



advanced FLOW engineering

2006

Performance Catalog

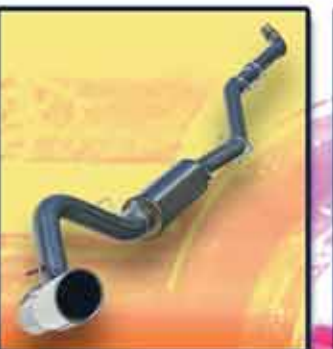
High Performance Air Filters
Air Intake Systems
Exhaust Systems
Racing Air Filters

Distributed By



191 Granite ST.
Corona, CA 92879
Office: 951.493.7100
FAX: 951-493-7177
www.aFefilters.com

PART # 40-10060 \$5.00



Car and Light Truck/SUV • Diesel • American • European • Sport Compact

ABOUT

advanced FLOW engineering



advanced FLOW Engineering, Inc. (aFe) was founded in 1999 to address the limited choices available in high performance air filtration. We are now a leading manufacturer of high performance air filters, intake systems and exhaust systems. We serve a broad range of applications including: Diesel trucks, light trucks, SUV's, American, European and Asian vehicles.

We are dedicated to provide the highest quality product at an exceptional value; to be the first to market; and to be committed to our employees and customers.

aFe is continuously developing new products, improving performance and service. We are always striving for perfection.

I am confident that the quality in our products will deliver you performance and satisfaction for years to come.

Shahriar "Nick" Niakan
President and CEO



Table of Contents

Section Title	Page
1 Technology	2
2 Intake Systems	10
3 OE Replacement Filters	34
4 Racing and Universal Filters	70
5 Diesel Exhaust	76
6 Accessories (Pre-filters and Restore Kits)	82
7 Apparel	86
8 Diesel Reference	88
9 Part Number Reference	90
10 Marketing Materials	97

Filtration Technology

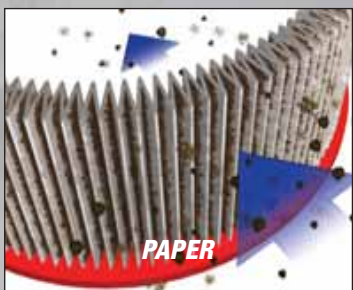
Performance Starts At the Filter

aFe performance filters are engineered to provide the optimal combination of performance (air flow) and protection (filtration efficiency). Their air flow is a huge improvement over OE paper filters and their protection is superior to traditional performance filters. The extra air flow (and reduced restriction) will increase your engine's volumetric efficiency, which will increase horsepower. Reduced restriction cuts pumping losses, which increases mileage and lowers Diesel EGTs.

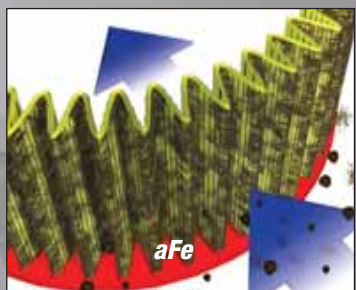
Filtration Media Comparison



Lack of pleats limits surface area, causing quick clogging and frequent maintenance.



Restrictive media impedes flow, surface loading increases restriction as dirt collects.



Pleated depth loading media with large surface area provides high flow, high dirt capacity and high filtration efficiency.

High Performance OE Air Filters

The best HP/\$ improvement for your vehicle is to replace your original filter with an aFe High Performance Filter. This will increase airflow 5-30%, typically resulting in 3-5 extra HP along with sharpened throttle response. Many owners also report improved mileage. Flat filters use a progressive seal that compensates for factory air boxes tendency to warp. Round and conical filters have sealing details that provide a lifetime of service without requiring sealing grease. aFe High Performance OE filters are washable and reusable and guaranteed for as long as the original purchaser owns the vehicle.

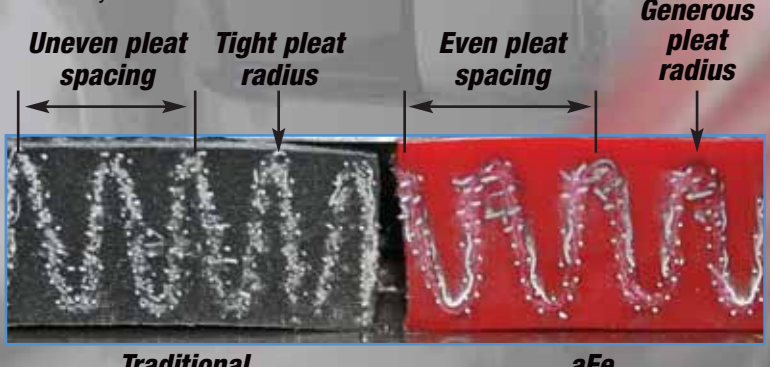
Intake System Filters

aFe intake systems use aFe manufactured filters custom designed for maximum performance in each application... never an off-the-shelf compromise. We replace OE style filters with "360° radial flow" filters that provide more surface area and eliminate flow "dead spots" common in the OE air box. Each aFe intake system filter is tuned to work in harmony with the other intake system components. Many intake systems contain filters with special performance enhancing features including integral velocity stacks, special shapes for maximum surface area and inverted filter tops.



Tech Tip: More flow from your filter

Pleat geometry and spacing play a big role in how much airflow you get through your filter. Traditional performance filters have a "tight" pleat radius that inhibit flow. aFe's "wide" pleat radius flows freely.



Tech Tip: Filtration without effective sealing won't provide engine protection.

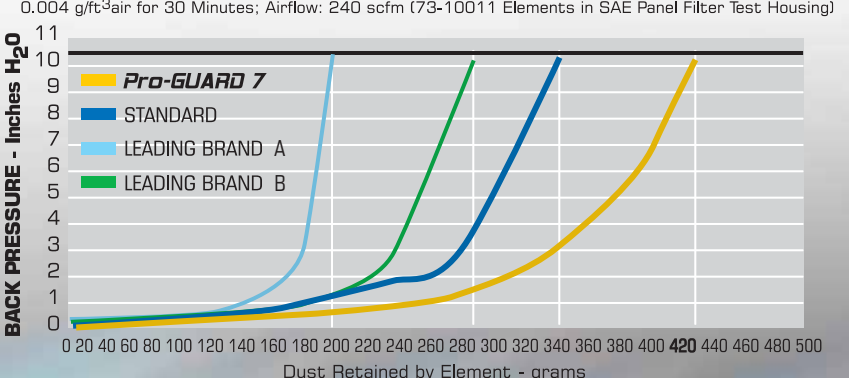
OE air boxes' tendency to warp makes sealing a challenge. aFe steps up to the challenge with our progressive seal. It stops dust leaks around the filter and doesn't require "sealing grease" as other performance filters do.



Progressive seal requires no grease or gasket

DUST HOLDING CAPACITY: PRESSURE DROP INCREASE VS. DUST RETAINED:

SAE/ISO Coarse and Fine Dust at 0.028 g/ft³air; Except for Initial Efficiency: Dust at 0.004 g/ft³air for 30 Minutes; Airflow: 240 scfm (73-10011 Elements in SAE Panel Filter Test Housing)



Tech Tip: Dust Capacity

More dust capacity = less frequent servicing. Low capacity filters quickly become restrictive, eliminating their airflow gains and potentially becoming "sucked in". aFe filters are engineered to maximize dust capacity, enabling them to keep their flow gains mile after mile.



Filtration Technology

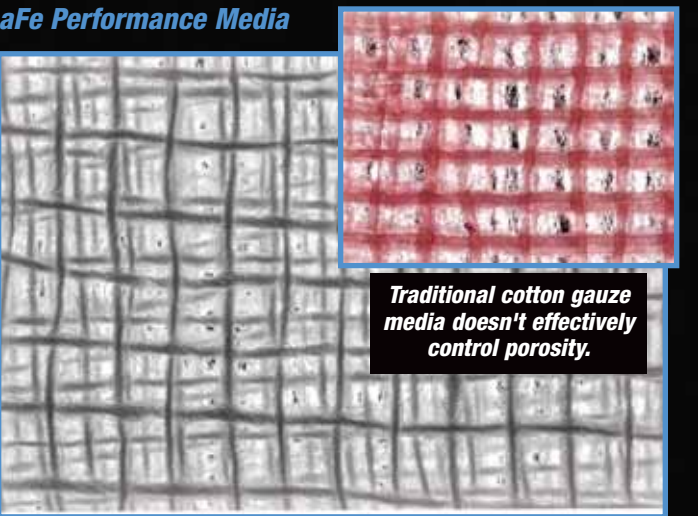


OE paper vs. aFe performance filtration

OE Paper Media



aFe Performance Media



Paper construction:

OE filter media is a mat of tightly compressed wood fibers that are bonded together to provide very small pores.

How paper filters:

OE paper elements stop dirt at the surface (surface filtration) by forcing the air stream to flow through openings that are smaller than dust particles.

How paper flows:

Pores small enough to stop tiny particles are restrictive to air flow and add turbulence to the filtered airstream.

How paper lasts:

Dirt collects on the surface until so much is accumulated that airflow is impeded. Restriction increases linearly as dust accumulates on the surface.

aFe construction:

aFe media is constructed of medical grade cotton gauze that is progressively finer from the outside in and laid up to maximize overlap between layers. Note the depth of the media and the microfibers extending from each layer that capture small particles. A tackifier (specially formulated oil) causes dust particles to stick to any fibers they contact.

How aFe filters:

aFe media stops dirt by directing the air stream through a gauntlet of progressively finer media layer. Dust grabbing microfibers extend into the airstream from each other. Unlike OE filters that only collect dirt on the surface, aFe "depth loads", collecting dirt on multiple layers.

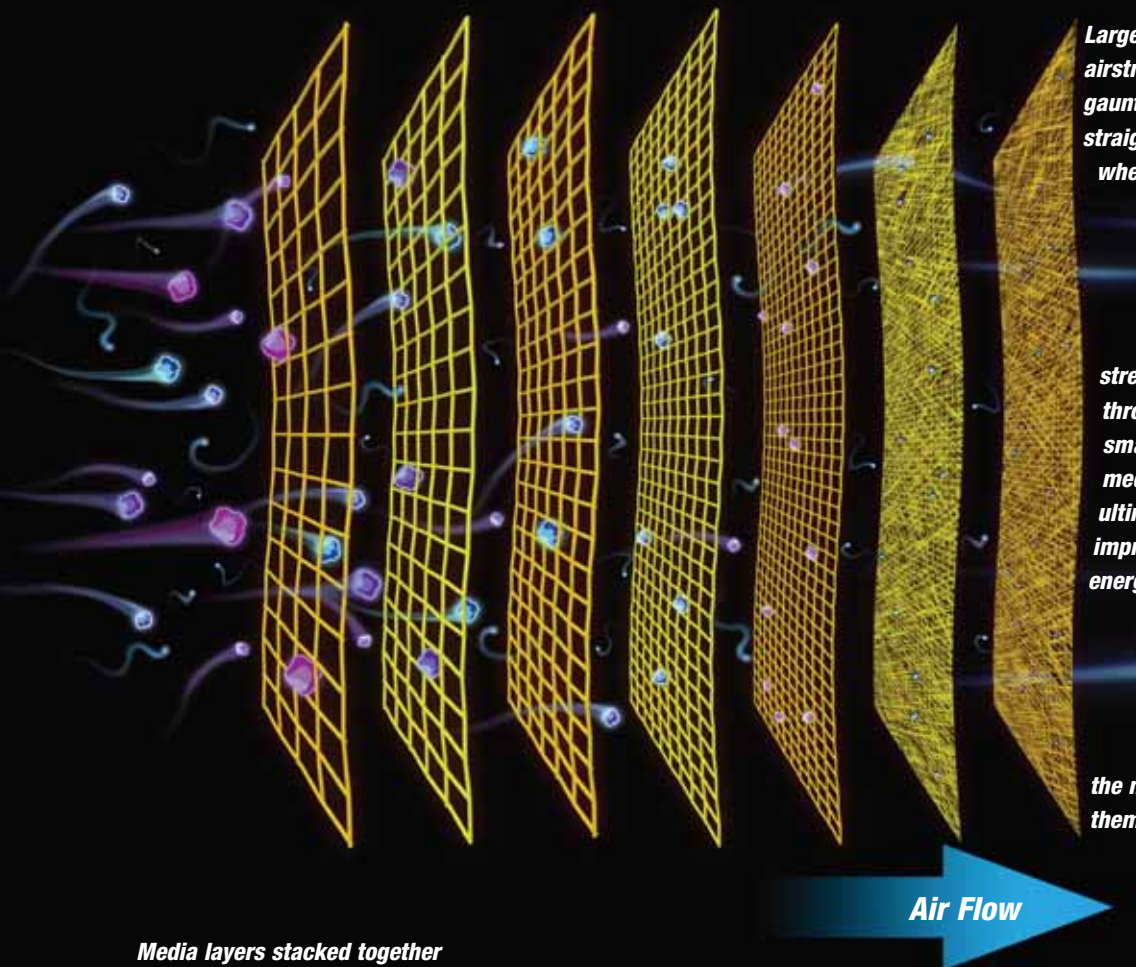
How aFe flows:

aFe filters increase flow by optimizing the pleat geometry and increasing the media's porosity. Instead of relying on tiny surface openings to stop dust particles, aFe traps particles in one of several layers.

How aFe lasts:

aFe's depth loading media keeps its low restriction (high air flow) as dirt accumulates. aFe maximizes dirt capacity by increasing pleat depth to increase surface area. Maximum dirt capacity comes from the high surface area radial filters in aFe intake systems.

How depth loading filtration works



Media layers stacked together



aFe High Performance media uses four cotton gauze layers that are progressively finer from the outside in. They are carefully laid up to eliminate voids that could allow dust through. Note the depth of the media as the layers build up and the coverage of microfibers extending from each layer. Pro-GUARD 7 adds an additional cotton layer and two layers of spunbond polyester that increases filtration efficiency with a nominal increase in restriction. Progressive filtration is supplemented by aFe oil that adds tackiness to the fibers and microfibers, enhancing their ability to trap and hold dust particles.

Individual media layers



Pro-GUARD 7 Technology



Diesel Grade Filtration

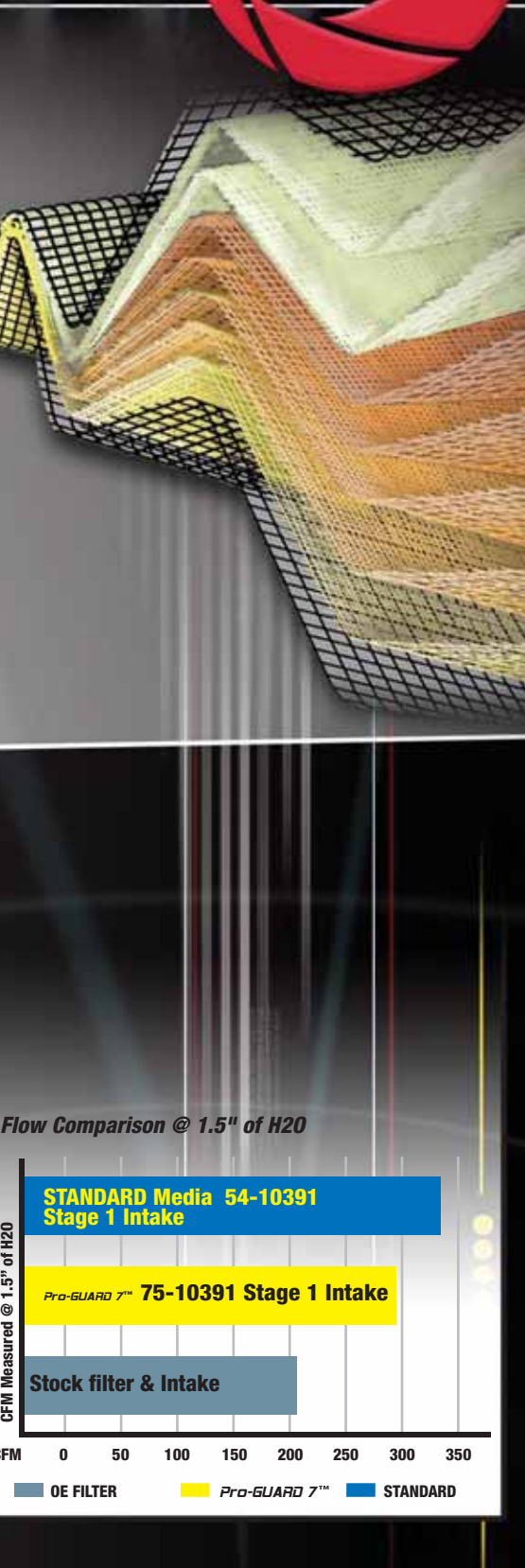
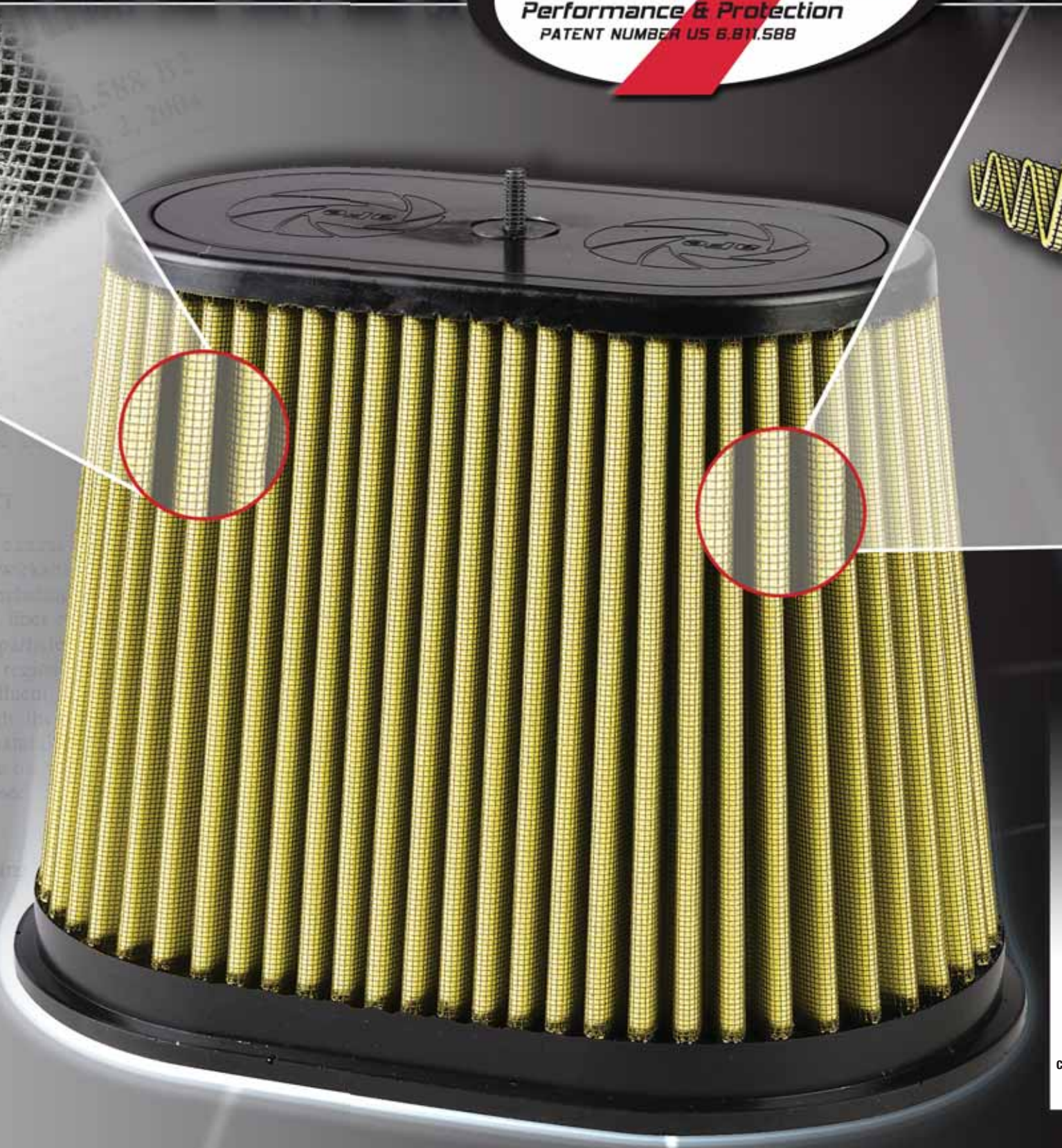
Pro-GUARD 7™ air filter media is constructed using 5 layers of progressively finer medical grade cotton gauze, combined with 2 layers of non-woven synthetic polyester fabric with random porosity. The result is high performance air flow with the filtration efficiency of a heavy duty filter. This filtration media is so unique, it was granted US patent 6,811,588.

