08	AF529-12-08BLK	AF529-12-08S
3/4" to -12	AF529-12-12	AF529-12-12BLK	AF529-12-12S
3/4" to -16	AF529-16-12	AF529-16-12BLK	AF529-16-12S

500 Series Cutter Style Swivel Hose Ends (suits 100 & 450 series hose)

Aeroflow's 500 series cutter fittings are a braised full flow fitting. The billet cutter end separates the wire braid for maximum hose retention, sealing the hose for a second time, which provides a greater sealing area for strength and easier assembly. All angles are mandrel bent, eliminating sharp changes in direction for optimum flow. Aeroflow's 500 Series fittings have a swivel head to allow for easy adjustment making them an excellent choice for the automotive enthusiast for use in fuel systems, cooling systems, vacuum applications and oil systems.

Compatible hose: 100 Series S/S braid, 450 Series Lightweight Nylon braid

- Not compatible for power steering and automatic transmission line applications.
- Hard Anodised (excluding silver)



STRAIGHT CUTTER HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF501-04	AF501-04BLK	AF501-04S
-6	AF501-06	● AF501-06BLK	AF501-06S
-8	AF501-08	● AF501-08BLK	AF501-08S
-10	AF501-10	● AF501-10BLK	AF501-10S
-12	AF501-12	AF501-12BLK	AF501-12S
-16	AF501-16	AF501-16BLK	AF501-16S
-20	AF501-20	AF501-20BLK	AF501-20S

- These part numbers are available in packs of 25 fittings. Add -25 to end of part number eg. AF501-06BLK-25



60° SWIVEL CUTTER HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF508-04	AF508-04BLK	AF508-04S
-6	AF508-06	AF508-06BLK	AF508-06S
-8	AF508-08	AF508-08BLK	AF508-08S
-10	AF508-10	AF508-10BLK	AF508-10S
-12	AF508-12	AF508-12BLK	AF508-12S
-16	AF508-16	AF508-16BLK	AF508-16S
-20	AF508-20	AF508-20BLK	AF508-20S



30° SWIVEL CUTTER HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF507-04	AF507-04BLK	AF507-04S
-6	AF507-06	AF507-06BLK	AF507-06S
-8	AF507-08	AF507-08BLK	AF507-08S
-10	AF507-10	AF507-10BLK	AF507-10S
-12	AF507-12	AF507-12BLK	AF507-12S
-16	AF507-16	AF507-16BLK	AF507-16S
-20	AF507-20	AF507-20BLK	AF507-20S



90° SWIVEL CUTTER HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF503-04	AF503-04BLK	AF503-04S
-6	AF503-06	AF503-06BLK	AF503-06S
-8	AF503-08	AF503-08BLK	AF503-08S
-10	AF503-10	AF503-10BLK	AF503-10S
-12	AF503-12	AF503-12BLK	AF503-12S
-16	AF503-16	AF503-16BLK	AF503-16S
-20	AF503-20	AF503-20BLK	AF503-20S



45° SWIVEL CUTTER HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF502-04	AF502-04BLK	AF502-04S
-6	AF502-06	AF502-06BLK	AF502-06S
-8	AF502-08	AF502-08BLK	AF502-08S
-10	AF502-10	AF502-10BLK	AF502-10S
-12	AF502-12	AF502-12BLK	AF502-12S
-16	AF502-16	AF502-16BLK	AF502-16S
-20	AF502-20	AF502-20BLK	AF502-20S

120° SWIVEL CUTTER HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF504-04	AF504-04BLK	AF504-04S
-6	AF504-06	AF504-06BLK	AF504-06S
-8	AF504-08	AF504-08BLK	AF504-08S
-10	AF504-10	AF504-10BLK	AF504-10S
-12	AF504-12	AF504-12BLK	AF504-12S
-16	AF504-16	AF504-16BLK	AF504-16S
-20	AF504-20	AF504-20BLK	AF504-20S



150° SWIVEL CUTTER HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF505-04	AF505-04BLK	AF505-04S
-6	AF505-06	AF505-06BLK	AF505-06S
-8	AF505-08	AF505-08BLK	AF505-08S
-10	AF505-10	AF505-10BLK	AF505-10S
-12	AF505-12	AF505-12BLK	AF505-12S
-16	AF505-16	AF505-16BLK	AF505-16S
-20	AF505-20	AF505-20BLK	AF505-20S

180° SWIVEL CUTTER HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF506-04	AF506-04BLK	AF506-04S
-6	AF506-06	AF506-06BLK	AF506-06S
-8	AF506-08	AF506-08BLK	AF506-08S
-10	AF506-10	AF506-10BLK	AF506-10S
-12	AF506-12	AF506-12BLK	AF506-12S
-16	AF506-16	AF506-16BLK	AF506-16S
-20	AF506-20	AF506-20BLK	AF506-20S



HOSE END SOCKETS to suit Cutter Style - ALLOY

(suits 500 - 550 - 880 series fittings only)

Aeroflow Performance offers hose end sockets separately. These sockets are for use on all of our 500, 550 & 880 series two piece cutter-style hose ends. This gives an excellent option for multiple colour combinations providing a unique combination of colours not found in other brands.

AN	Blue	Red	Silver	Black	Gold	Purple	Chrome
-4	AF559-04DCBL	AF559-04DCR	AF559-04DCS	AF559-04DCBLK	AF559-04DCG	AF559-04DCPUR	AF559-04DCCH
-6	AF559-06DCBL	AF559-06DCR	AF559-06DCS	AF559-06DCBLK	AF559-06DCG	AF559-06DCPUR	AF559-06DCCH
-8	AF559-08DCBL	AF559-08DCR	AF559-08DCS	AF559-08DCBLK	AF559-08DCG	AF559-08DCPUR	AF559-08DCCH
-10	AF559-10DCBL	AF559-10DCR	AF559-10DCS	AF559-10DCBLK	AF559-10DCG	AF559-10DCPUR	AF559-10DCCH
-12	AF559-12DCBL	AF559-12DCR	AF559-12DCS	AF559-12DCBLK	AF559-12DCG	AF559-12DCPUR	AF559-12DCCH
-16	AF559-16DCBL	AF559-16DCR	AF559-16DCS	AF559-16DCBLK	AF559-16DCG	AF559-16DCPUR	AF559-16DCCH
-20	AF559-20DCBL	AF559-20DCR	AF559-20DCS	AF559-20DCBLK	AF559-20DCG	AF559-20DCPUR	AF559-20DCCH



**For use with
100 & 450 Series
Hose
See Page 16 & 17**

150 Series Taper Style One Piece Full Flow Swivel Hose Ends

(suits 100 & 450 series hose)

Aeroflow's 150 Series Taper fittings are a CNC machined one piece fitting which provide uninterrupted flow. The taper design provides straight through connection with easy alignment. Upon assembly a tube end compresses the hose into a purpose designed socket allowing for a leak free fitting. The tight mandrel bent radius body has superior wall thickness and a swivel head allowing 360 Degree rotation to allow for easy adjustment. Aeroflow's 150 series fittings are a must for any serious racer for use in fuel systems, cooling systems, vacuum applications and oil systems.

Compatible hose: 100 Series S/S braid, 450 Series Lightweight Nylon braid

- Not compatible for power steering and automatic transmission line applications.
- Hard Anodised (excluding silver)



STRAIGHT HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF101-04	AF101-04BLK	AF101-04S
-6	● AF101-06	● AF101-06BLK	AF101-06S
-8	● AF101-08	● AF101-08BLK	AF101-08S
-10	AF101-10	AF101-10BLK	AF101-10S
-12	AF101-12	AF101-12BLK	AF101-12S
-16	AF101-16	AF101-16BLK	AF101-16S
-20	AF101-20	AF101-20BLK	AF101-20S

- These part numbers are available in packs of 25 fittings. Add -25 to end of part number eg. AF101-06BLK-25



60° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF198-04	AF198-04BLK	AF198-04S
-6	AF198-06	AF198-06BLK	AF198-06S
-8	AF198-08	AF198-08BLK	AF198-08S
-10	AF198-10	AF198-10BLK	AF198-10S
-12	AF198-12	AF198-12BLK	AF198-12S
-16	AF198-16	AF198-16BLK	AF198-16S



30° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF197-04	AF197-04BLK	AF197-04S
-6	AF197-06	AF197-06BLK	AF197-06S
-8	AF197-08	AF197-08BLK	AF197-08S
-10	AF197-10	AF197-10BLK	AF197-10S
-12	AF197-12	AF197-12BLK	AF197-12S
-16	AF197-16	AF197-16BLK	AF197-16S



90° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF153-04	AF153-04BLK	AF153-04S
-6	AF153-06	AF153-06BLK	AF153-06S
-8	AF153-08	AF153-08BLK	AF153-08S
-10	AF153-10	AF153-10BLK	AF153-10S
-12	AF153-12	AF153-12BLK	AF153-12S
-16	AF153-16	AF153-16BLK	AF153-16S
-20	AF153-20	AF153-20BLK	AF153-20S



45° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF152-04	AF152-04BLK	AF152-04S
-6	AF152-06	AF152-06BLK	AF152-06S
-8	AF152-08	AF152-08BLK	AF152-08S
-10	AF152-10	AF152-10BLK	AF152-10S
-12	AF152-12	AF152-12BLK	AF152-12S
-16	AF152-16	AF152-16BLK	AF152-16S
-20	AF152-20	AF152-20BLK	AF152-20S

120° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF154-04	AF154-04BLK	AF154-04S
-6	AF154-06	AF154-06BLK	AF154-06S
-8	AF154-08	AF154-08BLK	AF154-08S
-10	AF154-10	AF154-10BLK	AF154-10S
-12	AF154-12	AF154-12BLK	AF154-12S
-16	AF154-16	AF154-16BLK	AF154-16S



150° FULL FLOW SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF155-04	AF155-04BLK	AF155-04S
-6	AF155-06	AF155-06BLK	AF155-06S
-8	AF155-08	AF155-08BLK	AF155-08S
-10	AF155-10	AF155-10BLK	AF155-10S
-12	AF155-12	AF155-12BLK	AF155-12S
-16	AF155-16	AF155-16BLK	AF155-16S

180° FULL FLOW SWIVEL HOSE ENDS

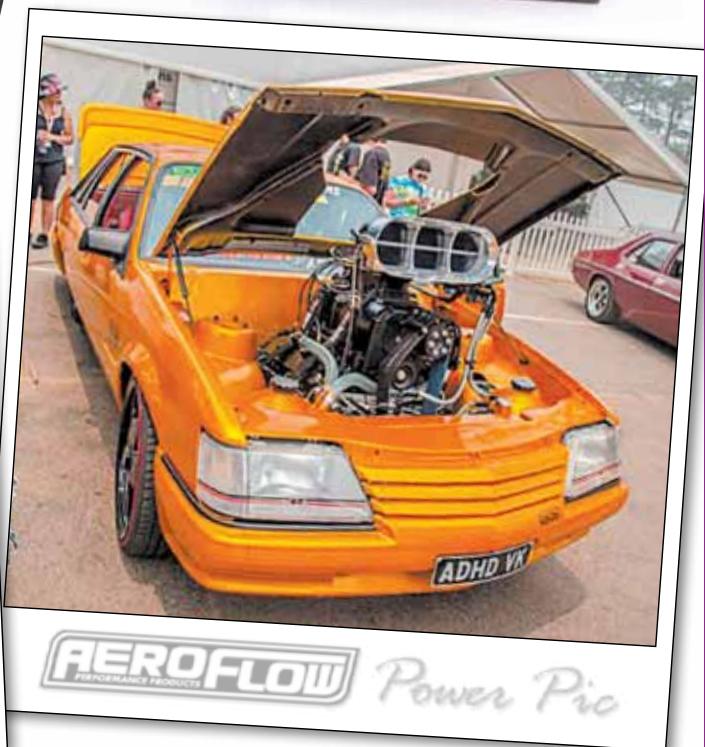
AN	Blue/Red	Black	Silver
-4	AF159-04	AF159-04BLK	AF159-04S
-6	AF159-06	AF159-06BLK	AF159-06S
-8	AF159-08	AF159-08BLK	AF159-08S
-10	AF159-10	AF159-10BLK	AF159-10S
-12	AF159-12	AF159-12BLK	AF159-12S
-16	AF159-16	AF159-16BLK	AF159-16S

HOSE AND FITTING INSTALLATION TOOL KIT

Aeroflow has designed this rotary vice to make the installation of our 100 and 150 series taper AN fittings easier. The installation kit comes with everything you need to install AN fittings quickly and without damaging or marking the fittings. Furthermore, with a few simple adjustments Aeroflow's Hose and Fitting Installation Kit transforms into a vice. For more details and instructions on how to use the kit please see page 434 of this catalogue.

AF98-2000
Hose Installation Kit

View Aeroflow fitting instructions on:





Hose Ends – 100 Series Swivel Taper Hose Ends

(suits 100 & 450 series hose)

Aeroflow's 100 Series Taper fittings are a braised full flow fitting with a taper design that provides straight through connection with easy alignment. Upon assembly, a tube end compresses the hose into a purpose designed socket allowing for a leak free fitting. All angles are mandrel bent, eliminating sharp changes in direction for optimum flow. Our 100 Series fittings allows 360 Degree rotation to allow for easy adjustment making them an excellent choice for the automotive enthusiast for use in fuel systems, cooling systems, vacuum applications and oil systems.

Compatible hose: 100 Series S/S braid, 450 Series Lightweight Nylon braid
 • Not compatible for power steering and automatic transmission line applications.
 • Hard Anodised (excluding silver)



**For use with
100 & 450 Series
Hose
See Page 16 & 17**



STRAIGHT HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF101-04	AF101-04BLK	AF101-04S
-6	● AF101-06	● AF101-06BLK	AF101-06S
-8	● AF101-08	● AF101-08BLK	AF101-08S
-10	AF101-10	AF101-10BLK	AF101-10S
-12	AF101-12	AF101-12BLK	AF101-12S
-16	AF101-16	AF101-16BLK	AF101-16S
-20	AF101-20	AF101-20BLK	AF101-20S

● These part numbers are available in packs of 25 fittings.
 Add -25 to end of part number eg. AF101-06BLK-25



60° SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF118-04	AF118-04BLK	AF118-04S
-6	AF118-06	AF118-06BLK	AF118-06S
-8	AF118-08	AF118-08BLK	AF118-08S
-10	AF118-10	AF118-10BLK	AF118-10S
-12	AF118-12	AF118-12BLK	AF118-12S
-16	AF118-16	AF118-16BLK	AF118-16S
-20	AF118-20	AF118-20BLK	AF118-20S



30° SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF117-04	AF117-04BLK	AF117-04S
-6	AF117-06	AF117-06BLK	AF117-06S
-8	AF117-08	AF117-08BLK	AF117-08S
-10	AF117-10	AF117-10BLK	AF117-10S
-12	AF117-12	AF117-12BLK	AF117-12S
-16	AF117-16	AF117-16BLK	AF117-16S
-20	AF117-20	AF117-20BLK	AF117-20S



90° SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF103-04	AF103-04BLK	AF103-04S
-6	● AF103-06	● AF103-06BLK	AF103-06S
-8	AF103-08	AF103-08BLK	AF103-08S
-10	AF103-10	AF103-10BLK	AF103-10S
-12	AF103-12	AF103-12BLK	AF103-12S
-16	AF103-16	AF103-16BLK	AF103-16S
-20	AF103-20	AF103-20BLK	AF103-20S

● These part numbers are available in packs of 25 fittings.
 Add -25 to end of part number eg. AF103-06BLK-25



45° SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF102-04	AF102-04BLK	AF102-04S
-6	AF102-06	AF102-06BLK	AF102-06S
-8	AF102-08	AF102-08BLK	AF102-08S
-10	AF102-10	AF102-10BLK	AF102-10S
-12	AF102-12	AF102-12BLK	AF102-12S
-16	AF102-16	AF102-16BLK	AF102-16S
-20	AF102-20	AF102-20BLK	AF102-20S

150° SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF105-04	AF105-04BLK	AF105-04S
-6	AF105-06	AF105-06BLK	AF105-06S
-8	AF105-08	AF105-08BLK	AF105-08S
-10	AF105-10	AF105-10BLK	AF105-10S
-12	AF105-12	AF105-12BLK	AF105-12S
-16	AF105-16	AF105-16BLK	AF105-16S
-20	AF105-20	AF105-20BLK	AF105-20S



120° SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF104-04	AF104-04BLK	AF104-04S
-6	AF104-06	AF104-06BLK	AF104-06S
-8	AF104-08	AF104-08BLK	AF104-08S
-10	AF104-10	AF104-10BLK	AF104-10S
-12	AF104-12	AF104-12BLK	AF104-12S
-16	AF104-16	AF104-16BLK	AF104-16S
-20	AF104-20	AF104-20BLK	AF104-20S

180° SWIVEL HOSE ENDS

AN	Blue/Red	Black	Silver
-4	AF106-04	AF106-04BLK	AF106-04S
-6	AF106-06	AF106-06BLK	AF106-06S
-8	AF106-08	AF106-08BLK	AF106-08S
-10	AF106-10	AF106-10BLK	AF106-10S
-12	AF106-12	AF106-12BLK	AF106-12S
-16	AF106-16	AF106-16BLK	AF106-16S
-20	AF106-20	AF106-20BLK	AF106-20S



HOSE END SOCKETS to suit Taper Style - ALLOY (suits 100 - 150 series fittings only)

Aeroflow Performance offers hose end sockets separately. These sockets are for use on all of our 100 & 150 series two piece hose ends. This gives an excellent option for multiple colour combinations providing a unique combination of colours not found in other brands.

AN	Blue	Red	Silver	Black	Gold	Purple	Chrome
-4	AF298-04DBL	AF298-04DR	AF298-04DS	AF298-04DBLK	AF298-04DG	AF298-04DPUR	AF298-04DCH
-6	AF298-06DBL	AF298-06DR	AF298-06DS	AF298-06DBLK	AF298-06DG	AF298-06DPUR	AF298-06DCH
-8	AF298-08DBL	AF298-08DR	AF298-08DS	AF298-08DBLK	AF298-08DG	AF298-08DPUR	AF298-08DCH
-10	AF298-10DBL	AF298-10DR	AF298-10DS	AF298-10DBLK	AF298-10DG	AF298-10DPUR	AF298-10DCH
-12	AF298-12DBL	AF298-12DR	AF298-12DS	AF298-12DBLK	AF298-12DG	AF298-12DPUR	AF298-12DCH
-16	AF298-16DBL	AF298-16DR	AF298-16DS	AF298-16DBLK	AF298-16DG	AF298-16DPUR	AF298-16DCH
-20	AF298-20DBL	AF298-20DR	AF298-20DS	AF298-20DBLK	AF298-20DG	AF298-20DPUR	AF298-20DCH



AEROFLOW Power Pic

Taper Style Forged Male Adapter Style Hose Ends

(Suits 100 & 450 series hose)

Aeroflow's male adapter taper style forged hose ends are designed to allow the hose end to be threaded directly into a female port without the extra cost and complication of an adapter fitting. Made from 6061-T6 aluminium, this design ensures a secure, leak free connection every time. Aeroflow's corrosion resistant, colour consistent, Hard anodised (excluding silver) adds the final touch of quality and protection you have come to expect from Aeroflow.



90° NPT SWIVEL HOSE ENDS

NPT to AN	Blue/Red	Black	Silver
1/8" to -6	AF829-06-02	AF829-06-02BLK	AF829-06-02S
1/4" to -6	AF829-06-04	AF829-06-04BLK	AF829-06-04S
3/8" to -6	AF829-06-06	AF829-06-06BLK	AF829-06-06S
1/4" to -8	AF829-08-04	AF829-08-04BLK	AF829-08-04S
3/8" to -8	AF829-08-06	AF829-08-06BLK	AF829-08-06S
1/2" to -8	AF829-08-08	AF829-08-08BLK	AF829-08-08S
3/8" to -10	AF829-10-06	AF829-10-06BLK	AF829-10-06S
1/2" to -10	AF829-10-08	AF829-10-08BLK	AF829-10-08S
1/2" to -12	AF829-12-08	AF829-12-08BLK	AF829-12-08S
3/4" to -12	AF829-12-12	AF829-12-12BLK	AF829-12-12S
3/4" to -16	AF829-16-12	AF829-16-12BLK	AF829-16-12S



NPT STRAIGHT HOSE ENDS

NPT to AN	Blue/Red	Black	Silver
1/8" to -6	AF830-06-02	AF830-06-02BLK	AF830-06-02S
1/4" to -6	AF830-06-04	AF830-06-04BLK	AF830-06-04S
3/8" to -6	AF830-06-06	AF830-06-06BLK	AF830-06-06S
1/4" to -8	AF830-08-04	AF830-08-04BLK	AF830-08-04S
3/8" to -8	AF830-08-06	AF830-08-06BLK	AF830-08-06S
1/2" to -8	AF830-08-08	AF830-08-08BLK	AF830-08-08S
3/8" to -10	AF830-10-06	AF830-10-06BLK	AF830-10-06S
1/2" to -10	AF830-10-08	AF830-10-08BLK	AF830-10-08S
1/2" to -12	AF830-12-08	AF830-12-08BLK	AF830-12-08S
3/4" to -12	AF830-12-12	AF830-12-12BLK	AF830-12-12S
3/4" to -16	AF830-16-12	AF830-16-12BLK	AF830-16-12S

MALE ORB / AN STRAIGHT HOSE ENDS

AN to Hose	Blue/Red	Black	Silver
-6 to -6	AF840-06	AF840-06BLK	AF840-06S
-8 to -8	AF840-08	AF840-08BLK	AF840-08S
-10 to -10	AF840-10	AF840-10BLK	AF840-10S
-12 to -12	AF840-12	AF840-12BLK	AF840-12S
-16 to -16	AF840-16	AF840-16BLK	AF840-16S



45° NPT SWIVEL HOSE ENDS

NPT to AN	Blue/Red	Black	Silver
1/8" to -6	AF828-06-02	AF828-06-02BLK	AF828-06-02S
1/4" to -6	AF828-06-04	AF828-06-04BLK	AF828-06-04S
3/8" to -6	AF828-06-06	AF828-06-06BLK	AF828-06-06S
1/4" to -8	AF828-08-04	AF828-08-04BLK	AF828-08-04S
3/8" to -8	AF828-08-06	AF828-08-06BLK	AF828-08-06S
1/2" to -8	AF828-08-08	AF828-08-08BLK	AF828-08-08S
3/8" to -10	AF828-10-06	AF828-10-06BLK	AF828-10-06S
1/2" to -10	AF828-10-08	AF828-10-08BLK	AF828-10-08S
1/2" to -12	AF828-12-08	AF828-12-08BLK	AF828-12-08S
3/4" to -12	AF828-12-12	AF828-12-12BLK	AF828-12-12S
3/4" to -16	AF828-16-12	AF828-16-12BLK	AF828-16-12S

90° ORB SWIVEL HOSE ENDS

ORB to Hose	Blue/Red	Black	Silver
-4 to -6	AF849-06-04	AF849-06-04BLK	AF849-06-04S
-6 to -6	AF849-06-06	AF849-06-06BLK	AF849-06-06S
-8 to -6	AF849-06-08	AF849-06-08BLK	AF849-06-08S
-6 to -8	AF849-08-06	AF849-08-06BLK	AF849-08-06S
-8 to -8	AF849-08-08	AF849-08-08BLK	AF849-08-08S
-10 to -8	AF849-08-10	AF849-08-10BLK	AF849-08-10S
-8 to -10	AF849-10-08	AF849-10-08BLK	AF849-10-08S
-10 to -10	AF849-10-10	AF849-10-10BLK	AF849-10-10S
-12 to -10	AF849-10-12	AF849-10-12BLK	AF849-10-12S
-10 to -12	AF849-12-10	AF849-12-10BLK	AF849-12-10S
-12 to -12	AF849-12-12	AF849-12-12BLK	AF849-12-12S
-12 to -16	AF849-16-12	AF849-16-12BLK	AF849-16-12S
-16 to -12	AF849-12-16	AF849-12-16BLK	AF849-12-16S
-16 to -16	AF849-16-16	AF849-16-16BLK	AF849-16-16S



45° ORB SWIVEL HOSE ENDS

ORB to Hose	Blue/Red	Black	Silver
-4 to -6	AF844-06-04	AF844-06-04BLK	AF844-06-04S
-6 to -6	AF844-06-06	AF844-06-06BLK	AF844-06-06S
-8 to -6	AF844-06-08	AF844-06-08BLK	AF844-06-08S
-6 to -8	AF844-08-06	AF844-08-06BLK	AF844-08-06S
-8 to -8	AF844-08-08	AF844-08-08BLK	AF844-08-08S
-10 to -8	AF844-08-10	AF844-08-10BLK	AF844-08-10S
-8 to -10	AF844-10-08	AF844-10-08BLK	AF844-10-08S
-10 to -10	AF844-10-10	AF844-10-10BLK	AF844-10-10S
-12 to -10	AF844-10-12	AF844-10-12BLK	AF844-10-12S
-10 to -12	AF844-12-10	AF844-12-10BLK	AF844-12-10S
-12 to -12	AF844-12-12	AF844-12-12BLK	AF844-12-12S
-12 to -16	AF844-16-12	AF844-16-12BLK	AF844-16-12S
-16 to -12	AF844-12-16	AF844-12-16BLK	AF844-12-16S
-16 to -16	AF844-16-16	AF844-16-16BLK	AF844-16-16S

**NOW YOU CAN
SHOP ONLINE @
www.aeroflowperformance.com**



Full listing @www.aeroflowperformance.com
**OR AT YOUR LOCAL DISTRIBUTOR,
QUALITY RETAIL OUTLET
OR INSTALLER.**

FITTINGS & ADAPTERS

200 SERIES PTFE (Teflon®) STAINLESS STEEL BRAIDED HOSE (suits 200 series fittings)

The Aeroflow 200 series hose has a PTFE inner liner with 308 stainless steel braid. It is a durable and professional hose that resists leaks and fumes. It is rated to up to 4000PSI (275.79Bar).

- Stainless steel outer cover for excellent abrasion resistance.
- Recommended for Brake, E85, Alcohol, Nitro, transmission, clutch, nitrous, power steering, oiling, hydraulics & vacuum applications.
- Minimum temperature -70°C (-94°F), Maximum temperature 250°C (482°F).

Note: Please ensure all hose is thoroughly cleaned out before use.



**For use with
200 & 250 Series Hose
See Page 18**

570 SERIES One Piece Full Flow Hose Ends (suits 200 & 250 series hose) (Suitable for use with PTFE Hose)

Aeroflow's 570 Series PTFE fittings are a CNC machined one piece fitting which provides uninterrupted flow. The purpose designed olive compresses into the PTFE (Teflon) inner tube for easy, leak free assembly. The mandrel bent tight radius body has superior wall thickness and a swivel head allowing for easy adjustment. Aeroflow's 570 series fittings are the choice of professionals for use in power steering, automatic transmission, nitrous, fuel systems, cooling systems, vacuum applications, oil systems, brake and clutch lines.

- We recommend the 200, 250 series hose in E85 applications
Compatible Hose: 200, 250 Series PTFE (Teflon) S/S hose
• Hard Anodised (excluding silver)



STRAIGHT HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF201-03D	AF201-03DBLK	AF201-03DS
-4	AF201-04D	AF201-04DBLK	AF201-04DS
-6	AF201-06D	● AF201-06DBLK	AF201-06DS
-8	AF201-08D	● AF201-08DBLK	AF201-08DS
-10	AF201-10D	AF201-10DBLK	AF201-10DS
-12	AF201-12D	AF201-12DBLK	AF201-12DS
-16	AF201-16D	AF201-16DBLK	AF201-16DS
-20	AF201-20D	AF201-20DBLK	AF201-20DS

- These part numbers are available in packs of 25 fittings.
Add -25 to end of part number eg. AF201-06BLK-25

45° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF572-03D	AF572-03DBLK	AF572-03DS
-4	AF572-04D	AF572-04DBLK	AF572-04DS
-6	AF572-06D	AF572-06DBLK	AF572-06DS
-8	AF572-08D	AF572-08DBLK	AF572-08DS
-10	AF572-10D	AF572-10DBLK	AF572-10DS
-12	AF572-12D	AF572-12DBLK	AF572-12DS
-16	AF572-16D	AF572-16DBLK	AF572-16DS
-20	AF572-20D	AF572-20DBLK	AF572-20DS



30° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF577-03D	AF577-03DBLK	AF577-03DS
-4	AF577-04D	AF577-04DBLK	AF577-04DS
-6	AF577-06D	AF577-06DBLK	AF577-06DS
-8	AF577-08D	AF577-08DBLK	AF577-08DS
-10	AF577-10D	AF577-10DBLK	AF577-10DS
-12	AF577-12D	AF577-12DBLK	AF577-12DS
-16	AF577-16D	AF577-16DBLK	AF577-16DS

60° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF578-03D	AF578-03DBLK	AF578-03DS
-4	AF578-04D	AF578-04DBLK	AF578-04DS
-6	AF578-06D	AF578-06DBLK	AF578-06DS
-8	AF578-08D	AF578-08DBLK	AF578-08DS
-10	AF578-10D	AF578-10DBLK	AF578-10DS
-12	AF578-12D	AF578-12DBLK	AF578-12DS
-16	AF578-16D	AF578-16DBLK	AF578-16DS



90° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF573-03D	AF573-03DBLK	AF573-03DS
-4	AF573-04D	AF573-04DBLK	AF573-04DS
-6	AF573-06D	● AF573-06DBLK	AF573-06DS
-8	AF573-08D	● AF573-08DBLK	AF573-08DS
-10	AF573-10D	● AF573-10DBLK	AF573-10DS
-12	AF573-12D	AF573-12DBLK	AF573-12DS
-16	AF573-16D	AF573-16DBLK	AF573-16DS
-20	AF573-20D	AF573-20DBLK	AF573-20DS

● These part numbers are available in packs of 25 fittings.
Add -25 to end of part number eg. AF573-06BLK-25

150° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF575-03D	AF575-03DBLK	AF575-03DS
-4	AF575-04D	AF575-04DBLK	AF575-04DS
-6	AF575-06D	AF575-06DBLK	AF575-06DS
-8	AF575-08D	AF575-08DBLK	AF575-08DS
-10	AF575-10D	AF575-10DBLK	AF575-10DS
-12	AF575-12D	AF575-12DBLK	AF575-12DS
-16	AF575-16D	AF575-16DBLK	AF575-16DS



120° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF574-03D	AF574-03DBLK	AF574-03DS
-4	AF574-04D	AF574-04DBLK	AF574-04DS
-6	AF574-06D	AF574-06DBLK	AF574-06DS
-8	AF574-08D	AF574-08DBLK	AF574-08DS
-10	AF574-10D	AF574-10DBLK	AF574-10DS
-12	AF574-12D	AF574-12DBLK	AF574-12DS
-16	AF574-16D	AF574-16DBLK	AF574-16DS



180° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF576-03D	AF576-03DBLK	AF576-03DS
-4	AF576-04D	AF576-04DBLK	AF576-04DS
-6	AF576-06D	AF576-06DBLK	AF576-06DS
-8	AF576-08D	AF576-08DBLK	AF576-08DS
-10	AF576-10D	AF576-10DBLK	AF576-10DS
-12	AF576-12D	AF576-12DBLK	AF576-12DS
-16	AF576-16D	AF576-16DBLK	AF576-16DS



90° ORB SWIVEL PTFE HOSE ENDS

Aeroflow Performance male adaptor PTFE style hose ends are now designed to allow the Teflon hose end to be threaded directly into a female port without the extra cost and complication of an adapter fitting. The purpose designed olive compresses into the PTFE inner tube for easy, leak free assembly and with the 90 degree mandrel angle eliminates sharp changes in direction for optimum flow. Available in the standard three colours of blue/red, silver and black with available sizes from -6ORB to -12 ORB.

ORB to Hose	Blue/Red	Black	Silver
-6 to -6	AF583-06-06D	AF583-06-06DBLK	AF583-06-06DS
-8 to -8	AF583-08-08D	AF583-08-08DBLK	AF583-08-08DS
-10 to -10	AF583-10-10D	AF583-10-10DBLK	AF583-10-10DS
-12 to -12	AF583-12-12D	AF583-12-12DBLK	AF583-12-12DS





HOSE END SOCKETS to suit PTFE HOSE ENDS (suits 200 & 570 series PTFE fittings only)

Aeroflow offers hose end sockets separately. These sockets are for use on all our 200 & 570 Series PTFE hose ends. This gives an excellent option for multiple colour combinations providing a unique combination of colours not found in other brands.

AN	Blue	Red	Silver	Black	Gold	Purple	Chrome
-3	AF279-03DBL	AF279-03DR	AF279-03DS	AF279-03DBLK	AF279-03DG	AF279-03DPUR	AF279-03DCH
-4	AF279-04DBL	AF279-04DR	AF279-04DS	AF279-04DBLK	AF279-04DG	AF279-04DPUR	AF279-04DCH
-6	AF279-06DBL	AF279-06DR	AF279-06DS	AF279-06DBLK	AF279-06DG	AF279-06DPUR	AF279-06DCH
-8	AF279-08DBL	AF279-08DR	AF279-08DS	AF279-08DBLK	AF279-08DG	AF279-08DPUR	AF279-08DCH
-10	AF279-10DBL	AF279-10DR	AF279-10DS	AF279-10DBLK	AF279-10DG	AF279-10DPUR	AF279-10DCH
-12	AF279-12DBL	AF279-12DR	AF279-12DS	AF279-12DBLK	AF279-12DG	AF279-12DPUR	AF279-12DCH
-16	AF279-16DBL	AF279-16DR	AF279-16DS	AF279-16DBLK	AF279-16DG	AF279-16DPUR	AF279-16DCH
-20	AF279-20DBL	AF279-20DR	AF279-20DS	AF279-20DBLK	AF279-20DG	AF279-20DPUR	AF279-20DCH

ALUMINIUM PTFE HOSE OLIVE INSERTS (5 PACK)



Part No	Description
AF299-03D	Alloy Olive Insert suit -3AN
AF299-04D	Alloy Olive Insert suit -4AN
AF299-06D	Alloy Olive Insert suit -6AN
AF299-08D	Alloy Olive Insert suit -8AN
AF299-10D	Alloy Olive Insert suit -10AN
AF299-12D	Alloy Olive Insert suit -12AN
AF299-16D	Alloy Olive Insert suit -16AN
AF299-20D	Alloy Olive Insert suit -20AN

Anodised olives are Ethanol / Methanol & Nitro compatible.

BRASS PTFE HOSE OLIVE INSERTS (5 PACK)



Part No	Description
AF299-03	Brass Olive Insert suit -3AN
AF299-04	Brass Olive Insert suit -4AN
AF299-06	Brass Olive Insert suit -6AN
AF299-08	Brass Olive Insert suit -8AN
AF299-10	Brass Olive Insert suit -10AN
AF299-12	Brass Olive Insert suit -12AN
AF299-16	Brass Olive Insert suit -16AN
AF299-20	Brass Olive Insert suit -20AN

Brass olives are Ethanol / Methanol & Nitro compatible.

STAINLESS STEEL PTFE HOSE OLIVE INSERTS (5 PACK)



Part No	Description
AF299-03SS	S/S Olive Insert suit -3AN
AF299-04SS	S/S Olive Insert suit -4AN
AF299-06SS	S/S Olive Insert suit -6AN
AF299-08SS	S/S Olive Insert suit -8AN
AF299-10SS	S/S Olive Insert suit -10AN
AF299-12SS	S/S Olive Insert suit -12AN
AF299-16SS	S/S Olive Insert suit -16AN
AF299-20SS	S/S Olive Insert suit -20AN

S/S Olives are Ethanol / Methanol & Nitro compatible.



AEROFLOW Power Pic

200 Series Hose Ends

(suits 200 & 250 series hose) (Suitable for use with PTFE Hose)

Aeroflow's 200 Series PTFE fittings are a braised full flow fitting. The purpose designed olive compresses into the PTFE (Teflon) inner tube for easy, leak free assembly. All angles are mandrel bent, eliminating sharp changes in direction for optimum flow. Our 200 Series fittings allows 360 Degree rotation to allow for easy adjustment making them an excellent choice for the automotive enthusiast for use in power steering, automatic transmission, nitrous, fuel systems, cooling systems, vacuum applications, oil systems, brake and clutch lines.

We recommend the 200, 250 series in E85 applications.
Compatible Hose: 200, 250 Series PTFE (Teflon) S/S hose
• Hard Anodised (excluding silver)



STRAIGHT HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF201-03D	AF201-03DBLK	AF201-03DS
-4	AF201-04D	AF201-04DBLK	AF201-04DS
-6	AF201-06D	AF201-06DBLK	AF201-06DS
-8	AF201-08D	AF201-08DBLK	AF201-08DS
-10	AF201-10D	AF201-10DBLK	AF201-10DS
-12	AF201-12D	AF201-12DBLK	AF201-12DS
-16	AF201-16D	AF201-16DBLK	AF201-16DS
-20	AF201-20D	AF201-20DBLK	AF201-20DS



45° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF202-03D	AF202-03DBLK	AF202-03DS
-4	AF202-04D	AF202-04DBLK	AF202-04DS
-6	AF202-06D	AF202-06DBLK	AF202-06DS
-8	AF202-08D	AF202-08DBLK	AF202-08DS
-10	AF202-10D	AF202-10DBLK	AF202-10DS
-12	AF202-12D	AF202-12DBLK	AF202-12DS
-16	AF202-16D	AF202-16DBLK	AF202-16DS
-20	AF202-20D	AF202-20DBLK	AF202-20DS



60° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF208-03D	AF208-03DBLK	AF208-03DS
-4	AF208-04D	AF208-04DBLK	AF208-04DS
-6	AF208-06D	AF208-06DBLK	AF208-06DS
-8	AF208-08D	AF208-08DBLK	AF208-08DS
-10	AF208-10D	AF208-10DBLK	AF208-10DS
-12	AF208-12D	AF208-12DBLK	AF208-12DS
-16	AF208-16D	AF208-16DBLK	AF208-16DS
-20	AF208-20D	AF208-20DBLK	AF208-20DS

30° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF207-03D	AF207-03DBLK	AF207-03DS
-4	AF207-04D	AF207-04DBLK	AF207-04DS
-6	AF207-06D	AF207-06DBLK	AF207-06DS
-8	AF207-08D	AF207-08DBLK	AF207-08DS
-10	AF207-10D	AF207-10DBLK	AF207-10DS
-12	AF207-12D	AF207-12DBLK	AF207-12DS
-16	AF207-16D	AF207-16DBLK	AF207-16DS
-20	AF207-20D	AF207-20DBLK	AF207-20DS



90° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF203-03D	AF203-03DBLK	AF203-03DS
-4	AF203-04D	AF203-04DBLK	AF203-04DS
-6	AF203-06D	AF203-06DBLK	AF203-06DS
-8	AF203-08D	AF203-08DBLK	AF203-08DS
-10	AF203-10D	AF203-10DBLK	AF203-10DS
-12	AF203-12D	AF203-12DBLK	AF203-12DS
-16	AF203-16D	AF203-16DBLK	AF203-16DS
-20	AF203-20D	AF203-20DBLK	AF203-20DS

150° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF205-03D	AF205-03DBLK	AF205-03DS
-4	AF205-04D	AF205-04DBLK	AF205-04DS
-6	AF205-06D	AF205-06DBLK	AF205-06DS
-8	AF205-08D	AF205-08DBLK	AF205-08DS
-10	AF205-10D	AF205-10DBLK	AF205-10DS
-12	AF205-12D	AF205-12DBLK	AF205-12DS
-16	AF205-16D	AF205-16DBLK	AF205-16DS
-20	AF205-20D	AF205-20DBLK	AF205-20DS





120° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF204-03D	AF204-03DBLK	AF204-03DS
-4	AF204-04D	AF204-04DBLK	AF204-04DS
-6	AF204-06D	AF204-06DBLK	AF204-06DS
-8	AF204-08D	AF204-08DBLK	AF204-08DS
-10	AF204-10D	AF204-10DBLK	AF204-10DS
-12	AF204-12D	AF204-12DBLK	AF204-12DS
-16	AF204-16D	AF204-16DBLK	AF204-16DS
-20	AF204-20D	AF204-20DBLK	AF204-20DS

180° HOSE ENDS

AN	Blue/Red	Black	Silver
-3	AF206-03D	AF206-03DBLK	AF206-03DS
-4	AF206-04D	AF206-04DBLK	AF206-04DS
-6	AF206-06D	AF206-06DBLK	AF206-06DS
-8	AF206-08D	AF206-08DBLK	AF206-08DS
-10	AF206-10D	AF206-10DBLK	AF206-10DS
-12	AF206-12D	AF206-12DBLK	AF206-12DS
-16	AF206-16D	AF206-16DBLK	AF206-16DS
-20	AF206-20D	AF206-20DBLK	AF206-20DS



**500 Series Hose
Part No & Specs
See Page 21**



**Inner Liner
E85 & Methanol
Compatible**

500 SERIES PUSH LOCK HOSE (suits 400 & 510 series hose ends)

Aeroflow 500 series push lock hose is designed for the use with our push-on fittings. Available in black ONLY. Constructed from an outside layer of chlorinated polyethylene (CPE). This withstands higher temperatures and better weather resistance with an oil resistant, tough textured outer cover. Nylon reinforced to provide strength whilst keeping the flexibility in the hose. Approved for use with leaded and unleaded gasoline, diesel and gasoline blends of ethanol (E85), methanol, petroleum oils, lubricants, coolant systems, low pressure brake / clutch reservoirs line, low pressure power steering lines and transmission cooler lines.

- Temp range -40°C (-40°F) to 125°C (257°F)
- Working pressure 290 PSI (20 BAR)

NOTE: CLAMPS MUST BE USED ON ALL APPLICATIONS OVER 60°C (140°F) AND OVER 60 PSI OF PRESSURE.

NOT SUITABLE FOR ANY SUBMERSIBLE APPLICATIONS.

Note. Due to the use of unknown additives in some fuels, we are unable to guarantee our rubber hoses compatibility with all fuels unless otherwise stated. We recommend the use of Aeroflows PTFE series hose for all other types of fuels.



Note: Please ensure all hose is thoroughly cleaned out before use.

400 SERIES PUSH LOCK HOSE

(suits 400 & 510 series hose ends)

Aeroflow 400 series push lock hose is designed for the use with our push-on fittings. Available in black and blue.

- For use with fuel systems, E85, E10, methanol, oils, lubricants, coolant systems and low pressure brake/clutch reservoir line.
- Temp range -40°C (-40°F) to 100°C (212°F)
- Working pressure 250 PSI (17 BAR)

NOTE: ON OILING SYSTEMS AND ON ALL EFI FUEL SYSTEMS CLAMPS MUST BE USED TO SECURE HOSE ENDS. NOT SUITABLE FOR SUBMERSIBLE APPLICATIONS USING UNLEADED FUELS.

Note. Due to the use of unknown additives in some fuels, we are unable to guarantee our rubber hoses

compatibility with all fuels unless otherwise stated.

We recommend the use of Aeroflows PTFE series hose for all other types of fuels.

NOTE: Use Aero clamps to secure hose to fittings. See page 21 or 404

NOT FOR USE WITH POWER STEERING OR TRANSMISSION & OIL COOLER LINES



For use with 400 & 500 Series Hose See Page 20

510 SERIES FULL FLOW TIGHT RADIUS PUSH LOCK HOSE ENDS

Aeroflow's 510 series push lock fittings are a CNC machined one piece fitting which provide uninterrupted flow. The mandrel bent tight radius body has superior wall thickness with a custom designed barbed end to allow a quick, easy and leak free assembly. Aeroflow's push lock fittings come with a purpose designed cover to hide the messy cut end of the hose to give you that professional look everytime.

Compatible Hose: 400 & 500 Series Push lock hose (Blue/Black)

- Hard Anodised (excluding silver)



STRAIGHT PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF401-04	AF401-04BLK	AF401-04S
-6	● AF401-06	● AF401-06BLK	AF401-06S
-8	● AF401-08	● AF401-08BLK	AF401-08S
-10	AF401-10	AF401-10BLK	AF401-10S
-12	AF401-12	AF401-12BLK	AF401-12S

- These part numbers are available in packs of 25 fittings. Add -25 to end of part number eg. AF401-06BLK-25



45° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF512-04	AF512-04BLK	AF512-04S
-6	AF512-06	AF512-06BLK	AF512-06S
-8	AF512-08	AF512-08BLK	AF512-08S
-10	AF512-10	AF512-10BLK	AF512-10S
-12	AF512-12	AF512-12BLK	AF512-12S



30° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF517-04	AF517-04BLK	AF517-04S
-6	AF517-06	AF517-06BLK	AF517-06S
-8	AF517-08	AF517-08BLK	AF517-08S
-10	AF517-10	AF517-10BLK	AF517-10S
-12	AF517-12	AF517-12BLK	AF517-12S

60° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF518-04	AF518-04BLK	AF518-04S
-6	AF518-06	AF518-06BLK	AF518-06S
-8	AF518-08	AF518-08BLK	AF518-08S
-10	AF518-10	AF518-10BLK	AF518-10S
-12	AF518-12	AF518-12BLK	AF518-12S



90° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF513-04	AF513-04BLK	AF513-04S
-6	AF513-06	AF513-06BLK	AF513-06S
-8	AF513-08	AF513-08BLK	AF513-08S
-10	AF513-10	AF513-10BLK	AF513-10S
-12	AF513-12	AF513-12BLK	AF513-12S

● These part numbers are available in packs of 25 fittings.
Add -25 to end of part number eg. AF513-06BLK-25



150° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF515-04	AF515-04BLK	AF515-04S
-6	AF515-06	AF515-06BLK	AF515-06S
-8	AF515-08	AF515-08BLK	AF515-08S
-10	AF515-10	AF515-10BLK	AF515-10S
-12	AF515-12	AF515-12BLK	AF515-12S



120° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF514-04	AF514-04BLK	AF514-04S
-6	AF514-06	AF514-06BLK	AF514-06S
-8	AF514-08	AF514-08BLK	AF514-08S
-10	AF514-10	AF514-10BLK	AF514-10S
-12	AF514-12	AF514-12BLK	AF514-12S



180° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF516-04	AF516-04BLK	AF516-04S
-6	AF516-06	AF516-06BLK	AF516-06S
-8	AF516-08	AF516-08BLK	AF516-08S
-10	AF516-10	AF516-10BLK	AF516-10S
-12	AF516-12	AF516-12BLK	AF516-12S

400 Series Push Lock Hose Ends

Aeroflow's 400 series push lock fittings are a mandrel bent braised full flow fitting with a custom designed barbed end to allow a quick, easy and leak free assembly. Aeroflow's push lock fittings come with a purpose designed cover to hide the messy cut end of the hose to give you that professional look everytime.

Compatible Hose: 400 & 500 Series Push lock hose (Blue/Black)

• Not compatible for power steering and automatic transmission line applications.

NOTE: ON OILING SYSTEMS AND ON ALL EFI FUEL SYSTEMS CLAMPS MUST BE USED TO SECURE HOSE ENDS.



STRAIGHT PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF401-04	AF401-04BLK	AF401-04S
-6	AF401-06	AF401-06BLK	AF401-06S
-8	AF401-08	AF401-08BLK	AF401-08S
-10	AF401-10	AF401-10BLK	AF401-10S
-12	AF401-12	AF401-12BLK	AF401-12S



30° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF417-04	AF417-04BLK	AF417-04S
-6	AF417-06	AF417-06BLK	AF417-06S
-8	AF417-08	AF417-08BLK	AF417-08S
-10	AF417-10	AF417-10BLK	AF417-10S
-12	AF417-12	AF417-12BLK	AF417-12S



45° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF402-04	AF402-04BLK	AF402-04S
-6	AF402-06	AF402-06BLK	AF402-06S
-8	AF402-08	AF402-08BLK	AF402-08S
-10	AF402-10	AF402-10BLK	AF402-10S
-12	AF402-12	AF402-12BLK	AF402-12S



120° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF404-04	AF404-04BLK	AF404-04S
-6	AF404-06	AF404-06BLK	AF404-06S
-8	AF404-08	AF404-08BLK	AF404-08S
-10	AF404-10	AF404-10BLK	AF404-10S
-12	AF404-12	AF404-12BLK	AF404-12S



60° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF418-04	AF418-04BLK	AF418-04S
-6	AF418-06	AF418-06BLK	AF418-06S
-8	AF418-08	AF418-08BLK	AF418-08S
-10	AF418-10	AF418-10BLK	AF418-10S
-12	AF418-12	AF418-12BLK	AF418-12S



150° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF405-04	AF405-04BLK	AF405-04S
-6	AF405-06	AF405-06BLK	AF405-06S
-8	AF405-08	AF405-08BLK	AF405-08S
-10	AF405-10	AF405-10BLK	AF405-10S
-12	AF405-12	AF405-12BLK*	AF405-12S

*NOTE: Discontinued use AF515-12BLK see page 52



90° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	● AF403-04	AF403-04BLK	AF403-04S
-6	AF403-06	AF403-06BLK	AF403-06S
-8	AF403-08	AF403-08BLK	AF403-08S
-10	AF403-10	AF403-10BLK	AF403-10S
-12	AF403-12	AF403-12BLK	AF403-12S

● These part numbers are available in packs of 25 fittings.
Add -25 to end of part number eg. AF403-06BLK-25



180° PUSH LOCK HOSE ENDS

AN	Blue	Black	Silver
-4	AF406-04	AF406-04BLK	AF406-04S
-6	AF406-06	AF406-06BLK	AF406-06S
-8	AF406-08	AF406-08BLK	AF406-08S
-10	AF406-10	AF406-10BLK	AF406-10S
-12	AF406-12	AF406-12BLK	AF406-12S

120 SERIES NYLON HOSE

(suits 120 series fittings)

Aeroflow's flexible black nylon hose is ideal for vacuum, air, oil, fuel and low pressure hydraulic lines and to be used with Aeroflow's 120 Series Push-to-connect aluminium fittings. The nylon hose has an extremely smooth inner surface with a very low coefficient.

- Max Bend Radius 25mm 63/64" • Burst Pressure 1000 PSI (68.95 Bar)
- Working Pressure Mpa 1.7, 250PSI, 17.2 Bar • Safe for use with water methanol kits.
- Temperature range -40 C (-40°F) to 90 C (194°F) • Wall Thickness 3/64" (1mm)



Size	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"
4.76mm 3/16"	AF120-187-1M	AF120-187-2M	AF120-187-4.5M	AF120-187-6M	AF120-187-15M
6.35mm 1/4"	AF120-250-1M	AF120-250-2M	AF120-250-4.5M	AF120-250-6M	AF120-250-15M
7.94mm 5/16"	AF120-312-1M	AF120-312-2M	AF120-312-4.5M	AF120-312-6M	AF120-312-15M



We recommend 200 series cutters (AF98-2016) for a clean cut.



90° AN NYLON PUSH TO CONNECT

AN to Nylon	Blue	Black	Silver
-3AN - 4.76mm (3/16")	AF123-03-02	AF123-03-02BLK	AF123-03-02S
-4AN - 6.35mm (1/4")	AF123-04-04	AF123-04-04BLK	AF123-04-04S

120 Series Push-To-Connect Aluminium Fittings

Aeroflow's Aluminium Push-to-connect fittings are perfect for Pneumatic applications. Aeroflow's technically superior fittings are a great compact design and extremely easy to install. The hose ends are self-sealing.

- Do not use sealants such as PTFE tape on hose ends.



STRAIGHT NPT NYLON PUSH TO CONNECT

NPT to Nylon	Blue	Black	Silver
1/8" - 4.76mm (3/16")	AF121-02	AF121-02BLK	AF121-02S
1/8" - 6.35mm (1/4")	AF121-04-02	AF121-04-02BLK	AF121-04-02S
1/4" - 6.35mm (1/4")	AF121-04	AF121-04BLK	AF121-04S

NPT NYLON PUSH TO CONNECT TEE

NPT to Nylon	Blue	Black	Silver
1/8" - 4.76mm (3/16")	AF124-02	AF124-02BLK	AF124-02S
1/8" - 6.35mm (1/4")	AF124-04-02	AF124-04-02BLK	AF124-04-02S
1/4" - 6.35mm (1/4")	AF124-04	AF124-04BLK	AF124-04S



90° NPT NYLON PUSH TO CONNECT

NPT to Nylon	Blue	Black	Silver
1/8" - 4.76mm (3/16")	AF123-02	AF123-02BLK	AF123-02S
1/8" - 6.35mm (1/4")	AF123-04-02	AF123-04-02BLK	AF123-04-02S
1/4" - 6.35mm (1/4")	AF123-04	AF123-04BLK	AF123-04S

NYLON PUSH TO CONNECT TEE

Nylon	Blue	Black	Silver
3/16"	AF125-02	AF125-02BLK	AF125-02S
1/4"	AF125-04	AF125-04BLK	AF125-04S



Barb sizes suit 400 & 500 series hose.

BARB to AN FLARE ADAPTERS

No welding...no clamps...no hassle with this unique O-ring design. This revolutionary fitting allows you to convert any barb plastic or metal over to the ever popular range of AN style fittings in our inventory. Sizes range from 5/16" to 3/4" barb sizes which accommodates a variety of electric oil and fuel pumps.

Barb to AN	Blue	Black	Silver
5/16" 7.93mm to -6	AF741-06-05	AF741-06-05BLK	AF741-06-05S
3/8" 9.52mm to -6	AF741-06-06	AF741-06-06BLK	AF741-06-06S
5/16" 7.93mm to -8	AF741-08-05	AF741-08-05BLK	AF741-08-05S
3/8" 9.52mm to -8	AF741-08-06	AF741-08-06BLK	AF741-08-06S
1/2" 12.7mm to -8	AF741-08-08	AF741-08-08BLK	AF741-08-08S
15mm to -8	AF741-08-09	AF741-08-09BLK	AF741-08-09S
1/2" 12.7mm to -10	AF741-10-08	AF741-10-08BLK	AF741-10-08S
15mm to -10	AF741-10-09	AF741-10-09BLK	AF741-10-09S
5/8" 15.9mm to -10	AF741-10-10	AF741-10-10BLK	AF741-10-10S
3/4" 19.1mm to -10	AF741-10-12	AF741-10-12BLK	AF741-10-12S
5/8" 15.9mm to -12	AF741-12-10	AF741-12-10BLK	AF741-12-10S
3/4" 19.1mm to -12	AF741-12-12	AF741-12-12BLK	AF741-12-12S



STRAIGHT HOSE BARBS

AN to Barb	Blue	Black	Silver
-6 to 5/16" 7.93mm	AF411-06-05	AF411-06-05BLK	AF411-06-05S
-6 to 3/8" 9.52mm	AF411-06	AF411-06BLK	AF411-06S
-8 to 3/8" 9.52mm	AF411-08-06	AF411-08-06BLK	AF411-08-06S
-8 to 1/2" 12.7mm	AF411-08	AF411-08BLK	AF411-08S
-16 to 1" 25.4mm	AF411-16	AF411-16BLK	AF411-16S
-20 to 1-1/2" 38.1mm	AF411-20	AF411-20BLK	AF411-20S



45° HOSE BARBS

AN to Barb	Blue	Black	Silver
-6 to 5/16" 7.93mm	AF412-06-05	AF412-06-05BLK	AF412-06-05S
-6 to 3/8" 9.52mm	AF412-06	AF412-06BLK	AF412-06S
-8 to 3/8" 9.52mm	AF412-08-06	AF412-08-06BLK	AF412-08-06S
-8 to 1/2" 12.7mm	AF412-08	AF412-08BLK	AF412-08S



90° HOSE BARBS

AN to Barb	Blue	Black	Silver
-6 to 5/16" 7.93mm	AF413-06-05	AF413-06-05BLK	AF413-06-05S
-6 to 3/8" 9.52mm	AF413-06	AF413-06BLK	AF413-06S
-8 to 3/8" 9.52mm	AF413-08-06	AF413-08-06BLK	AF413-08-06S
-8 to 1/2" 12.7mm	AF413-08	AF413-08BLK	AF413-08S

MALE NPT to BARB STRAIGHT

NPT to Barb	Blue	Black	Silver
1/16" to 1/4" 6.35mm	AF841-04-01	AF841-04-01BLK	AF841-04-01S
1/8" to 3/16" 4.76mm	AF841-03-04	AF841-03-04BLK	AF841-03-04S
1/8" to 1/4" 6.35mm	AF841-04	AF841-04BLK	AF841-04S
1/8" to 5/16" 7.93mm	AF841-05	AF841-05BLK	AF841-05S
1/4" to 3/8" 9.52mm	AF841-06	AF841-06BLK	AF841-06S
3/8" to 5/16" 7.93mm	AF841-06-05	AF841-06-05BLK	AF841-06-05S
3/8" to 3/8" 9.52mm	AF841-06-06	AF841-06-06BLK	AF841-06-06S
3/8" to 1/2" 12.7mm	AF841-08	AF841-08BLK	AF841-08S
3/8" to 5/8" 15.9mm	AF841-06-10	AF841-06-10BLK	AF841-06-10S
1/2" to 3/8" 9.52mm	AF841-08-06	AF841-08-06BLK	AF841-08-06S
1/2" to 1/2" 12.7mm	AF841-08-08	AF841-08-08BLK	AF841-08-08S
1/2" to 5/8" 15.9mm	AF841-10	AF841-10BLK	AF841-10S
1/2" to 3/4" 19mm	AF841-08-12	AF841-08-12BLK	AF841-08-12S
3/4" to 3/4" 19mm	AF841-12	AF841-12BLK	AF841-12S



Barb sizes suit 400 & 500 series hose.

45° MALE NPT to BARB

NPT to Barb	Blue	Black	Silver
1/8" to 3/16" 4.76mm	AF845-03-04	AF845-03-04BLK	AF845-03-04S
1/8" to 1/4" 6.35mm	AF845-04	AF845-04BLK	AF845-04S
1/8" to 5/16" 7.93mm	AF845-05	AF845-05BLK	AF845-05S
1/4" to 3/8" 9.52mm	AF845-06	AF845-06BLK	AF845-06S
3/8" to 5/16" 7.93mm	AF845-06-05	AF845-06-05BLK	AF845-06-05S
3/8" to 3/8" 9.52mm	AF845-06-06	AF845-06-06BLK	AF845-06-06S
3/8" to 1/2" 12.7mm	AF845-08	AF845-08BLK	AF845-08S
3/8" to 5/8" 15.9mm	AF845-06-10	AF845-06-10BLK	AF845-06-10S
1/2" to 5/8" 15.9mm	AF845-10	AF845-10BLK	AF845-10S
1/2" to 1/2" 12.7mm	AF845-08-08	AF845-08-08BLK	AF845-08-08S
1/2" to 3/8" 9.52mm	AF845-08-06	AF845-08-06BLK	AF845-08-06S
1/2" to 3/4" 19mm	AF845-08-12	AF845-08-12BLK	AF845-08-12S
3/4" to 3/4" 19mm	AF845-12	AF845-12BLK	AF845-12S



Barb sizes suit 400 & 500 series hose.

90° MALE NPT to BARB

NPT to Barb	Blue	Black	Silver
1/8" to 3/16" 4.76mm	AF842-03-04	AF842-03-04BLK	AF842-03-04S
1/8" to 1/4" 6.35mm	AF842-04	AF842-04BLK	AF842-04S
1/8" to 5/16" 7.93mm	AF842-05	AF842-05BLK	AF842-05S
1/4" to 3/8" 9.52mm	AF842-06	AF842-06BLK	AF842-06S
3/8" to 5/16" 7.93mm	AF842-06-05	AF842-06-05BLK	AF842-06-05S
3/8" to 3/8" 9.52mm	AF842-06-06	AF842-06-06BLK	AF842-06-06S
3/8" to 1/2" 12.7mm	AF842-08	AF842-08BLK	AF842-08S
3/8" to 5/8" 15.9mm	AF842-06-10	AF842-06-10BLK	AF842-06-10S
1/2" to 5/8" 15.9mm	AF842-10	AF842-10BLK	AF842-10S
1/2" to 1/2" 12.7mm	AF842-08-08	AF842-08-08BLK	AF842-08-08S
1/2" to 3/8" 9.52mm	AF842-08-06	AF842-08-06BLK	AF842-08-06S
1/2" to 3/4" 19mm	AF842-08-12	AF842-08-12BLK	AF842-08-12S
3/4" to 3/4" 19mm	AF842-12	AF842-12BLK	AF842-12S

FITTINGS & ADAPTERS



MALE NPT to AN BARB STRAIGHT

Barb sizes suit 100 and 450 series hose.

NPT to Barb	Blue	Black	Silver
1/8" to -4 hose	AF841-04AN	AF841-04ANBLK	AF841-04ANS
3/8" to -6 hose	AF841-06-06AN	AF841-06-06ANBLK	AF841-06-06ANS
1/2" to -8 hose	AF841-08-08AN	AF841-08-08ANBLK	AF841-08-08ANS
3/8" to -8 hose	AF841-08AN	AF841-08ANBLK	AF841-08ANS
1/2" to -10 hose	AF841-10AN	AF841-10ANBLK	AF841-10ANS



45° MALE NPT to AN BARB

Barb sizes suit 100 and 450 series hose.

NPT to Barb	Blue	Black	Silver
1/8" to -4 hose	AF845-04AN	AF845-04ANBLK	AF845-04ANS
3/8" to -6 hose	AF845-06-06AN	AF845-06-06ANBLK	AF845-06-06ANS
1/2" to -8 hose	AF845-08-08AN	AF845-08-08ANBLK	AF845-08-08ANS
3/8" to -8 hose	AF845-08AN	AF845-08ANBLK	AF845-08ANS
1/2" to -10 hose	AF845-10AN	AF845-10ANBLK	AF845-10ANS



90° MALE NPT to AN BARB

Barb sizes suit 100 and 450 series hose.

NPT to Barb	Blue	Black	Silver
1/8" to -4 hose	AF842-04AN	AF842-04ANBLK	AF842-04ANS
3/8" to -6 hose	AF842-06-06AN	AF842-06-06ANBLK	AF842-06-06ANS
1/2" to -8 hose	AF842-08-08AN	AF842-08-08ANBLK	AF842-08-08ANS
3/8" to -8 hose	AF842-08AN	AF842-08ANBLK	AF842-08ANS
1/2" to -10 hose	AF842-10AN	AF842-10ANBLK	AF842-10ANS



90° BARB TO BARB

Aeroflow's ever increasing range of hard to find fittings now includes these 90 Degree barb to barb fittings. They come in two sizes 5/16" (7.94mm) and 3/8" (9.52mm) and three colour Blue, Black and Silver.

Barb to Barb	Blue	Black	Silver
7.94mm 5/16"	AF843-05	AF843-05BLK	AF843-05S
9.52mm 3/8"	AF843-06	AF843-06BLK	AF843-06S



INLINE BARB WITH 1/8" PORT

These Aeroflow billet fuel pressure gauge adapters are ideal for adding a fuel pressure gauge to your fuel system. Made from lightweight aluminium and tapped 1/8" NPT for your fuel gauge, they are available in sizes 5/16" barb and 3/8" barb

Barb	Blue	Black	Silver
7.93mm 5/16"	AF138-05	AF138-05BLK	AF138-05S
9.52mm 3/8"	AF138-06	AF138-06BLK	AF138-06S



Barb sizes suit 400 & 500 series hose.

MALE TO MALE BARB PUSH LOCK ADAPTERS

Size	Blue	Black	Silver
-4	AF410-04	AF410-04BLK	AF410-04S
-5	AF410-05	AF410-05BLK	AF410-05S
-6	AF410-06	AF410-06BLK	AF410-06S
-5 to -6	AF410-06-05	AF410-06-05BLK	AF410-06-05S
-6 to -8	AF410-08-06	AF410-08-06BLK	AF410-08-06S
-8	AF410-08	AF410-08BLK	AF410-08S
-8 to -10	AF410-10-08	AF410-10-08BLK	AF410-10-08S
-10	AF410-10	AF410-10BLK	AF410-10S
-10 to -12	AF410-12-10	AF410-12-10BLK	AF410-12-10S
-12	AF410-12	AF410-12BLK	AF410-12S



ALUMINIUM T-PIECES

Diameter (O.D.)	Blue	Black	Silver
3.2mm 1/8"	AF64-4200	AF64-4200BLK	AF64-4200S
4mm 5/32"	AF64-4201	AF64-4201BLK	AF64-4201S
5mm 3/16"	AF64-4202	AF64-4202BLK	AF64-4202S
6.35mm 1/4"	AF64-4203	AF64-4203BLK	AF64-4203S
8mm 5/16"	AF64-4204	AF64-4204BLK	AF64-4204S
9.5mm 3/8"	AF64-4205	AF64-4205BLK	AF64-4205S
12.7mm 1/2"	AF64-4206	AF64-4206BLK	AF64-4206S
15.8mm 5/8"	AF64-4207	AF64-4207BLK	AF64-4207S



ORB TO BARB

ORB to Barb	Blue	Black	Silver
-6 to 6.35mm 1/4"	AF414-06-04	AF414-06-04BLK	AF414-06-04S
-6 to 7.93mm 5/16"	AF414-06-05	AF414-06-05BLK	AF414-06-05S
-6 to 9.52mm 3/8"	AF414-06-06	AF414-06-06BLK	AF414-06-06S
-8 to 7.93mm 5/16"	AF414-08-05	AF414-08-05BLK	AF414-08-05S
-8 to 9.52mm 3/8"	AF414-08-06	AF414-08-06BLK	AF414-08-06S
-8 to 12.7mm 1/2"	AF414-08-08	AF414-08-08BLK	AF414-08-08S
-10 to 9.52mm 3/8"	AF414-10-06	AF414-10-06BLK	AF414-10-06S
-12 to 9.52mm 3/8"	AF414-12-06	AF414-12-06BLK	AF414-12-06S
-12 to 12.7mm 1/2"	AF414-12-08	AF414-12-08BLK	AF414-12-08S
-12 to 15.9mm 5/8"	AF414-12-10	AF414-12-10BLK	AF414-12-10S
-12 to 19mm 3/4"	AF414-12-12	AF414-12-12BLK	AF414-12-12S



ALLOY BARB BANJOS

Aeroflow's banjo to barb fittings are made from 6061 T6 aluminium. They are corrosion resistant, hard anodised (excluding silver).

Banjo to Barb	Blue	Black	Silver
12mm (7/16") to 8mm (5/16")	AF807-05	AF807-05BLK	AF807-05S
12mm (7/16") to 9.5mm (3/8")	AF807-06	AF807-06BLK	AF807-06S



ALLOY AN BANJOS

Banjo to AN	Blue	Black	Silver
8mm to -3	AF717-03	AF717-03BLK	AF717-03S
10mm or 3/8" to -4	AF718-04	AF718-04BLK	AF718-04S
10mm or 3/8" to -6	AF718-06	AF718-06BLK	AF718-06S
12mm or 7/16" to -4	AF719-04	AF719-04BLK	AF719-04S
12mm or 7/16" to -6	AF719-06	AF719-06BLK	AF719-06S
1/2" or 12mm to -6	AF721-06	AF721-06BLK	AF721-06S
14mm or 9/16" to -4	AF720-04	AF720-04BLK	AF720-04 S
14mm or 9/16" to -6	AF720-06	AF720-06BLK	AF720-06S
14mm or 9/16" to -8	AF720-08	AF720-08BLK	AF720-08S
16mm or 5/8" to -6	AF163-06	AF163-06BLK	AF163-06S
16mm or 5/8" to -10	AF725-10	AF725-10BLK	AF725-10S
18mm to -4	AF726-04	AF726-04BLK	AF726-04S
18mm to -8	AF726-08	AF726-08BLK	AF726-08S
18mm to -10	AF726-10	AF726-10BLK	AF726-10S

METRIC to BARB ADAPTERS

Thread to Barb	Blue	Black	Silver
Male			
M10 x 1 to 5/16"	AF745-01	AF745-01 BLK	AF745-01S
M10 x 1 to 3/8"	AF745-02	AF745-02 BLK	AF745-02S
M10 x 1 to 1/2"	AF745-03	AF745-03 BLK	AF745-03S
M12 x 1.5 to 5/16"	AF731-01	AF731-01BLK	AF731-01S
M12 x 1.5 to 3/8"	AF731-02	AF731-02BLK	AF731-02S
M12 x 1.5 to 1/2"	AF731-03	AF731-03BLK	AF731-03S
M14 x 1.5 to 5/16"	AF746-01	AF746-01BLK	AF746-01S
M14 x 1.5 to 3/8"	AF746-02	AF746-02BLK	AF746-02S
M14 x 1.5 to 1/2"	AF746-03	AF746-03BLK	AF746-03S
M14 x 1.5 to 5/8"	AF746-04	AF746-04BLK	AF746-04S
M18 x 1.5 to 5/16"	AF734-05	AF734-05BLK	AF734-05S
M18 x 1.5 to 3/8"	AF734-00	AF734-00BLK	AF734-00S
M18 x 1.5 to 1/2"	AF734-01	AF734-01BLK	AF734-01S
M18 x 1.5 to 5/8"	AF734-03	AF734-03BLK	AF734-03S
M18 x 1.5 to 3/4"	AF734-02	AF734-02BLK	AF734-02S



AN FLARE to BARB ADAPTERS

AN to Barb	Blue	Black	Silver
-6 to 5/16" 7.93mm	AF817-05	AF817-05BLK	AF817-05S
-6 to 3/8" 9.52mm	AF817-06	AF817-06BLK	AF817-06S
-8 to 3/8" 9.52mm	AF817-06-08	AF817-06-08BLK	AF817-06-08S
-8 to 1/2" 12.7mm	AF817-08	AF817-08BLK	AF817-08S
-10 to 1/2" 12.7mm	AF817-10	AF817-10BLK	AF817-10S
-10 to 5/8" 15.9mm	AF817-10-08	AF817-10-08BLK	AF817-10-08S

Note: Can be used as ORB to barb see page 70 for viton o-rings.

STAINLESS STEEL AN BANJO

AF720-06SS 14mm or 9/16" to -6 stainless steel banjo



BANJO BOLTS

Thread	Blue	Black	Silver
3/8" - 20	AF722-03	AF722-03BLK	AF722-03S
7/16" - 20	AF722-04	AF722-04BLK	AF722-04S
1/2" - 20	AF727-06	AF727-06BLK	AF727-06S
9/16" - 24	AF722-06	AF722-06BLK	AF722-06S
5/8" - 20	AF726-06	AF726-06BLK	AF726-06S
M12 x 1.25	AF723-06	AF723-06BLK	AF723-06S
M12 x 1.5	AF724-06	AF724-06BLK	AF724-06S
M14 x 1.5	AF725-06	AF725-06BLK	AF725-06S
M16 x 1.5 (Suits -6)	AF713-06	AF713-06BLK	AF713-06S
M16 x 1.5 (Suits -10)	AF716-10	AF716-10BLK	AF716-10S
M18 x 1.5	AF717-10	AF717-10BLK	AF717-10S

NOTE: Alloy crush washers included

Note: See page 90 for longer stainless steel banjo bolts

STAINLESS STEEL BANJO BOLT

AF725-06SS M14 x 1.5 stainless steel banjo bolt



BANJO BOLT FITTING GUIDE

CARBURETTOR	BANJO BOLT THREAD
Stromberg	1/2" - 20
Edelbrock	5/8" - 24
Carter AFB	5/8" - 24
Demon	9/16" - 24
BG	9/16" - 24
Holley 2BBL	9/16" - 24
Holley 600-660 series	9/16" - 24
Dual feed 4010-4011	9/16" - 24
Dellorto	M12 x 1.25
Solex	M12 x 1.25
Most Honda & Toyota	M12 x 1.25
Webber	M12 x 1.50



ALLOY DOUBLE ENDED AN BANJOS

Banjo to AN	Blue	Black	Silver
12mm or 1/2" to -6	AF721-06-06	AF721-06-06BLK	AF721-06-06S
14mm or 9/16" to -6	AF720-06-06	AF720-06-06BLK	AF720-06-06S

Note: More banjo's available on page 89 - 90



ALLOY BANJO WITH BOLT To suit Edelbrock Carburettors

Banjo to Barb	Blue	Black	Silver
15.87mm (5/8") to 9.52mm (3/8")	AF164-06	AF164-06BLK	AF164-06S

NOTE: 5/8" Banjo bolt included



ALLOY BANJO WITH BOLT Suits Holley & Barry Grant Carburettors and FiTech EFI throttle bodies

Banjo to AN	Blue	Black	Silver
9/16-24" to -6AN	AF167-06	AF167-06BLK	AF167-06S



PTFE (Teflon) WASHERS (10 PACK)

Washer thickness 1.5mm (1/16")

Part No	I.D. Sizes	O.D. Sizes
AF176-03	-3AN 9.52mm 3/8"	16mm 41/64"
AF176-04	-4AN 11.11mm 7/16"	17mm 43/64"
AF176-06	-6AN 14.28mm 9/16"	20mm 51/64"
AF176-08	-8AN 19.05mm 3/4"	25.30mm 63/64"
AF176-10	-10AN 22.22mm 7/8"	28.4mm 1-1/8"
AF176-12	-12AN 26.98mm 1-1/16"	33.3mm 1-5/16"
AF176-16	-16AN 32.94mm 1-19/64"	39.75mm 1-9/16"
AF176-KIT	-3AN to -20AN	

KIT CONTAINS 10 OF EACH SIZE



ALUMINIUM WASHERS (10 PACK)

Washer thickness .95mm (1/32")

Part No	I.D. Sizes	O.D. Sizes
AF177-03	-3AN 9.52mm 3/8"	16mm 41/64"
AF177-04	-4AN 11.11mm 7/16"	17mm 43/64"
AF177-05	12.7mm - 1/2"	18.7mm 47/64"
AF177-07	13.1mm - 33/64"	18.85mm 47/64"
AF177-06	-6AN 14.28mm 9/16"	20mm 51/64"
AF177-09	15.87mm - 5/8"	22.05mm 55/64"
AF177-08	19.3mm - 3/4"	22.25mm 7/8"
AF177-10	-10AN 22.22mm 7/8"	28.4mm 1-1/8"
AF177-12	-12AN 26.98mm 1-1/16"	33.3mm 1-5/16"
AF177-16	-16AN 32.94mm 1-19/64"	39.75mm 1-9/16"
AF177-KIT	Aluminium washer -3AN to -20AN	

KIT CONTAINS 10 OF EACH SIZE



METRIC ALUMINIUM WASHERS (10 PACK)

Washer thickness .95mm (1/32")

Part No	I.D. Sizes	O.D. Sizes
AF171-06	6mm	12.15mm
AF171-08	8mm	14.15mm
AF171-10	10mm	15.95mm
AF171-12	12mm	18.15mm
AF171-14	14mm	20.10mm
AF171-16	16mm	22.10mm
AF171-18	18mm	24.20mm
AF171-20	20mm	26.75mm
AF171-22	22mm	30.10mm
AF171-24	24mm	30.20mm
AF171-KIT	Aluminium washer M6 to M24	

KIT CONTAINS 10 OF EACH SIZE



BSP ALUMINIUM WASHERS (10 PACK)

Parallel thread. Washer thickness .95mm (1/32")

Part No	Thread Size	I.D. Sizes	O.D. Sizes
AF172-01	1/8"	10mm 25/64"	15.55mm 39/64"
AF172-02	1/4"	13.40mm 17/32"	19.1mm 3/4"
AF172-03	3/8"	16.8mm 21/32"	22.7mm 57/64"
AF172-04	1/2"	21.20mm 27/32"	27.05mm 1-1/16"
AF172-05	5/8"	23.2mm 29/32"	29.5mm 1-5/32"
AF172-06	3/4"	26.7mm 1-1/16"	32.7mm 1-9/32"
AF172-KIT	Aluminium washer 1/8" to 3/4"		

KIT CONTAINS 10 OF EACH SIZE

AEROFLOW TECH TIP

OVER TIGHTENING

A common problem with 37 degree flares on aluminium fittings and adapters is they can easily be damaged by over-tightening (see torque specifications information on Page 429. If a fitting has been over-tightened, it may be damaged and prone to leaks. Dirt and debris on the 37 degree sealing surfaces are also a common cause of leaks. To avoid this always use AeroFlow's dust cap & plug kits page 416 when disconnecting hoses to help keep dust, dirt and other contaminants out of your hose ends and adapters. Check sealing surfaces are clean and free of damage before re-fitting.



STRAIGHT FEMALE COUPLER

AN	Blue/Red	Black	Silver
-3	AF131-03	AF131-03BLK	AF131-03S
-4	AF131-04	AF131-04BLK	AF131-04S
-6	AF131-06	AF131-06BLK	AF131-06S
-8	AF131-08	AF131-08BLK	AF131-08S
-10	AF131-10	AF131-10BLK	AF131-10S
-12	AF131-12	AF131-12BLK	AF131-12S
-16	AF131-16	AF131-16BLK	AF131-16S
-20	AF131-20	AF131-20BLK	AF131-20S



STEPPED FEMALE COUPLER

AN	Blue/Red	Black	Silver
-6 to -8	AF131-06-08	AF131-06-08BLK	AF131-06-08S
-8 to -10	AF131-08-10	AF131-08-10BLK	AF131-08-10S
-10 to -12	AF131-10-12	AF131-10-12BLK	AF131-10-12S



AF131-04SS

AF131-04-03SS

STAINLESS STEEL FEMALE COUPLER

AN	Stainless Steel
-3	AF131-03SS
-4	AF131-04SS
-4 to -3	AF131-04-03SS



45° FEMALE COUPLER

AN	Blue/Red	Black	Silver
-3	AF132-03	AF132-03BLK	AF132-03S
-4	AF132-04	AF132-04BLK	AF132-04S
-6	AF132-06	AF132-06BLK	AF132-06S
-8	AF132-08	AF132-08BLK	AF132-08S
-10	AF132-10	AF132-10BLK	AF132-10S
-12	AF132-12	AF132-12BLK	AF132-12S
-16	AF132-16	AF132-16BLK	AF132-16S
-20	AF132-20	AF132-20BLK	AF132-20S



45° FULL FLOW FEMALE COUPLER

AN	Blue/Red	Black	Silver
-4	AF563-04	AF563-04BLK	AF563-04S
-6	AF563-06	AF563-06BLK	AF563-06S
-8	AF563-08	AF563-08BLK	AF563-08S
-10	AF563-10	AF563-10BLK	AF563-10S
-12	AF563-12	AF563-12BLK	AF563-12S
-16	AF563-16	AF563-16BLK	AF563-16S
-20	AF563-20	AF563-20BLK	AF563-20S



90° FEMALE COUPLER

AN	Blue/Red	Black	Silver
-3	AF133-03	AF133-03BLK	AF133-03S
-4	AF133-04	AF133-04BLK	AF133-04S
-6	AF133-06	AF133-06BLK	AF133-06S
-8	AF133-08	AF133-08BLK	AF133-08S
-10	AF133-10	AF133-10BLK	AF133-10S
-12	AF133-12	AF133-12BLK	AF133-12S
-16	AF133-16	AF133-16BLK	AF133-16S
-20	AF133-20	AF133-20BLK	AF133-20S



90° FULL FLOW FEMALE COUPLER

AN	Blue/Red	Black	Silver
-4	AF583-04	AF583-04BLK	AF583-04S
-6	AF583-06	AF583-06BLK	AF583-06S
-8	AF583-08	AF583-08BLK	AF583-08S
-10	AF583-10	AF583-10BLK	AF583-10S
-12	AF583-12	AF583-12BLK	AF583-12S
-16	AF583-16	AF583-16BLK	AF583-16S
-20	AF583-20	AF583-20BLK	AF583-20S



180° FULL FLOW FEMALE COUPLER

AN	Blue/Red	Black	Silver
-6	AF536-06	AF536-06BLK	AF536-06S
-8	AF536-08	AF536-08BLK	AF536-08S
-10	AF536-10	AF536-10BLK	AF536-10S
-12	AF536-12	AF536-12BLK	AF536-12S



UNIVERSAL 2 PORT COMPONENT BULKHEAD

Aeroflow now offer a budget conscious solution for running a 2 port bulkhead. The 2 port plate can be mounted vertically or horizontally and is available in polished or black anodised finish and sold without adapter fitting inserts so you can choose to run any combination of either -6AN, -8AN or -10AN male nipples.

Part No	Finish	Description
---------	--------	-------------

Bare bulkhead mounting plate ONLY

AF88-2006	Polished	Bare bulkhead mounting plate ONLY
AF88-2006BLK	Black	Bare bulkhead mounting plate ONLY

AN bulkheads SOLD AS SINGLES

AF88-2007	Polished	-6 AN bulkhead fitting with nut
AF88-2007BLK	Black	-6 AN bulkhead fitting with nut
AF88-2008	Polished	-8 AN bulkhead fitting with nut
AF88-2008BLK	Black	-8 AN bulkhead fitting with nut
AF88-2009	Polished	-10 AN bulkhead fitting with nut
AF88-2009BLK	Black	-10 AN bulkhead fitting with nut



UNIVERSAL THROUGH FRAME BULKHEAD

Designed for running fluid lines through chassis rails. These bulkheads are to suit 60.2mm (2-3/8") thick frame rails. Perfect for use on low vehicles.

Part No	Finish	Description
AF877-06BLK	Black	female -6ORB ports both ends
AF877-08BLK	Black	female -8ORB ports both ends



BULKHEAD NUTS

AN	Blue	Black	Silver
-3	AF924-03	AF924-03BLK	AF924-03S
-4	AF924-04	AF924-04BLK	AF924-04S
-6	AF924-06	AF924-06BLK	AF924-06S
-8	AF924-08	AF924-08BLK	AF924-08S
-10	AF924-10	AF924-10BLK	AF924-10S
-12	AF924-12	AF924-12BLK	AF924-12S
-16	AF924-16	AF924-16BLK	AF924-16S
-20	AF924-20	AF924-20BLK	AF924-20S



STRAIGHT BULKHEAD AN

AN	Blue	Black	Silver
-3	AF832-03	AF832-03BLK	AF832-03S
-4	AF832-04	AF832-04BLK	AF832-04S
-6	AF832-06	AF832-06BLK	AF832-06S
-8	AF832-08	AF832-08BLK	AF832-08S
-10	AF832-10	AF832-10BLK	AF832-10S
-12	AF832-12	AF832-12BLK	AF832-12S
-16	AF832-16	AF832-16BLK	AF832-16S
-20	AF832-20	AF832-20BLK	AF832-20S

Note: - Bulkhead nuts sold separately



45° BULKHEAD AN

AN	Blue	Black	Silver
-3	AF837-03	AF837-03BLK	AF837-03S
-4	AF837-04	AF837-04BLK	AF837-04S
-6	AF837-06	AF837-06BLK	AF837-06S
-8	AF837-08	AF837-08BLK	AF837-08S
-10	AF837-10	AF837-10BLK	AF837-10S
-12	AF837-12	AF837-12BLK	AF837-12S
-16	AF837-16	AF837-16BLK	AF837-16S
-20	AF837-20	AF837-20BLK	AF837-20S

Note: - Bulkhead nuts sold separately



90° FULL FLOW BULKHEAD AN

AN	Blue	Black	Silver
-4	AF533-04	AF533-04BLK	AF533-04S
-6	AF533-06	AF533-06BLK	AF533-06S
-8	AF533-08	AF533-08BLK	AF533-08S
-10	AF533-10	AF533-10BLK	AF533-10S
-12	AF533-12	AF533-12BLK	AF533-12S
-16	AF533-16	AF533-16BLK	AF533-16S
-20	AF533-20	AF533-20BLK	AF533-20S

Note: - Bulkhead nuts sold separately



45° FULL FLOW BULKHEAD AN

AN	Blue	Black	Silver
-4	AF537-04	AF537-04BLK	AF537-04S
-6	AF537-06	AF537-06BLK	AF537-06S
-8	AF537-08	AF537-08BLK	AF537-08S
-10	AF537-10	AF537-10BLK	AF537-10S
-12	AF537-12	AF537-12BLK	AF537-12S
-16	AF537-16	AF537-16BLK	AF537-16S
-20	AF537-20	AF537-20BLK	AF537-20S

Note: - Bulkhead nuts sold separately



BULKHEAD AN TEE

AN	Blue	Black	Silver
-3	AF834-03	AF834-03BLK	AF834-03S
-4	AF834-04	AF834-04BLK	AF834-04S
-6	AF834-06	AF834-06BLK	AF834-06S
-8	AF834-08	AF834-08BLK	AF834-08S
-10	AF834-10	AF834-10BLK	AF834-10S
-12	AF834-12	AF834-12BLK	AF834-12S
-16	AF834-16	AF834-16BLK	AF834-16S
-20	AF834-20	AF834-20BLK	AF834-20S

Note: - Bulkhead nuts sold separately



90° BULKHEAD AN

AN	Blue	Black	Silver
-3	AF833-03	AF833-03BLK	AF833-03S
-4	AF833-04	AF833-04BLK	AF833-04S
-6	AF833-06	AF833-06BLK	AF833-06S
-8	AF833-08	AF833-08BLK	AF833-08S
-10	AF833-10	AF833-10BLK	AF833-10S
-12	AF833-12	AF833-12BLK	AF833-12S
-16	AF833-16	AF833-16BLK	AF833-16S

Note: - Bulkhead nuts sold separately



BULKHEAD AN TEE ON THE RUN

AN	Blue	Black	Silver
-3	AF804-03	AF804-03BLK	AF804-03S
-4	AF804-04	AF804-04BLK	AF804-04S
-6	AF804-06	AF804-06BLK	AF804-06S
-8	AF804-08	AF804-08BLK	AF804-08S
-10	AF804-10	AF804-10BLK	AF804-10S
-12	AF804-12	AF804-12BLK	AF804-12S
-16	AF804-16	AF804-16BLK	AF804-16S
-20	AF804-20	AF804-20BLK	AF804-20S

Note: - Bulkhead nuts sold separately



AN TEE FEMALE NUT ON RUN

AN	Blue	Black	Silver
-3	AF145-03	AF145-03BLK	AF145-03S
-4	AF145-04	AF145-04BLK	AF145-04S
-6	AF145-06	AF145-06BLK	AF145-06S
-8	AF145-08	AF145-08BLK	AF145-08S
-10	AF145-10	AF145-10BLK	AF145-10S
-12	AF145-12	AF145-12BLK	AF145-12S
-16	AF145-16	AF145-16BLK	AF145-16S



FLARE AN TEE WITH 1/8" NPT PORT

AN	Blue	Black	Silver
-6	AF824-06P	AF824-06PBLK	AF824-06PS
-8	AF824-08P	AF824-08PBLK	AF824-08PS



AN TEE FEMALE ON SIDE

AN	Blue	Black	Silver
-3	AF144-03	AF144-03BLK	AF144-03S
-4	AF144-04	AF144-04BLK	AF144-04S
-6	AF144-06	AF144-06BLK	AF144-06S
-8	AF144-08	AF144-08BLK	AF144-08S
-10	AF144-10	AF144-10BLK	AF144-10S
-12	AF144-12	AF144-12BLK	AF144-12S
-16	AF144-16	AF144-16BLK	AF144-16S



FEMALE ORB TEE

AN	Blue	Black	Silver
-3	AF938-03	AF938-03BLK	AF938-03S
-4	AF938-04	AF938-04BLK	AF938-04S
-6	AF938-06	AF938-06BLK	AF938-06S
-8	AF938-08	AF938-08BLK	AF938-08S
-10	AF938-10	AF938-10BLK	AF938-10S
-12	AF938-12	AF938-12BLK	AF938-12S
-16	AF938-16	AF938-16BLK	AF938-16S
-20	AF938-20	AF938-20BLK	AF938-20S



FLARE AN TEE

AN	Blue	Black	Silver
-3	AF824-03	AF824-03BLK	AF824-03S
-4	AF824-04	AF824-04BLK	AF824-04S
-6	AF824-06	AF824-06BLK	AF824-06S
-8	AF824-08	AF824-08BLK	AF824-08S
-10	AF824-10	AF824-10BLK	AF824-10S
-12	AF824-12	AF824-12BLK	AF824-12S
-16	AF824-16	AF824-16BLK	AF824-16S



BILLET Y-BLOCK WITH 1/8 NPT PORT

ORB	Blue	Black	Silver
3 x -8	AF453-08	AF453-08BLK	AF453-08S
1 x -10, 2 x -8	AF453-10-08	AF453-10-08BLK	AF453-10-08S



BILLET Y-BLOCK WITH 1/8 NPT PORT

NPT In / Out	Blue	Black	Silver
3/8" to 3/8"	AF451-08	AF451-08BLK	AF451-08S
1/2" to 1/2"	AF451-10	AF451-10BLK	AF451-10S
1/2" to 3/8"	AF451-10-08	AF451-10-08BLK	AF451-10-08S
3/4" to 3/4"	AF451-12	AF451-12BLK	AF451-12S



U-BLOCKS WITH FEMALE FLARE

AN	Blue	Black	Silver
1 x -8, 2 x -6	AF146-08-06	AF146-08-06BLK	AF146-08-06S
1 x -10, 2 x -6	AF146-10-08	AF146-10-08BLK	AF146-10-08S



BILLET 4 PORT ORB Y-BLOCK

Y Block has 3 x -8 ports and 1 x -10 port.

ORB	Blue	Black	Silver
3 x -8, 1 x -10	AF454-10-08	AF454-10-08BLK	AF454-10-08S



Y-BLOCKS

AN	Blue	Black	Silver
3 x -3	AF930-03-03	AF930-03-03BLK	AF930-03-03S
1 x -4, 2 x -3	AF930-04-03	AF930-04-03BLK	AF930-04-03S
3 x -4	AF930-04-04	AF930-04-04BLK	AF930-04-04S
1 x -6, 2 x -4	AF930-06-04	AF930-06-04BLK	AF930-06-04S
3 x -6	AF930-06-06	AF930-06-06BLK	AF930-06-06S
1 x -8, 2 x -6	AF930-08-06	AF930-08-06BLK	AF930-08-06S
3 x -8	AF930-08-08	AF930-08-08BLK	AF930-08-08S
1 x -10, 2 x -8	AF930-10-08	AF930-10-08BLK	AF930-10-08S
3 x -10	AF930-10-10	AF930-10-10BLK	AF930-10-10S
1 x -12, 2 x -10	AF930-12-10	AF930-12-10BLK	AF930-12-10S
3 x -12	AF930-12-12	AF930-12-12BLK	AF930-12-12S
3 x -16	AF930-16-16	AF930-16-16BLK	AF930-16-16S

BILLET 3 PORT ORB BLOCK

Y Block has 2 x -8 ports and 1 x -10 port.

ORB	Blue	Black	Silver
2 x -8, 1 x -10	AF455-10-08	AF455-10-08BLK	AF455-10-08S



Y-BLOCKS WITH FEMALE FLARE

76mm (3") centre to centre of the -8 AN female nuts.

AN	Blue	Black	Silver	Polished
2 x -8, 1 x -10	AF939-08-10	AF939-08-10BLK	AF939-08-10S	AF939-08-10P



Y-BLOCKS WITH FEMALE FLARE

AN	Blue	Black	Silver
1 x -8, 2 x -6	AF931-08-06	AF931-08-06BLK	AF931-08-06S
1 x -10, 2 x -8	AF931-10-08	AF931-10-08BLK	AF931-10-08S
1 x -12, 2 x -10	AF931-12-10	AF931-12-10BLK	AF931-12-10S



STEPPED MALE FLARE UNIONS

AN to AN	Blue	Black	Silver
-4 to -3	AF815-04-03	AF815-04-03BLK	AF815-04-03S
-6 to -3	AF815-06-03	AF815-06-03BLK	AF815-06-03S
-6 to -4	AF815-06-04	AF815-06-04BLK	AF815-06-04S
-8 to -4	AF815-08-04	AF815-08-04BLK	AF815-08-04S
-8 to -6	AF815-08-06	AF815-08-06BLK	AF815-08-06S
-10 to -4	AF815-10-04	AF815-10-04BLK	AF815-10-04S
-10 to -6	AF815-10-06	AF815-10-06BLK	AF815-10-06S
-10 to -8	AF815-10-08	AF815-10-08BLK	AF815-10-08S
-12 to -4	AF815-12-04	AF815-12-04BLK	AF815-12-04S
-12 to -6	AF815-12-06	AF815-12-06BLK	AF815-12-06S
-12 to -8	AF815-12-08	AF815-12-08BLK	AF815-12-08S
-12 to -10	AF815-12-10	AF815-12-10BLK	AF815-12-10S
-16 to -10	AF815-16-10	AF815-16-10BLK	AF815-16-10S
-16 to -12	AF815-16-12	AF815-16-12BLK	AF815-16-12S
-20 to -12	AF815-20-12	AF815-20-12BLK	AF815-20-12S
-20 to -16	AF815-20-16	AF815-20-16BLK	AF815-20-16S



MALE FLARE UNION

AN	Blue	Black	Silver
-3	AF815-03	AF815-03BLK	AF815-03S
-4	AF815-04	AF815-04BLK	AF815-04S
-6	AF815-06	AF815-06BLK	AF815-06S
-8	AF815-08	AF815-08BLK	AF815-08S
-10	AF815-10	AF815-10BLK	AF815-10S
-12	AF815-12	AF815-12BLK	AF815-12S
-16	AF815-16	AF815-16BLK	AF815-16S
-20	AF815-20	AF815-20BLK	AF815-20S



STRAIGHT MALE to MALE WITH 1/8" NPT PORT

AN	Blue	Black	Silver
-3	AF141-03	AF141-03BLK	AF141-03S
-4	AF141-04	AF141-04BLK	AF141-04S
-6	AF141-06	AF141-06BLK	AF141-06S
-8	AF141-08	AF141-08BLK	AF141-08S
-10	AF141-10	AF141-10BLK	AF141-10S
-12	AF141-12	AF141-12BLK	AF141-12S
-16	AF141-16	AF141-16BLK	AF141-16S



45° MALE FLARE UNION AN

AN	Blue	Black	Silver
-3	AF827-03	AF827-03BLK	AF827-03S
-4	AF827-04	AF827-04BLK	AF827-04S
-6	AF827-06	AF827-06BLK	AF827-06S
-8	AF827-08	AF827-08BLK	AF827-08S
-10	AF827-10	AF827-10BLK	AF827-10S
-12	AF827-12	AF827-12BLK	AF827-12S
-16	AF827-16	AF827-16BLK	AF827-16S



45° FULL FLOW AN UNION

AN	Blue	Black	Silver
-3	AF527-03	AF527-03BLK	AF527-03S
-4	AF527-04	AF527-04BLK	AF527-04S
-6	AF527-06	AF527-06BLK	AF527-06S
-8	AF527-08	AF527-08BLK	AF527-08S
-10	AF527-10	AF527-10BLK	AF527-10S
-12	AF527-12	AF527-12BLK	AF527-12S
-16	AF527-16	AF527-16BLK	AF527-16S
-20	AF527-20	AF527-20BLK	AF527-20S



45° MALE FLARE UNION WITH 1/8" NPT PORT

AN	Blue	Black	Silver
-6	AF827-06P	AF827-06PBLK	AF827-06PS
-8	AF827-08P	AF827-08PBLK	AF827-08PS



90° MALE FLARE UNION AN

AN	Blue	Black	Silver
-3	AF821-03	AF821-03BLK	AF821-03S
-4	AF821-04	AF821-04BLK	AF821-04S
-6	AF821-06	AF821-06BLK	AF821-06S
-8	AF821-08	AF821-08BLK	AF821-08S
-10	AF821-10	AF821-10BLK	AF821-10S
-12	AF821-12	AF821-12BLK	AF821-12S
-16	AF821-16	AF821-16BLK	AF821-16S



STRAIGHT FEMALE to MALE WITH 1/8" NPT PORT

AN	Blue	Black	Silver
-3	AF140-03	AF140-03BLK	AF140-03S
-4	AF140-04	AF140-04BLK	AF140-04S
-6	AF140-06	AF140-06BLK	AF140-06S
-8	AF140-08	AF140-08BLK	AF140-08S
-10	AF140-10	AF140-10BLK	AF140-10S
-12	AF140-12	AF140-12BLK	AF140-12S
-16	AF140-16	AF140-16BLK	AF140-16S



90° MALE FLARE UNION WITH 1/8" NPT PORT

AN	Blue	Black	Silver
-6	AF821-06P	AF821-06PBLK	AF821-06PS
-8	AF821-08P	AF821-08PBLK	AF821-08PS



45° FEMALE / MALE FLARE

AN	Blue	Black	Silver
-3	AF142-03	AF142-03BLK	AF142-03S
-4	AF142-04	AF142-04BLK	AF142-04S
-6	AF142-06	AF142-06BLK	AF142-06S
-8	AF142-08	AF142-08BLK	AF142-08S
-10	AF142-10	AF142-10BLK	AF142-10S
-12	AF142-12	AF142-12BLK	AF142-12S
-16	AF142-16	AF142-16BLK	AF142-16S



90° FULL FLOW AN UNION

AN	Blue	Black	Silver
-3	AF521-03	AF521-03BLK	AF521-03S
-4	AF521-04	AF521-04BLK	AF521-04S
-6	AF521-06	AF521-06BLK	AF521-06S
-8	AF521-08	AF521-08BLK	AF521-08S
-10	AF521-10	AF521-10BLK	AF521-10S
-12	AF521-12	AF521-12BLK	AF521-12S
-16	AF521-16	AF521-16BLK	AF521-16S
-20	AF521-20	AF521-20BLK	AF521-20S



FULL FLOW 45° FEMALE / MALE FLARE

AN	Blue	Black	Silver
-3	AF542-03	AF542-03BLK	AF542-03S
-4	AF542-04	AF542-04BLK	AF542-04S
-6	AF542-06	AF542-06BLK	AF542-06S
-8	AF542-08	AF542-08BLK	AF542-08S
-10	AF542-10	AF542-10BLK	AF542-10S
-12	AF542-12	AF542-12BLK	AF542-12S
-16	AF542-16	AF542-16BLK	AF542-16S
-20	AF542-20	AF542-20BLK	AF542-20S



90° FEMALE / MALE FLARE

AN	Blue	Black	Silver
-3	AF143-03	AF143-03BLK	AF143-03S
-4	AF143-04	AF143-04BLK	AF143-04S
-6	AF143-06	AF143-06BLK	AF143-06S
-8	AF143-08	AF143-08BLK	AF143-08S
-10	AF143-10	AF143-10BLK	AF143-10S
-12	AF143-12	AF143-12BLK	AF143-12S
-16	AF143-16	AF143-16BLK	AF143-16S



AN FLARE EXPANDERS FEMALE / MALE

AN to AN	Blue	Black	Silver
-3 to -4	AF951-03-04	AF951-03-04BLK	AF951-03-04S
-3 to -6	AF951-03-06	AF951-03-06BLK	AF951-03-06S
-4 to -6	AF951-04-06	AF951-04-06BLK	AF951-04-06S
-4 to -8	AF951-04-08	AF951-04-08BLK	AF951-04-08S
-6 to -8	AF951-06-08	AF951-06-08BLK	AF951-06-08S
-6 to -10	AF951-06-10	AF951-06-10BLK	AF951-06-10S
-8 to -10	AF951-08-10	AF951-08-10BLK	AF951-08-10S
-8 to -12	AF951-08-12	AF951-08-12BLK	AF951-08-12S
-10 to -12	AF951-10-12	AF951-10-12BLK	AF951-10-12S
-10 to -16	AF951-10-16	AF951-10-16BLK	AF951-10-16S
-12 to -16	AF951-12-16	AF951-12-16BLK	AF951-12-16S
-16 to -20	AF951-16-20	AF951-16-20BLK	AF951-16-20S



FULL FLOW 90° FEMALE / MALE FLARE

AN	Blue	Black	Silver
-3	AF543-03	AF543-03BLK	AF543-03S
-4	AF543-04	AF543-04BLK	AF543-04S
-6	AF543-06	AF543-06BLK	AF543-06S
-8	AF543-08	AF543-08BLK	AF543-08S
-10	AF543-10	AF543-10BLK	AF543-10S
-12	AF543-12	AF543-12BLK	AF543-12S
-16	AF543-16	AF543-16BLK	AF543-16S
-20	AF543-20	AF543-20BLK	AF543-20S



90° FEMALE to MALE 1/8" NPT

NPT	Blue	Black	Silver
1/8"	AF896-02	AF896-02BLK	AF896-02S



AN FLARE REDUCERS FEMALE / MALE

AN to AN	Blue	Black	Silver
-4 to -3	AF950-04-03	AF950-04-03BLK	AF950-04-03S
-6 to -3	AF950-06-03	AF950-06-03BLK	AF950-06-03S
-6 to -4	AF950-06-04	AF950-06-04BLK	AF950-06-04S
-8 to -4	AF950-08-04	AF950-08-04BLK	AF950-08-04S
-8 to -6	AF950-08-06	AF950-08-06BLK	AF950-08-06S
-10 to -4	AF950-10-04	AF950-10-04BLK	AF950-10-04S
-10 to -6	AF950-10-06	AF950-10-06BLK	AF950-10-06S
-10 to -8	AF950-10-08	AF950-10-08BLK	AF950-10-08S
-12 to -8	AF950-12-08	AF950-12-08BLK	AF950-12-08S
-12 to -10	AF950-12-10	AF950-12-10BLK	AF950-12-10S
-16 to -12	AF950-16-12	AF950-16-12BLK	AF950-16-12S
-20 to -16	AF950-20-16	AF950-20-16BLK	AF950-20-16S



OVER TIGHTENING

A common problem with 37° flares on aluminium fittings and adapters is they can easily be damaged by over-tightening (see torque specifications information on Page 429). If a fitting has been over-tightened, it may be damaged and prone to leaks. Dirt and debris on the 37° sealing surfaces are also a common cause of leaks. To avoid this always use AeroFlow's dust cap & plug kits page 416 when disconnecting hoses to help keep dust, dirt and other contaminants out of your hose ends and adapters. Check sealing surfaces are clean and free of damage before re-fitting.



AN HEX FLARE PLUGS

AN	Blue	Black	Silver
-3	AF806-03	AF806-03BLK	AF806-03S
-4	AF806-04	AF806-04BLK	AF806-04S
-6	AF806-06	AF806-06BLK	AF806-06S
-8	AF806-08	AF806-08BLK	AF806-08S
-10	AF806-10	AF806-10BLK	AF806-10S
-12	AF806-12	AF806-12BLK	AF806-12S
-16	AF806-16	AF806-16BLK	AF806-16S
-20	AF806-20	AF806-20BLK	AF806-20S



ORB PORT REDUCER

Male to Female	Blue	Black	Silver
-6ORB to 1/8" NPT	AF912-P06-02	AF912-P06-02BLK	AF912-P06-02S
-8ORB to 1/8" NPT	AF912-P08-02	AF912-P08-02BLK	AF912-P08-02S
-10ORB to 1/8" NPT	AF912-P10-02	AF912-P10-02BLK	AF912-P10-02S
-12ORB to 1/8" NPT	AF912-P12-02	AF912-P12-02BLK	AF912-P12-02S



METRIC PORT PLUGS

Size	Blue	Black	Silver
M10 x 1.0	AF814-M10-01	AF814-M10-01BLK	AF814-M10-01S
M10 x 1.25	AF814-M10-02	AF814-M10-02BLK	AF814-M10-02S
M12 x 1.25	AF814-M12-01	AF814-M12-01BLK	AF814-M12-01S
M12 x 1.5	AF814-M12	AF814-M12BLK	AF814-M12S
M14 x 1.5	AF814-M14	AF814-M14BLK	AF814-M14S
M16 x 1.5	AF814-M16	AF814-M16BLK	AF814-M16S
M18 x 1.5	AF814-M18	AF814-M18BLK	AF814-M18S



METRIC PORT REDUCER

Male to Female	Blue	Black	Silver
M12 x 1.5 to 1/8" NPT	AF912-M12-02	AF912-M12-02BLK	AF912-M12-02S
M14 x 1.5 to 1/8" NPT	AF912-M14-02	AF912-M14-02BLK	AF912-M14-02S
M16 x 1.5 to 1/8" NPT	AF912-M16-02	AF912-M16-02BLK	AF912-M16-02S
M18 x 1.5 to 1/8" NPT	AF912-M18-02	AF912-M18-02BLK	AF912-M18-02S



ORB HEX PORT PLUGS

AN	Blue	Black	Silver
-3	AF814-03	AF814-03BLK	AF814-03S
-4	AF814-04	AF814-04BLK	AF814-04S
-6	AF814-06	AF814-06BLK	AF814-06S
-8	AF814-08	AF814-08BLK	AF814-08S
-10	AF814-10	AF814-10BLK	AF814-10S
-12	AF814-12	AF814-12BLK	AF814-12S
-16	AF814-16	AF814-16BLK	AF814-16S



NPT HEX HEAD PLUGS

NPT	Blue	Black	Silver
1/8"	AF933-02	AF933-02BLK	AF933-02S
1/4"	AF933-04	AF933-04BLK	AF933-04S
3/8"	AF933-06	AF933-06BLK	AF933-06S
1/2"	AF933-08	AF933-08BLK	AF933-08S
3/4"	AF933-12	AF933-12BLK	AF933-12S
1"	AF933-16	AF933-16BLK	AF933-16S



ORB PORT PLUGS Slimline

AN	Blue	Black	Silver
-3	AF813-03	AF813-03BLK	AF813-03S
-4	AF813-04	AF813-04BLK	AF813-04S
-6	AF813-06	AF813-06BLK	AF813-06S
-8	AF813-08	AF813-08BLK	AF813-08S
-10	AF813-10	AF813-10BLK	AF813-10S
-12	AF813-12	AF813-12BLK	AF813-12S
-16	AF813-16	AF813-16BLK	AF813-16S
-20	AF813-20	AF813-20BLK	AF813-20S



NPT PLUGS

NPT	Blue	Black	Silver
1/16"	AF932-01	AF932-01BLK	AF932-01S
1/8"	● AF932-02	● AF932-02BLK	AF932-02S
1/4"	AF932-04	● AF932-04BLK	AF932-04S
3/8"	● AF932-06	● AF932-06BLK	AF932-06S
1/2"	● AF932-08	● AF932-08BLK	● AF932-08S
3/4"	AF932-12	AF932-12BLK	AF932-12S
1"	AF932-16	AF932-16BLK	AF932-16S

These part numbers are available in packs of 25 fittings.
Add -25 to end of part number eg. AF932-06BLK-25



STEEL NPT PLUGS

NPT	Black	Zinc
1/8"	AF979-02BLK	AF979-02
1/4"	AF979-04BLK	AF979-04
3/8"	AF979-06BLK	AF979-06
1/2"	AF979-08BLK	AF979-08



FLARE CAPS

AN	Blue	Black	Silver
-3	AF820-03	AF820-03BLK	AF820-03S
-4	AF820-04	AF820-04BLK	AF820-04S
-6	AF820-06	AF820-06BLK	AF820-06S
-8	AF820-08	AF820-08BLK	AF820-08S
-10	AF820-10	AF820-10BLK	AF820-10S
-12	AF820-12	AF820-12BLK	AF820-12S
-16	AF820-16	AF820-16BLK	AF820-16S
-20	AF820-20	AF820-20BLK	AF820-20S



ORB TO FEMALE AN ADAPTER

These handy adapters are great for all of our tanks, fuel rails and regulators no more messing around with tapered threads!

Size	Blue	Black	Silver
-6 ORB to -6	AF907-06	AF907-06BLK	AF907-06S
-6 ORB to -8	AF907-08-06	AF907-08-06BLK	AF907-08-06S
-8 ORB to -6	AF907-06-08	AF907-06-08BLK	AF907-06-08S
-8 ORB to -8	AF907-08	AF907-08BLK	AF907-08S
-8 ORB to -10	AF907-10-08	AF907-10-08BLK	AF907-10-08S
-10 ORB to -6	AF907-06-10	AF907-06-10BLK	AF907-06-10S
-10 ORB to -8	AF907-08-10	AF907-08-10BLK	AF907-08-10S
-10 ORB to -10	AF907-10	AF907-10BLK	AF907-10S
-10 ORB to -12	AF907-12-10	AF907-12-10BLK	AF907-12-10S
-12 ORB to -8	AF907-8-12	AF907-8-12BLK	AF907-8-12S
-12 ORB to -10	AF907-10-12	AF907-10-12BLK	AF907-10-12S
-12 ORB to -12	AF907-12	AF907-12BLK	AF907-12S



ORB MALE COUPLERS

ORB	Blue	Black	Silver
-6 to -6	AF929-06	AF929-06BLK	AF929-06S
-8 to -6	AF929-08-06	AF929-08-06BLK	AF929-08-06S
-8 to -8	AF929-08	AF929-08BLK	AF929-08S
-10 to -8	AF929-10-08	AF929-10-08BLK	AF929-10-08S
-10 to -10	AF929-10	AF929-10BLK	AF929-10S
-12 to -8	AF929-12-08	AF929-12-08BLK	AF929-12-08S
-12 to -10	AF929-12-10	AF929-12-10BLK	AF929-12-10S
-12 to -12	AF929-12	AF929-12BLK	AF929-12S



ORB MALE to MALE NPT SWIVEL

ORB to NPT	Blue	Black	Silver
-10 to 3/8" NPT	AF929-10-06	AF929-10-06BLK	AF929-10-06S



ORB MALE to MALE NPT COUPLER

ORB to NPT	Blue	Black	Silver
-10 to 3/8" NPT	AF928-10-06	AF928-10-06BLK	AF928-10-06S



ORB TO MALE AN EXTENSION with 1/8" NPT Port

AN	Length	Blue	Black	Silver
-6	38mm 1-1/2"	AF904-06	AF904-06BLK	AF904-06S
-8	42mm 1-5/8"	AF904-08	AF904-08BLK	AF904-08S
-10	44mm 1-3/4"	AF904-10	AF904-10BLK	AF904-10S



ORB TO MALE AN EXTENSION

AN	Length	Blue	Black	Silver
-6	41.3mm 1-5/8"	AF953-06	AF953-06BLK	AF953-06S
-8	47.6mm 1-7/8"	AF953-08	AF953-08BLK	AF953-08S
-10	54mm 2-1/8"	AF953-10	AF953-10BLK	AF953-10S
-12	64mm 2-1/2"	AF953-12	AF953-12BLK	AF953-12S

Note: -8 extension can be used as male carby inlets for Holley Ultra HP



AN FEMALE to MALE EXTENSIONS

-4 to -6 is 1"(25mm) length. -8 to -16 is 1.5"(38mm) length.

AN to AN	Blue	Black	Silver
-4 to -4	AF952-04	AF952-04BLK	AF952-04S
-6 to -6	AF952-06	AF952-06BLK	AF952-06S
-8 to -8	AF952-08	AF952-08BLK	AF952-08S
-10 to -10	AF952-10	AF952-10BLK	AF952-10S
-12 to -12	AF952-12	AF952-12BLK	AF952-12S
-16 to -16	AF952-16	AF952-16BLK	AF952-16S



ALLOY METRIC EXTENSION with 1/8" NPT PORT

Aluminium with anodised coating

Thread	Blue	Black	Silver
M12 x 1.5	AF810-M12-02	AF810-M12-02BLK	AF810-M12-02S
M14 x 1.5	AF810-M14-02	AF810-M14-02BLK	AF810-M14-02S
M16 x 1.5	AF810-M16-02	AF810-M16-02BLK	AF810-M16-02S



STEEL METRIC EXTENSION with 1/8" NPT PORT

Steel with black teflon coating

Thread	Part No
M12 x 1.5	AF810-M12-02-ST
M14 x 1.5	AF810-M14-02-ST
M16 x 1.5	AF810-M16-02-ST



STAT-O-SEAL (10 PACK)

Stat-o-seals are manufactured with BUNA N rubber which is compatible with unleaded, alcohol and ethanol fuels. Washer thickness 1.5mm (1/16")

Part No	Suit	I.D. Sizes	O.D. Sizes
AF179-03	-3AN	9.53mm 3/8"	16.75mm 21/32"
AF179-04	-4AN	11.11mm 7/16"	19.20mm 49/64"
AF179-06	-6AN	14.29mm 9/16"	27mm 1-1/16"
AF179-07	5/8"	15.8mm 5/8"	30.3mm 1-1/4"
AF179-08	-8AN	19.05mm 3/4"	28.4mm 1-1/8"
AF179-10	-10AN	22.23mm 7/8"	38.25mm 1-33/64"



VITON RUBBER O-RINGS (10 PACK)

For use with unleaded fuels & oils

Part No	Suit	I.D. Sizes	O.D. Sizes
AF178-03	-3AN	7.50mm 19/64"	10.7mm 27/64"
AF178-04	-4AN	9mm 23/64"	12.5mm 31/64"
AF178-05	-5AN	10.3mm 13/32"	13.9mm 35/64"
AF178-06	-6AN	12.1mm 15/32"	15.87mm 5/8"
AF178-08	-8AN	17.3mm 11/16"	20.70mm 13/16"
AF178-10	-10AN	19.30mm 49/64"	24.1mm 61/64"
AF178-12	-12AN	24mm 61/64"	29.5mm 1-5/32"
AF178-16	-16AN	29mm 1-5/32"	35.5mm 1-25/64"
AF178-KIT	-3AN to -20AN	KIT CONTAINS 10 OF EACH SIZE	



EPR RUBBER O-RINGS (10 PACK)

EPR - Ethylene Propylene Rubber compatible with alcohol, ethanol and nitromethane fuels.

Part No	Suit	I.D. Sizes	O.D. Sizes
AF175-03	-3AN	7.50mm 19/64"	10.7mm 27/64"
AF175-04	-4AN	9mm 23/64"	12.5mm 31/64"
AF175-05	-5AN	10.3mm 13/32"	13.9mm 35/64"
AF175-06	-6AN	12.1mm 15/32"	15.87mm 5/8"
AF175-08	-8AN	17.3mm 11/16"	20.70mm 13/16"
AF175-10	-10AN	19.30mm 49/64"	24.1mm 61/64"
AF175-12	-12AN	24mm 61/64"	29.5mm 1-5/32"
AF175-16	-16AN	29mm 1-5/32"	35.5mm 1-25/64"
AF175-20	-20AN	38.6mm 2-17/32"	43.05mm 2-45/64"
AF175-KIT	-3AN to -20AN	KIT CONTAINS 10 OF EACH SIZE	



BUNA N RUBBER O-RINGS (10 PACK)

For use with unleaded, alcohol and ethanol fuels

Part No	Suit	I.D. Sizes	O.D. Sizes
AF174-03	-3AN	7.50mm 19/64"	10.7mm 27/64"
AF174-04	-4AN	9mm 23/64"	12.5mm 31/64"
AF174-05	-5AN	10.3mm 13/32"	13.9mm 35/64"
AF174-06	-6AN	12.1mm 15/32"	15.87mm 5/8"
AF174-08	-8AN	17.3mm 11/16"	20.70mm 13/16"
AF174-10	-10AN	19.30mm 49/64"	24.1mm 61/64"
AF174-12	-12AN	24mm 61/64"	29.5mm 1-5/32"
AF174-16	-16AN	29mm 1-5/32"	35.5mm 1-25/64"
AF174-20	-20AN	38.6mm 2-17/32"	43.05mm 2-45/64"
AF174-KIT	-3AN to -20AN	KIT CONTAINS 10 OF EACH SIZE	



ORB to STRAIGHT AN MALE FLARE ADAPTERS

ORB to AN	Blue	Black	Silver
-3 to -3	AF920-03	AF920-03BLK	AF920-03S
-3 to -4	AF920-04-03	AF920-04-03BLK	AF920-04-03S
-3 to -6	AF920-06-03	AF920-06-03BLK	AF920-06-03S
-4 to -3	AF920-03-04	AF920-03-04BLK	AF920-03-04S
-4 to -4	AF920-04	AF920-04BLK	AF920-04S
-4 to -6	AF920-06-04	AF920-06-04BLK	AF920-06-04S
-4 to -8	AF920-08-04	AF920-08-04BLK	AF920-08-04S
-6 to -3	AF920-03-06	AF920-03-06BLK	AF920-03-06S
-6 to -4	AF920-04-06	AF920-04-06BLK	AF920-04-06S
-6 to -6	AF920-06	AF920-06BLK	AF920-06S
-6 to -8	AF920-08-06	AF920-08-06BLK	AF920-08-06S
-6 to -10	AF920-10-06	AF920-10-06BLK	AF920-10-06S
-8 to -3	AF920-03-08	AF920-03-08BLK	AF920-03-08S
-8 to -4	AF920-04-08	AF920-04-08BLK	AF920-04-08S
-8 to -6	AF920-06-08	AF920-06-08BLK	AF920-06-08S
-8 to -8	AF920-08	AF920-08BLK	AF920-08S
-8 to -10	AF920-10-08	AF920-10-08BLK	AF920-10-08S
-8 to -12	AF920-12-08	AF920-12-08BLK	AF920-12-08S
-10 to -3	AF920-03-10	AF920-03-10BLK	AF920-03-10S
-10 to -4	AF920-04-10	AF920-04-10BLK	AF920-04-10S
-10 to -6	AF920-06-10	AF920-06-10BLK	AF920-06-10S
-10 to -8	AF920-08-10	AF920-08-10BLK	AF920-08-10S
-10 to -10	AF920-10	AF920-10BLK	AF920-10S
-10 to -12	AF920-12-10	AF920-12-10BLK	AF920-12-10S
-10 to -16	AF920-16-10	AF920-16-10BLK	AF920-16-10S
-12 to -3	AF920-03-12	AF920-03-12BLK	AF920-03-12S
-12 to -4	AF920-04-12	AF920-04-12BLK	AF920-04-12S
-12 to -6	AF920-06-12	AF920-06-12BLK	AF920-06-12S
-12 to -8	AF920-08-12	AF920-08-12BLK	AF920-08-12S
-12 to -10	AF920-10-12	AF920-10-12BLK	AF920-10-12S
-12 to -12	AF920-12	AF920-12BLK	AF920-12S
-12 to -16	AF920-16-12	AF920-16-12BLK	AF920-16-12S
-16 to -10	AF920-10-16	AF920-10-16BLK	AF920-10-16S
-16 to -12	AF920-12-16	AF920-12-16BLK	AF920-12-16S
-16 to -16	AF920-16	AF920-16BLK	AF920-16S
-16 to -20	AF920-20-16	AF920-20-16BLK	AF920-20-16S
-20 to -12	AF920-12-20	AF920-12-20BLK	AF920-12-20S
-20 to -16	AF920-16-20	AF920-16-20BLK	AF920-16-20S
-20 to -20	AF920-20	AF920-20BLK	AF920-20S
-20 to -24	AF920-24-20	AF920-24-20BLK	AF920-24-20S

● These part numbers are available in packs of 25 fittings. Add -25 to end of part number eg. AF920-06BLK-25



METRIC to FEMALE AN ADAPTERS

Aeroflow's range of metric crush washer seal adapters are ever increasing in options and are now available in M12, M14 and M18 x 1.5 to female swivel nut allowing quick removal and replacement of plumbing without disturbing the crush washer seal area.

Metric to AN	Blue	Black	Silver
M12 x 1.5mm to -8	AF906-08-M12	AF906-08-M12BLK	AF906-08-M12S
M14 x 1.5mm to -8	AF906-08-M14	AF906-08-M14BLK	AF906-08-M14S
M18 x 1.5mm to -8	AF906-08-M18	AF906-08-M18BLK	AF906-08-M18S
M18 x 1.5mm to -10	AF906-10-M18	AF906-10-M18BLK	AF906-10-M18S



45° ORB SWIVEL to MALE FLARE ADAPTERS

ORB to AN	Blue	Black	Silver
-6 to -6	AF945-06	AF945-06BLK	AF945-06S
-8 to -6	AF945-06-08	AF945-06-08BLK	AF945-06-08S
-8 to -8	AF945-08	AF945-08BLK	AF945-08S
-8 to -10	AF945-10-08	AF945-10-08BLK	AF945-10-08S
-10 to -8	AF945-08-10	AF945-08-10BLK	AF945-08-10S
-10 to -10	AF945-10	AF945-10BLK	AF945-10S
-12 to -12	AF945-12	AF945-12BLK	AF945-12S
-16 to -16	AF945-16	AF945-16BLK	AF945-16S



90° ORB to MALE AN FULL FLOW ADAPTERS

ORB to AN	Blue	Black	Silver
-3 to -3	AF903-03	AF903-03BLK	AF903-03S
-4 to -4	AF903-04	AF903-04BLK	AF903-04S
-4 to -6	AF903-06-04	AF903-06-04BLK	AF903-06-04S
-6 to -4	AF903-04-06	AF903-04-06BLK	AF903-04-06S
-6 to -6	AF903-06	AF903-06BLK	AF903-06S
-6 to -8	AF903-08-06	AF903-08-06BLK	AF903-08-06S
-8 to -6	AF903-06-08	AF903-06-08BLK	AF903-06-08S
-8 to -8	AF903-08	AF903-08BLK	AF903-08S
-8 to -10	AF903-10-08	AF903-10-08BLK	AF903-10-08S
-10 to -8	AF903-08-10	AF903-08-10BLK	AF903-08-10S
-10 to -10	AF903-10	AF903-10BLK	AF903-10S
-10 to -12	AF903-12-10	AF903-12-10BLK	AF903-12-10S
-12 to -10	AF903-10-12	AF903-10-12BLK	AF903-10-12S
-12 to -12	AF903-12	AF903-12BLK	AF903-12S
-16 to -12	AF903-12-16	AF903-12-16BLK	AF903-12-16S
-16 to -16	AF903-16	AF903-16BLK	AF903-16S
-20 to -16	AF903-16-20	AF903-16-20BLK	AF903-16-20S
-20 to -20	AF903-20	AF903-20BLK	AF903-20S



90° ORB SWIVEL to MALE FLARE ADAPTERS

ORB to AN	Blue	Black	Silver
-6 to -6	AF949-06	AF949-06BLK	AF949-06S
-8 to -6	AF949-06-08	AF949-06-08BLK	AF949-06-08S
-8 to -8	AF949-08	AF949-08BLK	AF949-08S
-8 to -10	AF949-10-08	AF949-10-08BLK	AF949-10-08S
-10 to -8	AF949-08-10	AF949-08-10BLK	AF949-09-10S
-10 to -10	AF949-10	AF949-10BLK	AF949-10S
-12 to -12	AF949-12	AF949-12BLK	AF949-12S
-16 to -16	AF949-16	AF949-16BLK	AF949-16S



90° LOW PROFILE ORB to MALE AN ADAPTERS

ORB to AN	Blue	Black	Silver
-6 to -6	AF909-06	AF909-06BLK	AF909-06S
-8 to -6	AF909-06-08	AF909-06-08BLK	AF909-06-08S
-8 to -8	AF909-08	AF909-08BLK	AF909-08S
-10 to -6	AF909-06-10	AF909-06-10BLK	AF909-06-10S
-10 to -8	AF909-08-10	AF909-08-10BLK	AF909-08-10S
-10 to -10	AF909-10	AF909-10BLK	AF909-10S
-12 to -12	AF909-12	AF909-12BLK	AF909-12S

45° ORB to MALE AN FULL FLOW ADAPTERS

ORB to AN	Blue	Black	Silver
-3 to -3	AF902-03	AF902-03BLK	AF902-03S
-4 to -4	AF902-04	AF902-04BLK	AF902-04S
-4 to -6	AF902-06-04	AF902-06-04BLK	AF902-06-04S
-6 to -4	AF902-04-06	AF902-04-06BLK	AF902-04-06S
-6 to -6	AF902-06	AF902-06BLK	AF902-06S
-6 to -8	AF902-08-06	AF902-08-06BLK	AF902-08-06S
-8 to -6	AF902-06-08	AF902-06-08BLK	AF902-06-08S
-8 to -8	AF902-08	AF902-08BLK	AF902-08S
-8 to -10	AF902-10-08	AF902-10-08BLK	AF902-10-08S
-10 to -8	AF902-08-10	AF902-08-10BLK	AF902-08-10S
-10 to -10	AF902-10	AF902-10BLK	AF902-10S
-10 to -12	AF902-12-10	AF902-12-10BLK	AF902-12-10S
-12 to -10	AF902-10-12	AF902-10-12BLK	AF902-10-12S
-12 to -12	AF902-12	AF902-12BLK	AF902-12S
-16 to -12	AF902-12-16	AF902-12-16BLK	AF902-12-16S
-16 to -16	AF902-16	AF902-16BLK	AF902-16S
-20 to -16	AF902-16-20	AF902-16-20BLK	AF902-16-20S
-20 to -20	AF902-20	AF902-20BLK	AF902-20S

Dimensions	Height from O-ring
AF909-06	23.75mm (13/16)
AF909-06-08	23.75mm (13/16)
AF909-08	28.65mm (1-1/8)
AF909-06-10	29mm (1-9/64)
AF909-08-10	29mm (1-9/64)
AF909-10	29mm (1-9/64)
AF909-12	35.5mm (1-13/32)

TRANSMISSION & OIL COOLER ADAPTER FITTINGS TO SUIT GM



AF64-2117



AF64-2118



AF64-2119

Part No	Description	Pack of
AF64-2117	VE & VF trans cooler radiator adaptor male to -6AN (x2)	
AF64-2119	VE & VF trans cooler radiator adaptor female to -6AN (x2)	
AF64-2118	VE & VF trans cooler adaptor suits 6 speed 6L80E (x1)	



C4 TRANSMISSION ADAPTER (Sold in pairs)

Part No	Description	Pack of
AF395-06BLK	1/8"-27 straight NPSM to -6AN	2
AF395-08BLK	1/8"-27 straight NPSM to -8AN	2



AF385-06L

AF385-06

FORD TRANSMISSION OIL COOLER ADAPTER FITTINGS

(2 per pack)



AF72-5050



AF72-5051

These handy adapters have been tested on Ford Falcon, Mustang, F150 and Territory. These 1 piece full flow adapters allow an easy installation of a remote transmission oil cooler that is required when engine performance has been upgraded or increased load from things like towing. Designed with -8AN ends to allow for different plumbing combinations with the ability to swivel to your desired angle. Supplied with Viton O-Rings.

Part No	Description to suit
AF72-5050	Ford ZF 6HP26 trans port fittings. 16.4mm barb size
AF72-5051	Ford 6R trans port fittings. 18.85mm barb size



COOLER ADAPTERS (2 per pack) SUITS GM TH350 & TH400 TRANS

Part No	Description
AF375-06BLK	1/4" NPSM straight thread to -6AN washers included
AF375-08BLK	1/4" NPSM straight thread to -8AN washers included
AF59-3750	Replacement copper washers 2 per pack

Note: Suits late TH350 and TH400 with washer seal.

GM 4L80E TRANSMISSION OIL COOLER ADAPTER FITTINGS

Part No	Description to suit
AF385-06	1/4"-18 NPSM SHORT to -6AN designed to suit 4L80E transmissions without tail on fitting (remove original fittings to check what style you require)
AF385-06L	1/4"-18 NPSM LONG TAIL to -6AN designed to suit 4L80E transmissions with long tail on fitting (remove original fittings to check what style you require)
AF386-06	9/16"-18 NPSM SHORT to -6AN designed to suit 4L80E transmissions without tail on fitting (remove original fittings to check what style you require)
AF386-06L	9/16"-18 NPSM LONG to -6AN designed to suit 4L80E transmissions with long tail on fitting (remove original fittings to check what style you require)

TRANS COOLER FITTINGS CHART

Transmission	In	Out
Powerglide - OEM	Upper 1/8" NPT	Lower 1/8" NPT
Powerglide - Dedenbear	Upper 1/4" NPT	Lower 1/4" NPT
TH200C Metric, 200-4R	Lower 1/4" NPT	Upper 1/4" NPT
Early TH250, TH350	Upper 1/4" NPT	Lower 1/4" NPT
Late TH350, TH400	Upper 1/4" NPSM	Lower 1/4" NPSM
700-4R, 4L60, 4L60E	Upper 1/4" NPSM	Lower 1/4" NPSM
4L80E 1991-96	Upper 1/4" NPT	Lower 1/4" NPT
4L80E, 4L85E 1997-ON	Rear 1/4" NPSM	Front 1/4" NPSM
4L80E, 4L85E 1997-ON	9/16" -18 NPSM	9/16" -18 NPSM
6L80E	O-ring seal	O-ring seal
AOD	Lower 1/4" NPT	Upper 1/4" NPT
AODE, 4R70W	Upper 1/4" NPT	Lower 1/4" NPT
E4OD, 4R100	Upper 1/4" NPT	Lower 1/4" NPT
Torqueflite - All	Rear 1/8" NPT	Front 1/8" NPT
Trimatic	Rear 1/8" NPT	Front 1/8" NPT
Jatco 3 speed	Rear M12 x 1.5	Front M12 x 1.5
Jatco 4 speed	Rear M14 x 1.5	Front M14 x 1.5
Ford ZF 6HP26	Push in with o-ring	Push in with o-ring
Ford 6R	Push in with o-ring	Push in with o-ring
Ford C6, C10	Upper 1/8" NPSM	Lower 1/8" NPSM
Ford C4 Pan Fill	Upper 1/8" NPSM	Lower 1/8" NPSM
Ford C4 Case Fill	Upper 1/4" NPT	Lower 1/4" NPT

Note: - NPT = tapered thread

Note: - NPSM = straight thread

Please check OEM fittings for compatibility



FEMALE INVERTED to AN

Thread	AN	Part No	Description
1/2"-20 Inv	-6	AF709-06	Steel fitting
3/8"-24 Inv	-8	AF709-08	Steel fitting
5/8"-18 Inv	-6	AF710-06	Steel fitting
5/8"-18 Inv	-8	AF710-08	Steel fitting



INVERTED FLARE ADAPTERS to AN

Thread	AN	Blue	Black	Silver
7/16"-24 Inv	-6	AF702-06	AF702-06BLK	AF702-06S
3/8"-24 Inv	-6	AF707-06	AF707-06BLK	AF707-06S
3/8"-24 Inv	-8	AF707-08	AF707-08BLK	AF707-08S
1/2"-20 Inv	-6	AF703-06	AF703-06BLK	AF703-06S
1/2"-20 Inv	-8	AF703-08	AF703-08BLK	AF703-08S
5/8"-18 Inv	-4	AF704-04	AF704-04BLK	AF704-04S
5/8"-18 Inv	-6	AF704-06	AF704-06BLK	AF704-06S
5/8"-18 Inv	-8	AF704-08	AF704-08BLK	AF704-08S
11/16"-18 Inv	-6	AF705-06	AF705-06BLK	AF705-06S



FEMALE METRIC INVERTED to AN

Can be used for Subaru, Nissan, Toyota and Honda. OEM power steering hard lines to convert to AN.

Thread	AN	Blue	Black	Silver
M14x1.5mm Inv	-6	AF361-06	AF361-06BLK	AF361-06S



WASHER SEAL BSSP to AN ADAPTERS (Parallel Thread)

BSSP to AN	Blue	Black	Silver
1/4" to -6	AF750-06	AF750-06BLK	AF750-06S
3/8" to -6	AF751-06	AF751-06BLK	AF751-06S
3/8" to -8	AF751-08	AF751-08BLK	AF751-08S
3/8" to -10	AF751-10	AF751-10BLK	AF751-10S
1/2" to -6	AF752-06	AF752-06BLK	AF752-06S
1/2" to -8	AF752-08	AF752-08BLK	AF752-08S
1/2" to -10	AF752-10	AF752-10BLK	AF752-10S
1/2" to -12	AF752-12	AF752-12BLK	AF752-12S
5/8" to -10	AF753-10	AF753-10BLK	AF753-10S
3/4" to -10	AF754-10	AF754-10BLK	AF754-10S
3/4" to -12	AF754-12	AF754-12BLK	AF754-12S



FEMALE METRIC O-RING to AN

Thread	AN	Blue	Black	Silver
M14 x 1.5mm	-6	AF711-06	AF711-06BLK	AF711-06S
M16 x 1.5mm	-6	AF712-06	AF712-06BLK	AF712-06S



Washers located on page 80

METRIC to MALE FLARE ADAPTERS

Metric to AN	Blue	Black	Silver
M8 x 1.0mm to -4	AF728-04	AF728-04BLK	AF728-04S
M10 x 1.0mm to -4	AF743-04	AF743-04BLK	AF743-04S
M10 x 1.0mm to -6	AF729-06	AF729-06BLK	AF729-06S
M10 x 1.25mm to -4	AF744-04	AF744-04BLK	AF744-04S
M10 x 1.25mm to -6	AF744-06	AF744-06BLK	AF744-06S
M10 x 1.5mm to -4	AF729-04	AF729-04BLK	AF729-04S
M10 x 1.5mm to -6	AF745-06	AF745-06BLK	AF745-06S
M10 x 1.5mm to -8	AF729-08	AF729-08BLK	AF729-08S
M12 x 1.0mm to -6	AF738-06	AF738-06BLK	AF738-06S
M12 x 1.25mm to -4	AF730-04	AF730-04BLK	AF730-04S
M12 x 1.25mm to -6	AF730-06	AF730-06BLK	AF730-06S
M12 x 1.25mm to -8	AF730-08	AF730-08BLK	AF730-08S
M12 x 1.5mm to -4	AF731-04	AF731-04BLK	AF731-04S
M12 x 1.5mm to -6	AF731-06	AF731-06BLK	AF731-06S
M12 x 1.5mm to -8	AF731-08	AF731-08BLK	AF731-08S
M14 x 1.5mm to -4	AF732-04	AF732-04BLK	AF732-04S
M14 x 1.5mm to -6	AF732-06	AF732-06BLK	AF732-06S
M14 x 1.5mm to -8	AF732-08	AF732-08BLK	AF732-08S
M14 x 1.5mm to -10	AF732-10	AF732-10BLK	AF732-10S
M14 x 1.5mm to -12	AF732-12	AF732-12BLK	AF732-12S
M16 x 1.5mm to -6	AF733-06	AF733-06BLK	AF733-06S
M16 x 1.5mm to -8	AF733-08	AF733-08BLK	AF733-08S
M16 x 1.5mm to -10	AF733-10	AF733-10BLK	AF733-10S
M16 x 1.5mm to -12	AF733-12	AF733-12BLK	AF733-12S
M18 x 1.5mm to -6	AF734-06	AF734-06BLK	AF734-06S
M18 x 1.5mm to -8	AF734-08	AF734-08BLK	AF734-08S
M18 x 1.5mm to -10	AF734-10	AF734-10BLK	AF734-10S
M18 x 1.5mm to -12	AF734-12	AF734-12BLK	AF734-12S
M20 x 1.5mm to -6	AF735-06	AF735-06BLK	AF735-06S
M20 x 1.5mm to -8	AF735-08	AF735-08BLK	AF735-08S
M20 x 1.5mm to -10	AF735-10	AF735-10BLK	AF735-10S
M20 x 1.5mm to -12	AF735-12	AF735-12BLK	AF735-12S
M22 x 1.5mm to -4	AF736-04	AF736-04BLK	AF736-04S
M22 x 1.5mm to -6	AF736-06	AF736-06BLK	AF736-06S
M22 x 1.5mm to -8	AF736-08	AF736-08BLK	AF736-08S
M22 x 1.5mm to -10	AF736-10	AF736-10BLK	AF736-10S
M22 x 1.5mm to -12	AF736-12	AF736-12BLK	AF736-12S
M22 x 1.5mm to -16	AF736-16	AF736-16BLK	AF736-16S
M24 x 1.5mm to -10	AF737-10	AF737-10BLK	AF737-10S
M24 x 1.5mm to -12	AF737-12	AF737-12BLK	AF737-12S

Note: All metric adapters have a female inverted flare.
Crush washer NOT INCLUDED



S/S NPT MALE TO AN

Aeroflow Performance have designed this 304 stainless steel 1/16" NPT to -3AN and -4AN for applications such as external wastegates and radiator necks. Being a 304 stainless steel it can withstand extreme heat and is high strength compared to the standard alloy fitting which can break over time in racing applications.

Part No	Description
AF380-03-01	1/16" NPT to Male -3
AF380-04-01	1/16" NPT to Male -4



BSP to AN ADAPTERS (Tapered Thread)

BSPT to AN	Blue	Black	Silver
1/8" to -6	AF755-06	AF755-06BLK	AF755-06S
1/4" to -6	AF756-06	AF756-06BLK	AF756-06S
3/8" to -6	AF757-06	AF757-06BLK	AF757-06S
3/8" to -8	AF757-08	AF757-08BLK	AF757-08S
3/8" to -10	AF757-10	AF757-10BLK	AF757-10S
1/2" to -8	AF758-08	AF758-08BLK	AF758-08S
1/2" to -10	AF758-10	AF758-10BLK	AF758-10S
3/4" to -10	AF759-10	AF759-10BLK	AF759-10S

NPT to STRAIGHT MALE FLARE ADAPTERS

NPT to AN	Blue	Black	Silver
1/16" to -3	AF816-03-01	AF816-03-01BLK	AF816-03-01S
1/8" to -3	AF816-03	AF816-03BLK	AF816-03S
1/4" to -3	AF816-03-04	AF816-03-04BLK	AF816-03-04S
3/8" to -3	AF816-03-06	AF816-03-06BLK	AF816-03-06S
1/2" to -3	AF816-03-08	AF816-03-08BLK	AF816-03-08S
1/16" to -4	AF816-04-01	AF816-04-01BLK	AF816-04-01S
1/8" to -4	AF816-04	AF816-04BLK	AF816-04S
1/4" to -4	AF816-04-04	AF816-04-04BLK	AF816-04-04S
3/8" to -4	AF816-04-06	AF816-04-06BLK	AF816-04-06S
1/2" to -4	AF816-04-08	AF816-04-08BLK	AF816-04-08S
1/8" to -6	AF816-06-02	AF816-06-02BLK	AF816-06-02S
1/4" to -6	AF816-06	AF816-06BLK	AF816-06S
3/8" to -6	● AF816-06-06	● AF816-06-06BLK	AF816-06-06S
1/2" to -6	● AF816-06-08	● AF816-06-08BLK	AF816-06-08S
3/4" to -6	AF816-06-12	AF816-06-12BLK	AF816-06-12S
1/8" to -8	AF816-08-02	AF816-08-02BLK	AF816-08-02S
1/4" to -8	AF816-08-04	AF816-08-04BLK	AF816-08-04S
3/8" to -8	AF816-08	AF816-08BLK	AF816-08S
1/2" to -8	AF816-08-08	AF816-08-08BLK	AF816-08-08S
3/4" to -8	● AF816-08-12	● AF816-08-12BLK	AF816-08-12S
1/4" to -10	AF816-10-04	AF816-10-04BLK	AF816-10-04S
3/8" to -10	AF816-10-06	AF816-10-06BLK	AF816-10-06S
1/2" to -10	AF816-10	AF816-10BLK	AF816-10S
3/4" to -10	AF816-10-12	AF816-10-12BLK	AF816-10-12S
1" to -10	AF816-10-16	AF816-10-16BLK	AF816-10-16S
3/4" to -12	AF816-12	AF816-12BLK	AF816-12S
1/2" to -12	AF816-12-08	AF816-12-08BLK	AF816-12-08S
1" to -12	AF816-12-16	AF816-12-16BLK	AF816-12-16S
3/4" to -16	AF816-16-12	AF816-16-12BLK	AF816-16-12S
1" to -16	AF816-16	AF816-16BLK	AF816-16S
1" to -20	AF816-20-16	AF816-20-16BLK	AF816-20-16S
1-1/4" to -16	AF816-16-20	AF816-16-20BLK	AF816-16-20S
1-1/4" to -20	AF816-20	AF816-20BLK	AF816-20S

● These part numbers are available in packs of 25 fittings. Add -25 to end of part number eg. AF816-06-06BLK-25



AEROFLOW Power Pic



AEROFLOW Power Pic



MALE NPT to AN WITH 1/8" NPT PORT

NPT to AN	Blue	Black	Silver
1/8" to -4	AF139-04-02	AF139-04-02BLK	AF139-04-02S
1/8" to -6	AF139-06-02	AF139-06-02BLK	AF139-06-02S
1/4" to -6	AF139-06-04	AF139-06-04BLK	AF139-06-04S
3/8" to -6	AF139-06-08	AF139-06-08BLK	AF139-06-08S
1/4" to -8	AF139-08-04	AF139-08-04BLK	AF139-08-04S
3/8" to -8	AF139-08-06	AF139-08-06BLK	AF139-08-06S



45° NPT to AN FULL FLOW ADAPTERS

NPT to AN	Blue	Black	Silver
1/8" to -3	AF523-03	AF523-03BLK	AF523-03S
1/8" to -4	AF523-04	AF523-04BLK	AF523-04S
1/8" to -6	AF523-06-02	AF523-06-02BLK	AF523-06-02S
1/4" to -4	AF523-04-04	AF523-04-04BLK	AF523-04-04S
1/4" to -6	AF523-06	AF523-06BLK	AF523-06S
1/4" to -8	AF523-08-04	AF523-08-04BLK	AF523-08-04S
3/8" to -6	AF523-06-06	AF523-06-06BLK	AF523-06-06S
3/8" to -8	AF523-08	AF523-08BLK	AF523-08S
3/8" to -10	AF523-10-06	AF523-10-06BLK	AF523-10-06S
1/2" to -6	AF523-06-08	AF523-06-08BLK	AF523-06-08S
1/2" to -8	AF523-08-08	AF523-08-08BLK	AF523-08-08S
1/2" to -10	AF523-10	AF523-10BLK	AF523-10S
1/2" to -12	AF523-12-08	AF523-12-08BLK	AF523-12-08S
3/4" to -10	AF523-10-12	AF523-10-12BLK	AF523-10-12S
3/4" to -12	AF523-12	AF523-12BLK	AF523-12S
3/4" to -16	AF523-16-12	AF523-16-12BLK	AF523-16-12S
1" to -16	AF523-16	AF523-16BLK	AF523-16S
1" to -20	AF523-16-20	AF523-16-20BLK	AF523-16-20S



45° NPT to MALE FLARE ADAPTERS

NPT to AN	Blue	Black	Silver
1/8" to -3	AF823-03	AF823-03BLK	AF823-03S
1/8" to -4	AF823-04	AF823-04BLK	AF823-04S
1/8" to -6	AF823-06-02	AF823-06-02BLK	AF823-06-02S
1/4" to -4	AF823-04-04	AF823-04-04BLK	AF823-04-04S
1/4" to -6	AF823-06	AF823-06BLK	AF823-06S
1/4" to -8	AF823-08-04	AF823-08-04BLK	AF823-08-04S
3/8" to -6	AF823-06-06	AF823-06-06BLK	AF823-06-06S
3/8" to -8	AF823-08	AF823-08BLK	AF823-08S
3/8" to -10	AF823-10-06	AF823-10-06BLK	AF823-10-06S
1/2" to -6	AF823-06-08	AF823-06-08BLK	AF823-06-08S
1/2" to -8	AF823-08-08	AF823-08-08BLK	AF823-08-08S
1/2" to -10	AF823-10	AF823-10BLK	AF823-10S
1/2" to -12	AF823-12-08	AF823-12-08BLK	AF823-12-08S
3/4" to -10	AF823-10-12	AF823-10-12BLK	AF823-10-12S
3/4" to -12	AF823-12	AF823-12BLK	AF823-12S
3/4" to -16	AF823-16	AF823-16BLK	AF823-16S
1" to -16	AF823-16-16	AF823-16-16BLK	AF823-16-16S
1" to -20	AF823-16-20	AF823-16-20BLK	AF823-16-20S



90° NPT to AN FULL FLOW ADAPTERS

NPT to AN	Blue	Black	Silver
1/8" to -3	AF522-03	AF522-03BLK	AF522-03S
1/8" to -4	AF522-04	AF522-04BLK	AF522-04S
1/4" to -4	AF522-04-04	AF522-04-04BLK	AF522-04-04S
1/8" to -6	AF522-06-02	AF522-06-02BLK	AF522-06-02S
1/4" to -6	AF522-06	AF522-06BLK	AF522-06S
3/8" to -6	AF522-06-06	AF522-06-06BLK	AF522-06-06S
1/2" to -6	AF522-06-08	AF522-06-08BLK	AF522-06-08S
1/4" to -8	AF522-08-04	AF522-08-04BLK	AF522-08-04S
3/8" to -8	AF522-08	AF522-08BLK	AF522-08S
1/2" to -8	AF522-08-08	AF522-08-08BLK	AF522-08-08S
3/8" to -10	AF522-10-06	AF522-10-06BLK	AF522-10-06S
1/2" to -10	AF522-10	AF522-10BLK	AF522-10S
3/4" to -10	AF522-10-12	AF522-10-12BLK	AF522-10-12S
1/2" to -12	AF522-12-08	AF522-12-08BLK	AF522-12-08S
3/4" to -12	AF522-12	AF522-12BLK	AF522-12S
3/4" to -16	AF522-16-12	AF522-16-12BLK	AF522-16-12S
1" to -16	AF522-16	AF522-16BLK	AF522-16S
1" to -20	AF522-16-20	AF522-16-20BLK	AF522-16-20S



90° NPT to MALE FLARE ADAPTERS

NPT to AN	Blue	Black	Silver
1/8" to -3	AF822-03	AF822-03BLK	AF822-03S
1/8" to -4	AF822-04	AF822-04BLK	AF822-04S
1/4" to -4	AF822-04-04	AF822-04-04BLK	AF822-04-04S
1/8" to -6	AF822-06-02	AF822-06-02BLK	AF822-06-02S
1/4" to -6	AF822-06	AF822-06BLK	AF822-06S
3/8" to -6	AF822-06-06	AF822-06-06BLK	AF822-06-06S
1/2" to -6	AF822-06-08	AF822-06-08BLK	AF822-06-08S
3/8" to -8	AF822-08	AF822-08BLK	AF822-08S
1/4" to -8	AF822-08-04	AF822-08-04BLK	AF822-08-04S
1/2" to -8	AF822-08-08	AF822-08-08BLK	AF822-08-08S
3/8" to -10	AF822-10-06	AF822-10-06BLK	AF822-10-06S
1/2" to -10	AF822-10	AF822-10BLK	AF822-10S
3/4" to -10	AF822-10-12	AF822-10-12BLK	AF822-10-12S
1/2" to -12	AF822-12-08	AF822-12-08BLK	AF822-12-08S
3/4" to -12	AF822-12	AF822-12BLK	AF822-12S
3/4" to -16	AF822-16	AF822-16BLK	AF822-16S
1" to -16	AF822-16-16	AF822-16-16BLK	AF822-16-16S
1" to -20	AF822-20-16	AF822-20-16BLK	AF822-20-16S



STRAIGHT FEMALE NPT to MALE AN

NPT to AN	Blue	Black	Silver
1/8" to -3	AF370-03	AF370-03BLK	AF370-03S
1/8" to -4	AF370-04	AF370-04BLK	AF370-04S



45° FEMALE NPT to MALE AN

NPT to AN	Blue	Black	Silver
1/8" to -3	AF371-03	AF371-03BLK	AF371-03S
1/8" to -4	AF371-04	AF371-04BLK	AF371-04S



90° FEMALE NPT to MALE NPT

NPT	Blue	Black	Silver
1/8"	AF914-02	AF914-02BLK	AF914-02S
1/4"	AF914-04	AF914-04BLK	AF914-04S
3/8"	AF914-06	AF914-06BLK	AF914-06S
1/2"	AF914-08	AF914-08BLK	AF914-08S
3/4"	AF914-10	AF914-10BLK	AF914-10S
1"	AF914-16	AF914-16BLK	AF914-16S
1-1/4"	AF914-20	AF914-20BLK	AF914-20S



90° FEMALE NPT to MALE AN

NPT to AN	Blue	Black	Silver
1/8" to -3	AF373-03	AF373-03BLK	AF373-03S
1/8" to -4	AF373-04	AF373-04BLK	AF373-04S



MALE NPT to FEMALE AN STRAIGHT

NPT to AN	Blue	Black	Silver
1/8" to -3	AF916-03-02	AF916-03-02BLK	AF916-03-02S
1/8" to -4	AF916-04-02	AF916-04-02BLK	AF916-04-02S
1/4" to -4	AF916-04-04	AF916-04-04BLK	AF916-04-04S
1/8" to -6	AF916-06-02	AF916-06-02BLK	AF916-06-02S
1/4" to -6	AF916-06-04	AF916-06-04BLK	AF916-06-04S
3/8" to -6	AF916-06-06	AF916-06-06BLK	AF916-06-06S
1/4" to -8	AF916-08-04	AF916-08-04BLK	AF916-08-04S
3/8" to -8	AF916-08-06	AF916-08-06BLK	AF916-08-06S
1/2" to -8	AF916-08-08	AF916-08-08BLK	AF916-08-08S
3/8" to -10	AF916-10-06	AF916-10-06BLK	AF916-10-06S
1/2" to -10	AF916-10-08	AF916-10-08BLK	AF916-10-08S
3/4" to -12	AF916-12-12	AF916-12-12BLK	AF916-12-12S
1/2" to -12	AF916-12-08	AF916-12-08BLK	AF916-12-08S
3/4" to -16	AF916-16-12	AF916-16-12BLK	AF916-16-12S

NPT MALE-FEMALE EXTENSION

NPT	Length	Blue	Black	Silver
1/8"	1-1/4" 31.75mm	AF372-02	AF372-02BLK	AF372-02S
1/4"	1-1/2" 38.1mm	AF372-04	AF372-04BLK	AF372-04S
3/8"	2" 50.8mm	AF372-06	AF372-06BLK	AF372-06S
1/2"	2" 50.8mm	AF372-08	AF372-08BLK	AF372-08S



45° NPT SWIVEL to FEMALE AN

NPT to AN	Blue	Black	Silver
1/8" to -3	AF919-03-02	AF919-03-02BLK	AF919-03-02S
1/8" to -4	AF919-04-02	AF919-04-02BLK	AF919-04-02S
1/4" to -4	AF919-04-04	AF919-04-04BLK	AF919-04-04S
1/8" to -6	AF919-06-02	AF919-06-02BLK	AF919-06-02S
1/4" to -6	AF919-06-04	AF919-06-04BLK	AF919-06-04S
3/8" to -6	AF919-06-06	AF919-06-06BLK	AF919-06-06S
1/4" to -8	AF919-08-04	AF919-08-04BLK	AF919-08-04S
3/8" to -8	AF919-08-06	AF919-08-06BLK	AF919-08-06S
1/2" to -8	AF919-08-08	AF919-08-08BLK	AF919-08-08S
3/8" to -10	AF919-10-06	AF919-10-06BLK	AF919-10-06S
1/2" to -10	AF919-10-08	AF919-10-08BLK	AF919-10-08S
1/2" to -12	AF919-12-08	AF919-12-08BLK	AF919-12-08S
3/4" to -12	AF919-12-12	AF919-12-12BLK	AF919-12-12S
3/4" to -16	AF919-16-12	AF919-16-12BLK	AF919-16-12S

45° FEMALE NPT to MALE NPT

NPT	Blue	Black	Silver
1/8"	AF915-02	AF915-02BLK	AF915-02S
1/4"	AF915-04	AF915-04BLK	AF915-04S
3/8"	AF915-06	AF915-06BLK	AF915-06S
1/2"	AF915-08	AF915-08BLK	AF915-08S
3/4"	AF915-10	AF915-10BLK	AF915-10S
1"	AF915-16	AF915-16BLK	AF915-16S
1-1/4"	AF915-20	AF915-20BLK	AF915-20S





90° NPT SWIVEL to FEMALE AN

NPT to AN	Blue	Black	Silver
1/8" to -3	AF923-03-02	AF923-03-02BLK	AF923-03-02S
1/8" to -4	AF923-04-02	AF923-04-02BLK	AF923-04-02S
1/4" to -4	AF923-04-04	AF923-04-04BLK	AF923-04-04S
1/8" to -6	AF923-06-02	AF923-06-02BLK	AF923-06-02S
1/4" to -6	AF923-06-04	AF923-06-04BLK	AF923-06-04S
3/8" to -6	AF923-06-06	AF923-06-06BLK	AF923-06-06S
1/4" to -8	AF923-08-04	AF923-08-04BLK	AF923-08-04S
3/8" to -8	AF923-08-06	AF923-08-06BLK	AF923-08-06S
1/2" to -8	AF923-08-08	AF923-08-08BLK	AF923-08-08S
3/8" to -10	AF923-10-06	AF923-10-06BLK	AF923-10-06S
1/2" to -10	AF923-10-08	AF923-10-08BLK	AF923-10-08S
3/4" to -12	AF923-12-12	AF923-12-12BLK	AF923-12-12S
1/2" to -12	AF923-12-08	AF923-12-08BLK	AF923-12-08S
3/4" to -16	AF923-16-12	AF923-16-12BLK	AF923-16-12S



90° NPT SWIVEL to MALE AN FLARE

NPT to AN	Blue	Black	Silver
1/8" to -3	AF922-03-02	AF922-03-02BLK	AF922-03-02S
1/8" to -4	AF922-04-02	AF922-04-02BLK	AF922-04-02S
1/4" to -4	AF922-04-04	AF922-04-04BLK	AF922-04-04S
1/8" to -6	AF922-06-02	AF922-06-02BLK	AF922-06-02S
1/4" to -6	AF922-06-04	AF922-06-04BLK	AF922-06-04S
3/8" to -6	AF922-06-06	AF922-06-06BLK	AF922-06-06S
1/4" to -8	AF922-08-04	AF922-08-04BLK	AF922-08-04S
3/8" to -8	AF922-08-06	AF922-08-06BLK	AF922-08-06S
1/2" to -8	AF922-08-08	AF922-08-08BLK	AF922-08-08S
3/8" to -10	AF922-10-06	AF922-10-06BLK	AF922-10-06S
1/2" to -10	AF922-10-08	AF922-10-08BLK	AF922-10-08S
1/2" to -12	AF922-12-08	AF922-12-08BLK	AF922-12-08S
3/4" to -12	AF922-12-12	AF922-12-12BLK	AF922-12-12S
3/4" to -16	AF922-16-12	AF922-16-12BLK	AF922-16-12S



TEE WITH NPT ON SIDE

NPT to AN	Blue	Black	Silver
1/8" to -3	AF825-03	AF825-03BLK	AF825-03S
1/8" to -4	AF825-04	AF825-04BLK	AF825-04S
1/4" to -4	AF825-04-04	AF825-04-04BLK	AF825-04-04S
1/4" to -6	AF825-06	AF825-06BLK	AF825-06S
3/8" to -6	AF825-06-06	AF825-06-06BLK	AF825-06-06S
3/8" to -8	AF825-08	AF825-08BLK	AF825-08S
1/2" to -8	AF825-08-08	AF825-08-08BLK	AF825-08-08S
1/2" to -10	AF825-10	AF825-10BLK	AF825-10S
3/4" to -12	AF825-12	AF825-12BLK	AF825-12S
3/4" to -16	AF825-16	AF825-16BLK	AF825-16S
1" to -20	AF825-16-20	AF825-16-20BLK	AF825-16-20S
1-1/4" to -20	AF825-20	AF825-20BLK	AF825-20S



TEE WITH NPT ON RUN

NPT to AN	Blue	Black	Silver
1/8" to -3	AF826-03	AF826-03BLK	AF826-03S
1/8" to -4	AF826-04	AF826-04BLK	AF826-04S
1/4" to -4	AF826-04-04	AF826-04-04BLK	AF826-04-04S
1/4" to -6	AF826-06	AF826-06BLK	AF826-06S
3/8" to -6	AF826-06-06	AF826-06-06BLK	AF826-06-06S
3/8" to -8	AF826-08	AF826-08BLK	AF826-08S
1/2" to -8	AF826-08-08	AF826-08-08BLK	AF826-08-08S
1/2" to -10	AF826-10	AF826-10BLK	AF826-10S
3/4" to -12	AF826-12	AF826-12BLK	AF826-12S
3/4" to -16	AF826-16	AF826-16BLK	AF826-16S
1" to -20	AF826-16-20	AF826-16-20BLK	AF826-16-20S
1-1/4" to -20	AF826-20	AF826-20BLK	AF826-20S



MALE TEE WITH FEMALE 1/8" NPT

AN	Blue	Black	Silver
-3	AF918-03-02	AF918-03-02BLK	AF918-03-02S
-4	AF918-04-02	AF918-04-02BLK	AF918-04-02S



MALE TEE WITH STEPPED SIDE

Run	Side	Blue	Black	Silver
-6	-4	AF831-04-06	AF831-04-06BLK	AF831-04-06S
-8	-6	AF831-06-08	AF831-06-08BLK	AF831-06-08S
-10	-8	AF831-08-10	AF831-08-10BLK	AF831-08-10S



MALE AN STEPPED FLARE TEE WITH 1/8" NPT PORTS

Perfect for use with Aeroflow's -8AN carb inlet rail kits when running -6 feed line featuring dual 1/8" NPT ports for universal gauge fittings.
Male tee with 2 x -8 and 1 x -6 on run

Male AN	Blue	Black	Silver
2x -8, 1x-6	AF824-06-08	AF824-06-08BLK	AF824-06-08S



MALE NPT COUPLERS

NPT	Blue	Black	Silver
1/8"	AF911-02	AF911-02BLK	AF911-02S
1/4"	AF911-04	AF911-04BLK	AF911-04S
3/8"	AF911-06	AF911-06BLK	AF911-06S
1/2"	AF911-08	AF911-08BLK	AF911-08S
3/4"	AF911-12	AF911-12BLK	AF911-12S
1"	AF911-16	AF911-16BLK	AF911-16S



FEMALE NPT COUPLERS

NPT	Blue	Black	Silver
1/8"	AF910-02	AF910-02BLK	AF910-02S
1/4"	AF910-04	AF910-04BLK	AF910-04S
3/8"	AF910-06	AF910-06BLK	AF910-06S
1/2"	AF910-08	AF910-08BLK	AF910-08S
3/4"	AF910-12	AF910-12BLK	AF910-12S
1"	AF910-16	AF910-16BLK	AF910-16S



1/8" BSP MALE TO 1/8" NPT FEMALE

BSP to NPT	Blue	Black	Silver
1/8" to 1/8"	AF925-04-04	AF925-04-04BLK	AF925-04-04S



90° FEMALE NPT COUPLERS

NPT	Blue	Black	Silver
1/8"	AF913-02	AF913-02BLK	AF913-02S
1/4"	AF913-04	AF913-04BLK	AF913-04S
3/8"	AF913-06	AF913-06BLK	AF913-06S
1/2"	AF913-08	AF913-08BLK	AF913-08S



FEMALE NPT PIPE TEES

NPT	Blue	Black	Silver
1/8"	AF917-02	AF917-02BLK	AF917-02S
1/4"	AF917-04	AF917-04BLK	AF917-04S
3/8"	AF917-06	AF917-06BLK	AF917-06S
1/2"	AF917-08	AF917-08BLK	AF917-08S
3/4"	AF917-12	AF917-12BLK	AF917-12S
1"	AF917-16	AF917-16BLK	AF917-16S



NPT PIPE EXPANDERS

NPT	Blue	Black	Silver
1/8" to 1/4"	AF912-02-04	AF912-02-04BLK	AF912-02-04S
1/4" to 3/8"	AF912-04-06	AF912-04-06BLK	AF912-04-06S



NPT PIPE REDUCERS

NPT	Blue	Black	Silver
1/4" to 1/8"	AF912-04-02	AF912-04-02BLK	AF912-04-02S
3/8" to 1/8"	AF912-06-02	AF912-06-02BLK	AF912-06-02S
3/8" to 1/4"	AF912-06-04	AF912-06-04BLK	AF912-06-04S
1/2" to 1/8"	AF912-08-02	AF912-08-02BLK	AF912-08-02S
1/2" to 1/4"	AF912-08-04	AF912-08-04BLK	AF912-08-04S
1/2" to 3/8"	AF912-08-06	AF912-08-06BLK	AF912-08-06S
3/4" to 1/4"	AF912-12-04	AF912-12-04BLK	AF912-12-04S
3/4" to 3/8"	AF912-12-06	AF912-12-06BLK	AF912-12-06S
3/4" to 1/2"	AF912-12-08	AF912-12-08BLK	AF912-12-08S
1" to 3/8"	AF912-16-06	AF912-16-06BLK	AF912-16-06S
1" to 1/2"	AF912-16-08	AF912-16-08BLK	AF912-16-08S
1" to 3/4"	AF912-16-12	AF912-16-12BLK	AF912-16-12S

FITTINGS & ADAPTERS



QUICK RELEASE ALUMINIUM FITTINGS

Aeroflow's quick release fittings are a market break through. These light weight fittings are made from billet 6061-T6 aluminium. They are anodized to safe guard your fittings against corrosion. They have been tested up to 15000psi and are a perfect choice for brake **(NOT for road use Off-road and race use only)*, clutch or fuel lines depending which seal you choose. They connect by hand in seconds. Perfect for anti-theft device. These fittings are designed for leak free release. Please refer application guide. Aeroflow's quick release fittings are also available with a heavy duty Titanium body.

Part No	Description	Application
AFQR103-03	Quick Release -3 EPDM Seal Black/Silver Alloy	(Brake*)
AFQR103-04	Quick Release -4 EPDM Seal Black/Silver Alloy	(Brake*)
AFQR101-04	Quick Release -4 Viton Seal Black Aluminium	(Fuel & Oil)
AFQR101-06	Quick Release -6 Viton Seal Black Aluminium	(Fuel & Oil)
AFQR101-08	Quick Release -8 Viton Seal Black Aluminium	(Fuel & Oil)
AFQR101-10	Quick Release -10 Viton Seal Black Aluminium	(Fuel & Oil)
AFQR201-06	Quick Release -6 Buna N Seal Black Aluminium	(Eth/Meth)
AFQR201-08	Quick Release -8 Buna N Seal Black Aluminium	(Eth/Meth)
AFQR201-10	Quick Release -10 Buna N Seal Black Aluminium	(Eth/Meth)

NOTE: EPDM seals must be used in brake applications. Viton seals are recommended for unleaded fuels & oiling applications. Buna N seals are recommended for all ethanol & methanol blended fuels.



QUICK RELEASE TITANIUM FITTINGS

Black Titanium

Part No	Description	Application
AFQR104-03	-3 EPDM Seal (Brake) (NOT for road use race only)	
AFQR104-04	-4 EPDM Seal (Brake) (NOT for road use race only)	
AFQR102-06	-6 Viton Seal (Fuel & Oil)	
AFQR102-08	-8 Viton Seal (Fuel & Oil)	
AFQR102-10	-10 Viton Seal (Fuel & Oil)	

NOTE: For use in brake applications must use fittings with EPDM seal. Viton seals are recommended for unleaded fuels & oiling applications.



QUICK RELEASE STAINLESS STEEL FITTINGS

Part No	Description
AFQR105-03	Quick Release -3 EPDM Seal Black Stainless (NOT for road use race only)

NOTE: For use in brake applications must use fittings with EPDM seal.



QUICK RELEASE BULKHEAD FITTINGS

Quick Release EPDM seal with bulkhead. For use with brake* or clutch

**(NOT for road use Off-road and race use only)*

Part No	Description
AFQR103-03BH	Aluminium Quick Release with bulkhead
AFQR103-04BH	Aluminium Quick Release with bulkhead
AFQR104-03BH	Titanium Quick Release with bulkhead
AFQR104-04BH	Titanium Quick Release with bulkhead

NOT suitable for fuel or oil.



QUICK RELEASE LIGHT WEIGHT TITANIUM FITTINGS

Aeroflow's Small Diameter Titanium quick release fitting are even lighter and more compact than before. These super lightweight small diameter fittings are made from Titanium. They have been tested up to 15000psi and are fitted with EPDM seals and are a perfect choice for brake (NOT for road use off-road & race use only) application. These fittings are known as "Dry Breaks" because you can quickly separate a hose containing fluid under pressure without leaks. **NOTE: EPDM seals must be used in brake applications.**

Part No	Description
AFQR104-03SD	Quick Release -3 EPDM Seal Titanium (Brake*)

NOTE: For use in brake applications must use fittings with EPDM seal.



AEROFLOW Power Pic



PTFE (Teflon) WASHERS (10 PACK)

Washer thickness 1.5mm (1/16")

Part No	I.D. Sizes	O.D. Sizes
AF176-03	-3AN 9.52mm 3/8"	16mm 41/64"
AF176-04	-4AN 11.11mm 7/16"	17mm 43/64"
AF176-06	-6AN 14.28mm 9/16"	20mm 51/64"
AF176-08	-8AN 19.05mm 3/4"	25.30mm 63/64"
AF176-10	-10AN 22.22mm 7/8"	28.4mm 1-1/8"
AF176-12	-12AN 26.98mm 1-1/16"	33.3mm 1-5/16"
AF176-16	-16AN 32.94mm 1-19/64"	39.75mm 1-9/16"
AF176-KIT	-3AN to -20AN	

KIT CONTAINS 10 OF EACH SIZE



ALUMINIUM WASHERS (10 PACK)

Washer thickness .95mm (1/32")

Part No	I.D. Sizes	O.D. Sizes
AF177-03	-3AN 9.52mm 3/8"	16mm 41/64"
AF177-04	-4AN 11.11mm 7/16"	17mm 43/64"
AF177-05	12.7mm - 1/2"	18.7mm 47/64"
AF177-07	13.1mm - 33/64"	18.85mm 47/64"
AF177-06	-6AN 14.28mm 9/16"	20mm 51/64"
AF177-09	15.87mm - 5/8"	22.05mm 55/64"
AF177-10	-10AN 22.22mm 7/8"	28.4mm 1-1/8"
AF177-12	-12AN 26.98mm 1-1/16"	33.3mm 1-5/16"
AF177-16	-16AN 32.94mm 1-19/64"	39.75mm 1-9/16"
AF177-KIT	Aluminium washer -3AN to -20AN	

KIT CONTAINS 10 OF EACH SIZE



METRIC ALUMINIUM WASHERS (10 PACK)

Washer thickness .95mm (1/32")

Part No	I.D. Sizes	O.D. Sizes
AF171-06	6mm	12.15mm
AF171-08	8mm	14.15mm
AF171-10	10mm	15.95mm
AF171-12	12mm	18.15mm
AF171-14	14mm	20.10mm
AF171-16	16mm	22.10mm
AF171-18	18mm	24.20mm
AF171-20	20mm	26.75mm
AF171-22	22mm	30.10mm
AF171-24	24mm	30.20mm
AF171-KIT	Aluminium washer M6 to M24	

KIT CONTAINS 10 OF EACH SIZE



BSPP ALUMINIUM WASHERS (10 PACK)

Parallel thread. Washer thickness .95mm (1/32")

Part No	Thread Size	I.D. Sizes	O.D. Sizes
AF172-01	1/8"	10mm 25/64"	15.55mm 39/64"
AF172-02	1/4"	13.40mm 17/32"	19.1mm 3/4"
AF172-03	3/8"	16.8mm 21/32"	22.7mm 57/64"
AF172-04	1/2"	21.20mm 27/32"	27.05mm 1-1/16"
AF172-05	5/8"	23.2mm 29/32"	29.5mm 1-5/32"
AF172-06	3/4"	26.7mm 1-1/16"	32.7mm 1-9/32"
AF172-KIT	Aluminium washer 1/8" to 3/4"		

KIT CONTAINS 10 OF EACH SIZE



STAT-O-SEAL (10 PACK)

Stat-o-seals are manufactured with BUNA N rubber which is compatible with unleaded, alcohol and ethanol fuels.

Washer thickness 1.5mm (1/16")

Part No	Suit	I.D. Sizes	O.D. Sizes
AF179-03	-3AN	9.53mm 3/8"	16.75mm 21/32"
AF179-04	-4AN	11.11mm 7/16"	19.20mm 49/64"
AF179-06	-6AN	14.29mm 9/16"	27mm 1-1/16"
AF179-08	-8AN	19.05mm 3/4"	28.4mm 1-1/8"
AF179-07	5/8"	15.8mm 5/8"	30.3mm 1-1/4"
AF179-10	-10AN	22.23mm 7/8"	38.25mm 1-33/64"



VITON RUBBER O-RINGS (10 PACK)

For use with unleaded fuels & oils

Part No	Suit	I.D. Sizes	O.D. Sizes
AF178-03	-3AN	7.50mm 19/64"	10.7mm 27/64"
AF178-04	-4AN	9mm 23/64"	12.5mm 31/64"
AF178-05	-5AN	10.3mm 13/32"	13.9mm 35/64"
AF178-06	-6AN	12.1mm 15/32"	15.87mm 5/8"
AF178-08	-8AN	17.3mm 11/16"	20.70mm 13/16"
AF178-10	-10AN	19.30mm 49/64"	24.1mm 61/64"
AF178-12	-12AN	24mm 61/64"	29.5mm 1-5/32"
AF178-16	-16AN	29mm 1-5/32"	35.5mm 1-25/64"
AF178-KIT	-3AN to -20AN		

KIT CONTAINS 10 OF EACH SIZE



EPR RUBBER O-RINGS (10 PACK)

EPR - Ethylene Propylene Rubber compatible with alcohol, ethanol and nitromethane fuels.

Part No	Suit	I.D. Sizes	O.D. Sizes
AF175-03	-3AN	7.50mm 19/64"	10.7mm 27/64"
AF175-04	-4AN	9mm 23/64"	12.5mm 31/64"
AF175-05	-5AN	10.3mm 13/32"	13.9mm 35/64"
AF175-06	-6AN	12.1mm 15/32"	15.87mm 5/8"
AF175-08	-8AN	17.3mm 11/16"	20.70mm 13/16"
AF175-10	-10AN	19.30mm 49/64"	24.1mm 61/64"
AF175-12	-12AN	24mm 61/64"	29.5mm 1-5/32"
AF175-16	-16AN	29mm 1-5/32"	35.5mm 1-25/64"
AF175-20	-20AN	38.6mm 2-17/32"	43.05mm 2-45/64"
AF175-KIT	-3AN to -20AN		

KIT CONTAINS 10 OF EACH SIZE



BUNA N RUBBER O-RINGS (10 PACK)

For use with unleaded, alcohol and ethanol fuels

Part No	Suit	I.D. Sizes	O.D. Sizes
AF174-03	-3AN	7.50mm 19/64"	10.7mm 27/64"
AF174-04	-4AN	9mm 23/64"	12.5mm 31/64"
AF174-05	-5AN	10.3mm 13/32"	13.9mm 35/64"
AF174-06	-6AN	12.1mm 15/32"	15.87mm 5/8"
AF174-08	-8AN	17.3mm 11/16"	20.70mm 13/16"
AF174-10	-10AN	19.30mm 49/64"	24.1mm 61/64"
AF174-12	-12AN	24mm 61/64"	29.5mm 1-5/32"
AF174-16	-16AN	29mm 1-5/32"	35.5mm 1-25/64"
AF174-20	-20AN	38.6mm 2-17/32"	43.05mm 2-45/64"
AF174-KIT	-3AN to -20AN		

KIT CONTAINS 10 OF EACH SIZE



COATED STEEL HARD LINE

Aeroflow offer steel brake line for use with our stainless brake fittings. This product is an economical alternative that gives you a great chrome style high quality finish.