Features

- **Washable/Reusable cotton-synthetic media will not collapse even when wet.**
- **Built-in expanded metal prevents collapse under high boost pressures.**
- **Pliable progressive seal protects against dirt bypass without resorting to sealing grease or supplemental seals.**
- **100% polyurethane construction withstands extreme engine temperatures and extends service life.**
- **Tall open pleat geometry for maximum air flow and extended service intervals.**



Keep working, keep playing and stop worrying about filtration. Pro-GUARD 7™ will keep up with the demands of extreme conditions.



Manufacturing and Design Technology



A Commitment to Manufacturing in America

Building exceptional quality into each and every filter at a competitive price requires a commitment to manufacturing process and technology. aFe's commitment is reflected in our Advanced Manufacturing Engineering (AME) program. This program designs and builds automated production equipment that enables us to build product with a precision that simply cannot be replicated with manual processes.

Every time you hold one of our filters you see the result of our AME program. The look and feel of aFe filters is no accident.



Perfect high flowing pleats come from a carefully designed pleating line and custom assembly jigs to hold the pleats in position during molding.

Perfect oil coverage comes from automated oilers.



Minimal wicking comes from automated urethane dispensing and custom fixturing.



Our patented TOP Racer would not be possible without a centrifugal mold process



The great surface finish on aFe filters comes from molds designed and built in our in-house machine shop.



www.aFefilters.com



Measure + Innovative + Design + Prototype + Test = Power & Fit

The renowned power and fit from aFe intake systems comes from a rigorous development process and investment in people and tools.

Intake system development starts with measurement of the mounting hard points. aFe intakes never require cutting, filing or drilling.



Dimensional mock-ups of the air box are welded and test fit until perfect.



Mock-ups are digitized and imported into a CAD program.



The three dimensional drawing is "printed" on a 3D printer, resulting in a prototype part that is fitted to the vehicle.



The prototype is installed and Dyno tested. Several revisions may be tested until the ultimate power gain is achieved.



Intake System Progression of Power



STAGE 1

STAGE 2

Technology						Technology
Intakes						Intakes
OE Filters						OE Filters
What it does	Replaces stock paper air filter with high performance OE air filter.	Add extra air flow to factory air box or aFe Stage 1 intake system.	Replaces stock filter and stock intake tube while retaining factory air box.	Replaces stock filter with an 360° radial flow filter. Replaces top half or complete factory air box.	Similar to Stage 1 but with addition of high flow tube from filter to throttle body.	
Power Gains						
	1-5 HP Gain	1-5 HP Gain	4-8 HP Gain	5-15 HP Gain	10-35 HP Gain	
\$						
System Contents						
	Ford Power Stroke V8-7.3L, P/N 54-10199	Ford Power Stroke V8-7.3L, P/N 54-10099	Dodge Cummins (TD) L6-5.9L, P/N 54-10811	Dodge Cummins (TD) L6-5.9L, P/N 75-10812		
Special Features	<ul style="list-style-type: none"> Increases flow up to 30% over stock paper filter which reduces pumping losses, increasing mileage. Volumetric efficiency is increased, adding HP. Lifetime filter. Available in Pro-GUARD 7. 	<ul style="list-style-type: none"> Increases flow up to 40 CFM over stock. Fits OE and Stage 1 air boxes. 	<ul style="list-style-type: none"> Retains stock air box. Lifetime filter. Available in Pro-GUARD 7. 	<ul style="list-style-type: none"> 360° radial flow filter provides huge flow gains over stock. Aerodynamically efficient filter/tube transition. Heat-shield blocks engine heat and delivers extra cold air. Diesel kits available with 	<ul style="list-style-type: none"> All features of Stage 1 systems. High flow tube from air box to throttle body provides ultimate performance. Cross-link polyethylene tube material blocks power robbing engine heat. Diesel kits available with 	
Diesel						
P/N Reference						
Marketing						

Intake Systems

Designed to Perform Aerodynamic design increases flow while maintaining velocity critical to performance.

Engineered to Fit Bolts to factory mounting points. No drilling or trimming required.

Drawn to Appeal High quality finishes and brushed aluminum covers enhance engine appearance.

Entry Point

Performance starts at an aFe 360° radial flow filter that is customized for each application. We fine tune diameter, taper, base shape, top shape and neck transition until we get optimal fit, flow and turbulence.

Wrap-around heat shield

Hot air destroys power; cool air makes power. Vestigial or missing heat shields can negate performance gains from improved flow. aFe wrap-around heat-shields block heat and direct cold air to the filter. They provide extra space for oversized filters and substantial air circulation. Many systems feature aluminum covers that direct extra cold air to the filter, cut intake noise and provide a custom appearance.

www.aFefilters.com

Flow Transition

Flow gains from the filter can be wasted if the transition from filter into the tube is inefficient. aFe intakes use 3-angle adapters or velocity stacks to minimize aerodynamic loss. 3-angle adapters sequentially step up velocity from the filter into the tube.

Velocity stacks integrated into the filter base provide a smooth transition into the tube with a minimum of turbulence.

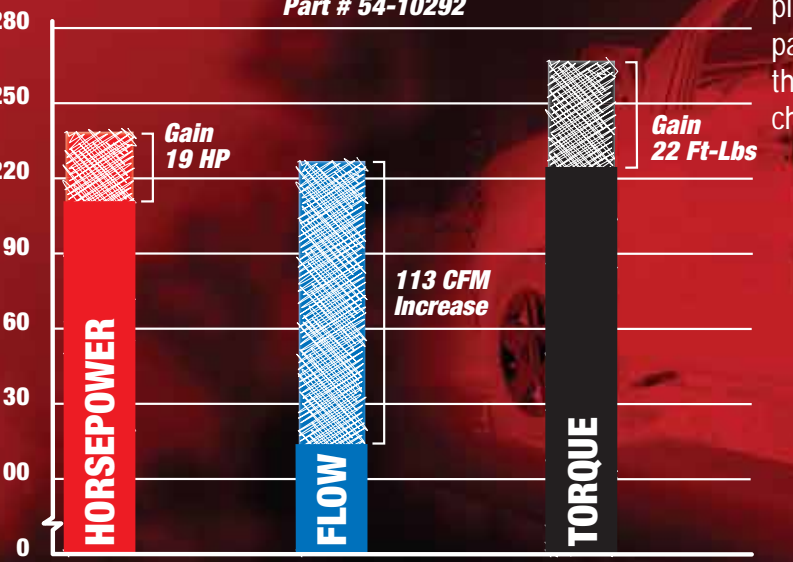
Flow Measurement

MAF Sensor operation within factory limits is achieved through careful sensor position and tube design. Tubes are shaped to increase flow while maintaining flow velocity critical for great throttle response.

Fully Developed Flow

Tube obstructions (sharp bends) send out a flow restricting wake like pebbles in a stream. To recover full effective diameter, many tubes feature a transition chamber which give eddy currents a place to gather without impeding airflow. We also pay particular attention to straightening flow into the throttle body by employing deflector or chambers at the throttle body inlet.

Performance gains for '05 Mustang GT Part # 54-10292



Horsepower & Torque Measured @ Rear Wheels

www.aFefilters.com

Torque Booster Tube

Super Stock



Technology

Intakes

OE Filters

Race/Universal

Exhaust

Accessories

Apparel

Diesel

P/N Reference

Marketing

FAST FACTS

Upgrade your restrictive, cheaply made OE tube with the smooth bore and gentle bends of aFe's Torque Booster Tube.

The additional airflow increases HP and torque while reducing EGTs. Custom couplers provide a perfect fit that enable the system to be installed in just minutes. Clamps included.

- Perfect fit, installs in minutes.
- Cross-linked polyethylene construction stops engine heat.
- Complements aftermarket modules by reducing EGT's.

54-10419 '03-'06 Dodge Cummins (TD)

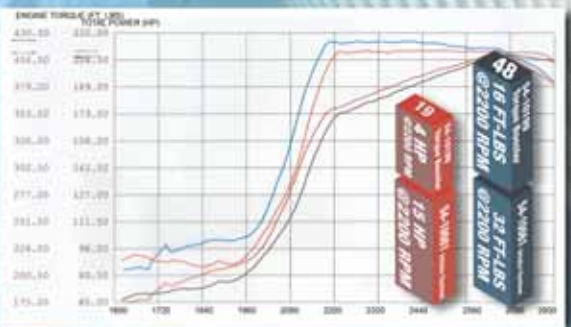
Eliminates internal choke point.

aFe Tube

OE Tube

Fits OE and Stage 1 Air Box

54-10199 for 99.5-'03 7.3 Power Stroke
Adds 4 HP to Stage 1 system.



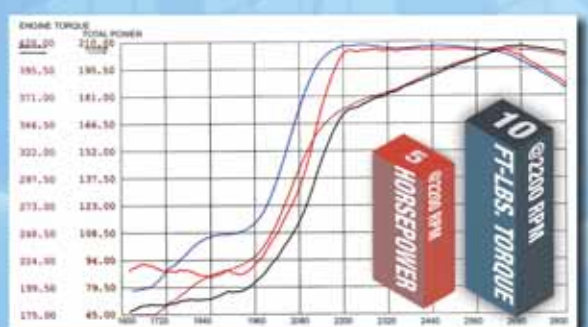
Flow restricting kinks and uneven walls are eliminated with aFe's free flowing tube for '99.5-'03 Power Stroke.

Power in a Tube



Airflow Comparison (CFM) @ 1.5" H2O
Flow comparison based on '03 2500 California model Cummins.

Real Power Gains That Bolt on in Minutes

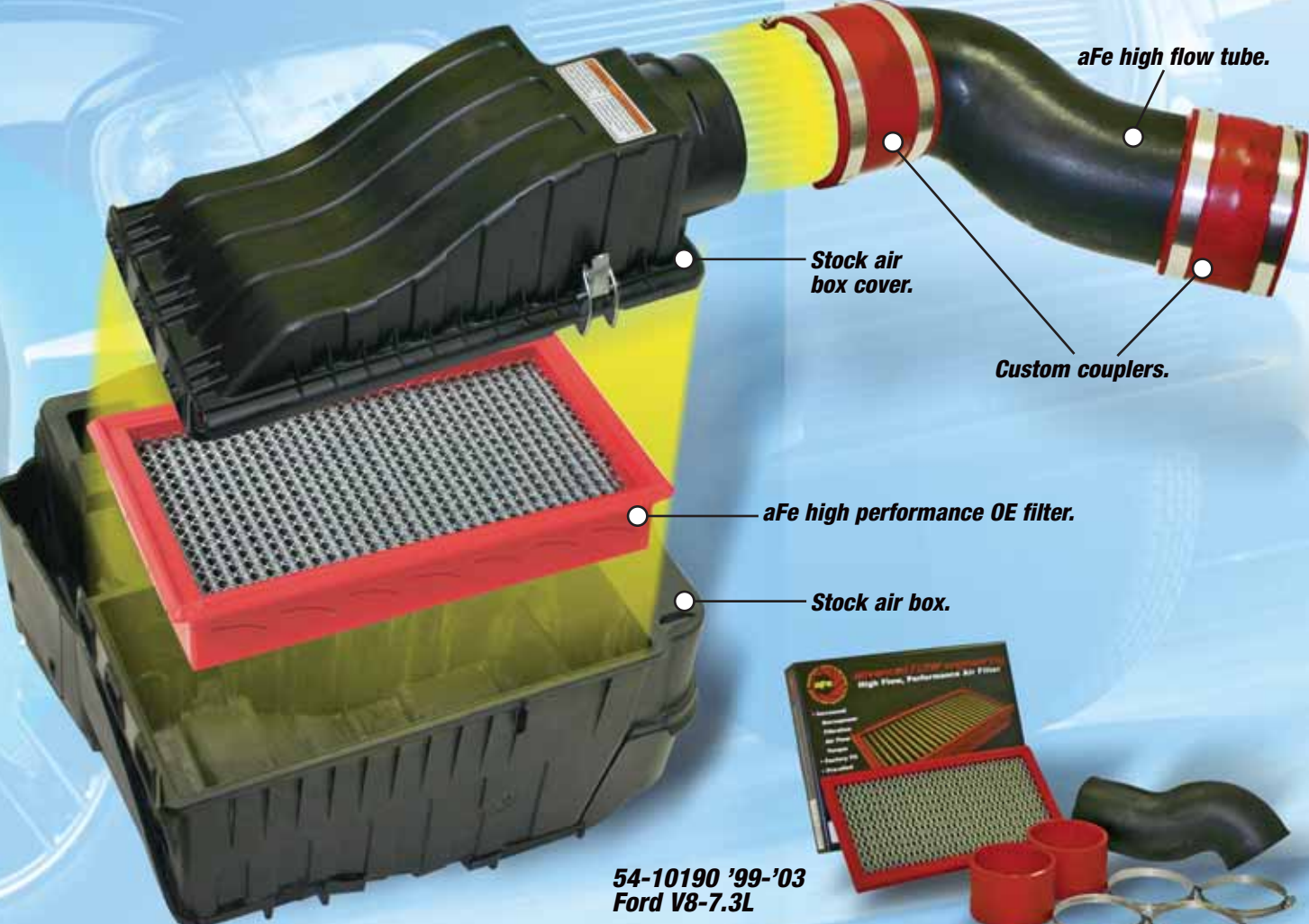


Dyno results for 54-10190 Ford V8-7.3L

FAST FACTS

Super Stock adds power generating airflow to your stock air box. It completely retains the OE cold air supply. Super Stock replaces the OE filter and tube for a power increase that clamps on in minutes. Custom red couplers and new hose clamps simplify installation.

- Adds up to 8 HP.
- Retains OE air box and cold air supply.
- Replaces OE filter with high performance OE filter.
- Replaces OE tube with high flow tube.
- Includes couplers and clamps for a perfect installation in minutes.



Technology

Intakes

OE Filters

Race/Universal

Exhaust

Accessories

Apparel

Diesel

P/N Reference

Marketing

STAGE 1 Intake System



FAST FACTS

aFe's Stage 1 intake systems feature large surface area 360° radial flow filters. The increased area reduces filter face velocity, which allows more air to enter the engine with less pumping effort. The area also boosts dust capacity, which reduces cleaning intervals of the lifetime filter. The filter is housed in a rugged heat shield that blocks engine heat and directs the factory cold air supply to the filter. An aerodynamically efficient filter-tube transition keeps flow gains from the filter moving into the engine.

- Wrap-around heat shield blocks engine heat and utilizes the factory cold air supply.
- Snap-in style installs in minutes on the base of the OE air box.
- Open style bolts to OE air box mounting points and seals against hood.
- Covered style provides custom appearance while blocking engine heat and directing extra cold air to filter.
- Diesel applications available with Pro-GUARD 7.



54-10561 ('02-'05 Mini Cooper)
8 HP gain

- Increases flow 45% over stock
- Retains OE cold air supply
- Hood sealing heat shield stops engine heat



54-10291 ('05 Mustang V6 & GT)
12 HP gain (V6)

- ECU reprogramming NOT required
- Retains OE cold air supply
- XL oval filter
- Hood sealing heat shield

54-10311 ('04-'05 Nissan Titan)
12 HP Gain

- Covered air box
- Inverted top filter

• Intermediate tube positions MAF sensor for perfect throttle response



Gains up to 15 HP

MAF sensor not included



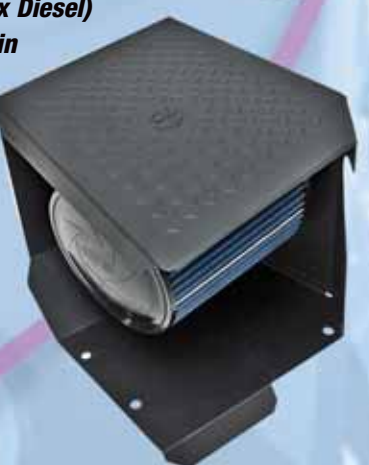
54-10551 ('04-'05 Ford Ranger V6)
15 HP gain

- Snaps to base of OE air box in minutes
- Retains OE cold air supply
- Hood sealing heat shield
- Air diverter directs extra cold air to filter



54-10611 ('01-'05 GM Duramax Diesel)
12 HP and 20 Ft. Lb. gain

- Covered air box cuts noise and blocks engine heat
- Embossed finish provides a "Diesel Grade" appearance



54-10091 ('99-'05 GM truck, all gas engines)
8 HP gain

- 3-angle filter adapter for shootout winning HP gains
- Retains OE cold air supply
- Hood sealing heat shield



54-10301 ('05 Ford V10 Super Duty)
12 HP and 17 Ft. Lb. gain

- Snaps to base of OE air box in minutes
- Retains OE cold air supply
- Hood sealing heat shield
- Air diverter directs extra cold air to filter

STAGE 2 Intake System

FAST FACTS

The ultimate power gain comes from aFe's integration of 360° radial flow filter, aerodynamically efficient filter/tube transition and high flow tube from air box to throttle body. Air box styles are optimized for each application to block heat and maximize cold air flow.

- Wrap-around heat shield blocks engine heat and utilizes the factory cold air supply.
- Fits largest possible 360° radial flow filter.
- Tubes increase flow while maintaining velocity critical to throttle response and MAF sensor operation.
- Open style replaces entire OE air box and seals against hood.
- Covered lid style provides custom appearance, blocks engine heat and cuts induction noise.
- Pro-GUARD 7 media available for diesel applications.



54-10712 ('05 Hemi Charger, Magnum, 300M)
10 HP Gain

- Tapered tube creates an incredible harmonic resonance
- Special provision for OE cold air supply
- Hood sealing wrap-around heat shield



54-10512 ('04-'05) Ford F150
17 HP gain

- Extra large filter
- Air scoop built into base of heat shield
- Aero-structure inspired tube support



75-10812 ('03-'06 Dodge Cummins)

80% airflow increase

- Massive tube and filter
- Air box cover is embossed for Diesel Grade appearance
- A must with module equipped engines to reduce EGT's

**Gains Up To 20 HP Gas
50 HP & 114 Ft Lbs. Torque Diesel**



75-10392 ('03-'06 Ford Power Stroke)

18 HP and 114 Ft. Lb.

- Fully enclosed air box
- Brushed aluminum cover
- Easy filter access
- Uses factory cold air inlet location



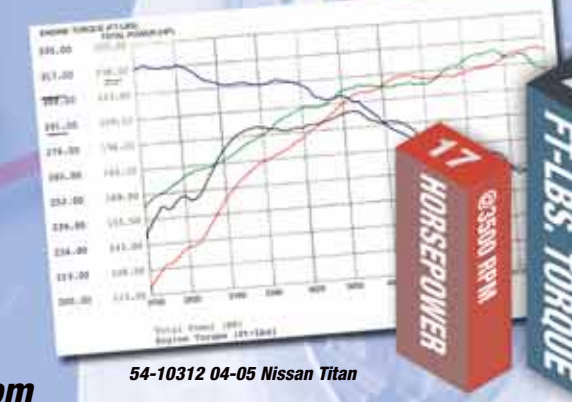
54-10402 ('03-'05 Hummer H2)

- Stainless wrap around heat shield
- 3-angle filter adapter
- Transition chamber directs air into throttle body



54-10312 ('04-'05 Nissan Titan)
17 HP gain

- Covered air box cuts induction noise
- Massive inverted top filter
- OE style breather tank incorporated into tube



27 FT-LBS. TORQUE
17 HORSEPOWER
@3500 RPM

Intake Reference Guide



BMW

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
323i/325i/328i/ (E46) X3 (E83)	99-05 04-05	L6-2.5L/2.8L	54-10441	Stage 1	Up to 4 HP 5 Lb-Ft		24-91021	28-1009X
325i/328i/M3 (E36)	92-99	L6-2.5L/ 2.8L/3.0L	54-10171	Stage 1	Up to 42 HP 32 Lb-Ft		24-45505	n/a
330i (E46) X3 (E83)	01-05 04-05	L6-3.0L	54-10451	Stage 1	Up to 21 HP 27 Lb-Ft		24-91021	28-1009X
525i/528i (E39)	97-03	L6-2.5/2.8L	54-10601	Stage 1	Up to 4 HP 5 Lb-Ft		24-91031	28-1015X
530i (E39)	01-03	L6-3.0L	54-10671	Stage 1	Up to 21 HP 27 Lb-Ft		24-91031	28-1015X
540i (E39)	97-03	V8-4.4L	54-10471	Stage 1	See website for latest data		24-91007	28-1011X
M3 (E46)	01-05	L6-3.2L	54-10461	Stage 1	Up to 10 HP 5 Lb-Ft		24-91031	28-1015X
M3 (E46)	01-05	L6-3.2L	54-10462	Stage 2	See website for latest data	See website for latest data	TBD	TBD
M5 (E39)	99-03	V8-4.4L	54-10852	Stage 2	See website for latest data	See website for latest data	TBD	TBD
X5 (E53)	01-05	L6-3.0L	54-10691	Stage 1	See website for latest data		24-35507	n/a
X5 (E53)	01-05	V8-4.4L/ 4.8L	54-10681	Stage 1	Up to 10 HP 20 Lb-Ft		24-91031	28-1015X

BMW

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Z4 (E85)	03-05	L6-2.5L	54-10651	Stage 1	Up to 11 HP/14 Lb-Ft		24-55505	n/a
Z4 (E85)	03-05	L6-3.0L	54-10661	Stage 1	Up to 11 HP/14 Lb-Ft		24-55505	n/a
Chrysler/Dodge								
Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
PT Cruiser GT (turbo)	03-05	L4-2.4L (t)	54-10642	Stage 2	Up to 13 HP 6 Lb-Ft		24-91016	28-1010X
PT Cruiser	01-05	L4-2.4L	54-10352	Stage 2	Up to 5 HP 6 Lb-Ft		24-91016	28-1010X
Dakota/Durango	00-03	V8-4.7L	54-10372	Stage 2	Up to 11 HP 20 Lb-Ft		24-40011	28-1008X
Dakota Durango	97-99 98-99	V8-5.2L, 5.9L	54-10362	Stage 2	Up to 9 HP 15 Lb-Ft		24-40035	28-1001X
Durango	04-05	V8-4.7L V8-5.7L HEMI	54-10622	Stage 2	Up to 18 HP 21 Lb-Ft		24-91031	28-1015X
Dakota/Durango	00-03	V8-5.9L	54-10132	Stage 2	See website for latest data		24-40011	28-1008X
Magnum/300 C Charger	05-06 06	V8-5.7L HEMI	54-10711	Stage 1	See website for latest data		TBD	TBD
Magnum/300 C Charger	05-06 06	V8-5.7L HEMI	54-10712	Stage 2	Up to 10 HP/16 Lb-Ft		24-91031	28-1015X

Intake Reference Guide



Dodge

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Neon SRT-4	03-05	L4-2.4L (t)	54-10582	Stage 2	Up to 11 HP 11 Lb-Ft		24-91033	n/a
Neon	00-05	L4-2.0L	54-10431	Stage 1	Up to 4 HP 4 Lb-Ft		24-90022	28-1010X
Ram Trucks	02-03	V8-4.7L	54-10212	Stage 2	Up to 19 HP 22 Lb-Ft		24-35008	28-1006X
Ram Trucks	02-05	V8-4.7L/ 5.7L/5.9L	54-10381	Stage 1	Up to 12 HP 23 Lb-Ft		24-90030	TBD
Ram Trucks	03-05	V8-5.7L Hemi	54-10382	Stage 2	Up to 19 HP 22 Lb-Ft		24-35008	28-1006X
Ram Trucks	03-05	V8-5.7L Hemi	54-10502	Stage 2	Up to 15 HP 23 Lb-Ft		24-91018	28-1004X
Ram Trucks	94-01	V8-5.2L/5.9L	54-10112	Stage 2	Up to 8 HP 15 Lb-Ft		24-90025	28-1012X
Ram HD Trucks Cummins	06	L6-5.9L (td)	54-10932	Stage 2	See website for latest data		24-91026	28-1003X
Ram HD Trucks Cummins	06	L6-5.9L (td)	75-10932	Stage 2 	See website for latest data		72-90021	28-1003X
Ram HD Trucks Cummins	03-06	L6-5.9L (td)	54-10419	Torque Booster Tube	See website for latest data		n/a	n/a
Ram HD Trucks Cummins	03-06	L6-5.9L (td)	55-10810	Super Stock	Up to 6 HP 14 Lb-Ft		30-10102	n/a

Dodge

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Ram HD Trucks Cummins	03-06	L6-5.9L (td)	55-70810	Super Stock 	Up to 6 HP/14 Lb-Ft		73-10102	n/a
Ram HD Trucks Cummins	03-06	L6-5.9L (td)	54-10811	Stage 1	See website for latest data		24-91032	28-1005X
Ram HD Trucks Cummins	03-06	L6-5.9L (td)	75-10811	Stage 1 	See website for latest data		72-90028	28-1005X
Ram HD Trucks Cummins	03-06	L6-5.9L (td)	54-30811	Stage 1	See website for latest data	See website for latest data	TBD	TBD
Ram HD Trucks Cummins	03-06	L6-5.9L (td)	75-30811	Stage 1 	See website for latest data	See website for latest data	TBD	TBD
Ram HD Trucks Cummins	03-05	L6-5.9L (td)	54-10812	Stage 2	See website for latest data		24-91026	28-1003X
Ram HD Trucks Cummins	03-05	L6-5.9L (td)	75-10812	Stage 2 	See website for latest data		72-90021	28-1003X
Ram HD Trucks Cummins	94-02	L6-5.9L (td)	54-10079	Torque Booster Tube	See website for latest data		n/a	n/a
Ram HD Trucks Cummins	94-02	L6-5.9L (td)	55-10070	Super Stock	See website for latest data		30-10011	n/a
Ram HD Trucks Cummins	94-02	L6-5.9L (td)	55-70070	Super Stock 	See website for latest data		73-10011	n/a
Ram HD Trucks Cummins	94-02	L6-5.9L (td)	54-10071	Stage 1	See website for latest data		24-91002	28-1003X

Intake Reference Guide



Dodge

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Ram HD Trucks Cummins	94-02	L6-5.9L (td)	75-10071	Stage 1 	See website for latest data		72-90010	28-1003X
Ram HD Trucks Cummins	94-02	L6-5.9L (td)	54-10771	Stage 1	See website for latest data		24-91026	28-1003X
Ram HD Trucks Cummins	94-02	L6-5.9L (td)	75-10771	Stage 1 	See website for latest data		72-90021	28-1003X
Ram HD Trucks Cummins	94-02	L6-5.9L (td)	54-10072	Stage 2	See website for latest data		24-91026	28-1003X
Ram HD Trucks Cummins	94-02	L6-5.9L (td)	75-10072	Stage 2 	See website for latest data		72-90021	28-1003X

Ford

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Crown Victoria Mercury Marquis	92-02	V8-4.6L	54-10751	Stage 1	See website for latest data		24-35010	TBD
Escape	01-05	V6-3.0L	54-10031	Stage 1	Up to 5 HP 6 Lb-Ft		24-90007	28-1009X
F-150 Trucks Expedition (05-06 only)	04-06	V8-5.4L	55-10510	Super Stock	Up to 5 HP 12 Lb-Ft		30-10106	n/a
F-150 Trucks	04-06	V8-5.4L	54-10512	Stage 2	Up to 17 HP 21 Lb-Ft		24-90008	28-1005X
F-150 Trucks/Expedition	97-06 97-03	V8-4.6L V8-5.4L	55-10080	Super Stock	Up to 6 HP 10 Lb-Ft		10-10004	n/a

Ford

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
F-150 Trucks/Expedition	97-06 97-03	V8-4.6L V8-5.4L	54-10082	Stage 2	See website for latest data		24-35035	28-1001X
F-150 Trucks Harley Davidson/Lightning	99-03	V8-5.4L (sc)	54-10261	Stage 1	See website for latest data		24-91022	28-1011X
F-250/350 Trucks Excursion	05-06	V10-6.8L	54-10301	Stage 1	Up to 12 HP 17 Lb-Ft		24-40011	28-1008X
F-250/350 Trucks Excursion	99-04	V10-6.8L V8-5.4L	54-10331	Stage 1	See website for latest data		24-91008	28-1011X
F-250/350 Trucks Excursion Power Stroke	03-06	V8-6.0L (td)	54-10391	Stage 1	Up to 14 HP 64 Lb-Ft		14-10093	n/a
F-250/350 Trucks Excursion Power Stroke	03-06	V8-6.0L (td)	75-10391	Stage 1 	Up to 14 HP 64 Lb-Ft		71-10093	n/a
F-250/350 Trucks Excursion Power Stroke	03-06	V8-6.0L (td)	54-90391 (S/S Hsg)	Stage 1	Up to 14 HP 64 Lb-Ft		14-10093	n/a
F-250/350 Trucks Excursion Power Stroke	03-06	V8-6.0L (td)	75-90391 (S/S Hsg)	Stage 1 	Up to 14 HP 64 Lb-Ft		71-10093	n/a
F-250/350 Trucks Excursion Power Stroke	03-06	V8-6.0L (td)	54-10392	Stage 2	Up to 18 HP 114 Lb-Ft		24-90032	28-1013X
F-250/350 Trucks Excursion Power Stroke	03-06	V8-6.0L (td)	75-10392	Stage 2 	Up to 18 HP 114 Lb-Ft		72-90032	28-1013X
F-250/350 Trucks Excursion Power Stroke	03-06	V8-6.0L (td)	54-30392	Stage 2	See website for latest data	See website for latest data	24-90037	TBD

Intake Reference Guide



Ford

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
F-250/350 Trucks/ Excursion Power Stroke	03-06	V8-6.0L (td)	75-30392	Stage 2 	See website for latest data	See website for latest data	72-90037	TBD
F-250/350 Trucks/ Excursion Power Stroke	99.5-03	V8-7.3L (td)	54-10199	Torque Booster Tube	Up to 4 HP 16 Lb-Ft		n/a	n/a
F-250/350 Trucks/ Excursion Power Stroke	99.5-03	V8-7.3L (td)	55-10190	Super Stock	Up to 5 HP 10 Lb-Ft		30-10006	n/a
F-250/350 Trucks/ Excursion Power Stroke	99.5-03	V8-7.3L (td)	55-70190	Super Stock 	Up to 5 HP 10 Lb-Ft		73-10006	n/a
F-250/350 Trucks/ Excursion Power Stroke	02-03	V8-7.3L (td)	54-10191	Stage 1	Up to 15 HP 32 Lb-Ft		24-40035	28-1001X
F-250/350 Trucks/ Excursion Power Stroke	02-03	V8-7.3L (td)	75-10191	Stage 1 	Up to 15 HP 32 Lb-Ft		72-40035	28-1001X
F-250/350 Trucks/ Excursion Power Stroke	99-03	V8-7.3L (td)	54-10192	Stage 2	Up to 50 HP 122 Lb-Ft		24-91018	28-1004X
F-250/350 Trucks/ Excursion Power Stroke	99-03	V8-7.3L (td)	75-10192	Stage 2 	Up to 50 HP 122 Lb-Ft		72-90020	28-1004X
F-250/350 Trucks/ Excursion Power Stroke	99.5-01	V8-7.3L (td)	54-10061	Stage 1	Up to 15 HP 32 Lb-Ft		24-40035	28-1001X
F-250/350 Trucks/ Excursion Power Stroke	99.5-01	V8-7.3L (td)	75-10061	Stage 1 	Up to 15 HP 32 Lb-Ft		72-40035	28-1001X
F-250/350 Trucks Power Stroke	94-97	V8-7.3L (td)	54-10792	Stage 2	Up to 8 HP 17 Lb-Ft		24-90015	28-1011X

Ford

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
F-250/350 Trucks Power Stroke	94-97	V8-7.3L (td)	75-10792	Stage 2 	Up to 8 HP 17 Lb-Ft		72-90015	28-1011X
Motor Home Class "C" E Series Vans	97-04	V10-6.8L	54-10542	Stage 2	Up to 20 HP 25 Lb-Ft		24-60512	28-1014X
Motor Home Class "C" E Series Vans	97-04	V10-6.8L	75-10542	Stage 2 	Up to 20 HP 25 Lb-Ft		72-60512	28-1014X
Mustang	05-06	V8-4.6L	55-10290	Super Stock	Up to 8 HP 6 Lb-Ft		30-10121	n/a
Mustang	05-06	V6-4.0L V8-4.6L	54-10291	Stage 1	Up to 12 HP 11 Lb-Ft		24-90025	28-1012X
Mustang	05-06	V8-4.6L	54-10292	Stage 2	Up to 19 HP 22 Lb-Ft		24-90025	28-1012X
Mustang	97-04	V8-4.6L	54-10282	Stage 2	See website for latest data		24-40011	28-1008X
Ranger	04-06	V6-4.0L	54-10551	Stage 1	Up to 15 HP 20 Lb-Ft		24-35010	n/a
Ranger	04-06	V6-3.0L	54-10741	Stage 1	Up to 11 HP 12 Lb-Ft		24-35010	n/a
Ranger	98-03	V6-4.0L	54-10001	Stage 1	Up to 5 HP 6 Lb-Ft		24-90007	28-1009X
Ranger	98-03	L4-2.5L/ V6-3.0L	54-10021	Stage 1	Up to 5 HP 6 Lb-Ft		24-90007	28-1009X

Intake Reference Guide



GM

Technology

Intakes

OE Filters

Race/Universal

Exhaust

Accessories

Apparel

Diesel

P/N Reference

Marketing

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Cadillac Escalade	01-05	V8-5.3L, 6.0L	54-80092	Stage 2	See website for latest data		TBD	TBD
C/K, Suburban, Tahoe	96-00	V8-5.0L 5.7L	54-10531	Stage 1	Up to 8 HP 9 Lb-Ft		24-90015	28-1011X
C/K Trucks	92.5-00	V8-6.5L (td)	54-10732	Stage 2	See website for latest data		24-40035	28-1001X
C/K Trucks	92.5-00	V8-6.5L (td)	75-10732	Stage 2	See website for latest data		72-40035	28-1001X
Colorado/Canyon	04-06	L5-3.5L	54-10342	Stage 2	Up to 5 HP 6 Lb-Ft		24-40011	28-1008X
Corvette (C5)	97-04	V8-5.7L	54-10052	Stage 2	See website for latest data		24-90033	TBD
Corvette (C6)	05	V8-6.0L	54-10902	Stage 2	See website for latest data		TBD	TBD
Silverado HD/Sierra HD Duramax	06	V8-6.6L (td)-LLY/LBZ	54-10881	Stage 1	See website for latest data		TBD	TBD
Silverado HD/Sierra HD Duramax	06	V8-6.6L (td)-LLY/LBZ	75-10881	Stage 1	See website for latest data		TBD	TBD
Silverado HD/Sierra HD Duramax	06	V8-6.6L (td)-LLY/LBZ	54-10882	Stage 2	See website for latest data		TBD	TBD

GM

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Silverado HD/Sierra HD Duramax	06	V8-6.6L (td)-LLY/LBZ	75-10882	Stage 2	See website for latest data		TBD	TBD
Silverado HD/Sierra HD Duramax	04.5-05	V8-6.6L (td)-LLY	54-10619	Torque Booster Tube	See website for latest data		n/a	n/a
Silverado HD/Sierra HD Duramax	04.5-05	V8-6.6L (td)-LLY	55-10610	Super Stock	Up to 12 HP/24 Lb-Ft		30-10062	n/a
Silverado HD/Sierra HD Duramax	04.5-05	V8-6.6L (td)-LLY	55-70610	Super Stock	Up to 12 HP/24 Lb-Ft		73-10062	n/a
Silverado HD/Sierra HD Duramax	01-05	V8-6.6L (td)-LB7/LLY	54-10611	Stage 1	See website for latest data		24-90026	28-1005X
Silverado HD/Sierra HD Duramax	04.5-05	V8-6.6L (td)-LLY	54-10612	Stage 2	See website for latest data		24-91029	28-1005X
Silverado HD/Sierra HD Duramax	04.5-05	V8-6.6L (td)-LLY	75-10612	Stage 2	See website for latest data		72-90026	28-1005X
Silverado HD/Sierra HD Duramax	01-04	V8-6.6L (td)-LB7	54-10129	Torque Booster Tube	See website for latest data		n/a	n/a
Silverado HD/Sierra HD Duramax	01-04	V8-6.6L (td)-LB7	55-10120	Super Stock	Up to 7 HP 3 Lb-Ft		30-10062	n/a
Silverado HD/Sierra HD Duramax	01-04	V8-6.6L (td)-LB7	55-70120	Super Stock	Up to 7 HP 3 Lb-Ft		73-10062	n/a

28

Replace x with 1 2 3 4 to specify pre-filter color.

www.aFefilters.com

29

Replace x with 1 2 3 4 to specify pre-filter color.

www.aFefilters.com

Intake Reference Guide



GM

Technology

Intakes

OE Filters

Race/Universal

Exhaust

Accessories

Apparel

Diesel

P/N Reference

Marketing

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Silverado HD/Sierra HD Duramax	01-04	V8-6.6L (td) - LB7	54-10121	Stage 1	See website for latest data		24-90008	28-1005X
Silverado HD/Sierra HD Duramax	01-04	V8-6.6L (td)- LB7	54-10782	Stage 2	Up to 15 HP 34 Lb-Ft		24-90008	28-1005X
Silverado HD/Sierra HD Duramax	01-04	V8-6.6L (td)- LB7	75-10782	Stage 2	Up to 15 HP 34 Lb-Ft		72-90008	28-1005X
Silverado/Sierra/Suburban	99-05	V8-4.8L 5.3L/6.0L	54-10099	Torque Booster Tube	See website for latest data		n/a	n/a
Silverado/Sierra/Suburban	99-05	V8-4.8L 5.3L/6.0L	55-10090	Super Stock	Up to 5 HP 3 Lb-Ft		30-10004	n/a
Silverado/Sierra/Suburban	99-05	V8-4.8L 5.3L/6.0L/8.1L	54-10091	Stage 1	See website for latest data		24-90015	28-1011X
Silverado/Sierra/Suburban	99-05	V8-4.8L 5.3L/6.0L	54-10092	Stage 2	Up to 25 HP		24-91007	28-1011X
Trail Blazer	02-05	L6-4.2L	54-10872	Stage 2	See website for latest data	See website for latest data	24-40011	28-1008X

Honda

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Ridgeline	06	V6-3.5L	54-10911	Stage 1	See website for latest data	See website for latest data	24-90035	TBD

30

Replace x with 1 2 3 4 to specify pre-filter color.

www.aFefilters.com

Hummer

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
H2	03-05	V8-6.0L	54-10409	Torque Booster Tube	See website for latest data		n/a	n/a
H2	03-05	V8-6.0L	55-10400	Super Stock	See website for latest data		10-10088	n/a
H2	03-05	V8-6.0L	54-10401	Stage 1	See website for latest data		24-91018	28-1004X
H2	03-05	V8-6.0L	54-10402	Stage 2	See website for latest data		24-91018	28-1004X