Part No	Size	Length
AF66-4316	3/16" 4.76mm	7.6M / 25ft



304 STAINLESS STEEL HARD LINE

Aeroflow offer stainless hard line for use with our stainless brake fittings to give you a durable and professional finish.

Part No	Size	Length
AF66-3316	3/16" 4.76mm	7.6M / 25ft



Note: Please ensure all hose is thoroughly cleaned out before use.

200 SERIES PTFE (TEFLON®) STAINLESS STEEL BRAIDED HOSE (suits brake fittings)

The Aeroflow 200 & 250 series hose has a PTFE inner liner with 308 stainless steel braid. It is a durable and professional hose that resists leaks and fumes. It is rated to up to 4000 PSI. This hose is suitable for brake* lines. *(NOT for road use Off-road and race use only)

* Minimum temperature -70°C, Maximum temperature 250°C

STAINLESS	AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
	-3	AF200-03-1M	AF200-03-2M	AF200-03-3M	AF200-03-4.5M	AF200-03-6M	AF200-03-15M	AF200-03-30M
-4	AF200-04-1M	AF200-04-2M	AF200-04-3M	AF200-04-4.5M	AF200-04-6M	AF200-04-15M	AF200-04-30M	

BLACK	AN	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	4.5 M / 14ft 9-3/16"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
	-3	AF200-03-1MBLK	AF200-03-2MBLK	AF200-03-3MBLK	AF200-03-4.5MBLK	AF200-03-6MBLK	AF200-03-15MBLK	AF200-03-30MBLK
-4	AF200-04-1MBLK	AF200-04-2MBLK	AF200-04-3MBLK	AF200-04-4.5MBLK	AF200-04-6MBLK	AF200-04-15MBLK	AF200-04-30MBLK	

200 Series Hose Specifications

AN	I.D.		O.D.		Operating Press	Burst Press
-3	9/64"	3.6mm	1/4"	6.4mm	4000PSI	12000PSI
-4	13/64"	5.1mm	21/64"	8mm	4000PSI	12000PSI



200 SERIES PTFE (TEFLON®) STAINLESS STEEL PVC COATED BRAIDED HOSE

(suits brake fittings)

Aeroflow now have a coated PTFE (Teflon) -3 hose. This high quality stainless hose has a PVC coating on it. It's available in black and clear. It can also be used with our 200 series fittings. This hose is suitable for brake* lines. *(NOT for road use Off-road and race use only).

NOTE: Clear coat MUST BE TRIMMED BACK to install fittings.

AN	Cover	1 M / 3ft 3-3/8"	2 M / 6ft 6-3/4"	3 M / 9ft 10-1/8"	6 M / 19ft 8-1/4"	15 M / 49ft 2-9/16"	30 M / 98ft 5-1/8"
-3	CLEAR	AF200-03-1MCC	AF200-03-2MCC	AF200-03-3MCC	AF200-03-6MCC	AF200-03-15MCC	AF200-03-30MCC
-3	BLACK	AF200-03-1MBLK	AF200-03-2MBLK	AF200-03-3MBLK	AF200-03-6MBLK	AF200-03-15MBLK	AF200-03-30MBLK

200 Series Hose Specifications

AN	I.D.		O.D.		Operating Press	Burst Press
-3	0.142 in	3.6mm	0.29 in	7.35mm	4000PSI	12000PSI



HARDLINE PIPE CUTTER

Cut plastic, aluminium, copper or steel tubing without distorting or crushing. Cutter works with tubing from 3.17mm (1/8") up to 28.57mm (1-1/8") and has wide rollers for even tracking of cutter wheel, built in reamer for cleaning inside of tubing and an extra cutting wheel.

Part No	Description
AF98-2022	Hardline pipe cutting tool



200 SERIES HOSE CUTTER

This ultra-sharp hand held cutter has been designed to use on our 200 series hose. These cutters will not leave residue as other methods of cutting does.

Part No	Description
AF98-2016	Cuts -3 and -4 200 series teflon hose



LIGHT WEIGHT TUBE BENDER

A hand tool for precisely bending pipe, especially a little tweak during installation in that hard to get position. For pipe size 1.58mm (1/16) to 6.35mm (1/4). The tool is able to bend tube with tube nut installed.

Part No	Description
AF98-2009BLK	Tube Bender



SINGLE FLARE TOOL

This tool will work with tubing from 3.17mm (1/8") right through to 19.05mm (3/4"). 45° flare for brake lines.

Part No	Description
AF98-2008	Flare Tool 45 degree (For use with brake lines)



SINGLE & DOUBLE FLARE TOOL

This 45° tool will work with 4.76mm (3/16") tubing. Single or double flare tubing in hard to access areas on vehicles or onsite.

Part No	Description
AF98-2057	Flare Tool 45 degree

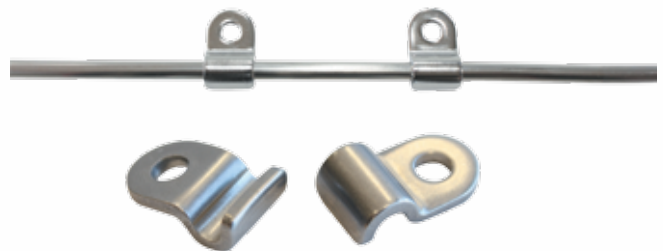


PROFESSIONAL SINGLE & DOUBLE FLARE TOOL KIT

Part No	Description
AF98-2048	Pro flaring kit. 3/16" (4.76mm) to 3/8" (9.52mm) tube single & double flare. Comes with 45° flare head & dies for brake lines.
AF59-2448	37° AN flare head and dies for flaring hardline to suit AN adapters. 3/16" (4.76mm) to 1/2" (12.7mm)

Spare Parts

AF59-2453	Replacement 3/16" 45° die
AF59-2450	Replacement 1/4" 45° dies
AF59-2454	Replacement 3/8" 45° die
AF59-2451	Replacement Option 1 3/16" adapter
AF59-2452	Replacement Option 2 3/16" adapter
AF59-2449	Replacement handle



STAINLESS STEEL HARDLINE CLAMPS

Part No	Description
AF300-00	4.76mm (3/16") hardline Clamps 12 Pack
AF300-01	9.52mm (3/8") hardline Clamps 12 Pack



DUAL S/S HARDLINE CLAMP WITH BRACKET

Part No	Description
AF301-03-03	4.76mm (3/16") & 4.76mm (3/16") Sold as singles
AF301-06-06	9.52mm (3/8") & 9.52mm (3/8") Sold as singles

Includes 1x 10-32 button head cap screw bolt and 1 x self tapping screw

BRAKE FITTINGS HOSE & ACCESSORIES



DUAL S/S HARDLINE CLAMPS

Part No	Description	Pack
AF300-03-03	4.76mm (3/16") & 4.76mm (3/16")	Sold as singles
AF300-04-04	6.4mm (1/4") & 6.4mm (1/4")	Sold as singles
AF300-06-01	4.76mm (3/16") & 9.52mm (3/8")	6 Pack
AF300-06-05	7.93mm (5/16") & 9.52mm (3/8")	6 Pack
AF300-05-05	7.93mm (5/16") & 7.93mm (5/16")	Sold as singles
AF300-06-06	9.52mm (3/8") & 9.52mm (3/8")	Sold as singles
AF300-10-10	15.9mm (5/8") & 15.9mm (5/8")	Sold as singles

Includes 1x 10-32 button head cap screw bolt and 1 x self tapping screw



QUICK RELEASE ALUMINIUM FITTINGS

Aeroflow's quick release fittings are a market break through. These light weight fittings are made from billet 6061-T6 aluminium. They are anodized to safe guard your fittings against corrosion. They have been tested up to 15000psi and are a perfect choice for brake *(NOT for road use Off-road and race use only) or clutch lines connecting by hands in seconds. These fittings are designed for leak free release. Aeroflow's quick release fittings are also available with a heavy duty Titanium or Stainless body.
NOT suitable for fuel or oil.

Part No	Description
AFQR103-03	Quick Release -3 EPDM Seal Black/Silver Alloy
AFQR103-04	Quick Release -4 EPDM Seal Black/Silver Alloy



CUSHIONED P-CLAMPS

	Blue	Black	Silver
10 PACKS			
	AF158-03	AF158-03BLK	AF158-03S
	AF158-04	AF158-04BLK	AF158-04S



QUICK RELEASE TITANIUM FITTINGS

Part No	Description
AFQR104-03	Quick Release -3 EPDM Seal Black Titanium (Brake*)
AFQR104-04	Quick Release -4 EPDM Seal Black Titanium (Brake*)

*(NOT for road use Off-road and race use only)
NOT suitable for fuel or oil.



BILLET P - CLAMPS

To SUIT 4.76mm (3/16") HARD LINE

ID	Blue	Red	Black	Silver
4.76mm	AF157-03	AF157-03R	AF157-03BLK	AF157-03S

BILLET P - CLAMPS 10 PACKS

To SUIT 4.76mm 3/16" I.D. HARD LINE

	Blue	Red	Black	Silver
	AF157-03-10	AF157-03R-10	AF157-03BLK-10	AF157-03S-10

Pack contains 10 clamps



BILLET DUAL HOSE SEPARATORS

	Blue	Red	Black	Silver	Titanium
	AF156-03	AF156-03R	AF156-03BLK	AF156-03S	AF156-03T
	AF156-04	AF156-04R	AF156-04BLK	AF156-04S	AF156-04T

QUICK RELEASE STAINLESS STEEL FITTINGS

Part No	Description
AFQR105-03	Quick Release -3 EPDM Seal Stainless Steel (Brake*)

*(NOT for road use Off-road and race use only)

NOTE: For use in brake applications must use fittings with EPDM seal.



QUICK RELEASE LIGHT WEIGHT TITANIUM FITTINGS

Aeroflow's Small Diameter Titanium quick release fitting are even lighter and more compact than before. These super lightweight small diameter fittings are made from Titanium. They have been tested up to 15000psi and are fitted with EPDM seals and are a perfect choice for brake *(NOT for road use Off-road and race use only) application. These fittings are known as "Dry Breaks" because you can quickly separate a hose containing fluid under pressure without leaks.
NOTE: EPDM seals must be used in brake applications.

Part No	Description
AFQR104-03SD	Quick Release -3 EPDM Seal Titanium (Brake*)

NOTE: For use in brake applications must use fittings with EPDM seal.



QUICK RELEASE BULKHEAD FITTINGS

Quick Release EPDM seal with bulkhead. For use with brake* or clutch
*(NOT for road use Off-road and race use only)

Part No	Description
---------	-------------

AFQR103-03BH	Aluminium Quick Release with bulkhead
AFQR103-04BH	Aluminium Quick Release with bulkhead
AFQR104-03BH	Titanium Quick Release with bulkhead
AFQR104-04BH	Titanium Quick Release with bulkhead

NOT suitable for fuel or oil.



S/S INVERTED FLARE UNION

Part No	Description
---------	-------------

AF372	3/8" - 24 Thread
AF373	M10 x 1mm Thread

BRAKE FITTING KIT

This fitting simplifies installation of a line lock, proportioning valve, pressure switch etc by allowing you to tap into existing 4.76mm (3/16") brake line. 1/8" NPT brass fitting.



Part No	Description
---------	-------------

AF375-02	Universal line-lock brake fitting kit
----------	---------------------------------------



Sold in pairs

S/S INVERTED FLARE TUBE NUT

Part No	Description
---------	-------------

AF364	3/8" - 24 to 4.76mm (3/16") hardline
AF374	7/16" - 20 to 4.76mm (3/16") hardline
AF365	7/16" - 24 to 4.76mm (3/16") hardline
AF366	M10 x 1.0 to 4.76mm (3/16") hardline
AF371	M10 x 1.25 to 4.76mm (3/16") hardline
AF367	M12 x 1.0 to 4.76mm (3/16") hardline
AF376	M12 x 1.25 to 4.76mm (3/16") hardline
AF377	M12 x 1.5 to 4.76mm (3/16") hardline
AF368	1/2" - 20 to 4.76mm (3/16") hardline
AF369	9/16" - 18 to 4.76mm (3/16") hardline
AF370	9/16" - 20 to 4.76mm (3/16") hardline

AN STAINLESS STEEL TUBE NUTS



Part No	Description
---------	-------------

AF818-03-SS	4.76mm (3/16") hardline to -3. Sold in pairs
-------------	--

AN STAINLESS STEEL TUBE SLEEVES



Part No	Description
---------	-------------

AF819-03-SS	4.76mm (3/16) hardline use with AF818-03-SS. Sold in pairs
-------------	--

S/S 3/16 HARD LINE TUBE NUT



Part No	Description
---------	-------------

AF390-03	4.76mm (3/16") hardline to -3
----------	-------------------------------

Note: Tube sleeve incorporated in nut. Sold in pairs

aeroflowperformance.com

STAINLESS STEEL FEMALE COUPLER

AN	Part No
----	---------

-3	AF131-03SS
-4	AF131-04SS
-4 to -3	AF131-04-03SS



AF131-03SS



AF131-04-03SS

S/S HOSE END SOCKETS

AN	Part No
----	---------

-3	AF298-03
-4	AF298-04



PTFE HOSE OLIVE INSERTS (5 PACK)

Part No	Description
---------	-------------

AF299-03	Brass Olive insert -3AN
AF299-03D	Aluminium Olive insert -3AN
AF299-03SS	SS Olive insert -3AN
AF299-04	Brass Olive insert -4AN
AF299-04D	Aluminium Olive insert -4AN
AF299-04SS	SS Olive Insert suit -4AN

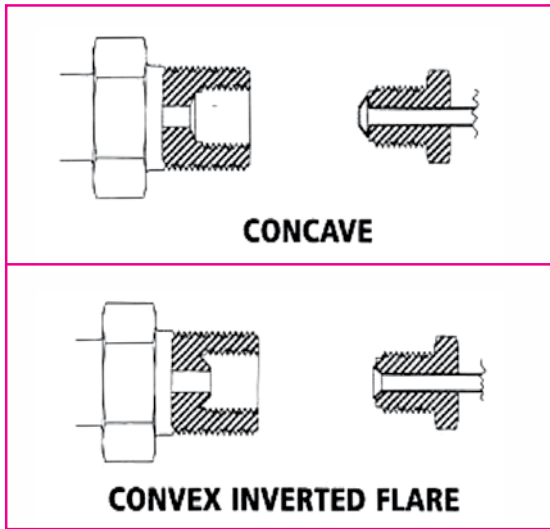


CONCAVE SEAT OLIVE INSERTS (5 PACK)

Part No	Description
---------	-------------

AF299-01	Brass olive insert for concave seat -3AN For use with AF232-03 & AF236-03
----------	--

COMMON THREAD CONNECTIONS



STRAIGHT S/S HOSE ENDS

Part No	Description	Angle
AF201-03	-3AN to -3 teflon hose end	Straight
AF201-04	-4AN to -4 teflon hose end	Straight
AF201-04-03	-4AN to -3 teflon hose end	Straight



Zinc coated steel fitting

STRAIGHT STEEL SWIVEL HOSE ENDS

Part No	Description	Angle
AF201-03S	-3AN to -3 teflon hose end	Straight
AF201-04S	-4AN to -4 teflon hose end	Straight
AF201-06S	-6AN to -6 teflon hose end	Straight



Zinc coated steel fitting

45° STEEL SWIVEL HOSE ENDS

Part No	Description	Angle
AF202-03S	-3AN to -3 teflon hose end	45°
AF202-04S	-4AN to -4 teflon hose end	45°
AF202-06S	-6AN to -6 teflon hose end	45°



Zinc coated steel fitting

90° STEEL HOSE ENDS

Part No	Description	Angle
AF203-03S	-3AN to -3 teflon hose end	90°
AF203-04S	-4AN to -4 teflon hose end	90°
AF203-06S	-6AN to -6 teflon hose end	90°

45° S/S HOSE ENDS

Part No	Description	Angle
AF202-03	-3AN to -3 teflon hose end	45°
AF202-04-03	-4AN to -3 teflon hose end	45°
AF202-04	-4AN to -4 teflon hose end	45°



90° S/S HOSE ENDS

Part No	Description	Angle
AF203-03	-3AN to -3 teflon hose end	90°
AF203-04-03	-4AN to -3 teflon hose end	90°
AF203-04	-4AN to -4 teflon hose end	90°



S/S FEMALE to MALE WITH 1/8 PORT

This handy little adapter is an addition to our 140 series of female to male adapters with a 1/8" NPT port, perfectly designed to give more clearance and allow use of a gauge for pressure checking / testing. Applications include: Brake light switch, Pressure sensors, gauge ports and many more!

AN	Part No
-3	AF140-03-SS
-4	AF140-04-SS



45° S/S FEMALE COUPLER

Part No	Description	Angle
AF132-03SS	-3AN to -3 Swivel Nut	45°
AF132-04SS	-4AN to -4 Swivel Nut	45°



90° S/S FEMALE COUPLER

Part No	Description	Angle
AF133-03SS	-3AN to -3 Swivel Nut	90°
AF133-04SS	-4AN to -4 Swivel Nut	90°



45° S/S FEMALE to MALE

Part No	Description	Angle
AF142-03SS	-3AN to -3 Swivel Nut	45°
AF142-04SS	-4AN to -4 Swivel Nut	45°



90° S/S FEMALE to MALE

Part No	Description	Angle
AF207-03	-3AN to -3 Swivel Nut	90°
AF207-04	-4AN to -4 Swivel Nut	90°



STRAIGHT S/S MALE HOSE END TO FEMALE M10 x 1.0

Part No	Description	Angle
AF204-03	M10 x 1.0 to -3 teflon hose end	Straight



STRAIGHT S/S MALE HOSE END to FEMALE 1/8 NPT

Part No	Description
AF274-03	1/8" NPT to -3 teflon hose



WELD-ON LIFESAVER

These weld-on or braze hose ends can be fitted to hardline in order to connect with 200 & 250 series hose.

Part No	Description
AF260-03	fits -3 200 & 250 series hose
AF260-04	fits -4 200 & 250 series hose



STRAIGHT S/S MALE HOSE END

Part No	Description
AF220-03	3/8"-24 to -3 teflon hose
AF221-03	M10 x 1.0mm to -3 teflon hose



S/S MALE FLARE UNION WITH 1/8" NPT PORT

Part No	Description
AF334-03	-3AN Union with 1/8" NPT port
AF334-04	-4AN Union with 1/8" NPT port



S/S FEMALE M10 x 1.0 to MALE 1/8" NPT

Designed to suit BOSCH Motorsport pressure and temperature sensors.

Part No	Description
AF912-M10-01SS	M10 x 1mm to 1/8" NPT



S/S MALE FLARE UNION

Part No	Description
AF360-03	Male -3 to male -3 short
AF360-04	Male -4 to male -4 short
AF360-06	Male -6 to male -6 short
AF360-08	Male -8 to male -8 short
AF338-03	Male -3 to male M12 x 1.25



STRAIGHT S/S BULKHEAD

Part No	Description
AF320-03	-3AN Stainless Straight Bulkhead
AF320-04	-4AN Stainless Straight Bulkhead



-3 AN 45 DEGREE S/S BULKHEAD

Part No	Description
AF321-03	-3 AN Stainless 45 Degree Bulkhead
AF321-04	-4 AN Stainless 45 Degree Bulkhead



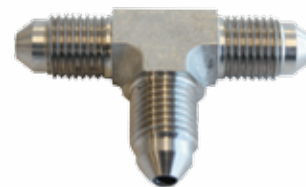
-3 AN 90 DEGREE S/S BULKHEAD

Part No	Description
AF323-03	-3AN Stainless 90 Degree Bulkhead
AF323-04	-4AN Stainless 90 Degree Bulkhead



-3 AN S/S TEE BULKHEAD

Part No	Description
AF324-03	-3AN Stainless Tee Bulkhead
AF324-04	-4AN Stainless Tee Bulkhead



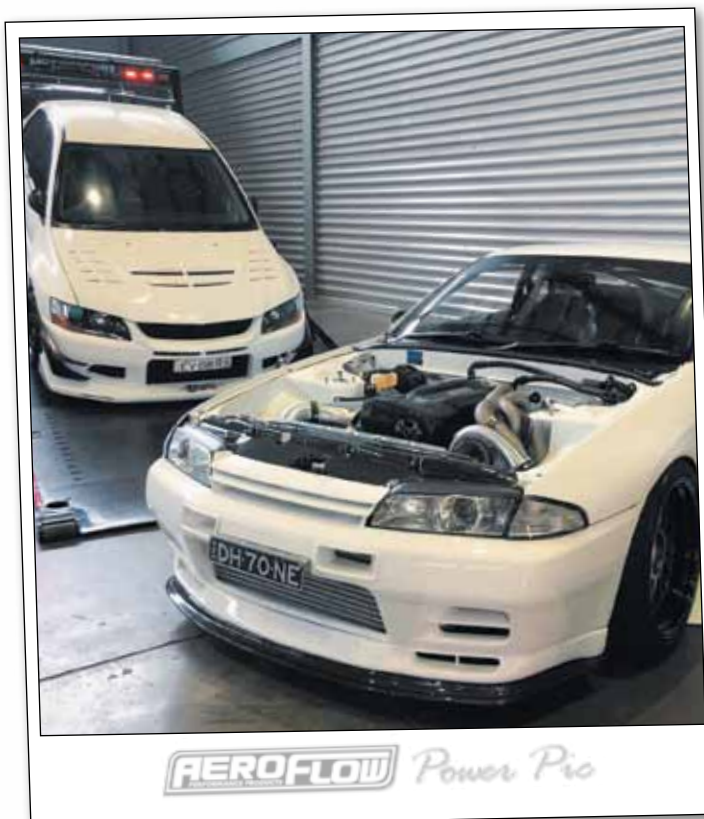
AN S/S TEE

Part No	Description
AF327-03	-3AN Stainless Tee
AF327-04	-4AN Stainless Tee



S/S BULKHEAD NUT Sold individually

Part No	Description
AF325-03	-3AN Stainless Bulkhead Nut
AF325-04	-4AN Stainless Bulkhead Nut



AEROFLOW Power Pic



45° FEMALE to MALE 1/8" NPT

Part No	Description
AF915-02SS	Female to male 1/8" NPT S/Steel



S/S TEE BLOCK WITH MOUNT TAB

Part No	Description
AF328-03	-3 teflon ends all sides



90° FEMALE to MALE 1/8" NPT

Part No	Description
AF914-02SS	Female to male 1/8" NPT S/Steel



S/S TEE BLOCK WITH MOUNT TAB

Part No	Description
AF328-03-03	-3 teflon end tee with -3AN male on side



AN S/S 1/8" BSP FEMALE TEE

Part No	Description
AF835-02SS	1/8" BSPT Female Tee with male on side.



S/S TEE BLOCK WITH MOUNT TAB

Part No	Description
AF326-03	-3AN male all sides



AN S/S TEE WITH 1/8" NPT ON SIDE

Part No	Description
AF825-03SS	-3AN stainless tee with 1/8" NPT on side.

S/S TEE BLOCK

Part No	Description
AF329-01	-3AN male with 3/8"-24 inverted flare on run



AN S/S TEE WITH 1/8" NPT ON RUN

Part No	Description
AF826-03SS	-3AN stainless tee with 1/8" NPT on run.

S/S FEMALE ROUND TEE BLOCK

Part No	Description
AF378	3 x 3/8"-24 Convex tee with mount tab





S/S INVERTED FEMALE TEE BLOCK

Part No	Description
AF385	3 x 3/8"-24 Inverted seat



S/S INVERTED FEMALE TEE BLOCK 1/8" NPT on SIDE

Part No	Description
AF386	2 x 3/8"-24 inverted seat , 1 x 1/8"-27 on side



S/S STRAIGHT BANJO (SHORT)

Part No	Description
AF210-03	10mm (3/8") banjo to -3 teflon hose
AF213-03	11.2mm (7/16") banjo to -3 teflon hose



S/S BANJO WITH DOUBLE ENDS

Part No	Description
AF210-03-03	10mm (3/8") double-ended banjo to -3 teflon hose
AF215-03	11.2mm (7/16") double-ended banjo to -3 teflon hose



S/S STRAIGHT BANJO (LONG)

Part No	Description	Angle
AF210-03L	10mm (3/8") banjo to -3 teflon hose end	Straight
AF213-03L	11.2mm (7/16") banjo to -3 teflon hose end	Straight



S/S 20° & 30° BANJO

Part No	Description	Angle
AF211-03	10mm (3/8") banjo to -3 teflon hose end	30°
AF212-03	10mm (3/8") banjo to -3 teflon hose end	20°
AF216-03	11.2mm (7/16") banjo to -3 teflon hose end	20°



S/S 45° BANJO

Part No	Description	Angle
AF208-03	10mm (3/8") banjo to -3 teflon hose end	45°
AF209-03	11.2mm (7/16") banjo to -3 teflon hose end	45°



S/S 90° BANJO

Part No	Description	Angle
AF219-03	10mm (3/8") banjo to -3 teflon hose end	90°
AF219-04	10mm (3/8") banjo to -4 teflon hose end	90°
AF218-03	11.2mm (7/16") banjo to -3 teflon hose end	90°
AF218-04	11.2mm (7/16") banjo to -4 teflon hose end	90°



S/S STRAIGHT SHORT BANJO to MALE AN

Part No	Description
AF310-03	10mm (3/8") banjo to -3AN male
AF310-04	10mm (3/8") banjo to -4AN male
AF311-03	11.2mm (7/16") banjo to -3AN male
AF311-04	11.2mm (7/16") banjo to -4AN male
AF721-03SS	12.7mm (1/2") banjo to -3AN male
AF330-04	14mm (9/16") banjo to -4AN male



S/S STRAIGHT LONG BANJO to MALE AN

Part No	Description	Angle
AF310-03L	10mm (3/8") banjo to -3AN male	Straight
AF310-04L	10mm (3/8") banjo to -4AN male	Straight
AF311-03L	11.2mm (7/16") banjo to -3AN male	Straight
AF311-04L	11.2mm (7/16") banjo to -4AN male	Straight
AF314-03	12mm banjo to -3AN male	Straight
AF314-04	12mm banjo to -4AN male	Straight
AF720-06SS	14mm banjo to -6AN male	Straight



S/S BANJO SHORT WITH DOUBLE AN

Part No	Description
AF310-03-03	10mm (3/8") double-ended banjo to -3AN
AF310-04-04	10mm (3/8") double-ended banjo to -4AN
AF311-03-03	11.2mm (7/16") double-ended banjo to -3AN
AF311-04-04	11.2mm (7/16") double-ended banjo to -4AN
AF312-03-03	12mm double-ended banjo to -3AN
AF312-04-04	12mm double-ended banjo to -4AN



S/S 90° BANJO to AN

Part No	Description	Angle
AF313-03	10mm (3/8") banjo to -3AN male	90°
AF313-04	10mm (3/8") banjo to -4AN male	90°
AF319-03	11.2mm (7/16") banjo to -3AN male	90°
AF319-04	11.2mm (7/16") banjo to -4AN male	90°
AF309-03	12mm banjo to -3AN male	90°
AF309-04	12mm banjo to -4AN male	90°



S/S BANJO LONG WITH DOUBLE AN

Part No	Description
AF310-03-03L	10mm (3/8") double-ended banjo to -3AN
AF311-03-03L	11.2mm (7/16") double-ended banjo to -3AN



Washers NOT included

S/S BANJO BOLTS

Part No	Thread	UH Length
AF303-03	1/8" BSPP (parallel)	22.5mm 7/8"
AF300-03	3/8" - 24 UNF	20mm 51/64"
AF300-03L	3/8" - 24 UNF	25mm 63/64"
AF300-04	7/16" - 20 UNF	25mm 63/64"
AF300-04L	7/16" - 20 UNF	30mm 1-3/16"
AF303-04	7/16" - 24	20mm 51/64"
AF303-04L	7/16" - 24	25mm 63/64"
AF379-04	1/2" - 20	30mm 1-3/16"
AF301-02	M8 x 1.0mm	20mm 51/64"
AF301-03	M10 x 1.0mm	20mm 51/64"
AF301-03L	M10 x 1.0mm	25mm 63/64"
AF302-03	M10 x 1.25mm	20mm 51/64"
AF302-03L	M10 x 1.25mm	25mm 63/64"
AF304-03	M10 x 1.5mm	20mm 51/64"
AF315-04	M12 x 1.0mm	30mm 1-3/16"
AF315-04L	M12 x 1.0mm	38mm 1-1/2"
AF316-04	M12 x 1.25mm	30mm 1-3/16"
AF317-04	M12 X 1.5mm	30mm 1-3/16"
AF725-06SS	M14 X 1.5mm	22mm 7/8"

S/S 20° BANJO to AN

Part No	Description	Angle
AF312-03	10mm (3/8") banjo to -3AN male	20°
AF316-03	11.2mm (7/16") banjo to -3AN male	20°



S/S 45° BANJO to AN

Part No	Description	Angle
AF332-03	10mm (3/8") banjo to -3AN male	45°
AF332-04	10mm (3/8") banjo to -4AN male	45°
AF335-03	11.2mm (7/16") banjo to -3AN male	45°
AF335-04	11.2mm (7/16") banjo to -4AN male	45°
AF336-03	12mm banjo to -3AN male	45°
AF336-04	12mm banjo to -4AN male	45°



Washers NOT included

S/S DOUBLE BANJO BOLTS

Part No	Description	UH Length
AF305-03	3/8" - 24	31mm 1-7/32"
AF305-03L	3/8" - 24	40mm 1-37/64"
AF305-04	7/16" - 20	30mm 1-3/16"
AF305-04L	7/16" - 20	38mm 1-1/2"
AF318-04	7/16" - 24	30mm 1-3/16"
AF318-04L	7/16" - 24	38.5mm 1-33/64"
AF306-03	M10 x 1.00mm	30mm 1-3/16"
AF306-03L	M10 x 1.00mm	38mm 1-1/2"
AF306-04L	M12 x 1.00mm	38mm 1-1/2"
AF307-04L	M12 x 1.25mm	39mm 1-17/32"
AF307-03	M10 x 1.25mm	30mm 1-3/16"
AF307-03L	M10 x 1.25mm	39mm 1-17/32"
AF308-03L	M10 x 1.5mm	38mm 1-1/2"
AF308-04L	M12 x 1.5mm	38mm 1-1/2"



ALUMINIUM WASHERS (10 PACK)

Washer thickness .95mm (1/32")

Part No	I.D. Sizes	O.D. Sizes
AF177-03	-3AN 9.52mm 3/8"	16mm 41/64"
AF177-04	-4AN 11.11mm 7/16"	17mm 43/64"
AF177-05	12.7mm - 1/2"	18.7mm 47/64"
AF177-07	13.1mm - 33/64"	18.85mm 47/64"
AF177-06	-6AN 14.28mm 9/16"	20mm 51/64"
AF177-09	15.87mm - 5/8"	22.05mm 55/64"
AF177-08	19.3mm - 3/4"	22.25mm 7/8"
AF177-10	-10AN 22.22mm 7/8"	28.4mm 1-1/8"
AF177-12	-12AN 26.98mm 1-1/16"	33.3mm 1-5/16"
AF177-16	-16AN 32.94mm 1-19/64"	39.75mm 1-9/16"
AF177-KIT	Aluminium washer -3AN to -20AN KIT CONTAINS 10 OF EACH SIZE	



METRIC ALUMINIUM WASHERS (10 PACK)

Washer thickness .95mm (1/32")

Part No	I.D. Sizes	O.D. Sizes
AF171-06	6mm	12.15mm
AF171-08	8mm	14.15mm
AF171-10	10mm	15.95mm
AF171-12	12mm	18.15mm
AF171-14	14mm	20.10mm
AF171-16	16mm	22.10mm
AF171-18	18mm	24.20mm
AF171-20	20mm	26.75mm
AF171-22	22mm	30.10mm
AF171-24	24mm	30.20mm
AF171-KIT	Aluminium washer M6 to M24 KIT CONTAINS 10 OF EACH SIZE	



BSPP ALUMINIUM WASHERS (10 PACK)

Parallel thread. Washer thickness .95mm (1/32")

Part No	Thread Size	I.D. Sizes	O.D. Sizes
AF172-01	1/8"	10mm 25/64"	15.55mm 39/64"
AF172-02	1/4"	13.40mm 17/32"	19.1mm 3/4"
AF172-03	3/8"	16.8mm 21/32"	22.7mm 57/64"
AF172-04	1/2"	21.20mm 27/32"	27.05mm 1-1/16"
AF172-05	5/8"	23.2mm 29/32"	29.5mm 1-5/32"
AF172-06	3/4"	26.7mm 1-1/16"	32.7mm 1-9/32"
AF172-KIT	Aluminium washer 1/8" to 3/4" KIT CONTAINS 10 OF EACH SIZE		



1/8" NPT to FEMALE -3

Part No	Description
AF916-03-02-SS	1/8" NPT to Female -3 stainless steel



S/S FEMALE NPT to AN

Part No	Description
AF370-03SS	Female 1/8" NPT to Male -3
AF370-04SS	Female 1/8" NPT to Male -4



S/S BSP MALE TO AN

Part No	Description
AF384-03	1/8" BSP to Male -3
AF384-04	1/8" BSP to Male -4
AF384-04-03	1/4" BSP to Male -3
AF384-04-04	1/4" BSP to Male -4



S/S NPT MALE TO AN

Part No	Description
AF380-03-01	1/16" NPT to Male -3
AF380-04-01	1/16" NPT to Male -4
AF380-03	1/8" NPT to Male -3
AF380-04	1/8" NPT to Male -4
AF380-04-03	1/4" NPT to Male -3
AF380-04-04	1/4" NPT to Male -4



S/S 45° NPT MALE TO AN

Part No	Description
AF382-03	1/8" NPT to Male -3
AF382-04	1/8" NPT to Male -4
AF382-04-03	1/4" NPT to Male -3
AF382-04-04	1/4" NPT to Male -4



S/S 90° NPT MALE TO AN

Part No	Description
AF381-03	1/8" NPT to Male -3
AF381-04	1/8" NPT to Male -4
AF381-04-03	1/4" NPT to Male -3
AF381-04-04	1/4" NPT to Male -4



S/S DUAL SEAT ADAPTER

Part No	AN	Size
AF340-03	-3	3/8" - 24
AF340-04	-4	3/8" - 24
AF344-03	-3	M10 x 1.0mm
AF351-04	-4	M10 x 1.0mm
AF345-03	-3	M10 x 1.25mm
AF346-03-03	-3	M12 x 1.0mm
AF357-03	-3	M12 x 1.0mm
AF357-04	-4	M12 x 1.0mm



S/S INVERTED FLARE ADAPTER

Part No	AN	Size
AF340-03	-3	3/8" - 24
AF340-04	-4	3/8" - 24
AF347-03	-3	3/8" - 24 Long
AF341-03	-3	7/16" - 24
AF341-04	-4	7/16" - 24
AF342-03-03	-3	1/2" - 20
AF343-03-03	-3	9/16" - 18
AF348-03-03	-3	9/16" - 20
AF344-03	-3	M10 x 1.0mm
AF345-03	-3	M10 x 1.25mm
AF337-03	-3	M10 x 1.5mm



AF285-03



AF285-02

S/S THROUGH FRAME FITTINGS

These fittings simplify the routing of brake lines through the frame for a neater and safer installation when building street rods, pro-street and race car chassis. Sold in pairs with 1/8" NPT on one end and -3AN on other or female M10 x 1.0 washer seal threads on both ends.

Part No	Description
AF285-02	60.32mm (2-3/8") long 2 x M10 x 1.0
AF285-03	60.32mm (2-3/8") long 1/8" NPT to -3AN



Washers NOT included see page 91 for washers.

S/S WASHER SEAL ADAPTER

Part No	AN	Size
AF350-03	-3	3/8" - 24
AF350-04	-4	3/8" - 24
AF353-03	-3	7/16" - 20
AF353-04	-4	7/16" - 20
AF355-03	-3	7/16" - 24
AF355-04	-4	7/16" - 24
AF368-03	-3	1/2" - 20
AF339-03	-3	M8 x 1.25mm
AF351-03	-3	M10 x 1.0mm
AF351-04	-4	M10 x 1.0mm
AF352-03	-3	M10 x 1.25mm
AF352-04	-4	M10 x 1.25mm
AF356-03	-3	M10 x 1.5mm
AF356-04	-4	M10 x 1.5mm
AF357-03	-3	M12 x 1.0mm
AF357-04	-4	M12 x 1.0mm
AF358-03	-3	M12 x 1.25mm
AF358-04	-4	M12 x 1.25mm
AF359-03	-3	M12 x 1.5mm
AF359-04	-4	M12 x 1.5mm

M12 WITH 1/8" NPT PORT

Part No	Description
AF912-M12-01SS	M12 x 1.25 pipe reducer to female 1/8" NPT
AF912-M12-02SS	M12 x 1.5 pipe reducer to female 1/8" NPT



1/8" BSPP to -3AN (Parallel thread)

Part No	Description
AF387-03	1/8" BSPP washer seal to -3AN



1/8" NPS to -3AN Straight thread



Part No	Description
AF354-03	1/8" NPS washer seal to -3AN



S/S 19mm FEMALE INVERTED FLARE to -3 HOSE END

Part No	Description	Size
AF230-03		3/8" - 24
AF234-03	19mm Hex with	7/16" - 20
AF231-03	retainer clip recess	M10 x 1.0
AF232-03		M10 x 1.25
AF236-03		M10 x 1.5
AF299-02	Replacement brass olive	



19mm FEMALE INVERTED FLARE TO MALE AN

Part No	AN	Description	Size
AF270-03	-3		3/8" - 24
AF270-04	-4	19mm Hex with	3/8" - 24
AF271-03	-3	retainer clip recess	7/16" - 24
AF271-04	-4		7/16" - 24
AF272-03	-3		M10 x 1.0mm
AF299-02		Replacement brass olive	



BRAKE C-CLIP (2 Pack)

Part No	Description
AF230-00	Brake retaining C-clip



BRAKE HOSE MOUNTING BRACKET

Part No	Description
AF230-01	bolt on brake hose mounting bracket 90° 2 Pack



BRAKE OR CLUTCH RESERVOIR

Aeroflow's master cylinder remote reservoirs hold 120ml / 4oz and will allow you to mount the brake/clutch fluid fill where ever you need to in your already crowded engine compartment. They are available in polished finish or black anodised, they are supplied with a male -3AN adapter and the reservoir features a female 9/16-18 (-6ORB) thread in the base of the reservoir giving you an option for mounting directly to master cylinder. Also available single mounting bracket AF66-2046 or dual AF66-2246, both brackets available in polished or black finish.

Part No	Finish	Description
AF64-2150	Polished	63.5mm (2-1/2") Reservoir
AF64-2150BLK	Black	63.5mm (2-1/2") Reservoir
AF66-2046	Polished	63.5mm (2-1/2") Single Billet Bracket
AF66-2046BLK	Black	63.5mm (2-1/2") Single Billet Bracket
AF66-2246	Polished	63.5mm (2-1/2") Dual Billet Bracket
AF66-2246BLK	Black	63.5mm (2-1/2") Dual Billet Bracket
AF59-4600	Polished	Replacement cap, rubber disc & o-rings
AF59-4600BLK	Black	Replacement cap, rubber disc & o-rings



LAUNCH CONTROL KIT

Aeroflow's Launch Control (also known as: Roll/Stage/Brake Control, Line Lock, Roll Stop and Anti-Roll). Aeroflow's 12 Volt 2-Port Launch Control is designed to be installed into the vehicles existing brake system and can be used on either the front or rear brakes (Not for split or diagonal brakes). In & out ports are 1/8" NPT. They are intended primarily as brake-locking devices for Drag Racing and Off Road use.

Part No	Description
AF49-4076	Launch control line lock KIT (Includes Solenoid)
AF49-4075	Launch control line lock solenoid ONLY
AF49-4077	Button assembly momentary button style RED button
AF49-4078	Button assembly on/off style switch GREEN button



BRAKE PROPORTIONING VALVE

Delivers precise pressure metering and strength from a compact Billet design. Pressure adjustments range from 100-1000 PSI. This adjustment allows you to fine tune the front to rear braking balance. Valve has 2 x 1/8" NPT female ports and comes with 2 x 1/8"NPT male / 3/8-24" female adapters.

Part No	Description
AF64-3042	Polished
AF64-3042BLK	Black



BRAKE RESIDUAL PRESSURE VALVE

Perfect for retaining line pressure in brake lines. Available in 2psi or 10psi and can be installed inline. 1/8" NPT threads.

Part No	Description
AF387-02	Blue 2 PSI Residual Valve
AF387-10	Red 10 PSI Residual Valve



WILWOOD MASTER CYLINDER ADAPTER

These fittings convert the Wilwood master cylinder 11/16"-20 washer seal outlet to -3AN male nipple. Allows use of Aeroflows remote reservoir AF64-2150

Part No	Description
AF740-03S	Silver 11/16" -20 washer seal to -3AN
AF740-03BLK	Black 11/16" -20 washer seal to -3AN

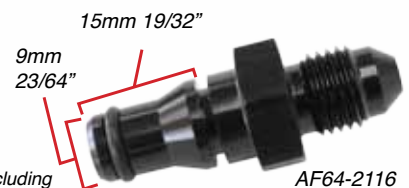


-3AN BLEED NIPPLE BULKHEAD



Aeroflow Performance have released a compact -3AN bleed nipple bulkhead that is manufactured from 6061-T6 Aluminium and hard anodised black. This compact bleeder can be used for many brake and clutch applications and can be easily mounted to make bleeding the fluid system a breeze.

Part No	Description
AF64-2130	-3AN bleed nipple bulkhead



CLUTCH ADAPTER

Fits most late model vehicles including VE-VF (GM), Mustang & Porsche

AF64-2116

Part No	Description	Pack of
AF64-2116	Clutch master cylinder -4AN adapter	(x1)



BILLET BOOSTER VALVE

21mm 13/16" hole. Has a built in one way valve.

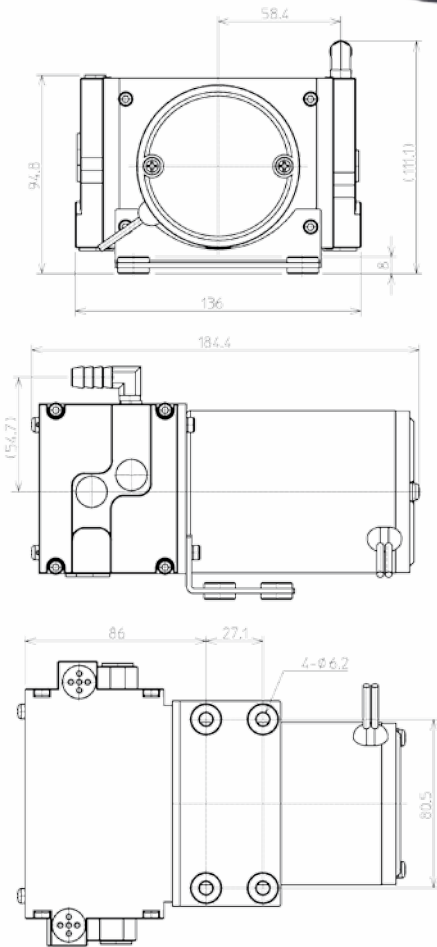
Part No	Description
AF350-00	Polished billet aluminium with -6AN
AF350-00BLK	Black anodised billet aluminium with -6AN
AF350-01	Polished billet aluminium with 3/8" barb
AF350-01BLK	Black anodised billet aluminium with 3/8" barb



BRAKE VACUUM RESERVOIR TANK

Dimensions: 170mm (6-3/4") Tall, 125mm (5") long. Tank has -6ORB threads.

Part No	Description
AF77-1018	Polished spun alloy tank with fittings and mounts
AF77-1018BLK	Black spun alloy tank with fittings and mounts



VACUUM PUMP KIT

Engines with modifications such as aggressive cam profiles commonly have little to no vacuum, the Aeroflow Vacuum pump ensures that you always have maximum vacuum available for your brakes so you can always deliver max stopping assistance, bang for buck safety is never over rated. The twin piston design is what sets Aeroflow's vacuum pump apart. It gets to vacuum much faster than single piston vacuum pumps most commonly found in the market. Vacuum pumps are even more critical when running large multi piston calipers. Pump can be mounted on any plane to suit your application.

- 50% more vacuum than a diaphragm style pump.
- 20% less noise and vibration, similar to that of a performance electric fuel pump.

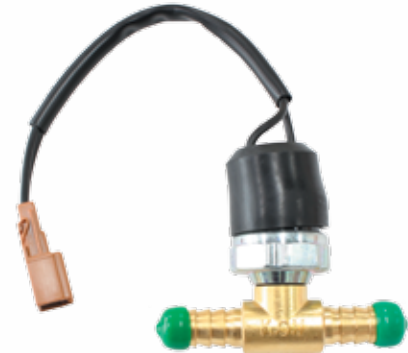
Vacuum pump switch is designed to maintain a constant 17" of Vacuum. This vacuum pump will draw 6 amps on start up and 5 amps while running. A 15 amp fuse (sold separately) is recommended. Kit includes vacuum pump with 9.52mm (3/8") fittings, 900mm (2ft 11-3/8") of vacuum hose 9.52mm (3/8") I.D., wiring loom, check valve, clamps, fuse, relay and vacuum pressure sensor.

Part No	Description
AF49-1050	Electric Vacuum Pump Kit
AF59-1050	9.52mm (3/8") inline check valve for the brake booster
AF59-1051	Vacuum switch assembly with tee



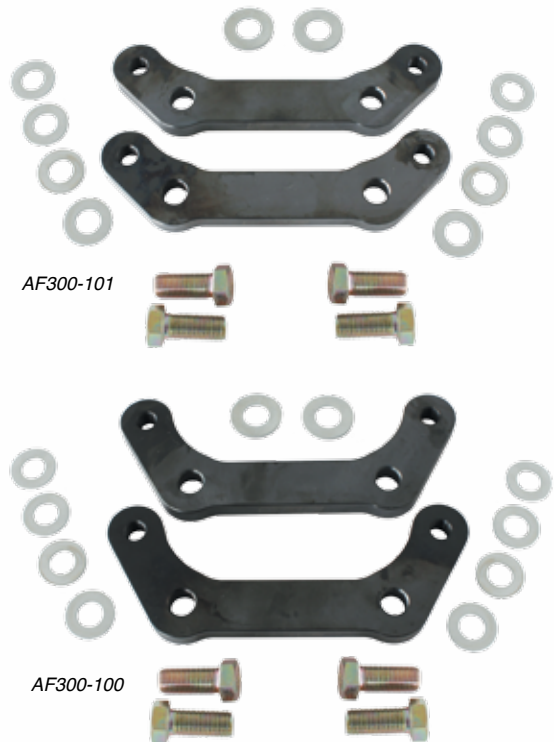
CHECK VALVE

Part No	Description
AF59-1050	9.52mm (3/8") inline check valve for the brake booster



VACUUM SWITCH

Part No	Description
AF59-1051	Vacuum switch assembly with tee

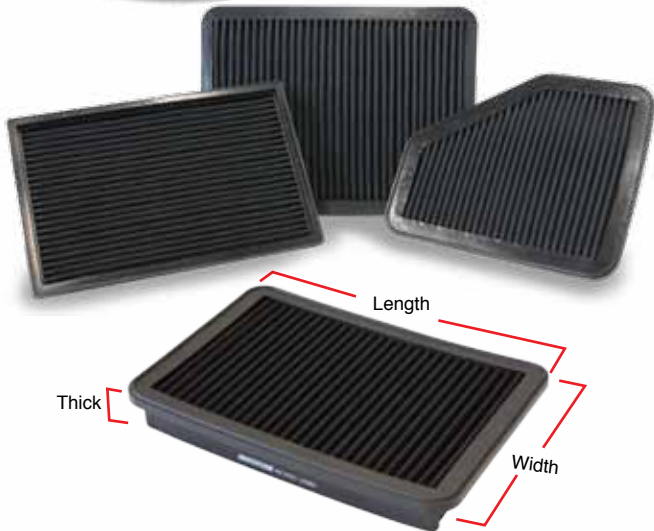


GM WILWOOD BRAKE CALIPER ADAPTERS

For those Holden HQ-WB and LC-UC Torana owners who wish to upgrade your early Holden brakes while retaining the factory HQ stub axles. Aeroflow Performance has designed these front brake caliper dog bones to suit the Wilwood brake kits. They suit both the 11 inch and 12 inch Wilwood brake kits or the billet Dynalite/Dynapro lug mount calipers. New high tensile bolts and washers/shims are provided for safety and security when installing.

Part No	Description
AF300-100	Suits 11" brake rotor
AF300-101	Suits 12" brake rotor

NOTE: WARRANTY VOID UNLESS SERVICED WITH AEROFLOW CLEANING KIT AF2000-5050



PANEL FILTERS

Aeroflow Panel Filters provide excellent filtration and combine durability with performance. Designed for perfect OEM fitment, these 4-layer cotton gauze filters are for the street car and are designed to increase performance. With a simple drop-in application, it is easy to replace your dirty/restrictive/worn filter with a reusable/washable filter that you will never need to change again hence saving you money and protecting the environment. Try one today and experience the Aeroflow difference!

Aeroflow Air Filter Warranty

Aeroflow O.E. Replacement Air filters are backed by a million kilometre warranty when used on paved roads and on vehicles for which they were designed. If our product ever fails to provide complete satisfaction, Aeroflow will replace it.

What is not covered by our warranty:

Aeroflow products used for racing or competition use or any off-road use, custom or modified applications, illegal highway use, marine or industrial applications. All Aeroflow filters NOT covered by our million kilometre warranty are warranted against defective materials or workmanship for one year from the date of purchase (proof of purchase must be provided).

Incorrect cleaning or wrong application voids warranty:

Aeroflow air filters should be cleaned every 40,000 kms for normal highway use, more frequently in dusty conditions. Cleaning must be done with Aeroflow cleaning kit only. Use of compressed air, any chemicals for example Petroleum/gasoline, transmission fluid, motor oil, lightweight oil or diesel fuel used in place of the Aeroflow cleaning kit will void the warranty. Abused or modified filters in any way will not be accepted for warranty.

AIR FILTRATION

AF2031-2013

Length: 251mm 9-57/64"
Width: 210mm 8-17/64"
Thick: 44mm 1-47/64"
Suit: Isuzu D-Max, Holden Rodeo and Colorado
Cross Ref: A1618

AF2031-2015

Length: 287mm 11-19/64"
Width: 228mm 8-31/32"
Thick: 34mm 1-21/64"
Suit: Ford Falcon EB -AU11
Cross Ref: A491

AF2031-2105

Length: 214mm 8-27/64"
Width: 208mm 8-17/64"
Thick: 52mm 2-1/64"
Suit: Mitsubishi Lancer, Mirage & Outlander
Cross Ref: A1311

AF2031-2116

Length: 298mm 11-47/64"
Width: 229mm 9-1/64"
Thick: 26mm 1-1/32"
Suit: Holden Commodore VT-VZ V6 & V8
Cross Ref: A1358



AF2031-2865

Length: 340mm 13-25/64"
Width: 135mm 5-5/16"
Thick: 30mm 1-3/16"
Suit: Audi, Volkswagen & Skod
Cross Ref: A1711



AF2031-2918

Length: 243mm 9-9/16"
Width: 243mm 9-9/16"
Thick: 26mm 1-1/32"
Suit: Holden Rodeo & Mitsubishi Triton
Cross Ref: A1512



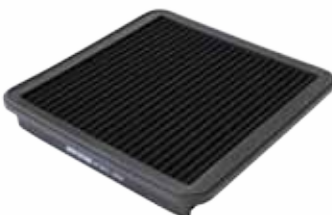
AF2031-2154

Length: 372mm 14-41/64"
Width: 165mm 6-1/2"
Thick: 27mm 1-1/16"
Suit: Subaru Liberty, Impreza, Outback & Forester
Cross Ref: A1426



AF2031-2293

Length: 278mm 10-15/16"
Width: 186mm 7-21/64"
Thick: 35mm 1-3/8"
Suit: Mazda 3
Cross Ref: A1523



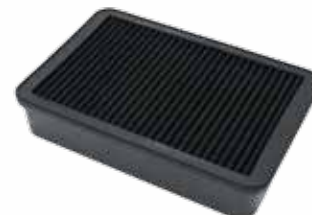
AF2031-2304

Length: 222mm 8-3/4"
Width: 218mm 8-37/64"
Thick: 33mm 1-1/32"
Suit: Subaru Liberty, Impreza, Outback & Forester
Cross Ref: A1527



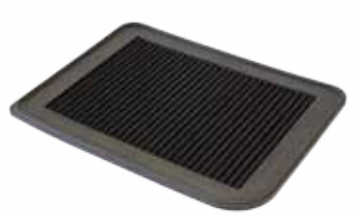
AF2031-2387

Length: 320mm 12-1/2"
Width: 300mm 11-13/16"
Thick: 26mm 1-1/32"
Suit: Lexus LX570
Cross Ref: A1784



AF2031-2392

Length: 268mm 10-1/2"
Width: 305mm 12"
Thick: 54mm 2-1/8"
Suit: 2007-2013 Mitsubishi Lancer & Outlander
Cross Ref: A1622



AF2031-2852

Length: 305mm 12"
Width: 239mm 9-13-32"
Thick: 29mm 1-3/16"
Suit: Ford Falcon BA & BF, Ford Territory
Cross Ref: A1475 & A1575



AF2031-2181

Length: 348mm 13-45/64"
Width: 132mm 5-1/64"
Thick: 30mm 1-1/64"
Suit: All Mercedes Benz
Cross Ref: A1678



AF2031-2231

Length: 238mm 9-3/8"
Width: 175mm 6-7/8"
Thick: 27mm 1-1/16"
Suit: BMW M3, X3, Z3, Z4, 320i, 323i, 325i, 330i
Cross Ref: A1413



AF2031-2276

Length: 341mm 13-27/64"
Width: 148mm 5-53/64"
Thick: 27mm 1-1/16"
Suit: Honda Accord & Euro
Cross Ref: A1508



AF2031-2300

Length: 289mm 11-3/8"
Width: 147mm 5-25/32"
Thick: 27mm 1-1/16"
Suit: Subaru BRZ, Toyota 86
Scion FR-S
Cross Ref: A1481



AF2031-2342

Length: 224mm 8-13/16"
Width: 195mm 7-43/64"
Thick: 25.4mm 1"
Suit: Honda Civic
Cross Ref: A1578



AF2031-2360

Length: 244mm 9-39/64"
Width: 176mm 6-59/64"
Thick: 25mm 63/64"
Suit: Toyota Corolla, Yaris, RAV4
Cross Ref: A1559



AF2031-2367

Length: 356mm 14-1/64"
Width: 285mm 11-7/32"
Thick: 29mm 1-9/64"
Suit: BMW Z4, 135i, 335i, 535i
Cross Ref: A1787



AF2031-2399

Length: 181mm 7-1/8"
Width: 168mm 6-5/8"
Thick: 25mm 63/64"
Suit: Nissan skyline 350/370 GT, Nissan 350Z/370Z, Infinity
Cross Ref: A1761



AF2031-2443

Length: 222mm 8-3/4"
Width: 244mm 9-39/64"
Thick: 29mm 1-9/64"
Suit: Toyota Camery, Kluger, Lexus, NX/RX models
Cross Ref: A1838



AF2031-2451

Length: 259mm 10-3/16"
Width: 162mm 6-3/8"
Thick: 22mm 55/64"
Suit: Kia Sportage, Hyundai i30, Elantra, Tucson
Cross Ref: A1727



AF2031-2468

Length: 238mm 9-3/8"
Width: 184mm 7-15/64"
Thick: 27mm 1-1/16"
Suit: Honda Civic
Cross Ref: A1815



AF2031-2480

Length: 273mm 10-3/4"
Width: 181mm 7-1/8"
Thick: 30mm 1-3/16"
Suit: Mazda3, Mazda 6, CX5
Cross Ref: A1785



AF2031-2857

Length: 387mm 15-15/64"
Width: 186mm 9-39/64"
Thick: 30mm 1-3/16"
Suit: Porsche Cayenne, VW Touareg, Audi Q7
Cross Ref: A1716



AF2031-2888

Length: 400mm 15-47/64"
Width: 170mm 6-11/16"
Thick: 30mm 1-3/16"
Suit: Audi A3, S3, TT, VW Golf, Passat.
Cross Ref: A1640



AF2031-2990

Length: 225mm 8-55/64"
Width: 202mm 7-61/64"
Thick: 32mm 1-1/4"
Suit: BMW Series 1 to Series 4
Cross Ref: A1850



AF2031-2950

Length: 305mm 12"
Width: 241mm 9-31/64"
Thick: 28mm 1-7/64"
Suit: Ford Falcon FG, FG II & FG-X 2008-on
Cross Ref: A1582



AF2031-2951

Length: 243mm 9-9/16"
Width: 239mm 9-13/32"
Thick: 34.5mm 1-23/64"
Suit: Mitsubishi Triton 2.5 Diesel 2008-on
Cross Ref: A1512



AF2031-2031

Length: 282.6mm 11-1/8"
Width: 168.3mm 6-5/8"
Thick: 26.9mm 1-1/16"
Suit: Holden Commodore VL 3.0, VN-VS, Nissan Skyline
Cross Ref: A360



AF2031-2080

Length: 283mm 11-9/64"
Width: 184mm 7-1/4"
Thick: 29mm 1-9/64"
Suit: Saab, Nissan Navara, Calibra
Cross Ref: A483 & A1598



AF2031-2980

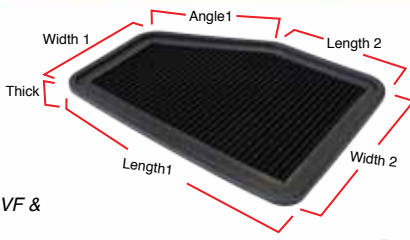
Length: 270mm 10-5/8"
Width: 188mm 7-13/32"
Thick: 36mm 1-27/64"
Suit: Nissan Navara D40 2006-on & Hyundai Iload & Imax
Cross Ref: A1758 & A1730



AF2031-2919

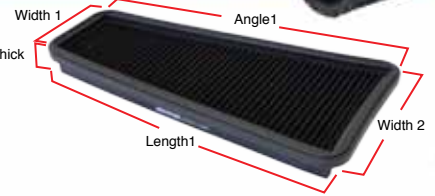
Length 1: 355mm 13-63/64"
 Length 2: 170mm 6-45/64"
 Width 1: 150mm 5-29/32"
 Width 2: 240mm 9-7/16"
 Angle: 175mm 6-57/64"
 Thick: 22mm 7/8"

Suit: Holden Commodore VE & VF & HSV 2006-on
 Cross Ref: A1557



AF2031-2281

Length: 355mm 13-63/64"
 Width 1: 109mm 4-19/64"
 Width 2: 176mm 6-59/64"
 Angle: 360mm 14-11/64"
 Thick: 34mm 1-21/64"
 Suit: Toyota Hilux 4.0L V6, Prado 4.0L V6 120 series
 Cross Ref: A1525



AF2031-2146

Length: 270mm 10-5/8"
 Width: 188mm 7-13/32"
 Thick: 36mm 1-27/64"
 Suit: Toyota Prado 120, 150, 155 2.7L, 3L & Landcruiser V8 4.5 diesel
 Cross Ref: A1522



AF2031-2995

Length: 199mm 7-27/32"
 Width: 163mm 6-13/32"
 Thick: 27mm 1-1/16"
 Suit: Ford Fiesta, B-Max, Eco-sport
 Cross Ref: A1875



AF2031-3024

Length: 251mm 9-57/64"
 Width: 202mm 7-61/64"
 Thick: 35mm 1-3/8"
 Suit: Mazda CX5, CX9, Mazda 3, Mazda 6
 Cross Ref: A1408



AF2041-2993

O.D. 159mm 6-1/4"
 I.D. 70mm 2-3/4"
 Height 210mm 8-1/4"
 Suits: Ford Focus, Volvo C30, S40, V50
 Cross Ref: A1630



O.E. REPLACEMENT REUSABLE / WASHABLE COTTON FILTER ELEMENTS



AF2041-2296

O.D. 218mm 9"
 I.D. 110mm 4-21/64"
 Height 171mm 6-47/64"
 Suits: Toyota Hilux 2.7L, 3.0L, Ford Ranger & Mazda BT50 2.5L
 Cross Ref: A1541



AF2041-2443

O.D. 175mm 6-57/64"
 I.D. 110mm 4-21/64"
 Height 146mm 5-3/4"
 Suits: Toyota Landcruiser
 Cross Ref: A328 & A340



AF2041-2023

O.D. 166mm 6-17/32"
 I.D. 83mm 3-17/64"
 Height 150mm 5-29/32"
 Suits: Round Filter - Rodeo, Jackaroo 3.0L Turbo Diesel
 Cross Ref: A1504



AF2041-0662

O.D. 221mm 8-45/64"
 I.D. 135mm 5-5/16"
 Height 138mm 5-7/16"
 Suits: Ford Ranger & BT50 Air Filter 09/11-15, 2.2-2.5-3.2L
 Cross Ref: A1784



AF2041-2444

O.D. 190mm 7-31/64"
 I.D. 108mm 4-1/4"
 Height 135mm 5-5/16"
 Suits: Toyota Landcruiser 100 & Prado VZ95
 Cross Ref: A1407 & A1350



AF2041-2233

O.D. 190mm 7-31/64"
 I.D. 74mm 2-29/32"
 Height 131mm 5-5/32"
 Suits: Round Filter - Toyota Hilux Prado 3.4L
 Cross Ref: A1397



AF2041-2015

O.D. 200mm 7-7/8"
 I.D. 113mm 4-29/64"
 Height 124mm 4-57/64"
 Suits: Round Filter Toyota Hilux 3.0L 5L Dies 11/97-08/99
 Cross Ref: A1402



AF2041-0945

O.D. 205mm 8-5/64"
 I.D. 111mm 4-3/8"
 Height 193mm 7-19/32"
 Suits: Ford Falcon BA & BF V8 5.4L 2003-08-on
 Cross Ref: A1492



AF2041-1993

Base O.D. 196mm 7-23/32"
 Base I.D. 145mm 5-45/64"
 Height 76mm 3"
 Suits: Ford FG 5.0L V8 Boss 315 & 335
 Cross Ref: FA-1896



AF2041-9267

O.D. 162mm 6-3/8"
 I.D. 94mm 3-45/64"
 Height 140mm 5-33/64"
 Suits: Nissan Navara D22 2.5L & 3.0L
 Cross Ref: A1412



AF2041-2020

Base O.D. 145mm 5-45/64"
 Base I.D. 73mm 2-7/8"
 Top I.D. 73mm 2-7/8"
 Height 234mm 9-7/32"
 Suits: Nissan Navara D22 2.5L & 3.0L
 Cross Ref: A1495



UNIVERSAL CLOSED COLD INTAKE SYSTEM

This universal closed cold air intake system is genuine carbon fibre it has a removable and washable 4 layer cotton element. Suitable for forced induction, naturally aspirated, 4x4, off-road, street and racing applications. It comes in two different air box lengths 152.4mm (6") and 203.2mm (8").
 152.4mm (6") Air box filter dimensions: 133mm (5-1/4") long, 150mm (5-7/8") wide
 203.2mm (8") Air box filter dimensions: 160mm (6-5/8") long, 150mm (5-7/8") wide

Part No	Description
AF2341-3000	Universal Intake system with 152.4mm (6") air box length
AF2341-3001	Universal Intake system with 203.2mm (8") air box length

Flexible intake tube is 77mm (3") ID and 1m long



Washable 4 layer cotton inverted pod filter located inside carbon housing.



VF LSA COLD INTAKE SYSTEM

The Aeroflow Performance cold air intake system features a large diameter free flowing intake path to ensure maximum performance from your LSA powered vehicle. This cold air intake kit is a high performance air box designed as a direct fit for all VF GEN-F LSA 6.2. Our kit contains a large aeroflow performance pod filter to assist in minimizing the restriction of air flow and is contained in a fabricated housing which seals against the underside of the vehicles bonnet to reduce the intake of hot air from inside the engine bay. It is designed for easy installation with OEM fitment.

Part No	Description
AF2341-1001	Fits all VF GEN-F LSA 6.2

MUSTANG COLD INTAKE SYSTEM

The Aeroflow Performance cold air intake kit replaces the restrictive stock air intake on your 2015 to 2017 V8 Ford Mustang. This bolt-on kit includes a aeroflow performance pod filter with clamp which is washable and reusable, new air box/tray with installed foam hood seal, a new intake tube which accommodates the factory mass air sensor, idle bypass hose, EVAP vent hose and crank case vent hose and all required mounting hardware. The kit utilises all factory emissions and vacuum lines. Factory mounting locations and hardware are utilized to allow for quick and easy installation.

Part No	Description
AF2341-1000	2015 -2017 Mustang intake kit



AEROFLOW Power Pic



AEROFLOW Power Pic

POD FILTERS

Aeroflow Pod filters are manufactured from a high temp Polyurethane material. Featuring an aesthetic 4-layer cotton black design, these are perfect for any aftermarket applications. With increased air flow, these Aeroflow Pod Filters are designed to increase performance. These filters are reusable/washable, hence saving you money and protecting the environment. We have the newest technologies in air filter manufacturing that allows us to provide you with what we feel is the highest quality filter at a great price. Get an Aeroflow Pod Filter today and experience the Aeroflow difference!



UNIVERSAL STEEL TOP POD FILTERS



AF2711-1009

Universal Inverted Tapered with Black End. 152mm (6") flange. 101.6 mm (4") High x 193 mm (7.6") Base OD x 119 mm (4.7") Top OD



AF2811-1009

Universal Inverted Tapered with Chrome End. 152mm (6") flange. 101.6 mm (4") High x 193 mm (7.6") Base OD x 119 mm (4.7") Top OD



AF2711-3003

Universal Inverted Tapered with Black End. 76mm (3") flange. 127mm (5") High 152mm (6") Base O.D. 133mm (5-1/4") Top OD



AF2811-3003

Universal Inverted Tapered with Chrome End. 76mm (3") flange. 127mm (5") High 152mm (6") Base O.D. 133mm (5-1/4") Top OD



AF2711-5288

Universal Inverted Tapered with Black End. 76mm (3") flange. 65mm (2-1/4") High 152mm (6") Base O.D. 133mm (5-1/4") Top OD



AF2811-5288

Universal Inverted Tapered with Chrome End. 76mm (3") flange. 65mm (2-1/4") High 152mm (6") Base O.D. 133mm (5-1/4") Top OD



AF2711-9500

Universal Inverted Tapered with Black End. 101.6mm (4") flange. 65mm (2-1/4") High 152mm (6") Base O.D. 133mm (5-1/4") Top OD



AF2811-9500

Universal Inverted Tapered with Chrome End. 101.6mm (4") flange. 65mm (2-1/4") High 152mm (6") Base O.D. 133mm (5-1/4") Top OD



AF2711-2800

Universal Inverted Tapered with Black End. 127mm (5") flange. 152mm (6") High 165mm (6-31/64") Base O.D. 120mm (4-23/32") Top OD



AF2811-2800

Universal Inverted Tapered with Chrome End. 127mm (5") flange. 152mm (6") High 165mm (6-31/64") Base O.D. 120mm (4-23/32") Top OD



AF2711-1044

Universal Inverted Tapered with Black End. 152mm (6") flange. 203mm (8") High 190.5mm (7-1/2") Base O.D. 121mm (4-3/4") Top OD



AF2811-1044

Universal Inverted Tapered with Chrome End. 152mm (6") flange. 203mm (8") High 190.5mm (7-1/2") Base O.D. 121mm (4-3/4") Top OD

UNIVERSAL CARBON FIBRE TOP POD FILTERS



AF2911-1009

Universal Tapered with Carbon Fibre End 152mm (6") flange. 101.6 mm (4") High x 193 mm (7.6") Base OD x 119 mm (4.7") Top OD



AF2911-3003

Universal Inverted Tapered with Carbon Fibre End. 76mm (3") flange. 127mm (5") High 152mm (6") Base O.D. 133mm (5-1/4") Top OD



AF2911-4000

Universal Inverted Tapered with Carbon Fibre End. 101.6mm (4") flange. 127mm (5") High 152mm (6") Base O.D. 133mm (5-1/4") Top OD

UNIVERSAL POLYURETHANE POD FILTERS (Clamp On)



AF2711-4450

Universal Tapered with Black End
63.5mm (2-1/2") flange.
130mm (5-7/64") High x
149.8mm (5-29/32") Base OD x
117mm (4-39/64") Top OD



AF2711-5100

Universal Tapered with Black End
76.2mm (3-1/8") flange.
185mm (7-5/16") High x
150mm (5-29/32") Base OD x
114mm (4-1/2") Top OD



AF2711-2590

Universal Tapered with Black End
101.6mm (4") flange.
130mm (5-7/64") High x
150mm (5-29/32") Base OD x
117mm (4-39/64") Top OD



AF2711-5174

Universal Tapered with Black End
70mm (2-3/4") flange.
130mm (5-7/64") High x
144mm (5-45/64") Base OD x
117mm (4-39/64") Top OD

NOTE: WARRANTY VOID UNLESS SERVICED WITH AEROFLOW CLEANING KIT AF2000-5050



AF2711-1760

62mm (2-7/16") Flange.
127 mm (5") High x
95 mm (3-3/4") Outside Dia,
20° angled flange.



AF2711-0930

76mm (3") Flange
155 mm (6") High x
152 mm (6") Base OD x
117 mm (4") Top OD



AF2711-0910

76mm (3") Flange.
190 mm (7.5") High x
152 mm (6") Base OD x
117 mm (4.6") Top OD



AF2711-0810

76mm (3") Flange.
226 mm (8.9") High x
156 mm (6.15") Base OD x
117 mm (4.6") Top OD



AF2711-0950

89mm (3-1/2") flange.
155 mm (6.1") High x
155 mm (6.1") Base OD x
117 mm (4.6") Top OD



AF2711-0920

89mm (3-1/2") flange.
229 mm (9.1") High x
155 mm (6.1") Base OD x
117 mm (4.6") Top OD



AF2711-2510

101.6mm (4") flange.
89 mm (3.5") High x
150 mm (5.9") Base OD x
117 mm (4.6") Top OD



AF2711-5163

127mm (5") flange.
105 mm (4.15") High x
165 mm (6.5") Base OD x
117 mm (4.6") Top OD



AF2711-2520

101.6mm (4") flange.
129 mm (5.1") High x
150mm (5.9") Base OD x
117 mm (4.6") Top OD



AF2711-1015

101.6mm (4") flange.
185 mm (7.3") High x
150 mm (5.9") Base OD x
117 mm (4.6") Top OD



AF2711-0870

101.6mm (4") flange.
226 mm (8.9") High x
152 mm (6") Base OD x
117 mm (4.6") Top OD



AF2711-3100

152mm (6") flange.
155 mm (6.1") High x
197 mm (7.75") Base OD x
117 mm (4.6") Top OD

UNIVERSAL STAINLESS STEEL POD FILTERS



AF2215-3000

Round 76mm (3") Inverted Tapered
Stainless Steel Mesh Air Filter
Element with Black Ends
133mm (5-1/4") to 152mm (6") O.D.
x 127mm (5") high



AF2815-3000

Round 76mm (3") flange Inverted
Tapered Stainless Steel Mesh Air
Filter Element with Chrome Ends
133mm (5-1/4") to 152mm (6") O.D.
x 127mm (5") high



AF2215-4000

Round 101.6mm (4") Inverted
Tapered Stainless Steel Mesh
Air Filter Element with Black Ends
133mm (5-1/4") to 152mm (6") O.D.
x 127mm (5") high



AF2815-4000

Round 101.6mm (4") flange Inverted
Tapered Stainless Steel Mesh Air
Filter Element with Chrome Ends
133mm (5-1/4") to 152mm (6") O.D.
x 127mm (5") high

NOTE: WARRANTY VOID UNLESS SERVICED WITH AEROFLOW CLEANING KIT AF2000-5050

AEROFLOW AIR FILTERS

Stand out from the crowd with a magnificent looking AeroFlow air cleaner. These air cleaners are stamped from high quality steel. Available in many different great finishes and styles for that custom look you are after. Chrome-plated or black finish with reusable/washable or paper elements.

AeroFlow's air filter assemblies work with all popular standard 4150 (5-1/8" / 130mm) carburetors and 4500 Dominator (7-5/16" / 186mm) carburetors. The 14" (355.60mm) air filter assemblies come with a drop base that sits 1-1/8" (28mm) below the carburettor.



AIR FILTER ASSEMBLIES



AF2251-3040

355.6mm X 76.2mm (14" X 3")
Black Full Flow Assembly 28mm
28mm (1-1/8") Drop base 130mm
(5-1/8") neck with black reusable/
washable element.
Replacement element AF2041-1650
115mm (4-33/64") total height.

AF2851-3040

355.6mm X 76.2mm (14" X 3")
Chrome Full Flow Assembly 28mm
(1-1/8") Drop base 130mm (5-1/8)
neck with black reusable/washable
element.
Replacement element AF2041-1650
115mm (4-33/64") total height.



AF2251-3150

228.6mm x 7mm (9" x 2-3/4")
Black Full Flow Assembly 130mm
(5-1/8") neck with black reusable/
washable element
Replacement element AF2041-3530
106mm (4-11/64") total height.



AF2851-3150

228.6mm x 7mm (9" x 2-3/4")
Chrome Full Flow Assembly 130mm
(5-1/8") neck with black reusable/
washable element
Replacement element AF2041-3530
106mm (4-11/64") total height.



AF2251-1290

355.6mm x 101.6mm (14" X 4")
Black Air Cleaner Assembly 28mm
(1-1/8") Drop base 130mm (5-1/8")
neck with black reusable/washable
element.
Replacement element AF2041-3750
122mm (4-51/64") total height.



AF2851-1290

355.6mm x 101.6mm (14" X 4")
Chrome Air Cleaner Assembly 28mm
(1-1/8") Drop base 130mm (5-1/8")
neck with black reusable/washable
element.
Replacement element AF2041-3750
122mm (4-51/64") total height.



AF2251-1280

355.6mm x 76.2mm (14" X 3") Black
Air Cleaner Assembly 28mm (1-1/8")
Drop base 130mm (5-1/8")
neck with black reusable/washable
element.
Replacement element AF2041-1650
95mm (3-47/64") total height.



AF2851-1280

355.6mm x 76.2mm (14" X 3")
Chrome Air Cleaner Assembly 28mm
(1-1/8") Drop base 130mm (5-1/8")
neck with black reusable/washable
element.
Replacement element AF2041-1650
95mm (3-47/64") total height.



AF2251-1120

228.6mm x 7mm (9" x 2-3/4")
Black Air Cleaner Assembly 130mm
(5-1/8") neck with black reusable/
washable element.
Replacement element AF2041-3530
92mm (3-5/8") total height.



AF2851-1120

228.6mm x 7mm (9" x 2-3/4")
Chrome Air Cleaner Assembly
130mm (5-1/8") neck with black
reusable/
washable element.
Replacement element AF2041-3530
92mm (3-5/8") total height.



AF2251-1110

228.6mm x 50.8mm (9" x 2")
Black Air Cleaner Assembly 130mm
(5-1/8") neck with black reusable/
washable element.
Replacement element AF2041-3527
85mm (3-11/32") total height.



AF2851-1110

228.6mm x 50.8mm (9" x 2")
Chrome Air Cleaner Assembly
130mm (5-1/8") neck with black
reusable/washable element.
Replacement element AF2041-3527
85mm (3-11/32") total height.



AF2251-1365

228.6mm x 127mm (9" x 5") Black
Full Flow Assembly 130mm (5-1/8")
neck with black reusable/washable
element
Replacement element AF2041-3650
153mm (6-1/32") total height.



AF2851-1365

228.6mm x 127mm (9" x 5") Chrome
Full Flow Assembly 130mm (5-1/8")
neck with black reusable/washable
element
Replacement element AF2041-3650
153mm (6-1/32") total height.



AF2256-1280

355.6mm x 76.2mm (14" X 3")
Black Air Cleaner Assembly 28mm
(1-1/8") Drop base 130mm (5-1/8")
neck with paper element.
Replacement element AF2046-2110
95mm (3-47/64") total height.



AF2856-1280

355.6mm x 76.2mm (14" X 3")
Chrome Air Cleaner Assembly 28mm
(1-1/8") Drop base 130mm (5-1/8")
neck with paper element.
Replacement element AF2046-2110
95mm (3-47/64") total height.



AF2251-3981

161.4mm x 101.6mm (6-3/8" x 4")
Black Air Cleaner Assembly 130mm
(5-1/8") neck with black reusable/
washable element.
Replacement element AF2041-2116
90.5mm (3-9/16") total height.



AF2851-3981

161.4mm x 101.6mm (6-3/8" x 4")
Chrome Air Cleaner Assembly 130mm
(5-1/8") neck with black
reusable/washable element.
Replacement element AF2041-2116
90.5mm (3-9/16") total height.



AF2251-1331

161.4mm x 63.8mm (6-3/8" x 2-1/2")
Black Air Cleaner Assembly 130mm
(5-1/8") neck with black reusable/
washable element.
Replacement element AF2041-2116
90.5mm (3-9/16") total height.



AF2851-1331

161.4mm x 63.8mm (6-3/8" x 2-1/2")
Chrome Air Cleaner Assembly
130mm (5-1/8") neck with black
reusable/washable element.
Replacement element AF2041-2116
90.5mm (3-9/16") total height.



AF2256-1110

228.6mm x 50.8mm (9" x 2") Black
Air Cleaner Assembly 130mm
(5-1/8") neck with paper element
Replacement element AF2046-2117
85mm (3-11/32") total height.



AF2856-1110

228.6mm x 50.8mm (9" x 2") Chrome
Air Cleaner Assembly 130mm (5-1/8")
neck with paper element
Replacement element AF2046-2117
85mm (3-11/32") total height.



AF2256-1331

161.4mm x 63.8mm (6-3/8" x 2-1/2")
Black Air Cleaner Assembly 130mm
(5-1/8") neck with paper element
Replacement element AF2046-2116
90.5mm (3-9/16") total height.



AF2856-1331

161.4mm x 63.8mm (6-3/8" x 2-1/2")
Chrome Air Cleaner Assembly 130mm
(5-1/8") neck with paper element
Replacement element AF2046-2116
90.5mm (3-9/16") total height.

AEROFLOW AIR FILTERS TO SUIT DOMINATOR CARBURETTORS



AF2251-3080

355.6mm X 101.6mm (14" X 4")
Black Full Flow Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3750
156mm (6-9/64") total height



AF2851-3080

355.6mm X 101.6mm (14" X 4")
Chrome Full Flow Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3750
156mm (6-9/64") total height



AF2251-3155

228.6mm x 127mm (9" x 5")
Black Full Flow Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3650
134mm (5-17/64") total height



AF2851-3155

228.6mm x 127mm (9" x 5")
Chrome Full Flow Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3650
134mm (5-17/64") total height



AF2251-3079

355.6mm X 76.2mm (14" X 3")
Black Full Flow Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-1650
115mm (4-33/64") total height.



AF2851-3079

355.6mm X 76.2mm (14" X 3")
Chrome Full Flow Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-1650
115mm (4-33/64") total height.



AF2251-3154

228.6mm x 101.6mm (9" x 4")
Black Full Flow Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3640
161mm (6-21/64") total height



AF2851-3154

228.6mm x 101.6mm (9" x 4")
Chrome Full Flow Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3640
161mm (6-21/64") total height



AF2251-1235

355.6mm x 101.6mm (14" X 4")
Black Air Cleaner Assembly
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3750
122mm (4-51/64") total height.



AF2851-1235

355.6mm x 101.6mm (14" X 4")
Chrome Air Cleaner Assembly. 7-5/16
neck with black
reusable/washable element.
Replacement element AF2041-3750
122mm (4-51/64") total height.



AF2251-1234

355.6mm x 76.2mm (14" X 3") Black
Air Cleaner Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-1650
95mm (3-47/64") total height.



AF2851-1234

355.6mm x 76.2mm (14" X 3")
Chrome Air Cleaner Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-1650
95mm (3-47/64") total height.



AF2251-1366

228.6mm x 127mm (9" x 5")
Black Air Cleaner Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3650
153mm (6-1/32") total height.



AF2851-1366

228.6mm x 127mm (9" x 5")
Chrome Air Cleaner Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3650
153mm (6-1/32") total height.



AF2251-1364

228.6mm x 101.6mm (9" x 4")
Black Air Cleaner Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3640
127.6mm (5-1/64") total height.



AF2851-1364

228.6mm x 101.6mm (9" x 4")
Chrome Air Cleaner Assembly.
7-5/16 neck with black
reusable/washable element.
Replacement element AF2041-3640
127.6mm (5-1/64") total height.

ROUND FILTER TOPS



AF2251-1401

355.6mm (14") Black Full Flow Lid Top
with black reusable/washable media.



AF2851-1401

355.6mm (14") Chrome Full Flow Lid
Top with black reusable/washable
media.



AF2251-0901

228.6mm (9") Black Full Flow Lid Top
with black reusable/washable media.



AF2851-0901

228.6mm (9") Chrome Full Flow Lid
Top with black reusable/washable
media.



AF2251-1422

355.6mm (14") Black air cleaner lid.



AF2851-1422

355.6mm (14") Chrome air cleaner lid.



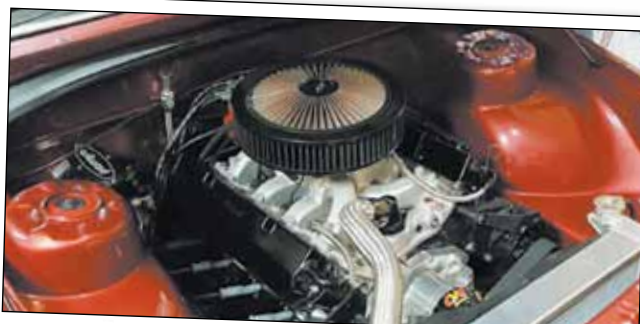
AF2251-0922

228.6mm (9") Black air cleaner Lid.



AF2851-0922

228.6mm (9") Chrome air cleaner Lid.



AEROFLOW Power Pic



AEROFLOW Power Pic

ROUND FILTER BASES

AF2851-0900

228.6mm (9") Chrome
5-1/8" air cleaner base.



AF2251-1400

355.6mm (14")
Black 5-1/8" Flat Base



AF2251-1411

355.6mm (14")
28mm (1-1/8") Recessed Base
Black 5-1/8"



AF2251-0900

228.6mm (9") Black
5-1/8" air cleaner base.



AF2851-1400

355.6mm (14")
Chrome 5-1/8" Flat Base.



AF2851-1411

355.6mm (14")
28mm (1-1/8") Recessed Base
Chrome 5-1/8"



AF2251-0955

228.6mm (9") Black
Black 7-5/16" Flat Base
Suits Dominator carburetors



AF2851-0955

228.6mm (9") Chrome
Black 7-5/16" Flat Base
Suits Dominator carburetors



AF2251-1455

355.6mm (14")
Black 7-5/16" Flat Base
Suits Dominator carburetors



AF2851-1455

355.6mm (14")
Chrome 7-5/16" Flat Base.
Suits Dominator carburetors

REPLACEMENT REUSABLE / WASHABLE ROUND COTTON FILTER ELEMENTS & PAPER ELEMENTS



AF2041-3760

O.D. 355.6mm 14"
I.D. 309mm 12-11/64"
Height 127mm 5"
Suits: 355.6mm (14") Filter assembly



AF2041-3750

O.D. 355.6mm 14"
I.D. 310mm 12-13/64"
Height 101.6mm 4"
Suits: 355.6mm (14") Filter assembly



AF2041-1650

O.D. 355.6mm 14"
I.D. 310mm 12-13/64"
Height 76mm 3"
Suits: 355.6mm (14") Filter assembly



AF2041-3740

O.D. 355.6mm 14"
I.D. 128mm 5-1/32"
Height 57mm 2-1/4"
Suits: 355.6mm (14") Filter assembly



AF2041-3650

O.D. 228.6mm 9"
I.D. 193mm 7-19/32"
Height 127mm 5"
Suits: 228.6mm (9") Filter assembly



AF2041-3640

O.D. 228.6mm 9"
I.D. 192.5mm 7-37/64"
Height 101.6mm 4"
Suits: 228.6mm (9") Filter assembly



AF2041-3530

O.D. 228.6mm 9"
I.D. 192.5mm 7-37/64"
Height 70mm 2-3/4"
Suits: 228.6mm (9") Filter assembly



AF2041-3527

O.D. 228.6mm 9"
I.D. 192.5mm 7-37/64"
Height 50.8mm 2"
Suits: 228.6mm (9") Filter assembly



AF2041-3981

O.D. 162mm 6-3/8"
I.D. 133mm 2-15/64"
Height 101.6mm 4"
Suits: 162mm (6-3/8") Filter assembly



AF2041-2116

O.D. 162mm 6-3/8"
I.D. 133mm 2-15/64"
Height 63.5mm 2-1/2"
Suits: 162mm (6-3/8") Filter assembly



AF2046-2116

O.D. 162mm 6-3/8"
I.D. 133mm 2-15/64"
Height 63.5mm 2-1/2"
Suits: 162mm (6-3/8") Filter assembly



AF2046-2117

O.D. 228mm 9"
I.D. 195mm 7-43/64"
Height 50.8mm 2"
Suits: 228mm (9") Filter assembly

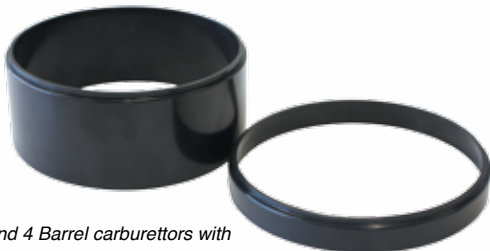


AF2046-2110

O.D. 355.6mm 14"
I.D. 300mm 11-13/16"
Height 76mm 3"
Suits: 355.6mm (14") Filter assembly

AIR CLEANER SPACERS

Aeroflow's air cleaner spacers allow for additional clearance between carb and air cleaner. Spacers are intended to fit 2 and 4 Barrel carburetors with 130mm (5-1/8") diameter neck.



Part No	Description
AF2049-1001	12.7mm (1/2") Air Cleaner spacer.
AF2049-1002	25.4mm (1") Air Cleaner spacer.
AF2049-1000	38.1mm (1-1/2") Air Cleaner spacer.
AF2049-1003	50.8mm (2") Air Cleaner spacer.



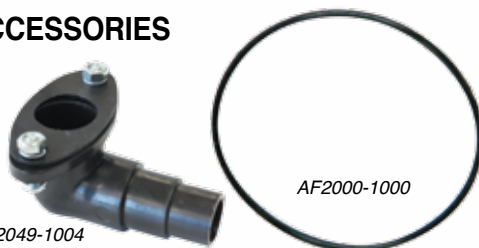
LOW PROFILE AIR CLEANER NUTS

Billet low profile air cleaner nut perfect for tight clearance applications. Two thread sizes in black or polished aluminium finish. 7mm (9/32") total height.

Thread	Black	Polished
1/4" UNC	AF55-1002BLK	AF55-1002
5/16" UNC	AF55-1003BLK	AF55-1003

AIR CLEANER ACCESSORIES

Aeroflow's PCV air cleaner smog kit is intended to adapt a factory PCV system to a custom air cleaner assembly. Aeroflow's smog fitting kit includes gasket and installation hardware.



AF2049-1004

AF2000-1000

Part No	Description
AF2000-1000	Rubber base gasket suits 130mm (5-1/8") neck size carbs
AF2049-1004	Universal air cleaner engine breather adapter (smog kit)

TALL AIR CLEANER NUTS

Billet tall profile air cleaner nuts perfect for standard clearance applications. Two thread sizes in black or polished aluminium finish. 12mm (15/32") total height.

Thread	Black	Polished
1/4" UNC	AF55-1005BLK	AF55-1005
5/16" UNC	AF55-1006BLK	AF55-1006



AF55-1000

AF55-1007

AIR CLEANER STUD (140mm 5.5" long)

Part No	Description
AF55-1000	Carby stud with dual thread 1/4" & 5/16"
AF55-1007	5/16" to 1/4" Carby stud reducer



PUSH IN BREATHER ADAPTER TO -12AN

Aeroflow's Push In Breather adapter simply pushes firmly into any cover with a 31.75mm (1-1/4") hole when used with a grommet and converts to -12AN to easily plumb up your breather / vent tank. Suits 1" grommet AF1859-1000.

Size	Black	Silver
-12AN	AF77-2012BLK	AF77-2012



BREATHERS with S/STEEL ELEMENT

40 micron stainless steel element with an aluminium top and bottom plate.

Part No	Thread	O.D.	Height	Colour
AF77-2003	-6	40mm 1-7/16"	37mm 1-9/16"	Polished
AF77-2003BLK	-6	40mm 1-7/16"	37mm 1-9/16"	Black
AF77-2002	-8	60mm 2-3/8"	50mm 2"	Polished
AF77-2002BLK	-8	60mm 2-3/8"	50mm 2"	Black
AF77-2000	-10	75mm 3"	75mm 3"	Polished
AF77-2000BLK	-10	75mm 3"	75mm 3"	Black
AF77-2001	-12	75mm 3"	75mm 3"	Polished
AF77-2001BLK	-12	75mm 3"	75mm 3"	Black



BOLT IN BREATHER BULKHEAD

Bulkhead style vented nut and bolt for use on rocker covers, designed for use with AF77-2000 & AF77-2001.
 -10 bulkhead requires 22mm (7/8) hole in rocker cover.
 -12 bulkhead requires 27mm (1-1/16) hole in rocker cover.

Size	Blue	Black	Silver
-10AN	AF777-10	AF777-10BLK	AF777-10S
-12AN	AF777-12	AF777-12BLK	AF777-12S



LS SERIES OIL FILL CAP BREATHER

This handy oil fill cap breather by Aeroflow Performance is the easiest way to add an aftermarket catch tank to the GM LS engine without the need to modify the OEM valve cover. These late model valve cover fill caps screw into the valve cover like an ordinary cap. They feature an internal baffle inside the cap which helps to reduce transfer of oil to catch can. A -10 ORB is located in the centre for custom plumbing to the catch can or PCV. Billet aluminium construction with a black anodized finish.
 Note: Requires original GM o-ring to be used.

Part No	Description
AF708-10-10BLK	LS series oil fill cap breather



FORD BARRA OIL FILL CAP BREATHER

This handy oil fill cap breather by Aeroflow Performance is the easiest way to add an aftermarket catch tank to the Ford XR6 Barra engine without the need to modify the OEM valve cover. These late model valve cover fill caps screw into the valve cover like an ordinary cap. They feature an internal baffle inside the cap which helps to reduce transfer of oil to catch can. A -10 ORB is located in the centre for custom plumbing to the catch can or PCV. Billet aluminium construction with a black anodized finish.

Part No	Description
AF708-10-12BLK	FORD Barra oil fill cap breather



SCREW IN BREATHER ADAPTER SUITS NISSAN

The Rocker Cover Breather Adapter is a screw in -10AN adapter that suits Nissan valve covers with a threaded hole. Fits all RB30 and some SR20 with threaded hole. Available in blue, black and silver.

Size	Blue	Black	Silver
-10AN	AF708-10-M19	AF708-10-M19BLK	AF708-10-M19S



PRESS IN BREATHER ADAPTER SUITS NISSAN

Press in breather adapter to suit Nissan RB20, RB25, RB26 CA18 & SR20 valve covers to replace the standard breather adapter. Also fits other models.

Size	Blue	Black	Silver
RB20, RB25 CA18 & SR20 15.9mm (5/8") Knurl diameter			
-10AN	AF708-10-01	AF708-10-01BLK	AF708-10-01S
RB26 22mm (7/8") Knurl diameter			
-10AN	AF708-10-03	AF708-10-03BLK	AF708-10-03S
-12AN	AF708-12-03	AF708-12-03BLK	AF708-12-03S



BREATHER ADAPTERS SUITS FORD

Aeroflow Performance have added to their ever expanding range of rocker cover breather adapters a front and rear adapter to suit the Ford Falcon 6cyl engine in the BA, BF and FG chassis. These adapters are a simple push-fit style and allow you plumb a breather/catch tank in -8AN size. Available for front AF708-08F 20mm (51/64") diameter or rear AF708-08R 19mm (3/4") of the engine in anodised Blue, Black and Silver finishes

Suits	Blue	Black	Silver
Cover Front	AF708-08F	AF708-08FBLK	AF708-08FS
Cover Rear	AF708-08R	AF708-08RBLK	AF708-08RS

BILLET PCV VALVE

Aeroflow billet PCV valves are available with a 9.52mm (3/8") male barb or -6AN. They suit 31.75mm (1-1/4") holes in rocker covers. Grommet included.



Part No	Colour	Description
AF64-2106	Polished	Billet PCV with 3/8" (9.52mm) barb
AF64-2106BLK	Black	Billet PCV with 3/8" (9.52mm) barb
AF64-2107	Polished	Billet PCV with -6AN
AF64-2107BLK	Black	Billet PCV with -6AN



BREATHERS/CRANKCASE FILTERS

Aeroflow's huge range of breathers and crankcase filters are designed to provide supreme defence against dirt and airborne fragments without restricting air flow. They come in many different sizes and styles to suit any applications from racing to show cars, Aeroflow will have you covered.



For grommets see page 223



AF1822-7000

Colour: Black
Filter O.D. 70mm (2-3/4")
Height: 36mm (1-7/16")
Flange O.D.: 25.4mm (1")
Flange Style: Push in



AF1821-7000

Colour: Chrome
Filter O.D. 70mm (2-3/4")
Height: 36mm (1-7/16")
Flange O.D.: 25.4mm (1")
Flange Style: Push in



AF1822-7001

With Outlet 15.8mm (5/8")
Colour: Black
Filter O.D. 70mm (2-3/4")
Height: 36mm 91-7/16")
Flange O.D.: 25.4mm (1")
Flange Style: Push in



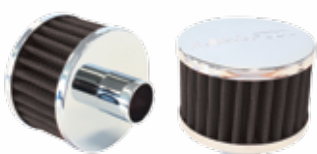
AF1821-7001

With Outlet 15.8mm (5/8")
Colour: Chrome
Filter O.D. 70mm (2-3/4")
Height: 36mm 91-7/16")
Flange O.D.: 25.4mm (1")
Flange Style: Push in



AF2271-1170

Top Colour: Steel / Black
Bottom Type: Black male steel spout
Filter O.D. 76.20mm (3")
Element Height: 50.8mm (2")
Flange ID: 25.4mm (1")
Flange Style: Push in



AF2871-1170

Top Colour: Chrome
Bottom Type: Chrome male steel spout
Filter O.D. 76.20mm (3")
Element Height: 50.8mm (2")
Flange ID: 25.4mm (1")
Flange Style: Push in



AF2271-1520

With Shield
Top Colour: Steel / Black
Bottom Type: Black male steel spout
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 25.4mm (1")
Flange Style: Push in



AF2871-1520

With Shield
Top Colour: Chrome
Bottom Type: Chrome male steel spout
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 25.4mm (1")
Flange Style: Push in



AF2271-1490

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 31.75mm (1-1/4")
Flange Style: Push in / built in gromet



AF2871-1490

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 31.75mm (1-1/4")
Flange Style: Push in / built in gromet



AF2271-1516

With Shield
Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 31.75mm (1-1/4")
Flange Style: Push in / built in gromet



AF2871-1516

With Shield
Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 31.75mm (1-1/4")
Flange Style: Push in / built in gromet



AF2271-2480

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 34.90mm (1-3/8")
Element Height: 28.60mm (1-1/8")
Flange ID: 14.3mm (9/16")
Flange Style: Clamp on



AF2871-2480

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 34.90mm (1-3/8")
Element Height: 28.60mm (1-1/8")
Flange ID: 14.3mm (9/16")
Flange Style: Clamp on



AF2271-1320

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 9.52mm (3/8")
Flange Style: Clamp on



AF2871-1320

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 9.52mm (3/8")
Flange Style: Clamp on



AF2271-1330

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 12.7mm (1/2")
Flange Style: Clamp on



AF2871-1330

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 12.7mm (1/2")
Flange Style: Clamp on



AF2271-1340

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 15.90mm (5/8")
Flange Style: Clamp on



AF2871-1340

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 15.90mm (5/8")
Flange Style: Clamp on



AF2271-1360

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 19.05mm (3/4")
Flange Style: Clamp on



AF2871-1360

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 19.05mm (3/4")
Flange Style: Clamp on



AF2271-1370

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 25.4mm (1")
Flange Style: Clamp on



AF2871-1370

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 50.80mm (2")
Element Height: 38.10mm (1-1/2")
Flange ID: 25.4mm (1")
Flange Style: Clamp on



AF2271-1420

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 57.15mm (2-1/4")
Flange ID: 25.4mm (1")
Flange Style: Clamp on



AF2871-1420

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 57.15mm (2-1/4")
Flange ID: 25.4mm (1")
Flange Style: Clamp on



AF2271-1390

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 31.75mm (1-1/4")
Flange Style: Clamp on



AF2871-1390

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 31.75mm (1-1/4")
Flange Style: Clamp on



AF2271-1440

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 34.9mm (1-3/8")
Flange Style: Clamp on



AF2871-1440

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 34.9mm (1-3/8")
Flange Style: Clamp on



AF2271-1460

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 38.10mm (1-1/2")
Flange Style: Clamp on



AF2871-1460

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 38.10mm (1-1/2")
Flange Style: Clamp on



AF2271-1480

Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 44.45mm (1-3/4")
Flange Style: Clamp on



AF2871-1480

Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 44.45mm (1-3/4")
Flange Style: Clamp on

NOTE: WARRANTY VOID UNLESS SERVICED WITH AEROFLOW CLEANING KIT AF2000-5050

AIR FILTER CLEANING PRODUCTS

Aeroflow's air filter cleaning products are specifically formulated for cleaning and re-oiling all Aeroflow reusable/washable filters and all types of oil-based air filters.



Part No	Description
AF2000-5050	Aeroflow air filter cleaning kit contains 295ml (10oz) oil pump style 295ml (10oz) cleaner pump style
AF2000-0606	Aeroflow air filter cleaner 295ml (10oz) pump style
AF2000-0533	Aeroflow air filter oil 295ml (10oz) squeeze style



AF2271-1513

With Shield
Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 34.9mm (1-3/8")
Flange Style: Clamp on



AF2871-1513

With Shield
Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 34.9mm (1-3/8")
Flange Style: Clamp on



AF2271-1514

With Shield
Top: Steel / Black
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 38.10mm (1-1/2")
Flange Style: Clamp on



AF2871-1514

With Shield
Top: Steel / Chrome
Bottom Type: Polyurethane Rubber
Filter O.D. 76.20mm (3")
Element Height: 63.5mm (2-1/2")
Flange ID: 38.10mm (1-1/2")
Flange Style: Clamp on



AIR FILTER CLEANING PRODUCTS



Aeroflow's air filter cleaning products are specifically formulated for cleaning and re-oiling all Aeroflow reusable/washable filters and all types of oil-based air filters.

Part No	Description
AF2000-5050	Aeroflow air filter cleaning kit contains 295ml (10oz) oil pump style 295ml (10oz) cleaner pump style
AF2000-0606	Aeroflow air filter cleaner 295ml (10oz) pump style
AF2000-0533	Aeroflow air filter oil 295ml (10oz) pump style

Panel Filters



Aeroflow Air Filter Cleaning and Maintenance Instructions

Step 1

Carefully use a soft brush to brush off any excess dust and dirt from filter. Spray Aeroflow Air Filter Cleaner across both sides of the filter and allow to soak for 10-15 minutes.

Step 2

Rinse filter with water from the inside until the water runs clear through the filter. Use low pressure water for best results. Make sure dirt is flushed out of the filter and rinse until all traces of the cleaner is gone. Using high pressure will damage the filter.

Step 3

Shake off excess water and allow filter to dry naturally for 6-8 hours. **DO NOT BLOW DRY FILTER.** Be sure to not apply any oil until the filter is completely dry.

Step 4

Apply Aeroflow Air Filter Oil evenly across the top of each pleat. Apply a light even line that will soak through to the rest of the pleat but be sure not to over oil the filter as **TOO MUCH OIL** will affect the MAF sensor. Allow the oil to dry for 20 minutes before reinstalling and using the filter.

Round Filter Elements

Pod filters



Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
ALFA ROMEO								
ALFA ROMEO	147	P	3.2i V6 DOHC 16V	AR32310	8 2003	2 2007	AF2296-1002	
ALFA ROMEO	156	P	3.2i V6 MPFI DOHC 24V	932A0	8 2002	0 2005	AF2296-1002	
ALFA ROMEO	166	P	3.0i V6 MPFI DOH	AR3	7 1999	1 2009	AF2296-1002	
ALFA ROMEO	ALFASUD	P	1.2 CARB SOHC 8V	AS3	4 1974	0 1978	AF2296-2004	
ALFA ROMEO	ALFASUD	P	1.5 CARB SOHC 8V	AR3	7 1979	0 1983	AF2296-2004	
ALFA ROMEO	ALFASUD SPRINT	P	1.5 SOHC	AR3	0 1979	0 1983	AF2296-2004	
ALFA ROMEO	ALFASUD SPRINT TC	P	1.5 CARB SOHC 8V	AR3	5 1984	0 1985	AF2296-2004	
ALFA ROMEO	ALFASUD TI COUPE	P	1.5 CARB SOHC 8V	AR3	0 1979	0 1984	AF2296-2004	
ALFA ROMEO	ALFETTA 2000	P	2.0 CARB DOHC 16	ARO	3 1978	0 1984	AF2296-2004	
ALFA ROMEO	ALFETTA GLC	P	2.0 DOHC	ARO	3 1984	0 1985	AF2296-2004	
ALFA ROMEO	ALFETTA GTV 2000	P	2.0 CARB DOHC 16	ARO	3 1977	0 1981	AF2296-2004	
ALFA ROMEO	GIULIETTA	P	1.8 & 2.0 CARB D	ARO	0 1981	0 1986	AF2296-2004	
ALFA ROMEO	GT	P	1.8		0 1974	0 1987	AF2296-2004	
ALFA ROMEO	GT COUPE	P	3.2 V6 MPFI DOHC	936	7 2004	7 2010	AF2297-1002	
ALFA ROMEO	GTV COUPE	P	3.0 V6 MPFI DOHC	AR1	6 1998	9 2003	AF2296-1002	
ALFA ROMEO	GTV COUPE	P	3.2 V6 MPFI DOHC	936	10 2003	12 2004	AF2296-1002	
ALFA ROMEO	GTV STRADA	P			0 1974	0 1987	AF2296-2004	
ALFA ROMEO	SPIDER	P	3.0 & 3.2 V6 MPF	AR1	7 2001	0 2005	AF2296-1002	
ALFA ROMEO	SPORTIVA	P	2.0		0 1974	0 1987	AF2296-2004	
ALFA ROMEO	SPRINT TROPHY	P	1.2, 1.3 & 1.5		0 1974	0 1985	AF2296-2004	
ALFA ROMEO	SUPER SPRINT	P	1.2, 1.3 & 1.5		0 1974	0 1987	AF2296-2004	
AUDI								
AUDI	80 B4	P	2.6E MPFI SOHC 1	ABC	10 1993	0 1995	AF2296-2004	
AUDI	80 B4 QUATTRO	P	2.8 MPFI SOHC 12	AAH	8 1992	3 1994	AF2296-2004	
AUDI	A3 8P FSI	P	2.0 MPFI DOHC 16V	BLR	0 2005	0 2006		AF2031-2888
AUDI	A3 8P QT	P	2.0 MPFI DOHC 16V	AXX, BWA	10 2005	1 2009		AF2031-2888
AUDI	A3 8P TDI	TD	2.0 DOHC 16V	BKD	7 2004	1 2009		AF2031-2865
AUDI	A3 8P TDI	TD	1.9 SOHC 8V	BLS	3 2008	1 2010		AF2031-2865
AUDI	A3 8P TDI	TD	2.0 DOHC 16V	CBB	1 2009	9 2011		AF2031-2865
AUDI	A3 8P TDI	TD	2.0 DOHC 16V	CLJ	10 2011	0 2015		AF2031-2865
AUDI	A3 8P TFSI	P	1.8L MPFI DOHC 1	BYT	0 2007	8 2013		AF2031-2865
AUDI	A4 B5	P	2.6 V6 MPFI SOHC	ABC	8 1995	0 1998	AF2296-2004	
AUDI	A4 B5	P	2.4 V6 MPFI DOHC	APS	2 1998	0 2001	AF2296-2004	
AUDI	A4 B5	P	2.8 V6 MPFI DOHC	ACK	10 1998	0 1999	AF2296-2004	
AUDI	A4 B6	P	3.0 V6 MPFI DOHC	ASN	7 2001	0 2005	AF2296-2004	
AUDI	A4 B6	P	2.4 V6 MPFI DOHC	BDV	4 2002	0 2005	AF2296-2004	
AUDI	A4 B6	P	3.0 V6 MPFI DOHC	BBJ	12 2002	0 2006	AF2296-2004	
AUDI	A4 B7	P	2.0 MPFI DOHC 16	BWE	10 2007	8 2009		AF2031-2865
AUDI	A6	P	2.7 V6 MPFI DOHC	ARE	2 2002	0 2004	AF2296-2004	
AUDI	A6 C4	P	2.6 V6 MPFI SOHC	ABC	11 1994	0 1997	AF2296-2004	
AUDI	A6 C4	P	2.8 V6 MPFI DOHC	ACK	1 1997	11 1997	AF2296-2004	
AUDI	A6 C4 QUATTRO	P	2.6 V6 MPFI DOHC	ACZ	11 1994	0 1997	AF2296-2004	
AUDI	A6 C5	P	2.4 V6 MPFI DOHC	AGA	11 1997	0 2000	AF2296-2004	
AUDI	A6 C5	P	2.4 V6 MPFI DOHC	BDV	2 2002	0 2004	AF2296-2004	
AUDI	A6 C5 4B	P	3.0 V6 MPFI DOHC	ASN	3 2002	0 2004	AF2296-2004	
AUDI	A6 C5 QUATTRO	P	2.4 V6 MPFI DOHC	APS	11 1997	0 2001	AF2296-2004	
AUDI	A8 D2	P	2.8 V6 MPFI SOHC	AAH	5 1995	0 1996	AF2296-2004	
AUDI	ALLROAD C5	TD	2.5 DOHC 24V	BAU	0 2000	0 2006	AF2296-2004	
AUDI	Q3 8U TDI	TD	2.0 DOHC 16V	CFF	3 2012	0 2015		AF2031-2865
AUDI	Q3 8U TFSI	P	2.0 DI DOHC 16V	CCZ	3 2012	0 2015		AF2031-2865
AUDI	Q3 8U TFSI	P	1.4 DI DOHC 16V	CHP	2 2014	0 2015		AF2031-2865
AUDI	Q7 4L FSI	P	3.6 V6 MPFI DOHC 24V	BHK	9 2006	9 2010		AF2031-2857
AUDI	Q7 4L FSI	P	4.2 V8 MPFI DOHC 32V	BAR 2 FILTERS REQ	9 2006	9 2010		AF2031-2857
AUDI	Q7 4L TDI	TD	3.0 V6 DOHC 24V	BUG	9 2006	6 2007		AF2031-2857
AUDI	Q7 4L TDI	TD	3.0 V6 DOHC 24V	CASA	7 2007	9 2010		AF2031-2857
AUDI	Q7 4L TDI	TD	4.2 V8 DOHC 32V	BTR 2 FILTERS REQ	1 2008	9 2010		AF2031-2857
AUDI	Q7 4L TDI	TD	4.2 V8 DOHC 32V	CCFA 2 FILTERS REQ	11 2009	9 2010		AF2031-2857
AUDI	Q7 4L TDI	TD	6.0 W12 DOHC 48V	CCGA 2 FILTERS REQ	11 2009	7 2015		AF2031-2857
AUDI	Q7 4L TDI	TD	3.0 V6 DI DOHC 24V	CJGA	10 2010	9 2011		AF2031-2857
AUDI	Q7 4L TDI	TD	4.2 V8 DOHC 32V	CCFC 2 FILTERS REQ	10 2010	7 2015		AF2031-2857
AUDI	Q7 4L TDI	TD	3.0 V6 DOHC 24V	CRC	10 2011	7 2015		AF2031-2857
AUDI	Q7 4L TFSI	P	3.0 V6 DI DOHC 24V	CJT	10 2010	7 2015		AF2031-2857

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
AUDI	S4 S5 QUATTRO	P	2.7 V6 DOHC 30V	APB	12 1999	8 2003	AF2296-2004	
AUDI	TT 8J TDI	TD	2.0 4 DOHC 16V	CBBB	7 2009	10 2010		AF2031-2865
AUDI	TT 8J TDI	TD	2.0 4 DI DOHC 16V	CFG	11 2010	1 2015		AF2031-2865
AUDI	TT 8J TFSI	P	2.0 4 MPFI DOHC 16V	BWA	11 2006	10 2010		AF2031-2888
AUDI	TT 8J TFSI	P	1.8 4 MPFI DOHC 16V	CDAA	7 2009	7 2015		AF2031-2865
AUDI	TT 8J TFSI	P	2.0 4 DI DOHC 16V	CES	11 2010	7 2015		AF2031-2865
AUDI	TT 8J TFSI QT	P	2.0 4 MPFI DOHC 16V	CCZA	8 2009	10 2010		AF2031-2865
BMW								
BMW	1 SERIES 116i F20	P	1.6 4 DI DOHC 16V	N13B16A	10 2011	0 2018		AF2031-2990
BMW	1 SERIES 125i F20	P	2.0 4 DI DOHC 16V	N20B20A	3 2012	0 2018		AF2031-2990
BMW	1 SERIES 135i E82 SPORT	P	2.0 6 DI DOHC 24V	N54B30A	5 2008	0 2010		AF2031-2367
BMW	1 SERIES 135i E88	P	3.0 6 DI DOHC 24V	N54B30A	5 2008	0 2010		AF2031-2367
BMW	1 SERIES M E82	P	3.0 6 DI DOHC 24V	N54B30A	8 2011	2 2014		AF2031-2367
BMW	2 SERIES 220i F22	P	2.0 4 DI DOHC 16V	N20B20U	1 2014	0 2018		AF2031-2990
BMW	2 SERIES 228i F22	P	2.0 4 DI DOHC 16V	N20B20	5 2014	0 2018		AF2031-2990
BMW	3 SERIES 316i F30	P	1.6 4 DI DOHC 16V	N13B16A	8 2013	0 2018		AF2031-2990
BMW	3 SERIES 318i E30	P	1.8 4 MPFI SOHC 8V	M10B18	5 1983	10 1987	AF2296-1002	
BMW	3 SERIES 318i E46	P	1.9 4 MPFI SOHC 8V	M43B19	9 1998	12 2001		AF2031-2231
BMW	3 SERIES 320ci E36	P	2.0 6 MPFI DOHC 24V	M50B20	4 1991	12 1995		AF2031-2231
BMW	3 SERIES 320ci E46	P	2.2 6 MPFI DOHC 24V	M54B22	10 2000	4 2005		AF2031-2231
BMW	3 SERIES 320ci F30	P	2.0 4 DI DOHC 16V	N20B20A	4 2012	0 2018		AF2031-2990
BMW	3 SERIES 320ci F31	P	2.0 4 DI DOHC 16V	N20B20A	7 2013	0 2018		AF2031-2990
BMW	3 SERIES 323ci E36	P	2.5 6 MPFI DOHC 24V	M52B25	1 1996	8 1998		AF2031-2231
BMW	3 SERIES 323ci E46	P	2.5 6 MPFI DOHC 24V	M52B25	9 1998	10 2000		AF2031-2231
BMW	3 SERIES 325Ti E46	P	2.5 6 MPFI DOHC 24V	M54B25	3 2002	7 2005		AF2031-2231
BMW	3 SERIES 325ci E46	P	2.5 6 MPFI DOHC 24V	M54B25	10 2000	2 2007		AF2031-2231
BMW	3 SERIES 328ci E36	P	2.8 6 MPFI DOHC 24V	M52B28	6 1995	0 1999		AF2031-2231
BMW	3 SERIES 328ci E46	P	2.8 6 MPFI DOHC 24V	M52B28	6 1998	9 2000		AF2031-2231
BMW	3 SERIES 328i E36	P	2.8 6 MPFI DOHC 24V	M52B28	6 1995	8 2000		AF2031-2231
BMW	3 SERIES 328i E46	P	2.8 6 MPFI DOHC 24V	M52B28	9 1998	10 2000		AF2031-2231
BMW	3 SERIES 328i F30	P	2.0 4 DI DOHC 16V	N20B20A	1 2012	0 2018		AF2031-2990
BMW	3 SERIES 330ci E46	P	3.0 6 MPFI DOHC 24V	M54B30	9 2000	2 2007		AF2031-2231
BMW	3 SERIES 330i E46	P	3.0 6 MPFI DOHC 24V	M54B30	9 2000	4 2005		AF2031-2231
BMW	3 SERIES 335i E90	P	3.0 6 DI DOHC 24V	N54B30A	12 2006	12 2011		AF2031-2367
BMW	3 SERIES 335i E91	P	3.0 6 DI DOHC 24V	N54B30A	2 2008	1 2012		AF2031-2367
BMW	3 SERIES 335i E92	P	3.0 6 DI DOHC 24V	N54B30A	10 2006	1 2012		AF2031-2367
BMW	3 SERIES 335i E92	P	3.0 6 DI DOHC 24V	N55B30A	5 2010	1 2012		AF2031-2367
BMW	4 SERIES 420i F32	P	2.0 4 DI DOHC 16V	N20B20	10 2013	0 2018		AF2031-2990
BMW	4 SERIES 428i F32	P	2.0 4 DI DOHC 16V	N20B20	9 2013	0 2018		AF2031-2990
BMW	5 SERIES 523i E39	P	2.5 6 MPFI DOHC 24V	M52B25	4 1996	11 2000		AF2031-2231
BMW	5 SERIES 525i E39	P	2.5 6 MPFI DOHC 24V	M52B25	12 2000	10 2003		AF2031-2231
BMW	5 SERIES 528i E39	P	2.8 6 MPFI DOHC 24V	M52B28	4 1996	11 2000		AF2031-2231
BMW	5 SERIES 530i E39	P	3.0 6 MPFI DOHC 24V	M54B30	12 2000	10 2003		AF2031-2231
BMW	M3 E36	P	3.0 6 MPFI DOHC 24V	S50B30	6 1994	1 1996		AF2031-2231
BMW	M3 E36	P	3.2 6 MPFI DOHC 24V	S50B32	2 1996	6 2000		AF2031-2231
BMW	M3 E46	P	3.2 6 MPFI DOHC 24V	S54B32	5 2001	0 2005		AF2031-2231
BMW	X3 E83	P	2.5 6 MPFI DOHC 24V	M54B25	6 2004	11 2006		AF2031-2231
BMW	X3 E83	P	3.0 6 MPFI DOHC 24V	M54B25	6 2004	11 2006		AF2031-2231
BMW	Z3 E36 , E37	P	2.8 6 MPFI DOHC 24V	M52B28	4 1997	7 2000		AF2031-2231
BMW	Z3 E36 , E37	P	2.0 6 MPFI DOHC 24V	M52B20	6 1999	10 2000		AF2031-2231
BMW	Z3 E36 , E37	P	3.0 6 MPFI DOHC 24V	M54B30	9 2000	12 2002		AF2031-2231
BMW	Z3 E36 , E37	P	2.2 6 MPFI DOHC 24V	M52B22	10 2000	12 2002		AF2031-2231
BMW	Z4 E85	P	2.5 6 MPFI DOHC 24V	M54B25	7 2003	3 2006		AF2031-2231
BMW	Z4 E85	P	3.0 6 MPFI DOHC 24V	M54B30	7 2003	3 2006		AF2031-2231
CHERRY								
CHERRY	J1 S2X	P	1.3 MPFI DOHC 16	S2X	2 2011	0 2015	AF2296-2004	
CHEVROLET								
CHEVROLET	BEL AIR	P	SBC & BBC (LONG OIL FILTER)		0 1960	0 1981	AF2296-3002	
CHEVROLET	BEL AIR	P	SBC & BBC (SHORT OIL FILTER)		0 1960	0 1981	AF2296-2002	
CHEVROLET	CADILLAC	P	SBC & BBC (LONG OIL FILTER)		0 1960	0 1981	AF2296-3002	
CHEVROLET	CADILLAC	P	SBC & BBC (SHORT OIL FILTER)		0 1960	0 1981	AF2296-2002	
CHEVROLET	CAMARO	P	SBC & BBC (LONG OIL FILTER)		0 1967	0 1987	AF2296-3002	
CHEVROLET	CAMARO	P	SBC & BBC (SHORT OIL FILTER)		0 1967	0 1987	AF2296-2002	

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
CHEVROLET	CAMARO	P	5.7	LS CHEV	0 1987	0 2002	AF2296-1007	
CHEVROLET	CAMARO	P	6.0 & 6.2	LS CHEV	0 2010	0 2016	AF2296-1017	
CHEVROLET	CHEVELLE	P	SBC & BBC (LONG OIL FILTER)		0 1964	0 1977	AF2296-3002	
CHEVROLET	CHEVELLE	P	SBC & BBC (SHORT OIL FILTER)		0 1964	0 1977	AF2296-2002	
CHEVROLET	CORVETTE	P	SBC & BBC (LONG OIL FILTER)		0 1955	0 1992	AF2296-3002	
CHEVROLET	CORVETTE	P	SBC & BBC (SHORT OIL FILTER)		0 1955	0 1992	AF2296-2002	
CHEVROLET	CORVETTE	P	5.7	LS CHEV	0 1997	0 2003	AF2297-1007	
CHEVROLET	CORVETTE	P	6.0 & 6.2	LS CHEV	0 2004	0 2016	AF2296-1017	
CHEVROLET	IMPALA	P	SBC & BBC (LONG OIL FILTER)		0 1957	0 1996	AF2296-3002	
CHEVROLET	IMPALA	P	SBC & BBC (SHORT OIL FILTER)		0 1957	0 1996	AF2296-2002	
CHEVROLET	NOVA	P	SBC & BBC (LONG OIL FILTER)		0 1962	0 1979	AF2296-3002	
CHEVROLET	NOVA	P	SBC & BBC (SHORT OIL FILTER)		0 1962	0 1979	AF2296-2002	
CHRYSLER								
CHRYSLER	300 LX	P	V8 6.4 MPFI DOHC	HEM	7 2012	0 2015	AF2296-2010	
CHRYSLER	300C LE	P	3.5 V6, 5.7 & 6.	Y1	11 2005	1 2012	AF2296-2004	
CHRYSLER	300C LE	P	3.5 V6 MPFI	Y1	0 2008	0 2015	AF2296-2010	
CHRYSLER	GRAND VOYAGER GS LWB & RG AWD	P	3.3 V6 MPFI OHV	A4	6 1997	3 2008	AF2296-2004	
CHRYSLER	GRAND VOYAGER RT	P	3.8 V6 MPFI OHV	EGL	4 2008	8 2011	AF2296-1002	
CHRYSLER	NEON JA SE, LX & JB SE, LE	P	2.0 MPFI SOHC 16	S4R	7 1996	7 2002	AF2296-1002	
CHRYSLER	PT CRUISER PF & PG	P	2.0 & 2.4 MPFI D	IT	7 2000	6 2010	AF2296-1002	
CHRYSLER	SEBRING JS	P	2.4 MPFI DOHC 16	7N	5 2007	6 2010	AF2296-1017	
CHRYSLER	SEBRING JS	P	2.7 V6 MPFI DOHC	8N	12 2007	12 2008	AF2296-1017	
CHRYSLER	SEBRING JS	P	2.7 V6 MPFI DOHC	8N	0 2008	12 2011	AF2296-2010	
CHRYSLER	VIPER	P	8.0 V10 MPFI		11 2002	9 2003	AF2296-2004	
CHRYSLER	VOYAGER	P	3.3 V6 MPFI OHV	A4	2 1997	3 2008	AF2296-2004	
CITROEN								
CITROEN	C4 1CM AIRX	P	2.0 MPFI DOHC 16	4B1	7 2012	0 2015	AF2296-1010	
DAEWOO								
DAEWOO	1.5I	P	1.5 MPFI	G15	7 1994	10 1995	AF2296-1001	
DAEWOO	CIELO GL	P	1.5 MPFI SOHC 8V	G15	10 1995	0 1998	AF2296-1001	
DAEWOO	CIELO GLX	P	1.5 MPFI DOHC 16	A15	10 1995	7 1997	AF2296-1001	
DAEWOO	ESPERO CD	P	2.0 MPFI DOHC 8V	C20	3 1995	7 1997	AF2296-1001	
DAEWOO	KALOS T200	P	1.5 MPFI DOHC 8V	F15	3 2003	12 2004	AF2296-1001	
DAEWOO	LACETTI J200 SERIES	P	1.8 MPFI DOHC 16	C18	8 2003	12 2004	AF2296-1001	
DAEWOO	LANOS	P	1.5 8V AND 1.6 1	A15	9 1997	0 2003	AF2296-1001	
DAEWOO	LEGANZA	P	2.0 & 2.2 MPFI D	C20	7 1997	0 2003	AF2296-1001	
DAEWOO	NUBIRA J100 & J150	P	1.6 & 2.0 MPFI D	A16	6 1997	5 2003	AF2296-1001	
DAEWOO	TACUMA	P	2.0 MPFI DOHC 16	T20	11 2000	12 2004	AF2296-1001	
DAIHATSU								
DAIHATSU	CHARADE DUET VAN	P	1.0 SOHC 6V	CB	0 1983	0 1987	AF2296-1002	
DAIHATSU	CHARADE G10	P	1.0 INCLUDING TU	FRO	0 1980	12 1982	AF2296-1002	
DAIHATSU	CHARADE G100	P	1.0 SOHV 6V	CB2	6 1987	0 1993	AF2296-1003	
DAIHATSU	CHARADE G100	P	1.3 EFI	HC-	10 1988	5 1998	AF2296-1003	
DAIHATSU	CHARADE G100 TURBO	P	1.0 SOHC 6V TURB	CB6	6 1987	0 1993	AF2296-1003	
DAIHATSU	CHARADE G102	P	1.3	HC-	6 1987	3 1998	AF2296-1003	
DAIHATSU	CHARADE G102	P	1.3 MPFI SOHC 16	HC-	7 1988	0 1993	AF2296-1003	
DAIHATSU	CHARADE G102	P	1.3 EFI	HC-	10 1988	5 1998	AF2296-1003	
DAIHATSU	CHARADE G11	P	1.0 SOHC 6V	CB2	4 1983	0 1987	AF2296-1002	
DAIHATSU	CHARADE G11 TURBO	P	1.0 SOHC 6V	CB5	3 1984	0 1987	AF2296-1002	
DAIHATSU	CHARADE G200	P	1.3 MPFI SOHC 16	HC-	6 1993	0 1996	AF2296-1003	
DAIHATSU	CHARADE G200	P	1.0 SOHC 6V	CB2	10 1993	0 1996	AF2296-1003	
DAIHATSU	CHARADE G200	P	1.3 EFI	HC-	10 1998	5 1998	AF2296-1003	
DAIHATSU	CHARADE G200B	P	1.3 MPFI SOHC 1	HC-	5 1996	0 1998	AF2296-1003	
DAIHATSU	CHARADE G202B	P	1.0 SOHC 6V	CB2	5 1996	3 1998	AF2296-1003	
DAIHATSU	DELTA V67	P	2.0 CARBURETOR	3Y	11 1984	10 1988	AF2296-2004	
DAIHATSU	DELTA V76	D	3.4 OHV	13B	11 1984	0 1990	AF2296-3001	
DAIHATSU	DELTA V98 & V99	D	3.0 OHV	B	11 1984	11 1996	AF2296-3001	
DAIHATSU	DELTA V107	P	2.2 CARBURETOR	4Y	10 1987	0 1999	AF2296-2004	
DAIHATSU	DELTA V108	P	2.2 CARBURETOR	4Y	10 1987	0 1999	AF2296-2004	
DAIHATSU	DELTA V116,V118 & V119	D	3.7	14B	0 1989	5 2003	AF2296-3001	
DAIHATSU	DELTA V30	P	2.0 CARBURETOR	5R	0 1979	0 1984	AF2296-3001	
DAIHATSU	DELTA V31	P	2.0 CARBURETOR	5R	0 1979	0 1984	AF2296-3001	
DAIHATSU	DELTA V32	P	2.0 CARBURETOR	5R	0 1979	0 1984	AF2296-3001	

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
DAIHATSU	DELTA V34	P	2.0 CARBURETOR	5R	0 1979	0 1984	AF2296-3001	
DAIHATSU	DELTA V35	P	2.0 CARBURETOR	5R	0 1979	0 1984	AF2296-3001	
DAIHATSU	DELTA V47	D	3.4 OHV	3B	8 1982	0 1984	AF2296-3001	
DAIHATSU	DELTA V48	D	3.4 OHV	3B	8 1982	0 1984	AF2296-3001	
DAIHATSU	DELTA V68	P	2.0 CARBURETOR	3Y	11 1984	10 1988	AF2296-2004	
DAIHATSU	DELTA V69	P	2.0 CARBURETOR	3Y	11 1984	0 1988	AF2296-2004	
DAIHATSU	DELTA V78	D	3.4 OHV	13B	11 1984	0 1988	AF2296-3001	
DAIHATSU	DELTA V79	D	3.4 OHV	13B	11 1984	0 1989	AF2296-3001	
DAIHATSU	FEROZA F300	P	1.6 EFI	HD-	0 1989	2 1995	AF2296-1003	
DAIHATSU	HANDIVAN L55V	P	600cc 2cyl CARBU	AB3	5 1981	0 1982	AF2296-1002	
DAIHATSU	HANDIVAN L60V	P	600cc 2cyl SOHC	AD1	0 1982	0 1985	AF2296-1002	
DAIHATSU	HANDIVAN L80	P	850cc 3cyl		0 1986	0 1990	AF2296-1002	
DAIHATSU	HIJET S60T,S60V & S65T	P	500cc 2cyl	AB2	0 1981	2 1992	AF2296-1002	
DAIHATSU	HIJET S65V	P	500cc 2cyl	AB2	0 1981	2 1992	AF2296-1002	
DAIHATSU	HIJET S70T & S70V	P	850cc 3cyl	CD2	0 1981	2 1992	AF2296-1002	
DAIHATSU	HIJET S75T,SV75V,S76T & SV76V	P	1.0 3cyl	CB2	0 1981	2 1992	AF2296-1002	
DAIHATSU	HIJET S85T & S85V	P	1.0 3cyl	CB	0 1981	2 1992	AF2296-1002	
DAIHATSU	HIJET S85T & S85V	P	1.0 3cyl	CB	0 1987	2 1992	AF2296-1003	
DAIHATSU	MIRA L200	P	700cc MPFI SOHC	EF-	4 1992	4 1995	AF2296-1003	
DAIHATSU	MIRA L201	P	900cc SOHC 6V	ED1	11 1990	12 1992	AF2296-1003	
DAIHATSU	MIRA L201V	P	700cc SOHC 8V	EF-	9 1993	0 1995	AF2296-1003	
DODGE								
DODGE	AVENGER JS	P	2.0 & 2.4 MPFI D	2.4	8 2007	7 2009	AF2296-1017	
DODGE	AVENGER JS	P	2.7 V6 MPFI DOHC	8N	1 2008	6 2010	AF2296-1017	
DODGE	CALIBER PM	P	1.8 & 2.0 MPFI D	1.8	8 2006	0 2015	AF2296-1017	
DODGE	CALIBER PM	P	2.4 MPFI DOHC 16	9D	10 2006	8 2010	AF2296-1017	
DODGE	JOURNEY JC	P	2.7 V6 MPFI DOHC	8T	9 2008	0 2015	AF2296-1017	
EUNOS								
EUNOS	30X EC	P	1.8 V6 MPFI DOHC	K8-	11 1992	5 1996	AF2296-1010	
EUNOS	500 CA	P	2.0 V6 MPFI DOHC	KF-	11 1992	5 1996	AF2296-1010	
EUNOS	800 TA	P	2.5 V6 MPFI DOHC	KL	3 1994	5 1996	AF2296-1010	
EUNOS	800M TA J76E	P	2.3 V6 MILLER CY	KJ	3 1994	5 1996	AF2296-1010	
FIAT								
FIAT	500 150	P	1.4 MPFI DOHC 16	169	2 2008	1 2012	AF2296-1010	
FIAT	500 150	P	1.2 MPFI DOHC 8V	169	2 2008	0 2015	AF2296-1010	
FIAT	DUCATO	TD	2.3 4 DOHC 16V	F1AE0481C	0 2003	2 2012	AF2296-2010	
FIAT	DUCATO	TD	2.3 4 CRD DOHC 16V	F1AE	2 2012	0 2018	AF2296-2010	
FIAT	FREEMONT JF	P	2.4 DI DOHC 16V	26K	4 2013	0 2015	AF2296-1017	
FIAT	PUNTO	P	1.4 MPFI SOHC 8V	350	7 2013	0 2015	AF2296-1010	
FIAT	PUNTO DYNAMIC	P	1.4 MPFI SOHC 8V	350	7 2006	5 2010	AF2296-1010	
FIAT	X1/9	P	1.3 CARB SOHC 8V	128	5 1978	0 1981	AF2296-2004	
FORD								
FORD	CAPRI SA SERIES 1	P	1.6 MPFI SOHC 8V	B6E	10 1989	0 1990	AF2297-1004	
FORD	CAPRI SB SERIES 2 INC TURBO	P	1.6 MPFI DOHC 16	B6	10 1990	0 1992	AF2296-1004	
FORD	CAPRI SC INC TURBO	P	1.6 MPFI DOHC 16	B6	4 1992	7 1993	AF2296-1004	
FORD	CAPRI SE INC TURBO	P	1.6 MPFI DOHC 16	B6	8 1993	7 1994	AF2296-1004	
FORD	CORSAIR UA & GHIA	P	MPFO DOHC 12V	KA2	11 1989	0 1992	AF2296-2008	AF2031-2031
FORD	CORSAIR US & GL	P	2.0 MPFI SOHC 8V	CA2	11 1989	0 1992	AF2296-2008	AF2031-2031
FORD	CORTINA TE	P	6cyl OHV		0 1974	0 1976	AF2296-3001	
FORD	CORTINA TF	P	2.0 MPFI		0 1976	0 1982	AF2296-3001	
FORD	CORTINA TF	P	2.0 OHC		0 1980	0 1982	AF2296-2004	
FORD	COUGER SW & SX	P	2.5 V6 MPFI DOHC	LCB	9 1999	3 2004	AF2296-2010	
FORD	COURIER PC 2WD	P	2.6 MPFI SOHC 12	G6	10 1991	0 1996	AF2296-1010	
FORD	COURIER PC,PD,PE,PG & PH 2&4wd	P	2.6 MPFI DOHC 12	G6E	5 1996	0 2005	AF2296-1010	
FORD	COURIER PE	TD	2.5 WL	PANEL HOUSING	1 1999	5 2000		AF2031-3024
FORD	COURIER PE	TD	2.5 WL	PANEL HOUSING	5 2000	11 2002	AF2296-3001	AF2031-3024
FORD	COURIER PG	TD	2.5 WL	PANEL HOUSING	11 2002	7 2002	AF2296-3001	AF2031-3024
FORD	COURIER PH	TD	2.5 WL	PANEL HOUSING	8 2004	12 2006	AF2296-3001	AF2031-3024
FORD	COURIER PH inc 4WD	P	4.0 V6 MPFI SOHC 12V	13V	2 2005	0 2006	AF2296-2010	
FORD	ECONOVAN SGMR	P	1.4 CARB	UC	5 1984	10 1985	AF2296-1004	
FORD	ECOSPORT BK	P	1.0 3 DI DOHC 12V	ECOBOOST	12 2013	0 2018	AF2296-1002	AF2031-2995
FORD	ECOSPORT BK	P	1.5 MPFI DOHC 16V	DURATEC	12 2013	0 2018		AF2031-2995
FORD	ESCAPE	P	3.0 MPFI DOHC 24V	BA,ZA,ZB,ZC	2 2001	0 2008	AF2296-2010	

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
FORD	EXPLORER	P	4.0 SOHC & OHV	UN,UP,UQ,US	10 1996	10 2001	AF2296-3001	
FORD	EXPLORER	P	4.0 & 4.6 MPFI SOHC 12V 16V	UT,UX,UZ	11 2002	1 2008	AF2296-2010	
FORD	F100	P	4.1,4.9 & 5.8 V8	250,302W,351C	1 1978	0 1987	AF2296-3001	
FORD	F150	P	4.9 & 5.8 V8	302W,351W	8 1987	0 1993	AF2296-3001	
FORD	F250	P	5.8 V8	351W	1 1990	12 1990	AF2296-3001	
FORD	F250	P	5.4 V8 MPFI SOHC 16V	RM	7 2001	0 2003	AF2296-2010	AF2041-0945
FORD	F250	P	5.4 V8 MPFI SOHC 16V	RN	11 2003	0 2007	AF2296-2010	AF2041-0945
FORD	F350	P	4.1,4.9 & 5.8 V8	250,302W,351C	3 1982	0 1993	AF2296-3001	
FORD	F350	P	5.4 V8 MPFI SOHC 16V	RM	7 2001	0 2003	AF2296-2010	AF2041-0945
FORD	FAIRLANE	P	6,V8 & CARB	ZA,ZB,ZC,ZD,ZF,ZG, ZH,ZJ,ZK,ZL,NA,NC, NF,NL	3 1967	12 1999	AF2296-3001	
FORD	FAIRLANE	P	6 & V8 MPFI	NA,NC,NF,NL,AU,AUII,	6 1988	0 2003	AF2296-3001	AF2031-2015
FORD	FAIRLANE	P	4.0 & 5.4 MPFI DOHC 24V	BA Series 1-2,BF,G8	7 2003	0 2007	AF2296-2010	AF2031-2852
FORD	FALCON	P	6 & V8 OHV MPFI SOHC 12V	XK,XL,XM,XP,XR,XT, XW,XY,XA,XB,XC,XD, XE,XF,EA,EB	9 1960	8 1993	AF2296-3001	
FORD	FALCON	P	6 & V8 MPFI SOHC 12V 16V	EB,ED,EF,EL,AU, AUII,AUIII	7 1991	9 2001	AF2296-3001	AF2031-2015
FORD	FALCON	P	5.0 V8 MPFI	AUII,AUIII w/ Oil Cooler	4 2000	9 2002	AF2296-2004	AF2031-2015
FORD	FALCON	P	4.0 BARRA DOHC 24V	BA	9 2002	9 2005	AF2296-3001	AF2031-2852
FORD	FALCON	P	4.0 BARRA & 5.4 V8 DOHC	BA,BF	9 2002	4 2008	AF2296-2010	AF2041-0945
FORD	FALCON	LPG	4.0 BARRA	FG	4 2008	6 2001	AF2296-2010	
FORD	FALCON	P	4.0,5.0 & 5.4 MPFI DOHC 32V	FG	5 2008	9 2010	AF2296-2010	AF2031-2950
FORD	FALCON	P	5.0 DOHC 32V	FG	10 2010	10 2014		AF2041-1993
FORD	FALCON	LPI	4.0 DOHC 24V	FG,FGII	7 2011	10 2014	AF2296-2010	
FORD	FALCON	P	4.0 BARRA,ECOLPI	FGII TURBO,FGX	12 2011	0 2016	AF2296-2010	AF2031-2950
FORD	FALCON	P	2.0 DI DOHC 16V ECOBOOST	FG,FGX	4 2012	0 2016	AF2296-1002	AF2031-2950
FORD	FALCON	P	5.0 MPFI DOHC 32V	FGX BOSS 351	11 2014	0 2016		AF2041-1493
FORD	FESTIVA	P	1.3 & 1.5 MPFI SOHC 8V 16V	WA,WB,WD	10 1991	12 1997	AF2296-1004	
FORD	FESTIVA	P	1.3 & 1.5 MPFI SOHC 8V	WF	1 1998	0 2001	AF2296-1008	
FORD	FIESTA	P	1.0 & 1.5 DO DOHC 12V 16V	M1JE,UEJD	9 2013	0 2016	AF2296-1002	
FORD	FIESTA WS	P	1.4 4 MPFI DOHC 16V	SPJ	1 2009	9 2010		AF2031-2995
FORD	FIESTA WS	P	1.6 4 MPFI DOHC 16V	HXJ	1 2009	9 2010		AF2031-2995
FORD	FIESTA WS	TD	1.6 4 DI DOHC 16V	HHJ	11 2009	9 2010		AF2031-2995
FORD	FIESTA WT	TD	1.6 4 DI DOHC 16V	HHJ	10 2010	2 2012		AF2031-2995
FORD	FIESTA WT	P	1.6 4 MPFI DOHC 16V	HXJ	10 2010	8 2013		AF2031-2995
FORD	FIESTA WZ	P	1.6 4 DI DOHC 16V	JTJA	8 2013	0 2018		AF2031-2995
FORD	FIESTA WZ	P	1.0 3 DI DOHC 12V	M1JE	9 2013	0 2018	AF2296-1002	AF2031-2995
FORD	FIESTA WZ	P	1.5 4 DI DOHC 16V	UEJD	9 2013	0 2018	AF2296-1002	AF2031-2995
FORD	FOCUS LS	P	2.0 4 MPFI DOHC 16V	C3-ZETEC	6 2005	0 2007	AF2296-1002	
FORD	FOCUS LT	TD	2.0 4 MPFI DOHC 16V	G6DD	7 2007	3 2009		AF2031-2993
FORD	FOCUS LV	P	2.0 4 MPFI DOHC 16V	A0DA	4 2009	6 2011		AF2031-2993
FORD	FOCUS LV	TD	2.0 4 DI DOHC 16V	G6DG	4 2009	6 2011		AF2031-2993
FORD	FOCUS LW	P	1.6 4 MPFI DOHC 16V	DURATEC	8 2011	7 2012		AF2031-2993
FORD	FOCUS LW	P	2.0 4 MPFI DOHC 16V	DURATEC	8 2011	7 2012	AF2296-1002	AF2031-2993
FORD	FOCUS LW	TD	2.0 4 DI DOHC 16V	DURATORQ	8 2011	7 2012		AF2031-2993
FORD	FOCUS LW II	P	1.6 4 MPFI DOHC 16V	DURATEC	8 2012	0 2018		AF2031-2993
FORD	FOCUS LW II	P	2.0 4 DI DOHC 16V	DURATEC	8 2012	0 2018	AF2296-1002	AF2031-2993
FORD	FOCUS LW II	TD	2.0 4 DI DOHC 16V	DURATORQ	8 2012	0 2018		AF2031-2993
FORD	FOCUS LW II ST	P	2.0 4 DI DOHC 16V	ECOBOOST	10 2012	0 2018	AF2296-1002	AF2031-2993
FORD	FOCUS LZ	P	2.0 4 DI DOHC 16V	ECOBOOST	1 2016	0 2018	AF2296-1002	AF2031-2993
FORD	FOCUS LZ	P	2.3 4 DI DOHC 16V	2.3T	1 2016	0 2018	AF2296-1002	AF2031-2993
FORD	FPV	P	5.4 V8	BA,BF FPV GT, GTP, SUPER PURSUIT	3 2003	1 2008	AF2296-2010	AF2041-0945
FORD	FPV	P	4.0 BARRA	BA,BF F6 TYPHOON, TORNADO UTE	10 2004	10 2006	AF2296-2010	AF2031-2852
FORD	KA	P	1.3 OHV 8V	J4KD	10 1999	0 2003	AF2296-1002	
FORD	KUGA TF	P	1.6 4 DI DOHC 16V	ECOBOOST	4 2013	1 2015		AF2041-2993
FORD	KUGA TF	TD	2.0 4 DI DOHC 16V	DURATORQ	4 2013	1 2018		AF2041-2993
FORD	KUGA TF	P	1.5 4 DI DOHC 16V	JTMA, WPMA	1 2015	1 2018		AF2041-2993
FORD	KUGA TF	P	2.0 4 DI DOHC 16V	ECOBOOST	1 2015	1 2018		AF2041-2993
FORD	LASER	P	1.3,1.5,1.6 & 1.8 CARB EFI	E3,E5,B6,BP	0 1981	4 2001	AF2296-1004	

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
FORD	LTD	P	4.1 & 5.8 OHV 16V	FC250,351C	6 1979	0 1982	AF2296-3001	
FORD	LTD	P	4.0 & 5.0 MPFI SOHC 12V	DC,DF,DL	8 1991	0 2003	AF2296-3001	AF2031-2015
FORD	LTD	P	5.4 V8 MPFI SOHC	BA,BF	6 2003	0 2007	AF2296-2010	AF2031-2852
FORD	METEOR	P	1.5 & 1.6 CARB EFI	GA,GB,GC	4 1982	0 1987	AF2296-1004	
FORD	MONDEO	P	2.5 MPFI DOHC 24V	KL	2 2000	0 2001	AF2296-2010	
FORD	MONDEO	P	2.0 & 2.3 MPFI DOHC 16V	23NS,ECOBOOST	10 2007	0 2016	AF2296-1002	
FORD	MUSTANG	P	289 & 302	WINDSOR	0 1962	0 1995	AF2296-3001	
FORD	MUSTANG	P	4.6 MODULAR & 5.0 COYOTE		0 1996	0 2016	AF2296-2010	
FORD	MUSTANG FM	P	2.3 4 DI DOHC 16V	ECOBOOST	7 2015	0 2018	AF2296-1002	
FORD	PROBE	P	2.5 MPFI DOHC 24V	ST,SU,SV	6 1994	0 1998	AF2296-1010	
FORD	RAIDER	P	2.6	UV	8 1991	0 1997	AF2296-1010	
FORD	RANGER	TD	2.5 & 3.0 MPFI 16V	PJ,PK	12 2006	8 2011	AF2296-1002	AF2041-2296
FORD	RANGER	P	2.5 MPFI DOHC 16V	PX	9 2011	0 2016	AF2296-1002	AF2041-0662
FORD	RANGER	TD	2.2 & 3.2 DI DOHC 16V 20V	PX	9 2011	0 2016		AF2041-0662
FORD	TAURUS	P	3.0 MPFI DOHC 24V	DN,DP	3 1996	0 1998	AF2296-2010	
FORD	TE50	P	4.9 V8 w/ Oil Cooler	AU,AUII	10 1999	12 2002	AF2296-2004	AF2031-2015
FORD	TE50	P	4.9 V8 without Oil Cooler	AU,AUII	10 1999	12 2002	AF2296-3001	AF2031-2015
FORD	TE50	P	5.6 V8	AU,AUII	12 2001	12 2002	AF2296-2004	AF2031-2080
FORD	TELSTAR	P	2.5 MPFI DOHC 24V	AX,AY	1 1992	0 1996	AF2296-1010	
FORD	TERRITORY	P	4.0 BARRA MPFI DOHC 24V	SX 2WD,SX AWD	6 2004	0 2005	AF2296-3001	AF2031-2852
FORD	TERRITORY	P	4.0 BARRA MPFI DOHC 24V	SY 2WD,SY AWD,Turbo	10 2005	3 2008	AF2296-2010	AF2031-2852
FORD	TERRITORY	P	4.0 BARRA MPFI DOHC 24V	SY AWD Turbo, SY 2WD,SY AWD, SZ 2WD,SZ AWD	2 2008	0 2016	AF2296-2010	AF2031-2950
FORD	TERRITORY	TD	2.7 MPFI DOHC 24V	SZ 2WD,SZ AWD	5 2011	0 2016		AF2031-2950
FORD	TL50	P	4.9 V8 w/ Oil Cooler	AU,AUII	10 1999	12 2002	AF2296-2004	AF2031-2015
FORD	TL50	P	4.9 V8 without Oil Cooler	AU,AUII	10 1999	12 2002	AF2296-3001	AF2031-2015
FORD	TL50	P	5.6 V8	AU,AUII	12 2001	12 2002	AF2296-2004	AF2041-0945
FORD	TRANSIT VAN	P	2.0 EFI	VG	1 1996	11 2000	AF2296-2004	
FORD	TS50	P	4.9 V8 w/ Oil Cooler	AU,AUII	10 1999	12 2002	AF2296-2004	AF2031-2015
FORD	TS50	P	4.9 V8 without Oil Cooler	AU,AUII	10 1999	12 2002	AF2296-3001	AF2031-2015
FORD	TS50	P	5.6 V8	AU,AUII	12 2001	12 2002	AF2296-2004	AF2041-0945
GEELY								
GEELY	MK	P	1.5 MPFI DOHC 16V	MR479Q	1 2011	0 2015	AF2296-1003	
GMC								
GMC	3500	P	5.7 MPFI		0 1998	0 2015	AF2296-3002	
GMC	3500	TD	6.5		1 1998	0 2015	AF2296-3002	
GREAT WALL								
GREAT WALL	SA220	P	2.2	491QE	7 2009	0 2015	AF2296-1003	
GREAT WALL	V200	TD	2.0 DI DOHC 8V	GW4D20	9 2011	0 2015	AF2296-2010	
GREAT WALL	V240	P	2.4	4G69S4N	7 2009	2 2015	AF2296-1004	
GREAT WALL	X200	TD	2.0 DI DOHC 8V	GW4D20	2 2012	0 2015	AF2296-2010	
GREAT WALL	X240	P	2.4	4G69S4N	7 2009	0 2015	AF2296-1004	
HOLDEN								
HOLDEN	ADVENTRA	P	5.7 MPFI	LS1	10 2003	1 2006	AF2296-1007	AF2031-2116
HOLDEN	ADVENTRA	P	3.6 MPFI DOHC 24V	ALLOYT190, ALLOYT188, ALLOYT195	3 2005	0 2007		AF2031-2116
HOLDEN	APOLLO	P	2.0 & 2.2 MPFI DOHC 16V	3SFC,3SFE,5SFE	8 1989	0 1997	AF2296-1003	
HOLDEN	APOLLO	P	3.0 MPFI DOHC 24V	3VZ-FE	3 1993	0 1997	AF2296-1002	
HOLDEN	ASTRA	P	1.5 & 1.6	E15,E16	8 1984	7 1987	AF2296-2008	
HOLDEN	ASTRA	P	1.6,1.8 & 2.0 MPFI DOHC 16V	16LF,18LE,C16,C18,X18, X20,Z18,Z20	7 1987	3 2010	AF2296-2001	
HOLDEN	BARINA	P	1.3 MPFI SOHC 8V	G13A,G13B	2 1985	0 1994	AF2296-1002	
HOLDEN	BARINA	P	1.2,1.4,1.6 & 1.8 MPFI DOHC	C12,C14,C16,X16,Z14,Z18, F16D3	4 1994	2 2011	AF2296-2001	
HOLDEN	BELMONT	P			1 1968	0 1977	AF2296-2003	
HOLDEN	CALIBRA	P	2.0 & 2.5 MPFI DOHC 16V	C20,X20,C25	10 1991	7 1998	AF2296-1001	AF2031-2080
HOLDEN	CAMIRA	P	1.6,1.8 & 2.0 MPFI SOHC	16JH,18JH,18JU,20JD	8 1982	0 1989	AF2296-1001	
HOLDEN	CAPTIVA	P	2.4 MPFI DOHC 16V	F18D4	11 2009	1 2011	AF2296-1001	
HOLDEN	CAPTIVA	P	3.0 DI DOHC 24V	LF1	2 2011	0 2015	AF2296-1017	
HOLDEN	COLORADO	P	2.5 MPFI SOHC 8V	Y24SE	7 2008	11 2008	AF2296-1001	AF2031-2951
HOLDEN	COLORADO	P	3.6 MPFI DOHC 24V	HFV6	7 2008	5 2012		AF2031-2951

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter		
HOLDEN	COLORADO	TD	3.0 DI DOHC 16V	4JJ1	7	2008	5	2015		AF2031-2013
HOLDEN	COMBO VAN	P	1.4 & 1.6 MPFI DOHC 16V	C14NZ,Z14,Z16	3	1996	0	2015	AF2296-1001	
HOLDEN	COMMODORE VB-VL	P	2.8,3.3,4.1,5.0 OHV	HOLDEN V6,253-308	11	1978	8	1988	AF2296-2003	
HOLDEN	COMMODORE VE	P	3.6 MPFI DOHC 24V V6	SIDI,LFX,LWR,LLT	8	2008	4	2013		AF2031-2919
HOLDEN	COMMODORE VE-VF	P	6.0 MPFI OHV 16V	L98,L76,L77	8	2006	0	2015	AF2296-1017	AF2031-2919
HOLDEN	COMMODORE VL	P	3.0 MPFI SOHC 12V	RB30E	3	1986	8	1988	AF2296-2008	AF2031-2031
HOLDEN	COMMODORE VN-VY	P	3.8 OHV V6		8	1988	10	2000	AF2296-1001	AF2031-2031
HOLDEN	COMMODORE VN-VY	P	5.0,5.7 & 6.0 MPFI V8	308,LS1	3	1989	7	2006	AF2296-1007	AF2031-2116
HOLDEN	CRUZE	P	1.5 MPFI DOHC 16V	M15A	6	2002	6	2006	AF2296-1002	
HOLDEN	FRONTERA	P	2.0 & 2.2 MPFI DOHC 16V	X20,X22	10	1995	0	2002	AF2296-1001	
HOLDEN	FRONTERA	P	3.2 MPFI DOHC 24V	6VD1	3	1999	0	2004	AF2296-1004	
HOLDEN	JACKAROO	P	2.6,3.2 & 3.5 MPFI DOHC 24V	4ZE1,6VD1,6VE1	1	1990	0	2004	AF2296-1004	
HOLDEN	KINGSWOOD	P		307,327,350	0	1968	12	1974	AF2296-3002	
HOLDEN	KINGSWOOD	P		253,308	0	1969	12	1984	AF2296-2003	
HOLDEN	MANTA	P	5.0 OHV	VU	4	1995	0	1999	AF2296-1007	AF2031-2031
HOLDEN	NOVA	P	1.4,1.6 & 1.8 DOHC	6AF,4AFC,4AFE,7AFE	8	1989	0	1997	AF2296-1003	
HOLDEN	RODEO	P	2.3,2.6 & 3.2 MPFI DOHC 24V	4ZD1,4ZE1,6VD,6VD1	1	1987	0	2003	AF2296-1004	
HOLDEN	RODEO	P	2.2 MPFI SOHC 8V	C22NE	6	1988	2	2003	AF2296-1001	
HOLDEN	RODEO	TD	3.0 OHV	4JH1TC	1	2002	0	2003		AF2041-2023
HOLDEN	RODEO	P	2.4 MPFI SOHC 8V	C24SE,Y24SE	1	2003	0	2008	AF2296-1001	AF2031-2951
HOLDEN	RODEO	P	3.5 MPFI DOHC 24V	6VE1	3	2003	0	2005	AF2296-1004	AF2031-2951
HOLDEN	RODEO	TD	3.0 OHV	4JH1TC	3	2003	0	2008	AF2296-1003	AF2041-2023
HOLDEN	SCURRY	P	1.0 CARB	F10A	7	1985	0	1987	AF2296-1002	
HOLDEN	SUBURBAN 1500	P	5.7 OHV	VORTEC	2	1998	1	2001	AF2296-1001	
HOLDEN	SUBURBAN 2500	P	6.5 OHV	FCWG	2	1998	0	2001	AF2296-3002	
HOLDEN	SUNBIRD	P	1.9	19S	11	1976	0	1978	AF2296-1001	
HOLDEN	SUNBIRD	P	1.9	STARFIRE	9	1978	0	1980	AF2296-2003	
HOLDEN	TIGRA	P	1.8 MPFI DOHC 16V	Z18XE	10	2005	0	2007	AF2296-1001	
HOLDEN	TORANA	P	1.6,1.8 & 1.9		11	1969	0	1976	AF2296-1002	
HOLDEN	TORANA	P	2.3,2.6,2.8,3.0,4.2 & 5.0		11	1969	0	1979	AF2296-2003	
HOLDEN	VECTRA	P	2.0,2.2 & 2.5 MPFI DOHC 16V	C20,X25,C22	6	1997	0	2003	AF2296-1001	
HOLDEN	VIVA	P	1.8 MPFI DOHC 16V	F18D3	10	2005	5	2009	AF2296-1001	
HOLDEN	VXR	P	2.0 MPFI DOHC 16V	Z20LER	10	2006	9	2009	AF2296-1001	
HONDA										
HONDA	ACCORD	P	2.0,2.2 & 3.0 MPFI SOHC 24V	A20A,F22A,F22B,J30	1	1986	0	1999	AF2296-1004	
HONDA	ACCORD	P	2.3,2.4,3.0 & 3.5 MPFI DOHC	F23,J30,K24,J35	12	1997	0	2015	AF2296-2010	
HONDA	ACCORD 40 SERIES	P	3.0 V6 MPFI SOHC 24V	J30A4	8	2003	1	2008	AF2296-1010	
HONDA	ACCORD 40 SERIES	P	2.4 4 MPFI DOHC 16V	K24A4	9	2003	1	2008	AF2296-1010	AF2031-2276
HONDA	ACCORD 50 SERIES	P	2.4 4 MPFI SOHC 16V	K24Z2	2	2008	5	2013	AF2296-1010	
HONDA	ACCORD 50 SERIES	P	3.5 V6 MPFI SOHC 24V	J35Z2	2	2008	5	2013	AF2296-1010	
HONDA	ACCORD 9TH GEN	P	2.4 4 MPFI DOHC 16V	K24W3	6	2013	0	2018	AF2296-1010	
HONDA	ACCORD 9TH GEN	P	3.5 V6 MPFI DOHC 24V	J35Y3	6	2013	0	2018	AF2296-1010	
HONDA	ACCORD CA	P	2.0 4 SOHC 12V	A20A2 & A20A4	1	1986	0	1989	AF2296-1004	
HONDA	ACCORD CB & CD	P	2.2 4 SOHC 16V	F22A5 , F22B1 , F22B3	11	1986	12	1997	AF2296-1004	
HONDA	ACCORD CG	P	3.0 V6 MPFI SOHC 24V	J30A1	12	1997	0	1999	AF2296-1004	
HONDA	ACCORD CG	P	2.3 4 SOHC 16V	F23A1	12	1997	2	2002	AF2296-1010	
HONDA	ACCORD CK	P	3.0 V6 MPFI SOHC 24V	J30A1	1	1999	0	2003	AF2296-1010	
HONDA	ACCORD CK VT1	P	2.3 4 MPFI SOHC 16V	F23Z2	1	1999	0	2003	AF2296-1010	
HONDA	ACCORD CL & CM	P	2.4 4 MPFI DOHC 16V	K24A3	6	2003	1	2008	AF2296-1010	AF2031-2276
HONDA	ACCORD CM	P	3.0 V6 MPFI SOHC 16V	J30A4	6	2003	1	2008	AF2296-1010	
HONDA	ACCORD EURO	P	2.4 MPFI DOHC 16V	K24Z3	6	2003	0	2015	AF2296-1010	
HONDA	ACCORD EURO CL	P	2.4 4 MPFI DOHC 16V	K24A3	6	2003	5	2008	AF2296-1010	AF2031-2276
HONDA	ACCORD EURO CU	P	2.4 4 MPFI DOHC 16V	K24A3	6	2008	0	2018	AF2296-1010	
HONDA	ACTY	P	0.6 CARB	EH	10	1986	0	1986	AF2296-1004	
HONDA	BEAT	P		IMPORT	0	1991	0	1994	AF2296-1008	
HONDA	CITY	P	1.5 OHC	L15A7-17	2	2009	0	2015	AF2296-1010	
HONDA	CIVIC	P	1.3,1.5,1.6 & 1.7 SOHC 16V	EW2,D15,D16,B16	10	1987	0	2000	AF2296-1004	
HONDA	CIVIC	P	1.3,1.7,1.8 & 2.0 MPFI DOHC	D17,L13,R18A,K20,LDA2,LEA2,R18Z1,R20A5	10	2000	0	2015	AF2296-1010	
HONDA	CIVIC 10TH GEN	P	1.5 4 DI DOHC 16V	L15B7	6	2016	0	2018	AF2296-1010	
HONDA	CIVIC 10TH GEN	P	1.8 4 MPFI DOHC 16V	R18Z1	6	2016	0	2018	AF2296-1010	AF2031-2468
HONDA	CIVIC 9TH GEN	P	1.5 4 MPFI SOHC 16V	LEA2	2	2012	7	2014	AF2296-1010	
HONDA	CIVIC 9TH GEN	P	1.8 & 2.0 4 MPFI SOHC & DOHC 1	R18Z1 & R20A5	2	2012	5	2016	AF2296-1010	AF2031-2468

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
HONDA	CIVIC ED, EE, EG	P	1.3 & 1.5 4 SOHC 16V & 12V	D15BA & D13B2	10 1987	0 1995	AF2296-1004	
HONDA	CIVIC EG	P	1.5 4 SOHC 16V	D15B7	11 1993	9 1995	AF2296-1004	
HONDA	CIVIC EG & EH	P	1.6 4 MPFI DOHC 16V	D16A8	11 1987	10 1995	AF2296-1004	
HONDA	CIVIC EK & EM	P	1.6 4 MPFI SOHC & DOHC 16V	B16A2, D16Y4 & D16Y5	10 1995	0 2000	AF2296-1004	
HONDA	CIVIC ES	H	1.3 4 MPFI SOHC 16V & 8V	L13A1 & LDA	3 2004	1 2006	AF2296-1004	
HONDA	CIVIC ES9	P	1.7 4 MPFI DOHC 16V	D17Z1	10 2000	0 2006	AF2296-1004	
HONDA	CIVIC EU	P	1.7 4 MPFI DOHC & SOHC 16V	D17A2 & D17A2	10 2000	0 2006	AF2296-1004	
HONDA	CIVIC FD	P	1.3 4 MPFI SOHC 16V	LDA2	2 2006	12 2011	AF2296-1004	
HONDA	CIVIC FD	P	1.8 4 MPFI DOHC 16V	R18A1	2 2006	12 2011	AF2296-1004	AF2031-2342
HONDA	CIVIC FD	P	2.0 4 MPFI DOHC 16V	K20Z2	2 2006	12 2011	AF2296-1004	
HONDA	CIVIC FK	P	1.8 4 MPFI SOHC 16V	R18A2	0 2008	0 2018	AF2296-1004	AF2031-2342
HONDA	CIVIC FN TYPE R	P	2.0 4 MPFI DOHC 16V	K20ZA	2 2007	0 2018	AF2296-1004	
HONDA	CONCERTO	P	1.6 MPFI SOHC 16V	D16	11 1988	0 1993	AF2296-1004	
HONDA	CRV	P	2.0 MPFI DOHC 16V	B20B3	9 1997	12 2001	AF2296-1004	
HONDA	CRV	P	2.0 & 2.4 MPFI DOHC 16V	K24,R20	12 2001	0 2015	AF2296-1010	
HONDA	CRX	P	1.6 MPFI DOHC 16V	D16A8,B16A2	11 1987	9 1998	AF2296-1004	
HONDA	CRZ	H	1.5 MPFI SOHC 16V	LEA3	11 2011	0 2015	AF2296-1010	
HONDA	HRV	P	1.6 MPFI SOHC 16V	D16W1	1 1999	0 2002	AF2296-1004	
HONDA	HRV	P	1.6 MPFI SOHC 16V	D16W1	2 2000	0 2002	AF2296-1010	
HONDA	INSIGHT	H	1.0 MPFI SOHC 12V	MF2,ECA1	3 2001	6 2004	AF2296-1008	
HONDA	INSIGHT	H	1.3 MPFI DOHC 16V	LDA3	10 2010	5 2012	AF2296-1010	
HONDA	INSIGHT	P	1.3 DI SOHC 8V	LDA3	6 2012	0 2015	AF2296-1010	
HONDA	INTEGRA	P	1.8 & 2.0 MPFI DOHC 16V	B18,K20	6 1989	0 2004	AF2296-1004	
HONDA	INTEGRA	P	2.0 MPFI DOHC 16V	K20	8 2001	4 2007	AF2296-1010	
HONDA	JAZZ	P	1.3 & 1.5 MPFI SOHC 16V	L13,L15,LDA3	10 2002	0 2015	AF2296-1010	
HONDA	LEGEND	P	3.5 MPFI SOHC 24V	C35A3	5 1996	0 2004	AF2296-1004	
HONDA	LEGEND	P	3.5 & 3.7 MPFI SOHC 24V	C35A3,J35A8,J37A2	2 2002	0 2015	AF2296-1010	
HONDA	MDX	P	3.5 MPFI	J35A5	4 2003	4 2007	AF2296-1010	
HONDA	NSX	P	3.0 MPFI DOHC 24V	C30A3	5 1995	2 2002	AF2296-1004	
HONDA	NSX	P	3.0 MPFI DOHC 24V	C30A3	2 2002	1 2005	AF2296-1010	
HONDA	ODYSSEY	P	2.2 & 2.3 MPFI SOHC 16V	F22,F23	6 1995	3 2000	AF2296-1004	
HONDA	ODYSSEY	P	2.3,2.4 & 3.0 MPFI DOHC 16V	F23,J30A3,K24	3 2000	0 2015	AF2296-1010	
HONDA	PRELUDE	P	2.0,2.2 & 2.3 MPFI DOHC 16V	A20,B20,F22,H22,H23	12 1985	0 2002	AF2296-1004	
HONDA	PRELUDE	P	2.2 MPFI	H22A4	2 2002	7 2002	AF2296-1010	
HONDA	S2000	P	2.0 MPFI DOHC 16V	F20C1	8 1999	0 2006	AF2296-1010	
HONDA	S2000	P	2.0 MPFI DOHC 16V	F20C2	2 2006	7 2009	AF2296-1004	
HSV								
HSV	CLUBSPORT	P	6.0 & 6.2 MPFI OHV 16V	LS2,LS3	8 2006	0 2015	AF2296-1017	AF2031-2919
HSV	GRANGE	P	6.0 & 6.2 MPFI OHV 16V	LS2,LS3	3 2007	8 2009	AF2296-1017	AF2031-2919
HSV	GRANGE	P	6.0 MPFI OHV 16V	LS3	9 2010	0 2015	AF2296-1017	
HSV	GTS	P	6.0 & 6.2 MPFI OHV 16V	LS2,LS3	8 2006	8 2009	AF2296-1017	AF2031-2919
HSV	MALOO	P	6.0 & 6.2 MPFI OHV 16V	LS2,LS3	10 2007	0 2015	AF2296-1017	AF2031-2919
HSV	SENATOR	P	6.0 & 6.2 MPFI OHV 16V	LS3	8 2006	0 2015	AF2296-1017	AF2031-2919
HUMMER								
HUMMER	H2	P	6.0		0 2002	0 2007	AF2296-1017	
HYUNDAI								
HYUNDAI	ACCENT	P	1.5 & 1.6 MPFI DOHC 16V	G4ECX,G4ED,G4ED5,G4FC,G4FD	6 2000	9 2015	AF2296-1004	
HYUNDAI	COUPE	P	2.0 MPFI DOHC 16V	G4GFT	7 1996	0 1999	AF2296-1004	
HYUNDAI	ELANTRA	P	G4GB,G4GBX,G4GCX,G4GC6,G4NBB		10 2000	0 2015	AF2296-1004	
HYUNDAI	ELANTRA AD	P	2.0 4 MPFI DOHC 16V	2.0 MPI	10 2016	0 2018	AF2296-1004	
HYUNDAI	ELANTRA MD	P	1.8 4 MPFI DOHC 16V	G4NBB	6 2011	0 2018	AF2296-1004	AF2031-2451
HYUNDAI	ELANTRA SR AD	P	1.6 4 DI DOHC 16V	G4FJ	10 2016	0 2018	AF2296-1004	
HYUNDAI	ELANTRA XD & HD	P	1.8 & 2.0 4 MPFI DOHC 16V	G4GC & G4GBX	10 2000	5 2011	AF2296-1004	
HYUNDAI	EXCEL	P	1.5 MPFI DOHC 16V	G4EKR,G4FKR	9 1994	0 2000	AF2296-1004	
HYUNDAI	GETZ	P	1.3,1.4,1.5 & 1.6 MPFI DOHC 16V	G4EA1,G4EE5,G4EC2,G4ED5	9 2002	0 2015	AF2296-1004	
HYUNDAI	GRANDEUR	P	3.0 MPFI DOHC 24V	G6CTX	9 1999	0 2003	AF2296-1004	
HYUNDAI	I20	P	1.4 & 1.6 MPFI DOHC 16V	G4FA,G4FC	7 2010	0 2015	AF2296-1004	
HYUNDAI	I30 FD	P	1.6 & 2.0 MPFI DOHC 16V	G4GC	9 2007	0 2018	AF2296-1004	
HYUNDAI	I30 GD	P	1.6 & 1.8 MPFI & DI DOHC 16V	G4NB & G4FD	5 2012	0 2018	AF2296-1004	AF2031-2451
HYUNDAI	I40	P	2.0 DI DOHC 16V	G4NC	9 2011	2 2014	AF2296-1004	

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
HYUNDAI	I45	P	2.0 & 2.4 MPFI DOHC 16V	G4KD,G4KC4	5 2010	0 2015	AF2296-1004	
HYUNDAI	ILOAD	P	2.4 MPFI DOHC 16V	G4KG8	2 2008	0 2015	AF2296-1004	
HYUNDAI	IMAX	P	2.4 MPFI DOHC 16V	G4KG8	2 2008	0 2015	AF2296-1004	
HYUNDAI	IX35	P	2.0 & 2.4 MPFI DOHC 16V	G4KD,G4NC,G4KE,G4KJ	2 2010	0 2015	AF2296-1004	AF2031-2451
HYUNDAI	LANTRA	P	1.6,1.8 & 2.0 MPFI DOHC 16V	G4CRL,G4GMR,G4GFV	5 1991	0 2000	AF2296-1004	
HYUNDAI	S COUPE	P	1.5 MPFI	G4DJ,G4EKM, G4EKT2,G4FKM	0 1990	3 1996	AF2296-1004	
HYUNDAI	SANTA FE	P	2.2,2.4 & 2.7 MPFI DOHC 24V	G4JSX,G6EAY,G4KJ	11 2000	0 2015	AF2296-1004	
HYUNDAI	SANTE FE	P	2.7 MPFI DOHC 24V	G6EA5	5 2006	10 2009	AF2296-1010	
HYUNDAI	SONATA	P	2.0,2.4,2.5 & 3.0 MPFI DOHC	G6AT,G4CPP,G6ATP,G6ATS, G4JPV,G6BVV,G4JSY,G6BAY, G4KC	3 1990	4 2010	AF2296-1004	
HYUNDAI	TERRACAN	P	3.5 MPFI DOHC 24V	G6CU	12 2001	7 2008	AF2296-1004	
HYUNDAI	TIBURON	P	2.0 & 2.7 MPFI DOHC 24V	G4GC1,G6BA,G6BA10	2 2002	0 2015	AF2296-1004	
HYUNDAI	TRAJET	P	2.7 MPFI DOHC 24V	G6BAX	7 2000	0 2015	AF2296-1004	
HYUNDAI	TUCSON	P	2.0 & 2.7 MPFI DOHC 24V	G4GC,G6BA3	8 2004	1 2010	AF2296-1004	
HYUNDAI	VELOSTER	P	1.6 MPFI DOHC 16V	G4FD,G4FJ	2 2012	0 2015	AF2296-1004	
INFINITI								
INFINITI	FX37	P	3.7 MPFI DOHC 24V	VQ37	7 2012	12 2013	AF2296-1008	
INFINITI	FX50	P	5.0 MPFI DOHC 32V	VK50	7 2012	12 2013	AF2296-1010	
INFINITI	M35H	P	3.5 MPFI DOHC 24V	VQ35	7 2012	12 2013	AF2296-1008	
INFINITI	M37	P	3.7 MPFI DOHC 24V	VQ37	7 2012	12 2013	AF2296-1008	
ISUZU								
ISUZU	D-MAX	TD	3.0 DI DOHC 16V	4JJ1	10 2008	5 2012		AF2031-2013
ISUZU	MU	P	2.6 MPFI	4ZE1	0 1989	0 1993	AF2296-1004	
IVECO								
IVECO	DAILY	TD	2.3 & 3.0 DOHC 16V	F1A,F1AAE0481, F1CE0481	0 2005	0 2015	AF2296-2010	
JEEP								
JEEP	CHEROKEE	P	2.4 MPFI OHV 12V	MX	4 1994	8 2001	AF2296-2004	
JEEP	CHEROKEE	P	2.4 MPFI DOHC 16V	4W	2 2004	1 2006	AF2296-1002	
JEEP	CJ	P	2.5 & 4.2	B,C,B8	9 1978	0 1985	AF2296-2003	
JEEP	COMMANDER	P	4.7 & 5.7 MPFI SOHC 16V	8N	5 2006	3 2010	AF2296-2004	
JEEP	COMPASS	P	2.0 & 2.4 MPFI DOHC 16V	AC,BD,8D	3 2007	0 2015	AF2296-1017	
JEEP	GRAND CHEROKEE	P	4.0,4.7,5.7 & 6.1 MPFI OHV 16V	508MX,MX,8N,5Y5,5Y	3 1996	12 2010	AF2296-2004	
JEEP	GRAND CHEROKEE SRT	P	5.7 & 6.4 MPFI DOHC 16V	HEMI,JC HEMI	1 2011	0 2015	AF2296-2010	
JEEP	HAWKE	P			0 1979	0 1986	AF2296-2003	
JEEP	J20	P			7 1981	0 1985	AF2296-2003	
JEEP	LAREDO	P			0 1979	0 1986	AF2296-2003	
JEEP	OVERLANDER	P			0 1979	0 1986	AF2296-2003	
JEEP	PATRIOT	P	2.0 & 2.4 MPFI DOHC 16V	8D	8 2007	0 2015	AF2296-1017	
JEEP	RENEGADE	P			0 1979	0 1986	AF2296-2003	
JEEP	SPORTSMAN	P			0 1979	0 1986	AF2296-2003	
JEEP	WAGONEER	P			0 1979	0 1986	AF2296-2003	
JEEP	WRANGLER	P	4.0 MPFI OHV 12V	MX	10 1996	2 2007	AF2296-2004	
JEEP	WRANGLER	P	3.8 MPFI OHV 12V	7L	3 2007	12 2011	AF2296-1002	
KIA								
KIA	CARENS WAGON	P	1.8 MPFI DOHC 16V	TE,T8	7 2000	0 2002	AF2296-1008	
KIA	CARNIVAL	P	2.5 MPFI DOHC 24V	K5	9 1999	0 2006	AF2296-1010	
KIA	CARNIVAL	P	2.7 SWB	K5	10 2006	4 2011	AF2296-1004	
KIA	CERATO	P	1.8 & 2.0 MPFI DOHC 16V	G4GC,G4KD,G4NB, G4FJ,G4NC	7 2004	0 2015	AF2296-1004	
KIA	GRAND CARNIVAL	TD	2.2 DI DOHC 16V	D4HH	6 2011	0 2015	AF2296-1004	
KIA	MAGENTIS	P	2.4 & 2.7 MPFI DOHC 24V	G4KC,G6EA	8 2006	3 2010	AF2296-1004	
KIA	MENTOR	P	1.5 & 1.8 MPFI DOHC 16V	B5,BF-E,TE	12 1996	6 2000	AF2296-1008	
KIA	OPTIMA	P	2.4,2.5 & 2.7 MPFI DOHC 24V	K5,G6BV,G6BA,G4KJ	6 2000	0 2018	AF2296-1004	
KIA	PRO_CEE'D	P	1.6 DI DOHC 16V	G4FJ	3 2014	0 2015	AF2296-1004	
KIA	RIO	P	1.5 MPFI DOHC 16V	B5,A5D	7 2000	0 2005	AF2296-1010	
KIA	RIO	P	1.4 & 1.6 MPFI DOHC 16V	G4EE,G4ED,G4FA,G4FD	1 2003	0 2015	AF2296-1004	
KIA	RONDO	P	2.0 MPFI DOHC 16V	G4KA8,G4NC	4 2008	0 2015	AF2296-1004	
KIA	SHUMA	P	1.8 MPFI DOHC 16V	TE	4 2000	0 2001	AF2296-1008	
KIA	SORENTO	P	2.4,3.5 & 2.8 MPFI DOHC 24V	G6CU,G6DA,G4KE9	2 2003	7 2011	AF2296-1004	
KIA	SOUL	P	1.6 & 2.0 MPFI DOHC 16V	G4FC,G4NA	4 2009	0 2015	AF2296-1004	