Jeep

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Cherokee	91-01	I6-4.0L	54-10422	Stage 2	Up to 9 HP 14 Lb-Ft		24-40035	28-1001X
Grand Cherokee	05	V8-5.7L Hemi	54-10242	Stage 2	See website for latest data	See website for latest data	24-40011	28-1008X
Grand Cherokee (WJ)	99-04	V8-4.7L	54-10162	Stage 2	Up to 22 HP 40 Lb-Ft		24-90023	28-1011X
Liberty	02-03	V6-3.7L	54-10232	Stage 2	See website for latest data		24-30018	28-1008X
Wrangler (TJ)	97-05	I6-4.0L	54-10142	Stage 2	See website for latest data		24-30018	28-1008X
Wrangler (YJ)	91-95	I6-4.0L	54-10152	Stage 2	See website for latest data		24-30018	28-1008X

31

Replace x with 1 2 3 4 to specify pre-filter color.

www.aFefilters.com

Intake Reference Guide



Mini

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Cooper	02-04	L4-1.6L	54-10561	Stage 1	Up to 8 HP 6 Lb-Ft		24-90031	n/a
Cooper S	02-05	L4-1.6L (sc)	54-10572	Stage 2	Up to 5 HP 6 Lb-Ft		24-90034	n/a
Nissan								
Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
350Z	03-05	V6-3.5L	54-10482	Stage 2	Up to 19 HP 21 Lb-Ft		24-91030	n/a
Pathfinder/Xterra/Frontier	05	V6-4.0L	54-10492	Stage 2	Up to 11 HP 15 Lb-Ft		24-91034	28-1005X
Titan/Armada	04-05	V8-5.6L	55-10310	Super Stock	Up to 9 HP 6 Lb-Ft		30-10116	n/a
Titan/Armada	04-05	V8-5.6L	54-10311	Stage 1	Up to 12 HP 21 Lb-Ft		24-91034	28-1005X
Titan/Armada	04-05	V8-5.6L	54-10312	Stage 2	Up to 17 HP 27 Lb-Ft		24-91034	28-1005X
Porsche								
Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Boxster/Boxster S	00-04	06-2.7L/3.2L	55-10720	Super Stock	Up to 14 HP 10 Lb-Ft		30-10090	n/a

Subaru

Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
WRX/STi (turbo)	02-05	H4-2.0L /2.5L	54-10802	Stage 2	See website for latest data	See website for latest data	TBA	n/a
Toyota								
Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Matrix/Corolla S Pontiac Vibe	03-04	L4-1.8L	54-10702	Stage 2	See website for latest data		24-90029	28-1010X
Tacoma (Off-highway only)	05	V6-4.0L	54-10592	Stage 2	Up to 19 HP 7 Lb-Ft		24-90023	28-1011X
Tacoma (Off-highway only)	05	L4-2.7L	54-10762	Stage 2	See website for latest data	See website for latest data	24-40011	28-1008X
Tacoma 4-Runner	99-04 99-02	V6-3.4L	54-10222	Stage 2	Up to 7 HP 10 Lb-Ft		24-28003	28-1008X
Tundra Sequoia	00-04 01-04	V8-4.7L	54-10102	Stage 2	Up to 12 HP 13 Lb-Ft		24-91008	28-1011X
VW								
Model	Year	Engine	PN	Type	Power Gains	Image	A/F PN	Pre-Filter
Golf/Jetta/MK4	99-05	L4-1.9L (tdi)	54-10862	Stage 2	See website for latest data	See website for latest data	TBD	TBD
Golf/Jetta/MK4	99-04	L4-1.8L (t)	54-10831	Stage 1	See website for latest data	See website for latest data	TBD	TBD
Golf/Jetta/MK3	95-99	V6-2.8L	54-10821	Stage 1	Up to 8 HP 11 Lb-Ft		24-40505	n/a

OE High Performance Air Filters



Increase power and mileage up to 30%.

Increased Flow

- Precision pleat geometry flows more than OE paper and traditional performance filters.
- Deep pleats provide extra surface area, further increasing flow.

Increased HP and Torque

- Extra flow increases volumetric efficiency, which increases HP and Torque.

Increased Mileage

- Reduced restriction cuts pumping losses, which increases mileage.

Better Protection

- Progressive media has greater filtration efficiency than traditional non-progressive performance media.
- Progressive seal in panel filters prevents dirt bypass seen in traditional performance filters.

Lifetime Protection

- Cleanable media and lifetime guarantee, the last air filter your vehicle will need.



The best HP/\$ improvement you can buy.

Replacing your OE paper filter with an aFe High Performance Filter will increase airflow 5-30%. This increase typically produces 3-5 extra HP along with sharpened throttle response. Many owners also report improved fuel mileage. aFe filters decrease intake restriction, which cuts pumping losses, increasing engine efficiency.

OE High Performance Air Filters



	2006	2005	2004	2003	2002	2001	2000
Acura							
RSX (L4-1.8L)		10-10082	10-10082	10-10082	10-10082		
Audi							
80 (L4-2.0L)							
80 (L5-2.3L)							
90 (L5-2.3L)							
90 (V6-2.8L)							
100 (L5-2.3L)							
100 (V6-2.8L)							
200 (L5-2.2L, t)							
A4 (L4-1.8L, t)		30-10118	30-10118	30-10118	30-10118	30-10044	30-10044
A4 (V6-2.8/3.0L)		30-10118	30-10118	30-10118	30-10118	30-10044	30-10044
A6 (L5-2.2L, t)							
A6 (V6-2.7L t, 2.8/3.0L)		30-10044	30-10044	30-10044	30-10044	30-10044	30-10044
A6 (V8-4.2L)		30-10044	30-10044	30-10044	30-10044	30-10044	30-10044
Allroad (V6-2.7L, t)			30-10044	30-10044	30-10044	30-10044	
Cabriolet (V6-2.8L)							
Coupe (L5-2.3L)							
S4 (L5-2.2L, t)							
S4 (V6-2.7L t)					30-10044	30-10044	30-10044
S6 (L5-2.2L, t)							
S6 (V6-2.7L, t)					30-10044		
S6 (V8-4.2L)			30-10044	30-10044	30-10044		
TT (L4-1.8L, t)		30-10016	30-10016	30-10016	30-10016	30-10016	30-10016
TT (V6-3.2L)		30-10016	30-10016				
BMW							
318 Series (L4-1.8/1.9L)							
318i (L6-2.5L)							30-10015
323i/Ci (L6-2.5L)							
325 Series (L6-2.5L)		30-10015	30-10015	30-10015	30-10015	30-10015	
325i (L6-2.5L, 12 Valve)							
325i (L6-2.5L, 24 Valve)							
328i/iC/IS (L6-2.8L)							30-10015
330 Series (L6-3.0L)		30-10015	30-10015	30-10015	30-10015	30-10015	
525 Series (L6-2.5L)				30-10015	30-10015	30-10015	
525i (L6-2.5L)							
525i (L6-2.5L, 12 Valve)							
525i (L6-2.5L, 24 Valve)							
528i (L6-2.8L)							30-10015
530 Series (L6-3.0L)				30-10015	30-10015	30-10015	
530i (V8-3.0L)							
535i/IS (L6-3.5L)							
540 Series (V8-4.0/4.4L)				30-10044	30-10044	30-10044	30-10044
730i (V8-3.0L)							
735i (L6-3.5L)							
740i/iL (V8-4.0/4.4L)						30-10044	30-10044
750iL (V12-5.0/5.4L)							
750iL (V12-5.4L)						30-10104	30-10104
840Ci (V8-4.0/4.4L)							
850Ci (V12-5.0/5.4/5.6L)							
M3 (L4-2.3L)							

OE High Performance Air Filters



OE High Performance Air Filters



Technology	2006	2005	2004	2003	2002	2001	2000
Chevrolet							
Intakes			30-10007	30-10007	30-10007	30-10007	30-10007
OE Filters							
Race/Universal				30-10031	30-10031	30-10031	
Exhaust					30-10031	30-10031	
Accessories						30-10080	
Apparel							30-10080
Diesel							
P/N Reference							
Marketing							

Technology	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	NOTES
Chevrolet											
Intakes							30-10080	30-10080	30-10080	30-10080	
OE Filters							30-10080	30-10080	30-10080	30-10080	
Race/Universal							10-10001	10-10001	10-10001	10-10001	
Exhaust							30-10051			10-20013	10-20013
Accessories									10-10020	10-10020	
Apparel									10-10020	10-10020	
Diesel										10-10002	10-10002
P/N Reference										10-10020	10-10020
Marketing											2 Req'd

OE High Performance Air Filters



OE High Performance Air Filters



	2006	2005	2004	2003	2002	2001	2000
Chrysler							
300/300C (All)							
300M (V6-3.5L)	30-10120	30-10120	30-10097	30-10097	30-10097	30-10097	30-10097
Concorde (V6-2.7/3.5L)			30-10097	30-10097	30-10097	30-10097	30-10097
Fifth Ave (V6-3.0L)							
Imperial (V6-3.0L)							
Le Baron (L4-2.5L, VIN V)							
Le Baron (V6-3.0L)							
LHS (V6-3.5L)						30-10097	30-10097
New Yorker (V6-3.0L)							
Newport (V6-3.0L)							
Prowler (V6-3.5L)					30-10018		
PT Cruiser (L4-2.4L, All)		30-10096	30-10096	30-10096	30-10096	30-10096	
Sebring (L4-2.4L, SOHC Vin G)	30-10041	30-10041	30-10041	30-10041	30-10041		
Sebring(V6-2.5L, SOHC Vin H)							30-10041
Sebring (V6-3.0L, SOHC Vin H)	30-10041	30-10041	30-10041	30-10041	30-10041	30-10041	
TC/Maserati (L4-2.2L, t)							
TC/Maserati (V6-3.0L)							
Town & Country (All)							30-10018
Citroen							
Berlingo (L4-2.0L, d)		30-10129	30-10129	30-10129	30-10129	30-10129	
Xsara (L4-1.6L, 2.0L)			30-10129	30-10129	30-10129	30-10129	30-10129
Xsara (L4-1.9L, d)			30-10129	30-10129	30-10129	30-10129	30-10129
Xsara Picasso (L4-1.6L, 1.8L)			30-10129	30-10129	30-10129	30-10129	30-10129
Xsara Picasso (L4-2.0L, d)			30-10129	30-10129	30-10129	30-10129	30-10129
Xsara Picasso (V6-3.0L)				30-10129	30-10129	30-10129	30-10129
Dodge							
Avenger (All)							30-10041
Caravan (L4-2.4L)							30-10018
Caravan (V6-3.0L)							30-10018
Caravan (V6-3.3L)							30-10018
Caravan (V6-3.8L)							
Charger (All)	30-10120						
Colt (L4-1.5/1.6/1.8/2.0L, 1.6L t)							
Colt Wagon (L4-1.8/2.4L)							
Colt Vista (L4-1.8/2.4L)							
Colt Vista (L4-2.0L)							
Dakota (L4-2.5L)					30-10002	30-10002	30-10002
Dakota (V6-3.7/3.9L)	30-10002	30-10002	30-10002	30-10002	30-10002	30-10002	30-10002
Dakota (V8, All)	30-10002	30-10002	30-10002	30-10002	30-10002	30-10002	30-10002
Daytona (L4-2.2L, t)							
Daytona (V6-3.0L)							
Durango (All)		30-10119	30-10119	30-10002	30-10002	30-10002	30-10002
Dynasty (V6-3.0L)							
Grand Caravan (L4-2.4L)							
Grand Caravan (V6-3.0L)							30-10018
Grand Caravan (V6-3.3L)							30-10018
Grand Caravan (V6-3.8L)							30-10018
Intrepid (All)			30-10097	30-10097	30-10097	30-10097	
Magnum (All)	30-10120	30-10120					30-10097
Monaco (V6-3.0L)							

OE High Performance Air Filters



OE High Performance Air Filters



OE High Performance Air Filters



	2006	2005	2004	2003	2002	2001	2000
Ford							
Ranger (V6-3.0L)		30-10020	30-10020	30-10020	30-10020	30-10020	30-10020
Ranger (V6-4.0L)		30-10020	30-10020	30-10020	30-10020	30-10020	30-10020
Taurus (L4-2.5L)							
Taurus (V6-3.0L)							
Taurus (V6-3.2L)							
Taurus (V6-3.8L)							
Taurus SHO (V6-3.0L)							
Thunderbird (V6-3.8L)							
Thunderbird (V8-3.9/4.6/5.0L)		30-10083	30-10083	30-10083	30-10083		
Windstar (V6-3.0L)				10-10006	10-10006	30-10019	30-10019
Windstar (V6-3.8L)				10-10061	10-10061	10-10006	10-10006
ZX2 (L4-2.0L)							
GEO							
Prizm (L4-1.6L, VIN 5)							
Storm (L4-1.6L)							
Storm (L4-1.8L)							
GMC							
Canyon (L4-2.8L; L5-3.4L)	10-10096	10-10096	10-10096				
Envoy (All)	10-10060	10-10060	10-10060	10-10060	10-10060	30-10007	30-10007
Jimmy (V8-5.7L)							
Jimmy (V8-6.2L, d)							
Motorhome (V6-4.3L; V8-5.0/5.7L)							
Motorhome (V8-5.7L, P Ser)							
Motorhome (V8-6.2L, d)							
Motorhome (V8-6.5L, td)							
Motorhome (V8-7.4L)							
Pickup (V6-4.3L)	30-10004	30-10004	30-10004	30-10004	30-10004	30-10004	30-10004
Pickup (V8-4.8/5.3/6.0L)	30-10004	30-10004	30-10004	30-10004	30-10004	30-10004	30-10004
Pickup (V8-5.0L)							
Pickup (V8-5.7L)						10-10005	10-10005
Pickup (V8-6.2/6.5L, d)							
Pickup (V8-6.5/6.6L, td)	10-10101	30-10062	30-10062	30-10062	30-10062	30-10062	10-10005
Pickup (V8-7.4L)							10-10005
Pickup (V8-8.1L)	30-10004	30-10004	30-10004	30-10004	30-10004	30-10004	
S-15 Jimmy (L4-2.2L)							
S-15 Jimmy (V6-2.8L)							
S-15 Jimmy (V6-4.3L)							
S-15 Jimmy (V6-4.3L, CPI)							
S-15 Jimmy (V6-4.3L, TBI)							
S-15 Sonoma (L4-2.2L)			30-10007	30-10007	30-10007	30-10007	30-10007
S-15 Sonoma (V6-2.8L)							
S-15 Sonoma (V6-4.3L)			30-10007	30-10007	30-10007	30-10007	30-10007
S-15 Sonoma (V6-4.3L, CPI)							
S-15 Sonoma (V6-4.3L, TBI)							
Suburban (V6-4.3L)							
Suburban (V8-5.0L)							
Suburban (V8-5.7L)							
Suburban (V8-6.2/6.5L, d)							
Suburban (V8-6.5L, td)							
Suburban (V8-7.4L)							

1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	NOTES
Ford										
30-10020	30-10020	10-10006	10-10006	10-10006	30-10019	30-10019	30-10019	30-10019		
30-10020	30-10020*	10-10006	10-10006	10-10006	30-10019	30-10019	30-10019	30-10019	30-10019	*10-10006 also fits
					30-10019	30-10019	30-10019	30-10019	30-10019	
					30-10030	30-10030	30-10030	30-10030	30-10030	
					30-10019	30-10019	30-10019	30-10019	30-10019	
					30-10030	30-10030	30-10030	30-10030	30-10030	
					30-10049	30-10049	30-10049	30-10049	30-10049	
					30-10049	30-10049	30-10049	30-10049	30-10049	
30-10019	30-10019	30-10019	30-10019	30-10019						
10-10006	10-10006	10-10006	10-10006	30-10019						
GEO										
							30-10017	30-10017	30-10017	
							30-10026	30-10026	30-10026	
							30-10026	30-10026	30-10026	
GMC										
30-10007	30-10007							10-10001	10-10001	
					10-10011	10-10011	10-10011	10-20013	10-20013	
					10-10001	10-10001	10-10001	10-10011	10-10011	
					10-20013	10-20013	10-20013	10-20013	10-20013	
					10-20013*	10-20013*	10-20013*	10-20013	10-20013	
30-10004	10-10005	10-10005	10-10005					10-10001*	10-10001*	*10-10002 also fits
30-10004										
10-10005	10-10005	10-10005	10-10005	10-10001	10-10001	10-10001	10-10001	10-10001	10-10001	
10-10005	10-10005	10-10005	10-10005	10-10001	10-10001	10-10001	10-10001	10-10001	10-10001	
					10-20013	10-20013	10-20013	10-20013	10-20013	
10-10005	10-10005	10-10005	30-10051	30-10051	30-10051	30-10051	30-10051	10-20013	10-20013	
10-10005	10-10005	10-10005	10-10005	10-10001	10-10001	10-10001	10-10001	10-10001*	10-10001*	*10-10002 also fits
30-10007	30-10007	30-10007	30-10007	30-10007	30-10007					
						10-10003	10-10003	10-10003	10-10003	
30-10007	30-10007	30-10007	30-10007		30-10007	30-10007	30-10007			
					10-10003	10-10003	10-10003			
30-10007	30-10007	30-10007	30-10007					10-10003	10-10003	
30-10007	30-10007	30-10007	30-10007		30-10007	30-10007	30-10007			
					10-10003	10-10003	10-10003			
30-10007	30-10007	30-10007	30-10007					10-10003	10-10003	
30-10007	30-10007	30-10007	30-10007							
10-10005	10-10005	10-10005	10-10005		10-10001	10-10001	10-10001			
					10-10001	10-10001	10-10001			
10-10005	10-10005	10-10005	10-10005		10-20013	10-20013	10-20013			
					30-10051	30-10051	30-10051			
10-10005	10-10005	10-10005	10-10005	10-10001	10-10001	10-10001	10-10001	10-10001*	10-10001*	*10-10002 also fits

OE High Performance Air Filters



Technology	2006	2005	2004	2003	2002	2001	2000
GMC							
Intakes							
OE Filters							
Race/Universal							
Exhaust							
Accessories							
Apparel							
Diesel							
P/N Reference							
Marketing							
Van, G Ser (V6-4.3L; V8-5.0/5.7L)							
Van, G Ser (V8-6.2L, d)							
Van, G Ser (V8-6.5L, td)							
Van, G Ser (V8-7.4L, VIN J)							
Van, G Ser (V8-7.4L, VIN N)							
Van, P Ser (V6-4.3L)							30-10031
Van, P Ser (V8-5.7L)							30-10031
Van, P Ser (V8-6.2/6.5L, d)							10-20013
Van, P Ser (V8-6.5L, td)							30-10051
Van, P Ser (V8-7.4L, VIN B)							
Van, P Ser (V8-7.4L, VIN J)							30-10031
Van, P Ser (V8-7.4L, VIN N)							
Van, Safari (V6-4.3L, VIN B)							
Van, Safari (V6-4.3L, VIN W)							
Van, Safari (V6-4.3L, VIN X)	30-10007	30-10007	30-10007	30-10007	30-10007	30-10007	
Van, Safari (V6-4.3L, VIN Z)							
Van, Savana (V6-4.3L)	10-10058	10-10058	10-10058	10-10058	10-10058	10-10058	30-10031
Van, Savana (V8-4.8/5.3/6.0L)	10-10058	10-10058	10-10058	10-10058			
Van, Savana (V8-5.0/5.7L)					10-10058	10-10058	30-10031
Van, Savana (V8-6.5L, d)					30-10051	30-10051	
Van, Savana (V8-7.4L)						30-10031	
Van, Savana (V8-8.1L)							
Yukon (V8-4.8/5.3L)	30-10004	30-10004	30-10004	30-10004	30-10004	10-10058	30-10004
Yukon (V8-5.0L)							
Yukon (V8-5.7L)							
Yukon Denali (V8-6.0L)	30-10004	30-10004	30-10004	30-10004	30-10004	30-10004	
Yukon (V8-6.5L, td)							
Yukon XL (V8-5.3/ 6.0L)	30-10004	30-10004	30-10004	30-10004	30-10004	30-10004	
Yukon XL (V8-5.7L)							
Yukon XL (V8-8.1L)	30-10004	30-10004	30-10004	30-10004	30-10004	10-10005	
Yukon XL Denali (V8-6.0L)	30-10004	30-10004	30-10004	30-10004	30-10004	30-10004	
Holden							
Commodore (V6-3.8L: V8-5.0/5.7L)			30-10095	30-10095	30-10095	30-10095	30-10095
Monaro (V8-5.7L)			30-10095	30-10095	30-10095	30-10095	30-10095
Honda							
Accord (L4-2.3/2.4L)					30-10035	30-10035	30-10035
Civic (L4-1.5L)						30-10032	
Civic (L4-1.6L, VTEC)						30-10032	30-10032
Civic (L4-1.6L, non-VTEC)						30-10032	30-10032
Civic Si (L4-1.6L)						30-10032	
Civic Si (L4-2.0L)		10-10082	10-10082	10-10082	10-10082	30-10032	30-10032
CR-V (L4-2.0L)		10-10082	10-10082	10-10082	10-10082	30-10032	
CR-V (L4-2.4L)		10-10082	10-10082	10-10082	10-10082		
Del Sol (L4-1.5L)							
Del Sol (L4-1.6L, VTEC)							
Del Sol (L4-1.6L, VTEC SOHC)							
Del Sol (L4-1.6L, VTEC DOHC)							
Del Sol (L4-1.6L, non-VTEC)							
Element (L4-2.4L)		10-10082	10-10082	10-10082			

Technology	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	NOTES
GMC											
Intakes											
OE Filters											
Race/Universal											
Exhaust											
Accessories											
Apparel											
Diesel											
P/N Reference											
Marketing											
Holden											
Accessories	30-10095	30-10095	30-10095								non-US
Apparel											non-US
Honda											
Intakes	30-10035	30-10035									
OE Filters	30-10032	30-10032	30-10032	30-10032	30-10032	30-10032	30-10032	30-10032	30-10032	30-10032	
Race/Universal											
Exhaust											
Accessories											
Apparel											
Diesel											
P/N Reference											
Marketing											

OE High Performance Air Filters



	2006	2005	2004	2003	2002	2001	2000
Honda							
Passport (L4-2.6L) S2000 (L4-2.0/2.2L)		10-10065	10-10065	10-10065	10-10065	10-10065	10-10065
Hummer							
H2 (V8-6.0L) H3 (L5-3.5L)	10-10088 10-10096	10-10088 10-10096	10-10088	10-10088			
Hyundai							
Elantra (L4-1.6/1.8L) Excel (L4-1.5L) Scoupe (L4-1.5L) Sonata (L4-2.0/2.4L) Sonata (V6-3.0L)							
Infiniti							
FX35 (V6-3.5L) G20 (L4-2.0L) G35 (V6-3.5L) I30 (V6-3.0L) I35 (V6-3.5L) J30 (V6-3.0L) M30 (V6-3.0L) QX4 (V6-3.3L) QX56 (V8-5.6L)		30-10010 30-10010	30-10010 30-10010	30-10010 30-10010	30-10010 30-10010	30-10010 30-10010	30-10010 30-10010
Isuzu							
Amigo (L4-2.6L, F/I) Ascender (L6-4.2L; V8-5.3L) Hombre (L4-2.2L; V6-4.3L) Impulse (L4-1.6/1.8L, 1.6L t) Pickup (L4-2.3L) Pickup (L4-2.6L) Pickup (V6-3.1L) Rodeo (L4-2.6L) Rodeo (V6-3.1L) Stylus (L4-1.6/1.8L) Trooper (L4-2.6L) Trooper (V6-2.8L)		10-10060	10-10060	10-10060		30-10007	30-10007
Jaguar							
S-Type (V6-3.0L; V8-4.2L) Sovereign (L6-4.0L) XJ-6 (L6-4.0L) XJ-12 (V12-6.0L) XJR-S (L6-4.0L) XJS (L6-4.0L)		30-10083	30-10083	30-10083	30-10083	30-10083	30-10083
Jeep							
Cherokee (L4-2.5L; L6-4.0L)						30-10003	30-10003

	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	NOTES
Honda											
					10-10019	10-10019					
Hummer											
Hyundai											
				10-10062	10-10062	10-10062	10-10062	10-10062	10-10062	10-10062	
				10-10062	10-10062	10-10062	10-10062	10-10062	10-10062	10-10062	
Infiniti											
	30-10010			30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	
	30-10010	30-10010	30-10010	30-10010	30-10010						
			30-10010	30-10010	30-10010	30-10010					
Isuzu											
					10-10019	10-10019	10-10019	10-10019	10-10019	10-10019	
								30-10026	30-10026	30-10026	
					10-10019	10-10019	10-10019	10-10019	10-10019	10-10019	
					10-10019	10-10019	10-10003	10-10003	10-10003	10-10003	
					10-10019	10-10019	10-10019	10-10019	10-10019	10-10019	
					10-10003	10-10003	30-10026	30-10026	30-10026	30-10026	
Jaguar											
								30-10026	30-10026	30-10026	
								10-10019	10-10019	10-10019	
								10-10003	10-10003	10-10003	
Jeep											
								30-10075	30-10075	30-10075	
					30-10075	30-10075	30-10075	30-10075	30-10075	30-10075	
					30-10075	30-10075	30-10075	30-10075	30-10075	30-10075	
					30-10075	30-10075	30-10075				

OE High Performance Air Filters



Technology	2006	2005	2004	2003	2002	2001	2000
Intakes	Jeep						
OE Filters							
Race/Universal							
Comanche (L4-2.5L; L6-4.0L)							
Grand Cherokee (L6-4.0L)	30-10072	30-10072	30-10008	30-10008	30-10008	30-10008	30-10008
Grand Cherokee (V6-3.7L; V8-4.7/5.7L)			30-10008	30-10008	30-10008	30-10008	30-10008
Grand Cherokee (V8-4.7L, VIN N)			30-10117	30-10117	30-10117	30-10117	30-10008
Grand Cherokee (V8-4.7L, HO Vin J)							
Grand Cherokee (V8-5.2L)							
Grand Cherokee (V8-5.9L)							
Grand Cherokee SRT-8 (V8-6.1L)	30-10072						
Grand Wagoneer (V8-5.9L)							
Liberty (L4-2.8L, td)	30-10072	30-10072					
Liberty (V6-3.7L)	30-10072	30-10072	30-10072	30-10072	30-10072		
Wagoneer/Limited (L4-2.5L; L6-4.0L)							
Wrangler (L4-2.5L)							
Wrangler (L6-4.0L)	30-10012	30-10012	30-10012	30-10012	30-10012	30-10012	30-10012
Wrangler (L6-4.2L)							
Exhaust	Lexus						
ES300 (V6-3.0L)							
ES330 (V6-3.3L)		30-10088	30-10088	30-10088	30-10088	30-10009	30-10009
GS300 (L6-3.0L)		30-10061	30-10061	30-10061	30-10061	30-10061	30-10061
GX470 (V8-4.7L)		30-10027	30-10027	30-10027	30-10027		
IS300 (L6-3.0L)		30-10061	30-10061	30-10061	30-10061		
LX450 (L6-4.5L)							
LX470 (V8-4.7L)		30-10027	30-10027	30-10027	30-10027	30-10027	30-10027
RX300 (V6-3.0L)			30-10009	30-10009	30-10009	30-10009	30-10009
RX330 (V6-3.3L)		30-10088	30-10088				
SC300 (L6-3.0L)						30-10013	30-10013
SC400 (V8-4.0L)						30-10013	30-10013
Accessories	Lincoln						
Aviator (V8-4.6L)		30-10074	30-10074	30-10074			
Blackwood (V8-5.4L)				10-10004	10-10004		
Continental (V6-3.8L)							
Continental (V8-4.6L)				10-10004	10-10004	10-10004	10-10004
Mark VII (V8-5.0L)							
Navigator (V8-5.4L)		30-10106	30-10106	10-10004	10-10004	10-10004	10-10004
Town Car (V8-4.6L)		30-10058	30-10058	30-10058	30-10058	30-10058	30-10058
Town Car (V8-5.0L)							
Diesel	Mazda						
929 (V6-3.0L)							
Millenia (V6-2.5L)					30-10041	30-10041	30-10041
Millenia (V6-2.3L sc)					30-10043	30-10043	30-10043
Navajo (V6-4.0L)							
Pickup (L4-2.3L)		30-10020	30-10020	30-10020	30-10020	30-10020	30-10020
Pickup (L4-2.5L)					30-10020		
Pickup (V6-3.0/4.0L)		30-10020	30-10020	30-10020	30-10020	30-10020	30-10020
RX-8 (R2-1.3L)		30-10115	30-10115				
Tribute (L4-2.0L; V6-3.0L)		30-10065	30-10065	30-10065	30-10065	30-10065	30-10065

Technology	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	NOTES
Intakes	Jeep										
OE Filters											
Race/Universal											
30-10008	30-10008	30-10008	30-10008	30-10008	30-10008	30-10008	30-10008	30-10003	30-10003	30-10003	
30-10008											
	30-10008	30-10008	30-10008	30-10008	30-10008	30-10008	30-10008				
		30-10008	30-10008	30-10008	30-10008	30-10008	30-10008				
			30-10008	30-10008	30-10008	30-10008	30-10008				
				30-10008	30-10008	30-10008	30-10008				
					30-10008	30-10008	30-10008				
						30-10008	30-10008				
							30-10008				
Exhaust	Lexus										
Accessories											
Apparel											
Diesel	Lincoln										
30-10009	30-10009	30-10009	30-10009	30-10009	30-10009	30-10009	30-10009	30-10009	30-10009	30-10009	
30-10061	30-10061										
		30-10061									
			30-10061								
				30-10061							
					30-10061						
						30-10061					
							30-10061				
								30-10061			
									30-10061		
										30-10061	
											30-10061
P/N Reference	Lincoln										
10-10004	10-10004	10-10004	10-10004	10-10004	10-10004	10-10004	10-10004	30-10019	30-10019	30-10019	30-10019
10-10004											
	10-10004	10-10004	10-10004	10-10004	10-10004	10-10004	10-10004				
			10-10004	10-10004	10-10004	10-10004	10-10004				
				10-10004	10-1000						

OE High Performance Air Filters



	2006	2005	2004	2003	2002	2001	2000
Mercedes							
400E (V8-4.2L)							
500E (V8-5.0L)							
500SEC (V8-5.0L)							
500SEL (V8-5.0L)							
500SL (V8-5.0L)							
C220 (L4-2.2L)							
C230 (L4-2.3L)							30-10025
C240 (V6-2.6L)		30-10085	30-10085	30-10085	30-10085	30-10085	
C280 (L6-2.8L)							
C280 (V6-2.8L)							30-10025
C320 (L6-3.2L)			30-10085	30-10085	30-10085	30-10085	
C320 (V6-3.2L)							
C36 (L6-3.6L)							
C430 (V8-4.3L)							30-10025
C55 (V8-5.5L)		30-10085					
CL500 (V8-5.0L)		30-10085	30-10085	30-10085	30-10085	30-10085	30-10125
CL55 AMG (V8-5.4L sc)		30-10085					
CL55 AMG (V8-5.5L)			30-10085	30-10085	30-10085	30-10085	
CLK320 (V6-3.2L)		30-10085	30-10025	30-10025	30-10025	30-10025	
CLK500 (V8-5.0L)		30-10085	30-10085	30-10085			
CLK55AMG (V8-5.5L)		30-10085	30-10085	30-10085			
CLS500 (V8-5.0L)		30-10085					
E300 (L6-3.0L d)							
E320 (L6-3.2L)							
E320 (V6-3.2L)		30-10085	30-10085				
E320 (V6-3.2L td)		30-10085	30-10085				
E420 (V8-4.2L)							
E430 (V8-4.3L)					30-10084	30-10084	30-10084
E500 (V8-5.0L)		30-10085	30-10085	30-10085			
E55 (V8-5.5L)							30-10084
E55 AMG (V8-5.5L)		30-10085	30-10085				
G500 (V8-5.0L)		30-10085	30-10085	30-10085	30-10085		
G55 AMG (V8-5.5L)		30-10085	30-10085	30-10085			
ML320 (V6-3.2L)					30-10025	30-10025	30-10025
ML350 (V6-3.7L)		30-10025	30-10025	30-10025			
ML430 (V8-4.3L)							
ML500 (V8-5.0L)		30-10025	30-10025	30-10025	30-10025		
ML55 (V8-5.5L)						30-10085	30-10025
ML55 AMG (V8-5.5L)					30-10085		
S420 (V8-4.2L)							
S430 (V8-4.3L)		30-10085	30-10085	30-10085	30-10085	30-10085	30-10085
S500 (V8-5.0L)		30-10085	30-10085	30-10085	30-10085	30-10085	30-10085
S55 AMG (V8-5.5L)		30-10085	30-10085	30-10085	30-10085	30-10085	
SL500 (V8-5.0L)		30-10085	30-10085	30-10085	30-10085	30-10085	30-10125
SL55 AMG (V8-5.5L sc)		30-10085	30-10085	30-10085			
SLK350 (V6-3.5L)		30-10085					
SLK55 AMG (V8-5.4L)		30-10085					
SLR McLaren (V8-5.4L sc)		30-10025					
Mercury							
Colony Park (V8-5.0L, F/I)							
Cougar (V6-3.8L)							
Cougar (V8-4.6L)							

OE High Performance Air Filters



	2006	2005	2004	2003	2002	2001	2000
Mercury							
Cougar (V8-5.0L)			30-10058	30-10058	30-10058	30-10058	30-10058
Grand Marquis (V8-4.6L)							30-10058
Grand Marquis (V8-5.0L, F/I)							
Marauder (V8-4.6L)				30-10058	30-10058		
Monterey (V6-4.2L)		30-10083	30-10083				
Mountaineer (V6-4.0L)	30-10074	30-10074	30-10074	30-10074	30-10074	30-10020	30-10020
Mountaineer (V8-4.6L)	30-10074	30-10074	30-10074	30-10074	30-10074	30-10020	30-10020
Mountaineer (V8-5.0L)							
Sable (V6-3.0L)							
Sable (V6-3.8L)							
Tracer (L4-1.9L)							
Tracer (L4-2.0L)							
Mini							
Cooper (L4-1.8L)			30-10099	30-10099	30-10099		
Cooper S (L4-1.8L, sc)		30-10103	30-10103	30-10103	30-10103		
Mitsubishi							
Colt (L4-1.3/1.6/1.8L)		30-10041	30-10041	30-10041	30-10041	30-10041	30-10041
Eclipse (All)							
Expo/Expo LRV (L4-1.8/2.4L)							
Lancer (L4-1.6/1.8L)					30-10127	30-10127	30-10127
Galant (All)				30-10041	30-10041	30-10041	30-10041
Mirage (L4-1.5L)							
Mirage (L4-1.6L)							
Mirage (L4-1.8L)							
Montero (V6-3.0L)							
Precis (L4-1.5L)							
Sigma (V6-3.0L)							
Nissan							
200SX (L4-1.6L, 2.0L)							
240SX (L4-2.4L)							
300ZX (V6-3.0L)							
350Z (V6-3.5L)	30-10010	30-10010	30-10010	30-10010			
Altima (L4-2.4L; V6-3.5L)	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010
Armada/Pathfinder Armada (V8-5.6L)	30-10116	30-10116	30-10116				
Axxess (L4-2.4L)							
Frontier (V6-3.3/4.0L)	30-10116	30-10116	30-10010	30-10010	30-10010	30-10010	30-10010
Maxima (V6-3.0/3.5L)	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010
Murano (V6-3.5L)	30-10010	30-10010	30-10010	30-10010			
NX (L4-1.6L, 2.0L)							
Pathfinder (V6 All)	30-10116	30-10116	30-10010	30-10010	30-10010	30-10010	30-10010
Pickup (V6-3.0L)							
Pulsar (L4-1.8L)							
Quest (V6-3.5L)	30-10010	30-10010	30-10010				
Sentra (L4, All)	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010
Stanza (L4-2.4L)							
Titan (V8-5.6L)	30-10116	30-10116	30-10116				
Xterra (V6-3.3/4.0L)	30-10116	30-10116	30-10010	30-10010	30-10010	30-10010	30-10010

OE High Performance Air Filters



OE High Performance Air Filters



	2006	2005	2004	2003	2002	2001	2000
Plymouth							
Voyager (V6-3.3L)							30-10018
Voyager (V6-3.8L)							30-10018
Pontiac							
6000 (V6-2.8/3.1L)							
Aztek (V6-3.4L)		30-10052	30-10052	30-10052	30-10052	30-10052	
Bonneville (V6-3.8L)		30-10059	30-10059	30-10059	30-10059	30-10059	
Bonneville (V8-4.6L)		30-10052	30-10052				
Firebird (V6-2.8/3.1/3.8L)					30-10031	30-10031	30-10031
Firebird (V8-5.0L, TBI)							
Firebird (V8-5.0L, F/I)							
Firebird (V8-5.7L)					30-10031	30-10031	30-10031
Firebird (V8-5.7L, Ram Air)							
Grand Am (L4-2.0/2.2/2.3/2.4L)		30-10081	30-10081	30-10081	30-10081	30-10081	30-10081
Grand Am (V6-3.3/3.4L)		30-10081	30-10081	30-10081	30-10081	30-10081	30-10081
Grand Prix (L4-2.3L)							
Grand Prix (V6-2.8/3.1/3.4/3.8/4.3L)	30-10059	30-10059	30-10059	30-10059	30-10059	30-10059	30-10059
GTO (V8-5.7/6.0L)		30-10128	30-10128				
Montana (V6-3.4L)		30-10052	30-10052	30-10052	30-10052	30-10052	30-10052
Sunbird (L4-2.0L)							
Sunbird (L4-2.0L, t)							
Sunbird (V6-3.1L)							
Sunfire (L4 All)		30-10080	30-10080	30-10080	30-10080	30-10080	30-10080
SVT6 (V6-3.5L)	30-10052	30-10052					
Transport (V6-3.1L)							
Transport (V6-3.4L)							
Transport (V6-3.8L)							
Vibe (L4-1.8L)	30-10094	30-10094	30-10094	30-10094			
Porsche							
Boxster (All)		30-10090	30-10090	30-10090	30-10090	30-10090	30-10090
Proton							
Persona (L4-1.5/1.6L)							
Persona (L4-1.8L)							
Satria (L4-1.8L)				30-10127	30-10127	30-10127	30-10127
Saab							
9-2x (H4-2.0L, t)		30-10010					
Saturn							
Relay (V6-3.5L)		30-10052					
Scion							
xA (L4-1.5L)		30-10105	30-10105	30-10105			
xB (L4-1.5L)		30-10105	30-10105	30-10105			
tC (L4-2.4L)	30-10094	30-10094					

OE High Performance Air Filters



1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	NOTES
Subaru										
30-10010	30-10010									
30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010				
30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	
		30-10010	30-10010	30-10010	30-10010	30-10010	30-10010	30-10010		
Toyota										
30-10026	30-10026	30-10026	30-10026	30-10026	30-10026	30-10026	30-10026	30-10026	30-10026	
30-10013	30-10013	30-10013	30-10013	10-10019	10-10019	10-10019	10-10019	10-10019	10-10019	
30-10009	30-10009	30-10009	30-10009	30-10009						
30-10009	30-10009	30-10009	30-10009	30-10009	30-10009	30-10009	30-10009	30-10017	30-10017	
		30-10009	30-10009	30-10009	30-10009	30-10009	30-10009			
30-10009	30-10009	30-10009	30-10009	30-10009	30-10009			30-10017		
			30-10043	30-10043	30-10043	30-10043	30-10043	30-10043	30-10017	
30-10043	30-10043	30-10043	30-10043	30-10043	30-10043			10-10019	10-10019	10-10019
30-10027	30-10027	10-10008	10-10008	10-10008	10-10008	10-10008	10-10008	10-10008	10-10008	
				30-10026	30-10026	30-10026	30-10026	30-10026	30-10026	
					30-10026	30-10026	30-10026	30-10026	30-10026	
30-10009	30-10009									
30-10009										
		30-10013	30-10013	30-10013	30-10013	30-10013	30-10013	10-10019	10-10019	10-10019
30-10026	30-10026	30-10026	30-10026	30-10026						
30-10013	30-10013	30-10013	30-10013	30-10013						
Volkswagen										
30-10021	30-10021	30-10021	30-10021	30-10021					30-10024	
						30-10018	30-10018	30-10018	30-10018	
							30-10045	30-10045	30-10045	
				30-10045	30-10045	30-10045	30-10045			
								30-10045	30-10045	
			30-10021	30-10021	30-10021					
30-10016										
30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021			30-10045	

OE High Performance Air Filters



	2006	2005	2004	2003	2002	2001	2000
Volkswagen							
GTI (L4-2.0L)							
GTI (V6-2.8L)							
Jetta (L4-1.6L, d)		30-10016	30-10016	30-10016	30-10016	30-10016	30-10016
Jetta (L4-1.8L)							
Jetta (L4-1.9L, d)							
Jetta (L4-1.9L, td)			30-10016	30-10016	30-10016	30-10016	30-10016
Jetta (L4-2.0L)		30-10016	30-10016	30-10016	30-10016	30-10016	30-10016
Jetta (V6-2.8L)		30-10016	30-10016	30-10016	30-10016	30-10016	30-10016
New Beetle (All)		30-10016	30-10016	30-10016	30-10016	30-10016	30-10016
Passat (All)		30-10044	30-10044	30-10044	30-10044	30-10044	30-10044
Volvo							
850 (L5-2.3L, t)							
850 (L5-2.4L)							
C70 (All)			30-10077	30-10077	30-10077	30-10077	30-10077
S70 (All)				30-10077	30-10077	30-10077	30-10077
T-5R (L5-2.3L, t)							
V70 (All)						30-10077	

	1999	1998	1997	1996	1995	1994	1993	1992	1991	1990	NOTES
Volkswagen											
30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021				
30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10024	30-10024	30-10024	
								30-10045	30-10045	30-10045	
30-10016			30-10021	30-10021	30-10021						
30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021				
30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10045	30-10045	30-10045	
30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10021	30-10045	30-10045	
30-10016	30-10016	30-10016	30-10016	30-10016	30-10016	30-10016	30-10016				
30-10044	30-10044	30-10045	30-10045	30-10045	30-10045	30-10045	30-10045	30-10045	30-10045	30-10045	
Volvo											
			30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	
			30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	
30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077				
30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077				
30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077				
30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077	30-10077				

Racing Series Filters

FAST FACTS

The unfair advantage returns with aFe's patented TOP Racer™ filter. Forget sealing compromises! Forget flow compromises! Forget sticking two filters together to make one! Go with the one filter designed for maximum performance while protecting your engine. You wanna win?