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
KIA	SPECTRA	P	1.8 MPFI DOHC 16V	TE	5 2001	6 2004	AF2296-1008	
KIA	SPORTAGE	P	2.0,2.4 & 2.7 MPFI DOHC 16V	G4GC,G6BA,D4HA, G4KD,G4KE	4 2005	5 2014	AF2296-1004	
KIA	SPORTAGE KM	P	2.7 V6 MPFI DOHC 16V	G6BA	4 2005	8 2009	AF2296-1004	
KIA	SPORTAGE KM	P	2.0 4 MPFI DOHC 16V	G4GC	8 2007	7 2010	AF2296-1004	
KIA	SPORTAGE QL	P	2.0 4 MPFI DOHC 16V	G4NA	1 2016	0 2018	AF2296-1004	
KIA	SPORTAGE QL	P	2.4 4 DI DOHC 16V	G4KJ	1 2016	0 2018	AF2296-1004	
KIA	SPORTAGE SL	P	2.0 4 MPFI DOHC 16V	G4KD	8 2010	5 2013	AF2296-1004	AF2031-2451
KIA	SPORTAGE SL	P	2.4 4 MPFI DOHC 16V	G4KE	8 2010	5 2013	AF2296-1004	AF2031-2451
KIA	SPORTAGE SL	TD	2.0 4 DI DOHC 16V	D4HA	8 2010	5 2013	AF2296-1004	AF2031-2451
KIA	SPORTAGE SL II	P	2.0 4 MPFI DOHC 16V	G4KD	6 2013	5 2014	AF2296-1004	AF2031-2451
KIA	SPORTAGE SL II	TD	2.0 4 DI DOHC 16V	G4KE	6 2013	0 2018	AF2296-1004	AF2031-2451
KIA	SPORTAGE SL II	P	2.0 4 DI DOHC 16V	G4NC	5 2014	0 2018	AF2296-1004	AF2031-2451
LADA								
LADA	CEVARO	P	1.5		0 1990	3 1993	AF2296-2004	
LADA	NIVA	P	1.6 CARB EFI	5M,5MI	7 1983	0 1995	AF2296-2004	
LADA	SABLE	P	1.5 CARB		1 1994	0 1996	AF2296-2004	
LADA	SAMARA	P	1.3	12	7 1988	0 1991	AF2296-2004	
LADA	VOLANTE	P	1.5 CARB		12 1993	0 1996	AF2296-2004	
LANDROVER								
LANDROVER	DEFENDER	P	3.5 CARB OHV 16V	17G	0 1984	0 1991	AF2296-3001	
LANDROVER	DEFENDER	TD	2.5		0 1991	3 1999	AF2296-2004	
LANDROVER	DISCOVERY	TD	2.5 OHV 8V	12L,18L	0 1991	0 1999	AF2296-2004	
LANDROVER	DISCOVERY	P	3.5,3.9 & 4.0 MPFI OHV 16V	22D,23D,22L55D,56D	4 1991	0 2005	AF2296-2004	
LANDROVER	FREELANDER	P	2.0 DI DOHC 16V		10 2012	0 2015	AF2296-1002	
LANDROVER	RANGE ROVER	P	3.5 MPFI		7 1977	1 1989	AF2296-3001	
LANDROVER	RANGE ROVER	P	4.0 & 4.6 MPFI OHV 16V	38D,44D,48D	12 1989	7 2002	AF2296-2004	
LANDROVER	RANGE ROVER EVOQUE	P	2.0 DI DOHC 16V	204PT	10 2011	0 2015	AF2296-1002	
LEXUS								
LEXUS	ES300	P	3.0 MPFI DOHC 24V	3VZ-FE,1MZ-FE	5 1992	0 2005	AF2296-1002	
LEXUS	GS300	P	3.0 MPFI DOHC 24V	2JZ-GE	10 1997	0 2005	AF2296-1002	
LEXUS	GS430	P	1.3 MPFI DOHC 32V	3UZ-FE	8 2005	2 2008	AF2296-1002	
LEXUS	IS200	P	2.0 MPFI DOHC 24V	1G-FE	3 1999	10 2005	AF2296-1002	
LEXUS	IS300	P	3.0 MPFI DOHC 24V	2JZ-GE	9 2001	0 2005	AF2296-1002	
LEXUS	LS400	P	4.0 MPFI DOHC 32V	1UZ-FE	4 1990	11 2000	AF2296-1002	
LEXUS	LS430	P	4.3 MPFI DOHC 32V	3UZ-FE	12 2000	0 2007	AF2296-1002	
LEXUS	LX470	P	4.7 MPFI DOHC 32V	2UZ-FE	5 1998	3 2008	AF2296-1002	AF2041-2444
LEXUS	NX200T AGZ10R & AGZ15R	P	2.0 4 DI DOHC 16V	8AR-FTS	2 2015	0 2018		AF2031-2443
LEXUS	RX200T AGL20R	P	2.0 4 DI DOHC 16V	8AR-FTS	9 2016	0 2018		AF2031-2443
LEXUS	RX270T AGL20R	P	2.7 4 DI DOHC 16V	1AR-FE	7 2013	8 2016		AF2031-2443
LEXUS	RX330	P	3.3 MPFI DOHC 24V	3MZ-FE	4 2003	1 2006	AF2296-1002	
LEXUS	RX350 GGL15R	P	3.5 V6 DI DOHC 24V	2GR-FE	2 2009	0 2015		AF2031-2443
LEXUS	RX400H	P	3.3 MPFI DOHC 24V	3MZ-FSE	9 2006	5 2009	AF2296-1002	
LEXUS	SC430	P	4.3 MPFI DOHC 32V	3UZ-FE	10 2001	7 2010	AF2296-1002	
MAZDA								
MAZDA	121	P	1.3 CARB	B3	3 1987	0 1989	AF2296-1004	
MAZDA	121	P	1.3 & 1.5 MPFI SOHC 16V	B3,B5	1 1990	0 2003	AF2296-1008	
MAZDA	2	P	1.5 MPFI DOHC 16V	ZY	12 2002	0 2015	AF2296-1008	
MAZDA	2 DJ	P	1.5 4 DI DOHC 16V	FP5	9 2014	0 2018	AF2296-1008	
MAZDA	2 DJ	P	1.5 4 DI DOHC 16V	V-P5	11 2014	0 2018	AF2296-1008	
MAZDA	2 DL	P	1.5 4 DI DOHC 16V	FP5	0 2016	0 2018	AF2296-1008	
MAZDA	2 DY & DE	P	1.5 4 MPFI DOHC 16V	ZY	12 2002	11 2014	AF2296-1008	
MAZDA	3	P	2.0,2.3 & 2.5 MPFI DOHC 16V	LFDE,L3,L3 MZR,L5 SVT	1 2004	1 2014		AF2031-2293
MAZDA	3	TD	2.0 & 2.2 MPFI DOHC 16V	RF,R2	8 2007	1 2014	AF2296-1004	AF2031-2293
MAZDA	3	P	2.0 & 2.5 MPFI DOHC 16V	SKYDRIVE,LFVE, SKYACTIV-G	9 2011	0 2015	AF2296-1008	
MAZDA	3 BK	P	2.0 4 MPFI DOHC 16V	LFDE	1 2004	3 2009		AF2031-2293
MAZDA	3 BK	TD	2.0 4 DOHC 16V	RF	8 2007	9 2009	AF2296-1004	AF2031-2293
MAZDA	3 BK MPS	P	2.3 4 TURBO	L3 MZR	7 2006	5 2009		AF2031-2293
MAZDA	3 BK SP23	P	2.3 4 MPFI DOHC 16V	L3	1 2004	3 2009		AF2031-2293
MAZDA	3 BL	P	2.0 4 MPFI DOHC 16V	LFDE	4 2009	1 2014		AF2031-2293
MAZDA	3 BL	TD	2.2 4 SOHC	R2	11 2009	1 2014	AF2296-1004	AF2031-2293
MAZDA	3 BL	P	2.0 4 DI DOHC 16V	SKYDRIVE	9 2011	1 2014	AF2296-1008	AF2031-2480

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter		
MAZDA	3 BL MPS	P	2.3 4 MPFI DOHC 16V	L3 MZR	7	2009	1	2014	AF2031-2293	
MAZDA	3 BL SP25	P	2.5 4 MPFI DOHC 16V	L5 SVT	4	2009	1	2014	AF2031-2293	
MAZDA	3 BM	P	2.0 4 MPFI DOHC 16V	LFVE	2	2014	0	2018	AF2296-1008 AF2031-2480	
MAZDA	3 BM	P	2.5 4 DI DOHC 16V	SKYACTIV-G	2	2014	0	2018	AF2296-1008 AF2031-2480	
MAZDA	3 BM	TD	2.2 4 DI DOHC 16V	SKYACTIV-D	8	2014	0	2018	AF2031-3024	
MAZDA	323	P	1.3,1.5 & 1.6 CARB	E3,E5,D5,B6,B6T	0	1980	0	1995	AF2296-1004	
MAZDA	323 ASTINA	P	1.8 EFI	BP	10	1989	7	1994	AF2296-1004	
MAZDA	323 ASTINA	P	1.6,1.8 & 2.0 MPFI DOHC 16V	BPD,B6,B6D,ZMD, FPD,FSD	10	1989	0	2003	AF2296-1008	
MAZDA	323 ASTINA	P	2.0 MPFI DOHC 24V	KF	7	1994	0	1998	AF2296-1010	
MAZDA	323 PROTEGE	P	2.0 MPFI DOHC 24V	KF	7	1994	9	1998	AF2296-1010	
MAZDA	323 PROTEGE	P	1.6,1.8 & 2.0 MPFI DOHC 16V	B6,BPD,ZMD,FPD,FSD	7	1994	0	2003	AF2296-1008	
MAZDA	323 PROTEGE	P	1.3,1.5,1.6 & 1.8 MPFI	E3,E5,B6,B6T,BP	0	1997	0	1995	AF2296-1004	
MAZDA	6	TD	2.0 & 2.2 MPFI DOHC 16V	RF,R2	10	2006	11	2012	AF2296-1004	
MAZDA	6	P	2.5 DI DOHC 16V	SKYACTIV-G	12	2012	0	2015	AF2296-1008	
MAZDA	6 GJ	P	2.5 DI DOHC 16V	SKYACTIV-G	12	2012	0	2018	AF2296-1008 AF2031-2480	
MAZDA	6 GJ	TD	2.2 DI DOHC 16V	SKYACTIV-D	12	2012	0	2018	AF2031-3024	
MAZDA	626	P	2.5 MPFI DOHC 24V	KL	1	1992	6	1997	AF2296-1010	
MAZDA	626	P	2.0 MPFI DOHC 16V	FS	7	1997	8	2002	AF2296-1008	
MAZDA	929	P	3.0 MPFI	JE2	7	1991	11	1997	AF2296-1010	
MAZDA	B2500	TD	2.5	WL	6	2000	11	2006	AF2296-3001 AF2031-3024	
MAZDA	B2600	P	2.6 MPFI	G6	4	1990	11	2006	AF2296-1010	
MAZDA	B4000	P	4.0 MPFI SOHC 12V	14V	9	2005	0	2006	AF2296-2010	
MAZDA	BT50	TD	2.5 & 3.0 MPFI DOHC 16V	WL-AT,WE-AT	11	2006	10	2011	AF2041-2296	
MAZDA	BT50	TD	2.2 & 3.2 DI DOHC 20V	P4AT,P5AT	10	2011	0	2015	AF2041-0662	
MAZDA	CX-3	P	2.0 4 DI DOHC 16V	SKYACTIV-G	3	2015	0	2018	AF2296-1008	
MAZDA	CX-5	P	2.0 & 2.5 DI DOHC 16V	PE-VPS,SKYACTIV-G	2	2012	0	2015	AF2296-1008	
MAZDA	CX-5	P	2.0 4 DI DOHC 16V	PE-VPS	2	2012	0	2018	AF2296-1008 AF2031-2480	
MAZDA	CX-5	TD	2.2 4 DI DOHC 16V	SH-VPTS	2	2012	0	2018	AF2031-2480	
MAZDA	CX-5	P	2.5 4 DI DOHC 16V	SKYACTIV-G	2	2013	0	2018	AF2296-1008 AF2031-2480	
MAZDA	CX-7	TD	2.2	R2	10	2009	0	2015	AF2296-1004	
MAZDA	E1300 EZYLOADER	P	1.3	TC	0	1978	0	1986	AF2296-1004	
MAZDA	E1400 EZYLOADER	P	1.5	D4	0	1978	0	1986	AF2296-1004	
MAZDA	E1800 EZYLOADER	P	1.8 SOHC	F8-E	2	2003	0	2006	AF2296-1008	
MAZDA	E2000 EZYLOADER	P	2.0 SOHC	FE	2	2003	0	2006	AF2296-1008	
MAZDA	EUNOS	P	1.8,2.0,2.3 & 2.5 MPFI DOHC	K8-ZE,KF-ZE,KJ,KL	6	1996	0	2000	AF2296-1010	
MAZDA	MILLENIA	P	2.3 MPFI DOHC 24V	KJ	10	2000	5	2002	AF2296-1008	
MAZDA	MPV	P	3.0 MPFI DOHC 18V	JE	9	1993	0	1999	AF2296-1010	
MAZDA	MPV	P	2.5 & 3.0 MPFI DOHC 24V	GY-DE,MZ,AJ	8	1999	0	2003	AF2296-2010	
MAZDA	MX-5	P	1.6 MPFI DOHC 16V	B6-ZE	10	1989	11	1993	AF2296-1004	
MAZDA	MX-5	P	1.8 & 2.0 MPFI DOHC 16V	BP-ZE,B8,BP-SVT	11	1993	8	2005	AF2296-1008	
MAZDA	MX-6	P	2.2 TURBO	F28	10	1987	0	1991	AF2296-1008	
MAZDA	MX-6	P	2.5 MPFI DOHC 24V	KL-ZE	11	1991	0	1997	AF2296-1010	
MAZDA	PREMACY	P	1.8 & 2.0 MPFI DOHC 16V	FP-DE,FS	2	2000	0	2003	AF2296-1008	
MAZDA	RX7	P	1.3 ROTARY TURBO	13B	2	1986	0	1992	AF2296-1004	
MAZDA	RX7	P	1.3 ROTARY TWIN TURBO	13BP	3	1992	0	1999	AF2296-1008	
MAZDA	RX8	P	1.3 RENESIS ROTARY	13B	7	2003	0	2015	AF2296-1008	
MAZDA	TRIBUTE	P	3.0 MPFI DOHC 24V	AJ	2	2001	1	2008	AF2296-2010	
MERCEDES BENZ				x2 means 2 filters are required						
MERCEDES BENZ	C230 W203	P	2.5 V6 MPFI DOHC 24V	M272.920 x2	9	2005	1	2008	AF2031-2181	
MERCEDES BENZ	C280 & C300 W203	P	3.0 V6 MPFI DOHC 24V	M272.947 x2	7	2007	5	2011	AF2031-2181	
MERCEDES BENZ	C320 W203 & CL203	P	3.2 V6 MPFI SOHC 18V	M112.946 x2	11	2000	0	2005	AF2031-2181	
MERCEDES BENZ	C55 AMG W203	P	5.4 V8 MPFI SOHC 24V	M113.990 x2	9	2004	6	2007	AF2031-2181	
MERCEDES BENZ	CL500 C215	P	5.0 V8 MPFI SOHC 24V	M113.960 x2	3	2000	0	2007	AF2031-2181	
MERCEDES BENZ	CL55 C215	P	5.4 V8 MPFI DOHC 24V	M113.986 x2	7	2001	2	2003	AF2031-2181	
MERCEDES BENZ	CLK240 C209 & A209	P	2.6 V6 MPFI SOHC 18V	M112.912 x2	11	2002	0	2004	AF2031-2181	
MERCEDES BENZ	CLK280 C209 & A209	P	3.0 V6 MPFI DOHC 24V	M272.940 x2	9	2005	6	2010	AF2031-2181	
MERCEDES BENZ	CLK320 C209 & A209	P	3.2 V6 MPFI SOHC 18V	M112.955 x2	6	2002	6	2005	AF2031-2181	
MERCEDES BENZ	CLK350 C209 & A209	P	3.5 V6 MPFI SOHC 18V	M272.960 x2	9	2005	2	2010	AF2031-2181	
MERCEDES BENZ	CLK500 C209 & A209	P	5.0 V8 MPFI SOHC 24V	M113.968 x2	6	2002	0	2006	AF2031-2181	
MERCEDES BENZ	CLK500 C209 & A209	P	5.5 V8 MPFI SOHC 24V	M273.967 x2	9	2006	2	2010	AF2031-2181	
MERCEDES BENZ	CLS350 W219	P	3.5 V6 MPFI DOHC 24V	M272.964 x2	6	2005	5	2011	AF2031-2181	
MERCEDES BENZ	CLS500 W219	P	5.0 V8 MPFI SOHC 24V	M113.967 x2	7	2005	5	2008	AF2031-2181	

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
				x2 means 2 filters are required				
MERCEDES BENZ	E280 W211 & S211	P	3.0 V6 MPFI DOHC 24V	M272.943 & M272.943 x2	9 2005	9 2009		AF2031-2181
MERCEDES BENZ	E350 C207	P	3.5 V6 MPFI DOHC 24V	M272.96 x2	7 2009	0 2018		AF2031-2181
MERCEDES BENZ	E350 W211 & S211	P	3.5 V6 MPFI DOHC 24V	M272.964 x2	3 2005	9 2009		AF2031-2181
MERCEDES BENZ	E350 W212	P	3.5 V6 MPFI DOHC 24V	M272.980 x2	7 2009	2 2011		AF2031-2181
MERCEDES BENZ	E500 W211 & S211	P	5.0 V8 MPFI SOHC 24V	M113.967 x2	8 2002	0 2006		AF2031-2181
MERCEDES BENZ	E500 W211 & S211	P	5.5 V8 MPFI DOHC 32V	M113.960 x2	10 2006	9 2009		AF2031-2181
MERCEDES BENZ	E55 AMG S211	P	5.4 V8 MPFI SOHC 24V	M113.960 x2	6 2004	0 2006		AF2031-2181
MERCEDES BENZ	ML350 W164	P	3.5 V8 MPFI DOHC 24V	M272.967 x2	9 2005	0 2018		AF2031-2181
MERCEDES BENZ	ML500 W164	P	5.0 V8 MPFI SOHC 24V	M113.964 x2	9 2005	0 2007		AF2031-2181
MERCEDES BENZ	R350 W251	P	3.5 V6 MPFI DOHC 24V	M272.967 x2	4 2006	6 2010		AF2031-2181
MERCEDES BENZ	S320 W220	P	3.2 V6 MPFI SOHC 18V	M112.94 x2	4 1999	8 2002		AF2031-2181
MERCEDES BENZ	S350 W220	P	3.7 V6 MPFI SOHC 18V	M112.972 x2	3 2003	0 2006		AF2031-2181
MERCEDES BENZ	S350 W221	P	3.5 V6 MPFI DOHC 24V	M272.965 x2	2 2006	2 2011		AF2031-2181
MERCEDES BENZ	S430 & S430L W220	P	4.3 V8 MPFI SOHC 24V	M113.941 x2	4 1999	0 2006		AF2031-2181
MERCEDES BENZ	S500L W220	P	5.0 V8 MPFI SOHC 24V	M113.960 x2	4 1999	0 2006		AF2031-2181
MERCEDES BENZ	S500L W221	P	5.5 V8 MPFI DOHC 32V	M113.960 x2	2 2006	0 2018		AF2031-2181
MERCEDES BENZ	S55 AMG W220	P	5.4 V8 MPFI SOHC 24V	M113.995 x2	3 2003	0 2006		AF2031-2181
MERCEDES BENZ	SL350 R230	P	3.7 V6 MPFI SOHC 18V	M112.973 x2	10 2003	0 2006		AF2031-2181
MERCEDES BENZ	SL500 R129	P	5.0 V8 MPFI DOHC 32V	M119.972 x2	9 1993	7 2002		AF2031-2181
MERCEDES BENZ	SL500 R230	P	5.0 V8 MPFI DOHC 32V	M113.965 x2	5 2006	0 2018		AF2031-2181
MERCEDES BENZ	SL55 AMG R230	P	5.4 V8 MPFI SOHC 24V	M113.992 x2	9 2002	4 2006		AF2031-2181
MERCEDES BENZ	SLK280 R171	P	3.0 V6 MPFI DOHC 24V	M272.942 x2	5 2005	5 2008		AF2031-2181
MERCEDES BENZ	SLK350 R171	P	3.5 V6 MPFI DOHC 24V	M272.963 x2	8 2004	5 2008		AF2031-2181
MERCEDES BENZ	SLK55 AMG R171	P	5.5 V8 MPFI SOHC 24V	M112.989 x2	4 2005	6 2011		AF2031-2181
MITSUBISHI								
MITSUBISHI	3000GT	P	3.0 MPFI DOHC 24V	6G72A	10 1992	0 1998	AF2296-1004	
MITSUBISHI	ASX	P	2.0 MPFI DOHC 16V	4B11	7 2010	0 2015	AF2296-1010	AF2031-2392
MITSUBISHI	ASX	TD	1.8 & 2.2 DI DOHC 16V	4N13,4N14	7 2010	0 2015	AF2296-1010	
MITSUBISHI	CHALLENGER	P	3.0 MPFI SOHC 24V	6G72	3 1998	0 2000	AF2296-1004	
MITSUBISHI	CHALLENGER	TD	2.5 MPFI DOHC 16V	4D56	12 2009	0 2015		AF2031-2951
MITSUBISHI	COLT	P	1.5 MPFI DOHC 16V	4G15,4A91	8 2004	0 2015	AF2296-1010	
MITSUBISHI	COLT	P	1.5 MPFI DOHC 16V	4G15,4G15T	7 2006	3 2011	AF2296-1008	
MITSUBISHI	EXPRESS VAN	P	2.0 & 2.4 MPFI SOHC 16V	4G63B,4G64B	9 1994	0 2015	AF2296-1010	
MITSUBISHI	FTO	P	2.0 MPFI	6A12G	0 1994	0 1999	AF2296-1010	
MITSUBISHI	GALANT	P	2.0 MPFI DOHC 24V	4G63A,6A12A	4 1993	0 1996	AF2296-1010	
MITSUBISHI	LANCER	P	1.5,1.6 & 1.8 MPFI	4G15,4G61,4G92,4G93	12 1991	6 2004	AF2296-1010	
MITSUBISHI	LANCER	P	1.5,1.8,2.0 & 2.4 MPFI SOHC 16V	4G15,4G93,4G94,4G69	7 1996	9 2007	AF2296-1010	AF2031-2105
MITSUBISHI	LANCER	P	2.0 & 2.4 MPFI DOHC 16V	4B11,4B12	10 2007	0 2015	AF2296-1010	AF2031-2392
MITSUBISHI	LANCER EVO VIII & IX	P	2.0 MPFI DOHC 16V TURBO	4G63T	5 2004	0 2007	AF2296-1008	AF2031-2105
MITSUBISHI	LANCER EVO X	P	2.0 MPFI DOHC 16V MIVEC	4B11 MIVEC	9 2008	0 2015	AF2296-1008	AF2031-2392
MITSUBISHI	MAGNA	P	3.0 MPFI SOHC 12V	6Y721	4 1993	0 1996	AF2296-1004	
MITSUBISHI	MAGNA	P	2.4 MPFI SOHC 16V	4G64-S4	4 1996	0 1999	AF2296-1010	
MITSUBISHI	MIRAGE	P	1.5 MPFI SOHC 12V	4G15B	7 1996	0 2004	AF2296-1010	AF2031-2105
MITSUBISHI	MIRAGE	P	1.2 MPFI DOHC 12V	3A92	12 2012	0 2015	AF2296-1010	
MITSUBISHI	NIMBUS	P	2.4 MPFI SOHC 16V	4G64B	8 1992	0 2004	AF2296-1008	
MITSUBISHI	OUTLANDER	P	2.4 MPFI SOHC 16V	4G64A,4G69	1 2003	0 2006	AF2296-1008	AF2031-2105
MITSUBISHI	OUTLANDER	P	2.4 & 3.0 MPFI DOHC 24V	4B12,6B31	10 2006	0 2015	AF2296-1010	AF2031-2392
MITSUBISHI	OUTLANDER	P	2.0,2.2 & 2.4 MPFI DOHC 16V	4J11,4N14,4J12	11 2012	0 2015	AF2296-1010	
MITSUBISHI	PAJERO	P	3.0,3.5 & 3.8 MPFI SOHC 24V	6G72A,6G74A,6G75	6 1993	0 2015	AF2296-1004	
MITSUBISHI	PAJERO IO	P	1.6,1.8 & 2.0 MPFI SOHC 16V	4G18,4G93,4G63	3 1999	0 2003	AF2296-1010	AF2031-2105
MITSUBISHI	STARWAGON	P	2.0 & 2.4 SOHC 16V	4G63B,4G63,4G64	9 1990	5 2004	AF2296-1010	
MITSUBISHI	STARWAGON	P	3.0 MPFI SOHC 24V	6G72	9 1994	12 1996	AF2296-1004	
MITSUBISHI	TRITON	P	3.0 MPFI SOHC 24V	6G72	10 1996	0 2006	AF2296-1004	
MITSUBISHI	TRITON	P	2.4 MPFI SOHC 16V	4G64B	10 1996	12 2006	AF2296-1010	
MITSUBISHI	TRITON	P	3.5 MPFI SOHC 24V	6G74A	6 2006	8 2009	AF2296-1004	AF2031-2951
MITSUBISHI	TRITON	TD	2.5 & 3.2 MPFI DOHC 16V	4D56,4M41	6 2006	0 2015		AF2031-2951
MITSUBISHI	TRITON	P	2.4 MPFI SOHC 16V	4G64B,4G64	3 2007	0 2015	AF2296-1010	AF2031-2951
MITSUBISHI	VERADA	P	3.0 MPFI SOHC 12V	6Y721	8 1991	2 1997	AF2296-1004	
NISSAN								
NISSAN	180SX	P	1.8 TMPFI	CA18DET	0 1989	0 1991	AF2296-2008	AF2031-2031
NISSAN	180SX	P	2.0 TMPFI	SR20DET	0 1991	0 1996	AF2296-1003	AF2031-2031
NISSAN	200SX	P	2.0 TMPFI DOHC 16V	SR20DET	10 1994	0 2003	AF2296-1008	AF2031-2031

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
NISSAN	300C	P	3.0 MPFI	VG30E	5 1984	0 1988	AF2296-2008	AF2031-2031
NISSAN	300ZX	P	3.0 MPFI DOHC 24V	VG30E,VG30E,VG30DE	0 1984	0 1997	AF2296-2008	
NISSAN	350Z	P	3.5 MPFI DOHC 24V	VQ35DE	2 2003	0 2007	AF2296-1008	AF2031-2031
NISSAN	350Z	P	3.5 MPFI DOHC 24V	VQ35HR	9 2007	5 2009	AF2296-1008	AF2031-2399
NISSAN	370Z	P	3.7 MPFI DOHC 24V	VQ37-VHR	5 2009	0 2015	AF2296-1008	AF2031-2399
NISSAN	720	P	1.5 & 1.6	J15,J16	0 1980	0 1981	AF2296-2008	
NISSAN	721 PICK-UP	P	1.6	J16	0 1980	0 1981	AF2296-2008	
NISSAN	745 VANS	P			0 1981	0 1984	AF2296-2008	
NISSAN	ALMERA	P	1.5 MPFI DOHC 16V	HR15DE	8 2012	0 2015	AF2296-1008	
NISSAN	ALTIMA	P	2.5 MPFI DOHC 16V	QR25DE	11 2013	0 2015	AF2296-1008	
NISSAN	ALTIMA	P	3.5 MPFI DOHC 24V	VQ35DE	11 2013	0 2015	AF2296-1008	AF2031-2031
NISSAN	B120 PICK-UP	P			0 1971	0 1986	AF2296-2008	
NISSAN	BLUEBIRD	P	2.0 SOHC	CA20S	4 1985	0 1986	AF2296-2008	
NISSAN	BLUEBIRD	P	2.4 MPFI DOHC 16V	KA24DE	10 1993	12 1997	AF2296-2008	AF2031-2031
NISSAN	C20 VAN	P			0 1981	0 1986	AF2296-2008	
NISSAN	CABSTAR	P	2.0 & 2.2	Z20,Z20S,Z22S	0 1982	0 1987	AF2296-2008	
NISSAN	CUBE	P	1.4 MPFI DOHC 16V	CR14DE	10 2002	4 2005	AF2296-1003	
NISSAN	DUALIS	P	2.0 MPFI DOHC 16V	MR20	12 2007	5 2014	AF2296-1008	
NISSAN	EXA	P	1.2 TMPFI	KN12	0 1983	0 1986	AF2296-2008	
NISSAN	EXA	P	1.3 TWIN CAM	KN13	0 1987	0 1991	AF2296-2008	AF2031-2031
NISSAN	GAZELLE	P	2.0 SOHC	CA20E	1 1984	0 1988	AF2296-2008	
NISSAN	INFINITI	P	4.5 MPFI DOHC 32V	VH45DE	9 1993	0 1997	AF2296-2008	
NISSAN	JUKE	P	1.6 MPFI DOHC 16V	HR16DE,MR16DDT	10 2013	0 2015	AF2296-1008	
NISSAN	MAXIMA	P	3.0 MPFI SOHC 12V	VG30E	5 1990	2 1995	AF2296-2008	AF2031-2031
NISSAN	MAXIMA	P	3.0 MPFI DOHC 24V	VQ30DE	2 1995	0 2003	AF2296-2008	AF2031-2031
NISSAN	MAXIMA	P	2.5 & 3.5 MPFI DOHC 24V	VQ25,VQ35,VQ35DE	12 2003	0 2015	AF2296-1008	AF2031-2031
NISSAN	MICRA	P	1.3 & 1.4 MPFI DOHC 16V	CG13DE,CR14DE	6 1995	9 2010	AF2296-1003	
NISSAN	MICRA	P	1.2 & 1.5 MPFI DOHC 12V 16V	HR12,HR15	11 2010	0 2015	AF2296-1008	
NISSAN	MURANO	P	3.5 MPFI DOHC 24V	VQ35DE	7 2005	0 2015	AF2296-1008	AF2031-2031
NISSAN	NAVARA	P	2.4 & 3.0 MPFI SOHC 12V	VG30E,KA24E	6 1992	8 1999	AF2296-2008	AF2031-2031
NISSAN	NAVARA	P	2.4,3.0 & 3.3 MPFI DOHC 24V	KA24E,VG30E,VG33E	6 1992	0 2005	AF2296-1003	AF2031-2031
NISSAN	NAVARA	TD	3.0 DOHC 16V	ZD30	12 2001	0 2005		AF2041-2020
NISSAN	NAVARA	TD	2.5 DI DOHC 16V	YD25	11 2005	0 2015	AF2296-2004	AF2031-2080
NISSAN	NAVARA	TD	2.5 DOHC 16V	YD25	2 2008	0 2015	AF2296-2004	AF2041-2020
NISSAN	NOMAD	P	2.4 CARB	Z24	12 1986	10 1992	AF2296-2008	
NISSAN	NX COUPE	P	2.0 DOHC	SR20DE	10 1991	0 1996	AF2296-1003	AF2031-2031
NISSAN	PATHFINDER	P	3.0 SOHC 12V	VG30E	9 1992	0 1995	AF2296-2008	AF2031-2031
NISSAN	PATHFINDER	P	3.3 SOHC 24V	VG33E	11 1995	0 2005		AF2031-2031
NISSAN	PATHFINDER	TD	2.5 MPFI DOHC 16V	YD25,YDK25	7 2005	0 2015	AF2296-2004	AF2031-2080
NISSAN	PATHFINDER	TD	3.0 DI DOHC 24V	V9X	10 2010	0 2015		AF2031-2080
NISSAN	PATHFINDER	P	3.5 MPFI DOHC 24V	VQ35	10 2013	0 2015	AF2296-1008	AF2031-2031
NISSAN	PATROL	P	3.0 CARB	RB30S	3 1990	0 1998	AF2296-2008	
NISSAN	PATROL	P	4.2 EFI	TB42E	2 1992	0 1997		AF2031-2031
NISSAN	PATROL	TD	2.8,3.0,4.2 MPFI DOHC 16V	RD28QT,TD42T, ZD30,ZD30D	1 1998	0 2015		AF2041-9267
NISSAN	PINTARA	P	2.0 & 2.4 SOHC	CA20E,KA24E	6 1986	10 1992	AF2296-2008	AF2031-2031
NISSAN	PRAIRIE	P	1.5 CARB	E15	12 1982	0 1987	AF2296-2008	
NISSAN	PULSAR	P	1.3,1.4,1.5,1.6 DOHC	A14,E13,E15,E16	0 1980	0 1989	AF2296-2008	
NISSAN	PULSAR	P	1.6 & 1.8 EFI	16LF,18LF	7 1987	0 1991	AF2296-1001	
NISSAN	PULSAR	P	2.0 MPFI DOHC 16V	SR20DE,SR20DET	0 1990	9 1995	AF2296-1003	AF2031-2031
NISSAN	PULSAR	P	1.6 MPFI DOHC 16V	GA16DE	10 1991	0 2000	AF2296-2008	AF2031-2031
NISSAN	PULSAR	P	1.6,1.8 & 2.0 MPFI DOHC 16V	QG16DE,QG18DE, SR20DE	10 1995	0 2006	AF2296-1008	AF2031-2031
NISSAN	PULSAR	P	1.6 & 1.8 MPFI DOHC 16V	MRA8DE,MR16DDT	2 2013	0 2015	AF2296-1008	
NISSAN	PULSAR ET	P	1.3,1.5 & 1.6	E15ET	0 1983	0 1987	AF2296-2008	
NISSAN	PULSAR EXA	P	1.3,1.5 & 1.6	E15ET	0 1983	0 1987	AF2296-2008	
NISSAN	PULSAR EXA	P	2.0 MPFI DOHC 16V	SR20DE,SR20DET	0 1990	0 1999	AF2296-1003	AF2031-2031
NISSAN	PULSAR VAN	P	1.3	E13	9 1983	0 1985	AF2296-2008	
NISSAN	QASHQAI	P	2.0 DI DOHC 16V	MR20	6 2014	0 2015	AF2296-1008	
NISSAN	S-CARGO	P	1.5 CARB	E15S	0 1989	0 1996	AF2296-2008	
NISSAN	SERENA	P	2.0 MPFI DOHC 16V	SR20DE	10 1991	0 1995	AF2296-1003	AF2031-2031
NISSAN	SILVIA	P	1.8 DOHC	CA18DE,CA18DET	0 1988	0 1991	AF2296-2008	
NISSAN	SILVIA	P	2.0 DOHC 16V	SR20DE,SR20DET	0 1991	10 1993	AF2296-1003	AF2031-2031
NISSAN	SILVIA	P	2.0 MPFI DOHC 16V	SR20DE,SR20DET	10 1993	0 1999	AF2296-1008	AF2031-2031

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
NISSAN	SKYLINE	P	2.0,2.5 & 2.6 MPFI DOHC 24V	RB20DE,RB20DET, RB25DE,RB25DET, RB26DETT,RB30E	0 1985	5 2001	AF2296-2008	AF2031-2031
NISSAN	SUNNY	P	1.2 & 1.5		0 1977	0 1984	AF2296-2008	
NISSAN	TERRANO	P	2.4 MPFI SOHC 12V	KA24E	3 1997	6 2000	AF2296-2008	AF2031-2031
NISSAN	TIIDA	P	1.8 MPFI DOHC 16V	MR18	2 2006	0 2015	AF2296-1008	
NISSAN	URVAN	P	2.0,2.3 & 2.4 SOHC	E23,Z20,SD23,Z24S	0 1981	0 1993	AF2296-2008	
NISSAN	UTE	P			0 1988	0 1993	AF2296-3001	
NISSAN	VANETTE	P	1.2 & 2.0 CARB	A12,Z20	10 1980	9 1993	AF2296-2008	
NISSAN	VB VAN	P			0 1977	0 1984	AF2296-2008	
NISSAN	X-TRAIL	P	2.5 MPFI DOHC 16V	QR25DE	10 2001	9 2007	AF2296-1008	AF2031-2031
NISSAN	X-TRAIL	P	2.0 & 2.5 MPFI DOHC 16V	MR20DE,QR25DE, MR20,QR25 10	2007	0 2015	AF2296-1008	
PEUGEOT								
PEUGEOT	4008	P	2.0 MPFI DOHC 16V	4B11	5 2012	0 2015	AF2296-2004	
PEUGEOT	505	P	2.0 & 2.2 MPFI SOHC 8V	ZEJ,ZDJK,ZDJL	8 1983	0 1988	AF2296-2004	
PEUGEOT	604	P	2.7 CARB OHV 8V	ZM	4 1978	0 1982	AF2296-2004	
PROTON								
PROTON	EXORA	P	1.6 DI DOHC 16V	S4PH	10 2013	0 2015	AF2296-1010	
PROTON	GEN 2	P	1.6 MPFI DOHC 16V	S4PH	10 2004	0 2015	AF2296-1010	
PROTON	JUMBUCK UTE	P	1.5 MPFI SOHC 12V	4G15P	2 2003	0 2015	AF2296-1010	
PROTON	M21 COUPE	P	1.8 MPFI DOHC 16V	4G93P	9 1997	0 2000	AF2296-1010	
PROTON	PERSONA	P	1.3 & 1.6 MPFI DOHC 16V	4G13P,4G92P,S4PH	11 1996	0 2015	AF2296-1010	
PROTON	PREVE	P	1.6 MPFI DOHC 16V	S4PH	10 2012	0 2015	AF2296-1010	
PROTON	S16	P	1.3 & 1.6 MPFI DOHC 16V	S4PH	12 2009	0 2015	AF2296-1010	
PROTON	SATRIA	P	1.3,1.6 & 1.8 MPFI DOHC 16V	O2	2 1997	0 2015	AF2296-1010	
PROTON	SUPREMA	P	1.6 MPFI DOHC 16V	S4PH	2 2014	0 2015	AF2296-1010	
PROTON	WAJA	P	1.6 MPFI SOHC 16V	4G18P-S4	11 2001	0 2005	AF2296-1010	
PROTON	WIRA	P	1.6 MPFI SOHC 16V	O5	5 1995	0 1996	AF2296-1010	
RENAULT								
RENAULT	20TS	P	1.6,2.0 & 2.2		0 1979	0 1983	AF2296-2004	
RENAULT	FUEGO	P	2.0 CARB SOHC 12V	J6R	0 1982	0 1987	AF2296-2004	
ROVER								
ROVER	416i	P	1.6 MPFI	D16A3	9 1987	0 1990	AF2296-1004	
SAAB								
SAAB	9-3	P	2.0 & 2.3 MPFI DOHC 16V	B204,B234,B235	6 1998	0 2001	AF2296-1002	
SAAB	9-5	P	2.0,2.3 & 3.0 MPFI DOHC 24V	B205,B235,B308	11 1997	0 2009	AF2296-1002	
SAAB	900	P	2.0 MPFI DOHC 16V	B201XI,B202L,B202	0 1979	0 1993	AF2296-2004	
SAAB	900	P	2.0,2.1 & 2.3 MPFI DOHC 16V	B206L,B204L,B212L,B234	0 1980	0 1998	AF2296-1002	
SAAB	900	P	2.5 MPFI DOHC 24V	B256,B258	0 1993	0 1998	AF2296-1001	
SAAB	9000	P	2.0 & 2.3 MPFI DOHC 16V	B202L	0 1986	0 1998	AF2296-1002	
SAAB	9000	P	3.0 MPFI DOHC 24V	B308	0 1994	0 1997	AF2296-2001	
SKODA								
SKODA	OCTAVIA	TD	1.9 & 2.0 MPFI DOHC 16V	BXE,BKD,CEG,BMM	0 2006	0 2015		AF2031-2865
SKODA	OCTAVIA	P	2.0 MPFI DOHC 16V	CCZ	10 2007	2 2015		AF2031-2865
SKODA	SUPERB	TD	2.0 DOHC 16V	CBBB,CFG	5 2009	7 2011		AF2031-2865
SKODA	SUPERB	P	1.8 MPFI DOHC 16V	CDA	5 2009	0 2015		AF2031-2865
SKODA	YETI	TD	2.0 DI DOHC 8V	CFH	9 2011	0 2015		AF2031-2865
SKODA	YETI	P	1.8 DI DOHC 16V	CDA	3 2012	5 2014		AF2031-2865
SMART								
SMART	FORFOUR	P	1.3 & 1.5 MPFI DOHC 16V	M135.930,M135.950	10 2004	1 2007	AF2296-1010	
SUBARU								
SUBARU	BRZ	P	2.0 DI DOHC 16V	FA20	7 2012	0 2018	AF2296-1004	AF2031-2300
SUBARU	FIORI	P	0.8 SOHC 8V	EN08	11 1989	12 1992	AF2296-1008	
SUBARU	FORESTER	P	2.0 MPFI DOHC 16V	EJ205,EJ20J	8 1997	7 2002		AF2031-2031
SUBARU	FORESTER	P	2.0 MPFI DOHC 16V	ED202,EJ25D	4 1999	7 2003		AF2031-2154
SUBARU	FORESTER	P	2.5 MPFI SOHC 16V	EJ251,EJ253	7 2002	2 2008	AF2296-1008	AF2031-2154
SUBARU	FORESTER	P	2.5 MPFI DOHC 16V	EJ25DET	8 2003	2 2008	AF2296-1008	AF2031-2031
SUBARU	FORESTER	P	2.5 MPFI DOHC 16V	EJ25,EJ25DET,FB25	3 2008	0 2015	AF2296-1008	AF2031-2304
SUBARU	FORESTER	P	2.5 MPFI DOHC 16V	FB25	2 2011	0 2018	AF2296-1004	AF2031-2304
SUBARU	FORESTER	P	2.0 DI DOHC 16V	FA20	6 2012	0 2018	AF2296-1010	AF2031-2304

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
SUBARU	IMPREZA	P	1.6,1.8 & 2.0 MPFI SOHC 16V	EJ16,EJ18S,EJ20E, EJ16J	4 1993	10 2000		AF2031-2031
SUBARU	IMPREZA	P	2.0 MPFI DOHC 16V	EJ205,EJ201,EJ205, EJ207	4 1998	9 2005		AF2031-2154
SUBARU	IMPREZA	P	2.0 MPFI DOHC 16V	FB20	2 2012	0 2018	AF2296-1010	AF2031-2304
SUBARU	IMPREZA WRX	P	2.0 & 2.5 MPFI DOHC 16V	EJ251,EJ255,EJ205	10 2000	8 2007	AF2296-1008	AF2031-2154
SUBARU	IMPREZA WRX	P	2.0 & 2.5 MPFI DOHC 16V	EJ257	7 2003	8 2007	AF2296-1008	AF2031-2031
SUBARU	IMPREZA WRX & STI	P	2.0 & 2.5 MPFI DOHC 16V	EJ20,EJ255,EJ257, EJ204,FA	9 2007	0 2015	AF2296-1008	AF2031-2304
SUBARU	LIBERTY	P	2.0,2.2 & 2.5 MPFI DOHC 16V	EJ22E,EJ25D,EJ20E, EJ206,EJ208	10 1989	8 2003		AF2031-2031
SUBARU	LIBERTY	P	2.0 & 2.5 MPFI SOHC 16V	EJ20E,EJ201,EJ251, EJ25D	10 1998	8 2003		AF2031-2154
SUBARU	LIBERTY	P	2.0 & 2.5 MPFI DOHC 16V	EJ20Y,EJ202,EJ20T, EJ204,EJ20X,EJ251, EJ255,EJ25,EJ20E, EJ25D,EJ253	9 2003	0 2015	AF2296-1008	AF2031-2304
SUBARU	LIBERTY	P	3.0 & 3.6 MPFI DOHC 24V	EZ30D,EZ36D	8 2004	0 2015	AF2296-1004	AF2031-2304
SUBARU	OUTBACK	P	2.5 MPFI DOHC 16V	EJ25	9 1996	10 1998		AF2031-2031
SUBARU	OUTBACK	P	2.5 MPFI SOHC	EJ25D,EJ251,EJ25	10 1998	8 2009		AF2031-2154
SUBARU	OUTBACK	P	3.0 MPFI DOHC 24V	EZ30D	10 2000	8 2003	AF2296-1004	AF2031-2031
SUBARU	OUTBACK	P	3.0 & 3.6 MPFI DOHC 24V	EZ30D,EZ36D	10 2002	0 2015	AF2296-1004	AF2031-2304
SUBARU	OUTBACK	P	2.5 MPFI SOHC 16V	EJ253,EJ25	9 2003	8 2012	AF2296-1008	AF2031-2304
SUBARU	OUTBACK	TD	2.0 MPFI DOHC 16V	EE20	11 2009	0 2015		AF2031-2304
SUBARU	OUTBACK	P	2.5 MPFI	FB25	9 2012	0 2018	AF2296-1010	AF2031-2304
SUBARU	SHERPA	P	0.7 SOHC	EK42	10 1982	8 1989	AF2296-1008	
SUBARU	SVX	P	3.3 MPFI DOHC 24V	EG33M	3 1992	4 1997	AF2296-1004	AF2031-2031
SUBARU	TRIBECA	P	3.0 & 3.6 MPFI DOHC 24V	EZ30,EZ36	11 2006	0 2015	AF2296-1004	AF2031-2304
SUBARU	XV	P	2.0 MPFI DOHC 16V	FB20	1 2012	0 2018	AF2296-1010	AF2031-2304
SUZUKI								
SUZUKI	ALTO	P	0.8 & 1.0 CARB SOHC 8V	F8B,G10B	0 1980	0 1998	AF2296-1002	
SUZUKI	ALTO	P	1.0 MPFI DOHC 12V	K10BN	7 2009	0 2015	AF2296-1003	
SUZUKI	BALENO	P	1.3,1.6 & 1.8 MPFI SOHC 16V	G16B,J18A,J18B	0 1992	0 2001	AF2296-1002	
SUZUKI	BARINA	P	1.3 MPFI		0 1992	0 1993	AF2296-1002	
SUZUKI	CARRY VAN	P	1.3 MPFI SOHC 16V	G13BB	5 1999	0 2005	AF2296-1002	
SUZUKI	CRESENT	P	1.3 MPFI		0 1992	0 1993	AF2296-1002	
SUZUKI	CULTUS	P	1.3 MPFI		0 1992	0 1993	AF2296-1002	
SUZUKI	GRAND VITARA	P	2.0 MPFI DOHC 16V	J20A	4 1998	9 2008	AF2296-1002	
SUZUKI	HATCH	P	0.5 & 0.8 MPFI	F5A,F8B	2 1980	0 1985	AF2296-1002	
SUZUKI	IGNIS	P	1.3 & 1.5 MPFI DOHC 16V	M13A,M15A	10 2000	2 2005	AF2296-1002	
SUZUKI	JIMNY	P	1.3 MPFI SOHC 16V	G13BB,M13A	10 1998	0 2015	AF2296-1002	
SUZUKI	LIANA	P	1.6 MPFI DOHC 16V	M16A	10 2001	9 2007	AF2296-1002	
SUZUKI	MIGHTY BOY	P	0.5	F5A	7 1985	0 1988	AF2296-1002	
SUZUKI	R+5 DOOR WAGON	P	1.0 MPFI	K10A	10 1997	11 1998	AF2296-1002	
SUZUKI	SIERRA	P	1.0 CARB	F10A	7 1981	0 1998	AF2296-1002	
SUZUKI	SK410	P	1.0		7 1985	0 1990	AF2296-1002	
SUZUKI	STOCKMAN	P	1.0 CARB		0 1981	9 2000	AF2296-1002	
SUZUKI	SUPER CARRY	P	1.0 CARB	F10A	7 1985	0 1992	AF2296-1002	
SUZUKI	SWIFT	P	1.1,1.3 & 1.6 MPFI DOHC 16V	G10,G10A,G13A, G13B,G16B	0 1984	0 2000	AF2296-1002	
SUZUKI	SWIFT FZ SPORT	P	1.6 MPFI DOHC 16V	M16A	1 2012	0 2018	AF2296-1002	AF2031-2031
SUZUKI	TRUCK	P	1.3 MPFI		5 1999	7 2005	AF2296-1002	
SUZUKI	UTE	P	1.3 MPFI		5 1999	0 2015	AF2296-1002	
SUZUKI	VITARA	P	1.6 & 2.0 MPFI DOHC 16V	G16B,J20A	8 1991	0 2000	AF2296-1002	
SUZUKI	X-90	P	1.6 MPFI SOHC 16V	G16B	4 1996	5 1998	AF2296-1002	
TOYOTA								
TOYOTA	4 RUNNER	D	2.4 & 2.8	2L,3L	7 1984	0 1996	AF2296-3001	
TOYOTA	4 RUNNER	P	2.4 & 3.0 CARB SOHC 12V	22RC,3VZE	10 1990	0 1996	AF2296-1002	
TOYOTA	86	P	2.0 DI DOHC 16V	4UGSE	6 2012	0 2018	AF2296-1004	AF2031-2300
TOYOTA	AURION GSV50R	P	3.5 V6 MPFI DOHC 24V	2GR-FE	4 2012	0 2018		AF2031-2443
TOYOTA	AVALON	P	3.0 MPFI DOHC 24V	1MZ-FE	7 2000	3 2006	AF2296-1002	
TOYOTA	AVENSIS	P	2.0 & 2.4 MPFI DOHC 16V	1AZ-FE,2AZ-FE	12 2001	12 2010	AF2296-1003	AF2031-2300
TOYOTA	BLIZZARD	D	2.2	L	3 1982	0 1983	AF2296-3001	
TOYOTA	BUNDERA	TD	2.4	3B,13BT	0 1985	0 1987	AF2296-3001	AF2041-2443

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter		
TOYOTA	BUNDERA	TD	2.4	2LT	3	1986	0	1989	AF2296-3001	
TOYOTA	CAMRY	P	1.8,2.0,2.2 & 2.4 MPFI DOHC	1SE,2SE,3SFE,3SFC, 5SFE,2AZ-FE	4	1983	2	2012	AF2296-1003	
TOYOTA	CAMRY	P	2.5 & 3.0 MPFI DOHC 24V	2VZ-FE,4,3VZ-FE,1MZ-FE	6	1988	0	2006	AF2296-1002	
TOYOTA	CARINA	P		IMPORT	0	1987	0	1990	AF2296-1003	
TOYOTA	CELICA	P	1.8,2.0 & 2.2 MPFI DOHC 16V	2SC,3SGELC,3SFE, 5SFE,3SGTE,2ZZ-GE	10	1983	3	2006	AF2296-1003	
TOYOTA	CHASER	P	2.5	1JZ-GTE	1	1992	0	2001	AF2296-1002	
TOYOTA	COASTER BUS	D	3.2 & 3.4 OHV	2B,3B	0	1978	0	1999	AF2296-3001	
TOYOTA	COASTER BUS	D	4.0 & 4.2 SOHC	2H,1HZ	1	1987	0	2003		AF2041-2443
TOYOTA	COMMUTER BUS	D	3.0		10	1990	0	1993	AF2296-3001	
TOYOTA	COROLLA	P	1.3,1.4,1.6 & 1.8 DOHC 16V	4AC,2ALC,4ALC, 6AFC,4AFC,4AGE, 4AFE,7AFE,1ZZ-FE, 2ZZ-FE,2ZR-FE	10	1983	1	2009	AF2296-1003	
TOYOTA	COROLLA ZRE152R	P	1.8 4 MPFI DOHC 16V	2ZR-FE	5	2007	1	2009	AF2296-1003	AF2031-2360
TOYOTA	COROLLA ZRE152R	P	1.8 4 MPFI DOHC 16V	2ZR-FE	1	2009	10	2012		AF2031-2360
TOYOTA	COROLLA ZRE153R	P	1.8 4 MPFI DOHC 16V	3ZR-FE	6	2010	0	2018		AF2031-2360
TOYOTA	COROLLA ZRE172R	P	1.8 4 MPFI DOHC 16V	2ZR-FE	2	2014	0	2018		AF2031-2360
TOYOTA	COROLLA ZRE182R	P	1.8 4 MPFI DOHC 16V	2ZR-FE	11	2012	0	2018		AF2031-2360
TOYOTA	COROLLA ZZE122R	P	1.8 4 MPFI DOHC 16V	1ZZ-FE	12	2001	4	2007	AF2296-1003	AF2031-2300
TOYOTA	COROLLA ZZE123R	P	1.8 4 MPFI	2ZZ-FE	5	2003	0	2005	AF2296-1003	AF2031-2300
TOYOTA	CORONA	P	1.9 CARB	STARFIRE	10	1979	0	1983	AF2296-2003	
TOYOTA	CORONA	P	1.8 & 2.0 CARB	4SF,2S	8	1983	0	1993	AF2296-1003	
TOYOTA	CRESSIDA	P	3.0 MPFI DOHC 24V	7MGE	10	1988	0	1992	AF2296-1002	
TOYOTA	CROWN	P	2.6	4M	0	1981	0	1985	AF2296-3001	
TOYOTA	CROWN	P	2.5,2.8 & 4.0 MPFI DOHC 24V	5MGEU,1JZ-GTE, 1UZ-FE	12	1985	0	2005	AF2296-1002	
TOYOTA	DYNA	D	4.0 OHV	2H,1W	7	1982	0	1995		AF2041-2443
TOYOTA	DYNA	D	2.4,2.8,3.0,3.4 & 3.7 SOHC OHV	2L,3L,3B11,14B	11	1985	4	2005	AF2296-3001	
TOYOTA	DYNA	D	4.6 & 4.9 SOHC 16V	S05C,S05D	3	2001	0	2003		AF2041-2444
TOYOTA	ECHO	P	1.3 & 1.5 MPFI DOHC 16V	1NZ-FE,2NZ-FE	9	1999	0	2005	AF2296-1003	
TOYOTA	HARRIER	P	3.0	IMPORT	0	1997	0	2003	AF2296-1002	
TOYOTA	HIACE	D	2.2,2.4,2.8 & 3.0 SOHC	L,2L,3L	3	1981	0	2000	AF2296-3001	
TOYOTA	HIACE	P	2.4 SOHC	2RZ	10	1989	0	1998	AF2296-2004	
TOYOTA	HIACE	P	2.4 & 2.7 MPFI SOHC DOHC 16V	2RZ,2RZE,2TR-FE	0	1993	0	2015	AF2296-1002	
TOYOTA	HIACE	D	2.5 & 3.0 DI DOHC 16V	1KD-FTV,2KD-FTV	5	2005	0	2015	AF2296-1002	
TOYOTA	HILUX	D	2.2,2.4,2.8 & 3.0 SOHC 8V	L,2L,3L,5L	10	1978	0	2000	AF2296-3001	
TOYOTA	HILUX	P	1.8 CARB	2Y	10	1988	0	1998	AF2296-1003	
TOYOTA	HILUX	P	2.4 SOHC	22RC	1	1993	0	1997	AF2296-1002	
TOYOTA	HILUX	D	3.0 SOHC 8V	5L	10	1997	0	2000	AF2296-3001	AF2041-2015
TOYOTA	HILUX	P	2.0,2.7 & 3.4 MPFI DOHC 24V	1RZ-FE,3RZ-FE,5VZ-FE	10	1997	4	2005	AF2296-1002	AF2041-2233
TOYOTA	HILUX	P	2.7 MPFI DOHC 16V	2TR-FE	4	2005	0	2015	AF2296-1002	AF2041-2296
TOYOTA	HILUX	P	4.0 MPFI DOHC 24V	1GR-FE	4	2005	0	2015	AF2296-1002	AF2031-2281
TOYOTA	HILUX	TD	3.0 MPFI DOHC 16V	1KD-FTV	4	2005	0	2015	AF2296-3001	AF2041-2296
TOYOTA	KLUGER	P	3.3 MPFI DOHC 24V	3MZ-FE	10	2003	7	2007	AF2296-1002	
TOYOTA	KLUGER GSU50R & GSU55R	P	3.5 V6 MPFI DOHC 24V	2GR-FE	3	2014	0	2018		AF2031-2443
TOYOTA	LANDCRUISER	D	3.4 OHC OHV	3B,13BT	10	1980	0	1990	AF2296-3001	AF2041-2443
TOYOTA	LANDCRUISER	D	3.5,4.0 & 4.2 MPFI SOHC 24V	1PZ,2H,12HT,1HZ,1HD-FTE,1HD-T	10	1980	0	2007		AF2041-2443
TOYOTA	LANDCRUISER	P	4.0,4.2 & 4.5 OHV DOHC 24V	2F,3F,1FZ-FE	11	1980	0	1999	AF2296-3001	AF2041-2443
TOYOTA	LANDCRUISER	P	4.5 MPFI DOHC 24V	1FZ-FE	4	1996	0	2007	AF2296-1002	AF2041-2443
TOYOTA	LANDCRUISER	P	4.5 & 4.7 MPFI DOHC 24V 32V	1FZ-FE,2UZ-FE	3	1998	10	2007	AF2296-1002	AF2041-2444
TOYOTA	LANDCRUISER	TD	4.2 MPFI SOHC 24V	1HD-FTE	10	2000	10	2007		AF2041-2444
TOYOTA	LANDCRUISER	TD	4.5 MPFI DOHC 32V	1VD-FTV	3	2007	0	2015		AF2031-2144
TOYOTA	LANDCRUISER	P	4.7 MPFI DOHC 32V	2UZ-FE	11	2007	3	2012	AF2296-1002	
TOYOTA	LANDCRUISER PRADO	P	3.4 MPFI	5VE-FE	7	1996	2	2003	AF2296-1002	AF2041-2233
TOYOTA	LANDCRUISER PRADO	P	2.7 MPFI DOHC	3RZ-FE	7	1996	8	2004	AF2296-1002	
TOYOTA	LANDCRUISER PRADO	TD	3.0 SOHC 8V	1KZ-TE	3	2000	2	2003		AF2041-2444
TOYOTA	LANDCRUISER PRADO	TD	3.0 MPFI SOHC DOHC 8V 16V	1KD-FTV	2	2003	0	2015	AF2296-1002	AF2031-2144
TOYOTA	LANDCRUISER PRADO	P	4.0 MPFI DOHC	1GR-FE	3	2003	11	2009	AF2296-1002	AF2031-2281
TOYOTA	LANDCRUISER SAHARA	TD	4.7 DTFI	2UZ-FE	11	2007	0	2015	AF2296-1002	
TOYOTA	LEXCEN	P	3.8 MPFI	VH	9	1989	0	1997	AF2296-1001	AF2031-2031
TOYOTA	LITE ACE	D	1.8 SOHC	1C	2	1983	0	1992	AF2296-2004	

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
TOYOTA	MR-S	P	2.0 TMPFI	1ZZ-FE	0 1989	0 1995	AF2296-1003	
TOYOTA	MR2	P	1.6,1.8 & 2.0 MPFI DOHC 16V	4AG-EL,1ZZ-FE, 3SGE,3SGTE	11 1987	3 2006	AF2296-1003	
TOYOTA	PASEO	P	1.5 MPFI DOHC 16V	5E-FE	7 1991	0 1999	AF2296-1003	
TOYOTA	PRIUS	H	1.5 MPFI DOHC 16V	1NZ-FXE	10 2001	0 2015	AF2296-1003	
TOYOTA	RAV4	P	2.0 & 2.4 MPFI DOHC 16V	3S-FE,1AZ-FE,2AZ-FE	5 1994	1 2013	AF2296-1003	
TOYOTA	RAV4 ZSA42R	P	2.0 4 MPFI DOHC 16V	3RZR-FE	2 2013	0 2018		AF2031-2360
TOYOTA	RUKUS	P	2.4 MPFI DOHC 16V	2AZ-FE	5 2010	0 2015	AF2296-1003	
TOYOTA	SERA	P	1.5 MPFI	5EF-HE	0 1990	0 1995	AF2296-1003	
TOYOTA	SOARER	P	2.5,3.0 & 4.0 MPFI DOHC	1JZ-GTE,2JZGE, MZ20,MZ21,1UZ-FE	0 1986	0 1999	AF2296-1002	
TOYOTA	SPACIA	P	2.0 & 2.2 MPFI DOHC 16V	3S-FE,4YEC	10 1993	8 2002	AF2296-1003	
TOYOTA	SPRINTER	P	1.6 & 1.8 CARB DOHC	4A-C,7A-FE	7 1983	0 1997	AF2296-1003	
TOYOTA	STARLET	P	1.3 TMPFI DOHC 16V	4E-FE,4E-FTE	0 1988	10 1999	AF2296-1003	
TOYOTA	SUPRA	P	3.0 MPFI DOHC 24V	7MGT,2JZGE,2JZGTE	0 1988	0 1997	AF2296-1002	
TOYOTA	TARAGO	P	2.4 MPFI DOHC 16V	2TZ-FE	9 1990	8 2000	AF2296-1002	
TOYOTA	TARAGO	P	2.4 MPFI DOHC 16V	2AZ-FE	6 2000	0 2015	AF2296-1003	
TOYOTA	TERCEL	P	1.5 CARB	3AC	10 1983	0 1988	AF2296-1003	
TOYOTA	TOWNACE	P	1.9 & 2.0 MPFI OHV 8V	7K,7K-E,3YC	4 1992	0 2004	AF2296-1003	
TOYOTA	TOYOACE	P	2.0 CARB	5R	6 1980	0 1986	AF2296-3001	
TOYOTA	TOYOACE	D	2.2 & 2.4	L,2L	3 1982	0 1985	AF2296-3001	
TOYOTA	VIENTA	P	3.0 MPFI DOHC 24V	3VZ-FE4,1MZ-FE	8 1995	0 2000	AF2296-1002	
TOYOTA	YARIS	P	1.3 & 1.5 MPFI DOHC 16V	1NZ-FE,2NZ-FE	11 2005	0 2018	AF2296-1003	AF2031-2360
VOLKSWAGEN								
VOLKSWAGEN	BEETLE	P	1.4 DI DOHC 16V	CTHD	2 2013	0 2015		AF2031-2865
VOLKSWAGEN	CADDY	TD	1.9 & 2.0 SOHC DOHC 8V 16V	BJB,BLS,CFHC	2 2005	0 2015		AF2031-2865
VOLKSWAGEN	CC	TD	2.0 DOHC 16V	CF6B	7 2012	0 2015		AF2031-2865
VOLKSWAGEN	EOS	TD	2.0 DOHC 16V	BMM,CBAB,CFFA	3 2007	0 2015		AF2031-2865
VOLKSWAGEN	EOS	P	2.0 MPFI DOHC 16V	CAWB,CCZB	8 2008	0 2015		AF2031-2865
VOLKSWAGEN	GOLF	TD	1.5 & 1.9 SOHC 8V	CK,1Z	3 1978	0 1998	AF2296-2004	
VOLKSWAGEN	GOLF	P	1.4,1.6,1.9 & 2.0 MPFI DOHC	BLG,BKC,BKD,BMN, CAVD,CAYC,CBAB, CFFA,CFH,CCZB, CBBB,CFGB	8 2004	0 2013		AF2031-2865
VOLKSWAGEN	GOLF MK III	TD	1.9 SOHC 8V	1Z	10 1995	0 1998	AF2296-2004	
VOLKSWAGEN	GOLF MK V GT	P	1.4 4 MPFI DOHC 16V	BLG	5 2007	2 2009		AF2031-2865
VOLKSWAGEN	GOLF MK V GTI	P	2.0 4 MPFI DOHC 16V	AXX & BWA	5 2005	9 2009		AF2031-2888
VOLKSWAGEN	GOLF MK V GTI	P	2.0 4 MPFI DOHC 16V	BYD	10 2008	9 2009		AF2031-2888
VOLKSWAGEN	GOLF MK V TDI	TD	1.9 SOHC 8V	BKC	8 2004	0 2006		AF2031-2865
VOLKSWAGEN	GOLF MK V TDI	TD	2.0 4 DOHC 16V	BKD	8 2004	0 2007		AF2031-2865
VOLKSWAGEN	GOLF MK V TDI	TD	2.0 4 DOHC 16V	BMN	0 2007	0 2008		AF2031-2865
VOLKSWAGEN	GOLF MK VI 103 TDI	TD	2.0 4 DOHC 8V	CFFB , CBAB & CFH	0 2009	3 2013		AF2031-2865
VOLKSWAGEN	GOLF MK VI 118 TSI	P	1.6 4 MPFI DOHC 16V	CAVD	3 2009	3 2013		AF2031-2865
VOLKSWAGEN	GOLF MK VI 77 TDI	TD	1.6 4 MPFI DOHC 16V	CAYC	8 2009	3 2013		AF2031-2865
VOLKSWAGEN	GOLF MK VI GTD	TD	2.0 4 DOHC 16V	CBBB & CFGB	6 2010	0 2013		AF2031-2865
VOLKSWAGEN	GOLF MK VI GTI	P	2.0 4 MPFI DOHC 16V	CCZB	10 2009	3 2013		AF2031-2865
VOLKSWAGEN	GOLF MK VI R	P	2.0 4 MPFI DOHC 16V	CDLC	6 2010	3 2014		AF2031-2888
VOLKSWAGEN	JETTA	TD	1.6,1.9 & 2.0 DOHC 16V	BLS,BKD,CAYC,CBD, CFFB,CEGA,CCFB	0 2006	0 2015		AF2031-2865
VOLKSWAGEN	JETTA	P	1.4 & 2.0 DI DOHC 16V	CAVD,CAWB,CCZA, CTHD	11 2009	0 2015		AF2031-2865
VOLKSWAGEN	JETTA 1B	TD	2.0 4 DI DOHC 16V	CCFB	2 2013	0 2018		AF2031-2865
VOLKSWAGEN	JETTA 1B 118 TSI	P	1.4 4 DI DOHC 16V	CAVD & CTHD	8 2011	0 2018		AF2031-2865
VOLKSWAGEN	JETTA 1K 103 TDI	TD	2.0 4 DOHC 16V	CBD & CFFB	2 2009	8 2011		AF2031-2865
VOLKSWAGEN	JETTA 1K 118 TSI	P	1.4 4 DI DOHC 16V	CAVD	11 2009	7 2011		AF2031-2865
VOLKSWAGEN	JETTA 1K 125 TSI	TD	2.0 4 DOHC 16V	CEGA	11 2009	7 2011		AF2031-2865
VOLKSWAGEN	JETTA 1K 147 TFSI	P	2.0 4 MPFI DOHC 16V	CAWB,CCZB	11 2009	7 2011		AF2031-2865
VOLKSWAGEN	JETTA 1K 147 TFSI	P	2.0 4 DI DOHC 16V	CCZA	8 2011	0 2018		AF2031-2865
VOLKSWAGEN	JETTA 1K 77 TDI	TD	1.6 4 CRD DOHC 16V	CAYC	11 2009	7 2011		AF2031-2865
VOLKSWAGEN	JETTA 1K TDI	TD	1.9 4 SOHC 8V	BLS	0 2006	0 2007		AF2031-2865
VOLKSWAGEN	JETTA 1K TDI	TD	2.0 4 DOHC 16V	BKD	2 2006	1 2009		AF2031-2865
VOLKSWAGEN	JETTA 1K TFSI	TD	2.0 4 MPFI DOHC 16V	BWA	2 2006	1 2009		AF2031-2888
VOLKSWAGEN	PASSAT	D	1.5 CARB SOHC 8V	CK	0 1978	0 1983	AF2296-2004	
VOLKSWAGEN	PASSAT	TD	2.0 DOHC 16V	BKP,BMR,CBAB,CFF,				

Make	To Suit Model	Fuel	Engine	Notes	From	To	Oil Filter	Air Filter
				CFGB,CFGC,CBBB	2 2006	0 2015		AF2031-2865
VOLKSWAGEN	PASSAT	P	1.8,2.0 & 3.6 MPFI DOHC 24V	CDA,CDAA,CAWB,BWS	3 2006	0 2015		AF2031-2865
VOLKSWAGEN	PASSAT 3B	P	2.8 4 MPFI DOHC 30V	ACK,APR,AMX,BBG	3 1998	0 2004	AF2296-2004	
VOLKSWAGEN	PASSAT 3C	TD	2.0 4 DOHC 16V	BKP	3 2006	7 2008		AF2031-2865
VOLKSWAGEN	PASSAT 3C	P	2.0 4 MPFI DOHC 16V	BWA	3 2006	1 2010		AF2031-2888
VOLKSWAGEN	PASSAT 3C	TD	2.0 4 DI DOHC 16V	BMR	8 2007	7 2008		AF2031-2865
VOLKSWAGEN	PASSAT 3C	P	3.6 V6 MPFI DOHC 32V	BWS	4 2011	1 2016		AF2031-2865
VOLKSWAGEN	PASSAT 3C 103 TDI	TD	2.0 4 DOHC 16V	CBAB & CFF	8 2008	3 2011		AF2031-2865
VOLKSWAGEN	PASSAT 3C 118 TSI	P	1.8 4 MPFI DOHC 16V	CDA	2 2010	4 2011		AF2031-2865
VOLKSWAGEN	PASSAT 3C 118 TSI	P	1.8 4 DI DOHC 16V	CDA	2 2010	0 2018		AF2031-2865
VOLKSWAGEN	PASSAT 3C 125 TDI	TD	2.0 4 DOHC 16V	CBBB & CFGB	8 2007	2 2013		AF2031-2865
VOLKSWAGEN	PASSAT 3C 130 TDI	TD	2.0 4 DI DOHC 16V	CFGC	2 2013	0 2018		AF2031-2865
VOLKSWAGEN	PASSAT 3C 147 TFSI	P	2.0 4 MPFI DOHC 16V	CAWB	8 2008	1 2010		AF2031-2865
VOLKSWAGEN	PASSAT 3CC 125 TDI	TD	2.0 4 DOHC 16V	CBBB	2 2009	6 2012		AF2031-2865
VOLKSWAGEN	SCIROCCO R	P	2.0 4 DI DOHC 16V	CDLC	1 2012	0 2018		AF2031-2888
VOLKSWAGEN	TIGUAN	P	1.4 & 2.0 MPFI DOHC 16V	CAVD,CTH,CAWA,CCZA, CCZD,CAWB,CCZB	8 2008	0 2015		AF2031-2865
VOLKSWAGEN	TIGUAN	TD	2.0 DOHC 16V	CBAB,CFFB	11 2008	0 2015		AF2031-2865
VOLKSWAGEN	TOUAREG 7L	P	3.2 V6 MPFI DOHC 24V	BKJ	9 2003	0 2004		AF2031-2857
VOLKSWAGEN	TOUAREG 7L	P	3.2 V6 MPFI	BMV	9 2003	10 2006		AF2031-2857
VOLKSWAGEN	TOUAREG 7L	P	4.2 V8 MPFI DOHC 40V	AXQ	9 2003	10 2006		AF2031-2857
VOLKSWAGEN	TOUAREG 7L	TD	5.0 V10 SOHC 20V	AYH & BKW	5 2004	8 2010		AF2031-2857
VOLKSWAGEN	TOUAREG 7L	P	3.2 V6 MPFI DOHC 24V	BMV	10 2004	10 2006		AF2031-2857
VOLKSWAGEN	TOUAREG 7L	TD	2.5 5 SOHC 20V	BAC	10 2004	11 2009		AF2031-2857
VOLKSWAGEN	TOUAREG 7L	TD	3.0 V6 DOHC 24V	BKS	11 2006	10 2007		AF2031-2857
VOLKSWAGEN	TOUAREG 7L	P	3.6 V6 SOHC 24V	BHK	11 2006	8 2010		AF2031-2857
VOLKSWAGEN	TOUAREG 7L	TD	3.0 V6 DI DOHC 24V	CASA	11 2007	6 2011		AF2031-2857
VOLVO								
VOLVO	240	P	2.1 & 2.3 CARB MPFI SOHC 8V	B21A,B21E,B23E, B230E, B230F	0 1969	0 1993	AF2296-2004	
VOLVO	242	P			0 1969	12 1992	AF2296-2004	
VOLVO	244	P	2.1 CARB SOHC 8V	B21A & B23E	0 1969	12 1992	AF2296-2004	
VOLVO	245	P	2.3 4 SOHC 8V	B23E	0 1981	12 1985	AF2296-2004	
VOLVO	260	P			0 1969	12 1992	AF2296-2004	
VOLVO	262	P			0 1969	12 1992	AF2296-2004	
VOLVO	264	P			0 1969	12 1992	AF2296-2004	
VOLVO	265	P			0 1969	12 1992	AF2296-2004	
VOLVO	360	P	2.0 4 SOHC 8V	B19E,B200E,B200EA	3 1984	0 1990	AF2296-2004	
VOLVO	740	TD			0 1969	12 1990	AF2296-2004	
VOLVO	740	P	2.3 4 SOHC 8V	B230FT,B230E,B230F, B234FA	0 1985	12 1992	AF2296-2004	
VOLVO	760	TD			0 1969	12 1990	AF2296-2004	
VOLVO	760	P	2.8 V6 MPFI V6	B280E & B280F	2 1983	0 1991	AF2296-2004	
VOLVO	760	P	2.8 V6 SOHC 12V	B28E ,B280E, B230ET, B23T & B230ET	2 1983	0 1991	AF2296-2004	AF2031-2080
VOLVO	850	P	2.3 & 2.5 MPFI DOHC 10V 20V	B523T,B5252,B5234, B5254	10 1993	0 1997	AF2296-2004	
VOLVO	940	P	2.3 MPFI SOHC DOHC 8V 16V	B230,B234	11 1990	0 1998	AF2296-2004	
VOLVO	960	P	2.8 & 2.9 MPFI DOHC 12V 24V	B280F,B6304F	0 1990	0 1997	AF2296-2004	
VOLVO	C30 MK	TD	2.0 4 DI DOHC 16V	D4204T	11 2009	8 2010		AF2041-2993
VOLVO	C70	P	2.3 MPFI DOHC 20V	B5234T3	1 1998	9 2004	AF2296-2004	
VOLVO	S40	P	1.8,1.9 & 2.0 MPFI DOHC 16V	B4184S2,B4194T, B4204S	2 1997	3 2001	AF2296-2004	
VOLVO	S40	TD	2.0 DI DOHC 16V	B4204T3	11 2009	8 2010		AF2041-2993
VOLVO	S70	P	2.3,2.4 & 2.5 MPFI DOHC 20V	B5252S,B5234,B5254	2 1997	8 2000	AF2296-2004	
VOLVO	S80	P	2.8 & 2.9 MPFI DOHC 24V	B6284T,B6304	5 1998	10 2003	AF2296-2004	
VOLVO	S90	P	2.9 MPFI DOHC 24V	B6304	2 1997	8 1998	AF2296-2004	
VOLVO	V40	P	1.8,1.9 & 2.0 MPFI DOHC 16V	B6304,B4184,B4204, B4194	2 1997	0 2002	AF2296-2004	
VOLVO	V40	TD	1.6 4 DI DOHC 16V	D4162TX	2 2013	0 2018		AF2041-2993
VOLVO	V50	TD	2.0 4 DI DOHC 16V	D4204T	11 2009	0 2018		AF2041-2993
VOLVO	V70	P	2.3 & 2.5 MPFI DOHC 20V	B5234,B5252,B5254	2 1997	8 2000	AF2296-2004	
VOLVO	V90	P	2.9 MPFI DOHC 24V	B6304SF1	2 1997	8 1998	AF2296-2004	
VOLVO	XC60	P	2.0 4 DI DOHC 16V	B4204T7	3 2011	0 2018	AF2296-1002	

ENGINE OIL FILTERS

Aeroflow oil filters have been designed to incorporate all the latest technology to provide great filtration with minimal restriction so that your engine performs at its best with great protection. Aeroflow filters use an improved coil spring design to replace the commonly used "leaf" style spring and incorporate CNC machined thread for a precise fit. An Ultra high-Temp silicone anti-drain back valve in some models helps to prevent dry starts increasing engine life. An extra-thick backing plate and housing offers superior strength and pressure fatigue resistance which provides added protection against pressure surges in racing applications, construction also includes a hi-flow heavy duty base plate that features a fully tucked double seam. Aeroflow oil filters use a Buna-N rubber gasket which is compatible with most racing fuels and lubricants. 24mm - 15/16" hex release nut allows simple and easy removal and incorporates a hole for use with lock wire. Aeroflow oil filters use a 30 micron premium pleated synthetic blend media element that provides increased filtration at high flow rates with minimal pressure drop as well as a perforated centre tube that allows more flow area & eliminates media wear during pleat movement.

Aeroflow Oil Filter Warranty

In the unlikely event that an Aeroflow oil filter is found to be faulty or defective in material and/or workmanship, Aeroflow will replace it for you free of charge.

In the event of an engine failure directly caused by a defective Aeroflow oil filter, which was professionally installed and changed following the engine manufacturer's recommended service intervals, Aeroflow will repair the damaged engine to the state of the engine immediately prior to the damage.

Claims for engine repairs provided under this warranty must be submitted within 30 days after discovery of damage. Aeroflow reserve the right to examine the engine and filter to determine the amount of damage and whether it was caused by a defective Aeroflow oil filter.

Engine manufacturers warranty remain in effect when Aeroflow oil filters are used.

Conditions of this warranty

This warranty covers oil filters fitted to engines in accordance with current vehicle listings.

This Warranty does not extend to labour charges or external charges.

I.E. towing

This warranty does not apply to product that:

- Has been subject to Intentional misuse, neglect, negligence, damage.
- That has been improperly maintained, operated or installed.
- Has not been installed with accordance with the vehicle, engine manufacturer's recommendations.
- Has not been installed in accordance with current Aeroflow published catalogue vehicle listings.
- Is subject to any other external factor outside of the control of Aeroflow.
- Has not been used for its intended purpose.



Part No	Suits	Compatible with
AF2296-1001	Holden V6 short - 97mm	Z154 HP-1001
AF2296-1002	Toyota, Suzuki	Z82, Z125, Z418, Z463, Z632 HP-1002
AF2296-1003	Holden / Toyota	Z158, Z386, Z432, Z442 HP-1003
AF2296-1004	Ford Mazda, Honda Mazda 13B Holden, Hyundai	Z79A HP-1004
AF2296-1007	Holden V8 short	Z160 HP-1007
AF2296-1008	Mazda Mitsubishi Evo Lancer	Z436, Z445 HP-1008
AF2296-1010	Mitsubishi Mazda	Z411, Z547 HP-1010
AF2296-1017	Holden V8 LS2 6.0 Litre	Z663 HP-1017
AF2296-2001	Holden V6	Z154 HP-2001
AF2296-2002	Chev short	Z40 HP-2002
AF2296-2003	Holden V8 Long	Z30 & Z80 HP-2003
AF2296-2004	Jeep / Toyota - Late Jeep Cherokee	Z10/Z89A HP-2004
AF2296-2008	Holden / Nissan	Z145A HP-2008
AF2296-2010	Ford Falcon BA-FG 5.4L V8, BF FPV F6	Z516 HP-2010
AF2296-3001	Ford Falcon 6 & 8 Fits Ford 6 & 8 cyl	Z9 HP-3001
AF2296-3002	Chev long	Z24 HP-3002

Part No	Anti Drain Back Valve:	Bypass-Valve:	Height	Outside Diameter	PSI Relief Valve	Thread Specification		
AF2296-1001	Yes	No	79.37mm	3-1/8"	76.2mm	3"	None	M18 x 1.5
AF2296-1002	Yes	Yes	95.25mm	3-3/4"	76mm	3"	11-14	3/4-16
AF2296-1003	Yes	Yes	84.5mm	3-21/64"	68.26mm	2-11/16"	11-17	3/4-16
AF2296-1004	Yes	Yes	86.52mm	3-13/32"	80mm	3-5/32"	11-17	M20 x 1.5
AF2296-1007	Yes	No	95.25mm	3-3/4"	76.2mm	3"	None	13/16-16
AF2296-1008	Yes	Yes	73mm	2-7/8"	68.26mm	2-11/16"	11-17	M20 x 1.5
AF2296-1010	Yes	Yes	95.25mm	3-3/4"	68.26mm	2-11/16"	11-17	M20 x 1.5
AF2296-1017	Yes	Yes	95mm	3.75"	76.2mm	3"	11-17	M22 x 1.5
AF2296-2001	Yes	No	129.38mm	5-3/32"	76.2mm	3"	None	M18 x 1.5
AF2296-2002	No	Yes	119mm	4-11/16"	93.66mm	3-11/16"	None	13/16-16
AF2296-2003	Yes	No	119mm	4-11/16"	96mm	3-25/32"	None	13/16-16
AF2296-2004	Yes	Yes	101.6mm	4"	92.86mm	3-21/32"	8-11	3/4-16
AF2296-2008	Yes	No	107mm	4-7/32"	80mm	3-5/32"	None	3/4-16
AF2296-2010	Yes	Yes	101.6mm	4"	92.86mm	3-21/32"	11-17	M22 x 1.5
AF2296-3001	Yes	Yes	145.25mm	5-23/32"	92.86mm	3-21/32"	8-11	3/4-16
AF2296-3002	Yes	Yes	145.25mm	5-23/32"	94mm	3-45/64"	Yes	13/16-16



UNIVERSAL OIL FILTER CUTTER

Want to see the contaminants that your oil filter has prevented from destroying your engine? That's now easier than before with the Aeroflow oil filter cutters to cut your filter so you can scrutinize the particles confined inside. Much like a hand held tubing cutter, they use a cutting wheel and a pair of opposing ball bearings to easily rotate the filters as they cut. Made from aluminium to guarantee ease of use and durability.

Part No	Description
AF98-2047	Universal Oil Filter Cutter
AF59-2047	Replacement cutting blades (2 pack)





UNIVERSAL BILLET RE-USABLE OIL FILTERS

Our Billet reusable high flow oil filters have a stainless steel 30 micron filter element that can be easily cleaned and re-used. Has internal by-pass. This Universal filter has a dual O-ring base with 1" thread with screw in adapters which take oil filters with 3/4"-16, 13/16"-16, M18x1.5, M20x1.5 and M22x1.5 thread. Has built in 1" Hex on bottom for easy removal. Filter Dimensions: height 4-3/8" (110mm) x diameter 3-7/8" (97mm)

Part No	O-Ring Dia.	Colour
AF64-2016BLK	65mm (2-9/16") up to 85mm (3-11/32")	Black
AF64-2016P	65mm (2-9/16") up to 85mm (3-11/32")	Polished
AF59-2016-30	30 micron s/s element suits light - medium weight oils (0-20W).	
AF59-2016-60	60 micron s/s element suits heavy weight oils (20-50W).	
AF59-2016	Replacement o-rings, thread inserts & drain back valve	
AF98-2034	Replacement oil filter splitting tool	



Suits Aeroflow Oil Filters
 Small AF2296-2008 (No Bypass)
 Large AF2296-3001 (With Bypass)

DUAL BILLET REMOTE FILTER HEAD

Side Entry

Machined from 6061-T6 billet aluminium. utilising side entry -8ORB inlet and outlet ports. Provides superior engine protection. Perfect combination when used with Aeroflows Billet Oil filters! Includes 2 x 1/8" NPT ports. Length 100mm (3-15/16"). Width 190mm (7-31/64")

NOTE: Must use two oil filters.

Part No	Description
AF64-2089	3/4" -16 filter thread (2 -8 port plugs included)
AF59-2075	Replacement 3/4" -16 thread insert



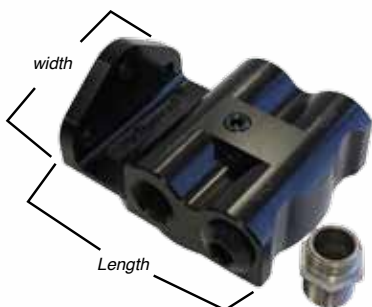
Suits Aeroflow Oil Filters
 Small AF2296-2008 (No Bypass)
 Large AF2296-3001 (With Bypass)

BILLET REMOTE FILTER HEAD

Top Entry

For use with filter relocation, suits universal applications. Hard anodised black finish. Top entry -8 ORB inlet & outlet ports. Length 101mm (3-25/64"). Width 77.9mm (3-1/16")

Part No	Description
AF64-2075	3/4" -16 filter thread
AF59-2075	Replacement 3/4" -16 thread insert



Suits Aeroflow Oil Filters
 Small AF2296-2008 (No Bypass)
 Large AF2296-3001 (With Bypass)

BILLET REMOTE FILTER HEAD

Side Entry

For use with filter relocation, suits left or right entry. Double black anodised finish. Side entry -8 ORB inlet & outlet ports. Length 80mm (3-9/64"). Width 113mm (4-29/64")

Part No	Description
AF64-2061	3/4" -16 filter thread (2 -8 port plugs included) Includes 1 x 1/8" NPT port.
AF59-2075	Replacement 3/4" -16 thread insert



OIL FILTER RELOCATION KIT

Fast and easy no mess oil changes are now possible thanks to Aeroflow's Universal Oil Filter Relocation System! The system contains an adapter to convert the stock filter landing to an oil passage, a remote single filter mount and 2.5 metres (8.2ft) of -10 braided hose for custom fit oil lines. Anodised aluminium ORB fittings eliminate messy sealants, thread tape and the chance of cracking the housing due to over tightening.

Part No	Description
AF64-2042	Billet oil filter remote mount kit (-10 hose)

Universal Oil Filter Relocation Systems fit engines with the following spin-on oil filter thread sizes: 3/4"-16, 13/16"-16, 1"-12, 18 x 1.5mm, 20 x 1.5mm and 22 x 1.5mm. They are designed for the use of oil filters with a thread size of 3/4"-16, such as AF64-2016S or AF64-2016BLK or equivalent.

NOTE: OIL FILTER NOT INCLUDED.



AF64-2086



AF64-2094



ENGINE OIL RESTRICTOR KIT

- Reduces oil flow to upper engine assembly.
- Reduces power-robbing windage.
- Do not use with hydraulic lifters.

Part No	Description
AF64-2086	Pre 1986 Chevy oil restrictor kit
AF64-2097	Chevy Motown Block oil restrictor kit
AF64-2094*	Ford Cleveland oil restrictor kit *Only used with high volume oil pump and only in left hand side (Passenger AUS) of motor.

OIL COOLER THREAD INSERTS

These thread inserts are included in our Billet cooler and adapter kits but are sold separately if required. These thread inserts are suitable for use with AF64-2108 and AF64-2098

Part No	Thread Size
AF59-2108-34	3/4" - 16
AF59-2108-1316	13/16" - 16
AF59-2108-M18	M18 x 1.5
AF59-2108-M20	M20 x 1.5
AF59-2108-M22	M22 x 1.5

OIL FILTER THREAD GUIDE

MAKE	MODEL	YEAR	COMPATABLE WITH	FILTER THREAD
AUDI	80,90,100,200,5+5, FOX	1967 - 1992	Z63	3/4" - 16
BMW	320i,318i,320i,520i	1973 - 1991	Z88A	3/4" - 16
BMW	2002,320,318i,520	1973 - 1987	Z422	3/4" - 16
BMW	323i,325e,325i,525e	1978 - 1995	Z63	3/4" - 16
CHEV	V8 & 6 CYL		Z24	13/16" - 16
CHRYSLER	VALIANT-SLANT 6, HEMI	ALL - 1973	Z9/Z96	3/4" - 16
DATSUN	P510, 1600			3/4" - 16
FORD	CAPRI 1.6	1989 - 1995	Z79A	M20 x 1.5
FORD	CORTINA - 6 CYL	1974 - 1982	Z9	3/4" - 16
FORD	FALCON, FAIRMONT	1960 - 2001	Z9	3/4" - 16
FORD	FESTIVA	1992 - 2000	Z79A	M20 x 1.5
FORD	LASER, METEOR	1981 - 2001	Z79A	M20 x 1.5
FORD	TELSTAR, TX5 4 CYL	1983 - 1992	Z56B	M20 x 1.5
FORD	TELSTAR, TX5 V6	1992 - 1998	Z411	M20 x 1.5
HOLDEN	V8 & 6 CYL	1963 - 1984	Z30	13/16" - 16
HOLDEN	APOLLO	1989 - 1995	Z158/Z38	3/4" - 16
HOLDEN	COMM 4,6 & 8 CYL	1978 - 1991	Z30	13/16" - 16
HOLDEN	COMM VL (NISSAN) 6 CYL	1986 - 1988	Z145A	3/4" - 16
HOLDEN	COMM VP - VU (V6)	1988 - 2001	Z154	M18 x 1.5
HOLDEN	COMM VP - VZ (V8)	1988 - 2004	Z160	13/16" - 16
HOLDEN	GEMINI, PETROL	1975 - 1987	Z56B	M20 x 1.5
HONDA	ACCORD, PRELUDE 1.8	1983 - 1985	Z148A	M20 x 1.5
HONDA	ACCORD 4CYL	1986 - 2001	Z79A	M20 x 1.5
HONDA	CRX	1988 - 1998	Z79A	M20 x 1.5
HONDA	INTEGRA	1987 - 2001	Z79A	M20 x 1.5
HONDA	PRELUDE	1985 - 2001	Z79A	M20 x 1.5
HYUNDAI	EXCEL	1986 - 2001	Z142A	M20 x 1.5
HYUNDAI	LANTRA/ELANTRA	1993 - 2001	Z142A	M20 x 1.5
KIA	CARNIVAL	1998 - 2001		M20 x 1.5
MAZDA	323, A5, A6, A8	1980 - 2001	Z79A	M20 x 1.5
MAZDA	626, (2.0- 2.2)	1987 - 1994	Z148A	M20 x 1.5
MAZDA	MX5	1989 - 2001	Z79A	M20 x 1.5
MAZDA	MX6 TURBO	1987 - 1991	Z56B	M20 x 1.5
MAZDA	RX3, RX4, RX5, RX7	1972 - 1985	Z148A	M20 x 1.5
MAZDA	RX7	1986 - 1992	Z79A	M20 x 1.5
MITSUBISHI	ALL MODELS	1978 - 2001	VARIOUS	M20 x 1.5
NISSAN	180B, 200B	1972 - 1981	Z115	3/4" - 16
NISSAN	240K/Z, 260Z, 280Z/ZX	1971 - 1984	Z115	3/4" - 16
NISSAN	300ZX, TURBO & GTR-GTS	1984 - 1997	145A	3/4" - 16
NISSAN	200SX, SR20DET	1997 - 2001	Z445	M20 x 1.5
NISSAN	EXA	1983 - 1991	Z145A	3/4" - 16
NISSAN	PATROL, GQ 4.2	1987 - 1997	Z170	3/4" - 16
NISSAN	PULSAR N12 inc TURBO	1980 - 1987	Z145A	3/4" - 16
NISSAN	PULSAR N13 1.6-1.8	1987 - 1991	Z154	3/4" - 16
NISSAN	PULSAR N14 1.6	1991 - 1998	Z145A	3/4" - 16
NISSAN	PULSAR N14 2.0, NX & NXR	1991 - 1997	Z442	3/4" - 16
NISSAN	STANZA	1978 - 1983	Z115	3/4" - 16
PORSCHE	924, 944	1976 - 1982	Z63	3/4" - 16
ROVER	MOST V8	1977 ON	Z9	3/4" - 16
SAAB	ALL MODELS	1973 - 1981	Z89A	3/4" - 16
SUBARU	IMPREZA, inc WRX	1993 - 2001	Z495	M20 x 1.5
SUBARU	LIBERTY	1989 - 2001	Z495	M20 x 1.5
SUZUKI	VITARA 1.6		Z172	3/4" - 16
TOYOTA	Most petrol models	1972 - 2001	VARIOUS	3/4" - 16
VOLVO	ALL MODELS	1969 - 1990	Z89A	3/4" - 16
VW	Water cooled model	1976 - 1983	Z63	3/4" - 16



BILLET SANDWICH ADAPTER

Universal fitment with a range of adapters to suit various makes and models. -8ORB inlet and outlet ports

Part No	Block Thread	Seal	I.D.	O.D.
AF64-2060	3/4"-16 13/16"-16 M18 x 1.5 M20 x 1.5 M22 x 1.5	62mm(2-7/16) - 87mm(3-3/8)		
AF59-2060	Replacement O-rings			

Note: Please check oil filter landing for above sizes and other fitments

Thread inserts included
3/4" -16 Gold
13/16-16 Blue
M18 x 1.5mm Silver
M20 x 1.5mm Black
M22 x 1.5mm Green



BILLET 90° LOW PROFILE BLOCK ADAPTER

Aeroflow's Billet Low Profile Block Adapter is perfect for clearing tight spots like engine conversions with tight chassis rails! Universal threads and features 2 x 1/8" NPT auxiliary ports that are 25mm deep! -8 ORB inlet and outlet ports.

NOTE: Thread adapter MUST be screwed into block adapter head first NOT onto engine block. This will guarantee full thread engagement.

Part No	Description
AF64-2098	Billet sandwich adapter low profile
AF59-2016	Replacement thread inserts

Top View



Bottom View

BILLET 6061-T6 OIL COOLER & SENDER ADAPTER

Aeroflow's billet 6061-T6 aluminium oil cooler and sender adapter allows the adaptation of an oil cooler and/or a gauge sender and/or oil feed to most engines while maintaining the stock oil filter location. With 2 x -8 ORB ports not only allows the addition of an oil cooler but the 2 x 1/8 NPT ports lets you run both a pressure, temp gauge or oil feed line, 1/8 NPT plugs included. Fits most makes and model - GM Holden, Ford, Nissan, Toyota, Subaru, Honda & BMW. Includes 5 thread inserts.

Part No	Block Adapters	Seal	I.D.	O.D.
AF64-2108	3/4"-16 13/16"-16 M18 x 1.5 M20 x 1.5 M22 x 1.5	2-9/16" - 2-13/16" 65mm - 71mm		

Replacement o-ring AF59-2108

Note: Please check oil filter landing for above sizes and other fitments



BILLET REMOTE BLOCK ADAPTER

Universal fitment with a range of adapters to suit various makes and models. -8 orb inlet and outlet ports.

NOTE: Thread adapter MUST be screwed into block adapter first NOT onto engine block. This will guarantee full thread engagement.

Part No	Block Thread	Seal	I.D.	O.D.
AF64-2076	3/4"-16 13/16"-16 M18 x 1.5 M20 x 1.5 M22 x 1.5	62mm(2-7/16) - 87mm(3-3/8)		
AF59-2076	Replacement O-rings			
AF59-2016	Replacement thread inserts			

Note: Please check oil filter landing for above sizes and other fitments



OIL THERMOSTAT

Perfect for use with Aeroflow oil coolers this thermostat helps maintain engine oil temperature by holding the oil until it reaches operating temperature (82°C) 180°F and then opens to allow full flow to the oil cooler. It adjusts flow according to oil temperature to maintain constant operating oil temperature. M8x1.25 mounting bolts NOT INCLUDED.

B Length 50mm (1-63/64") **C** Width 35mm (1-3/8") **A** Height 107mm (4-7/32")

Part No	Description
AF64-4111	Oil thermostat block with -10 ORB fittings
AF59-4111	Replacement thermostat



Suits Aeroflow Oil Filters
Small AF2296-2008 (No Bypass)
Large AF2296-3001 (With Bypass)

BILLET REMOTE FILTER HEAD With Thermostat

Perfect for use with Aeroflow oil coolers this Remote filter head has a thermostat built in to help maintain engine oil temperature by holding the oil until it reaches operating temperature (82°C) 180°F and then opens to allow full flow to the oil cooler. It adjusts flow according to oil temperature to maintain constant operating oil temperature. Hard anodised black finish. -10 ORB inlet & outlet ports. M8x1.25 mounting bolts NOT INCLUDED.

B Length 86mm (3-3/8") **C** Width 53mm (2-13/16") **A** Height 107mm (4-7/32")

Part No	Description
AF64-4112	3/4" -16 filter thread with thermostat
AF59-2075	Replacement 3/4" -16 thread insert



AF64-2084BLK



AF64-2114BLK



AF64-2184BLK

OIL COOLER LINE KIT

Aeroflows Universal Oil Cooler adapter and line kit has been designed for the ultimate in high performance and reliability. This Oil Cooler line kit offers our black light weight 450 series hose and our 550 one piece fittings. The universal sandwich plate not only allows the user to install an oil cooler but also offers 2 x 1/8" NPT ports for auxiliary inputs. This kit is a simple fix to all install problems. Fits most makes and model - GM Holden, Ford, Nissan, Toyota, Subaru, Honda & BMW.

Part No	Description
---------	-------------

AF30-4000	Kit Includes: 3m (9ft 10-1/8") 450 series hose, 2 x 90 deg -10 fittings, 2 x straight -10 fittings, 4 x ORB fittings, 1 x Billet Adapter, 1 x O-Ring 2-9/16" - 2-13/16" (65-71mm), 2 x 1/8" Port Plugs 5 x Thread inserts: M18 x1.5, M20 x1.5, M22 x1.5, 3/4" -16, 13/16" -16
-----------	--

This fitting is designed to eliminate the oil bypass found in Chevrolet engines. It also prevents unfiltered oil from spilling back into the engine.



BILLET OIL BYPASS ELIMINATOR

Part No	Description
---------	-------------

AF64-2055BLK	Suits SBC spin-on filter mount (Black)
--------------	--



SPIN ON OIL FILTER ADAPTER WITH BY-PASS

Aeroflow's small block Chevy canister to spin-on oil filter adapter will fit Chevy block's from 1968 to 1999 and will allow the bypass to open when there is 15psi pressure difference in the filter. Manufactured from 6061-T6 Aluminium for light weight and hard anodised black for case hardness.

Part No	Description
---------	-------------

AF64-2185BLK	Suits SBC / BBC with 15psi by-pass
--------------	------------------------------------

BILLET LS OIL COOLER ADAPTERS

Now you can bolt on oil coolers and redirect your engine oil with these LS oil cooler adapters. AF64-2114BLK is designed to directly bolt in place of the factory bypass cover on front sump LS Chevy engines (VT-VX-VY & VZ Commodore, 04-06 GTO) allowing you to run an oil cooler. This adapter feature's 2 x female -8ORB ports and 2 x 1/8" NPT ports for running temp or pressure gauges or an oil feed line for a turbocharger or supercharger. AF64-2084BLK is designed for rear sump LS applications.

Part No	Description
AF64-2114BLK	Suits front sump LS Commodore / GTO
AF64-2084BLK	Suits LS Series 2 x -10 ports, 2 x 1/8" NPT ports.
AF64-2184BLK	VT-VZ extension to clear block.
AF59-2184	Replacement steel gasket sold individually

GM LS BILLET OIL BYPASS PLATE

Replaces factory bypass plate to allow for oil pressure gauge or oil pressure feed line. Features horizontal or vertical 1/8" NPT ports.



Part No	Description
---------	-------------

AF64-2189BLK	Features 2 x 1/8" NPT auxiliary ports.
--------------	--

STANDARD GM LS CAST OIL BYPASS PLATE

Replacement OE cast aluminium bypass plate with gasket.



Part No	Description
---------	-------------

AF82-2302	GM LS oil flow plate
-----------	----------------------



90 DEGREE SCAVENGE FILTER

This great 90 degree dry sump pan filter that protects your valuable dry sump pump from debris in your engine oil. The filter allows for easy cleaning and inspection without removing the engine sump. 1450 micron screen.

Part No	Colour	Description
AF64-4100	Blue	-12AN 90° inline filter
AF64-4100BLK	Black	-12AN 90° inline filter
AF64-4100S	Silver	-12AN 90° inline filter
AF59-4100		Replacement 1450 micron Screen



UNIVERSAL ELECTRIC OIL PUMP

Aeroflow Performance Electric Oil pump is designed to pump engine oil to essential components of any vehicle. it can be used as an oil cooler circulation pump or as a turbo scavenge pump for low mounted turbos to help drain oil and avoid oil blowing through seals. This small 12 volt pump operates at around 0.5 Bar (7.25 psi), and pumps at a rate of 160 litres per hour. Has 15mm (5/8") spout on the inlet and 8mm (5/16") spout on the outlet.

Part No	Description
AF49-1053	Universal electric oil pump
AF49-1556	Oil pump plug & pins



LS CHEVY OIL PRESSURE ADAPTER

The Aeroflow Performance LS series oil pressure gauge adapter is now available in a steel option to provide extra strength from engine vibration. This adapter allows the use of a standard oil pressure switch which is needed for standard computer and an auxiliary port for use with an aftermarket 1/8" NPT sender. With the swivel banjo design this adapter will suit all models with an M16 x 1.5mm thread.

Part No	Description
AF166-05-02-ST	LS Chevy oil pressure adapter



10" x 7-1/2" COMPETITION OIL COOLER

Aeroflow's engine and transmission oil coolers feature 1/2" NPT or -10 ORB female fittings for a perfect O-ring seal, thermostat wiring, plug kit and a high quality electric fan. It accepts engine oil, transmission and power steering applications and has been pressure tested to over 200psi (13.79 BAR). The thermal switch included activates the fan at 79.5°C (175°F). The cooler also features a fin and plate construction. 350CFM 7" fan draws 6 amps. The dimensions are 254mm (10") x 190.5mm (7.5").

Part No	Description
AF72-6002	Competition oil cooler with fan & thermostat 1/2" NPT
AF72-6003	Competition oil cooler with fan & thermostat -10ORB
AF59-6000	Replacement temperature switch
AF59-6001	Replacement temperature switch wire loom
AF59-6002	Replacement 7" (177mm) fan
AF59-6006	Competition oil cooler Replacement Core 1/2" NPT
AF59-6007	Competition oil cooler Replacement Core -10ORB



13.5" x 9" COMPETITION OIL COOLER

Aeroflow's engine and transmission oil coolers feature 1/2" NPT or -10 ORB female fittings for a perfect O-ring seal, thermostat wiring, plug kit and a high quality electric fan. It accepts engine oil, transmission and power steering applications and has been pressure tested to over 200psi (13.79 BAR). The thermal switch included activates the fan at 79.5°C (175°F). The cooler also features a fin and plate construction. 500CFM 9-1/2" fan draws 6 amps. The dimensions are 342mm (13.5") x 228mm (9").

Part No	Description
AF72-6000	Competition oil cooler with fan & thermostat 1/2" NPT
AF72-6001	Competition oil cooler with fan & thermostat -10ORB
AF59-6000	Replacement temperature switch
AF59-6001	Replacement temperature switch wire loom
AF59-6003	Replacement 9-1/2" (241mm) fan
AF59-6004	Competition oil cooler Replacement Core 1/2" NPT
AF59-6005	Competition oil cooler Replacement Core -10ORB

MODULAR OIL COOLERS

Aeroflow offers a tremendous selection of the industry's highest quality coolers in a wide range of applications and profiles. These stack plate (modular style) coolers are fully brazed on all contact surfaces inside and out, further more they have a brazed seam that withstands vibrations and pulsations in the toughest environment.

Any performance vehicle can benefit from an Aeroflow Cooler.

Motor homes, tow vehicles, passenger cars and even motorcycles can extended engine and/or transmission efficiency and life.

Technical Specifications:

- Connections: -10 Female ORB thread, Adapters to suit any applications
- For use in engines, transmissions, hydraulic systems, etc.
- Max working pressure is 145 PSI (1 MPa or 10 Bar)
- Burst pressure is 362 PSI (2.5 MPa or 25 Bar)
- Must use mounting kit in all performance applications.



Part Number	Rows	Depth	Length	Height	Thread
AF72-4010	10	51mm 2"	330mm 13"	77mm 3"	FEMALE -10 ORB
AF72-4016	16	51mm 2"	330mm 13"	123mm 4-27/32"	FEMALE -10 ORB
AF72-4019	19	51mm 2"	330mm 13"	146mm 5-3/4"	FEMALE -10 ORB
AF72-4025	25	51mm 2"	330mm 13"	193mm 7-19/32"	FEMALE -10 ORB
AF72-4030	30	51mm 2"	330mm 13"	231mm 9-3/32"	FEMALE -10 ORB
AF72-4034	34	51mm 2"	330mm 13"	265mm 10-7/16"	FEMALE -10 ORB
AF72-4040	40	51mm 2"	330mm 13"	312mm 12-9/32"	FEMALE -10 ORB



MODULAR OIL COOLER MOUNTING KIT

Properly mount your Aeroflow Oil Cooler with this Universal Aeroflow oil cooler mounting bracket (Simply cut on the line of how many row cooler you have). It is made from quality materials for strength and durability. This bracket securely holds the modular oil cooler preventing vibration damage. The bracket is pre-drilled for ease of mounting to any surface and comes complete with all necessary hardware to mount the cooler.

Part No	Description
AF72-4000	Modular oil cooler mounting kit suits all sizes.



11" x 6" OIL COOLER KIT

Aeroflow's transmission, power steering or engine oil cooler kit features two 3/8" (9.6mm) extended barb fittings. Included in this kit is the oil cooler measuring 11" (279.4mm) length, 6" (152.4mm) width and 1-1/2" (38.1mm) thick. 1.6 meters (5.24ft) of 500 series rubber hose, hose clamps to suit and all mounting hardware necessary to mount the oil cooler. Pressure tested to 175psi.

Part No	Description
AF72-6050	Oil cooler kit

11" x 6" OIL COOLER

Aeroflow's transmission, power steering or engine oil cooler features two 3/8" (9.6mm) extended barb fittings. Cooler measures 11" (279.4mm) length, 6" (152.4mm) width and 1-1/2" (38.1mm) thick. Pressure tested to 175psi.

Part No	Description
AF72-6051	Oil cooler ONLY



FRAME RAIL FLUID COOLER

This Aeroflow Performance slimline fluid cooler is great for those wanting to keep your auxiliary fluids down in temperature under extreme conditions. This slim frame rail design is great to mount onto the frame rail next to the transmission saving on space and cost of lines and fittings. These coolers feature 1/2" (12.70mm) copper tubing expanded into aluminium cooling fins with extruded plastic cooling fin guards. This small 2 pass fluid cooler is great for those with minimal room and the two -6an fittings on the end allow for universal plumbing applications. Finished in a black powder coat for long lasting durability.

Part No	Description
AF72-6015	Length: 350mm (13-5/8") Width: 63.5mm (2-5/8") Thickness: 45mm (1-3/4")



COMPACT POWER STEERING / FUEL COOLER

This Aeroflow Performance compact fluid cooler is great for those wanting to keep your fuel or power steering fluids down in temperature under extreme conditions. These coolers feature 12.70mm (1/2") copper tubing expanded into aluminium cooling fins with extruded plastic cooling fin guards. This small 2 pass fluid cooler is great for those with minimal room and the two -6AN fittings on the end allow for universal plumbing applications. Finished in a black powder coat for long lasting durability.

Part No	Description
AF72-6010	Length: 206mm (8-7/8") Width: 70mm (2-5/8") Thickness: 48mm (1-3/4")



LARGE POWER STEERING / FUEL COOLER

This Aeroflow Performance large fluid cooler is great for those wanting to keep your fuel or power steering fluids down in temperature under extreme conditions with high demanding applications. These coolers feature 12.70mm (1/2") copper tubing expanded into aluminium cooling fins with extruded plastic cooling fin guards. This 4 pass fluid cooler is great for those wanting optimal cooling capacity for their auxiliary fluids such as power steering. The two -6an fittings on the end allow for universal plumbing applications. Finished in a black powder coat for long lasting durability.

Part No	Description
AF72-6011	Length: 206mm (8-7/8") Width: 127mm (5") Thickness: 19mm (3/4")



VT-VZ LS Chev
Front Sump



VE-VF LS Chev
Rear Sump



COMPETITION BAFFLE INSERT TO SUIT LS CHEVY

LS series Chevy's are prone to oil starvation at high speed cornering, braking and acceleration, especially at high RPM where oil windage is more common. Aeroflow's baffle plate with trap doors completely encloses the oil pump pickup for protection and oil starvation in racing conditions and when oil level is low. This baffle plate with trap doors is a direct replacement for the stock baffle. Manufactured from aircraft grade aluminium and designed to fit Commodore VT - VF. Note: Some modifications required to fit early LS pans.

Part No	Description
AF82-2010	VT-VZ LS Chev baffle insert suits Commodore / GTO pan
AF82-2011	VE-VF LS Chev baffle insert suits Commodore / G8 pan



GM LS SERIES WINDAGE TRAY

Aeroflow's GM LS series louvered windage tray suits front and rear sump oil pans whether standard or aftermarket. Great for improved oil control in performance applications. Clears up to 4" stroke and suits ARP main studs. NOTE: Clearancing required for mid mounted oil pickup in VE-VF models.

Part No	Description
AF82-2020	LS louvered windage tray



AF59-2001



AF59-2003

MAGNETIC DRAIN PLUGS

Aeroflow performance magnetic drain plug traps particles to prevent recirculation and engine damage. With a pre drilled hole in the hex head to wrap up some safety wire (except AF59-2001) and new gasket provided. With many thread sizes available to suit most makes and models. We recommend maximum torque rating of 20ft/lbs (27 NM)

Part No	Description
AF59-2001	1/2" - 20 Suits most Aeroflow pans (NOTE: NOT DRILLED)
AF59-2003	M12 X 1.25mm suits most models from Nissan , Infiniti, Lexus , Toyota , Scion.
AF59-2004	M14 X 1.5mm suits most models from Honda , Mitsubishi , Saab , Hyundai , Ford Focus/Fiesta , Mazda
AF59-2005	M16 X 1.5mm suits most models from Subaru , BMW , Scion , Peugeot, Renault , Mini Cooper
AF59-2006	M20 X 1.5mm suits most models from Subaru , Porsche

STANDARD REPLACEMENT OIL PANS

Aeroflow now offer factory style steel replacement pans for most popular V8 engines. Save repairing your rusty, beaten up, leaky 40 year old oil pans or searching wrecking yards for substandard replacements! Available in chrome, black and raw unpainted finishes.



SUITS HOLDEN 253-308 HQ-WB HOLDEN, TORANA LH-UC

Part No	Description
AF82-7002C	Chrome
AF82-7002BLK	Black
AF82-7002	Raw

SUITS CHEVY S/B CHEV RH DIPSTICK 1986 ONWARDS

Part No	Description
AF82-9414C	Chrome
AF82-9414BLK	Black
AF82-9414	Raw

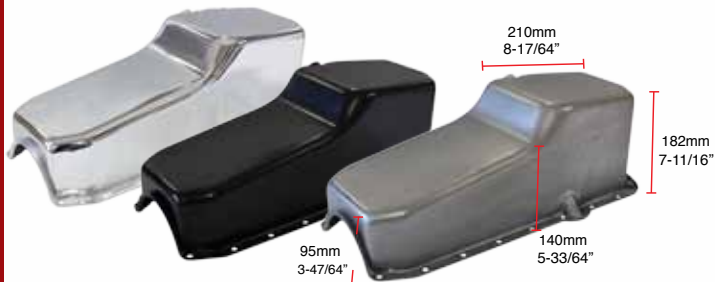


SUITS CHEVY S/B CHEV LH DIPSTICK REAR SUMP

Part No	Description
AF82-9005C	Chrome
AF82-9005BLK	Black
AF82-9005	Raw

SUITS FORD 289-302W FRONT SUMP

Part No	Description
AF82-9078C	Chrome
AF82-9078BLK	Black
AF82-9078	Raw



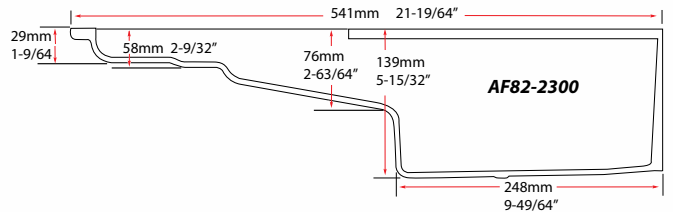
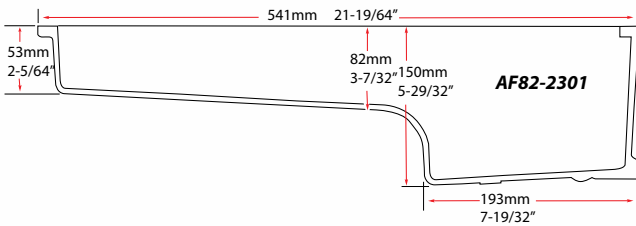
SUITS CHEVY S/B CHEV RH DIPSTICK REAR SUMP

Part No	Description
AF82-9092C	Chrome
AF82-9092BLK	Black
AF82-9092	Raw

SUITS FORD 351C FRONT SUMP

Part No	Description
AF82-9310C	Chrome
AF82-9310BLK	Black
AF82-9310	Raw

LS SERIES CONVERSION PANS



LS CONVERSION OIL PAN

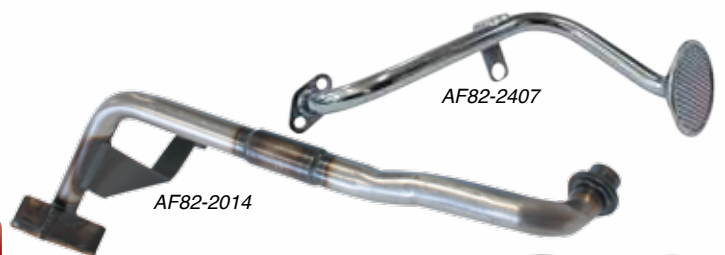
The factory GM LS pans don't always fit or they hang too low for a lot of conversion applications. The Aeroflow Performance LS conversion oil pan is designed to help! Designed for LS engine conversion installations where you require more oil pan to chassis frame clearance around the front half of the oil pan. This cast aluminium oil pan is modelled off the OEM GM LS oil pan so it shares OEM oil filter mounting, OEM oil cooler port provision, OEM engine NVH suppression, OEM flange gasket and sealing and OEM bell-housing attachments. Complete kit includes sump baffle, OE style pick-up tube, sump plug, oil filter stud, oil passage cover.
Capacity : 5.85 Litres (6.18 quarts)
Max crank stroke: 4.25"
Recommended oil filter: AF2296-1017

LS CONVERSION OIL PAN EXTRA CLEARANCE

The factory GM LS pans don't always fit or they hang too low for a lot of conversion applications. The Aeroflow Performance LS conversion oil pan is designed to help! It provides maximum extra clearance to the chassis frames and ground. Designed for LS engine conversion installations where you require more oil pan to chassis frame clearance around the front half of the oil pan. This cast aluminium oil pan is modelled off the OEM GM LS oil pan so it shares OEM oil filter mounting, OEM oil cooler port provision, OEM engine NVH suppression, OEM flange gasket and sealing and OEM bell-housing attachments.
Complete kit includes sump baffle, OE style pick-up tube, sump plug, oil filter stud, oil passage cover.
Capacity : 5.85 Litres (6.18 quarts)
Max crank stroke: 3.62"
Recommended oil filter: AF2296-1017

Part No	Description
AF82-2301	LS Conversion pan

Part No	Description
AF82-2300	LS Conversion pan with extra clearance



OIL PAN PICK UPS

Part No	Description
AF82-2407	Suits front sump Holden V8
AF82-2406	Suits rear sump Holden V8
AF82-2405	Suits rear sump LS into Holden
AF82-2409	Suits front sump LS into Holden
AF82-2408	LS oil pickup tube support brace.
AF82-2021	Nissan RB20, RB25 & RB30
AF82-2025	Mitsubishi 4G63 EVO 4 to 9
AF82-2027	Subaru EJ20 & EJ25



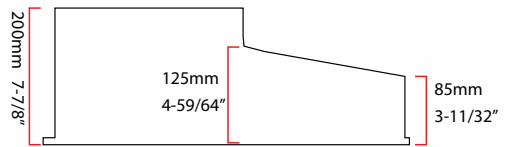
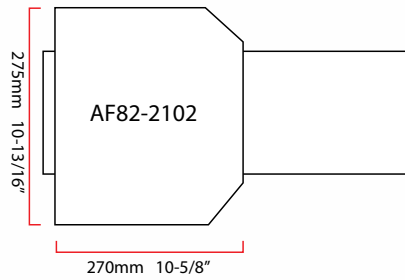
SUPER OIL PANS

Aeroflow's range of super oil pans available for most popular V8 engines are the perfect choice for street or track driven high performance engines. These pans start out as new stamped steel pans which are customised with specially designed extra oil capacity wings. These wings allow extra oil capacity without affecting ground clearance which helps maintain more constant oil temperatures for reliability and feature windage trays and crank scrapers. Available in black finish. Pans have 6.5 Litre (6.86 US Quarts) capacity.

NOTE: Pickups are NOT included with pans.

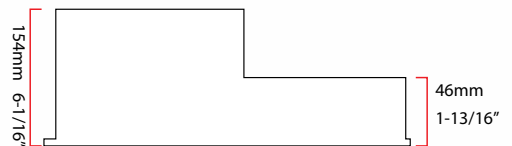
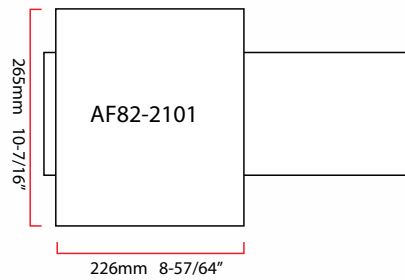


AF82-2407



**SUITS HOLDEN (GM AUSTRALIA)
253-308 VB -VT**

Part No	Description
AF82-2102	Sump suits Holden 253-308 into VB-VT
AF82-2407	Oil pickup suits front sump Holden V8



**SUITS HOLDEN (GM AUSTRALIA)
253-308 HQ -WB, LH-UC**

Part No	Description
AF82-2101	Suits Holden 253-308 HQ -WB, LH-UC
AF82-2406	Oil pickup suits Rear sump Holden V8

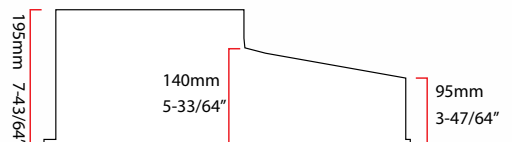
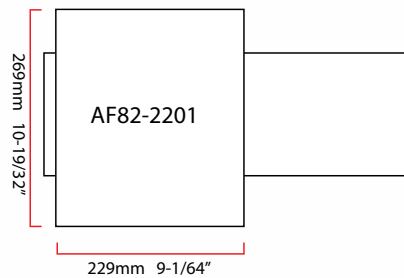
AF82-2201



AF82-2201-1PC



AF82-2201-RH



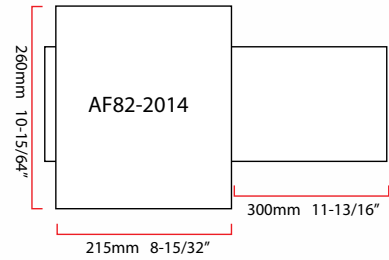
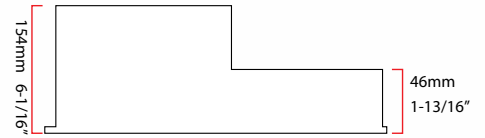
**SUITS S/B CHEVY INTO
(GM AUSTRALIA) HQ-WB**

Fits most chassis (except 1962-67 chevy II, V8 Vega & Monza)
All 3 sumps have same dimensions same as AF82-2201

Part No	Description
AF82-2201	2pc rear main seal.
AF82-2201-1PC	1pc rear main seal.
AF82-2201-RH	2pc R/H Dipstick



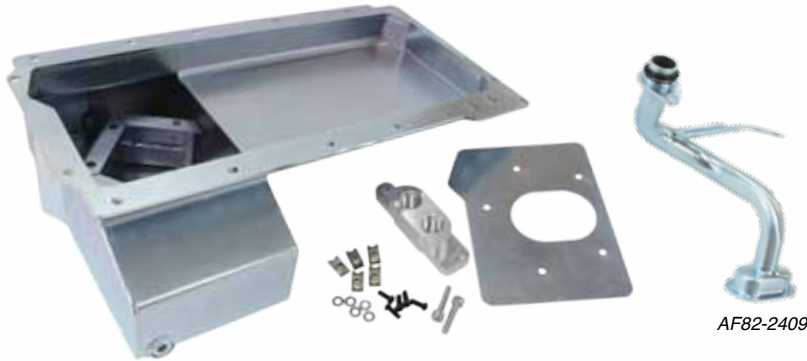
AF82-2405



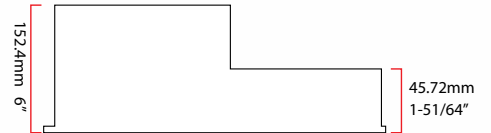
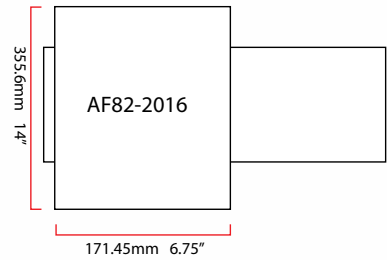
TO SUIT LS SERIES CHEVY INTO HOLDEN (GM AUSTRALIA) HQ-WB

Conversion pan for rear sump applications. With trap door. Fits: 1968-72 Nova, 1965-72 Chevelle, 1967-69 Camaro, can also be used in additional applications; check dimensions for clearance. Uses stock block mounted LS dipstick.

Part No	Description
AF82-2014	LS Chev into HQ-WB
AF82-2405	Oil pickup suits rear sump AF82-2014



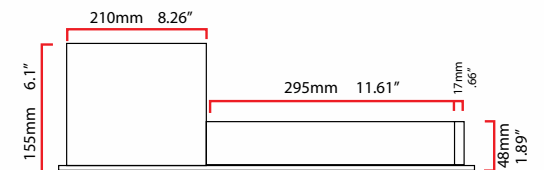
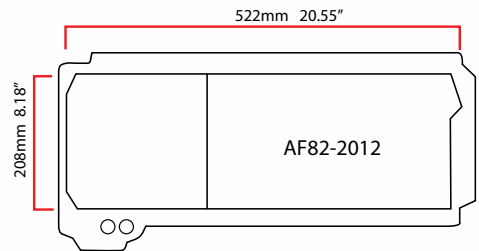
AF82-2409



TO SUIT LS SERIES CHEVY INTO FRONT SUMP HOLDEN (GM AUSTRALIA)

Conversion pan for front sump applications. With trap door. Fits: 1978-2007 front sump Holden Commodores can also be used in additional applications; check dimensions for clearance. Designed to be used with Aeroflow pickup AF82-2409. Uses 1/4" universal dipstick AF64-2123, AF64-2123BLK. Note: May require crossmember modifications in some model Commodores.

Part No	Description
AF82-2016	LS into front sump Holden
AF82-2409	Oil pickup suits front sump AF82-2016



LS REAR SUMP PAN WITH OIL FILTER ATTACHED



Conversion pan for rear sump applications. With trap door. Uses stock block mounted LS dipstick.

Part No	Description
AF82-2012	LS Rear sump pan with oil filter attachment.
AF82-2405	Oil pickup suits rear sump AF82-2012



LS OIL PAN ACCESSORIES



LS SUMP BOLT-ON OIL FILTER ADAPTER

Aeroflow offer the bolt-on oil filter adapter separately for the front or rear GM LS fabricated Aeroflow oil pan. This block is CNC machined from 6061-T6 aluminium and hard anodised black finish. This block accepts the OE oil filter AF2296-1017. It features 1x 1/4" NPT port for auxiliaries. This block suits front sump oil pan (AF82-2016) and rear sump oil pan (AF82-2012).

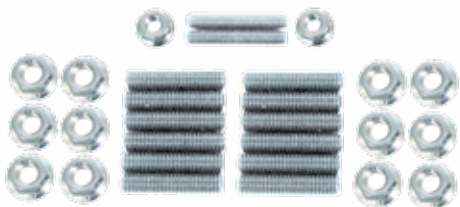
Part No	Description
AF59-2012	LS Sump bolt-on filter adapter



LS SUMP 90° BOLT-ON OIL FILTER FILTER ADAPTER

Aeroflow offer this optional bolt-on oil filter adapter separately for the front or rear GM LS fabricated Aeroflow oil pan. This block turns the oil filter 90 degrees to a horizontal position and is CNC machined from 6061-T6 aluminium and hard anodised black finish. Features 1x 1/4" NPT port for auxiliaries. This block accepts the OE oil filter AF2296-1017. This block suits front sump oil pan (AF82-2016) and rear sump oil pan (AF82-2012).

Part No	Description
AF82-2022	LS sump 90 degree bolt-on filter adapter



GM LS OIL PAN STUD KIT

The Aeroflow Performance oil pan stud kit is designed for use with our Aeroflow oil pan for all GM LS series engines. Using these studs makes installing your oil pan a breeze without the hassle of aligning bolts. The serrated faced nuts provide extra grip on the oil pan rail which will prolong the life of the gasket and prevent oil leaks down the line. Studs are made of heat treated Grade 8 steel and zinc plated. This set includes : 13 M8 x 1.00mm (40mm long) studs with matching nuts 2 - M6 x 1.00mm (40mm long) studs with matching nuts

Part No	Description
AF82-2050	LS oil pan stud kit



LS OIL BLOCK ADAPTER

Aeroflow offer the bolt-on oil block adapter separately for the front or rear GM LS fabricated Aeroflow oil pan. This block is CNC machined from 6061-T6 aluminium and hard anodised black finish. Has 2 x -10 female ORB fittings includes bolts & o-rings. This block suits front sump oil pan (AF82-2016) and rear sump oil pan (AF82-2012). Length 139mm (5-15/32"), width 41mm (1-39/64"), height 33mm (1-19/64"), centre to centre of -10ORB 41mm (1-39/64").

Part No	Description
AF82-2013	LS oil block adapter

GM LS 90° OIL BLOCK ADAPTER

Top view

Aeroflow Performance now offer the bolt-on oil block adapter in a 90 degree (horizontal) position. Still retaining the two female -10 ORB fittings but with the horizontal outlets is great for tight clearances to run your remote oil filter lines. This block suits front sump oil pan (AF82-2016) and rear sump oil pan (AF82-2012). CNC machined from 6061-T6 aluminium and hard anodised black finish.



Bottom view

Length 133mm (5-15/64"), width 41mm (1-39/64"), height 33mm (1-19/64").

Part No	Description
AF82-2009	LS 90 degree oil block adapter



GM LS SLIMLINE OIL BLOCK ADAPTER

Aeroflow offer this bolt-on slimline oil block adapter separately for the front or rear GM LS fabricated Aeroflow oil pans. This block features two -10AN male fittings facing straight down attached to a slimline plate that bolts to the Aeroflow LS series oil pans. This block suits front sump oil pan (AF82-2016) and rear sump oil pan (AF82-2012). Plate thickness 9.52mm (3/8"), total height 33mm (1-19/64").

Part No	Description
AF82-2030	LS slimline oil block adapter

REPLACEMENT DRAIN PLUG

-8ORB drain plug.
To suit GM LS front sump (AF82-2016)
GM LS rear sump (AF82-2012).



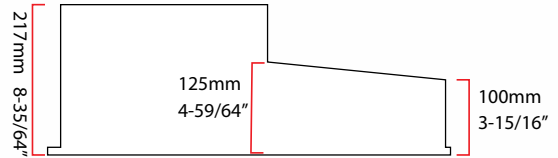
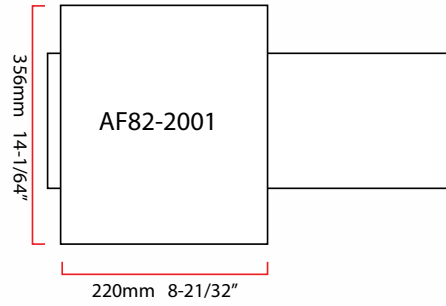
Part No	Description
AF59-2007	Replacement magnetic drain plug.



TO SUIT FORD 302C / 351C XR TO XF FALCON (FORD AUSTRALIA)

Most front sump production chassis (except Mustang II)

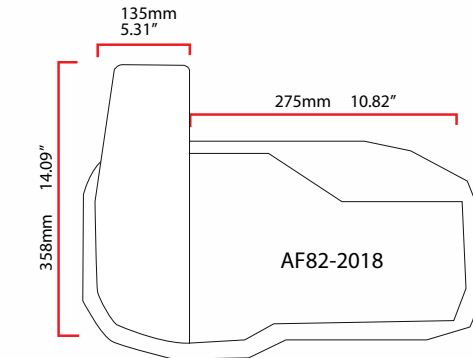
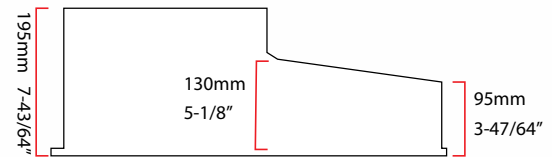
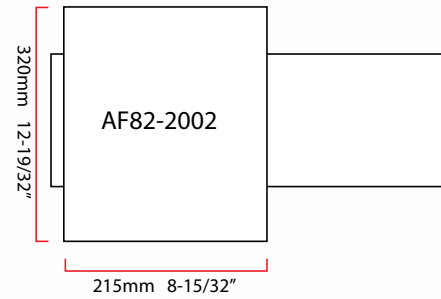
Part No	Description
AF82-2001	Suits Ford 302/351C into (Aust) XR to XF Falcon



TO SUIT FORD 289W - 302W XR TO XF FALCON (FORD AUSTRALIA)

Fits: Ford, Mercury & Cobra kit car front sump applications (except Mustang II)

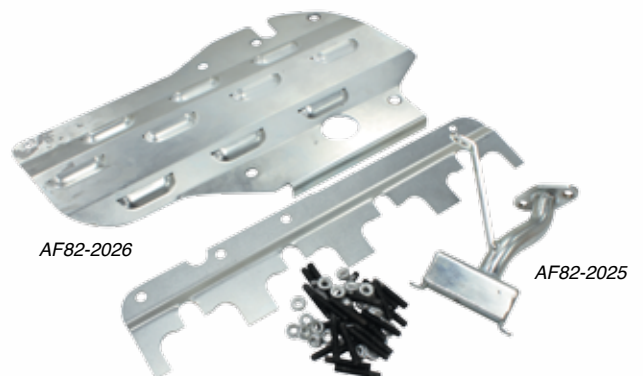
Part No	Description
AF82-2002	Ford 289-302 Windsor into XR to XF Falcon



MITSUBISHI EVOLUTION

Fabricated extra capacity race oil pan that suits Mitsubishi EVO 4 to 9. Comes with crank scraper, baffle, mounting hardware and oil pickup. Capacity is 6.1L (6.44 quarts). -10ORB turbo oil drain port. Magnetic drain plug included.

Part No	Description
AF82-2018	Mitsubishi Evolution race oil pan
AF82-2026	Baffle & crank scraper also available separately
AF82-2025	Pick up also available separately





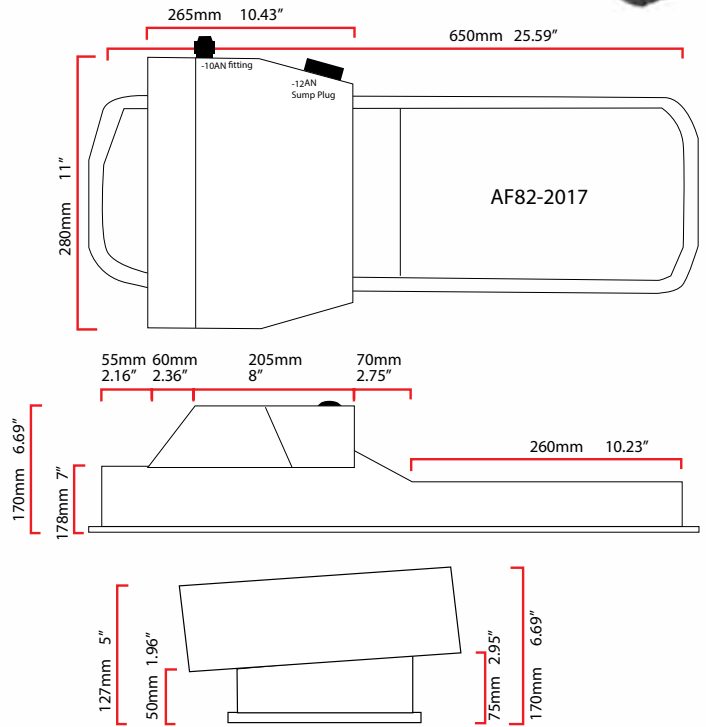
extension plate included

AF82-2021 Pickup Sold separately

NISSAN RB20, RB25 & RB30

Fabricated front sump oil pan that suits rear wheel drive applications only. Comes with 2 x -10 male AN fittings and 1 x -12AN female drain plug that can also be used for an oil pickup. Comes with -12 plug. Suits RB30 oil pickup. Note: If this oil pan is being used in an engine conversion application it is recommended to check all clearances before installation. Oil capacity is 8L (8.45 quarts).

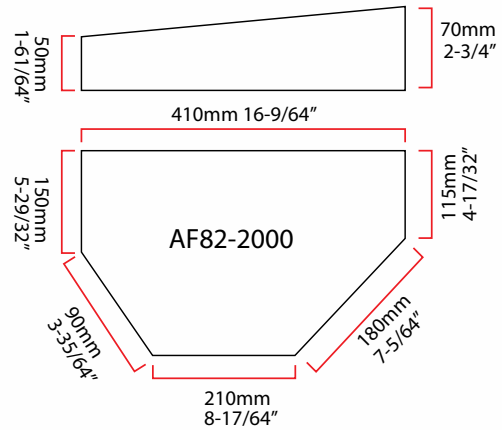
Part No	Description
AF82-2017	Nissan RB20, RB25 & RB30 fabricated sump
AF82-2021	Optional high volume pick up suit AF82-2017
AF59-2017	Replacement o-ring for Aeroflow high volume oil pick up. Suits OEM & AF82-2021



TO SUIT NISSAN SR20 180SX - 200SX SILVIA S13 - S15

(Pan has trap doors & 1/2" NPT port). -8ORB drain plug. Fits: Rear wheel drive applications, 4.5L (4.75 quarts) capacity

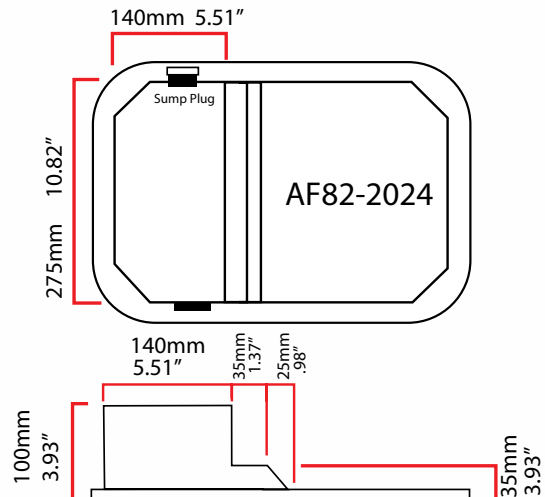
Part No	Description
AF82-2000	Nissan SR20 180SX-200SX into Silvia S13-S15



MAZDA 13B FRONT SUMP

Fabricated front sump oil pan that suits Mazda 13B rotary in RX3 and RX4. Oil pan depth is 101mm (4"). 6.8L (7.18 quarts) oil pan capacity. Includes mounting hardware.

Part No	Description
AF82-2024	Mazda 13B front sump





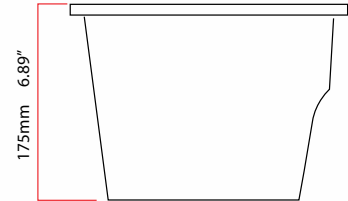
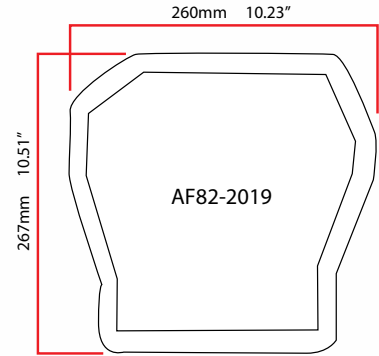
AF82-2027

AF82-2028

SUBARU WRX

Fabricated extra capacity race oil pan that suits Subaru EJ20 and EJ25. Comes with baffle, mounting hardware and oil pickup & extension. Capacity is 5.75L (6.07 quarts).

Part No	Description
AF82-2019	Subaru WRX fabricated oil pan
AF82-2027	Oil pickup also available separately.
AF82-2028	Baffle insert also available separately.



UNIVERSAL ENGINE DIPSTICKS

Aeroflow Performance universal engine oil dipstick is designed to work with oil pans that have a built in 1/4" NPT fitting or can be used in any custom application with the use of a 1/4 NPT weld-on. It has an overall length of 20.75" (527mm) which can be cut down to suit most custom applications. Just like a range of dipstick it features 308 stainless steel braided covering over PTFE liner, billet handles and the double O-rings for extra security against crankcase gasses escaping. Available in chrome or black anodised.

Part No	Finish	Description
AF64-2123	Chrome	Universal engine dipstick
AF64-2123BLK	Black	Universal engine dipstick



ENGINE DIPSTICKS

Aeroflow's Flexible Engine Dipsticks are 308 stainless steel braided covering over a hard-wearing high quality PTFE liner. The handle and ends are made from 6061-T6 then hand polished and chrome plated or black anodised. A double o-ring seal keeps dipstick secured in tube and prevents crankcase gasses from escaping. These not only look great but the flexible inner dipstick is marked to give accurate oil level readings.

Part No	Description
AF64-2105	Chrome Suits Holden V8 253-308
AF64-2105BLK	Black Suits Holden V8 253-308
AF64-2109	Chrome Suits SBC, late model, drivers side.
AF64-2109BLK	Black Suits SBC, late model, drivers side.
AF64-2110	Chrome Suits SBC, early model, passengers side.
AF64-2110BLK	Black Suits SBC, early model, passengers side.
AF64-2111	Chrome Suits LS Series Chevy (block mount)
AF64-2111BLK	Black Suits LS Series Chevy (block mount)
AF64-2112	Chrome Suits Ford 302 - 351C
AF64-2112BLK	Black Suits Ford 302 - 351C



Note: Can also be used with water or Methanol injection, intercooler water spray.



AF77-1046BLK

ALLOY WASHER BOTTLE WITH MOTOR

Aeroflow's fabricated washer tanks come with our billet 25.1mm (1") cap and hold 1.5L/51oz of fluid. These professionally constructed tanks come either highly polished or in a black anodised finish.

Tanks come for universal applications or factory replacement for some vehicles.

Part No	Colour	Size - Length x Width x Height
AF77-1000	Polished	80mm x 100mm x 210mm 4" x 3-1/8" x 8-1/4"
AF77-1000BLK	Black	80mm x 100mm x 210mm 4" x 3-1/8" x 8-1/4"
AF77-1005	Polished	210mm x 80mm x 100mm 8-1/4" x 3-1/8" x 4"
AF77-1005BLK	Black	210mm x 80mm x 100mm 8-1/4" x 3-1/8" x 4"
AF77-1006	Polished	To Suit Holden (GM Australia) HD-HZ 210mm x 100mm x 80mm 8-1/4" x 3-1/8" x 4"
AF77-1006BLK	Black	To suit Holden (GM Australia) HD-HZ 210mm x 100mm x 80mm 8-1/4" x 3-1/8" x 4"
AF77-1046	Polished	To suit Holden (GM Australia) LC-UC WITH LOW PROFILE CAP 210mm x 100mm x 80mm 8-1/4" x 3-1/8" x 4"
AF77-1046BLK	Black	To suit Holden (GM Australia) LC-UC WITH LOW PROFILE CAP 210mm x 100mm x 80mm 8-1/4" x 3-1/8" x 4"
AF77-1001		Replacement washer tank motor Suits all Aeroflow washer tanks. Motor has a 5mm barb outlet.



FABRICATED RADIATOR OVERFLOW TANKS TO SUIT FORD MUSTANG 2015 ON

Designed for 2015 + Ford Mustang is the Aeroflow Performance Fabricated radiator overflow tank. This is a direct bolt-in replacement to the stock 2 piece plastic tank which can fail after repeated high heat situations. This tank utilizes the factory stock vented radiator cap and bleeds pressure just like the factory intended it to be. The tank is available in both polished and black.

Part No	Colour	Description to suit
AF77-1033	Polished	Ford Mustang fabricated radiator tank
AF77-1033BLK	Black	Ford Mustang fabricated radiator tank

FABRICATED RADIATOR OVERFLOW TANK

Aeroflow's fabricated overflow tanks come with our Billet 2" cap and hold 800ml/27oz of fluid. These professionally constructed tanks come either highly polished or in a black anodised finish. Our tanks are compatible with both recovery and non-recovery cooling systems.

*NOTE Comes with 9.52mm (3/8") barb fittings.
Mounting bolt holes 80mm (3-1/16") centre to centre.



Part No	Colour	Description
AF77-1015	Polished	Height 190mm (7 1/2") Diameter 90mm (3 1/2") -4 ORB inlet and outlet
AF77-1015BLK	Black	

FABRICATED WRX AND STI EXPANSION TANK

Aeroflow Performance has constructed this durable, TIG-welded aluminium coolant expansion tank for perfect fitment in the 2002-2007 WRX and the 2004-2016 STI. Stock coolant expansion tanks are prone to failure after years of constant temperature variations with our tanks featuring barbed fittings for optimal durability and longevity. This expansion tank provides a 50% increase in capacity compared to the stock unit. It features a polished silver or anodised black finish that will add some additional reliability and engine bay styling. Barb fittings are removable.

Part No	Colour	Description to suit
AF77-2045	Polished	WRX & STI Expansion tank
AF77-2045BLK	Black	WRX & STI Expansion tank



AF77-2045

AF77-2045BLK



SQUARE FABRICATED RADIATOR EXPANSION TANKS

Aeroflow's fabricated aluminium with integral mounting bracket radiator expansion tanks hold 1180ml (39oz) of fluid. Designed for several applications where a small volume tank is required. Comes with a recovery style radiator cap (16PSI/1.1bar) with a radiator billet cap cover. 1 x -8 female ORB fitting on side of tank and 1 x female -8 ORB fitting on bottom. ORB to AN or ORB to Barb fittings available separately for custom plumbing applications.

Length 75mm x Width 115mm x Height 140mm

Length 2.95" x Width 4.52" x Height 5.51"

14mm (5-33/64") mounting bracket bolt hole centre to centre

Part No	Colour	Description
AF77-1026	Polished	-8 ORB, radiator cap included
AF77-1026BLK	Black	-8 ORB, radiator cap included



BILLET RADIATOR OVER FLOW TANK

295ml (9.97oz) Billet Radiator Overflow Tank is constructed from 6061-T6 aluminium and includes two Billet aluminium mounting brackets. Comes with -4AN fittings in & out, also includes 7.93mm (5/16") Barb fittings and billet mounting brackets. Can be used with -4AN push lock hose. Height 325mm (13") Diameter 50mm (2")

Part No	Colour	Description
AF77-1021	Polished	Billet radiator overflow tank
AF59-1121	Polished	Replacement cap
AF77-1021BLK	Black	Billet radiator overflow tank
AF59-1121BLK	Black	Replacement cap



UNIVERSAL OVERFLOW TANK

When your radiator coolant gets too hot, it will blow through your overflow spout and all over your engine bay unless you have an overflow tank.

Aeroflow's new overflow tanks are available in polished billet aluminium or anodised black with 9.52MM (3/8") barb fittings for a simple installation. They will allow the coolant to expand and then recover as the temperature drops.

Part No	Colour	Description
AF77-1029	Polished	171mm (6-3/4") Height and 76mm (3") Diameter
AF77-1029BLK	Black	



UNIVERSAL HEADER TANK With 7.93mm (5/16") male barbs and features a 32mm (1-17/64") cap

Designed originally for racing engines, today's compact production engines can also benefit from the use of Aeroflow's Radiator Header Tank. This tank efficiently removes trapped hot air pockets within the cooling system which can eventually cause overheating, especially during Aggressive driving. This tank allows the radiator to perform more efficiently, improving overall cooling performance. Requires radiator hose adapters for installation. See page 267 for radiator hose adapters

Part No	Colour	Description
AF77-1031	Polished	Height is 200mm (7-7/8") Diameter is 60mm (2-3/8")
AF77-1031BLK	Black	
AF59-1031	Natural	Replacement blanking & pressure cap natural finish.



FABRICATED RADIATOR OVERFLOW TANKS TO SUIT FORD BA/BF/FG SERIES

High Grade constructed Aluminium Tanks designed for direct replacement for both inline 6Cyl and V8 models. 2 x -4 ORB & 1 x -12 ORB ports. Note: Ford FG models required an extra -4 ORB plug (AF813-04)

Part No	Colour	Description to suit
AF77-1022	Polished	Ford BA/BF/FG fabricated radiator tank
AF59-1022	Silver	Replacement fittings kit
AF77-1022BLK	Black	Ford BA/BF/FG fabricated radiator tank
AF59-1022BLK	Black	Replacement fittings kit
AF64-5032	Polished	Replacement Cap
AF64-5032BLK	Black	Replacement Cap



FABRICATED RADIATOR OVERFLOW TANKS TO SUIT VX & VY COMMODORE & PONTIAC GTO

LS Fabricated Radiator Overflow Tanks designed for VX and VY models fitted with LS engines, ORB fittings included.

Part No	Colour	Description to suit
AF77-1024	Polished	VX & VY fabricated radiator tank
AF59-1024	Silver	Replacement fittings kit
AF77-1024BLK	Black	VX & VY fabricated radiator tank
AF59-1024BLK	Black	Replacement fittings kit
AF64-5032	Polished	Replacement Cap
AF64-5032BLK	Black	Replacement Cap

NOTE: No provision for level sensor.



DRY SUMP / BREATHER TANK

Remote breather tanks with internal baffling are excellent when venting your dry sump tank to atmosphere. Width 115mm (4-1/2"), Height 165mm (6-1/2").

Part No	Colour	Description
AF77-1019	Polished	2 x -12 ORB ports and 1 x -6 ORB
AF77-1019BLK	Black	drain with mounting accessories
AF59-1019	Stainless	replacement mounting clamp

Full range of ORB fittings see page 70

UNIVERSAL BREATHER TANK 550ml (18.6oz) with Dual -8 ORB Ports & Breather

Breather tank comes with two -8 ORB ports. These professionally constructed tanks have a billet valve on the base to ensure easy drainage. With a 1/8" NPT thread on the base they can also be plumbed back as an oil salvage system or remote drain. They come in either polished or black anodised finish and include billet stainless steel breather filter. Also feature two M8x1.25 mounting bungs.



Part No	Colour	Description
AF77-1030	Polished	Diameter 79mm (3 1/8")
AF77-1030BLK	Black	Height 280mm (11")

UNIVERSAL BREATHER TANK 550ml (18.6oz) with Breather

Breather comes with a single -12 ORB to suit all sizes lines. These professionally constructed tanks have a billet valve on the base to ensure easy drainage. With a 1/8" NPT thread on the base they can also be plumbed back as an oil salvage system or remote drain. They come in either polished or black anodised finish and include billet stainless steel breather filter. Also feature two M8x1.25 mounting bungs.



Part No	Colour	Description
AF77-1028	Polished	Diameter 79mm (3 1/8")
AF77-1028BLK	Black	Height 280mm (11")

3L (101oz) UNIVERSAL BREATHER TANK

Aeroflow's 3 litre (101oz) Universal Fabricated Breather tanks are skillfully built. They come either highly polished or in a black anodised finish with an integral mounting bracket. The tank is baffled and comes with 2 x female -12 ORB to suit all size lines. The top barb takes a 34.92mm (1-3/8") breather and is removable leaving a female -16 ORB for custom plumbing. They meet CAMS requirements and also have a billet valve on the base to ensure easy drainage. With a 1/8" NPT thread on the base they can also be plumbed back as an oil salvage or remote drain. Length 120mm (4-3/4") Width 120mm (4-3/4") Height 250mm (9-27/32")



Part No	Colour	Description
AF77-2005	Polished	3L (101oz) Universal breather tank
AF77-2005BLK	Black	3L (101oz) Universal breather tank
AF926-22-16S	Silver	Replacement -16 to 1-3/8" (35mm) Barb
AF926-22-16BLK	Black	Replacement -16 to 1-3/8" (35mm) Barb

UNIVERSAL BREATHER TANK 1.25L (42oz)

Our state of the art breather comes with 2x -12 ORB to suit all sizes lines. These professionally constructed tanks have a billet valve on the base to ensure easy drainage. With a 1/8 NPT thread on the base they can also be plumbed back as an oil salvage system or remote drain. They come in either polished or black anodised finish.

Part No	Colour
AF77-1017	Polished
AF77-1017BLK	Black
AF59-1017	Replacement Clamp

Description

Diameter 79mm (3 1/8")
 Height 415mm (16 3/8")
 Filter neck - 34.9mm (1 3/8")
 Mounting bracket holes
 90mm (3-1/2)" centres



UNIVERSAL CATCH CAN 240ml (8.1oz)

The Aeroflow performance billet universal air / oil separator has been designed to protect your modern diesel & petrol engines by reducing the amount of oil vapour entering the crankcase. It features stainless steel reusable and cleanable filter mesh, a built in billet dipstick, two -10ORB ports and one -4ORB which can be utilised for a drain. Available in polished or black.



Part No	Colour	Description
AF64-4363	Polished	Diameter 63.5mm (2-1/2") Depth 82mm (3-7/32") Height 146mm (5-3/4")
AF64-4363BLK	Black	



UNIVERSAL CATCH CANS 480ml (16.2oz)

The Aeroflow performance billet universal air / oil separator has been designed to protect your modern diesel & petrol engines by reducing the amount of oil vapour entering the crankcase. Each can features stainless steel reusable and cleanable filter mesh, a built in billet dipstick, two -10ORB ports and one -4ORB which can be utilised for a drain. This dual version is essentially 2 single catch cans mounted to one common bracket. Available in polished or black.

Part No	Colour	Description
AF64-4364	Polished	Diameter 63.5mm (2-1/2") Depth 82mm (3-7/32") Height 146mm (5-3/4")
AF64-4364BLK	Black	

UNIVERSAL CATCH CAN EXTENSION



The Aeroflow Performance universal catch can extension is an upgrade specifically designed for customers who have the short universal catch can (AF64-4363 or AF64-4364). This extension is an O-ringed anodized aluminium section that screws into the centre of your existing catch can. This will increase the volume of the catch can to 950ML on the single catch can AF64-4363. This upgrade also includes a longer O-ring sealed aluminium dipstick to make up for the increased depth with the extension.

Part No	Description	Finish
AF64-4373	Universal catch can extension	Silver
AF64-4373BLK	Universal catch can extension	Black

1.1L (37oz) UNIVERSAL BREATHER TANK

Aeroflow's 1.1L (37oz) Universal fabricated breather tanks are skillfully built. They come in either highly polished or gloss black anodised finish with an integral mounting bracket. The tank is baffled and features -10ORB to suit all size lines when used with an appropriate adapter. The top barb takes an 34.92mm (1-3/8") breather and is removable leaving a -16ORB for custom plumbing. At the base we have a billet valve that can be remotely plumbed as an oil salvage or remote drain. Length 85mm (3-3/8") x Width 85mm (3-3/8") x Height 170mm (6-3/4")

Part No	Colour	Description
AF77-2015	Polished	1.1L (37oz) Universal breather tank
AF77-2015BLK	Black	1.1L (37oz) Universal breather tank
AF926-22-16S	Silver	Replacement -16 to 1-3/8" (35mm) Barb
AF926-22-16BLK	Black	Replacement -16 to 1-3/8" (35mm) Barb

POWER STEERING FLOW CONTROL VALVE TO SUIT SAGINAW



Designed to fit Saginaw power steering pumps. Replaces factory valve in light steering applications to restrict flow to 7.6lpm (2gpm). Stops fluid foaming in power steering tank. -6AN outlet.

Part No	Description
AF64-2915	Power steering flow control valve



FABRICATED POWER STEERING TANKS TO SUIT LS SERIES

Aeroflow Power Steering Reservoir tanks suits all LS engines and most V6 engines from late VT to VE, Pontiac GTO, G8. -6 ORB & -10 ORB fittings included. Designed to fit factory position.

NOTE: Barb sizes 9.52mm (3/8") and 15.8mm (5/8")

Part No	Colour	Description
AF77-1020	Polished	Fabricated LS P/S tank
AF77-1020BLK	Black	Fabricated LS P/S tank
AF59-1020	Silver	Replacement fitting kit
AF59-1020BLK	Black	Replacement fitting kit
AF59-1021	Polished	Replacement cap
AF59-1021BLK	Black	Replacement cap

FABRICATED POWER STEERING RESERVOIR

Aeroflow's fabricated P/S tanks come with our Billet 50.8mm (2") cap and holds 650ml (22oz) of fluid. These professionally constructed tanks come either highly polished or in a black anodised finish. On the return side of the tanks we have incorporated a restrictor to prevent aeration. Fluid level must be above return line. Height 203mm (8"). Diameter 76mm (3"). -8 AN feed (bottom). -6 AN return (side). Mounting bolt holes 80mm (3-1/16") centre to centre.



Part No	Colour	Description
AF77-1014	Polished	Fabricated power steering tank
AF77-1014BLK	Black	Fabricated power steering tank

FABRICATED POWER STEERING TANK

Aeroflow's fabricated P/S tanks come with our Billet 38.1mm (1-1/2") I.D cap and holds 660ml (22.5oz) of fluid. These professionally constructed tanks are available polished or anodised black finishes. The internal construction features a smart design baffle to prevent aeration. Fabricated from 5051 aluminium and incorporate -8AN and -10AN male fittings. Tank overall height is 190mm (7-1/2") and tank width is 80mm (3-1/8"). 2 x M8x1.25 female mounting bungs.



Part No	Colour	Description
AF77-1032	Polished	660ml (22.5oz) power steering tank
AF77-1032BLK	Black	660ml (22.5oz) power steering tank



FABRICATED SQUARE POWER STEERING RESERVOIR

Aeroflow's square fabricated aluminium power steering tank with integral mounting bracket holds 810ml (27oz) of fluid. It is baffled and comes with 38.1mm (1-1/2") billet cap. Removable -10ORB and -6ORB to barb fittings are included. ORB to AN fittings available separately for custom plumbing applications. Length 85mm (3-11/32") x Width 85mm (3-11/32") x Height 120mm (4-3/4").

NOTE: Barb sizes 9.52mm (3/8") and 19mm (3/4")

Part No	Colour	Description
AF77-1025	Polished	Square fabricated P/S tank
AF77-1025BLK	Black	Square fabricated P/S tank
AF59-1025	Silver	Replacement fitting kit
AF59-1025BLK	Black	Replacement fitting kit
AF59-1021	Polished	Replacement cap
AF59-1021BLK	Black	Replacement cap



FABRICATED POWER STEERING TANKS TO SUIT FORD BA/BF SERIES

High Grade Constructed Aluminium Tanks designed for direct replacement for V8's only. 1 x -6 ORB and 1 x -8 ORB ports, fittings included.
NOTE: Barb sizes 9.52mm (3/8") and 15.8mm (5/8")

Part No	Colour	Description to suit
AF77-1023	Polished	Ford BA/BF fabricated power steer tank
AF59-1023	Silver	Replacement fitting kit
AF77-1023BLK	Black	Ford BA/BF fabricated power steer tank
AF59-1023BLK	Black	Replacement fitting kit
AF59-1021	Polished	Replacement cap
AF59-1021BLK	Black	Replacement cap



FUEL COOLER TANK

Aeroflow's fluid cool can is a smart and effective way to easily cool down any fluid system utilising up to -8AN (1/2") lines. The tank features -8ORB female ports with a large 76.2mm (3") screw-on cap for ease of filling tank with ice. The tank is manufactured from 5051 Aluminium sheet metal and has mandrel bent 1/2" tubing so there is no restrictions in flow. Tank can be used in many applications for example cooling your fuel system down for more power or simply trying to keep oil temps down in extreme off road applications. Tank is available in polished or black anodised and comes with mounting feet and a -4AN drain port.
 Height 237mm (9-23/64"), Length & Width both 132mm (5-3/16").

Part No	Colour	Description
AF77-4054	Polished	Fuel cooler tank
AF77-4054BLK	Black	Fuel cooler tank



BILLET POWER STEERING RESERVOIR

Billet P/S tank is constructed from 6061-T6 aluminium. The double O-ring sealed breathable cap relieves negative and positive pressure. With Aeroflow's pioneering internal tube you can forget about fluid and foaming turbulence. Our high-class bracket design clamps to the reservoir with an inner lock. Includes male AN fittings on the bottom of the reservoir.
 O.D. 73mm (2-7/8"). Height 222mm (8-3/4"). Holds 440ml (15 oz) of fluid.

Part No	Colour	Description
AF77-1027	Polished	440ml (15 oz) billet P/S tank
AF77-1027BLK	Black	440ml (15 oz) billet P/S tank



UNIVERSAL FABRICATED ALLOY TANKS

Tanks can be used for many applications including surge tanks, breather tanks and more. All female fittings are -8 ORB.
 •Robotically TIG welded 2.5mm (3/32") aluminium.
 •All tanks are professionally polished.
 •ORB ports for easy fitment and positive seal.
 162mm (6-3/8") centres mounting bracket bolt hole centre to centre

Part No	Colour	Size - LxWxH	Litres	Oz
AF77-1010	Polished	127mm (5") x 127mm (5") x 100mm (4")	1.4	47
AF77-1010BLK	Black	127mm (5") x 127mm (5") x 100mm (4")	1.4	47
AF77-1011	Polished	127mm (5") x 127mm (5") x 155mm (6")	2.2	74
AF77-1011BLK	Black	127mm (5") x 127mm (5") x 155mm (6")	2.2	74
AF77-1012	Polished	127mm (5") x 127mm (5") x 210mm (8.25")	3.1	105
AF77-1012BLK	Black	127mm (5") x 127mm (5") x 210mm (8.25")	3.1	105
AF77-1013	Polished	127mm (5") x 127mm (5") x 265mm (10.5")	4	135
AF77-1013BLK	Black	127mm (5") x 127mm (5") x 265mm (10.5")	4	135



Y-piece AF939-08-10 and dual pump bracket AF64-2902 also available separately.

check valves included

Fuel pumps & pump inlet fittings NOT included

DUAL EFI PUMP SURGE TANK KITS

The 3.1L (105oz) surge tank has 6 x -8 ORB ports for multi configuration. The kit contains surge tank, dual EFI fuel pump mounting bracket and billet Y-Block (2 x -8, 1 x -10 ORB) •Check valves included •Robotically TIG welded •All tanks are professionally polished. Also available black anodised inside and out for use with alcohol and ethanol. •ORB ports for easy fitment and positive seal.

162mm (6-3/8") centres mounting bracket bolt hole centre to centre
NOTE: Requires upgrade to wiring / fuses and installation of relay

Part No	Colour	Size - LxWxH
AF77-2044	Polished	127mm (5")x127mm (5")x210mm (8.25")
AF77-2044BLK	Black	127mm (5")x127mm (5")x210mm (8.25")

Fuel pumps NOT included



AF939-08-10BLK

AF64-2902BLK

AF907-08BLK

AF64-2901BLK

EFI PUMP ACCESSORIES

Aeroflow have designed a 6061-T6 Billet single and dual pump bracket that can be used with a wide range of fuel pump's, not only Aeroflow's famous 1014 EFI pump. Can also double up as a 2-5/8" gauge holder when silencer rubbers are removed.

Part No	Colour	Description
AF64-2901	Blue	Single fuel pump bracket
AF64-2901BLK	Black	Single fuel pump bracket
AF64-2901R	Red	Single fuel pump bracket
AF64-2901S	Silver	Single fuel pump bracket
AF64-2901P	Polished	Single fuel pump bracket
AF64-2902	Blue	Dual fuel pump bracket
AF64-2902BLK	Black	Dual fuel pump bracket
AF64-2902R	Red	Dual fuel pump bracket
AF64-2902S	Silver	Dual fuel pump bracket
AF64-2902P	Polished	Dual fuel pump bracket
AF939-08-10	Blue	Billet Y piece
AF939-08-10BLK	Black	Billet Y piece
AF939-08-10S	Silver	Billet Y piece
AF939-08-10P	Polished	Billet Y piece
Tank to pump fitting.		
AF907-08	Blue	-8 ORB to -8 female
AF907-08BLK	Black	-8 ORB to -8 female
AF907-08S	Silver	-8 ORB to -8 female



As used in single pump applications

2.5L (67.6oz) SINGLE OUTLET SURGE TANKS

Dimensions: 114mm (4-1/2") round & 273mm (10-3/4") tall
 3 x 9.52mm (3/8"), 1 x 12.7mm (1/2") and 3 x 6AN, 1 x 8AN fittings included.

Part No	Finish	Description
AF49-1016	Polished	2.5 L (67.6oz) spun alloy surge tank
AF49-1016BLK	Black	2.5 L (67.6oz) spun alloy surge tank
AF59-1016S	Silver	Replacement fitting kit
AF59-1016BLK	Black	Replacement fitting kit

Removable ORB AN and Barb fittings included.



As used in dual pump applications

2.5L (67.6oz) DUAL OUTLET SURGE TANKS

Dimensions: 114mm (4-1/2") round & 273mm(10-3/4") tall
 DUAL BOTTOM OUTLET for twin pump setups all ports are female -8 ORB

Part No	Finish	Description
AF49-1024	Polished	2.5 L (67.6oz) surge tank DUAL OUTLET
AF49-1024BLK	Black	2.5 L (67.6oz) surge tank DUAL OUTLET



DUAL EFI PUMP UNDER-CAR SURGE TANK

The 4.75L (1.25 Gal) surge tank has 6 x -8 ORB ports for multi configuration. The tank comes with dual EFI mounting bracket and 2 x AF907-08 adapters. Also available black anodised inside and out for use with alcohol and ethanol. •ORB ports for easy fitment and positive seal.

NOTE: Requires upgrade to wiring / fuses and installation of relay

Part No	Colour	Size - LxWxH	Litres
AF77-1044	Polished	390mm(15") x 150mm(5.9") x 162mm(6.3")	4.75L
AF77-1044BLK	Black	390mm(15") x 150mm(5.9") x 162mm(6.3")	4.75L

DUAL EFI PUMP UNDER CAR COMPACT SURGE TANK

Same specifications as our Dual EFI pump compact surge tank but with the ORB inlet and outlet ports at the highest position of the tank. This will allow the surge tank to be positioned underneath the vehicle.

Part No	Colour	Description
AF77-4244	Polished	Dual EFI pump under car surge tank
AF77-4244BLK	Black	Dual EFI pump under car surge tank
AF59-3144		Replacement 60mm o-ring



Sample ONLY. No pumps regulators or fittings included.



Sample ONLY. No pumps regulators or fittings included.



DUAL EFI PUMP COMPACT SURGE TANK

These compact surge tanks are designed to work with our AF49-1014 pumps, or 60mm (2-3/8") pumps as well as the Bosch 044 fuel pumps. These smart little tanks are designed to have the fuel pumps submerged in fuel for a quieter operation and longer life of the fuel pump. These tanks feature -8ORB ports for a positive seal allowing many options to plumb the fuel system. Fits AF939-08-10 Y-piece to merge pumps to a female -10ORB port. The tank can be mounted in the engine bay to reduce the work and cost to route the fuel system from the rear of the vehicle. We offer the tank in either polished or shiny black anodised. The black anodised finish is recommended for use with corrosive fuels such as Ethanol and Methanol. Includes block-off plate for use as single pump tank with option to upgrade to dual pumps. Length 180mm (7") x Width 115mm (4.5") x Height 180mm (7") 3.8L (1Gal) capacity measured with 2 x AF49-1014 fuel pumps fitted. 217mm (8-35/64") centres mounting bracket bolt hole centre to centre **NOTE: Requires upgrade to wiring / fuses and installation of relay**

Part No	Colour	Description
AF77-3244	Polished	Dual EFI pump surge tank
AF77-3244BLK	Black	Dual EFI pump surge tank
AF59-3144		Replacement 60mm o-ring

SINGLE EFI PUMP COMPACT SURGE TANK

These compact surge tanks are designed to work with our AF49-1014 pump, or 60mm (2-3/8") pump as well as the Bosch 044 fuel pump. These smart little tanks are designed to have the fuel pump submerged in fuel for a quieter operation and longer life of the fuel pump. These tanks feature -8ORB ports for a positive seal allowing many options to plumb the fuel system. The tank can be mounted in the engine bay to reduce the work and cost to route the fuel system from the rear of the vehicle. We offer the tank in either polished or shiny black anodised. The black anodised finish is recommended for use with corrosive fuels such as Ethanol and Methanol. Length 130mm (5") x Width 130mm (5") x Height 160mm (6.3") 2.3L (77.7oz) capacity measured with AF49-1014 fuel pump fitted. 162mm (6-3/8") centres mounting bracket bolt hole centre to centre **NOTE: Requires upgrade to wiring / fuses and installation of relay**

Part No	Colour	Description
AF77-3144	Polished	Single pump surge tank
AF77-3144BLK	Black	Single pump surge tank
AF59-3144		Replacement 60mm o-ring



Pump sold separately

SINGLE EFI PUMP COMPACT SURGE TANK

Aeroflow Performance single compact surge tanks are ideal for fuel systems that use the very popular 40mm diameter fuel pumps in today's market. These smart little tanks are designed to have the fuel pump submerged in fuel for quieter operation and longer life of the fuel pump. Utilizing a billet single 40mm pump hanger with a -6an male fitting for the feed, 3 x -8ORB female ports and two electrical bulkheads. Designed to work with Aeroflow Performance AF49-1041, AF49-1042, AF49-1057 high flow fuel pumps or any other 40mm diameter fuel pumps. The tank can be mounted in the engine bay to reduce the work and cost to route from the rear of a vehicle. Both tanks are available in either polished or black anodised finish, the black anodised finish is what we recommend for use with corrosive fuels such as Ethanol and Methanol.

Length 130mm (5") x Width 130mm (5") x Height 160mm (6.3")

2.5L (84.5oz) capacity.

164mm (6-29/64") centres mounting bracket bolt hole centre to centre

NOTE: Requires upgrade to wiring / fuses and installation of relay

Part No	Colour	Description
AF77-4055	Polished	Single pump surge tank
AF77-4055BLK	Black	Single pump surge tank
AF59-4055		Replacement viton gasket



Has provision for 50.8mm (2") filter bracket.
Filter & bracket NOT INCLUDED

TRIPLE EFI PUMP COMPACT SURGE TANK

These compact surge tanks are designed to work with our AF49-1041 & AF49-1042, AF49-1057 pumps, or any 40mm (1-37/64) diameter pump. These smart tanks are designed to have the fuel pumps submerged in fuel for a quieter operation and longer life of the fuel pump. These tanks features -10ORB feed & -8ORB return/overflow ports for a positive seal allowing many options to plumb the fuel system and are 7L (1.85 Gal) in capacity. We offer the tank in either polished or black anodised. The black anodised finish is recommended for use with corrosive fuels such as Ethanol and Methanol. Length 185mm (7-1/4") x Width 185mm (7-1/4") x Height 260mm (10-1/4") 7L (1.85 Gal) capacity.

154mm (6-1/16") centres mounting bracket bolt hole centre to centre

NOTE: Requires upgrade to wiring / fuses and installation of relay
Electrical terminals are M6x1

Part No	Colour	Description
AF77-4053	Polished	Triple pump surge tank
AF77-4053BLK	Black	Triple pump surge tank
AF59-2070		Replacement viton gasket

ALUMINIUM FUEL CELLS

- **HIGH GRADE ALUMINIUM.** 3.0mm (1/8") thickness
- **ROBOT WELDED.** The fuel cell has been welded solely by a high level machine robot the quality of which can be seen by the clean corner welds.
- **FUEL PICK-UP POINT.** As can be seen in the photo, The fuel OUT fittings are in a cavity at the base of the cell, which helps prevent fuel starvation at low fuel levels even under high G-force levels. Sump measures 152.4mm (6") long 152.4mm (6") wide & 50.8mm (2") depth
- **FUEL INLET / OUTLET FITTINGS.** The fuel cell incorporates all -12 ORB female threads for use in all applications. 2 x pickups and 2 x returns or 1 x return and 1 x rollover.
- **FLUSH CAP.** Designed for fast cap removal with a flip up and twist action CNC billet polished alloy cap with a 1 way air valve in the cap.
- **FUEL LEVEL SENDER UNIT.** The resistance at empty is 0 ohms and the resistance at full is 90 ohms.
- **MOUNTING BRACKETS.** The cell can be secured with the 4 sturdy mounting brackets. (Rubber mounts recommended for high flex chassis applications)
- **BLACK ANODISED AVAILABLE.** Black fuel cells are anodised inside and out for use with Ethanol (E85) and Methanol fuels.



Note: Black anodised cells can be used with Ethanol or Methanol Fuels

11.35L (3Gal) FUEL CELL

11.35 L (3 US Gallons) with Cavity/Sump. Internally baffled
Length 205mm (8-1/16") x Width 205mm (8-1/16") x Height 405mm (15-15/16")

Part No	Colour	Description
AF85-2030A	Aluminium	11.35L (3Gal) Alloy fuel tank
AF85-2030ABLK	Black	11.35L (3Gal) Alloy fuel tank



19L (5Gal) FUEL CELL

19 L (5 US Gallons) with Cavity/Sump. Internally baffled
Length 260mm (10-1/4") x Width 300mm (11-13/16") x Height 260mm (10-1/4")

Part No	Colour	Description
AF85-2050A	Aluminium	19L (5Gal) Alloy fuel tank
AF85-2050ABLK	Black	19L (5Gal) Alloy fuel tank

Sender not included



38L (10Gal) FUEL CELL

38 L (10 US Gallons) with Cavity/Sump. Internally baffled
Length 380mm (14-15/16") x Width 410mm (16-1/8") x Height 260mm (10-1/4")

Part No	Colour	Description
AF85-2100A	Aluminium	38L (10Gal) Alloy fuel tank
AF85-2100ABLK	Black	38L (10Gal) Alloy fuel tank



57L (15Gal) FUEL CELL with Sump

57L (15 US Gallons) with Cavity/Sump. Internally baffled with sump.
Length 460mm (18-1/8") x Width 510mm (20-1/16") x Height 260mm (10-1/4")
0-90 ohm Fuel Level Sender Included.

Part No	Colour	Description
AF85-2150AS	Aluminium	57L (15Gal) Alloy fuel tank
AF85-2150ASBLK	Black	57L (15Gal) Alloy fuel tank



57L (15Gal) FUEL CELL with Flat Bottom

57L (15 US Gallons) with flat bottom. Internally baffled.
Length 460mm (18-1/8") x Width 510mm (20-1/16") x Height 260mm (10-1/4")
0-90 ohm Fuel Level Sender Included.

Part No	Colour	Description
AF85-2151AS	Aluminium	57L (15Gal) Alloy fuel tank
AF85-2151ASBLK	Black	57L (15Gal) Alloy fuel tank



Electrical terminal bulkheads and fuel pump wiring included.

57L (15Gal) FUEL CELL, FLAT BOTTOM with 3 x 60mm TRIPLE PUMP HANGER

Aeroflow now offer a 57L (15 US Gallons) fuel tank already fitted with our triple pump hanger, perfect for high flow requirements. The hanger works with 1, 2 or 3 60mm (2-3/8") diameter fuel pumps and is internally baffled to eliminate surge. Use pump AF49-1013 or AF49-1014
Length 460mm (18-1/8") x Width 510mm (20-1/16") x Height 260mm (10-1/4")
0-90 ohm Fuel Level Sender Included. More triple hanger specs on page 157.

Part No	Colour	Description
AF85-4050AS	Aluminium	57L (15Gal) Alloy fuel tank
AF85-4050ASBLK	Black	57L (15Gal) Alloy fuel tank

57L (15Gal) FUEL CELL, FLAT BOTTOM with 3 x 40mm TRIPLE PUMP HANGER

Aeroflow now offer the 57L (15 US gallons) fuel tank already fitted with our triple pump which is perfect for high horsepower and high fuel applications. The hanger works with 1,2 or 3 40mm (1-37/64") fuel pumps such as our AF49-1041, AF49-1042 or AF49-1057 and is internally baffled to eliminate fuel surge. PTFE in tank hose is included. Length 460mm (18-1/8") x Width 510mm (20-1/16") x Height 260mm (10-1/4"). 0-90 ohm Fuel Level Sender Included. More triple hanger specs on page 157.

Part No	Colour	Description
AF85-4051AS	Aluminium	57L (15Gal) Alloy fuel tank
AF85-4051ASBLK	Black	57L (15Gal) Alloy fuel tank

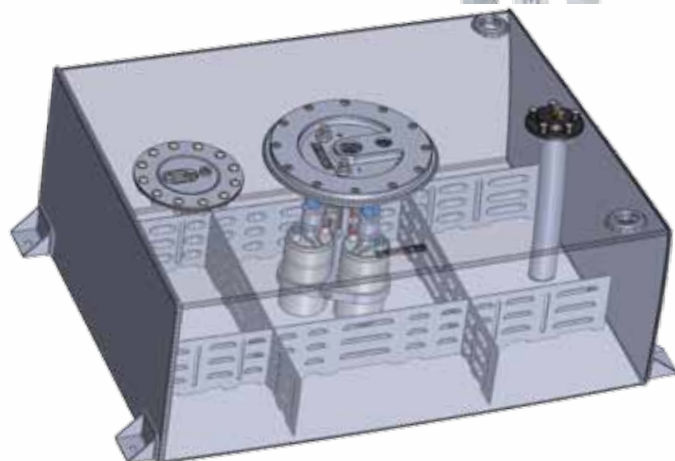


76L (20Gal) FUEL CELL with Sump

76L (20 US Gallons) with Cavity/Sump. Internally baffled.
 Length 510mm (20-1/16") x Width 620mm (24-3/8") x Height 260mm (10-1/4")
 0-90 ohm Fuel Level Sender Included.

Electrical terminal bulkheads and fuel pump wiring included.

Part No	Colour	Description
AF85-2200AS	Aluminium	76L (20Gal) Alloy fuel tank
AF85-2200ASBLK	Black	76L (20Gal) Alloy fuel tank



76L (20Gal) FUEL CELL, FLAT BOTTOM with 3 x 60mm TRIPLE PUMP HANGER

Aeroflow offer the 76L (20 US gallons) fuel tank already fitted with our triple pump which is perfect for high horsepower and high fuel applications. The hanger works with 1,2 or 3 60mm (2-3/8") fuel pumps such as our AF49-1013 or AF49-1014 and is internally baffled to eliminate fuel surge. Flat bottom tank. Length 620mm (24-3/8") x Width 510mm (20-1/16") x Height 260mm (10-1/4") 0-90 ohm Fuel Level Sender Included. More triple hanger specs on page 157.

Part No	Colour	Description
AF85-4070AS	Aluminium	76L (20Gal) Alloy fuel tank
AF85-4070ASBLK	Black	76L (20Gal) Alloy fuel tank

95L (25Gal) FUEL CELL with Sump

95L (25 US Gallons) with Cavity/Sump. Internally baffled.
 Length 640mm (25-1/4") x Width 620mm (24-3/8") x Height 260mm (10-1/4")
 0-90 ohm Fuel Level Sender Included.

Part No	Colour	Description
AF85-2250AS	Aluminium	95L (25Gal) Alloy fuel tank
AF85-2250ASBLK	Black	95L (25Gal) Alloy fuel tank

76L (20Gal) FUEL CELL, FLAT BOTTOM with 3 x 40mm TRIPLE PUMP HANGER

Aeroflow now offer the 76L (20 US gallons) fuel tank already fitted with our triple pump which is perfect for high horsepower and high fuel applications. The hanger works with 1,2 or 3 40mm (1-37/64") fuel pumps such as our AF49-1041, AF49-1042 or AF49-1057 and is internally baffled to eliminate fuel surge. PTFE in tank hose is included. Flat bottom tank. Length 620mm (24-3/8") x Width 510mm (20-1/16") x Height 260mm (10-1/4") 0-90 ohm Fuel Level Sender Included. More triple hanger specs on page 157.

Part No	Colour	Description
AF85-4071AS	Aluminium	76L (20Gal) Alloy fuel tank
AF85-4071ASBLK	Black	76L (20Gal) Alloy fuel tank

TANKS



FUEL CELL 3 x 40mm TRIPLE PUMP HANGER CONVERSION KIT

Your Aeroflow triple pump (3x60mm) fuel cell can now be converted to accept the popular smaller diameter 40mm (1-37/64") fuel pumps such as our AF49-1041, AF49-1042 or AF49-1057. This conversion kit includes the pump bracket holder, a new stalk and new in-tank PTFE fuel hose. To suit our AF85-4050AS, AF85-4050ASBLK, AF85-4070AS, AF85-4070ASBLK fuel cells only.

Part No	Description
AF59-4053BLK	Retrofit conversion kit for 3 x 40mm pump



BILLET SINGLE 40mm PUMP HANGER Holds 1 x 40mm (1-37/64") EFI pumps

Now you can upgrade your fuel delivery system when converting over from carby to efi with this billet single fuel pump hanger from Aeroflow Performance. The billet hanger has a built in fuel cap and has the ability to mount one AF49-1041, AF49-1042, AF49-1057 or any 40mm (1-37/64") diameter fuel pumps. CNC machined from billet 6061-T6 aluminium with black anodized option for maximum durability and corrosion protection E85/methanol.

- Includes PTFE in tank hose with 2 clamps.
- Suits a 120mm (4-23/32) bolt circle and 102mm (4") diameter cutout.
- For use with 250mm (10") deep tanks.
- Fits E85 compatible Aeroflow pump AF49-1041 or 40mm (1-37/64") diameter in tank pumps.
- Built-in fuel manifold chamber for better pressure equalization and no external couplers.
- -6AN male feed fitting included.
- -16 port / filler cap.

NOTE: fuel pumps and wiring not included.

NOTE: Requires upgrade to wiring / fuses and installation of relay these items are NOT INCLUDED.

Part No	Colour	Suits pump
AF64-4054	Polished	AF49-1041, AF49-1042, AF49-1057
AF64-4054BLK	Black	AF49-1041, AF49-1042, AF49-1057
AF59-2050	Replacement cork gasket	



Fuel pumps NOT included

BILLET TRIPLE 60mm PUMP HANGER Holds up to 3 x 60mm (2-3/8") EFI pumps

Deliver more fuel to your high powered car with Aeroflow's triple pump hanger kit! Our triple pump hanger is CNC machined from billet 6061-T6 aluminium with a black anodized option for maximum durability and corrosion protection against E85/Methanol.

The 3 piece head incorporates an aluminium weld on for custom tanks. The Buna N O-rings provide a positive seal for the internal fuel log which has a -12 feed for large flow applications with a -8 return. With 3 x -8 internal feeds along with the check valves and male to female joiners which remove the need for in tank hose or clamps.

- We've designed the CNC Billet hanger to mount 1, 2 or 3 60mm (2-3/8") Intake pumps 60mm (2-3/8") diameter.
- Suits a 205mm (8") diameter cutout.
- For use with 250mm (10") deep tanks.
- Single, twin or triple E85 compatible Aeroflow pumps AF49-1013 or Bosch in tank pumps.
- Built-in fuel manifold chamber for better pressure equalization and no external couplers.
- -12ORB female feed for maximum flow
- -8ORB female Return
- Pump wiring kit

NOTE: fuel pumps not included.

Part No	Finish	Suits pump
AF64-4050	Polished	AF49-1013
AF64-4050BLK	Black	AF49-1013
AF59-4050SS	Stainless	Optional Stainless steel weld in ring for use with steel or S/S tanks
AF59-4050D	Aluminium	Optional Aluminium steel weld in ring for use with Aluminium tanks



TANKS

BILLET TRIPLE 40mm PUMP HANGER
Holds up to 3 x 40mm (1-37/64") EFI pumps

Now you can upgrade your fuel delivery system without having to replace or customise your fuel cell. Aeroflow has developed a triple pump hanger that replaces the standard fuel cell filler cap and is a straight bolt in item. The billet hanger has a built in fuel cap and has the ability to mount one, two or three AF49-1041 or AF49-1042, AF49-1057 EFI fuel pumps or any 40mm (1-37/64") diameter fuel pumps. CNC machined from billet 6061-T6 aluminium with a black anodized option for maximum durability and corrosion protection against E85/Methanol.

- Suits a 120mm (4-23/32) bolt circle and 102mm (4") diameter cutout.
- For use with 250mm (10") deep tanks.
- Single, twin or triple E85 compatible Aeroflow pumps AF49-1041 or 40mm (1-37/64") diameter in tank pumps.
- Built-in fuel manifold chamber for better pressure equalization and no external couplers.
- -10ORB feed for maximum flow.
- -16ORB port / filler cap.

NOTE: fuel pumps, wiring and intank clamps not included.

NOTE: Requires upgrade to wiring / fuses and installation of relay these items are NOT INCLUDED.

Part No	Colour	Suits pump
AF64-4053	Polished	AF49-1041, AF49-1042, AF49-1057
AF64-4053BLK	Black	AF49-1041, AF49-1042, AF49-1057
AF59-2050	Replacement cork gasket	

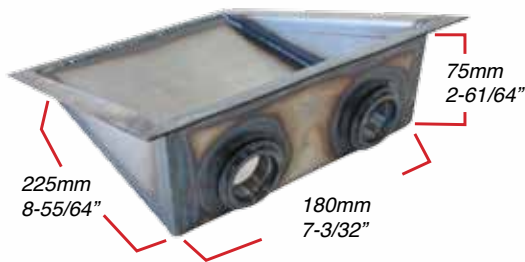
HOLDEN VE / VF FUEL PUMP MODULE

Aeroflow Performance is proud to release this direct fit bolt in in-tank fuel module for the Holden Commodore VE-VF. With these modern Commodores being tuned to amazing power levels thanks to E85 this module is capable of holding up to 3 x 40mm diameter fuel pumps at a time. This will perfectly support power levels from standard all the way to 1800hp while still retaining the factory fuel tank with all standard seals, lock rings and internal crossover lines. It also allows you to reuse the OEM fuel level sender for complete compatibility with factory electronics and features a hermetic wire pass through for absolutely no chance for fuel smells/leaks into the cabin while still upgrading to the necessary larger wires.

- Suits Holden Commodore VE-VF models
- Accepts single, twin or triple 40mm (1-37/64") fuel pumps such as AF49-1041, AF49-1042, AF49-1057 sold separately.
- E85 compatible.
- -8ORB feed and return fittings.
- After market fuel regulator, custom fuel pump wiring and fuel lines required for installation these parts are NOT INCLUDED.

Part No	Description
AF64-4055	Holden VE -VF Triple pump hanger





UNIVERSAL FUEL TANK SUMP

These universal steel sumps are designed to be installed onto the lowest portion at the rear of your steel factory fuel tank to create a sump that has constant fuel pressure to stop fuel surge and allows you to plumb up to -12 lines for large fuel systems.

Part No	Description
AF85-1000	Steel sump extension with 2 x -12 ORB female ports



BILLET FUEL CAPS

Aeroflow fuel Caps are 120mm (4-23/32) bolt circle and 76.2mm (4") diameter cutout. RCI fuel Caps are 134.5mm (5-19/64) bolt circle.

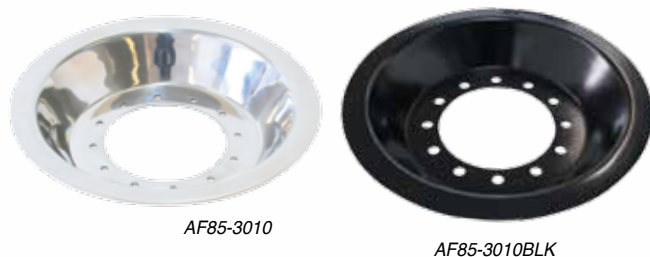
Part No	Description
AF85-2000	Billet fuel cap assembly suits all Aeroflow Aluminium fuel cells. Comes with one way valve, bolts and gasket.
AF85-2000BLK	Black billet fuel cap assembly suits all Aeroflow Aluminium fuel cells. Comes with one way valve, bolts and gasket.
AF59-2030	Replacement O-Ring for all Aeroflow fuel cell caps.
AF59-2050	Replacement cork gasket suits Aeroflow necks & cells
AF59-2070	Replacement viton rubber gasket suits Aeroflow necks & cells.
AF85-2005	Polished billet fuel cap assembly suits all RCI fuel cells.
AF85-2005BLK	Black billet fuel cap assembly suits all RCI fuel cells.



REMOTE FUEL CELL FILLER

45° 63.5mm (2-1/2") neck remote filler suits Aeroflow fuel cell Suits a 120mm (4-23/32) bolt circle and 76.2mm (4") diameter cutout. Screw ring, washers, gaskets and nuts included. Total height 120mm (4-47/64")

Part No	Description
AF85-3000	Polished
AF85-3000BLK	Black
AF59-2002	Fuel cell screw ring complete with nuts, washers and gaskets.
AF59-2050	Replacement cork gasket suits Aeroflow necks & cells
AF59-3050	Replacement polished cap
AF59-3050BLK	Replacement black cap



FUEL CELL SPILL TRAY

Suits all Aeroflow fuel cells except AF85-4050AS where it requires a custom spacer to clear the triple pump hanger. Suits a 120mm (4-23/32) bolt circle and 76.2mm (4") diameter cutout.

Part No	Description
AF85-3010	Polished finish
AF85-3010BLK	Black anodised finish
AF59-2050	Replacement cork gasket suits Aeroflow necks & cells

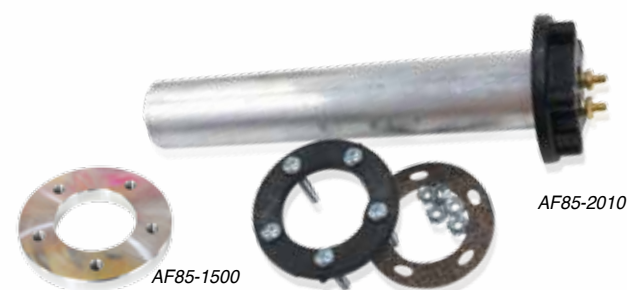


FUEL CELL SCREW ON CAP ASSEMBLY

Billet 63.5mm (2-1/2") fuel cap assembly suits all Aeroflow Aluminium fuel cells. Suits a 120mm (4-23/32) bolt circle and 76.2mm (4") diameter cutout. Screw ring, washers, gaskets and nuts included. Total height 36mm (1-9/64")

Part No	Description
AF85-2002	Polished
AF85-2002BLK	Black
AF59-2002	Fuel cell screw ring complete with nuts, washers and gaskets

Note: Replacement cap AF59-460-40, different colours available. See page 390



FUEL SENDER UNIT

Tube style. Complete with bolts and gasket. Suit 260mm (10-1/4") deep fuel cells.

Part No	Description
AF85-2010	0-90 ohm sender unit.
AF85-2011	240-33 ohm sender unit.
AF85-2012	70-10 ohm sender unit.
AF85-1500	Aluminium weld on for all Aeroflow fuel sender units
AF59-2011	Replacement fuel level sender cork gasket



FUEL CELL SAFETY FOAM

Suits all Aeroflow fuel cells. (BioFuel Compatible)

Part No	Description
AF85-3005	457mm (18")L x 101.6mm (4") W x 88.9mm (3-1/2") H

Note. Due to the use of unknown additives in some fuels, we are unable to guarantee our fuel cell safety foam compatibility with all fuels unless otherwise stated. **INSPECT REGULARLY & REPLACE FOAM EVERY SEASON.**



FUEL CELL BULKHEAD FITTINGS

Suits 14.2mm (9/16") bulkhead hole. Up to 6.35mm (1/4") material. Total length is 55mm 2-11/64"

AN to Barb	Blue	Black	Silver
-6 to 7.93mm (5/16")	AF927-06-05	AF927-06-05BLK	AF927-06-05S
-6 to 9.52mm (3/8")	AF927-06-06	AF927-06-06BLK	AF927-06-06S



FUEL CELL BULKHEAD FITTINGS

AN	Blue	Black	Silver
-6	AF921-06	AF921-06BLK	AF921-06S
-8	AF921-08	AF921-08BLK	AF921-08S
-10	AF921-10	AF921-10BLK	AF921-10S
-12	AF921-12	AF921-12BLK	AF921-12S
-16	AF921-16	AF921-16BLK	AF921-16S



AEROFLOW Performance Products *Power Pic*



STEPPED ONE WAY CHECK VALVES

Aeroflow's new One Way Check Valves. These check valves can be dismantled and the spring inside removed to double up to become a Rollover Valve. Being stepped from -12 to -8AN makes it perfect to run a fuel return line when used with Aeroflow fuel cells.

AN in	AN out	Blue	Black	Silver
-12	-8	AF612-12-08	AF612-12-08BLK	AF612-12-08S

Note: Spring can be easily removed to act as a inline roll over vent. Supplied with Buna N O-ring and EPR O-ring for use with Nitro blended fuels

BOLT IN ROLL OVER VALVE / VENT

AN	Part No
-6	AF611-06
-8	AF611-08
-10	AF611-10
-12	AF611-12
-16	AF611-16



ROLL OVER VALVE / VENT

Female ORB to male AN

AN	Blue	Black	Silver
-6	AF614-06	AF614-06BLK	AF614-06S
-8	AF614-08	AF614-08BLK	AF614-08S

ROLL OVER VALVE / VENT



Aeroflow's Universal roll over valve can be screwed directly into an Aeroflow Fuel cell that has a -12 female thread. The top of the valve has a -8 ORB female thread and a stainless steel ball. It can be used with the AF996-12D, AF996-12S and AF996-12SS weld on or an AF924-12 Bulk Head nut with a choice of any -08 ORB to suit any plumbing solution. When the fitting is screwed into the top of the roll over valve it locks the ball.

ORB-ORB	Blue	Black	Silver
-12 to -8	AF613-12	AF613-12BLK	AF613-12S

ALUMINIUM & STAINLESS STEEL HARD LINE

Aeroflow offer both aluminium and steel hard line in many different sizes. All sizes are also available in different finishes including black anodised finish for use in high corrosion resistance applications such as E85 and alcohol fuels. Stainless steel manufactured to ASTM A269 standards. Aluminium tube manufactured to ASTM-A254 standards.



O.D.	Length	Wall	Raw Alloy Finish	Black Anodised
4.76mm	3/16"	7.6M / 25ft	.9mm >1/32"	AF66-4316 (Zinc Coated Steel)
6.35mm	1/4"	7.6M / 25ft	1.0mm <3/64"	AF66-2998
7.9mm	5/16"	7.6M / 25ft	1.0mm <3/64"	AF66-2999
9.5mm	3/8"	7.6M / 25ft	1.0mm <3/64"	AF66-3000
12.7mm	1/2"	7.6M / 25ft	1.2mm 3/64"	AF66-3001
15.8mm	5/8"	7.6M / 25ft	1.2mm 3/64"	AF66-3002
19.05mm	3/4"	7.6M / 25ft	1.5mm 1/16"	AF66-3003

304 Stainless Steel	Wall
AF66-3316	.71mm 1/32"
AF66-2998SS	.5mm 1/64"
AF66-2999SS	.71mm 1/32"
AF66-3000SS	.71mm 1/32"
AF66-3001SS	.8mm >1/32"

Tube Fittings Hard Line Adapters

Aeroflow offers the best solution for transition from hard tube line to AN thread fast and simple. Our tube fittings come in all different sizes to meet most applications. Our unique design provides quick assembly and easy alignment on the final application. Aeroflow's corrosion resistant, colour consistent, hard anodised and hand polished finish adds the final touch of quality and protection you have come to expect from Aeroflow. 100PSI operating pressure, 300PSI burst pressure.

Quick Conversion Chart

4.76mm	3/16"	-4 AN
6.35mm	1/4"	-5 AN
7.9mm	5/16"	-6 AN
9.5mm	3/8"	-8 AN
12.7mm	1/2"	-10 AN
15.8mm	5/8"	-12 AN
19.05mm	3/4"	-12 AN



TUBE to FEMALE AN ADAPTER

Tube to AN	Blue/Red	Black	Silver
1/4" to -4	AF109-04	AF109-04BLK	AF109-04S
5/16" to -6	AF109-05	AF109-05BLK	AF109-05S
3/8" to -6	AF109-06	AF109-06BLK	AF109-06S
1/2" to -8	AF109-08	AF109-08BLK	AF109-08S
5/8" to -10	AF109-10	AF109-10BLK	AF109-10S
3/4" to -12	AF109-12	AF109-12BLK	AF109-12S

TUBE to MALE AN ADAPTER

Tube to AN	Blue/Red	Black	Silver
1/4" to -4	AF108-04	AF108-04BLK	AF108-04S
5/16" to -6	AF108-05	AF108-05BLK	AF108-05S
3/8" to -6	AF108-06	AF108-06BLK	AF108-06S
1/2" to -8	AF108-08	AF108-08BLK	AF108-08S
5/8" to -10	AF108-10	AF108-10BLK	AF108-10S
3/4" to -12	AF108-12	AF108-12BLK	AF108-12S



45° TUBE to FEMALE AN ADAPTER

Tube to AN	Blue/Red	Black	Silver
1/4" to -4	AF129-04	AF129-04BLK	AF129-04S
5/16" to -6	AF129-05	AF129-05BLK	AF129-05S
3/8" to -6	AF129-06	AF129-06BLK	AF129-06S
1/2" to -8	AF129-08	AF129-08BLK	AF129-08S
5/8" to -10	AF129-10	AF129-10BLK	AF129-10S
3/4" to -12	AF129-12	AF129-12BLK	AF129-12S



45° TUBE to MALE AN ADAPTER

Tube to AN	Blue/Red	Black	Silver
1/4" to -4	AF128-04	AF128-04BLK	AF128-04S
5/16" to -6	AF128-05	AF128-05BLK	AF128-05S
3/8" to -6	AF128-06	AF128-06BLK	AF128-06S
1/2" to -8	AF128-08	AF128-08BLK	AF128-08S
5/8" to -10	AF128-10	AF128-10BLK	AF128-10S
3/4" to -12	AF128-12	AF128-12BLK	AF128-12S



90° TUBE to FEMALE AN ADAPTER

Tube to AN	Blue/Red	Black	Silver
1/4" to -4	AF139-04	AF139-04BLK	AF139-04S
5/16" to -6	AF139-05	AF139-05BLK	AF139-05S
3/8" to -6	AF139-06	AF139-06BLK	AF139-06S
1/2" to -8	AF139-08	AF139-08BLK	AF139-08S
5/8" to -10	AF139-10	AF139-10BLK	AF139-10S
3/4" to -12	AF139-12	AF139-12BLK	AF139-12S



90° TUBE to MALE AN ADAPTER

Tube to AN	Blue/Red	Black	Silver
1/4" to -4	AF137-04	AF137-04BLK	AF137-04S
5/16" to -6	AF137-05	AF137-05BLK	AF137-05S
3/8" to -6	AF137-06	AF137-06BLK	AF137-06S
1/2" to -8	AF137-08	AF137-08BLK	AF137-08S
5/8" to -10	AF137-10	AF137-10BLK	AF137-10S
3/4" to -12	AF137-12	AF137-12BLK	AF137-12S

REPLACEMENT HARDLINE OLIVES

Size	Part No
1/4"	AF110-04
5/16"	AF110-05
3/8"	AF110-06
1/2"	AF110-08
5/8"	AF110-10
3/4"	AF110-12



Note: 2 Pack.



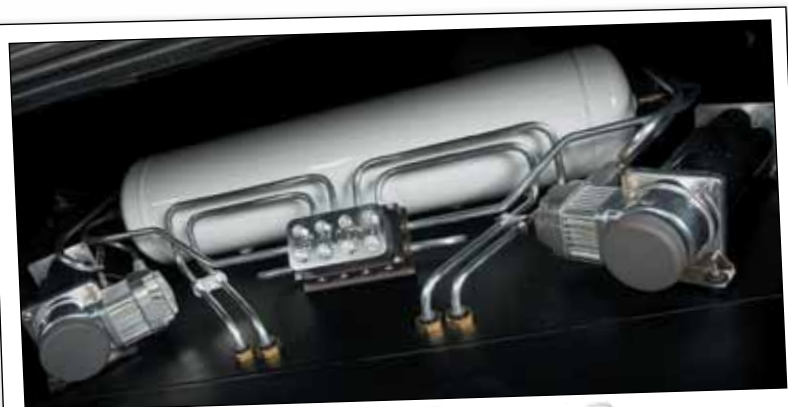
AN STAINLESS STEEL TUBE SLEEVES

Suit Tube	Part No
3/16"	AF819-03-SS
1/4"	AF819-04-SS
5/16"	AF819-05-SS
3/8"	AF819-06-SS
1/2"	AF819-08-SS



AN STAINLESS STEEL TUBE NUTS

Suit Tube	Part No
3/16,"	AF818-03-SS
1/4"	AF818-04-SS
5/16," 3/8," -6AN	AF818-06-SS
1/2," -8AN	AF818-08-SS



AEROFLOW Power Pro



AN ALUMINIUM TUBE SLEEVES (2 Pack)

Suit Tube	Blue	Black	Silver	Red
3/16"	AF819-03	AF819-03BLK	AF819-03S	AF819-03R
1/4"	AF819-04	AF819-04BLK	AF819-04S	
5/16"	AF819-05	AF819-05BLK	AF819-05S	
3/8"	AF819-06	AF819-06BLK	AF819-06S	
1/2"	AF819-08	AF819-08BLK	AF819-08S	
5/8"	AF819-10	AF819-10BLK	AF819-10S	
3/4"	AF819-12	AF819-12BLK	AF819-12S	
1"	AF819-16	AF819-16BLK	AF819-16S	



HARDLINE PIPE CUTTER

Cut plastic, aluminium, copper or steel tubing without distorting or crushing. Cutter works with tubing from 3.17mm (1/8") up to 28.57mm (1-1/8") and has wide rollers for even tracking of cutter wheel, built in reamer for cleaning inside of tubing and an extra cutting wheel.

Part No	Description
AF98-2022	Hardline pipe cutting tool



AN ALUMINUM TUBE NUTS (2 Pack)

Suit Tube	Blue	Black	Silver	Red
3/16" -3AN	AF818-03	AF818-03BLK	AF818-03S	AF818-03R
1/4" -4AN	AF818-04	AF818-04BLK	AF818-04S	
5/16" & 3/8" -6AN	AF818-06	AF818-06BLK	AF818-06S	
1/2" -8AN	AF818-08	AF818-08BLK	AF818-08S	
5/8" -10AN	AF818-10	AF818-10BLK	AF818-10S	
3/4" -12AN	AF818-12	AF818-12BLK	AF818-12S	
1" -16AN	AF818-16	AF818-16BLK	AF818-16S	



CUSHIONED P-CLAMPS

I.D.	Blue	Black	Silver
10 PACKS			
4.7mm 3/16"	AF158-03	AF158-03BLK	AF158-03S
6.3mm 1/4"	AF158-04	AF158-04BLK	AF158-04S
8mm 5/16"	AF158-05	AF158-05BLK	AF158-05S
9.5mm 3/8"	AF158-06	AF158-06BLK	AF158-06S
5 PACKS			
12.6mm 1/2"	AF158-08	AF158-08BLK	AF158-08S
14.3mm 9/16"	AF158-09	AF158-09BLK	AF158-09S
15.8mm 5/8"	AF158-10	AF158-10BLK	AF158-10S
19mm 3/4"	AF158-12	AF158-12BLK	AF158-12S
25mm 1"	AF158-16	AF158-16BLK	AF158-16S
28.5mm 1-1/8"	AF158-18	AF158-18BLK	AF158-18S
31.8mm 1-41/64"	AF158-20	AF158-20BLK	AF158-20S
38mm 1-1/2"	AF158-24	AF158-24BLK	AF158-24S
44.5mm 1-3/4"	AF158-28	AF158-28BLK	AF158-28S
47.6mm 1-7/8"	AF158-30	AF158-30BLK	AF158-30S
50.8mm 2"	AF158-32	AF158-32BLK	AF158-32S

PIPE BEADING TOOL (Small bore)

Great for beading 5/16", 3/8" and 1/2" pipe. Recommended for beading pipe for low pressure carburetor applications. For EFI applications it is recommended to use a tube nut and sleeve.

Part No	Description	Tool O.D.
AF98-2019	5/16" pipe beader	5.75mm
AF98-2020	3/8" pipe beader	7.45mm
AF98-2021	1/2" pipe beader	10.45mm

TUBE STRAIGHTENER

Great for straightening out coiled aluminium, mild steel and stainless steel pipe for that professional finish.

Part No	Description
AF98-2018	Fits tube from 4.76mm (3/16") to 12.7mm (1/2")



CUSHIONED P-CLAMPS SIZE GUIDE

Part No	I.D.	Hard Line	Braided Hose
-03	4.7mm 3/16"	3/16"	
-04	6.3mm 1/4"	1/4"	-3 200,250 Series
-05	8mm 5/16"		-4 200,250 Series
-06	9.5mm 3/8"	3/8"	-6 200,250. -4 100 & 450 Series
-08	12.6mm 1/2"	1/2"	-4 400 Series
-09	14.3mm 9/16"	9/16"	-8 200, 250 -6 100 & 450 Series
-10	15.8mm 5/8"	5/8"	-5 400 Series
-10	15.8mm 5/8"		-10 200,250. -8 100 & 450 Series
-12	19mm 3/4"		-6 500 series -6 400 Series
-12	19mm 3/4"		-10 100 & 450 Series, -8 500 series
-16	25mm 1"		-8 400 Series
-16	25mm 1"		-12 100 & 450 Series -10 500 series
-18	28.5mm 1-1/8"		-10 400 Series
-20	31.8mm 1-41/64"		-16 100 & 450 Series -12 400 Series
-24	38mm 1-1/2"		-20 100 & 450 Series
-28	44.5mm 1-3/4"		
-30	47.6mm 1-7/8"		
-32	50.8mm 2"		

STEPPED BILLET DUAL HOSE SEPARATORS

Aeroflow stepped design hose separators are made from 6061-T6 aluminium, these new billet separators are a great option for those guys running different size lines and wanting to separate them with a stylish billet clamp. These are a great way to keep your engine bay neat and tidy while giving it that elite look.

Blue	Red	Black	Silver	Titanium
AF156-07-09	AF156-07-09R	AF156-07-09BLK	AF156-07-09S	AF156-07-09T
AF156-07-10	AF156-07-10R	AF156-07-10BLK	AF156-07-10S	AF156-07-10T
AF156-09-10	AF156-09-10R	AF156-09-10BLK	AF156-09-10S	AF156-09-10T
AF156-09-12	AF156-09-12R	AF156-09-12BLK	AF156-09-12S	AF156-09-12T



BILLET DUAL HOSE SEPARATORS

Blue	Red	Black	Silver	Titanium
AF156-03	AF156-03R	AF156-03BLK	AF156-03S	AF156-03T
AF156-04	AF156-04R	AF156-04BLK	AF156-04S	AF156-04T
AF156-05	AF156-05R	AF156-05BLK	AF156-05S	AF156-05T
AF156-06	AF156-06R	AF156-06BLK	AF156-06S	AF156-06T
AF156-07	AF156-07R	AF156-07BLK	AF156-07S	AF156-07T
AF156-08	AF156-08R	AF156-08BLK	AF156-08S	AF156-08T
AF156-09	AF156-09R	AF156-09BLK	AF156-09S	AF156-09T
AF156-10	AF156-10R	AF156-10BLK	AF156-10S	AF156-10T
AF156-12	AF156-12R	AF156-12BLK	AF156-12S	AF156-12T
AF156-15	AF156-15R	AF156-15BLK	AF156-15S	AF156-15T
AF156-17	AF156-17R	AF156-17BLK	AF156-17S	AF156-17T



P-CLAMPS & HOSE SEPARATORS SIZE GUIDE

Part No	I.D.	Hard Line	Braided Hose
-03	4.7mm 3/16"	3/16"	
-04	6.4mm 1/4"	1/4"	-3 200, 250 Series
-05	7.9mm 5/16"	5/16"	-4 200, 250 Series
-06	9.5mm 3/8"	3/8"	-4 Kryptalon®
-07	11.1mm 7/16"		-4 100,450 -6 200,250
-08	12.7mm 1/2"	1/2"	
-09	14.2mm 9/16"		-6 100,450, Kryptalon, -8 200,250
-10	15.9mm 5/8"	5/8"	-8 100,450 -10 200,250
-12	19.2mm 3/4"		-10 100,450
-15	23.8mm 15/16"		-12 100,450
-17	27.3mm 1-5/16"		-16 100,450



BILLET P - CLAMPS (Singles)

Blue	Red	Black	Silver
AF157-03	AF157-03R	AF157-03BLK	AF157-03S
AF157-04	AF157-04R	AF157-04BLK	AF157-04S
AF157-05	AF157-05R	AF157-05BLK	AF157-05S
AF157-06	AF157-06R	AF157-06BLK	AF157-06S
AF157-07	AF157-07R	AF157-07BLK	AF157-07S
AF157-08	AF157-08R	AF157-08BLK	AF157-08S
AF157-09	AF157-09R	AF157-09BLK	AF157-09S
AF157-10	AF157-10R	AF157-10BLK	AF157-10S
AF157-12	AF157-12R	AF157-12BLK	AF157-12S
AF157-15	AF157-15R	AF157-15BLK	AF157-15S
AF157-17	AF157-17R	AF157-17BLK	AF157-17S

DUAL S/S HARDLINE CLAMPS

Part No	Description	Pack
AF300-03-03	4.76mm (3/16") & 4.76mm (3/16")	Sold as singles
AF300-04-04	6.4mm (1/4") & 6.4mm (1/4")	Sold as singles
AF300-06-01	4.76mm (3/16") & 9.52mm (3/8")	6 Pack
AF300-06-05	7.93mm (5/16") & 9.52mm (3/8")	6 Pack
AF300-05-05	7.93mm (5/16") & 7.93mm (5/16")	Sold as singles
AF300-06-06	9.52mm (3/8") & 9.52mm (3/8")	Sold as singles
AF300-10-10	15.9mm (5/8") & 15.9mm (5/8")	Sold as singles

Includes 1x 10-32 button head cap screw bolt and 1 x self taper screw



DUAL S/S HARDLINE CLAMP WITH BRACKET

Part No	Description
AF301-03-03	4.76mm (3/16") & 4.76mm (3/16") Sold as singles
AF301-06-06	9.52mm (3/8") & 9.52mm (3/8") Sold as singles

Includes 1x 10-32 button head cap screw bolt and 1 x self taper screw

PRO FILTERS

When excellent filtration is the key to fuel system performance Aeroflow's Pro Filters provide an inexpensive insurance policy to protect your investment. For 200 – 2700 plus HP applications, our filter assemblies offer unmatched flow and ease of maintenance and installation. The Pro Filters also include an internal magnet to catch fine particles and are available in blue, black and silver.

Furthermore Aeroflow's Pro Filters feature:

- Anodised end caps which are compatible with E85 & methanol fuels
- Stainless steel reusable/washable element
- CNC-machined from 6061-T6 aircraft aluminium
- Serviceable filter elements

Note: Use Aeroflow AF920 (see page 70) for positive sealing in high pressure applications.



89mm (3-1/2") PRO FILTERS

89mm (3-1/2") Long, 31.7mm (1-1/4") diameter. Feature -8 ORB ports

Micron	Blue	Black	Silver
10	AF66-2042-10	AF66-2042BLK-10	AF66-2042S-10
40	AF66-2042-40	AF66-2042BLK-40	AF66-2042S-40
60	AF66-2042	AF66-2042BLK	AF66-2042S



140mm(5-1/2") PRO FILTERS

140mm(5-1/2") Long, 50mm (1.97") diameter. Feature -12 ORB ports

Micron	Blue	Black	Silver
10	AF66-2044-10	AF66-2044BLK-10	AF66-2044S-10
40	AF66-2044-40	AF66-2044BLK-40	AF66-2044S-40
60	AF66-2044	AF66-2044BLK	AF66-2044S
100	AF66-2044-100	AF66-2044BLK-100	AF66-2044S-100



178mm (7") PRO FILTERS

178mm (7") Long, 60.6mm (2-13/32") diameter. Feature -12 ORB ports

Micron	Blue	Black	Silver
10	AF66-2043-10	AF66-2043BLK-10	AF66-2043S-10
40	AF66-2043-40	AF66-2043BLK-40	AF66-2043S-40
60	AF66-2043	AF66-2043BLK	AF66-2043S
100	AF66-2043-100	AF66-2043BLK-100	AF66-2043S-100



SHUT OFF VALVES FEMALE

Aeroflow's shut off valve feature two female -10ORB ports. They are both e85 and methanol safe, we do not recommend these for nitro fuel. These shut off valves are ideal for:

- An emergency fuel shut-off
- Anti-theft device
- Drain valve

ORB	Blue	Black	Silver
-10	AF1001-10	AF1001-10BLK	AF1001-10S



SHUT OFF VALVES MALE

Aeroflow's shut-off valves are also ideal for use as:

- An emergency fuel shut-off
- Anti-theft device
- Drain valve
- 300 PSI Max
- NOT recommended for Nitro fuel
- Safe for use with E85 & Methanol

AN	Blue	Black	Silver
-4	AF1000-04	AF1000-04BLK	AF1000-04S
-6	AF1000-06	AF1000-06BLK	AF1000-06S
-8	AF1000-08	AF1000-08BLK	AF1000-08S
-10	AF1000-10	AF1000-10BLK	AF1000-10S
-12	AF1000-12	AF1000-12BLK	AF1000-12S
-16	AF1000-16	AF1000-16BLK	AF1000-16S



PRO FILTER WITH BALL VALVE

Part No	Dimensions	ORB	(Micron)
AF66-2051	140mm (5-1/2")x 50.8mm(2")	-12	60
AF66-2051BLK	140mm (5-1/2")x 50.8mm(2")	-12	60
AF66-2051S	140mm (5-1/2")x 50.8mm(2")	-12	60

REPLACEMENT FILTER PARTS

Part No	Flow (Micron)	Suits
AF59-2054	40 micron stainless steel element	AF66-2051
AF59-2052	60 micron stainless steel element	AF66-2051
AF59-2051	100 micron stainless steel element	AF66-2051
AF59-2059	O-Ring set (4 x o-rings)	AF66-2051



REPLACEMENT S/STEEL FILTER ELEMENTS

Part No	Flow (Micron)	Suits	Colour
AF59-2421	10 micron	AF66-2042	Red
AF59-2042	40 micron	AF66-2042	Blue
AF59-2062	60 micron	AF66-2042	Black
AF59-2041	100 micron	AF66-2042	Gold
AF59-2441	10 micron	AF66-2044	Red
AF59-2444	40 micron	AF66-2044	Blue
AF59-2066	60 micron	AF66-2044	Black
AF59-2044	100 micron	AF66-2044	Gold
AF59-2431	10 micron	AF66-2043	Red
AF59-2443	40 micron	AF66-2043	Blue
AF59-2163	60 micron	AF66-2043	Black
AF59-2143	100 micron	AF66-2043	Gold
AF59-2040	Replacement O-rings to suit all Pro Filters		

FILTER ELEMENT APPLICATION GUIDE

Micron	Particle Size	Colour	Application
10	.0013in	Red	Pump Fuel
40	.0018in	Blue	Pump Fuel / Oil / Alcohol / Ethanol
60	.0023in	Black	Pump Fuel / Oil / Alcohol / Ethanol
100	.0039in	Gold	Oil / Alcohol / Ethanol

BILLET FILTER BRACKETS

Bracket thickness is 12.7mm (1/2")
Bottom mount thread is M6 x 1mm



Size ID	Black	Polished	Ø to Ø
31.7mm (1-1/4")	AF66-2049BLK	AF66-2049	62.5mm 2-15/32"
50mm (1.97")	AF66-2045BLK	AF66-2045	79.5mm 3-1/8"
60mm (2-13/32")	AF66-2046BLK	AF66-2046	82mm 3-15/64"



DUAL BILLET FILTER BRACKETS

Aeroflow dual bracket is perfect for mounting your fuel filters or brake/clutch reservoirs side by side for a neat compact mounting option, available in polished and black anodised finish. Suits Aeroflow Pro Filter (AF64-2043) and the new billet brake / clutch reservoirs (AF64-2150).

Bracket thickness is 12.7mm (1/2")
Bottom mount thread is M6 x 1mm

Size ID	Black	Polished	Ø to Ø
60mm (2-13.32")	AF66-2246BLK	AF66-2246	177mm 6-31/32"



37° INLINE STAINLESS STEEL FLARE FILTERS

These great little 250 micron filters simply slide into your AN flare fittings for great inline filtration. For use with fuel, oil and water.

Part No	Description
AF37-06	-6AN universal 250 micron inline filter
AF37-08	-8AN universal 250 micron inline filter
AF37-10	-10AN universal 250 micron inline filter
AF37-12	-12AN universal 250 micron inline filter
AF37-16	-16AN universal 250 micron inline filter
AF37-20	-20AN universal 250 micron inline filter
AF37-24	-24AN universal 250 micron inline filter



INLINE FUEL AND OIL FILTERS

Kit includes filter, 30, 80 & 150 micro baskets, male and female AN adapters

AN	Length	Blue	Black	Silver
-3AN	16mm 5/8"	AF608-03	AF608-03BLK	AF608-03S
-4AN	17mm 43/64"	AF608-04	AF608-04BLK	AF608-04S
-6AN	24mm 61/64"	AF608-06	AF608-06BLK	AF608-06S
-8AN	26mm 1-1/32	AF608-08	AF608-08BLK	AF608-08S

NOTE: - Includes 30, 80 and 150 micron elements allowing you to tailor the filter to suit your application. Large filtration basket. 30 micron recommended for light / medium weight engine oil and pump fuel. 80 micron recommended for heavy weight engine oil, alcohol and ethanol fuel systems. 150 micron recommended for power steering and transmission oil.



CARBURETTOR BILLET FUEL FILTERS (30 Micron Filter)

Aeroflow's fuel filters are CNC machined from billet aluminium with a removable bronze element and are available with either AN fittings or hose barsbs. Recommended for carburettor applications.

AN/Barb	Length	Blue	Black	Silver
-6	50.8mm (2")	AF609-06	AF609-06BLK	AF609-06S
-8	50.8mm (2")	AF609-08	AF609-08BLK	AF609-08S
7.93mm (5/16")	50.8mm (2")	AF610-05	AF610-05BLK	AF610-05S
9.52mm (3/8")	50.8mm (2")	AF610-06	AF610-06BLK	AF610-06S
12.7mm (1/2")	50.8mm (2")	AF610-08	AF610-08BLK	AF610-08S

NOTE: Filters above suit 31.75mm (1-1/4") Filter Brackets

Replacement Filters

AF610F 30 Micron Bronze Filter (NOT for Alcohol)
AF610F-150 150 Micron Bronze Filter (For Alcohol/ Ethanol)



AF610F-150



EFI BILLET FUEL FILTER

This CNC machined fuel filter features a flat stainless steel 40 micron element that can be easily cleaned to maintain an efficient fuel system. Total length 93mm (3-19/32"), body length 45mm (1-49/64"), diameter 32mm (1-1/4"). Recommended for EFI applications.

AN	Blue	Black	Silver	Polished
-6	AF66-2052	AF66-2052BLK	AF66-2052S	AF66-2052P
-8	AF66-2053	AF66-2053BLK	AF66-2053S	AF66-2053P

40 Micro S/S replacement element AF59-2053



LONG INLINE FUEL AND OIL FILTERS

This CNC machined filter features a large surface area cone design stainless steel 30 micron element that can be easily cleaned to maintain an efficient fuel or oil system. 63mm (3") long 25.4mm (1") O.D.

AN	Blue	Black	Silver
-3	AF607-03	AF607-03BLK	AF607-03S
-4	AF607-04	AF607-04BLK	AF607-04S
-6	AF607-06	AF607-06BLK	AF607-06S



BILLET FUEL FILTER TO SUIT GM (HOLDEN) & FORD

This CNC machined fuel filter features a stainless steel 40 micron element that can be easily cleaned to maintain an efficient fuel system. Replaces standard factory fuel filter. -6ORB threads when fittings removed.

Make	Black	Equivalent
FORD*	AF66-2056	Z373
GM	AF66-2057	Z586

10 Micro S/S replacement element AF59-2063
40 Micro S/S replacement element AF59-2057

* Also fits EB-EL and BA-BF Ford Falcon and Mitsubishi Evolution.

CHECK VALVES



Male AN inlet to female ORB outlets. Adjustable from 3 - 5 PSI. Flows male to female

AN	Height	Blue	Black	Silver
-6	42mm 1-21/32"	AF613-06	AF613-06BLK	AF613-06S
-8	47mm 1-27/32"	AF613-08	AF613-08BLK	AF613-08S



ONE WAY CHECK VALVES

Comes with 1.5 PSI spring

AN	Length	Blue	Black	Silver
-6	29mm 1-9/64"	AF612-06	AF612-06BLK	AF612-06S
-8	29mm 1-9/64"	AF612-08	AF612-08BLK	AF612-08S
-10	35mm 1-3/8"	AF612-10	AF612-10BLK	AF612-10S
-12	35mm 1-3/8"	AF612-12	AF612-12BLK	AF612-12S
-16	35mm 1-3/8"	AF612-16	AF612-16BLK	AF612-16S

OPTIONAL 5 PSI SPRING

AF59-6121 Suits -6 and -8 check valve
AF59-6122 Suits -10 and -12 check valve
AF59-6123 Suits -16 check valve

Note: Spring can be easily removed to act as a inline roll over vent. Supplied with Buna N O-ring and EPR O-ring for use with Nitro blended fuels



STEPPED ONE WAY CHECK VALVES

Aeroflow's one way check valves. These check valves can be dismantled and the spring inside removed to double up to become a Rollover Valve. Being stepped from -12 to -8AN makes it perfect to run a fuel return line when used with Aeroflow fuel cells.

AN in	AN out	Blue	Black	Silver
-12	-8	AF612-12-08	AF612-12-08BLK	AF612-12-08S

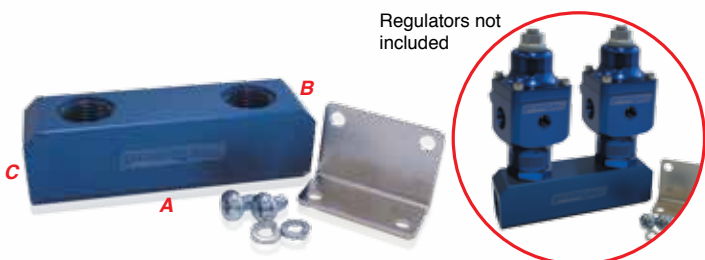
Note: Spring can be easily removed to act as a inline roll over vent. Supplied with Buna N O-ring and EPR O-ring for use with Nitro blended fuels

CHECK VALVE 5PSI SPRING



This Check Valve 5 PSI spring is to suit AeroFlow's AF612 style One Way Check Valves. These check valve springs will have a spring crack pressure of 5 PSI.

Part No	Description
AF59-6121	Suits AF612-06 and AF612-08
AF59-6122	Suits AF612-10 and AF612-12
AF59-6123	Suits AF612-16



AF929-10 ORB male couplers used to attached regs to log. Not Included See page 70

BILLET 4 PORT FUEL LOG

A Length 119mm (4-11/16"), **B** Width 31.65mm (1-15/64"), **C** Height 36.8mm (1-7/16")

ORB	Blue	Black	Silver
-8	AF452-08	AF452-08BLK	AF452-08S
-10	AF452-10	AF452-10BLK	AF452-10S
-12	AF452-12	AF452-12BLK	AF452-12S



STEPPED BILLET 5 PORT FUEL LOG

A Length 89.4mm (3-33/64"), **B** Width 24.5mm (31/32"), **C** Height 36.8mm (1-7/16")

Log has 3 x -6 ports on top and -8 ports either end. 10/32 UNF Thread mounting holes.

ORB	Blue	Black	Silver
3 x -6, 2 x -8	AF456-08-06	AF456-08-06BLK	AF456-08-06S



BILLET 5 PORT FUEL LOG

Log has 3 x ORB ports on top and 2 x ORB ports either end.

A Length 160mm (6-19/64"), **B** Width 28.75mm (1-9/64"), **C** Height 36.8mm (1-7/16")

ORB	Blue	Black	Silver
5 x -8	AF457-08	AF457-08BLK	AF457-08S
5 x -10	AF457-10	AF457-10BLK	AF457-10S
5 x -12	AF457-12	AF457-12BLK	AF457-12S



UNIVERSAL COMPACT BILLET DISTRIBUTION BLOCKS

AeroFlow Performance has designed these compact distribution blocks for universal applications. Such as a vacuum block distribution to plumb up additional vacuum ports for accessories like MAP sensors, boost gauges, blow off valves, or hooking up individual throttle bodies. Coolant lines for header tanks or LS steam pipe lines and nitrous oxide lines. Available with 1 or 2 ports in and 4 ports out and 1 port in and 6 ports out, these ports are all 1/8" NPT. The compact design measures just 60mm length, 35mm width and 12.70mm thickness and comes in blue, black and silver colour options.

NPT	No for Ports	Blue	Black	Silver
1/8"	1 x in, 4 x out	AF456-01-04	AF456-01-04BLK	AF456-01-04S
1/8"	2 x in, 4 x out	AF456-02-04	AF456-02-04BLK	AF456-02-04S
1/8"	1 x in, 6 x out	AF456-01-06	AF456-01-06BLK	AF456-01-06S



POWER VALVE BLANK PLUG

AeroFlow's Power Valve Blank Plug and Teflon Washer will fit any Holley carburettor with 1/2 -28 threads. This power valve blank plug is the only way to properly block off the power valve circuit in Holley carburetors.

Blue	Black	Silver
AF699-00	AF699-00BLK	AF699-00S

NOTE: Replacement Teflon washers AF59-2671 (2 per pack)



FUEL BOWL BLANK-OFF PLUG

Aeroflow's fuel bowl inlet blank-off plug will fit any Holley carburettor with 7/8" -20 threads. This plug is the only way to properly block off the Holley fuel bowls. Aluminium crush washer included.

Blue	Black	Silver
AF700-00	AF700-00BLK	AF700-00S



CARBURETTOR ADAPTERS FEMALE

-6 = 38.1mm (1-1/2")
-8 = 63.5mm (2-1/2")

AN	Blue	Black	Silver
HOLLEY			
-6	AF160-06-1	AF160-06-1BLK	AF160-06-1S
-8	AF160-08-1	AF160-08-1BLK	AF160-08-1S
NOTE: Optional Teflon washers AF59-2671 (2 per pack)			
HOLLEY ULTRA HP			
-8	AF165-08-1	AF165-08-1BLK	AF165-08-1S
BARRY GRANT / DEMON			
-6	AF161-06-1	AF161-06-1BLK	AF161-06-1S
-8	AF161-08-1	AF161-08-1BLK	AF161-08-1S

NOTE: - Sold in pairs Includes washers.



ALLOY BANJO WITH BOLT To suit Edelbrock Carburetors

Banjo to Barb	Blue	Black	Silver
5/8" to 3/8"	AF164-06	AF164-06BLK	AF164-06S

NOTE: 5/8" Banjo bolt included



CARBURETTOR ADAPTERS MALE

-6AN = 25.4mm (1")
-8AN = 44.45mm (1-3/4")

Size	Blue	Black	Silver
HOLLEY INLET FEED (Sold as Pairs)			
7/8" -20 to 3/8" Barb	AF700-01	AF700-01BLK	AF700-01S
7/8" -20 to 1/2" Barb	AF700-02	AF700-02BLK	AF700-02S
7/8" -20 to -6 AN Short	AF700-06	AF700-06BLK	AF700-06S
7/8" -20 to -6 AN Long	AF700-06-L	AF700-06-LBLK	AF700-06-LS
7/8" -20 to -8AN	AF700-08	AF700-08BLK	AF700-08S
<i>Optional Teflon washers AF59-2671 (2 per pack)</i>			
HOLLEY ULTRA HP INLET FEED (Sold individually, 1 per pack)			
-8ORB to -8AN	AF953-08	AF953-08BLK	AF953-08S
DEMON / HOLLEY INLET FEED (short = 1", Long = 1.75") (Sold as Pairs)			
9/16"-24 to -6 Short	AF701-06	AF701-06BLK	AF701-06S
9/16"-24 to -6 Long	AF701-06-L	AF701-06-LBLK	AF701-06-LS
9/16"-24 to -8AN	AF701-08	AF701-08BLK	AF701-08S

QUADRAJET INLET FEED (Sold individually, 1 per pack)
Male -6 to 1"-20 AF708-06BLK

CARTER / EDELBROCK INLET FEED (Sold individually, 1 per pack)
Male -6 to 5/8" -20 AF706-06 AF706-06BLK AF706-06S

See page 198 - 200 for more carburettor accessories.



ALLOY BANJO WITH BOLT To suit Holley & Barry Grant Carburetors Also suits FiTech EFI throttle bodies

Banjo to AN	Blue	Black	Silver
9/16"-24" to -6AN	AF167-06	AF167-06BLK	AF167-06S



HOLLEY / STROMBERG INLET FITTINGS

These handy adapters are designed to work with the factory Holley and Stromberg inlet fittings.

Silver	Black	Description	Angle
AF714-24	AF714-24BLK	1/2" -20 thread to 5/16" barb	Straight
AF714-26	AF714-26BLK	1/2" -20 thread to 5/16" barb	90°
AF714-31	AF714-31BLK	5/8" -18 thread to 3/8" barb	Straight
AF714-27	AF714-27BLK	5/8" -18 thread to 3/8" barb	90°



MALE AN STEPPED FLARE TEE WITH 1/8" NPT PORTS

Perfect for use with Aeroflow's -8AN carb inlet rail kits when running -6 feed line featuring dual 1/8" NPT ports for universal gauge fittings. Male tee with 2 x -8 and 1 x -6 on run

Part No	Description
AF824-06-08	Blue male tee with 2 x -8 and 1 x -6 on run
AF824-06-08BLK	Black male tee with 2 x -8 and 1 x -6 on run
AF824-06-08S	Silver male tee with 2 x -8 and 1 x -6 on run



STEEL FUEL RAILS

Aeroflow's hand polished and chrome plated or black coated fuel rails are a perfect choice for your 4150 and 4160 style carburetors, featuring a 3/8" male barb for ease of fitment and a 1/8" NPT auxiliary port with plug for the option of running a pressure gauge. 4150 models feature 239mm (9-5/32") centres and 4160 models suit 222mm (8-19/64") centres.

Part No	Description
AF30-4150	Chrome 4150 Models, 9.52mm (3/8") Barb Inlet
AF30-4150BLK	Black 4150 Models, 9.52mm (3/8") Barb Inlet
AF30-4160	Chrome 4160 Models, 9.52mm (3/8") Barb Inlet
AF30-4160BLK	Black 4160 Models, 9.52mm (3/8") Barb Inlet



NOTE: AF160-08 rails (pictured above) only suit dual metering blocks. They are NOT suited to single metering block carbies. All rails include provision for gauge or auxiliary line.

CARBURETTOR DUAL INLET RAIL KITS

Size	Blue/Red	Black	Silver
HOLLEY DUAL FUEL LINE			
-6AN	AF160-06-2	AF160-06-2BLK	AF160-06-2S
-8AN (241mm) 4150	AF160-08	AF160-08BLK	AF160-08S
3310 VAC	AF160-08V	AF160-08VBLK	AF160-08VS
HOLLEY FUEL LINE			
-8AN Dominator	AF162-08	AF162-08BLK	AF162-08S

NOTE: Optional Teflon washers AF59-2671 (2 per pack)

HOLLEY ULTRA HP Aluminium Series FUEL LINE			
-8AN ULTRA HP	AF165-08	AF165-08BLK	AF165-08S

BARRY GRANT / DEMON DUAL FUEL LINE			
-8AN	AF161-08	AF161-08BLK	AF161-08S



DUAL INLET FUEL LINE KIT

Aeroflow's dual inlet fuel line kits utilise 3/8" seamless stainless steel tubing with stainless steel fittings for two Holley double pumper carbs mounted sideways. The kit includes Holley carb 7/8"-20 fuel inlet to -6 AN fittings and provides a single fuel connection per carb to supply fuel to both carb bowls. Works on tunnel rams and blower setups. Kits are available in show quality polished finish or black finish.

Part No	Finish	Description
AF30-2671	Polished	4150 dual feed fuel line kit
AF30-2671BLK	Black	4150 dual feed fuel line kit

NOTE: Optional Teflon washers AF59-2671 (2 per pack)



NOTE: AF160-06 rails pictured. Suit single and dual metering blocks. All rails include provision for gauge or auxiliary line.

CARBURETTOR INLET RAIL KITS

Size	Blue/Red	Black	Silver
HOLLEY DUAL FUEL LINE			
-6AN	AF160-06	AF160-06BLK	AF160-06S
BARRY GRANT / DEMON DUAL FUEL LINE			
-6AN	AF161-06	AF161-06BLK	AF161-06S



ADJUSTABLE BILLET FUEL LOGS

Aeroflow's Fuel Log features ball and socket assemblies that swivel +/- 20 degrees, allowing additional clearance for throttle stops, nitrous plates and other accessories. The telescopic log will fit 4150 style carburetors, 4500 series Dominator, Ultra HP and Barry Grant carburetors. The Fuel Log is -10 ORB and is supplied with a blank plug and -8AN adapter for front or rear entry.

Blue	Red	Black	Silver	Chrome
AF64-2037	AF64-2037R	AF64-2037BLK	AF64-2037S	AF64-2037C

NOTE: - Comes with fittings to suit both style Holley's and Barry Grant carburetors.

NOTE: - Replacement nylon sliding log washers available separately AF59-2037

NOTE: Optional Teflon bowl washers AF59-2671 (2 per pack)



BILLET CARB FUEL PRESSURE REGULATOR

Machined from billet 6061-T6 aluminium and anodized, E85 and Alcohol compatible. Fast response, low maintenance.

Precise pressure control. 1/8 NPT Gauge port on all models -10 feed on all regulators.

Adjustable base pressure

- 2 Port Reg rated to 750 HP (4 - 12 PSI)
- 4 Port Reg rated to 1600HP (4 - 12 PSI)

Ports	Blue	Black	Polished
2 x -8 ORB	AF66-2047	AF66-2047BLK	AF66-2047P
4 x -6 ORB	AF66-2048	AF66-2048BLK	AF66-2048P

Note: Fittings not included

Note: Replacement diaphragm 2 Port is AF59-2049
4 Port is AF59-2048



Comes standard with carburettor Spring installed.

CARB & EFI FUEL PRESSURE REGULATOR (Return style)

These fuel regulators allow carburettor fuel systems to be converted to EFI high pressure fuel systems while still utilising the same regulator by easily changing the internal spring. With a carburettor pressure spring installed out of the box which allows adjustability of 3 - 20 psi (0.26 - 1.37 BAR), simply unscrew the top half of the fuel regulator and install the efi spring which will now allow adjustability of 20-60 psi (1.37 - 4.13 BAR). Being a compact design with height of only 115mm (4-33/64"), diameter of 53mm (2-5/64") and can be installed anywhere with the supplied billet mounting bracket. Featuring 3 x -8 orb ports and a 1/8 npt port up front it is also available in both chrome and black anodized finishes.

Part No	Ports	Colour
AF66-2059	2 x -8ORB inlets 1 x -8ORB return	Polished
AF66-2059BLK	2 x -8ORB inlets 1 x -8ORB return	Black



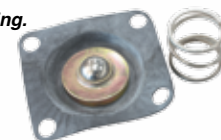
BYPASS FUEL PUMP REGULATORS

Aeroflow's billet bypass 4.5-9 PSI regulator is available with either 3/8" NPT or -8 ORB female threads and are the perfect choice for fuel systems running a return line to the tank with added benefit of less load on the fuel pump, resulting in quieter fuel pump operation, cooler fuel and improved fuel pump life. Available in blue, black and red anodised or polished finishes. Suitable for use with pump fuel, E85, alcohol, diesel fuels.

Note: Recommended for use with carburettor fuel pumps only.

Part No	Description	Colour
AF49-4501	-8 ORB 4.5 - 9PSI 0.31 - 0.62 BAR	Blue
AF49-4501BLK	-8 ORB 4.5 - 9PSI 0.31 - 0.62 BAR	Black
AF49-4501R	-8 ORB 4.5 - 9PSI 0.31 - 0.62 BAR	Red
AF49-4501P	-8 ORB 4.5 - 9PSI 0.31 - 0.62 BAR	Polished
AF49-4500	3/8" NPT 4.5 - 9PSI 0.31 - 0.62 BAR	Blue
AF49-4500BLK	3/8" NPT 4.5 - 9PSI 0.31 - 0.62 BAR	Black
AF49-4500R	3/8" NPT 4.5 - 9PSI 0.31 - 0.62 BAR	Red
AF49-4500P	3/8" NPT 4.5 - 9PSI 0.31 - 0.62 BAR	Polished

Note: AF59-4500 replacement diaphragm & spring.





FUEL PUMPS

The Aeroflow Performance Red, Blue and Black fuel pumps are a proven rotor / vane design that is known to get the job done in an affordable package for your carburettor fuel system. Aeroflow have three different options available to choose from:

Aeroflow RED Fuel Pumps

The RED fuel pump is a low-pressure fuel pump which operates at a free flow 97 GPH at a set pressure of 7PSI (0.48BAR) and does not require the use of any fuel regulators. This meets the flow requirements of most carburettor vehicles. This motor draws 2 amps current and an 8amp fuse is recommended.

Aeroflow BLUE Fuel Pumps

The BLUE fuel pump is a high-pressure fuel pump which operates at a free flow 110 GPH at a set pressure of 14PSI (0.96BAR). We recommend the use of a carburettor fuel regulator. This meets the flow high performance carburettor applications. This motor draws 2 amps current and an 8amp fuse is recommended.

Aeroflow BLACK Fuel Pumps

The BLACK fuel pump is a high-pressure fuel pump which operates at a free flow 140 GPH at a set pressure of 14PSI (0.96BAR). We recommend the use of a carburettor fuel regulator. This meets the flow high performance carburettor applications. This motor draws 2 amps current and an 8amp fuse is recommended. This fuel pump is suited for all alcohol and methanol compatible applications.

These fuel pumps MUST be located below and as close to the tank as possible. This is necessary to allow for an adequate fuel supply. It is designed to push fuel and not designed to pull fuel out of the tank. The pump should be mounted on the chassis, in a vertical position with the pump motor on top. All fuel pumps feature two female 3/8 NPT ports on either side. They can be serviced from the pump end with repair kits that are readily available.
 Overall Length = 93mm (3-21/32")
 Overall Width = 79mm (3-7/64")
 Overall Height = 140mm (5-33/64")
 Centre to Centre of mounting tabs on bracket = 60mm (2-23/64")

Part No	Description	Use with
AF49-1008	Red Fuel Pump 7 PSI 97 GPH (12-801)	Petrol
AF49-1009	Blue Fuel Pump 14 PSI 110GPH (12-812)	Petrol
AF49-1010	Black Fuel Pump 140 GPH (12-815)	Petrol/Alcohol/Diesel
AF49-1018	Fuel Pump Replacement plate & brushes	

Note: 3/8" NPT thread



FUEL PUMP REGULATORS

Billet 2 port carb regulators. Made from billet 6061-T6 aluminium, these regulators are an ideal replacement/upgrade for the traditional Holley style 2 port regulator. Comes in 2 different port styles, 3/8" NPT or -8 ORB and in 2 adjustment ranges, 1 - 4 PSI or 4.5 - 9 PSI. Available in 4 different finishes. Comes with chrome mounting bracket and mounting screws. Suitable for use with pump fuel, E85, alcohol, diesel fuels.

Note: Recommended for use with carburettor fuel pumps only.

Part No	Description	Colour
AF49-3001	-8 ORB 1 - 4PSI 0.06 - 0.27 BAR	Blue
AF49-3001BLK	-8 ORB 1 - 4PSI 0.06 - 0.27 BAR	Black
AF49-3001R	-8 ORB 1 - 4PSI 0.06 - 0.27 BAR	Red
AF49-3001P	-8 ORB 1 - 4PSI 0.06 - 0.27 BAR	Polished
AF49-3000	-8 ORB 4.5 - 9PSI 0.31 - 0.62 BAR	Blue
AF49-3000BLK	-8 ORB 4.5 - 9PSI 0.31 - 0.62 BAR	Black
AF49-3000R	-8 ORB 4.5 - 9PSI 0.31 - 0.62 BAR	Red
AF49-3000P	-8 ORB 4.5 - 9PSI 0.31 - 0.62 BAR	Polished
AF49-4001	3/8" NPT 1 - 4PSI 0.06 - 0.27 BAR	Blue
AF49-4001BLK	3/8" NPT 1 - 4PSI 0.06 - 0.27 BAR	Black
AF49-4001R	3/8" NPT 1 - 4PSI 0.06 - 0.27 BAR	Red
AF49-4001P	3/8" NPT 1 - 4PSI 0.06 - 0.27 BAR	Polished
AF49-4000	3/8" NPT 4.5 - 9PSI 0.31 - 0.62 BAR	Blue
AF49-4000BLK	3/8" NPT 4.5 - 9PSI 0.31 - 0.62 BAR	Black
AF49-4000R	3/8" NPT 4.5 - 9PSI 0.31 - 0.62 BAR	Red
AF49-4000P	3/8" NPT 4.5 - 9PSI 0.31 - 0.62 BAR	Polished

Note: AF59-4000 replacement diaphragm with high and low pressure springs.





SUPER LOW PRESSURE FUEL PUMP

Great for low pressure fuel systems or as a lift pump for efi systems. Designed to be used with unleaded or diesel fuels. Supplied with a 100 micron pre-filter & mounting bolts. Inlet & outlet ports are 1/8" NPT female thread, also supplied with 8mm (5/16") barb adapters. It flows 25 GPH and operates at 1.5-4 psi (0.10 – 0.27 bar).

LOW PRESSURE FUEL PUMP

Great for use with low pressure fuel systems or for use as lift pump in EFI systems (ie surge tank feed). Designed to be used with unleaded or diesel fuels. Supplied with 100 micron pre-filter & mounting bolts. Inlet and outlet are 1/8" NPT female thread, 132.5lph (35gph), 4 - 7 psi (.27 - .48 bar) also supplied with 8mm (5/16") barb adapters.

Part No	Description
AF49-1054	Super low pressure in-line fuel pump

Part No	Description
AF49-1033	Low pressure in-line fuel pump



UNIVERSAL EFI FUEL DELIVERY KIT

Aeroflow has designed a complete fuel delivery kit that gives you everything you need to supply fuel to your EFI throttle body. This supplies enough fuel for up to 600hp. Note: when using this fuel pump a return line to the fuel tank is required.

The Kit includes:

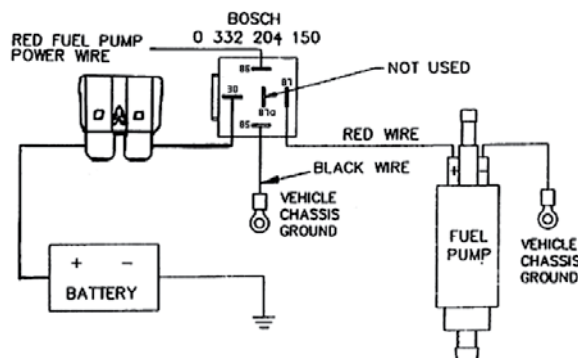
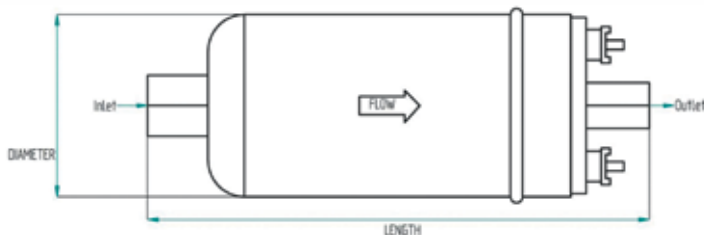
- 1 x AF49-1014 external fuel pump.
- 1 x Billet bracket to suit external fuel pump
- 1 x 89mm (3-1/2") billet pro filter 100 micron pre-pump filter
- 1 x Billet P-clamp to suit pro filter
- 1 x Billet after pump fuel filter 30 micron
- 1 x -6 90 degree bulkhead with nut

- 2 x -6 to 3/8" straight barb adapters
- 2 x -6 to 3/8" 45 degree barb adapters
- 2 x -8ORB to 3/8" straight barb to suit pro filter
- 1 x M18 x 1.5mm to 3/8" straight barb to suit pump inlet
- 1 x M12 x 1.5mm to 3/8" straight barb to suit pump outlet
- 2 x 14mm (9/16") ID stat-o-seals
- 10 x EFI fuel line clamps
- 15m (49.2ft) 400 series -6 (9.52mm 3/8") rubber fuel hose

Part No	Description
AF66-40005	Universal EFI fuel delivery kit

EFI PUMPS All pumps are Alcohol & Ethanol compatible

Typical fuel pump relay wiring diagram.
Fuel pump wiring kits, relays and more on page 247



EFI FUEL PUMP FITMENT TECHNICAL DATA

Part No	Flow		(Pressure)		Inlet	Outlet	Length		Diameter		Methanol/Alcohol compatible	Note Replaces
	LPH	GPH	Bar	PSI			mm	inch	mm	inch		
AF49-1012	158	41.7	5	72.5	Screen	8mm 5/16" barb	125mm	4-59/64"	38mm	1-1/2"	Yes	GSS342
AF49-1041	340	89.8	3	43.5	Screen	9.6mm 3/8" barb	130mm	5-1/8"	40mm	1-9/16"	Yes	A11142
AF49-1042	430	113.6	2	29	Screen	9.6mm 3/8" barb	130mm	5-1/8"	40mm	1-9/16"	Yes	F90000267
AF49-1057	525	138.7	2	29	Screen	9.6mm 3/8" barb	130mm	5-1/8"	40mm	1-9/16"	Yes	F90000267
AF49-1013	260	68.7	5	72.5	Screen	M12 x 1.5mm	124mm	4-7/8"	60mm	2-3/8"	Yes	Bosch 023
AF49-1040	325	85.8	2	29	Screen	factory hanger	65mm	2-1/2"	38mm	1-1/2"	Yes	factory pump
AF49-1014	260	68.7	5	72.5	M18 x 1.5	M12 x 1.5mm	145mm	5-45/64"	60mm	2-3/8"	Yes	Bosch 044
AF49-1015	170	44.9	5	72.5	M14 x 1.5	M12 x 1.5mm	175mm	6-7/8"	60mm	2-3/8"	Yes	Bosch 979
AF49-1015B	170	44.9	5	72.5	1/2" barb	M12 x 1.5mm	195mm	7-43/64"	60mm	2-3/8"	Yes	Bosch 984
AF49-1032	180	47.5	3	43.5	5/16" EFI	7.93mm 5/16" EFI	140mm	5-1/2"	52mm	2-1/25"	NO	Bosch 116
AF49-1047	265	70	4	59	Screen	Factory hanger	136mm	5-23/64"	50mm	2"	Yes	DW65V
AF49-1062	265	70	4	59	Screen	Factory hanger	136mm	5-23/64"	50mm	2"	Yes	Factory pump

AF49-1214



BRUSHLESS FUEL PUMP

Aeroflow Performance would like to introduce the new brushless AF49-1214 fuel pump. For classic performance with more heart we used the original design of the very popular AF49-1014. So this features all the same dimensions, electrical connections and internal threads so it's a very easy and convenient direct swap over.

These brushless motors use sensors to monitor the angle of the rotor for faster and more reliable phase shifting allowing for more torque capacity and efficiency. The armature in a brushless motor is stationary. Instead, the magnets rotate around the armature and the motor controller manages the phase shift to keep the motor in motion providing more torque per watt, higher torque to weight ratio, lower noise and higher reliability. This provides precise control of fuel pressure under tight tolerances resulting in less current draw, less heat, less noise and extended life.

While producing 420LPH (110GPH) of fuel flow and operating at 72.5PSI (4.99BAR). With this fuel pump, you will be able to support 900 horsepower. It features a check valve already screwed into the outlet, if you leave it in you need to run a banjo fitting off it as it has a tapered thread. It is quite common for people to remove the check valve and screw an adaptor straight into the outlet. If you do this, you will need to put an aftermarket check valve inline to keep fuel pressure in your fuel lines.

•Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.

- M18 x 1.50mm Inlet
- M12 x 1.50mm Outlet
- Body Length is 153mm (6-1/64")
- Diameter is 60mm (2-23/64")

•Electrical connections: positive terminal is M6 and negative terminal is M5
• Amp current draw at 30PSI (2BAR) 7 amps.



AF49-1014

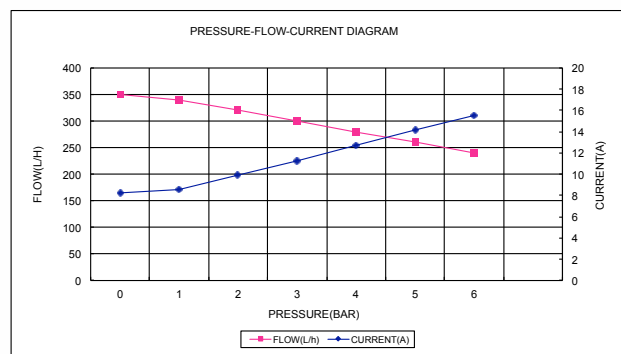
This Aeroflow Performance fuel pump delivers outstanding performance and durability and is one of the most popular pumps on the market for performance and racing applications. This fuel pump is very versatile, allowing you to mount your fuel pump externally as an inline pump, or as an in-tank pump. While producing 300LPH (79.25GPH) of fuel flow and operating at 72.5PSI (4.99BAR). With this fuel pump, you will be able to support 675 horsepower. It features a check valve already screwed into the outlet, if you leave it in you need to run a banjo fitting off it as it has a tapered thread. It is quite common for people to remove the check valve and screw an adaptor straight into the outlet. If you do this, you will need to put an aftermarket check valve inline to keep fuel pressure in your fuel lines.

•Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.

- M18 x 1.50mm Inlet
- M12 x 1.50mm Outlet
- Body Length is 146mm (5-47/64")
- Diameter is 60mm (2-23/64")
- Electrical connections: positive terminal is M6 and negative terminal is M5

TESTING VOLTAGE: 13.5V

PRESSURE(PSI)	0	14.5	29	43.5	58	72.5	87
PRESSURE(BAR)	0	1	2	3	4	5	6
FLOW(GPH)	92.4	89.8	84.5	79.2	73.9	68.7	63.4
FLOW(L/H)	350	340	320	300	280	260	240
CURRENT(A)	8.2	8.6	9.9	11.3	12.7	14.2	15.5





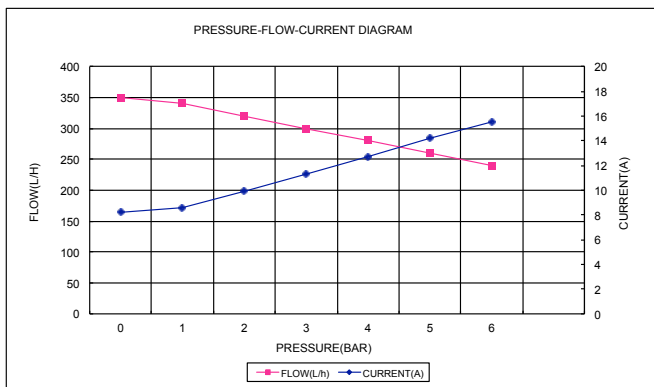
AF49-1013

This Aeroflow Performance fuel pump delivers outstanding performance and durability and is one of the most popular pumps on the market for performance and racing applications. This fuel pump is almost identical the AF49-1013 but is only suitable for In-Tank applications. It features a screen on the bottom of the fuel pump which acts like a filter to keep any unwanted debris from entering the pump. While producing 300LPH (79.25GPH) of fuel flow and operating at 72.5PSI (4.99BAR). With this fuel pump, you will be able to support 675 horsepower. It features a check valve already screwed into the outlet, if you leave it in you need to run a banjo fitting off it as it has a tapered thread. It is quite common for people to remove the check valve and screw an adaptor straight into the outlet. If you do this, you will need to put an aftermarket check valve inline to keep fuel pressure in your fuel lines.

- Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.
- M18 x 1.50mm Inlet
- M12 x 1.50mm Outlet
- Body Length is 123mm (4-27/32")
- Diameter is 60mm (2-23/64")
- Electrical connections: positive terminal is M6 and negative terminal is M5
- In-Tank applications only

TESTING VOLTAGE:13.5V

PRESSURE(PSI)	0	14.5	29	43.5	58	72.5	87
PRESSURE(BAR)	0	1	2	3	4	5	6
FLOW(GPH)	92.4	89.8	84.5	79.2	73.9	68.7	63.4
FLOW(LPH)	350	340	320	300	280	260	240
CURRENT(A)	8.2	8.6	9.9	11.3	12.7	14.2	15.5



AEROFLOW Power Pic



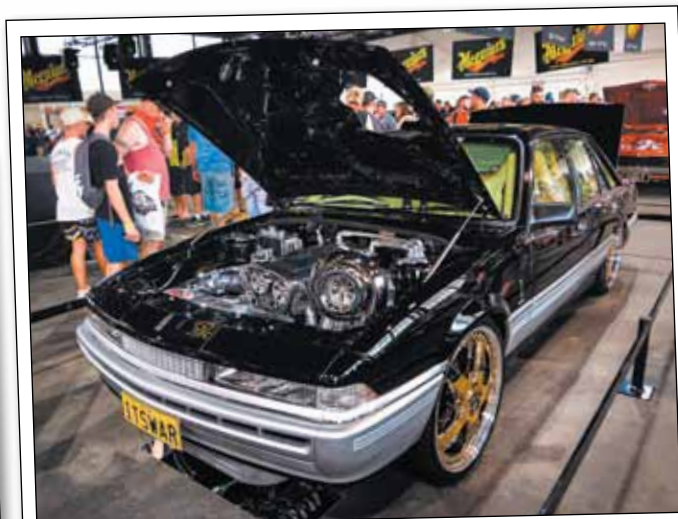
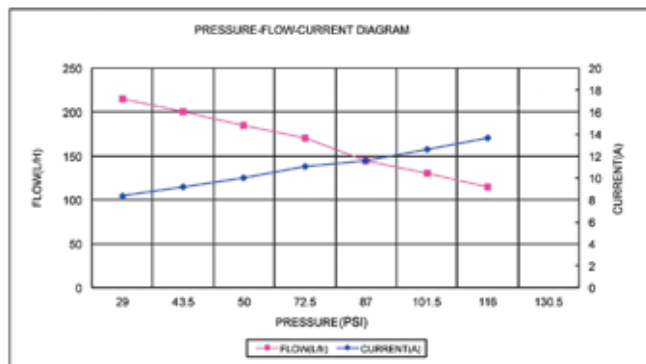
AF49-1015

This Aeroflow Performance fuel pump delivers outstanding performance and durability and is one of the most popular pumps on the market for performance and racing applications. This fuel pump is almost identical the AF49-1013 but features a smaller M14 x 1.5mm inlet and M12 x 1.5mm outlet. The Fuel pump features a pressure relief valve & check valve that is built into the top outlet of the fuel pump. While producing 300LPH (79.25GPH) of fuel flow and operating at 72.5PSI (4.99BAR). With this fuel pump, you will be able to support 675 horsepower.

- Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.
- M14 x 1.50mm Inlet
- M12 x 1.50mm Outlet
- Body Length is 176mm (6-59/64")
- Diameter is 60mm (2-23/64")
- Electrical connections: positive terminal is M6 and negative terminal is M5

TESTING VOLTAGE:13.5V

PRESSURE(PSI)	2	3	4	5	6	7	8	9
PRESSURE(PSI)	29	43.5	50	72.5	87	101.5	116	130.5
FLOW(GH)	56.8	52.8	48.9	170	44.9	34.3	30.4	0
FLOW(LH)	215	200	185	170	145	130	115	0
CURRENT(A)	8.4	9.13	10	11	11.8	12.6	13.6	17.9



AEROFLOW Power Pic



AF49-1015B

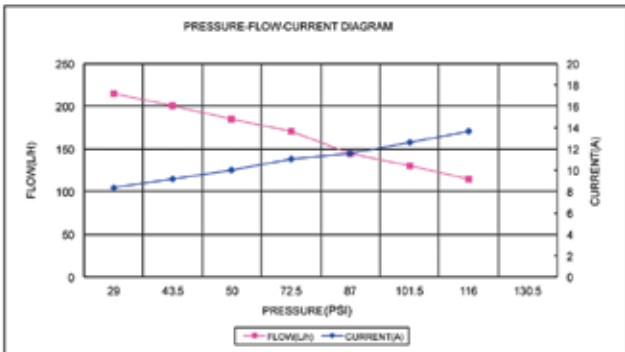
This Aeroflow Performance fuel pump delivers outstanding performance and durability and is one of the most popular pumps on the market for performance and racing applications. This fuel pump is almost identical to the AF49-1015 but has a 12.7mm (1/2") barb moulded into the base of the fuel pump for the inlet. The Fuel pump features a pressure relief valve & check valve that is built into the top outlet of the fuel pump. While producing 300LPH (79.25GPH) of fuel flow and operating at 72.5PSI (4.99BAR). With this fuel pump, you will be able to support 675 horsepower.

•Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.

- 12.7mm (1/2") Barb Inlet
- M12 x 1.50mm Outlet
- Body Length is 181mm (7-1/8")
- Diameter is 60mm (2-23/64")
- Electrical connections: positive terminal is M6 and negative terminal is M5

TESTING VOLTAGE: 13.5V

PRESSURE (PSI)	2	3	4	5	6	7	8	9
PRESSURE (PSI)	29	43.5	50	72.5	87	101.5	116	130.5
FLOW (GPH)	56.8	52.8	48.9	170	44.9	34.3	30.4	0
FLOW (LPH)	215	200	185	170	145	130	115	0
CURRENT (A)	8.4	9.13	10	11	11.6	12.6	13.6	17.9



AEROFLOW Power Pic



AF49-1012

The Aeroflow Performance 255LPH fuel pump is a universal style pump intended to be installed in the fuel tank only. It is designed to replace the factory fuel pump in order to maximize fuel flow for high boost applications, where the factory injector pulse duration is substantially increased or where larger injectors are being utilized to service performance upgrades that demand more fuel than what the factory pump can deliver. It flows more than 255LPH (67GPH) at 40psi (2.75BAR) and it is ideal for up to 500hp. This pump is ideal for applications requiring more flow while retaining the factory lines and mounting provisions available in the Original Equipment (O.E.) configuration.

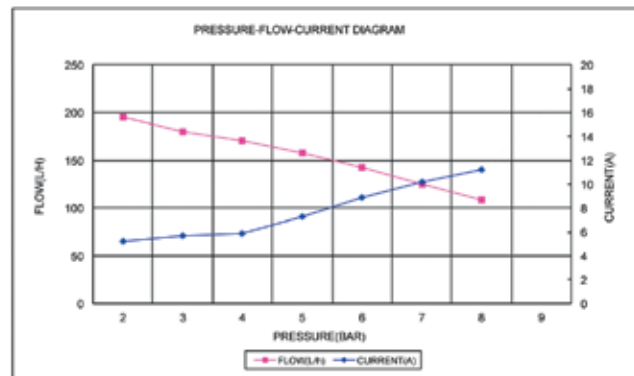
This pump will plug in to the factory OE electrical connector and use the factory OE screen filter. A new screen filter is included.

•Compact 125mm (4-59/64") body length and 38mm (1-31/64") diameter for OE Fitment

- Designed for in-tank use only
- Outlet barb is 8mm or 5/16"
- Designed for in-tank use only
- Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.

TESTING VOLTAGE: 13.5V

PRESSURE (PSI)	29	43.5	50	72.5	87	101.5	116	130.5
PRESSURE (BAR)	2	3	4	5	6	7	8	9
FLOW (GPH)	61.5	47.5	45	41.7	37.7	33	28.5	0
FLOW (LPH)	195	180	171	158	143	125	108	0
CURRENT (A)	5.2	5.71	5.9	7.3	8.9	10.2	11.23	15.6



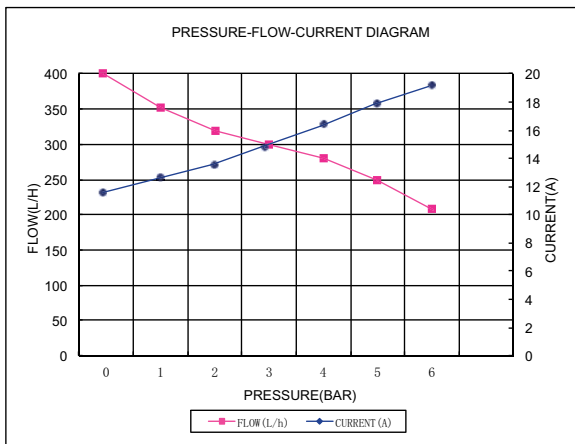
AEROFLOW Power Pic



AF49-1040

What sets the 325LPH fuel pump apart is its superior flow throughout a wide pressure range. Compared to other aftermarket pumps, the 325 boasts a significant increase in performance, flowing more than 325LPH (85GPH) at 40 psi (2.75BAR). This pump is ideal for applications requiring more flow while retaining the factory lines and mounting provisions available in the Original Equipment (O.E.) configuration in many late model EFI model vehicles (2004 on) such as Holden, Toyota, Nissan, Subaru, Mazda, Honda, Ford and Mitsubishi. The 325 is also perfect for use as a replacement fuel pump for applications that require more flow to support forced air power adders such as turbo and superchargers. This pump will plug in to the factory OE electrical connector and use the factory OE screen filter.

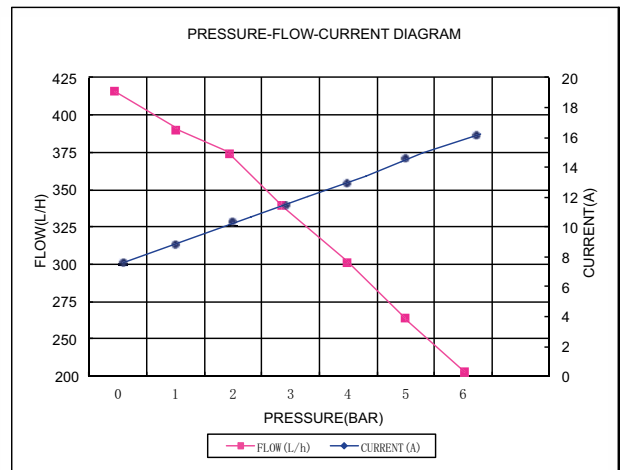
- Compact 125mm (4-59/64") body length and 40mm (1-9/16") diameter for OE Fitment
- Designed for in-tank use only
- Outlet barb is 9.25mm or 3/8"
- Inlet hole is 11mm or 7/16"
- Designed for in-tank use only
- Can be used in pulse modulated applications.
- Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.



AF49-1041

The 340LPH electric fuel pump is perfect for use as a replacement fuel pump for applications that require more flow to support forced air power adders such as turbo and superchargers. Compact 40mm (1-9/16") body diameter for universal fitment (Please note that this is an aftermarket fuel pump, and some modifications may be required to get it to fit). It flows up to 340LPH (89.8LPH) @ 43 psi (2.96BAR) and is quiet, durable and features a reliable turbine impeller. Includes universal filter sock & wiring pigtail.

- Can be used in pulse modulated applications.
- Internal check valve
- Designed for in-tank use only
- Outlet barb is 9.25mm or 3/8"
- Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.



Replacement screens for AF49-1041
AF59-1042 Large 90mm (3-35/64") x 40mm (1-37/64") replacement screen



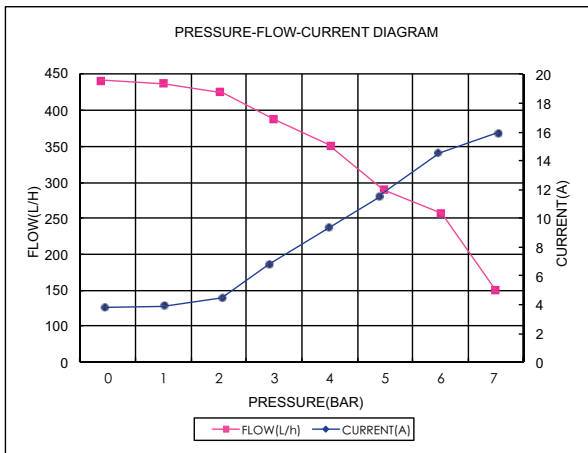
AF59-1042



AF49-1042

The Aeroflow Performance 450LPH E85 Hi-flow in-tank efi fuel pump is an extremely popular item which offers outstanding performance whilst retaining a quiet operation. The compact and small 40mm (1-9/16") diameter designed fuel pump is capable of flowing 450LPH (118GPH) @ 30PSI(2.06BAR) with 13.5volts. With such a small and compact design it will fit in most O.E.M modern fuel tanks and surge tanks. (Please note that this is an aftermarket fuel pump, and some modifications may be required to get it to fit). It is compatible with all fuels such as pump fuel, all types of race fuel and E85 and is rated for 750HP on a single pump. Included with this Aeroflow Performance fuel pump are a new filter inlet sock, wiring pigtail, one small length of rubber hose (submersible in all fuel types), two clamps to suit rubber hose and two straight crimp connectors. Attached to the pump is a 9.6mm (3/8") barb.

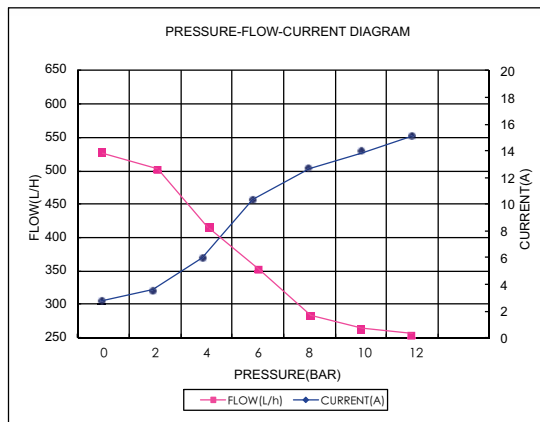
- Can be used in pulse modulated applications.
- Internal check valve
- Designed for in-tank use only
- Outlet barb is 9.25mm or 3/8"
- Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.



AF49-1057

The Aeroflow Performance 525LPH E85 Hi-flow in-tank efi fuel pump is our highest flowing in-tank fuel pumps available from our range to date. For such a compact and small design this fuel pump is capable of flowing 525LPH (138.7GPH) @ 29PSI (1.99BAR). With such a small and compact design it will fit in most O.E.M modern fuel tanks and surge tanks. (Please note that this is an aftermarket fuel pump, and some modifications may be required to get it to fit). The internal design of this fuel pump is extremely quiet in operation compared to the older style fuel pumps. It is compatible with all fuels such as pump fuel, all types of race fuel and E85. Horsepower capabilities? This fuel pump can support over 850hp on E85 with just one single fuel pump. Included with this Aeroflow Performance fuel pump are a new filter inlet sock, wiring pigtail, one small length of rubber hose (submersible in all fuel types), two clamps to suit rubber hose and two straight crimp connectors. Attached to the pump is a 9.6mm (3/8") barb.

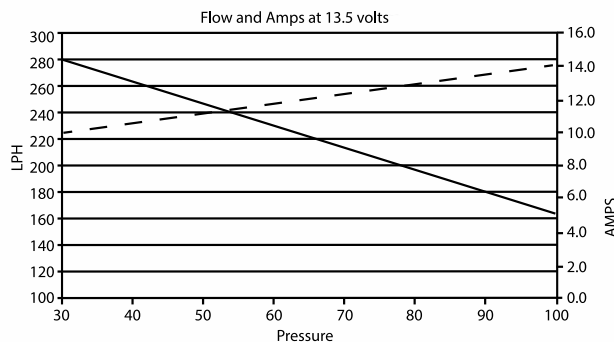
- Can be used in pulse modulated applications.
- Internal check valve
- Designed for in-tank use only
- Outlet barb is 9.25mm or 3/8"
- Compatible with Unleaded, E85 and Methanol Fuels (Due to the dielectric properties of Alcohol fuel like E85, fuel pump service life will be reduced and filter maintenance must be increased.



AUDI / VW FUEL PUMP

The Aeroflow Performance 265 LPH Hi-flow in-tank efi fuel pump is designed to fit in O.E.M modern European fuel tanks in the Audi and VW models that are all-wheel-drive and front wheel drive configurations. Models include VW MK4 / MK5 R32 Golf as well as AUDI MK1 S3, MK2 S3, MK1 and MK2 but can also be used as a replacement low pressure fuel pump on the 2.0TSI and 2.0FSI engine equipped cars. This fuel pump maintains the same pick up points including the compact outlet 90 degree angle barb end cap for all wheel drive models and the buckets fuel level location. No wiring is needed when fitting this pump as the connector matches factory wiring in Audi and VW. The quiet and reliable turbine impeller allows this fuel pump is to flow 265LPH (70GPH) @ 40PSI (2.75BAR). It is compatible with all fuels such as pump fuel and E85.

Part No	Description
AF49-1047	In-tank to suit all wheel drive Audi and Volkswagen. 265 LPH @ 40 PSI. High performance replacement
AF49-1062	In-tank to suit front wheel drive Audi and Volkswagen. 265 LPH @ 40 PSI. High performance replacement



PSIG	30	40	50	60	70	80	90	100
AMP	10.0	10.5	11.2	11.5	12.2	12.7	13.4	14.1
LPH	280	265	250	235	215	200	180	165



OE REPLACEMENT EFI PUMPS

Part No	Description
---------	-------------

AF49-1021	In-tank to suit Holden Commodore VN-VS Standard replacement
-----------	---



Part No	Description
---------	-------------

AF49-1022	In-tank to suit Ford Falcon EA-EL Standard replacement
-----------	--

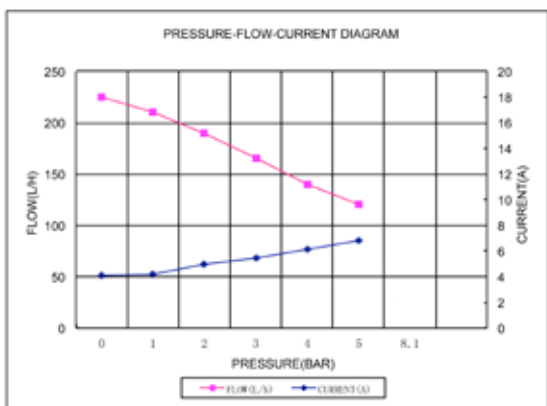


HIGH PRESSURE BIO-DIESEL PUMP

Great for use with diesel fuel systems. Features 7.93mm (5/16") male EFI style inlet and outlet fitting.

Part No	Description
---------	-------------

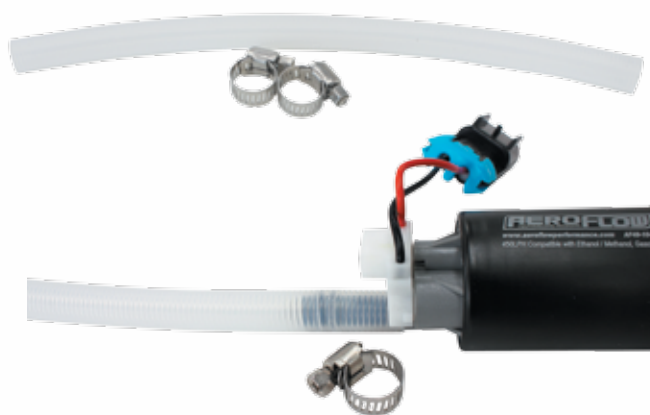
AF49-1032	High pressure in-line diesel pump
-----------	-----------------------------------



BARB to AN FLARE ADAPTERS

No welding...no clamps...no hassle with this unique O-ring design. This revolutionary fitting allows you to convert any barb plastic or metal over to the ever popular range of AN style fittings in our inventory. It comes in several popular sizes to suit all your needs including 5/16", 3/8", 1/2" and 15mm barb sizes which accommodates a variety of electric oil and fuel pumps.

Barb to AN	Blue	Black	Silver
5/16" 7.93mm to -6	AF741-06-05	AF741-06-05BLK	AF741-06-05S
3/8" 9.52mm to -6	AF741-06-06	AF741-06-06BLK	AF741-06-06S
5/16" 7.93mm to -8	AF741-08-05	AF741-08-05BLK	AF741-08-05S
3/8" 9.52mm to -8	AF741-08-06	AF741-08-06BLK	AF741-08-06S
1/2" 12.7mm to -8	AF741-08-08	AF741-08-08BLK	AF741-08-08S
15mm to -8	AF741-08-09	AF741-08-09BLK	AF741-08-09S
1/2" 12.7mm to -10	AF741-10-08	AF741-10-08BLK	AF741-10-08S
15mm to -10	AF741-10-09	AF741-10-09BLK	AF741-10-09S
5/8" 15.9mm to -10	AF741-10-10	AF741-10-10BLK	AF741-10-10S
3/4" 19.1mm to -10	AF741-10-12	AF741-10-12BLK	AF741-10-12S
5/8" 15.9mm to -12	AF741-12-10	AF741-12-10BLK	AF741-12-10S
3/4" 19.1mm to -12	AF741-12-12	AF741-12-12BLK	AF741-12-12S



IN-TANK FUEL HOSE KIT

Most rubber fuel lines are only designed to handle fuel on the interior of the hose, which can be damaged if the exterior is exposed to fuel especially alcohol based fuels. The AeroFlow Performance in-tank hose kits are capable of handling multiple types of fuels from E85 to diesel in fully-immersed, mobile and stationary applications. Engineered to be fully submersible for extended periods of time due to the material being Teflon.

Part No	Description
---------	-------------

AF49-1046	9.5mm (3/8") Diameter. 240mm (9-7/16") length of hose and 2 x hose clamps
AF49-1060	7.9mm (5/16") Diameter. 240mm (9-7/16") length of hose and 2 x hose clamps
AF49-1046-1M	9.5mm (3/8") Diameter. 1m (3ft 9/32") length
AF49-1060-1M	7.9mm (5/16") Diameter. 1m (3ft 9/32") length

EFI FUEL PUMP ACCESSORIES



AF49-1034BLK

AF49-1020S

90° FUEL PUMP BANJO KIT

Aeroflow offer 7.93mm (5/16") barb, -6AN and -8AN banjo adapter kits that will fit directly onto the factory one way check valves supplied with the Aeroflow and Bosch style EFI fuel pumps. Manufactured from 6061-T6 aluminium and available in blue, black and silver anodised finishes. Kit comes complete with banjo, washers and cap.

Outlet	Blue	Black	Silver
8mm (5/16) barb	AF49-1020	AF49-1020BLK	AF49-1020S
-6AN	AF49-1034	AF49-1034BLK	AF49-1034S
-8AN	AF49-1035	AF49-1035BLK	AF49-1035S



EFI FUEL PUMP CHECK VALVE

This CNC'd check valve screws directly into Aeroflow or Bosch EFI fuel pumps to hold line pressure and extend the life of the pump.

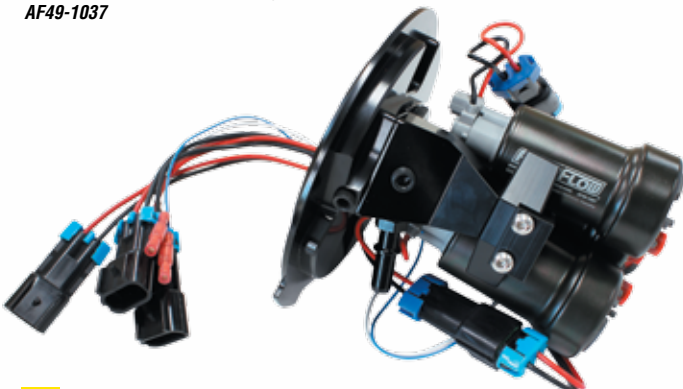
AN	Blue	Black	Silver
-6 (M12x1.5)	AF615-06	AF615-06BLK	AF615-06S
-8 (M12x1.5)	AF615-08	AF615-08BLK	AF615-08S

Supplied with Buna N O-ring and EPR O-ring for use with Nitro blended fuels

FUEL PUMP INLET SCREEN

Aeroflow's filter sock is designed to be used with the AF49-1014 or the Bosch 044 high performance fuel pumps. This high flow 60 micron synthetic filter screen features an internal support to keep the filter from sucking closed and reducing fuel flow. The kit is supplied with an anodised black M18 x 1.5 adapter that is safe for use with corrosive fuels and seals with a supplied nylon washer. Screen size is 135mm (5-5/16") long by 57mm (2-1/4") wide and gives you reassurance on fuel pump life, a perfect addition when installing fuel pumps in-tank.

AF49-1037



EFI FUEL PUMP SILENCER

This solid mounted rubber silencer can be used with externally mounted Aeroflow and Bosch efi fuel pumps for noise reduction. Suits externally mounted 60mm fuel pumps such as AF49-1015, AF49-1015B and AF49-1014.

Part No	Description
AF49-1019	Fuel pump silencer kit

HOLDEN VE / VF FUEL PUMP MODULE

Aeroflow Performance is proud to release this direct fit bolt in in-tank fuel module for the Holden Commodore VE-VF. With these modern Commodores being tuned to amazing power levels thanks to E85 this module is capable of holding up to 3 x 40mm (1-37/64") diameter fuel pumps at a time. This will perfectly support power levels from standard all the way to 1800hp while still retaining the factory fuel tank with all standard seals, lock rings and internal crossover lines. It also allows you to reuse the OEM fuel level sender for complete compatibility with factory electronics and features a hermetic wire pass through for absolutely no chance for fuel smells/leaks into the cabin while still upgrading to the necessary larger wires.

- Suits Holden Commodore VE-VF models
- Accepts single, twin or triple 40mm fuel pumps such as AF49-1041, AF49-1042, AF49-1057 sold separately.
- E85 compatible.
- 8ORB feed and return fittings.
- After market fuel regulator, custom fuel pump wiring and fuel lines required for installation these parts are NOT INCLUDED.

Part No	Description
AF64-4055	Replacement VE / VF multi fuel pump hanger





EFI FUEL PUMP BRACKETS

Suits Aeroflow and Bosch EFI fuel pumps

Single pump bracket bolt hole Ø to Ø is 113mm (4-7/16")

Dual pump bracket bolt hole Ø to Ø is 181.5mm (7-9/64")

Pumps	Blue	Red	Black	Silver
Single	AF64-2000	AF64-2000R	AF64-2000BLK	AF64-2000S
Dual	AF64-2015	AF64-2015R	AF64-2015BLK	AF64-2015S

Replacement mounting Rubber & bolts

(Single Pump Bracket) AF59-2000

(Dual Pump Bracket) AF59-2015

Note: - Single bracket features dual rubber inserts to suit both 52mm (2-3/64") and 60mm (2-23/64") diameter pumps. The dual bracket includes only the larger 60mm (2-23/64") pump rubbers. Single bracket can also be used as mounting for 66.67mm (2-5/8") gauges.



EFI BILLET FUEL PUMP BRACKETS

Aeroflow Performance have designed a 6061-T6 Billet single and dual pump bracket that can be used with a wide range of fuel pump's, as well as Aeroflow's famous 1014 EFI pump and Bosch pumps. Can also double up as a 66.68mm (2-5/8") gauge holder when silencer rubbers are removed.

Part No	Colour	Description
AF64-2901	Blue	Single fuel pump bracket
AF64-2901R	Red	Single fuel pump bracket
AF64-2901S	Silver	Single fuel pump bracket
AF64-2901P	Polished	Single fuel pump bracket
AF64-2901BLK	Black	Single fuel pump bracket
AF64-2902	Blue	Dual fuel pump bracket
AF64-2902R	Red	Dual fuel pump bracket
AF64-2902S	Silver	Dual fuel pump bracket
AF64-2902P	Polished	Dual fuel pump bracket
AF64-2902BLK	Black	Dual fuel pump bracket



FUEL COOLER TANK

Aeroflow's fluid cool can is a smart and effective way to easily cool down any fluid system utilising up to -8AN (1/2") lines. The tank features -8ORB female ports with a large 76.3mm (3") screw-on cap for ease of filling tank with ice. The tank is manufactured from 5051 Aluminium sheet metal and has mandrel bent 1/2" tubing so there is no restrictions in flow. Tank can be used in many applications for example cooling your fuel system down for more power or simply trying to keep oil temps down in extreme off road applications. Tank is available in polished or black anodised and comes with mounting feet and a drain port. Height 237mm (9-23/64"), Length & Width both 132mm (5-3/16").

Part No	Colour	Description
AF77-4054	Polished	Fuel cooler tank
AF77-4054BLK	Black	Fuel cooler tank



Has provision for 50mm (1-31/32") filter bracket. Filter & bracket NOT INCLUDED

TRIPLE EFI PUMP COMPACT SURGE TANK

These compact surge tanks are designed to work with our AF49-1041, AF49-1042 & AF49-1057 pumps, or any 40mm (1-37/64) diameter pump. These smart tanks are designed to have the fuel pumps submerged in fuel for a quieter operation and longer life of the fuel pump. These tanks features -10ORB feed & -8ORB return/overflow ports for a positive seal allowing many options to plumb the fuel system and are 7L (1.85 Gal) in capacity. We offer the tank in either polished or black anodised. The black anodised finish is recommended for use with corrosive fuels such as Ethanol and Methanol. Length 185mm (7-1/4") x Width 185mm (7-1/4") x Height 260mm (10-1/4") 7L (1.85 Gal) capacity.

NOTE: Requires upgrade to wiring / fuses and installation of relay

Part No	Colour	Description
AF77-4053	Polished	Triple pump surge tank
AF77-4053BLK	Black	Triple pump surge tank
AF59-2070		Replacement viton rubber gasket
AF59-4054		Replacement bolts & teflon washers

As used in single pump applications



2.5L (67.6oz) SINGLE OUTLET SURGE TANKS

Dimensions: 114mm (4-1/2") round & 273mm (10-3/4") tall
3 x 9.52mm (3/8") barbs, 1 x 12.7mm (1/2") barbs and 3 x 6AN, 1 x 8AN fittings included.

Part No	Finish	Description
AF49-1016	Polished	2.5 L (67.6oz) spun alloy surge tank
AF49-1016BLK	Black	2.5 L (67.6oz) spun alloy surge tank
AF59-1016S	Silver	Replacement fitting kit
AF59-1016BLK	Black	Replacement fitting kit

Removable ORB AN and Barb fittings included.



As used in dual pump applications

2.5L (67.6oz) DUAL OUTLET SURGE TANKS

Dimensions: 114mm (4-1/2") round & 273mm (10-3/4") tall
DUAL BOTTOM OUTLET for twin pump setups all ports are female -8 ORB

Part No	Finish	Description
AF49-1024	Polished	2.5 L (67.6oz) surge tank DUAL OUTLET
AF49-1024BLK	Black	2.5 L (67.6oz) surge tank DUAL OUTLET



DUAL EFI PUMP UNDER-CAR SURGE TANK

The 4.75L (1.25 Gal) surge tank has 6 x -8 ORB ports for multi configuration. The tank comes with dual EFI mounting bracket and 2 x AF907-08 adapters. Also available black anodised inside and out for use with alcohol and ethanol.
• ORB ports for easy fitment and positive seal.
• Suits AF49-1014 or any 60mm (2-3/8") fuel pump.

NOTE: Requires upgrade to wiring / fuses and installation of relay

Part No	Colour	Size - LxWxH	Litres
AF77-1044	Polished	390mm(15") x 150mm(5.9") x 162mm(6.3")	4.75L
AF77-1044BLK	Black	390mm(15") x 150mm(5.9") x 162mm(6.3")	4.75L

Y-piece AF939-08-10 and dual pump bracket AF64-2902 also available seperately.



check valves included

Fuel pumps & pump inlet fittings NOT included

DUAL EFI PUMP SURGE TANK KITS

The 3.1L (.8 Gal) surge tank has 6 x -8 ORB ports for multi configuration. The kit contains surge tank, dual EFI fuel pump mounting bracket and billet Y-Block (2 x -8, 1 x -10 ORB) •Check valves included •Robotically TIG welded •All tanks are professionally polished. Also available black anodised inside and out for use with alcohol and ethanol. •ORB ports for easy fitment and positive seal. Suits AF49-1014 or any 60mm (2-3/8") fuel pump.

NOTE: Requires upgrade to wiring / fuses and installation of relay

Part No	Colour	Size - LxWxH
AF77-2044	Polished	127mm (5")x127mm (5")x210mm (8.25")
AF77-2044BLK	Black	127mm (5")x127mm (5")x210mm (8.25")



AF907-08BLK

AF64-2901BLK

AF939-08-10BLK

AF64-2902BLK

EFI PUMP ACCESSORIES

Part No	Colour	Description
Y Blocks		
AF939-08-10P	Polished	Billet Y piece
AF939-08-10BLK	Black	Billet Y piece
AF939-08-10S	Silver	Billet Y piece
AF939-08-10	Blue	Billet Y piece
Tank to pump fitting.		
AF907-08	Blue	-8 ORB to -8 female
AF907-08BLK	Black	-8 ORB to -8 female
AF907-08S	Silver	-8 ORB to -8 female

Example only no pumps or fittings included



DUAL EFI PUMP COMPACT SURGE TANK

These compact surge tanks are designed to work with our AF49-1014 pumps, or 60mm (2-3/8") pumps as well as the Bosch 044 fuel pumps. These smart little tanks are designed to have the fuel pumps submerged in fuel for a quieter operation and longer life of the fuel pump. These tanks feature -8ORB ports for a positive seal allowing many options to plumb the fuel system. Fits AF939-08-10 Y-piece to merge pumps to a female -10ORB port. The tank can be mounted in the engine bay to reduce the work and cost to route the fuel system from the rear of the vehicle. We offer the tank in either polished or shiny black anodised. The black anodised finish is recommended for use with corrosive fuels such as Ethanol and Methanol. Includes block-off plate for use as single pump tank with option to upgrade to dual pumps. Length 180mm (7") x Width 115mm (4.5") x Height 180mm (7") 3.8L (1Gal) capacity measured with 2 x AF49-1014 fuel pumps fitted.

NOTE: Requires upgrade to wiring / fuses and installation of relay

Part No	Colour	Description
AF77-3244	Polished	Dual EFI pump surge tank
AF77-3244BLK	Black	Dual EFI pump surge tank
AF77-4244	Polished	Dual EFI pump under car surge tank
AF77-4244BLK	Black	Dual EFI pump under car surge tank
AF59-3144		Replacement 60mm o-ring



Example only no pumps or fittings included

SINGLE EFI PUMP COMPACT SURGE TANK

These compact surge tanks are designed to work with our AF49-1014 pump, or 60mm (2-3/8") pump as well as the Bosch 044 fuel pump. These smart little tanks are designed to have the fuel pump submerged in fuel for a quieter operation and longer life of the fuel pump. These tanks feature -8ORB ports for a positive seal allowing many options to plumb the fuel system. The tank can be mounted in the engine bay to reduce the work and cost to route the fuel system from the rear of the vehicle. We offer the tank in either polished or shiny black anodised. The black anodised finish is recommended for use with corrosive fuels such as Ethanol and Methanol. Length 130mm (5") x Width 130mm (5") x Height 160mm (6.3") 2.3L (87.6oz) capacity measured with AF49-1014 fuel pump fitted.

NOTE: Requires upgrade to wiring / fuses and installation of relay

Part No	Colour	Description
AF77-3144	Polished	Single pump surge tank
AF77-3144BLK	Black	Single pump surge tank
AF59-3144		Replacement 60mm o-ring



Pump sold separately

SINGLE EFI PUMP COMPACT SURGE TANK

Aeroflow Performance's single compact surge tanks are ideal for fuel systems who wish to use the very popular 40mm (1-9/16") diameter fuel pumps in today's market. These smart little tanks are designed to have the fuel pump submerged in fuel for quieter operation and longer life of the fuel pump. Utilizing a billet single 40mm (1-9/16") pump hanger with a -6an male fitting for the feed, 3 x -8ORB female and two electrical bulkheads. Designed to work with Aeroflow Performance AF49-1041, AF49-1042, AF49-1057 high flow fuel pumps or any other 40mm (1-9/16") diameter fuel pumps. The tank can be mounted in the engine bay to reduce the work and cost to route from the rear of a vehicle. Both tanks are available in either polished or black anodised finish, the black anodised finish is what we recommend for use with corrosive fuels such as Ethanol and Methanol. Length 130mm (5") x Width 130mm (5") x Height 160mm (6.3") 2.5L (84.5oz) capacity.

164mm (6-29/64") centres mounting bracket bolt hole centre to centre
NOTE: Requires upgrade to wiring / fuses and installation of relay

Part No	Colour	Description
AF77-4055	Polished	Single pump surge tank
AF77-4055BLK	Black	Single pump surge tank
AF59-4055		Replacement viton gasket



BILLET 3 PORT EFI REGULATORS

Aeroflow's Compact Billet 3 port EFI regulators is designed for applications producing up to 596 KW (800HP) where space is at a premium. Made from billet 6061 T6 aluminium these regulators are an ideal upgrade for the EFI fuel systems. Ethanol, methanol & unleaded compatible. These regulators have 3 x -6 ORB Ports and also include 1 x 1/8" NPT Port. Adjustable from 2 - 6 BAR (30-90 psi). Available in polished & black finishes and come with mounting hardware.

Total Height is 85mm (3-11/32"), diameter 45mm (1-49/64). Comes with 5mm (3/16) boost reference barb. Centre to centre for mounting holes is 64.5mm (2-17/32)

Part No	Outlets	Colour
AF66-2058	-6 ORB	Polished
AF66-2058BLK	-6 ORB	Black

Replacement diaphragm and spring AF59-3058



BILLET 4 PORT EFI REGULATORS.

The Aeroflow Performance 4 port 1500KW (2000HP) EFI fuel regulator is designed to provide a stable platform for the high demands of all current fuel systems. With fuels such as E85, Methanol and alcohol based fuels this fuel regulator is an ideal upgrade to maintain a steady flow rate with 4 x -8ORB inlet ports and 1 x 1/8" NPT for a gauge or pressure sensor to keep a watchful eye on fuel pressures. All whilst being completely rebuildable and user-serviceable.

- Adjustment from 35 psi to 85 psi (2 to 6 BAR)
- 4x -8ORB inlets
- 1x -8ORB return
- 1:1 Boost Reference

Part No	Outlets	Colour
AF66-2060	-8 ORB	Polished
AF66-2060BLK	-8 ORB	Black

Replacement diaphragm and spring AF59-2064



Comes standard with carburettor Spring installed.

BILLET 3 PORT EFI REGULATORS.

Made from billet 6061-T6 aluminium these regulators are an ideal upgrade for the EFI fuel systems. Will support up to 895KW (1200HP). Ethanol & methanol & unleaded compatible. 3 x -6 ORB ports. Also has a 1/8" NPT port. Adjustment from 2-8 BAR (30- 120 PSI). Available in polished & black finishes. Comes with chrome mounting bracket and screws.

Total Height is 108mm (4-1/4"), diameter 61mm (2-13/32). Comes with 5mm (3/16) boost reference barb.

Part No	Outlets	Colour
AF66-2055	-6 ORB	Polished
AF66-2055BLK	-6 ORB	Black

Replacement diaphragm and spring AF59-2055

CARB & EFI FUEL PRESSURE REGULATOR (Return style)

These fuel regulators allow carburettor fuel systems to be converted to EFI high pressure fuel systems while still utilising the same regulator by easily changing the internal spring. With a carburettor pressure spring installed out of the box which allows adjustability of 3 - 20 psi (0.26 - 1.37 BAR), simply unscrew the top half of the fuel regulator and install the efi spring which will now allow adjustability of 20-60 psi (1.37 - 4.13 BAR). Being a compact design with height of only 115mm (4-33/64"), diameter of 53mm (2-5/64") and can be installed anywhere with the supplied billet mounting bracket. Featuring 3 x -8 orb ports and a 1/8 npt port up front it is also available in both chrome and black anodized finishes.

Part No	Ports	Colour
AF66-2059	2 x -8ORB inlets 1 x -8ORB return	Polished
AF66-2059BLK	2 x -8ORB inlets 1 x -8ORB return	Black

Replacement diaphragm and spring AF59-2079



BARB EFI FUEL PUMP ADAPTERS

Thread	Barb	Blue	Black	Silver
M10 x 1.0mm	7.93mm (5/16")	AF745-01	AF745-01 BLK	AF745-01S
M10 x 1.0mm	9.52mm (3/8")	AF745-02	AF745-02 BLK	AF745-02S
M12 x 1.5mm	7.93mm (5/16")	AF731-01	AF731-01BLK	AF731-01S
M12 x 1.5mm	9.52mm (3/8")	AF731-02	AF731-02BLK	AF731-02S
M14 x 1.5mm	7.93mm (5/16")	AF746-01	AF746-01BLK	AF746-01S
M14 x 1.5mm	9.52mm (3/8")	AF746-02	AF746-02BLK	AF746-02S
M14 x 1.5mm	12.7mm (1/2")	AF746-03	AF746-03BLK	AF746-03S
M14 x 1.5mm	15.8mm (5/8")	AF746-04	AF746-04BLK	AF746-04S
M18 x 1.5mm	9.5mm (3/8")	AF734-00	AF734-00BLK	AF734-00S
M18 x 1.5mm	12.7mm (1/2")	AF734-01	AF734-01BLK	AF734-01S
M18 x 1.5mm	19mm (3/4")	AF734-02	AF734-02BLK	AF734-02S



AN EFI FUEL PUMP ADAPTERS

Thread	AN	Blue	Black	Silver
Inlet Fittings				
M14 x 1.5mm	-6	AF732-06	AF732-06BLK	AF732-06S
M14 x 1.5mm	-8	AF732-08	AF732-08BLK	AF732-08S
M14 x 1.5mm	-10	AF732-10	AF732-10BLK	AF732-10S
M18 x 1.5mm	-6	AF734-06	AF734-06BLK	AF734-06S
M18 x 1.5mm	-8	AF734-08	AF734-08BLK	AF734-08S
M18 x 1.5mm	-10	AF734-10	AF734-10BLK	AF734-10S
Outlet Fittings				
M12 x 1.5mm	-6	AF731-06	AF731-06BLK	AF731-06S
M12 x 1.5mm	-8	AF731-08	AF731-08BLK	AF731-08S



PUSH-ON EFI FUEL FITTINGS to ORB FEMALE

Part No	Description
---------	-------------

These push-in EFI fittings suit most late model cars standard fuel lines.

AF908-06-01	7.93mm (5/16") to -6ORB Blue
AF908-06-01BLK	7.93mm (5/16") to -6ORB Black
AF908-06-01S	7.93mm (5/16") to -6ORB Silver
AF908-08-02	9.52mm (3/8") to -8ORB Blue
AF908-08-02BLK	9.52mm (3/8") to -8ORB Black
AF908-08-02S	9.52mm (3/8") to -8ORB Silver

Note: Lubricate O-rings before installation



PUSH-IN TO BARB EFI FUEL FITTINGS

Part No	Description
AF810-05	7.93mm (5/16") Barb to male hard tube Blue
AF810-05BLK	7.93mm (5/16") Barb to male hard tube Black
AF810-05S	7.93mm (5/16") Barb to male hard tube Silver
AF810-06	9.52mm (3/8") Barb to male hard tube Blue
AF810-06BLK	9.52mm (3/8") Barb to male hard tube Black
AF810-06S	9.52mm (3/8") Barb to male hard tube Silver

Note: Lubricate O-rings before installation



PUSH-IN EFI FUEL FITTINGS

Part No	Description
These push-in EFI fittings suit most late model cars standard fuel lines.	
AF817-01	-6 push-in to 7.93mm (5/16") male hard tube Blue
AF817-01BLK	-6 push-in to 7.93mm (5/16") male hard tube Black
AF817-01S	-6 push-in to 7.93mm (5/16") male hard tube Silver
AF817-02	-6 push-in to 9.52mm (3/8") male hard tube Blue
AF817-02BLK	-6 push-in to 9.52mm (3/8") male hard tube Black
AF817-02S	-6 push-in to 9.52mm (3/8") male hard tube Silver
AF817-03	-8 push-in to 9.52mm (3/8") male hard tube Blue
AF817-03BLK	-8 push-in to 9.52mm (3/8") male hard tube Black
AF817-03S	-8 push-in to 9.52mm (3/8") male hard tube Silver

Note: Lubricate O-rings before installation



90° PUSH-ON EFI FUEL FITTINGS to ORB MALE

Part No	Description
---------	-------------

These 90° push-in EFI fittings suit most late model cars standard fuel lines.

AF812-08-05	7.93mm (5/16") to -8AN Blue
AF812-08-05BLK	7.93mm (5/16") to -8AN Black
AF812-08-05S	7.93mm (5/16") to -8AN Silver
AF812-08-06	9.52mm (3/8") hose to -8AN Blue
AF812-08-06BLK	9.52mm (3/8") hose to -8AN Black
AF812-08-06S	9.52mm (3/8") hose to -8AN Silver



90° PUSH-ON EFI FUEL FITTINGS

Part No	Description
---------	-------------

These 90° push-in EFI fittings suit most late model cars standard fuel lines.

AF803-01	7.93mm (5/16") return side to -6AN Blue
AF803-01BLK	7.93mm (5/16") return side to -6AN Black
AF803-01S	7.93mm (5/16") return side to -6AN Silver
AF803-02	9.52mm (3/8") hose pressure side to -6AN Blue
AF803-02BLK	9.52mm (3/8") hose pressure side to -6AN Black
AF803-02S	9.52mm (3/8") hose pressure side to -6AN Silver
AF803-03	9.52mm (3/8") hose pressure side to -8AN Blue
AF803-03BLK	9.52mm (3/8") hose pressure side to -8AN Black
AF803-03S	9.52mm (3/8") hose pressure side to -8AN Silver



AF808-01BLK

AF905-01BLK



PUSH-ON EFI FUEL FITTINGS with ORB PORT

This fitting features a 1/8" NPT port and a -6ORB or -8ORB port.

Part No	Description
---------	-------------

These push-in EFI fittings suit most late model cars standard fuel lines.

AF905-01	7.93mm (5/16") female to 5/16" male with -6ORB port Blue
AF905-01BLK	7.93mm (5/16") female to 5/16" male with -6ORB port Black
AF905-01S	7.93mm (5/16") female to 5/16" male with -6ORB port Silver
AF905-02	9.52mm (3/8") female to 3/8" male with -8ORB port Blue
AF905-02BLK	9.52mm (3/8") female to 3/8" male with -8ORB port Black
AF905-02S	9.52mm (3/8") female to 3/8" male with -8ORB port Silver

Note: Lubricate O-rings before installation

PUSH-ON EFI FUEL FITTINGS

Part No	Description
---------	-------------

These push-in EFI fittings suit most late model cars standard fuel lines.

AF808-01	7.93mm (5/16") to -6AN Blue
AF808-01BLK	7.93mm (5/16") to -6AN Black
AF808-01S	7.93mm (5/16") to -6AN Silver
AF808-02	9.52mm (3/8") to -6AN Blue
AF808-02BLK	9.52mm (3/8") to -6AN Black
AF808-02S	9.52mm (3/8") to -6AN Silver
AF808-03	LS & LT 3/8" hose to -8AN Blue
AF808-03BLK	LS & LT 3/8" hose to -8AN Black
AF808-03S	LS & LT 3/8" hose to -8AN Silver
AF808-06-08	LS & LT 1/2" hose to -6AN Blue
AF808-06-08BLK	LS & LT 1/2" hose to -6AN Black
AF808-06-08S	LS & LT 1/2" hose to -6AN Silver
AF808-04	LS & LT 1/2" hose to -8AN Blue
AF808-04BLK	LS & LT 1/2" hose to -8AN Black
AF808-04S	LS & LT 1/2" hose to -8AN Silver

Note: Lubricate O-rings before installation



PUSH ON EFI FUEL FITTING TO ORB MALE

This male 5/16" (7.95mm) efi quick connect fitting to male -8ORB is designed specifically for the Honda K20 / K24 series engines to connect the factory OE hardline. A great idea when using a vehicle equipped with our k-series fuel rail (AF64-2140).

Part No	Description
---------	-------------

AF811-08-05BLK	BLACK Honda fuel rail adapter
----------------	-------------------------------

Note: Lubricate O-rings before installation



EFI DISCONNECT TOOL

This handy tool allows you to disconnect your factory EFI fitting without damaging the plastic clips. They will work for both 7.93mm (5/16") and 9.5mm (3/8") fuel line fittings.

Part No	Description
AF98-2106	EFI disconnect tool



**STRAIGHT PUSH-IN TO BARB
OE STYLE EFI FUEL FITTINGS**

Part No	Description
AF49-7004	7.93mm (5/16") push-in to 7.93mm (5/16") male barb
AF49-7014	9.65mm (3/8") push-in to 9.65mm (3/8") male barb

Note: Lubricate O-rings before installation



**STRAIGHT PUSH-ON TO BARB
OE STYLE EFI FUEL FITTINGS**

Part No	Description
AF49-7000	7.93mm (5/16") push-on to 7.93mm (5/16") male barb
AF49-7010	9.65mm (3/8") push-on to 9.65mm (3/8") male barb
AF49-7020	7.93mm (5/16") push-on to 9.65mm (3/8") male barb
AF49-7030	9.65mm (3/8") push-on to 7.93mm (5/16") male barb

Note: Lubricate O-rings before installation



**45° PUSH-ON TO BARB
OE STYLE EFI FUEL FITTINGS**

Part No	Description
AF49-7001	45° 7.93mm (5/16") push-on to 7.93mm (5/16") male barb
AF49-7011	45° 9.65mm (3/8") push-on to 9.65mm (3/8") male barb

Note: Lubricate O-rings before installation



**90° PUSH-ON TO BARB
OE STYLE EFI FUEL FITTINGS**

Part No	Description
AF49-7002	90° 7.93mm (5/16") push-on to 7.93mm (5/16") male barb
AF49-7012	90° 9.65mm (3/8") push-on to 9.65mm (3/8") male barb

Note: Lubricate O-rings before installation



**PUSH-ON TEE TO BARB
OE STYLE EFI FUEL FITTINGS**

Part No	Description
AF49-7003	7.93mm (5/16") push-on to 7.93mm (5/16") male barb with 7.93mm (5/16") push-in on side

Note: Lubricate O-rings before installation



AEROFLOW Power Pic



AEROFLOW Power Pic



AF64-2070

AF64-2072

AF64-2072BLK



THROTTLE BODY ADAPTERS

Suits 90mm and 95mm throttle bodies. Will NOT suit 102mm Throttle bodies.

Part No	Description
AF64-2087	Weld flange suit LS 90mm (3-7/32") AF64-2072
AF64-2088	Adapts AF64-2072 to early 3 bolt LS manifolds.



BOSCH

BILLET CABLE THROTTLE BODIES

Aeroflow's Billet throttle bodies are to suit the four bolt LS manifolds and allows the use of your factory TPS and Idle control units. The AF64-2070 is a 102mm (4") version that requires the use of an adapter plate or aftermarket manifold.

Size	Aluminium	Black	Cable
95mm (3-19/64")	AF64-2072	AF64-2072BLK	Manual
102mm (4")	AF64-2070	AF64-2070BLK	Manual



AF49-2050

AF49-2051

THROTTLE BODY ACCESSORIES

These replacement accessories ONLY SUIT THE 4 BARREL THROTTLE BODIES. (NOT for use with LS throttle bodies)

Part No	Description
AF49-2050	Replacement idle control unit, suits manual throttle bodies
AF49-2051	Replacement throttle position sensor (TPS)



GM LS THROTTLE CABLE BRACKET

This Aeroflow Performance throttle body bracket is ideal for allowing an easy install of the OE throttle cable to the throttle body. Designed to suit aftermarket 90mm and 95mm 4 bolt throttle bodies sold separately. This Bracket has allowance for throttle pedal adjustment and / or the addition of a nitrous plate.

Part No	Description
AF64-2172	GM LS Throttle body bracket for accelerator cable.



AF64-2136

AF64-2135

ELECTRONIC THROTTLE BODIES

The Bosch Motorsport drive-by-wire (DBW) electronic throttle bodies are designed to control the fresh air delivery into the engine electronically replacing the mechanical linkage from the accelerator pedal. This DBW setup will require three things to make it work:

- I. An accelerator pedal module AF64-2137 (Sold Separately 0 280 755 051)
- II. A throttle valve that can be opened and closed by an electric motor (DBW)
- III. A powertrain or engine control module (PCM or ECM) either factory or aftermarket

The DBW will work with all applications with flex-fuels, CNG and LPG if they are injected in the air stream after the throttle body. The DBW is great for custom applications when a large throttle body is required with both 74mm (2-29/32") and 82mm (3-7/32") versions available for to suit various engine capacities.

- * Opening direction is counter clockwise
- * Two redundant sensors control the throttle position
- * DBW electronic throttle bodies have an idle air position
- * Temperature range is -40°C to 140°C (-40°F to 284°F)
- * Can be connected directly to PCM/ECM units with ETC functionality
- * Supply voltage is 6 to 16 V
- * Output signal I: 0 to 5 V for 0 to 90 degrees
- * Output signal II: 5 to 0 V for 0 to 90 degrees

Aeroflow Part No	BOSCH Part No	Description
AF64-2136	0 280 750 473	Electronic Throttle Body (82mm bore)
AF64-2135	0 280 750 474	Electronic Throttle Body (74mm bore)
AF49-2135		DBW plug and pins



AF64-2139

AF64-2146

Note; See page 405 for intercooler clamps



BILLET 4 BARREL THROTTLE BODIES

Aeroflow's throttle bodies are a true billet construction. The 1375CFM throttle bodies utilize dual pattern flange (4150 & 4500) and includes the idle air control valve (IAC) and throttle position sensor (TPS). The 44.45mm (1-3/4") bore is designed with a special radius which promotes maximum air flow and minimum turbulence 6.3mm (1/4") thread in centre for air filter stud.

Flange	Aluminium	Black
4150/4500	AF64-2250	AF64-2250BLK

BOSCH DBW ADAPTERS

These handy adapters bolt to front of the popular Bosch 74mm and 82mm Electronic Throttle Body (AF64-2135, AF64-2136) and allows an Aeroflow intercooler clamp (sold separately) to be used. The internal bore of the adapter has been designed to ensure a smooth transition to the throttle body for maximum flow. Machined from billet 6061-T6 aluminium and anodized in a black finish. They are also offered in a weld-on configuration (raw finish) to weld onto the front of your intake manifold.

Part No	Description
AF64-2138	suits 74mm Bosch DBW and 3" intercooler clamp
AF64-2139	suits 82mm Bosch DBW and 3-1/2" intercooler clamp
AF64-2145	suits 74mm Bosch DBW Raw WELD ON
AF64-2146	suits 82mm Bosch DBW Raw WELD ON



AF64-2134

DRIVE BY WIRE ACCELERATOR PEDAL

The Bosch accelerator pedal and built in module is a great solution to match the Bosch DBW electronic throttle body. When converting from the mechanical cable to a drive by wire system, a electric pedal sensor is required to relay accelerator position back to the ECU to accurately control the electronic throttle body. These are universal fitment and will require fabrication to fit into the foot well or pedal box.

- 16degree (~70mm) travel
- Firewall mounted hanging design
- Redundant dual output potentiometers suitable for use with Electronic throttle bodies
- Operating Voltage is 5 ±0.3volts
- Operating Temperature is -40 to 80 degrees C (-40°F to 176°F)

BILLET FLY-BY-WIRE THROTTLE BODY

Aeroflow Performance fly by wire LS series billet throttle body. This CNC machined 102mm (4-1/64") throttle body is a must have for any high level boost application and also N/A applications. Featuring a heavy duty motor that won't buckle, shudder and deflect under load. The standard 4 bolt flange pattern and 6 pin plug means this throttle body is a bolt-on and plug in kit.

NOTE : FOR FULL THROTTLE CLEARANCING WILL BE REQUIRED ON INTAKE / SNOUT SIDE TO CLEAR BUTTERFLY. TUNING WILL BE REQUIRED.

Size	Silver	Black
102mm (4")	AF64-2134	AF64-2134BLK

Note: Fly by wire plug & pins SOLD SEPARATELY AF49-2134

Aeroflow Part No	BOSCH Part No	Description
AF64-2137	0 280 755 051	Accelerator Pedal Module
AF49-2137		Accelerator Pedal plug & pins

BILLET EFI FUEL RAILS

Aeroflow's Billet EFI Fuel rails feature precision machining with heavy duty mounts for high pressure applications. Aeroflow fuel rails are threaded with a -8 ORB port and have a 16.1mm (5/8") size bore. Aeroflow fuel rails are hard anodised and are available in blue, black, red and polished finishes. All billet rails are to suit 14mm (9/16") injectors. For 11mm (7/16") injectors use AF889 adapters.



304 - 355 AF64-2008BLK

SUIT HOLDEN (GM Australia)

Suits full length injector 60.65mm (2-25/64")

Suits	Blue	Red	Black	Polished
VN-VT	AF64-2008	AF64-2008R	AF64-2008BLK	AF64-2008P



GM LSA FUEL RAIL

Aeroflow Performance have developed new billet fuel rails for the GM LSA supercharged engine. It is a straight bolt on to use with 14mm (9/16") factory injectors or aftermarket injectors. These return style fuel rails feature larger -8orb dual inlets and dual outlets which have many benefits over the OEM dead end fuel rails which can cause hot start issues. Fuel rails are hard anodised and available in blue, black, red and polished finishes. This rail includes 8x-4ORB port plugs.

We recommend to use our slimline orb port fittings

AF919-06-08 for -6AN line or AF919-08 for -8an line when installing these rails. See page 71

Suits	Blue	Red	Black	Polished
GM LSA	AF64-2124	AF64-2124R	AF64-2124BLK	AF64-2124P



LS1 AF64-2005R



FG TURBO (6cyl) AF64-2113R



LS2 & LS3 AF64-2006



WINDSOR AF64-2077BLK



LS7 AF64-2007BLK



FORD (Australia) BA-BF AF64-2004BLK

SUIT GM LS

LS1 suits full length injector 60.65mm (2-25/64")

LS2 suits short injector 33.60mm (1-21/64")

LS7 suits short injector 33.60mm (1-21/64") or 3/4 length 48.65mm (1-29/32")

Suits	Blue	Red	Black	Polished
LS1	AF64-2005	AF64-2005R	AF64-2005BLK	AF64-2005P
LS2/LS3	AF64-2006	AF64-2006R	AF64-2006BLK	AF64-2006P
LS7	AF64-2007	AF64-2007R	AF64-2007BLK	AF64-2007P

SUIT FORD

Ford BA -BF & Windsor suits full length injector 60.65mm (2-25/64")

Ford FG TURBO suits 3/4 length injector 48.65mm (1-29/32")

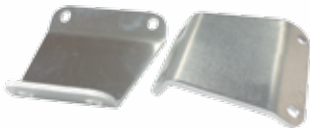
Suits	Blue	Red	Black	Polished
BA-BF(6cyl)	AF64-2004	AF64-2004R	AF64-2004BLK	AF64-2004P
FG (6cyl)	AF64-2113	AF64-2113R	AF64-2113BLK	AF64-2113P
Windsor	AF64-2077	AF64-2077R	AF64-2077BLK	AF64-2077P



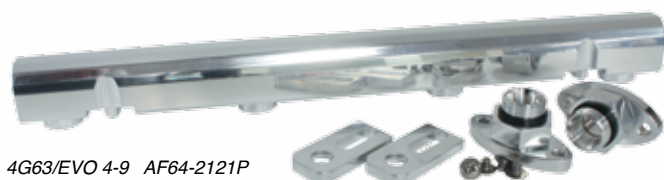
Note: AF59-2061
EJ20 injector seat adapters (4 pieces)



EJ20 AF64-2058 with AF59-2058 mounts



AF59-2058
MY98-00 Mounts
Sold separately



4G63/EVO 4-9 AF64-2121P



4G63/EVO I-III
AF64-2078R

SUIT MITSUBISHI EVOLUTION

Evo rails suit full length injector 60.65mm (2-25/64")

Suits	Blue	Red	Black	Polished
4G63/1-3	AF64-2078	AF64-2078R	AF64-2078BLK	AF64-2078P
4G63/4-9	AF64-2121	AF64-2121R	AF64-2121BLK	AF64-2121P

EJ20 AF64-2058
Note: Top Feed



EJ25 AF64-2057R
Note: Side Feed

SUIT SUBARU

AF64-2058 suit full length injector 60.65mm (2-25/64")

Suits	Blue	Red	Black	Polished
EJ20/25	AF64-2057	AF64-2057R	AF64-2057BLK	AF64-2057P
EJ20/25	AF64-2058	AF64-2058R	AF64-2058BLK	AF64-2058P
FA20	AF64-2131	AF64-2131R	AF64-2131BLK	AF64-2131P

AF59-2058 MY98-00 Mounts only suit AF64-2058 rails



TOYOTA / SUBARU AF64-2131



TOYOTA 2JZGTE AF64-2059

SUIT TOYOTA

2JZ suit full length injector 60.65mm (2-25/64")

Suits	Blue	Red	Black	Polished
2JZGTE*	AF64-2059	AF64-2059R	AF64-2059BLK	AF64-2059P
FA20	AF64-2131	AF64-2131R	AF64-2131BLK	AF64-2131P

* NOTE: Suits NON VVTI engines ONLY



13B (4&5) AF64-2013B
13B with standard series 4 intake manifold clearancing may be required for primary fuel rail.



SUIT HONDA K SERIES

Aeroflow Performance provides the solution when converting a Honda K-Series return-less fuel injection system to a return style system for use in all Honda K-Series powered vehicles. It may also be used on the return-less systems found in OEM Honda K-Series powered vehicles, but only in conjunction with our optional Aeroflow Performance -8ORB to Honda 5/16" Quick-Connect Fuel Fitting (AF811-08-05BLK Sold Separately). Featuring -8 ORB inlet and outlet ports on either end with a -8ORB centre port for dual-feed fuel systems. Compatible with stock and aftermarket injectors. Includes fuel rail, mounting bolts, 8AN port plug, and two -8ORB to -6AN adapters

SUIT MAZDA ROTARY

Mazda rails suit full length injector 60.65mm (2-25/64")

Suits	Black	Polished
13B (4&5)	AF64-2013BLK	AF64-2013P
13B (6,7&8)	AF64-2104BLK	AF64-2104P

Note: AF59-2013 Injector seat adapters (4 pieces)

Suits	Blue	Red	Black	Polished
K20 / K24	AF64-2140	AF64-2140R	AF64-2140BLK	AF64-2140P

Note: AF59-2009 Injector seat adapters (4 pieces)

NISSAN SR20 AF64-2009



NISSAN RB25 AF64-2010R

Note: AF59-2010 Injector seat adapters (6 pieces)



NISSAN RB26 AF64-2011P

NISSAN RB30 AF64-2012BLK



NISSAN SR20 S14
AF64-2122



SUIT NISSAN

SR20 S13, RB26, RB30 suit full length injector 60.65mm (2-25/64")
SR20 S14 suit short injector 33.60mm (1-21/64")
RB25 suits 3/4, 48.65mm (1-29/32") or full length injector 60.65mm (2-25/64")

Suits	Blue	Red	Black	Polished
SR20 S13	AF64-2009	AF64-2009R	AF64-2009BLK	AF64-2009P
SR20 S14	AF64-2122	AF64-2122R	AF64-2122BLK	AF64-2122P
RB25*	AF64-2010	AF64-2010R	AF64-2010BLK	AF64-2010P
RB26	AF64-2011	AF64-2011R	AF64-2011BLK	AF64-2011P
RB30	AF64-2012	AF64-2012R	AF64-2012BLK	AF64-2012P

Note: Aeroflow fuel rail kits are designed to work with standard length injectors.
*Suits aftermarket plenum or standard plenum with 48.65mm(1-29/32") length injectors **SUITS R33 ONLY**



SUIT VW and AUDI

Suits all Volkswagen and Audi 20 valve 1.8L turbo models. -8ORB ports.

Suits	Blue	Red	Black	Polished
20V 1.8L	AF64-2133	AF64-2133R	AF64-2133BLK	AF64-2133P



FUEL RAIL EXTRUSION

Part No	Description
AF64-2003	Fuel rail extrusion, 1 metre 3ft 3-3/8" (16.1mm (5/8") bore)
AF64-4132	Fuel rail extrusion, 1 metre 3ft 3-3/8" (20mm (3/4") bore)

FUEL RAIL ADAPTER FITTING GUIDE

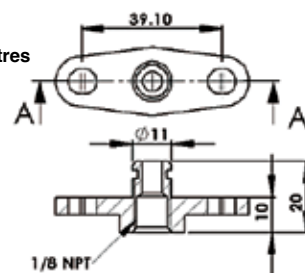
Model	Engine	Part No
Mazda	13BREW=FD3S RX7 Series 6	AF64-2064
Mazda	13B=RX7 Series 4	AF64-2063
Mitsubishi	4G63 = Evo 4,5,6,7,8,9	AF64-2066
Mitsubishi	4B11T = Evo 10	AF64-2067
Nissan	SR20DET = S13,S14,S15 Silvia RB26DETT = R32,R33,R34 GTR RB25DET = R32,R33,R34 Skyline	AF64-2064
Subaru	EJ20 = GC8 WRX before bug eye EJ25 = WRX 08 onwards (not STI) EJ25 = Liberty 05 onwards EJ25 = Forester 08 onwards	AF64-2064
Subaru	EJ20 = GDA WRX Bug eye onwards	AF64-2065
Subaru	EJ25 = WRX STI 08	AF64-2067
Toyota	2JZGTE = JZA80, JZS147 4EFT = EP Starlet 4AGZE, 4AGE	AF64-2065
Toyota	3SGTE = MR2, Celica, GT4, 1JZGTE 1UZ-FE Lexus/Soarer V8	AF64-2067
Honda	B16A = EG6 Civic, EK4 Civic, CRX B16B = EK9 Civic	AF64-2068
Ford	BA, BF, FG XR6 Turbo, Territory Turbo	AF64-2062
Audi	All models using Bosch adapters	AF64-2062

NOTE: Add colour code to Part No as required.

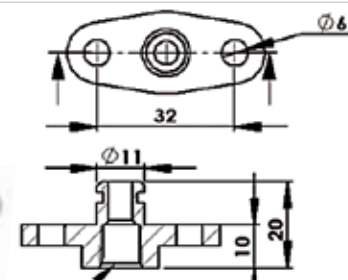
FUEL RAIL ADAPTERS

Aeroflow's precision machined fuel rail adapters allow the use of aftermarket adjustable fuel pressure regulators with your factory fuel rails. All adapters have a 1/8" NPT female port.

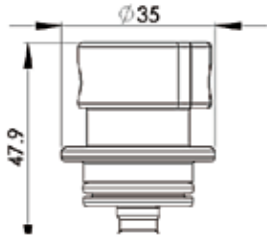
Suit Toyota, Subaru 40mm (1-37/64) centres
AF64-2065
AF64-2065R
AF64-2065BLK
AF64-2065S



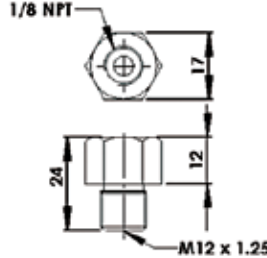
Suit Subaru, Nissan, Mazda 32.5mm (1-9/32") centres
AF64-2064
AF64-2064R
AF64-2064BLK
AF64-2064S



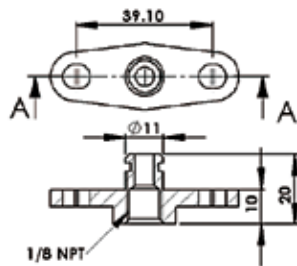
Suit Audi, VW,
Ford BA, BF, FG, XR6, Territory
(Suits TURBO Rail ONLY on Fords)
AF64-2062 Blue
AF64-2062R Red
AF64-2062BLK Black
AF64-2062S Silver



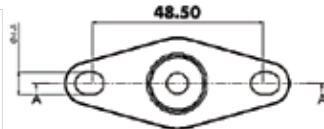
Suit Mazda RX-7, Toyota MR2,
Celica GT4
AF64-2063
AF64-2063R
AF64-2063BLK
AF64-2063S



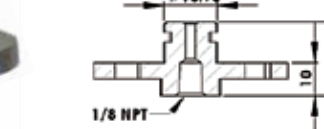
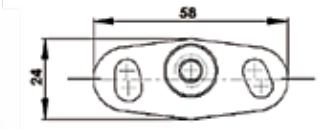
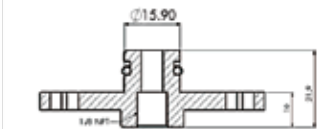
Suit Mitsubishi EVO 10.
39.1mm (1-17/32") centres
AF64-2068
AF64-2068R
AF64-2068BLK
AF64-2068S



Suit Subaru STi EJ25 2008 - on
AF64-2067
AF64-2067R
AF64-2067BLK
AF64-2067S



Suit Mitsubishi 16mm (41/64") seal &
37-40mm (1-29/64"- 1-37/64") centres
AF64-2066
AF64-2066R
AF64-2066BLK
AF64-2066S



STANDARD REGULATOR ADAPTER SUITS HOLDEN (GM Australia)

Aeroflow's Billet fuel regulator adapter allows the use of your standard factory fuel regulator when upgrading to Aeroflow's billet fuel rail kit.

Suits	Blue	Red	Black	Silver
Suits Holden V8 304 - 355	AF64-2200	AF64-2200R	AF64-2200BLK	AF64-2200S



EFI REGULATOR ADAPTERS SUIT FORD

AN	Shank	Blue	Black	Silver
-6	7/16"	AF64-4356	AF64-4356BLK	AF64-4356S
-6	9/16"	AF64-5506	AF64-5506BLK	AF64-5506S
-8	9/16"	AF64-5508	AF64-5508BLK	AF64-5508S



LS CHEVY FUEL PRESSURE ADAPTER

To ensure a precise fuel pressure reading for optimum performance, Aeroflow's LS fuel pressure adapter allows the user to adapt a fuel pressure gauge to the standard LS series fuel rail.

With the female -4 and female 1/8" NPT this fitting can also be used on other applications.

Note: The removal of the schrader valve is necessary.

Port	Blue	Black	Silver
1/8" NPT	AF146-02	AF146-02BLK	AF146-02S

NISSAN S14 S15 FUEL INJECTOR SEAT ADAPTERS



Part No	Description
AF59-2122	Nissan S14 S15 fuel injector seat adapters (Pack of 4)

INJECTOR INSERT ADAPTER



Part No	Description
AF889	Injector Adapter 11mm (7/16") to 14mm (9/16") 6pc pack

WELD ON INJECTOR BUNG (1 per pack)

Aeroflow weld on injector bungs can be used in two ways. The manifold can be drilled to 16mm (5/8") to suit an o-ring seal or simply remove the o-ring and weld them directly to the manifold.

Part No	Description
AF888	Weld on injector bung 14mm (9/16") & 16mm (5/8") Female/Male





INJECTOR BLANK OFF INSERTS (4 per pack)

Injector blank off adapters allow you to blank off un-used injector ports in your intake manifold and fuel rails. Suits 3/4 length & full length injector spacing.

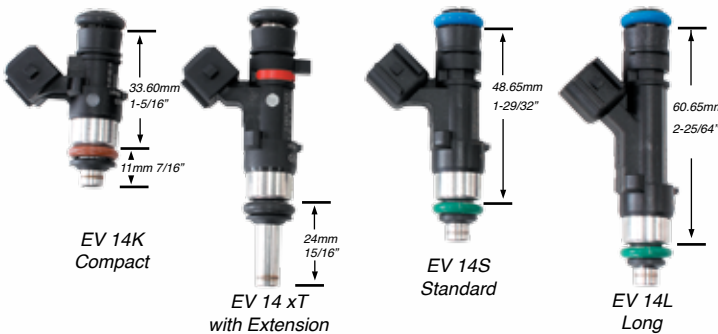
Part No	Description
(Pack of 4) AF64-2888	Suits 60.65mm (2-25/64") and 48.65mm (1-29/32") injector lengths.

INJECTOR LENGTH ADAPTERS (4 per pack)



Aluminium injector spacers allows the use of shorter injectors to be used with Aeroflow fuel rails and also adapts 14mm(9/16") injectors to 11mm(7/16") for use with std fuel rails.

Part No	Description
(Pack of 4)	
AF64-2884	27mm (1-1/16") suit 11mm (7/16") rail
AF64-2885	12mm (15/32") suit 11mm (7/16") rail
AF64-2886	27mm (1-1/16") suit 14mm (9/16") rail
AF64-2887	12mm (15/32") suit 14mm (9/16") rail
AF64-2888	12mm (15/32") suit 14mm (9/16") rail extended tip injector
AF64-2889	12mm (15/32") suit 14mm (9/16") rail extended tip injector
(Pack of 1 only)	
AF64-2884-1	27mm (1-1/16") suit 11mm (7/16") rail
AF64-2885-1	12mm (15/32") suit 11mm (7/16") rail
AF64-2886-1	27mm (1-1/16") suit 14mm (9/16") rail
AF64-2887-1	12mm (15/32") suit 14mm (9/16") rail
AF64-2888-1	12mm (15/32") suit 14mm (9/16") rail extended tip injector
AF64-2889-1	12mm (15/32") suit 14mm (9/16") rail extended tip injector



Aeroflow fuel rails are designed to be used with 60.65mm (2-25/64") (measurement is from inside O-ring to inside O-ring see diaphragm)



Fuel injectors shown with Aeroflow injector length adapters to achieve 60.65mm (2-25/64") body height.



MAINTAINING INJECTOR WIRING

Replacement injectors are only as good as the wiring, pins and plugs that supply current and voltage to them. Always check your injector plugs and pins for signs of pin corrosion and crumbling plastic connectors. If in doubt, it can be cheap insurance to replace your fuel injector connectors with brand new items to ensure positive electrical connections. See pages 252 - 255 for injector looms & plugs.



BOSCH

FUEL INJECTORS

Aeroflow Performance now stock the most popular range of performance fuel injectors from Bosch Motorsport. Don't be fooled these are genuine Bosch products beware of fake products listed as genuine, we buy direct from Bosch Motorsport Australia. With these fuel injectors Aeroflow Performance can now offer each customer a one stop shop for your entire fuel delivery system. We offer fuel injectors with a variety of flow rates, physical sizes, and fuel compatibility ranging from pump 98 to E85, Methanol and popular race fuels. We recommend after methanol-operating, the fuel injectors must be flushed with standard gasoline-fuel to prolong the life of the injector and stops them from blocking up. Each injector O-ring is compatible with ethanol/alcohol fuels and pump 98 fuel. These injectors can be driven with the saturated drivers found in every OEM ECU and most aftermarket ECU's for ease of useability across the board. The injectors are able to function at high fuel pressures and don't exhibit the high fuel pressure handling problems found with many other high flow high-impedance injectors. This allows you to use a larger injector than normally possible without hurting idle and low speed driveability. This makes these injectors very well suited to turbocharged and supercharged aftermarket or OEM applications that see high fuel system pressures and in fact, that is exactly what they were designed for! We also stock a full range of injector connector plug adapters enabling a quick and simple upgrade to almost any vehicle.

Note: These injectors have no filters screen installed. We recommend using an Aeroflow 10 micron fuel filter in the fuel line before the fuel rails to protect the injectors from debris.

495CC EV14 FUEL INJECTOR

- 495cc/min (44lb/hr) @ 3bar (43.5PSI)
- Spray Pattern: Single cone spray
- Dimensions: 33.6mm (1-5/16") O-ring seat to seat (Short body length)
- Overall Length: 50.3mm (1-63/64")
- Injector diameter: 14 mm (35/64")
- Regular tip nozzle
- Coil Resistance: 12 Ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Electrical Connector: USCAR connector (AF49-1523)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Direct fit for LSA, LS3 (GM- Part Number : 12598646)



Aeroflow Part No	BOSCH Part No	Description
AF49-1900	0 280 158 187	495cc EV14 fuel injector

547CC EV14 FUEL INJECTOR

- 547cc/min (50lb/hr) @ 3bar (43.5PSI)
- Spray Pattern: Wide split dual cone spray
- Dimensions: 60.65mm (2-3/8") O-ring seat to seat (Full body length)
- Overall Length: 65.5mm (2-9/16")
- Injector diameter: 14mm (35/64")
- Regular tip nozzle
- Coil Resistance: 12 Ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Injector dead time: 0.73sec @ 3BAR (43.5PSI) @ 14 Volts
- Electrical Connector: USCAR connector (AF49-1523)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Can be used as replacement for Ford Coyote engines, generic use or custom applications



Aeroflow Part No	BOSCH Part No	Description
AF49-1901	0 280 158 279	547cc EV14 fuel injector

627CC EV14 FUEL INJECTOR WITH EXTENDED TIP

- 627cc/min (57lb/hr) @ 3bar (43.5PSI)
- Spray Pattern: Wide split dual 22 Degree cone spray
- Dimensions: 48.5mm (1-29/32") O-ring seat to seat (Standard body length)
- Overall Length: 65.5mm (2-9/16")
- Injector diameter: 14mm (35/64")
- Extended tip nozzle
- Coil Resistance: 12 Ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Electrical Connector: Jetronic / Bosch connector (AF49-1524)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Can be used as replacement for BMW S85, Mercedes AMG C63, Porsche 997 engines, generic use or custom applications.
- Most applications for this injector will require injector length adapters that are sold separately AF64-2888 or AF64-2889



Aeroflow Part No	BOSCH Part No	Description
AF49-1904	0 280 158 123	627cc EV14 fuel injector

547CC EV14 FUEL INJECTOR

- 547cc/min (50lb/hr) @ 3bar (43.5PSI)
- Spray Pattern: Wide split dual cone spray
- Dimensions: 60.65mm (2-3/8") O-ring seat to seat (Full body length)
- Overall Length: 65.5mm (2-9/16")
- Injector diameter: 14mm (35/64")
- Regular tip nozzle
- Coil Resistance: 12 Ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Injector dead time: 0.73sec @ 3BAR (43.5PSI) @ 14 Volts
- Electrical Connector: USCAR connector (AF49-1523)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Can be used as replacement for Ford Mustang 2006 to 2012, generic use or custom applications



Aeroflow Part No	BOSCH Part No	Description
AF49-1902	0 280 158 117	547cc EV14 fuel injector

731CC EV14 FUEL INJECTOR

- 731cc/min (66lb/hr) @ 3bar (43.5PSI)
- Spray Pattern: Single 30 Degree cone spray
- Dimensions: 33.60mm (1-5/16") O-ring seat to seat (Short body length)
- Overall Length: 50.3mm (1-63/64")
- Injector diameter: 14mm (35/64")
- Regular tip nozzle
- Coil Resistance: 12 Ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Injector dead time: 0.77sec @ 3BAR (43.5PSI) @ 14 Volts
- Electrical Connector: USCAR connector (AF49-1523)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Can be used for generic use or custom applications



Aeroflow Part No	BOSCH Part No	Description
AF49-1905	0 280 158 290	731cc EV14 fuel injector

621CC EV14 FUEL INJECTOR

- 621cc/min (56lb/hr) @ 3bar (43.5PSI)
- Spray Pattern: Wide split dual cone spray
- Dimensions: 48.5mm (1-29/32") O-ring seat to seat (Standard body length)
- Overall Length: 65.5mm (2-9-16")
- Injector diameter: 14mm (35/64")
- Regular tip nozzle
- Coil Resistance: 12 Ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Electrical Connector: USCAR connector (AF49-1523)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Can be used as replacement for Ford Mustang GT 2013 to 2014, VW Golf Jetta Passat 01-05 1.8T, Audi A4 TT, generic use or custom applications



Aeroflow Part No	BOSCH Part No	Description
AF49-1903	0 280 158 298	621cc EV14 fuel injector

731CC EV14 FUEL INJECTOR

- 731cc/min (66lb/hr) @ 3bar (43.5PSI)
- Spray Pattern: Single 30 Degree cone spray
- Dimensions: 48.65mm (1-29/32") O-ring seat to seat (Standard body length)
- Overall Length: 65.5mm (2-9/16")
- Injector diameter: 14mm (35/64")
- Regular tip nozzle
- Coil Resistance: 12 Ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Injector dead time: 0.77sec @ 3BAR (43.5PSI) @ 14 Volts
- Electrical Connector: Sumitomo / Denso connector (AF49-1522)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Can be used as replacements for Audi (06H 906 031), VW (06H 906 031), generic use or custom applications



Aeroflow Part No	BOSCH Part No	Description
AF49-1906	0 280 158 235	731cc EV14 fuel injector

980CC EV14 FUEL INJECTOR

- 980cc/min (89lb/hr) @ 3bar (43.5PSI)
 - 1100cc/min (105 Lb/hr) @ 4 bar (58PSI)
 - Spray Pattern: Wide split dual cone spray
 - Dimensions: 33.60mm (1-5/16") O-ring seat to seat (Short body length)
 - Overall Length: 50.3mm (1-63/64")
 - Injector diameter: 14mm (35/64")
 - Extended tip nozzle
 - Coil Resistance: 12 Ohms (High Impedance)
 - Voltage range is 8-15 Volts.
 - Injector dead time: 1.12sec @ 3BAR (43.5PSI) @ 14 Volts
 - Electrical Connector: Jetronic / Bosch connector (AF49-1524)
 - E85 / Alcohol fuel compatible
 - Fitted with Viton upper and lower O-rings
 - Can be used as replacements for Ford FG & FG X Turbo (with 12mm injector adaptor), generic use or custom applications.
- Most applications for this injector will require injector length adapters that are sold separately AF64-2888 or AF64-2889



2200CC EV14 CNG FUEL INJECTOR

- 2200cc/min (160lb/hr) @ 3bar (43.5PSI)
- 2550cc/min (210 Lb/hr) @ 4 bar (58PSI)
- 2865cc/min (240 Lb/hr) @ 5.40 bar (78.5PSI)
- 3155cc/min (300 Lb/hr) @ 6 bar (88PSI)
- CNG Gas fuel injector
- Spray Pattern: Single cone spray
- Dimensions: 33.60mm (1-5/16") O-ring seat to seat (Short body length)
- Injector diameter: 14mm (35/64")
- Overall Length: 50.3mm (1-63/64")
- Short tip nozzle
- Coil Resistance: 9.1 ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Injector dead time: 0.43sec @ 3BAR (43.5PSI) @ 14 Volts
- Electrical Connector: Sumitomo / Denso connector (AF49-1522)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Can be used in generic use or custom applications



Aeroflow Part No	BOSCH Part No	Description
AF49-1907	0 280 158 040	980cc EV14 fuel injector

Aeroflow Part No	BOSCH Part No	Description
AF49-1910	0 280 158 821	2200cc EV14 CNG fuel injector

1462CC EV14 FUEL INJECTOR

- 1462cc/min (132lb/hr) @ 3bar (43.5PSI)
- 1650cc/min (105 Lb/hr) @ 4 bar (58PSI)
- Spray Pattern: Single cone spray
- Dimensions: 33.60mm (1-5/16") O-ring seat to seat (Short body length)
- Overall Length: 50.3mm (1-63/64")
- Injector diameter: 14mm (35/64")
- Regular tip nozzle
- Coil Resistance: 8.5 ohms
- Voltage range is 8-15 Volts.
- Injector dead time: 0.81sec @ 3BAR (43.5PSI) @ 14 Volts
- Electrical Connector: Jetronic / Bosch connector (AF49-1524)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Can be used in generic use or custom applications



2200CC EV14 CNG FUEL INJECTOR

- 2200cc/min (160lb/hr) @ 3bar (43.5PSI)
- 2550cc/min (210 Lb/hr) @ 4 bar (58PSI)
- 2865cc/min (240 Lb/hr) @ 5.40 bar (78.5PSI)
- 3155cc/min (300 Lb/hr) @ 6 bar (88PSI)
- CNG Gas fuel injector
- Spray Pattern: Single cone spray
- Dimensions: 33.60mm (1-5/16") O-ring seat to seat (Short body length)
- Injector diameter: 14mm (35/64")
- Overall Length: 50.3mm (1-63/64")
- Short tip nozzle
- Coil Resistance: 9.1 ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Injector dead time: 0.43sec @ 3BAR (43.5PSI) @ 14 Volts
- Electrical Connector: USCAR connector (AF49-1523)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Can be used in generic use or custom applications



Aeroflow Part No	BOSCH Part No	Description
AF49-1908	0 280 158 333	1462cc EV14 fuel injector

Aeroflow Part No	BOSCH Part No	Description
AF49-1911	0 280 158 843	2200cc EV14 CNG fuel injector

1680CC EV14 CNG FUEL INJECTOR

- 1680cc/min (160lb/hr) @ 3bar (43.5PSI)
- 2000cc/min (195 Lb/hr) @ 4 bar (58PSI)
- CNG Gas fuel injector
- Spray Pattern: Single cone spray
- Dimensions: 60.65mm (2-3/8") O-ring seat to seat (Full body length)
- Overall Length: 65.5mm (2-9/16")
- Injector diameter: 14mm (35/64")
- Regular tip nozzle
- Coil Resistance: 9.1 ohms (High Impedance)
- Voltage range is 8-15 Volts.
- Injector dead time: 0.45sec @ 3BAR (43.5PSI) @ 14 Volts
- Electrical Connector: Jetronic / Bosch connector (AF49-1524)
- E85 / Alcohol fuel compatible
- Fitted with Viton upper and lower O-rings
- Commonly known as "Bosch Indy Blue"
- Can be used as replacements in LS1, Ford B-Series Turbo, EA-EL and any full length EV1/EV6 applications, generic use or custom applications.



FUEL INJECTOR SERVICE KIT

The Aeroflow Performance fuel injector service kit contains the most common components required to rebuild most fuel injectors. All fuel injectors require quality service and repair components over the life of the injector to ensure the longevity of each one. This will ensure correct fuel flow through the each injector and for safety reasons the long term continuous sealing of fuel under pressure through a range of extreme temperatures and operating conditions. We recommend new seals be fitted whenever an injector is removed from its sealing surface. The renewal of any "buffer" rubbers is also required to ensure the correct seating and location of the injector. This kit contains buffer seals, body seals, filters, space washers, lower seals, as well as upper and lower O-rings. Each kit is available in Viton for regular 98 fuels and Buna material for E85 and alcohol fuels.



Aeroflow Part No	BOSCH Part No	Description
AF49-1909	0 280 158 827	1600cc EV14 CNG fuel injector

Part No	Description
AF98-2125	Viton material
AF98-2126	Buna material



INLINE BARB WITH 1/8" PORT

These AeroFlow billet fuel pressure gauge adapters are ideal for adding a fuel pressure gauge to your fuel system. Made from lightweight aluminium and tapped 1/8" NPT for your fuel gauge, they are available in sizes 7.93mm (5/16") barb and 9.52mm (3/8") barb

Barb	Blue	Black	Silver
7.93mm 5/16"	AF138-05	AF138-05BLK	AF138-05S
9.52mm 3/8"	AF138-06	AF138-06BLK	AF138-06S



MAINTAINING LIQUID FILLED GAUGES

Over time liquid filled gauges can build up pressure that may throw off their calibration. It is recommended that every change of season you place the gauge face down and uncap/recap the rubber grommet to release any pressure build up. This will ensure the gauge reads correctly.



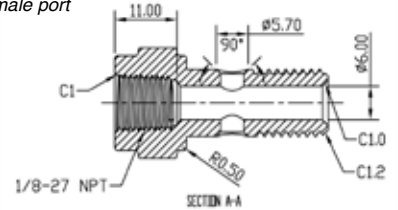
LIQUID FILLED PRESSURE GAUGES 38mm (1-1/2")

Part No	Description
AF30-2200	1 Bar (15 PSI) (black face, white pointer)
AF30-2208	2 Bar (30 PSI) (black face, white pointer)
AF30-2201	7 Bar (100 PSI) (black face, white pointer)
AF30-2202	1 Bar (15 PSI) (white face, black pointer)
AF30-2209	2 Bar (30 PSI) (white face, black pointer)
AF30-2203	7 Bar (100 PSI) (white face, black pointer)

Note: All 1/8" NPT male thread.



With 1/8" female port



M12 BANJO BOLT WITH 1/8" PORT GAUGE ADAPTOR

This AeroFlow adapter offers an easy way to install fuel pressure, oil pressure or temperature gauge senders into most cars. It features a M12 x 1.25mm banjo thread with a female 1/8 NPT. Made from 304 stainless steel.