- Progressive media flows and filters better than traditional non-progressive media.
- Deep pleats and precision pleat geometry are designed to deliver maximum air flow.

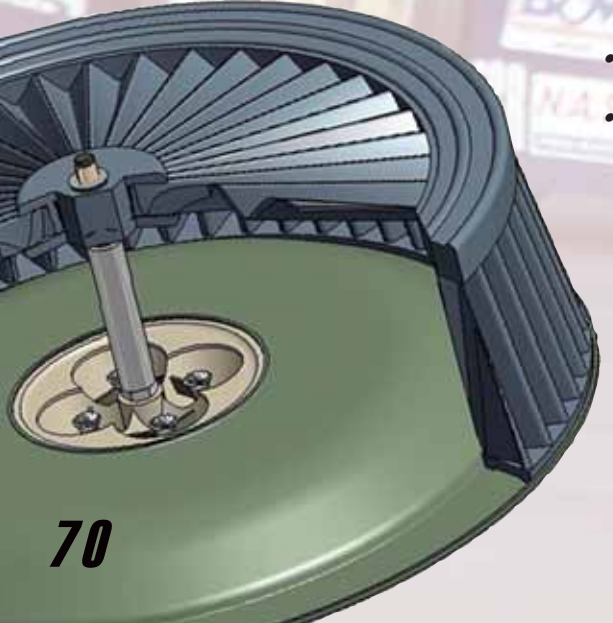
OD"	Height"	Color	P/N	Pre-filters
14	3	Black/Blue	18-31403	28-1017x
14	4	Black/Blue	18-31404	28-1018x
14	5	Black/Blue	18-31405	28-1019x
14	3	Black/Red	18-31413	28-1017x
14	4	Black/Red	18-31414	28-1018x
14	5	Black/Red	18-31415	28-1019x
14	7/8"	Chrome drop pan	18-90002	

Replace x with **1** **2** **3** **4** to specify pre-filter color.



Extend the service interval of your TOP Racer in dusty conditions with our specially designed pre-filter for TOP Racer. Constructed of durable polyester, it has minimal restriction, runs dry and is easily cleanable.

Shown with pre-filter



TOP Racer™ The One Piece round racing filter with integral filter top

US Patent 6884274B2



Don't Settle For Second



Available in 3", 4" & 5" heights

- Upper filter and base filter molded as one (eliminating potential leaks or separation).
- Embedded metal ribs support upper filter element against collapse and separation without impeding airflow.

aFe TOP Racer™ 14" x 3" 755 cfm

Brand K 14"x3" w/"X" Top 714 cfm

Brand S 14"x3" w/"U" Top 679 cfm

0 600 650 700 750 800
Airflow Comparison (CFM) @ 1.0" H₂O

Round Racing Filters

Height (inches)

Filter I.D. (inches)

Filter O.D. (inches)

Progressive layers provide superior flow and filtration.



FAST FACTS

aFe racing and universal filters provide incredible air flow and are built to our uncompromising standards. Don't settle for flimsy construction! Don't settle for porous media! Don't settle for poor sealing! Precision built in a wide range of sizes, aFe round racing filters are the choice when you want your engine to last and your car to win.

OD"	ID"	Height	Color	*E/M	AFe P/N
9	7	2	Blk/Blue	No	18-10901
9	7	3	Blk/Blue	No	18-10903
9	7	3.5	Blk/Blue	No	18-10904
9	7	6.62	Blk/Blue	No	18-10905
9	7.5	2.75	Blk/Blue	Yes	18-10951
9	7.5	5	Blk/Blue	Yes	18-10952
9	7.5	7	Blk/Blue	Yes	18-10953
9	7.5	9	Blk/Blue	Yes	18-10954
9	7.5	10	Blk/Blue	Yes	18-10955
11	9.25	3	Blk/Blue	No	18-11101
11	9.25	3.5	Blk/Blue	No	18-11102
11	9.25	4	Blk/Blue	Yes	18-11103
11	9.25	5	Blk/Blue	Yes	18-11104
11	9.25	6	Blk/Blue	Yes	18-11105
11	9.25	8	Blk/Blue	Yes	18-11106
14	12	3.06	Blk/Blue	No	18-11402
14	12	3.06	Blk/Blue	Yes	18-11403
14	12	**4	Blk/Blue	Yes	18-11405
14	12	5	Blk/Blue	Yes	18-11406
14	12	6	Blk/Blue	Yes	18-11407
14	12	3	Blk/Blue	No	18-31403
14	12	**4	Blk/Blue	No	18-31404
14	12	5	Blk/Blue	No	18-31405
14	12	3	Blk/Blue	No	18-31413
14	12	**4	Blk/Blue	No	18-31414
14	12	5	Blk/Blue	No	18-31415
16.13	14.56	3	Blk/Blue	No	18-11601
16.13	14.56	3.5	Blk/Blue	No	18-11602
16.13	14.56	4	Blk/Blue	No	18-11603
16.19	13.99	3.06	Blk/Blue	No	18-11651
16.19	13.99	4	Blk/Blue	No	18-11652
16.19	13.99	6	Blk/Blue	No	18-11653

*E/M= Expanded metal built into the filter.

**14" x 4" filters use pre-filter P/N 28-1007X

Replace x with **1** **2** **3** **4** to specify pre-filter color.

Racing Series Filters



Chrome Assemblies

FAST FACTS

aFe round racing filters are available in a complete assembly that include a chrome top and base.

Crank case breather elements are available with and without chrome shields.

Crank Case Breather

Flange Dia	Base Dia	Top Dia	Height	Shield	Part #
0.31	1.50	1.50	1.13	No	18-00311
0.75	2.00	2.00	1.50	No	18-00751
1.38	3.00	3.00	2.50	No	18-01381
1.38	3.00	3.00	2.50	Yes	18-01382
1.50	3.00	3.00	2.50	No	18-01501
1.50	3.00	3.00	2.50	Yes	18-01502

Chrome Assemblies

OD	ID	Height	Color	Expanded Metal	Part #
14.00	12.00	3.00	Blk/Blue	No	18-21401
14.00	12.00	4.00	Blk/Blue	Yes	18-21402
14.00	12.00	5.00	Blk/Blue	Yes	18-21403
14.00	12.00	6.00	Blk/Blue	Yes	18-21404



Crank Case Breathers



Universal Clamp On Filters



FAST FACTS

aFe builds a wide range of universal clamp on filters, all to the same exacting standards. Progressive media provides superior protection. Extra deep pleats and special pleat geometry maximize air flow. Inverted filter tops and Pro-GUARD 7™ are optional in select sizes. Integral velocity stacks accelerate flow into the tube with minimal aerodynamic loss. Velocity stack filters flow more than standard filters, but require a longer flange and wider filter base.

Modified velocity stack filters are used where space is a concern or where there is already a velocity stack at the filter/tube transition.



Modified Velocity Stack

Flange ID	Base Dia.	Top Dia.	Height	Flange Height	Solid Top	Inverted Top	Pro-GUARD 7	Pre-filter
2	3	3	5	5/8	24-20505			
3-1/2	5	3-1/2	7	3/4	24-35507			
3-1/2	9x5-3/4	11x4	6	1-1/2	24-90024		28-1012x	
3-3/4	9x5-3/4	11x4	6	1-1/2	24-90025		28-1012x	
4	6	4	6	1	24-40506			
4	6	4	9	1	24-40509			
4-1/2	6	4-3/4	5	1	24-45505			
5	6-1/2	4-3/4	8	1	24-50508			
5	6-1/2	4-3/4	9	1	24-50509			
5	6-1/2	4-3/4	10	1	24-50510			
5	6-1/2	4-3/4	12	1	24-50512			
5	6-1/2	4-3/4	18	1	24-50518			
5-1/2	7	4-3/4	5	1	24-55505			
5-1/2	7	4-3/4	7	1	24-55507			
5-1/2	7	4-3/4	10	1	24-55510			
5-1/2	7	5-1/2	5	1	24-91030			
5-1/2	7	5-1/2	6	1	24-91021			
5-1/2	7	5-1/2	7	1	24-91031		28-1015x	
5-1/2	7	5-1/2	8	1	24-90015	24-91007	72-90015	28-1011x
5-1/2	7 x 10	5-1/2	8	1	24-90032		72-90032	28-1013x
5-1/2	7 x 10	7	8	1	24-91018		72-90020	28-1004x
6	7-1/2	5-1/2	9	1	24-60509			
6	7-1/2	5-1/2	10	1	24-60510			
6	7-1/2	5-1/2	12	1	24-60512		72-60512	28-1014x
6	7-1/2	5-1/2	24	1	24-60524			
6	7.70	5-1/2	6	1	24-90007	24-91010		28-1009x

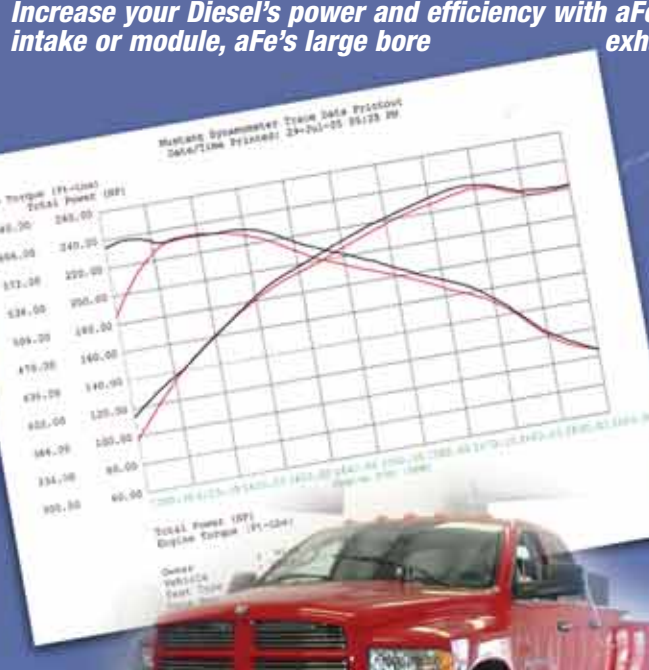
Full Velocity Stack

Flange ID	Base Dia.	Top Dia.	Height	Flange Height	Solid Top	Inverted Top	Pro-GUARD 7	Pre-filter
2-1/2	5	4	5	1-3/8	24-90031			
2-1/2	6	4-3/4	5	1-3/8	24-25001			
2-1/2	6	5-1/2	5	1-3/8		24-91013		28-1010x
2-1/2	6	5-1/2	5	1-3/8	24-90022*			28-1010x
2-3/4	6	4-3/4	5	3	24-90029			28-1010x
2-3/4	6	4-3/4	6	1-3/8	24-28002			
2-3/4	6	4-3/4	7	1-3/8	24-28003			28-1008x
2-7/8	5	3-1/2	6	1-3/8	24-29002			
2-7/8	5	4	5	1-3/8	24-90034			
3	5	3-1/2	5	1-3/8	24-30001			
3	5	3-1/2	6	1-3/8	24-30002			
3	5	3-1/2	7	1-3/8	24-30003			
3	6	4-3/4	5	1-3/8	24-30016			
3	6	4-3/4	6	1-3/8	24-30017			
3	6	4-3/4	7	1-3/8	24-30018			28-1008x
3	6	4-3/4	9	1-3/8	24-30028			28-1001x
3	6	4-3/4	14	1-3/8	24-30031			28-1002x
3	6	5-1/2	5	1-3/8		24-91001		28-1010x
3-1/2	6	4	5	1-3/8	24-35005			
3-1/2	6	4	6	1-3/8	24-35006			
3-1/2	6	4	7	1-3/8	24-35007			
3-1/2	6	4	8	1-3/8	24-35008			28-1006x
3-1/2	6	4	9	1-3/8	24-35034			
3-1/2	6	4-3/4	6	1-3/8	24-35010			
3-1/2	6	4-3/4	8	1-3/8	24-35012			
3-1/2	6	4-3/4	9	1-3/8	24-35035		72-35035	28-1001x
3-1/2	6	5-1/2	5	1-3/8		24-91016		28-1010x
3-1/2	6	5-1/2	5	1-3/8		24-91033**		28-1010x
3-1/2	8	5-1/2	8	1-3/8	24-90018	24-91008	72-90018	28-1011x
3-1/2	11x6	9-1/2x4-1/2	6	1-3/8	24-90030			
4	6	4-1/2	6	1-3/8		24-91020		
4	6	4-1/2	9	1-3/8		24-91006		28-1001x
4	6	4-3/4	7	1-3/8	24-40011			
4	6	4-3/4	8	1-3/8	24-40012			
4	6	4-3/4	9	1-3/8	24-40035		72-40035	28-1001x
4	6	4-3/4	12	1-3/8	24-40043			
4	6	4-3/4	14	1-3/8	24-40044			28-10021
4	8	5-1/2	7	1-3/8	24-90023			28-1011x
4	8	5-1/2	8	1-3/8	24-91022			28-1011x
4 (3.85)	8	7	6.70	1-3/8	24-90008		72-90008	28-1005x
4 (3.85)	8	7	8	1-3/8	24-90026	24-91029	72-90026	28-1005x
4	8	7	8	1-3/8	24-90009	24-91009	72-90009	28-1005x
4-1/2	7	4-3/4	9	1-3/8	24-45005			
4-1/2	8-1/2	7	6.70	1-3/4		24-91034		28-1005x
4-1/2	8-1/2	7	8	1-3/4	24-91032		72-90028	28-1005x
4-1/2	8-1/2	7	9	1-3/4	24-90010	24-91002	72-90010	28-1003x
6	9	7	9	1	24-91026		72-90021	28-1003x
*w/ 3/8" Hole					24-91026			
**w/ 1/2" Hole								

Large Bore Exhaust

Up to 100% more flow than stock

Increase your Diesel's power and efficiency with aFe's large bore exhaust. On its own or in conjunction with an intake or module, aFe's large bore exhaust is dyno proven to increase power and reduce EGT.



We tested leading 4" turbo back exhaust systems and found no power gain over stock. aFe's turbo back system for the 6.0L Power Stroke makes 4 HP, 12 Ft. Lb. and reduces EGT's. It works by using 3" tubing at the turbo discharge before stepping up the downstream tube diameter.



www.aFefilters.com



aFe PN	Make	Model	Year	Engine	Type
409 Stainless Steel Exhaust Systems					
49-40032	Dodge	Ram HD	'94-'02	L6-5.9L CTD	Turbo-Back
49-40051	Dodge	Ram HD	'03-'06	L6-5.9L CTD	Cat-Back
49-40052	Dodge	Ram HD	'03-'04.5	L6-5.9L CTD	Turbo-Back
49-40053	Dodge	Ram HD	'03-'06	L6-5.9L CTD	Tom-Kit *
49-40012	Ford	F250/F350	'99-'03	V8-7.3L PSD	Turbo-Back
49-40021	Ford	F250/F350	'03-'05	V8-6.0L PSD	Cat-Back
49-40022	Ford	F250/F350	'03-'05	V8-6.0L PSD	Turbo-Back (A/T only)
49-40029	Ford	F250/F350	'03-'05	V8-6.0L PSD	Down Pipe (A/T only)
49-40041	GM	Silverado HD Sierra HD	'01-'05	V8-6.6L DMX	Cat-Back
49-40042	GM	Silverado HD Sierra HD	'01-'05	V8-6.6L DMX	Turbo-Back
Aluminized Steel Exhaust Systems					
49-10032	Dodge	Ram HD	'94-'02	L6-5.9L CTD	Turbo-Back
49-10051	Dodge	Ram HD	'03-'06	L6-5.9L CTD	Cat-Back
49-10052	Dodge	Ram HD	'03-'04.5	L6-5.9L CTD	Turbo-Back
49-10053	Dodge	Ram HD	'03-'06	L6-5.9L CTD	Tom-Kit *
49-10012	Ford	F250/F350	'99-'03	V8-7.3L PSD	Turbo-Back
49-10021	Ford	F250/F350	'03-'05	V8-6.0L PSD	Cat-Back
49-10022	Ford	F250/F350	'03-'05	V8-6.0L PSD	Turbo-Back (A/T only)
49-10029	Ford	F250/F350	'03-'05	V8-6.0L PSD	Down Pipe (A/T only)
49-10062	Ford	F250/F350	'94-'97	V8-7.3L PSD	Turbo-Back
49-10041	GM	Silverado HD Sierra HD	'01-'05	V8-6.6L DMX	Cat-Back
49-10042	GM	Silverado HD Sierra HD	'01-'05	V8-6.6L DMX	Turbo-Back
Mufflers					
49-91001	Aluminized steel: 4" inlet and outlet, 30" length x 8" diameter				
49-91002	409 stainless steel: 4" inlet and outlet, 30" length x 8" diameter				
Exhaust Tip					
49-90002	Polished 304 stainless steel, 4" inlet, 5" outlet with 15° angled cut and rolled edge				

* Tom Kit includes 4" inlet and outlet muffler with tube to adapt OE pipe. Also includes installation hardware.

www.aFefilters.com

Chevy/GMC Trucks

Dodge Trucks



FAST FACTS
aFe's Chevy Duramax Diesel exhaust systems feature free flowing 4" mandrel-bent tubing and an 8" diameter 30" long straight through muffler that delivers a deep mellow sound. This exhaust is the perfect power producing complement to aFe's Magnum Force intake systems. Fits all wheelbases, 2wd and 4wd. Reinstallation of Catalytic Converter (with turbo-back exhaust) on LLY equipped vehicles requires welding.