Part No	Description
AF316-04P	Adapter to suit installation of gauges to modern vehicles



PRESSURE GAUGES 38mm (1-1/2")

Part No	Description
AF30-2204	1 Bar (15 PSI) (black face, white pointer)
AF30-2210	2 Bar (30 PSI) (black face, white pointer)
AF30-2205	7 Bar (100 PSI) (black face, white pointer)
AF30-2206	1 Bar (15 PSI) (white face, black pointer)
AF30-2211	2 Bar (30 PSI) (white face, black pointer)
AF30-2207	7 Bar (100 PSI) (white face, black pointer)

Note: All 1/8" NPT male thread.

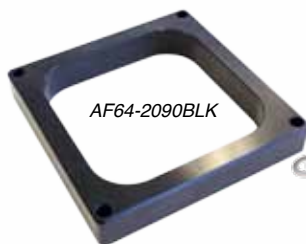


AEROFLOW Power Pic

AF64-2044BLK



AF64-2045



AF64-2090BLK



AF64-2071

HIGH VELOCITY SPACER

Aeroflow's high velocity spacers increase the velocity of the fuel/air charge. This assists in enhancing fuel atomisation, increases throttle response, boosts your high RPM power and insulates the carburettor from the manifold. They are available in raw finish, chrome or black anodized and are made from 6061-T6 billet aluminium.

Part No	Flange	Description	Finish
AF64-2044	4150	25.4mm (1") tapered	Raw
AF64-2044BLK	4150	25.4mm (1") tapered	Black
AF64-2044C	4150	25.4mm (1") tapered	Chrome
AF64-2045	4500	25.4mm (1") tapered	Raw
AF64-2045BLK	4500	25.4mm (1") tapered	Black
AF64-2045C	4500	25.4mm (1") tapered	Chrome
AF64-2090	4500	25.4mm (1") open	Raw
AF64-2090BLK	4500	25.4mm (1") open	Black
AF64-2090C	4500	25.4mm (1") open	Chrome
AF64-2071	4150	50.8mm (2") tapered	Raw
AF64-2071BLK	4150	50.8mm (2") tapered	Black
AF64-2071R	4150	50.8mm (2") tapered	Red
AF64-2071C	4150	50.8mm (2") tapered	Chrome



AF57-4152

AF57-4150

AF57-4151

CARBURETTOR GASKETS

Part No	Description	Amount
AF57-4150	4150 base gasket open hole	single gasket
AF57-4150-10	4150 base gasket open hole	10 pack
AF57-4151	4150 base gasket 4 hole	single gasket
AF57-4151-10	4150 base gasket 4 hole	10 pack
AF57-4152	Spread bore gasket 4 hole	single gasket
AF57-4152-10	Spread bore gasket 4 hole	10 pack



CARBURETTOR STUDS

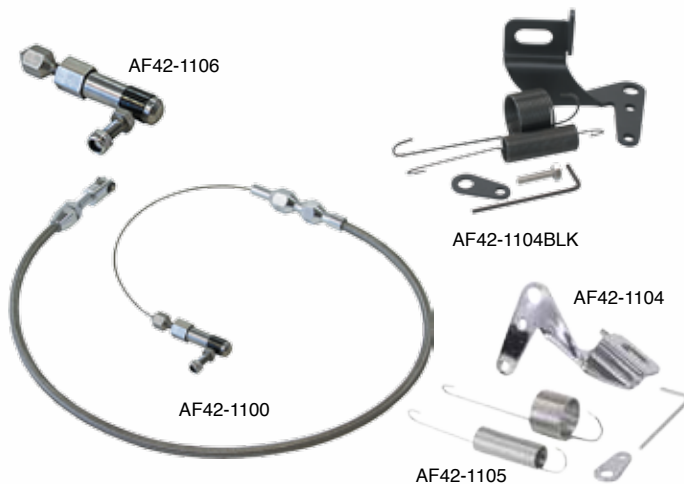
Part No	Description
AF55-1008	Silver 35mm (1-3/8") total length
AF55-1008BLK	Black 35mm (1-3/8") total length

CARBURETTOR THROTTLE LINKAGE BALLS



Ball sizes 6.33mm (1/4"), 5.5mm (7/32"), 6.9mm (17/64")

Part No	Description
AF55-1004	Throttle ball assortment kit 4 balls, nuts & washers



THROTTLE CABLES

Aeroflow's Throttle Cables are 308 stainless steel braided covering over a hard-wearing high quality PTFE liner. These universal throttle cables contain all of the necessary hardware for a complete installation onto any application. They are available in 24" (609mm), 36" (914mm), 48" (1219mm) and 60" (1524mm) lengths (measurements are for outer braid NOT INNER CABLE). The inner stainless wire can also be cut to fit any desirable length.

Part No	Finish	Description
Stainless Steel		
AF42-1100	S/Steel	61cm (24") long throttle cable
AF42-1101	S/Steel	91cm (36") long throttle cable
AF42-1102	S/Steel	122cm (48") long throttle cable
AF42-1103	S/Steel	152cm (60") long throttle cable

Black coated Stainless Steel		
AF42-1100BLK	Black	61cm (24") long throttle cable
AF42-1101BLK	Black	91cm (36") long throttle cable
AF42-1102BLK	Black	122cm (48") long throttle cable
AF42-1103BLK	Black	152cm (60") long throttle cable

Throttle Cable Accessories		
AF42-1104	S/Steel	Chrome Throttle cable bracket & spring
AF42-1104BLK	Black	Black Throttle cable bracket & spring
AF42-1105	S/Steel	Chrome Dual springs only
AF42-1106	S/Steel	Carby end assembly for all cables
AF59-1102	S/Steel	Throttle cable end with grub screw



RETURN SPRINGS 2 PIECES

These Aeroflow Performance dual throttle return springs help you to achieve the added throttle return response needed with any high performance carburettor. Suits all Aeroflow billet return brackets and throttle cable brackets.

Part No	Description
AF59-2031	Suits Aeroflow billet throttle cable bracket



STAINLESS STEEL CARBURETTOR LINKAGE ARMS

1/4" ball size

Part No	Description
AF42-1002	adjusts from 70mm (2-3/4") to 95mm (3-3/4")
AF42-1003	adjusts from 95mm (3-3/4") to 120mm (4-3/4")
AF42-1004	adjusts from 120mm (4-3/4") to 145mm (5-3/4")
AF42-1005	adjusts from 145mm (5-3/4") to 170mm (6-3/4")
AF42-1006	adjusts from 170mm (6-3/4") to 195mm (7-3/4")
AF42-1007	adjusts from 195mm (7-3/4") to 220mm (8-3/4")
AF42-1008	adjusts from 220mm (8-3/4") to 245mm (9-3/4")
AF42-1009	adjusts from 245mm (9-3/4") to 270mm (10-3/4")
AF42-1010	adjusts from 270mm (10-3/4") to 295mm (11-3/4")
AF42-1011	adjusts from 295mm (11-3/4") to 320mm (12-3/4")
AF42-1012	adjusts from 320mm (12-3/4") to 345mm (13-3/4")
AF42-1349	linkage right hand 10-32 thread
AF42-1350	linkage left hand 10-32 thread
AF55-1004	Throttle ball assortment kit 4 balls, nuts & washers

Note: Allows 25.4mm (1") further adjustment from shortest length



AEROFLOW Power Pic



AF59-1102

GM LS THROTTLE CABLES

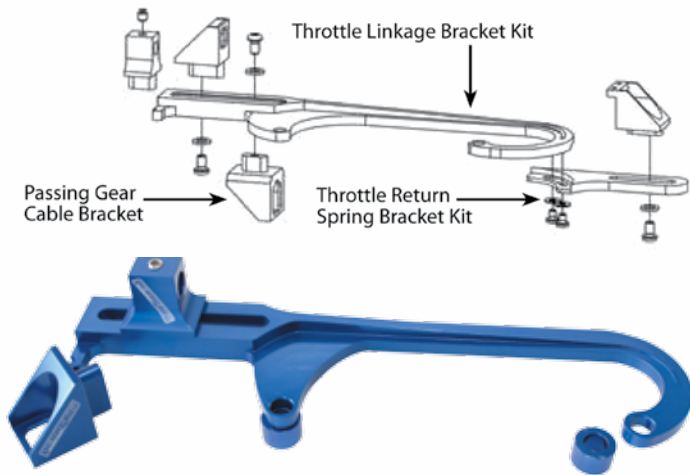
Part No	Finish	Description
AF42-1101LS1	S/Steel	91cm (36") long throttle cable
AF42-1101LS1BLK	Black	91cm (36") long throttle cable
AF59-1102		Replacement cable end



BLOWER TWIN CARB LINKAGE KIT

Aeroflow's dual carb linkage kit is designed for dual carbs (non-dominant) mounted sideways on top of a blower. AF42-1070 has high quality chrome elite finish and AF42-1070BLK hand polished black anodised finished. They feature adjustable heim end design and needle bearings for longevity and smooth throttle operation. Shafts and arms are splined to avert slipping. Two extra-long studs are included to mount the lower cable bracket to the left side of blower.

Part No	Description
AF42-1070	Chrome Kit
AF42-1070BLK	Black anodised kit



GM KICK DOWN BRACKET

Part No	Colour	Suits
AF64-2300	Blue	TH350, TH400, TH700
AF64-2300R	Red	TH350, TH400, TH700
AF64-2300BLK	Black	TH350, TH400, TH700
AF64-2300S	Silver	TH350, TH400, TH700
AF64-2300C	Chrome	TH350, TH400, TH700

NOTE: - Only suits AF64-2001 and AF64-2002



BILLET THROTTLE CABLE BRACKETS

Aeroflow's billet throttle cable brackets are fully adjustable for different cable lengths and bolt securely to the carburettor base. They are machined for optional throttle return spring and allow users to customize their throttle bracket for a higher degree of spring tension.

Style	Blue	Red	Black	Silver
4150	AF64-2026	AF64-2026R	AF64-2026BLK	AF64-2026S

NOTE: - Optional return spring bracket (sold separately) is highly recommended.



BILLET RETURN SPRING ASSEMBLY



Style	Blue	Red	Black	Silver
4150	AF64-2031	AF64-2031R	AF64-2031BLK	AF64-2031S

Replacement springs AF59-2031

BILLET TRANS BRACKET KICKDOWN

To Suit	Blue	Red	Black	Silver
GM	AF64-2054	AF64-2054R	AF64-2054BLK	AF64-2054S

TH700 KICK DOWN LEVER

This lever allows you to mount your kickdown cable to your carburettor or EFI throttle body. Made from steel and coated in black oxide.

Part No	Description
AF72-5052	TH700 kick down lever



Extensions come with 2 jam nuts & 30mm stud

Part No	Description
CABLE END EXTENSION (Thread 10/32 UNF)	
AF3500-2000	50.8mm (2") Extension
AF3500-2001	76.2mm (3") Extension
AF3500-2002	101.6mm (4") Extension
AF3500-2003	127mm (5") Extension
AF3500-2004	152.4mm (6") Extension

BILLET THROTTLE CABLE BRACKET

Part No	Colour	Suits
AF64-2001	Blue	4150
AF64-2001R	Red	4150
AF64-2001BLK	Black	4150
AF64-2001S	Silver	4150
AF64-2001C	Chrome	4150
AF64-2002	Blue	4500
AF64-2002R	Red	4500
AF64-2002BLK	Black	4500
AF64-2002S	Silver	4500
AF64-2002C	Chrome	4500

NOTE: - Complete assembly mounts cable and return spring.



LIGHT WEIGHT MORSE CONTROL CABLES & ACCESSORIES

Aeroflow's Lightweight morse cables are the perfect choice for controlled pushing and pulling applications. Requiring very little effort, these cables allow for 76mm (3") of travel. The cables are fitted with effective dynamic seals, making them well suited for use in extreme environments. A complete circle of reinforcement wires support and protect the Teflon® inner liner, ensuring negligible deflection during cable operation. Aeroflow's Lightweight black cables are assembled with a stainless steel solid wire core and feature 10/32 UNF threads at both ends of the cable assembly. Perfect for custom fitments, Aeroflow's lightweight cables are available in a multitude of different lengths in both "clip-clip style" and "clip-threaded bulkhead" mounting options. Aeroflow also offer a selection of quality mounting hardware for correct installation.

Part No	Total Length
---------	--------------

MORSE CABLES BULKHEAD/CLIP COMBO (BLACK)

AF3550-0300	91.5cm	3ft
AF3550-0350	110cm	3ft 7-1/4"
AF3550-0400	122cm	4ft
AF3550-0450	140cm	4ft 7-1/8"
AF3550-0500	152.5cm	5ft
AF3550-0600	183cm	6ft
AF3550-0700	213cm	7ft
AF3550-0800	244cm	8ft
AF3550-0900	274cm	9ft
AF3550-1000	305cm	10ft
AF3550-1100	335cm	11ft
AF3550-1200	366cm	12ft

MORSE CABLES CLIP/CLIP COMBO (BLACK)

AF3555-0300	91.5cm	3ft
AF3555-0350	110cm	3ft 7-1/4"
AF3555-0400	122cm	4ft
AF3555-0450	140cm	4ft 7-1/8"
AF3555-0500	152.5cm	5ft
AF3555-0600	183cm	6ft
AF3555-0700	213cm	7ft
AF3555-0800	244cm	8ft
AF3555-0900	274cm	9ft
AF3555-1000	305cm	10ft
AF3555-1100	335cm	11ft
AF3555-1200	366cm	12ft
AF3555-1300	396cm	13ft
AF3555-1400	427cm	14ft
AF3555-1500	457cm	15ft
AF3555-1600	488cm	16ft
AF3555-1700	518cm	17ft
AF3555-1800	549cm	18ft
AF3555-2000	610cm	20ft



Part No	Description
---------	-------------

RELATED MORSE CABLE ACCESSORIES	
AF3500-1003	Easy grip knob billet aluminium 10-32 UNF thread
AF3500-1004	T handle billet aluminium 10-32 UNF thread
AF3500-1005	Quick release morse cable bracket 90° mild steel
AF3500-1006	Quick release morse cable bracket flat mild steel
AF3500-1007	Cable rod end 10-32 UNF 3/16" hole
AF3500-1008	Cable rod end 10-32 UNF 1/4" hole
AF3500-1009	Quick release ball joint 10-32 UNF nut stainless steel
AF3500-1013	Throttle stop, silver anodised (cut to length)
AF3500-1013BLK	Throttle stop, black anodised (cut to length)

STAINLESS THROTTLE BALLS (6.3mm (1/4") ball size)	
AF3500-1000	10-24UNC with 9.52mm (3/8") hex nut
AF3500-1001	10-32UNF with 9.52mm (3/8") hex nut
AF3500-1002	1/4-28UNF with 11.11mm (7/16") hex nut

Part No	Description
---------	-------------

PRO GRIP CLIP STYLE MOUNTS	
AF3500-1010	Billet half clamp
AF3500-1011	Billet full clamp
AF3500-1012	Billet dual full clamp



HOLDEN (GM Australia) BILLET TIMING COVER

To Suit Holden 253, 304, 308 & 355

Aeroflow have developed a billet timing cover especially for Holden V8 motors. The timing cover is CNC machined from T6061-6 billet aluminium and is available in silver, black, red and blue. Timing covers include bolts and water pump gasket and adjustable timing tab. Timing cover gasket and seal are sold separately.

Note: Front crank shaft seal NOT included

Part No	Colour
AF64-4358	Blue
AF64-4358R	Red
AF64-4358BLK	Black
AF64-4358S	Silver



BILLET TIMING COVER

To Suit 302 - 351 Cleveland

Aeroflow have developed a billet timing cover especially for Cleveland motors. With the genuine Ford Cleveland cover now a discontinued item they are still sought after by many engine builders all over the world. Aeroflow's timing cover is CNC machined from 6061-T6 billet aluminium.

Note: Front crank shaft seal NOT included

Part No	Colour
AF64-2019	Blue
AF64-2019R	Red
AF64-2019BLK	Black
AF64-2019S	Silver



STAMPED STEEL TIMING COVER

To Suit S/B CHEVY Pre-86

Dress up the front of your engine with one of Aeroflow's timing covers. These covers come with gaskets, seals and bolts. Also available are timing indicator tabs. Aeroflow's timing covers and indicator tabs are available in two great finishes; chrome or black. Suitable for use with double row timing sets.

Part No	Description	Finish
AF1827-2000	Timing Cover S/B Chevy	Chrome
AF1828-2000	Timing Cover S/B Chevy	Black



CAST ALUMINIUM TIMING COVER

To Suit S/B CHEVY Pre-86

Dress up the front of your engine with one of Aeroflow's cast alloy timing covers. These covers come with gaskets, seals and bolts. These are available in three great finishes; polished, chrome or black.

NOTE: Will not work with double row timing sets.

Part No	Description	Finish
AF1850-1000	Timing Cover S/B Chevy	Polished
AF1850-1001	Timing Cover S/B Chevy	Black
AF1850-1002	Timing Cover S/B Chevy	Chrome
AF1850-1003	Replacement gasket kit	



2 PIECE BILLET TIMING COVER

To Suit V6 & Small Block V8 Chevy

Aeroflow performance products has developed a 2 piece billet timing cover CNC machined from 6061-T6 Billet aluminium.

Includes gaskets, seals, cam locking plate, roller cam button and bolt kit.

Note: Front crank shaft seal NOT included. Suitable for use with double row timing sets.

Part No	Colour
AF64-4350	Blue
AF64-4350R	Red
AF64-4350BLK	Black
AF64-4350S	Silver
AF64-4350P	Polished
AF64-4350C	Chrome

Replacement O-Ring AF59-4350

2 PIECE BILLET TIMING COVER

To Suit GM LS Series Chevy Engines

Aeroflow performance products has developed a 2 piece billet timing cover CNC machined from 6061-T6 Billet aluminium. Designed to clear double row timing chain and high volume oil pumps. Recommended to use button head allen key bolts on all oil pumps to provide maximum clearance.

Note: Front crank shaft seal NOT included

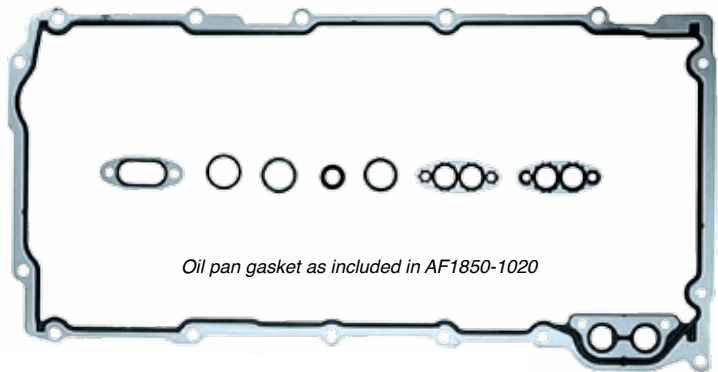


Part No	Colour
AF64-4361	Blue
AF64-4361R	Red
AF64-4361BLK	Black
AF64-4361S	Silver
AF64-4361P	Polished
AF64-4361C	Chrome
AF59-4361	Replacement mounting bolts and cam sensor plug

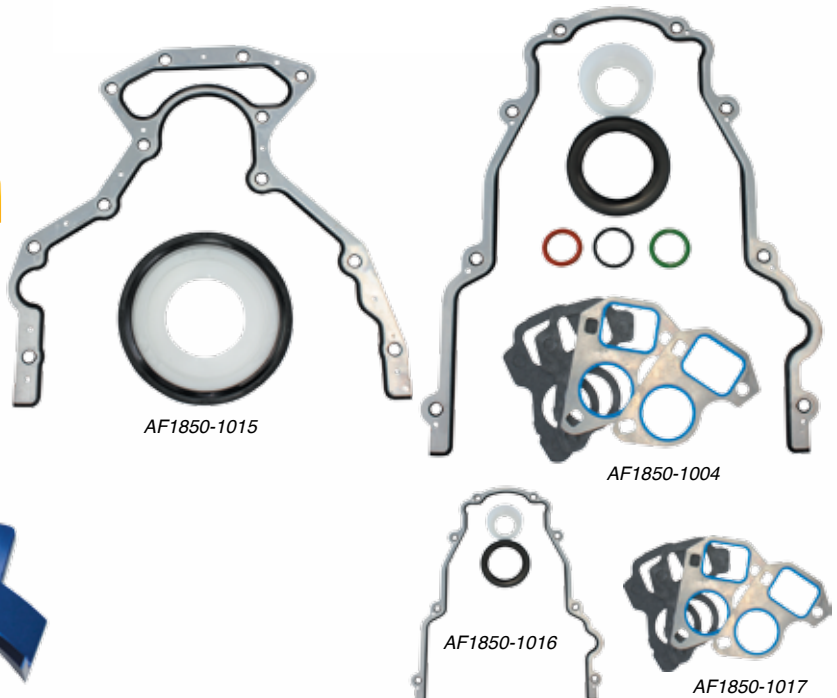
GM LS BOTTOM END GASKET SET

Let Aeroflow Performance supply the very best in engine gaskets for your GM LS series build. This high calibre bottom end gasket set is intended to service the bottom half of the engine block, essentially everything under the cylinder heads. Keep your engine leak-free and running at peak efficiency by replacing worn or blown-out gaskets. Conversion gasket sets or bottom end sets include :

- 1 X Front crankshaft seal
- 1 X Rear main seal
- 1 X Camshaft retaining plate gasket
- 1 X Front timing cover gasket
- 1 X Rear main plate gasket
- 1 X Oil pan gasket
- 1 X Oil pan drain plug washer
- 2 X Oil pump inlet O-ring
- 2 X Oil cooler block-off gasket
- 4 X Water pump gaskets



Part No	Description
AF1850-1020	Bottom end gasket kit as above
AF1850-1004	LS timing cover KIT
AF1850-1016	LS timing cover GASKET ONLY
AF1850-1014	LS oil pan kit
AF1850-1015	LS rear main seal kit
AF1850-1017	LS water pump gasket kit



BILLET TIMING POINTERS

Suits billet/stock style timing covers

Aeroflow's timing pointers are adjustable up to 4 degrees and are made from 6061-T6 billet aluminium. Mounting hardware is included and they are available in bright anodized blue, black, silver and red.

NOTE: NOT compatible with 8" SBC Scat balancers.

Application	Blue	Black	Silver	Red	Chrome
SBF 10 O'clock	AF64-2079	AF64-2079BLK	AF64-2079S	AF64-2079R	AF64-2079C
SBF 11 O'clock	AF64-2046	AF64-2046BLK	AF64-2046S	AF64-2046R	AF64-2046C
SBC 158.75mm (6-1/4")	AF64-2052	AF64-2052BLK	AF64-2052S	AF64-2052R	AF64-2052C
SBC 162mm (6-3/8")	AF64-2050	AF64-2050BLK	AF64-2050S	AF64-2050R	AF64-2050C
SBC 177.8mm (7")	AF64-2049	AF64-2049BLK	AF64-2049S	AF64-2049R	AF64-2049C
SBC 184.15mm (7-1/4")	AF64-2047	AF64-2047BLK	AF64-2047S	AF64-2047R	AF64-2047C
SBC 203.2mm (8")	AF64-2053	AF64-2053BLK	AF64-2053S	AF64-2053R	AF64-2053C
BBC 158.75mm (6-1/4")	AF64-2051	AF64-2051BLK	AF64-2051S	AF64-2051R	AF64-2051C
BBC 184.15mm (7-1/4")	AF64-2048	AF64-2048BLK	AF64-2048S	AF64-2048R	AF64-2048C
BBC 203.2mm (8")	AF64-2099	AF64-2099BLK	AF64-2099S	AF64-2099R	AF64-2099C



BILLET TIMING POINTER

To Suit 302 - 351 Cleveland

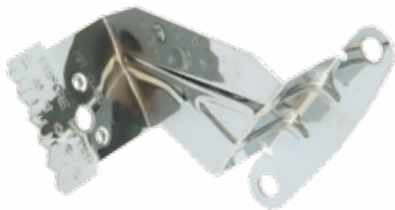
Blue	Red	Black	Silver
AF64-2040	AF64-2040R	AF64-2040BLK	AF64-2040S



BILLET FUEL PUMP BLOCK OFF PLATES

Aeroflow's fuel pump block-off plates are used to seal the opening in the engine block whenever a mechanical fuel pump is not used. Each plate includes stainless steel bolts.

Blue	Red	Black	Silver	Chrome
Suits 302 - 351 CLEVELAND				
AF64-2020	AF64-2020R	AF64-2020BLK	AF64-2020S	AF64-2020C
Suits BB CHEVY, CHRYSLER SB & BB, FORD SB WINDSOR				
AF64-2027	AF64-2027R	AF64-2027BLK	AF64-2027S	AF64-2027C
Suits SB CHEVY				
AF64-2028	AF64-2028R	AF64-2028BLK	AF64-2028S	AF64-2028C
Suits HOLDEN (GM Australia) V8				
AF64-2029	AF64-2029R	AF64-2029BLK	AF64-2029S	AF64-2029C



STEEL TIMING POINTER

Aeroflow timing indicator tabs suit standard and Aeroflow stamped steel timing covers.

Part No	Colour	Description
AF1827-2001	Chrome	Suits small block Chevy
AF1828-2001	Black	Suits small block Chevy



CAM THRUST BUTTON'S

Cam Buttons limit lateral movement of the camshaft in engines without cam thrust plates and reduce friction for "FREE" Horsepower! Machining of the cam sprocket may be required. Available in Nylon and Steel Roller.

Part No	Description
AF64-4351	Roller cam button suits Small block chevy
AF64-4352	Roller cam button suits Big block chevy
AF64-4354	Nylon cam button suits Small block chevy
AF64-4355	Nylon cam button suits Big block chevy



NOTE: Includes 1/2" square drive

HARMONIC BALANCER BOLT TO SUIT CHEVY

Aeroflow's heavy-duty high strength Chev Balancer bolt kit is the best way to bolt on your balancer. This kit has a perfectly flat thick washer to spread the fastening load over a greater surface area. It also features a bolt that can accept a standard 12.7mm (1/2") drive ratchet or breaker bar to rotate the crank assembly. Torque to 60ft lbs

Part No	Colour	Description
AF37-0010	Black	Suits SBC Balancer Retaining Bolt

FORD CAM THRUST PLATES



Part No	Finish	Description
AF463-00	Raw steel	Suits 302-351 Cleveland 1045 carbon Steel replacement for production cast iron thrust plate.
AF463-04	Raw steel	Suits 289 - 351 Windsor 1045 carbon Steel replacement for production cast iron thrust plate.

CHEVROLET CAM LOCKING PLATE & BOLT KIT



Part No	Finish	Description
AF463-50	Black	Suits small block & big block Chevy Includes grade 8 bolts



GM LS SERIES WELSH PLUG KIT

The Aeroflow Performance LS series welsh plug kit is a necessity when rebuilding your LS series engine. The kit includes all brass welsh plugs required, including a new barbell which is now made from 6061 aluminium. The new hi-flow billet barbell replaces the factory plastic barbell which can become brittle and fatigue over time.

Part No	Description
AF64-2125	Complete welsh plug kit with barbell
AF64-2132	Replacement billet barbell ONLY



UNIVERSAL ENGINE DIPSTICKS

Aeroflow Performance universal engine oil dipstick is designed to work with oil pans that have a built in 1/4" NPT fitting or can be used in any custom application with the use of a 1/4" NPT weld-on. It has an overall length of 20.75" (527mm) which can be cut down to suit most custom applications. Just like a range of dipstick it features 308 stainless steel braided covering over PTFE liner, billet handles and the double O-rings for extra security against crankcase gasses escaping. Available in chrome or black anodised.

Part No	Description
AF64-2123	Chrome universal dipstick
AF64-2123BLK	Black universal dipstick



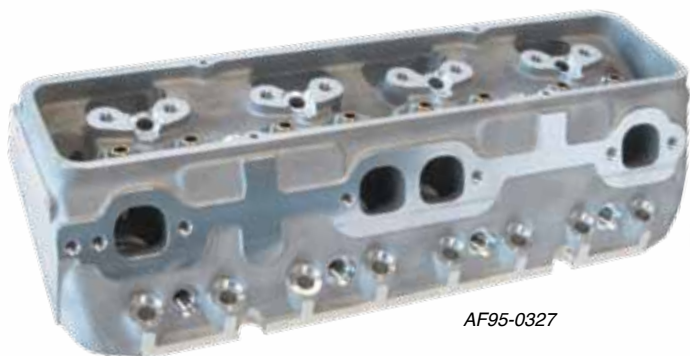
SPECIFIC ENGINE DIPSTICKS

Aeroflow's Flexible Engine Dipsticks are 308 stainless steel braided covering over a hard-wearing high quality PTFE liner. The handle and ends are made from 6061-T6 then hand polished and chrome plated or black anodised. A double o-ring seal keeps dipstick secured in tube and prevents crankcase gasses from escaping. These not only look great but the flexible inner dipstick is marked to give accurate oil level readings.

Part No	Finish	Description
AF64-2105	Chrome	Holden V8 253-308
AF64-2105BLK	Black	Holden V8 253-308
AF64-2110	Chrome	SBC, early model, passengers side.
AF64-2110BLK	Black	SBC, early model, passengers side.
AF64-2109	Chrome	SBC, late model, drivers side.
AF64-2109BLK	Black	SBC, late model, drivers side.
AF64-2111	Chrome	LS Series Chevy (block mount)
AF64-2111BLK	Black	LS Series Chevy (block mount)
AF64-2112	Chrome	Ford 302 - 351C
AF64-2112BLK	Black	Ford 302 - 351C

ALUMINIUM CYLINDER HEADS

The Aeroflow Series of Aluminium Cylinder Heads are taking affordable performance street and strip cylinder heads to the next level. These heads utilise ultra-smooth A356-T6 aluminium castings, new as-cast runner and chamber designs produce excellent flow numbers. This combined with a 5-angle competition valve job, diamond-honed bronze guides, hand bowl blending and professional assembly help to outperform some of the best brands in the business. Complete assemblies include valves, valve springs, retainers & locks, guide plates and 7/16" rocker studs (Chrysler heads do not include guide plates or rocker studs). Aeroflow cylinder heads also available in bare configurations and in cast or CNC ported options..



AF95-0327



AF95-2327

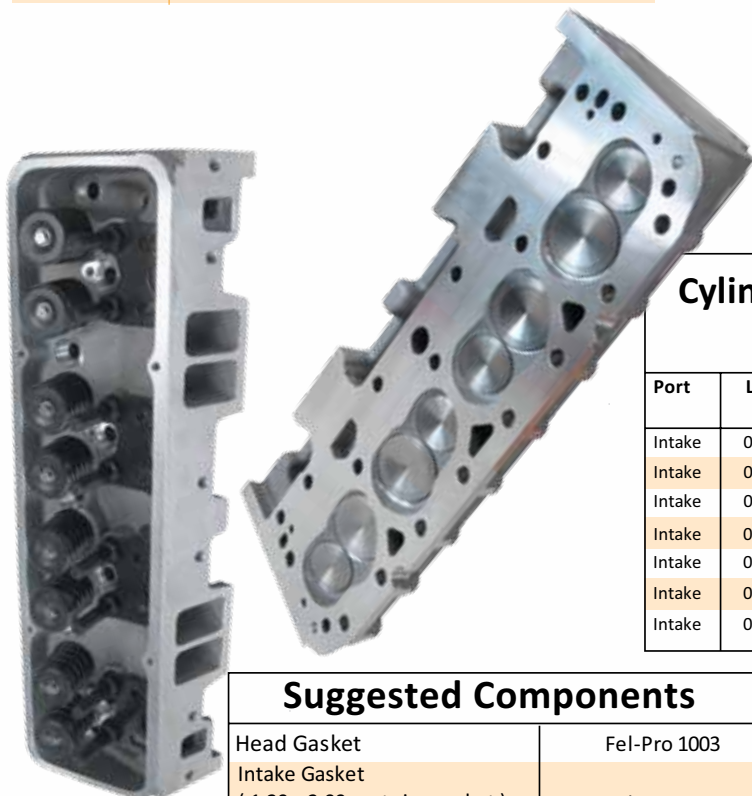
ALUMINIUM CYLINDER HEADS TO SUIT CHEVY SMALL BLOCK 186cc

The Aeroflow Performance small block Chevy cylinder heads are designed for entry level street performance engines to give the ultimate in flow at a budget price. Made from A356 aluminium castings the 186cc cylinder heads are ideal for operating in the idle to 6500 rpm range. These complete cylinder heads will fit a 4.00" bore and larger. The complete heads include larger than stock 1.43" (36.3mm) diameter dual valve spring to handle up to 0.575" (14.61mm) maximum lift. Suits flat tappet and hydraulic camshafts.

Specifications

Material	A356 Aluminum
Combustion Chamber CC	67cc
Intake Port Volume CC	186cc
Intake Port Dimension	2.00" x 1.20"
Exhaust Port Volume CC	72cc
Exhaust Port Dimension	1.42"H x 1.53"W
Spark Plug Location	Straight
Intake Valve Diameter	2.02"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	11/32" (.343")
Valve Spring Pocket I.D.	1.49"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.530" (.570" at base)
Rocker Stud Thread Size	7/16"x14
Valve Angle	23 Degree
Deck Thickness	0.625"

Part No	Description
AF95-0327	BARE (sold in pairs)
AF95-2327	COMPLETE (sold in pairs)



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.050	61.700	Exhaust	0.100	0.063	44.800
Intake	0.200	0.099	123.700	Exhaust	0.200	0.125	92.800
Intake	0.300	0.149	177.700	Exhaust	0.300	0.188	135.300
Intake	0.400	0.198	223.400	Exhaust	0.400	0.250	151.600
Intake	0.500	0.248	251.100	Exhaust	0.500	0.313	158.900
Intake	0.600	0.297	254.000	Exhaust	0.600	0.375	161.900
Intake	0.700	0.347	255.600	Exhaust	0.700	0.438	165.300

Suggested Components

Head Gasket	Fel-Pro 1003
Intake Gasket (1.20 x 2.00 port size gasket)	Fel-Pro 1204
Exhaust Gasket (1.34 x 1.39 D port size gasket)	Fel-Pro 1406
Head Bolts	ARP 134-3601/134-3701
Head Studs	ARP 134-4001/234-4301
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Flat Tappet Cam (up to .575" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes	Part No
Intake Valves	2.02" x 4.91" x 11/32"	AF59-3501
Exhaust Valves	1.60" x 4.91" x 11/32"	AF59-3502
Valve Springs	1.43" Single w/damper	AF59-3503
Valve Retainers	7-Degree 11/32"	AF59-3504
Valve Locks	7-Degree 11/32"	AF59-3505
Valve Seals	11/32" x .530"	
Rocker Arm Studs	11/32" x .530"	AF59-3506
Push Rod Guide Plates	5/16" Flat	AF59-3507



AF95-0350



ALUMINIUM CYLINDER HEADS TO SUIT CHEVY SMALL BLOCK 204cc

The Aeroflow Performance small block Chevy cylinder heads are designed for entry level street performance engines to give the ultimate in flow at a budget price. Made from A356 aluminium castings the 204cc cylinder heads are ideal for operating in the idle to 6500 rpm range. These complete cylinder heads will fit a 4.00" bore and larger. The complete heads include larger than stock 1.43" (36.3mm) diameter dual valve spring to handle up to 0.575" (14.61mm) maximum lift. Suits flat tappet and hydraulic camshafts.

Part No	Description
AF95-0350	BARE (sold in pairs)
AF95-2350	COMPLETE (sold in pairs)



Specifications

Material	A356 Aluminum
Combustion Chamber CC	67cc
Intake Port Volume CC	204cc
Intake Port Dimension	2.22" x 1.31"
Exhaust Port Volume CC	70cc
Exhaust Port Dimension	1.34"H x 1.39"W
Spark Plug Location	Straight
Intake Valve Diameter	2.02"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	11/32" (.343")
Valve Spring Pocket I.D.	1.49"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.530" (.570" at base)
Rocker Stud Thread Size	7/16"x14
Valve Angle	23 Degree
Deck Thickness	0.625"



AF95-2350

Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.050	63.400	Exhaust	0.100	0.063	50.300
Intake	0.200	0.099	122.800	Exhaust	0.200	0.125	100.600
Intake	0.300	0.149	178.000	Exhaust	0.300	0.188	140.200
Intake	0.400	0.198	226.400	Exhaust	0.400	0.250	155.800
Intake	0.500	0.248	259.800	Exhaust	0.500	0.313	161.000
Intake	0.600	0.297	260.900	Exhaust	0.600	0.375	163.400
Intake	0.700	0.347	261.200	Exhaust	0.700	0.438	164.600

Suggested Components

Head Gasket	Fel-Pro 1003
Intake Gasket (1.31 x 2.22 port size gasket)	Fel-Pro 1206
Exhaust Gasket (1.34 x 1.39 D port size gasket)	Fel-Pro 1406
Head Bolts	ARP 134-3601/134-3701
Head Studs	ARP 134-4001/234-4301
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Flat Tappet Cam (up to .575" lift) (Check Cam Manufacturer Recommendation)

Installed Components	Sizes	Part No
Intake Valves	2.02" x 4.91" x 11/32"	AF59-3501
Exhaust Valves	1.60" x 4.91" x 11/32"	AF59-3502
Valve Springs	1.43" Single w/damper	AF59-3503
Valve Retainers	7-Degree 11/32"	AF59-3504
Valve Locks	7-Degree 11/32"	AF59-3505
Valve Seals	11/32" x .530"	
Rocker Arm Studs	11/32" x .530"	AF59-3506
Push Rod Guide Plates	5/16" Flat	AF59-3507



AF95-2400



ALUMINIUM CYLINDER HEADS TO SUIT CHEVY SMALL BLOCK 212cc

The Aeroflow Performance small block Chevy cylinder heads are designed for street / race performance engines to give the ultimate in flow at a competitive price. Made from A356 aluminium castings these 212cc cylinder heads are ideal for operating in the idle to 7500 rpm range. These complete cylinder heads will fit a 4.00" bore and larger. The complete heads include larger than stock 1.57" (40mm) diameter dual valve spring to handle up to 0.625" (15.87mm) maximum lift. Suits solid and hydraulic roller camshafts.

Part No	Description
AF95-0400	BARE (sold in pairs)
AF95-2400	COMPLETE (sold in pairs)

Specifications

Material	A356 Aluminum
Combustion Chamber CC	66cc
Intake Port Volume CC	212cc
Intake Port Dimension	2.21" x 1.30"
Exhaust Port Volume CC	72cc
Exhaust Port Dimension	1.42"H x 1.53"W
Exhaust Port Location	Raised (.250")
Spark Plug Location	Angled
Intake Valve Diameter	2.08"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	8mm (.313")
Valve Spring Pocket I.D.	1.57"
Valve Guide Material	Bronze
Valve Guide O.D.	0.502" (.560" at base)
Rocker Stud Thread Size	7/16"x14
Valve Angle	23 Degree
Deck Thickness	.750"



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.048	64.900	Exhaust	0.100	0.063	61.400
Intake	0.200	0.096	132.500	Exhaust	0.200	0.125	114.500
Intake	0.300	0.144	191.000	Exhaust	0.300	0.188	147.000
Intake	0.400	0.192	238.200	Exhaust	0.400	0.250	173.900
Intake	0.500	0.240	267.000	Exhaust	0.500	0.313	192.900
Intake	0.600	0.288	279.100	Exhaust	0.600	0.375	204.500
Intake	0.700	0.337	282.900	Exhaust	0.700	0.438	212.300

Suggested Components

Head Gasket	Fel-Pro 1003
Intake Gasket (1.34 x 2.21 port size gasket)	Fel-Pro 1206
Exhaust Gasket (1.55 x 1.55 D port size gasket)	Fel-Pro 1405
Head Bolts	ARP 134-3601/134-3701
Head Studs	ARP 134-4001/234-4301
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Roller Cam (up to .625" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes	Part No
Intake Valves	2.08" x 5.00" x 8mm	
Exhaust Valves	1.60" x 5.03" x 8mm	
Valve Springs	1.57" Dual Springs	
Valve Retainers	10-Degree	
Valve Locks	10-Degree 8mm	
Valve Seals	8mm x .502" Viton	
Rocker Arm Studs	7/16"-14 x 7/16"-24	AF59-3506
Push Rod Guide Plates	5/16" Flat	AF59-3507



ALUMINIUM CYLINDER HEADS TO SUIT CHEVY SMALL BLOCK CNC 213cc

The AeroFlow Performance small block Chevy cylinder heads are designed for street / race performance engines to give the ultimate in flow at a competitive price. Made from A356-T6 aluminium castings they feature full CNC ports and are ideal for operating in the idle to 7500 rpm range. These complete cylinder heads will fit a 4.00" bore and larger. They include larger than stock 1.57" (40mm) diameter dual valve spring to handle up to 0.625" (15.87mm) Suits mechanical and hydraulic roller camshafts.

Part No	Description
AF95-0401	BARE (sold in pairs)
AF95-2401	COMPLETE (sold in pairs)

Specifications

Material	A356 Aluminum
Combustion Chamber CC	68cc
Intake Port Volume CC	213cc
Intake Port Dimension	2.15" x 1.30"
Exhaust Port Volume CC	82cc
Exhaust Port Dimension	1.45" H x 1.50" W
Spark Plug Location	Straight
Intake Valve Diameter	2.08"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	8mm (.313")
Valve Spring Pocket I.D.	1.57"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.502" (.560" at base)
Rocker Stud Thread Size	7/16"x14
Valve Angle	23 Degree
Deck Thickness	0.625"



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.048	68.500	Exhaust	0.100	0.063	55.200
Intake	0.200	0.096	129.900	Exhaust	0.200	0.125	104.200
Intake	0.300	0.144	185.700	Exhaust	0.300	0.188	148.000
Intake	0.400	0.192	236.200	Exhaust	0.400	0.250	183.400
Intake	0.500	0.240	268.200	Exhaust	0.500	0.313	210.000
Intake	0.600	0.288	287.700	Exhaust	0.600	0.375	227.300
Intake	0.700	0.337	297.100	Exhaust	0.700	0.438	238.900

Suggested Components

Head Gasket	Fel-Pro 1003
Intake Gasket (1.30 x 2.15 port size gasket)	Fel-Pro 1206
Exhaust Gasket (1.45 x 1.50 port size gasket)	Fel-Pro 1405
Head Bolts	ARP 134-3601/134-3701
Head Studs	ARP 134-4001/234-4301
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Roller Cam (up to .625" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes	Part No
Intake Valves	2.08" x 5.00" x 8mm	
Exhaust Valves	1.60" x 5.03" x 8mm	
Valve Springs	1.57" Dual spring	
Valve Retainers	10-Degree	
Valve Locks	10-Degree 8mm	
Valve Seals	8mm x .502" Viton	
Rocker Arm Studs	7/16"-14 x 7/16"-24	AF59-3506
Push Rod Guide Plates	5/16" Flat	AF59-3507



ALUMINIUM CYLINDER HEADS TO SUIT CHEVY BIG BLOCK 320cc

The Aeroflow Performance big block Chevy cylinder heads are designed for street / race performance engines to give the ultimate in flow at a competitive price. These heads flow 364cfm! Best suited for high revving 454, or 502ci up Big Blocks. Made from A356 aluminium castings these 320cc cylinder heads are ideal for operating in the idle to 6750 rpm range. The complete heads include larger than stock 1.625" (41mm) diameter dual valve spring to handle up to 0.850" (21.5mm). Suits flat tappet and hydraulic camshafts.

Specifications

Part No	Description
AF95-0427	BARE (sold in pairs)
AF95-2427	COMPLETE (sold in pairs)

Material	A356 Aluminum
Combustion Chamber CC	120cc
Intake Port Volume CC	320cc
Intake Port Dimension	2.45" x 1.75"
Exhaust Port Volume CC	125cc
Exhaust Port Dimension	1.75"H x 2.00"W
Exhaust Port Location	Raised .375"
Spark Plug Location	Angled
Intake Valve Diameter	2.25"
Exhaust Valve Diameter	1.88"
Valve Stem Diameter	11/32" (.343")
Valve Spring Pocket I.D.	1.735"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.530" (.570" at base)
Rocker Stud Thread Size	7/16"-14
Valve Angle	24° Intake/15° Exhaust
Deck Thickness	0.750"



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.044	76.900	Exhaust	0.100	0.053	70.400
Intake	0.200	0.089	153.400	Exhaust	0.200	0.106	121.000
Intake	0.300	0.133	266.600	Exhaust	0.300	0.159	154.200
Intake	0.400	0.178	286.000	Exhaust	0.400	0.212	188.100
Intake	0.500	0.222	327.700	Exhaust	0.500	0.265	217.900
Intake	0.600	0.267	349.200	Exhaust	0.600	0.318	244.800
Intake	0.700	0.311	356.400	Exhaust	0.700	0.371	259.700
Intake	0.800	0.356	363.800	Exhaust	0.800	0.424	262.100

Suggested Components

Head Gasket (Mark IV)	Fel-Pro 1017-01
Intake Gasket (2.45 x 1.75 port size gasket)	Fel-Pro 1275
Exhaust Gasket (1.75 x 2.0 port size gasket)	Fel-Pro 1411
Head Bolts (Mark IV)	ARP 135-3610
Head Studs	ARP 235-4018
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Roller Cam (up to .850" lift)

(Check Cam Manufacturer Recommendation)

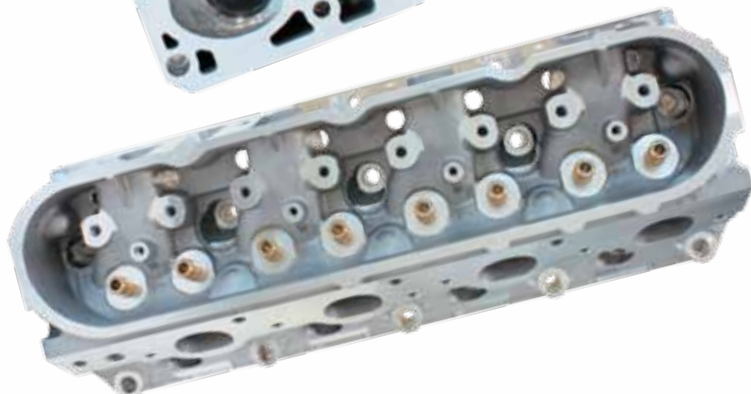
Installed Components	Sizes	Part No
Intake Valves	2.25" x 5.49" x 11/32"	AF59-4271
Exhaust Valves	1.88" x 5.42" x 11/32"	AF59-4272
Valve Springs	1.625" Dual spring	AF59-4273
Valve Retainers	10-Degree	AF59-4274
Valve Locks	10-Degree 11/32"	AF59-4275
Valve Seals	11/32" x .530"	
Rocker Arm Studs	7/16"-14 x 7/16"-20	AF59-4276
Push Rod Guide Plates	3/8" raised (OE Style)	AF59-4277



ALUMINIUM CYLINDER HEADS TO SUIT GM LS 276cc

The AeroFlow Performance LS3 Chevy cylinder heads are designed for street / race performance engines to give the ultimate in flow at a competitive price. Made from A356 aluminium castings these 15 Degree Rectangle Port heads are designed to fit LS large bore engines. These bare 276cc heads accept 2.165" (55mm) diameter intake valves and 1.60" (40.64mm) exhaust valves. Available in OE 4 bolt design or 6 bolt design to suit standard or LSX block designs. Note: Thread sealant must be used on all rocker bolts as threads intersect with intake ports.

Part No	Description
AF95-0407	(4BOLT)
AF95-0408	(6BOLT)



Specifications	
Material	A356 Aluminum
Combustion Chamber CC	68cc
Intake Port Volume CC	276cc
Intake Port Dimension	1.285" x 2.60"
Exhaust Port Volume CC	90cc
Exhaust Port Dimension	1.47"H x 1.64"W
Spark Plug Location	OE Stock
Intake Valve Diameter	2.165" x 4.89"
Exhaust Valve Diameter	1.59" x 4.91"
Valve Stem Diameter	8mm
Valve Spring Pocket I.D.	1.30"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.502" (.560" at base)
Rocker Design	LS3 Rails required
Valve Angle	15 Degree
Deck Thickness	.625"

Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.046	74.100	Exhaust	0.100	0.063	57.400
Intake	0.200	0.092	150.300	Exhaust	0.200	0.125	110.700
Intake	0.300	0.139	213.800	Exhaust	0.300	0.188	152.900
Intake	0.400	0.185	265.800	Exhaust	0.400	0.251	190.500
Intake	0.500	0.231	296.600	Exhaust	0.500	0.313	210.000
Intake	0.600	0.277	323.000	Exhaust	0.600	0.376	219.900
Intake	0.700	0.323	332.100	Exhaust	0.700	0.439	228.100
Intake	0.750	0.346	332.100	Exhaust	0.750	0.47	231.000

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes
Intake Valves	2.165" x 4.89"
Exhaust Valves	1.59" x 4.91"
Valve Springs	
Valve Retainers	
Valve Locks	8mm
Spark Plugs	Champion RC12YC
Rocker Design	15 degree LS3
Push Rod Guide Plates	3/8" Raised (OE style)



ALUMINIUM CYLINDER HEADS TO SUIT GM LS CNC 276cc

The Aeroflow Performance LS3 Chevy cylinder heads are designed for street / race performance engines to give the ultimate in flow at a competitive price. Made from A356-T6 aluminium castings they feature full CNC ports and combustion chamber, 15 degree rectangle ports that are designed to fit LS large bore engines. These bare 276cc heads accept 2.165" (55mm) diameter intake valves and 1.59" (40.64mm) exhaust valves. Available in OE 4 bolt design or 6 bolt design to suit standard or LSX block designs. Note: Thread sealant must be used on all rocker bolts as threads intersect with intake ports.

Part No	Description
AF95-0415	(4BOLT)
AF95-0416	(6BOLT)

Specifications

Material	A356 Aluminum
Combustion Chamber CC	68cc
Intake Port Volume CC	276cc
Intake Port Dimension	1.30" x 2.61"
Exhaust Port Volume CC	92cc
Exhaust Port Dimension	1.475"H x 1.65"W
Spark Plug Location	OE Stock
Intake Valve Diameter	2.165" x 4.89"
Exhaust Valve Diameter	1.59" x 4.91"
Valve Stem Diameter	8mm
Valve Spring Pocket I.D.	1.30"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.502" (.560" at base)
Rocker Design	LS3 Rails required
Valve Angle	15 Degree
Deck Thickness	.625"



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.046	74.100	Exhaust	0.100	0.063	56.100
Intake	0.200	0.092	160.000	Exhaust	0.200	0.125	119.100
Intake	0.300	0.139	209.700	Exhaust	0.300	0.188	169.800
Intake	0.400	0.185	262.100	Exhaust	0.400	0.251	212.100
Intake	0.500	0.231	302.100	Exhaust	0.500	0.313	238.900
Intake	0.600	0.277	323.100	Exhaust	0.600	0.376	251.000
Intake	0.700	0.323	337.600	Exhaust	0.700	0.439	258.700
Intake	0.750	0.346	343.300	Exhaust	0.750	0.47	260.500



(Check Cam Manufacturer Recommendation)

Installed Components	Sizes
Intake Valves	2.165" x 4.89"
Exhaust Valves	1.59" x 4.91"
Valve Springs	
Valve Retainers	
Valve Locks	
Spark Plugs	Champion RC12YC
Rocker Design	15 degree LS3
Push Rod Guide Plates	3/8" Raised (OE style)



ALUMINIUM CYLINDER HEADS TO SUIT FORD SMALL BLOCK WINDSOR 175cc

The Aeroflow Performance small block Ford Windsor cylinder heads are designed for street performance engines to give the ultimate in flow at a budget price. Made from A356 aluminium castings the 175cc cylinder heads are ideal for operating in the idle to 6500 rpm range. The complete heads include larger than stock 1.46" (37mm) diameter dual valve spring to handle .525" lift. Suits flat tappet camshaft.

Part No	Description
AF95-0302	BARE (sold in pairs)
AF95-2302	COMPLETE (sold in pairs)

Specifications

Material	A356 Aluminum
Combustion Chamber CC	61cc
Intake Port Volume CC	175cc
Intake Port Dimension	2.00" x 1.18"
Exhaust Port Volume CC	66cc
Exhaust Port Dimension	1.32"H x 1.27"W
Spark Plug Location	Angled
Intake Valve Diameter	2.02"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	11/32" (.343")
Valve Spring Pocket I.D.	1.49"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.530" (.570" at base)
Rocker Stud Thread Size	7/16"x14
Valve Angle	20 Degree
Deck Thickness	.625"



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.050	62.000	Exhaust	0.100	0.063	50.000
Intake	0.200	0.099	118.900	Exhaust	0.200	0.125	99.600
Intake	0.300	0.149	166.800	Exhaust	0.300	0.188	136.300
Intake	0.400	0.198	214.300	Exhaust	0.400	0.250	156.800
Intake	0.500	0.248	247.800	Exhaust	0.500	0.313	168.200
Intake	0.600	0.297	267.600	Exhaust	0.600	0.375	171.700
Intake	0.650	0.322	267.700	Exhaust	0.650	0.406	172.800

Suggested Components

Head Gasket	Fel-Pro 1011-1
Intake Gasket (1.18 x 2.00 port size gasket)	Fel-Pro 1250
Exhaust Gasket (1.32 x 1.27 Square port gasket)	Fel-Pro 1415
Head Bolts	ARP 154-3605 (7/16") ARP 154-3603 (1/2")
Head Studs	ARP 154-4003
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Flat Tappet Cam (up to .525" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes	Part No
Intake Valves	2.02" x 4.91" x 11/32"	AF59-3021
Exhaust Valves	1.60" x 4.93" x 11/32"	AF59-3022
Valve Springs	1.46" Single w/damper	AF59-3023
Valve Retainers	1.25" 7-degree 11/32"	AF59-3024
Valve Locks	7-degree 11/32"	AF59-3025
Valve Seals	11/32" x .530" Viton	
Rocker Arm Studs	7/16"-14 x 3/8"-24	AF59-3026
Push Rod Guide Plates	5/16" Flat	AF59-3027



ALUMINIUM CYLINDER HEADS TO SUIT FORD SMALL BLOCK WINDSOR 185cc

The Aeroflow Performance small block Ford Windsor cylinder heads are designed for street / race performance engines to give the ultimate in flow at a budget price. Made from A356 aluminium castings the 185cc cylinder heads are ideal for operating in the idle to 6500 rpm range. The complete heads include larger than stock 1.32" (33.5mm) diameter dual valve spring to handle up to 0.600" (15.25mm) maximum lift. Suits flat tappet and hydraulic camshaft.

Part No	Description
AF95-0347	BARE (sold in pairs)
AF95-2347	COMPLETE (sold in pairs)

Specifications	
Material	A356 Aluminum
Combustion Chamber CC	58cc
Intake Port Volume CC	185cc
Intake Port Dimension	2.10" x 1.25"
Exhaust Port Volume CC	63cc
Exhaust Port Dimension	1.35"H x 1.35"W
Spark Plug Location	OEM
Intake Valve Diameter	2.02"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	8mm
Valve Spring Pocket I.D.	1.55"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.500" (.560" at base)
Rocker Stud Thread Size	7/16"x14
Valve Angle	20 Degree
Deck Thickness	.750"

Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.050	64.000	Exhaust	0.100	0.063	55.500
Intake	0.200	0.099	127.200	Exhaust	0.200	0.125	102.600
Intake	0.300	0.149	184.500	Exhaust	0.300	0.188	142.500
Intake	0.400	0.198	230.500	Exhaust	0.400	0.250	166.200
Intake	0.500	0.248	264.200	Exhaust	0.500	0.313	177.900
Intake	0.600	0.297	281.900	Exhaust	0.600	0.375	185.500
Intake	0.700	0.347	279.200	Exhaust	0.700	0.438	188.600

Suggested Components

Head Gasket	Fel-Pro 1011-1
Intake Gasket (2.10 x 1.25 port size gasket)	Fel-Pro 1262
Exhaust Gasket (1.35 x 1.35 port size gasket)	Fel-Pro 1415
Head Bolts	ARP 154-3605(7/16") ARP 154-3603(1/2")
Head Studs	ARP 154-4003 (1/2")
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Roller Cam (up to .600" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes	Part No
Intake Valves	2.02" x 4.90" x 8mm	AF59-3028
Exhaust Valves	1.60" x 4.95" x 8mm	AF59-3029
Valve Springs	1.32" Dual Springs	
Valve Retainers	10-Degree 8mm	
Valve Locks	10-Degree 8mm	
Valve Seals	8mm x .502" Viton	
Rocker Arm Studs	7/16"-14 x 7/16"-24	AF59-3026
Push Rod Guide Plates	5/16" Flat	AF59-3027



AF95-0348



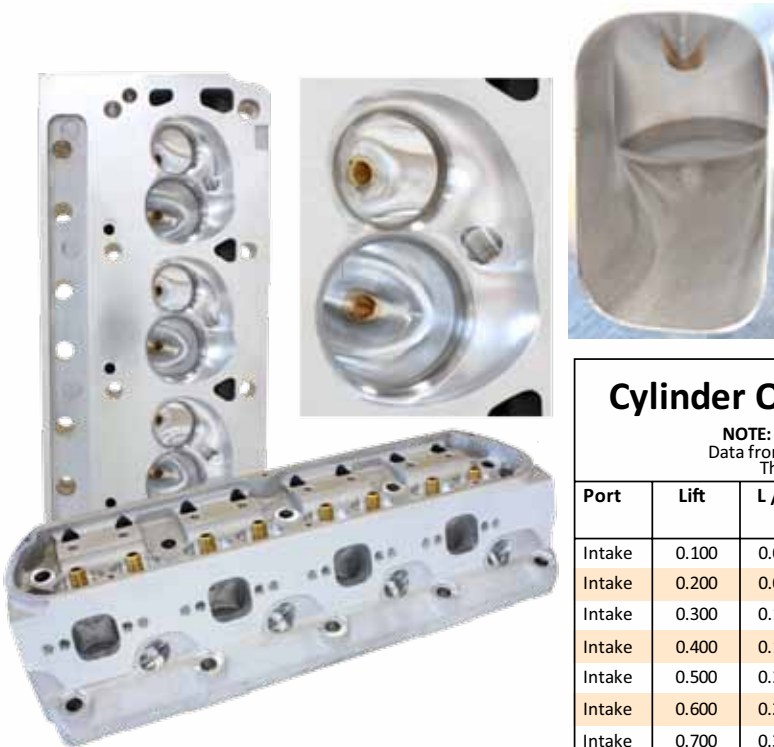
AF95-2348

ALUMINIUM CYLINDER HEADS TO SUIT FORD SMALL BLOCK WINDSOR CNC 185cc

The AeroFlow Performance small block Ford Windsor cylinder heads are designed for street / race performance engines to give the ultimate in flow at a budget price. Made from A356 aluminium castings with fully CNC'd ports and combustion chambers. The 185cc cylinder heads are ideal for operating in the idle to 6500 rpm range. The complete heads include larger than stock 1.32" (33.5mm) diameter dual valve spring to handle up to 0.600" (15.25mm) maximum lift. Suits flat tappet and hydraulic camshaft.

Part No	Description
AF95-0348	BARE (sold in pairs)
AF95-2348	COMPLETE (sold in pairs)

Specifications	
Material	A356 Aluminum
Combustion Chamber CC	58cc
Intake Port Volume CC	185cc
Intake Port Dimension	2.10" x 1.25"
Exhaust Port Volume CC	63cc
Exhaust Port Dimension	1.35"H x 1.35"W
Spark Plug Location	OEM
Intake Valve Diameter	2.02"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	8mm
Valve Spring Pocket I.D.	1.55"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.500" (.560" at base)
Rocker Stud Thread Size	7/16"x14
Valve Angle	20 Degree
Deck Thickness	.750"



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOW BENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.050	68.2	Exhaust	0.100	0.063	58.4
Intake	0.200	0.099	121.7	Exhaust	0.200	0.125	112.6
Intake	0.300	0.149	179.8	Exhaust	0.300	0.188	163.4
Intake	0.400	0.198	229.3	Exhaust	0.400	0.250	201.6
Intake	0.500	0.248	261.7	Exhaust	0.500	0.313	219.7
Intake	0.600	0.297	279.3	Exhaust	0.600	0.375	226
Intake	0.700	0.347	284.8	Exhaust	0.700	0.438	229

Suggested Components

Head Gasket	Fel-Pro 1011-1
Intake Gasket (2.10 x 1.25 port size gasket)	Fel-Pro 1262
Exhaust Gasket (1.35 x 1.35 port size gasket)	Fel-Pro 1415
Head Bolts	ARP 154-3605(7/16") ARP 154-3603(1/2")
Head Studs	ARP 154-4003 (1/2")
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Roller Cam (up to .600" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes	Part No
Intake Valves	2.02" x 4.90" x 8mm	AF59-3028
Exhaust Valves	1.60" x 4.95" x 8mm	AF59-3029
Valve Springs	1.32" Dual Springs	
Valve Retainers	10-Degree 8mm	
Valve Locks	10-Degree 8mm	
Valve Seals	8mm x .502" Viton	
Rocker Arm Studs	7/16"-14 x 7/16"-24	AF59-3026
Push Rod Guide Plates	5/16" Flat	AF59-3027



ALUMINIUM CYLINDER HEADS TO SUIT FORD SMALL BLOCK WINDSOR 205cc

The Aeroflow Performance small block Ford Windsor cylinder heads are designed for street / race performance engines to give the ultimate in flow at a competitive price. Made from A356 aluminium castings the 205cc cylinder heads are ideal for operating in the idle to 7500 rpm range. The complete heads include larger than stock 1.575" (40mm) diameter dual valve spring to handle up to 0.710" (18mm) maximum. Suits hydraulic roller camshafts.

Specifications

Material	A356 Aluminum
Combustion Chamber CC	58cc
Intake Port Volume CC	203cc
Intake Port Dimension	2.13" x 1.28"
Exhaust Port Volume CC	71cc
Exhaust Port Dimension	1.40"H x 1.40"W
Exhaust Port Location	Raised .250"
Spark Plug Location	OEM
Intake Valve Diameter	2.08"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	8mm
Valve Spring Pocket I.D.	1.64"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.490" (.560" at base)
Rocker Stud Thread Size	7/16"x14
Valve Angle	20 Degree
Deck Thickness	.750"

Part No	Description
AF95-0360	BARE (sold in pairs)
AF95-2360	COMPLETE (sold in pairs)



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.048	70.000	Exhaust	0.100	0.063	59.400
Intake	0.200	0.096	134.700	Exhaust	0.200	0.125	114.200
Intake	0.300	0.144	191.300	Exhaust	0.300	0.188	160.600
Intake	0.400	0.192	246.200	Exhaust	0.400	0.250	194.100
Intake	0.500	0.240	285.600	Exhaust	0.500	0.313	212.000
Intake	0.600	0.288	299.800	Exhaust	0.600	0.375	219.600
Intake	0.700	0.337	300.100	Exhaust	0.700	0.439	224.300

Suggested Components

Head Gasket	Fel-Pro 1011-1
Intake Gasket (1.28 x 2.13 port size gasket)	Fel-Pro 1262
Exhaust Gasket (1.40 x 1.40 port size gasket)	Fel-Pro 1487
Head Bolts	ARP 154-3605(7/16") ARP 154-3603(1/2")
Head Studs	ARP 154-4003 (1/2")
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Roller Cam (up to .710" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes	Part No
Intake Valves	2.08" x 5.00" x 8mm	AF59-3030
Exhaust Valves	1.60" x 5.03" x 8mm	AF59-3031
Valve Springs	1.575" Dual Springs	
Valve Retainers	10-Degree 8mm	
Valve Locks	10-Degree 8mm	
Valve Seals	8mm x .502" Viton	
Rocker Arm Studs	7/16"-14 x 7/16"-24	AF59-3026
Push Rod Guide Plates	5/16" Flat	AF59-3027



AF95-0361



AF95-2361

ALUMINIUM CYLINDER HEADS TO SUIT FORD SMALL BLOCK WINDSOR CNC 200cc

The AeroFlow Performance small block Ford Windsor cylinder heads are designed for street / race performance engines to give the ultimate in flow at a competitive price. Made from A356-T6 aluminium castings they feature full CNC intake ports and chambered square exhaust ports. These 200cc heads accept larger than stock 1.575" (40mm) diameter dual valve spring to handle up to 0.710" (18mm) maximum lift. Suits hydraulic roller camshafts.

Part No	Description
AF95-0361	BARE (sold in pairs)
AF95-2361	COMPLETE (sold in pairs)

Specifications

Material	A356 Aluminum
Combustion Chamber CC	60cc
Intake Port Volume CC	197cc
Intake Port Dimension	2.13"H x 1.28"W
Exhaust Port Volume CC	68cc
Exhaust Port Dimension	1.40"H x 1.40"W
Spark Plug Location	OEM
Intake Valve Diameter	2.08"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	8mm (.313")
Valve Spring Pocket I.D.	1.64"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.490" (.560" at base)
Rocker Stud Thread Size	7/16"x14
Valve Angle	20 Degree
Deck Thickness	.750"



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.048	65.500	Exhaust	0.100	0.063	61.300
Intake	0.200	0.096	123.700	Exhaust	0.200	0.125	119.100
Intake	0.300	0.144	183.400	Exhaust	0.300	0.188	167.800
Intake	0.400	0.192	239.200	Exhaust	0.400	0.250	203.600
Intake	0.500	0.240	267.600	Exhaust	0.500	0.313	225.600
Intake	0.600	0.288	287.100	Exhaust	0.600	0.375	235.700
Intake	0.700	0.337	298.300	Exhaust	0.700	0.439	240.100

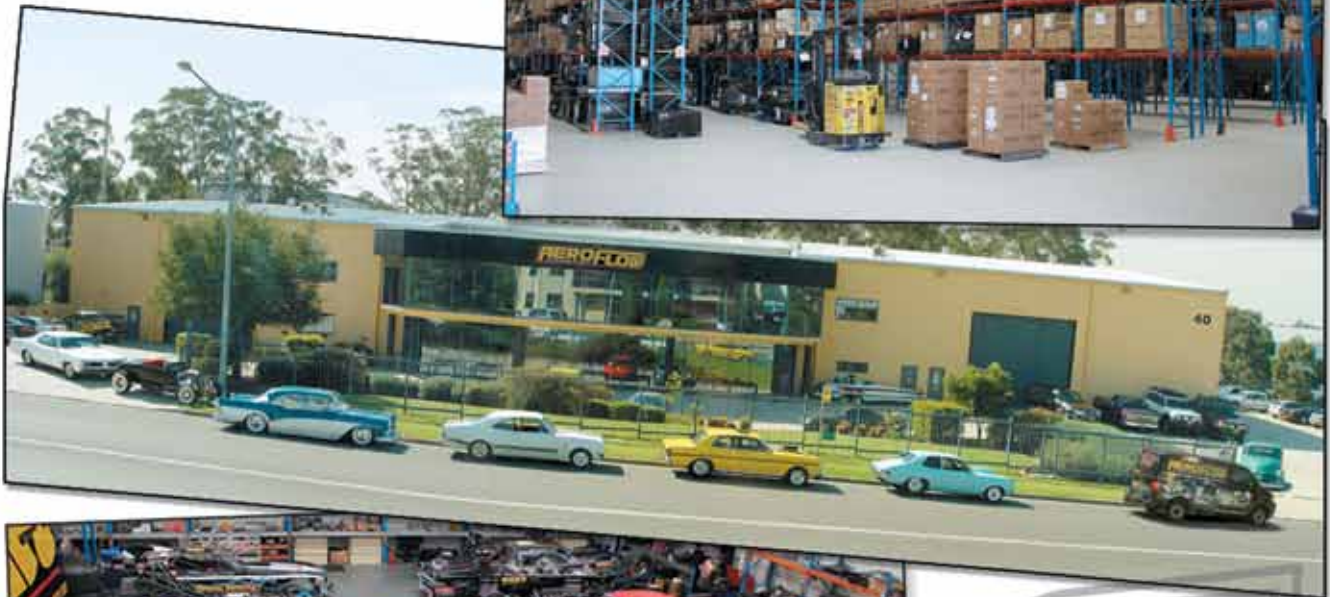
Suggested Components

Head Gasket	Fel-Pro 1011-1
Intake Gasket (1.28 x 2.13 port size gasket)	Fel-Pro 1262
Exhaust Gasket (1.40 x 1.40 D port size gasket)	Fel-Pro 1487
Head Bolts	ARP 154-3605(7/16") ARP 154-3603(1/2")
Head Studs	ARP 154-4003 (1/2")
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Roller Cam (up to .710" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes
Intake Valves	2.08" x 5.00" x 8mm
Exhaust Valves	1.60" x 5.03" x 8mm
Valve Springs	1.575" Dual Spring
Valve Retainers	10 degree 8mm
Valve Locks	10 degree 8mm
Valve Seals	8mm x .502" Viton
Rocker Arm Studs	7/16"-14 base thread
Push Rod Guide Plates	5/16" Flat
Spark Plugs	Champion RC12YC



Aeroflow International Manufacturing & Distribution

Aeroflow has manufacturing facilities around the world with worldwide distribution. From our headquarters comprising of three facilities with over 90,000 square feet of warehousing and dispatch including a dedicated R&D department, Warranty department and the Race Shop which houses and maintains over 12 Outlaw Nitro funny Cars. Aeroflow has the capability to ship straight to your door whether it be one fitting or a full container of Aeroflow performance parts.



Specifications

Material	A356 Aluminum
Combustion Chamber CC	72cc
Intake Port Volume CC	170cc
Intake Port Dimension	2.065"H x 1.36"W
Exhaust Port Volume CC	125cc
Exhaust Port Dimension	1.85"H x 1.27"W
Spark Plug Location	Angled
Intake Valve Diameter	2.09"
Exhaust Valve Diameter	1.66"
Valve Stem Diameter	3/8" (.375")
Valve Spring Pocket I.D.	1.725"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.562"
Rocker Stud Thread Size	Shaft type
Valve Angle	13 Degree
Deck Thickness	.625"

ALUMINIUM CYLINDER HEADS TO SUIT FORD FE 390-428 170cc

The Aeroflow Ford FE Aluminium Cylinder Heads are taking affordable performance street and strip cylinder heads to the next level. These heads utilise ultra-smooth A356-T6 aluminium castings, new as-cast runner and chamber designs produce CNC flow numbers. These Ford FE heads have 170cc intake runners, combined with diamond-honed bronze guides and hand bowl blending to outperform some of the best brands in the business.

Part No	Description
AF95-0390	BARE (sold in pairs)



Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.050	82.100	Exhaust	0.100	0.063	53.500
Intake	0.200	0.099	149.900	Exhaust	0.200	0.125	97.100
Intake	0.300	0.149	183.300	Exhaust	0.300	0.188	136.100
Intake	0.400	0.198	217.000	Exhaust	0.400	0.250	173.000
Intake	0.500	0.248	241.400	Exhaust	0.500	0.313	193.000
Intake	0.600	0.297	261.600	Exhaust	0.600	0.375	202.800
Intake	0.650	0.322	272.600	Exhaust	0.650	0.406	208.200

Hydraulic / Solid Flat Tappet (up to .580" lift)
Hydraulic Roller Cam (up to .580" lift)
(Check Cam Manufacturer Recommendation)

Installed Components	Sizes
Intake Valves	2.09" x 5.45" x 3/8"
Exhaust Valves	1.66" x 5.45" x 3/8"
Valve Springs	Per cam spec
Valve Retainers	Per spring spec
Valve Locks	Per spring spec
Valve Seals	3/8" x .562"
Spark Plugs	Champion RC9YC

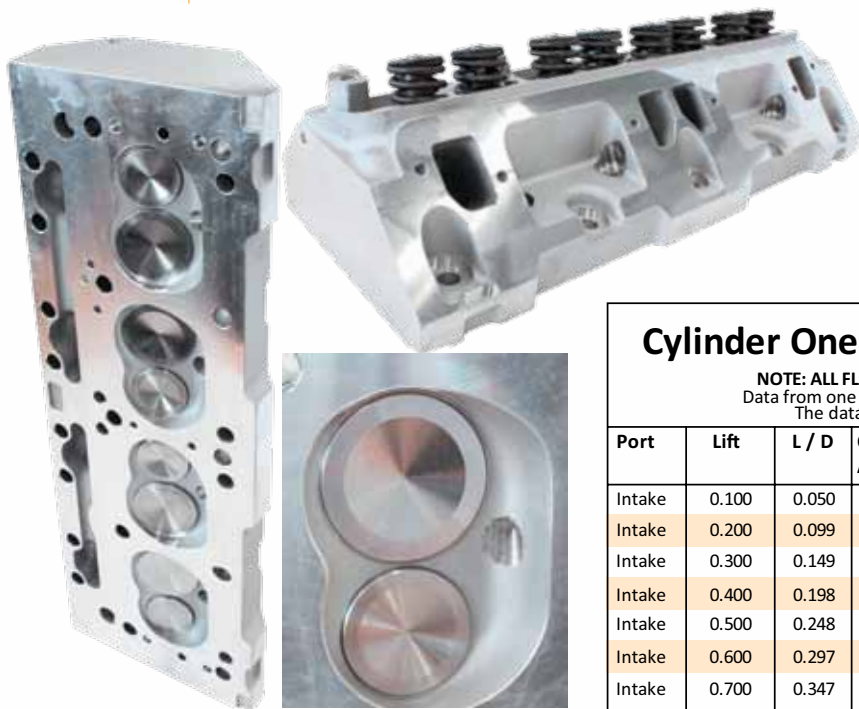




ALUMINIUM CYLINDER HEADS TO SUIT CHRYSLER SMALL BLOCK 179cc

The Aeroflow Performance small block Chrysler cylinder heads are designed for street performance engines to give the ultimate in flow at a budget price. Made from A356 aluminium castings the 179cc cylinder heads are ideal for operating in the idle to 6500 rpm range. The complete heads include larger than stock 1.55" (39.4mm) diameter dual valve spring to handle up to 0.580" (14.75mm) maximum lift. Suits flat tappet and hydraulic camshafts.

Part No	Description
AF95-0318	Bare 179cc small block chrysler alloy heads (pair)
AF95-2318	Complete 179cc small block chrysler alloy heads (pair)



Specifications

Material	A356 Aluminum
Combustion Chamber CC	63cc
Intake Port Volume CC	179cc
Intake Port Dimension	2.28" x 1.16"
Exhaust Port Volume CC	79cc
Exhaust Port Dimension	1.75"H x 1.25"W
Spark Plug Location	Angled
Intake Valve Diameter	2.02"
Exhaust Valve Diameter	1.60"
Valve Stem Diameter	11/32" (.343")
Valve Spring Pocket I.D.	1.50"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.530" (.560" at base)
Rocker Shaft Design	OE Stock
Valve Angle	18 Degree
Deck Thickness	.625"

Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOW BENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.050	68.200	Exhaust	0.100	0.063	57.700
Intake	0.200	0.099	123.100	Exhaust	0.200	0.125	105.800
Intake	0.300	0.149	174.200	Exhaust	0.300	0.188	143.600
Intake	0.400	0.198	219.300	Exhaust	0.400	0.250	168.900
Intake	0.500	0.248	247.700	Exhaust	0.500	0.313	182.600
Intake	0.600	0.297	263.100	Exhaust	0.600	0.375	191.000
Intake	0.700	0.347	263.700	Exhaust	0.700	0.438	196.100

Suggested Components

Head Gasket	Fel-Pro 1008
Intake Gasket	Fel-Pro 1213
Exhaust Gasket	
Head Bolts	ARP 144-3601
Head Studs	ARP 144-4005
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Flat Tappet Cam (up to .580" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes	Part No
Intake Valves	2.02" x 5.01" x 11/32"	AF59-3181
Exhaust Valves	1.60" x 5.01" x 11/32"	AF59-3182
Valve Springs	1.47" Dual Springs	AF59-3183
Valve Retainers	10-Degree	AF59-3184
Valve Locks	10-Degree 11/32"	AF59-3185
Valve Seals	11/31" x .530"	



ALUMINIUM CYLINDER HEADS TO SUIT CHRYSLER BIG BLOCK 220cc

The Aeroflow Performance big block Chrysler cylinder heads are designed for street performance engines to give the ultimate in flow at a budget price. Made from A356 aluminium castings the 220cc cylinder heads are ideal for operating in the idle to 6500 rpm range. The complete heads include larger than stock 1.55" (39.4mm) diameter dual valve spring to handle up to 0.550" (13.97mm) maximum lift.

Part No	Description
AF95-2440	Complete 220cc big block chrysler alloy heads (pair)



Specifications

Material	A356 Aluminum
Combustion Chamber CC	82cc
Intake Port Volume CC	220cc
Intake Port Dimension	2.30" x 1.18"
Exhaust Port Volume CC	74cc
Exhaust Port Dimension	1.715"H x 1.25"W
Spark Plug Location	OEM
Intake Valve Diameter	2.14"
Exhaust Valve Diameter	1.81"
Valve Stem Diameter	11/32" (.343")
Valve Spring Pocket I.D.	1.705"
Valve Guide Material	Manganese Bronze
Valve Guide O.D.	0.530"
Rocker Shaft Design	OEM
Valve Angle	15 degree
Deck Thickness	.625"

Cylinder One Flow Testing on Flow Bench

NOTE: ALL FLOWBENCHES ARE NOT CREATED EQUAL!
Data from one bench to the next can be vastly different.
The data on this table is for reference only.

Port	Lift	L / D	Cylinder One Average CFM	Port	Lift	L / D	Cylinder One Average CFM
Intake	0.100	0.047	70.500	Exhaust	0.100	0.055	56.500
Intake	0.200	0.093	146.400	Exhaust	0.200	0.110	114.600
Intake	0.300	0.140	200.200	Exhaust	0.300	0.166	156.500
Intake	0.400	0.187	237.700	Exhaust	0.400	0.221	186.300
Intake	0.500	0.234	255.400	Exhaust	0.500	0.276	209.700
Intake	0.600	0.280	272.800	Exhaust	0.600	0.331	224.300
Intake	0.700	0.327	280.200	Exhaust	0.700	0.387	233.800

Suggested Components

Head Gasket	Fel-Pro 1009
Intake Gasket 383-400ci	Fel-Pro 1214
Intake Gasket 413-440ci	Fel-Pro 1215
Exhaust Gasket 383-400ci	Fel-Pro 1414
Head Bolts	ARP 145-3606
Head Studs	ARP 145-4006
Spark Plugs (14mm x 3/4" reach with flat gasket seat)	Champion RC9YC

Hydraulic Flat Tappet Cam (up to .550" lift)

(Check Cam Manufacturer Recommendation)

Installed Components	Sizes	
Intake Valves	2.14" x 4.873" x 11/32"	AF59-4401
Exhaust Valves	1.81" x 4.908" x 11/32"	AF59-4402
Valve Springs	1.550" Dual spring	AF59-4403
Valve Retainers	10-Degree	AF59-4404
Valve Locks	10-Degree 11/32"	AF59-4405
Valve Seals	11/32" x .530"	

VALVE TRAIN COMPONENTS TO SUIT AEROFLOW HEADS



COMPONENTS TO SUIT 180cc & 200cc CHEVY SMALL BLOCK CYLINDER HEADS

Part No	Description
AF59-3501	1 x intake valve 2.020" 180cc and 200cc
AF59-3502	1x exhaust valve 1.60" 180cc and 200cc
AF59-3503	1 x dual valve spring
AF59-3504	1 x retainer suit 180cc & 200cc
AF59-3505	1 x set of valve locks / keepers
AF59-3506	1 x set rocker stud set suit 180,200cc
AF59-3507	1 x set Guide plates suit 180,200cc

COMPONENTS TO SUIT CHEVY BIG BLOCK CYLINDER HEADS

Part No	Description
AF59-4271	1 x intake valve 2.250"
AF59-4272	1 x exhaust valve 1.880"
AF59-4273	1 x dual valve spring
AF59-4274	1 x retainer
AF59-4275	1 x set of valve locks / keepers
AF59-4276	1 x set rocker stud set suit
AF59-4277	1 x set Guide plates suit

COMPONENTS TO SUIT 175cc FORD SMALL BLOCK CYLINDER HEADS

Part No	Description
AF59-3021	1 x intake valve 2.020"
AF59-3022	1x exhaust valve 1.60"
AF59-3023	1 x dual valve spring
AF59-3024	1 x retainer
AF59-3025	1 x set of valve locks / keepers
AF59-3026	1 x set rocker stud set
AF59-3027	1 x set Guide plates

COMPONENTS TO SUIT 318 - 360 CHRYSLER CYLINDER HEADS

Part No	Description
AF59-3181	1 x intake valve 2.020"
AF59-3182	1 x exhaust valve 1.60"
AF59-3183	1 x dual valve spring
AF59-3184	1 x retainer
AF59-3185	1 x set of valve locks / keepers

COMPONENTS TO SUIT 440 CHRYSLER CYLINDER HEADS

Part No	Description
AF59-4401	1 x intake valve 2.14"
AF59-4402	1x exhaust valve 1.81"
AF59-4403	1 x dual valve spring
AF59-4404	1 x retainer
AF59-4405	1 x set of valve locks / keepers
AF59-4406	1 x set rocker stud set

STAMPED STEEL ROCKER COVERS

Designed for function and fashioned for great looks, Aeroflow's Stamped Valve Covers have stock-style breather baffles that prevent oil passage to the PVC valve. Available in two great finishes; chrome plated and black electrolysis. Available with and without logo. Also comes with one 10.05mm (3/4") ID and one 25.4mm (1") ID rubber grommets to suit 31.5mm (1-1/4") breather hole.

NOTE: Aeroflow breathers see page 108 & 109

With Stamped Aeroflow Logo



To Suit Small Block Chevy Early

AF1821-5000	Chrome
AF1822-5000	Black



To Suit Ford 302 / 351 Cleveland

AF1821-5001	Chrome
AF1822-5001	Black



To Suit Ford 289 / 351 Windsor

AF1821-5002	Chrome
AF1822-5002	Black



To Suit Holden (GM Australia) V8 early

AF1821-5004	Chrome
AF1822-5004	Black



To Suit Ford 289 / 351 Windsor

AF1821-5052	Chrome
AF1822-5052	Black



To Suit Holden (GM Australia) V8 early

AF1821-5054	Chrome
AF1822-5054	Black



To Suit Chrysler S/B

AF1821-5006	Chrome
AF1822-5006	Black



To Suit Chrysler S/B

AF1821-5056	Chrome
AF1822-5056	Black

Plain (No Logo)



To Suit Small Block Chevy Early

AF1821-5050	Chrome
AF1822-5050	Black



To Suit Ford 302 / 351 Cleveland

AF1821-5051	Chrome
AF1822-5051	Black



Valve Cover Grommet 1pc Suit Steel Covers

AF1859-1000	25.4mm (1") ID to suit 31.75mm (1-1/4") hole
AF1859-1001	19.05mm (3/4") ID to suit 31.75mm (1-1/4") hole

FABRICATED ROCKER COVERS

Aeroflow's Fabricated Rocker Covers are made from 5051 aluminium. They have a one-piece billet rail CNC machined from 6061-T6 aluminium to guarantee a precision flat surface for superior sealing. They come in either polished or black anodised finished. The covers come standard with a female -8 ORB (some are available with -12) for breather applications and a threaded o-ringed billet oil filler cap. All covers are tall enough to clear 99% of rocker combinations.



To Suit Small Block Chevy

AF77-5000	Polished	SBC Chevy early -8 breather ports
AF77-5000BLK	Black	SBC Chevy early -8 breather ports
AF77-5000-12	Polished	SBC Chevy early -12 breather ports
AF77-5000BLK-12	Black	SBC Chevy early -12 breather ports



To Suit Chevy GM LS Series (no coil mounts)

AF77-5003	Polished
AF77-5003BLK	Black

See page 239 - 240 for LS coils and accessories



To Suit Ford Cleveland

AF77-5001	Polished	Ford 302 / 351 Cleveland -8 breather ports
AF77-5001BLK	Black	Ford 302 / 351 Cleveland -8 breather ports
AF77-5001-12	Polished	Ford 302 / 351 Cleveland -12 breather ports
AF77-5001BLK-12	Black	Ford 302 / 351 Cleveland -12 breather ports



To Suit Ford 289 / 351 Windsor

AF77-5002	Polished
AF77-5002BLK	Black



To Suit Holden V8 early

AF77-5004	Polished
AF77-5004BLK	Black



To Suit Holden V8 VN-VT

AF77-5005	Polished
AF77-5005BLK	Black

Replacement oil filler cap

AF59-5000	Polished
AF59-5000BLK	Black



ROCKER COVER BOLTS TO SUIT FORD

Part No	Colour	Description
AF37-0005	Chrome	Suits 302-351 Cleveland Ford Motorsport Covers (Cap Screw)

BILLET RETRO COVERS TO SUIT GM LS SERIES ENGINES

These AeroFlow billet valve covers are machined from a solid block of 6061-T6 aluminium and then hand polished for an amazing finish. They feature super flat gasket rails that ensure no leaks and offer a superior seal for supreme vacuum retention. These covers fit LS1, LS2 or LS3 OEM style coils. Included in the covers is a female -6 ORB for custom plumbing options. Make a statement at your next car show with these awesome covers!

Part No	Colour	To Suit
AF64-4110	Polished	LS Series billet rocker covers
AF64-4110S	Silver	LS Series billet rocker covers
AF64-4110BLK	Black	LS Series billet rocker covers



GILMER BELTS

AeroFlow Gilmer belts are designed with extra nylon webbing making them thicker for superior performance and durability.

Part No	Description
AF65-1007	300L100 762mm (30") x 25.4mm (1")
AF65-1008	300L150 762mm (30") x 38.1mm (1-1/2")
AF65-1009	322L100 813mm (32") x 25.4mm (1")
AF65-1010	322L150 813mm (32") x 38.1mm (1-1/2")
AF65-1000	345L150 876mm (34-1/2") x 38.1mm (1-1/2")
AF65-1001	367L150 932mm (36-45/64") x 38.1mm (1-1/2")
AF65-1002	390L150 991mm (39") x 38.1mm (1-1/2")
AF65-1003	405L150 1029mm (40-1/2") x 38.1mm (1-1/2")
AF65-1004	420L150 1057mm (42") x 38.1mm (1-1/2")
AF65-1006	435L150 1105mm (43-1/2") x 38.1mm (1-1/2")
AF65-1005	450L150 1143mm (45") x 38.1mm (1-1/2")

GILMER PULLEY SPACER

Part No	Description
AF64-3005	universal shim for water pump pulley, 6mm (1/4") thick. 15.87mm (5/8") centre hole. Suits Chev, Ford & Holden. Required for Red style pump on Holden V8.





AF64-3001BLK



AF64-3002



AF64-3003BLK



AF64-3006



AF64-3006BLK

GILMER DRIVE PULLEYS (SINGLES)

Aeroflow offers replacement Gilmer drive pulleys individually.

Part No	Colour	To Suit
AF59-3000A	Silver	Alternator pulley suits all kits except AF64-3006
AF59-3000ABLK	Black	Alternator pulley suits all kits except AF64-3006
AF59-3006ABLK	Black	Holden EFI alternator pulley
AF59-3000C	Silver	SB/BB Chevy short water pump, crank pulley
AF59-3000CBLK	Black	SB/BB Chevy short water pump, crank pulley
AF59-3000W	Silver	SB/BB Chevy short & long water pump pulley
AF59-3000WBLK	Black	SB/BB Chevy short & long water pump pulley
AF59-3001C	Silver	SB/BB Chevy long water pump, crank pulley with V-groove for P/S or A/C
AF59-3001CBLK	Black	SB/BB Chevy long water pump, crank pulley with V-groove for P/S or A/C
AF59-3002C	Silver	289-351W, 302-351C 3 & 4 bolt pattern crank pulley with V-groove
AF59-3002CBLK	Black	289-351W, 302-351C 3 & 4 bolt pattern crank pulley with V-groove
AF59-3002W	Silver	289-351W, 302-351C water pump pulley
AF59-3002WBLK	Black	289-351W, 302-351C water pump pulley

Holden (GM Australia)

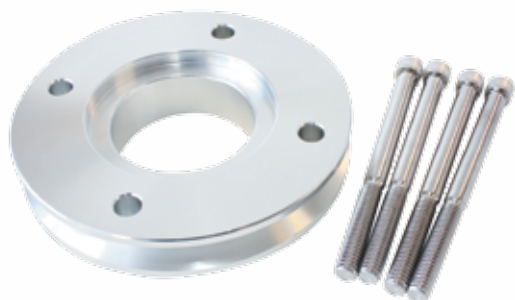
AF59-3003C	Silver	253-308 Holden V8 crank pulley
AF59-3003CBLK	Black	253-308 Holden V8 crank pulley
AF59-3003W	Silver	253-308 Holden V8 water pump pulley
AF59-3003WBLK	Black	253-308 Holden V8 water pump pulley

GILMER DRIVE KITS

Aeroflow's Industry first 100% complete billet 6061-T6 aluminium Gilmer drive. Anodised for case hardness for maximum life of your Gilmer teeth which prevents slippage and torn belts. Complete with chrome allen key bolts.

Part No	Colour	To Suit
Chevy		
AF64-3000	Silver	SB/BB Chevy short water pump
AF64-3000BLK	Black	SB/BB Chevy short water pump
AF64-3001	Silver	SB/BB Chevy long water pump with V-groove for P/S or A/C
AF64-3001BLK	Black	SB/BB Chevy long water pump with V-groove for P/S or A/C
Ford		
AF64-3002	Silver	289-351W, 302-351C 3 & 4 bolt pattern with V-groove
AF64-3002BLK	Black	289-351W, 302-351C 3 & 4 bolt pattern with V-groove
Holden (GM Australia)		
AF64-3003	Silver	253-308 Holden V8 with late style pump
AF64-3003BLK	Black	253-308 Holden V8 with late style pump Note: Use with AF64-3005 for early pump
AF64-3006	Silver	304 EFI Holden V8 with P/Steer pump spacers
AF64-3006BLK	Black	304 EFI Holden V8 with P/Steer pump spacers

NOTE: Belts sold separately



GILMER V-GROOVE ADAPTER TO SUIT HOLDEN

Aeroflow's gilmer power steer V-groove adapter allows you to adapt and run a v-belt accessory such as power steering or air-conditioning with your Aeroflow Holden Gilmer Drive.

Note:-Accessory drive mounting brackets may need to be modified to obtain correct v-belt alignment.

Part No	Description
AF64-3010	Silver Holden Gilmer power steer V-groove adapter
AF64-3010BLK	Black Holden Gilmer power steer V-groove adapter



UNIVERSAL BILLET FAN SPACER KIT

Fits Holden, Ford and Chev 5/16"-24 bolts and reducer bushing for 15.87mm (5/8") or 19.05mm (3/4") water pump shaft.

Part No	Description
AF64-3040	25.4mm (1") Billet spacer kit
AF64-3041	50.8mm (2") Billet spacer kit



BILLET V PULLEYS

Part No	Colour	To Suit
To Suit S/B FORD CLEVELAND		
AF64-2023	Chrome	Billet Water Pump Pulley 302-351C Ford
AF64-2023BLK	Black	Billet Water Pump Pulley 302-351C Ford
AF64-2024	Chrome	Billet Crank Pulley, Single Groove 302-351C Ford 4 Bolt Damper
AF64-2024BLK	Black	Billet Crank Pulley, Single Groove 302-351C Ford 4 Bolt Damper
To Suit HOLDEN (GM Australia)		
AF64-4022	Chrome	Billet Water Pump Pulley, Single V V8 with small bearing water pump
AF64-4022BLK	Black	Billet Water Pump Pulley, Single V V8 with small bearing water pump
AF64-4024	Chrome	Billet Water Pump, Single Groove V8 with Large (Jumbo) bearing water pump
AF64-4024BLK	Black	Billet Water Pump, Single Groove V8 with Large (Jumbo) bearing water pump
AF64-4023	Chrome	Billet Crank Pulley, Single Groove Suits V8 Holden
AF64-4023BLK	Black	Billet Crank Pulley, Single Groove Suits V8 Holden



POWER STEERING FLOW CONTROL VALVE TO SUIT SAGINAW

Designed to fit Saginaw power steering pumps. Replaces factory valve in light steering applications to restrict flow to 3.78lpm (2gpm). Stops fluid foaming in power steering tank. -6AN outlet.

Part No	Description
AF64-2915	2gpm power steering flow control valve



GM LS POWER STEERING DELETE

Aeroflow power steer delete bracket and idler pulley is manufactured from 6061-T6 billet aluminium. This is the perfect choice for engine conversions when deleting the power steering or when doing electric power steering conversions. Aeroflow engineers have designed the kits bracket to suit either early VT-VZ or the late VE-VF belt lines. Kit is complete with all mounting hardware.

Part No	Colour	Description
AF64-4367	Polished	LS power steering delete.
AF64-4367BLK	Black	LS power steering delete.



AF64-4001



AF64-4009BLK



AF64-4009

BILLET POWER STEERING BRACKETS

Part No	Colour	Description
To Suit S/B CHEVY		
AF64-4001	Polished	Suit left hand side mid mount P/S pump with long water pump
AF64-4001BLK	Black	Suit left hand side mid mount P/S pump with long water pump
AF64-4011	Polished	Suit left hand side High mount P/S pump with long water pump
AF64-4011BLK	Black	Suit left hand side High mount P/S pump with long water pump
To Suit S/B FORD CLEVELAND		
AF64-4009	Polished	Suit left hand side mid mount with GM Saginaw P/S pump
AF64-4009BLK	Black	Suit left hand side mid mount with GM Saginaw P/S pump



AF64-4011BLK

POWER STEERING ADAPTOR FITTINGS

Part No	Description	Material
AF353-06SS	1/2"-20 inverted flare to -6 S/S PS Adapter	Stainless Steel
AF354-06SS	5/8"-18 Inverted flare to -6 S/S GM/Sag PS Box	Stainless Steel
AF355-06SS	11/16"-18 Inverted flare to -6 S/S GM/Sag PS Box	Stainless Steel
AF350-06S	M14 x 1.50 O-ring to -6 Alloy O-ring Style	Aluminium
AF351-06S	M16 x 1.50 O-ring to -6 Alloy GM/Sag PS Box O-ring Style	Aluminium
AF351-06ST	M16 x 1.50 O-ring to -6 Alloy GM/Sag PS Box O-ring Style	Steel
AF352-06SS	M18 x 1.50 O-ring to -6 S/S GM/Sag PS Box O-ring Style	Stainless Steel
AF361-06BLK	M14 x 1.50 Inverted seat to -6AN Suits Nissan / Toyota	BLACK Aluminium
AF361-06	M14 x 1.50 Inverted seat to -6AN Suits Nissan / Toyota	BLUE Aluminium
AF361-06S	M14 x 1.50 Inverted seat to -6AN Suits Nissan / Toyota	SILVER Aluminium

AF351-06S

AF355-06SS



AF361-06BLK

Note: Pulley can also be used on OEM bracket



AF64-4027

AF64-4027BLK

GM LS BILLET DRIVE BELT TENSIONER

GM LS Billet Belt Drive tensioner complete with billet pulley and nose cover allows for a manual adjustment for accurate belt tension complete with all mounting hardware.

Part No	Colour	Description
AF64-4038	Polished	VE-VF Manual LS belt tensioner
AF64-4038BLK	Black	VE-VF Manual LS belt tensioner
AF64-4031	Polished	VT-VZ Manual LS belt tensioner
AF64-4031BLK	Black	VT-VZ Manual LS belt tensioner
AF59-4031	Polished	Replacement pulley, nose cover & bolts
AF59-4031BLK	Black	Replacement pulley, nose cover & bolts

GM LS SERIES CHEVY ALTERNATOR BRACKETS

suits VT-VZ & 04-06 GTO belt line

Part No	Colour	Description- To Suit
AF64-4027	Polished	Left hand side standard position
AF64-4027BLK	Black	Left hand side standard position



ALTERNATOR BRACKETS to suit B/B CHEVY

Part No	Colour	Description- To Suit
AF64-4003	Polished	Low mount left hand side to suit Short water pump
AF64-4003BLK	Black	Low mount left hand side to suit Short water pump

STEEL ALTERNATOR BRACKETS

Part No	Colour	Description
To Suit S/B CHEVY		
AF64-4010	Chrome	Low mount to suit long water pump
AF64-4010BLK	Black	Low mount to suit long water pump
AF64-4015	Chrome	Low mount to suit short water pump
AF64-4015BLK	Black	Low mount to suit short water pump
To Suit B/B CHEVY		
AF64-4016	Chrome	Low mount to suit long water pump
AF64-4016BLK	Black	Low mount to suit long water pump
AF64-4017	Chrome	Low mount to suit short water pump
AF64-4017BLK	Black	Low mount to suit short water pump

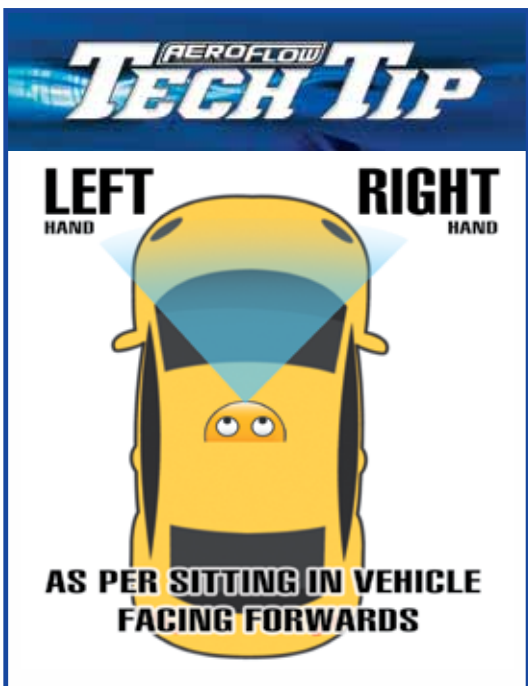


ALTERNATOR BRACKETS to suit S/B FORD WINDSOR
(All Mount on Right hand side)

Part No	Colour	Description- To Suit
AF64-4006	Polished	289-302 Std mount, right hand side lower radiator water pump hose
AF64-4006BLK	Black	289-302 Std mount right hand side lower radiator water pump hose
AF64-4007	Polished	289-302 Std mount, left hand side lower radiator water pump hose
AF64-4007BLK	Black	289-302 Std mount left hand side lower radiator water pump hose
AF64-4005	Polished	351W Std mount, left hand side lower radiator water pump hose
AF64-4005BLK	Black	351W Std mount, left hand side lower radiator water pump hose
AF64-4008	Polished	351W Std mount, right hand side lower radiator water pump hose
AF64-4008BLK	Black	351W Std mount, right hand side lower radiator water pump hose

ALTERNATOR BRACKETS to suit S/B CHEVY

Part No	Colour	Description- To Suit
AF64-4002	Polished	Mid mount right hand side to suit long water pump
AF64-4002BLK	Black	Mid mount right hand side to suit long water pump
AF64-4004	Polished	Low mount left hand side to suit Short water pump
AF64-4004BLK	Black	Low mount left hand side to suit Short water pump



ALTERNATOR BRACKETS to suit S/B FORD CLEVELAND

Part No	Colour	Description- To Suit
AF64-4000	Polished	351C Mid mount right hand side
AF64-4000BLK	Black	351C Mid mount right hand side



ALTERNATOR BRACKETS to suit HOLDEN (GM Australia) V8

Part No	Colour	Description- To Suit
AF64-4033	Polished	Mid mount right hand side, pre EFI
AF64-4033BLK	Black	Mid mount right hand side, pre EFI
AF64-4025	Polished	Mid mount left hand side. All
AF64-4025BLK	Black	Mid mount left hand side. All



GM HOLDEN USING CHEVY ALTERNATOR MOUNTING KIT

When you mount a Chevy alternator to a Holden engine its close but not quite right. AeroFlow have developed a spacer kit to get the fitment and belt alignment perfect. This adapter kit allows the use of AeroFlow Chev 100, 120 and 140 AMP alternators to be mounted to any Holden V8 and even the Holden 6 Cylinder, fitted with a Bosch alternator.



Part No	Description
AF4000-1000	Chevy to Holden Alternator mounting kit.

ALTERNATOR BRACKETS to suit HOLDEN (GM Australia) LH - LX - UC TORANA

Part No	Colour	Description- To Suit
AF64-4035	Polished	Right hand side Low Mount
AF64-4035BLK	Black	Right hand side Low Mount



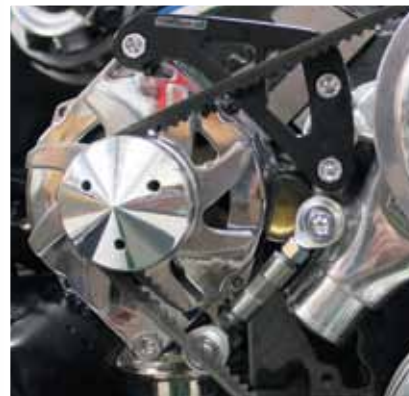
AF64-4028

AF64-4028BLK



AF64-4300

AF64-4300BLK



ALTERNATOR BRACKETS to suit To Suit NISSAN RB

Part No	Colour	Description- To Suit
AF64-4028	Polished	Alternator bracket
AF64-4028BLK	Black	Alternator bracket

BILLET ALTERNATOR FAN & PULLEY

Part No	Colour	Description
AF64-4300	Polished	Billet Alternator Fan & Pulley
AF64-4300BLK	Black	Billet Alternator Fan & Pulley

HEIM-JOINT ADJUSTABLE TENSIONER

Aeroflow now offer universal stainless steel adjusting rods. The adjusting rods feature 3/8" eyelet rod ends for use with 3/8" diameter bolts or smaller when used with a shoulder bolt and offer 1" of adjustment. These handy adjusting rods are the same as used in our billet alternator, power steer and a/c bracket kits and can be used in many custom applications. Measurement is centre to centre of eyelet hole.

Part No	Description
AF60-4011	90mm (3-1/2") and allows 25.4mm (1") further adjustment
AF60-4002	98.6mm (3-7/8") and allows 25.4mm (1") further adjustment
AF60-4000	112.4mm (4-3/8") & allows 25.4mm (1") further adjustment
AF60-4007	146mm (5-3/4") and allows 25.4mm (1") further adjustment
AF60-4008	168mm (6-5/8") and allows 25.4mm (1") further adjustment



BILLET LOW MOUNT A/C BRACKET

Aeroflow has developed an air conditioning compressor bracket that positions the compressor low and snug on left hand side beside the block. Made to suit small block Chevy. These brackets are a custom fit and may suit universal applications in hot rods and muscle cars fitted with small block Chevs dependant on space. (shown fitted in 1969 Camaro). Used with High mount P/S Bracket.

Part No	Colour	Description
S/B CHEVY		
AF64-4012	Polished	Suit Small Block Chevy
AF64-4012BLK	Black	Suit Small Block Chevy



Assembled unit displayed



AF64-4002BLK, AF64-4012BLK & AF64-4011BLK fitted to S/B Chev in 1969 Camaro (Tall engine mounts)

ENGINE COMPONENTS & ACCESSORIES



BILLET DRESS UP BOLTS

Add that last finishing touches to your engine bay with these all new AeroFlow Performance billet dress up bolts. Offered in anodized black, blue, gold, purple, red and silver. These fender washers are constructed from aircraft grade aluminium and are matched up with long lasting stainless steel bolts.

Part No	Colour	Description	
Metric			
AF64-4365S	Silver	M6 x 1.00mm, 20mm (25/32")UHL,	10 pack
AF64-4365BLK	Black	M6 x 1.00mm, 20mm (25/32")UHL,	10 pack
AF64-4365G	Gold	M6 x 1.00mm, 20mm (25/32")UHL,	10 pack
AF64-4365R	Red	M6 x 1.00mm, 20mm (25/32")UHL,	10 pack
AF64-4365PUR	Purple	M6 x 1.00mm, 20mm (25/32")UHL,	10 pack
AF64-4365	Blue	M6 x 1.00mm, 20mm (25/32")UHL,	10 pack
Imperial			
AF64-4371S	Silver	5/16"-18 UNC 25mm (1") UHL	10 pack
AF64-4371BLK	Black	5/16"-18 UNC 25mm (1") UHL	10 pack
AF64-4371R	Red	5/16"-18 UNC 25mm (1") UHL	10 pack
AF64-4371	Blue	5/16"-18 UNC 25mm (1") UHL	10 pack



BILLET BONNET / HOOD HINGES

Aeroflow Billet bonnet hinges are machined from 6061-T6 aluminium. No modifications are necessary, they simply bolt in place of your OE steel hinges. Aeroflow billet hinges include quality ball bearing joints and mounting bolts. Available in polished alloy, machined silver or shiny black anodised finish. Struts suit steel bonnets ONLY.

Part No	Colour	To Suit
Holden (GM Australia)		
AF64-4122	Polished	HQ to WB, LH to UC Holden Bonnet hinge kit
AF64-4102S	Silver	HQ to WB, LH to UC Holden Bonnet hinge kit
AF64-4122BLK	Black	HQ to WB, LH to UC Holden Bonnet hinge kit
AF64-4128	Polished	LC-LJ Torana Bonnet hinge kit
AF64-4108S	Silver	LC-LJ Torana Bonnet hinge kit
AF64-4128BLK	Black	LC-LJ Torana Bonnet hinge kit
AF64-4129	Polished	HK, HT & HG Holden Bonnet hinge kit
AF64-4109S	Silver	HK, HT & HG Holden Bonnet hinge kit
AF64-4129BLK	Black	HK, HT & HG Holden Bonnet hinge kit
Ford (Australia)		
AF64-4105	Polished	*XR to XY Ford Falcon Bonnet hinge kit
AF64-4105S	Silver	*XR to XY Ford Falcon Bonnet hinge kit
AF64-4105BLK	Black	*XR to XY Ford Falcon Bonnet hinge kit
*NOTE: XR to XY Ford Falcon Bonnet hinge kits suit Girling Booster		
AF59-4102	Black	Replacement gas strut (250lbs 113kg) for all hinges to suit original steel bonnets.

BILLET BONNET ADJUSTER

Aeroflow billet bonnet adjusters are perfect to dress up your engine bay! Machined from 6061-T6 aluminium and featured a hardened rubber insert, allows adjustment down to 21mm(13/16") height. 5/16" UNC thread Available in polished or shiny black anodised finish.

Part No	Colour	Description
AF64-4101	Polished	21mm (13/16") height
AF64-4101S	Silver	21mm (13/16") height
AF64-4101BLK	Black	21mm (13/16") height



XPRO DISTRIBUTORS & IGNITION ACCESSORIES

Aeroflow now offer a line of performance XPRO distributors for the most popular V8 engines. The bodies are machined from 6061-T6 billet aluminium and utilise a chromium manganese titanium steel gear (20CRMOTI) which is suited for use with all cam shafts. These distributors are ready to run and do NOT require an external ignition box. The internal ignition module features a built in adjustable rev limiter. Aeroflow XPRO distributors are easy to install with only 3 wires to connect with weather tight connector and wiring harness included. Simply connect power, coil negative and earth. they also come with a grey output wire that is used to send a tach signal and set your built in rev limiter or trigger your aftermarket EFI system.



XPRO READY TO RUN DISTRIBUTOR TO SUIT CHEVROLET S/B & B/B

Chevy V8 ready to run XPRO distributors come complete with ignition module and built in adjustable rev limiter. These distributors are ready to use and do not require any external ignition boxes.
Height from base of collar 203mm (8-1/8")
Total width of cap 127mm (5-1/8")
Shaft diameter 12.7mm (0.500")

Part No	Description	Cap Colour
AF4210-8360BLK	Black anodised body	Black Cap
AF4010-8360BLK	Machined aluminium body	Black Cap
AF4010-8360R	Machined aluminium body	Red Cap

Service & Replacement Parts

AF4590-84333	Black distributor cap
AF4595-8433	Red distributor cap
AF4590-14548	Ignition Module & Magnetic Pickup
AF4590-8467	Rotor button
AF4590-8531	Chevy V8 steel distributor gear
AF4590-88621	Wiring Harness
AF4590-8463	Adjustable vacuum advance canister Silver
AF4590-84633	Adjustable vacuum advance canister Black
AF4590-8468	Vacuum advance lock-out bracket
AF4590-8464	Timing advance spring & bush kit

ELECTRICAL ACCESSORIES & GAUGES



HEI DISTRIBUTORS TO SUIT CHEVROLET S/B & B/B

Chevy V8 HEI distributor complete with coil.
Height from base of collar 216mm (8-1/2")
Total width of cap 152mm (6")
Shaft diameter 12.7 (0.500")

Part No	Description	Cap Colour
AF4210-8362BLK	Black anodised body	Black Cap
AF4010-8362BLK	Machined aluminium body	Black Cap
AF4010-8362R	Machined aluminium body	Red Cap

Service & Replacement Parts

AF4590-8362	Black HEI distributor cap (coil sold seperately)
AF4595-8362	Red HEI distributor cap (coil sold seperately)
AF4590-5596	Ignition Module
AF4590-5525	Black HEI coil
AF4590-84101	Rotor button
AF4590-8531	Chevy V8 steel distributor gear
AF4590-31035	Adjustable vacuum advance canister Silver
AF4590-31335	Adjustable vacuum advance canister Black
AF4590-83621	Magnetic pickup assembly
AF4590-8428	Timing advance spring & bush kit



XPRO READY TO RUN DISTRIBUTOR TO SUIT HOLDEN 253 - 304 - 308 - 355

Holden V8 ready to run XPRO distributors come complete with ignition module and built in adjustable rev limiter. These distributors are ready to use and do not require any external ignition boxes.
Height from base of collar 192mm (7-19/16")
Total width of cap 123mm (4-7/8")
Shaft diameter 11.6mm (0.456")

Part No	Description	Cap Colour
AF4210-85891BLK	Black anodised body	Black Cap
AF4010-85891BLK	Machined aluminium body	Black Cap
AF4010-85891R	Machined aluminium body	Red Cap

Service & Replacement Parts

AF4590-84333	Black distributor cap
AF4595-8433	Red distributor cap
AF4590-14548	Ignition Module & Magnetic Pickup
AF4590-8467	Rotor button
AF4590-23102	Holden V8 steel distributor gear
AF4590-88621	Wiring Harness
AF4590-8463	Adjustable vacuum advance canister Silver
AF4590-84633	Adjustable vacuum advance canister Black
AF4590-8468	Vacuum advance lock-out bracket
AF4590-8464	Timing advance spring & bush kit



XPRO READY TO RUN DISTRIBUTOR TO SUIT FORD 289 - 302 WINDSOR BILLET

Ford Windsor V8 ready to run XPRO distributors come complete with ignition module and built in adjustable rev limiter. These distributors are ready to use and do not require any external ignition boxes.
Height from base of collar 209mm (8-1/4")
Total width of cap 120mm (4-3/4")
Shaft diameter 11.88mm (0.468")

Part No	Description	Cap Colour
AF4210-8352BLK	Black anodised body	Black Cap
AF4010-8352BLK	Machined aluminium body	Black Cap
AF4010-8352R	Machined aluminium body	Red Cap

Service & Replacement Parts

AF4590-84313	Black distributor cap
AF4595-8431	Red distributor cap
AF4590-14548	Ignition Module & Magnetic Pickup
AF4590-8467	Rotor button
AF4590-85833	Suits 289-302 Windsor V8 steel distributor gear
AF4590-88621	Wiring Harness
AF4590-8463	Adjustable vacuum advance canister Silver
AF4590-84633	Adjustable vacuum advance canister Black
AF4590-84681	Vacuum advance lock-out bracket
AF4590-8464	Timing advance spring & bush kit



XPRO READY TO RUN DISTRIBUTOR TO SUIT CHRYSLER S/B 318-360

Chrysler small block ready to run XPRO distributors come complete with ignition module and built in adjustable rev limiter. These distributors are ready to use and do not require any external ignition boxes.
Height from base of collar 233mm (9-3/16")
Total width of cap 120mm (4-3/4")

Part No	Description	Cap Colour
AF4210-8388BLK	Black anodised body	Black Cap
AF4010-8388BLK	Machined aluminium body	Black Cap
AF4010-8388R	Machined aluminium body	Red Cap

Service & Replacement Parts

AF4590-84333	Black distributor cap
AF4595-8433	Red distributor cap
AF4590-14548	Ignition Module & Magnetic Pickup
AF4590-8467	Rotor button
AF4590-88621	Wiring Harness
AF4590-8463	Adjustable vacuum advance canister Silver
AF4590-84633	Adjustable vacuum advance canister Black
AF4590-8468	Vacuum advance lock-out bracket
AF4590-8464	Timing advance spring & bush kit



XPRO READY TO RUN DISTRIBUTOR TO SUIT FORD 429 - 460, 302 - 351 CLEVELAND

Ford Cleveland V8 ready to use XPRO distributors come complete with ignition module and built in adjustable rev limiter. These distributors are ready to use and do not require any external ignition boxes.
Height from base of collar 227mm (8-15/16")
Total width of cap 120mm (4-3/4")
Shaft diameter 13.48mm (0.531")

Part No	Description	Cap Colour
AF4210-8350BLK	Black anodised body	Black Cap
AF4010-8350BLK	Machined aluminium body	Black Cap
AF4010-8350R	Machined aluminium body	Red Cap

Service & Replacement Parts

AF4590-84313	Black distributor cap
AF4595-8431	Red distributor cap
AF4590-14548	Ignition Module & Magnetic Pickup
AF4590-8467	Rotor button
AF4590-85813	Suits Ford 429-460/Cleveland V8 steel distributor gear
AF4590-88621	Wiring Harness
AF4590-8463	Adjustable vacuum advance canister Silver
AF4590-84633	Adjustable vacuum advance canister Black
AF4590-84681	Vacuum advance lock-out bracket
AF4590-8464	Timing advance spring & bush kit



XPRO VACUUM ADVANCE LOCK OUT

The Aeroflow Performance vacuum advance block off kit bolts in place of the vacuum advance canister on a GM HEI distributor to neatly and effectively lock timing solid.
No more welding the mechanical advance weights or trying to find a way to keep the vacuum advance from moving once the canister is removed.

Part No	Description
AF4590-84681	Vacuum advance block off kit suits Ford distributors
AF4590-8468	Vacuum advance block off kit suits Chevy Chrysler & Holden distributors

DISTRIBUTOR ROLL PINS



All gears have the possibility of eventual damage to the teeth. When it comes time to replace the distributor gear due to damage or the need for a different material, check out Aeroflow Performance distributor gear replacement roll pins to securely hold it in place for the long haul.

Part No	Description
AF4590-11075	XPro Distributor Roll Pin Diameter 1.25mm (1/8") Length 19mm (3/4")
AF4590-10084	20A MAG Roll Pin Diameter 4.76mm (3/16") Length 22.2mm (7/8")



BILLET DISTRIBUTOR HOLD DOWN CLAMP

Aeroflow's distributor hold down brackets prevent your V8 distributor from twisting at high RPM.

Blue	Red	Black	Silver	Chrome
Suits SBC / BB CHEVY				
AF64-2032	AF64-2032R	AF64-2032BLK	AF64-2032S	AF64-2032C
Suits SB FORD WINDSOR & CLEVELAND (Small)				
AF64-2035	AF64-2035R	AF64-2035BLK	AF64-2035S	AF64-2035C
Suits SB FORD WINDSOR & CLEVELAND (Large)				
AF64-2093	AF64-2093R	AF64-2093BLK	AF64-2093S	AF64-2093C
Suits HOLDEN (GM Australia) V8				
AF64-2038	AF64-2038R	AF64-2038BLK	AF64-2038S	AF64-2038C

AF4530-31239



XPRO 8.5mm IGNITION LEAD SETS

Aeroflow's 8.5mm (21/64") Universal spark plug wire sets come with the spark plug terminal and boots fitted with the other end open. Distributor cap boots and terminals for both late model type (HEI male terminals style) and early style (female terminals) are included so you can cut to the preferred length. The kit is supplied with a mini crimper. It is an 8 cylinder kit supplied with three 812.80 mm (32"), two 1219.20mm (48"), two 1270mm (50") and two 1422mm (56").

- Spiral Wound 8.5mm (21/64") lead wire
- Low Resistance (40-50 ohms per foot)
- High EMI Suppression
- Durable Silicon Sleeve with EPDM outer cover
- Available in Red or Black



AF4030-31233

Part No	Colour	Description
Universal Plug Wire Kits		
AF4030-31193	Black	Multi-angle, standard & HEI cap ends
AF4530-31199	Red	Multi-angle, standard & HEI cap ends
AF4030-31233	Black	90°, standard & HEI cap ends
AF4530-31239	Red	90°, standard & HEI cap ends
AF4030-32073	Black	To suit GM LS
AF4530-32079	Red	To suit GM LS
Direct Fit Plug Wire Sets		
AF4030-32813	Black	To suit GM LS 203mm (8") short lead set
AF4530-32819	Red	To suit GM LS 203mm (8") short lead set
AF4030-32823	Black	To suit GM LS 304mm (12") long lead set
AF4530-32829	Red	To suit GM LS 304mm (12") long lead set



AF4530-31199



AF4030-31193



DIELECTRIC GREASE

Prevents voltage leaks and assists boot installation.

Part No	Description
AF4030-8804	Dielectric grease



AF4030-32823



AF4530-32829



AF4030-3321



AF4530-3321



AF4030-32813



AF4530-32819



AF4030-3311



AF4530-3311



AF4030-3304



AF4530-3304



AF4030-3320



AF4530-3320



AF4030-3301



AF4530-3301



XPRO 8.5mm IGNITION LEAD WIRE ONLY

- Spiral Wound 8.5mm (21/64") lead wire
- Low Resistance (40-50 ohms per foot)
- High EMI Suppression
- Durable Silicon Sleeve with EPDM outer cover
- Available in Red or Black Outer Cover

COLOUR	1M	5M	10M	100M
BLACK	AF4030-0001	AF4030-0005	AF4030-0010	AF4030-0100
RED	AF4530-0001	AF4530-0005	AF4530-0010	AF4530-0100

XPRO BOOTS & TERMINALS 2 Packs

Part No	Description
---------	-------------

BLACK Boots

AF4030-3301	Multi-angle boots and terminals
AF4030-3320	90° HEI boots & terminals (male terminal with retainer)
AF4030-3321	90° Distributor boots & terminals (suits female terminals)
AF4030-3311	90° Spark plug boots & terminals (suits male terminals)
AF4030-3304	45° LS Chevy coil boots and terminals

GREY Boots

AF4530-3301	Multi-angle boots and terminals
AF4530-3320	90° HEI boots & terminals (male terminal with retainer)
AF4530-3321	90° Distributor boots & terminals (suits female terminals)
AF4530-3311	90° Spark plug boots & terminals (suits male terminals)
AF4530-3304	45° LS Chevy coil boots and terminals



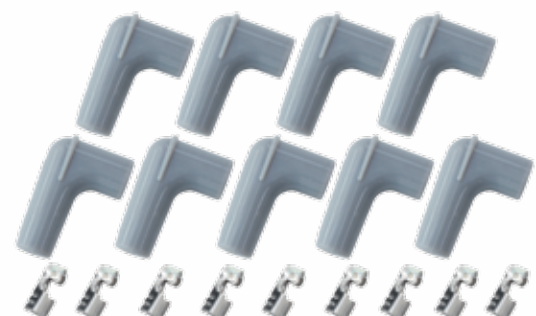
AF4530-8851



AF4030-8849



AF4030-8850



AF4530-8850

XPRO BOOTS & TERMINALS 9 Packs

Part No	Description
BLACK Boots	
AF4030-8849	90° HEI boots & terminals (male terminal with retainer)
AF4030-8851	90° Distributor boots & terminals (suits female terminals)
AF4030-8850	90° Spark plug boots & terminals (suits male terminals)
GREY Boots	
AF4530-8849	90° HEI boots & terminals (male terminal with retainer)
AF4530-8851	90° Distributor boots & terminals (suits female terminals)
AF4530-8850	90° Spark plug boots & terminals (suits male terminals)

XPRO IGNITION LEAD BOOTS ONLY 100 Packs

Part No	Description (100 per pack)
BLACK Boots	
AF4030-34565	Multi-angle boots ONLY (as per AF4030-3301)
AF4030-34555	90° HEI boots ONLY (as per AF4030-3320)
AF4030-34515	90° Spark plug boots ONLY (as per AF4030-3311)
AF4030-34575	45° LS Chevy coil boots ONLY (as per AF4030-3304)
GREY Boots	
AF4530-34565	Multi-angle boots ONLY (as per AF4030-3301)
AF4530-34555	90° HEI boots ONLY (as per AF4030-3320)
AF4530-34515	90° Spark plug boots ONLY (as per AF4030-3311)
AF4530-34575	45° LS Chevy coil boots ONLY (as per AF4030-3304)

XPRO IGNITION TERMINALS ONLY 100 Packs

Part No	Description (100 per pack)
AF4030-34605	Multi-angle crimp terminal ONLY (as per AF4030-3301)
AF4030-34615	90° HEI crimp terminal ONLY (as per AF4030-3320)
AF4030-34625	45° LS Chevy crimp terminal ONLY (as per AF4030-3304)



AF4038-31333C

XPRO CERAMIC BOOTS

Aeroflow Performance ceramic lead boots have been developed to address the problems associated with burnt spark plug boots. Whether you're running headers with close tolerances, a turbo manifold and dump pipe with very little room in the engine bay for heat shields or you're just over melting your spark plug boots from extreme heat. These black ceramic wire boots are the answer! They can withstand temperatures of up to 1090 degrees Celsius (2000 °F).

Available separately in packs of 2 or 8 peices in 90°, 135° and straight. These ceramic boots will perfectly match our 8.5mm spiral wound low resistance, high EMI suppression ignition lead and lead sets.

XPRO CERAMIC BOOTS LEAD SETS

Plug wire kits featuring Xpro ceramic boots.

Part No	Description
UNIVERSAL	
AF4038-31193C	Straight ceramic boots with 90° silicone standard or HEI cap ends
AF4038-31233C	90° ceramic spark plug boots with 90° silicone standard or HEI cap ends
AF4038-31333C	135° ceramic spark plug boots with 90° silicone standard or HEI cap ends
AF4038-32073C	ceramic GM LS universal spark plug lead set
DIRECT FIT WIRE SETS	
AF4038-32813C	LS (8" length) 135° ceramic spark plug boots with 45° silicone LS Chevy coil boots.
AF4038-32823C	LS (12" length) 135° ceramic spark plug boots with 45° silicone LS Chevy coil boots.



XPRO BLACK CERAMIC BOOTS & TERMINALS 2 Pack

Part No	Description
AF4038-3311C-2	90° ceramic spark plug boots and terminals
AF4038-3333C-2	135° ceramic spark plug boots and terminals
AF4038-3301C-2	Straight ceramic spark plug boots and terminals



XPRO BLACK CERAMIC BOOTS & TERMINALS 8 Pack

Part No	Description
AF4038-3311C-8	90° ceramic spark plug boots and terminals
AF4038-3333C-8	135° ceramic spark plug boots and terminals
AF4038-3301C-8	Straight ceramic spark plug boots and terminals



LEAD ASSEMBLY TOOL

Part No	Description
AF4030-3503	XPRO Lead assembly tool for 8mm (5/16") and 8.5mm (21/64") wires



IGNITION LEAD MARKERS

Stop your ignition leads from getting mixed up by using these simple numbered marker bands.

Part No	Description
AF4030-3414	XPRO number lead marker bands. Set of 8. Suits 8.5mm leads comes with installation tool.



LEAD CRIMP TOOL

The Aeroflow ignition lead crimp tool is perfect for helping you make professional quality crimps when assembling your ignition leads. Standard jaws suit 8.5mm (11/32") leads. Optional jaws are available to suit insulated and non insulated electrical terminals for auto electrical applications.

Part No	Description
AF98-2070	Crimp tool with 8.5mm (11/32") lead jaws
AF59-2071	Replacement dies for lead crimp tool

OPTIONAL ELECTRICAL TERMINAL CRIMP JAWS	
AF98-2071	Crimp jaws suit insulated electrical terminals
AF98-2072	Crimp jaws suit NON-insulated electrical terminals



LEAD SEPARATORS

Keep that jumble of ignition wires under control with Aeroflow's great 8mm (5/16") to 9mm (23/64") universal lead separators. 2 x 2, 2 x 3 and 4 x 4 hold separators with stainless steel hardware. Can also be used with AF49-6001 anodised black universal separator fitting kit which has 6 brackets with stainless steel hardware.

Part No	Description
AF49-6000	Bakelite lead separator kit (4x4, 2x3, 2x2) suits up to 9mm (23/64") leads
AF49-6001	Aluminium horizontal lead separator mounting kit suits AF49-6000



FLOATING BILLET LEAD SEPARATORS

Aeroflow billet 8.5mm (11/32") floating lead separators keep your leads spaced nicely and routed correctly. Available in polished or black anodised aluminium finish. Sold in pairs.

Part No	Description
AF64-9752	Polished 2 wire lead separators
AF64-9752BLK	Black 2 wire lead separators
AF64-9753	Polished 3 wire lead separators
AF64-9753BLK	Black 3 wire lead separators
AF64-9754	Polished 4 wire lead separators
AF64-9754BLK	Black 4 wire lead separators



BILLET LEAD SEPARATORS

Aeroflow billet 8.5mm (11/32") lead separators keep your leads spaced nicely, keeping them away from exhaust and routed correctly. Available in polished or black anodised aluminium finish. These mount using the rocker cover bolts, extended fasteners are included. Sold in pairs.

Part No	Description
AF64-9702	Polished 2 wire lead separators
AF64-9702BLK	Black 2 wire lead separators
AF64-9703	Polished 3 wire lead separators
AF64-9703BLK	Black 3 wire lead separators
AF64-9704	Polished 4 wire lead separators
AF64-9704BLK	Black 4 wire lead separators



FIREWALL FEED THROUGH

If you have your coil mounted in the passenger compartment, you need the Aeroflow Performance firewall feed through. These are specifically designed to ensure that the spark gets to the distributor cap instead of jumping to ground at the firewall and the voltage leaks into the passenger compartment. A 12.7mm (1/2") brass rod is surrounded by an injection mould of rynite and nylon housing to form a spark isolating path through the firewall. This feed through requires only a 25.4mm (1") diameter hole to mount directly to the firewall with spark plug style terminals on both ends used for strong coil wire connections.

Part No	Description
AF4020-8212	Firewall Feed Through

SS IGNITION COILS

Engineered with advanced bobbin technology, high turns ratio windings encased in a protective polyurethane compound for higher energy and voltage outputs. Results in quicker starts, improved idle quality, crisper throttle response and cleaner high RPM power. These coils are compatible with OEM ignition and capacitive discharge ignition systems. Coil comes complete with vibration mounts and terminals for easy installation.

Turns ratio: 70:1
 Primary resistance: .355 ohms
 Secondary resistance: 4.4K ohms
 Inductance: 6.9 mH
 Maximum voltage: 40,000 Volts
 Peak Current: 300 Ma
 Spark Duration: 220 uS



Part No	Description
AF4020-8207	SS ignition coil with male terminal & vibration mounts

IGNITION COILS

Excellent High performance replacement for import and local vehicles with a canister type oil filled ignition coil. Re-Engineered windings for even faster throttle response and higher RPM power. Aeroflow's XPRO Coil is effective to over 10,000 RPM.

Available in male terminal type and female socket types in black or chrome finishes. Mounting options available separately are AF42-1250 (stainless Steel coil mount) or AF64-2900 (polished billet alloy) or AF64-2900BLK (black anodised billet alloy).

SPECIFICATIONS:

PRIMARY RESISTANCE	0.7 ohms
SECONDARY RESISTANCE	5.6k ohms
FREQUENCY	236hz
MAXIMIM VOLTAGE	45,000 volts



2-9/64"
(54.4mm)
diameter

Part No	Finish	Description
AF4220-8202	Black	Round canister female socket type ignition coil
AF4820-8202	Chrome	Round canister female socket type ignition coil
AF4220-8223	Black	Round canister male terminal type ignition coil
AF4820-8223	Chrome	Round canister male terminal type ignition coil

STAINLESS COIL MOUNT BRACKET

Aeroflow coil mounting bracket offers easy, universal mounting for standard sized ignition coils that are 56mm (2-13/64") diameter. The bracket is made from stainless steel then polished and chrome plated.

Overall length 95mm (3-3/4")
 Height 74mm (2-59/64")
 Width 30mm (1-3/16")
 Ø to Ø is 66mm (2-19/32")



Part No	Colour	Description	ID
AF42-1250	Chrome	Canister coil mount	56mm 2-13/64"



BILLET COIL MOUNT FOR AEROFLOW COILS

Aeroflow coil mounting bracket offers easy, universal mounting for AeroFlow ignition coils that are 54.4mm (2-9/64") diameter. The bracket is available in polished and shiny black anodised finishes.

Overall length 113mm (4-7/16")

Height 70mm (2-3/4")

Width 25mm (63/64")

Ø to Ø is 96mm (3-25/32")

Part No	Colour	Description	ID
AF64-2903	Polished	Canister coil mount	54.4mm (2-9/64")
AF64-2903BLK	Black	Canister coil mount	54.4mm (2-9/64")



BILLET COIL MOUNT FOR MSD COILS

Aeroflow coil mounting bracket offers easy, universal mounting for standard sized ignition coils that are up to 55mm (2-11/64") diameter. The bracket is available in polished and shiny black anodised finishes.

Overall length 113mm (4-7/16")

Height 70mm (2-3/4")

Width 25mm (63/64")

Ø to Ø is 96mm (3-25/32")

Part No	Colour	Description	ID
AF64-2900	Polished	Canister coil mount	55mm 2-11/64"
AF64-2900BLK	Black	Canister coil mount	55mm 2-11/64"



GM LS IGNITION COILS

Aeroflow now offer a powerful performance upgrade for the Chev LS Engine. These coils are a direct bolt-in and are engineered with high quality internal materials and components for coils that will produce higher voltage and spark energy. The coils are available to suit LS1, LS2, LS3, LS4, LS6, LS7 and LS9 series engines. **SOLD INDIVIDUALLY**

Part No	Description
AF4020-8262	will suit LS1 & LS6 series (Single coil)
AF4020-8265	will suit LS2, LS3, LS4, LS7 & LS9 series (single coil)



AF64-4032



GM LS SERIES BILLET COIL RELOCATION MOUNTS

Aeroflow have developed a light weight and versatile solution to relocating your LS series style coils. Perfect for conversions or simply running remote coils. Coil mounts can be split to run 2 or 4 coils mounted side by side. Stylish and functional CNC machined from Billet 6061-T6 aluminium.

Part No	Colour	To Suit	Bolt Spacing
AF64-4032	Chrome	LS1 & LS6 mounts	65mm 2-9/16"
AF64-4032BLK	Black	LS1 & LS6 mounts	65mm 2-9/16"
AF64-4034	Chrome	LS2, LS3 & LS7 mounts	72mm 2-53/64"
AF64-4034BLK	Black	LS2, LS3 & LS7 mounts	72mm 2-53/64"



GM LS COIL EXTENSION HARNESSSES

These harnesses are designed to extend from your OEM harness to your coil harness when you have relocated your coils further away.

Part No	Description
AF49-1509	460mm (18") long
AF49-1510	1170mm (46") Long



AF49-1504

GM LS1 COIL HARNESSSES

Aeroflow Performance EFI LS1 Coil Sub Harness. This coil sub harness is intended to be used with factory LS1 coils with the factory GM Coil-on-plug connectors. These sub-harnesses allow for custom coil brackets that place coils closer together or in a different position besides the factory location. Available in OEM length, designed to be a complete plug and play. Sold Individually.

Part No	Description
AF49-1504	OEM Fitment



GM LS1 COIL PLUG & PINS

The Aeroflow Performance GM LS1 coil plug is a great solution when re wiring the car for a fresh start or you wish to make new extension harnesses yourself when relocating the coil packs. Over time with heat these plugs can become brittle and break apart so it's a great idea to replace them to avoid any unwanted misfiring issues

Part No	Suits
AF49-1525	GM LS1 coil plug (1 plug per pack)



GM LS2 COIL OEM HARNESS

Aeroflow Performance EFI LS2 Coil Sub Harness. This coil sub harness is intended to be used with factory LS2 coils with the factory GM Coil-on-plug connectors. Sold Individually.

Part No	Description
AF49-1534	GM LS2 OEM Coil harness



GM LS2 COIL PLUGS (4 Pack)

These Aeroflow Performance 4 pin ignition coil pack automotive plugs are used with GM series LS2 engines or when you wish to convert over to the later model coil packs on any conversions. The set of 4 pre-terminated coil plug looms allow easy installation on current wiring without the need to crimp. Perfect for those that are replacing worn damaged connectors or for those creating a new loom due to relocating coils.
NOTE: Extra pins supplied to create a custom loom.

Part No	Suits
AF49-1535	LS2 Coil plugs. (4 Pack)



GM HOLDEN USING CHEVY ALTERNATOR MOUNTING KIT

When you mount a Chevy alternator to a Holden engine its close but not quite right. Aeroflow have developed a spacer kit to get the fitment and belt alignment perfect. This adapter kit allows the use of Aeroflow Chev 100, 120 and 140 AMP alternators to be mounted to any Holden V8 and even the Holden 6 Cylinder, originally fitted with a Bosch alternator.

Part No	Description
AF4000-1000	Chevy to Holden Alternator mounting kit.

How to choose the right alternator see page 433



AF4870-1100



AF4873-1140



AF4076-1500



AF4090-1500



AF4071-1500



AF4075-1500



AF4074-2000



AF4072-1500

AEROFLOW ALTERNATORS

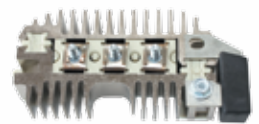
Performance 1 wire self exciting alternator available from 100 up to 200 amp depending on model. See alternator spec sheet on page 433 for information on choosing the correct alternator to suit your needs.

Part No	Description - To Suit	Finish
GM LS Series (Non ECU controlled)		
AF4074-2000	200AMP LS Alternator	Natural
AF4274-2000	200AMP LS Alternator	Black
CHEVY		
AF4870-1100	100AMP Chevy Alternator	Chrome
AF4270-1100	100AMP Chevy Alternator	Black
AF4870-1120	120AMP Chevy Alternator	Chrome
AF4270-1120	120AMP Chevy Alternator	Black
AF4870-1140	140AMP Chevy Alternator	Chrome
AF4270-1140	140AMP Chevy Alternator	Black
FORD		
AF4873-1100	100AMP Ford Alternator	Chrome
AF4273-1100	100AMP Ford Alternator	Black
AF4873-1140	140AMP Ford Alternator	Chrome
AF4273-1140	140AMP Ford Alternator	Black
NISSAN RB20/25/26/30		
AF4072-1500	150AMP Nissan RB Alternator	Natural
AF4272-1500	150AMP Nissan RB Alternator	Black
NISSAN SR20		
AF4071-1500	150AMP Nissan RB Alternator	Natural
AF4271-1500	150AMP Nissan RB Alternator	Black
MITSUBISHI 4G63		
AF4075-1500	150AMP Mitsubishi 4G63 Alternator	Natural
AF4275-1500	150AMP Mitsubishi 4G63 Alternator	Black
TOYOTA 1JZ / 2JZ		
AF4076-1500	150AMP Toyota Alternator	Natural
AF4276-1500	150AMP Toyota Alternator	Black
MAZDA 13B (Series 4/5)		
AF4079-1500	150AMP Mazda 13B Alternator	Natural
AF4279-1500	150AMP Mazda 13B Alternator	Black
MAZDA 13B (Series 6)		
AF4078-1500	150AMP Mazda 13B Alternator	Natural
AF4278-1500	150AMP Mazda 13B Alternator	Black

REPLACEMENT PARTS

Part No	Description
---------	-------------

AF4079-1000	Regulator
AF4079-1001	Rectifier
AF4079-1002	Brush set
AF4079-1003	Brush holder assembly
AF4079-1004	Self exciting diodes



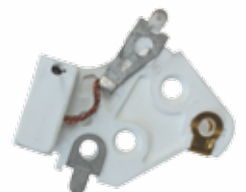
AF4079-1001



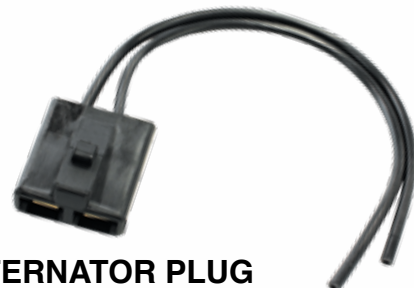
AF4079-1004



AF4079-1000



AF4079-1003



ALTERNATOR PLUG

This AeroFlow Performance alternator 2 pin plug is designed to plug straight into the Ford and Chevy model alternators. This pigtail loom is pre-terminated with the ignition input wire and the voltage sensing wire.

Part No	Description
---------	-------------

AF49-1530	Alternator 2 pin plug with wire.
-----------	----------------------------------



AF4250-5308
HOLDEN V8



AF4250-5323
CHEVY 153 - 158
tooth, straight mount



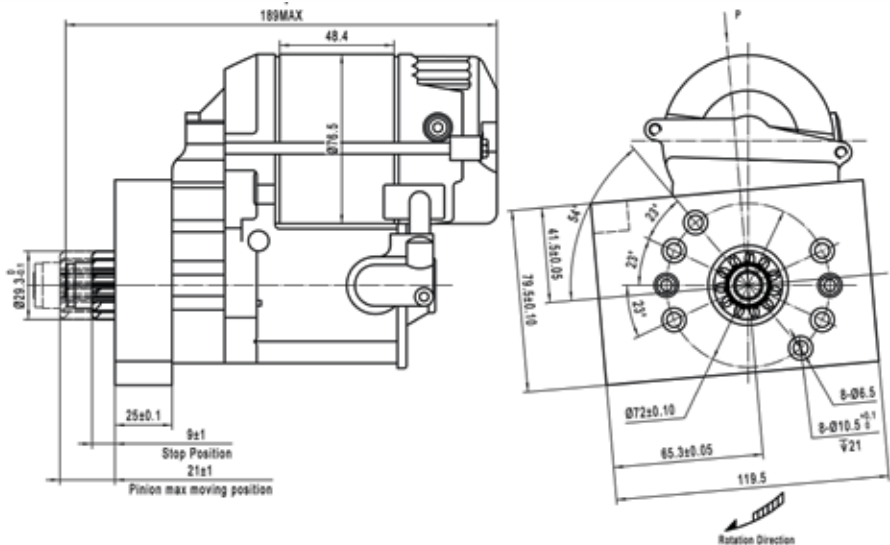
AF4250-5414
GM LS Series
Chevy



AF4250-5055
FORD 289 - 302 - 351W &
351C with auto trans



AF4250-1337
CHRYSLER S/B & B/B only suits
TF727 trans, 122 tooth ring gear.
for 130 tooth replace gear with
AF4259-ND19509



1.4KW / 1.9HP HIGH TORQUE STARTER MOTORS

Aeroflow Nippon Denso style high torque starter motors are serviceable and manufactured from aluminium with a multi-angle mounting block that allows different mounting positions to clear multiple header and oil pan configurations. The 1.4kw / 1.9hp starter is recommended for engines up to 400cu and 14:1 compression ratio and utilizes a 4.44:1 gear reduction. Aeroflow starter motors have high heat resistance and are powdercoated black for extra corrosion protection.

Part No	Description suits
AF4250-5323	Chevy 153 - 168 tooth, straight mount (Includes bolts)
AF4250-5414	GM LS Series Chevy (Includes bolts)
AF4250-5308	Holden V8 (Includes bolts)
AF4250-1337	Chrysler S/B & B/B only suits TF727 trans, 122 tooth
AF4250-5055	Ford 289 - 302 - 351W & 351C with auto trans

NOTE: FORD auto starter can be used on manual trans with use of adapter AF4259-5051



AF4250-9109

**NEW
COMPACT
DESIGN**

175mm
(6-1/32")

1.4KW / 1.9HP HIGH TORQUE COMPACT STARTER MOTORS

Aeroflow Hitachi style high torque starter motors are serviceable and manufactured from aluminium with a multi-angle mounting block that allows different mounting positions to clear multiple header and oil pan configurations. The 1.4kw / 1.9hp starter is recommended for engines up to 400cu and 14:1 compression ratio and utilizes a 4.44:1 gear reduction. Aeroflow starter motors have high heat resistance and are powdercoated black for extra corrosion protection.

Part No	Description suits
AF4250-9109	GM LS Series Chevy compact design (Includes bolts)
AF4250-5310	Holden V8 compact design (Includes bolts)



AF4250-5310

68mm
(2-43/64")

175mm
(6-1/32")



BILLET OPTIMA BATTERY TRAYS

Aeroflow Performance billet battery hold down trays are now available to suit the popular optima batteries both red top and yellow tops. Machined from 6061 billet aluminium for strength our battery mount holds the battery firmly in place and provide a rigid base to mount to the vehicle. With a recessed bottom to lock the battery into place and dimensions width of 247mm, depth 165mm and height 165mm. it is available in both chrome and black anodised.

Part No	Suits Battery Dimensions		
	Wide	High	Deep
AF64-4366	247mm (9-47/64")	165mm (6-31/64")	165mm (6-31/64")
AF64-4366BLK	247mm (9-47/64")	165mm (6-31/64")	165mm (6-31/64")

Part No	Colour	Description
AF64-4366	Polished	Suit Optima red and yellow top
AF64-4366BLK	Black	Suit Optima red and yellow top



BATTERY TRAY

Aeroflow's Battery Trays are the perfect mounting solution for those planning to add a second battery, or even relocate or provide a better support and base for an existing battery. It has recessed slots in base so the battery does not make contact with tray fasteners. Dimensions 185mm (7-9/32") x 280mm (11"). Designed to suit comon battery sizes up to N50.

Part No	Description
AF49-4053	Aeroflow plastic battery tray



BATTERY HOLD DOWN CLAMP

Aeroflow's Battery Hold Down Clamp includes bolts, washers and wingnuts. Bolt hole centre to centre 175mm (6-7/8") and 250mm (9-27/32") bolt length.

Part No	Description
AF49-4054	Aeroflow Battery hold down clamp (Clamp is stretchable HD rubber)



BILLET ODYSSEY BATTERY TRAYS

Aeroflow Billet Battery Hold Down trays are available in polished alloy and black anodised finishes. Machined from 6061-T6 aluminium. Our trays suit both Odyssey and Powermaster batteries.

Part No	Suits Battery Dimensions		
	Wide	High	Deep
AF64-2100	185mm (7-9/32")	170mm (6-11/16")	79mm (3-1/8")
AF64-2101	170mm (6-11/16")	130mm (5-7/64")	177mm (6-31/32")
AF64-2102	200mm (7-7/8")	170mm (6-11/16")	170mm (6-11/16")

Part No	Colour	Description
AF64-2100	Polished	Suit Odyssey ODPC680 (PC680)
AF64-2100BLK	Black	Suit Odyssey ODPC680 (PC680)
AF64-2101	Polished	Suit Odyssey ODPC925MJT (PC925)
AF64-2101BLK	Black	Suit Odyssey ODPC925MJT (PC925)
AF64-2102	Polished	Suit Odyssey ODPC1200 (PC1200)
AF64-2102BLK	Black	Suit Odyssey ODPC1200 (PC1200)



BATTERY BOX

Aeroflow's Battery Box is ideal for protecting your battery from dirt, dust, moisture and allows correct ventilation. The battery box includes an adjustable tie down strap, allows multiple entry points for battery leads. Made from high-impact propylene plastic. Inside dimensions size 260mm (10-15/64") x 180mm (7") x 200mm (7-7/8") size of the contour 340mm (13-3/8") x 245mm (9-41/64") x 200mm(7-7/8")

Part No	Description
AF49-4052	Aeroflow plastic battery box



BATTERY ISOLATOR SWITCH

These Aeroflow battery disconnect switches are designed to isolate the battery circuit and provide anti-theft and fire protection. They also include a detachable key and weather-resistant cap and are ideal for mobile campers, marine, and farm equipment use. Use the Aeroflow battery disconnect switches to shut off all current to your battery and be safe no matter where your vehicle is.

- 1000Amp @12V for 5 sec.
- 500Amp @24V for 5 sec
- 100Amp @12V for maximum continuous load.
- 50Amp @24V for maximum continuous load.

Part No	Description
AF49-4050	12V battery isolator switch with red key
AF49-4056	Replacement red key and dust boot ONLY



BRASS ISOLATION TERMINAL

Aeroflow's Brass Isolating Battery terminal is perfect for disconnecting the battery without removing the terminal. Simply unscrew the green knob to isolate or reconnect the battery. Suits Negative large style terminal. Perfect for storage of Automotive and Marine vehicles.

Part No	Description
AF49-4055	Aeroflow Battery isolation Terminal



UNIVERSAL SWITCH PANEL

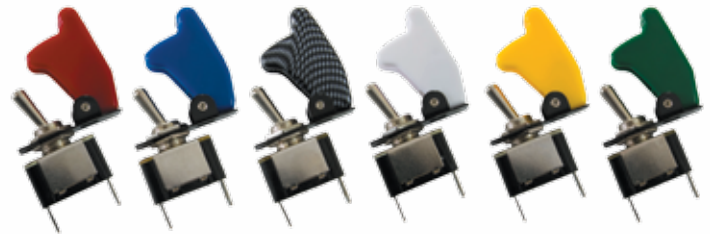
The Aeroflow Performance switch panel features a dedicated momentary start button, 4 x on/off switches and 2 x USB ports attached onto an aluminium flat mounting panel. The high-tech rocker style switches are dust and water resistant, feature a wide profile face for use with racing gloves, a heavy-duty spring for positive engagement, various coloured LED indicator lamps, and 1/4" spade terminals to simplify wire connections with a two wire hook. A switch decal package is also included to indicate start, ignition, fuel, fan, lights, nitrous and other uses for each switch. Note: It is recommended to use a circuit breaker and fuse which are not included in this kit. Length 180mm (7-5/64"), Width 65mm (2-35/64"), Depth 45mm (1-49/64").

Part No	Description
AF49-8000	Universal switch panel



ENGINE START SWITCH KIT

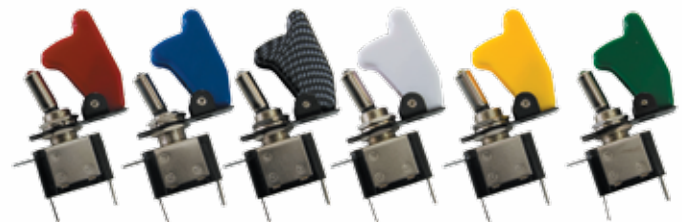
Part No	Description
AF49-5555	12V engine start switch comes with red, orange, blue & green button covers. Requires 25mm mounting hole.



MISSILE SWITCHES WITH COVER

Aeroflow Rocket switches are available with coloured covers. They will control virtually any accessory you can throw at them from ignitions, boost, fans, lights, winches, NOS systems and more! Easy to use, lift the cover and flick the toggle switch up for the on position and to turn off the switch, simply push the cover down!

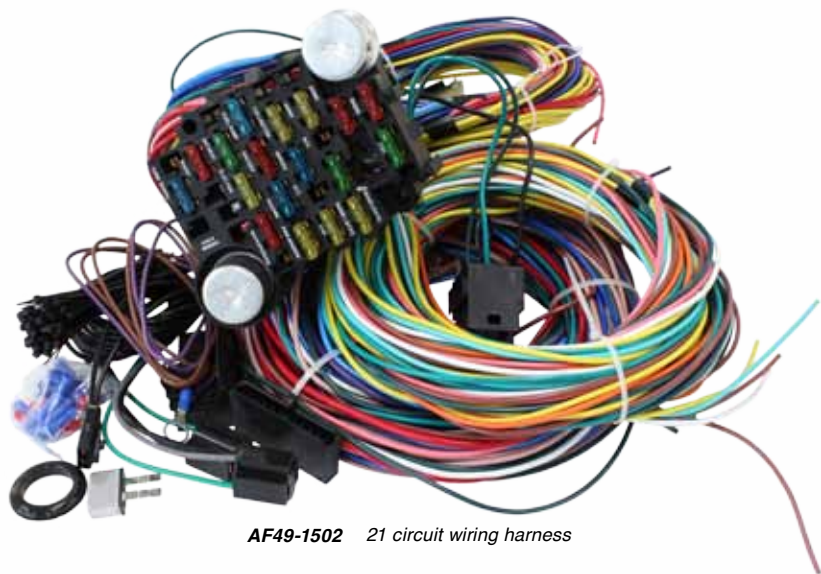
Part No	Description	Colour
AF49-5000	On / Off missile switch	Red
AF49-5001	On / Off missile switch	Blue
AF49-5002	On / Off missile switch	Carbon Fibre
AF49-5003	On / Off missile switch	White
AF49-5004	On / Off missile switch	Yellow
AF49-5005	On / Off missile switch	Green



LED MISSILE SWITCHES WITH COVER

Aeroflow Rocket switches are now available in LED and colour coded covers. They will control virtually any accessory you can throw at them from ignitions, boost, fans, lights, winches, NOS systems and more! These have a true 12V LED switch in the casing which means you do not need to add additional resistors typical with some other LED lighted products. Easy to use, lift the cover and flick the toggle switch up for the on position and to turn off the switch, simply push the cover down!

Part No	Description	Colour
AF49-5050	On / Off missile switch with Red LED	Red
AF49-5010	On / Off missile switch with Blue LED	Blue
AF49-5020	On / Off missile switch with White LED	Carbon Fibre
AF49-5030	On / Off missile switch with White LED	White
AF49-5040	On / Off missile switch with Yellow LED	Yellow
AF49-5055	On / Off missile switch with Green LED	Green



AF49-1502 21 circuit wiring harness



AF49-1500
8 circuit wiring harness



AF49-1501
12 circuit wiring harness

UNIVERSAL WIRING HARNESS

Aeroflow Performance range of universal wiring harnesses complete with fuse box, relays and fuses. Each wire is colour coded and labelled every 6 inches (152.4mm) for the entire length to allow ease of installation in any car, hot rod or race car. These 8, 12 or 21 circuit wiring harnesses will wire up heater, air conditioning, wiper motor, various accessories, turn/hazard signal, relay output, brake switch, instrument cluster and more. The included fuse box is compact perfect for installation in confined areas.

Part No

AF49-1500	8 circuit wiring harness
AF49-1501	12 circuit wiring harness
AF49-1502	21 circuit wiring harness (Fuse box cover NOT included)



UNIVERSAL SINGLE FAN RELAY

Aeroflow's Performance single fan relay and wiring harness kit is essential with an electric fan setup. This universal kit will prevent voltage drops and amperage overloads which can cause havoc to your electrical system. It includes 1 x automotive 12 volt 40 amp relay, 1 x 30 amp circuit breaker, 3/8 NPT thermostat probe turn fan on at 85°C (185°F) and switches it off at 76°C (169°F), all crimp fittings and a prewired relay block for ease of installation.

Part No

Description

AF49-1006	Single fan relay
-----------	------------------



UNIVERSAL DUAL FAN RELAY

Aeroflow's Performance dual fan relay and wiring harness kit is essential with a twin electric fan setup. This universal kit will prevent voltage drops and amperage overloads which can cause havoc to your electrical system. It includes 2 x automotive 12 volt 40 amp relays, 2 x 30 amp circuit breaker, 3/8 NPT thermostat probe turn fan on at 85°C (185°F) and switches it off at 76°C (169°F), all crimp fittings and a prewired relay blocks for ease of installation.

Part No

Description

AF49-1048	Dual fan relay
-----------	----------------



UNIVERSAL RELAY AND WIRING KIT

Aeroflow Performance universal relay and wiring harness kit is a must have for any upgrade in addition to your fuel system or electrical water pump upgrade. This universal kit will prevent voltage drops and amperage overloads which can cause havoc to your electrical system. It includes 1 x automotive 12 volt 40 amp relay, 1 x 30 amp circuit breaker, all crimp fittings and a prewired relay blocks for ease of installation.

Part No	Description
AF49-1038	Electric fuel & water pump relay and wiring kit

WEATHERPACK RELAY

Aeroflow's weatherpack relay comes with relay holder and terminals. The weatherpack housing protects the fuse from the elements so its great for use inside or outside of the vehicle. Suits 12 awg wire. Includes 30amp relay.



Part No	Description
AF49-1508	Weatherpack 30amp relay kit
AF59-1508	30amp relay ONLY



PUSH IN FUSIBLE LINK POWER FEED

Aeroflow's fusible link allows you to piggy back a fuse position on your fuse box to draw power without any splicing. Simply remove a mini blade fuse and insert the link in its place like a double adapter, now this splits the circuit into two fused circuits. Includes 30amp mini blade fuse.

Part No	Description	Quantity
AF49-1511	Push in fusible link	10 PACK

ELECTRICAL TERMINAL BULK HEAD

Designed to conduct power or earth through a panel (minimum 4mm thick) or closed area. Through bolt design with nylon stepped washers. Perfect for use in powering intank pumps to original fuel tanks.



Part No	Description
AF49-4051	Through panel terminal or earth (1 per pack)



WEATHERPACK FUSE HOLDER

Aeroflow's weatherpack fuse holder lets you easily splice in a 30 amp inline blade fuse. The weatherpack housing protects the fuse from the elements so its great for use inside or outside of the vehicle. Suits 12 awg wire. Includes standard blade 30amp fuse.

Part No	Description
AF49-1507	Weatherpack 30amp fuse holder



ELECTRICAL BULKHEAD CONNECTOR

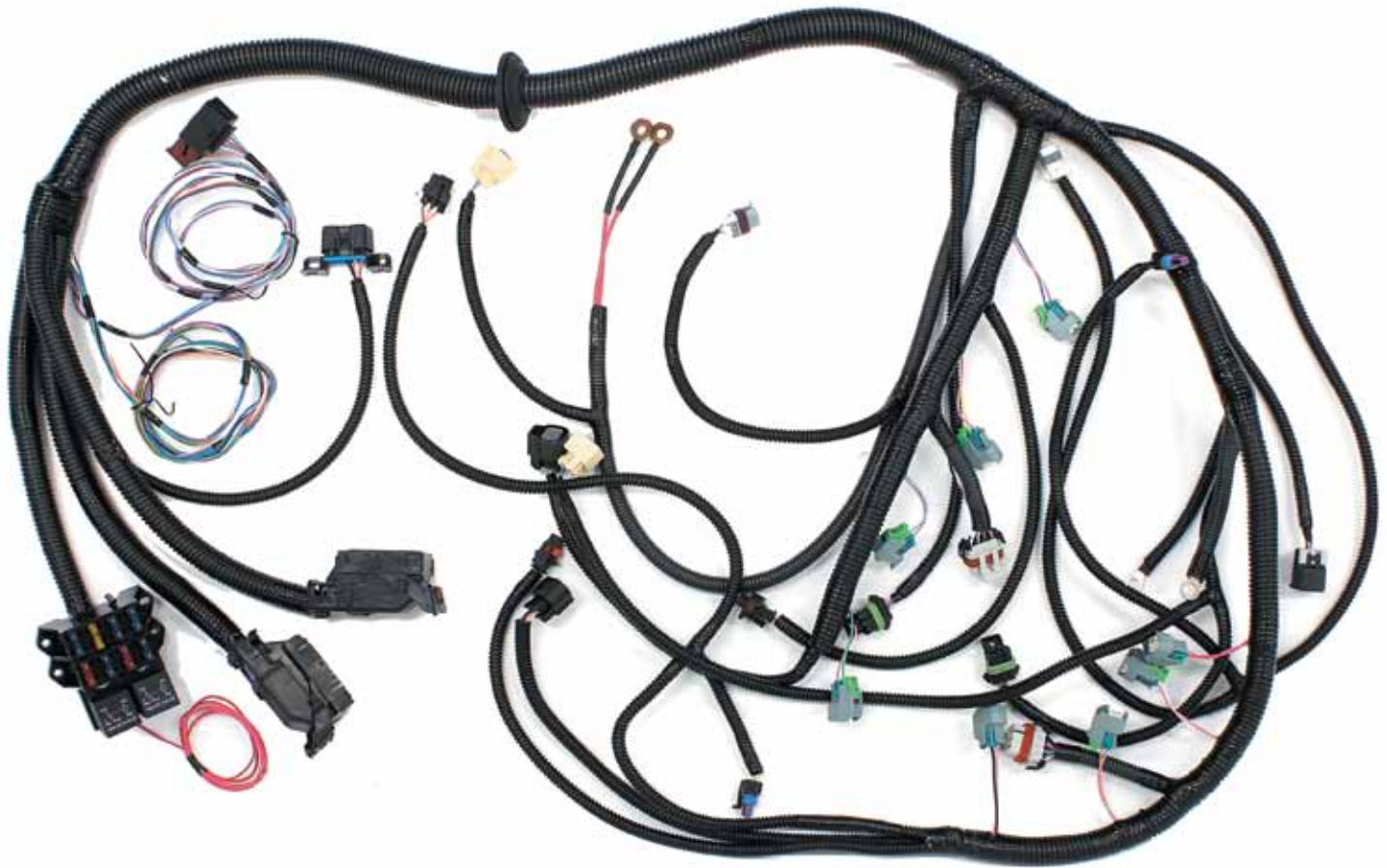
The Aeroflow Performance electrical bulkhead 6 pin connector is a quality component to wire your fuel pump in your fuel cell project in a safe way to ensure no leaks or fumes escape. The connector kit is rated up to 40a to supply enough juice to power all aftermarket fuel pumps. The terminals are intended for use with 14-10AWG wires. The terminals are easily installed or de-pinned with ease using basic hand tools and each connector is separate making installation a breeze. This kit includes a weld-in aluminium bung for the bulkhead connector, a Viton O-ring to seal the bulkhead to the bung, and a snap-ring to secure the bulkhead safely in place. Internal and external connectors are included, along with 12 crimp terminals.

- Max diameter of bung 56mm (2-13/64")
- Minimum Panel hole 49.9mm (1-61/64")



Part No	Suits
AF49-4049	Electrical bulkhead connector

AF49-1506



GM LS3 WIRING HARNESS (MANUAL TRANSMISSION)

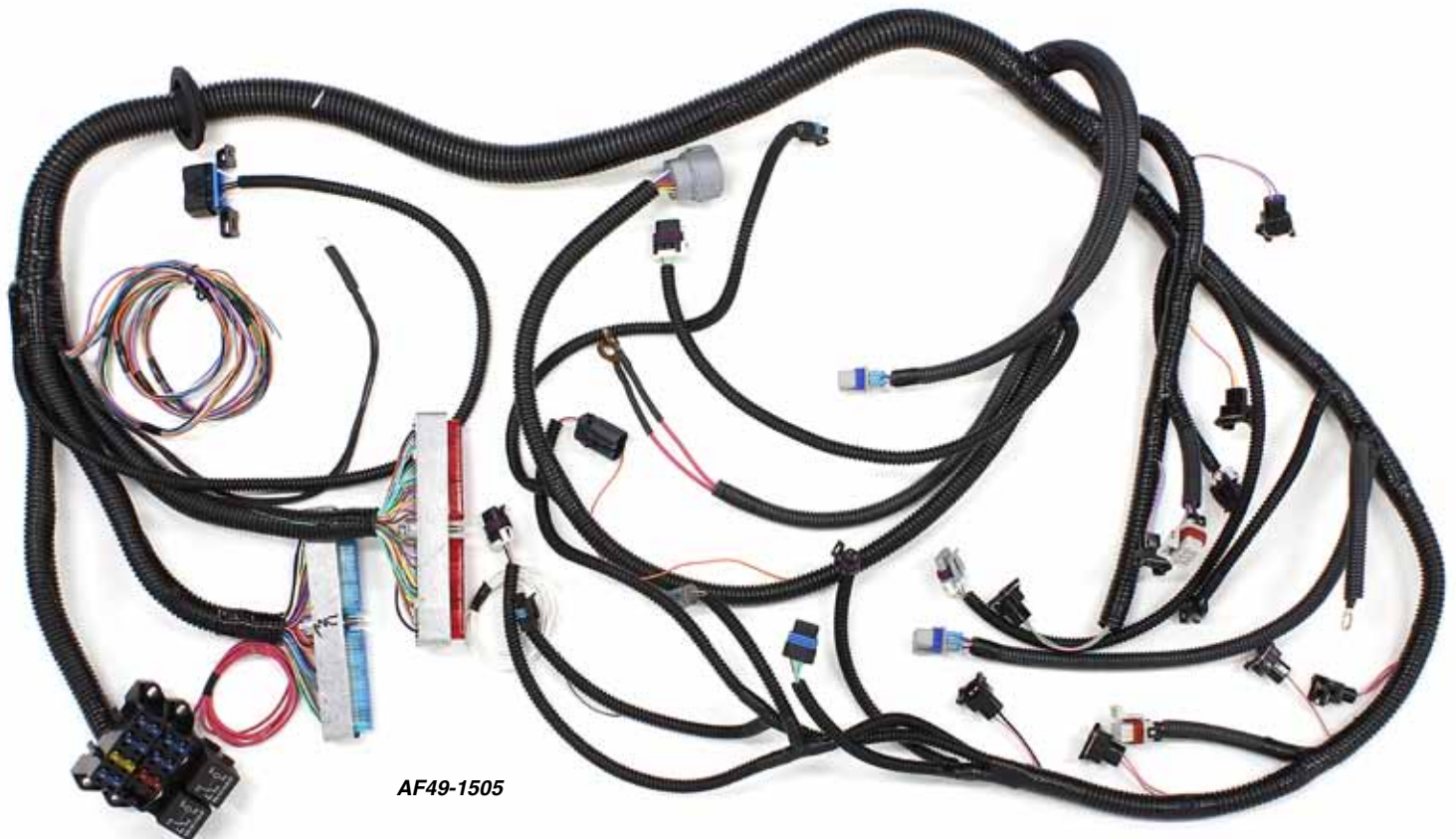
This AeroFlow Performance wiring harness is designed to be a complete plug and play harness for EFI GM LS3 and LSX series engines using a 58 tooth crank sensor. It is a complete standalone replacement wiring harness that suits GM LS3 and LSX engines (2006 and newer) with Fly By Wire throttle body and T56 manual transmissions or non-electronic controlled automatic transmissions. Perfect for retrofitting into older muscle cars and street rods or newer non-emissions controlled vehicles with a four wire hook-up (switched power, constant power and ground connections). The harness features a sliding grommet seal for a leak proof installation and 1.2 to 1.5 meters (3.9 to 4.9 feet) of length from the rear of the cylinder head to the ECM mounting position under the vehicle dashboard. The harness is constructed with GM Delphi connectors and terminals and high temperature wires. It includes all wiring that is required by the Engine Control Module (ECM) to run and control the fuel injection system.

CONNECTIONS INCLUDED FOR:

- Fuse/Relay Box
- Fuel Pump Control (Relay included)
- Fan controls (Relays and fuse Sold Separately)
- Check Engine Light, Speedo output, Tachometer, OBD2 Port
- Throttle Body
- Accelerator Pedal
- Mass Air Flow Sensor (3 Pin)
- Manifold Absolute Pressure Sensor
- Engine Coolant Temp Sensor
- Alternator Control (4 Pin)
- Oxygen Sensors (x 2)
- Knock Sensor
- Crankshaft Position
- Camshaft Position (Non VVT only)
- Fuel Injectors (USCAR Plugs)
- Coil Packs
- Vehicle Speed Sensor



Part No	Suits
AF49-1506	GM LS3 with manual transmission
AF49-1590	Replacement firewall grommet



AF49-1505

GM LS1 WIRING HARNESS (AUTOMATIC TRANSMISSION)

This Aeroflow Performance wiring harness is designed to be a complete plug and play harness for EFI GM LS1/LS6 series engines. It is a complete standalone replacement wiring harness that suits GM LS1 engines (1997 to 2002) with drive by cable throttle body and 4L60E or 4L80E automatic transmissions. Perfect for retrofitting into older muscle cars and street rods or newer non-emissions controlled vehicles with a four wire hook-up (switched power, constant power and ground connections). The harness features a sliding grommet seal for a leak proof installation and 1.2 to 1.5 meters (3.9 to 4.9 feet) of length from the rear of the cylinder head to the PCM mounting position under the vehicle dashboard. The harness is constructed with GM Delphi connectors and terminals and high temperature wires. It includes all wiring that is required by the Powertrain Control Module (PCM) to run and control the fuel injection system and automatic transmission.

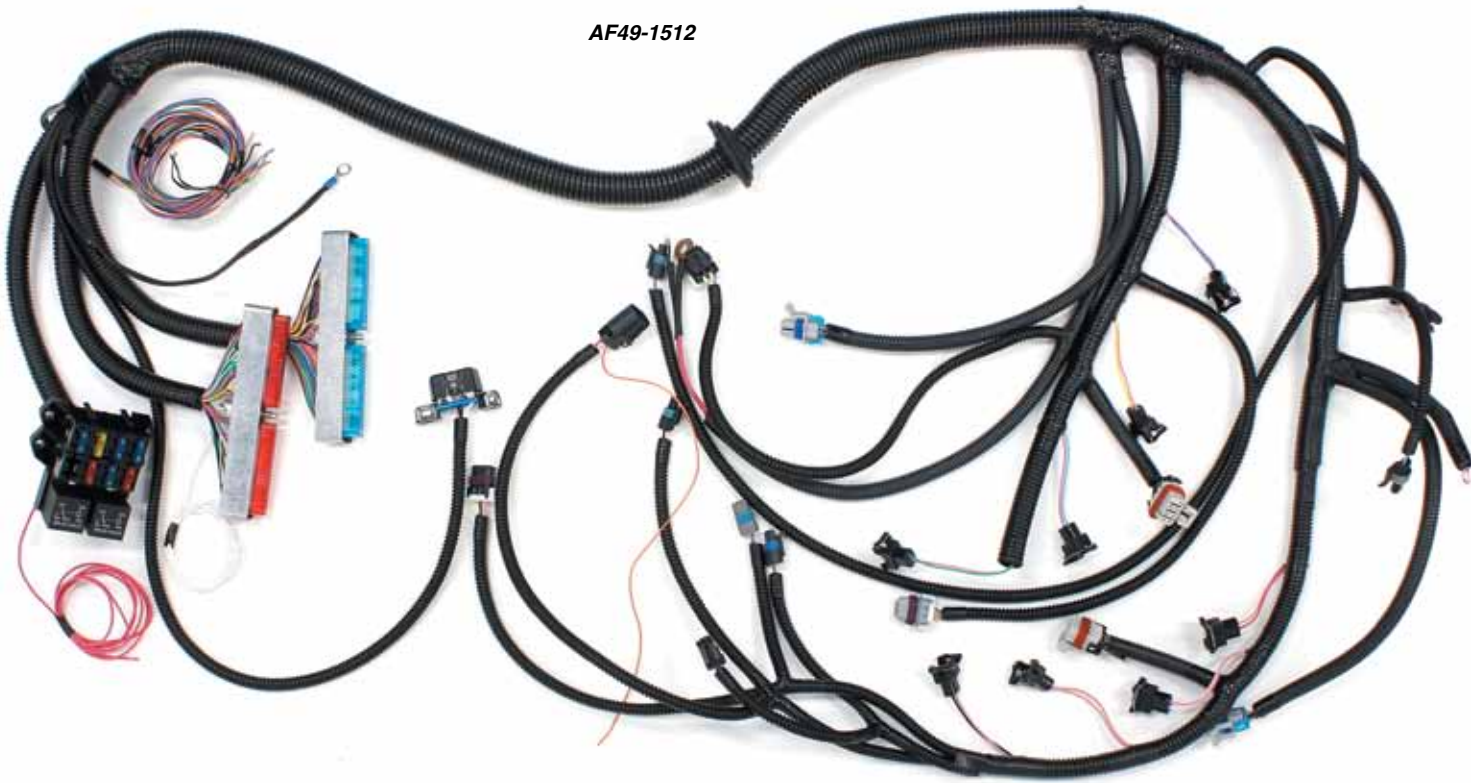
CONNECTIONS INCLUDED FOR:

- Fuse/Relay Box
- Fuel Pump Control (Relay included)
- Fan controls (Relays and fuse Sold Separately)
- Check Engine Light, Speedo output, Tachometer, OBD2 Port
- Idle Air Control and Throttle Position Sensor
- Mass Air Flow Sensor (3 Pin)
- Manifold Absolute Pressure Sensor
- Engine Coolant Temp Sensor
- Alternator Control (4 Pin)
- Oxygen Sensors (x 2)
- Knock Sensor
- Crankshaft Position
- Camshaft Position
- Fuel Injectors (EV1 Plugs)
- Coil Packs
- Automatic Transmission control



Part No	Suits
AF49-1505	GM LS1 with automatic transmission
AF49-1590	Replacement firewall grommet

AF49-1512



GM LS1 WIRING HARNESS (MANUAL TRANSMISSION)

This Aeroflow Performance wiring harness is designed to be a complete plug and play harness for EFI GM LS1/LS6 series engines. It is a complete standalone replacement wiring harness that suits GM LS1 engines (1997 to 2002) with drive by cable throttle body and T56 manual transmissions or non-electronic controlled automatic transmissions. Perfect for retrofitting into older muscle cars and street rods or newer non-emissions controlled vehicles with a four wire hook-up (switched power, constant power and ground connections). The harness features a sliding grommet seal for a leak proof installation and 1.2 to 1.5 meters (3.9 to 4.9 feet) of length from the rear of the cylinder head to the PCM mounting position under the vehicle dashboard. The harness is constructed with GM Delphi connectors and terminals and high temperature wires. It includes all wiring that is required by the Powertrain Control Module (PCM) to run and control the fuel injection system.

CONNECTIONS INCLUDED FOR:

- Fuse/Relay Box
- Fuel Pump Control (Relay included)
- Fan controls (Relays and fuse Sold Separately)
- Check Engine Light, Speedo output, Tachometer, OBD2 Port
- Idle Air Control and Throttle Position Sensor
- Mass Air Flow Sensor (3 Pin)
- Manifold Absolute Pressure Sensor
- Engine Coolant Temp Sensor
- Alternator Control (4 Pin)
- Oxygen Sensors (x 2)
- Knock Sensor
- Crankshaft Position
- Camshaft Position
- Fuel Injectors (EV1 Plugs)
- Coil Packs
- Vehicle Speed Sensor
- Reverse Lockout Sensor



Part No	Suits
AF49-1512	LS1 Standalone wiring harness
AF49-1590	Replacement firewall grommet

ELECTRICAL ACCESSORIES & GAUGES



AF49-1504

GM LS1 COIL HARNESSSES

Aeroflow Performance EFI LS1 Coil Sub Harness. This coil sub harness is intended to be used with factory LS1 coils with the factory GM Coil-on-plug connectors. These sub-harnesses allow for custom coil brackets that place coils closer together or in a different position besides the factory location. Available in OEM length, designed to be a complete plug and play. Sold Individually.

Part No	Description
AF49-1504	OEM Fitment



GM LS1 COIL PLUG & PINS

The Aeroflow Performance GM LS1 coil plug is a great solution when re wiring the car for a fresh start or you wish to make new extension harnesses yourself when relocating the coil packs. Over time with heat these plugs can become brittle and break apart so it's a great idea to replace them to avoid any unwanted misfiring issues

Part No	Suits
AF49-1525	GM LS1 coil plug (1 plug per pack)



GM LS COIL EXTENSION HARNESSSES

These harnesses are designed to extend from your OEM harness to your coil harness when you have relocated your coils further away.

Part No	Description
AF49-1509	460mm (18") long
AF49-1510	1170mm (46") Long



GM LS2 COIL OEM HARNESS

Aeroflow Performance EFI LS2 Coil Sub Harness. This coil sub harness is intended to be used with factory LS2 coils with the factory GM Coil-on-plug connectors. Sold Individually.

Part No	Description
AF49-1534	GM LS2 OEM Coil harness



GM LS2 COIL PLUGS (4 Pack)

These Aeroflow Performance 4 pin ignition coil pack automotive plugs are used with GM series LS2 engines or when you wish to convert over to the later model coil packs on any conversions. The set of 4 pre-terminated coil plug looms allow easy installation on current wiring without the need to crimp. Perfect for those that are replacing worn damaged connectors or for those creating a new loom due to relocating coils. Note: Extra pins supplied for custom looms.

Part No	Suits
AF49-1535	LS2 Coil plugs. 4 Pack



UNIVERSAL ELECTRICAL DE-PIN KIT

The Aeroflow Performance electrical connector terminal de-pin kit is one of the handiest additions to your tool kit. The de-pin kit enables you to eject the terminals out of connector easily and without damaging the terminal, wire or connector.

Part No	Description
AF49-8552	Universal electrical terminal De-Pin kit



FLY BY WIRE EXTENSION HARNESS

Designed to suit VZ-on LS based engines with the fly-by-wire throttle body, this extension harness is perfect for aftermarket Hi-Rise manifold where the original wiring simply will not reach. Will not suit 5.7L VZ Commodore.

Part No	Suits
AF49-1516	VZ-on LS fly by wire extension harness



VE AIR INTAKE SENSOR HARNESS

Designed to suit the VE commodore air intake sensor when deleting the MAF sensor for aftermarket engine tunes.

Part No	Suits
AF49-1513	VE air intake sensor harness



O2 SENSOR EXTENSIONS

The AeroFlow Performance oxygen sensor extensions are a must when upgrading the exhaust and the O2 sensors are moved further away from their factory OE location. They feature an OEM design that plugs right into the OE sensor harness on one end and the O2 sensor on the other with no cutting or splicing required. Made from high temperature resistant wiring and with a fire retardant shielding for added protection against the heat from the exhaust system. Designed to be a plug and plug in Holden Commodore early VT and late VY, VZ & VE.

Part No	Suits	Total length Inc Plugs
AF49-1514	Late VY, VZ & VE O2 sensor extension	360mm (14-11/64")
AF49-1515	VT to early VY O2 sensor extension	360mm (14-11/64")

INJECTOR ADAPTERS

The AeroFlow Performance range of injector harness adapters are an easy plug and play solution which requires no wiring. Gone are the days of having to splice, crimp or solder wires to make a mess of your wiring and cause potential wiring issues in the future. These OE quality adapters come in a range of different varieties to suit many different applications.



EV1 INJECTOR TO USCAR PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have an EV1 plug and the engine harness has USCAR injector plug.

Part No	Suits
AF49-1517	EV1 to USCAR



USCAR INJECTOR TO EV1 PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have an USCAR plug and the engine harness has EV1 injector plug.

Part No	Suits
AF49-1518	USCAR to EV1



DENSO INJECTOR TO USCAR PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have an Denso style plug and the engine harness has USCAR injector plug.

Part No	Suits
AF49-1519	Denso to USCAR



USCAR INJECTOR TO DENSO PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have an USCAR style plug and the engine harness has Denso injector plug.

Part No	Suits
AF49-1526	USCAR to Denso



USCAR INJECTOR TO HONDA PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have the USCAR style plug and the engine harness has Honda injector plug.

Part No	Suits
AF49-1529	USCAR to Honda



USCAR INJECTOR TO BOSCH PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have a USCAR plug and the engine harness has Bosch Injector plugs. End to End length : 100mm (3-15/16").

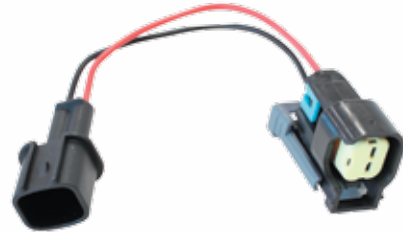
Part No	Suits
AF49-1601	USCAR injector to Bosch plug adaptor



BOSCH INJECTOR TO USCAR PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have a Bosch plug and the engine harness has USCAR injector plugs. End to End length : 100mm (3-15/16").

Part No	Suits
AF49-1602	Bosch injector to USCAR plug adaptor



USCAR INJECTOR TO NISSAN PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have a USCAR plug and the engine harness has Nissan Injector plugs. End to End length : 100mm (3-15/16").

Part No	Suits
AF49-1603	USCAR injector to Nissan plug adaptor



BOSCH INJECTOR TO NISSAN PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have a Bosch plug and the engine harness has Nissan Injector plugs. End to End length : 100mm (3-15/16").

Part No	Suits
AF49-1604	Bosch injector to Nissan plug adaptor



DENSO INJECTOR TO BOSCH PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that have a Denso plug and the engine harness has Bosch injector plugs. End to End length : 100mm (3-15/16"). Note: DENSO multi-fit plug.

Part No	Suits
AF49-1605	Denso injector to Bosch plug adaptor

BOSCH INJECTOR TO DENSO PLUG ADAPTOR



Quick and easy adapting solution when fitting injectors that have a Bosch plug and the engine harness has Denso plugs. End to End length : 100mm (3-15/16").

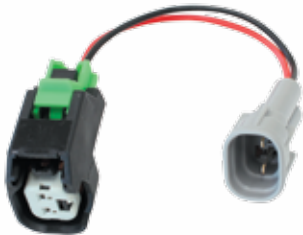
Part No	Suits
AF49-1606	BOSCH injector to DENSO plug adaptor



DENSO INJECTOR TO NISSAN PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that require a Denso plug and the engine harness has Nissan injector plugs. End to End length : 100mm (3-15/16").

Part No	Suits
AF49-1610	DENSO injector to Nissan plug adaptor



USCAR INJECTOR TO DENSO PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that require a USCAR plug and the engine harness has Denso injector plugs. End to End length : 100mm (3-15/16").

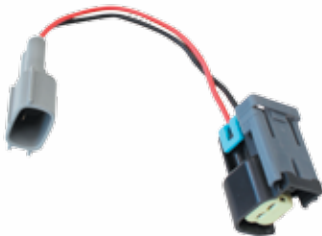
Part No	Suits
AF49-1607	USCAR injector to Denso plug adaptor



DENSO INJECTOR TO BOSCH LOOM

Aeroflow Performance Quick and easy adapting solution when fitting injector that have a DENSO plug and the engine harness has Bosch injector plug. End to End length : 100mm (3-15/16").

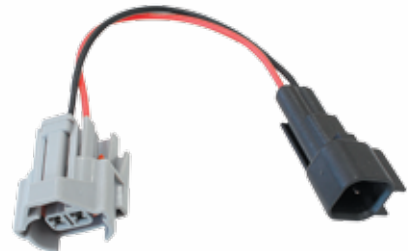
Part No	Suits
AF49-1611	DENSO injector to Bosch loom



USCAR INJECTOR TO TOYOTA PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that require a USCAR plug and the engine harness has Toyota 1ZZ, 2ZZ, 1GRFE injector plugs. End to End length : 100mm (3-15/16").

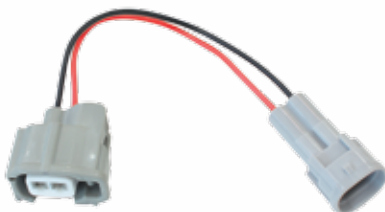
Part No	Suits
AF49-1608	USCAR injector to Toyota plug adaptor



DENSO INJECTOR TO USCAR LOOM

Aeroflow Performance Quick and easy adapting solution when fitting injector that have a DENSO plug and the engine harness has USCAR injector plug. End to End length : 100mm (3-15/16").

Part No	Suits
AF49-1612	DENSO injector to USCAR loom



TOYOTA INJECTOR TO DENSO PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that require a Toyota 1ZZ or 2ZZ plug and the engine harness has Denso injector plugs. End to End length : 100mm (3-15/16").

Part No	Suits
AF49-1609	Toyota injector to Denso plug adaptor



USCAR INJECTOR TO NISSAN LOOM PLUG ADAPTOR

Quick and easy adapting solution when fitting injectors that require a USCAR plug and the engine harness has Nissan injector plugs. End to End length : 100mm (3-15/16").

Part No	Suits
AF49-1613	USCAR injector to NISSAN plug adaptor

ELECTRICAL ACCESSORIES & GAUGES



EV1 INJECTOR TO HONDA LOOM

Aeroflow Performance Quick and easy adapting solution when fitting injector that have a EV1 plug and the engine harness has Honda injector plug. End to End length : 100mm (3-15/16").

Part No	Suits
AF49-1614	EV1 injector to Honda loom

INJECTOR PLUGS

The Aeroflow Performance range of injector plugs are designed to be an OE replacement plug. They high quality reproduction connectors that fit perfectly to the original OE injector. These plugs are a great idea when re wiring the car for a fresh start or your injector plug over time with heat has become brittle and break apart. These OE quality plugs come in a range of different varieties to suit many different applications.



USCAR INJECTOR PLUG & PINS

Male injector plug to suit USCAR injectors. Includes housing, pins and seals

Part No	Suits
AF49-1523	USCAR plug

JETRONIC / BOSCH INJECTOR PLUG & PINS



This injector plug is specifically designed to suit your injectors with the EV1 'Square' style injector connectors with the top-centre key. Includes housing, pins, seals and high quality rubber boot.

Part No	Suits
AF49-1524	Bosch / Jetronic minitimer

SUMOTOMO / DENSO PLUG & PINS



Connector to suit Denso Low Guide injectors. May also suit many OE Japanese model two pin plugs. Includes housing, pins and seals

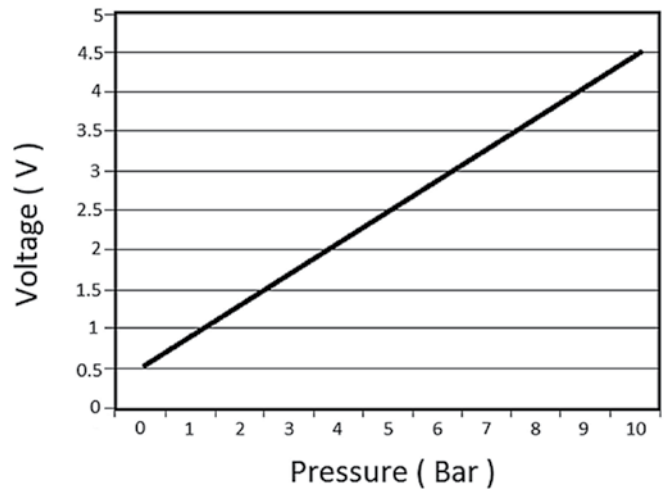
Part No	Suits
AF49-1522	Denso multi fit plug



PRESSURE SENSOR

The Aeroflow Performance pressure sensor (transducer) is a 150PSI (10 Bar) sensor with linear voltage output. Commonly used as an oil pressure sensor or fuel pressure sensor it also works with automotive gauges and data-loggers (as a pressure sender / transducer sensor) on popular aftermarket brands and Ecu's. Can also be used for Wastegate Pressure and in CO2 Systems making it a very versatile sensor. This sensor is fully calibrated for high accuracy and designed for high stability across the temperature range. It includes the plug and pins to easily wire into any application (plug / pins also sold separately AF49-1520)

- This sensor has a 1/8" NPT thread
- The sensor body material is Brass
- Overall length is 44.30mm (1-47/64")
- Operating pressure range is 0 to 10 bar (150 psi)
- Supply voltage range is 4.65 to 5.35 volts (working voltage is 5 volts)
- Response working time is 10 milliseconds



Part No	Suits
AF49-1551	Pressure sensor 150 psi 10 bar

PRESSURE SENSOR PLUG



This wiring plug is specifically designed to suit TI/EURO and Honeywell Pressure Sensors as well as GM throttle position sensors. Includes plug, pins and rubber seals.

- Suits AF49-1551 pressure sensor.

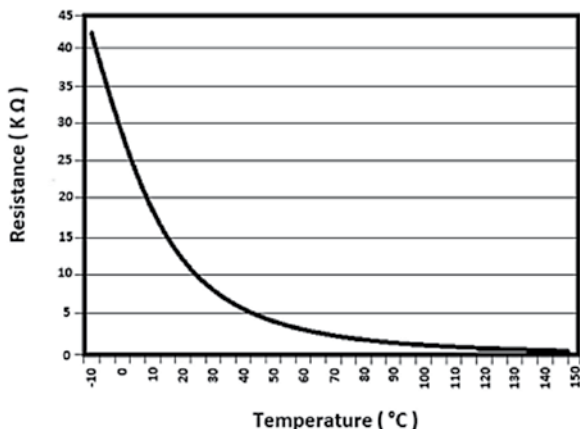
Part No	Suits
AF49-1520	TI / EURO Pressure sensor plug



TEMPERATURE SENSOR

The Aeroflow Performance temperature sensor is a Negative Temperature Coefficient (NTC) thermistor sensor. The NTC is a passive resistor, and the resistance of an NTC varies with temperature. More specifically, as the ambient temperature around an NTC increases, the resistance of the NTC decreases. This sensor is fully calibrated for high accuracy and designed for high stability across the temperature range. It includes the plug and pins to easily wire into any application.

- This sensor has a 1/8" NPT thread
- The sensor body material is Brass
- Overall length is 51.70mm (2-1/32")
- Depth of sensor is 22.20mm (7/8")
- Operating temperature range is -20 to 150°C (-20 to 302°F)
- Supply working voltage is 5 volts
- Response working time is 10 milliseconds



Part No	Suits
AF49-1550	Temp Sensor 0 - 150°C (0 - 302°F)



PRESSURE SENSOR BLOCK

The Aeroflow Performance pressure sensor block is a must to protect your transducers from harsh engine vibrations, shock loads and heat leading to premature failure to the sensitive internals of the modern day pressure sensor when mounting directly to engine blocks. To prolong the life and reliability remote mounting these sensitive pressure sensors is recommended to improve service life and reliability. This block allow you to remote mount up to 3 sensors with 3 x 1/8" NPT and 10 x 1/8" NPT for input line configurations. This make it perfect to improve engine bay organization by neaten up wiring, plumbing and bringing all the sensors to one location for easy maintenance. Compatible with all transducers that utilize 1/8 NPT male threads and 7/8" or smaller body/hex diameter.

The kit includes: 1x 3 Port Sensor Block, 3x 1/8" NPT Plugs, 2x M6 Stainless Steel Bolts, 2x M6 Stainless Steel Washers, 2x M6 Stainless Steel Nyloc Nuts, Mounting hole spacing: 35mm
 Total length 105mm (4-9/64").
 Total width 31mm (1-1/8").
 Height 25mm (63/64)

Part No	Finish
AF456-03BLK	Black
AF456-03S	Silver

MAP SENSOR



The Aeroflow Performance Manifold Absolute Pressure (MAP) sensor is a 4BAR (58PSI) MAP sensor. This sensor is used to determine engine load on forced induction engines. This sensor is intended to be used on engines producing positive manifold pressure up to 3 bar, or roughly 44psi of boost. This sensor is not recommended for use with engines that will not see boost above 1 bar, as it limits sensor resolution. This sensor is fully calibrated for high accuracy and designed for high stability across the temperature range. It includes the plug and pins to easily wire into any application.

- This sensor has a 5mm (13/64") vacuum barb
- Overall length is 52mm (2-2/64")
- Overall Width is 27.50mm (1-5/64")
- Overall body height is 11.60mm (29/64")
- Operating pressure range is 20 kpa to 400 kpa
- Supply voltage range is 4.65 to 5.35 volts (working voltage is 5 volts)
- Response working time is 1 millisecond

Part No	Suits
AF49-1552	Manifold absolute pressure sensor



ETHANOL CONTENT SENSOR

The Aeroflow Performance E85 / Flex Fuel ethanol content sensor measures a vehicle's fuel ethanol content percentage and fuel temperature, which allows users with programmable engine management systems (capable of tuning for flex fuel) the ability to optimize an engine's tuning calibration for fuel ethanol content. While many petrol stations label flex fuel as E85 (85% Ethanol and 15% Gasoline), actual ethanol content can be much different. Using this E85 Ethanol content sensor it delivers the ability to determine the amount of fuel blend being used at any given time. This sensor is a universal fitment with a 3/8" (9.52mm) barbs on either end. It does not include the plug and pins which are sold separately (AF49-1521). We recommend the use of our push-on Efi fittings AF808-02 which are sold separately.

- Overall length is 100mm (3-15/16")
- Overall Width is 76mm (3")
- Overall height is 37mm (1-29/64")

Part No	Suits
AF49-1555	E85 fuel Flex sensor

ETHANOL CONTENT SENSOR PLUG & PINS



E85 Flex Fuel sensor plug and pins ONLY

Part No	Suits
AF49-1521	E85 Flex Fuel sensor plug and pins



AIR FUEL RATIO GAUGE

The AeroFlow Performance digital Air Fuel Ratio Kit has been designed for you to provide good insurance for your engine to ensure it does not run too lean while driving. Accurate AFR data is critical when tuning an engine. Running rich can cause a loss in power, while running too lean may result in serious engine damage. Using the AeroFlow Performance wideband AFR gauge with a 5-wire heated wideband LSU 4.9 sensor during the tuning process allows you to monitor AFR's and adjust tuning parameters to optimize them for maximum power and efficiency.

Featured with this wideband is a blue LCD with a digital readout in the centre of the gauge, and a bar-graph style LED's around the outside of the gauge that change from green (rich) to yellow (optimal) to red (lean) for immediate reference to the AFR.

- This wideband range reads from 10.0.1 to 20.0.1 AFR readings.
- Gauge to Sensor cable is 3 meters (9.84 ft)
- LSU sensor cable is 980mm (3.21ft)
- Gauge diameter is 2-1/16" (52mm)
- O2 Sensor bung is M18x1.5mm

• LSU 4.9 WIDEBAND SENSOR IS NOT COVERED UNDER ANY WARRANTY

Included in this kit is the gauge, LSU 4.9 5 wire heated O2 sensor, weld-in bung, wiring harness, and instructions for installation.

Part No	Suits
---------	-------

AF49-7500	Air fuel ratio gauge kit
-----------	--------------------------



WIDEBAND OXYGEN SENSOR

The AeroFlow Performance 5-wire heated wideband LSU 4.9 oxygen sensor is a must during the tuning process as it allows you to monitor AFR's and adjust tuning parameters to optimize them for maximum power and efficiency.

- Wire harness is 980mm (3.21ft) (from hexagonal nut to the connector)
- **LSU 4.9 WIDEBAND SENSOR IS NOT COVERED UNDER ANY WARRANTY**

Part No	Suits
---------	-------

AF49-7501	Wideband oxygen sensor ONLY
-----------	-----------------------------



O2 SENSOR EXTENSION

This AeroFlow Performance o2 oxygen sensor extension harness is a great option when your current wideband O2 sensor cable is just too short for your setup. This extension will allow you to reach where it is needed without the stress of having to make an entire new harness from scratch.

- Length is 3 meters (9.84 ft)
- Suits LSU 4.9 wideband O2 sensor

Part No	Suits
---------	-------

AF49-7502	Wideband oxygen sensor extension
-----------	----------------------------------



BOSCH DBW THROTTLE BODY PLUG

This wiring plug is specifically designed to suit Bosch electronic throttle bodies.

Part No	Suits
---------	-------

AF49-2135	Bosch DBW plug and pins
-----------	-------------------------



BOSCH ACCELERATOR PEDAL PLUG

This wiring plug is specifically designed to suit Bosch DBW accelerator pedals.

Part No	Suits
---------	-------

AF49-2137	Bosch DBW accelerator pedal plug and pins
-----------	---

HOBB SWITCHES

Aeroflow's hobb switches are a great way to ensure safety of your engine. The 5-7 PSI (.3-.5 BAR) (AF49-2010) can be used to cut ignition or fuel pump when pressure drops saving you from an expensive rebuild. Aeroflow also offer a vacuum hobb switch (AF49-2011) that can turn a vacuum pump on when pressure drops below 17inHG in a road driven car that has a large camshaft with low vacuum to create a better pedal feel.



Part No	Description
AF49-2010	Hobb switch (5 PSI (.3 BAR) Open) 1/8" NPT
AF49-2011	Vacuum pressure switch, closed at 17"HG. 1/8" NPT



SPECIFICATIONS (AF49-2010)	
Pressure Set Point 1	Factory set from 4 to 7psi
Max Operating Pressure	150psi
Burst Pressure	750psi
Operating Temperature Range	-40°C to 120°C
Electric Rating	Resistive: 15 AMP -6 VDC
	8 AMP - 12 VDC
	4 AMP - 24VDC
Terminals Connection	Inductive: 1 AMP - 120 VAC
	0.5 AMP - 240 VAC
Terminals	#8 - 32 screws, 1/4" blade
Connection	1/8" NPT Male

SPECIFICATIONS (AF49-2011)	
Pressure Set Point 1	7"Hg vaccum (opens)
Max Operating Pressure	30"Hg vaccum
Burst Pressure	150psi
Operating Temperature Range	-40°C to 120°C
Electric Rating	Resistive: 15 AMP -6 VDC
	8 AMP - 12 VDC
	4 AMP - 24VDC
Terminals Connection	Inductive: 1 AMP - 120 VAC
	0.5 AMP - 240 VAC
Terminals	#8 - 32 screws, 1/4" blade
Connection	1/8" NPT Male

AUTOMOTIVE ELECTRICAL CONNECTOR KIT

Features a spade style crimp terminal which will handle max 20 AMP. It will accept wire size from 1.0mm to 1.5mm. Each Kit includes 10 x 1 pin connectors, 10 x 2 pin connectors, 8 x 3 pin connectors, 8 x 4 pin connectors, 200 male/female pins and one crimp tool.

Part No	Description
AF49-9550-KIT	Automotive electrical connector kit

Replacement connectors	
AF49-9551	1 pin connectors with male/female pins
AF49-9552	2 pin connectors with male/female pins
AF49-9553	3 pin connectors with male/female pins
AF49-9554	4 pin connectors with male/female pins



WEATHERPACK CONNECTOR KIT

Protect against dirt, water, chemicals, vibration and temperature range of -40°C to 120°C (-40°F to 248°F). Positive lock connectors allow you to hear the click for correctly joined connectors. Each terminal has its own tower to eliminate shorting and each tower handles 20 amp. Each Kit includes 6 x 1 pin connectors, 4 x 2 pin connectors, 4 x 3 pin connectors, 2 x 4 pin connectors, 2 x 6 pin connectors, 100 male/female pins, 80 wire seals, 20 cavity plugs and one crimp tool.

Part No	Description
AF49-8500-KIT	Weatherpack connector kit

Replacement connectors	
AF49-8501	1 pin connectors with male/female pins & seals
AF49-8502	2 pin connectors with male/female pins & seals
AF49-8503	3 pin connectors with male/female pins & seals
AF49-8504	4 pin connectors with male/female pins & seals
AF49-8506	6 pin connectors with male/female pins & seals
AF49-8520	Female pins (Pack of 10)
AF49-8521	Male pins (Pack of 10)
AF49-8523	Cavity plugs (Pack of 10)
AF49-8531	1 pin connector seal (Pack of 10)
AF49-8532	2 pin connector seal (Pack of 10)
AF49-8533	3 pin connector seal (Pack of 10)
AF49-8534	4 pin connector seal (Pack of 10)
AF49-8536	6 pin connector seal (Pack of 10)
AF49-8540	Grey wire seals (Pack of 10)
AF49-8541	Green wire seals (Pack of 10)
AF49-8550	Weatherpack crimp tool
AF49-8551	Pin removal tool



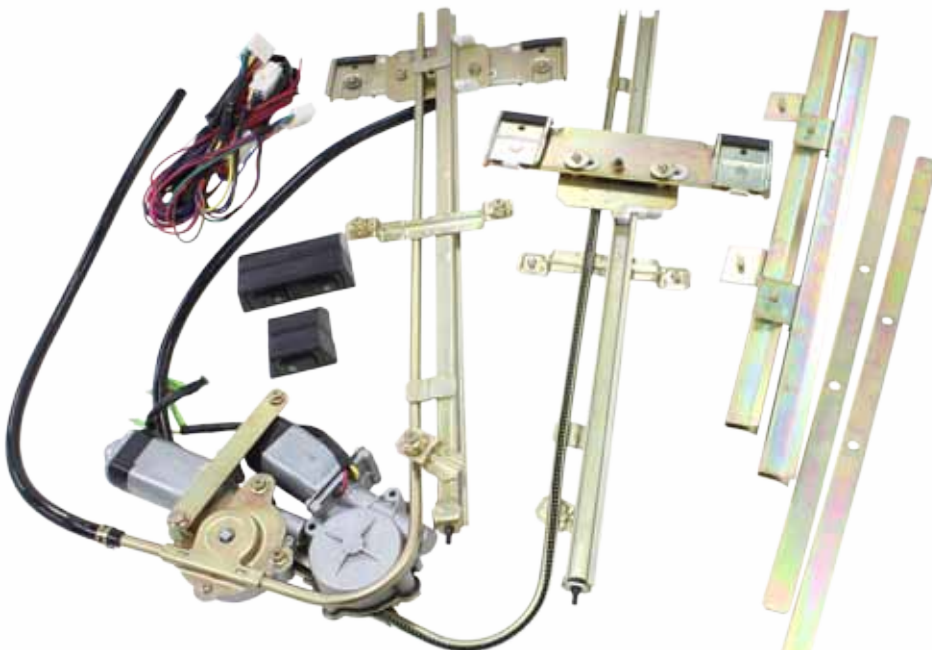
WEATHERTIGHT CONNECTOR KIT

Sealed safe, reliable and versatile automotive electrical Deutsch DT style connectors. Each connector contains a secondary wedge lock for maximum contract retention. Each pin accepts 14 AWG wire size and 13 amp rating.

Each Kit includes: 4 x 2 pin connectors, 4 x 3 pin connectors, 4 x 4 pin connectors, 4 x 6 pin connectors, 2 x 8 pin connectors, 2x 12 pin connectors, 200 male/female pins, 25 cavity plugs and one crimp tool.



Part No	Description
AF49-9000-KIT	Weather-tight connector kit
Replacement connectors	
AF49-9002	2 pin connectors with male/female pins, locks & seals
AF49-9004	4 pin connectors with male/female pins locks & seals
AF49-9006	6 pin connectors with male/female pins locks & seals
AF49-9008	8 pin connectors with male/female pins locks & seals
AF49-9012	12 pin connectors with male/female pins locks & seals
AF49-9020	Female pins (Pack of 10)
AF49-9021	Male pins (Pack of 10)
AF49-9022	Cavity plugs (Pack of 10)
AF49-9030	2 pin connector Seals (Pack of 5)
AF49-9031	4 pin connector seal (Pack of 5)
AF49-9032	6 pin connector seal (Pack of 5)
AF49-9033	8 pin connector seal (Pack of 5)
AF49-9034	12 pin connector seal (Pack of 5)
AF49-9040	2 pin wire seals (Pack of 5)
AF49-9041	4 pin wire seals (Pack of 5)
AF49-9042	6 pin wire seals (Pack of 5)
AF49-9043	8 pin wire seals (Pack of 5)
AF49-9044	12 pin wire seals (Pack of 5)
AF49-9050	Weather-tight crimp tool
AF49-9051	Pin removal tool



ELECTRIC POWER WINDOW KIT

Aeroflow Performance universal electric power window kit is a great option for any custom car that has a sliding flat side glass window. Due to the high-torque motors and custom mounting brackets, this power window kit is great for older cars that have never had power windows and installation is simple. Each kit comes with high-torque worm-gear driven motors, reinforced guide tracks and adjustable window bases, all of which assure smooth window operation that is quiet and long lasting. This kit is designed to suit 2 door cars with a flat glass that goes straight up and down and are between 152.4mm (6") to 609.6mm (24"). It is recommended to use a 40 amp relay kit (sold separately AF49-1038) to power this universal electric power window kit.

Part No	Suits
AF49-1600	Flat glass universal electric power window kit



S/S NUMBER PLATE BOLTS WITH LIGHT

Part No	Description
AF49-2005	Number plate bolts with built in lights. 5/16 UNC thread.



**GEN 2 LIQUID FILLED
PRESSURE GAUGES 38mm (1-1/2")**

Part No	Description
---------	-------------

AF30-2200	1 Bar (15 PSI) (black face, white pointer)
AF30-2208	2 Bar (30 PSI) (black face, white pointer)
AF30-2201	7 Bar (100 PSI) (black face, white pointer)
AF30-2202	1 Bar (15 PSI) (white face, black pointer)
AF30-2209	2 Bar (30 PSI) (white face, black pointer)
AF30-2203	7 Bar (100 PSI) (white face, black pointer)

Note: All 1/8" NPT male thread.

GEN 2 PRESSURE GAUGES 38mm (1-1/2")

Part No	Description
---------	-------------

AF30-2204	1 Bar (15 PSI) (black face, white pointer)
AF30-2210	2 Bar (30 PSI) (black face, white pointer)
AF30-2205	7 Bar (100 PSI) (black face, white pointer)
AF30-2206	1 Bar (15 PSI) (white face, black pointer)
AF30-2211	2 Bar (30 PSI) (white face, black pointer)
AF30-2207	7 Bar (100 PSI) (white face, black pointer)

Note: All 1/8" NPT male thread.



**MAINTAINING LIQUID FILLED
GAUGES**

Over time liquid filled gauges can build up pressure that may throw off their calibration. It is recommended that every change of season you place the gauge face down and uncap/recap the rubber grommet to release any pressure build up and equalize pressure. This will ensure the gauge reads correctly.



CORRECT WAY TO FIT GAUGES

When installing pressure gauges always screw the fitting in via the brass fitting DO NOT tighten by holding the gauge body, this will cause the gauge to twist off the brass fitting and damage the gauge mechanism. Start the fitting by hand and then use the correct spanner to tighten using the hex on the brass fitting as shown.



S/S BRAIDED LINE GAUGE KITS

AN	.9m 3 ft	1.2m 4 ft	1.8m 6 ft
-3	AF30-3003	AF30-3004	AF30-3006
-4	AF30-4003	AF30-4004	AF30-4006



Note: Line is 250 series nylon braided hose.

BLACK BRAIDED LINE GAUGE KITS

AN	.9m 3 ft	1.2m 4 ft	1.8m 6 ft
-3	AF30-3003BLK	AF30-3004BLK	AF30-3006BLK
-4	AF30-4003BLK	AF30-4004BLK	AF30-4006BLK



NYLON TUBING KIT 3.6M / 12ft

3.17mm (1/8") Diameter includes fittings & ferrules, only for mechanical pressure gauges up to 13.8 BAR (200psi). Not recommended for fuel pressure.

Part No	Description
AF30-3000	Clear line and silver fittings
AF30-3000BLK	Black line and black fittings
AF30-3050	Replacement Olives (5 Pack)



OIL PRESSURE GAUGE ADAPTER

Aeroflow's oil pressure and gauge adapters allow you to add an electric oil pressure gauge while still retaining the stock warning light or gauge. The adapters are 63.5mm 2-1/2" long and fit in-line between the engine and the stock oil pressure switch and have a 1/8"-27 NPT port on the side to suit all types of aftermarket applications such as Prolite, Turbo etc.

Part No	Description
AFGA-31	Oil Pressure Gauge Adapter 1/8" NPT
AFGA-32	Oil Pressure Gauge Adapter 1/4" NPT
AFGA-33	Oil Pressure Gauge Adapter 1/8" BSPP
AFGA-34	Oil Pressure Gauge Adapter M10 x 1.0
AFGA-35	Oil Pressure Gauge Adapter M14 x 1.5
AFGA-36	Oil Pressure Gauge Adapter M16 x 1.5
AFGA-37	Oil Pressure Gauge Adapter M18 x 1.5
AFGA-38	Adapter 1/4" NPT for Ford 289, 302 and 351 windsor



LS CHEVY OIL PRESSURE ADAPTER

The Aeroflow Performance LS series oil pressure gauge adapter is now available in a steel option to provide extra strength from engine vibration. This adapter allows the use of a standard oil pressure switch which is needed for standard computer and an auxiliary port for use with an aftermarket 1/8" NPT sender. With the swivel banjo design this adapter will suit all models with an M16 x 1.5mm thread.

Part No	Description
AF166-05-02-ST	LS Chevy oil pressure adapter



GM LS CHEVY OIL PRESSURE ADAPTER

Aeroflows GM LS series oil pressure gauge adapter has been designed to allow the use of the standard oil pressure switch which is needed for the standard computer and an auxiliary port for use with an aftermarket 1/8" NPT sender. With the swivel banjo design this adaptor will suit all models with the M16x1.5 thread

Port	Blue	Black	Silver
1/8" NPT	AF166-05-02	AF166-05-02BLK	AF166-05-02S

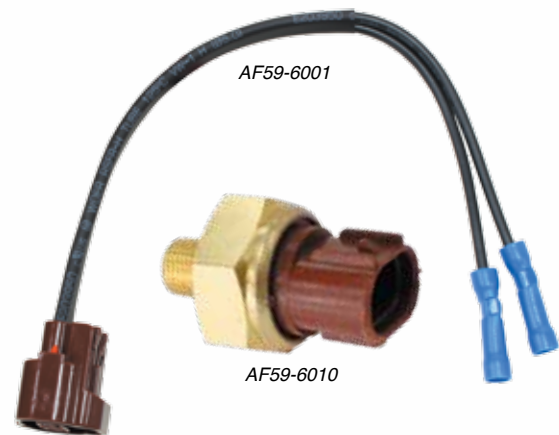
GM LS oil pressure adapter also available in steel: **AF166-05-02-ST**



TEMPERATURE PROBE ADAPTERS

Adapts mechanical temperature (5/8" -18 UNF) probe to NPT holes.

Thread	Blue	Black	Silver
3/8" NPT	AF660-06	AF660-06BLK	AF660-06S
1/2" NPT	AF660-08	AF660-08BLK	AF660-08S
-10ORB	AF661-10	AF661-10BLK	AF661-10S



FAN ACTIVATION SWITCH

Aeroflow Performance thermal temperature switch is designed to allow your electric fan to turn on and turn off at the present temperature of 79.5°C (175°F). This bi-metal temperature switch has a 1/8" NPT universal thread to fit multiple applications. Perfect for use with the inline barb adapters with 1/8" port, available in a range of sizes from 32mm (1-1/4") to 38mm (1-1/2").

Part No	Description
AF59-6010	Fan activation switch
AF59-6001	Plug wire loom



UNIVERSAL DUAL FAN RELAY

Aeroflow's Performance dual fan relay and wiring harness kit is essential with an twin electric fan setup. This universal kit will prevent voltage drops and amperage overloads which can cause havoc to your electrical system. It includes 2 x automotive 12 volt 40 amp relays, 2 x 30 amp circuit breaker, 3/8 NPT thermostat probe turn fan on at 85°C (185°F) and switches it off at 76°C (169°F), all crimp fittings and a prewired relay blocks for ease of installation.

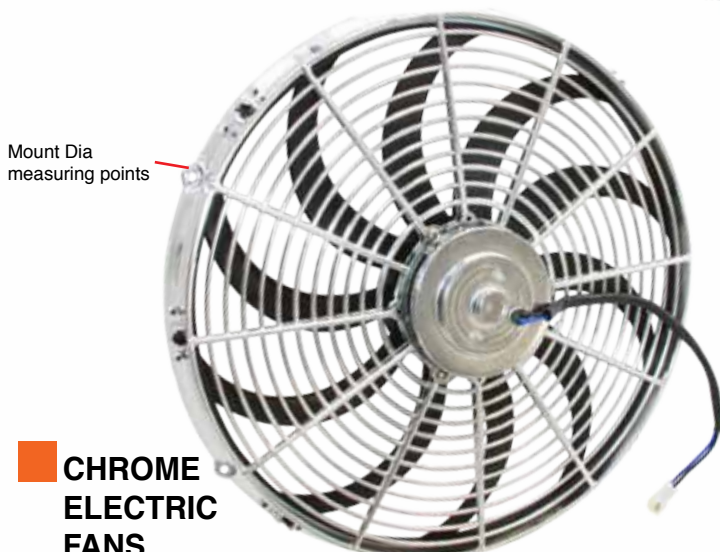
Part No	Description
AF49-1048	Dual fan relay



UNIVERSAL SINGLE FAN RELAY

Aeroflow's Performance single fan relay and wiring harness kit is essential with an electric fan setup. This universal kit will prevent voltage drops and amperage overloads which can cause havoc to your electrical system. It includes 1 x automotive 12 volt 40 amp relay, 1 x 30 amp circuit breaker, 3/8 NPT thermostat probe turn fan on at 85°C (185°F) and switches it off at 76°C (169°F), all crimp fittings and a prewired relay blocks for ease of installation.

Part No	Description
AF49-1006	Single fan relay



Mount Dia measuring points

CHROME ELECTRIC FANS

All Aeroflow electric fans come with fitting kit. Draws 10A at 13V
All fans are curved reversible blade for push or pull applications.
NOTE: Factory setup to puller applications.

Part No	Description	Mount Dia
AF49-1027	356mm (14") 1650 CFM	365mm (14-3/8")
AF49-1028	406mm (16") 2000 CFM	415mm (16-21/64")

NOTE: - Relay to be used with 30 amp fuse (Fuse not supplied).



Mount Dia measuring points

ELECTRIC FANS AND ACCESSORIES

All Aeroflow electric fans come with fitting kit. Draws 10A at 13V
All fans are curved reversible blade for push or pull applications.
NOTE: Factory setup to puller applications.

Part No	Description	Mount Dia
AF49-1017	178mm (7") 550 CFM	215mm (8-16/32")
AF49-1000	254mm (10") 850 CFM	285mm (11-13/64")
AF49-1001	305mm (12") 1400 CFM	310mm (12-13/64")
AF49-1002	356mm (14") 1650 CFM	365mm (14-3/8")
AF49-1003	406mm (16") 2000 CFM	415mm (16-21/64")
AF49-1004	Fan Mount Feet Short	
AF49-1007	Quick Fit Nylon Mounting Kit with protective foam pads for easy tool-free installation.	

NOTE: - Relay to be used with 30 amp fuse (Fuse not supplied).



AF49-1007

AF49-1004

HEAVY DUTY FAN MOUNTING KIT

Aeroflow Performance heavy duty fan mount kit is designed as a universal mounting kit which can be used for large fans which have the added weight that is required to support and hold them in place. It includes 4 x hex bolts, 4 x nylon nuts, 4 x fibre red washers and 4 x flat stainless steel washers. UHL 74.5mm (2-15/16"), Shank length 26mm (1-1/64"), washer O.D. 31mm (1-7/32").

Part No	Description
AF49-1049	Heavy duty fan mount kit

ELECTRIC FAN CONTROLLER

Adjustable electric fan temperature controller also allows you to monitor voltage, oil and water temperatures. Digital LED display. Include 1/8NPT sensor.
 Note: Can be used as a standalone volts / oil / water gauge.



Part No	Description
AF49-1029	Adjustable electric fan controller
AF59-1029	Replacement probe sensor.

UNIVERSAL ELECTRIC WATER PUMP

The Aeroflow Performance compact brushless electric water pump is designed for universal fitment to compliment or replace a vehicle's existing mechanical belt-driven water pump. This brushless design is a magnetically driven water pump which allows high flow of up to 46.6 Litres Per Minute with the larger 1 inch (25.4mm) barb and 40 Litre Per Minute on the smaller 3/4 inch (19.05mm) barb. Being a brushless design it has no brushes to ever wear out and the pump is magnetically driven by the motor, which means that no shaft sealing is required.

Dimensions:
 Overall height: 96mm (3-1/32"). Overall length: 123mm (4-3/32").
 Pump diameter: 60mm (2-1/32"). Mounting bolt centres: 76mm (3")

DO NOT RUN DRY.
 WARNING: WARRANTY WILL BE VOID IF THE PUMP IS RUN WITHOUT FLUID.

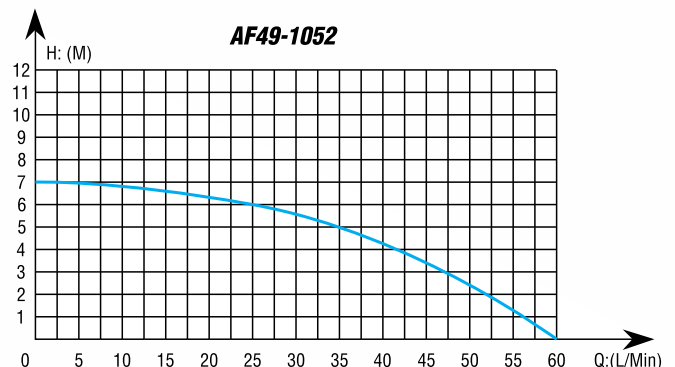
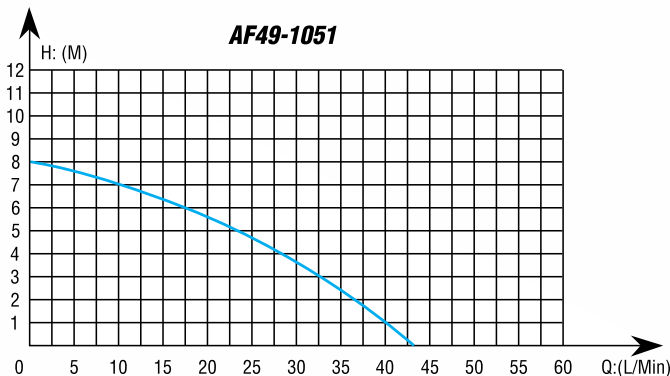


Part No	Description
AF49-1051	Electric water pump 3/4 inch (19.05mm) barb
AF49-1052	Electric water pump 1 inch (25.4mm) barb



Part Number AF49-1051	
Voltage	DC 12V
Voltage Range	DC 10V~16V
Withstanding Voltage	20V
Current	5.6 A ± 10%
Max. Power	67.2 W 108 W
Flow Rate	2500 LPH
Pressure	8 M
Inlet Diameter	22 mm (55/64")
Outlet Diameter	22 mm (55/64")
Water Temperature	-10 ~ 105 °C (-10 ~ 221°F)
Ambient Temperature	-10 ~ 85 °C (-10 ~ 185°F)
Storage Temperature	-10 ~ 85 °C (-10 ~ 185°F)
Dimensions	122.0 x 94.0 x 96.3 mm
Pump Body Material	PA66 + 30% GF / Aluminum
Noise Level	< 40 dB
Controller	Built-in
Weight	about 800g

Part Number AF49-1052	
Voltage	DC 12V
Voltage Range	DC 10V~16V
Withstanding Voltage	20V
Current	5.6 A ± 10%
Max. Power	67.2 W 108 W
Flow Rate	2800 LPH
Pressure	7 M
Inlet Diameter	27 mm (1-1/16")
Outlet Diameter	27 mm (1-1/16")
Water Temperature	-10 ~ 105 °C (-10 ~ 221°F)
Ambient Temperature	-10 ~ 85 °C (-10 ~ 185°F)
Storage Temperature	-10 ~ 85 °C (-10 ~ 185°F)
Dimensions	124.0 x 94.0 x 96.2 mm
Pump Body Material	PA66 + 30% GF / Aluminum
Noise Level	< 40 dB
Controller	Built-in
Weight	about 800g





AF50-1010

AF50-1000

AF50-1001

AF50-1011



Adjustable length

GM LSA SUPERCHARGER WATER FITTING ADAPTERS

For those wanting to add a touch of class and remove those factory OEM steel lines on the supercharger and replace them with some braided line/AN options. Aeroflow Performance have designed these simple clip on fittings that attach straight to the supercharger and allows you to convert straight to -10AN or a 5/8 (15.9mm) barb.

Part No	Description
AF50-1000	Female LSA Water fitting adapters with 5/8 barb
AF50-1001	Male LSA Water fitting adapters with 5/8 barb
AF50-1010	Female LSA Water fitting adapters with -10AN
AF50-1011	Male LSA Water fitting adapters with -10AN

ADJUSTABLE COOLANT CROSS-OVER LOG

The Aeroflow Performance LS cross over logs are designed to work in conjunction with our GM LS water pump plates (sold separately AF64-2241). It simplifies the plumbing of a remote mounted electric water pump by eliminating all the extra adapters and lines. This adjustable length design which allows the log to be adjusted from 172mm (6.8") to 266mm (10.5") makes it a very universal design that can be used with any engine utilizing block adapters. The coolant cross over log features 2 female -12AN swivels with 1 male -16AN flare. CNC machined from billet aluminium construction with black anodized finish only. SOLD INDIVIDUALLY.

Part No	Description
AF64-2242	Coolant cross over log

GM LSA SUPERCHARGER WATER FILLER TEE

The water filler tee is a unique billet piece that replaces the factory plastic item which is brittle and can fatigue over time. The added advantage being you cannot purchase the OEM item separately and instead have to purchase the entire line kit which is a costly expense.



Part No	Description
AF50-1002	Black LSA Water filler tee



AF64-2186

GM LS SERIES CROSS-OVER ADAPTERS

Aeroflow Performance LS water cross over adapters are specifically designed for the LS series engine, these cross over adapters compliment aftermarket intakes and accessories that the factory rigid brazed hard lines will not. The lines are designed to eliminate trapped air and steam from your engine to prevent hot spots and overheating. The adapter O-ring seals and converts to -4 AN plumbing. Featuring fixed or swivel style adapters in dual or single variations allow optimal routing on your application which eliminates the need for T adapters. Available in both silver and black anodised options. Installing these water cross-over adapters in all 4 corners of the engine have been proven to decrease detonation in number 7 & 8 cylinders especially and are a great improvement over the standard steam vent plumbing.

Part No	Finish	Description
AF64-2186	Silver	LS cross-over adapters
AF64-2186BLK	Black	LS cross-over adapters
AF64-2187	Silver	Swivel LS cross-over adapters
AF64-2187BLK	Black	Swivel LS cross-over adapters
AF64-2188	Silver	Dual Swivel LS cross-over adapters
AF64-2188BLK	Black	Dual Swivel LS cross-over adapters

LS SERIES WATER PUMP PLATES

The Aeroflow Performance GM LS water pump adapter plates are designed for cooling systems that employ a remote or radiator mounted water pump. These adapters are the cleanest and simplest way to connect the coolant lines to the engine. These plates are designed to help you connect AN hoses to your engine block at the spots where the water pump usually bolts on. Featuring 4 x -10ORB ports and manufactured from billet aluminium.

Part No	Description
AF64-2241	LS Series water pump plates





LS WATER CROSS OVER KIT

The Aeroflow Performance GM LS water cross-over kit provides a clean, professional look while providing proper air bleeding for the cooling system and can be used with Carb or EFI intakes without modifications. This Stainless Steel Steam Vent System connects the 4 corners of your LS engine to remove trapped steam and get it where it needs to go. When steam gets trapped pressures rise, when pressures rise it creates an unsafe tune condition which can lead to pre-detonation, head gasket failures, lean cylinders causing engine failure. This setup combines our compact distribution block and swivel cross over adapters with 1/4" 304 stainless steel line. Requires only 20mm (25/32") of intake manifold clearance.

Part No	Description
AF64-2197	GM LS water cross over kit.



GM LSA HEAT EXCHANGER

Aeroflow have designed a larger capacity heat exchanger that is a bolt-on replacement for the VE-VF chassis running the LSA supercharged engine. This kit is a direct bolt-on and includes everything needed for installation. The larger enhanced core design technology has better air flow for a cooler intake temperature, equalling increased horsepower. The heat exchanger is all aluminium for a lightweight advantage and is 100% tig welded and is coated black. For best results use with Aeroflow's increased capacity reservoir and higher flowing brushless electric water pump AF49-1051 or AF49-1052. Overall width 594mm (23-15/64"). Height 470mm (18-1/2"). Thickness 112mm (4-13/32").

- Fan can be controlled by ECU or temp switch.
- Includes temp switch, fuse and wiring harness

Part No	Description
AF77-2047	GM LSA heat exchanger



UNIVERSAL HEAT EXCHANGER

The Aeroflow Performance universal heat exchanger is a dual pass/single row design which allows the coolant to flow across the core of the heat exchanger two times before exiting the radiator for lowest outlet temperature possible. In a liquid-to-air intercooler system or a supercharger setup, the air is cooled by a liquid, typically water. These systems require a supplemental heat exchanger to cool the liquid running through the intercooler. It is recommended this type of heat exchanger is front mounted and/or accessible to fresh-air-flow for optimal performance.

- Overall Dimensions (Tank end / Tank end) 599mm (23-37/64")
- Length x 176mm (6-59/64")
- Height x 67mm (2-5/8")
- Core Width 56mm (2-13/64")
- 4 x M8 x 1.25mm mounting points
- 2 x -12ORB female inlet/outlet ports
- Bleed port on top of end tank (1/8"NPT).

Part No	Description
AF77-2048	Universal heat exchanger



RADIATOR HOSE GAUGE ADAPTERS

Aeroflow's Billet Hose Adapters with 1/8" NPT Auxiliary Port are perfect for mounting gauge senders to monitor radiator temperatures. These are perfect to slip between radiator hoses and enable you to mount a sender effortlessly.

Part No	Colour	Description
AF64-2232	Black	32mm (1-1/4") OD adapter with 1/8" port
AF64-2234	Black	34mm (1-11/32") OD adapter with 1/8" port
AF64-2236	Black	36mm (1-27/64") OD adapter with 1/8" port
AF64-2238	Black	38mm (1-1/2") OD adapter with 1/8" port



RESTRICTOR PLATE KIT

Restricting coolant flow leaving the engine lets you control the amount of heat absorbed by the coolant. Red, gold and blue anodised aluminium restrictor plates are mounted under the water outlet on the intake manifold. This kit consists of three restrictor plates with 15.88mm (5/8"), 19.08mm (3/4") and 25.4mm (1") I.D. holes for optimum coolant flow, 28.57mm (2-1/8") O.D. Suitable for Gm Holden, Chevrolet and Ford

Part No	Description
AF49-1055	Coolant restrictor plate kit



WATER NECK SPACER

Aeroflow's Chev water neck spacer kit is the perfect solution for allowing an extra auxiliary port of coolant, can be used for many applications including plumbing coolant to a turbo charger, extra coolant flow from rear of heads or simply connecting your heater in a conversion! Available in silver or black anodised finishes. 28mm (1-7/64") high

Part No	Colour	Description
AF64-4051	Silver	Spacer with 2 x -8ORB female ports
AF64-4051BLK	Black	Spacer with 2 x -8ORB female ports



REMOTE THERMOSTAT HOUSING

The Aeroflow Performance remote thermostat housing allows you to remote mount a thermostat in the cooling system away from the engine itself. This is useful for cars that have no room to allow the thermostat to be on the engine itself such as a blower manifold. This remote thermostat housing also allows you to locate the filler neck at the highest point of car with low mount radiators to help bleed air out of the system. It is designed to adapt a Chevy thermostat housing along with a Chevy thermostat. Made from billet aluminium with two female -12 ORB ports on both sides and 3/8 UNC mounting holes. Comes in two colour options black & silver.

Part No	Colour	Description
AF64-3043S	Silver	Remote thermostat housing
AF64-3043BLK	Black	Remote thermostat housing



INLINE THERMOSTAT

The Aeroflow Performance inline thermostat housing allows you to remote mount a thermostat inline in between the top radiator hose from your cooling system away from the engine. This is useful for cars that have no room to allow the thermostat to be on the engine block. This inline thermostat accepts a 1.5" (38mm) radiator hose and takes a standard Chevy thermostat (sold Separately). Machined from billet aluminium and available in polished or black anodised finishes. Length 3.93" (100mm) Diameter 3.14" (80mm)

Part No	Finish	Description
AF64-3044	Silver	Inline universal thermostat
AF64-3044BLK	Black	Inline universal thermostat



BILLET RADIATOR FILTER/FILLER

This awesome looking billet radiator filter is designed to be fitted to the top radiator hose to filter and remove any particles before they reach the radiator and lead to clogging. The billet radiator filter is also simple to clean and install. Simply unscrew the cap and remove the filter screen and sludge collector, clean and reassemble. The filter inlet and outlet come in 38mm (1-1/2") diameter with -16 ORB female thread inside. Suits AF150-28 hose finishers. (Fittings are not included). Overall length 95mm (3-3/4") Height 75mm (2-31/32") Width 63mm (2-31/64")

Part No	Description
AF64-2043	Black Inline billet radiator filter
AF64-2043P	Polished Inline billet radiator filter
AF59-2043	Replacement O-Ring and Screen
AF926-22-16BLK	-16ORB to 1-3/8" barb for push-on hose



HI-FLOW THERMOSTATS

High flow design that resists large variations of coolant pressure at high rpm. Fully opens at correct temperature consistently regardless of engine rpm. Perfect for high performance street, drag race, and oval track. Copper & brass construction - resists corrosion. Suitable for GM Holden, Chevrolet, Ford and AMC.

Part No	Description
AF49-1043	71°C (160°F) hi-flow thermostat
AF49-1044	82°C (180°F) hi-flow thermostat

BILLET THERMOSTAT HOUSINGS

Supplied with bolts and O-ring where applicable.

SUITS SBC / BB CHEVY (Swivel)

Part No	Finish
AF64-2034	Blue
AF64-2034BLK	Black
AF64-2034S	Silver
AF64-2034R	Red
AF64-2034C	Chrome
AF59-2034 Replacement O-Ring & Bolts	



AF64-2034BLK

SUITS 302 - 351 CLEVELAND (NON Swivel)

features an internal -16 ORB

Part No	Finish
AF64-2021	Blue
AF64-2021BLK	Black
AF64-2021S	Silver
AF64-2021R	Red
AF64-2021C	Chrome
AF59-2021 Replacement O-Ring & Bolts	



AF64-2021BLK

SUITS 302 - 351 Cleveland (90°) (Swivel)

Part No	Finish
AF64-2039	Blue
AF64-2039BLK	Black
AF64-2039S	Silver
AF64-2039R	Red
AF64-2039C	Chrome
AF59-2039 Replacement O-Ring & Bolts	



AF64-2039

SUITS FORD FALCON 6 CYL (EF EL BA BF FG) (Swivel)

Part No	Finish
AF64-4036	Blue
AF64-4036BLK	Black
AF64-4036S	Silver
AF64-4036R	Red
AF64-4036C	Chrome
AF59-4036 Replacement O-Ring & Bolts	



AF64-4036C

SUITS SB FORD WINDSOR (NON Swivel) with internal -16ORB

Part No	Finish
AF64-2033	Blue
AF64-2033BLK	Black
AF64-2033S	Silver
AF64-2033R	Red
AF64-2033C	Chrome
AF59-2033 Replacement O-Ring & Bolts	



AF64-2033R

SUITS BB FORD 429 - 460 (Swivel)

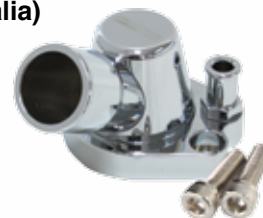
Part No	Finish
AF64-4037	Blue
AF64-4037BLK	Black
AF64-4037S	Silver
AF64-4037R	Red
AF64-4037C	Chrome
AF59-4037 Replacement O-Ring & Bolts	



AF64-4037BLK

SUITS 308 HOLDEN (GM Australia) (Swivel) (Heater optional)

Part No	Finish
AF64-2091	Blue
AF64-2091BLK	Black
AF64-2091S	Silver
AF64-2091R	Red
AF64-2091C	Chrome
AF59-2091 Replacement O-Ring & Bolts	



AF64-2091C

SUITS 308 HOLDEN (GM Australia) (Swivel) (No heater)

Part No	Finish
AF64-2056	Blue
AF64-2056BLK	Black
AF64-2056S	Silver
AF64-2056R	Red
AF64-2056C	Chrome
AF59-2091 Replacement O-Ring & Bolts	



AF64-2056BLK

Note: AF64-2034 can be used on VN EFI manifolds with no heater provision. Some manifolds will require metric bolts.

SUITS GM LS1 / LS2 (Swivel)

Part No	Finish
AF64-2092	Blue
AF64-2092BLK	Black
AF64-2092S	Silver
AF64-2092R	Red
AF64-2092C	Chrome
AF59-2092 Replacement O-Ring & Bolts	



AF64-2092C

Note: Housing is designed to suit LS2 thermostat

SUITS GM LS3 (Swivel)

Part No	Finish
AF64-2115	Blue
AF64-2115BLK	Black
AF64-2115S	Silver
AF64-2115R	Red
AF64-2115C	Chrome
AF59-2092 Replacement O-Ring & Bolts	



AF64-2115BLK

Note: Housing is designed to suit LS2 thermostat

SUITS NISSAN RB (NON Swivel)

Note: DOES NOT FIT RB26

Part No	Finish
AF64-4029	Blue
AF64-4029BLK	Black
AF64-4029S	Silver
AF64-4029R	Red
AF64-4029C	Chrome



AF64-4029R



SUITS NISSAN RB30 TOP WATER HOUSING (NON Swivel)

Part No	Finish
AF64-4030	Blue
AF64-4030BLK	Black
AF64-4030S	Silver
AF64-4030R	Red
AF64-4030C	Chrome



AF64-4030

SUITS MAZDA ROTARY 2 Bolt (Swivel) (requires slight modification to bolt holes)

Part No	Finish
AF64-2039	Blue
AF64-2039BLK	Black
AF64-2039S	Silver
AF64-2039R	Red
AF64-2039C	Chrome
AF59-2039	Replacement O-Ring & Bolts



RADIATOR HOSE ADAPTERS

Fit most popular electric water pumps and Aeroflow water necks. 1-1/4"-20 thread.

Length	Blue	Black	Silver	Red
Suits 38.1mm (1-1/2") Radiator Hose				
69.8mm 2-3/4"	AF64-2080	AF64-2080BLK	AF64-2080S	AF64-2080R
114.3mm 4-1/2"	AF64-2081	AF64-2081BLK	AF64-2081S	AF64-2081R
Suits 44.5mm (1-3/4") Radiator Hose				
69.8mm 2-3/4"	AF64-2082	AF64-2082BLK	AF64-2082S	AF64-2082R
114.3mm 4-1/2"	AF64-2083	AF64-2083BLK	AF64-2083S	AF64-2083R



RADIATOR HOSE FILLER

Machined from 6061-T6 billet aluminium, Aeroflow radiator hose fillers are designed to be used in the top radiator hose to provide a complete coolant system fill. Machined with 2 x 1/8" NPT ports for water temp or pressure gauges. Available in polished or polished black anodised and made to suit 38mm (1-1/2") size radiator hose and accept the Aeroflow large style radiator cap (AF64-5042) sold separately. Overall length 118mm (4-11/16"), Height 76mm (2-63/64") 8mm (5/16") barb fitting included.

Part No	Colour	Description
AF64-4040	Polished.	Suits 38mm(1-1/2") hose & 42mm rad cap
AF64-4040BLK	Black.	Suits 38mm(1-1/2") hose & 42mm rad cap

Note: Aeroflow radiator caps are available in 6 colours! Blue, Black, Gold, Polished, Purple and Silver!



BILLET RADIATOR CAP COVER

This awesome looking billet radiator cap covers your standard cap for a clean show car finish. Comes in two sizes to suit either large or small standard caps. Large range of colours. (Requires modification of standard cap and adhesive).

Colour	Small Cap	Large Cap
Raw	AF463-0032	AF463-0042
Polished	AF463-0032P	AF463-0042P
Blue	AF463-0032B	AF463-0042B
Silver	AF463-0032S	AF463-0042S
Black	AF463-0032BLK	AF463-0042BLK
Gold	AF463-0032G	AF463-0042G
Purple	AF463-0032PUR	AF463-0042PUR
Red	AF463-0032R	AF463-0042R

ZINC ANODE PLUG

Sacrificial zinc anode insert to control electrolysis in cooling systems.

Part No	Description
AF49-2500	1/4" NPT plug with zinc anode



AN WATER NECK ADAPTERS Suits 360° Swivel Aeroflow water necks

Allows the use of AN hose and fittings for radiator hose applications. Remove barbed fitting and screw in one of these AN adapters. -16 Adapter is 52mm (2-3/16") from O-ring to AN, -20 adapter is 54mm (2-1/8") from O-ring to AN.

AN	Blue	Black	Silver	Red	Chrome
-16	AF64-2073	AF64-2073BLK	AF64-2073S	AF64-2073R	AF64-2073C
-20	AF64-2074	AF64-2074BLK	AF64-2074S	AF64-2074R	AF64-2074C



RADIATOR CAPS

These Aeroflow radiator caps are precision-machined and made from 6061-T6 aluminium. Come in two sizes either large or small standard caps. Large range of colours.

Small cap 32mm (1-1/4") 16 PSI (1.1 bar) (110kPa)

Small cap 32mm (1-1/4") 21 PSI (1.44 bar) (145kPa)

Large cap 42mm (1-5/8) 7 PSI (0.5 bar) (48kPa)

Part No	Colour	Description
---------	--------	-------------

To Suit 32mm Water neck 16 PSI

AF64-5032	Blue	Small Cap with Blue Anodised Cover
AF64-5032BLK	Black	Small Cap with Black Anodised Cover
AF64-5032G	Gold	Small Cap with Gold Anodised Cover
AF64-5032P	Polished	Small Cap with Polished Cover
AF64-5032PUR	Purple	Small Cap with Purple Anodised Cover
AF64-5032R	Red	Small Cap with Red Anodised Cover
AF64-5032S	Silver	Small Cap with Silver Anodised Cover

To Suit 32mm Water neck 21 PSI

AF64-5033	Blue	Small Cap with Blue Anodised Cover
AF64-5033BLK	Black	Small Cap with Black Anodised Cover
AF64-5033G	Gold	Small Cap with Gold Anodised Cover
AF64-5033P	Polished	Small Cap with Polished Cover
AF64-5033PUR	Purple	Small Cap with Purple Anodised Cover
AF64-5033R	Red	Small Cap with Red Anodised Cover
AF64-5033S	Silver	Small Cap with Silver Anodised Cover

To Suit 42mm Water neck 7 PSI

AF64-5042	Blue	Large Cap with Blue Anodised Cover
AF64-5042BLK	Black	Large Cap with Black Anodised Cover
AF64-5042G	Gold	Large Cap with Gold Anodised Cover
AF64-5042P	Polished	Large Cap with Polished Cover
AF64-5042PUR	Purple	Large Cap with Purple Anodised Cover
AF64-5042R	Red	Large Cap with Red Anodised Cover
AF64-5042S	Silver	Large Cap with Silver Anodised Cover

TURBO BAGS / BLANKETS

The Aeroflow Performance turbo bag / blanket range provides high quality material selection, design, and construction, whilst at an affordable price. The turbo bag isolates the heat produced by your turbocharger. This will prevent that heat from damaging components surrounding the turbocharger within your engine compartment such as wiring, hoses and plastics. When the heat is isolated in the turbocharger it improves turbocharger efficiency by keeping the exhaust gases hot. Resulting in faster spool up of the turbocharger and thus less turbo lag and a more linear power curve.

Available in three different options black, titanium and carbon

Universal replacement turbo bag

springs available AF59-2100



AF91-8006

AF91-8002

TITANIUM SERIES

High temp titanium material rated to 1370°C/2500°F internal & 1370°C/2500°F external

STANDARD SERIES

High temp silica material rated to 1370°C/2500°F internal & 600°C/1100°F external



Part No	Description - To Suit
---------	-----------------------

BLACK SERIES

AF91-1006	Suit GT25/GT28 Internal gate (T28)
AF91-1002	Suit GT30-35/GT40 External gate (T3)
AF91-1004	Suit T04 & GT42 External gate (T4)
AF91-1005	Suit GT45/GT47 External gate (T6)

CARBON SERIES

High Temp Carbon material Rated to 1370°C / 2500°F internal and 1000°C / 1832°F external



Part No	Description - To Suit
---------	-----------------------

AF91-8806	Suit GT25/GT28 Internal gate (T28)
AF91-8802	Suit GT30-35/GT40 External gate (T3)
AF91-8804	Suit T04 & GT42 External gate (T4)
AF91-8805	Suit GT45/GT47 External gate (T6)

Part No	Description - To Suit
---------	-----------------------

AF91-8006	Suit GT25/GT28 Internal gate (T28)
AF91-8002	Suit GT30-35/GT40 External gate (T3)
AF91-8004	Suit T04 & GT42 External gate (T4)
AF91-8005	Suit GT45/GT47 External gate (T6)



AF91-8010

DIRECT FIT TURBO BAGS

Part No	Description - To Suit
---------	-----------------------

STANDARD SERIES

AF91-1000	Ford XR6 BA/BF/FG or GT30/GT35 with internal gate
AF91-1001	Subaru with VF turbocharger internal gate

TITANIUM SERIES

AF91-8000	Ford XR6 BA/BF/FG or GT30/GT35 with internal gate
AF91-8010	R35 GTR (sold as pair)
AF91-8001	Subaru with VF turbocharger internal gate
AF91-8011	Mitsubishi Evolution 7-9 (4G63)

CARBON SERIES

AF91-8800	Ford XR6 BA/BF/FG or GT30/GT35 with internal gate
AF91-8810	R35 GTR (sold as pair)
AF91-8801	Subaru with VF turbocharger internal gate
AF91-8811	Mitsubishi Evolution 7-9 (4G63)



WASTEGATE TURBO BAG / BLANKET

The Aeroflow Performance external wastegate bag / blanket range provides high quality material selection, design, and construction, whilst at an affordable price. These wastegate bags are designed to help minimize the heat soak transfer between the main body and actuator body of the wastegate. This will allow a more stable operation of the wastegate valve allowing consistent performance of the turbocharger. The added benefit from these bags will prevent the heat from damaging components surrounding the external wastegates such as wiring and hoses.

Will suit Aeroflow External Wastegates. May also suit other brands. Available in two different options titanium and carbon.

Part No	Description - To Suit
---------	-----------------------

TITANIUM SERIES

AF91-8038	38mm wastegate bag titanium
AF91-8044	44mm wastegate bag titanium
AF91-8060	60mm wastegate bag titanium

CARBON SERIES

AF91-8838	38mm wastegate bag carbon
AF91-8844	44mm wastegate bag carbon
AF91-8860	60mm wastegate bag carbon

WRAP GUIDE

To work out length of exhaust wrap that is required for each tube use this chart. Lengths are approximate and are calculated using 50% overwrap. For 2" wide exhaust wrap be sure to add 0.666 ft for every bend and up to 1.33 ft for a 90 degree bend. For 1" wide exhaust wrap be sure to add 1.08 ft for every bend and up to 2.08 ft for a 90 degree bend.

Tube Dia	Tube Length	Wrap Length Required	
		25.4cm (1") Wrap	50.8cm (2") Wrap
1"	30.4 cm (1ft)	205cm (6.75 ft)	80.7cm (2.65 ft)
1-1/8"	30.4 cm (1ft)	229cm (7.534 ft)	86.8cm (2.85 ft)
1-1/4"	30.4 cm (1ft)	254cm (8.35 ft)	95cm (3.12 ft)
1-3/8"	30.4 cm (1ft)	277cm (9.11 ft)	102cm (3.37 ft)
1-1/2"	30.4 cm (1ft)	302cm (9.92 ft)	111cm (3.64 ft)
1-5/8"	30.4 cm (1ft)	326cm (10.71 ft)	118cm (2.9 ft)
1-3/4"	30.4 cm (1ft)	350cm (11.5 ft)	127cm (4.17 ft)
1-7/8"	30.4 cm (1ft)	374cm (12.28 ft)	135cm (4.43 ft)
2"	30.4 cm (1ft)	398cm (13.07 ft)	142cm (4.68 ft)
2-1/8"	30.4 cm (1ft)	422cm (13.85 ft)	150cm (4.95 ft)
2-1/4"	30.4 cm (1ft)	446cm (14.64 ft)	158cm (5.21 ft)
2-1/2"	30.4 cm (1ft)	494cm (16.21 ft)	175cm (5.74 ft)
2-3/4"	30.4 cm (1ft)	542cm (17.78 ft)	191cm (6.26 ft)
3"	30.4 cm (1ft)	589cm (19.35 ft)	206cm (6.78 ft)
3.5"	30.4 cm (1ft)	685cm (22.49 ft)	239cm (7.83 ft)
4"	30.4 cm (1ft)	773cm (25.63ft)	271cm (8.88 ft)



EXHAUST INSULATION HEAT WRAP (White and Black)

Aeroflow's exhaust wrap is an innovative way to reduce unwanted and power-robbing engine compartment heat. By wrapping your exhaust headers and down pipes you decrease exhaust density and increase exhaust flow resulting in more power! The white and black exhaust wrap is rated to withstand 650°C (1200°F) direct heat and 1100°C (2000°F) of radiant heat.

Part No	Colour	Description
AF91-3000	White	25.4mm (1") x 15.24m (50ft)
AF91-3001	White	50.8mm (2") x 15.24m (50ft)
AF91-3002	White	25.4mm (1") x 4.57m (15ft)
AF91-3003	White	50.8mm (2") x 4.57m (15ft)
AF91-3004	Black	25.4mm (1") x 15.24m (50ft)
AF91-3005	Black	50.8mm (2") x 15.24m (50ft)
AF91-3006	Black	25.4mm (1") x 4.57m (15ft)
AF91-3007	Black	50.8mm (2") x 4.57m (15ft)



EXHAUST INSULATION HEAT WRAP (Titanium)

Aeroflow's Titanium exhaust wrap is an innovative way to reduce unwanted and power-robbing engine compartment heat. By wrapping your exhaust headers and down pipes you decrease exhaust density and increase exhaust flow resulting in more power! The Titanium exhaust wrap is rated to withstand 980°C (1800°F) and 1371°C (2500°F) of intermittent radiant heat.

Part No	Colour	Description
AF91-3008	Titanium	25.4mm (1") x 15.24m (50ft)
AF91-3009	Titanium	50.8mm (2") x 15.24m (50ft)
AF91-3010	Titanium	25.4mm (1") x 4.57m (15ft)
AF91-3011	Titanium	50.8mm (2") x 4.57m (15ft)



EXHAUST INSULATION HEAT WRAP (Black Titanium)

Aeroflow's Black Titanium exhaust wrap is an innovative way to reduce unwanted and power-robbing engine compartment heat. By wrapping your exhaust headers and down pipes you decrease exhaust density and increase exhaust flow resulting in more power! The Black Titanium exhaust wrap is rated to withstand 980°C (1800°F) and 1371°C (2500°F) of intermittent radiant heat.

Part No	Colour	Description
AF91-3012	Black Titanium	25.4mm (1") x 15.24m (50ft)
AF91-3013	Black Titanium	50.8mm (2") x 15.24m (50ft)
AF91-3014	Black Titanium	25.4mm (1") x 4.57m (15ft)
AF91-3015	Black Titanium	50.8mm (2") x 4.57m (15ft)



HEATGUARD HEAT SHIELD

Insulates hoses and cables in high heat areas. Withstands up to 260°C (500°F) and splashes of 1100°C (2000°F). Not recommended for direct contact with heat source. Available in 3.7m (12ft) or 1m (3ft) lengths

Part No	I.D.	Suits Hose	Length
AF91-1999	7.9mm 5/16"	-3, -4	3.7m or 12ft
AF91-2000	12.7mm 1/2"	-5, (-6 PTFE)	3.7m or 12ft
AF91-2003	19.05mm 3/4"	-6 to -8, (-8 to -10 PTFE)	3.7m or 12ft
AF91-2001	25.4mm 1"	-10, (-12 PTFE)	3.7m or 12ft
AF91-2002	38.1mm 1-1/2"	-12, -16, -20	3.7m or 12ft
AF91-1909	7.9mm 5/16"	-3, -4	1m or 3ft
AF91-2010	12.7mm 1/2"	-5, (-6 PTFE)	1m or 3ft
AF91-2013	19.05mm 3/4"	-6 to -8, (-8 to -10 PTFE)	1m or 3ft
AF91-2011	25.4mm 1"	-10, (-12 PTFE)	1m or 3ft
AF91-2012	38.1mm 1-1/2"	-12, -16, -20	1m or 3ft



WIRE & HOSE OVERWRAP

Insulates hoses and cables in high heat areas. Withstands up to 410°F / 210°C and splashes of 660°F / 350°C. Not recommended for direct contact with heat source. Available in 3.7m / 12ft or 1m / 3ft lengths

Part No	I.D.	Suits Hose	Length
AF91-9900	6.35mm 1/4"	-4, (-3 & -4 PTFE)	1m or 3ft
AF91-9901	12.7mm 1/2"	-5, (-6 PTFE)	1m or 3ft
AF91-9902	25.4mm 1"	-6, -8, -10, -12	1m or 3ft
AF91-9950	6.35mm 1/4"	-4, (-3 & -4 PTFE)	3.7m or 12ft
AF91-9951	12.7mm 1/2"	-5, (-6 PTFE)	3.7m or 12ft
AF91-9952	25.4mm 1"	-6, -8, -10, -12	3.7m or 12ft



BRAIDED SLEEVE HEAT SHIELD

Insulates hoses and cables in high heat areas. Withstands up to 500°C (932°F) and splashes of 1100°C (2000°F). Not recommended for direct contact with heat source. Available in 3.7m (12ft) or 1m (3ft) lengths

Part No	I.D.	Suits Hose	Length
AF91-9000	6.35mm 1/4"	-4, (-3 & -4 PTFE)	1m or 3ft
AF91-9001	12.7mm 1/2"	-5, (-6 PTFE)	1m or 3ft
AF91-9002	25.4mm 1"	-6, -8, -10, -12	1m or 3ft
AF91-9050	6.35mm 1/4"	-5, (-6 PTFE)	3.7m or 12ft
AF91-9051	12.7mm 1/2"	-5, (-6 PTFE)	3.7m or 12ft
AF91-9052	25.4mm 1"	-6, -8, -10, -12	3.7m or 12ft



SNAP-LOCK TIES

Aeroflow's Snap-Lock ties are a perfect choice for securing your wrap or cables from extreme heat areas that will handle 200lbs of tensile strength. Simply pull to tighten. Manufactured from 316 stainless steel and will handle 1370°C (2500°F). Available in two kits: 229mm (9") Long x 12 pieces and 457mm (18") long x 6 pieces.

Part No	Description
AF91-7000	Snap Lock Ties 12 Piece x 229mm (9") Long
AF91-7001	Snap Lock Ties 6 Piece x 457mm (18") Long



FLEX BRAID WRAP

Black tight weave high coverage AeroFlow's heat-flex braid is lightweight and extremely flexible. Heat-flex braid can be used for insulating wire bundles or cables while offering that factory look. Heat-flex braid can also be used on heater and radiator hoses. With a tough woven construction, heat-flex provides a continuous temperature rating of up to 127°C (260°F) and a melting temperature of 250°C (482°F). Available in 1m (3ft) and 7.6m/25ft length rolls in 6.35mm (1/4"), 12.7mm (1/2"), 25.4mm (1") and 38.1mm (1-1/2") size I.D. Can be terminated with heat-shrink or AeroFlow hose end finishers for that professional look.

Part No	Description	Length
AF91-7050	6.35mm (1/4")	1m 3ft
AF91-7051	12.7mm (1/2")	1m 3ft
AF91-7052	25.4mm (1")	1m 3ft
AF91-7053	38.1mm (1-1/2")	1m 3ft
AF91-7550	6.35mm (1/4")	7.6m 25ft
AF91-7551	12.7mm (1/2")	7.6m 25ft
AF91-7552	25.4mm (1")	7.6m 25ft
AF91-7553	38.1mm (1-1/2")	7.6m 25ft

AF91-6051



AF91-6050



HEAT GUARD SPARK PLUG BOOTS

AeroFlow's spark plug boot and ignition wire insulator is the perfect solution for tight headers and turbo manifolds, also act as a dual purpose spark insulator to reduce misfires, extend plug wire and boot life and will not react to petroleum products. Universal size fits most boot sizes and can easily flex for angled boot applications. Easy to install and most importantly non-flammable. Sold as 4 packs. Dimensions: 155mm (6-7/64") long, 25.4mm (1") diameter.

Part No	Description
AF91-6050	Black 1100°C (2000°F) radiant, 260°C (500°F) direct
AF91-6051	Titanium 1650°C (3000°F) radiant, 1100°C (2000°F) direct

BARRICADE

HEAT AND SOUND INSULATION



BARRICADE EMBOSSED HEAT SHIELD

The AeroFlow Performance multi layered aluminium embossed heat shielding is the most effective way to control and manage radiant heat in any application. It can cut the effects of radiant heat by up to 90% to protect vital components in your vehicle from heat soak. This shielding is easy to cut with tin snips or scissors and can be drilled or screwed together to create a variety of different shapes. Simply fold and form edges with a hammer on a square edge. Thickness: 0.85mm (1/32")

Part No	Description
AF91-4580	12" (304.80mm) x 12" (304.80mm)
AF91-4581	12" (304.80mm) x 24" (609.60mm)
AF91-4582	24" (609.60mm) x 24" (609.60mm)



BARRICADE

HEAT AND SOUND INSULATION



BARRICADE NOISE & HEAT INSULATION

Aeroflow BARRICADE peel and stick adhesive backed heat / noise suppressor is constructed from the highest quality material. The pressure sensitive adhesive makes it a breeze to install especially in hard to reach places. The versatility of the BARRICADE allows it to be used in interior and exterior applications to block out heat around fuel tanks and exhaust systems and provide acoustic sound deadening inside the cabin. Thickness of 2.7mm (7/64")

Part No	Description
AF91-4500	24" (609.60mm) x 30" (762mm)
AF91-4501	24" (609.60mm) x 60" (1524mm)
AF91-4502	24" (609.60mm) x 90" (2286mm)



BARRICADE ROLLER APPLICATOR

Installation of the BARRICADE is made easy with our BARRICADE applicator roller to help form the BARRICADE for a smooth and even finish. Quality timber handle is versatile for any peel and stick product in the Aeroflow Performance insulation range. It features a sealed bearing spindle with a urethane wheel that is 50mm (1-61/64) wide.

Part No	Description
AF98-2113	Roller applicator for Barricade heat shield.



FLEXIBLE SELF ADHESIVE HEAT BARRIER

Aeroflow's adhesive backed barrier has the same high quality features as the flexible heat barrier with the added adhesive back allowing neat and easy installation. Flexible adhesive backed barrier can only be applied one way adhesive side down. Withstands 1100°C (2000°F) radiant heat and 650°C (1200°F) direct heat, can be trimmed to fit then simply peel and stick.

Part No	Description	Style
AF91-4000	38.1mm (1.5") x 4.5m (15ft)	Roll
AF91-4001	305mm (12") x 305mm (12")	Sheet
AF91-4002	305mm (12") x 610mm (24")	Sheet
AF91-4003	610mm (24") x 915mm (36")	Sheet
AF91-4004	610mm (24") x 1220mm (48")	Sheet
AF91-4005	159mm (6.25") x 660mm (26")	Sheet

FLEXIBLE HEAT BARRIER



Aeroflow's heat barrier is an excellent method for reflecting unwanted heat from surfaces needing protection. Minimal thickness to provide an easy installation and can be retained in place with Aeroflow's stainless straps or simply riveted in place. When used as a heat SHIELD the barrier should be installed so the bright metallic surface faces the heat source. When used to RETAIN heat, the fabric side faces the heat source. This allows the metallic surface to act as a barrier to prevent penetration of fluids. Withstands 1100°C (2000°F) radiant heat and 650°C (1200°F) direct heat and can be easily trimmed to desired size.

Part No	Description
AF91-6000	508mm (20") x 305mm (12")
AF91-6001	1016mm (40") x 305mm (12")
AF91-6002	1016mm (40") x 914mm (36")
AF91-6003	1016mm (40") x 183mm (72")



ALUMINISED STARTER HEAT SHIELD

Aeroflow's Aluminised Starter Heat Shield is the latest in heat prevention to your starter motor. Due to starter problems that can be caused by the close proximity of an exhaust to the starter, these shields are perfect for enabling the user to insulate the starter and solenoid. Withstanding 1100°C (2000°F) radiant heat & 260°C (500°F) of direct heat, this heat shield will protect your starter from heat and increase the longevity of your starter motor. Supplied with 2 straps.

Part No	Description
AF91-6010	Helps deflect heat from headers.



ALUMINISED HEAT SLEEVE

Aeroflow's heat sleeve is designed to simply slide over hoses, cables and wires to provide the ultimate protection from radiant heat. It is constructed from a fibreglass inner weave and protected by an aluminised heat barrier that also protects from fluid and oil spills and is capable of withstanding 260°C (500°F) direct heat and 1100°C (2000°F) radiant heat.

Part No	Min ID	Max ID	Length
AF91-5000	6.35mm 1/4"	12.7mm 1/2"	1m 3ft
AF91-5001	15.8mm 5/8"	25.4mm 1"	1m 3ft
AF91-5002	28.5mm 1-1/8"	38.1mm 1-1/2"	1m 3ft
AF91-5003	41.2mm 1-5/8"	50.8mm 2"	1m 3ft
AF91-5004	54mm 2-1/8"	63.5mm 2-1/2"	1m 3ft
AF91-5010	6.35mm 1/4"	12.7mm 1/2"	3.7m 12ft
AF91-5011	15.8mm 5/8"	25.4mm 1"	3.7m 12ft
AF91-5012	28.5mm 1-1/8"	38.1mm 1-1/2"	3.7m 12ft
AF91-5013	41.2mm 1-5/8"	50.8mm 2"	3.7m 12ft
AF91-5014	54mm 2-1/8"	63.5mm 2-1/2"	3.7m 12ft



Note: Please ensure all hose is thoroughly cleaned out before use.

View Aeroflow fitting instructions on:



800 SERIES NYLON STAINLESS STEEL AIR CONDITIONING HOSE

Aeroflow air conditioning hose has an attractive stainless steel outer braid with a nylon inner tube for superior refrigerant performance.

- Suited for use with R-134A Refrigerant.
- Max operating pressure 34.5 BAR (500PSI)

#	1 M	2 Metres	3 Metres
6	AF800-06-1M	AF800-06-2M	AF800-06-3M
8	AF800-08-1M	AF800-08-2M	AF800-08-3M
10	AF800-10-1M	AF800-10-2M	AF800-10-3M

800 Series Hose Specifications

#	Hose I.D.	Hose O.D.	Min Bend Radius
6	8.38mm 21/64"	11.17mm 7/16"	101.6mm 4"
8	10.92mm 27/64"	13.71mm 35/64"	133.35mm 5-1/4"
10	13.46mm 17/32"	16mm 41/64"	165.1mm 6-1/2"

MANIFOLD HEAT SHIELD TO SUIT LS INTAKE



Aeroflow's LS Intake Manifold will give you an increase in horsepower! By shielding the intake manifold and reducing the heat radiating up from the engine, this shield will lower intake manifold temperatures creating a more dense fuel and air mixture hence creating more power. Being adhesive backed, the heavy duty adhesive will stick to any clean semi-smooth surface and will enhance the look and performance of your LS! With oversized front and rear, with some slight trimming it will be a perfect fit to your manifold. Withstands up to 1100°C (2000°F) radiant heat & 260°C (500°F) of direct heat.

Part No	Description
AF91-4050	Suits LS Chev intake manifold shield trim to fit



FUEL JUG COVERS

Aeroflow's fuel jug cover will keep your race fuel cool! Available to suit both square and round 18.9L (5 gal) jug styles. Protect your fuel at the track.

Part No	Description
AF91-8050	Square or Round jug cover

POLISHED ALUMINIUM A/C CHARGE PORT COVERS



Part No	Description
AF88-08-06	Suits large #6 and #8 charge port fittings
AF88-10	Suits small #10 charge port fittings

REPLACEMENT A/C FITTING O-RINGS



#	Part No	Description
6	AF188-06	10 Pack
8	AF188-08	10 Pack
10	AF188-10	10 Pack



REPLACEMENT A/C VALVES

Part No	Description
AFFCV-08-06	Suits large #6 and #8 charge port fittings
AFFCV-10	Suits small #10 charge port fittings



REPLACEMENT OLIVES for A/C Fittings (5 pack)

#	Part No
6	AFFCM-06
8	AFFCM-08
10	AFFCM-10



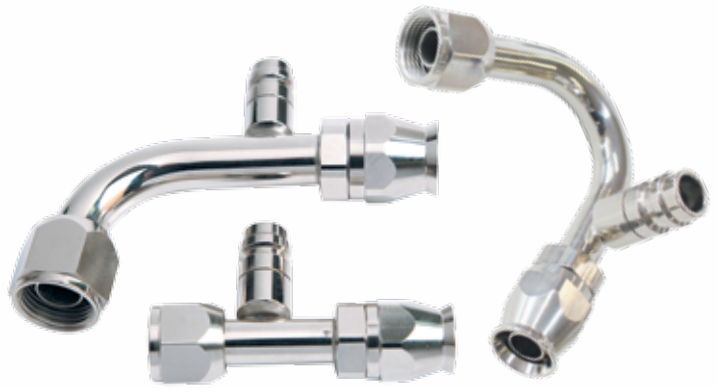
CHROME PLATED STAINLESS STEEL AIR CONDITIONING FITTINGS

Hard to find air conditioning fittings are available in AeroFlow's huge range of fittings and adaptors. Designed to be used with R-134A refrigerant the nylon tube core inside a braided stainless steel covered hose will work within a temperature range of -40°C to 121°C (-40°F to +250°F). Dress up your air conditioning with these chrome plated stainless steel reusable fittings.



CHROME PLATED STAINLESS STEEL A/C FITTINGS NO CHARGE PORT

#	Straight	45°	90°	135°
6	AFFCE-06-STR	AFFCE-0645	AFFCE-0690	AFFCE-06135
8	AFFCE-08-STR	AFFCE-0845	AFFCE-0890	AFFCE-08135
10	AFFCE-10-STR	AFFCE-1045	AFFCE-1090	AFFCE-10135



CHROME PLATED STAINLESS STEEL A/C FITTINGS WITH CHARGE PORT

#	Straight	45°	90°	135°
6	AFFCE-06B	AFFCE-0645B	AFFCE-0690B	AFFCE-06135B
8	AFFCE-08B	AFFCE-0845B	AFFCE-0890B	AFFCE-08135B
10	AFFCE-10B	AFFCE-1045B	AFFCE-1090B	AFFCE-10135B



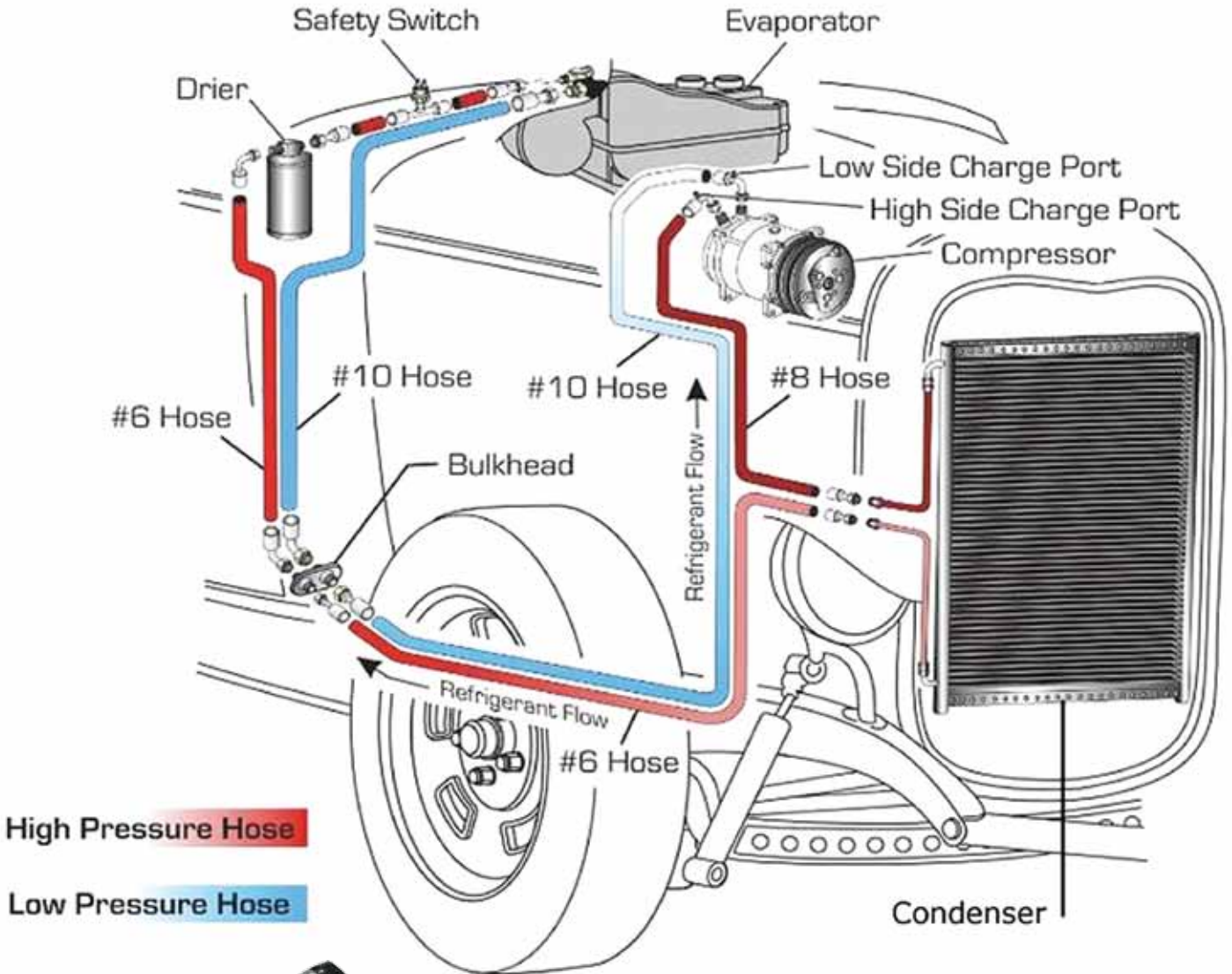
CHROME PLATED STAINLESS STEEL A/C INLINE FITTINGS WITH CHARGE PORT

#	Straight
6	AFFCEL-06B
8	AFFCEL-08B
10	AFFCEL-10B

NOTE: All #6 and #8 A/C charge port fittings come with large charge port. All #10 A/C fittings come with small charge port.



A/C FITTING DIAGRAM



BILLET LOW MOUNT A/C BRACKET

Aeroflow has developed an air conditioning compressor bracket that positions the compressor low and snug on the passenger side, beside the block. Made to suit small block Chevy. These brackets are a custom fit and may suit universal applications in hot rods and muscle cars fitted with small block Chevs dependant on space. (shown fitted in 1969 Camaro). Used with high mount P/S Bracket

Part No	Colour	Description
S/B CHEVY		
AF64-4012	Polished	Suit Small Block Chevy
AF64-4012BLK	Black	Suit Small Block Chevy





38mm x 80mm
1.5" x 3.25"



38mm x 80mm
1.5" x 3.25"



80mm x 80mm
3.25" x 3.25"



38mm x 165mm
1.5" x 6.5"



UNIVERSAL 2 PORT COMPONENT BULKHEAD

Aeroflow now offer a budget conscious solution for running the 2 port bulkhead. The 2 port plate can be mounted vertically or horizontally. Available in polished or black anodised finish and sold without adapter fitting inserts so you can choose to run any combination of either -6AN, -8AN or -10AN male nipples.

Part No	Finish	Description
---------	--------	-------------

Bare bulkhead mounting plate ONLY

AF88-2006	Polished	Bare bulkhead mounting plate ONLY
AF88-2006BLK	Black	Bare bulkhead mounting plate ONLY

AN bulkheads SOLD AS SINGLES

AF88-2007	Polished	-6 AN bulkhead fitting with nut
AF88-2007BLK	Black	-6 AN bulkhead fitting with nut
AF88-2008	Polished	-8 AN bulkhead fitting with nut
AF88-2008BLK	Black	-8 AN bulkhead fitting with nut
AF88-2009	Polished	-10 AN bulkhead fitting with nut
AF88-2009BLK	Black	-10 AN bulkhead fitting with nut

BILLET A/C BULKHEADS

Billet 6061-T6 Aluminium bulkheads give your ride that custom look. Available in # sizes or push-on rear fittings for (heater side only)

Part No	Colour	Ports	Description
AF88-2000	Polished	2 port	1x#6 1x#10
AF88-2000BLK	Black	2 port	1x#6 1x#10
AF88-2001	Polished	2 port	2x #10
AF88-2001BLK	Black	2 port	2x #10
AF88-2002	Polished	2 port	2x #10 (5/8" rear Push-on fittings for heater)
AF88-2002BLK	Black	2 port	2x #10 (5/8" rear Push-on fittings for heater)
AF88-2003	Polished	4 port	Square 3x #10 1x #6
AF88-2003BLK	Black	4 port	Square 3x #10 1x #6
AF88-2004	Polished	4port	Square 3 x #10 1x #6 (5/8" rear push-on fittings for heater only)
AF88-2004BLK	Black	4port	Square 3 x #10 1x #6 (5/8" rear push-on fittings for heater only)
AF88-2005	Polished	4 port	Inline 3 x #10 1x #6 (5/8" rear push-on fittings for heater only)
AF88-2005BLK	Black	4 port	Inline 3 x #10 1x #6 (5/8" rear push-on fittings for heater only)



A/C O-Ring to AN FITTING ADAPTER

These billet aluminium adapters allow you to use AN fittings on air conditioning bulkheads. Great for heater hose applications.

Part No	Description
---------	-------------

AF88-3003	#10 A/C O-ring converts to -10AN (1 per pack)
-----------	---

NPT to A/C FITTING ADAPTER

These stainless steel adapters allow you to use air conditioning hose and fittings for heater applications. Fits manifolds and water pumps.



Part No	Description
---------	-------------

AF88-3000	3/8" NPT to #10 A/C O-ring
AF88-3001	1/2" NPT to #10 A/C O-ring

BANG SHIFT BULLET RATCHET SHIFTERS

The Bang Shift by Aeroflow Bullet Ratchet Shifter will propel you into the modern age. With the good looks and easy to use functions which allows for a triggerless ratchet shift makes it the most dependable shifter on the market. To access your park, neutral and reverse gears you simply lift the gear shifter straight up and pull forward to let the handle drop into the desired gear. This reverse lockout safety feature means you won't be accidentally over-shifting into reverse while making a pass at the strip. To use the ratcheting function of the Bullet shifter, shift into low gear, launch the vehicle and hit the shifter forward when it's time to shift.

The unique flat billet top plate allows the Bullet shifter to be used in both right and left hand drive configurations! Left hand drive conversion sold separately. The top plate, shifter stick and billet gear knob with interchangeable inserts mounts on top of the black plastic console base which can be trimmed to fit your transmission tunnel. The black plastic slide cover built into the top plate finishes off the Bullet shifter to give your interior the OEM look while retaining that classic tough muscle car look.

The Bullet shifter includes a LED lit gear position indicator in the top plate, a micro-switch for reverse lights and a neutral safety switch preventing accidental starts when in gear all to keep the engineer happy and your vehicle safe.

Included with this kit is an Aeroflow Performance 5-foot long performance shifter cable, all necessary hardware, detailed instructions for an easy installation you can do at home, cable brackets and transmission shifter levers to suit the following:

- GM TH350, TH400, 700R4, 200R4, 4L60, 4L60e - 4L80e without PRNDL switch
(4L60E, 4L65E, 4L80E, 4L85E with PRNDL switch brackets sold separately AF72-9052).
- Ford C4, C5, C6 (AOD brackets sold separately AF72-9055)
- Chrysler 1966 and later Torqueflite A727 and A904.
- Overall dimensions – Length 311mm (12-1/4"), Width 157mm (6-13/16"), Total Height 311mm (12-1/4")

BULLET RATCHET



Part No	Colour	Description
AF72-9000	Silver	Bang Shift Bullet Ratchet Shifter with Universal fitment kit
AF72-9000BLK	Black	Bang Shift Bullet Ratchet Shifter with Universal fitment kit

Spare Parts For AF72-9000 BULLET Shifter

Part No	Description
AF72-9900	Silver finish billet round gear knob with "A" logo top insert. Shifter knob has 1/2-20 internal thread. Also includes thread adapters to fit 3/8-24, 3/8-16, 5/16-18, M8 x 1.25mm, M10 x 1.25mm M10 x 1.50mm.
AF72-9900BLK	Black finish billet round gear knob with "A" logo top insert. Shifter knob has 1/2-20 internal thread. Also includes thread adapters to fit 3/8-24, 3/8-16, 5/16-18, M8 x 1.25mm, M10 x 1.25mm M10 x 1.50mm.
AF72-9905	Silver finish billet round gear knob with NO insert. Shifter knob has 1/2-20 internal thread. Also includes thread adapters to fit 3/8-24, 3/8-16, 5/16-18, M8 x 1.25mm, M10 x 1.25mm M10 x 1.50mm.
AF72-9905BLK	Black finish billet round gear knob with NO insert. Shifter knob has 1/2-20 internal thread. Also includes thread adapters to fit 3/8-24, 3/8-16, 5/16-18, M8 x 1.25mm, M10 x 1.25mm M10 x 1.50mm.
AF72-9906BLK	Replacement BLACK momentary button
AF72-9907BLK	Replacement BLACK on/off button
AF72-9930	Black plastic base cover skirt to fit Bullet shifter only
AF72-9031	Indicator linkage kit (linkage rod x 1 + plastic clips x 2 + c-clip x 1)
AF72-9032	Replacement plastic clips to suit linkage rod (plastic clips x 2)
AF72-9033	Replacement C-Clip to suit linkage rod (c-clip x 1)
AF72-9935	Left hand drive conversion kit Silver finish
AF72-9935BLK	Left hand drive conversion kit Black finish
AF72-9941	Replacement indicator windows to fit Bullet shifter only Includes the following patterns : 2 speed forward pattern 3 speed forward pattern 4 speed forward pattern 2 speed reverse pattern 3 speed reverse pattern 4 speed reverse pattern
AF72-9950	Indicator globe socket holder and bracket suits Bullet shifter only (T-10 globe Sold Separately)
AF72-9955	T-10 LED replacement globe fits all Aeroflow shifters
AF72-9990	Replacement C-Clips to fit all Aeroflow shifters (pack of 4)
AF72-9991	Replacement Park Pin / Forward Gear Selector Pin with two C-Clips included fits all Aeroflow shifters
AF72-9993	Replacement Torsion Spring fits all Aeroflow shifters
AF72-9995	Replacement Park Pawl spring suits Bullet shifter only



NITRO
RATCHET



BANG SHIFT NITRO RATCHET SHIFTERS

The Bang Shift by Aeroflow Nitro Ratchet shifter is a full ratchet shifter that not only performs great on the street but also on the drag strip. This positive ratchet design self-centres the handle in the middle of the shifter so all the user has to do is click once up or click once down for each gear, it's just that simple!. No reason to ever miss a gear either up or down by over shifting. With this self-centred design it allows maximum clearance for tight fitting consoles in all vehicle applications.

To back up the incredible ratchet mechanism inside this Nitro shifter, it is in-cased in a full billet bolt together bespoke outer cover to give that high quality finish. Featuring a bolt on centre cover with a rubber insert to keep unwanted dirt and dust out of the mechanism. As well as a reverse lockout feature that only requires one hand to operate.

The Nitro shifter includes a LED lit gear position indicator in the top plate, two micro-switches for reverse lights and a neutral safety switch preventing accidental starts when in gear all to keep the engineer happy and your vehicle safe. A billet round gear knob with interchangeable inserts sits on top of the shifter stick.

Included with this kit is an Aeroflow Performance 5-foot long race shifter cable, all necessary hardware, detailed instructions for an easy installation you can do at home, cable brackets and transmission shifter levers to suit the following three and four-speed automatic transmissions:

- GM TH350, TH400, 700R4, 200R4, 4L60, 4L60e - 4L80e without PRNDL switch (4L60E, 4L65E, 4L80E, 4L85E with PRNDL switch brackets sold separately AF72-9052).
- Ford C4, C5, C6 (AOD brackets sold separately AF72-9055)
- Chrysler 1966 and later Torqueflite A727 and A904.
- Overall dimensions – Length 280mm (11.02”), Width 80mm (3.14”), Total Height 250mm (9.84”).



Part No	Colour	Description
AF72-9010	Silver	Bang Shift Nitro Ratchet Shifter with Universal fitment kit
AF72-9010BLK	Black	Bang Shift Nitro Ratchet Shifter with Universal fitment kit

Spare Parts For AF72-9010 NITRO Shifter

Part No	Description
AF72-9900	Silver finish billet round gear knob with "A" logo top insert. Shifter knob has 1/2-20 internal thread. Also includes thread adapters to fit 3/8-24, 3/8-16, 5/16-18, M8 x 1.25mm, M10 x 1.25mm M10 x 1.50mm.
AF72-9900BLK	Black finish billet round gear knob with "A" logo top insert. Shifter knob has 1/2-20 internal thread. Also includes thread adapters to fit 3/8-24, 3/8-16, 5/16-18, M8 x 1.25mm, M10 x 1.25mm M10 x 1.50mm.
AF72-9905	Silver finish billet round gear knob with NO insert. Shifter knob has 1/2-20 internal thread. Also includes thread adapters to fit 3/8-24, 3/8-16, 5/16-18, M8 x 1.25mm, M10 x 1.25mm M10 x 1.50mm.
AF72-9905BLK	Black finish billet round gear knob with NO insert. Shifter knob has 1/2-20 internal thread. Also includes thread adapters to fit 3/8-24, 3/8-16, 5/16-18, M8 x 1.25mm, M10 x 1.25mm M10 x 1.50mm.
AF72-9906BLK	Replacement BLACK momentary button
AF72-9907BLK	Replacement BLACK on/off button
AF72-9920	Replacement reverse lockout billet cover silver finish
AF72-9920BLK	Replacement reverse lockout billet cover black finish
AF72-9925	Replacement rubber insert for top plate assembly
AF72-9940	Replacement indicator windows to fit Pistol & Nitro shifter only Includes the following patterns : 2 speed forward pattern 3 speed forward pattern 4 speed forward pattern 2 speed reverse pattern 3 speed reverse pattern 4 speed reverse pattern
AF72-9951	Indicator globe socket holder and bracket suits Sniper & Pistol shifters only (T-10 globe Sold Separately)
AF72-9955	T-10 LED replacement globe fits all Aeroflow shifters
AF72-9990	Replacement C-Clips to fit all Aeroflow shifters (pack of 4)
AF72-9991	Replacement Park Pin / Forward Gear Selector Pin with two C-Clips included fits all Aeroflow shifters
AF72-9993	Replacement Torsion Spring fits all Aeroflow shifters



PISTOL
RATCHET

BANG SHIFT PISTOL RATCHET SHIFTER

The Bang Shift by AeroFlow Performance Pistol Ratchet shifter that not only performs great on the street but also on the drag strip. This positive ratchet design self-centres the handle in the middle of the shifter so all the user has to do is click once up or click once down for each gear, it's just that simple!. No reason to ever miss a gear either up or down by over shifting. With this self-centred design it allows maximum clearance for tight fitting consoles in all vehicle applications.

To back up the incredible ratchet mechanism inside this Pistol shifter it is incased in a full billet bolt together bespoke outer cover to give that high quality finish. Featuring a bolt on top plate with a rubber insert to keep unwanted dirt and dust out of the mechanism.

The pistol grip handle attached to the shifter stick is a handy two piece bolt together design that allows interchangeable billet side plates to be purchased separately. Along with a matching reverse lockout handle that only requires one hand to operate.

The Pistol shifter includes a LED lit gear position indicator in the top plate, two micro-switches for reverse lights and a neutral safety switch preventing accidental starts when in gear all to keep the engineer happy and your vehicle safe.

Included with this kit is an AeroFlow Performance 5-foot long race shifter cable, all necessary hardware, detailed instructions for an easy installation you can do at home, cable brackets and transmission shifter levers to suit the following three and four-speed automatic transmissions:

- GM TH350, TH400, 700R4, 200R4, 4L60, 4L60e - 4L80e without PRNDL switch (4L60E, 4L65E, 4L80E, 4L85E with PRNDL switch brackets sold separately AF72-9052).
- Ford C4, C5, C6 (AOD brackets sold separately AF72-9055)
- Chrysler 1966 and later Torqueflite A727 and A904.

Overall dimensions – 280mm (11.02") Length x 80mm (3.14") Width x 280mm (11.02") Total Height



Part No	Colour	Description
AF72-9012	Silver	Bang Shift Pistol Ratchet Shifter with Universal fitment kit
AF72-9012BLK	Black	Bang Shift Pistol Ratchet Shifter with Universal fitment kit

Spare Parts For AF72-9012 Pistol Shifter

Part No	Description
AF72-9910	Replacement SILVER billet pistol grip NO BUTTON passenger side plate
AF72-9910BLK	Replacement BLACK billet pistol grip NO BUTTON passenger side plate
AF72-9912	Replacement SILVER billet pistol grip NO BUTTON drivers side plate
AF72-9912BLK	Replacement BLACK billet pistol grip NO BUTTON drivers side plate
AF72-9913	Replacement SILVER billet pistol grip bare driver's side plate with button boss. NO button included.
AF72-9913BLK	Replacement BLACK billet pistol grip bare driver's side plate with button boss. NO button included.
AF72-9906BLK	Replacement BLACK momentary button
AF72-9907BLK	Replacement BLACK on/off button
AF72-9920	Replacement SILVER reverse lockout billet cover
AF72-9920BLK	Replacement BLACK reverse lockout billet cover
AF72-9925	Replacement rubber insert for top plate assembly
AF72-9940	Replacement indicator windows to fit Pistol & Nitro shifters only Includes the following patterns : 2 speed forward pattern 3 speed forward pattern 4 speed forward pattern 2 speed reverse pattern 3 speed reverse pattern 4 speed reverse pattern
AF72-9951	Indicator globe socket holder and bracket suits Nitro & Pistol shifters only (T-10 globe Sold Separately)
AF72-9955	T-10 LED replacement globe fits all AeroFlow shifters
AF72-9990	Replacement C-Clips to fit all AeroFlow shifters (pack of 4)
AF72-9991	Replacement Park Pin / Forward Gear Selector Pin with two C-Clips included fits all AeroFlow shifters
AF72-9993	Replacement Torsion Spring fits all AeroFlow shifters



AF72-9915BLK Momentary button

AF72-9912BLK Side plate for button



SHIFTER MOUNTING ACCESSORIES

These Aeroflow Performance shifter mounting options are the ideal way for getting your Aeroflow shifter or other similar branded shifters down below console level to run either a factory console or just for that cleaner look. The user can get their new shifter mounting in that perfect spot on top of your transmission tunnel or even under your factory console for that OEM look. They come powder coated black for extra durability and made from the quality steel construction that won't twist or flex under hard shifting. Available for Holden Commodore models VB-VK, VL-VS and VT/VX/VY/VZ

NOTE: These drop boxes are a universal design and may require modifications to be made to your console surround for best fitment depending on shifter choice.

NOTE: Best suited for ratchet style shifters as some shifters may not work due to the throw of the handle.

Part No	Suits
AF72-9800	Shifter drop box to suit VB-VK commodore
AF72-9801	Shifter drop box to suit VL-VS commodore
AF72-9802	Shifter mounting plate to suit VT-VX-VY-VZ commodore
AF72-9802	Shifter mounting plate to suit VE-VF commodore

SHIFTER BRACKET CABLE END KIT

The Aeroflow swivel & pin kit is designed to thread onto the end of your shifter cable and push through your transmission shift bracket. They will allow your shifter to keep operating correctly when the original swivel is worn out and makes shifting difficult.



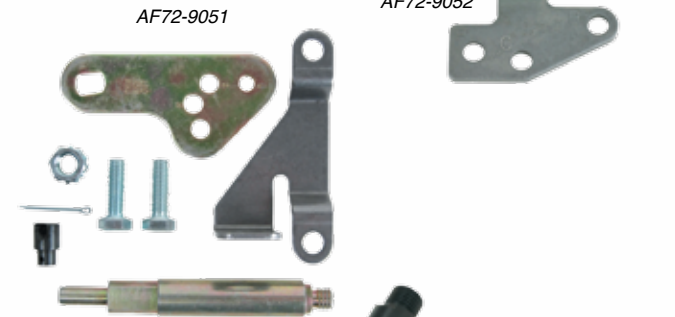
Part No	Description
AF72-5054	Shifter cable/bracket swivel & pin kit



NEUTRAL / REVERSE SAFETY SWITCH

This safety switch fits into your shifter to stop you being able to start the vehicle while your in gear. When installed correctly the switch only allows the vehicle to start in park or neutral. Also activates reverse lights. Suits B&M shifters.

Part No	Description
AF72-5055	Neutral reverse safety switch



BRACKET & LEVER KIT

Aeroflow Performance offers a full line of shifter levers and cable bracket kits to suit a wide variety of common automatic transmissions used in the market today. These kits are can be used as replacements for lost or damaged parts. They are designed to suit various brand shifters including our Aeroflow Performance range of shifters.

Part No	Suits
AF72-9050	GM TH400,350,250,200,200-4R & 700R4
AF72-9051	GM 62-73 powerglide with no T.V hole
AF72-9052	GM 4L60E, 4L65E, 4L80E, 4L85E with PRNDL switch
AF72-9053	C6 transmission
AF72-9054	C4 transmission
AF72-9055	FORD AOD transmission
AF72-2000	HOLDEN TRIMATIC Drivers Side
AF72-2001	HOLDEN TRIMATIC Passenger Side



AF72-1000

AF72-1001

STANDARD SHIFTER CABLES

These 5 Foot standard replacement shifter cables for Aeroflow Performance Bullet shifters, most B&M shifters and Hurst shifters are a great alternative from Aeroflow Performance. They are designed with enough clearance to reduce backlash with a 6.35mm (.250") 'long-lay' outer jacket for durability which is less-likely to kink during operation. The cable features an eyelet at one end to connect to the shifter, a 10-32 threaded end at the transmission side of the cable. This is the standard cable supplied with the Aeroflow Bullet shifter, most B&M shifters and Hurst Pro-Matic.

Part No	Colour	Description
AF72-1000	Grey	Suits Hurst Pro-matic and V-matic Shifters
AF72-1001	Black	Suits Aeroflow Bullet and B&M shifters




AF72-1002

RACE SHIFTER CABLES

This Aeroflow Performance hard-core heavy duty Race 5 Foot shifter cable is the must have cable weather it's a street car or a race car. With a large 9.52mm (3/8") outer diameter cable housing that is pre-lubed with HPRE oil for smooth operation. They are designed with enough clearance to reduce backlash with a 9.52mm (.375") 'long-lay' outer jacket for durability which is less-likely to kink during operation. The cable features an eyelet at one end to connect to the shifter, a 10-32 threaded end at the transmission side of the cable with rotary swaged ends. This is the standard cable supplied with the Aeroflow Nitro and Pistol and some B&M shifters.

Part No	Colour	Total Length
AF72-1007	Red	914mm (3ft) Race cable
AF72-1008	Red	1219mm (4ft) Race cable
AF72-1002	Red	1524mm (5ft) Race cable
AF72-1009	Red	2438mm (8ft) Race cable

AEROFLOW
TECH TIP



INSULATE CABLES FROM HEAT
Ensure to correctly run your shifter cable away from any heat source such as exhaust systems. It is recommended to run a heat sleeve or make a heat shield from embossed aluminium to protect the cable from damage.

TRANSMISSION DIPSTICKS

Aeroflow's Flexible Firewall Mount Transmission Dipsticks are 308 stainless steel braided covering over a hard-wearing high quality PTFE liner. The handle and ends are made from 6061-T6 aluminium then hand polished and chrome plated. They feature double O-rings for a secure seal. These not only look great but the flexible inner dipstick is marked to give accurate trans fluid level readings.
Also Available in Black anodised finish.
All firewall mount dipsticks are 24" (610mm) in length.



Part No	Finish	Description
AF72-2500	Chrome	GM TH350/400 Flexible dipstick firewall mount
AF72-2501	Chrome	GM Powerglide Flexible dipstick firewall mount
AF72-2502	Chrome	Ford C4 Flexible dipstick in case firewall mount
AF72-2503	Chrome	Ford C4 Flexible dipstick in pan firewall mount
AF72-2500BLK	Black	GM TH350/400 Flexible dipstick firewall mount
AF72-2501BLK	Black	GM Powerglide Flexible dipstick firewall mount
AF72-2502BLK	Black	Ford C4 Flexible dipstick in case firewall mount
AF72-2503BLK	Black	Ford C4 Flexible dipstick in pan firewall mount

*Note: All firewall mount dipsticks are 24" (610mm) in length.
Note: AF72-2501 also suits GM Trimatic transmission but requires a modification which involves shortening the braided body by 15mm (19/32").*



DIPSTICK FUNNEL

The Aeroflow Performance dipstick funnel is a handy product that allows you to avoid any spillage when filling or topping up your engine or transmission oil. Just remove the dipstick handle and plug this in its spot and place your funnel in the plastic tube. Suits all Aeroflow Performance dipsticks.

Part No	Description
AF59-1015	Dipstick filler adapter with tube

PAN FILL CONVERSION ADAPTER SUITS FORD C4



Aeroflow now offer a simple and easy conversion kit to allow you to use our steel trans pans (AF1825-3000 & AF1826-3000) with Aeroflow pan fill dip-sticks (AF72-2503) or retain your factory pan fill dip-sticks and allow you to screw the dip-stick tube directly into the pan and retains an accurate full mark.

Part No	Colour	Description
AF72-1555	Black	C4 pan fill conversion adapter

STAMPED STEEL TRANSMISSION PANS

These Aeroflow transmission pans add a little zing to the undercarriage of any vehicle. The included drain plug makes transmission service a snap. These pans are thicker than stock so you don't have to worry about leaky pan rails. Available in two great finishes; chrome plated and black electrolysis.



Suits Ford C4 (case fill) extra capacity 76mm (3") deep

AF1825-3000	Chrome
AF1826-3000	Black



Suits GM Powerglide with drain plug 51mm (2") deep

AF1825-3002	Chrome
AF1826-3002	Black



Suits GM TH400 (deep with plug) 76mm (3") deep

AF1825-3001	Chrome
AF1826-3001	Black



Suits GM TH350 (deep with plug) 76mm (3") deep

AF1825-3003	Chrome
AF1826-3003	Black



AEROFLOW Performance Products
Power Pic



AEROFLOW Performance Products
Power Pic

ALUMINIUM TRANSMISSION PANS

Aeroflow's transmission pans use a one piece billet 9.52mm (3/8") thick rail for precise fitment and strength. The deep fabricated aluminium design allows you to carry more oil to help reduce unwanted gearbox temperatures. Aeroflow pans come with dual fittings, 1x-6 ORB and 1 x 3/8NPT for optional temperature gauge. Pans come with filter extensions and serrated flange bolts where applicable.



AF72-3000BLK

AF72-3000



AF59-3000BLK

Suits Ford C4 (pan & case fill) 76mm (3") deep

AF72-3000	Natural
AF72-3000BLK	Black
AF59-3000BLK	Replacement Ford C4 pan fill adapter (black only)



Suits GM TH350 with drain plug 76mm (3") deep

AF72-3003	Natural
AF72-3003BLK	Black



Suits Chrysler 727 Torqueflite 58.7mm (2-5/16") deep

AF72-3004	Natural
AF72-3004BLK	Black



Suits GM TH400 with drain plug 76mm (3") deep

AF72-3001	Natural
AF72-3001BLK	Black



Suits GMH Trimatic 82.55mm (3-1/4") deep

AF72-3005	Natural
AF72-3005BLK	Black



Suits GM Powerglide with drain plug 76mm (3") deep

AF72-3002	Natural
AF72-3002BLK	Black



Suits GM 4L60 / 4L60E 76mm (3-1/2") deep

AF72-3007	Natural
AF72-3007BLK	Black



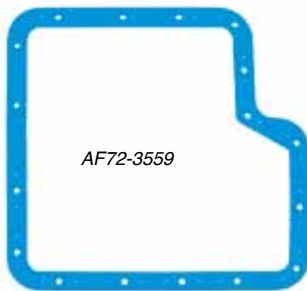
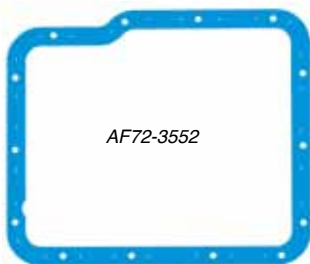
Suits GM 6L80E 82.5mm (3-1/4") deep

AF72-3008	Natural
AF72-3008BLK	Black

KICKDOWN CABLES

These Aeroflow Performance kickdown cable kits are 308 stainless steel braided covering over a hard wearing high quality PTFE liner, which are made with an extruded liner for extended life. These kickdown kits feature aluminum fittings and ferrules to eliminate frayed ends. They contain all necessary hardware for a complete installation depending on your application.

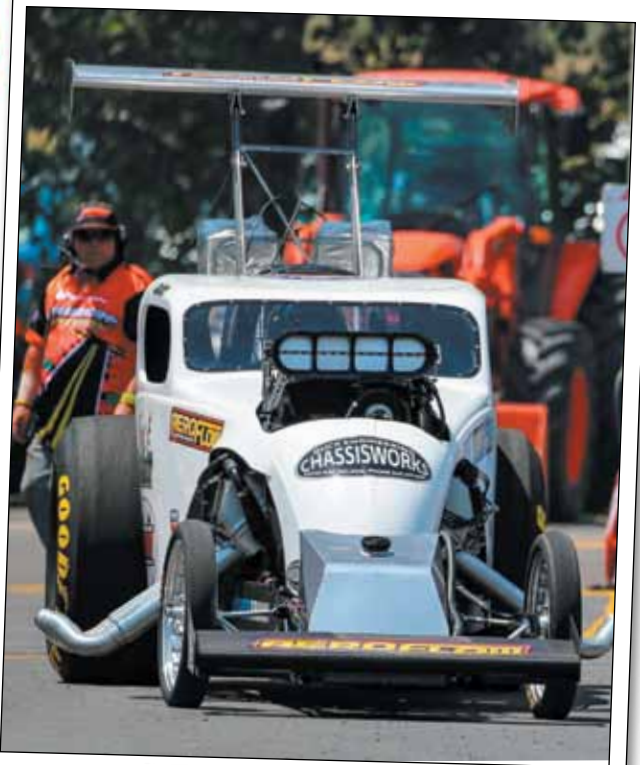
Part No	Description - To Suit	Colour
AF72-7000	GM TH700 and early 4L60E	Chrome
AF72-7000BLK	GM TH700 and early 4L60E	Black
AF72-7001	Ford C6	Chrome
AF72-7001BLK	Ford C6	Black
AF72-7002	GM Powerglide	Chrome
AF72-7002BLK	GM Powerglide	Black
AF72-7003	Ford C4	Chrome
AF72-7003BLK	Ford C4	Black
AF72-7004	GM TH400	Chrome
AF72-7004BLK	GM TH400	Black
AF72-7005	Ford AOD	Chrome
AF72-7005BLK	Ford AOD	Black
AF72-7006	Torqueflight 904	Chrome
AF72-7006BLK	Torqueflight 904	Black
AF72-7007	GM TH350	Chrome
AF72-7007BLK	GM TH350	Black
AF72-7008	Torqueflight 727	Chrome
AF72-7008BLK	Torqueflight 727	Black



TRANSMISSION PAN GASKETS

Aeroflow pan gaskets are manufactured from durable rubber that is vulcanized to a ridge steel frame. These gaskets are reusable and require no sealant so you can remove and install the transmission pan with ease. The extra-strength design will not leak, blow out or get sucked in like stock or inferior-quality aftermarket gaskets. 4.76mm (3/16") thick.

Part No	Description
AF72-3550	Ford C4 transmission pan
AF72-3551	GM TH400 transmission pan
AF72-3552	GM Powerglide transmission pan
AF72-3553	GM TH350 transmission pan
AF72-3554	Chrysler Torqueflite 727 transmission pan
AF72-3559	Ford C6 transmission pan



AEROFLOW Power Pic

TRANS COOLER FITTINGS CHART

Suit Transmission	In	Out
Powerglide - OEM	Upper 1/8" NPT	Lower 1/8" NPT
Powerglide - Dedenbear	Upper 1/4" NPT	Lower 1/4" NPT
TH200C Metric, 200-4R	Lower 1/4" NPT	Upper 1/4" NPT
Early TH350, TH350	Upper 1/4" NPT	Lower 1/4" NPT
Late TH350, TH400	Upper 1/4" NPSM	Lower 1/4" NPSM
700-4R, 4L60, 4L60E	Upper 1/4" NPSM	Lower 1/4" NPSM
4L80E 1991-96	Upper 1/4" NPT	Lower 1/4" NPT
4L80E, 4L85E 1997-ON	Rear 1/4" NPSM	Front 1/4" NPSM
4L80E, 4L85E 1997-ON	9/16" -18 NPSM	9/16" -18 NPSM
6L80E	O-ring seal	O-ring seal
AOD	Lower 1/4" NPT	Upper 1/4" NPT
AODE, 4R70W	Upper 1/4" NPT	Lower 1/4" NPT
E4OD, 4R100	Upper 1/4" NPT	Lower 1/4" NPT
Torqueflite - All	Rear 1/8" NPT	Front 1/8" NPT
Trimatic	Rear 1/8" NPT	Front 1/8" NPT
Jatco 3 speed	Rear M12 x 1.5	Front M12 x 1.5
Jatco 4 speed	Rear M14 x 1.5	Front M14 x 1.5
Ford ZF 6HP26	Push in with o-ring	Push in with o-ring
Ford 6R	Push in with o-ring	Push in with o-ring
Ford C6, C10	Upper 1/8" NPSM	Lower 1/8" NPSM
Ford C4 Pan Fill	Upper 1/8" NPSM	Lower 1/8" NPSM
Ford C4 Case Fill	Upper 1/4" NPT	Lower 1/4" NPT

Note: - NPT = tapered thread
 Note: - NPSM = straight thread
 Please check OEM fittings for compatibility



GM TH350 & TH 400TRANS COOLER ADAPTERS (2 per pack)

Part No	Description
AF375-06BLK	1/4" NPSM straight thread to -6AN washers included
AF375-08BLK	1/4" NPSM straight thread to -8AN washers included
AF59-3750	Replacement copper washers (2 pack)

Note Suits LATE TH350, TH400 with washer seal.



AF72-5050

(2 per pack)

These handy adapters have been tested on Ford Falcon, Mustang, F150 and Territory and may fit other models like BMW, Jaguar and Rover fitted with the ZF & 6R transmissions. These 1 piece full flow adapters allow an easy installation of a remote transmission oil cooler that is required when engine performance has been upgraded or increased load from things like towing. Designed with -8AN ends to allow for different plumbing combinations with the ability to swivel to your desired angle. Supplied with Viton O-Rings.



AF72-5051

Part No	Description - To Suit
AF72-5050	Ford ZF 6HP26 trans port fittings. 16.4mm barb size
AF72-5051	Ford 6R trans port fittings. 18.85mm barb size



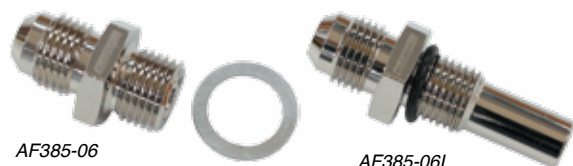
AF64-2119

AF64-2118

AF64-2117

GM TRANSMISSION & OIL COOLER ADAPTER FITTINGS

Part No	Description	Pack of
AF64-2117	VE & VF trans cooler radiator adaptor male to -6AN	(x2)
AF64-2119	VE & VF trans cooler radiator adaptor female to -6AN	(x2)
AF64-2118	VE & VF trans cooler adaptor suits 6 speed 6L80E	(x1)



AF385-06

AF385-06L

GM 4L80E TRANSMISSION OIL COOLER ADAPTER FITTINGS

Part No	Description to suit
AF385-06	1/4"-18 NPSM SHORT to -6AN designed to suit 4L80E transmissions without tail on fitting (remove original fittings to check what style you require)
AF385-06L	1/4"-18 NPSM LONG TAIL to -6AN designed to suit 4L80E transmissions with long tail on fitting (remove original fittings to check what style you require)
AF386-06	9/16"-18 NPSM SHORT to -6AN designed to suit 4L80E transmissions without tail on fitting (remove original fittings to check what style you require)
AF386-06L	9/16"-18 NPSM LONG to -6AN designed to suit 4L80E transmissions with long tail on fitting (remove original fittings to check what style you require)



AF362-04

AF363-04

CLUTCH ADAPTERS

This adapter is used on the clutch master cylinder, clutch slave cylinder, or hydraulic clutch release bearing, and adapts to a standard -4AN. This adapter allows the use of a PTFE lined stainless steel clutch hose to be used instead of the factory OEM plastic clutch hose. Great for engine swaps, and the high pressure PTFE lined hose holds up better in high heat.

Part No	Description	Pack of
AF362-04	Suits late model Ford, GM & Chrysler	(x1)
AF363-04	Suits early GM, Jeep, Mopar & Chrysler	(x1)

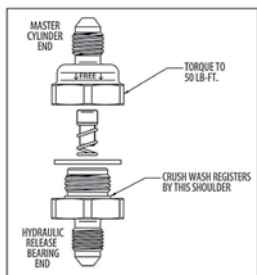
VE-VF CLUTCH ADAPTER

Fits most late model vehicles including VE-VF (GM). Mustang & Porsche



AF64-2116

Part No	Description	Pack of
AF64-2116	Clutch master cylinder -4AN adapter	(x1)



FLOW CONTROL VALVE

AeroFlow Performance flow control valve plays a vital role in clutch tuning by adjusting the clutch to slip slightly during quick engagements, the flow control valve reduces shock loads to the driveline, lowers the chance of losing traction or the chance of damaging driveline components. Includes three orifice sizes (0.021", 0.028" and 0.040") that enable clutch disengagement to be tuned. The flow control valve features -3AN male nipples.

Part No	Description
AF64-4362	Flow control valve



SANDWICH PLATE TO SUIT FORD WINDSOR 289 / 351, 351 CLEVELAND

Starter block (sandwich) plate for 289-351 Windsor and 351 Cleveland engines with automatic transmission. Will suit 157 or 164 teeth, this plate will ensure the correct torque converter back spacing & alignment of your flexplate.

Part No	Material	Description - To Suit
AF72-2120	Steel	Suits 289-351 Windsor & 351 Cleveland Suit 157 & 164 tooth drive plate



FLEXPLATE INSPECTION COVERS

These AeroFlow bellhousing inspection covers keep road debris out of your bellhousing! These strong steel plates help prevent mud, rocks, water and the like from getting in there and causing mayhem. AeroFlow's inspection covers are available in two great finishes; chrome plated and black electrolysis.

NOTE: DOES NOT Suit Holden V8

Part No	Colour	Description - To Suit
AF1827-3002	Chrome	GM Powerglide
AF1828-3002	Black	GM Powerglide
AF1827-3003	Chrome	GM TH350, TH400
AF1828-3003	Black	GM TH350, TH400
AF1827-3006	Chrome	GM TH700
AF1828-3006	Black	GM TH700



FLEXPLATES

AeroFlow's heavy duty flexplates are manufactured with extra thick material and double welded. These flexplates will withstand the extreme power and RPM of today's engines. Available to suit Chev, GM LS, Ford and Holden.

Part No	Description
To Suit GM LS CHEVY AF89-350-TH	Conversion flexplate to TH400 & TH350 trans 168 Tooth - NEUTRAL / INTERNAL BAL
To Suit S/B CHEVY AF89-305 AF89-350 AF89-350L AF89-350L-153 AF89-400	153 Tooth - NEUTRAL / INTERNAL BAL 168 Tooth - NEUTRAL / INTERNAL BAL 168 Tooth - EXTERNAL BAL - 1- piece rear seal 153 Tooth - EXTERNAL BAL - 1- piece rear seal 168 Tooth - EXTERNAL BAL
To Suit B/B CHEVY AF89-454 AF89-454L	168 Tooth - EXTERNAL BAL 168 Tooth - 1- piece rear seal
To Suit B/B FORD AF89-460 AF89-460A	164 Tooth - EXTERNAL BAL 164 Tooth - NEUTRAL / INTERNAL BAL
To Suit S/B FORD WINDSOR & CLEVELAND AF89-302E AF89-302L AF89-302N AF89-302-157 AF89-302-157-50	164 Tooth - 28.2oz / EXTERNAL balance 11.5" Converter Bolt Circle 164 Tooth - 50.5oz / EXTERNAL balance 11.5" Converter Bolt Circle 164 Tooth - NEUTRAL / INTERNAL balance 11.5" Converter Bolt Circle 157 Tooth - 28.2oz / EXTERNAL balance for Stroker - 10.5" Converter bolt Circle 157 Tooth - 50.5 oz / EXTERNAL balance Replacement - 10.5" Converter bolt Circle This flex plate mates EFI 302 to C4 trans
To Suit HOLDEN (GM Australia) AF89-308	153 Tooth - INTERNAL BAL 253-304-308



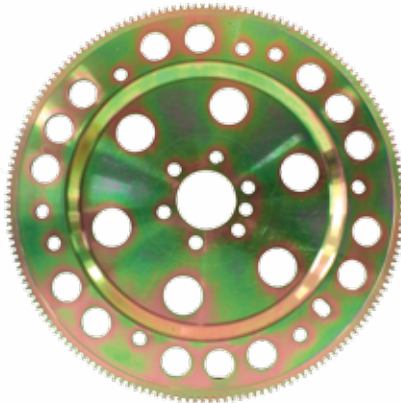
SUITS GM LS CHEVY

Conversion flexplate to TH400 & TH350 trans
168 Tooth - Neutral / Internal Balance includes adapter ring.
AF89-350-TH

Adapter ring also sold separately AF72-5053



AF88-350SFI



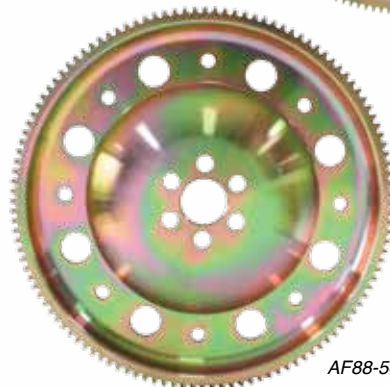
AF88-302NSFI



AF88-350-THSFI



AF88-499SFI



AF88-500SFI

BILLET SFI FLEXPLATES

The Aeroflow Performance billet flexplates are the superior choice for quality and precision. The lightweight 1 piece design is stronger and more durable than any 2-piece style of flex plate. Machined from 4340 round bar with precise tolerances. With a chamfered gear teeth for better engagement with the least amount of runout to provide the best longevity on the market. All of our billet flexplates are certified to SFI 29.2 and available for many different models. CNC machined from 4340 round bar and heat treated to HRC45-55.

Part No	Description
To Suit GM HOLDEN V8 AF88-308SFI	Suits TH400 & TH350 trans 153 Tooth - NEUTRAL / INTERNAL BAL
To Suit GM LS CHEVY AF88-350-THSFI	Conversion flexplate to TH400 & TH350 trans 168 Tooth - NEUTRAL / INTERNAL BAL
To Suit S/B & B/B CHEVY AF88-350SFI	168 Tooth - NEUTRAL / INTERNAL BAL
To Suit S/B FORD WINDSOR & CLEVELAND AF88-302NSFI	164 Tooth - NEUTRAL / INTERNAL balance 11.5" Converter Bolt Circle
TO SUIT FORD XR6 BA/BF/FG AF88-499SFI	NEUTRAL balance 160 tooth. suits ZF & TH400 Note: 10mm longer flex plate bolts required.
TO SUIT NISSAN / HOLDEN RB30 AF88-499SFI	NEUTRAL balance 120 tooth. suits JATCO

TRANSMISSION & DRIVELINE



AEROFLOW Power Pic



AEROFLOW Power Pic



SFI FLEXPATES

Aeroflow Performance SFI rated heavy duty flexplates are manufactured with extra thick material and double welded. These flexplates will withstand the extreme power and RPM of today's engines. Available to suit Chev, GM LS, Ford and Holden.

Part No	Description
To Suit GM LS CHEVY AF89-350-THSFI	Conversion flexplate to TH400 & TH350 trans 168 Tooth - NEUTRAL / INTERNAL BAL
To Suit S/B CHEVY AF89-305SFI AF89-350SFI AF89-350LSFI AF89-350L-153SFI AF89-400SFI	153 Tooth - NEUTRAL / INTERNAL BAL 168 Tooth - NEUTRAL / INTERNAL BAL 168 Tooth - EXTERNAL BAL - 1- piece rear seal 153 Tooth - EXTERNAL BAL - 1- piece rear seal 168 Tooth - EXTERNAL BAL
To Suit B/B CHEVY AF89-454SFI AF89-454LSFI	168 Tooth - EXTERNAL BAL 168 Tooth - 1- piece rear seal
To Suit B/B FORD AF89-460SFI AF89-460ASFI	164 Tooth - EXTERNAL BAL 164 Tooth - NEUTRAL / INTERNAL BAL
To Suit S/B FORD WINDSOR & CLEVELAND AF89-302ESFI AF89-302LSFI AF89-302NSFI AF89-302-157SFI AF89-302-157-50SFI	164 Tooth - 28.2oz / EXTERNAL balance 11.5" Converter Bolt Circle 164 Tooth - 50.5oz / EXTERNAL balance 11.5" Converter Bolt Circle 164 Tooth - NEUTRAL / INTERNAL balance 11.5" Converter Bolt Circle 157 Tooth - 28.2oz / EXTERNAL balance for Stroker - 10.5" Converter bolt Circle 157 Tooth - 50.5 oz / EXTERNAL balance Replacement - 10.5" Converter bolt Circle This flex plate mates EFI 302 to C4 trans
To Suit HOLDEN (GM Australia) AF89-308SFI	153 Tooth - INTERNAL BAL 253-304-308



ENGINE MOUNT ADAPTERS

Black powder coated steel.

Part No	Description
AF64-3050	Chev engine mount adapters to suit HQ-WB, LH-LX for use with Holden (GM Australia) mounts.



GM TH400 TRANSMISSION YOKE

These 32 and 1 master spline hardened steel slip yokes are designed to work with TH-400 GM automatic transmissions with a 32-spline output shaft. This Yoke accepts 1310 U-joints. Overall Length: 6.250 inches (158.75mm), 5.5" (139.70mm) from the U-joint centre to the end of the yoke. Shaft Length is 3.75" (95.25mm) and Shaft Diameter is 1.88" (47.75mm).

Part No	Description
AF5074-1001	GM TH400 transmission yoke.



GM 27 SPLINE TRANSMISSION YOKE

This GM transmission 27 spline yoke are designed to work with late powerglide, Turbo 350, 700R4, 4L60, 4L65, 4L70 as well as Borg Warner T-5, T-10 & T-56 27-spline manual transmissions. This slip yoke measures 6.75" (171.45mm) from the centreline of the u-joint to the front edge and length of machined part of yoke is 4.75" (120.65mm). These longer slip yokes help compensate for extreme travel rear suspension set-ups or drive shaft lengths slightly shorter than needed. Yoke is grooved for external u-joint cap retaining clips. Works with 1310 series U-joints.

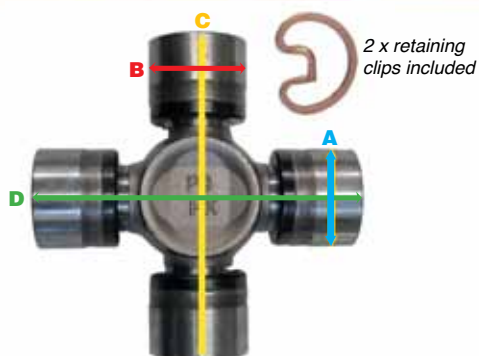
Part No	Description
AF5074-1002	GM 27 spline transmission yoke.



FORD C4 TRANSMISSION YOKE

This Ford C4 transmission slip yoke is designed only for Ford C4 transmissions with 28 splines. It measures 6.5" (165.10mm) from the centre of the U-joint cup to the front end of the yoke. Accepts 1310 style U-joints and an overall length of 7.50" (190.50mm). The Shaft Length is 5.00" (127mm) and Shaft Diameter is 1.5" (38.10mm).

Part No	Description
AF5074-1003	Ford C4 transmission yoke.



FORD 9" 1310 UNIVERSAL JOINT

Aeroflow Performance high quality, heat treated forged steel replacement 1310 U-joint. Comes with outside retaining clips and can be greased.

Cap Diameter A: 1.062" (26.97 mm)

Cap Diameter B: 1.062" (26.97 mm)

Width C: 3.219" (81.76 mm)

Width D: 3.219" (81.76 mm)

Part No	Description
AF5074-1004	1310 Series Universal joint



UNIVERSAL JOINT GIRDLE

Purpose designed to provide more bearing surface for the universal joint bearing cap. Manufactured from 7075-T6 aluminium and anodised finish complete with all mounting hardware.

1350 Universal cap 30mm (1-3/16")

1330 Universal cap 28mm (1-7/64")

Part No	Colour	Description
AF72-1010	Black.	Suit 1350
AF72-1011	Blue.	Suit 1330



UNIVERSAL JOINT U-BOLTS

Aeroflow Performance driveshaft U-bolts are forged steel for 50% more strength than standard units. Fits U-joints with 1-1/8" diameter caps or U-joints with 1-1/16" caps. Both have a 5/16"-18 thread with nuts and washers included.

1005 = 1/16" cap = Centre to centre of threaded ends is 35mm (1-3/8")

1006 = 1/18" cap = Centre to centre of threaded ends is 39mm (1-17/32")

Part No	Description
AF5074-1005	1/16" cap Centre to centre of threaded ends is 1-3/8"
AF5074-1006	1/18" cap Centre to centre of threaded ends is 1-17/32"



FORD 9" DIFF YOKES

Ford 9" diff yoke with dust cover to suit 1310 universal joints. Fits standard 28 spline pinion gear. Overall length is 4" (101.60mm). Centre to centre of U-bolt holes is 1.415" (35.94mm). Thickness of ear where U-bolts go through is 0.818" (20.77mm). Space between ears where u-joint caps fit is 3.211" (81.55mm). Outside diameter at seal area is 1.813" (46.05mm).

Part No	Description
AF5074-1000	Ford 9" differential yoke.





HEAVY DUTY TAIL SHAFT LOOP

Safety loop helps contain the driveshaft and prevents flipping of the vehicle in the event of a front U-joint failure.

- Bolt together design allows for easy installation.
- Meets both ANDRA and CAMS requirements.
- Material thickness 6.35mm (1/4"). Approx feet Width 50.8mm (2") Total mount width 660mm (25-63/64")

Part No	Finish
AF72-1005	Zinc silver plated
AF72-1006	Black oxide coated finish



FORD 9" ALLOY PINION SUPPORT

The Aeroflow Performance Ford 9" CNC forged aluminium Daytona style pinion support is a great upgrade from the cast iron models. This pinion support uses a standard Ford 9" front pinion bearing and the Daytona style pinion bearing on the rear. All bearings and races are sold separately (AF5075-1002). *Recommend to use Pinion Nut AF5075-1003.

Part No	Description
AF5075-1001	9" Daytona style forged aluminium pinion support



FORD 9" PINION BEARING KIT

The Aeroflow Performance Ford 9" Daytona pinion bearing install kit is designed to be used in conjunction with the Daytona Pinion Support AF5075-1000 or AF5075-1001. The kit includes the following components Front Pinion Bearing Race, Pinion Tapper Roller Bearing, Daytona Rear Pinion Race, Daytona Rear Pinion Bearing, Viton Pinion Seal, Solid Pinion Long Spacer and Pinion Nut.

Part No	Description
AF5075-1002	9" Daytona pinion bearing kit



FORD 9" CAST IRON PINION SUPPORT

The Aeroflow Performance Ford 9" cast iron Daytona style pinion support is far superior to the original Ford design. It features a larger inner bearing and race with improvements in oil flow. This allows for use in higher torque or horsepower applications, while also increasing bearing life. All bearings and races are sold separately (AF5075-1002). *Recommend to use Pinion Nut AF5075-1003

Part No	Description
AF5075-1000	9" Daytona style pinion support



FORD 9" PINION SEAL

This Aeroflow Performance viton 9" Ford pinion seal are good to over 200°C (392°F). The stock rubber seal starts to deteriorate at about 120°C (248°F) making this a great upgrade when building a diff. Outside Diameter is 3" (76.20mm). Inside Diameter is 1.813" (46.05mm). Overall Thickness is 0.5" (12.70 mm).

Part No	Description
AF5075-1008	Ford 9" pinion seal



FORD 9" PINION PILOT BEARING RETAINER CLIP RING

Retains the small pinion gear snout bearing.

Part No	Description
AF5075-1007	Ford 9" pinion pilot bearing retainer clip ring.



FORD 9" PINION NUT

This Ford 9" pinion nut is specifically designed to be used with Daytona pinion supports due to its thinner design. It should be used in conjunction with AF5075-1001 and AF5075-1000 Daytona style pinon supports.

Part No	Description
AF5075-1003	Ford 9" pinion nut



FORD 9" PINION SHIM KIT

The Aeroflow Performance Ford 9" pinion shim kit consists of seven pinion retainer shims including one of each .004", .005", .006", .013", .016" and two .010". Eight pinion pre-load shims consisting of one each .003", .004", .005", .012", .020", .020", and three .010". One inner and one outer pinion spacer and one 3/4"-20 Ford pinion nut.

Part No	Description
AF5075-1004	9" pinion shim kit



FORD 9" CRUSH SLEEVE

This stock replacement crush collar/sleeve for Ford 9" rear axles from Aeroflow Performance is a collapsible spacer that installs on the pinion and preloads the pinion bearings. This crush sleeves is not reusable and must be replaced if the pinion nut is loosened or removed. Overall Diameter is 1.630" (41.40mm). Inside Diameter is 1.350" (34.30mm). Overall Thickness is 0.500" (12.70mm).

Part No	Description
AF5075-1006	Ford 9" crush sleeve



FORD 9" POWERTRAX

The Aeroflow Powertrax assembly is the latest design in traction control. Utilising 3 x 2 spiral gear technology for smooth, dependable operation that combines limited-slip characteristics from gears contained in a machined, forged steel centre housing. The Powertrax delivers progressive & variable traction releasing tension on the centre to turn corners while locking up to put the power down through both wheels in a straight line.

Part No	Description
AF5076-1005	28 spline Ford 9" powertrax 1.781" side carrier bearings
AF5076-1006	31 spline Ford 9" powertrax



AF5076-1007



AF5076-1008

FORD 9" FULL SPOOLS

The Aeroflow Performance Ford 9" full spool is available in the light weight steel with 28 or 31 splines. These lightweight steel spool weighs 6.2 lbs. (2.81kg) (28 Spline) & 6.1 lbs.(2.76kg) (31 Spline). NOTE All Ford 9" full spools use overhaul kit AF5076-1003, even if they are a 28-spline spool. This contains the larger I.D. standard O.D. carrier bearings and pinion bearings needed for use with the full spools.

Part No	Description
AF5076-1007	28 spline Ford 9" full spool
AF5076-1008	31 spline Ford 9" full spool
AF5076-1009	35 spline Ford 9" full spool



AEROFLOW Power Pic



AEROFLOW Power Pic

DRIVELINE



FORD 9" RING GEAR BOLTS

The Aeroflow Performance Ford 9" ring gear bolt sets are constructed from durable steel and featured in a black oxide finish. Hex wrench type with a thread pitch of 7/16"-20. We recommend to torque these to 70ft/lb (94 Nm). They come in three different lengths as listed below.

Part No	Description
AF5075-1011	25.4mm (1") UHL pack of 10
AF5075-1010	30.7mm (1-7/32") UHL pack of 10
AF5075-1012	31.5mm (1-1/4") UHL pack of 10



FORD 9" NODULAR IRON CASES

Aeroflow Performance brand new, cast iron case is built to take the abuse of the street, strip or track without the fear of breaking. Case has forged caps and extra reinforcement where it's needed most. Most stock differentials use the 3.062" O.D. bearings with 1.781" I.D. **AF5076-1000** has forged 3.062" diameter bearing caps. Accepts OEM and aftermarket Ford 9" pinion supports and fits a 28 or 31 spline. **AF5076-1001** has forged 3.250" diameter steel bearing caps. Upgraded 5/8" Heavy Duty Cap Bolts which are a grade 8 material. This case **ONLY** works with 35 and 40 spline spools and will not fit a 28 or 31 spline spool.

Part No	Description
AF5076-1000	3.062" diameter caps, 28 or 31 spline ONLY
AF5076-1001	3.250" diameter caps, 35 and 40 spline ONLY



FORD 9" OVERHAUL KITS

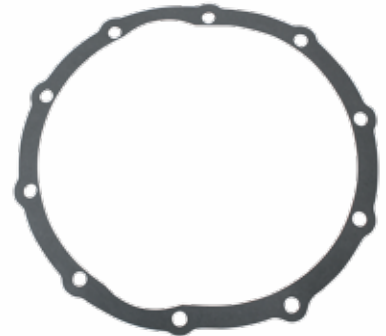
The Aeroflow Performance Ford 9" overhaul kit is the only kit required to completely overhaul your Ford 9" differential. It includes pinion pilot, pinion shaft, pinion nut, pinion seal, gasket, shims, crush collar, sealant, and gear marking grease, brush and Loctite. Ring gear bolts not included. Both the 28 spline and the 31 spline come with the carrier bearing. The 35 spline kit comes with Carrier bearing, Outer pinion bearing and Large "Daytona" inner pinion bearing

NOTE : Aeroflow 9" full spools use overhaul kit AF5076-1003, even if they are a 28-spline spool. This contains the larger I.D. standard O.D. carrier bearings and pinion bearings needed for use with the full spools.

Part No	Description
AF5076-1002	suits 2.891" case with 28 or 31 spline axles
AF5076-1003	suits 3.062" case with 28 or 31 spline axles
AF5076-1004	suits 3.250" case with 35 spline axles

9" FORD REAR END AXLE HOUSING GASKET

This reusable rear differential gasket has a non-stick coating. Fits 9" Ford rear axle housings.



Part No	Description
AF5075-1009	9" Ford rear axle housing gasket SINGLE
AF5075-1009-10	9" Ford rear axle housing gasket PACK OF 10



DRIVE LINE



AXLE HOUSING T-BOLTS

Ford 9" T-bolt rear end bolt kit has everything you need to mount brake backing plates to your Ford 9" housing. They are made from high strength steel with a thread size of 3/8"-24 and overall length of 1.50" (38.10mm). Included is 8 T-bolts and matching lock nuts to suit.

Part No	Description
AF5072-1000	Axle Housing T bolts (Pack of 8 T-bolts & nuts)



Weld on diff filler on page 392



FORD 9" DIFF HOUSING

Aeroflow's Ford 9" housing is designed to be the ultimate in versatility for car builders. It's low-profile design is 11 1/4" (285.75mm) tall, 23" (584.2mm) wide, and weighs 21.6 lbs. / (11.81kg) and features a traditional style back cover. Additional features included a CNC machined housing flange for added strength that is notched for large diameter ring gears. The housing accommodates 3" axle tubes with over 4" of tube engagement, and rosette weld holes for strength. Centre studs are included and installed ready to go.

Part No	Description
AF5078-1000	Ford 9" diff housing



DIFF CENTRE HOUSING STUDS

Ford 9" rear end centre carrier studs are manufactured from high strength steel with a thread size of 3/8"-24 and overall length of 1.75" (44.45mm). A knurl size of 0.403" (10.32 mm) studs. This set includes 10 studs only, no nuts/washers are included.

Part No	Description
AF5073-1000	Carrier Studs (Pack of 10 studs ONLY)



DIFF BREATHER

Perfect for use as diff breather, atmosphere vent and other applications where it is required to release pressure.

Part No	Description
AF5075-1005	1/8" NPT diff Breather

DIFF BREATHER

Breathers are finished in zinc with sintered bronze aeration. Perfect for use as diff breather, atmosphere vent and other applications.



Thread	Part No	Description
1/8" NPT	AF462-02	Diff Breather
7/16" UNF	AF462-04	Diff Breather



FORD 9" COMPETITION DIFF HOUSING

Aeroflow competition Ford 9" diff housings allow you to add all of the necessary components for a high-strength rear-end. These housings are made from a thicker gauge of steel than a stock housing, providing more strength and a better base for welding brackets without housing distortion. With a traditional style notch back cover and reinforced with a CNC machined housing flange that will allow you to weld the axle tubes on the inside and outside for additional strength to reduce axle tube flex. The housings accepts either a 76.3mm (3") or 82.55mm (3-1/4") axle tubes with over 101.6mm (4") of tube engagement. Centre studs are included and installed ready to go.

Dimensions :
Tall – 287mm (11-19/64")
Width – 584mm (23")
Weight – 11.52kg (25.4lbs)

Part No	Description
AF5078-1005	Suits 76.2mm (3") Tubes
AF5078-1006	Suits 83mm (3-1/4") Tubes

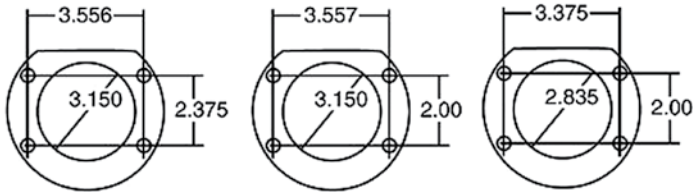
DRIVELINE



FORD 9" UNIVERSAL AXLE TUBES

These Aeroflow Ford 9" axle tubes are 76mm (3") in diameter with a thick 4.77mm (0.188") wall. They have a total length of 53.5cm (21"). They are sold as a pair.

Part No	Description
AF5078-1001	Ford 9" universal axle tubes



EARLY BIG FORD AF5078-1003
LATE BIG FORD AF5078-1002
SMALL FORD AF5078-1004

FORD 9" BILLET AXLE TUBE ENDS

Aeroflow offers a range of billet steel Ford 9" axle tube ends to configure your diff housing to one of three bearing options. Stepped to seat into the end of Aeroflow's axle tubes, they weld on to finish off your heavy duty diff housing. Sold as pairs.

Part No	Description
AF5078-1002	Late big Ford bearings
AF5078-1003	Early big Ford bearings
AF5078-1004	Small Ford bearings



REAR AXLE SPRING PERCHES

Aeroflow's rear housing mounts are ideal for installing a new rear-end housing or relocating rear springs. Precision stamped for easy weld-on installation. They provide a strong spring mount, made from 5mm (3/16") thick mild steel, they fit 76mm (3") diameter axle tubes and are 63mm (2 - 1/2") wide. Sold as pairs.

Part No	Description
AF72-1500	Rear axle spring perches.

SOLD AS ONE AXLE ONLY
with fitting kit



FORD 9" CUT TO FIT AXLE KIT

The Aeroflow Performance Ford 9" cut to fit axles are perfect for entry level users and will allow you to build your own custom width rear end easily. They are a induction heat treated forged 4140 steel construction axle with a natural finish and are SOLD AS ONE AXLE only. Axle length is measured from the flange to the end of the splines. The 28 Spline option axles are drilled for 5 studs with a 4.5" wheel bolt pattern. While the 31 Spline options are drilled for 5 studs with 4.5" and 4.75" wheel bolt patterns. All axles use a 0.685" knurl diameter for wheel studs which are included in this kit. The 28 Spline axles require the use of a Ford small bearing end on it which measures 3.375" with a 2.5" offset. The Larger 31 Spline requires the use of the big Ford New style bearings which measures 3.562" with a 2.5" offset. The center of the axle flange (hub pilot) measures 3.055". The O.D. of axle flange measures 6.158". They are available in 28 Spline with lengths of 28" (711.20mm) and 32" (812.80mm) with a spline length of 4" (101.6mm). The 31 Spline comes in lengths of 26" (660.40mm) , 29" (736.90mm), 32" (812.80mm) and 35" (889mm) with a spline length of 4" (101.6mm). It is recommended to have at least 1" (25.4mm) of spline engagement on all axles.

- Each axle kit contains the following :
- 1 x Cut to Fit Axle
 - 5 x 7/16" wheel studs
 - 5 x 1/2" wheel studs
 - 1 x Axle retaining plate
 - 1 x Axle bearing kit
 - 1 x Axle bearing collar.

Part No	Finish
AF5079-1000	28 spline, 28" total length, 4" spline length
AF5079-1001	28 spline, 32" total length, 4" spline length
AF5079-1002	31 spline, 26" total length, 4" spline length
AF5079-1003	31 spline, 29" total length, 4" spline length
AF5079-1004	31 spline, 32" total length, 4" spline length
AF5079-1005	31 spline, 35" total length, 4" spline length



WHEEL STUDS

Aeroflow Performance wheel studs are made from a high strength steel. Its press-in design makes it stronger than stock. They are available in both 7/16" thread and 1/2" thread. They come in packs of 5 per package. The knurl size is 15.49mm (39/64") to suit 15.06mm (19/32") stud holes. The thread Length is 25.4mm (1"), UHL is 38mm (1.5").

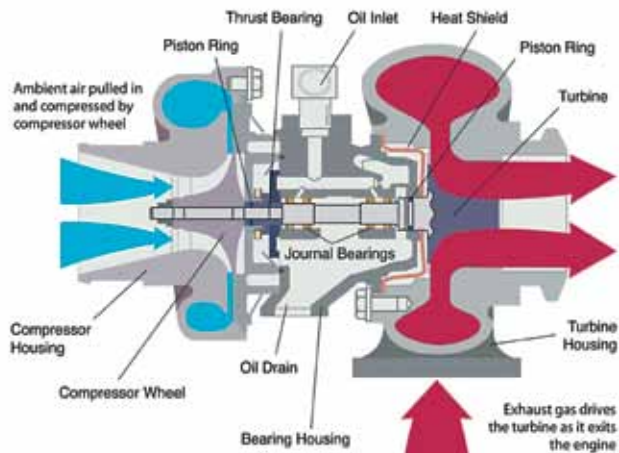
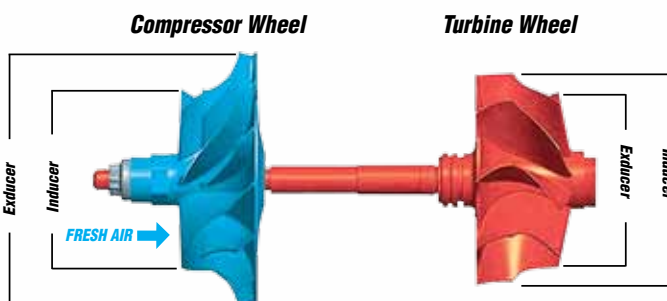
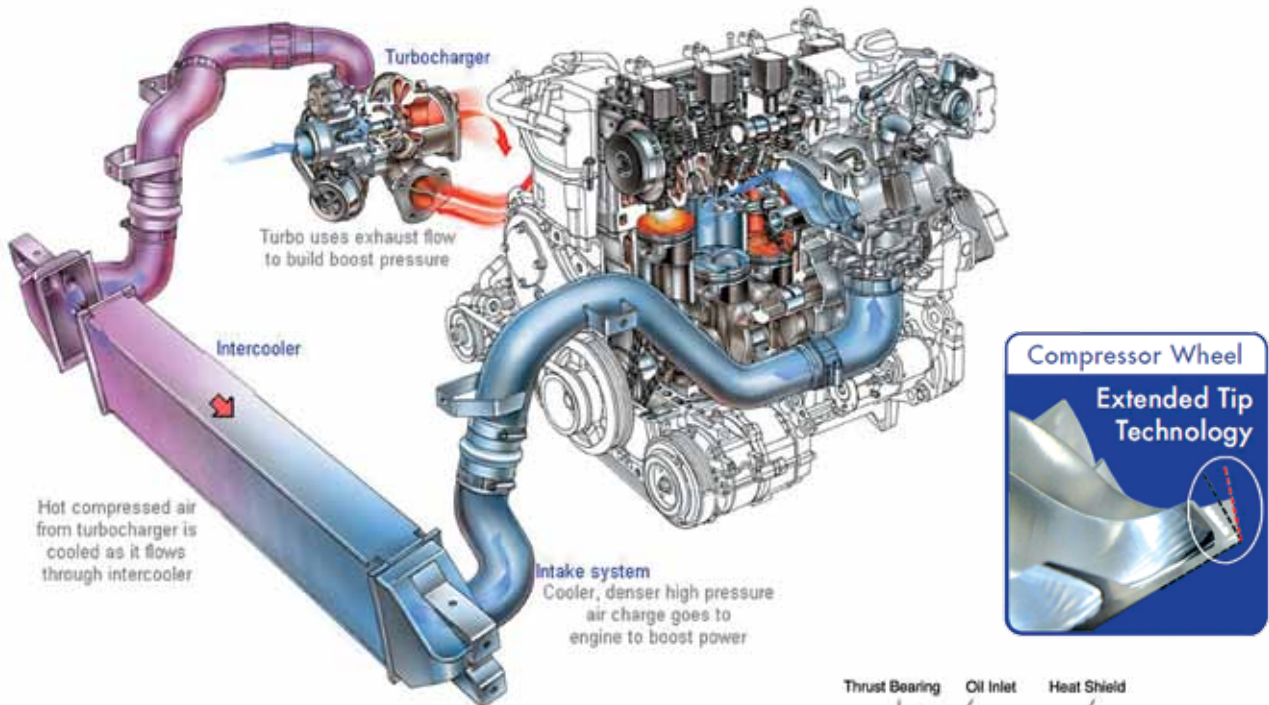
Part No	Finish
AF5071-1000	7/16" wheel studs (Pack of 5 studs)
AF5071-1001	1/2" wheel studs (Pack of 5 studs)

BOOSTED

By AEROFLOW

BOOSTED TURBOCHARGERS by AEROFLOW

Aeroflow Performance Boosted turbochargers are designed specifically for the enthusiast who wants optimal performance at a competitive price. Boosted Turbochargers have a range of specific turbos to meet your power goals, driving style and budget. Boosted turbochargers utilise billet compressor wheels and feature the latest aerodynamic design that maximises horsepower and boost response throughout the rev range. The turbine wheel is constructed from Inconel, a Super Alloy that maintains strength during prolonged exposure to extremely high exhaust gas temperatures. Boosted Turbochargers are available in 360deg journal bearing, dual and triple ceramic ball bearing cartridges designed to prolong the turbo lifespan and improve shaft balance. Boosted Turbochargers are also available in oil/water or oil cooled versions to help keep temperatures to a minimum. The boosted range of turbos are available with a ported shroud compressor cover housing which increases surge resistance and provides reliable, continuous power throughout the engine's RPM. Boosted turbochargers are available for a direct bolt-on for some Ford's and Nissan's with further models in development. Boosted turbos are available in natural aluminium or high temp black compressor cover options.



Warranty Disclaimer

Boosted by Aeroflow products are manufactured to industry standard specifications from quality materials. Utmost care is taken to ensure products are free from blemishes, inconsistencies and defects. Aeroflow products carry a one year warranty from the date of purchase however warranty will be void if the product is not used in the correct way for which it was intended. Boosted Turbochargers and replacement parts are designed for street use only. Products used in race applications and/or products that have been modified, damaged, incorrectly installed or incorrectly/poorly maintained are not covered by this warranty. Proof of purchase will be required for all warranty claims.

This Boosted ball bearing turbocharger from Aeroflow Performance does not feature an internal oil flow restrictor. A -4AN fitting is provided with a built in external oil feed restrictor and must be used to ensure oil does not push past the seals and shorten the life span of the turbocharger. Should you choose not to use the provided -4AN fitting then an external oil feed restrictor (AF399-04 or AF399-03, available for purchase separately) must be installed in the turbo oil feed line at the engine side and turbo side of the line. Failure to use a suitable restrictor will void the warranty. Boosted turbochargers that feature water cooling ports must have these ports connected to the water cooling system in order to cool the turbocharger core. Failure to connect any and all of these ports will void all warranties. Boosted turbochargers that are 360° journal bearing must have -6AN oil feed lines installed to cool their core.