GM Truck Large Bore 4" Exhaust System

Year	Engine	Aluminized	409 Stainless	*Type
------	--------	------------	---------------	-------

01-05	V8-6.6L (Duramax)	49-10041	49-40041	C
01-05	V8-6.6L (Duramax)	49-10042	49-40042	T

*Type:
T = Turbo-back
C = Cat-back

Polished Stainless Steel Tip 4" In x 5" Out x 12" 49-90002

2001-2005 6.6L



DIESEL POWER

2003-2006 5.9L



Part # 49-40051

1994-2002 5.9L

www.aFefilters.com

Technology

Intakes

OE Filters

Race/Universal

Exhaust

Accessories

Apparel

Diesel

P/N Reference

Marketing

Technology

Intakes

OE Filters

Race/Universal

Exhaust

Accessories

Apparel

Diesel

P/N Reference

Marketing

FAST FACTS

aFe's Dodge Cummins Diesel exhaust systems feature free flowing 4" mandrel-bent tubing and an 8" diameter 30" long straight through muffler that delivers a deep mellow sound. This exhaust is the perfect power producing complement to aFe's Magnum Force intake systems. Also available is our Tom Kit which replaces the OE muffler with a straight through muffler. Tom Kit includes an adapter tube and hardware.

Fits all wheelbases, 2wd and 4wd. Reinstallation of Catalytic Converter (with turbo-back exhaust) on 2003-up vehicles requires welding.

Dodge Truck Large Bore Exhaust System

Year	Engine	Aluminized	409 Stainless	*Type
------	--------	------------	---------------	-------

94-02	L6-5.9L (TD)	49-10032	49-40032	T
03-06	L6-5.9L (TD)	49-10051	49-40051	C

03-04.5	L6-5.9L (TD)	49-10052	49-40052	T
03-06	L6-5.9L (TD)	49-10053	49-40053	TK

Muffler only	49-41001	49-41002	
--------------	----------	----------	--

*Type: T = Turbo-back C = Cat-back TK = Tom Kit

Polished Stainless Steel Tip 4" In x 5" Out x 12" 49-90002

**FAST FACTS**

aFe's Ford Power Stroke Diesel exhaust systems feature free flowing 4" mandrel-bent tubing and an 8" diameter, 30" long straight through muffler that delivers a deep mellow sound. The down-pipe for 6.0L systems bolts directly to the catalytic converter with no welding or cutting required. This exhaust is the perfect power producing complement to aFe's Magnum Force intake systems.

Fits all wheelbases, 2wd and 4wd for both 7.3 and 6.0 engine vehicles.

Ford Truck Large Bore Exhaust System

Year	Engine	Aluminized	409 Stainless	*Type
94-97	V8-7.3L (TD)	49-10062	n/a	T
99-03	V8-7.3L (TD)	49-10012	49-40012	T
03-05	V8-6.0L (TD)	49-10021	49-40021	C
03-05	V8-6.0L (TD)	49-10022**	49-40022**	T
03-05	V8-6.0L (TD)	49-10029**	49-40029**	D
Muffler only		49-91002	49-91002	

*Type: C = Cat-back T = Turbo-back D = down-pipe only
**automatic only

Polished Stainless Steel Tip 4" In x 5" Out x 12"

49-90002

2003-2005 6.0L

No Cutting
Required

V8-6.0L Downpipe**1999-2003 7.3L**

Part # 49-10021

Part # 49-40012

1994-1997 7.3L**DIESEL POWER**

Accessories: Pre-filters



FAST FACTS

aFe Pre-filters extend the service intervals of aFe filters when operated in extremely dusty conditions. Constructed of rugged cleanable polyester, they are run dry and are cleaned with aFe filter cleaner.

aFe Pre-filters effectively stop small dust particles and add minimal restriction. They slip over filters easily and are retained with double stitched elastic.



aFe P/N	Color	Filter Dimensions	Fits Filter Part #	Intake System Filter Part #
28-10011	Yellow	6"B x 4-3/4"T x 9"H	24-35035, 72-35035 24-40035, 72-40035 24-30028, 24-45509	54-10082 54/75-10061, 54/75-10191, 54-10362, 54-10422, 54/75-10732
28-10012	Red	6"B x 4-3/4"T x 9"H	24-35035, 72-35035 24-40035, 72-40035 24-30028, 24-45509	54-10082 54/75-10061, 54/75-10191, 54-10362, 54-10422, 54/75-10732
28-10013	Black	6"B x 4-3/4"T x 9"H	24-35035, 72-35035 24-40035, 72-40035 24-30028, 24-45509	54-10082 54/75-10061, 54/75-10191, 54-10362, 54-10422, 54/75-10732
28-10014	Blue	6"B x 4-3/4"T x 9"H	24-35035, 72-35035 24-40035, 72-40035 24-30028, 24-45509	54-10082 54/75-10061, 54/75-10191, 54-10362, 54-10422, 54/75-10732
28-10021	Yellow	6"B x 4-3/4"T x 14"H	24-30031, 24-40044	
28-10031	Yellow	8-1/2"B x 7"T x 9"H	24-90010, 24-91002, 72-90010 9"B x 7"T x 9"H	54/75-10071
28-10032	Red	8-1/2"B x 7"T x 9"H 9"B x 7"T x 9"H	24-90010, 24-91002, 72-90010 24-91026, 72-90021 9"B x 7"T x 9"H	54/75-10072, 54/75-10771, 54/75-10812 54/75-10071
28-10033	Black	8-1/2"B x 7"T x 9"H	24-90010, 24-91002, 72-90010 9"B x 7"T x 9"H	54/75-10071
28-10034	Blue	8-1/2"B x 7"T x 9"H 9"B x 7"T x 9"H	24-90010, 24-91002, 72-90010 24-91026, 72-90021 9"B x 7"T x 9"H	54/75-10071
28-10041	Yellow	7-1/4"x10"B x 7"T x 8"H	24-91018, 72-90020	54/75-10192, 54-10401
28-10042	Red	7-1/4"x10"B x 7"T x 8"H	24-91018, 72-90020	54/75-10192, 54-10401
28-10043	Black	7-1/4"x10"B x 7"T x 8"H	24-91018, 72-90020	54/75-10192, 54-10401
28-10044	Blue	7-1/4"x10"B x 7"T x 8"H	24-91018, 72-90020	54/75-10192, 54-10401
28-10051	Yellow	8"B x 7"T x 7"H	24-90008, 72-90008 8-1/2"B x 7T x 7H	54-10121, 54/75-10122, 54-10512, 54/75-10782 54-10311, 54-10312, 54-10492
			8"B x 7T x 8H	24-90009, 24-90026, 24-91009, 24-91029, 72-90009, 72-90026
			8-1/2"B x 7T x 8H	54-10811
28-10052	Red	8-1/2"B x 7T x 7H	24-90008, 72-90008 8-1/2"B x 7T x 8H	54-10121, 54/75-10122, 54-10512, 54/75-10782 54-10311, 54-10312, 54-10492
			8-1/2"B x 7T x 8H	24-90009, 24-90026, 24-91009, 24-91029, 72-90009, 72-90026
			8-1/2"B x 7T x 8H	54-10811
28-10053	Black	8-1/2"B x 7T x 7H	24-90008, 72-90008 8-1/2"B x 7T x 8H	54-10121, 54/75-10122, 54-10512, 54/75-10782 54-10311, 54-10312, 54-10492
			8-1/2"B x 7T x 8H	24-90009, 24-90026, 24-91009, 24-91029, 72-90009, 72-90026
			8-1/2"B x 7T x 8H	54-10811
28-10054	Blue	8-1/2"B x 7T x 7H	24-90008, 72-90008 8-1/2"B x 7T x 8H	54-10121, 54/75-10122, 54-10512, 54/75-10782 54-10311, 54-10312, 54-10492
			8-1/2"B x 7T x 8H	24-90009, 24-90026, 24-91009, 24-91029, 72-90009, 72-90026
			8-1/2"B x 7T x 8H	54-10811
28-10061	Yellow	6"B x 4T x 8H	24-35008 24-40508	54-10212, 54-10382 54-104508
			6"B x 4T x 8H	24-40508
28-10062	Red	6"B x 4T x 8H	24-35008 24-40508	54-10212, 54-10382
28-10063	Black	6"B x 4T x 8H	24-35008 24-40508	54-10212, 54-10382
28-10064	Blue	6"B x 4T x 8H	24-35008 24-40508	54-10212, 54-10382
28-10071	Yellow	14"OD x 4H	10-10013, 10-20013	
28-10072	Red	14"OD x 4H	10-10013, 10-20013	
28-10073	Black	14"OD x 4H	10-10013, 10-20013	

aFe P/N	Color	Filter Dimensions	Fits Filter Part #	Intake System Filter Part #
28-10074	Blue	14"OD x 4H	10-10013, 10-20013	
28-10081	Yellow	6"B x 4-3/4"T x 7H 6"B x 4-3/4"T x 7H 6"B x 4-3/4"T x 7H	24-30018 24-40011 24-28003	54-10142, 54-10152, 54-10232 54-10132, 54-10282, 54-10372 54-10222
28-10082	Red	6"B x 4-3/4"T x 7H 6"B x 4-3/4"T x 7H 6"B x 4-3/4"T x 7H	24-23003, 24-25003, 24-29003, 24-35011, 24-38507, 24-45507 24-30018 24-40011 24-28003	54-10142, 54-10152, 54-10232 54-10132, 54-10282, 54-10372 54-10222
28-10083	Black	6"B x 4-3/4"T x 7H 6"B x 4-3/4"T x 7H 6"B x 4-3/4"T x 7H	24-23003, 24-25003, 24-29003, 24-35011, 24-38507, 24-45507 24-30018 24-40011 24-28003	54-10142, 54-10152, 54-10232 54-10132, 54-10282, 54-10372 54-10222
28-10084	Blue	6"B x 4-3/4"T x 7H 6"B x 4-3/4"T x 7H 6"B x 4-3/4"T x 7H	24-23003, 24-25003, 24-29003, 24-35011, 24-38507, 24-45507 24-30018 24-40011 24-28003	54-10142, 54-10152, 54-10232 54-10132, 54-10282, 54-10372 54-10222
28-10091	Yellow	6"B x 4-3/4"T x 7H 7.70"B x 5-1/2T x 6H 7.70"B x 5-1/2T x 6H	24-23003, 24-25003, 24-29003, 24-35011, 24-38507, 24-45507 24-90007, 24-91010 24-91021	54-10001, 54-10021, 54-10031 54-10441, 54-10451
28-10092	Red	7.70"B x 5-1/2T x 6H	24-90007, 24-91010	54-10001, 54-10021, 54-10031 54-10441, 54-10451
28-10093	Black	7.70"B x 5-1/2T x 6H	24-90007, 24-91010	54-10001, 54-10021, 54-10031 54-10441, 54-10451
28-10094	Blue	7.70"B x 5-1/2T x 6H	24-90007, 24-91010	54-10001, 54-10021, 54-10031 54-10441, 54-10451
28-10101	Yellow	7.70"B x 5-1/2T x 6H 6"B x 5-1/2T x 5H	24-90022 24-91016	54-10431 54-10352
28-10102	Red	7.70"B x 5-1/2T x 6H	24-90022 24-91016	54-10431 54-10352
28-10103	Black	7.70"B x 5-1/2T x 6H	24-90022 24-91016	54-10431 54-10352
28-10104	Blue	7.70"B x 5-1/2T x 6H	24-90022 24-91016	54-10431 54-10352
28-10111	Yellow	8"B x 5-1/2T x 8H 8"B x 5-1/2T x 7H 7.7B x 5-1/2T x 8H	24-91013, 24-91014, 24-91015 24-90022, 24-91022 24-90023	54-10102, 54-10261, 54-10331 54-10162 54-10091, 54-10092, 54-10471, 54-75-10792
28-10112	Red	8"B x 5-1/2T x 8H 8"B x 5-1/2T x 7H 7.7B x 5-1/2T x 8H	24-91008, 24-91022 24-90023 24-90015, 24-91007, 72-90015	54-10102, 54-10261, 54-10331 54-10162 54-10091, 54-10092, 54-10471, 54-75-10792
28-10113	Black	8"B x 5-1/2T x 8H	24-91008, 24-91022 8"B x 5-1/2T x 7H 7.7B x 5-1/2T x 8H	54-10102, 54-10261, 54-10331 54-10162 54-10091, 54-10092, 54-10471, 54-75-10792
28-10114	Blue	8"B x 5-1/2T x 8H 8"B x 5-1/2T x 7H 8"B x 5-1/2T x 7H	24-91008, 24-91022 24-90023 24-90015, 24-91007, 72-90015	54-10102, 54-10261, 54-10331 54-10162 54-10091, 54-10092, 54-10471, 54-75-10792
28-10121	Yellow	9"x5-3/4"B x 11"x4T x 6H	24-90025	54-10112
28-10122	Red	9"x5-3/4"B x 11"x4T x 6H	24-90025	54-10112
28-10123	Black	9"x5-3/4"B x 11"x4T x 6H	24-90025	54-10112
28-10124	Blue	9"x5-3/4"B x 11"x4T x 6H	24-90025	54-10112
28-10131	Yellow	7-1/4"x10"B x 5-1/2T x 8H	24-90027, 72-90027	54-75-10392
28-10132	Red</			

Accessories: Restore Kits

Optimum Car Care



FAST FACTS

Not all oil is created equal! aFe's highly refined oil is proven less likely to foul MAF sensors than other oil. It works great with aFe filters and is a great way to upgrade competitive oiled filters. aFe cleaner is specially formulated to release dirt without harming the microfibers critical to efficient filtration.

Cleaner & Oil Individually

Part

A/F Oil, 8 oz Squeeze Bottle (Gold)	90-10001
A/F Oil, 6.5 oz Aerosol (Gold)	90-10002
A/F Oil, 32 oz (Gold) - 4 Pk	90-10003
A/F Cleaner, 12 oz	90-10011
A/F Cleaner, 32 oz - 4 Pk	90-10012
A/F Oil, 8 oz Squeeze Bottle (Blue)	90-10021
A/F Oil, 6.5 oz Aerosol (Blue)	90-10022
A/F Oil, 32 oz (Blue) - 4 Pk	90-10023
A/F Oil, 8 oz Squeeze Bottle (Red)	90-10031
A/F Oil, 6.5 oz Aerosol (Red)	90-10032
A/F Oil, 8 oz Squeeze Bottle (Red) Plain	90-10038

Restore Kits (Cleaner with Oil) Part

Restore Kit, Aerosol (Gold)	90-50000
Restore Kit, Aerosol (Blue)	90-50001
Restore Kit, Aerosol (Red)	90-50002
Restore Kit, Squeeze Bottle (Gold)	90-50500
Restore Kit, Squeeze Bottle (Blue)	90-50501
Restore Kit, Squeeze Bottle (Red)	90-50502
Restore Kit, Squeeze Bottle (Red) Plain	90-50512
Restore Kit, 32 oz (Gold)	90-50520



Part # 90-10012



Part # 90-50001



Part # 90-50502



Part # 90-50501



Part # 90-50500



Optimum Car Care Kit
Contains one of everything to make your car a show stopper.

- 4oz. Optimum Car Wax
- 4oz. Optimum Car Wash
- 4oz. Optimum Protectant Plus
- 4oz. Optimum Tire Shine
- One Optimum Microfiber Multi-Surface Towel

FAST FACTS

Optimum Car Wax is the only spray car wax that provides the durability of a paste wax and long-lasting UV protection. A combination of high-grade Carnauba wax, sealant polymers and UV inhibitors form a protective layer on the painted surface to protect the paint from sun damage and environmental elements for up to 5 months.

The UV inhibitors help keep the paint free of "free radical" degradation, and protect the pigments and colorant from oxidation. Over time the UV inhibitors become deactivated or consumed. Optimum Car Wax with UV is the only car wax that contains UV inhibitors and helps protect the paint from degradation and oxidation.

- **Easy to Use:** Takes less than 15 minutes to wax the whole car. No buffing required. No residues to remove.
- **Durable:** 1 application lasts up to 5 months
- **UV Protection:** Helps reduce fading
- **Non-abrasive:** Will not create swirl marks like traditional car wax/polishes

Description

Part

Optimum Car Wax	90-90001
Optimum Car Care Kit	90-90002



aFe Apparel



Description/Size	Part #		
Diesel t-shirts	Chevy Duramax	Dodge Cummins	Ford Power Stroke
(Black)			
M	40-30131	40-30111	40-30121
L	40-30132	40-30112	40-30122
XL	40-30133	40-30113	40-30123
2XL	40-30134	40-30114	40-30124
T-shirt, embroidered aFe (Black)			
M		40-30031	
L		40-30032	
XL		40-30033	
2XL		40-30034	
T-shirt, child's (Black)			
S		40-30015	
M		40-30016	
L		40-30017	
Polo Shirts	White	Gray	Navy
M	40-31002	40-31022	40-31032
L	40-31003	40-31023	40-31033
XL	40-31004	40-31024	40-31034
2XL	40-31005	40-31025	40-31035
Sweat shirt, embroidered (Black)			
M		40-31201	
L		40-31202	
XL		40-31203	
Mechanics gloves			
M		40-33101	
L		40-33102	
XL		40-33103	
Women's ribbed tank (Black)			
M		40-30013	
L		40-30014	
Watches			
Stainless steel band		40-10035	
Sport wrist band		40-10036	
Explorer, aFe logo		40-10045	
Black embroidered aFe			
Sew-on patch		40-10041	
Embroidered aFe cap (Black)		40-10043	



Polo shirts



Sew-on patch 2" x 4"