BOOSTED 4628

Recommended horsepower rating: 200-475HP
Recommended engine displacement: 1.4L to 2.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T25 / T28 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- 5 bolt turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting thread.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.
- M8 x 1.25mm 5 bolt turbine outlet flange.
- Internal wastegate actuator with 8.7psi spring.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
46mm	60.1mm	62.24mm	0.60

TURBINE

Inducer	Exducer	A/R
53.9mm	47mm	0.64 or 0.86

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
3" Slip fit	2" Slip fit	T25 / T28	5 Bolt	Internal wastegate with 8.7PSI actuator



.64 Rear Housing

Part No	Description
AF8005-2000	Natural Cast
AF8005-2000BLK	Hi Temp Black

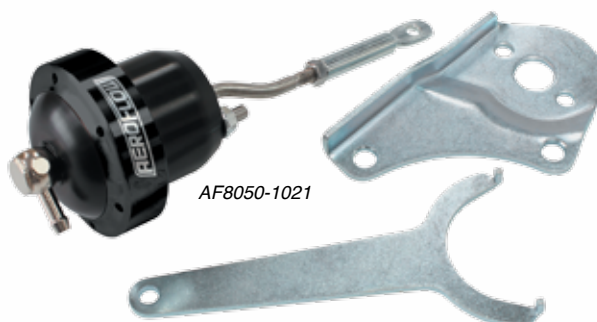


.86 Rear Housing

Part No	Description
AF8005-2001	Natural Cast
AF8005-2001BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0001	Turbine inlet gasket (single layer)
AF9557-1001	Turbine inlet gasket (multi-layer gasket)
AF463-01 or AF463-05	turbo drain adapter (-10ORB or -10AN)
AF732-06	M14x1.5mm coolant fittings
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF9557-1011	5 bolt turbine exhaust gasket multi-layer
AF8059-1000	Stud and Nut fitting kit for 5 bolt turbine outlet flange
AF9551-0001	Turbine inlet flange stainless steel (CNC machined)
AF8050-1021	Billet Actuator (14 PSI spring installed)
AF8059-2000	4628 CORE ONLY



BOOSTED 4849

Recommended horsepower rating: 300 - 550HP
Recommended engine displacement: 1.4L to 3L

- V-Band turbine inlet and outlet.
- Dual ceramic ball bearing.
- Point Milled compressor wheel.
- Ported shroud compressor housing cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- 1/8"NPT boost reference port.
- SiMo-nodular cast iron rear housing.
- 4 x M14 x 1.5mm coolant fitting ports (Must install water lines on opposite sides of the core).
- 7/16"-24 oil feed fitting with in-built restrictor. (Warranty VOID if not used).
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.
- Internal wastegate option with 9PSI spring & 32mm hole size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
48mm	60mm	62mm	0.70

TURBINE

Inducer	Exducer	A/R
54mm	49mm	0.72

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
3" Slip fit	2" Slip fit	V-Band (AF8080-1016)	V-Band (AF8080-1000)	Internal wastegate with 9PSI actuator or external wastegate



.72 Rear Housing (EXTERNAL Wastegate)

Part No	Description
AF8005-2010	Natural Cast
AF8005-2010BLK	Hi Temp Black

.72 Rear Housing (INTERNAL Wastegate)

Part No	Description
AF8005-2013	Natural Cast
AF8005-2013BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF8080-1016	Turbine inlet V-band
AF8080-1000	Turbine outlet V-band
AF463-01 or AF463-05	turbo drain adapter (-10ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF8059-2010	4849 CORE ONLY



BOOSTED 4849 RRT

This is a reverse rotation turbocharger for applications that want the perfect twin turbo installation or a single reverse rotation turbo with installation restrictions

Recommended horsepower rating: 300 - 550HP
Recommended engine displacement: 1.4L to 3L

- V-Band turbine inlet and outlet.
- Dual ceramic ball bearing.
- Point Milled compressor wheel.
- Ported shroud compressor housing cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- 1/8"NPT boost reference port.
- SiMo-nodular cast iron rear housing.
- 4 x M14 x 1.5mm coolant fitting ports (Must install water lines on opposite sides of the core).
- 7/16"-24 oil feed fitting with in-built restrictor. (Warranty VOID if not used).
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
48mm	60mm	62mm	0.70

TURBINE

Inducer	Exducer	A/R
54mm	49mm	0.72

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
3" Slip fit	2" Slip fit	V-Band (AF8080-1016)	V-Band (AF8080-1000)	External wastegate



.72 Rear Housing (EXTERNAL Wastegate)

Part No	Description
AF8005-2110	Natural Cast
AF8005-2110BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF8080-1016	Turbine inlet V-band
AF8080-1000	Turbine outlet V-band
AF463-01 or AF463-05	turbo drain adapter (-10ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF8059-2110	4849 reverse rotation CORE ONLY



BOOSTED 5449

Recommended horsepower rating: 350 - 660HP
Recommended engine displacement: 1.4L to 3L

- V-Band turbine inlet and outlet.
- Dual ceramic ball bearing.
- Point Milled compressor wheel.
- Ported shroud compressor housing cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- 1/8" NPT boost reference port.
- SiMo-nodular cast iron rear housing.
- 4 x M14 x 1.5mm coolant fitting ports (Must install water lines on opposite sides of the core).
- 7/16"-24 oil feed fitting with in-built restrictor. (Warranty VOID if not used).
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.
- Internal wastegate option with 9PSI spring & 32mm hole size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
54mm	67mm	74mm	0.70

TURBINE

Inducer	Exducer	A/R
54mm	49mm	0.72

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
3" Slip fit	2" Slip fit	V-Band (AF8080-1016)	V-Band (AF8080-1000)	Internal wastegate with 9 PSI actuator or external wastegate



.72 Rear Housing (EXTERNAL Wastegate)

Part No	Description
AF8005-2015	Natural Cast
AF8005-2015BLK	Hi Temp Black

.72 Rear Housing (INTERNAL Wastegate)

Part No	Description
AF8005-2018	Natural Cast
AF8005-2018BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF8080-1016	Turbine inlet V-band
AF8080-1000	Turbine outlet V-band
AF463-01 or AF463-05	turbo drain adapter (-10ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF8059-2015	5449 CORE ONLY



BOOSTED 5449 RRT

This is a reverse rotation turbocharger for applications that want the perfect twin turbo installation or a single reverse rotation turbo with installation restrictions

Recommended horsepower rating: 350 - 660HP

Recommended engine displacement: 1.4L to 3L

- V-Band turbine inlet and outlet.
- Dual ceramic ball bearing.
- Point Milled compressor wheel.
- Ported shroud compressor housing cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- 1/8"NPT boost reference port.
- SiMo-nodular cast iron rear housing.
- 4 x M14 x 1.5mm coolant fitting ports (Must install water lines on opposite sides of the core).
- 7/16"-24 oil feed fitting with in-built restrictor. (Warranty VOID if not used).
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
54mm	67mm	74mm	0.70

TURBINE

Inducer	Exducer	A/R
54mm	49mm	0.72

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
3" Slip fit	2" Slip fit	V-Band (AF8080-1016)	V-Band (AF8080-1000)	External wastegate



.72 Rear Housing (EXTERNAL Wastegate)

Part No	Description
AF8005-2115	Natural Cast
AF8005-2115BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF8080-1016	Turbine inlet V-band
AF8080-1000	Turbine outlet V-band
AF463-01 or AF463-05	turbo drain adapter (-10ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF8059-2115	5449 reverse rotation CORE ONLY



BOOSTED 5428

Recommended horsepower rating: 275-495HP
Recommended engine displacement: 1.8L to 3L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T25 / T28 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- 5 bolt turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting thread.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.
- M8 x 1.25mm 5 bolt turbine outlet flange.
- Internal wastegate actuator with 8.7psi spring.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
54mm	71mm	73.79mm	0.60

TURBINE

Inducer	Exducer	A/R
53.9mm	47mm	0.64 or 0.86

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
3" Slip fit	2" Slip fit	T25 / T28	5 Bolt	Internal wastegate with 8.7PSI actuator



.64 Rear Housing

Part No	Description
AF8005-2005	Natural Cast
AF8005-2005BLK	Hi Temp Black



.86 Rear Housing

Part No	Description
AF8005-2006	Natural Cast
AF8005-2006BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0001	Turbine inlet gasket (single layer)
AF9557-1001	Turbine inlet gasket (multi-layer gasket)
AF463-01 or AF463-05	turbo drain adapter (-10ORB or -10AN)
AF732-06	M14x1.5mm coolant fittings
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF9557-1011	5 bolt turbine exhaust gasket multi-layer
AF8059-1000	Stud and Nut fitting kit for 5 bolt turbine outlet flange
AF9551-0001	Turbine inlet flange stainless steel (CNC machined)
AF8050-1021	Billet Actuator (14 PSI spring installed)
AF8059-2005	5428 CORE ONLY



T51R Mod
Available for front
compressor cover
Special Order

BOOSTED 5455

Recommended horsepower rating: 340-650HP
Recommended engine displacement: 1.8L to 3L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T3 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
54mm	71mm	73.79mm	0.60

TURBINE

Inducer	Exducer	A/R
60mm	55mm	0.63 or 0.82 or 1.06

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2" Slip fit	T3	V band (AF8080-1000)	External wastegate sold separately



.63 Rear Housing

Part No	Description
AF8005-3000	Natural Cast
AF8005-3000BLK	Hi Temp Black

.82 Rear Housing

Part No	Description
AF8005-3001	Natural Cast
AF8005-3001BLK	Hi Temp Black

1.06 Rear Housing

Part No	Description
AF8005-3002	Natural Cast
AF8005-3002BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0005	T3 inlet gasket Single-layer
AF9557-1002	T3 inlet gasket (Multi-layer)
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8059-0001	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0002	Turbine inlet flange stainless steel
AF8059-3000	5455 CORE ONLY

Optional Rear Housings (sold separately)

Part No	Description
AF8050-1007	SiMo-nodular cast iron V-Band 0.83
AF8050-1008	SiMo-nodular cast iron V-Band 1.01

BOOSTED 5455 V-BAND

Recommended horsepower rating: 340-650HP
Recommended engine displacement: 1.8L to 3L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
54mm	71mm	73.79mm	0.60

TURBINE

Inducer	Exducer	A/R
60mm	55mm	0.83 or 1.01

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2" Slip fit	V-band (AF8080-1016)	V band (AF8080-1000)	External wastegate sold separately



.83 Rear Housing V-BAND

Part No	Description
AF8005-3031	Natural Cast
AF8005-3031BLK	Hi Temp Black

1.01 Rear Housing V-BAND

Part No	Description
AF8005-3032	Natural Cast
AF8005-3032BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8080-1016	Turbine inlet V-band
AF8059-0001	Turbo drain gasket
AF8059-3000	5455 Core ONLY



T51R Mod
Available for front
compressor cover
Special Order

BOOSTED 5455 RRT

This is a reverse rotation turbocharger for applications that want the perfect twin turbo installation or a single reverse rotation turbo with installation restrictions

Recommended horsepower rating: 340-650HP
Recommended engine displacement: 1.8L to 3L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
54mm	71mm	73.79mm	0.60

TURBINE

Inducer	Exducer	A/R
60mm	55mm	0.83 or 1.01

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2" Slip fit	V band (AF8080-1016)	V band (AF8080-1000)	External wastegate sold separately



.83 Rear Housing

Part No	Description
AF8005-3101	Natural Cast
AF8005-3101BLK	Hi Temp Black



1.01 Rear Housing

Part No	Description
AF8005-3102	Natural Cast
AF8005-3102BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8080-1016	Turbine inlet V-band
AF8059-0001	Turbo drain gasket
AF8059-3101	5455 reverse rotation CORE ONLY



BOOSTED 5855 V-BAND

Recommended horsepower rating: 400-750HP
Recommended engine displacement: 1.8L to 3L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
58mm	76.2mm	80.42mm	0.60

TURBINE

Inducer	Exducer	A/R
60mm	55mm	0.83 or 1.01

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2" Slip fit	V band (AF8080-1016)	V band (AF8080-1000)	External wastegate sold separately



.83 Rear Housing V-BAND

Part No	Description
AF8005-3033	Natural Cast
AF8005-3033BLK	Hi Temp Black



1.01 Rear Housing V-BAND

Part No	Description
AF8005-3034	Natural Cast
AF8005-3034BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8080-1016	Turbine inlet V-band
AF8059-0001	Turbo drain gasket
AF8059-3005	5855 Core ONLY



T51R Mod
Available for front
compressor cover
Special Order

BOOSTED 5855 RRT

This is a reverse rotation turbocharger for applications that want the perfect twin turbo installation or a single reverse rotation turbo with installation restrictions

Recommended horsepower rating: 400 - 750HP
Recommended engine displacement: 1.8L to 3L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
58mm	76.2mm	80.42mm	0.60

TURBINE

Inducer	Exducer	A/R
60mm	55mm	0.83 or 1.01

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2" Slip fit	V band (AF8080-1016)	V band (AF8080-1000)	External wastegate sold separately



.83 Rear Housing

Part No	Description
AF8005-3106	Natural Cast
AF8005-3106BLK	Hi Temp Black



1.01 Rear Housing

Part No	Description
AF8005-3107	Natural Cast
AF8005-3107BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8080-1016	Turbine inlet V-band
AF8059-0001	Turbo drain gasket
AF8059-3106	5855 reverse rotation CORE ONLY



BOOSTED 5855

Recommended horsepower rating: 400 - 750HP
Recommended engine displacement: 1.8L to 3L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T3 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
58mm	76.2mm	80.42mm	0.60

TURBINE

Inducer	Exducer	A/R
60mm	55mm	0.63 or 0.82 or 1.06

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2" Slip fit	T3	V band (AF8080-1000)	External wastegate sold separately



.63 Rear Housing

Part No	Description
AF8005-3005	Natural Cast
AF8005-3005BLK	Hi Temp Black

.82 Rear Housing

Part No	Description
AF8005-3006	Natural Cast
AF8005-3006BLK	Hi Temp Black

1.06 Rear Housing

Part No	Description
AF8005-3007	Natural Cast
AF8005-3007BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0005	T3 inlet gasket Single-layer
AF9557-1002	T3 inlet gasket (Multi-layer)
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8059-0001	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0002	Turbine inlet flange stainless steel
AF8059-3005	5855 CORE ONLY

Optional Rear Housings (sold separately)

Part No	Description
AF8050-1007	SiMo-nodular cast iron V-Band 0.83
AF8050-1008	SiMo-nodular cast iron V-Band 1.01

BOOSTED 5862

Recommended horsepower rating: 400-750HP
Recommended engine displacement: 2L to 4.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T3 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
58mm	76.2mm	80.42mm	0.60

TURBINE

Inducer	Exducer	A/R
60mm	62.3mm	0.63 or 0.82 or 1.06

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T3	V band (AF8080-1000)	External wastegate sold separately



.63 Rear Housing

Part No	Description
AF8005-3010	Natural Cast
AF8005-3010BLK	Hi Temp Black

.82 Rear Housing

Part No	Description
AF8005-3011	Natural Cast
AF8005-3011BLK	Hi Temp Black

1.06 Rear Housing

Part No	Description
AF8005-3012	Natural Cast
AF8005-3012BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0005	T3 inlet gasket Single-layer
AF9557-1002	T3 inlet gasket (Multi-layer)
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8059-0001	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0002	Turbine inlet flange stainless steel
AF8059-3010	5862 CORE ONLY

Optional Rear Housings (sold separately)

Part No	Description
AF8050-1000	Stainless steel single entry V-Band .82
AF8050-1015	SiMo-nodular cast iron V-Band single entry 0.83
AF8050-1001	SiMo-nodular cast iron V-Band single entry 1.01

BOOSTED 6662

Recommended horsepower rating: 450-900HP
Recommended engine displacement: 2L to 4.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T3 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
66mm	82mm	87.5mm	0.72

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	0.63 or 0.82 or 1.06

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T3	V band (AF8080-1000)	External wastegate sold separately



.63 Rear Housing

Part No	Description
AF8005-3015	Natural Cast
AF8005-3015BLK	Hi Temp Black

.82 Rear Housing

Part No	Description
AF8005-3016	Natural Cast
AF8005-3016BLK	Hi Temp Black

1.06 Rear Housing

Part No	Description
AF8005-3017	Natural Cast
AF8005-3017BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0005	T3 inlet gasket Single-layer
AF9557-1002	T3 inlet gasket (Multi-layer)
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8059-0001	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0002	Turbine inlet flange stainless steel
AF8059-3014	6662 CORE ONLY

Optional Rear Housings (sold separately)

Part No	Description
AF8050-1000	Stainless steel single entry V-Band .82
AF8050-1015	SiMo-nodular cast iron V-Band single entry 0.83
AF8050-1001	SiMo-nodular cast iron V-Band single entry 1.01

BOOSTED 6662 T4

Recommended horsepower rating: 450-900HP
Recommended engine displacement: 2L to 4.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
66mm	82mm	87.5mm	0.72

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	0.82

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4	V band (AF8080-1000)	External wastegate sold separately



T51R Mod
 Available for front
 compressor cover
 Special Order

.82 Rear Housing

Part No	Description
AF8005-4000	Natural Cast
AF8005-4000BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0006	Single-layer T4 inlet gasket
AF9557-1006	Multi-layer T4 inlet gasket
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8059-0001	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0003	Turbine inlet flange stainless steel
AF8059-3014	6662 CORE ONLY

Optional Rear Housings (sold separately)

Part No	Description
AF8050-1000	Stainless steel single entry V-Band .82
AF8050-1015	SiMo-nodular cast iron V-Band single entry 0.83
AF8050-1001	SiMo-nodular cast iron V-Band single entry 1.01



BOOSTED 6662 V-BAND

Recommended horsepower rating: 450-900HP
Recommended engine displacement: 2L to 4.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band single entry turbine inlet flange.
- SiMo-nodular cast iron or stainless steel rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
66mm	82mm	87.5mm	0.72

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	0.82 or 0.83 or 1.01

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	.82 V band (AF8080-1010) .83, 1.01 V band (AF8080-1016)	V band (AF8080-1000)	External wastegate sold separately



.82 STAINLESS STEEL Rear Housing

Part No	Description
AF8005-3020	Natural Cast
AF8005-3020BLK	Hi Temp Black



.83 NODULAR CAST IRON Rear Housing

Part No	Description
AF8005-3022	Natural Cast
AF8005-3022BLK	Hi Temp Black



1.01 NODULAR CAST IRON Rear Housing

Part No	Description
AF8005-3023	Natural Cast
AF8005-3023BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8080-1010	Turbine inlet V-band suits .82
AF8080-1016	Turbine inlet V-band suits .83 and 1.01
AF8059-0001	Turbo drain gasket
AF8059-3014	6662 CORE ONLY

Optional Rear Housings (sold separately)

Part No	Description
AF8050-1000	Stainless steel single entry V-Band .82
AF8050-1015	SiMo-nodular cast iron V-Band single entry 0.83
AF8050-1001	SiMo-nodular cast iron V-Band single entry 1.01



BOOSTED 6662 RRT

This is a reverse rotation turbocharger for applications that want the perfect twin turbo installation or a single reverse rotation turbo with installation restrictions

Recommended horsepower rating: 450-900HP
Recommended engine displacement: 2L to 4.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

TURBINE

Inducer	Exducer	Extended Tip	A/R
66mm	82mm	87.5mm	0.72

Inducer	Exducer	A/R
68mm	62.3mm	0.83 or 1.01

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	V band (AF8080-1016)	V band (AF8080-1000)	External wastegate sold separately



.83 Rear Housing

Part No	Description
AF8005-3116	Natural Cast
AF8005-3116BLK	Hi Temp Black



1.01 Rear Housing

Part No	Description
AF8005-3117	Natural Cast
AF8005-3117BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8080-1016	Turbine inlet V-band
AF8059-0001	Turbo drain gasket
AF8059-3116	6662 reverse rotation CORE ONLY



BOOSTED 6673 T4

Recommended horsepower rating: 460-850HP
Recommended engine displacement: 2L to 6L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- 1/4" NPT oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
66.1mm	92.7mm	96.24mm	

TURBINE

Inducer	Exducer	A/R
79.70mm	73.50mm	0.91

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4 Twin entry	V band (AF8080-1004)	External wastegate sold separately



.91 T4 Rear Housing

Part No	Description
AF8005-4019	Natural Cast
AF8005-4019BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0006	Single-layer T4 inlet gasket
AF9557-1006	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8059-1012	1/4" NPT to -4AN oil feed fitting with in-built restrictor
AF8080-1004	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0003	Turbine inlet flange stainless steel
AF8059-4819	6673 CORE ONLY



BOOSTED 6762

Recommended horsepower rating: 550 - 950HP
Recommended engine displacement: 2L to 5.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T3 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
67mm	84mm	87.5mm	.72

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	0.82 or 1.06

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T3	V-band (AF8080-1000)	External wastegate sold separately



.82 T3 Rear Housing

Part No	Description
AF8005-3021	Natural Cast
AF8005-3021BLK	Hi Temp Black



1.06 T3 Rear Housing

Part No	Description
AF8005-3030	Natural Cast
AF8005-3030BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0005	T3 inlet gasket (Single-layer)
AF9557-1002	T3 inlet gasket (Multi-layer)
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8059-0001	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0002	Turbine inlet flange stainless steel
AF8059-3018	6762 CORE ONLY

Optional Rear Housings (sold separately)



Part No	Description
AF8050-1005	SiMo-nodular cast iron V-Band .83
AF8050-1006	SiMo-nodular cast iron V-Band 1.01

BOOSTED 6762 V-BAND

*Recommended horsepower rating: 550 - 950HP
Recommended engine displacement: 2L to 5.5L*

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
67mm	84mm	87.5mm	.72

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	0.83 or 1.01 or 1.21

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	V-band (AF8080-1016)	V-band (AF8080-1000)	External wastegate sold separately



.83 V-BAND Rear Housing

Part No	Description
AF8005-3025	Natural Cast
AF8005-3025BLK	Hi Temp Black

1.01 V-BAND Rear Housing

Part No	Description
AF8005-3026	Natural Cast
AF8005-3026BLK	Hi Temp Black

1.21 V-BAND Rear Housing

Part No	Description
AF8005-3027	Natural Cast
AF8005-3027BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8080-1016	Turbine inlet V-band
AF8059-0001	Turbo drain gasket
AF8059-3018	6762 CORE ONLY



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1005	SiMo-nodular cast iron V-Band .83
AF8050-1006	SiMo-nodular cast iron V-Band 1.01

BOOSTED 6762 RRT

This is a reverse rotation turbocharger for applications that want the perfect twin turbo installation or a single reverse rotation turbo with installation restrictions

Recommended horsepower rating: 550-950HP
Recommended engine displacement: 2L to 5.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
67mm	84mm	87.5mm	0.72

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	0.83 or 1.01

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	V band (AF8080-1016)	V band (AF8080-1000)	External wastegate sold separately



.83 Rear Housing

Part No	Description
AF8005-3125	Natural Cast
AF8005-3125BLK	Hi Temp Black



1.01 Rear Housing

Part No	Description
AF8005-3126	Natural Cast
AF8005-3126BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8080-1016	Turbine inlet V-band
AF8059-0001	Turbo drain gasket
AF8059-3125	6762 reverse rotation CORE ONLY



BOOSTED 6762 T4

Recommended horsepower rating: 550-950HP
Recommended engine displacement: 2L to 5.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
67mm	84mm	87.5mm	0.72

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	0.82

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4 Single entry	V band (AF8080-1000)	External wastegate sold separately



T51R Mod
 Available for front
 compressor cover
 Special Order

.82 T4 Rear Housing

Part No	Description
AF8005-4022	Natural Cast
AF8005-4022BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0006	Single-layer T4 inlet gasket
AF9557-1006	Multi-layer T4 inlet gasket
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1000	Turbine outlet V-band
AF8059-0001	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0003	Turbine inlet flange stainless steel
AF8059-3018	6762 CORE ONLY



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1005	SiMo-nodular cast iron V-Band .83
AF8050-1006	SiMo-nodular cast iron V-Band 1.01

BOOSTED 6766 T4

Recommended horsepower rating: 550-950HP
Recommended engine displacement: 2L to 6L

- Point milled
- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 single entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- 7/16-24" oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
67.4mm	82mm	88.3mm	

TURBINE

Inducer	Exducer	A/R
74mm	66.1mm	0.82 or 0.96

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4 Single entry	V band (AF8080-1003)	External wastegate sold separately



.81 T4 Rear Housing

Part No	Description
AF8005-4026	Natural Cast
AF8005-4026BLK	Hi Temp Black



.96 T4 Rear Housing

Part No	Description
AF8005-4025	Natural Cast
AF8005-4025BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0006	Single-layer T4 inlet gasket
AF9557-1006	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8080-1003	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0003	Turbine inlet flange stainless steel
AF8059-4825	6766 CORE ONLY



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1003	SiMo-nodular cast iron T4 .81
AF8050-1016	SiMo-nodular cast iron T4 .96
AF8050-1028	SiMo-nodular cast iron dual V-Band .83

BOOSTED 6766 V-BAND

Recommended horsepower rating: 550-950HP
Recommended engine displacement: 2L to 6L

- Point milled.
- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-band single entry turbine inlet flange.
- V-Band turbine outlet flange.
- SiMo-nodular cast iron rear housing.
- 7/16"-24 oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
67.4mm	82mm	88.3mm	

TURBINE

Inducer	Exducer	A/R
74mm	66.1mm	0.83

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	V band (AF8080-1016)	V band (AF8080-1000)	External wastegate sold separately



.83 V-BAND Rear Housing

Part No	Description
AF8005-4036	Natural Cast
AF8005-4036BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8059-0010	7/16"-24" to -4AN oil feed fitting with in-built restrictor
AF8080-1016	Turbine inlet V-band
AF8080-1000	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-4825	6766 CORE ONLY



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1003	SiMo-nodular cast iron T4 .81
AF8050-1016	SiMo-nodular cast iron T4 .96
AF8050-1028	SiMo-nodular cast iron dual V-Band .83

BOOSTED 6973 T4

Recommended horsepower rating: 500-950HP
Recommended engine displacement: 2L to 6L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- 1/4" NPT oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
69mm	92.5mm	96.4mm	

TURBINE

Inducer	Exducer	A/R
79.7mm	73.5mm	0.91

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4 twin entry	V band (AF8080-1004)	External wastegate sold separately



.91 T4 Rear Housing

Part No	Description
AF8005-4016	Natural Cast
AF8005-4016BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 inlet gasket
AF9557-1003	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8059-1012	1/4" NPT to -4AN oil feed fitting with in-built restrictor
AF8080-1004	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0003	Turbine inlet flange stainless steel
AF8059-4816	6973 CORE ONLY

BOOSTED 7075 T4

Recommended horsepower rating: 475-950HP
Recommended engine displacement: 2L to 7L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M18 x 1.5mm coolant port thread.
- Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
70mm	94mm	98mm	.60

TURBINE

Inducer	Exducer	A/R
82mm	75mm	1.15

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V band (AF8080-1009)	T4 Twin Entry	V band (AF8080-1001)	External wastegate sold separately



1.15 T4 Rear Housing

Part No	Description
AF8005-4004	Natural Cast
AF8005-4004BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 inlet gasket
AF9557-1003	Multi-layer T4 inlet gasket
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF734-06	M18x1.5mm coolant fittings
AF8080-1001	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-0011	Turbo oil feed plate with -4AN fitting
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF8080-1009	Compressor Outlet V-band
AF9551-0003	Turbine inlet flange stainless steel
AF8059-4004	7075 CORE ONLY



1.16 V-BAND Rear Housing

Part No	Description
AF8005-4014	Natural Cast
AF8005-4014BLK	Hi Temp Black

BOOSTED 7575 T4

Recommended horsepower rating: 500-1050HP
Recommended engine displacement: 2.5L to 7L

- Point milled.
- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Billet CNC core.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- 1/4" NPT oil feed fitting with in-built restrictor.
- 52.4mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
75mm	100.32mm	105.9mm	

TURBINE

Inducer	Exducer	A/R
83.65mm	75mm	1.10

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V band (AF8080-1006)	T4 Twin Entry	V band (AF8080-1001)	External wastegate sold separately



1.10 T4 Rear Housing

Part No	Description
AF8005-4017	Natural Cast
AF8005-4017BLK	Hi Temp Black



T51R Mod
Available for front
compressor cover
Special Order

Spare parts (all sold separately)

Part No	Description
AF9557-0006	Single-layer T4 inlet gasket
AF9557-1006	Multi-layer T4 inlet gasket
AF463-03 or AF463-07	Turbo drain adapter (-10 ORB or -10AN)
AF8059-1012	1/4" NPT to -4AN oil feed fitting with in-built restrictor
AF8080-1001	Turbine outlet V-band
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0003	Turbine inlet flange stainless steel
AF8059-4817	7575 CORE ONLY

BOOSTED 7875 T4

Recommended horsepower rating: 500-1050HP
Recommended engine displacement: 2L to 6L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- 7/16-24" oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
78.13mm	102.4mm	106.3mm	

TURBINE

Inducer	Exducer	A/R
82mm	75mm	.96

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4 Single Entry	V band (AF8080-1024)	External wastegate sold separately



.96 T4 Rear Housing

Part No	Description
AF8005-4020	Natural Cast
AF8005-4020BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0006	Single-layer T4 inlet gasket
AF9557-1006	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8059-0010	7/16-24" to -4AN oil feed fitting with in-built restrictor
AF8080-1024	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0003	Turbine inlet flange stainless steel
AF8059-4820	7875 CORE ONLY

BOOSTED 7875 V-BAND

Recommended horsepower rating: 500-1050HP
Recommended engine displacement: 2L to 6L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band turbine inlet flange.
- V-Band turbine outlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- 7/16-24" oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
78.13mm	102.4mm	106.3mm	

TURBINE

Inducer	Exducer	A/R
82mm	75mm	.96

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	V-Band (AF808-1023)	V band (AF8080-1024)	External wastegate sold separately



.96 V-BAND Rear Housing

Part No	Description
AF8005-4030	Natural Cast
AF8005-4030BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	turbo drain adapter
AF732-06	M14 x1.5mm coolant fittings
AF8080-1024	Turbine outlet V-band
AF8080-1023	Turbine inlet V-band
AF8059-0002	Turbo drain gasket
AF8059-0010	7/16-24" to -4AN oil feed fitting with inbuilt restrictor
AF8059-4820	7875 CORE ONLY

BOOSTED 7375 V-BAND

Recommended horsepower rating: 475 - 1200HP
Recommended engine displacement: 2L to 7L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010).
- External wastegate sold separately.
- SiMo-nodular cast iron rear housing.
- V-band single entry turbine inlet flange.
- V-band turbine outlet flange.
- M14 x 1.5mm coolant port threads. (Must install water lines on opposite sides of the housing).
- 7-16-24" oil feed fitting plate to -4AN with in-built restrictor (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
73mm	91mm	96mm	.90

TURBINE

Inducer	Exducer	A/R
82mm	75mm	1.01 or 1.15 or 1.21

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	3" Slip fit	V-Band (AF8080-1019)	V-Band (AF8080-1020)	External wastegate sold separately



1.01 V-BAND Rear Housing

Part No	Description
AF8005-4006	Natural Cast
AF8005-4006BLK	Hi Temp Black



1.15 V-BAND Rear Housing

Part No	Description
AF8005-4008	Natural Cast
AF8005-4008BLK	Hi Temp Black



1.28 V-BAND Rear Housing

Part No	Description
AF8005-4009	Natural Cast
AF8005-4009BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16-24" to -4AN oil feed fitting with in built restrictor
AF8059-0011	-4AN oil feed plate with in-built restrictor
AF8080-1020	Turbine outlet V-band
AF8080-1019	Turbine inlet V-band
AF8059-0002	Turbo drain gasket
AF8059-4006	7375 CORE ONLY



T51R Mod
Available for front
compressor cover
Special Order

BOOSTED 7375 RRT

This is a reverse rotation turbocharger for applications that want the perfect twin turbo installation or a single reverse rotation turbo with installation restrictions

Recommended horsepower rating: 475 - 1200HP
Recommended engine displacement: 2L to 7L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010).
- External wastegate sold separately.
- SiMo-nodular cast iron rear housing.
- V-band single entry turbine inlet flange.
- V-band turbine outlet flange.
- M14 x 1.5mm coolant port threads. (Must install water lines on opposite sides of the housing).
- 7-16-24" oil feed fitting plate to -4AN with in-built restrictor (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
73mm	91mm	96mm	.90

TURBINE

Inducer	Exducer	A/R
82mm	75mm	1.01 or 1.15 or 1.21

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	3" Slip fit	V-Band (AF8080-1019)	V-Band (AF8080-1020)	External wastegate sold separately



1.01 V-BAND Rear Housing

Part No	Description
AF8005-4106	Natural Cast
AF8005-4106BLK	Hi Temp Black



1.15 V-BAND Rear Housing

Part No	Description
AF8005-4108	Natural Cast
AF8005-4108BLK	Hi Temp Black



1.28 V-BAND Rear Housing

Part No	Description
AF8005-4109	Natural Cast
AF8005-4109BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16-24" to -4AN oil feed fitting with in built restrictor
AF8059-0011	-4AN oil feed plate with in-built restrictor
AF8080-1020	Turbine outlet V-band
AF8080-1019	Turbine inlet V-band
AF8059-0002	Turbo drain gasket
AF8059-4106	7375 reverse rotation CORE ONLY



BOOSTED 7675 T4

Recommended horsepower rating: 525-1120HP
Recommended engine displacement: 2L to 8L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- M18 x 1.5mm coolant port thread.
- Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
76mm	102mm	107mm	.60

TURBINE

Inducer	Exducer	A/R
82mm	75mm	1.15

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V band (AF8080-1009)	T4 Twin Entry	V band (AF8080-1001)	External wastegate sold separately



1.15 T4 Rear Housing

Part No	Description
AF8005-4005	Natural Cast
AF8005-4005BLK	Hi Temp Black



Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 inlet gasket
AF9557-1003	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF734-06	M18x1.5mm coolant fittings
AF8080-1001	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-0011	Turbo oil feed plate with -4AN fitting
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF8080-1009	Compressor Outlet V-band
AF9551-0003	Turbine inlet flange stainless steel
AF8059-4005	7675 CORE ONLY

BOOSTED 7675 V-BAND

Recommended horsepower rating: 525-1120HP
Recommended engine displacement: 2L to 8L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- V-Band turbine inlet flange.
- V-Band turbine outlet flange.
- V-Band compressor outlet flange.
- SiMo-nodular cast iron rear housing.
- M18 x 1.5mm coolant port thread.
- Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR			
Inducer	Exducer	Extended Tip	A/R
76mm	102mm	107mm	.60

TURBINE		
Inducer	Exducer	A/R
82mm	75mm	1.16

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V band (AF8080-1009)	V-band (AF8080-1021)	V band (AF8080-1001)	External wastegate sold separately



1.16 V-BAND Rear Housing

Part No	Description
AF8005-4013	Natural Cast
AF8005-4013BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF734-06	M18x1.5mm coolant fittings
AF8080-1021	Turbine inlet V-band
AF8080-1001	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-0011	Turbo oil feed plate with -4AN fitting
AF8080-1009	Compressor Outlet V-band
AF8059-4005	7675 CORE ONLY

BOOSTED 7975 V-BAND

Recommended horsepower rating: 475 - 1450HP
Recommended engine displacement: 2L to 8L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010).
- External wastegate sold separately.
- SiMo-nodular cast iron rear housing.
- V-band single entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band compressor outlet flange.
- M14 x 1.5mm coolant port threads. (Must install water lines on opposite sides of the housing).
- 7-16-24" oil feed fitting plate to -4AN with in-built restrictor (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
79mm	98mm	103mm	.85

TURBINE

Inducer	Exducer	A/R
82mm	75mm	1.01 or 1.15 or 1.28

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1009)	V-band (AF8080-1019)	V-band (AF8080-1020)	External wastegate sold separately



1.01 V-BAND Rear Housing

Part No	Description
AF8005-4010	Natural Cast
AF8005-4010BLK	Hi Temp Black



1.15 V-BAND Rear Housing

Part No	Description
AF8005-4011	Natural Cast
AF8005-4011BLK	Hi Temp Black



1.28 V-BAND Rear Housing

Part No	Description
AF8005-4012	Natural Cast
AF8005-4012BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16-24" to -4AN with in-built restrictor
AF8059-0011	-4AN oil feed plate with in-built restrictor
AF8080-1020	Turbine outlet V-band
AF8080-1019	Turbine inlet V-band
AF8080-1009	Compressor outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-4010	7975 CORE ONLY



T51R Mod
Available for front
compressor cover
Special Order

BOOSTED 7975 V-BAND RRT

This is a reverse rotation turbocharger for applications that want the perfect twin turbo installation or a single reverse rotation turbo with installation restrictions

Recommended horsepower rating: 475 - 1450HP
Recommended engine displacement: 2L to 8L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010).
- External wastegate sold separately.
- SiMo-nodular cast iron rear housing.
- V-band single entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band compressor outlet flange.
- M14 x 1.5mm coolant port threads. (Must install water lines on opposite sides of the housing).
- 7-16-24" oil feed fitting plate to -4AN with in-built restrictor (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
79mm	98mm	103mm	.85

TURBINE

Inducer	Exducer	A/R
82mm	75mm	1.01 or 1.15 or 1.28

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1009)	V-band (AF8080-1019)	V-band (AF8080-1020)	External wastegate sold separately



1.01 V-BAND Rear Housing

Part No	Description
AF8005-4110	Natural Cast
AF8005-4110BLK	Hi Temp Black



1.15 V-BAND Rear Housing

Part No	Description
AF8005-4111	Natural Cast
AF8005-4111BLK	Hi Temp Black



1.28 V-BAND Rear Housing

Part No	Description
AF8005-4112	Natural Cast
AF8005-4112BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16-24" to -4AN with in-built restrictor
AF8059-0011	-4AN oil feed plate with in-built restrictor
AF8080-1020	Turbine outlet V-band
AF8080-1019	Turbine inlet V-band
AF8080-1009	Compressor outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-4110	7975 reverse rotation CORE ONLY



BOOSTED 8075 T4

Recommended horsepower rating: 750 - 1250HP
Recommended engine displacement: 2.5L to 7L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Billet CNC core.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- V-Band compressor outlet flange.
- 1/4" NPT oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
80.3mm	113mm	117.36mm	

TURBINE

Inducer	Exducer	A/R
83.65mm	75mm	1.10

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1025)	T4 twin entry	V-band (AF8080-1001)	External wastegate sold separately



1.10 T4 Rear Housing

Part No	Description
AF8005-4018	Natural Cast
AF8005-4018BLK	Hi Temp Black



Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single layer T4 twin entry inlet gasket
AF9557-1003	Multi-layer T4 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1001	Turbine outlet flange V-band
AF8080-1025	Compressor outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-1012	1/4" NPT to -4AN oil feed fitting with in-built restrictor
AF8059-1001	Stud and Nut fitting kit
AF8059-4818	8075 CORE ONLY

BOOSTED 8077 T4

Recommended horsepower rating: 700 - 1250HP
Recommended engine displacement: 2L to 8L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- V-Band compressor outlet flange.
- M18 x 1.5mm coolant port thread.
- Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
79.8mm	108.4mm	113mm	.69

TURBINE

Inducer	Exducer	A/R
88.9mm	77.4mm	1.15

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1009)	T4 twin entry	V-band (AF8080-1001)	External wastegate sold separately



1.15 T4 Rear Housing

Part No	Description
AF8005-4007	Natural Cast
AF8005-4007BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 inlet gasket
AF9557-1003	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF734-06	M18x1.5mm coolant fittings
AF8080-1001	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-0011	Turbo oil feed plate with -4AN fitting
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF8080-1009	Compressor Outlet V-band
AF9551-0003	Turbine inlet flange stainless steel
AF8059-4007	8077 CORE ONLY

BOOSTED 8077 T6

Recommended horsepower rating: 700 - 1250HP
 Recommended engine displacement: 2L to 8L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN
- Turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T6 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- V-Band compressor outlet flange.
- M18 x 1.5mm coolant port thread.
- Oil feed fitting plate (38mm bolt centre with M8x1.25mm)
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm. thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
79.8mm	108.4mm	113mm	.69

TURBINE

Inducer	Exducer	A/R
88.9mm	77.4mm	1.26

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1009)	T6 twin entry	V-band (AF8080-1002)	External wastegate sold separately



1.26 T6 Rear Housing

Part No	Description
AF8005-6000	Natural Cast
AF8005-6000BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0004	Single-layer T6 inlet gasket
AF9557-1007	Multi-layer T6 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF734-06	M18x1.5mm coolant fittings
AF8080-1002	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-0011	Turbo oil feed plate with -4AN fitting
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF8080-1009	Compressor Outlet V-band
AF8059-4007	8077 CORE ONLY

BOOSTED 8077 V-BAND

Recommended horsepower rating: 700 - 1250HP
Recommended engine displacement: 2L to 8L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- SiMo-nodular cast iron rear housing.
- V-band single entry turbine inlet flange.
- V-Band turbine outlet flange.
- V-Band compressor outlet flange.
- M18 x 1.5mm coolant port thread.
- Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
79.8mm	108.4mm	113mm	.69

TURBINE

Inducer	Exducer	A/R
88.9mm	77.4mm	1.16

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1009)	V-band (AF8080-1021)	V-band (AF8080-1001)	External wastegate sold separately



1.16 V-BAND Rear Housing

Part No	Description
AF8005-4015	Natural Cast
AF8005-4015BLK	Hi Temp Black



T51R Mod
 Available for front
 compressor cover
 Special Order

Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF734-06	M18x1.5mm coolant fittings
AF8080-1001	Turbine outlet V-band
AF8080-1021	Turbine inlet V-band
AF8080-1009	Compressor outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-0011	Turbo oil feed plate with -4AN fitting
AF8059-4007	8077 CORE ONLY

BOOSTED 7588 T4

Recommended horsepower rating: 1100 - 1500HP
Recommended engine displacement: 3L to 7L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Billet CNC core.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN.
- Turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- V-Band compressor outlet flange.
- 1/4" NPT oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
75mm	100.32mm	105.9mm	

TURBINE

Inducer	Exducer	A/R
95.71mm	88mm	1.25

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1006)	T4 twin entry	V-band (AF8080-1001)	External wastegate sold separately



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1002	Cast iron V-Band 1.31

1.25 T4 Rear Housing

Part No	Description
AF8005-4027	Natural Cast
AF8005-4027BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single layer T4 twin entry inlet gasket
AF9557-1003	Multi-layer T4 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1001	Turbine outlet flange V-band
AF8080-1006	Turbine compressor outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-1012	1/4" NPT to -4AN oil feed fitting with in-built restrictor
AF8059-1001	Stud and Nut fitting kit
AF8059-6810	7588 CORE ONLY

BOOSTED 7588 T6

Recommended horsepower rating: 1100 - 1500HP
Recommended engine displacement: 3L to 7L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Billet CNC core.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T6 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- V-Band compressor outlet flange.
- 1/4" NPT oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

TURBINE

Inducer	Exducer	Extended Tip	A/R
75mm	100.32mm	105.9mm	

Inducer	Exducer	A/R
95.71mm	88mm	1.32

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1006)	T6 twin entry	V-band (AF8080-1005)	External wastegate sold separately



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1002	Cast iron V-Band 1.31

Spare parts (all sold separately)

Part No	Description
AF9557-0004	Single-layer T6 inlet gasket
AF9557-1007	Multi-layer T6 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1005	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-1012	1/4"NPT to -4AN fitting
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF8080-1006	Compressor Outlet V-band
AF8059-6810	7588 CORE ONLY

1.32 T6 Rear Housing

Part No	Description
AF8005-6010	Natural Cast
AF8005-6010BLK	Hi Temp Black

BOOSTED 8888 T4

Recommended horsepower rating: 1200 - 1600HP
Recommended engine displacement: 3L to 7L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Billet CNC core.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T4 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- V-Band compressor outlet flange.
- 1/4" NPT oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
88mm	117.36mm	124.4mm	

TURBINE

Inducer	Exducer	A/R
95.71mm	88mm	1.25

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1006)	T4 twin entry	V-band (AF8080-1001)	External wastegate sold separately



1.25 T4 Rear Housing

Part No	Description
AF8005-4001	Natural Cast
AF8005-4001BLK	Hi Temp Black



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1002	Cast iron V-Band 1.31

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single layer T4 twin entry inlet gasket
AF9557-1003	Multi-layer T4 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1001	Turbine outlet flange V-band
AF8080-1006	Turbine compressor outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-1012	1/4" NPT to -4AN oil feed fitting with in-built restrictor
AF8059-1001	Stud and Nut fitting kit
AF8059-6811	8888 CORE ONLY

BOOSTED 8888 T6

Recommended horsepower rating: 1200 - 1600HP
 Recommended engine displacement: 3L to 7L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Billet CNC core.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- External wastegate sold separately.
- Inlet flange gasket, turbo drain gasket and -4AN turbo oil feed fitting with restrictor included in turbo kit. (Warranty VOID if not used)
- T6 twin entry turbine inlet flange.
- SiMo-nodular cast iron rear housing.
- V-Band turbine outlet flange.
- V-Band compressor outlet flange.
- 1/4" NPT oil feed fitting with in-built restrictor.
- 50.8mm bolt centre turbo drain flange with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
88mm	117.36mm	124.4mm	

TURBINE

Inducer	Exducer	A/R
95.71mm	88mm	1.32

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1006)	T6 twin entry	V-band (AF8080-1005)	External wastegate sold separately



1.32 T6 Rear Housing

Part No	Description
AF8005-6011	Natural Cast
AF8005-6011BLK	Hi Temp Black

Optional Rear Housings (sold separately)

Part No	Description
AF8050-1002	Cast iron V-Band 1.31

Spare parts (all sold separately)

Part No	Description
AF9557-0004	Single-layer T6 inlet gasket
AF9557-1007	Multi-layer T6 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1005	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-1012	1/4"NPT to -4AN fitting
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF8080-1006	Compressor Outlet V-band
AF8059-6811	8888 CORE ONLY

BOOSTED 94103 T6

Recommended horsepower rating: 1000 - 2500HP
Recommended engine displacement: 3L to 12L

- Triple ceramic ball bearing.
- Billet CNC core.
- Billet aluminium point milled compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- Oil cooled turbocharger.
- External wastegate sold separately.
- T6 dual entry turbine inlet flange .
- V-band turbine outlet flange.
- V-band compressor outlet flange.
- Oil feed fitting plate (38mm bolt centre with M8 x 1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
94mm	133.8mm	138.4mm	.88

TURBINE

Inducer	Exducer	A/R
112mm	103mm	1.24

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
6" Slip fit	V-band (AF8080-1007)	T6 twin entry	V-band (AF8080-1008)	External wastegate sold separately



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1033	Cast iron V-Band 1.22

1.24 T6 Rear Housing

Part No	Description
AF8005-6005	Natural Cast
AF8005-6005BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0004	Single-layer T6 inlet gasket
AF9557-1007	Multi-layer T6 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1008	Turbine outlet V-band
AF8059-0002	Turbo drain gasket
AF8059-0011	Turbo oil feed plate with -4AN fitting
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF8080-1007	Compressor Outlet V-band
AF8059-6005	94103 CORE ONLY

BOOSTED 6673 T4

Recommended horsepower rating: 460-850HP
Recommended engine displacement: 2L to 6L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 dual entry turbine inlet flange.
- V-band turbine outlet flange.
- 1/4" NPT oil feed fitting.
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

TURBINE

Inducer	Exducer	Extended Tip	A/R
66.1mm	92.7mm	96.24mm	

Inducer	Exducer	A/R
79.7mm	73.5mm	.91

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4 twin entry	V-band (AF8080-1004)	External wastegate sold separately



.91 T4 Rear Housing

Part No	Description
AF8006-4015	Natural Cast
AF8006-4015BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Turbine inlet flange gasket
AF9557-1003	Multi-layer T4 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1004	Turbine outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4"NPT to -6AN oil feed fitting
AF8059-1001	Stud and Nut fitting kit
AF8059-4515	6673 CORE ONLY

BOOSTED 6766 T4

Recommended horsepower rating: 460-850HP
Recommended engine displacement: 2L to 6L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 6 + 6 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 dual entry turbine inlet flange.
- V-band turbine outlet flange.
- 1/8"NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
67.4mm	82mm	88.3mm	

TURBINE

Inducer	Exducer	A/R
74mm	66.1mm	0.81 or 0.96

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4 Single entry	V band (AF8080-1003)	External wastegate sold separately



.81 T4 Rear Housing

Part No	Description
AF8006-4006	Natural Cast
AF8006-4006BLK	Hi Temp Black



.96 T4 Rear Housing

Part No	Description
AF8006-4005	Natural Cast
AF8006-4005BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0006	Single-layer T4 single entry inlet gasket
AF9557-1006	Multi-layer T4 single entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1003	Turbine outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-02-06	1/8"NPT to -6AN oil feed fitting
AF8059-1001	Stud and Nut fitting kit
AF8059-4505	6766 CORE ONLY



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1003	SiMo-nodular iron V-Band .81 T4 single entry
AF8050-1016	SiMo-nodular iron V-Band .96 T4 single entry
AF8050-1028	SiMo-nodular iron Dual V-Band .83

BOOSTED 6973 T4

Recommended horsepower rating: 500-950HP
Recommended engine displacement: 2L to 6L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 dual entry turbine inlet flange.
- V-band turbine outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
69mm	92.5mm	96.4mm	

TURBINE

Inducer	Exducer	A/R
79.7mm	73.5mm	.91

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4 twin entry	V-band (AF8080-1004)	External wastegate sold separately



.91 T4 Rear Housing

Part No	Description
AF8006-4016	Natural Cast
AF8006-4016BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 twin entry inlet gasket
AF9557-1003	Multi-layer T4 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1004	Turbine outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4"NPT to -6AN oil feed fitting stainless steel
AF8059-1001	Stud and Nut fitting kit
AF8059-4516	6973 CORE ONLY

BOOSTED 7875 T4

Recommended horsepower rating: 475-950HP
Recommended engine displacement: 2L to 6L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 11 blade compressor wheel.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 turbine inlet flange.
- V-band turbine outlet flange.
- 1/8" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
78.13mm	102.4mm	106.3mm	

TURBINE

Inducer	Exducer	A/R
82mm	75mm	0.96 or 1.25

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4	V band	External wastegate sold separately



.96 T4 Rear Housing Single Entry

Part No	Description
AF8006-4010	Natural Cast
AF8006-4010BLK	Hi Temp Black



1.25 T4 Rear Housing Twin Entry

Part No	Description
AF8006-4011	Natural Cast
AF8006-4011BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0006	Single-layer T4 inlet gasket
AF9557-1006	Multi-layer T4 inlet gasket
AF9557-0003	Single-layer T4 twin entry inlet gasket
AF9557-1003	Multi-layer T4 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1003	Turbine outlet flange V-band to suit .96 AR
AF8080-1024	Turbine outlet flange V-band to suit 1.25 AR
AF8059-0002	Turbo drain gasket
AF380-02-06	1/8" NPT to -6AN oil feed fitting stainless steel
AF8059-1001	Stud and Nut fitting kit
AF8059-4510	7875 CORE ONLY



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1017	SiMo-nodular iron Dual V-Band .96

BOOSTED B7875

Recommended horsepower rating: 475-1150HP
Recommended engine displacement: 2L to 6L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Point milled 7+7 blade compressor wheel
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 turbine inlet flange.
- V-band turbine outlet flange.
- 1/8" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
78.13mm	102.4mm	106.3mm	

TURBINE

Inducer	Exducer	A/R
82mm	75mm	1.25

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T4	V band (AF8080-1026)	External wastegate sold separately



1.25 T4 Rear Housing Twin Entry

Part No	Description
AF8006-4012	Natural Cast
AF8006-4012BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 twin entry inlet gasket
AF9557-1003	Multi-layer T4 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1026	Turbine outlet flange V-band to suit 1.25 AR
AF8059-0002	Turbo drain gasket
AF380-02-06	1/8" NPT to -6AN oil feed fitting stainless steel
AF8059-1001	Stud and Nut fitting kit



T51R Mod
Available for front
compressor cover
Special Order

BOOSTED 7575 T4

Recommended horsepower rating: 500-1050HP
Recommended engine displacement: 2.5L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 twin entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
75mm	100.32mm	105.9mm	

TURBINE

Inducer	Exducer	A/R
83.65mm	75mm	1.10

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V band (AF8080-1006)	T4 Twin Entry	V band (AF8080-1027)	External wastegate sold separately



1.10 T4 Rear Housing

Part No	Description
AF8006-4017	Natural Cast
AF8006-4017BLK	Hi Temp Black



Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 inlet gasket
AF9557-1003	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1027	Turbine outlet flange V-band
AF8080-1006	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF8059-1001	Stud and Nut fitting kit
AF8059-4517	7575 CORE ONLY



T51R Mod
Available for front
compressor cover
Special Order

BOOSTED 8075 T4

Recommended horsepower rating: 750-1250HP
Recommended engine displacement: 2.5L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 single entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
80.3mm	113mm	117.36mm	

TURBINE

Inducer	Exducer	A/R
83.65mm	75mm	1.10

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V band (AF8080-1006)	T4 Twin Entry	V band (AF8080-1027)	External wastegate sold separately

1.10 T4 Rear Housing

Part No	Description
AF8006-4018	Natural Cast
AF8006-4018BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 inlet gasket
AF9557-1003	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1027	Turbine outlet flange V-band
AF8080-1006	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF8059-1001	Stud and Nut fitting kit
AF8059-4518	8075 CORE ONLY



BOOSTED 7588 T4

Recommended horsepower rating: 1150 - 1500HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 twin entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
75mm	100.32mm	105.9mm	

TURBINE

Inducer	Exducer	A/R
95.71mm	88mm	1.25

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1006)	T4 twin entry	V-band (AF8080-1001)	External wastegate sold separately



1.25 T4 Rear Housing

Part No	Description
AF8006-4027	Natural Cast
AF8006-4027BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 inlet gasket
AF9557-1003	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1001	Turbine outlet flange V-band
AF8080-1006	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF8059-1001	Stud and Nut fitting kit
AF8059-6500	7588 CORE ONLY

Optional Rear Housings (sold separately)

Part No	Description
AF8050-1002	Cast iron V-Band 1.31



BOOSTED 7588 T6

Recommended horsepower rating: 1150 - 1500HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T6 twin entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
75mm	100.32mm	105.9mm	

TURBINE

Inducer	Exducer	A/R
95.71mm	88mm	1.32

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1006)	T6 twin entry	V-band (AF8080-1005)	External wastegate sold separately



1.32 T6 Rear Housing

Part No	Description
AF8006-6000	Natural Cast
AF8006-6000BLK	Hi Temp Black

Optional Rear Housings (sold separately)

Part No	Description
AF8050-1002	Cast iron V-Band 1.31

Spare parts (all sold separately)

Part No	Description
AF9557-0007	Single layer T6 twin entry inlet gasket
AF9557-1007	Multi-layer T6 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1005	Turbine outlet flange V-band
AF8080-1006	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF8059-1001	Stud and Nut fitting kit
AF8059-6500	7588 CORE ONLY

BOOSTED 7588 V-BAND

Recommended horsepower rating: 1150 - 1500HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- V-band turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
75mm	100.32mm	105.9mm	

TURBINE

Inducer	Exducer	A/R
95.71mm	88mm	1.31

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V band (AF8080-1006)	V-band (AF8080-1011)	V band (AF8080-1012)	External wastegate sold separately



1.31 V-BAND Rear Housing

Part No	Description
AF8006-6002	Natural Cast
AF8006-6002BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1012	Turbine outlet flange V-band
AF8080-1011	Turbine inlet flange V-band
AF8080-1006	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF8059-6500	7588 CORE ONLY



BOOSTED 7885 T4

Recommended horsepower rating: 500 - 1450HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 turbine inlet flange.
- V-band turbine outlet flange.
- 1/8" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with
- M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
78mm	102.40mm	106.3mm	

TURBINE

Inducer	Exducer	A/R
89mm	85mm	1.25

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	3" Slip fit	T4 twin entry	V band (AF8080-1026)	External wastegate sold separately



1.25 T4 Rear Housing

Part No	Description
AF8006-4020	Natural Cast
AF8006-4020BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 inlet gasket
AF9557-1003	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1026	Turbine outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-02-06	1/8" NPT to -6AN oil feed fitting stainless steel
AF8059-1001	Stud and Nut fitting kit
AF8059-4020	7885 CORE ONLY

BOOSTED 8888 T4

Recommended horsepower rating: 1200 - 1600HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T4 Twin entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
88mm	117.36mm	124.4mm	

TURBINE

Inducer	Exducer	A/R
95.71mm	88mm	1.25

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1006)	T4 twin entry	V-band (AF8080-1005)	External wastegate sold separately



1.25 T4 Rear Housing

Part No	Description
AF8006-4001	Natural Cast
AF8006-4001BLK	Hi Temp Black



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1002	Cast iron V-Band 1.31

Spare parts (all sold separately)

Part No	Description
AF9557-0003	Single-layer T4 inlet gasket
AF9557-1003	Multi-layer T4 inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1005	Turbine outlet flange V-band
AF8080-1006	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF8059-1001	Stud and Nut fitting kit
AF8059-6501	8888 CORE ONLY

BOOSTED 8888 T6

Recommended horsepower rating: 1200 - 1600HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T6 twin entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
88mm	117.36mm	124.4mm	

TURBINE

Inducer	Exducer	A/R
95.71mm	88mm	1.32

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V-band (AF8080-1006)	T6 twin entry	V-band (AF8080-1005)	External wastegate sold separately



1.32 T6 Rear Housing

Part No	Description
AF8006-6001	Natural Cast
AF8006-6001BLK	Hi Temp Black



Optional Rear Housings (sold separately)

Part No	Description
AF8050-1002	Cast iron V-Band 1.31

Spare parts (all sold separately)

Part No	Description
AF9557-0007	Single layer T6 twin entry inlet gasket
AF9557-1007	Multi-layer T6 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1005	Turbine outlet flange V-band
AF8080-1006	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF463-26	Turbo oil feed plate with -6AN
AF8059-1001	Stud and Nut fitting kit
AF8059-6501	8888 CORE ONLY

BOOSTED 8888 V-BAND

Recommended horsepower rating: 1200-1600HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- V-band turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
88mm	117.36mm	124.4mm	

TURBINE

Inducer	Exducer	A/R
95.71mm	88mm	1.31

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
5" Slip fit	V band (AF8080-1006)	V band (AF8080-1011)	V band (AF8080-1012)	External wastegate sold separately



1.31 V-BAND Rear Housing

Part No	Description
AF8006-6003	Natural Cast
AF8006-6003BLK	Hi Temp Black



Spare parts (all sold separately)

Part No	Description
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1012	Turbine outlet flange V-band
AF8080-1011	Turbine inlet flange V-band
AF8080-1006	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF463-26	Turbo oil feed plate with -6AN
AF8059-6501	8888 CORE ONLY



BOOSTED 94102 T6

Recommended horsepower rating: 1000 - 2500HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T6 single entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
94mm	133mm	138mm	0.88

TURBINE

Inducer	Exducer	A/R
112mm	102mm	1.24

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
6" Slip fit	V-band (AF8080-1007)	T6 twin entry	V-band (AF8080-1008)	External wastegate sold separately



1.24 T6 Rear Housing

Part No	Description
AF8006-6010	Natural Cast
AF8006-6010BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0007	Single layer T6 twin entry inlet gasket
AF9557-1007	Multi-layer T6 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1008	Turbine outlet flange V-band
AF8080-1007	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF463-26	Turbo oil feed plate with -6AN
AF8059-1001	Stud and Nut fitting kit

BOOSTED 98102 T6

Recommended horsepower rating: 1000 - 2500HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T6 single entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
98mm	133mm	138mm	0.88

TURBINE

Inducer	Exducer	A/R
112mm	102mm	1.24

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
6" Slip fit	V-band (AF8080-1007)	T6 twin entry	V-band (AF8080-1008)	External wastegate sold separately



1.24 T6 Rear Housing

Part No	Description
AF8006-6011	Natural Cast
AF8006-6011BLK	Hi Temp Black



Spare parts (all sold separately)

Part No	Description
AF9557-0007	Single layer T6 twin entry inlet gasket
AF9557-1007	Multi-layer T6 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1008	Turbine outlet flange V-band
AF8080-1007	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF463-26	Turbo oil feed plate with -6AN
AF8059-1001	Stud and Nut fitting kit

BOOSTED 102102 T6

Recommended horsepower rating: 1400 - 2850HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T6 single entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
102mm	144mm	148mm	0.88

TURBINE

Inducer	Exducer	A/R
112mm	102mm	1.24

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
6" Slip fit	V-band (AF8080-1007)	T6 twin entry	V-band (AF8080-1008)	External wastegate sold separately



1.24 T6 Rear Housing

Part No	Description
AF8006-6012	Natural Cast
AF8006-6012BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0007	Single layer T6 twin entry inlet gasket
AF9557-1007	Multi-layer T6 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1008	Turbine outlet flange V-band
AF8080-1007	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF463-26	Turbo oil feed plate with -6AN
AF8059-1001	Stud and Nut fitting kit

BOOSTED 106102 T6

Recommended horsepower rating: 1400 - 2850HP
Recommended engine displacement: 3L to 7L

- This is a 360 degree journal bearing turbo.
- This is an oil cooled turbocharger.
- Billet aluminium 7 + 7 compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- External wastegate sold separately.
- T6 single entry turbine inlet flange.
- V-band turbine outlet flange.
- V-band Compressor outlet flange.
- 1/4" NPT oil feed fitting.
- Alternative Oil feed fitting plate (38mm bolt centre with M8x1.25mm).
- 50.8mm bolt centre turbo drain plate with M8 x 1.25mm thread size.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
106mm	144mm	148mm	0.88

TURBINE

Inducer	Exducer	A/R
112mm	102mm	1.24

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
6" Slip fit	V-band (AF8080-1007)	T6 twin entry	V-band (AF8080-1008)	External wastegate sold separately



T51R Mod
Available for front
compressor cover
Special Order

1.24 T6 Rear Housing

Part No	Description
AF8006-6013	Natural Cast
AF8006-6013BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF9557-0007	Single layer T6 twin entry inlet gasket
AF9557-1007	Multi-layer T6 twin entry inlet gasket
AF463-02 or AF463-06	Turbo drain adapter (-10 ORB or -10AN)
AF8080-1008	Turbine outlet flange V-band
AF8080-1007	Compressor outlet flange V-band
AF8059-0002	Turbo drain gasket
AF380-04-06	1/4" NPT to -6AN oil feed fitting stainless steel
AF463-26	Turbo oil feed plate with -6AN
AF8059-1001	Stud and Nut fitting kit

BOOSTED 4728 NISSAN

Recommended horsepower rating: 200-440HP
Recommended engine displacement: 1.4L to 2.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Nissan S14 / S15 2 bolt compressor cover inlet.
- Nissan S14 / S15 3 bolt compressor cover outlet.
- T25 / T28 single entry turbine inlet flange.
- Aftermarket oil feed line & turbo line restrictor must be used with this turbo.
- Will suit standard coolant lines or M14 x 1.5mm coolant fittings sold separately.
- Will suit standard turbo drain or turbo drain adapter.
- sold separately AF463-01 or AF463-05.
- 5 bolt Nissan turbine outlet flange (M8 x 1.25mm thread size).
- SiMo-nodular cast iron rear housing.
- M14 x 1.5mm coolant fitting port thread.
- 7/16"-24 oil feed fitting with in-built restrictor **MUST BE USED**.
- 38mm bolt centre turbo drain plate with M8 x 1.25mm thread size.
- Internal wastegate with 8.7PSI spring.



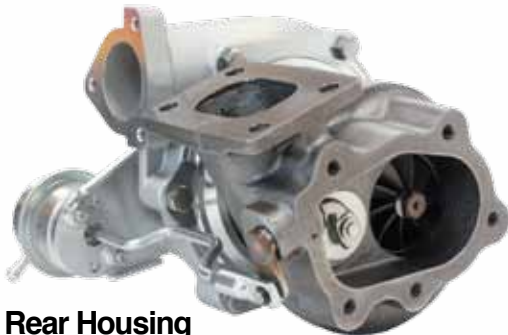
COMPRESSOR

TURBINE

Inducer	Exducer	Extended Tip	A/R
46mm	60.1mm	62.24mm	.60

Inducer	Exducer	A/R
53.9mm	47mm	0.64 or 0.86

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
Nissan S14 / S15 2 bolt	Nissan S14 / S15 3 bolt	T25 / T28	5 Bolt	External wastegate with 8.7PSI actuator



.64 Rear Housing

Part No	Description
AF8005-2002	Natural Cast

Spare parts (all sold separately)

Part No	Description
AF9557-0001	Turbine inlet gasket (single layer)
AF9557-1001	Multi-layer turbine inlet gasket
AF30-1001	Nissan S13 oil and water line kit
AF30-1002	Nissan S14 / S15 oil and water line kit
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF9557-1011	5 bolt turbine exhaust gasket multi-layer
AF8059-1000	Stud and Nut fitting kit for 5 bolt turbine outlet flange
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0005	Stainless steel 5 bolt turbine outlet flange
AF9551-0001	Turbine inlet flange stainless steel (CNC machined)
AF8050-1021	Billet Actuator (14 PSI spring installed)



.86 Rear Housing

Part No	Description
AF8005-2003	Natural Cast

BOOSTED 5428 NISSAN

Recommended horsepower rating: 250-525HP
Recommended engine displacement: 1.8L to 3L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Nissan S14 / S15 2 bolt compressor cover inlet.
- Nissan S14 / S15 3 bolt compressor cover outlet.
- T25 / T28 single entry turbine inlet flange.
- Aftermarket oil feed line & turbo line restrictor must be used with this turbo.
- Will suit standard coolant lines or M14 x 1.5mm coolant fittings sold separately.
- Will suit standard turbo drain or turbo drain adapter.
- sold separately AF463-01 or AF463-05.
- 5 bolt Nissan turbine outlet flange (M8 x 1.25mm thread size).
- SiMo-nodular cast iron rear housing.
- M14 x 1.5mm coolant fitting port thread.
- 7/16"-24 oil feed fitting with in-built restrictor **MUST BE USED**.
- 38mm bolt centre turbo drain plate with M8 x 1.25mm thread size.
- Internal wastegate with 8.7PSI spring.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
54mm	71mm	73.79mm	.60

TURBINE

Inducer	Exducer	A/R
53.9mm	47mm	0.64 or 0.86

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
Nissan S14 / S15 2 bolt	Nissan S14 / S15 3 bolt	T25 / T28	5 Bolt	External wastegate with 8.7PSI actuator



.64 Rear Housing

Part No	Description
AF8005-2007	Natural Cast

Spare parts (all sold separately)

Part No	Description
AF9557-0001	Turbine inlet gasket (single layer)
AF9557-1001	Multi-layer turbine inlet gasket
AF30-1001	Nissan S13 oil and water line kit
AF30-1002	Nissan S14 / S15 oil and water line kit
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF9557-1011	5 bolt turbine exhaust gasket multi-layer
AF8059-1000	Stud and Nut fitting kit for 5 bolt turbine outlet flange
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0005	Stainless steel 5 bolt turbine outlet flange
AF9551-0001	Turbine inlet flange stainless steel (CNC machined)
AF8050-1021	Billet Actuator (14 PSI spring installed)



.86 Rear Housing

Part No	Description
AF8005-2008	Natural Cast

BOOSTED 5862 XR6

Recommended horsepower rating: 400 - 750HP
Recommended engine displacement: 2.5L to 4.5L

- Dual ceramic ball bearing
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- Standard 5 bolt XR6 turbine outlet flange.
- T3 single entry turbine inlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor (Warranty VOID if not used)
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.
- Suits both Ford XR6 BA/BF and FG. Turbo housing will be supplied in FG configuration.
- Billet Internal wastegate actuator with 9 PSI spring (different rate springs sold separately).
- Internal wastegate hole size is 32mm.
- New boost reference port is required for this turbocharger. Install boost reference port into front compressor cover or intercooler piping to suit the OEM boost controller.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
58mm	76.2mm	80.42mm	.60

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	1.06

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2" Slip fit	T3	XR6 5 Bolt	32mm internal wastegate with 9PSI actuator



1.06 XR6 Rear Housing

Part No	Description
AF8005-3013	Natural Cast
AF8005-3013BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF30-1000	Ford XR6 BA BF oil line feed
AF30-1005	Ford XR6 FG oil line feed
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF9557-0005	Single layer turbine inlet gasket
AF9557-1002	Multi-layer turbine inlet gasket
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF9557-1010	5 bolt turbine exhaust gasket multi-layer
AF8059-1000	Stud and Nut fitting kit for 5 bolt turbine outlet flange
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0002	Turbine inlet flange stainless steel

BOOSTED 6662 XR6

Recommended horsepower rating: 425 - 825HP
Recommended engine displacement: 2.5L to 4.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010).
- SiMo-nodular cast iron rear housing.
- Standard 5 bolt XR6 turbine outlet flange.
- T3 single entry turbine inlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor. (Warranty VOID if not used).
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.
- Suits both Ford XR6 BA/BF and FG.
- Billet Internal wastegate actuator with 9 PSI spring. (different rate springs sold separately).
- Internal wastegate hole size is 32mm.
- New boost reference port is required for this turbocharger. Install boost reference port into front compressor cover or intercooler piping to suit the OEM boost controller.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
66mm	82mm	86mm	.72

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	1.06

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T3	XR6 5 Bolt	32mm internal wastegate with 9PSI actuator

1.06 XR6 BA / BF ONLY Rear Housing



Part No	Description
AF8005-3014	Natural Cast
AF8005-3014BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF30-1000	Ford XR6 BA BF oil line feed
AF30-1005	Ford XR6 FG oil line feed
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF9557-0005	Single layer turbine inlet gasket
AF9557-1002	Multi-layer turbine inlet gasket
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF9557-1010	5 bolt turbine exhaust gasket multi-layer
AF8059-1000	Stud and Nut fitting kit for 5 bolt turbine outlet flange
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0002	Turbine inlet flange stainless steel

1.06 XR6 FG ONLY Rear Housing

Part No	Description
AF8005-3024	Natural Cast
AF8005-3024BLK	Hi Temp Black



BOOSTED 6762 XR6

Recommended horsepower rating: 550-1000HP
Recommended engine displacement: 2L to 5.5L

- Dual ceramic ball bearing.
- Billet aluminium compressor wheel.
- Ported shroud compressor cover.
- Speed sensor port included in compressor cover. (Speed sensor sold separately AF8050-1010)
- SiMo-nodular cast iron rear housing.
- Standard 5 bolt XR6 turbine outlet flange.
- T3 single entry turbine inlet flange.
- M14 x 1.5mm coolant port thread.
- 7/16"-24 oil feed fitting with in-built restrictor (Warranty VOID if not used)
- 38mm bolt centre turbo drain flange with M8 x 1.25mm thread size.
- Suits both Ford XR6 BA/BF and FG.
- Billet Internal wastegate actuator with 9 PSI spring. (different rate springs sold separately) Internal wastegate hole size is 32mm.
- New boost reference port is required for this turbocharger.
- Install boost reference port into front compressor cover or intercooler piping to suit the OEM boost controller.



COMPRESSOR

Inducer	Exducer	Extended Tip	A/R
67mm	84mm	87.5mm	.72

TURBINE

Inducer	Exducer	A/R
68mm	62.3mm	1.15

Compressor Inlet	Compressor Outlet	Turbine Inlet flange	Turbine Outlet flange	Wastegate
4" Slip fit	2.5" Slip fit	T3	XR6 5 Bolt	32mm internal wastegate with 9PSI actuator



1.15 XR6 BA / BF ONLY Rear Housing

Part No	Description
AF8005-3018	Natural Cast
AF8005-3018BLK	Hi Temp Black

1.15 XR6 FG ONLY Rear Housing

Part No	Description
AF8005-3028	Natural Cast
AF8005-3028BLK	Hi Temp Black

Spare parts (all sold separately)

Part No	Description
AF30-1000	Ford XR6 BA BF oil line feed
AF30-1005	Ford XR6 FG oil line feed
AF463-01 or AF463-05	Turbo drain adapter (-10 ORB or -10AN)
AF9557-0005	Single layer turbine inlet gasket
AF9557-1002	Multi-layer turbine inlet gasket
AF732-06	M14x1.5mm coolant fitting
AF8059-0010	7/16"-24 to -4AN oil feed fitting with in-built restrictor
AF8059-0001	Turbo drain gasket
AF9557-1010	5 bolt turbine exhaust gasket multi-layer
AF8059-1000	Stud and Nut fitting kit for 5 bolt turbine outlet flange
AF8059-1001	Stud and Nut fitting kit for turbine inlet flange
AF9551-0002	Turbine inlet flange stainless steel



AF8005-3018

AF8005-3028BLK

TURBINE HOUSINGS



Part Number	A/R	Material	Turbine Inlet	Turbine Inlet V-Band / Flange	Turbine Outlet Flange	Turbine Outlet V-band	Suits
AF8050-1000	0.82	304 S/S	V-Band	AF8080-1010	V-Band	AF8080-1000	Boosted Turbo 5862, 6662
AF8050-1001	1.01	Cast Iron	V-Band	AF8080-1016	V-Band	AF8080-1000	Boosted Turbo 5862, 6662
AF8050-1002	1.31	Cast Iron	V-Band	AF8080-1011	V-Band	AF8080-1012	Boosted Turbo 7588, 8888
AF8050-1003	0.81	Cast Iron	T4	AF9551-0003	V-Band	AF8080-1003	Boosted Turbo 6766
AF8050-1005	0.83	Cast Iron	V-Band	AF8080-1016	V-Band	AF8080-1000	Boosted Turbo 6762
AF8050-1006	1.01	Cast Iron	V-Band	AF8080-1016	V-Band	AF8080-1000	Boosted Turbo 6762
AF8050-1007	0.83	Cast Iron	V-Band	AF8080-1016	V-Band	AF8080-1000	Boosted Turbo 5455, 5855
AF8050-1008	1.01	Cast Iron	V-Band	AF8080-1016	V-Band	AF8080-1000	Boosted Turbo 5455, 5855
AF8050-1009	1.16	Cast Iron	V-Band	AF8080-1021	V-Band	AF8080-1001	Boosted Turbo 7072, 7675
AF8050-1015	0.83	Cast Iron	V-Band	AF8080-1016	V-Band	AF8080-1000	Boosted Turbo 6662
AF8050-1016	0.96	Cast Iron	T4	AF9551-0003	V-Band	AF8080-1003	Boosted Turbo 6766
AF8050-1017	0.96	Cast Iron	V-Band	AF8080-1023	V-Band	AF8080-1024	Boosted Turbo 7875
AF8050-1018	0.82	Cast Iron	T4	AF9551-0003	V-Band	AF8080-1024	Boosted Turbo 6762
AF8050-1028	0.83	Cast Iron	V-Band	AF8080-1016	V-Band	AF8080-1000	Boosted Turbo 6766
AF8050-1029	1.16	Cast Iron	V-Band	AF8080-1021	V-Band	AF8080-1001	Boosted Turbo 8077
AF8050-1030	1.06	Cast Iron	T3	AF9551-0002	5 Bolt Ford XR6	N / A	Boosted Ford XR6 turbochargers
AF8050-1031	1.15	Cast Iron	T3	AF9551-0002	5 Bolt Ford XR6	N / A	Boosted Ford XR6 turbochargers
AF8050-1032	1.25	Cast Iron	T4	AF9551-0003	V-Band	AF8080-1005	Boosted 7588, 8888
AF8050-1033	1.22	Cast Iron	V-Band	V-Band	V-Band		Boosted 94103
AF8050-1034	0.64	Cast Iron	T25-T28	AF9551-0001	5 Bolt Nissan	AF9551-0005	Boosted 4628 & 5428

NOTE: Cast Iron is SiMo-nodular cast iron.

TURBO BAGS / BLANKETS

The AeroFlow Performance turbo bag / blanket range provides high quality material selection, design, and construction, whilst at an affordable price. The turbo bag isolates the heat produced by your turbocharger. This will prevent that heat from damaging components surrounding the turbocharger within your engine compartment such as wiring, hoses and plastics. When the heat is isolated in the turbocharger it improves turbocharger efficiency by keeping the exhaust gases hot. Resulting in faster spool up of the turbocharger and thus less turbo lag and a more linear power curve. Available in three different options black, titanium and carbon.

STANDARD SERIES

High temp silica material rated to 1370°C (2500°F) internal & 600°C (1100°F) external



CARBON SERIES

High Temp Carbon material Rated to 1370°C (2500°F) internal and 1000°C (1832°F) external



Part No Description - To Suit

BLACK SERIES

AF91-1006	Suit GT25 / GT28 Internal gate
AF91-1002	Suit GT30-35/GT40 External gate
AF91-1004	Suit T04 & GT42 External gate
AF91-1005	Suit GT45/GT47 External gate

Part No Description - To Suit

AF91-8806	Suit GT25 / GT28 Internal gate
AF91-8802	Suit GT30-35/GT40 External gate
AF91-8804	Suit T04 & GT42 External gate
AF91-8805	Suit GT45/GT47 External gate

TURBO SPECIFIC V-BAND CLAMPS

These V-band clamps are designed especially for use with Boosted turbochargers. They are made in 304 stainless steel or aluminium.
 Note: Moly grease all threads before installation and removal.



AF8080-1000
 All V-bands kits come with outer clamp.

AF8080-1001 AF8080-1002 AF8080-1003 AF8080-1004 AF8080-1005 AF8080-1006

AF8080-1007 AF8080-1008 AF8080-1009 AF8080-1010 AF8080-1012 AF8080-1013 AF8080-1014 AF8080-1015

Part no	ID	OD	Material	Description	Suits
AF8080-1000	76.2mm (3")	90.2mm (3-1/2")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted Turbos 5455, 5855, 5862, 6662, 6762
AF8080-1030	76.2mm (3")	90.2mm (3-1/2")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted Turbine Housing AF8050-1000,
AF8080-1031	76.2mm (3")		304 stainless steel	Turbine Outlet CLAMP ONLY	AF8050-1001, AF8050-1004, AF8050-1005 AF8050-1006, AF8050-1007, AF8050-1008 AF8050-1018
AF8080-1001	91.4mm (3-19/32")	117.3mm (4-39/64")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted 7075, 7675, 8077, 8075, 7875
AF8080-1002	78.2mm (3-5/64")	120.7mm (4-3/4")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted 8077
AF8080-1003	82.4mm (3-1/4")	92.1mm (3-5/8")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted 6766, 7875, Boosted Turbine Housing AF8050-1003, AF8050-1004
AF8080-1004	82.2mm (3-15/64")	107mm (4-7/32")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted 6673, 6973, 7575
AF8080-1005	108.5mm (4-9/32")	146mm (2-7/64")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted 7588, 8888 Boosted Turbine Housing AF8050-1002
AF8080-1006	82.2mm (3-15/64")	107mm (4-7/32")	Alloy	Compressor Outlet flange V-Band kit	Boosted 7575, 8075, 7588, 8888
AF8080-1007	101.6mm (4")	107mm (4-7/32")	Alloy	Compressor Outlet flange V-Band kit	Boosted 94103,94102,98102, 102102,106102
AF8080-1008	115mm (4-33/64")	131mm (5-5/32")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted 94103,94102,98102, 102102,106102
AF8080-1009	69.85mm (2-3/4")	92.1mm (3-5/8")	Alloy	Compressor Outlet flange V-Band kit	Boosted 7075, 7675, 8077, 8075, 7975
AF8080-1010	49mm (1-15/16")	76.1mm (3")	304 stainless steel	Turbine Inlet flange V-band Kit	Boosted Turbos 6662, Boosted Turbine Housing AF8050-1000, Boosted Turbine Housing AF8050-1002
AF8080-1011	67mm (2-39/64")	96.5mm (3-51/64)	304 stainless steel	Turbine Inlet flange V-band Kit	Boosted Turbine Housing AF8050-1002
AF8080-1012	98mm (3-13/16")	114.3mm (4-1/2")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted Turbine Housing AF8050-1002
AF8080-1013	82.2mm (3-15/64")	107mm (4-7/32")	304 stainless steel	Compressor Outlet flange V-Band kit	Boosted 7575, 8075, 7588, 8888
AF8080-1014	101.6mm (4")	107mm (4-7/32")	304 stainless steel	Compressor Outlet flange V-Band kit	Boosted 94103,94102,98102, 102102,106102
AF8080-1015	69.85mm (2-3/4")	92.1mm (3-5/8")	304 stainless steel	Compressor Outlet flange V-Band kit	Boosted 7075, 7675, 8077, 8075, 7975
AF8080-1016	60mm (2-3/8")	76.1mm (3")	304 stainless steel	Turbine Inlet flange V-band Kit	Boosted Turbos 5855, 6662, 6762, 4849, 5449
AF8080-1019	68mm (2-43/64")	91.4mm (3-19/32")	304 stainless steel	Turbine Inlet flange V-band Kit	Boosted Turbos 7375, 7975
AF8080-1020	85mm (3-11/32")	109.2mm (4-19/64")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted Turbos 7375, 7975
AF8080-1021	66.5mm (2-39/64")	96.52mm (3-51/64")	304 stainless steel	Turbine Inlet flange V-band Kit	Boosted Turbos 7075, 7675,
AF8080-1023	66mm (2-33/64")	91.4mm (3-19/32")	304 stainless steel	Turbine Inlet flange V-band Kit	Boosted Turbos 7875
AF8080-1024	76.1mm (3")	91.4mm (3-19/32")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted Turbos 7875
AF8080-1025	92mm (3-5/8")	76.1mm (3")	304 stainless steel	Compressor Outlet flange V-band Kit	Boosted Turbos 7575, 8075, 7588, 8888
AF8080-1026	86.2mm (3-25/64")	117mm (4-19/32")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted Turbos B7875, 7885
AF8080-1027	85mm (3-11/32")	117.4mm (4-5/8")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted Turbos 7575, 8075, with 1.10 A/R
AF8080-1028	104mm (4-3/32")	120.5mm (4-47/64")	304 stainless steel	Turbine Inlet flange V-band Kit	Boosted Turbos 94103
AF8080-1029	79.5mm (3-1/8")	107.95mm (4-1/4")	304 stainless steel	Turbine Outlet flange V-band Kit	Boosted Turbos 94103

TITANIUM SERIES

High temp titanium material rated to 1370°C (2500°F) internal & 1370°C (2500°F) external



DIRECT FIT TURBO BAGS

Part No Description - To Suit

STANDARD SERIES

AF91-1000 Ford XR6 BA / BF / FG or GT30/GT35 with internal gate
 AF91-1001 Subaru with VF turbocharger internal gate

TITANIUM SERIES

AF91-8000 Ford XR6 BA / BF / FG or GT30/GT35 with internal gate
 AF91-8010 R35 GTR (sold as pair)
 AF91-8001 Subaru with VF turbocharger internal gate
 AF91-8011 Mitsubishi Evolution 7-9 (4G63)

CARBON SERIES

AF91-8800 Ford XR6 BA / BF / FG or GT30/GT35 with internal gate
 AF91-8810 R35 GTR (sold as pair)
 AF91-8801 Subaru with VF turbocharger internal gate
 AF91-8811 Mitsubishi Evolution 7-9 (4G63)

Part No Description - To Suit

AF91-8006 Suit GT25 / GT28 Internal gate
 AF91-8002 Suit GT30-35/GT40 External gate
 AF91-8004 Suit T04 & GT42 External gate
 AF91-8005 Suit GT45/GT47 External gate



TURBO BREAK IN LUBRICANT

The Aeroflow Performance turbo break in lubricant is specifically designed to provide sufficient lubrication to a newly installed turbo whether new, rebuilt or second hand turbo. The initial start can be a killer there is always a delay in oil supply reaching the bearings on the turbocharger. This can be as long as 30 seconds which is enough time to cause premature wear or even seizure. The Aeroflow Performance lubricant provides a high load-bearing film that clings to all moving parts, preventing wear until a continual oil supply reaches the turbo.

Part No	Description
AF8080-2000	Turbo break in lubricant

TURBO FITTINGS



AF341-03

AF380-03

AF8059-0010

AF8059-0011

AF463-08

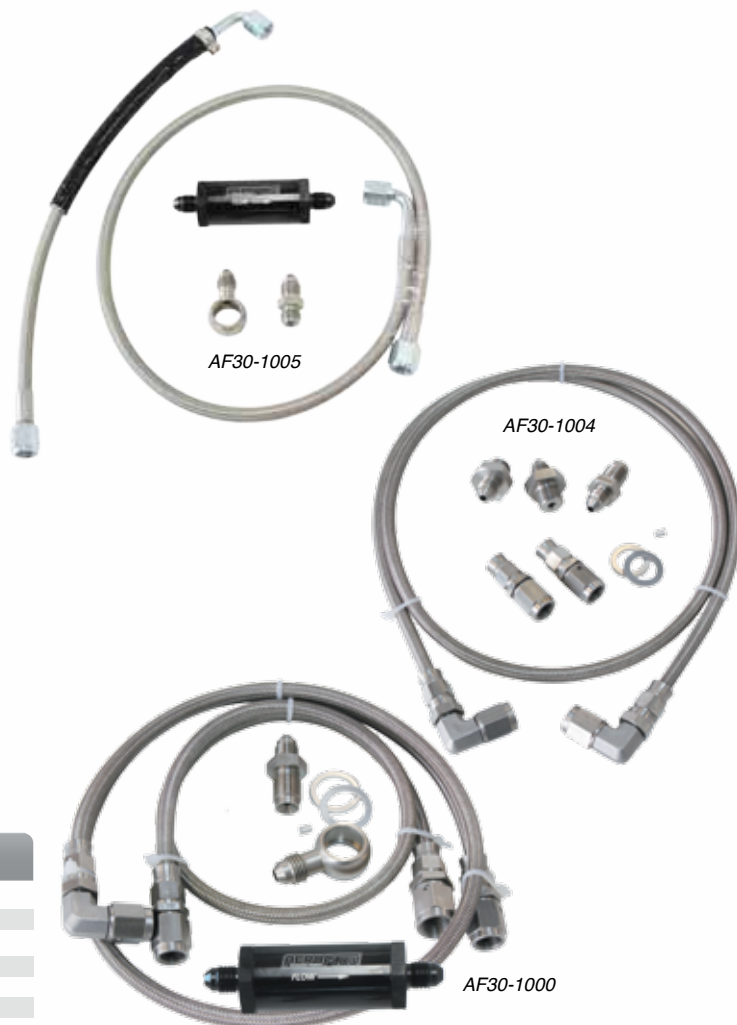
OIL FEED

Part No	Description
AF341-03	Male inverted flare 7/16" - 24 SAE
AF341-04	Male inverted flare 7/16" - 24 SAE
AF380-03	1/8"NPT to -3AN
AF380-04	1/8"NPT to -4AN
AF380-04-03	1/4"NPT to -3AN
AF380-04-04	1/4"NPT to -4AN
AF380-02-06	1/8"NPT to -6AN
AF380-04-06	1/4"NPT to -6AN
AF8059-0010	suits Boosted turbos with 7/16-24 oil feed (built in restrictor) to -4AN stainless steel
AF8059-0011	suits Boosted turbos with 38mm bolt centre female 1/4" NPT plate and male 1/4" NPT to -4AN (built in restrictor) stainless steel
AF8059-1012	suits Boosted turbos with 1/4" NPT oil feed fitting male -4AN (built-in restrictor) stainless steel.
AF463-08	suits turbochargers with 38mm bolt centre with -4AN
AF463-26	suits turbochargers with 38mm bolt centre with -6AN
AF30-1004	universal turbo oil feed line



WATER INLET - OUTLET

Part No	Description
AF732-06	Male -6 to M14 X 1.5 Blue
AF732-06BLK	Male -6 to M14 X 1.5 Black
AF732-06S	Male -6 to M14 X 1.5 Silver
AF733-06	Male -6 to M16 X 1.5 Blue
AF733-06BLK	Male -6 to M16 X 1.5 Black
AF733-06S	Male -6 to M16 X 1.5 Silver
AF734-06	Male -6 to M18 X 1.5 Blue
AF734-06BLK	Male -6 to M18 X 1.5 Black
AF734-06S	Male -6 to M18 X 1.5 Silver



AF30-1005

AF30-1004

AF30-1000

TURBO OIL FEED LINE KITS

Includes -3AN 200 series stainless steel teflon oil feed lines

Part No	Description - To Suit
AF30-1000	Ford XR6 BA-BF includes 40 micron filter (Turbo feed line only)
AF30-1005	Ford XR6 FG Turbo feed line kit with 40 micron filter F6 requires AF359-04 (M12x1.5 to -4AN)
AF30-1004	Universal line kit (Turbo feed line only) Comes with M12 x 1.25, M12 x 1.5, 7/16"-24



AF30-1002



AF30-1003



AF30-1001

TURBO OIL / WATER FEED LINE KITS

Includes -3AN 200 series stainless steel teflon oil feed lines

Part No	Description - To Suit
AF30-1001	Nissan SR20 S13
AF30-1002	Nissan SR20 S14 / S15
AF30-1003	Nissan RB20, RB25, RB26, RB30. (Note RB20 & RB30 require additional oil feed banjo)



TURBO INLINE OIL FILTERS

This CNC machined filter features a large surface area cone design stainless steel 30 micron element that can be easily cleaned to maintain an efficient fuel or oil system. Great for turbo charger oil feed lines to stop debris from entering your turbo's core. 76mm (3") length body 25.4mm (1") O.D.

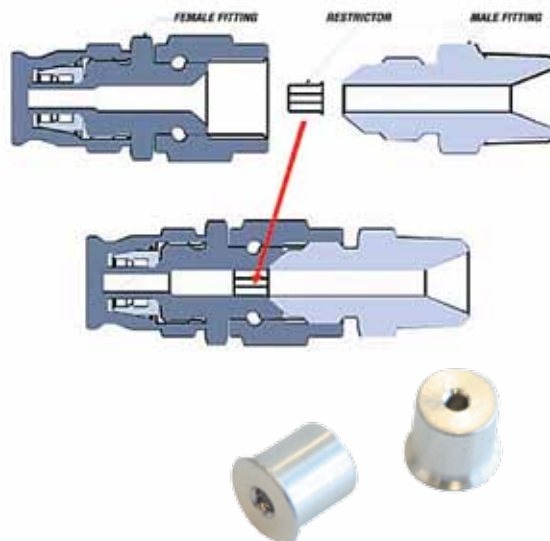
AN	Blue	Black	Silver
-3	AF607-03	AF607-03BLK	AF607-03S
-4	AF607-04	AF607-04BLK	AF607-04S
-6	AF607-06	AF607-06BLK	AF607-06S



FORD XR6 TURBO LINE SUPPORT

The AeroFlow Performance turbo and water line support bracket is designed for the turbocharged Ford Barra motor to secure the turbo oil and water feed lines from falling onto the drive belt. A quick and easy bolt on design that utilises the 2 front timing case bolts on the front of the engine. This kit comes with two sets of different sized billet separators to suit most custom applications. One set is stepped with I.D.'s of 11.1mm (7/16") and 14.2mm (9/16") and the second set has an I.D. of 14.2mm (9/16") on both sides. Overall Length = 270mm (10-5/8") Overall Width = 44mm (1-47/64") Thickness = 4mm (5/32")

Part No	Description
AF64-4369	Turbo water and oil feed line support bracket for Ford XR6 turbo.



1mm (3/64") TURBO RESTRICTOR

Ideal for use with bearing turbos. These great little restrictors restrict the oil flow/pressure to the core of the turbo to ensure long life of your seals. They suit AeroFlow's -3AN and -4AN 200 series fittings. Recommended for use in all Boosted ball bearing turbo chargers.

Part No	Description
AF399-03	Suits -3AN teflon hose 10 Pack
AF399-04	Suits -4AN teflon hose 10 Pack

TURBO DRAIN KITS

This selection of turbo drain options available from Aeroflow Performance will allow a large range custom plumbing applications. For sufficient drainage of oil for both bearing styles of turbochargers a -10AN or 5/8" hose is ideal. The oil outlet should follow the direction of gravity +/-45° when installed in the vehicle on level ground. It is recommended to avoid kinks or beyond 90 degree bends in the oil drain line and draining into the sump below. With heat surrounding the manifold and turbocharger a heat shield or sleeve is a great idea to prolong the life of the hose.



Part No	Description
AF463-01	-8ORB female 38mm to 44mm hole centres suits Boosted turbos with 38mm bolt centres on turbo drain
AF463-02	-10ORB female 50.80mm hole centres suits Boosted turbos with 50.80mm bolt centres on turbo drain
AF463-03	-10ORB female 52.40mm hole centres suits Boosted turbos with 52.40mm bolt centres on turbo drain
AF463-05	-10AN male 38mm to 44mm hole centres suits Boosted turbos with 38mm bolt centres on turbo drain
AF463-05L	-10AN male 3" (75mm) long tube with 38mm to 44mm hole centres suits Boosted turbos with 38mm bolt centres on turbo drain
AF463-06	-10AN male 50.80mm hole centres suits Boosted turbos with 50.80mm bolt centres on turbo drain
AF463-06L	-10AN male 3" (75mm) long tube with 50.80mm hole centres suits Boosted turbos with 50.80mm bolt centres on turbo drain
AF463-07	-10AM male 52.40mm hole centres suits Boosted turbos with 52.40mm bolt centres on turbo drain
AF463-09	16mm barb (100mm long) with 38mm to 44mm hole centres suits Boosted turbos with 38mm bolt centres on turbo drain
AF463-10	-12AN male AN with 38mm to 44mm hole centres suits Boosted turbos with 38mm bolt centres on turbo drain
AF463-11	-10AN male extension 1.5" (38mm) with 38mm to 44mm hole centres suits Boosted turbos with 38mm bolt centres on turbo drain
AF463-12	-10AN male 45 degree swivel with 38mm to 44mm hole centres suits Boosted turbos with 38mm bolt centres on turbo drain
AF463-13	19mm Barb (100mm long) with 38mm to 44mm hole centres suits Boosted turbos with 38mm bolt centres on turbo drain
AF463-14	-12AN male AN with 50.80mm hole centres suits Boosted turbos with 50.80mm bolt centres on turbo drain
AF463-15	-10AN male extension 1.5" (38mm) with 50.80mm hole centres suits Boosted turbos with 50.80mm bolt centres on turbo drain
AF463-16	-10AN male 45 degree swivel with 50.80mm hole centres suits Boosted turbos with 50.80mm bolt centres on turbo drain
AF463-17	19mm Barb (100mm long) with 50.80mm hole centres suits Boosted turbos with 50.80mm bolt centres on turbo drain
AF926-10-08BLK	-8ORB to 16mm barb (100mm OAL)
AF926-10-10BLK	-10ORB to 16mm barb (100mm OAL)
AF926-12-08BLK	-8ORB to 19mm barb (100mm OAL)
AF926-12-10BLK	-10ORB to 19mm barb (100mm OAL)
AF926-16-08BLK	-8ORB to 22mm barb (100mm OAL)
AF926-16-10BLK	-10ORB to 22mm barb (100mm OAL)



AF8059-0001 AF8059-0002 AF8059-0003

TURBO DRAIN GASKETS

Aeroflow Performance turbo drain gaskets to properly seal your turbo system to help prevent unnecessary surprises at the track. This is normally only removed if the turbo is removed, but it is highly recommended that this gasket be replaced if the drain plate is removed, or even just loosened.

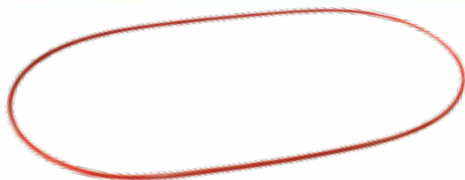
Part No	Description
AF8059-0001	suits boosted turbos with 38mm bolt centres on turbo drain
AF8059-0002	suits boosted turbos with 51mm bolt centres on turbo drain
AF8059-0003	suits Boosted turbos 6766 and 7875



TURBO DRAIN HOSE

This fluorosilicone lined 3 ply silicone hose has been designed for the connection between the turbocharger and the engine. It is the next best alternative to using steel braided hose but it allows better flexibility in line length. The fluorosilicone lining in this product allows this to be used as an oil resistant hose. It resists hardening, cracking, steam, and coolant. Most commonly used in high heat turbo oil-drain applications rated up to 257°C (495°F). Available in both 5/8" (15.90mm) and 3/4" (19.10mm) with only one length of 500mm.

Part No	Description
AF9260-062-1	5/8" (15.90mm) BLACK
AF9260-075-1	3/4" (19.10mm) BLACK



COMPRESSOR HOUSING O-RING

Part No	Description
AF8080-5001	Replacement compressor housing O-ring to suit boosted turbo 5455 , 5855 , 5862 , 6662 , 6762.



AF463-30



AF463-31

AF463-33

TURBO DRAIN BULKHEAD

These Aeroflow Performance universal bulkhead turbo drains are a convenient must have fitting for DIY enthusiast. When turbocharging a N/A engine there isn't much option for a turbo drain back into oil pan. This screw together bulkhead fitting allows for easy installation with no welding required. Just remove the sump and drill a hole to suit and screw the fittings together with an O-ring on each side to seal it.

Part No	Description
AF463-30	Turbo Oil Drain Pipe Adapter 45 degree with 5/8 barb
AF463-31	Turbo Oil Drain Pipe Adapter 90 degree with 5/8 barb
AF463-32	Turbo Oil Drain Pipe Adapter 45 degree with -10an male
AF463-33	Turbo Oil Drain Pipe Adapter 90 degree with -10an male



AF463-22

TURBO DRAIN LINE KITS

Part No	Description
AF463-20	Ford XR6 BA / BF / FG oil drain fitting kit
AF463-21	Universal turbo drain fitting kit suits Boosted turbos with 38-44mm bolt centres on turbo drain
AF463-22	Universal turbo drain fitting kit suits Boosted turbos with 50.80mm bolt centres on turbo drain

AF8005-1000



AF8005-1002



AF8005-1010

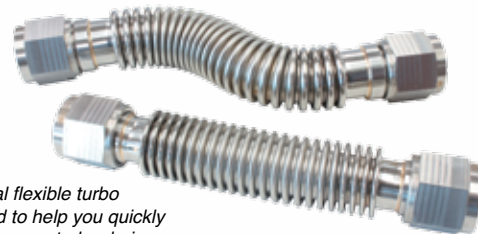


TURBO ADAPTERS

These Aeroflow Performance turbo adapters save the cost and headache of manufacturing a brand new exhaust manifold or exhaust system. Made from cast 304 stainless steel. Featuring an uninterrupted gas flow transition to ensure optimum turbocharger response.

Part No	Description
AF8055-1000	T3 to V-Band
AF8055-1001	T4 to V-Band
AF8055-1002	T3 to T4
AF8055-1003	T25/T28 to T3
AF8055-1010	Ford XR6 5 bolt turbine outlet flange to V-band
AF8055-1011	T25/T28 5 bolt turbine outlet flange to V-band

FLEXIBLE TURBO DRAIN



Aeroflow's universal flexible turbo drains are designed to help you quickly and easily plumb up your turbo drain. Featuring -10 female swivel nuts at both ends they are easily mated to our turbo drains and block and sump fittings. Made from 304 stainless steel to protect them from turbo manifold heat.

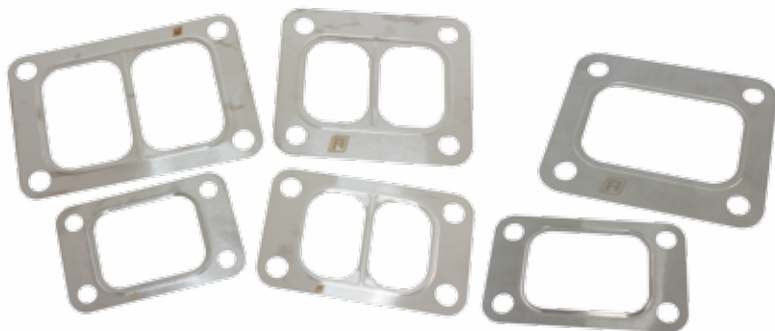
Part No	Description
AF463-35	150mm (5-29/32") Flexible stainless steel turbo drain hose
AF463-36	200mm (7-7/8") Flexible stainless steel turbo drain hose
AF463-37	300mm (11-13/16") Flexible stainless steel turbo drain hose

TURBO STUDS

The Aeroflow Performance turbo studs are made for mounting turbochargers to manifolds, mounting exhaust systems and exhaust manifolds. These studs can fail during removal and reinstallation due to the extreme heat and stress. Manufactured from steel with copper locking nuts to provide a constant clamp load.



Part No	Description
AF8059-1000	M8 x 1.25mm 5 x studs / nuts
AF8059-1001	M10 x 1.5mm 4 x studs / nuts



AF8059-1051



AF8059-1050

SINGLE LAYER TURBO GASKETS

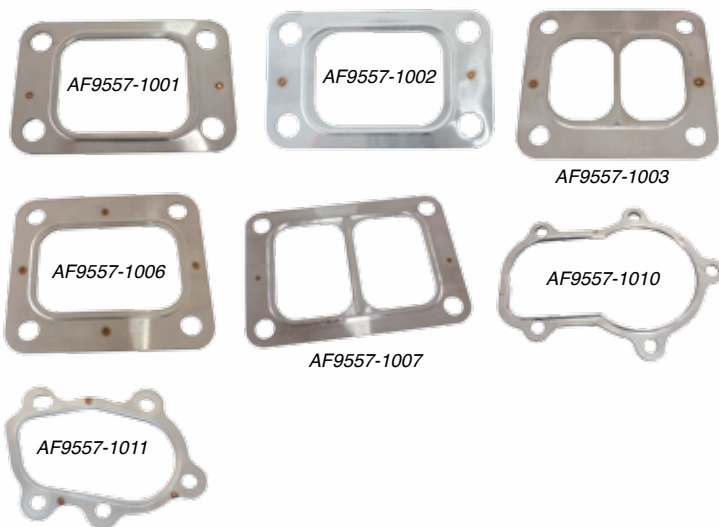
Introducing the new range of turbo gaskets from Aeroflow Performance. These single layer gaskets are designed to suit T28 inlet turbo flange single entry and T3, T4, T5 turbo twin entry inlet flanges.

Part No	Description
AF9557-0001	GT25, GT28, Turbine inlet flange (T28)
AF9557-0005	GT30, GT35, Turbine inlet flange (T3) single entry
AF9557-0002	GT30, GT35, Turbine inlet flange (T3) twin entry
AF9557-0006	TO4Z, GT42, GT45, Turbine inlet flange (T4) single entry
AF9557-0003	TO4Z, GT42, GT45, Turbine inlet flange (T4) twin entry
AF9557-0004	GT42, GT45, GT51 turbine inlet flange (T6) twin entry

LOCKING TABS

The Aeroflow Performance stainless steel turbo locking tabs are critical in keeping your turbo nuts in their place and stopping them from coming loose. The factory items are typically damaged from the heat of the turbo after a number of years so it's a good idea when you've got the turbo off, to replace these at the same time. To install simply bend up the ends of the tabs against the turbo nuts to keep them in their place. Sold in pairs

Part No	Description
AF8059-1050	Suits T25 / T28 turbine flanges
AF8059-1051	Suits T3 turbine flanges



MULTI-LAYER TURBO GASKETS

The Aeroflow Performance multi-layer turbine inlet flange are designed to provide the best quality seal at the most competitive price. With each individual layer designed to be thinner this delivers increased rigidity and durability. A uniform heat distribution which improves thermal transfer between the turbocharger and manifold. All whilst providing an even distribution of clamping loads across the entire sealing surface. They are available in all sizes from T25/T28 all the way up to T6 for the turbine inlet flanges & the Nissan 5 bolt and Ford 5 bolt turbine outlet flange gaskets.

Part No	Description
AF9557-1001	GT25 GT28 turbine inlet flange T25 / T28
AF9557-1002	GT30 GT35 turbine inlet flange T3 single entry
AF9557-1003	GT42 GT45 turbine inlet flange T4 twin entry
AF9557-1006	GT42 GT45 turbine inlet flange T4 single entry
AF9557-1007	GT45 GT51 GT55 turbine inlet flange T6 twin entry
AF9557-1010	Ford XR6 5 bolt turbine outlet flange
AF9557-1011	GT25 GT28 turbine outlet flange T25 / T28



CAST ELBOWS

The Aeroflow Performance tight radius cast aluminium 90 degree elbow is perfect for those who wish to weld an extension on to their compressor housings. The compact design is great for tight bend turns in the pipe work application. The extra lip helps to keep your silicone secured. All Cast elbows have a 3mm (1/8") wall thickness

Part No	Description
AF8803-200	2" (50.8mm)
AF8803-225	2-1/4" (57mm)
AF8803-250	2-1/2" (63mm)
AF8803-275	2-3/4" (70mm)
AF8803-300	3" (76 mm)



COMPRESSOR WHEEL SPEED SENSOR

The Aeroflow Performance speed sensor detects the rotational speed of compressor wheel of the turbocharger. Sensing is done by the Eddy Current Principle to detect the blades as they pass by. By doing so, it provides a key input parameter for the efficient management of the turbocharging system. This is critical in accurately identifying how fast the turbo is spinning and where your engine is operating on the compressor map. By comparing boost levels and shaft speed on a compressor map, you can determine the ideal operating conditions to insure peak power over a wider operating range. Traditionally, installing these sensors was difficult for the end user – requiring complex machining at a compound angle to carefully hit the contour area of the wheel bore at the right angle. The Boosted by Aeroflow turbochargers all have this precision machining already done to every compressor cover. Maximum speed of measurement is 400,000 RPM.

Part No	Description
AF8050-1010	compressor speed sensor ONLY
AF8050-1051	speed sensor plug
AF8059-0020	speed sensor locking nut & plug



COMPRESSOR WHEEL SPEED SENSOR KIT

The Boosted speed sensor kit offers the ability to monitor the inner workings of your turbocharger to insure longer life and maximum performance. By constantly monitoring your turbochargers shaft speed through either a data logger or the speed sensor gauge, you acquire a more complete picture of your turbochargers performance. The data gained from this kit can be used to closely determining if the turbocharger is reaching its maximum performance. Whether that can be used for selecting the right turbocharger for your engine combination and/ or insuring that it is not over speeding, allowing you to avoid potentially damaging operating conditions. The Boosted speed sensor gauge displays turbo speed data in real time with a 128x64 pixel graphical display with warning outputs at over speed. It provides maximum speed recall function which will retain the highest wheel speed for five minutes for easy mapping. It is a compact 52mm (2-1/16") circular gauge that can be easily attached to your A-pillar, dash, or any universal gauge pod. The Boosted speed sensor kit includes the Aeroflow Performance speed sensor (AF8050-1010), wiring harnesses, installation instructions and turbo speed gauge.

Part No	Description
AF8050-1050	complete kit with gauge / wiring / sensor



BELLMOUTHS

Aeroflow Performance's Bellmouth-style velocity stacks are ideal for achieving maximum air velocity. Manufactured out of spun aluminium, these lightweight Bellmouth velocity stacks increase the volume of air at your compressor inlet. They come in polished and black anodized so they look awesome under the bonnet and you can chose between three sizes to meet your application needs. 76mm (3") & 102mm (4") bellmouth has a 152.4 mm (6") O.D. so you can run an Aeroflow pod filter or turbo protector screen.

Part No	Colour	Description
AF64-4070	Polished	76mm (3") inlet
AF64-4070BLK	Black	76mm (3") inlet
AF64-4071	Polished	101mm (4") inlet
AF64-4071BLK	Black	101mm (4") inlet
AF64-4073	Polished	127mm (5") inlet
AF64-4073BLK	Black	127mm (5") inlet
AF64-4072	Polished	152mm (6") inlet
AF64-4072BLK	Black	152mm (6") inlet



CARBON BELLMOUTHS

Aeroflow Performance Bellmouth-style velocity stacks are ideal for achieving maximum air velocity. Manufactured out of carbon fibre, these lightweight bellmouth velocity stacks increase the volume of air at your compressor inlet. 101mm (4") bellmouth has a 152.4 mm (6") O.D. so you can run an Aeroflow pod filter or turbo protector screen.

Part No	Finish	Description
AF64-4971	Carbon fibre	101mm (4") inlet



TURBO PROTECTOR SCREENS

Protect your turbocharger and engine internals from debris at the track or on the road. These stainless honeycomb turbo guards cover your turbo's inlet to stop rocks and rubber damaging your impeller and engine.

Part No	Description
AF64-4074	101.6mm (4") I.D. Suits turbos with 4" front covers
AF64-4075	127mm (5") I.D. Suits turbos with 5" front covers
AF64-4077	139.7mm (5.5") I.D. Suits turbos with 5.5" front covers
AF64-4076	152.4mm (6") I.D. Suits turbos with 6" front covers



BILLET INTERNAL WASTEGATE ACTUATORS

The AeroFlow Performance billet internal wastegate actuator is designed to provide better turbo response, stable boost control and better management of boost pressures. This billet actuator is constructed from high grade aluminium with stainless steel adjustable rod and connecting clevis for corrosion resistance which makes it a much stronger and more reliable replacement for any OEM application. The ability to interchange for various spring pressures are great for any application to suit a range of boost pressures.

Dimensions :
 Body length = 75mm (2-61/64")
 body diameter = 67mm (2-5/8")
 rod actuator adjust length = 138mm to 160mm (5-7/16" to 6-19/64")
 5 mm (13/64") barb

Part No	Description - To Suit
Bolt on Ford XR6 BA / BF /FG Actuator	
AF8050-1023	9 psi spring suits Boosted 5862
AF8050-1024	9 psi spring suits Boosted 6662 & 6762
AF8050-1020	14 psi spring suits Boosted 6662 & 6762

T25 / T28 Actuator	
AF8050-1021	14psi spring

Universal Actuator	
AF8050-1022	14psi spring

Actuator Replacement Diaphragm	
AF8059-1025	Replacement diaphragm and disc to suit all billet internal actuators



Springs Sold Separately

Part No.	Spring PSI	Colour
AF8050-1011	7psi spring	Yellow
AF8050-1012	9psi spring	White
AF8050-1013	14psi spring	Blue
AF8050-1014	20psi spring	Green

EXTERNAL WASTEGATE

Aeroflow Performance wastegates are designed to control the turbochargers boost by bypassing turbine inlet exhaust gas via a spring loaded valve diaphragm assembly. Spring rate, in conjunction with boost pressure signal and back pressure, control the opening point of the wastegate valve. Once the spring rate has been overcome, the valve will open. This causes exhaust flow to be diverted away from the turbine side of the turbocharger, effectively slowing and/or stabilizing the turbines wheel speed. This stabilization results in a smooth and steady boost pressure level, created by the compressor wheel of the turbocharger. Open pressure of the valve can be controlled via spring rate and or a boost controller, such as a manual boost controller or an electronic boost controller.

The Aeroflow Performance external wastegate features an internal valve constructed from high temp NiCrFe based alloy. Other features include a high temperature silicone nomex reinforced actuator diaphragm and stainless steel actuator springs that delivers consistent boost pressure at high temperatures. Nitronic stainless steel is used for the valve seat and valve bushing which all offer longer product life at extreme temperatures.

Aeroflow Performance wastegates (38mm,44mm only) feature water cooling ports (2 x M8x1.0mm) for those heavy duty applications. These are optional and can be disregarded if not required. There are also three lower O2 pressure ports and two top O2 pressure ports (5 x M10x1.00mm) for easy installation this eliminates the need to rotate the actuator top hat, two stainless steel plugs and gaskets are included for unused lower air ports. Included in the kit for the water cooling ports are two stainless steel fittings and gaskets to a -4AN, for the O2 ports two fittings and gaskets to -4AN both are stainless steel. Two banjo bolts in stainless steel and alloy banjo's with gaskets are included for a barb option to use a rubber/silicone 6mm vacuum hose.

Aeroflow Performance wastegates come pre-set to 1 bar (14.7 PSI). This can easily be altered by purchasing and installing springs from Aeroflow's accessory spring range. The wastegate also includes required stainless steel hardware for installation which includes : valve seat, inlet V-band clamp/ flange and outlet V-band clamp/flange.

Part No	Colour	Description
AF9552-1000	Black	38mm (1-1/2") wastegate
AF9552-1001	Black	44mm (1-47/64") wastegate
AF9552-1003	Black	60mm (2-23/64") wastegate

WASTEGATE SPARE PARTS

Part No	Size	Description
AF9552-1200		Air port block off plug suit all wastegates M10 x 1mm Sold individually
AF9552-1201		Water fitting to -4AN suits 38mm & 44mm wastegates M8 x 1mm. Sold individually
AF9552-1300	38mm	Diaphragm replacement kit
AF9552-1301	38mm	Outlet flange weld on flange only
AF9552-1302	38mm	Outlet v-band clamp
AF9552-1303	38mm	Inlet flange weld on flange only
AF9552-1304	38mm	Inlet v-band clamp
AF9552-1305	38mm	Inlet seat valve seat only
AF9552-1400	44mm	Diaphragm replacement kit
AF9552-1401	44mm	Outlet flange weld on flange
AF9552-1402	44mm	Outlet v-band clamp
AF9552-1403	44mm	Inlet flange weld on flange
AF9552-1404	44mm	Inlet v-band clamp
AF9552-1405	44mm	Inlet seat valve seat
AF9552-1600	60mm	Diaphragm replacement kit
AF9552-1601	60mm	Outlet flange weld on flange
AF9552-1602	60mm	Outlet v-band clamp
AF9552-1603	60mm	Inlet flange weld on flange
AF9552-1604	60mm	Inlet v-band clamp assembly
AF9552-1605	60mm	Inlet seat valve seat



AF9552-1400

AF9552-1600



AF9552-1201

AF9552-1304

AF9552-1302

AF9552-1305

AF9552-1301

AF9552-1200

AF9552-1303



WASTEGATE SPRINGS

The Aeroflow Performance wastegate has a variety of springs to suit different boost levels. Pre-installed with 1 Bar (14psi). Different spring combinations may be required to suit different boost requirements and tuning which are sold separately please refer to chart for more information on these springs. The tuner can use combinations of up to 3 springs to achieve the base boost pressures required. To aid in the identification of these springs they are colour coded. When selecting your spring rate, the total boost psi pressure is determined by adding the spring rates together. Wastegate spring selection will determine the minimum and maximum boost pressure that you want to run, and your control method. Care should be taken when selecting boost pressures until the engine can be run on a dyno to ensure safety. Always consult an expert when making boost changes, and it is recommended that the car be checked on a dyno, as high boost and/or lean air/fuel mixtures can cause engine damage or worse, total failure.



Replacement Inner Springs		
AF9552-1101	Yellow	All W/gates
AF9552-1102	Green	All W/gates
Replacement Middle Springs		
AF9552-1103	Red	For correct spring selection please refer to the following charts
AF9552-1106	White	38, 44mm
AF9552-1104	Blue	38, 44mm
AF9552-1105	Black	38, 44mm
Replacement Outer Springs		
AF9552-1107	Brown	44mm
AF9552-1109	Blue	60mm
AF9552-1108	Green	60mm

38mm WASTEGATE SPRINGS

PART NUMBER	AF9552-1102	AF9552-1101	AF9552-1104	AF9552-1103	AF9552-1106	AF9552-1105
FREE LENGTH	62.80mm	64.70mm	87.74mm	91.00mm	92.11mm	102.90mm
OUTSIDE DIAMETER	28.80mm	29.25mm	38.30mm	37.70mm	47.80mm	48.30mm
SPRING PRESSURE	6 PSI (0.41 BAR)	10.10 PSI (0.69 BAR)	11.20 PSI (0.77 BAR)	7.80 PSI (0.53 BAR)	10.30 PSI (0.71 BAR)	12.60 PSI (0.87 BAR)
SPRING LOCATION	INNER	INNER	MIDDLE	MIDDLE	MIDDLE	OUTER
SPRING COLOUR	DARK GREEN	YELLOW	LIGHT BLUE	RED	WHITE	BLACK
PSI	BAR					
6	0.34	AF9552-1102				
8	0.55			AF9552-1103		
10	0.69	AF9552-1101				
11	0.76		AF9552-1104			
12	0.82					AF9552-1105
14	0.96	AF9552-1102		AF9552-1103		
16	1.1	AF9552-1102		AF9552-1103	AF9552-1106	
17	1.17	AF9552-1102	AF9552-1104			
18	1.24	AF9552-1101		AF9552-1103		
20	1.38			AF9552-1103		
21	1.44	AF9552-1101	AF9552-1104			
22	1.51	AF9552-1101				AF9552-1105
23	1.59				AF9552-1106	AF9552-1105
24	1.65		AF9552-1104			AF9552-1105
26	1.79	AF9552-1102		AF9552-1103		AF9552-1105
29	1.99	AF9552-1102			AF9552-1106	AF9552-1105
30	2.06	AF9552-1102	AF9552-1104			AF9552-1105
33	2.27	AF9552-1101			AF9552-1106	AF9552-1105
34	2.34	AF9552-1101	AF9552-1104			AF9552-1105

44mm WASTEGATE SPRINGS

PART NUMBER	AF9552-1102	AF9552-1101	AF9552-1104	AF9552-1103	AF9552-1106	AF9552-1105	AF9552-1107
FREE LENGTH	62.80mm	64.70mm	87.74mm	91.00mm	92.11mm	102.90mm	79.4mm
OUTSIDE DIAMETER	28.80mm	29.25mm	38.30mm	37.70mm	47.80mm	48.30mm	59mm
SPRING PRESSURE	3.8 PSI (0.23 BAR)	6.50 PSI (0.34 BAR)	7.20 PSI (0.45 BAR)	5 PSI (0.31 BAR)	6.6 PSI (0.42 BAR)	8.20 PSI (0.52 BAR)	14.5 PSI (1 BAR)
SPRING LOCATION	INNER	INNER	MIDDLE	MIDDLE	MIDDLE	OUTER	OUTER
SPRING COLOUR	GREEN	YELLOW	LIGHT BLUE	RED	WHITE	BLACK	BROWN
PSI	BAR						
4	0.27	AF9552-1102					
5	0.34			AF9552-1103			
6.5	0.44	AF9552-1101					
7	0.48		AF9552-1104				
8	0.55					AF9552-1105	
9	0.62	AF9552-1102		AF9552-1103			
10	0.68	AF9552-1102			AF9552-1106		
11	0.75	AF9552-1102	AF9552-1104				
12	0.82	AF9552-1102		AF9552-1103		AF9552-1105	
13	0.89	AF9552-1101		AF9552-1103	AF9552-1106	AF9552-1105	
14.5	1		AF9552-1104				AF9552-1107
15	1.03	AF9552-1101				AF9552-1105	
18	1.24	AF9552-1102		AF9552-1103		AF9552-1105	AF9552-1107
19.5	1.31			AF9552-1103		AF9552-1105	AF9552-1107
21	1.44	AF9552-1101				AF9552-1105	AF9552-1107
22	1.51		AF9552-1104			AF9552-1105	AF9552-1107
23	1.59	AF9552-1102		AF9552-1103			AF9552-1107
25	1.72	AF9552-1102			AF9552-1106		AF9552-1107
26	1.79	AF9552-1101		AF9552-1103			AF9552-1107
27.5	1.86	AF9552-1101			AF9552-1106		AF9552-1107
28	1.93	AF9552-1101	AF9552-1104				AF9552-1107
29	1.99	AF9552-1101				AF9552-1105	AF9552-1107

60mm WASTEGATE SPRINGS

PART NUMBER	AF9552-1101	AF9552-1102	AF9552-1109	AF9552-1108
FREE LENGTH	64.70mm	62.80mm	97.15mm	122.80mm
OUTSIDE DIAMETER	29.25mm	28.80mm	47.30mm	59.18mm
SPRING PRESSURE	2.8 PSI (0.18 BAR)	1.6 PSI (0.10 BAR)	8.5 PSI (0.60 BAR)	14.35 PSI (0.98 BAR)
SPRING LOCATION	INNER	INNER	MIDDLE	OUTER
SPRING COLOUR	YELLOW	DARK GREEN	DARK BLUE	LIGHT GREEN
PSI	BAR			
8.5	0.58		AF9552-1109	
10	0.69	AF9552-1101	AF9552-1109	
11	0.76	AF9552-1102	AF9552-1109	
14	0.96			AF9552-1108
16	1.1	AF9552-1101		AF9552-1108
17	1.17	AF9552-1102	AF9552-1104	AF9552-1108
22	1.51		AF9552-1109	AF9552-1108
24.5	1.69	AF9552-1101	AF9552-1109	AF9552-1108
25.5	1.76	AF9552-1102	AF9552-1109	AF9552-1108



WASTEGATE TURBO BAG / BLANKET

The AeroFlow Performance external wastegate bag / blanket range provides high quality material selection, design, and construction, whilst at an affordable price. These wastegate bags are designed to help minimize the heat soak transfer between the main body and actuator body of the wastegate. This will allow a more stable operation of the wastegate valve allowing consistent performance of the turbocharger. The added benefit from these bags will prevent the heat from damaging components surrounding the external wastegates such as wiring and hoses.

Will suit AeroFlow External Wastegates. May also suit other brands. Available in two different options titanium and carbon.



Part No	Description - To Suit
TITANIUM SERIES	
AF91-8038	38mm wastegate bag titanium
AF91-8044	44mm wastegate bag titanium
AF91-8060	60mm wastegate bag titanium
CARBON SERIES	
AF91-8838	38mm wastegate bag carbon
AF91-8844	44mm wastegate bag carbon
AF91-8860	60mm wastegate bag carbon
AF59-2100	Replacement springs for all wastegate bags



PLUMB BACK BLOW OFF VALVE WITH V-BAND

This 50mm universal plumb-back blow off valve is one of the highest flowing on the market. For use on turbo-charged and supercharged applications. The body and all internal components are CNC-machined from 6061 aluminium alloy. 1.98 in (50.5mm) valve. Oversized 7mm hose barb. 34mm plumb back option included with other sizes sold separately. Flange is v band, and comes with a 2" weld on pipe. Available in both black and polished options.

Part No	Colour	Description
AF64-5051	Polished	50mm (1-31/32") high flow BOV
AF64-5051S	Silver	50mm (1-31/32") high flow BOV
AF64-5051BLK	Black	50mm (1-31/32") high flow BOV
AF59-5052	Aluminium	50mm (1-31/32") weld on flange aluminium
AF59-5053	S/Steel	50mm (1-31/32") weld on flange stainless steel
AF59-5050		Replacement diaphragm & O-Rings
AF59-5051		Replacement billet V-band clamp
AF59-2150	Green	2 psi (.13BAR) Supercharger only spring
AF59-2152	Black	6 psi (.4BAR) Turbo spring (-8 to -12 in/Hg)
AF59-2153	Yellow	11 psi (.75BAR) Turbo spring (-18 to -20 in/Hg)
AF59-5054		Replacement O-Ring



AEROFLOW Power Pic



50MM BILLET ALUMINIUM BLOW OFF VALVE WITH V-BAND

Aeroflow's 50mm (1-31/32") billet aluminium universal high flow blow off valve is for use on turbo-charged and supercharged applications. The body and all internal components are CNC-machined from 6061-T6 aluminium. 50.5mm (1-63/64") valve. 7mm (1/4") vacuum / boost hose barb size. The flange is v-band design and comes with a 50.8mm (2") weld on pipe.

Part No	Colour	Description
AF64-5050	Polished	50mm (1-31/32") high flow BOV
AF64-5050S	Silver	50mm (1-31/32") high flow BOV
AF64-5050BLK	Black	50mm (1-31/32") high flow BOV
AF59-5052	Aluminium	50mm (1-31/32") weld on flange aluminium
AF59-5053	S/Steel	50mm (1-31/32") weld on flange stainless steel
AF59-5050		Replacement diaphragm & O-Rings
AF59-5051		Replacement billet V-band clamp
AF59-2150	Green	2 psi (.13BAR) Supercharger only spring
AF59-2152	Black	6 psi (.4BAR) Turbo spring (-8 to -12 in/Hg)
AF59-2153	Yellow	11 psi (.75BAR) Turbo spring (-18 to -20 in/Hg)
AF59-5054		Replacement O-Ring



AEROFLOW Power Pic

TURBO, NITROUS SYSTEM & SUPERCHARGER ACCESSORIES

AF64-5052BLK



AF64-5059BLK



AF64-5053BLK



AF64-5056BLK



BLOCK OFF PLUGS

These block off plugs made by Aeroflow Performance are designed to block off recirculation hoses when they are not needed after installing your aftermarket blow off valve. These block off plugs are available in the popular sizes 20mm, 25mm, 30mm, 34mm and 38mm and can be purchased in silver or black colour options.

BLOW OFF VALVE ADAPTERS

Aeroflow Performance has designed these blow off valve bolt on adapters for various direct fit applications. They will allow our AF64-5050 and AF64-5051 to be a bolt on item for these suited applications. All in Black anodised finish. New silicon O-ring seal included.

Part No	Suits
AF64-5060BLK	25.4mm (1") clamp on
AF64-5058BLK	38.1mm (1.5") clamp on
AF64-5059BLK	HKS to Aeroflow conversion adapter
AF64-5057BLK	BMW 135, 335, 535 and X5
AF64-5054BLK	Mazda 3, Mazda 6 and CX-7
AF64-5052BLK	Mitsubishi Evolution all models
AF64-5055BLK	Nissan R35 GTR (2 included)
AF64-5053BLK	Subaru WRX 2002 to 2007 and STi 2004 to 2013
AF64-5056BLK	Subaru WRX 2008 to 2013, Liberty 2005 to 2009

Part No	Colour	Description
AF64-5220	Silver	20mm (25/32") plug
AF64-5220BLK	Black	20mm (25/32") plug
AF64-5225	Silver	25mm (63/64") plug
AF64-5225BLK	Black	25mm (63/64") plug
AF64-5230	Silver	30mm (1-3/16") plug
AF64-5230BLK	Black	30mm (1-3/16") plug
AF64-5233	Silver	33mm (1-5/16") plug
AF64-5233BLK	Black	33mm (1-5/16") plug
AF64-5234	Silver	34mm (1-11/32") plug
AF64-5234BLK	Black	34mm (1-11/32") plug
AF64-5238	Silver	38mm (1-1/2") plug
AF64-5238BLK	Black	38mm (1-1/2") plug



PLUMB BACK BARB ADAPTERS

These Plumb back barb options in various sizes to suit the Aeroflow Performance plumb back blow off valve AF64-5051 and AF64-5051blk. Available in both black and polished options to match your blow off valve.

Part No	Colour	Description
AF64-5120	Polished	20mm (25/32") barb adapter
AF64-5120BLK	Black	20mm (25/32") barb adapter
AF64-5125	Polished	25mm (63/64") barb adapter
AF64-5125BLK	Black	25mm (63/64") barb adapter
AF64-5130	Polished	30mm (1-3/16") barb adapter
AF64-5130BLK	Black	30mm (1-3/16") barb adapter
AF64-5133	Polished	33mm (1-5/16") barb adapter
AF64-5133BLK	Black	33mm (1-5/16") barb adapter
AF64-5134	Polished	34mm (1-11/32") barb adapter
AF64-5134BLK	Black	34mm (1-11/32") barb adapter
AF64-5138	Polished	38mm (1-1/2") barb adapter
AF64-5138BLK	Black	38mm (1-1/2") barb adapter





PENCIL TURBO TIMER

- Designed for 12 volt application to protect engine's efficiency and extend turbo life.
- Easily adjust timer from 10 seconds – 19 minutes.
- Also features a built in voltage gauge.
- Slim pencil design for easy mounting.
- 100mm (3-15/16") long 19mm (3/4") diameter

Part No	Description
AF49-1026	Pencil Turbo Timer with memory.



BOOST CONTROLLER TEE

Easily adjustable from under the bonnet, simple fitment with included mounting bracket. 5mm (13/64") barbs. Fast boost gated system.

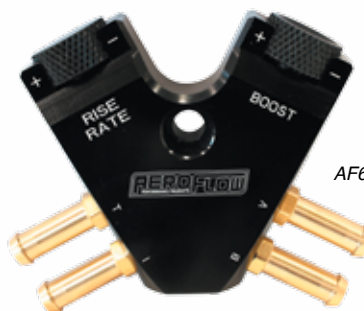
Part No	Colour	Description
AF64-2096	Blue	Manual boost controller.
AF64-2096BLK	Black	Manual boost controller.



MINI TURBO TIMER

- Designed for 12 volt application to protect engines efficiency and extend turbo life.
- Easily adjust timer from 15 seconds – 3 minutes.
- Mini design for easy mounting.

Part No	Description
AF49-1025	Mini Turbo Timer with memory.

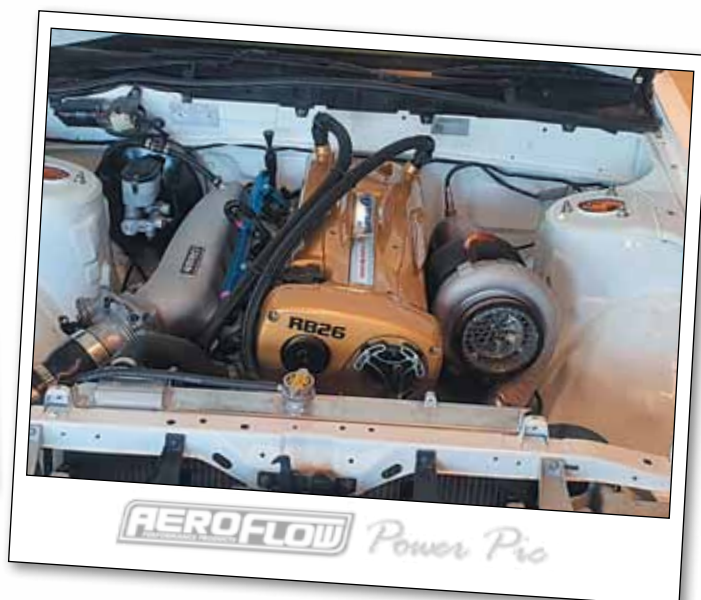


AF64-2190BLK

DIESEL BOOST CONTROLLER

The AeroFlow Performance diesel specific manual boost controller is a dedicated unit for diesel turbocharged engines running variable vane turbochargers, providing accurate boost control from the turn of the knob. This manual boost controller allows users to adjust boost control and spool rate ; therefore increasing engine power, reduce turbo lag and create a linear boost curve. This great for all types of driving conditions from adjusting boost for towing, or changing it if the EGT gets too high and to bring boost on earlier or hold it longer. When the factory boost curve is erratic this can lead to engine or turbo premature failure.

Part No	Description
AF64-2190BLK	Diesel boost controller





DIGITAL BOOST CONTROLLER

- Three stages of boost pressure, create your personal setting and save them.
- Rapid switching, allows you to switch between settings immediately.
- Over boost alert to prevent turbo and engine damage.
- Scramble function allows burst of power.
- Pressure limited to 43 PSI (2.9 BAR).
- Air Fuel Ratio wire-in option available for engine protection

Part No	Description
AF49-1061	Electronic boost controller.
AF49-1036	Replacement electronic boost controller solenoid kit



ELECTRONIC BOOST CONTROLLER

- Two stages of boost pressure, create your personal setting and save them.
- Rapid switching, press only one button and switch the setting immediately.
- Over boost alert to prevent turbo and engine damage.
- Pressure limited to 43 PSI (2.9 BAR).

Part No	Description
AF49-1030	Electronic boost controller.
AF49-1036	Replacement electronic boost controller solenoid kit

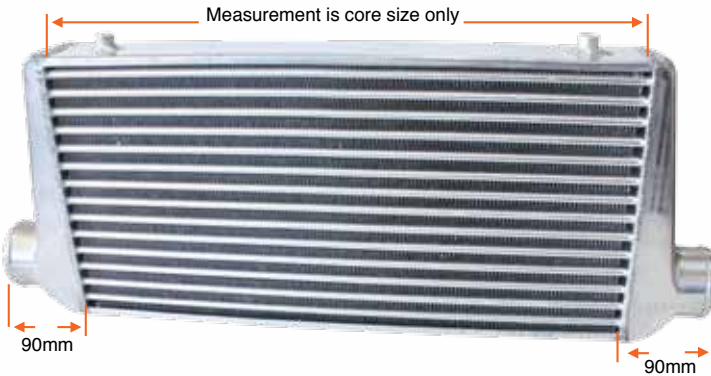


3 PORT SOLENOID

Aeroflow's replacement 3 port solenoid kit is supplied complete with fittings, mounting and wiring loom. This handy complete kit is also perfect for use with aftermarket installation to your vehicle to control your boost and set it precisely. This can be custom wired into many late model vehicles by your tune shop. Suits AF49-1030 & AF49-1039

Part No	Description
AF49-1036	3 port solenoid

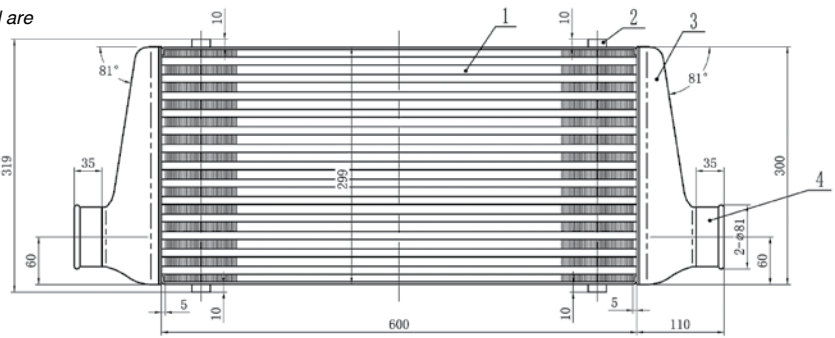




Part No	Finish	Core size WxHxT	CFM
AF90-1002	Polished	280mm (11") x 300mm (11-13/16") x 76mm (3")	660
AF90-1002BLK	Black	280mm (11") x 300mm (11-13/16") x 76mm (3")	660
AF90-1001	Polished	450mm (17-11/16") x 300mm (11-13/16") x 76mm (3")	540
AF90-1001BLK	Black	450mm (17-11/16") x 300mm (11-13/16") x 76mm (3")	540
AF90-1000	Polished	600mm (23") x 300mm (11-13/16") x 76mm (3")	510
AF90-1000BLK	Black	600mm (23") x 300mm (11-13/16") x 76mm (3")	510
AF90-1004	Polished	600mm (23") x 300mm (11-13/16") x 100mm (4")	715
AF90-1004BLK	Black	600mm (23") x 300mm (11-13/16") x 100mm (4")	715

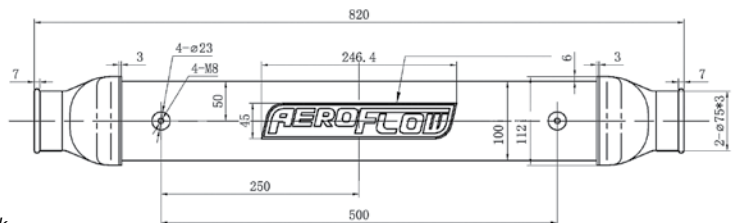
STREET SERIES INTERCOOLERS

The Aeroflow Performance street series intercoolers have become quite a popular choice amongst the automotive scene as they are known for their great value and top quality proving to exceed expectations at just a fraction of the price. Made from a durable alloy which is TIG welded. All intercoolers are pressure tested with a recommended maximum of 50psi (3.44 Bar). Aeroflow street series intercoolers are designed with a tube and fin core which offer a low pressure drop which helps with stability on turbo applications. They are available in universal core sizes with 76mm (3") inlets and outlets that have a raised lip for securing silicone hose. Each intercooler features two female M8x1.25mm mounting bosses and are available in polished and black powder coated finishes.

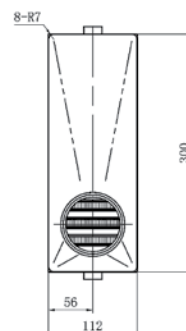


RACE SERIES INTERCOOLERS

The Aeroflow Performance race series intercoolers provide the best cooling capacity, while safely increasing horsepower to provide street and race proven performance no matter the application. The tube and fin core is a straight through low restriction design for less pressure drop, resulting in higher flow and reduced lag time. With end tanks constructed from 5052 sheet aluminium for extreme durability which improves heat transfer. It has the highest thermodynamic dissipative process which will efficiently reduce intake air temperatures, while significantly improving engine output. They are available in universal core sizes with 76mm (3") inlets and outlets that have a raised lip for securing silicone hose. Each intercooler features two female M8x1.25mm mounting bosses and are available in polished and black powder coated finishes.



Part No	Finish	Core size WxHxT
AF90-1008	Polished	600mm (23") x 300mm (11-13/16") x 76mm (3")
AF90-1008BLK	Black	600mm (23") x 300mm (11-13/16") x 76mm (3")
AF90-1009	Polished	600mm (23") x 300mm (11-13/16") x 100mm (4")
AF90-1009BLK	Black	600mm (23") x 300mm (11-13/16") x 100mm (4")

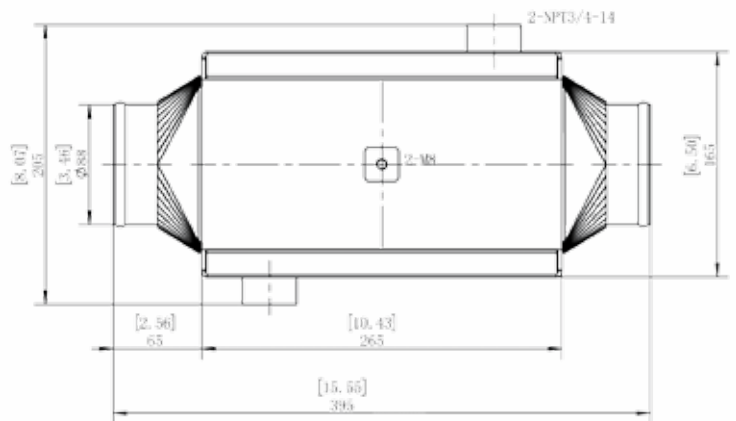
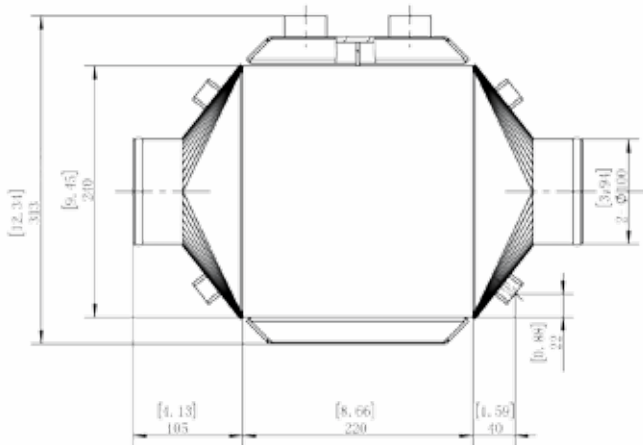


WATER TO AIR INTERCOOLERS

A water to air intercooler is one where the exchange of heat occurs between water and air. Water is passed through the core of the intercooler instead of air which is responsible for drawing the heat out of the intake air through the intercooler so that the heat from your charge pipes is transferred to the water. These water to air intercoolers can be mounted anywhere, and just needs to have water plumbed to it.

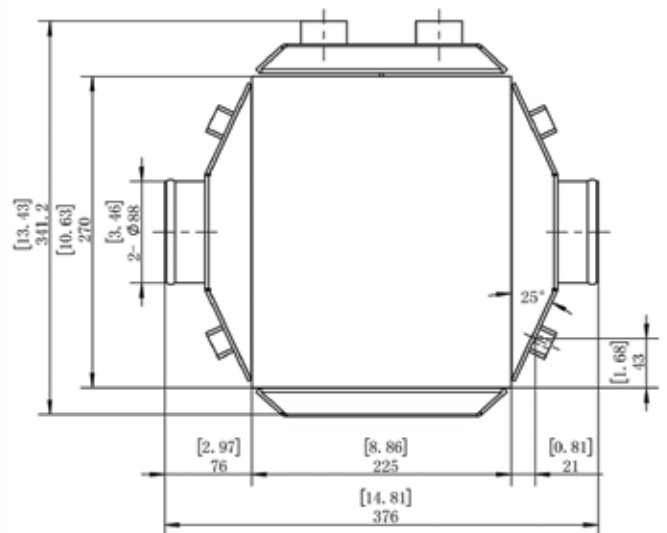
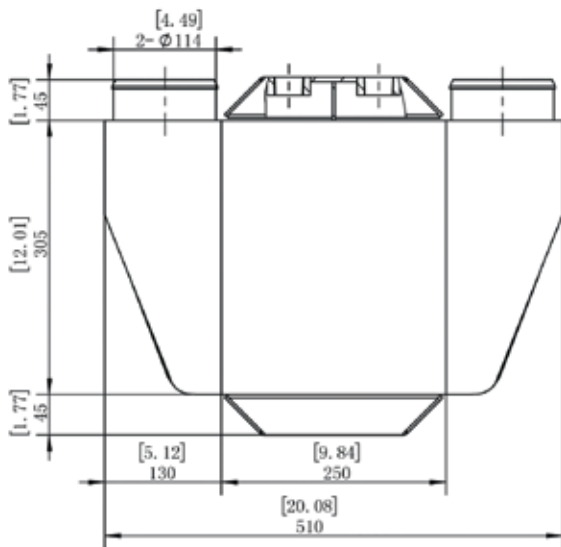
The Aeroflow Performance water to air intercoolers are great alternative to your conventional air to air intercoolers as you have a constant flow of cool water circulating through the intercooler core at all times. This is especially useful during drag racing, when the core temperature raises significantly during a pass, and then the car sits still for several minutes. Another bonus is the incredible low pressure drop these water to air intercoolers provide with as low as 0.05PSI recorded on most of our range. Along with a great design in the core and end tanks allow it to operate at continuous pressure of up to 150 PSI (10.34BAR).

These water to air intercoolers can be installed to almost any application from drag car to street car. They are all a universal fitment, featuring -12ORB female ports for custom plumbing. These water to air intercoolers flow water, they require a water pump, a reservoir, and a heat exchanger mounted somewhere that will receive good airflow to cool the water. See page 265 for universal brushless water pumps and page 267 for universal heat exchanger.



Part No	SPECIFICATIONS
AF90-3000	Total Size is 431mm (17") x 311mm (12.25") x 228mm (9") Core Size is 241mm (9.5") x 228mm (9") x 228mm (9") Recommended for up to 2500 CFM / 2000 HP Maximum water/air pressure: 70PSI (4.82BAR) Air Inlet/Outlet: 101mm (4")

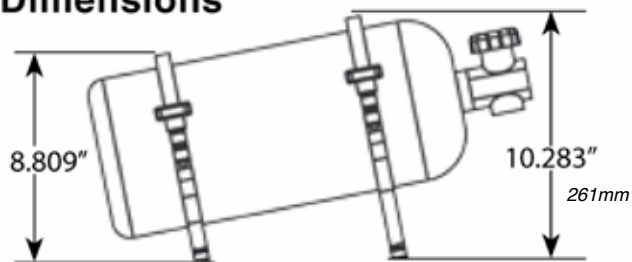
Part No	SPECIFICATIONS
AF90-3001	Total Size is 381mm (15") x 165mm (6.5") x 152mm (6") Core Size is 266mm (10.5") x 152mm (6") x 127mm (5") Recommended for up to 1200 CFM / 1200 HP Maximum water/air pressure: 70PSI (4.82BAR) Air Inlet/Outlet: 88.9mm (3.5")



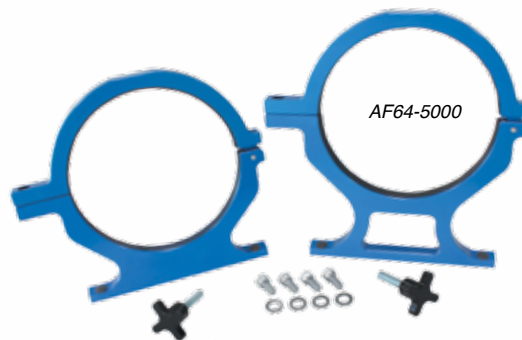
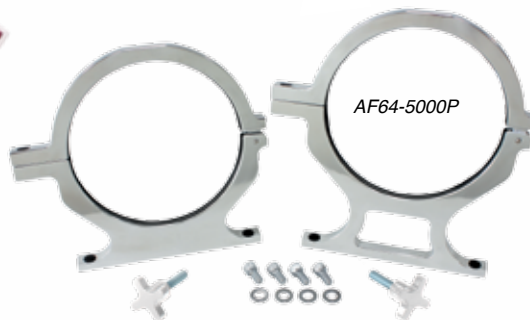
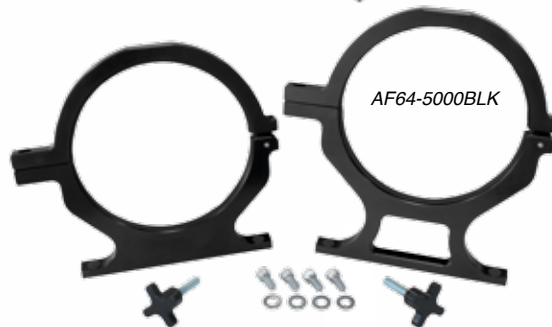
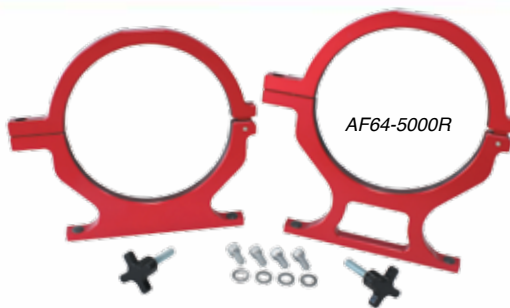
Part No	SPECIFICATIONS
AF90-3003	Total Size is 395mm (15.55") x 510mm (20.08") x 305mm (12") Core Size is 305mm (12") x 234mm (9.25") x 250mm (9.8") Recommended for up to 1500 CFM / 1200 HP Maximum water/air pressure: 70PSI (4.82BAR) Air Inlet/Outlet: 114.3mm (4.5")

Part No	SPECIFICATIONS
AF90-3002	Total Size is 508mm (20") x 393mm (15.50") x 304mm (12") Core Size is 304mm (12") x 304mm (12") x 254mm (10") Recommended for up to 3800 CFM / 3000 HP Maximum water/air pressure: 70PSI (4.82BAR) Inlet / Outlet: 88.9mm (3.5")

Dimensions



233.5mm



BILLET NITROUS BOTTLE BRACKETS

Aeroflow's billet nitrous bottle brackets are machined on the correct angle to suit your nitrous bottle with double O-rings to hold the bottle firmly and prevent scratching.

- Heavy-duty finger knobs.
- Brackets open a full 180° for easy bottle replacement.
- Stainless steel hardware included.

Blue	Red	Black	Polished
AF64-5000	AF64-5000R	AF64-5000BLK	AF64-5000P
AF59-5001 Replacement screw knob suits all bottle brackets			



NITROUS GAUGE

The aeroflow performance 38mm (1-1/2") nitrous pressure gauge measures from 0-1500 PSI and is essential in monitoring the nitrous bottle for optimum performance. Recommended pressure is indicated in colour coded levels for your convenience. * Note adaptor not included and sold separately under AF140-04 for -4AN or AF140-06 for -6AN.

Part No	Description
AF30-2215	Nitrous pressure gauge



HIGH PRESSURE NITROUS FILTER

Aeroflow's high pressure Nitrous filters feature a precision billet aluminium body and cleanable high-flow 140 micron stainless steel element that consists of ten times the filtration area of a standard filter.

Part No	AN	Description	Replaces
AF66-2040	-4	High Pressure Nitrous Filter	NOS15550
AF66-2041	-6	High Pressure Nitrous Filter	NOS15552

NITROUS BOTTLE ADAPTER WITH FILTER

Suit Gen II Nos bottles



Part No	Description
AF758-04	Adapters bottle to -4 AN with 150 micron filter
AF758-06	Adapters bottle to -6 AN with 150 micron filter
AF59-7580	Replacement filter & teflon washer



WELD-IN NOZZLE FITTINGS

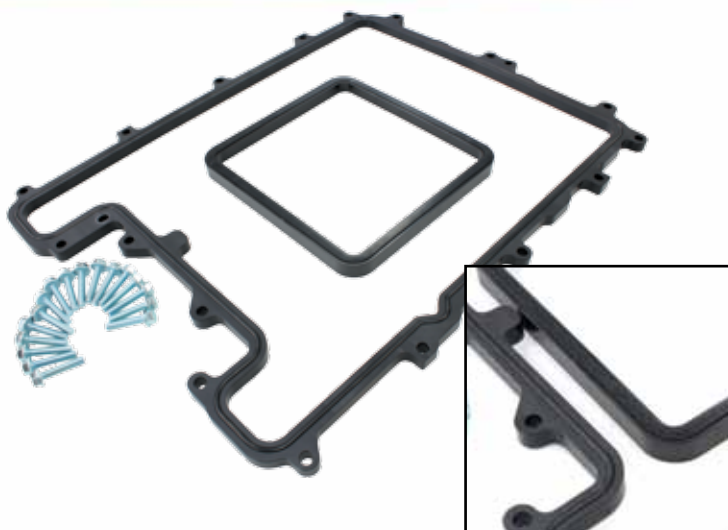
1/16 NPT internal thread. 19mm (3/4") overall length

Part No	Description
AF994-01	Kit containing 8 weld-in nozzle fittings
AF994-01-01	1 x weld-in nozzle fitting only



NITROUS BOTTLE ADAPTER

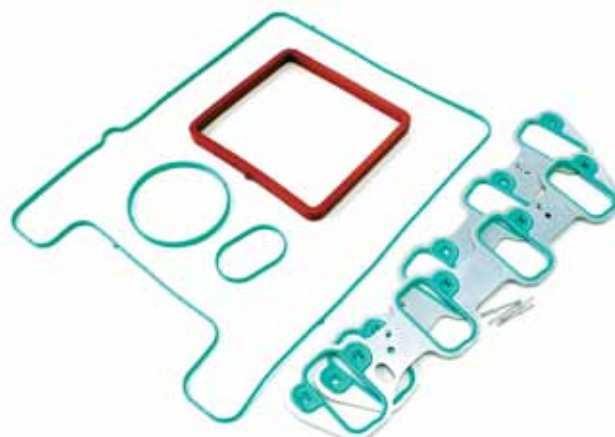
Part No	Description
AF759-04	Adapters bottle to -4 AN Suit Gen II Nos bottles
AF759-06	Adapters bottle to -6 AN Suit Gen II Nos bottles
AF760-04	Adapters bottle to -4 AN Suits BOC Nos Bottles
AF760-06	Adapters bottle to -6 AN Suits BOC Nos Bottles



GM LSA SUPERCHARGER SPACERS

Aeroflow Performance supercharger spacers to suit the GM LSA. This spacer sits underneath the stock supercharger and raises it by 10mm (25/64") to provide better airflow to the rear cylinder banks. It removes the restriction in airflow which allows more air flow thus more horsepower to be gained along with the ability to reduce intake temperatures. Now made from high-temp PTFE with rubber o-ring seals to withstand higher intake temperatures caused by extreme use.

Part No	Description
AF1850-1008	LSA supercharger spacers



GM LSA GASKETS

The Aeroflow Performance LSA Intake Gasket kit includes one set of intake gaskets, one throttle body gasket, water pump gaskets and both supercharger gaskets.

Part No	Description
AF1850-1010	LSA 6 piece intake gasket set
AF1850-1011	LSA / LS3 intake gaskets only



AEROFLOW Power Pic



AEROFLOW Power Pic



GM LSA / LS3 INTAKE SPACERS

Aeroflow Performance has designed the thermo plastic intake spacers. These are designed to suit your GM LS3 style heads allowing you to bolt on the GM LSA supercharger or simply can be bolted on to your GM LSA engine. Being a thermo plastic material gives it the added benefit of reduced heat transfer as the supercharger is no longer sitting directly on top of the cylinder but rather 10mm (25/64") above. * Note this will raise the blower assembly up 10mm so be sure to check for bonnet clearance for conversion cars.

Part No	Description
AF1850-1005	Suits LSA and LS3 heads



GM LS SERIES INTAKE ADAPTERS

Aeroflow Performance now offer billet 6061 aluminium intake adapters to bolt up any rectangle port intake or supercharger to your cathedral port heads. This means you can simply adapt an LSA blower or late model manifold to your early heads. Kit comes complete O-Rings for a sure seal. If bolting up an LSA intake you require M6 x 70mm UHL bolts. When running a car intake manifold you require M6 x 130mm UHL bolts and when running a truck intake manifold you require M6 x 90mm UHL length bolts. 12.7mm (1/2") thick.

Part No	Description
AF1850-1007	LS series intake adapters



GM LSA ISOLATOR COUPLER

Aeroflow Performance LSA isolator coupler installs as a direct replacement for the original. This is specifically designed to handle high boost and high load applications where the factory one can fail.

Part No	Description
AF64-2129	Blower isolator coupler



GM LSA BLOWER HUB & PULLEYS

Increase the horsepower of your LSA engine with these blower pulleys. Available in 60.96mm (2.4") and 64.7mm (2.55") with matching blower hub sold separately. Replace the factory pulley with the blower hub, then you can easily install either the 60.96mm (2.4") or 64.7mm (2.55") blower pulley depending on the boost you want to make. These pulleys have a textured anti-slip finish to enhance belt grip. 64.7mm (2.55") pulley gives up to 2psi over stock pulley, 60.96mm (2.4") pulley gives up to 4psi over stock pulley. These have been tested with factory size crank pulley diameter.

Part No	Description
AF64-2126	Blower hub coupler
AF64-2127	60.96mm (2.4") blower pulley
AF64-2128	64.7mm (2.55") blower pulley



GM LSA MAP SENSOR DELETE

This Aeroflow Performance LSA Supercharger MAP sensor block off plate is designed to allow you to block off either the 2nd MAP sensor, or the 2nd IAT sensor on your LSA supercharger lid. The sealing plug IS CNC machined from billet aluminium and anodised in a black finish. This delete plate comes with O-ring & bolt.

Part No	Description
AF64-2199	LSA MAP sensor delete



GM LSA VACUUM DELETE PLUGS

These Aeroflow Performance LSA Supercharger vacuum port block off plates are a great way to rid the engine bay of the unnecessary vacuum lines on your LSA blower during conversions. These sealing plugs are CNC machined from billet aluminium and anodised in a black finish. These pair of plugs come with O-rings and bolts.

Part No	Description
AF64-2198	LSA vacuum delete plugs



BILLET BURST PANEL DEFLECTOR SHIELD

Aeroflow's Burst panel deflector shield is designed to mount directly to your intake manifold or screw type supercharger, deflector can be mounted both ways (up or down) to direct force away from car. Hard anodized and includes burst panel measurement hole.

Part No	Description
AF64-4400BLK	Burst Panel Deflector Shield

Blower Guard is 4-1/4" (108mm) wide



AF37-0602

AF37-0601BLK

BLOWER STUD KITS

Blower stud kits are machined from aerospace-quality 6061-T6 aluminium and are black or silver anodized. In the event of a severe backfire, these studs will break and allow separation of manifold and blower. This protects engine and blower from unnecessary damage. Kit comes complete with anodized aluminium studs, 12-point, quality steel nuts and hardened steel washers. Torque to 15ft lbs.

Part No	Colour / Description
AF37-0601	Silver studs and nuts, 73mm (2-7/8") total length
AF37-0601BLK	Black studs and nuts, 73mm (2-7/8") total length
AF37-0602	Silver studs and nuts, 63.5mm (2-1/2") total length
AF37-0602BLK	Black studs and nuts, 63.5mm (2-1/2") total length
AF37-0603BLK	Black studs and nuts, 73.8mm (2-29/32") total length



BLOWER RELIEF VALVE

Manual pressure relief valve for Superchargers.

Thread	Black	Silver
1/8" NPT	AF620-02BLK	AF620-02S
7/16" NPT	AF620-04BLK	AF620-04S

BLOWER BELT GUARD

Aeroflow's belt guards are machined from billet aluminium and available in black or silver anodised. This guard covers the top 150 degrees of the blower pulley. This guard offers protection for the fuel, oil lines or anything that passes outside the blower belt. Mounting hardware is required and is sold separately.

Part No	Colour	Description
AF64-2905	Silver	Blower belt guard
AF64-2905BLK	Black	Blower belt guard
AF64-2906	Silver	44.5mm (1-3/4") spacers (sold individually)
AF64-2906BLK	Black	44.5mm (1-3/4") spacers (sold individually)
AF64-2907	Silver	67mm (2-5/8") spacers (sold individually)
AF64-2907BLK	Black	67mm (2-5/8") spacers (sold individually)
AF64-2908	Silver	76mm (3") spacers (sold individually)
AF64-2908BLK	Black	76mm (3") spacers (sold individually)
AF64-2909	Black	57mm (2-1/4") studs (sold individually)
AF64-2910	Black	86mm (3-3/8") studs (sold individually)
AF64-2911	Silver	Starter plate for blower belt guard (Roots)
AF64-2911BLK	Black	Starter plate for blower belt guard (Roots)



INJECTOR HAT ADJUSTABLE AIR BLEED

This great design allows you to set the idle once and use this great product to adjust the air mixture for easy and instant tuning. 1/4 NPT thread into injector hat.

Part No	Colour
AF49-2000S	Silver
AF49-2000BLK	Black



FIRE SUPPRESSION LINE KIT

Aeroflow's Fire System line kit features 25ft (7.5m) of hard line, 6 x 180° Spray Pattern Injector Nozzles, 5 x T-pieces, 21 x Tube Nuts, 21 x Tube Sleeves and 2 x 1/8" NPT to -4AN adapters. This whole kit is anodized black for that stealth look working seamlessly with the AF64-6000 Billet Fire Suppression Injector Nozzle Head.

Part No	Colour / Description
AF66-5000	Fire system line kit. Black anodised finish
AF66-5001	Fire System Nozzels only (2 pack)



FIRE SUPPRESSION INJECTOR HEAD

Fire Suppression Injector Head (suits Stroud Bottles AF64-6000)
Aeroflow's Billet Fire Suppression Injector Head is machined from 6061 T6 aluminium and suits bottles that use 1"-14 thread. These are a direct fit to Stroud and similar bottles. This injector head features a stainless steel injector nozzle for longevity and precise accuracy. Has 1/8" NPT ports for ease of plumbing and can be used with a cable or lever activation system. Anodized black and perfect for use with the AF66-5000 line kits.

Part No	Colour / Description
AF64-6000	Black anodised fire suppression injector head.



BILLET BOTTLE MOUNTS

Aeroflow bottle mounts are perfect for nitrous, CO2, fire and fresh air bottles. Can be mounted to weld on tabs, flat surfaces or chassis bars by purchasing the suitable bar mount. Multiple mount sizes ensure you get the best fit for your needs. Manufactured from billet 6061-T6 aluminium; the mounts feature recessed rubber O-rings for a secure scratch free hold with many bottle types. Accurately machined with 2 x 1/4"-20 female threaded holes with 2-5/8" / 66.7mm spacing. Aeroflow's bottle and bar mount system is available in polished or black anodised finishes and sold individually. Mounts are 12.7mm (1/2") thick aluminium.

Part No	Colour	Suits Bottle Dia	Height
AF6400-2000	Polished	50.8mm (2")	72mm (2-53/64")
AF6400-2000BLK	Black	50.8mm (2")	72mm (2-53/64")
AF6400-3500	Polished	88.9mm (3.5")	110mm (4-21/64")
AF6400-3500BLK	Black	88.9mm (3.5")	110mm (4-21/64")
AF6400-4000	Polished	101.6mm (4")	130mm (5-7/64")
AF6400-4000BLK	Black	101.6mm (4")	130mm (5-7/64")
AF6400-4375	Polished	111mm (4-3/8")	133mm (5-15/64")
AF6400-4375BLK	Black	111mm (4-3/8")	133mm (5-15/64")
AF6400-4500	Polished	114.3mm (4-1/2")	137mm (5-25/64")
AF6400-4500BLK	Black	114.3mm (4-1/2")	137mm (5-25/64")
AF6400-5250	Polished	133.35mm (5-1/4")	159mm (6-1/4")
AF6400-5250BLK	Black	133.35mm (5-1/4")	159mm (6-1/4")
AF6400-6200	Polished	157.48mm (6.2")	190.5mm (7-1/2")
AF6400-6200BLK	Black	157.48mm (6.2")	190.5mm (7-1/2")
AF6400-6900	Polished	175.26mm (6.9")	206mm (8-1/8")
AF6400-6900BLK	Black	175.26mm (6.9")	206mm (8-1/8")
AF59-6400	Polished	Replacement hold down knob	
AF59-6400BLK	Black	Replacement hold down knob	



BILLET BAR MOUNTS

Mounts are 12.7mm (1/2") thick aluminium. Overall length is 89mm (3-1/2") 1/4" -20 bolts included.

Part No	Colour	Suits Bar Dia	Height
AF6500-0750	Polished	19.05mm (3/4")	44.5mm (1-3/4")
AF6500-0750BLK	Black	19.05mm (3/4")	44.5mm (1-3/4")
AF6500-1000	Polished	25.4mm (1")	47.5mm (1-7/8")
AF6500-1000BLK	Black	25.4mm (1")	47.5mm (1-7/8")
AF6500-1250	Polished	31.75mm (1-1/4")	57mm (2-1/4")
AF6500-1250BLK	Black	31.75mm (1-1/4")	57mm (2-1/4")
AF6500-1375	Polished	34.79mm (1-3/8")	60mm (2-23/64")
AF6500-1375BLK	Black	34.79mm (1-3/8")	60mm (2-23/64")
AF6500-1500	Polished	38.1mm (1-1/2")	60mm (2-23/64")
AF6500-1500BLK	Black	38.1mm (1-1/2")	60mm (2-23/64")
AF6500-1625	Polished	41.14mm (1-5/8")	63.5mm (2-1/2")
AF6500-1625BLK	Black	41.14mm (1-5/8")	63.5mm (2-1/2")
AF6500-1750	Polished	44.45mm (1-3/4")	66.6mm (2-5/8")
AF6500-1750BLK	Black	44.45mm (1-3/4")	66.6mm (2-5/8")
AF6500-2000	Polished	50.8mm (2")	73mm (2-7/8")
AF6500-2000BLK	Black	50.8mm (2")	73mm (2-7/8")



AEROFLOW Power Pic



ROLL BAR PADDING

Aeroflow roll bar padding is made from high density core cell foam and is its perfect for wrapping roll cages and bars. The inside diameter is off-set by 11mm (7/16") to provide extra thickness and absorption. When rotated toward the passengers it provides extra protection. This padding is NOT SFI approved. Suits bar sizes 41.3mm (1-5/8") and 47.6mm (1-7/8"). Comes in 914mm (3ft) lengths.

Part No	Colour / Description
AF93-1000BLK	Black roll bar padding



WHEELIE BAR WHEEL

Billet Aluminium wheel bonded with a durable polyurethane material that won't dent. 101.6mm (4") diameter, 1-5/8" hub-to-hub and be fitted with either 9.52mm (3/8"), 12.7mm(1/2") or 15.8mm (5/8") through bolt by using our innovative chrome moly multi sleeve design. Each wheel is made from 6061-T6 billet Aluminium. Available in Silver or Black anodised finishes. Sold individually.

Part No	Description
AF64-4360	Natural aluminium finish
AF64-4360BLK	Black anodised finish



AEROFLOW Power Pic



AF99-3002



AF99-3003



AF99-3000

AEROFLOW TYRE COVERS

Aeroflow has the answer to maintaining even pressure between rear tyres on race cars as uneven pressure can cause inconsistent launches and dangerous instability down the track throwing off your chassis settings. Whether your car is in the pits or in the staging lanes, there's a good chance a rear tyre will be exposed to direct sunlight unless you shield it with an Aeroflow tyre cover. Made from durable vinyl these yellow covers can attach either over the tyre for altered and dragsters or with suction cups to the body panels for full bodied cars. Sold individually.

Part No	Description
AF99-3000	Universal tyre cover, 5 suction /clip
AF99-3001	Tyre cover up to 876mm (34-1/2") tyre.
AF99-3002	Tyre cover up to 915mm (36") tyre.
AF99-3003	5pk replacement suction cup for AF99-3000



AEROFLOW Power Pic

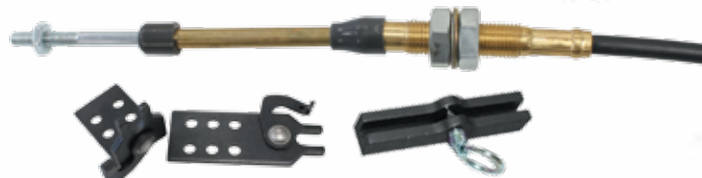


PARACHUTE RELEASE CABLE KIT

This kit streamlines installation of cable release system for a parachute. The kit includes a black 5.48m (18ft) long Teflon lined cable, clip type cable with exposed .070" diameter wire on one end (may be cut to preferred length), Black anodised CNC machined lightweight aluminium lever/handle, rod end and cable mounting hardware. The unique feature in this kit is a billet cable end to eliminate cable from fraying and causing parachute bag damage.

Part No	Colour / Description
AF80-1000	Complete kit with Chrome handle & black accessories
AF80-1000BLK	Complete kit with Black handle & black accessories
AF64-4357	Universal Chrome lever/handle only
AF64-4357BLK	Universal Black lever/handle only
AF59-1000	Chute release cable only (blue in colour)
AF59-1000BLK	Chute release cable only (black in colour)
AF59-1001	Cable end terminator (black in colour)

Note: Handle can be used with other parachute release kits.



MORSE CABLES & ACCESSORIES

For full listing of morse cables and all associated accessories including throttle stops and brackets see page 201.



AEROFLOW PARACHUTE SAFETY FLAG

Part No	Description
AF98-2044	Aeroflow parachute safety flag



PORTABLE AIR TANKS (125 PSI (8.6 Bar) Max)

Black & Yellow tanks are made of steel. Aluminium tanks are Alloy.

Part No	Colour	Description	Weight
AF77-3000	Black	19L (5 US Gal) air tank	5.85kg 12.9lbs
AF77-3001	Black	38L (10 US Gal) air tank	9.35kg 20.5lbs
AF77-3010	Yellow	19L (5 US Gal) air tank	5.85kg 12.9lbs
AF77-3011	Yellow	38L (10 US Gal) air tank	9.35kg 20.5lbs
AF77-4000	Aluminium	19L (5 US Gal) air tank	2.8kg 6.3lbs
AF77-4001	Aluminium	38L (10 US Gal) air tank	4.5kg 9.9lbs
AF59-3000	Black Replacement air line suits all tanks.		



SPRINT CAR ACCESSORIES



For more Quick Release fittings see page 79



QUICK RELEASE TITANIUM FITTINGS

Part No	Description	Application
AFQR104-03	Quick Release -3 EPDM Seal Black Titanium	
AFQR102-06	Quick Release -6 Viton Seal Black Titanium (Fuel & Oil)	
AFQR102-08	Quick Release -8 Viton Seal Black Titanium (Fuel & Oil)	
AFQR102-10	Quick Release -10 Viton Seal Black Titanium (Fuel & Oil)	

NOTE: For use in OFF road brake applications must use fittings with EPDM seal. Viton seals are recommended for unleaded fuels & oiling applications.

DIAPHRAGM BLEEDER CONTROL SYSTEM

Aeroflow's tyre bleeder uses preset spring pressure to control tyre pressure venting to the atmosphere.

Part No	Description
AF64-2085	Diaphragm Bleeder Control System
AF59-2085	Diaphragm Bleeder Replacement Spares Kit

BLEEDER SETTING TANK

Aeroflow's fabricated bleeder setting tank is a great and stress-free way to set your tyre bleeders and to ensure bleeder accuracy.



Part No	Description
AF77-2500BLK	Black bleeder Setting Tank



SPRINT CAR BUMP CUP

Part No	Description
AF64-4500	Sprint Car bump cup suits PRO SHOCK only

INJECTOR NOZZLE WITH BREATHER



Part No	Description
AF66-2100	Injector nozzle banjo with breather



FABRICATION, EXHAUST, ALLOY & STAINLESS TUBE & BENDS



BILLET ALLOY WELD ON FILLER & CAP

Bore	Black	Blue	Gold	Polished	Red	Silver	Raw	Purple	Height
25.4mm 1"	AF460-16BLK	AF460-16BL	AF460-16G	AF460-16P	AF460-16R	AF460-16S	AF460-16	AF460-16PUR	27.5mm
38.1mm 1-1/2"	AF460-24BLK	AF460-24BL	AF460-24G	AF460-24P	AF460-24R	AF460-24S	AF460-24	AF460-24PUR	35mm
50.8mm 2"	AF460-32BLK	AF460-32BL	AF460-32G	AF460-32P	AF460-32R	AF460-32S	AF460-32	AF460-32PUR	35.5mm
63.5mm 2-1/2"	AF460-40BLK	AF460-40BL	AF460-40G	AF460-40P	AF460-40R	AF460-40S	AF460-40	AF460-40PUR	37.5mm
76.2mm 3"	AF460-48BLK	AF460-48BL	AF460-48G	AF460-48P	AF460-48R	AF460-48S	AF460-48	AF460-48PUR	39.5mm

BILLET ALLOY CAPS Note: Cap only NO neck included

Bore	Black	Blue	Gold	Polished	Red	Silver	Raw	Purple
25.4mm 1"	AF59-460-16BLK	AF59-460-16BL	AF59-460-16G	AF59-460-16P	AF59-460-16R	AF59-460-16S	AF59-460-16	AF59-460-16PUR
38.1mm 1-1/2"	AF59-460-24BLK	AF59-460-24BL	AF59-460-24G	AF59-460-24P	AF59-460-24R	AF59-460-24S	AF59-460-24	AF59-460-24PUR
50.8mm 2"	AF59-460-32BLK	AF59-460-32BL	AF59-460-32G	AF59-460-32P	AF59-460-32R	AF59-460-32S	AF59-460-32	AF59-460-32PUR
63.5mm 2-1/2"	AF59-460-40BLK	AF59-460-40BL	AF59-460-40G	AF59-460-40P	AF59-460-40R	AF59-460-40S	AF59-460-40	AF59-460-40PUR
76.2mm 3"	AF59-460-48BLK	AF59-460-48BL	AF59-460-48G	AF59-460-48P	AF59-460-48R	AF59-460-48S	AF59-460-48	AF59-460-48PUR

REPLACEMENT O-RINGS FOR BILLET ALLOY CAPS

Kit includes 1x EPR O-ring and 1x Buna N O-ring. This kit is to replace the standard viton o-ring for Nitro and methanol / E85 applications.

Bore	Part No
25.4mm 1"	AF460-16-KIT
38.1mm 1-1/2"	AF460-24-KIT
50.8mm 2"	AF460-32-KIT
63.5mm 2-1/2"	AF460-40-KIT
76.2mm 3"	AF460-48-KIT



BILLET CAP & NECK SIZE CHART

Part No	Bore	Neck O.D.	Cap I.D.
-16	25mm 1"	33mm 1-5/16"	31mm 1-7/32"
-24	38mm 1-1/2"	46mm 1-13/16"	44mm 1-47/64"
-32	50.8mm 2"	61.8mm 2-7/16"	60mm 2-3/8"
-40	63.5mm 2-1/2"	76.2mm 3"	73.8mm 2-29/32"
-48	76.2mm 3"	89mm 3-1/2"	86.7mm 3-27/64"



WELD ON FILLER NECK & CAP WITH ROLL OVER VALVE

Universal filler neck and cap with a rollover valve / vent incorporated into the cap. 50.8mm (2") bore size. 35.5mm (1-25/64") high.

Part No	Cap Colour
AF460-32-RV	Raw finish
AF460-32-RV-BL	Blue
AF460-32-RV-BLK	Black
AF460-32-RV-G	Gold
AF460-32-RV-P	Polished
AF460-32-RV-PUR	Purple
AF460-32-RV-R	Red
AF460-32-RV-S	Silver

STAINLESS STEEL WELD ON NECK ONLY



Bore	316 Stainless Steel
25.4mm 1"	AF460-16BSS
38.1mm 1-1/2"	AF460-24BSS
50.8mm 2"	AF460-32BSS
63.5mm 2-1/2"	AF460-40BSS
76.2mm 3"	AF460-48BSS

Note: Neck only NO CAP included



LOW PROFILE BILLET ALLOY WELD ON FILLER & CAP

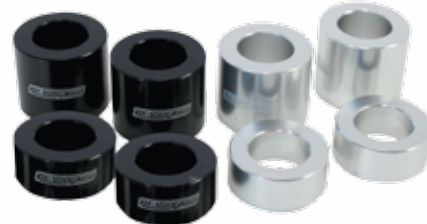
Aeroflow's lightweight, non-vented filler caps feature a low profile aluminium weld-on which make them perfect for tight clearance applications. These caps are manufactured from 6061-T6 aluminium and are supplied with a BUNA-N (great for a wide range of fuels and oils) and EPR O-Ring seals (for use with Nitro methane fuels). Available 1-1/2", 2", 2-1/2" and 3" diameters in blue, red, Black, gold, purple, raw, polished and silver anodized finishes.

Bore	Black	Blue	Gold	Polished	Red	Silver	Raw	Purple	Height
38.1mm 1-1/2"	AF465-24BLK	AF465-24BL	AF465-24G	AF465-24P	AF465-24R	AF465-24S	AF465-24	AF465-24PUR	20mm
50.8mm 2"	AF465-32BLK	AF465-32BL	AF465-32G	AF465-32P	AF465-32R	AF465-32S	AF465-32	AF465-32PUR	20mm
63.5mm 2-1/2"	AF465-40BLK	AF465-40BL	AF465-40G	AF465-40P	AF465-40R	AF465-40S	AF465-40	AF465-40PUR	20mm
76.2mm 3"	AF465-48BLK	AF465-48BL	AF465-48G	AF465-48P	AF465-48R	AF465-48S	AF465-48	AF465-48PUR	20mm

REPLACEMENT O-RINGS FOR LOW PROFILE BILLET ALLOY CAPS

Kit includes 1x EPR O-ring and 1x Buna N O-ring.

Bore	Part No
38.1mm 1-1/2"	AF59-465-24
50.8mm 2"	AF59-465-32
63.5mm 2-1/2"	AF59-465-40
76.2mm 3"	AF59-465-48



BILLET SPACERS

These billet aluminium spacers are perfect for spacing and mounting fabricated parts. They can be welded to the part or just inserted between the part and mounting surface to provide the required clearance. They are supplied in a pack of 4 (2 x 5.5mm and 2 x 11.5mm) (2 x 7/32" and 2 x 29/64").

Part No	I.D. Size	Finish
AF64-4375	M6 (1/4")	Silver
AF64-4375BLK	M6 (1/4")	Black
AF64-4376	M8 (5/16")	Silver
AF64-4376BLK	M8 (5/16")	Black
AF64-4377	M10 (3/8")	Silver
AF64-4377BLK	M10 (3/8")	Black

WELD ON BILLET RADIATOR NECKS

Part No	ID	Description
AF64-0032	32mm 1-1/4"	Raw finish, small cap
AF64-0042	42mm 1-21/32"	Raw finish, large cap



ALUMINIUM PUSH LOCK WELD ON

Barb	Part No
9.52mm 3/8"	AF997-06
12.7mm 1/2"	AF997-08
15.8mm 5/8"	AF997-10
19.05mm 3/4"	AF997-12



ALUMINIUM BARB WELD ON

Barb	Part No
8mm 5/16"	AF995-05
9.6mm 3/8"	AF995-06
12.8mm 1/2"	AF995-08



UNIVERSAL DRAIN VALVE

This universal valve with -10 ORB or 3/8" NPT male is suitable for use as a drain plug on various tanks. Exit incorporates a 1/8" NPT female thread for connection of drain tube.

Part No	Colour	Description
AF615-01S	Silver	3/8" NPT Drain valve.
AF615-01BLK	Black	3/8" NPT Drain valve.
AF615-00S	Silver	-10 ORB Drain valve.
AF615-00BLK	Black	-10 ORB Drain valve.



WELD ON INJECTOR BUNG (1 per pack)

AeroFlow weld on injector bungs can be used in two ways. The manifold can be drilled to 16mm (5/8") to suit an o-ring seal or simply remove the o-ring and weld them directly to the manifold.

Part No	Description
AF888	Weld on injector bung 14mm (9/16") & 16mm (5/8") Female / 16mm (5/8") Male



WELD ON DIFF FILLER

38.1mm (1-1/2") O.D. steel bung with black anodised aluminium cap easy to weld to axle housing for use as diff oil filler.

Part No	Description
AF461-20	38.1mm (1-1/2") O.D. Weld-on diff oil filler



WELD ON EGT BUNG & CAP

EGT K-Style weld on 7/16"-20 Suits 6.35mm (1/4") probe

Part No	Description
AF989-04S	CS1030 Steel
AF989-04SS	316 Stainless Steel



WELD ON EGT BUNG ONLY

EGT K-Style weld on 7/16"-20 Suits 6.35mm (1/4") probe

Part No	Description
AF989-04S-01	CS1030 Steel
AF989-04SS-01	316 Stainless Steel



WELD ON MALE HEX AN FITTINGS

Designed with a hex nut for ease of installation when welding. Features an internal boss to accept hard line in each size.

AN	Hard Line	Aluminium	Steel	316 Stainless
-6AN	3/8"	AF999-06DH	AF999-06SH	AF999-06SSH
-8AN	1/2"	AF999-08DH	AF999-08SH	AF999-08SSH
-10AN	5/8"	AF999-10DH	AF999-10SH	AF999-10SSH
-12AN	3/4"	AF999-12DH	AF999-12SH	AF999-12SSH



WELD ON MALE AN FITTINGS

AN	Aluminium	Steel CS1030	316 Stainless Steel
-3	AF999-03D	AF999-03S	AF999-03SS
-4	AF999-04D	AF999-04S	AF999-04SS
-6	● AF999-06D	AF999-06S	AF999-06SS
-8	● AF999-08D	AF999-08S	AF999-08SS
-10	● AF999-10D	AF999-10S	AF999-10SS
-12	● AF999-12D	AF999-12S	AF999-12SS
-16	AF999-16D	AF999-16S	AF999-16SS
-20	AF999-20D	AF999-20S	AF999-20SS

● These part numbers are available in packs of 25 fittings.
Add -25 to end of part number eg. AF999-06D-25



WELD ON O2 SENSOR BUNG & PLUG

All sensors have M18 x 1.5mm thread

Part No	Description	Per Pack
AF991	Weld on O2 sensor bung Steel CS1030	Single
AF991SS	Weld on O2 sensor bung 304 Stainless steel	Single
AF992	Screw in O2 sensor plug Zinc coated steel	Single
AF992SS	Screw in O2 sensor plug 304 Stainless steel	Single
AF991-25	Weld on O2 sensor bung Steel CS1030	25 pack
AF991SS-25	Weld on O2 sensor bung 304 Stainless steel	25 pack
AF992-25	Screw in O2 sensor plug Zinc coated steel	25 pack
AF992SS-25	Screw in O2 sensor plug 304 Stainless steel	25 pack



WELD-IN NOZZLE FITTINGS

1/16 NPT internal thread. 19mm (3/4") overall length

Part No	Description
AF994-01	Pack of 8 weld in nozzle fittings
AF994-0101	weld in nozzle fitting ONE ONLY



WELD ON FEMALE NPT TAPERED FITTINGS

Thread	Aluminium	Steel CS1030	316 Stainless
3.18mm 1/8"	AF998-02D	AF998-02S	AF998-02SS
6.35mm 1/4"	AF998-04D	AF998-04S	AF998-04SS
9.53mm 3/8"	AF998-06D	AF998-06S	AF998-06SS
12.7mm 1/2"	AF998-08D	AF998-08S	AF998-08SS
19mm 3/4"	AF998-10D	AF998-10S	AF998-10SS
25.4mm 1"	AF998-12D	AF998-12S	AF998-12SS



WELD ON FEMALE METRIC FITTINGS

Thread	Aluminium	Steel CS1030	316 Stainless
M10 x 1.0	AF996-M10D	AF996-M10S	AF996-M10SS
M12 x 1.5	AF996-M12D	AF996-M12S	AF996-M12SS
M14 x 1.5	AF996-M14D	AF996-M14S	AF996-M14SS
M16 x 1.5	AF996-M16D	AF996-M16S	AF996-M16SS



WELD ON FEMALE ORB

Thread	Aluminium	Steel CS1030	316 Stainless
-3	AF996-03D	AF996-03S	AF996-03SS
-4	AF996-04D	AF996-04S	AF996-04SS
-6	AF996-06D	AF996-06S	AF996-06SS
-8	AF996-08D	AF996-08S	AF996-08SS
-10	AF996-10D	AF996-10S	AF996-10SS
-12	AF996-12D	AF996-12S	AF996-12SS
-16	AF996-16D	AF996-16S	AF996-16SS



WELD IN ALLOY PLATE

Aeroflow Performance Weld in alloy plate with 3 x -6 ORB female ports. Can be welded in to any alloy pipe for vacuum ports or breather return.

Part No	Measurements
AF986-06	Overall Length 85mm (3-11/32") Overall Width 35mm (1-25/64") Overall thickness 9mm (23/64")



WELD ON FEMALE METRIC

Thread Aluminium 6061-T6

M6 x 1.00	AF993-M6D
M8 x 1.25	AF993-M8D
M10 x 1.5	AF993-M10D

STAINLESS STEEL TUBE AND MANDREL BENDS

Aeroflow Performance's range of 304 stainless steel mandrel bends and exhaust accessories are perfect for intercooler, turbocharger, supercharger and intake pipes. These pipes will not corrode or rust like coated or painted steel pipes. High quality, contaminant free stainless produces clean weld beads, for a show quality welding job!

NOTE: LEG SIZES ARE APPROXIMATE AND MAY VARY.

Tech Tip: To weld 304 stainless steel to 304 stainless steel, use of a 308 stainless steel filler rod is recommended. When welding mild steel to 304 stainless steel use of a 309 stainless steel filler rod is recommended.



STRAIGHT STAINLESS STEEL TUBE

Diameter (O.D.)	Part No	Wall	Length
31.75mm 1-1/2"	AF9501-1500	1.50mm 1/16"	1 metre 3.3ft
41mm 1-5/8"	AF9501-1625	1.50mm 1/16"	1 metre 3.3ft
44.5mm 1-3/4"	AF9501-1750	1.50mm 1/16"	1 metre 3.3ft
47.5mm 1-7/8"	AF9501-1875	1.50mm 1/16"	1 metre 3.3ft
51mm 2"	AF9501-2000	1.50mm 1/16"	1 metre 3.3ft
54mm 2-1/8"	AF9501-2012	1.50mm 1/16"	1 metre 3.3ft
57mm 2-1/4"	AF9501-2250	1.50mm 1/16"	1 metre 3.3ft
60mm 2-3/8"	AF9501-2380	1.50mm 1/16"	1 metre 3.3ft
63mm 2-1/2"	AF9501-2500	1.50mm 1/16"	1 metre 3.3ft
70mm 2-3/4"	AF9501-2750	1.50mm 1/16"	1 metre 3.3ft
75mm 3"	AF9501-3000	1.50mm 1/16"	1 metre 3.3ft
88mm 3-1/2"	AF9501-3500	1.50mm 1/16"	1 metre 3.3ft
102mm 4"	AF9501-4000	1.50mm 1/16"	1 metre 3.3ft
114.3mm 4-1/2"	AF9501-4500	1.50mm 1/16"	1 metre 3.3ft
127mm 5"	AF9501-5000	1.50mm 1/16"	1 metre 3.3ft



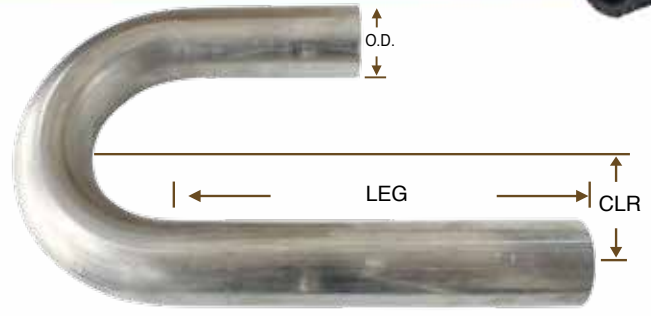
45° STAINLESS STEEL MANDREL BEND

Diameter (O.D.)	Part No	Wall	Leg Length
41mm 1-5/8"	AF9502-1625	1.50mm 1/16"	150mm 6"
44mm 1-3/4"	AF9502-1750	1.50mm 1/16"	150mm 6"
48mm 1-7/8"	AF9502-1875	1.50mm 1/16"	150mm 6"
51mm 2"	AF9502-2000	1.50mm 1/16"	150mm 6"
57mm 2-1/4"	AF9502-2250	1.50mm 1/16"	150mm 6"
63mm 2-1/2"	AF9502-2500	1.50mm 1/16"	150mm 6"
75mm 3"	AF9502-3000	1.50mm 1/16"	150mm 6"
88mm 3-1/2"	AF9502-3500	1.50mm 1/16"	150mm 6"
102mm 4"	AF9502-4000	1.50mm 1/16"	150mm 6"
114.3mm 4-1/2"	AF9502-4500	1.50mm 1/16"	150mm 6"
127mm 5"	AF9502-5000	1.50mm 1/16"	150mm 6"



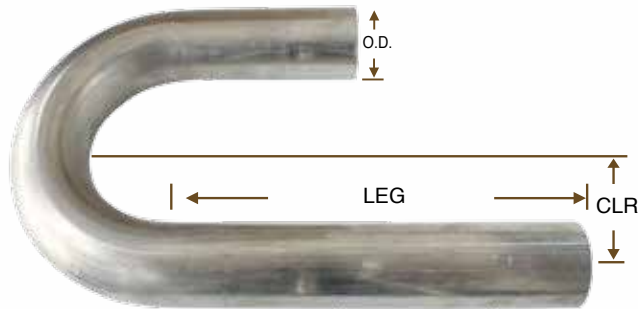
90° STAINLESS STEEL MANDREL BEND

Diameter (O.D.)	Part No	Wall	Leg Length
41mm 1-5/8"	AF9503-1625	1.50mm 1/16"	150mm 6"
44mm 1-3/4"	AF9503-1750	1.50mm 1/16"	150mm 6"
48mm 1-7/8"	AF9503-1875	1.50mm 1/16"	150mm 6"
51mm 2"	AF9503-2000	1.50mm 1/16"	150mm 6"
57mm 2-1/4"	AF9503-2250	1.50mm 1/16"	150mm 6"
63mm 2-1/2"	AF9503-2500	1.50mm 1/16"	150mm 6"
75mm 3"	AF9503-3000	1.50mm 1/16"	150mm 6"
88mm 3-1/2"	AF9503-3500	1.50mm 1/16"	150mm 6"
102mm 4"	AF9503-4000	1.50mm 1/16"	150mm 6"
114.3mm 4-1/2"	AF9503-4500	1.50mm 1/16"	150mm 6"
127mm 5"	AF9503-5000	1.50mm 1/16"	150mm 6"



180° STAINLESS STEEL J BEND

Diameter (O.D.)	Part No	Wall	Leg Length
31.75mm 1-1/4"	AF9506-1250	1.50mm 1/16"	150/300mm 6"/12"
41mm 1-5/8"	AF9506-1625	1.50mm 1/16"	150/300mm 6"/12"
44.5mm 1-3/4"	AF9506-1750	1.50mm 1/16"	150/300mm 6"/12"
47.5mm 1-7/8"	AF9506-1875	1.50mm 1/16"	150/300mm 6"/12"
51mm 2"	AF9506-2000	1.50mm 1/16"	150/300mm 6"/12"
54mm 2-1/8"	AF9506-2012	1.50mm 1/16"	150/300mm 6"/12"
57mm 2-1/4"	AF9506-2250	1.50mm 1/16"	150/300mm 6"/12"
60mm 2-3/8"	AF9506-2380	1.50mm 1/16"	150/300mm 6"/12"
63mm 2-1/2"	AF9506-2500	1.50mm 1/16"	150/300mm 6"/12"
70mm 2-3/4"	AF9506-2750	1.50mm 1/16"	150/300mm 6"/12"
75mm 3"	AF9506-3000	1.50mm 1/16"	150/300mm 6"/12"
88mm 3-1/2"	AF9506-3500	1.50mm 1/16"	150/300mm 6"/12"
102mm 4"	AF9506-4000	1.50mm 1/16"	150/300mm 6"/12"



STANDARD DIMENSIONS for S/S tube

SIZE (O.D.)	Wall	Radius	Leg
25mm 1"	1.50mm 1/16"	38.1mm 1-1/2"	150mm 6"
41mm 1-5/8"	1.50mm 1/16"	71.2mm 2-13/16"	150mm 6"
44.5mm 1-3/4"	1.50mm 1/16"	66.7mm 2-5/8"	150mm 6"
47.5mm 1-7/8"	1.50mm 1/16"	72mm 2-53/64"	150mm 6"
51mm 2"	1.50mm 1/16"	78mm 3"	150mm 6"
54mm 2-1/8"	1.50mm 1/16"	81mm 3-3/16"	150mm 6"
57mm 2-1/4"	1.50mm 1/16"	86mm 3-3/8"	150mm 6"
60mm 2-3/8"	1.50mm 1/16"	90mm 3-35/64"	150mm 6"
63mm 2-1/2"	1.50mm 1/16"	95mm 3-3/4"	150mm 6"
70mm 2-3/4"	1.50mm 1/16"	105mm 4-1/8"	150mm 6"
75mm 3"	1.50mm 1/16"	114mm 4-31/64"	150mm 6"
88mm 3-1/2"	1.50mm 1/16"	134mm 5-7/64"	150mm 6"
102mm 4"	1.50mm 1/16"	150mm 5-29/32"	150mm 6"
127mm 5"	1.50mm 1/16"	187mm 7-3/8"	150mm 6"



STAINLESS STEEL Y-PIPE

Diameter (O.D.)	Part No	Wall
63mm 2-1/2"	AF9544-2500	1.50mm 1/16"
75mm 3"	AF9544-3000	1.50mm 1/16"
88mm 3-1/2"	AF9544-3500	1.50mm 1/16"



STAINLESS STEEL T-PIPE

Diameter (O.D.)	Part No	Wall
63mm 2-1/2"	AF9577-2500	1.50mm 1/16"
75mm 3"	AF9577-3000	1.50mm 1/16"
88mm 3-1/2"	AF9577-3500	1.50mm 1/16"

AEROFLOW

TECH TIP

WELDING TIP

When welding our 316 grade stainless steel to 304 grade stainless steel it is recommended that you use 308 filler rod.

STAINLESS STEEL TRANSITION CONE

2mm wall thickness



Part No	Radius	Length
AF9588-2550	63mm (2-1/2") up to 5" / 127mm	100mm 4"



STAINLESS STEEL X-PIPE

Diameter (O.D.)	Part No	Wall
51mm 2"	AF9508-2000	1.50mm 1/16"
55mm 2-1/4"	AF9508-2250	1.50mm 1/16"
63mm 2-1/2"	AF9508-2500	1.50mm 1/16"
75mm 3"	AF9508-3000	1.50mm 1/16"
88mm 3-1/2"	AF9508-3500	1.50mm 1/16"
102mm 4"	AF9508-4000	1.50mm 1/16"



STAINLESS STEEL DONUT

Diameter (O.D.)	Part No	Wall	Radius
44.45mm 1-3/4"	AF9511-1750	1.50mm 1/16"	1:1
51mm 2"	AF9511-2000	1.50mm 1/16"	1:1
57.15mm 2-1/4"	AF9511-2250	1.50mm 1/16"	1:1
63mm 2-1/2"	AF9511-2500	1.50mm 1/16"	1:1
75mm 3"	AF9511-3000	1.50mm 1/16"	1:1
88mm 3-1/2"	AF9511-3500	1.50mm 1/16"	1:1
102mm 4"	AF9511-4000	1.50mm 1/16"	1:1

Note: Centre spacing is 40mm (1.57"). Welded on outside ONLY

STAINLESS STEEL HALF DONUT

Diameter (O.D.)	Part No	Wall	Radius
44.45mm 1-3/4"	AF9510-1750	1.50mm 1/16"	1:1
51mm 2"	AF9510-2000	1.50mm 1/16"	1:1
57.15mm 2-1/4"	AF9510-2250	1.50mm 1/16"	1:1
63mm 2-1/2"	AF9510-2500	1.50mm 1/16"	1:1
75mm 3"	AF9510-3000	1.50mm 1/16"	1:1
88mm 3-1/2"	AF9510-3500	1.50mm 1/16"	1:1
102mm 4"	AF9510-4000	1.50mm 1/16"	1:1

STAINLESS PIE CUTS (Pack of 5)



Diameter (O.D.)	Part No	Wall	Radius
38mm 1-1/2"	AF9589-1500	1.50mm 1/16"	1D
44.5mm 1-3/4"	AF9589-1750	1.50mm 1/16"	1D
51mm 2"	AF9589-2000	1.50mm 1/16"	1D
63mm 2-1/2"	AF9589-2500	1.50mm 1/16"	1D
75mm 3"	AF9589-3000	1.50mm 1/16"	1D
88mm 3-1/2"	AF9589-3500	1.50mm 1/16"	1D
102mm 4"	AF9589-4000	1.50mm 1/16"	1D



STAINLESS STEEL FLEXIBLE JOINTS

Solid liner with directional flow heavy duty design

Diameter (I.D.)	Part No	Length
38mm 1-1/2"	AF9500-1500	100mm 4"
41mm 1-5/8"	AF9500-1625	100mm 4"
44mm 1-3/4"	AF9500-1750	100mm 4"
51mm 2"	AF9500-2000	100mm 4"
57mm 2-1/4"	AF9500-2250	100mm 4"
63mm 2-1/2"	AF9500-2500	100mm 4"
75mm 3"	AF9500-3000	100mm 4"
88mm 3-1/2"	AF9500-3500	100mm 4"
102mm 4"	AF9500-4000	100mm 4"
115mm 4-1/2"	AF9500-4500	100mm 4"



2 & 3 BOLT COPPER GASKETS

Aeroflow Performance now offer embossed copper 2 and 3 bolt exhaust flange gaskets to suit our CNC stainless flanges and outperform other gaskets because of its sealing beads that conform to the flange sealing surfaces and provide leak free performance. (2 Pack)

Part No	Description
AF9558-2500	63.5mm (2-1/2") I.D. 2 bolt embossed copper gasket
AF9558-3000	76.2mm (3") I.D. 2 bolt embossed copper gasket
AF9559-2500	63.5mm (2-1/2") I.D. 3 bolt embossed copper gasket
AF9559-3000	76.2mm (3") I.D. 3 bolt embossed copper gasket
AF9559-3500	89mm (3-1/2") I.D. 3 bolt embossed copper gasket
AF9559-4000	101.6mm (4") I.D. 3 bolt embossed copper gasket



2 & 3 BOLT EXHAUST GASKETS

Aeroflow's heavy duty exhaust gaskets are the perfect choice for high performance engines, especially those supercharged or turbocharged where the exhaust is pressurised and leaks are common. Design with a crimp collar to seal off exhaust gases for a perfect seal. (2 Pack)

Part No	Description
AF9553-2500	63.5mm (2-1/2") I.D. 2 bolt gasket
AF9553-3000	76.2mm (3") I.D. 2 bolt gasket
AF9554-2500	63.5mm (2-1/2") I.D. 3 bolt gasket
AF9554-3000	76.2mm (3") I.D. 3 bolt gasket
AF9554-3500	89mm (3-1/2") I.D. 3 bolt gasket



2 BOLT STAINLESS STEEL FLANGES

Aeroflow 2 bolt exhaust flanges are manufactured with our same technique as our machined header flanges, machined 100% flat for a sure seal! Available in sizes 63.5mm (2-1/2") and 76mm (3").

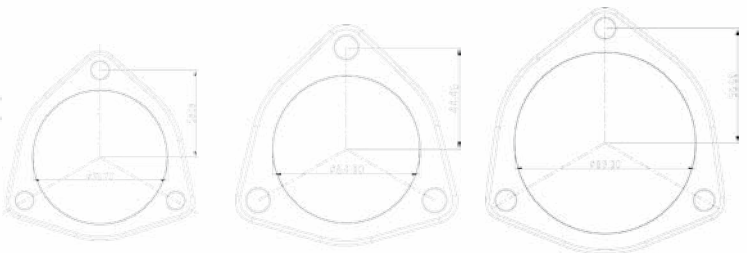
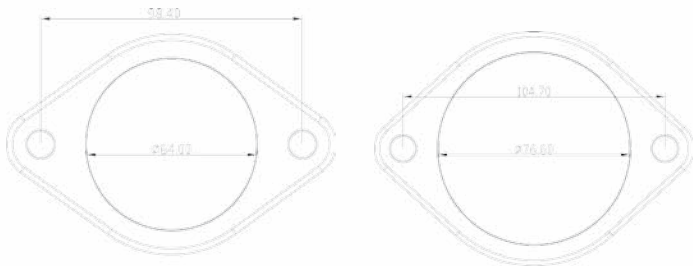
Part No	Description
AF9551-0009	63.5mm (2-1/2") I.D. Stainless steel flanges (2 Pack)
AF9551-0010	76mm (3") I.D. Stainless steel flanges (2 Pack)



3 BOLT S/S FLANGES

Aeroflow 3 bolt exhaust flanges are manufactured with our same technique as our machined header flanges, machined 100% flat for a sure seal! Available in sizes from 63.5mm (2-1/2") to 101.6mm (4").

Part No	Description
AF9551-0011	63.5mm (2-1/2") I.D. Stainless steel flanges (2 Pack)
AF9551-0012	76mm (3") I.D. Stainless steel flanges (2 Pack)
AF9551-0013	88.9mm (3-1/2") I.D. Stainless steel flanges (2 Pack)
AF9551-0014	101.6mm (4") I.D. Stainless steel flanges (2 Pack)



AF9551-1015

AF9551-1016

AF9551-1007

AF9551-1002

CNC STAINLESS STEEL HEADER FLANGES

Custom build your exhaust with high quality Aeroflow components. Aeroflow's CNC header flanges are manufactured from 9.5mm (3/8") thick 304 Stainless Steel. The Aeroflow header flanges are offered in a variety of sizes to meet your exhaust building needs.

Part No	Description
To Suit S/B CHEVY	
AF9551-1000	41.3mm (1-5/8") Round port header flanges suit S/B Chevy
AF9551-1001	44.5mm (1-3/4") Square port header flanges suit S/B Chevy
AF9551-1002	47.6mm (1-7/8") Square port header flanges suit S/B Chevy
AF9551-1010	50.8mm (2") Spread port header flanges to suit S/B Chevy
AF9551-1011	Alloy adapter kit suit large pipes to small bolt pattern
To Suit B/B CHEVY	
AF9551-1004	50.8mm (2") Round port header flanges suit B/B Chevy
AF9551-1003	57.1mm (2-1/4") Round port header flanges suit B/B Chevy
To Suit GM LS SERIES CHEVY	
AF9551-1005	44.5mm (1-3/4") Round port header flanges suit LS Chevy
AF9551-1006	47.6mm (1-7/8") Round port header flanges suit LS Chevy
To Suit FORD CLEVELAND	
AF9551-1007	44.5mm (1-3/4") Oval port header flanges suit 302-351C
AF9551-1008	47.6mm (1-7/8") Oval port header flanges suit 302-351C
AF9551-1009	50.8mm (2") Oval port header flanges suit 302-351C
To Suit FORD WINDSOR	
Dual bolt pattern to suit adapters or 63mm (2-1/2") exhaust bolt centres	
AF9551-1012	44.5mm (1-3/4") rectangle port header flanges suit 289-351W Brodix
AF9551-1013	44.5mm (1-3/4") square port header flanges suit 289-351W Victor Jr
AF9551-1014	47.6mm (1-7/8") square port header flanges suit 289-351W Victor Jr
AF9551-1015	50.8mm (2") square port header flanges suit 289-351W Victor Jr
AF9551-1016	SBF Aluminium adapter kit suit 50.8mm (2") bolt pattern.

FABRICATION, EXHAUST, ALLOY & STAINLESS TUBE & BENDS



V-BAND CLAMPS WITH FLANGES

Aeroflow V-Band kits are available in 6061-T6 aluminium, mild steel or 316 stainless steel weld flanges and a stainless steel quick release clamp. New self-aligning V design. The weld flanges have been designed with a male to female connection which not only helps align the bands but also provides multiple sealing surfaces which prevent leaks and warping. Mild steel weld flanges are plated in high lustre weld through coating to help prevent rust and corrosion.

Note: Moly grease all threads before installation and removal.

Part No	ID	Weld Rings
AF92-1500D	38.1mm (1-1/2")	Aluminium
AF92-1500	38.1mm (1-1/2")	Steel
AF92-1500SS	38.1mm (1-1/2")	Stainless Steel
AF92-1750D	44.4mm (1-3/4")	Aluminium
AF92-1750	44.4mm (1-3/4")	Steel
AF92-1750SS	44.4mm (1-3/4")	Stainless Steel
AF92-2000D	50.8mm (2")	Aluminium
AF92-2000	50.8mm (2")	Steel
AF92-2000SS	50.8mm (2")	Stainless Steel
AF92-2250D	57.15mm (2-1/4")	Aluminium
AF92-2250	57.15mm (2-1/4")	Steel
AF92-2250SS	57.15mm (2-1/4")	Stainless Steel
AF92-2500D	63.5mm (2-1/2")	Aluminium
AF92-2500	63.5mm (2-1/2")	Steel
AF92-2500SS	63.5mm (2-1/2")	Stainless Steel
AF92-2750D	70mm (2-3/4")	Aluminium
AF92-2750	70mm (2-3/4")	Steel
AF92-2750SS	70mm (2-3/4")	Stainless Steel
AF92-3000D	76.2mm (3")	Aluminium
AF92-3000	76.2mm (3")	Steel
AF92-3000SS	76.2mm (3")	Stainless Steel
AF92-3500D	88.9mm (3-1/2")	Aluminium
AF92-3500	88.9mm (3-1/2")	Steel
AF92-3500SS	88.9mm (3-1/2")	Stainless Steel
AF92-4000D	101.6mm (4")	Aluminium
AF92-4000	101.6mm (4")	Steel
AF92-4000SS	101.6mm (4")	Stainless Steel
AF92-4500D	114.3mm (4-1/2")	Aluminium
AF92-4500	114.3mm (4-1/2")	Steel
AF92-4500SS	114.3mm (4-1/2")	Stainless Steel
AF92-5000D	127mm (5")	Aluminium
AF92-5000	127mm (5")	Steel
AF92-5000SS	127mm (5")	Stainless Steel

REPLACEMENT QUICK RELEASE V-BAND CLAMP

Aeroflow Performance quick release V-Band clamp makes it easy to install and remove exhaust systems and turbo parts. Great for racers and tuners, these clamps make it easy to remove parts to gain access to vital components easily as there are no hard to reach bolts or special tools needed. Simply undo the clamp and you can remove the component easily.

NOTE: This is the outer V-band clamp only and can be used to replace bolt style V-band clamp.

Part No	Description
AF59-1250-01	31.7mm (1-1/4") Replacement Clamp
AF59-1500-01	38.1mm (1-1/2") Replacement Clamp
AF59-1750-01	44.4mm (1-3/4") Replacement Clamp
AF59-2000-01	50.8mm (2") Replacement Clamp
AF59-2500-01	63.5mm (2-1/2") Replacement Clamp
AF59-3000-01	76.2mm (3") Replacement Clamp
AF59-3500-01	88.9mm (3-1/2") Replacement Clamp
AF59-4000-01	101.6mm (4") Replacement Clamp
AF59-5000-01	127mm (5") Replacement Clamp

REPLACEMENT V-BAND CLAMP

Standard V-Band clamps are available separately, these clamps is available separately in all sizes that we offer in the kits, 31.75mm(1-1/4") right through to 127mm (5") V-Bands.



Part No	Description
AF59-1255-01	31.7mm (1-1/4")
AF59-1555-01	38.1mm (1-1/2")
AF59-1755-01	44.4mm (1-3/4")
AF59-2055-01	50.8mm (2")
AF59-2555-01	63.5mm (2-1/2")
AF59-3055-01	76.2mm (3")
AF59-3555-01	88.9mm (3-1/2")
AF59-4055-01	101.6mm (4")
AF59-5055-01	127mm (5")



2 INTO 1 S/STEEL MERGE COLLECTORS

Aeroflow's 2 into 1 merge collectors are made out of T304 stainless steel that is durable enough to stand up to the elements and combine high flow and high velocity to increase and broaden an engine's torque curve. The hand porting inside the collector ensures unrestricted, smooth exhaust flow to prevent power loss and excessive backpressure.

Part No	Description
AF2225-300	57.1mm (2-1/4") primary's into 76mm (3") collector outlet diameter
AF2250-300	63.5mm (2-1/2") primary's into 76mm (3") collector outlet diameter
AF2250-350	63.5mm (2-1/2") primary's into 89mm (3-1/2") collector outlet diameter



4 INTO 1 S/STEEL MERGE COLLECTORS

Aeroflow's 4 into 1 merge collectors are made out of T304 stainless steel that is durable enough to stand up to the elements and combine high flow and high velocity to increase and broaden an engine's torque curve. The hand porting inside the collector ensures unrestricted, smooth exhaust flow to prevent power loss and excessive backpressure.

Part No	Description
AF4175-300	44.5mm (1-3/4") primary's into 76mm (3") collector outlet diameter
AF4187-350	47.6mm (1-7/8") primary's into (89mm) 3-1/2" collector outlet diameter
AF4200-350	50.8mm (2") primary's into 89mm (3-1/2") collector outlet diameter
AF4212-400	54mm (2-1/8") primary's into 101.6mm (4") collector outlet diameter
AF4225-400	57.1mm (2-1/4") primary's into 101.6mm (4") collector outlet diameter
AF4250-450	63.5mm (2-1/2") primary's into 114.3mm (4-1/2") collector outlet diameter
AF59-4175	Replacement tab kit



S/STEEL MERGE COLLECTOR TAB KIT

Aeroflow's stainless steel collector tap kits are great as a quick release fastener system for securing your exhaust to the collector, simply weld the tabs to each section, slip together and fasten.

Part No	Description
AF59-4175	Merge collector tab kit

LS1 / 6 BLOCK HUGGERS

The Aeroflow Performance block hugger headers are a universal fitment to suit the GM LS1/LS6 They are a retro fit, tight fit block hugger designed for use in conversion cars.

This header kit will include:
 2x header manifolds
 2x exhaust manifold gaskets
 2x collector flanges
 2x 3-bolt collector gaskets
 2x weld-in O2 sensor bungs
 12x M8x1.25mm header bolts
 6x 3/8"-24 bolts/nuts/washer

Specs are :
 Primary tube diameter is 41.28mm (1-5/8")
 Collector diameter is 38.1mm (2-1/2")
 Round Port 42.4 x 42.4mm (1.67" x 1.67")

Dimensions are :
 Width of header at widest point from exhaust port 104.9mm (4.13")
 Height of header from top of flange to lowest point 311.15mm (12.25")

Part No	Description
AF9599-1001	Suit GM LS series engines Steel/Black
AF9599-1002	Suit GM LS series engines Stainless Steel



FORD FLAT HEAD BLOCK HUGGERS

Aeroflow Performance stainless steel centre dump headers are a universal fitment to suit the 1932-1953 Ford V8 Flathead. These are manufactured from high tubular steel and is not recommended for use with the stock Ford wishbone front suspension.

This header kit will include the following:

- 2x header manifolds
- 2x 4 bolt square header flange
- 2x 4 bolt square gaskets
- 6x manifold exhaust gaskets
- 4x 7/16"-14 header bolts
- 4x 3/8"-16 header bolts 6 x 3/8"-24 bolts/nuts/washer

Specs are:

- Primary tube diameter is 44.45mm (1-3/4")
- Collector diameter is 63.5mm (2-1/2")
- Round port 41.14 x 41.14mm (1.62" x 1.62")

Dimensions are:

- Width of header at widest point from exhaust port 154.95mm (6.10")
- Height of header from top of flange to lowest point 190.5mm (7.50")

Part No	Description	
AF9599-1000	Suit flat head Ford engines	Stainless Steel



BILLET ALUMINIUM EXHAUST HANGERS

The perfect choice to hang your exhaust. Tough billet construction with soft hi-temp bushing to dampen exhaust vibration to your chassis. Available in black or polished.

- Top of exhaust pipe to centre of mounting hole 34.9mm (1-3/8")
- Bracket thickness is 12.7mm (1/4")

Part No	Finish	ID	Length	Height
AF64-4130	Polished	50.8mm (2")	101mm (3-63/64")	125mm (4-59/64")
AF64-4130BLK	Black	50.8mm (2")	101mm (3-63/64")	125mm (4-59/64")
AF64-4131	Polished	57.15mm (2-1/4")	101mm (3-63/64")	125mm (4-59/64")
AF64-4131BLK	Black	57.15mm (2-1/4")	101mm (3-63/64")	125mm (4-59/64")
AF64-4103	Polished	63.5mm (2-1/2")	101mm (3-63/64")	125mm (4-59/64")
AF64-4103BLK	Black	63.5mm (2-1/2")	101mm (3-63/64")	125mm (4-59/64")
AF64-4104	Polished	76mm (3")	115mm (4-33/64")	138mm (5-7/6")
AF64-4104BLK	Black	76mm (3")	115mm (4-33/64")	138mm (5-7/6")
AF64-4106	Polished	89mm (3-1/2")	127mm (5")	150mm (5-29/32")
AF64-4106BLK	Black	89mm (3-1/2")	127mm (5")	150mm (5-29/32")
AF64-4107	Polished	101.6mm (4")	140mm (5-33/64")	167mm (6-37/64")
AF64-4107BLK	Black	101.6mm (4")	140mm (5-33/64")	167mm (6-37/64")
AF59-4103	Replacement soft hi-temp bushing & alloy insert kit			
AF59-4103BLK	Replacement soft hi-temp bushing & black alloy insert kit			



METALLIC CATALYTIC CONVERTERS

Aeroflow's universal catalytic converter is a metallic substrate material encased in a full brushed 304 stainless steel round body. Designed for performance exhaust systems these Hi-flow 50 cells per inch honey comb converters are very low restriction so they don't loose horsepower.

Part No	Description
AF9586-2500	63.5mm (2-1/2") Slip fit
AF9586-3000	76.2mm (3") Slip fit
AF9586-3500	88mm (3-1/2") Slip fit
AF9586-4000	102mm (4") Slip fit



EXHAUST CONTROL VALVE

Do you want the benefit of having the full noise and power of an open header at full throttle but also keeping it quiet for cruising the streets? Thanks to Aeroflow Performance the boost activated exhaust control valve (ECV) you can have the best of both worlds. No more wiring up expensive and unreliable electric exhaust cut-outs and no more climbing underneath the car to open the manual exhaust cut-outs. It's just a matter of hooking up the boost referenced vacuum line or a mac valve solenoid and you are ready to go. These ECV is for use with turbocharged vehicles and will open the exhaust valve when boost reaches roughly 6-7psi. Allowing a quieter exhaust when driving around normally. The higher pressures can be obtained with either a installing a manual boost controller or a mac valve solenoid.

The exhaust valve is normally closed for all applications. Installation requires fabrication work to weld into the current exhaust system with a T-piece or Y-piece (Sold Separately)

Part No	Description
AF9590-3000	76.2mm (3") exhaust control valve
AF9590-3500	88.9mm (3.5") exhaust control valve
AF9590-4000	101.6mm (4") exhaust control valve



MUFFLERS 5000 SERIES

Aeroflow's 5000 series mufflers are the perfect choice for today's street driven high horsepower muscle cars where both flow for maximum performance and dB reduction are critical. Manufactured from durable 16 gauge TIG welded aluminised steel and coated in a high temp silver finish, Aeroflow's 5000 series mufflers are a chambered design for a consistent sound that won't change over time. When used as part of an appropriate exhaust system they offer a throaty exhaust sound on acceleration and quiet operation at idle and cruising speeds. These mufflers are available in 3 configurations (Center/Center, Offset/Center and Offset/Offset) with inlet/outlet sizes in both 2-1/2" (63.5mm) and 3" (76mm). Compact case dimensions, length 13"/330mm, width 10"/255mm and height 4-1/4" (110mm) will fit many applications, perfect for the single system or classic muscle car dual exhaust.

STAINLESS STEEL MUFFLERS 5500 SERIES

Aeroflow's 5500 series mufflers are the perfect choice for today's street driven high horsepower turbo cars where both flow for maximum performance and dB reduction are critical. Manufactured from durable 16 gauge TIG welded 304 stainless steel. Aeroflow's 5500 series mufflers are a packed style with perforated tube design that aids performance. These mufflers are available in 3 configurations, Center/Center, Offset/Center and Offset/Offset with inlet/outlet sizes in both 2-1/2" (63.5mm) and 3" (76.2mm).
Compact case dimensions:
Length 13-3/4" 350mm
Width 9-1/2" 241mm
Height 5-5/16 135mm
Will fit many applications, perfect for the single system or dual exhaust.

Part No	Description
AF5000-250	63.5mm (2-1/2") offset / offset, 330mm (13") length, 254mm (10") width, 108mm (4-1/4") height
AF5000-300	76.2mm (3") offset / offset, 330mm (13") length, 254mm (10") width, 108mm (4-1/4") height
AF5001-250	63.5mm (2-1/2") offset / center, 330mm (13") length, 254mm (10") width, 108mm (4-1/4") height
AF5001-300	76.2mm (3") offset / center, 330mm (13") length, 254mm (10") width, 108mm (4-1/4") height
AF5011-250	63.5mm (2-1/2") center / center, 330mm (13") length, 254mm (10") width, 108mm (4-1/4") height
AF5011-300	76.2mm (3") center / center, 330mm (13") length, 254mm (10") width, 108mm (4-1/4") height

Part No	Description
AF5500-250	63.5mm (2-1/2") offset / offset
AF5500-300	76.2mm (3") offset / offset
AF5501-250	63.5mm (2-1/2") offset / center
AF5501-300	76.2mm (3") offset / center
AF5511-250	63.5mm (2-1/2") center / center
AF5511-300	76.2mm (3") center / center



AEROFLOW Power Pic



AEROFLOW Power Pic

FABRICATION, EXHAUST, ALLOY & STAINLESS TUBE & BENDS

ALUMINIUM TUBE AND MANDREL BENDS

Aeroflow Performance has introduced a new range of quality universal aluminium bends. Our mandrel bends are premium quality T6063 grade aluminium. Our bends are perfect for intercooler, turbocharger, supercharger and intake pipes. These pipes will not corrode or rust like coated or painted steel pipes and are much lighter than stainless pipes. Aeroflow's aluminium, when welding, produces contaminant free beads, for a show quality welding job!
NOTE: LEG SIZES ARE APPROXIMATE AND MAY VARY.



STRAIGHT 12" (300mm) LONG ALUMINIUM TUBE

Diameter (O.D.)	Part No	Wall
25.4mm 1"	AF8601-100	1.63mm 1/16"
31.7mm 1-1/4"	AF8601-125	1.63mm 1/16"
38.1mm 1-1/2"	AF8601-150	1.63mm 1/16"
44.4mm 1-3/4"	AF8601-175	1.63mm 1/16"
51mm 2"	AF8601-200	1.63mm 1/16"
57mm 2-1/4"	AF8601-225	1.63mm 1/16"
63mm 2-1/2"	AF8601-250	2.03mm 5/64"
70mm 2-3/4"	AF8601-275	2.03mm 5/64"
75mm 3"	AF8601-300	2.03mm 5/64"
88mm 3-1/2"	AF8601-350	2.03mm 5/64"
102mm 4"	AF8601-400	2.03mm 5/64"
127mm 5"	AF8601-500	3.00mm 1/8"



STRAIGHT 3.3 FT (1m) LONG ALUMINIUM TUBE

Diameter (O.D.)	Part No	Wall
25.4mm 1"	AF8601-100L	1.63mm 1/16"
31.7mm 1-1/4"	AF8601-125L	1.63mm 1/16"
38.1mm 1-1/2"	AF8601-150L	1.63mm 1/16"
44.4mm 1-3/4"	AF8601-175L	1.63mm 1/16"
51mm 2"	AF8601-200L	1.63mm 1/16"
57mm 2-1/4"	AF8601-225L	1.63mm 1/16"
63mm 2-1/2"	AF8601-250L	2.03mm 5/64"
70mm 2-3/4"	AF8601-275L	2.03mm 5/64"
75mm 3"	AF8601-300L	2.03mm 5/64"
88mm 3-1/2"	AF8601-350L	2.03mm 5/64"
102mm 4"	AF8601-400L	2.03mm 5/64"
127mm 5"	AF8601-500L	3.00mm 1/8"



STANDARD DIMENSIONS

SIZE (O.D.)	Wall	Radius	Leg
51mm 2"	1.63mm 1/16"	78mm 3"	140mm 5-1/2"
57mm 2-1/4"	2.03mm 1/16"	86mm 3-3/8"	140mm 5-1/2"
63mm 2-1/2"	2.03mm 5/64"	95mm 3-3/4"	140mm 5-1/2"
70mm 2-3/4"	2.03mm 5/64"	4-1/8" 105mm	140mm 5-1/2"
75mm 3"	2.03mm 5/64"	4-31/64" 114mm	140mm 5-1/2"
88mm 3-1/2"	2.03mm 5/64"	5-7/64" 134mm	165mm 6-3/16"
102mm 4"	2.03mm 5/64"	5-29/32" 150mm	185mm 7-9/32"
127mm 5"	3.00mm 1/8"	7-3/8" 187mm	185mm 7-9/32"

ALUMINIUM TRANSITION CONE



Part No	Radius	Length
AF8688-2050	50.8mm (2") up to 127mm (5")	100mm 4"



30° ALUMINIUM MANDREL BEND

Diameter (O.D.)	Part No	Wall	Leg Length
25.4mm 1"	AF8607-100	1.63mm 1/16"	140mm 5-1/2"
51mm 2"	AF8607-200	1.63mm 1/16"	140mm 5-1/2"
57mm 2-1/4"	AF8607-225	1.63mm 1/16"	140mm 5-1/2"
63mm 2-1/2"	AF8607-250	2.03mm 5/64"	140mm 5-1/2"
70mm 2-3/4"	AF8607-275	2.03mm 5/64"	140mm 5-1/2"
75mm 3"	AF8607-300	2.03mm 5/64"	140mm 5-1/2"
88mm 3-1/2"	AF8607-350	2.03mm 5/64"	165mm 6-3/16"
102mm 4"	AF8607-400	2.03mm 5/64"	185mm 7-9/32"



45° ALUMINIUM MANDREL BEND

Diameter (O.D.)	Part No	Wall	Leg Length
25.4mm 1"	AF8602-100	1.63mm 1/16"	140mm 5-1/2"
31.7mm 1-1/4"	AF8602-125	1.63mm 1/16"	140mm 5-1/2"
38.1mm 1-1/2"	AF8602-150	1.63mm 1/16"	140mm 5-1/2"
44.4mm 1-3/4"	AF8602-175	1.63mm 1/16"	140mm 5-1/2"
51mm 2"	AF8602-200	1.63mm 1/16"	140mm 5-1/2"
57mm 2-1/4"	AF8602-225	1.63mm 1/16"	140mm 5-1/2"
63mm 2-1/2"	AF8602-250	2.03mm 5/64"	140mm 5-1/2"
70mm 2-3/4"	AF8602-275	2.03mm 5/64"	140mm 5-1/2"
75mm 3"	AF8602-300	2.03mm 5/64"	140mm 5-1/2"
88mm 3-1/2"	AF8602-350	2.03mm 5/64"	165mm 6-3/16"
102mm 4"	AF8602-400	2.03mm 5/64"	185mm 7-9/32"
127mm 5"	AF8602-500	3.00mm 1/8"	185mm 7-9/32"



60° ALUMINIUM MANDREL BEND

Diameter (O.D.)	Part No	Wall	Leg Length
25.4mm 1"	AF8608-100	1.63mm 1/16"	140mm 5-1/2"
51mm 2"	AF8608-200	1.63mm 1/16"	140mm 5-1/2"
57mm 2-1/4"	AF8608-225	1.63mm 1/16"	140mm 5-1/2"
63mm 2-1/2"	AF8608-250	2.03mm 5/64"	140mm 5-1/2"
70mm 2-3/4"	AF8608-275	2.03mm 5/64"	140mm 5-1/2"
75mm 3"	AF8608-300	2.03mm 5/64"	140mm 5-1/2"
88mm 3-1/2"	AF8608-350	2.03mm 5/64"	165mm 6-3/16"
102mm 4"	AF8608-400	2.03mm 5/64"	185mm 7-9/32"



90° ALUMINIUM MANDREL BEND

Diameter (O.D.)	Part No	Wall	Leg Length
25.4mm 1"	AF8603-100	1.63mm 1/16"	140mm 5-1/2"
31.7mm 1-1/4"	AF8603-125	1.63mm 1/16"	140mm 5-1/2"
38.1mm 1-1/2"	AF8603-150	1.63mm 1/16"	140mm 5-1/2"
44.4mm 1-3/4"	AF8603-175	1.63mm 1/16"	140mm 5-1/2"
51mm 2"	AF8603-200	1.63mm 1/16"	140mm 5-1/2"
57mm 2-1/4"	AF8603-225	1.63mm 1/16"	140mm 5-1/2"
63mm 2-1/2"	AF8603-250	2.03mm 5/64"	140mm 5-1/2"
70mm 2-3/4"	AF8603-275	2.03mm 5/64"	140mm 5-1/2"
75mm 3"	AF8603-300	2.03mm 5/64"	140mm 5-1/2"
88mm 3-1/2"	AF8603-350	2.03mm 5/64"	165mm 6-3/16"
102mm 4"	AF8603-400	2.03mm 5/64"	185mm 7-9/32"
127mm 5"	AF8603-500	3.00mm 1/8"	185mm 7-9/32"



135° ALUMINIUM MANDREL BEND

Diameter (O.D.)	Part No	Wall	Leg Length
25.4mm 1"	AF8605-100	1.63mm 1/16"	140mm 5-1/2"
51mm 2"	AF8605-200	1.63mm 1/16"	140mm 5-1/2"
57mm 2-1/4"	AF8605-225	1.63mm 1/16"	140mm 5-1/2"
63mm 2-1/2"	AF8605-250	2.03mm 5/64"	140mm 5-1/2"
70mm 2-3/4"	AF8605-275	2.03mm 5/64"	140mm 5-1/2"
75mm 3"	AF8605-300	2.03mm 5/64"	140mm 5-1/2"
88mm 3-1/2"	AF8605-350	2.03mm 5/64"	165mm 6-3/16"
102mm 4"	AF8605-400	2.03mm 5/64"	185mm 7-9/32"



180° ALUMINIUM MANDREL BEND

Diameter (O.D.)	Part No	Wall	Leg Length
25.4mm 1"	AF8606-100	1.63mm 1/16"	140mm 5-1/2"
51mm 2"	AF8606-200	1.63mm 1/16"	140mm 5-1/2"
57mm 2-1/4"	AF8606-225	1.63mm 1/16"	140mm 5-1/2"
63mm 2-1/2"	AF8606-250	2.03mm 5/64"	140mm 5-1/2"
70mm 2-3/4"	AF8606-275	2.03mm 5/64"	140mm 5-1/2"
75mm 3"	AF8606-300	2.03mm 5/64"	140mm 5-1/2"
88mm 3-1/2"	AF8606-350	2.03mm 5/64"	165mm 6-3/16"
102mm 4"	AF8606-400	2.03mm 5/64"	185mm 7-9/32"



ALUMINIUM DONUT

Diameter (O.D.)	Part No	Wall	Radius
25.4mm 1"	AF8610-100	2.03mm 5/64"	.075:1
51mm 2"	AF8610-200	2.03mm 5/64"	.075:1
63mm 2-1/2"	AF8610-250	2.03mm 5/64"	.075:1
75mm 3"	AF8610-300	2.03mm 5/64"	.075:1
88mm 3-1/2"	AF8610-350	2.03mm 5/64"	.075:1
102mm 4"	AF8610-400	2.03mm 5/64"	.075:1
127mm 5"	AF8610-500	3.00mm 1/8"	.075:1

Note: Centre spacing is 40mm (1.57"). Welded on outside ONLY



ALUMINIUM HALF DONUT

Diameter (O.D.)	Part No	Wall	Radius
25.4mm 1"	AF8600-100	2.03mm 5/64"	.075:1
51mm 2"	AF8600-200	2.03mm 5/64"	.075:1
63mm 2-1/2"	AF8600-250	2.03mm 5/64"	.075:1
75mm 3"	AF8600-300	2.03mm 5/64"	.075:1
88mm 3-1/2"	AF8600-350	2.03mm 5/64"	.075:1
102mm 4"	AF8600-400	2.03mm 5/64"	.075:1
127mm 5"	AF8600-500	3.00mm 1/8"	.075:1



Produces a bead that is approx 2mm (5/64") tall and 6.5mm (1/4") wide.

PIPE BEADING TOOL (Large bore)

Great for beading pipe from 15.87mm (5/8") to 152.4mm (6") diameter. Material thickness: aluminium up to 1.65mm (.065") and stainless steel / steel pipe up to 1.25mm (.050")

Part No	Description
AF98-2017	15.87mm (5/8") to 152.4mm (6")



ALUMINIUM TANK ENDS

Aeroflow aluminium tank ends allow making custom tanks a breeze. Simply weld these aluminum ends to your aluminium tubing and add some mounts. Available in a machined 45 degree end or a smooth spun bowl style end, allowing you to create a professional tank. Sizes range from 2.5", 2.75", 3.00", 3.50", 4.0".



MACHINED 45° ALUMINIUM TANK ENDS

Diameter (O.D.)	Part No
63mm 2-1/2"	AF8620-2500
70mm 2-3/4"	AF8620-2750
75mm 3"	AF8620-3000
88mm 3-1/2"	AF8620-3500
102mm 4"	AF8620-4000



SPUN BOWL STYLE ALUMINIUM TANK ENDS

Diameter (O.D.)	Part No
63mm 2-1/2"	AF8630-2500
70mm 2-3/4"	AF8630-2750
75mm 3"	AF8630-3000
88mm 3-1/2"	AF8630-3500
102mm 4"	AF8630-4000

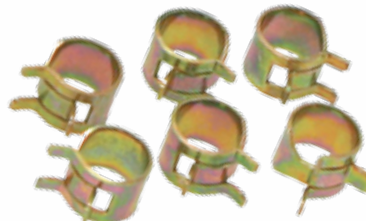
STAINLESS T-BOLT CLAMPS *Sold Individually*

Part No	Diameter (I.D.)	Clamp width	Suits Silicon Size
AF24-4447	44-47mm (1-47/64" - 1-55/64")	22mm (7/8)	35mm (1-3/8"), 38.1mm (1-1/2")
AF24-4851	48-51mm (1-57/64" - 2-1/64")	22mm (7/8)	40mm (1-5/8")
AF24-5255	52-55mm (2-3/64" - 2-11/64")	22mm (7/8)	44.4mm (1-3/4")
AF24-5659	56-59mm (2-13/64" - 2-21/64")	22mm (7/8)	
AF24-6063	60-63mm (2-3/8" - 2-31/64")	22mm (7/8)	50.8mm (2")
AF24-6467	64-67mm (2-17/32" - 2-41/64")	22mm (7/8)	54mm (2-1/8"), 57mm (2-1/4")
AF24-6873	68-73mm (2-11/16" - 2-7/8")	24mm (61/64)	60mm (2-3/8")
AF24-7479	74-79mm (2-59/64" - 3-7/64")	24mm (61/64)	63.5mm (2-1/2"), 67mm (2-5/8")
AF24-8085	80-85mm (3-9/64" - 3.11/32")	24mm (61/64)	70mm (2-3/4")
AF24-8691	86-91mm (3-3/8" - 3-37/64")	24mm (61/64)	76.2mm (3") & 82mm (3-1/4")
AF24-9297	92-97mm (3-5/8" - 3-13/16")	24mm (61/64)	82mm (3-1/4")
AF24-9813	98-103mm (3-55/64" - 4-3/64")	24mm (61/64)	88mm (3-1/2")
AF24-1412	104-112mm (4-3/32" - 4-13/32")	24mm (61/64)	95mm (3-3/4") & 101.6mm (4")
AF24-1119	131-139mm (5-5/32" - 5-15/32")	26mm (1-1/32)	127mm (5")



EFI CLAMPS *Pack of 10*

Part No	Diameter (I.D.)
AF26-0911	Suits 6.35mm (1/4") -4AN hose adjustable from 9mm (23/64") to 11mm (7/16")
AF26-1416	Suits 7.93mm (5/16") -5AN & 9.52mm (3/8") -6AN hose adjustable from 14mm (9/16) to 16mm (5/8)



VACUUM HOSE SPRING CLAMPS *Pack of 10*

Part No	Suits Vacuum Hose	I.D.
AF27-012-10	Suits AF9031-012 and AF9231-012	8mm (5/16")
AF27-016-10	Suits AF9031-016 and AF9231-016	9mm (23/64")
AF27-018-10	Suits AF9031-018 and AF9231-018	10mm (25/64")
AF27-025-10	Suits AF9031-025 and AF9231-025	12mm (15/32")
AF27-031-10	Suits AF9031-031 and AF9231-031	14mm (9/16")
AF27-038-10	Suits AF9031-038 and AF9231-038	16.4mm (41/64")



STAINLESS HOSE CLAMPS *Packs of 10 clamps*

Part No	Diameter (I.D.)
AF23-0612	6-12mm (15/64" - 15/32") hose clamp
AF23-0916	9-16mm (23/64" - 41/64") hose clamp
AF23-1219	12-19mm (15/32" - 3/4") hose clamp
AF23-1625	16-25mm (41/64" - 1") hose clamp
AF23-1832	18-32mm (23/32 - 1-17/64") hose clamp
AF23-2144	21-44mm (53/64" - 1-47/64") hose clamp
AF23-2751	27-51mm (1-1/6" - 2-1/64") hose clamp
AF23-3357	33-57mm (1-5/16" - 2-1/4") hose clamp
AF23-4670	46-70mm (1-13/16" - 2-49/64") hose clamp
AF23-6083	60-83mm (2-3/8" - 3-167/64") hose clamp
AF23-7692	76-92mm (3" - 3-5/8") hose clamp
AF23-9114	91-114mm (3-19/32" - 4-31/64") hose clamp
AF23-1352	130-152mm (5-1/8" - 5-63/64") hose clamp





INTERCOOLER ALUMINIUM PIPE CLAMP

Aeroflow's Intercooler Aluminium Pipe Clamps are made from billet 6061-T6 aluminium. It has a double O-ring grooved sleeve offering protection, absolute sealing and flexibility. Easy bolt together design outer ring which is hard anodized for robustness and wear resistance. The clamps are designed for all types of applications including turbo piping, intercooler piping, cold air intakes and custom applications.

Bore		Black	Blue	Gold	Polished	Red	Silver	Purple
50.8mm	2"	AF25-2000BLK	AF25-2000BL	AF25-2000G	AF25-2000	AF25-2000R	AF25-2000S	AF25-2000PUR
63.5mm	2-1/2"	AF25-2500BLK	AF25-2500BL	AF25-2500G	AF25-2500	AF25-2500R	AF25-2500S	AF25-2500PUR
76.2mm	3"	AF25-3000BLK	AF25-3000BL	AF25-3000G	AF25-3000	AF25-3000R	AF25-3000S	AF25-3000PUR
88.9mm	3-1/2"	AF25-3500BLK	AF25-3500BL	AF25-3500G	AF25-3500	AF25-3500R	AF25-3500S	AF25-3500PUR
101.6mm	4"	AF25-4000BLK	AF25-4000BL	AF25-4000G	AF25-4000	AF25-4000R	AF25-4000S	AF25-4000PUR

Replacement Parts

AF59-2520	Replacement clamp O-rings suit 50.8mm (2") clamp
AF59-2525	Replacement clamp O-rings suit 63.5mm (2-1/2") clamp
AF59-2530	Replacement clamp O-rings suit 76.3mm (3") clamp
AF59-2535	Replacement clamp O-rings suit 88.9mm (3-1/2") clamp
AF59-2540	Replacement clamp O-rings suit 101.6mm (4") clamp



CONSTANT TENSION CLAMP Sold Individually

Aeroflow Performance dual bead constant tension stainless steel hose clamps are the most cost effective way to ensure a consistent seal on your hoses without damage. The inner dual bead design puts band-sealing pressure where it is needed, providing 30 percent more sealing performance than standard worm drive clamps. This allows superb sealing characteristics and is safe for all soft hose use such as air to air and coolant applications. Torque setting 35-45in.lbs. (4.0 - 5.1Nm). Clamp width 12.7mm (1/2").

Part No	Diameter (I.D.)	Suits Silicon Size
AF28-2639	26mm - 39mm (1.02" - 1.53")	3/4", 7/8", 1"
AF28-3956	39mm - 56mm (1.53" - 2.20")	1-1/4", 1-1/2", 1-3/4"
AF28-4259	42mm - 59mm (1.65" - 2.32")	1-1/4", 1-1/2", 1-3/4"
AF28-4865	48mm - 65mm (1.88" - 2.55")	1-3/4", 2"
AF28-5875	58mm - 75mm (2.28" - 2.95")	2", 2-1/4", 2-1/2"
AF28-6885	68mm - 85mm (2.67" - 3.34")	2-1/2", 2-3/4"
AF28-7895	78mm - 95mm (3.07" - 3.74")	2-3/4", 3", 3-1/4"
AF28-1012	100mm - 120mm (3.93" - 4.72")	3-1/2", 3-3/4", 4"
AF28-1214	120mm - 140mm (4.72" - 5.51")	4-1/2", 4-3/4", 5"
AF28-1517	150mm - 170mm (5.90" - 6.69")	5-1/2", 6"



VACUUM PORT ADAPTER

Aeroflow's soft mount vacuum line fitting is designed to be inserted into a silicone hose. Simply punch an 8mm (5/16") hole into the silicone connector and install. Each kit includes a CNC machined aluminium fitting, lock nut, washer and O-ring seal. For use with Aeroflow 6mm (1/4") I.D. vacuum hoses. This fitting is designed to seal perfectly for all different silicone hose wall thicknesses.

Part No	Finish	Description
AF9091-04	Stainless Steel	6mm (1/4") barb vacuum port



VACUUM BLANK OFF PLUGS

Aeroflow's vacuum cap assortment is made from high quality silicone for durability. Able to withstand high under bonnet/hood temperatures. The kit includes 4 pcs 1/8" (3.17mm), 4 pcs 3/16" (4.76mm), 4 pcs 1/4" (6.35mm), 2 pcs 5/16" (7.93mm) and 2 pcs 3/8" (9.52mm). Available in black and blue.

Part No	Colour	Description
AF9091-016-01	Blue	16 piece plug kit
AF9291-016-01	Black	16 piece plug kit



AEROFLOW SILICONE HOSE

Aeroflow designs and manufactures premium quality silicone hose for the Performance Automotive Industry, Transport Industry and Industrial applications. Whether it's silicone heater hose, vacuum or high temperature silicone turbo hose, Aeroflow has the right products for your demanding applications.

- Huge Range.
- 3 Ply hose have a wall thickness 4.5mm (3/16") wall and 4 ply have a wall thickness of 5.3mm (7/32").
- Working temperature -60 to +180 Celsius (-75 to +350 Fahrenheit).
- Excellent ply adhesion from the inner core to the outer layers.
- Bright gloss finish. • Not recommended for use with oil and fuel.
- Weather resistance to: harsh sunlight, dry conditions and rain water.
- Great retail packaging for easy display and product protection.

Note: Leg sizes are approximate and may vary.



STRAIGHT .98FT (300mm) HOSE

Diameter (I.D.)		Blue	Black	Wall	
19mm	3/4"	AF9001-075M	AF9201-075M	4.5mm	11/64"
22mm	7/8"	AF9001-085M	AF9201-085M	4.5mm	11/64"
25.4mm	1"	AF9001-100M	AF9201-100M	4.5mm	11/64"
31.7mm	1-1/4"	AF9001-125M	AF9201-125M	4.5mm	11/64"
38.1mm	1-1/2"	AF9001-150M	AF9201-150M	4.5mm	11/64"
44.4mm	1-3/4"	AF9001-175M	AF9201-175M	4.5mm	11/64"
50.8mm	2"	AF9001-200M	AF9201-200M	5.3mm	13/64"
57mm	2-1/4"	AF9001-225M	AF9201-225M	5.3mm	13/64"
63.5mm	2-1/2"	AF9001-250M	AF9201-250M	5.3mm	13/64"
70mm	2-3/4"	AF9001-275M	AF9201-275M	5.3mm	13/64"
76.2mm	3"	AF9001-300M	AF9201-300M	5.3mm	13/64"
82mm	3-1/4"	AF9001-325M	AF9201-325M	5.3mm	13/64"
88.9mm	3-1/2"	AF9001-350M	AF9201-350M	5.3mm	13/64"
95mm	3-3/4"	AF9001-375M	AF9201-375M	5.3mm	13/64"
101.6mm	4"	AF9001-400M	AF9201-400M	5.3mm	13/64"
127mm	5"	AF9001-500M	AF9201-500M	5.3mm	13/64"
153mm	6"	AF9001-600M	AF9201-600M	5.3mm	13/64"



STRAIGHT 3" (76mm) HOSE

Diameter (I.D.)		Blue	Black	Wall	
19mm	3/4"	AF9001-075	AF9201-075	4.5mm	11/64"
22mm	7/8"	AF9001-085	AF9201-085	4.5mm	11/64"
25.4mm	1"	AF9001-100	AF9201-100	4.5mm	11/64"
31.7mm	1-1/4"	AF9001-125	AF9201-125	4.5mm	11/64"
38.1mm	1-1/2"	AF9001-150	AF9201-150	4.5mm	11/64"
44.4mm	1-3/4"	AF9001-175	AF9201-175	4.5mm	11/64"
50.8mm	2"	AF9001-200	AF9201-200	5.3mm	13/64"
57mm	2-1/4"	AF9001-225	AF9201-225	5.3mm	13/64"
63.5mm	2-1/2"	AF9001-250	AF9201-250	5.3mm	13/64"
70mm	2-3/4"	AF9001-275	AF9201-275	5.3mm	13/64"
76.2mm	3"	AF9001-300	AF9201-300	5.3mm	13/64"
80mm	3-1/8"	AF9001-312	AF9201-312	5.3mm	13/64"
82mm	3-1/4"	AF9001-325	AF9201-325	5.3mm	13/64"
88.9mm	3-1/2"	AF9001-350	AF9201-350	5.3mm	13/64"
95mm	3-3/4"	AF9001-375	AF9201-375	5.3mm	13/64"
101.6mm	4"	AF9001-400	AF9201-400	5.3mm	13/64"
127mm	5"	AF9001-500	AF9201-500	5.3mm	13/64"
153mm	6"	AF9001-600	AF9201-600	5.3mm	13/64"

STRAIGHT 3.3FT (1M) HOSE

Diameter (I.D.)		Blue	Black	Wall	
19mm	3/4"	AF9001-075L	AF9201-075L	4.5mm	11/64"
22mm	7/8"	AF9001-085L	AF9201-085L	4.5mm	11/64"
25.4mm	1"	AF9001-100L	AF9201-100L	4.5mm	11/64"
31.7mm	1-1/4"	AF9001-125L	AF9201-125L	4.5mm	11/64"
38.1mm	1-1/2"	AF9001-150L	AF9201-150L	4.5mm	11/64"
44.4mm	1-3/4"	AF9001-175L	AF9201-175L	4.5mm	11/64"
50.8mm	2"	AF9001-200L	AF9201-200L	5.3mm	13/64"
57mm	2-1/4"	AF9001-225L	AF9201-225L	5.3mm	13/64"
63.5mm	2-1/2"	AF9001-250L	AF9201-250L	5.3mm	13/64"
70mm	2-3/4"	AF9001-275L	AF9201-275L	5.3mm	13/64"
76.2mm	3"	AF9001-300L	AF9201-300L	5.3mm	13/64"
82mm	3-1/4"	AF9001-325L	AF9201-325L	5.3mm	13/64"
88.9mm	3-1/2"	AF9001-350L	AF9201-350L	5.3mm	13/64"
95mm	3-3/4"	AF9001-375L	AF9201-375L	5.3mm	13/64"
101.6mm	4"	AF9001-400L	AF9201-400L	5.3mm	13/64"
127mm	5"	AF9001-500L	AF9201-500L	5.3mm	13/64"
153mm	6"	AF9001-600L	AF9201-600L	5.3mm	13/64"



230° SILICONE HOSE ELBOWS

Diameter (I.D.)	Blue	Black	Wall	Leg
50.8mm 2"	AF9007-200	AF9207-200	5.3mm 13/64"	125mm 4-59/64"
57mm 2-1/4"	AF9007-225	AF9207-225	5.3mm 13/64"	125mm 4-59/64"
63.5mm 2-1/2"	AF9007-250	AF9207-250	5.3mm 13/64"	125mm 4-59/64"
70mm 2-3/4"	AF9007-275	AF9207-275	5.3mm 13/64"	125mm 4-59/64"
76.2mm 3"	AF9007-300	AF9207-300	5.3mm 13/64"	125mm 4-59/64"
79.3mm 3-1/8"	AF9007-312	AF9207-312	5.3mm 13/64"	125mm 4-59/64"
82mm 3-1/4"	AF9007-325	AF9207-325	5.3mm 13/64"	125mm 4-59/64"
88.9mm 3-1/2"	AF9007-350	AF9207-350	5.3mm 13/64"	125mm 4-59/64"
95mm 3-3/4"	AF9007-375	AF9207-375	5.3mm 13/64"	125mm 4-59/64"
101.6mm 4"	AF9007-400	AF9207-400	5.3mm 13/64"	125mm 4-59/64"



90° SILICONE HOSE ELBOWS

Diameter (I.D.)	Blue	Black	Wall	Leg
13mm 1/2"	AF9003-050	AF9203-050	4.5mm 11/64"	150mm 5-29/32"
16mm 5/8"	AF9003-063	AF9203-063	4.5mm 11/64"	150mm 5-29/32"
19mm 3/4"	AF9003-075	AF9203-075	4.5mm 11/64"	150mm 5-29/32"
22mm 7/8"	AF9003-085	AF9203-085	4.5mm 11/64"	150mm 5-29/32"
25mm 1"	AF9003-100	AF9203-100	4.5mm 11/64"	150mm 5-29/32"
32mm 1-1/4"	AF9003-125	AF9203-125	4.5mm 11/64"	150mm 5-29/32"
38mm 1-1/2"	AF9003-150	AF9203-150	4.5mm 11/64"	150mm 5-29/32"
45mm 1-3/4"	AF9003-175	AF9203-175	4.5mm 11/64"	150mm 5-29/32"
50.8mm 2"	AF9003-200	AF9203-200	5.3mm 13/64"	150mm 5-29/32"
57mm 2-1/4"	AF9003-225	AF9203-225	5.3mm 13/64"	150mm 5-29/32"
63.5mm 2-1/2"	AF9003-250	AF9203-250	5.3mm 13/64"	150mm 5-29/32"
70mm 2-3/4"	AF9003-275	AF9203-275	5.3mm 13/64"	150mm 5-29/32"
76.2mm 3"	AF9003-300	AF9203-300	5.3mm 13/64"	150mm 5-29/32"
79.3mm 3-1/8"	AF9003-312	AF9203-312	5.3mm 13/64"	150mm 5-29/32"
82mm 3-1/4"	AF9003-325	AF9203-325	5.3mm 13/64"	150mm 5-29/32"
88.9mm 3-1/2"	AF9003-350	AF9203-350	5.3mm 13/64"	150mm 5-29/32"
101.6mm 4"	AF9003-400	AF9203-400	5.3mm 13/64"	150mm 5-29/32"
107.5mm 4-1/4"	AF9003-425	AF9203-425	5.3mm 13/64"	150mm 5-29/32"
127.5mm 5"	AF9003-500	AF9203-500	5.3mm 13/64"	150mm 5-29/32"



45° SILICONE HOSE ELBOWS

Diameter (I.D.)	Blue	Black	Wall	Leg
13mm 1/2"	AF9002-050	AF9202-050	4.5mm 11/64"	145mm 5-45/64"
16mm 5/8"	AF9002-063	AF9202-063	4.5mm 11/64"	145mm 5-45/64"
19mm 3/4"	AF9002-075	AF9202-075	4.5mm 11/64"	145mm 5-45/64"
25mm 1"	AF9002-100	AF9202-100	4.5mm 11/64"	145mm 5-45/64"
32mm 1-1/4"	AF9002-125	AF9202-125	4.5mm 11/64"	145mm 5-45/64"
38mm 1-1/2"	AF9002-150	AF9202-150	4.5mm 11/64"	145mm 5-45/64"
45mm 1-3/4"	AF9002-175	AF9202-175	4.5mm 11/64"	145mm 5-45/64"
50.8mm 2"	AF9002-200	AF9202-200	5.3mm 13/64"	145mm 5-45/64"
57mm 2-1/4"	AF9002-225	AF9202-225	5.3mm 13/64"	145mm 5-45/64"
63.5mm 2-1/2"	AF9002-250	AF9202-250	5.3mm 13/64"	145mm 5-45/64"
70mm 2-3/4"	AF9002-275	AF9202-275	5.3mm 13/64"	145mm 5-45/64"
76.2mm 3"	AF9002-300	AF9202-300	5.3mm 13/64"	145mm 5-45/64"
79.3mm 3-1/8"	AF9002-312	AF9202-312	5.3mm 13/64"	145mm 5-45/64"
82mm 3-1/4"	AF9002-325	AF9202-325	5.3mm 13/64"	145mm 5-45/64"
88.9mm 3-1/2"	AF9002-350	AF9202-350	5.3mm 13/64"	145mm 5-45/64"
101.6mm 4"	AF9002-400	AF9202-400	5.3mm 13/64"	145mm 5-45/64"
107.5mm 4-1/4"	AF9002-425	AF9202-425	5.3mm 13/64"	145mm 5-45/64"
127.5mm 5"	AF9002-500	AF9202-500	5.3mm 13/64"	150mm 5-29/32"



135° SILICONE HOSE ELBOWS

Diameter (I.D.)	Blue	Black	Wall	Leg
25mm 1"	AF9005-100	AF9205-100	4.5mm 11/64"	100mm 3-15/16"
38mm 1-1/2"	AF9005-150	AF9205-150	4.5mm 11/64"	100mm 3-15/16"
51mm 2"	AF9005-200	AF9205-200	5.3mm 13/64"	100mm 3-15/16"
63mm 2-1/2"	AF9005-250	AF9205-250	5.3mm 13/64"	100mm 3-15/16"
75mm 3"	AF9005-300	AF9205-300	5.3mm 13/64"	100mm 3-15/16"
102mm 4"	AF9005-400	AF9205-400	5.3mm 13/64"	100mm 3-15/16"



67° SILICONE HOSE ELBOWS

Diameter (I.D.)	Blue	Black	Wall	Leg
50.8mm 2"	AF9008-200	AF9208-200	5.3mm 13/64"	125mm 4-59/64"
57mm 2-1/4"	AF9008-225	AF9208-225	5.3mm 13/64"	125mm 4-59/64"
63.5mm 2-1/2"	AF9008-250	AF9208-250	5.3mm 13/64"	125mm 4-59/64"
70mm 2-3/4"	AF9008-275	AF9208-275	5.3mm 13/64"	125mm 4-59/64"
76.2mm 3"	AF9008-300	AF9208-300	5.3mm 13/64"	125mm 4-59/64"
79.3mm 3-1/8"	AF9008-312	AF9208-312	5.3mm 13/64"	125mm 4-59/64"
82mm 3-1/4"	AF9008-325	AF9208-325	5.3mm 13/64"	125mm 4-59/64"
88.9mm 3-1/2"	AF9008-350	AF9208-350	5.3mm 13/64"	125mm 4-59/64"
95mm 3-3/4"	AF9008-375	AF9208-375	5.3mm 13/64"	125mm 4-59/64"
101.6mm 4"	AF9008-400	AF9208-400	5.3mm 13/64"	125mm 4-59/64"



180° SILICONE HOSE ELBOWS

Diameter (I.D.)	Blue	Black	Wall	Leg
25mm 1"	AF9006-100	AF9206-100	4.5mm 11/64"	100mm 3-15/16"
38mm 1-1/2"	AF9006-150	AF9206-150	4.5mm 11/64"	100mm 3-15/16"
51mm 2"	AF9006-200	AF9206-200	5.3mm 13/64"	100mm 3-15/16"
63mm 2-1/2"	AF9006-250	AF9206-250	5.3mm 13/64"	100mm 3-15/16"
70mm 2-3/4"	AF9006-275	AF9206-275	5.3mm 13/64"	100mm 3-15/16"
75mm 3"	AF9006-300	AF9206-300	5.3mm 13/64"	100mm 3-15/16"

SILICONE HOSE

STRAIGHT SILICONE HOSE REDUCERS / EXPANDERS



45° SILICONE HOSE REDUCERS / EXPANDERS



Diameter (I.D.)		Blue	Black	Length
16-13mm	45/64" - 1/2"	AF9001-070-050	AF9201-070-050	127mm 5"
19-13mm	3/4" - 1/2"	AF9001-075-050	AF9201-075-050	127mm 5"
19-16mm	3/4" - 45/64"	AF9001-075-070	AF9201-075-070	127mm 5"
22-16mm	55/64" - 45/64"	AF9001-085-070	AF9201-085-070	127mm 5"
22-19mm	55/64" - 3/4"	AF9001-085-075	AF9201-085-075	127mm 5"
25-16mm	1" - 45/64"	AF9001-100-070	AF9201-100-070	127mm 5"
25-19mm	1" - 3/4"	AF9001-100-075	AF9201-100-075	127mm 5"
28-22mm	1-1/8" - 55/64"	AF9001-112-085	AF9201-112-085	127mm 5"
28-25mm	1-1/8" - 1"	AF9001-112-100	AF9201-112-100	127mm 5"
32-25mm	1-1/4" - 1"	AF9001-125-100	AF9201-125-100	127mm 5"
32-28mm	1-1/4" - 1-1/8"	AF9001-125-112	AF9201-125-112	127mm 5"
35-25mm	1-3/8" - 1"	AF9001-137-100	AF9201-137-100	127mm 5"
35-28mm	1-3/8" - 1-1/8"	AF9001-137-112	AF9201-137-112	127mm 5"
35-32mm	1-3/8" - 1-1/4"	AF9001-137-125	AF9201-137-125	127mm 5"
38-22mm	1-1/2" - 55/64"	AF9001-150-085	AF9201-150-085	127mm 5"
38-25mm	1-1/2" - 1"	AF9001-150-100	AF9201-150-100	127mm 5"
38-28mm	1-1/2" - 1-1/8"	AF9001-150-112	AF9201-150-112	127mm 5"
38-32mm	1-1/2" - 1-1/4"	AF9001-150-125	AF9201-150-125	127mm 5"
38-35mm	1-1/2" - 1-3/8"	AF9001-150-137	AF9201-150-137	127mm 5"
40-35mm	1-5/8" - 1-3/8"	AF9001-162-137	AF9201-162-137	127mm 5"
45-32mm	1-3/4" - 1-1/4"	AF9001-175-125	AF9201-175-125	127mm 5"
45-38mm	1-3/4" - 1-1/2"	AF9001-175-150	AF9201-175-150	127mm 5"
51-38mm	2" - 1-1/2"	AF9001-200-150	AF9201-200-150	127mm 5"
51-45mm	2" - 1-3/4"	AF9001-200-175	AF9201-200-175	127mm 5"
54-51mm	2-1/8" - 2"	AF9001-212-200	AF9201-212-200	127mm 5"
57-51mm	2-1/4" - 2"	AF9001-225-200	AF9201-225-200	127mm 5"
63-51mm	2-1/2" - 2"	AF9001-250-200	AF9201-250-200	127mm 5"
63-57mm	2-1/2" - 2-1/4"	AF9001-250-225	AF9201-250-225	127mm 5"
70-51mm	2-3/4" - 2"	AF9001-275-200	AF9201-275-200	127mm 5"
70-57mm	2-3/4" - 2-1/4"	AF9001-275-225	AF9201-275-225	127mm 5"
70-60mm	2-3/4" - 2-3/8"	AF9001-275-237	AF9201-275-237	127mm 5"
70-63mm	2-3/4" - 2-1/2"	AF9001-275-250	AF9201-275-250	127mm 5"
76-51mm	3" - 2"	AF9001-300-200	AF9201-300-200	127mm 5"
76-57mm	3" - 2-1/4"	AF9001-300-225	AF9201-300-225	127mm 5"
76-63mm	3" - 2-1/2"	AF9001-300-250	AF9201-300-250	127mm 5"
76-67mm	3" - 2-5/8"	AF9001-300-263	AF9201-300-263	127mm 5"
76-70mm	3" - 2-3/4"	AF9001-300-275	AF9201-300-275	127mm 5"
83-63mm	3-1/4" - 2-1/2"	AF9001-325-250	AF9201-325-250	127mm 5"
83-70mm	3-1/4" - 2-3/4"	AF9001-325-275	AF9201-325-275	127mm 5"
83-76mm	3-1/4" - 3"	AF9001-325-300	AF9201-325-300	127mm 5"
90-70mm	3-1/2" - 2-3/4"	AF9001-350-275	AF9201-350-275	127mm 5"
90-76mm	3-1/2" - 3"	AF9001-350-300	AF9201-350-300	127mm 5"
90-83mm	3-1/2" - 3-1/4"	AF9001-350-325	AF9201-350-325	127mm 5"
95-76mm	3-3/4" - 3"	AF9001-375-300	AF9201-375-300	127mm 5"
102-76mm	4" - 3"	AF9001-400-300	AF9201-400-300	127mm 5"
102-83mm	4" - 3-1/4"	AF9001-400-325	AF9201-400-325	127mm 5"
102-89mm	4" - 3-1/2"	AF9001-400-350	AF9201-400-350	127mm 5"
127-102mm	5" - 4"	AF9001-500-400	AF9201-500-400	127mm 5"
159-102mm	6-1/4" - 4"	AF9001-625-400	AF9201-625-400	127mm 5"

Diameter (I.D.)	Blue	Black	Leg
19-13mm	3/4" - 1/2"	AF9002-075-050	AF9202-075-050 140mm 5-33/64"
19-16mm	3/4" - 5/8"	AF9002-075-070	AF9202-075-070 140mm 5-33/64"
25-16mm	1" - 5/8"	AF9002-100-070	AF9202-100-070 140mm 5-33/64"
25-19mm	1" - 3/4"	AF9002-100-075	AF9202-100-075 140mm 5-33/64"
32-25mm	1-1/4" - 1"	AF9002-125-100	AF9202-125-100 140mm 5-33/64"
38-25mm	1-1/2" - 1"	AF9002-150-100	AF9202-150-100 140mm 5-33/64"
38-32mm	1-1/2" - 1-1/4"	AF9002-150-125	AF9202-150-125 140mm 5-33/64"
38-35mm	1-1/2" - 1-3/8"	AF9002-150-137	AF9202-150-137 140mm 5-33/64"
40-35mm	1-5/8" - 1-3/8"	AF9002-162-137	AF9202-162-137 140mm 5-33/64"
45-32mm	1-3/4" - 1-1/4"	AF9002-175-125	AF9202-175-125 140mm 5-33/64"
45-38mm	1-3/4" - 1-1/2"	AF9002-175-150	AF9202-175-150 140mm 5-33/64"
51-38mm	2" - 1-1/2"	AF9002-200-150	AF9202-200-150 140mm 5-33/64"
51-45mm	2" - 1-3/4"	AF9002-200-175	AF9202-200-175 140mm 5-33/64"
57-51mm	2-1/4" - 2"	AF9002-225-200	AF9202-225-200 140mm 5-33/64"
63-51mm	2-1/2" - 2"	AF9002-250-200	AF9202-250-200 140mm 5-33/64"
63-57mm	2-1/2" - 2-1/4"	AF9002-250-225	AF9202-250-225 140mm 5-33/64"
70-51mm	2-3/4" - 2"	AF9002-275-200	AF9202-275-200 140mm 5-33/64"
70-57mm	2-3/4" - 2-1/4"	AF9002-275-225	AF9202-275-225 140mm 5-33/64"
70-63mm	2-3/4" - 2-1/2"	AF9002-275-250	AF9202-275-250 140mm 5-33/64"
75-51mm	3" - 2"	AF9002-300-200	AF9202-300-200 140mm 5-33/64"
75-57mm	3" - 2-1/4"	AF9002-300-225	AF9202-300-225 140mm 5-33/64"
75-63mm	3" - 2-1/2"	AF9002-300-250	AF9202-300-250 140mm 5-33/64"
75-70mm	3" - 2-3/4"	AF9002-300-275	AF9202-300-275 140mm 5-33/64"
83-63mm	3-1/4" - 2-1/2"	AF9002-325-250	AF9202-325-250 140mm 5-33/64"
83-70mm	3-1/4" - 2-3/4"	AF9002-325-275	AF9202-325-275 140mm 5-33/64"
83-76mm	3-1/4" - 3"	AF9002-325-300	AF9202-325-300 140mm 5-33/64"
90-76mm	3-1/2" - 3"	AF9002-350-300	AF9202-350-300 140mm 5-33/64"
90-83mm	3-1/2" - 3-1/4"	AF9002-350-325	AF9202-350-325 140mm 5-33/64"
95-75mm	3-3/4" - 3"	AF9002-375-300	AF9202-375-300 140mm 5-33/64"
102-75mm	4" - 3"	AF9002-400-300	AF9202-400-300 140mm 5-33/64"
102-83mm	4" - 3-1/4"	AF9002-400-325	AF9202-400-325 140mm 5-33/64"
102-90mm	4" - 3-1/2"	AF9002-400-350	AF9202-400-350 140mm 5-33/64"
127-102mm	5" - 4"	AF9002-500-400	AF9202-500-400 140mm 5-33/64"

SILICONE HOSE

HUMP SILICONE HOSE



Diameter (I.D.)	Blue	Black	Wall	Length
38mm	1-1/2"	AF9011-150	AF9211-150	4.5mm 11/64"
51mm	2"	AF9011-200	AF9211-200	5.3mm 13/64"
57mm	2-1/4"	AF9011-225	AF9211-225	5.3mm 13/64"
63mm	2-1/2"	AF9011-250	AF9211-250	5.3mm 13/64"
70mm	2-3/4"	AF9011-275	AF9211-275	5.3mm 13/64"
75mm	3"	AF9011-300	AF9211-300	5.3mm 13/64"
82mm	3-1/4"	AF9011-325	AF9211-325	5.3mm 13/64"
88mm	3-1/2"	AF9011-350	AF9211-350	5.3mm 13/64"
102mm	4"	AF9011-400	AF9211-400	5.3mm 13/64"

SILICONE TEE HOSE

All tees are 4" (100mm) in length



RUN / SIDE (I.D.)	Blue	Black	Side Leg
38-25mm	1-1/2" - 1"	AF9044-150-100	AF9244-150-100 50mm 2"
45-25mm	1-3/4" - 1"	AF9044-175-100	AF9244-175-100 50mm 2"
51-25mm	2" - 1"	AF9044-200-100	AF9244-200-100 50mm 2"
51-35mm	2" - 1-3/8"	AF9044-200-137	AF9244-200-137 50mm 2"
57-35mm	2-1/4" - 1-3/8"	AF9044-225-137	AF9244-225-137 50mm 2"
63-25mm	2-1/2" - 1"	AF9044-250-100	AF9244-250-100 50mm 2"
63-35mm	2-1/2" - 1-3/8"	AF9044-250-137	AF9244-250-137 50mm 2"
70-25mm	2-3/4" - 1"	AF9044-275-100	AF9244-275-100 50mm 2"
76-25mm	3" - 1"	AF9044-300-100	AF9244-300-100 50mm 2"
70-35mm	2-3/4" - 1-3/8"	AF9044-275-137	AF9244-275-137 50mm 2"
76-35mm	3" - 1-3/8"	AF9044-300-137	AF9244-300-137 50mm 2"



90° SILICONE HOSE REDUCERS / EXPANDERS

Diameter (I.D.)		Blue	Black	Leg
19-13mm	3/4" - 1/2"	AF9003-075-050	AF9203-075-050	125mm 5"
19-16mm	3/4" - 5/8"	AF9003-075-070	AF9203-075-070	125mm 5"
25-16mm	1" - 5/8"	AF9003-100-070	AF9203-100-070	125mm 5"
25-19mm	1" - 3/4"	AF9003-100-075	AF9203-100-075	125mm 5"
32-25mm	1-1/4" - 1"	AF9003-125-100	AF9203-125-100	125mm 5"
38-25mm	1-1/2" - 1"	AF9003-150-100	AF9203-150-100	125mm 5"
38-32mm	1-1/2" - 1-1/4"	AF9003-150-125	AF9203-150-125	125mm 5"
38-35mm	1-1/2" - 1-3/8"	AF9003-150-137	AF9203-150-137	125mm 5"
40-35mm	1-5/8" - 1-3/8"	AF9003-162-137	AF9203-162-137	125mm 5"
45-32mm	1-3/4" - 1-1/4"	AF9003-175-125	AF9203-175-125	125mm 5"
45-38mm	1-3/4" - 1-1/2"	AF9003-175-150	AF9203-175-150	125mm 5"
51-38mm	2" - 1-1/2"	AF9003-200-150	AF9203-200-150	125mm 5"
51-45mm	2" - 1-3/4"	AF9003-200-175	AF9203-200-175	125mm 5"
57-51mm	2-1/4" - 2"	AF9003-225-200	AF9203-225-200	125mm 5"
63-51mm	2-1/2" - 2"	AF9003-250-200	AF9203-250-200	125mm 5"
63-57mm	2-1/2" - 2-1/4"	AF9003-250-225	AF9203-250-225	125mm 5"
70-51mm	2-3/4" - 2"	AF9003-275-200	AF9203-275-200	125mm 5"
70-57mm	2-3/4" - 2-1/4"	AF9003-275-225	AF9203-275-225	125mm 5"
70-63mm	2-3/4" - 2-1/2"	AF9003-275-250	AF9203-275-250	125mm 5"
75-51mm	3" - 2"	AF9003-300-200	AF9203-300-200	125mm 5"
75-57mm	3" - 2-1/4"	AF9003-300-225	AF9203-300-225	125mm 5"
75-63mm	3" - 2-1/2"	AF9003-300-250	AF9203-300-250	125mm 5"
75-70mm	3" - 2-3/4"	AF9003-300-275	AF9203-300-275	125mm 5"
83-63mm	3-1/4" - 2-1/2"	AF9003-325-250	AF9203-325-250	125mm 5"
83-70mm	3-1/4" - 2-3/4"	AF9003-325-275	AF9203-325-275	125mm 5"
83-76mm	3-1/4" - 3"	AF9003-325-300	AF9203-325-300	125mm 5"
90-76mm	3-1/2" - 3"	AF9003-350-300	AF9203-350-300	125mm 5"
90-83mm	3-1/2" - 3-1/4"	AF9003-350-325	AF9203-350-325	125mm 5"
95-75mm	3-3/4" - 3"	AF9003-375-300	AF9203-375-300	125mm 5"
102-75mm	4" - 3"	AF9003-400-300	AF9203-400-300	125mm 5"
102-83mm	4" - 3-1/4"	AF9003-400-325	AF9203-400-325	125mm 5"
102-90mm	4" - 3-1/2"	AF9003-400-350	AF9203-400-350	125mm 5"
127-102mm	5" - 4"	AF9003-500-400	AF9203-500-400	125mm 5"



VACUUM SILICONE HOSE 5 FT (1.5M) ROLL

Diameter (I.D.)		Blue	Black	Wall
3mm	1/8"	AF9031-012-5	AF9231-012-5	2.5mm 3/32"
4mm	5/32"	AF9031-016-5	AF9231-016-5	2.5mm 3/32"
5mm	3/16"	AF9031-018-5	AF9231-018-5	2.5mm 3/32"
6mm	1/4"	AF9031-025-5	AF9231-025-5	3mm 7/64"
8mm	5/16"	AF9031-031-5	AF9231-031-5	3mm 7/64"
10mm	3/8"	AF9031-038-5	AF9231-038-5	3.2mm 1/8"



VACUUM SILICONE HOSE 25 FT (7.6M) ROLL

Diameter (I.D.)		Blue	Black	Wall
3mm	1/8"	AF9031-012-25	AF9231-012-25	2.5mm 3/32"
4mm	5/32"	AF9031-016-25	AF9231-016-25	2.5mm 3/32"
5mm	3/16"	AF9031-018-25	AF9231-018-25	2.5mm 3/32"
6mm	1/4"	AF9031-025-25	AF9231-025-25	3mm 7/64"
8mm	5/16"	AF9031-031-25	AF9231-031-25	3mm 7/64"
10mm	3/8"	AF9031-038-25	AF9231-038-25	3.2mm 1/8"



ALUMINIUM T-PIECES

Diameter (O.D.)		Blue	Black	Silver
3.2mm	1/8"	AF64-4200	AF64-4200BLK	AF64-4200S
4mm	5/32"	AF64-4201	AF64-4201BLK	AF64-4201S
5mm	3/16"	AF64-4202	AF64-4202BLK	AF64-4202S
6.35mm	1/4"	AF64-4203	AF64-4203BLK	AF64-4203S
8mm	5/16"	AF64-4204	AF64-4204BLK	AF64-4204S
9.5mm	3/8"	AF64-4205	AF64-4205BLK	AF64-4205S
12.7mm	1/2"	AF64-4206	AF64-4206BLK	AF64-4206S
15.8mm	5/8"	AF64-4207	AF64-4207BLK	AF64-4207S



VACUUM SILICONE HOSE 50 FT (15M) ROLL

Diameter (I.D.)		Blue	Black	Wall
3mm	1/8"	AF9031-012-50	AF9231-012-50	2.5mm 3/32"
4mm	5/32"	AF9031-016-50	AF9231-016-50	2.5mm 3/32"
5mm	3/16"	AF9031-018-50	AF9231-018-50	2.5mm 3/32"
6mm	1/4"	AF9031-025-50	AF9231-025-50	3mm 7/64"
8mm	5/16"	AF9031-031-50	AF9231-031-50	3mm 7/64"
10mm	3/8"	AF9031-038-50	AF9231-038-50	3.2mm 1/8"



HEATER SILICONE HOSE 5 FT (1.5M) LENGTH

3 ply Nomex inner liner.

Diameter (I.D.)	Blue	Black	Wall
10mm 3/8"	AF9051-038-5	AF9251-038-5	5mm 13/64"
13mm 1/2"	AF9051-050-5	AF9251-050-5	5mm 13/64"
16mm 5/8"	AF9051-062-5	AF9251-062-5	5mm 13/64"
19mm 3/4"	AF9051-075-5	AF9251-075-5	5mm 13/64"
25mm 1"	AF9051-100-5	AF9251-100-5	5mm 13/64"
32mm 1-1/4"	AF9051-125-5	AF9251-125-5	5mm 13/64"
38mm 1-1/2"	AF9051-150-5	AF9251-150-5	5mm 13/64"
44mm 1-3/4"	AF9051-175-5	AF9251-175-5	5mm 13/64"



REINFORCED HEATER SILICONE HOSE 5 FT (1.5M) LENGTH

The Aeroflow Performance silicone heater hose is now stronger and more flexible than ever before. Thanks to the wire helix reinforcement to prevent collapse in tight bends or in vacuum applications. This construction provides superior flexibility for easy routing for installation in multiple applications.

Diameter (I.D.)	Part No	Wall
10mm 3/8"	AF9255-038-5	5mm 13/64"
13mm 1/2"	AF9255-050-5	5mm 13/64"
16mm 5/8"	AF9255-062-5	5mm 13/64"
19mm 3/4"	AF9255-075-5	5mm 13/64"
25mm 1"	AF9255-100-5	5mm 13/64"

REINFORCED HEATER SILICONE HOSE 13 FT (4M) LENGTH

Diameter (I.D.)	Part No	Wall
10mm 3/8"	AF9255-038-13	5mm 13/64"
13mm 1/2"	AF9255-050-13	5mm 13/64"
16mm 5/8"	AF9255-062-13	5mm 13/64"
19mm 3/4"	AF9255-075-13	5mm 13/64"
25mm 1"	AF9255-100-13	5mm 13/64"



HEATER SILICONE HOSE 13 FT (4M) LENGTH

3 ply Nomex inner liner.

Diameter (I.D.)	Blue	Black	Wall
10mm 3/8"	AF9051-038-13	AF9251-038-13	5mm 13/64"
13mm 1/2"	AF9051-050-13	AF9251-050-13	5mm 13/64"
16mm 5/8"	AF9051-062-13	AF9251-062-13	5mm 13/64"
19mm 3/4"	AF9051-075-13	AF9251-075-13	5mm 13/64"
25mm 1"	AF9051-100-13	AF9251-100-13	5mm 13/64"
32mm 1-1/4"	AF9051-125-13	AF9251-125-13	5mm 13/64"
38mm 1-1/2"	AF9051-150-13	AF9251-150-13	5mm 13/64"
44mm 1-3/4"	AF9051-175-13	AF9251-175-13	5mm 13/64"





AF98-2041

AF98-2001

AF98-2002



AN ADJUSTABLE GRIP WRENCH

This lightweight billet aluminium adjustable wrench with ergonomic grip, does the job in confined space and is a must for any tool kit. Close tolerance machining gives a precise finish that is not normally found on standard wrenches.

Part No	Colour
AF98-2003	BLUE
AF98-2003BLK	BLACK
AF98-2003S	SILVER

Note: - Adjustable from sizes -3AN to -12AN

VICE JAWS

These vice jaws will securely hold the AN fittings without a hint of scratching the anodizing while you assemble the fitting. The back of the jaws have magnets which holds the jaw firmly in place. They come in two styles - billet hard anodised aluminium and nylon.

Part No	Description
AF98-2001	Billet anodised Aluminium Vice Jaws Magnetic Back
AF98-2041	Billet anodised Aluminium Vice Jaws Magnetic Back Recommended for large AN fittings
AF98-2002	Nylon Soft Vice Jaws Magnetic Back



AN ADJUSTABLE GRIP WRENCH

Stubby Wrench kit comes with two wrenches, the small wrench features a 89mm (3-1/2") handle and will fit sizes from -3AN up to -10AN and the larger stubby features a 114.3mm (4-1/2") long handle and fits sizes from -3AN up to -20AN. Pack includes 1 x short & 1x long wrench.

Part No	Colour
AF98-2039	BLUE
AF98-2039BLK	BLACK
AF98-2039S	SILVER



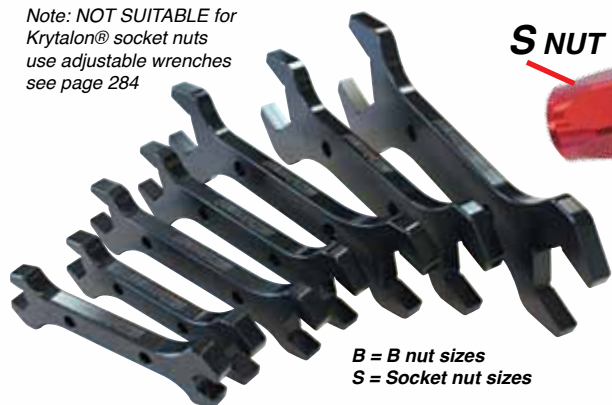
WHEELIE BAR AND GENERAL PURPOSE SPANNER

These 180mm (7") long handle spanners are precisely marked and are used for checking and making last minute adjustments to wheelie bars. No need to carry a spanner and tape measure. One side has imperial sizes and the other side features metric sizing. These spanners are also handy as a general purpose tool for quick start line adjustments including tightening any AN fittings up to -12.

Part No	Colour
AF98-2038	BLUE
AF98-2038BLK	BLACK
AF98-2038S	SILVER

SILICONE HOSE

Note: NOT SUITABLE for Krytalon® socket nuts use adjustable wrenches see page 284



B = B nut sizes
S = Socket nut sizes



AN fitting alloy wrench set sold as a set or as individual pieces.

DOUBLE ENDED (B&S) WRENCH SET

AN fitting double ended wrenches provide a perfect fit so they won't mark your fittings. All of our aluminium wrenches are hard anodized black and size stamped. Fits both B-nuts and sockets. Perfect for hose end assembly.

Part No	Description
---------	-------------

AF98-2004 Alloy AN Double Ended Wrench Set 7pc

Notes: - Includes 7 sizes from -3AN to -20AN

Note: Double ended -20 B-nut & S-nut Spanner only available separately.

B NUT WRENCH SET

AN fitting wrenches provide a perfect fit so they won't mark your fittings. All of our aluminium wrenches are hard anodized black and size stamped. These wrenches are used to remove and install assembled fittings and lines.

Part No	Description
---------	-------------

AF98-2005 Alloy AN Wrench Set 7pc

Note: - set Includes 7 sizes from -3AN to -16AN

Note: Single ended -20 B-nut Spanner only available separately.



Note: NOT SUITABLE for Krytalon® socket nuts



AN B NUT WRENCH (SINGLE)

Part No	B-nut
AF98-2005-1-03	-3
AF98-2005-1-04	-4
AF98-2005-1-06	-6
AF98-2005-1-08	-8
AF98-2005-1-10	-10
AF98-2005-1-12	-12
AF98-2005-1-16	-16
AF98-2005-1-20	-20

AN DOUBLE ENDED WRENCH (B&S) (SINGLE)

Part No	S-nut - B-nut
AF98-2004-1-4-3	-3 and -4
AF98-2004-1-6-4	-4 and -6
AF98-2004-1-8-6	-6 and -8
AF98-2004-1-10-8	-8 and -10
AF98-2004-1-12-10	-10 and -12
AF98-2004-1-16-12	-12 and -16
AF98-2004-1-20-16	-16 and -20
AF98-2004-1-20-20	-20 and -20



AERO CLAMPS

Aero clamps are recommended for extra clamping on push lock hose used in high pressure and heat applications. 5 different sizes available.

Part No	Description
AF444-04	Suits -4 & -5 push lock hose
AF444-06	Suits -6 push lock hose
AF444-08	Suits -8 push lock hose
AF444-10	Suits -10- push lock hose
AF444-12	Suits -12 push lock hose

● These part numbers are available in packs of 50 clamps. Add -50 to end of part number eg. AF444-06-50



AERO CLAMP PLIERS

Aero clamps are recommended for extra clamping on push lock hose used in high pressure and heat applications. This tool aids in the installation and removal of all sized Aero clamps.

Part No	Description
AF98-2024	Fits and removes all Aero clamps



COIL OVER SHOCK ADJUSTMENT TOOL

This tool helps you adjust the adjustment rings on your coil over shocks easily and without damage. Tool is universal and suits most brands of coil overs with adjusting nuts up to 82.5mm (3-1/4") diameter.

Part No	Description
AF98-2010	Coil over shock adjustment tool



Jets not included

BILLET JET STORAGE PLATE

Holds 22 pairs of jets for your Holley carb tuning needs.

Part No	Description
AF98-2011	Holds 44 Holley jets (1/4-32 UNF)



BILLET DZUS FASTENER TOOL

Multi-function Dzus tool. Dual head for both size fasteners.

Part No	Description
AF98-2012	Billet black aluminium construction



MAGNETIC DECK BRIDGE

Part No	Description
AF98-2040	This bridge will fit over bores up to 114.3mm (4-1/2"). This is used to check piston-to-deck clearance, and it is magnetic so it holds firmly into place. NOT supplied with dial indicator.



THREAD IDENTIFICATION KITS

Aeroflow Metric and Imperial thread identification kits that are very handy for matching up fittings in the workshop or garage and feature a male and female thread so you can ensure ordering the correct fittings for your plumbing requirements. Metric kit includes male and female M9x1.0, M10x1.0, M10x1.25, M10x1.5, M10x1.75, M12x1.0, M12x1.25, M12x1.5, M12x1.75, M14x1.5. Imperial kit includes male and female, 5/16"-18, 5/16"-24, 3/8"-20, 3/8"-24, 7/16"-20, 7/16"-24, 1/2"-20, 9/16"-18, 9/16"-20, 5/8"-18.

Part No	Description
AF98-2055	Metric thread identification kit
AF98-2056	Imperial thread identification kit



BILLET OIL PUMP PRIMER TOOL

The first seconds an engine starts prior to building oil pressure is when damage can easily occur. Aeroflow's Oil Pump Primer lets you spin the oil pump with a 9.52mm (3/8") drill and bring oil pressure prior to firing the engine. Aeroflow's Oil Pump Primer offers a fantastic design. It includes a special billet aluminium sleeve that precisely positions the shaft and keeps it from wobbling.

Part No	Description
AF98-2046	Oil Pump Primer for Chevrolet SBC, BBC and V6 90 degree engines



TOP DEAD CENTRE TOOL

This top dead centre tool provides a positive stop for the piston when locating top dead centre. It screws into the spark plug hole and has a smooth radiused ball end to prevent piston damage. 14mm spark plug thread

Part No	Description
AF98-2036	Aeroflow top dead centre locator



PUSHROD LENGTH CHECKING KIT

Aeroflow's Push Rod Length Checking tool makes it easy and cost-effective to lay out and establish the proper pushrod length during an engine rebuild. Correct pushrod length is critical in achieving proper valve train geometry. They are made from a 5/16" (8mm) pushrod that is cut and threaded with over 1" (25.4mm) travel. The kit contains 5 individual length checkers and diameter checker.

Part No	Description
AF98-2050	Push Rod Length Checking Kit Kit includes all sizes. Also available individually.
AF98-2050-1	From 6.125" (155mm) to 7.500" (190mm)
AF98-2050-2	From 7.500" (190mm) to 8.700" (220mm)
AF98-2050-3	From 8.500" (215mm) to 9.800" (248mm)
AF98-2050-4	From 9.700" (246mm) to 11.00" (279mm)
AF98-2050-5	From 10.20" (259mm) to 11.50" (292mm)



GM LS ALIGNMENT TOOLS

The timing cover and rear cover on GM LS series engines don't have any dowel pins to ensure correct alignment to the centre line of the crankshaft. This can lead to annoying leaks at the front seal and rear main seal or may even cause the front or rear cover to crack. These special alignment tools from AeroFlow Performance will allow you to centre the front or rear cover when it is installed. It also provides an easy way to install the seal by lightly tapping on the tool with rubber mallet with its plastic construction so it doesn't damage your engine or seal.

Part No	Description
AF98-2110	Installation tool for GM LS rear cover
AF98-2111	Alignment tool for GM LS timing cover NO seal installed
AF98-2112	Alignment tool for GM LS timing cover WITH seal installed



MANUAL PISTON RING FILER

To assure proper piston ring end-gap, the AeroFlow Performance manual piston ring filer enables the operator to file piston rings quickly and accurately. Position the piston ring firmly against the dowel pins, crank the handle to turn the abrasive wheel. Using a feeler gauge, file the piston ring to meet the manufacturer's specification. It features a 120 grit grinding wheel which can be purchased separately (AF59-2099). This piston ring filer can be bench or vice mounted whichever is suited for the operator.

Part No	Description
AF98-2108	Manual piston ring filer
AF59-2099	Replacement piston ring filer grinding disc



GM LS SERIES HARMONIC BALANCER INSTALLATION TOOL

This AeroFlow Performance harmonic balancer installation tool is designed for use with GM LS crankshafts. Made from high quality steel material. This tool makes installing the harmonic balancer simple and easy on your LS series engines. Just thread the correct end into the crankshaft and rotate the nut pressing the bearing against the harmonic balancer.

Part No	Description
AF98-2107	GM LS series harmonic balancer installation tool



GM LS SERIES LIFTER RETAINING TOOLS

Part No	Description
AF98-2078	This handy tool set helps prevent the lifters from falling through the bores and into the engine when changing the cam shaft.



AEROFLOW Power Pic



NON-STICK CUTTING FILM

Aeroflow's non-stick cutting film is an easy and cost effective way for a neat cut every time of Kevlar or Nylon braided hose. No more struggling with sliding the socket nut over the frayed cloth braid, simply slide the nut over before removing the tape. This handy kit comes with 50m (164 ft 1/2") of clear non-stick cutting film and 2m (6 ft 6-3/4") of white PE film that can also be used on stainless braided hose.

Part No	Description
AF98-2049	Non-stick cutting film



AEROFLOW THREAD PASTE

Aeroflow's Aero Seal thread sealing paste contains PTFE to assist in sealing and avoid binding of threads. Recommended for use with all threaded fasteners and adapters in aluminium, steel, stainless steel and plastic. Aero Seal is an anaerobic paste that remains liquefied until installation to provide a positive seal and can be used in temperature ranges from -58° to 400°F / -50° to 204°C. Sold individually or in 12 piece bulk packs.

Part No	Description
AF98-2023	Aeroflow thread paste 50ml (1.69oz) squeeze tube
AF98-2023-12	Bulk 12 pack of Aeroflow thread paste 50ml tubes



ELECTRICAL WIRE STRIPPERS

Aeroflow's automatic electrical wire strippers allow you to strip wires from 1.0mm to 3.2mm gauge smoothly with ease. It features sturdy die cast alloy body with polyvinyl grips. The spring sets the stripper back to the starting position and the length stop can be set for constant stripping length during repetitive work. This tool leaves wires undamaged thanks to precision-ground blade shapes.

Part No	Description
AF98-2105	Electrical wire strippers



EFI DISCONNECT TOOL

This handy tool allows you to disconnect your factory EFI fitting without damaging the plastic clips. They will work for both 5/16" and 3/8" fuel line fittings.

Part No	Description
AF98-2106	EFI disconnect tool



AF98-2070



AF98-2071



AF98-2072

LEAD CRIMP TOOL

The Aeroflow ignition lead crimp tool is perfect for helping you make professional quality crimps when assembling your ignition leads. Standard jaws suit 8.5mm (11/32") leads. Optional jaws are available to suit insulated and non insulated electrical terminals for auto electrical applications.

Part No	Description
AF98-2070	Crimp tool with 8.5mm (11/32") lead jaws
AF59-2070	Replacement dies for lead crimp tool

OPTIONAL ELECTRICAL TERMINAL CRIMP JAWS

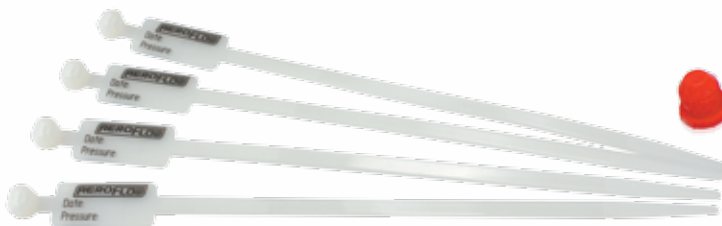
AF98-2071	Crimp jaws suit insulated electrical terminals
AF98-2072	Crimp jaws suit NON-insulated electrical terminals



FLUSH CUTTERS

This flush cutter tool is great for cutting wires or cable ties leaving a clean and smooth finish. It's also perfect for cutting close to the solder joints on circuit boards and other delicate and intricate cutting jobs. These compact cutters are lightweight and feature easy grip rubber handles.

Part No	Description
AF98-2104	Flush cutters



PRESSURE TEST TAGS

Plastic zip style tags for tagging tested lines with date and pressure.

Part No Description

AF98-2060	Pack of 10 Tags
AF98-2061	Pack of 50 Tags
AF98-2062	Pack of 100 Tags



PLASTIC DUST CAPS & PLUG KIT

This 96 piece of assorted sizes -3AN to -20AN caps and plugs fit 37 degree flared fittings and straight threaded ports. A must for keeping debris out of lines and hoses. Ideal for keeping internal components of fuel pumps, pressure regulators and dry sump sumps etc, clean during storage.

Part No Description

FULL KIT	
AF98-2025	96 piece assorted sizes -3AN to -20AN

AVAILABLE IN 10 PACKS

Female Caps

AF98-2088	-3AN female cap
AF98-2089	-4AN female cap
AF98-2090	-6AN female cap
AF98-2091	-8AN female cap
AF98-2092	-10AN female cap
AF98-2093	-12AN female cap
AF98-2094	-16AN female cap
AF98-2095	-20AN female cap

Male Plugs

AF98-2096	-3AN male plug
AF98-2097	-4AN male plug
AF98-2098	-6AN male plug
AF98-2099	-8AN male plug
AF98-2100	-10AN male plug
AF98-2101	-12AN male plug
AF98-2102	-16AN male plug
AF98-2103	-20AN male plug



E85 CONTENT TESTER

This simple instrument will allow you to determine the Ethanol content of the fuel you are sampling. Knowing the content of the fuel you are using allows you to make more informed decisions when it comes to the tune up of your car. Consistent fuel leads to consistent performance.

Part No Description

AF66-2500	E85 content tester
-----------	--------------------



PRESSURE TEST KITS

These pressure test kits from Aeroflow Performance is just what you need to ensure the job is done right before installing it onto your application. After building you're AN fitting line terminated with our stainless steel adaptor and test valve on the other end. Install the plug on one end of the line then use an air compressor to pressurize the line to the desired test pressure. The valve is a standard Schrader valve which allows a tyre pressure gauge to be used. Unlike some other, more costly and complex solutions for testing braided lines, these pressure testers are small and versatile and allow the user to test all lines both on and off the vehicle. Available in all AN sizes from -3AN all the way to -20AN.

Part No Description

AF98-2080	-3AN pressure test kit
AF98-2081	-4AN pressure test kit
AF98-2082	-6AN pressure test kit
AF98-2083	-8AN pressure test kit
AF98-2084	-10AN pressure test kit
AF98-2085	-12AN pressure test kit
AF98-2086	-16AN pressure test kit
AF98-2087	-20AN pressure test kit



AEROFLOW Power Pic



200 SERIES HOSE CUTTER

This ultra-sharp hand held cutter has been designed to use on our 200 series hose. These cutters will not leave residue as other methods of cutting does.

Part No	Description
AF98-2016	Cuts -3 and -4 200 series teflon hose



DEBURRING TOOL

The Aeroflow Performance swivel deburring tool provides easy deburring of metals or plastic. The blade is made from high quality high-speed steel with (Tungsten) Carbide Tipped (HSS). Providing a very clean cut with extreme wear resistant for durability. The blades are easily replaceable and one spare blade is included.

Part No	Description
AF98-2116	Deburring tool



KEVLAR, TEFLON CONVOLUTED TEFLON AND 400 & 500 SERIES HOSE CUTTER

No more wasting time and hose with nasty unclean cuts, simply line up hose at 90 degrees to get a clean cut every time. Can be used with Aeroflow's Kyrptalon® and 400 & 500 series hose up to -12 AN. The advantage of our cutter is the blade is dual functioning, simply rotate the blade when blunt. Cutter also supplied with spare blade.

Part No	Description
AF98-2052	Kevlar, Nylon, 400 & 500 Series Hose Cutter
AF98-2053	Hand held cutter replacement 5 pack of blades that works out to be 10 when you include the rotation.



TUBE BENDER

The Aeroflow Performance 5 in 1 pipe bender hand tool is designed for creating ripple-free and clean bends in pipes with precision in a range of materials such as copper, steel and aluminium. This 180 degree bender tool is capable of bending 1/4", 5/16", 3/8", 1/2" and 5/8" tubes with ease. It features a calibration scale for easy accurate bending of right and left bends providing you with a reliable guide to work with.

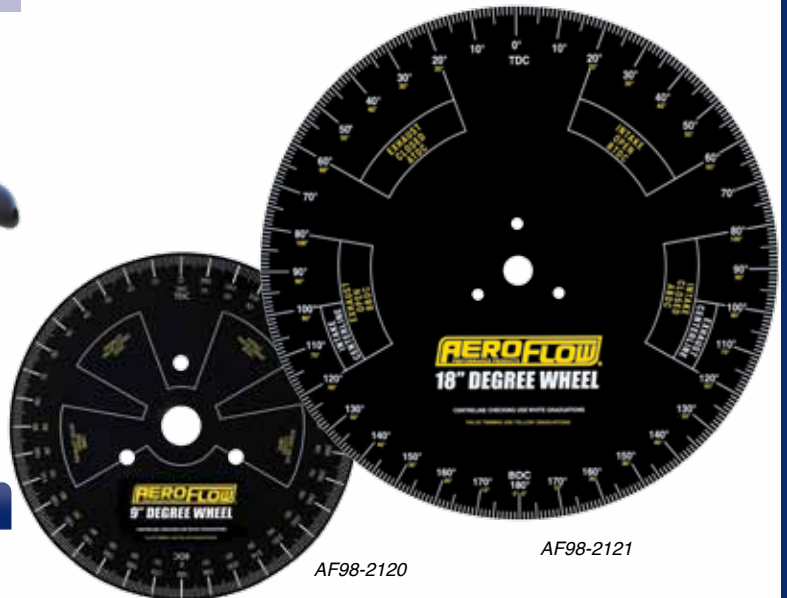
Part No	Description
AF98-2117	Tube bender, 1/4", 5/16", 3/8", 1/2" and 5/8" tubes



HOSE CUTTING SHEARS

Great for cutting all styles of Aeroflow hose including braided and rubber. Excluding Kyrptalon®

Part No	Description
AF98-2015	Cuts -3 up to -16 Hose



CAM DEGREE WHEEL

The Aeroflow Performance degree wheels are a mandatory tool for the professional engine builder to keep in the workshop. It accurately measures several timing functions of an engine such as valve timing, top dead centre, bottom dead centre etc. Made from heavy gauge metal with a silk screen finish for long-lasting use in shop or track environments. Available in the smaller 9" diameter or the larger 18" diameter.

Part No	Description
AF98-2120	228.6mm (9") diameter degree wheel
AF98-2121	457.2mm (18") diameter degree wheel



PTFE (Teflon®) OLIVE INSTALLATION TOOL

Assists in separating teflon inner liner from braided outer. Assists in installing olive onto PTFE Hose. Tool suits 200 & 250 series hose.

Part No	Description
AF98-2043	Suits -3, -4, -6 and -8 PTFE Hose



HARDLINE PIPE CUTTER

Cut plastic, aluminium, copper or steel tubing without distorting or crushing. Cutter works with tubing from 3.17mm (1/8") up to 28.5mm (1-1/8") and has wide rollers for even tracking of cutter wheel, built in reamer for cleaning inside of tubing and an extra cutting wheel.

Part No	Description
AF98-2022	Hardline pipe cutting tool



LIGHT WEIGHT TUBE BENDER

A hand tool for precisely bending pipe, especially a little tweak during installation in that hard to get position. For pipe size 1.59mm (1/16") to 6.35mm (1/4"). The tool is able to bend tube with tube nut installed.

Part No	Description
AF98-2009BLK	Tube Bender



TUBE STRAIGHTENER

Great for straightening out coiled aluminium, mild steel and stainless steel pipe for that professional finish.

Part No	Description
AF98-2018	Fits tube from 4.76mm (3/16") to 12.7mm (1/2")



PIPE BEADING TOOL (Small bore)

Great for beading 7.94mm (5/16"), 9.52mm (3/8") and 12.7mm (1/2") pipe. *Note: Tool is designed for beading pipe gradually. Do Not over tighten on first stage, tighten gradually to increase bead in multiple stages. Must use lubricant.*

Part No	Description
AF98-2019	5/16" pipe beader suits 5.77mm (7/32") I.D. pipe
AF98-2020	3/8" pipe beader suits 7.45mm (19/64") I.D. pipe
AF98-2021	1/2" pipe beader suits 10.47mm (13/32") I.D. pipe



Produces a bead that is approx 2mm (5/64") tall and 6.5mm (1/4") wide.

PIPE BEADING TOOL (Large bore)

Great for beading pipe from 15.87mm (5/8") to 152.4mm (6") diameter. Material thickness: aluminium up to 1.65mm (.065") and stainless steel / steel pipe up to 1.25mm (.050")

Part No	Description
AF98-2017	15.87mm (5/8") to 152.4mm (6")



SINGLE FLARE TOOL

Aeroflow's 37° and 45° flaring tools will work with tubing from 3.17mm (1/8") right through to 19.05mm (3/4").

Part No	Description
AF98-2007	Flare Tool 37° (For use with AN tube nuts & sleeves)
AF98-2008	Flare Tool 45° (For use with brake lines)



SINGLE & DOUBLE FLARE TOOL

This 45° tool will work with 4.75mm (3/16") tubing. Single or double flare tubing in hard to access areas on vehicles or onsite.

Part No	Description
AF98-2057	Flare Tool 45°



Kit supplied with 3/16", 1/4", 5/16", 3/8", 6mm & 8mm dies.



PROFESSIONAL SINGLE & DOUBLE FLARE TOOL KIT

The AeroFlow Brake Flaring tool is the fastest way to get a professional single or double flare everytime! This easy to use flare tool comes with 6 assorted metric and imperial dies, including the popular 3/16" brake line which requires a double flare to meet ADR standards. This flaring tool produces convex and double flares to SAE and DIN standards in seconds while the smooth die does not mark the tubing. Comes with an easy carry case.

Features:

- Easy to use
- Create single or double flares
- Carry case
- Perfect for brake or transmission lines
- 6 assorted dies included
- 45° flare or 37° flare (optional)

Want to see how easy this tool is to use?

Check out the video www.youtube.com/aeroflowperformance

Part No	Description
AF98-2048	Pro flaring kit. 3/16" (4.76mm) to 3/8" (9.52mm) tube single & double flare. Comes with 45° flare head & dies for brake lines.
AF59-2448	37° AN flare head and dies for flaring hardline to suit AN adapters. 3/16" (4.76mm) to 1/2" (12.7mm)
Spare Parts	
AF59-2453	Replacement 3/16" 45° die
AF59-2450	Replacement 1/4" 45° dies
AF59-2454	Replacement 3/8" 45° die
AF59-2451	Replacement Option 1 3/16" adapter
AF59-2452	Replacement Option 2 3/16" adapter
AF59-2449	Replacement handle



AF59-2448



LOW PROFILE CAR RAMPS

People running lowered cars, with body kits don't have the room to get a jack under their car to access a jacking point, even to simply look under their car to inspect something. AeroFlow Performance low profile car ramps which are designed to not slide forward when driven onto, have a lip on the edge so you don't drive off the ramp and very lightweight.

Length: 685mm (26-31/32")

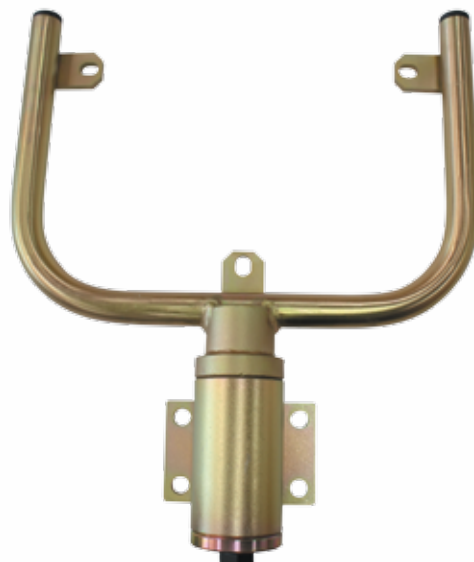
Width: 192mm (7-35/64")

Lift height: 65mm (2-35/64")

Weight per ramp 1.8kg (3.96lbs)

Rated Load Capacity: 1000kg (2204lbs) each ramp

Part No	Description
AF98-2109	Low profile car ramps (Sold as pair)
AF59-2109	Replacement mesh bag



9" DIFF CENTRE ASSEMBLY STAND

Mount this AeroFlow Performance assembly stand to your work bench (or engine stand) and stop wrestling with the diff housing every time you need to replace a gear set or spool. Saves you time and energy! Rotates 360° for total access to your Ford 9" diff assembly. Made from high quality steel with tube O.D of 25.4mm (1.00") and the upper mount O.D of 50.8mm (2.00") with a tube thickness of 2.29mm (0.09").

Note : Bolt hole dimension measured across the front is 261.94mm (10-5/16"). From extended centre line from top bolt holes down to the single bolt hole is 168.3mm (6-5/8").

Part No	Description
AF98-2076	Ford 9" diff centre assembly stand

WORKSHOP CREEPER



Forget rolling around on the cold, hard, uncomfortable concrete floor and get yourself a Aeroflow Performance workshop creeper designed for both home use and workshop use. The six swivel castor wheels make it easy to move around underneath a raised and supported vehicle with little effort. The heavy duty steel frame holds up to 130kg (286lbs) maximum. The great design of this creeper is the fact that it easily turns into a seat for the ultimate in comfort when working around the workshop.

Part No	Description
AF98-2079	Folding workshop creeper

WORKSHOP TROLLEY

- Height with wheels 750mm (29-1/2")
- Height without wheels 670mm (26-3/8")
- Width 355mm (14")
- Length without handle 710mm (28")
- Max load per shelf 30kg (66lbs)
- Max load on drawer 20kg (44lbs)



Part No	Description
AF98-2032	3 Tier with lockable drawer and wheels

QWIK LIFT VEHICLE JACKS



Aeroflow qwiklift vehicle positioning jacks or Go Jacks make manoeuvring vehicles around the workshop or home quick, safe and easy!

The ratchet design is superior to other hydraulic systems as it is more durable, does not require servicing, there are no seals to blow out under pressure causing leaking fluid and can be stored on their side without the risk of air-lock. Aeroflow rate each go jack to handle up to 680kg per wheel making them suitable for use with most car. They will fit under tyres up to 305mm (12") in width and have a foot-operated ratcheting mechanism that squeezes the roller-equipped support legs together to lift the tyre off the ground. With four 360° swivel heavy duty castors they allow you to move your vehicle in any direction in the workshop or home with ease.

Note: Qwik-Lift jacks and holder are sold individually.

Part No	Description
AF98-2129	Qwik-Lift vehicle jack 304.8mm (12") wide rollers 1500lbs (680kg) each. Note: Sold individually
AF98-2130	Qwik-lift vehicle jack stand/holder (holds 4 rollers)



LS SERIES ENGINE LIFT PLATE

Aeroflow performance engine lift plate is a perfect way to simplify installation and removal of any LS engine. Remove intake manifold and valley plate and bolt down in place using existing valley plate bolts. There are 4 holes for various chain placements for proper engine weight balance offset. Suits all GM LS engines.

Part No	Description
AF98-2077	LS series engine lift plate

ENGINE LIFT PLATE

Aeroflow's engine lift plates allow you to lift your engine up by it's intake manifold for easier maneuvering. You can also use them as a manifold cover when you store your engine. These Aeroflow zinc plated carburetted engine lift plates fit standard Holley 4150/4160 and Dominator, Rochester Quadrajet, Carter, Demon, Quick Fuel, Motorcraft, Edelbrock, Edelbrock Q-Jet and Carter AFB carburetors.



Part No	Description
AF98-2045	Engine Lift Plate



ENGINE SUPPORT BAR 500kg (1102lbs) Max load

Part No	Description
AF98-2065	Engine support bar to assist in K frame removal. Minimum width 75cm (29-1/2"). Max width 145cm (57")

ENGINE LEVELING TOOL

750kg (1650lbs) Max load



Part No	Description
AF98-2064	Assists in leveling engine and gearbox installation and removal. For use with Aeroflow engine crane.



ENGINE CRANE

Part No	Description
AF98-2042	Aeroflow's Heavy-Duty 2000kg (4409lbs) engine crane is perfect for your workshop or garage! It folds up for neat storage and is powder coated black.



ENGINE STANDS

Part No	Description	Max load	Wheels
AF98-2030	H Frame engine stand	1000lb (453kg)	4 wheels
AF98-2031	C frame engine stand	1250lb (567kg)	4 wheels
AF98-2033	A frame engine stand	2000lb (910kg)	5 wheels



Sold Individually

CHASSIS STAND

Aeroflow's Black Chassis-Frame stand is robust and strong to get your race car in perfect position to work on. Heavy duty caster wheels make moving your race car around the workshop easy. Robust fabrication won't buckle under high load capacity. The chassis-frame stand is collapsible to lay flat for easy storage, has a brake on each stand to prevent rolling when working on the car and is lightweight. load rated to 340kg (750lb) per stand. Stands are adjustable to four different heights: 290mm (11-1/2"), 342mm (13-1/2"), 393mm (15-1/2") and 444.5mm (17-1/2").

Part No	Description
AF98-2054	Chassis stand will fit standard & raised rails



ENGINE CRADLES

Engine Cradles with solid steel wheels. Made of 25.4mm (1") square tubing with black powder coating. Stands include Grade 5 fasteners and may be easily disassembled for storage. Max load 450kg (990lbs)

Part No	Description
AF98-2026	Engine cradle to suit Chevy
AF98-2035	Engine cradle to suit LS Chevy
AF98-2027	Engine cradle to suit Ford
AF98-2058	Engine cradle to suit Holden



FENDER / GUARD COVER

AeroFlow's fender covers are perfect for mechanics and restorers alike. Protect your fenders from scratches, dings, grease, and other grunge when working on your car with one of our AeroFlow fender covers. Made from strong PVC foam and reinforced with nylon mesh. The black non-slip material will not harm paint, adheres to slick surfaces, and keeps tools from sliding off. The fender covers measures 558mm x 863mm (34"x22"). And is completely washable.

Part No	Description
AF99-3010	Black guard cover with AeroFlow logos



AEROFLOW SEAT COVERS

These universal throw over seat covers are a great gift idea and can be used to protect your upholstery or cover up torn seats. Featuring the AeroFlow logo they are as fashionable as they are functional. For front bucket seats only.

Part No	Description
AF-THROW	AeroFlow seat throws



AEROFLOW COUNTER DISPLAY

Part No	Description
AF99-2005	AeroFlow Hose Display & Catalogue Dispenser



AEROFLOW STICKER SHEET

Part No	Description
AF99-2001	Contains large and small AeroFlow logos



AEROFLOW BANNERS

Part No	Description
AF99-2000	AeroFlow Logo Banner 1.4m (4ft 7-1/8") x 40cm (1-37/64")
AF99-2030	AeroFlow Logo Banner 1m (3ft 3-3/8") x 4m (13ft 1-1/2")



AEROFLOW NITRO FUNNY CAR STICKER

Part No	Description
AF99-2003	Nitro funny car sticker (clear B/G). 135mm (5-1/8") x 220mm (8-21/32")



PROMOTIONAL KEY CHAIN TORCH

Part No	Description
AF98-2006	Promotional Key Chain Torch 90°
AF98-2028	Promotional Key Chain Torch Straight



AEROFLOW BALL POINT PEN

Part No	Description
AF99-3005	AeroFlow black pen with Yellow AeroFlow logo



AEROFLOW ONFC STRAW HAT

Enjoy the sunshine without the worry of the sun with the Aeroflow Performance Straw Hat. This classic straw hat features the outlaw nitro funny cars logo up front, draw cord fastening and a super wide brim. Great for the race track, SummerNats or just doing the lawns on the weekend.

Part No	Description
AF99-3013	Outlaw nitro funny car straw hat

AEROFLOW NITRO FUNNY CAR STUBBY COOLERS

These awesome stubby coolers will keep your drink cold while you watch your favourite sport or enjoy the summer vibe.



Part No	Description
AF99-3011	Featuring Red Devil, One Bad Kiwi, Lets Boogie & The Bandit funny cars with ONFC logo.
AF99-3012	Featuring Terminator, LA Hooker, Nitro Express & Dark Horse funny cars with ONFC logo.



AEROFLOW HATS WITH LED

Part No	Description
AF-LEDCAP	Large Flex Fit Style Cap with LED in brim
AF59-2032	Replacement 2032 style batteries

AEROFLOW HATS



Part No	Description
AF-CAP/SM	Small Flex Fit Cap
AF-CAP	Large Flex Fit Cap

AEROFLOW OUTLAW FUNNY CAR HAT



Part No	Description
AF-ONFCCAP	Aeroflow ONFC black cap (one size fits all)

AEROFLOW EAR PLUGS



Part No	Description
AF99-2008	Aeroflow premium ear plugs with head band



AEROFLOW HOODIE

These high quality American made hoodies feature a logo on front and full back print featuring HEMI funny car engine.

Part No	Description
AFNITRO2HOOD-S	Small Aeroflow Hoodie
AFNITRO2HOOD-M	Medium Aeroflow Hoodie
AFNITRO2HOOD-L	Large Aeroflow Hoodie
AFNITRO2HOOD-XL	Extra Large Aeroflow Hoodie
AFNITRO2HOOD-2XL	Double extra large Aeroflow Hoodie
AFNITRO2HOOD-3XL	Triple extra Large Aeroflow Hoodie



AEROFLOW SINGLETS

These high quality made singlets feature a logo on front and full back print featuring the Aeroflow nitro funny car engine.

Part No	Description
AFNITRO2SING-S	Small Aeroflow T-Shirt
AFNITRO2SING-M	Medium Aeroflow T-Shirt
AFNITRO2SING-L	Large Aeroflow T-Shirt
AFNITRO2SING-XL	Extra Large Aeroflow T-Shirt
AFNITRO2SING-2XL	Double extra Large Aeroflow T-Shirt

KNIGHTS OF THUNDER SERIES SHIRT

Be part of the Aeroflow Nitro Funny Car Series with this awesome shirt. Black shirts with sleeve prints and full front and back print.

Part No	Description
RTOS-YOUTH MED	Youth Medium Series T-Shirt
RTOS-YOUTH LARGE	Youth Large Series T-Shirt
RTOS-S	Small Series T-Shirt
RTOS-M	Medium Series T-Shirt
RTOS-L	Large Series T-Shirt
RTOS-XL	Extra Large Series T-Shirt
RTOS-XXL	Double Extra Large Series T-Shirt
RTOS-XXXL	Triple Extra Large Series T-Shirt



AEROFLOW T-SHIRT

These high quality American made T-shirts feature a logo on front and full back print featuring the Aeroflow nitro funny car engine.

Part No	Description
AFNITRO2-4T	Toddler Aeroflow T-Shirt (size 2-4)
AFNITRO2-5T	Toddler Aeroflow T-Shirt (size 5-6)
AFNITRO2-YS	Youth Small Aeroflow T-Shirt (Size 6-8)
AFNITRO2-YM	Youth Medium Aeroflow T-Shirt (Size 10-12)
AFNITRO2-S	Small Aeroflow T-Shirt
AFNITRO2-M	Medium Aeroflow T-Shirt
AFNITRO2-L	Large Aeroflow T-Shirt
AFNITRO2-XL	Extra Large Aeroflow T-Shirt
AFNITRO2-2XL	Double extra large Aeroflow T-Shirt
AFNITRO2-3XL	Triple extra Large Aeroflow T-Shirt

THE TERMINATOR ONFC SHIRT

The Terminator Aeroflow Outlaw Nitro Funny Car Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTTERM-4T	Toddler Size 4 Terminator Shirt
RTTERM-5T	Toddler Size 5 Terminator Shirt
RTTERM-YS	Youth Small 4 Terminator Shirt
RTTERM-YM	Youth Medium 5 Terminator Shirt
RTTERM-SMALL	Small Terminator Shirt
RTTERM-MEDIUM	Medium Terminator Shirt
RTTERM-LARGE	Large Terminator Shirt
RTTERM-XL	Extra Large Terminator Shirt
RTTERM-XXL	Double Extra Large Terminator Shirt
RTTERM-XXXL	Triple Extra Large Terminator Shirt



RED DEVIL ONFC SHIRT

The Red Devil Aeroflow Outlaw Nitro Funny Car Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTRD-SMALL	Small Red Devil T-Shirt
RTRD-MEDIUM	Medium Red Devil T-Shirt
RTRD-LARGE	Large Red Devil T-Shirt
RTRD-XL	Extra Large Red Devil T-Shirt
RTRD-XXL	Double Extra Large Red Devil T-Shirt
RTRD-XXXL	Triple Extra Large Red Devil T-Shirt



Back Print

NITRO EXPRESS ONFC SHIRT

The Nitro Express Aeroflow Outlaw Nitro Funny Car Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTNE-YM	Youth Medium Nitro Express T-Shirt
RTNE-YOUTH-L	Youth Large Nitro Express T-Shirt
RTNE-S	Small Nitro Express T-Shirt
RTNE-M	Medium Nitro Express T-Shirt
RTNE-L	Large Nitro Express T-Shirt
RTNE-XL	Extra Large Nitro Express T-Shirt
RTNE-XXL	Double Extra Large Nitro Express T-Shirt
RTNE-XXXL	Triple Extra Large Nitro Express T-Shirt



NITRO SHERIFF ONFC SHIRT

The Nitro Sheriff Wheel Stander Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTNS-YOUTH 5	Youth Size 5 Nitro Sheriff T-Shirt
RTNS-YOUTH SML	Youth Small Nitro Sheriff T-Shirt
RTNS-YOUTH MED	Youth Medium Nitro Sheriff T-Shirt
RTNS-YOUTH LGE	Youth Large Nitro Sheriff T-Shirt
RTNS-S	Small Nitro Sheriff T-Shirt
RTNS-M	Medium Nitro Sheriff T-Shirt
RTNS-L	Large Nitro Sheriff T-Shirt
RTNS-XL	Extra Large Nitro Sheriff T-Shirt
RTNS-XXL	Double Extra Large Nitro Sheriff T-Shirt
RTNS-XXXL	Triple Extra Large Nitro Sheriff T-Shirt



FIRE CHIEF ONFC SHIRT

The Fire Chief Wheel Stander Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTFIRE-4T	Toddler Size 4 Fire Chief T-Shirt
RTFIRE-5T	Toddler Size 5 Fire Chief T-Shirt
RTFIRE-YS	Youth Small Fire Chief T-Shirt
RTFIRE-YM	Youth Medium Fire Chief T-Shirt
RTFIRE-YL	Youth Large Fire Chief T-Shirt
RTFIRE-SMALL	Small Fire Chief T-Shirt
RTFIRE-M	Medium Fire Chief T-Shirt
RTFIRE-L	Large Fire Chief T-Shirt
RTFIRE-XL	Extra Large Fire Chief T-Shirt
RTFIRE-XXL	Double Extra Large Fire Chief T-Shirt
RTFIRE-XXXL	Triple Extra Large Fire Chief T-Shirt



Back Print

LA HOOKER ONFC SHIRT

The LA Hooker Aeroflow Outlaw Nitro Funny Car Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTLA-YOUTH MED	Youth Large LA Hooker T-Shirt
RTLA-YOUTH LARGE	Youth X Large LA Hooker T-Shirt
RTLA-S	Small LA Hooker T-Shirt
RTLA-M	Medium LA Hooker T-Shirt
RTLA-L	Large LA Hooker T-Shirt
RTLA-XL	Extra Large LA Hooker T-Shirt
RTLA-XXL	Double Extra large LA Hooker T-Shirt
RTLA-XXXL	Triple Extra large LA Hooker T-Shirt



Back Print

DARK HORSE ONFC SHIRT

The Dark Horse Aeroflow Outlaw Nitro Funny Car Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTDH-YOUTH MED	Youth Large Dark Horse T-Shirt
RTDH-YOUTH LARGE	Youth X Large Dark Horse T-Shirt
RTDH-S	Small Dark Horse T-Shirt
RTDH-M	Medium Dark Horse T-Shirt
RTDH-L	Large Dark Horse T-Shirt
RTDH-XL	Extra Large Dark Horse T-Shirt
RTDH-XXL	Double Extra Large Dark Horse T-Shirt
RTDH-XXXL	Triple Extra Large Dark Horse T-Shirt

APPAREL & PROMOTIONAL



Back Print

THE BANDIT ONFC SHIRT

The Bandit Aeroflow Outlaw Nitro Funny Car Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTBAN-YOUTH MED	Youth Medium The Bandit T-Shirt
RTBAN-YOUTH LARG	Youth Large The Bandit T-Shirt
RTBAN-S	Small The Bandit T-Shirt
RTBAN-M	Medium The Bandit T-Shirt
RTBAN-L	Large The Bandit T-Shirt
RTBAN-XL	Extra Large The Bandit T-Shirt
RTBAN-XXL	Double Extra Large The Bandit T-Shirt
RTBAN-XXXL	Triple Extra Large The Bandit T-Shirt



Back Print

ONE BAD KIWI ONFC SHIRT

The One Bad Kiwi Aeroflow Outlaw Nitro Funny Car Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTOBK-SMALL	Small One Bad Kiwi T-Shirt
RTOBK-MEDIUM	Medium One Bad Kiwi T-Shirt
RTOBK-LARGE	Large One Bad Kiwi T-Shirt
RTOBK-XL	Extra Large One Bad Kiwi T-Shirt
RTOBK-XXL	Double Extra Large One Bad Kiwi T-Shirt
RTOBK-XXXL	Triple Extra Large One Bad Kiwi T-Shirt



Back Print

LETS BOOGIE ONFC SHIRT

The Lets Boogie Aeroflow Outlaw Nitro Funny Car Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTLB-4T	4 Toddler Lets Boogie T-Shirt
RTLB-5T	5 Toddler Lets Boogie T-Shirt
RTLB-YS	Youth Small Lets Boogie T-Shirt
RTLB-YM	Youth Medium Lets Boogie T-Shirt
RTLB-YL	Youth Large Lets Boogie T-Shirt
RTLB-YXL	Youth Extra Large Lets Boogie T-Shirt
RTLB-S	Small Lets Boogie T-Shirt
RTLB-M	Medium Lets Boogie T-Shirt
RTLB-L	Large Lets Boogie T-Shirt
RTLB-XL	Extra Large Express T-Shirt
RTLB-XXL	Double Extra Large Lets Boogie T-Shirt
RTLB-XXXL	Triple Extra Large Lets Boogie T-Shirt



Back Print

AGRO NITRO HOT RODS SHIRT

The AGRO Aeroflow Outlaw Hot Rods Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTAGRO-4T	4 Toddler Agro T-Shirt
RTAGRO-5T	5 Toddler Agro T-Shirt
RTAGRO-YS	Youth Small Agro T-Shirt
RTAGRO-YM	Youth Medium Agro T-Shirt
RTAGRO-YL	Youth Large Agro T-Shirt
RTAGRO-S	Small Agro T-Shirt
RTAGRO-M	Medium Agro T-Shirt
RTAGRO-L	Large Agro T-Shirt
RTAGRO-XL	Extra Agro T-Shirt
RTAGRO-XXL	Double Extra Large Agro T-Shirt
RTAGRO-XXXL	Triple Extra Large Agro T-Shirt



Back Print

KING KONG ONFC SHIRT

The King Kong Aeroflow Outlaw Nitro Funny Car Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTKK-4T	Toddler Medium King Kong T-Shirt
RTKK-5T	Toddler Large King Kong T-Shirt
RTKK-YS	Youth Small King Kong T-Shirt
RTKK-YM	Youth Medium King Kong T-Shirt
RTKK-YL	Youth Large King Kong T-Shirt
RTKK-S	Small King Kong T-Shirt
RTKK-M	Medium King Kong T-Shirt
RTKK-L	Large King Kong T-Shirt
RTKK-XL	Extra King Kong T-Shirt
RTKK-XXL	Double Extra Large King Kong T-Shirt
RTKK-XXXL	Triple Extra Large King Kong T-Shirt



Back Print

SPOOKY NITRO HOT RODS SHIRT

The Spooky Aeroflow Nitro Hot Rods Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTSPOOKY-S	Small Spooky T-Shirt
RTSPOOKY-M	Medium Spooky T-Shirt
RTSPOOKY-L	Large Spooky T-Shirt
RTSPOOKY-XL	Extra Large Spooky T-Shirt
RTSPOOKY-XXL	Double Extra Spooky T-Shirt
RTSPOOKY-XXXL	Triple Extra Spooky T-Shirt



Back Print

CHUCKY'S TOY NITRO HOT RODS SHIRT

The Chucky's Toy AeroFlow Nitro Hot Rods Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTCHUCKY-SML	Small Chucky's Toy T-Shirt
RTCHUCKY-MED	Medium Chucky's Toy T-Shirt
RTCHUCKY-LGE	Large Chucky's Toy T-Shirt
RTCHUCKY-XL	Extra Large Chucky's Toy T-Shirt
RTCHUCKY-XXL	Double Extra Large Chucky's Toy T-Shirt
RTCHUCKY-XXXL	Triple Extra Large Chucky's Toy T-Shirt



Back Print

PSYCHO NITRO HOT RODS SHIRT

The Psycho AeroFlow Nitro Hot Rods Shirt features large back print with logo on the front and both sleeve logos.

Part No	Description
RTPSYCHO-S	Small Psycho T-Shirt
RTPSYCHO-M	Medium Psycho T-Shirt
RTPSYCHO-L	Large Psycho T-Shirt
RTPSYCHO-XL	Extra Large Psycho T-Shirt
RTPSYCHO-XXL	Double Extra Large Psycho T-Shirt
RTPSYCHO-XXXL	Triple Extra Large Psycho T-Shirt



Back Print

BERZERK NITRO HOT RODS SHIRT

The Berzerk AeroFlow Nitro Hot Rods Shirt features large back print with logo on the front and both sleeve logos.

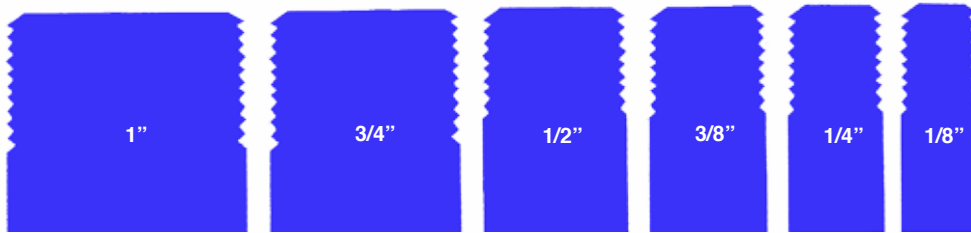
Part No	Description
RTBERZERK-S	Small Berzerk T-Shirt
RTBERZERK-M	Medium Berzerk T-Shirt
RTBERZERK-L	Large Berzerk T-Shirt
RTBERZERK-XL	Extra Large Berzerk T-Shirt
RTBERZERK-XXL	Double Extra Large Berzerk T-Shirt
RTBERZERK-XXXL	Triple Extra Large Berzerk T-Shirt



APPAREL & PROMOTIONAL

MALE NPT IDENTIFICATION CHART

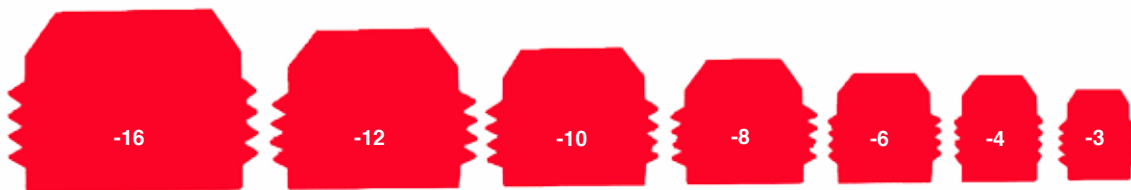
The line drawings below depict the actual sizes of the various common NPT thread sizes. If you are unsure as to what thread size you are using lay your fitting over the appropriate drawing to determine its size.



MALE AN/ORB ADAPTER IDENTIFICATION CHART

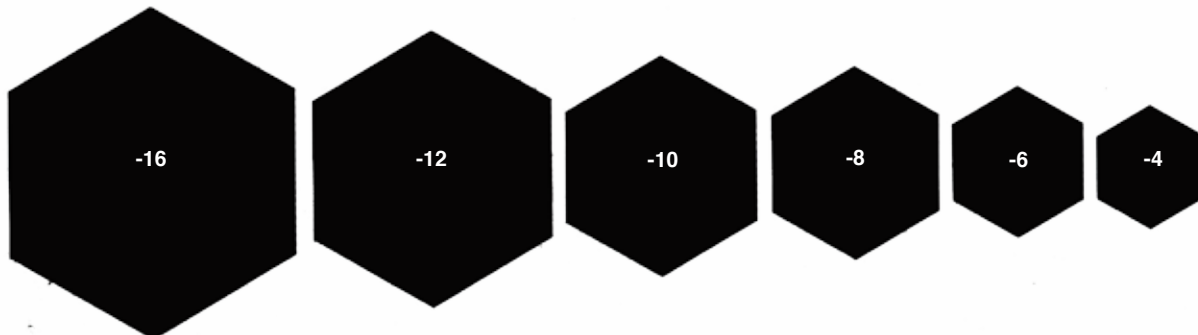
The line drawings below depict the actual sizes of the various common AN/ORB thread sizes. If you are unsure as to what size fitting you have lay your fitting over the appropriate drawing to determine its size.

NOTE: - AN and ORB thread are the same diameter. AN seals with the flare, ORB seals with an O-ring.



AN HEX OD IDENTIFICATION CHART

The line drawings below depict the actual sizes of the various common types of fittings, hose ends and adapters. The number is SAE spanner size equivalent.



NPT (National Pipe Thread)

Thread Size	Threads Per Inch	Closest AN Size
1/16"	27	3
1/8"	27	4
1/4"	18	6
3/8"	18	8
1/2"	14	10
3/4"	14	12
1"	11-1/2	16
1-1/4"	11-1/2	20
1-1/2"	11-1/2	24
2"	11-1/2	32

AN NUT

Hex Sizes	B Nut AN Side	S Nut Hose Side
-3	1/2"	1/2"
-4	9/16"	1/4"
-6	11/16"	19/64"
-8	7/8"	7/8"
-10	1"	1-1/16"
-12	1-1/4"	1-3/16"
-16	1-1/2"	1-7/16"
-20	1-13/16"	1-3/4"

AN THREAD

Thread Size	Thread Size SAE	Threads Per Inch	Max Torque ft/lbs
-3	3/8	24	8.75
-4	7/16	20	11.5
-5	1/2	20	14.3
-6	9/16	18	16.25
-7	5/8	18	19.5
-8	3/4	16	29
-10	7/8	14	35
-12	1-1/16	12	45
-16	1-5/16	12	70
-20	1-5/8	12	85

TORQUE VALUES FOR AN HOSE END FITTINGS

Dash Size	Aluminium Pound	Newton
-3	70 - 105	7.90 - 11.86
-4	100 - 140	11.29 - 15.81
-6	150 - 195	16.94 - 22.03
-8	270 - 350	30.50 - 39.54
-10	360 - 430	40.67 - 48.58
-12	460 - 550	51.97 - 62.14
-16	700 - 840	79.80 - 94.90
-20	850 - 1020	96.03 - 115.24

TORQUE VALUES FOR AN TUBE FITTINGS

Dash Size	Aluminium Pound	Newton
-3	30 - 45	3.39 - 5.08
-4	40 - 60	4.52 - 6.78
-6	75 - 115	8.47 - 12.99
-8	150 - 225	16.95 - 25.42
-10	200 - 315	22.60 - 35.59
-12	300 - 450	33.90 - 50.84
-16	500 - 630	56.49 - 71.18
-20	600 - 810	33.90 - 50.84

TORQUE VALUES FOR AN ORB FITTINGS & ADAPTORS

Dash Size	Aluminium Pound	Newton
-3	28 - 32	3.16 - 3.62
-4	38 - 42	4.29 - 4.74
-6	70 - 80	7.91 - 9.04
-8	145 - 155	16.38 - 17.51
-10	190 - 210	21.47 - 23.73
-12	285 - 315	32.20 - 35.59
-16	475 - 525	53.67 - 59.32
-20	570 - 630	64.40 - 71.18

TEMPERATURE CONVERSION GUIDE

CELSIUS (°C)	FAHRENHEIT (°F)
225	437
220	428
215	419
210	410
205	401
200	392
195	383
190	374
185	365
180	356
175	347
170	338
165	329
160	320
155	311
150	302
145	293
140	284
135	275
130	266
125	257
120	248
115	239
110	230
105	221
100	212
95	203
90	194
85	185
80	176
75	167
70	158
65	149
60	140
55	131
50	122
45	113
40	104
35	95
30	86
25	77
20	68
15	59
10	50
5	41
0	32
-5	23
-10	14
-15	5
-20	-4
-25	-13
-30	-22
-35	-31
-40	-40

EXTREME RACE
TRANSMISSION
OIL
HEAT RANGE

STANDARD
TRANSMISSION
OIL TEMP

BOILING POINT
OF CAR WATER
WITH 15 PSI
RADIATOR CAP

STANDARD
ENGINE RUNNING
TEMP

FREEZING POINT
OF WATER

ENGINE
OIL
HEAT
RANGE

KRYPTALON
200 SERIES
250 SERIES
TEFLON

100 SERIES
450 SERIES
BRAIDED
RUBBER

500 SERIES
RUBBER HOSE
WITH CLAMPS

400 SERIES
RUBBER HOSE
WITH CLAMPS

FRACTION - DECIMALS - MILLIMETRES

FRA	DEC	MM
1/64	.0156	.396
1/32	.0312	.793
3/64	.0468	1.190
1/16	.0625	1.587
5/64	.0781	1.984
3/32	.0937	2.381
7/64	.1093	2.778
1/8	.125	3.175
9/64	.1406	3.571
5/32	.1562	3.968
11/64	.1718	4.365
3/16	.1875	4.762
13/64	.2031	5.159
7/32	.2187	5.556
15/64	.2343	5.953
1/4	.250	6.350
17/64	.2656	6.746
9/32	.2812	7.143
19/64	.2968	7.540
5/16	.3125	7.937
21/64	.3281	8.334
11/32	.3437	8.731
23/64	.3593	9.128
3/8	.375	9.525
25/64	.3906	9.921
13/32	.4062	10.318
27/64	.4218	10.715
7/16	.4375	11.112
29/64	.4531	11.509
15/32	.4687	11.906
31/64	.4843	12.303
1/2	.500	12.700
33/64	.5156	13.096
17/32	.5312	13.493
35/64	.5468	13.890
9/16	.5625	14.287
37/64	.5781	14.684
19/32	.5937	15.081
39/64	.6093	15.478
5/8	.625	15.875
41/64	.6406	16.271
21/32	.6562	16.668
43/64	.6718	17.065
11/16	.6875	17.462
45/64	.7031	17.859
23/32	.7187	18.256
47/64	.7343	18.653
3/4	.750	19.050
49/64	.7656	19.446
25/32	.7812	19.843
51/64	.7968	20.240
13/16	.8125	20.637
53/64	.8281	21.034
27/32	.8437	21.431
55/64	.8593	21.828
7/8	.875	22.225
57/64	.8906	22.621
29/32	.9062	23.018
59/64	.9218	23.415
15/16	.9375	23.812
61/64	.9531	24.209
31/32	.9687	24.606
63/64	.9843	25.003
1	1.000	25.400

Recommendations

For water and coolant you can use any of the hose ranges. Must use clamps on the 400 Series rubber hose. Replace hoses if engine temp rises over 100°C (212°F)

For engine oil minimum 100 or 450 series hose is recommended, 200 & 250 series are recommended for racing applications.

For Transmissions and power steering, 200 or 250 series teflon hose must be used.

BSPT Thread Chart

Tape Size	BSPT	Threads per inch	Pitch dia (inches)	Core dia (inches)	Drill size (inches, wire & letters)	Drill size (mm)
1/16	BSPT	28	0.304	0.2583	(0.2520 inch)	6.4mm
1/8	BSPT	28	0.383	0.3372	(0.3307 inch)	8.4mm
1/4	BSPT	19	0.518	0.4506	(0.4409 inch)	11.2mm
3/8	BSPT	19	0.656	0.5886	(0.0507 inch)	14.75mm
1/2	BSPT	14	0.825	0.7336	(0.7185 inch)	18.25mm
3/4	BSPT	14	1.041	0.9496	(0.93350 inch)	23.75mm
1	BSPT	11	1.309	1.1926	(1.1811 inch)	30mm

IMPERIAL TO METRIC

Imperial equivalent to Metric					
inches	ins	x	25.4	=	millimetres mm
feet	ft	x	0.3	=	metres m
yards	yds	x	0.9	=	metres m
miles	mi	x	1.6	=	kilometres km
sq inch	in ²	x	6.5	=	sq centimetre cm ²
sq feet	ft ²	x	0.09	=	sq metres m ²
sq yard	yd ²	x	0.8	=	sq metres m ²
cu.in	in ³	x	16	=	cu.centimetres cm ³
cu.ft	ft ³	x	0.03	=	cu.metres m ³
cu.yd	yd ³	x	0.08	=	cu.metres m ³
(liq) quart	qt	x	0.9	=	litre l
gallon	gal	x	0.004	=	cu.metres m ³
(advp) ounce	oz	x	28.3	=	grams g
(advp) pound	lb	x	0.45	=	kilogram kg
horsepower	hp	x	0.75	=	kilowatt kW
ft per second	ft/s	x	0.304	=	met.Per second m/s
ounce-force	ozf	x	0.278	=	newtons N
pound-force	lbf	x	4.448	=	newtons N
foot pounds	ft.lb	x	1.355	=	newton-metres N.m
foot pounds	ft.lb	x	1.355	=	joules j
in.pounds	in.lb	x	0.112	=	newton-metres N.m
lb per foot	lb/ft	x	14.59	=	newtons-metres N.m
cycles per sec	cps	x	1	=	hertz Hz
Brit therm unit	Btu	x	1055	=	joules j

METRIC TO IMPERIAL

Metric equivalent to Imperial					
mm	x	0.04	=	ins	
m	x	3.3	=	ft	
m	x	1.1	=	yds	
km	x	0.6	=	mi	
cm ²	x	0.16	=	in ²	
m ²	x	11	=	ft ²	
m ²	x	1.2	=	yd ²	
cm ³	x	0.06	=	in ³	
m ³	x	35	=	ft ³	
m ³	x	1.3	=	yd ³	
l	x	1.05	=	qt	
m ³	x	264.2	=	gal	
g	x	0.035	=	oz	
kW	x	1.34	=	lb	
kg	x	2.2	=	hp	
m/s	x	3.28	=	ft/s	
N	x	3.597	=	ozf	
N	x	0.224	=	lbf	
N.m	x	0.737	=	ft.lb	
j	x	0.737	=	ft.lb	
N.m	x	8.85	=	in.lb	
N.m	x	0.068	=	lb/ft	
Hz	x	1	=	cps	
j	x	0.0009	=	Btu	

PRESSURE CONVERSION

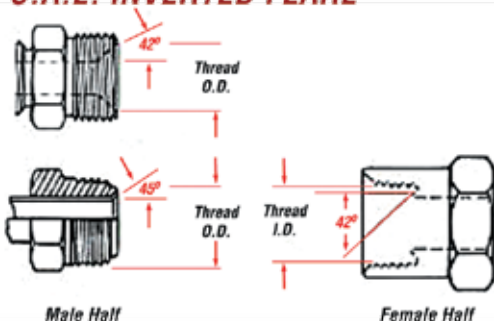
PSI	KPA	BAR
10	69	0.7
100	689	6.9
200	1379	13.8
300	2068	20.7
400	2758	27.6
600	4137	41.4
800	5516	55.2
1000	6895	68.9
1500	10342	103.4
2000	13790	137.9
3000	20684	206.8
4000	27579	275.8
5000	34474	344.7
6000	41369	413.7

BSPT Thread Chart

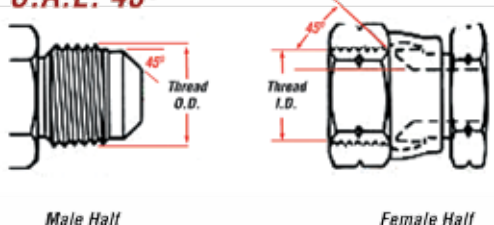
Tape Size	BSPT	Threads per inch	Drill size (mm)
1/8	BSPT	28	8.4mm
1/4	BSPT	19	11.2mm
3/8	BSPT	19	14.75mm
1/2	BSPT	14	18.25mm
5/8	BSPT	14	23.75mm
3/4	BSPT	14	23.75mm
7/8	BSPT	14	23.75mm
1	BSPT	11	30mm

COMMON THREAD CONNECTIONS

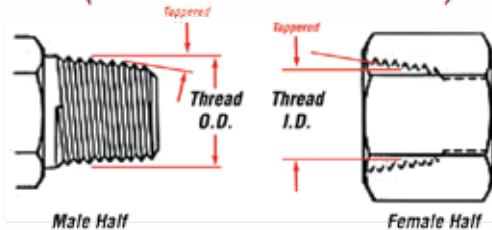
S.A.E. INVERTED FLARE



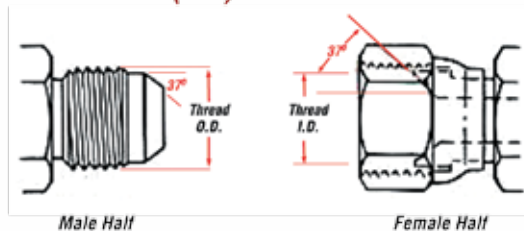
S.A.E. 45°



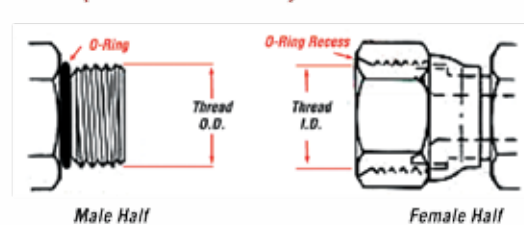
NPT (NATIONAL PIPE THREAD)



S.A.E. 37° (AN)



ORB (O-RING BOSS)



HOSE MAINTENANCE

Hose assemblies in operation should be inspected on a regular basis for leakage, corrosion, abrasion, kinking or any other signs of wear or possible damage. Worn and or damaged hose assemblies should be replaced immediately.

CLEANING

Clean out hose assemblies by using compressed air. Assemblies may be rinsed out with turpentine if the hose is compatible with oil. Otherwise, rinse with warm water being careful that the water does not exceed the maximum temperature rating of the hose.

INSPECTION

Inspect and examine the hose end assembly internally for cut or bulged tube, obstruction's and debris. For compression type fittings be sure that the socket nut to hex gap is sufficient (see hose end assembly videos if you are unclear). If the fitting is a swivel type, check swivel and drag as nuts should swivel freely. Check the lay line of the hose to be sure the assembly is not twisted. Cap the end of the assembly with plastic covers to keep them clean and free on dirt and debris for storage.

HYDROSTATIC PRESSURE TESTING

The hose end assembly should be hydrostatically tested at twice the recommended working pressure of the hose. Test pressure should be held for not more than 60 seconds and no less than 30 seconds. When test pressure is reached, visually inspect the hose assembly for any leaks or signs of weakness and any movement of the hose end in relation to the hose. If any one of these are a concern that is cause for rejection.

CAUTION

Testing should be conducted by appropriately trained personnel in an approved environment with barriers to protect the operator.

SERVICE LIFE FACTORS

Hose assemblies like other products, have a service life. The specific service life of a given hose assembly in a given application is dependent on many variable factors, including the following.

BEND RADIUS

Recommended bend radius is based on the maximum operating pressure with no flexing of the hose assembly. Safe operating pressure reduces when the bend radius is reduced below the recommended minimum. Flexing the hose to less than the minimum bend radius will shorten hose life.

VACUUM SERVICE

Increased negative pressures needed for -12 hoses and larger are suitable for a hose that has not suffered external damage, kinking or tight radius bends. If greater negative pressures are required for -12 and larger hose, the use of an internal coil support spring is needed.

OPERATING PRESSURE

Aeroflow performance products hose end assemblies are pressure rated for continuous operation at the maximum operating pressure specified for the hose. Typically, the operating pressure is 1/4 of the minimum burst pressure.

BURST PRESSURE

These are test values only and are valid to hose assemblies that have not been in the field and assembled for less than 4 weeks.

PRESSURE SURGES

A common issue in hydraulic systems is pressure surges which may exceed the maximum operating pressure of a hose and will shorten life and must be taken into consideration. A rapid rise in pressure will not be indicated on many common pressure gauges but can be measured using electronic gauges. In fluid systems where surges are severe choose a hose that has a higher operating pressure.

HIGH PRESSURE

High pressure fluid systems especially over 250PSI should be treated as hazardous and extra care taken when routing and securing lines to prevent whiplash in the event of a failure or crash. Adequately protected from external shock and mechanical or chemical damage.

AMBIENT TEMPERATURES

Extremely high or low ambient (outside of hose) temperatures will affect the hose cover, strength and structure of the hose, thus leading to a reduced hose life. Ambient Temperatures combined with internal fluid temperatures are a very important factor. Aeroflow Performance offers many heat insulation solutions. Please contact the Aeroflow tech department for recommendations.

OPERATING TEMPERATURES

Operating temperatures specified in our chart reflect that of typical heat ranges found in certain applications. High heat conditions may have a damaging effect on rubber hoses and cause degradation, also reduce the fitting retention. It is extremely import to choose the correct hose for the application. If heat is a concern, choose a PTFE lined hose or Hard Line that is suitable for the application. Continuous use of hose assemblies at or close to maximum temperature ratings will shorten life of your hose assembly.

CHEMICAL RESISTANCE

Always take into consideration the chemicals used to clean an engine bay and or undercarriage, remembering that the hose end and hose make up includes O-rings, anodising and the hose cover. Too harsh of a chemical can damage the function and appearance of the hose assembly and may reduce life.

IMPORTANT :

HOSE ASSEMBLY INSPECTION

Hose assemblies in operation should be inspected on a regular basis for leakage, corrosion, abrasion, kinking or any other signs of wear or possible damage. Worn and or damaged hose assemblies should be replaced immediately.

CAUTION ABOUT FUEL INJECTION

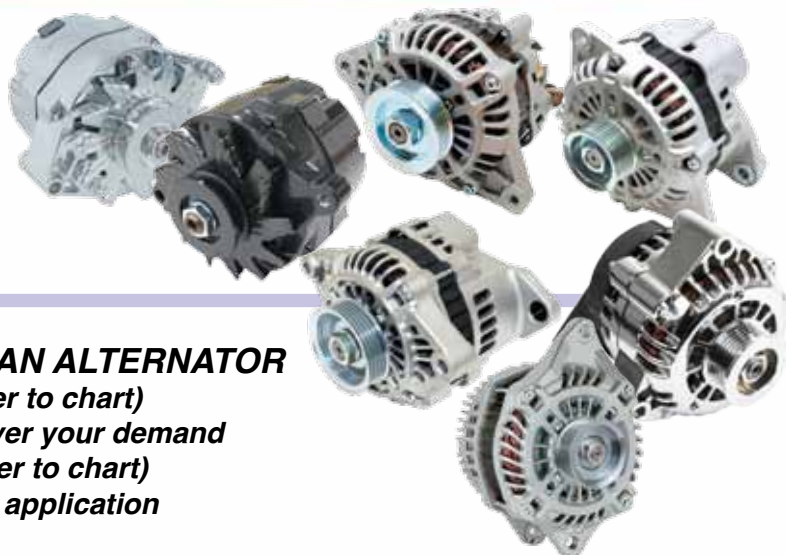
All hoses in the Aeroflow range are suitable for use with leaded and unleaded fuel. However, caution must be used in fuel injection systems that recirculate fuel. This causes fuel to oxidize which can attack the hose inner liner and reduce life of the hose assembly. To increase service life, keep the time of exposure to oxidised fuel to a minimum. Drain and flush the fuel system with fresh fuel.

CAUTION ABOUT METHANOL AND ETHANOL FUELS

All hoses in the Aeroflow range are suitable for use with methanol and ethanol fuel. However these fuels are extremely corrosive and will attack the fuel system if the system is not flushed and prepared for storage correctly. Methanol and Ethanol is also hygroscopic, meaning it will absorb water vapour directly from the atmosphere and contaminate the fuel system and shorten the working life of entire fuel system components. Fuel additives and stabilizers help but the best way is to flush and store with unleaded fuel.

AEROFLOW ALTERNATORS

Performance 1 wire self exciting alternator available from 100 up to 200 amp depending on model. For full range of Aeroflow alternators see page 241.



HOW TO CHOOSE AN ALTERNATOR

- Consider your total electrical demand (refer to chart)
- Select the correct alternator needed to cover your demand
- Add a charge wire to handle the Amps (refer to chart)
- Determine the correct pulley ratio for your application

STEP 1: Determine the AMP load

- Make a list using the chart as reference
- Total the AMP draw
- Select your Alternator

STEP 2: Select the Charge Wire

$$\text{Amp Output} + \text{Length of Wire} = \text{Gauge Size Needed}$$

AMPS	WIRE LENGTH		
	5' - 10'	11' - 19'	20' - 28'
30-70	10 - 8g	8 - 6g	6 - 4g
70-100	8 - 6g	6 - 4g	4 - 2g
100-150	6 - 4g	4 - 2g	2 - 0g
150-200	4 - 2g	2 - 0g	0 - 1/0g

STEP 1: Pulley Selection

It is important for reliable alternator operation to establish the correct pulley ratio for your specific needs. Typical circle track ratios can be as low as 1:1, drag racing 2:1 and street ratios 3:1. These typical ratios are only a starting point so make sure you consider your alternator pulley and match it to your specific application.

Alternator RPM

Two belts, one driving intermediate accessory pulley Fig.A
One belt drives all accessories Fig. B

$$\frac{\text{Crank Pulley O.D.}}{\text{Alternator Pulley O.D.}} \times \text{Engine RPM (Tach)} = \text{Alternator RPM}$$

Alternator RPM

One belt, drives crankshaft and accessory pulley.
Accessory changes O.D. and drives alternator Fig.C

$$\frac{\text{Water Pump Pulley O.D.}}{\text{Alternator Pulley O.D.}} \times \text{Water Pump RPM} = \text{Alternator RPM}$$

$$\frac{\text{Crank Pulley O.D.}}{\text{Water Pump Pulley O.D.}} \times \text{Engine RPM (Tach)} = \text{Water Pump RPM}$$

WARNING
MAX Alternator Shaft RPM
18,000 rpm Aeroflow Style

ALTERNATOR PULLEYS	
O.D.	Part
28"	181
4.0"	182
5.25"	183

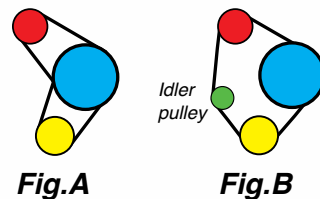


Fig.A

Fig.B

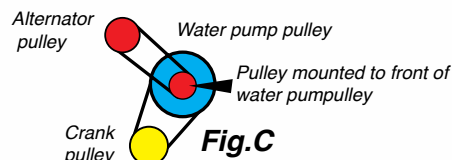


Fig.C



FITTING & HOSE INSTALLATION KIT (-4 to -12)

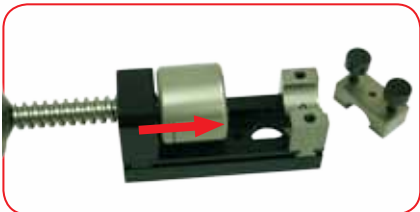
Aeroflow has designed this rotary vice to make the installation of 100 and 150 series taper AN fittings to Aeroflow hoses easy. The installation kit comes with everything you need to install hose to AN fittings quickly and without damage or marking to the fittings. Also, the kit quickly and easily transforms into a vice and comes in a handy carry case.



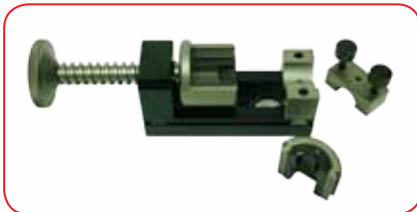
Part No	Description
AF98-2000	Hose Installation Kit

HOSE INSTALLATION KIT INSTRUCTIONS (for -4 to -12 100 & 150 series Hose Ends)

Until now a purpose-built tool for the connection of braided steel hose and fittings has been lacking from the automotive market. Installation was performed manually, something that was difficult, labour intensive and risked injury. Due to demands in the high performance and automotive industry, Aeroflow's purpose built Hose Installation Kit solves these problems. Unlike other kits on the market, Aeroflow's Hose Installation Kit incorporates a flexible design making it easy to assemble as well as making the replacement of parts simple. Made of aluminium, steel and iron to prevent corrosion, Aeroflow's Hose Installation Kit is made to last. It also comes in a convenient carry case for easy transportation.



Release the hose clamp assembly by releasing the thumbscrews. Slide the socket nut holder open.



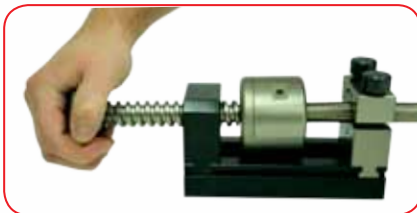
Slide the cover back and slide the socket nut insert into the tool and the hose clamp inserts into the holder.



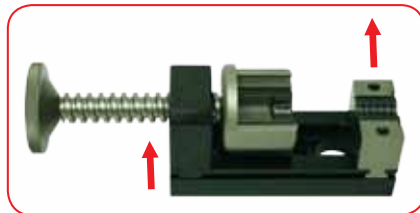
Place the socket nut into the tool holder and the hose into the hose clamp. Place the nut into the nut clamping mechanism and slide the cover closed.



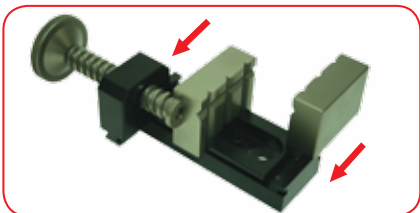
Place the stainless steel braided hose into the hose clamping mechanism and tighten the two screws to hold it in place.



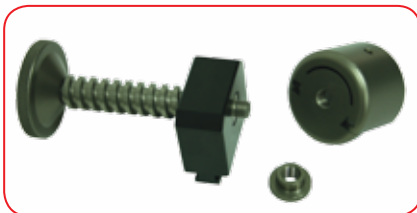
With the cover closed and the hose held in place begin rotating the wheel until it cannot rotate any further. Measure depth of nut to prevent overthreading.



To transform the AeroFlow Hose Installation Kit from an installation tool to a vice simply slide the hose clamp and handwheel assembly off the base.



Unscrew the socket nut holder and screw on the vice adaptor.



Slide the two vice-jaw pieces onto the base of the assembly. Slide the handwheel assembly out and slide back into the groove of the vice piece.



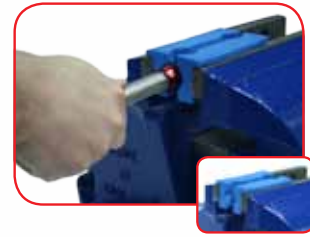
100 SERIES ASSEMBLY INSTRUCTIONS



Wrap masking or electrical tape tightly around the hose to prevent fraying and cut with hose cutters for best results.



Mark the hose with a felt pen to detect any movement while the assembly process is completed.



Place the socket in a vice, remove the tape from the hose and push it into the nut while twisting the hose. AeroFlow's soft jaw vice adapters (inset) are recommended to prevent damage to fittings.



Lubricate the threads on the hose and nipple with AeroSeal and place the nipple in a vice.



Holding the hose, push the socket nut onto the nipple thread.



Tighten the fitting until the socket has a gap of approximately 1.5mm. Check that the mark on the hose has not moved from the end of the socket nut.

200 SERIES ASSEMBLY INSTRUCTIONS



Using hose cutters cut the braided hose to the required length by wrapping masking or electrical tape around it to prevent fraying. Trim the hose of any stray braid to form a clean cut (inset).



Thread the socket through the hose with the threaded end of the socket towards the cut end and push it back.



Insert the olive between the braid and the Teflon® tube making sure none of the braid is trapped between the Teflon and the olive.



Push the olive into the braid using an olive tool or a hard surface ensuring the olive has been inserted square.



Push the hose back onto the nipple. Using AeroSeal, lubricate the nipple and start threading the socket onto the nipple threads tightening hard.



Place the socket in the vice to complete the tightening process. Ensure the gap between the nipple and the socket is no bigger than approximately 1mm.

Note: Teflon is a registered trademark of Du Pont

400 SERIES ASSEMBLY INSTRUCTIONS



Cut the hose square with a hose cutter or sharp knife.



Lubricate both the inside of the hose and the outside of the nipple using AeroSeal. Clamp the fitting into a vice.



Push the hose end into the barb until it fits snugly under the collar.

AEROFLOW

PERFORMANCE PRODUCTS

www.aeroflowperformance.com