Cap



Watches



Sweat shirts



Mechanic's gloves



Diesel Quick Reference



Technology

Intakes

OE Filters

Race/Universal

Exhaust

Accessories

Apparel

Diesel

P/N Reference

Marketing

Technology

Intakes

OE Filters

Race/Universal

Exhaust

Accessories

Apparel

Diesel

Model	Years	Engine	Intake: Standard Media			Intake: Pro-GUARD7				Torque Booster	Exhaust: Aluminized			Exhaust: 409 S/S			O/E Filter		Model
			Super Stock	Stage 1	Stage 2	Super Stock	Stage 1	Stage 2			Cat-Back	Turbo-Back	Down Pipe	Cat-Back	Turbo-Back	Down Pipe	Standard	Pro-GUARD 7	
DODGE																		DODGE	
Ram 2500/3500 HD	94-02	L6-5.9L (td)	55-10070	54-10071 (1)	54-10072	55-70070	75-10071 (1)	75-10072		54-10079	n/a	49-10032	n/a	n/a	49-40032	n/a	30-10011	73-10011	Ram 2500/3500 HD
Ram 2500/3500 HD	03-04.5	L6-5.9L (td)	55-10810	54-10811	54-10812	55-70810	75-10811	75-10812		54-10419	49-10051 (2)	49-10052	n/a	49-10051 (2)	49-40052	n/a	30-10102	73-10102	Ram 2500/3500 HD
Ram 2500/3500 HD	04.5-05	L6-5.9L (td) - 610 HO	55-10810	54-10811	54-10812	55-70810	75-10811	75-10812		54-10419	49-10051 (2)	n/a	n/a	49-10051 (2)	n/a	n/a	30-10102	73-10102	Ram 2500/3500 HD
Ram 2500/3500 HD	06	L6-5.9L (td) - 610 HO	55-10810	54-10811	54-10932	55-70810	75-10932	75-10812		54-10419	n/a	n/a	n/a	n/a	n/a	n/a	30-10102	73-10102	Ram 2500/3500 HD
FORD																		FORD	
Excursion	00-01	V8-7.3L (td)	55-10190	54-10061	54-10192	55-70190	75-10061	75-10192		54-10199	n/a	n/a	n/a	n/a	n/a	n/a	30-10006	73-10006	Excursion
Excursion	02-03	V8-7.3L (td)	55-10190	54-10191	54-10192	55-70190	75-10191	75-10192		54-10199	n/a	n/a	n/a	n/a	n/a	n/a	30-10006	73-10006	Excursion
Excursion	03-06	V8-6.0L (td)	n/a	54-10391 (3)	54-10392	n/a	75-10391 (3)	75-10392		n/a	n/a	n/a	n/a	n/a	n/a	n/a	10-10100	71-10100	Excursion
F-250/350	94-97	V8-7.3L (td)	n/a	n/a	54-10792	n/a	n/a	75-10792		n/a	n/a	49-10062	n/a	n/a	n/a	n/a	10-10012	71-10012	F-250/350
F-250/350	99-99.5	V8-7.3L (td)	n/a	n/a	54-10192	55-70190	n/a	75-10192		n/a	n/a	49-10012	n/a	n/a	49-40012	n/a	30-10005	73-10005	F-250/350
F-250/350/450	99.5-00 (4)	V8-7.3L (td)	55-10190	54-10061	54-10192	55-70190	75-10061	75-10192		54-10199	n/a	49-10012	n/a	n/a	49-40012	n/a	30-10006	73-10006	F-250/350/450
F-250/350/450/550	01	V8-7.3L (td)	55-10190	54-10061	54-10192	55-70190	75-10061	75-10192		54-10199	n/a	49-10012	n/a	n/a	49-40012	n/a	30-10006	73-10006	F-250/350/450/550
F-250/350/450/550	02-03	V8-7.3L (td)	55-10190	54-10191	54-10192	55-70190	75-10191	75-10192		54-10199	n/a	49-10012	n/a	n/a	49-40012	n/a	30-10006	73-10006	F-250/350/450/550
F-250/350/450/550	03-06	V8-6.0L (td)	n/a	54-10391 (3)	54-10392	n/a	75-10391 (3)	75-10392		n/a	49-10021	49-10022	49-10029	49-40021	49-40022	49-40029	10-10100	71-10100	F-250/350/450/550
GM																		GM	
C/K 2500/3500	92-96	V8-6.5L (td)	n/a	n/a	54-10732	n/a	n/a	75-10732		n/a	n/a	n/a	n/a	n/a	n/a	n/a	30-10051	73-10051	C/K 2500/3500
C/K 2500/3500	97-00	V8-6.5L (td)	n/a	n/a	54-10732	n/a	n/a	75-10732		n/a	n/a	n/a	n/a	n/a	n/a	n/a	10-10005	n/a	C/K 2500/3500
Silverado/Sierra 2500/3500	01-04.5	V8-6.6 (td) - LB7	55-10120	54-10121	54-10782	55-70120	n/a	75-10782		54-10129	49-10041	49-10042	n/a	49-40041	49-40042	n/a	30-10032	73-10062	Silverado/Sierra 2500/3500
Silverado/Sierra 2500/3500	04.5-05	V8-6.6L (td) - LLY	55-10610	54-10611	54-10612	55-70610	75-10611	75-10612		54-10619	49-10041	49-10042	n/a	49-40041	49-40042	N/A	30-10062	73-10062	Silverado/Sierra 2500/3500

Part Number Reference



Cold Air Intake Systems, Replacement Filters and Pre-Filters				Cold Air Intake Systems, Replacement Filters and Pre-Filters			
PART NO.	DESCRIPTION	A/F PN.	PRE-FILTER	PART NO.	DESCRIPTION	A/F PN.	PRE-FILTER
54-10001	Ford Explorer (97-05) V6-4.0L (all), Ranger (98-03) V6-4.0L	24-90007	28-1009x	54-10342	GM Colorado/Canyon (04-06) L5-3.5L	24-40011	28-1008x
54-10021	Ford Ranger (98-03) L4-2.5L; V6-3.0L	24-90007	28-1009x	54-10352	Chrysler PT Cruiser (01-05) L4-2.4L	24-91016	28-1010x
54-10031	Ford Escape (01-05) V6-3.0L	24-90007	28-1009x	54-10362	Dodge Dakota (97-99), Durango (98-99) V8-5.2L, 5.9L	24-40035	28-1001x
54-10052	Chevrolet Corvette C5 (97-04) V8-5.7L	24-90033	TBA	54-10372	Dodge Dakota/Durango (00-03) V8-4.7L	24-40011	28-1008x
54-10061	Ford Trucks (99.5-01) V8-7.3L (td)	24-40035	28-1001x	54-10381	Dodge Trucks (02-05) V8-4.7L, (03-05) V8-5.7L, (02-03)V8-5.9L	24-90030	n/a
54-10071	Dodge Trucks (94-02) L6-5.9L (td)	24-91002	28-1003x	54-10382	Dodge Trucks (03-04) V8-5.7L (Cold Air)	24-35008	28-1006x
54-10072	Dodge Trucks (94-02) L6-5.9L (td)	24-91026	28-1003x	54-10391	Ford Trucks (03-06) V8-6.0L (td)	14-10093	n/a
54-10079	Dodge Trucks Torque Booster Tube (94-02) L6-5.9L (td)	n/a	n/a	54-10392	Ford Trucks (03-06) V8-6.0L (td)	24-90032	28-1013x
54-10082	Ford F-150 Trucks (97-05) V8-4.6L, (97-03) V8-5.4L	24-35035	28-1001x	54-10401	Hummer H2 (03-05) V8-6.0L	24-91018	28-1004x
54-10091	GM Trucks (99-05) V8-4.8L, 5.3L, 6.0L, 8.1L	24-90015	28-1011x	54-10402	Hummer H2 (03-05) V8-6.0L	24-91018	28-1004x
54-10092	GM Trucks (99-05) V8-4.8L, 5.3L, 6.0L	24-91007	28-1011x	54-10409	Hummer H2 Torque Booster Tube (03-05) V8-6.0L	n/a	n/a
54-10099	GM Trucks Torque Booster Tube (99-05) V8-4.8L, 5.3L, 6.0L	n/a	n/a	54-10419	Dodge Trucks Torque Booster Tube (03-06) L6-5.9L (td)	n/a	n/a
54-10102	Toyota Tundra (00-04), Sequoia (01-04) V8-4.7L	24-91008	28-1011x	54-10422	Jeep Cherokee XJ (91-01) L6-4.0L	24-40035	28-1001x
54-10112	Dodge Trucks (94-01) V8-5.2L, 5.9L	24-90025	28-1012x	54-10431	Dodge Neon (00-05) L4-2.0L	24-90022	28-1010x
54-10121	GM Trucks (01-04) V8-6.6L (td) w/ LB7	24-90008	28-1005x	54-10441	BMW 323i/325i/328i, E46 (99-05), X3 (04-05) L6-2.5L, 2.8L	24-91021	28-1009x
54-10129	GM Trucks Torque Booster Tube (01-04) V8-6.6L LB7 (td)	n/a	n/a	54-10451	BMW 330i, E46 (01-05), X3, E83 (04-05) L6-3.0L	24-91021	28-1009x
54-10132	Dodge Dakota/Durango (00-03) V8-5.9L	24-40011	28-1008x	54-10461	BMW M3 E46 (01-05) L6-3.2L	24-91031	28-1015x
54-10142	Jeep Wrangler TJ (97-05) L6-4.0L	24-30018	28-1008x	54-10462	BMW M3 E46 (01-05) L6-3.2L	TBD	TBD
54-10152	Jeep Wrangler YJ (91-95) L6-4.0L	24-30018	28-1008x	54-10471	BMW 540i E39 (97-03) V8-4.4 L	24-91007	28-1011x
54-10162	Jeep Grand Cherokee WJ (99-04) V8-4.7L	24-90023	28-1011x	54-10482	Nissan 350Z (03-05) V6-3.5L	24-91030	n/a
54-10171	BMW 325i/328i/M3 E36 (92-99) L6-2.5L, 2.8L, 3.0L	24-45505	n/a	54-10492	Nissan Frontier/Xterra/Pathfinder (05) V6-4.0L	24-91034	28-1005x
54-10191	Ford Trucks (02-03) V8-7.3L (td)	24-40035	28-1001x	54-10502	Dodge Ram High-Breather (03-05) V8-5.7L Hemi	24-91018	28-1004x
54-10192	Ford Trucks (99-03) V8-7.3L (td)	24-91018	28-1004x	54-10512	Ford F-150 Trucks (04-06) V8-5.4L	24-90008	28-1005x
54-10199	Ford F250/350 Torque Booster Tube (99.5-03) V8-7.3L (td)	n/a	n/a	54-10531	GM Trucks/SUV's (96-00) V8-5.0,5.7L	24-90015	28-1011x
54-10212	Dodge Trucks (02-03) V8-4.7L (Cold Air)	24-35008	28-1006x	54-10542	Ford Motorhome/Vans (97-04) V10-6.8L	24-60512	28-1014x
54-10222	Toyota Tacoma (99-04), 4Runner (99-02) V6-3.4L	24-28003	28-1008x	54-10551	Ford Ranger (04-06) V6-4.0L	24-35010	n/a
54-10232	Jeep Liberty (02-03) V6-3.7L	24-30018	28-1008x	54-10561	Mini Cooper (02-04) L4-1.6L	24-90031	n/a
54-10242	Jeep Grand Cherokee (05) V8-5.7L Hemi	24-40011	28-1008x	54-10572	Mini Cooper S (02-05) L4-1.6L (sc)	24-90034	n/a
54-10261	Ford Trucks (99-03) V8-5.4L (sc)	24-91022	28-1011x	54-10582	Dodge Neon SRT-4 (03-05) L4-2.4L (t)	24-91033	n/a
54-10282	Ford Mustang (99-04) V8-4.6L	24-40011	28-1008x	54-10592	Ford Mustang (05) V6-4.0L	24-90023	28-1011x
54-10291	Ford Mustang (05-06) V6-4.0L, V8-4.6L	24-90025	28-1012x	54-10601	BMW 525i/528i, E39 (97-03) L6-2.5L, 2.8L	24-91031	28-1015x
54-10292	Ford Mustang (05-06) V8-4.6L	24-90025	28-1012x	54-10611	GM Trucks (01-05) V8-6.6L (td) w/ LB7/LLY Eng	24-90026	28-1005x
54-10301	Ford Trucks (05-06) V10-6.8L	24-40011	28-1008x	54-10612	GM Trucks (04.5-05) V8-6.6L (td) w/ LLY Eng	24-91029	28-1005x
54-10311	Nissan Titan/Armada (04-05) V8-5.6L	24-91034	28-1005x	54-10619	GM Trucks Torque Booster Tube (04.5-05) V8-6.6L LLY (td)	n/a	n/a
54-10312	Nissan Titan/Armada (04-05) V8-5.6L	24-91034	28-1005x	54-10622	Dodge Durango (04-05) V8-4.7L, V8-5.7L (Hemi)	24-91031	28-1015x
54-10331	Ford Super Duty Trucks (99-04) V-8-5.4L, V10-6.8L	24-91008	28-1011x	54-10642	Chrysler PT Cruiser (03-05) L4-2.4L (t)	24-91016	28-1010x
54-10651	BMW Z4 E85 (03-05) L6-2.5L	24-55505	n/a	54-10661	BMW Z4 E85 (03-05) L6-3.0L	24-55505	n/a
54-10671	BMW 530i E39 (01-03) L6-3.0L	24-91031	28-1015x	54-10681	BMW X5 E53 (01-05) V8-4.4L/4.8L	24-91031	28-1015x
54-10691	BMW X5 E53 (01-05) L6-3.0L	24-35507	n/a	54-10702	Toyota Matrix/Corolla S Pontiac Vibe (03-04) L4-1.8L	24-90029	28-1010x
54-10711	Dodge Magnum/300C (05-06), Charger (06) V8-5.7L Hemi	TBD	TBD	54-10712	Dodge Magnum/300C (05-06), Charger (06) V8-5.7L Hemi	24-91031	28-1015x
54-10732	GM Trucks (92-00) V8-6.5L (td)	24-40035	28-1001x	54-10741	Ford Ranger (04-06) V6-3.0L	24-35010	n/a
54-10751	Ford Crown Victoria (92-02) V8-4.6L	24-35010	n/a	54-10762	Toyota Tacoma (05) L4-2.7L	24-40011	28-1008x
54-10771	Dodge Trucks (94-02) L6-5.9L (td)	24-91026	28-1003x	54-10782	GM Trucks (01-04) V8-6.6L (td) w/ LB7	24-90008	28-1005x
54-10792	Ford Trucks (94-97) V8-7.3L (td) Dir Inj	24-90015	28-1011x	54-10802	Subaru WRX/STi (02-05) H4-2.0L, 2.5L	TBD	n/a
54-10811	Dodge Trucks (03-06) L6-5.9L (td)	24-91032	28-1005x	54-10812	Dodge Trucks (03-05) L6-5.9L (td)	24-91026	28-1003x
54-10821	VW Golf, Jetta, MK3 (95-99) VR6 V6-2.8L	24-40505	n/a	54-10821	VW Golf, Jetta, MK4 (99-04) L4-1.8L (t)	TBD	TBD
54-10831	VW Golf, Jetta, MK4 (99-04) L4-1.8L (t)	TBD	TBD	54-10852	BMW M5 (99-03) V8-4.4L	TBD	TBD
54-10862	VW Golf, Jetta, MK4 (99-05) L4-1.9L (td)	TBD	TBD	54-10862	VW Golf, Jetta, MK4 (99-05) L4-1.9L (td)	TBD	TBD
54-10872	Chevrolet Trail Blazer (02-05) L6-4.2L	TBD	TBD	54-10872	Chevrolet Trail Blazer (02-05) L6-4.2L	TBD	TBD
54-10881	GM Trucks (06) V8-6.6L LLY/LBZ (td)	TBD	TBD	54-10882	GM Trucks (06) V8-6.6L LLY/LBZ (td)	TBD	TBD
54-10902	Chevrolet Corvette C6 (05) V8-6.0L	TBD	TBD	54-10902	Chevrolet Corvette C6 (05) V8-6.0L	TBD	TBD
54-10911	Honda Ridgeline (06) V6-3.5L	24-90035	TBD	54-10911	Honda Ridgeline (06) V6-3.5L	24-90035	TBD
54-10932	Dodge Trucks (06) L6-5.9L (td)	24-91026	28-1003x	54-10932	Dodge Trucks (06) L6-5.9L (td)	24-91026	28-1003x
54-10932	Dodge Trucks (06) L6-5.9L (td)	24-91026	28-1003x	54-10932	Dodge Trucks (06) L6-5.9L (td)	24-91026	28-1003x
54-10932	Dodge Trucks (06) L6-5.9L (td)	24-91026	28-1003x	54-10932	Dodge Trucks (06) L6-5.9L (td)	24-91026	28-1003x
54-10932	Dodge Trucks (06) L6-5.9L (td)	24-91026	28-1003x	54-10932	Dodge Trucks (06) L6-5.9L (td)	24-91026	28-1003x
54-10932	Dodge Trucks (06) L6-5.9L						

High Performance OE Replacement Air Filters

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
10-10001	GM Cars & Trucks, 68 -97 V8	10-10068	AMC 61-72, Studebaker 61-64	30-10015	BMW 3 & 5 Series 92-05 L6
10-10002	GM Trucks, 72-95 V8	10-10069	Fiat 128 74-79	30-10016	VW Beetle 98-05; Golf, Jetta GTI 00-05
10-10003	GM Cars & Trucks, 80-95	10-10070	Fiat 68-79	30-10017	Toyota Celica, MR2 00-05
10-10004	Ford Trucks 97-05, Mustang, 96-04 V8	10-10072	Ford Cars 77-82 V8	30-10018	Dodge Neon 95-99, Mini Van 87-00
10-10005	GM Trucks 96-00	10-10073	Ford Pinto 71-72 L4-2.0L	30-10019	Ford Explorer 91-94, Ranger 88-94
10-10006	Ford Explorer 95-97, Ranger 95-99	10-10074	Nissan Cars 74-79, Trucks 86-92 V6	30-10020	Ford Explorer 98-01, Ranger 98-05
10-10007	Ford Explorer 97-98 V8 , 96-98 V6	10-10075	GM Cars 68-78 V8	30-10021	VW Golf, Jetta, GTI 93-99
10-10008	Toyota Landcruiser 71-74, 88-97	10-10077	GM Trucks 62-69	30-10022	Chevrolet Camaro V8 85-92
10-10009	GM Trucks 68-85 V8	10-10078	Volvo 164, 72-75	30-10024	Jeep Wrangler 87-95 L4 , 91-95 L6
10-10010	Ford Mustang 94-04 V6	10-10079	Dodge Cars 71-85, Truck & Van 71-79 V8	30-10025	Mercedes ML-Class 98-05 V8, V6
10-10011	GM Cars & Trucks 62-96	10-10080	Dodge Neon 00-05	30-10026	Toyota Trucks 89-04 L4
10-10012	Ford Trucks 94-97 V8 (td-di)	10-10082	Honda Civic Si 03-05; Acura RSX 02-05	30-10027	Toyota Land Cruiser 98-05
10-10016	GM Cars & Trucks 68-90	10-10088	Hummer H2 03-06	30-10030	Ford Mustang 86-93 V8
10-10017	Dodge Cars & Trucks 50-99	10-10096	GM Colorado/Canyon L5-3.5L 04-06	30-10031	Chevrolet Corvette 97-05
10-10019	Toyota Trucks 88-95 V6		Hummer H3 05-06	30-10032	Honda Civic 96-00 (VTEC)
10-10020	GM Cars 89-96 V6, V8	10-10097	Chevrolet C4500/GMC Top Kick 03-06 V8	30-10033	Honda Civic 92-95
10-10021	Dodge Trucks 79-87 L6	10-10100	Ford SuperDuty (03-06) V8-6.0L (td)	30-10035	Honda Accord 98-02 L4
10-10022	Dodge Cars & Trucks 68-89 V8	10-10101	GM Trucks (06) V8-6.6L (td) LLY/LBZ	30-10041	Mitsubishi Eclipse 95-03
10-10023	Ford Cars & Trucks 65-87 V8	10-20013	GM Cars & Trucks V8 (d) 78-99	30-10043	Toyota Corolla 93-02
10-10030	Dodge Trucks 93 L6 (td)	30-10001	Ford Trucks 87-97 L6, V8	30-10044	Audi A4 96-01; VW Passat 98-03
10-10031	Dodge Trucks 89-92 L6 (td)	30-10002	Dodge Dakota 97-06, Durango 98-03	30-10045	VW Passat 90-97; GTI, Golf & Jetta 88-92
10-10032	GM Cars & Trucks 64-80	30-10003	Jeep Cherokee 87-01 L4, L6	30-10046	BMW 3 Series 94-99 L4
10-10033	Ford Ranger 83-88 L4	30-10004	GM Trucks 99-06 V6, V8	30-10047	BMW 3 Series 86-92, 5 Series 86-94
10-10035	GM Trucks 70-89 L6, V8	30-10005	Ford Trucks 99 V8-7.3L (td)	30-10048	BMW 3 Ser. 80-85 L4/L6; 5 Ser. 77-87 L6; 6 Ser.
10-10038	Ford Pinto 71-73 L4-1.6L	30-10006	Ford Trucks 99.5-03 V8-7.3L (td)		77-89 L6; 7 Ser. 78-87 L6, V12; M3 88-91 L4
10-10042	GM Cars 85-96 L4, V6	30-10007	GM Cars & Trucks 92-05	30-10049	Ford Thunderbird 89-97
10-10058	GM Van 01-06 V6, V8	30-10008	Jeep Grand Cherokee 93-04	30-10050	BMW 535i 89-93 L6, 735i 88-92 L6
10-10060	Chevrolet Trailblazer, GMC Envoy, Olds Bravada 02-06	30-10009	Toyota Camry 92-01 L4, V6	30-10051	GM Trucks 92-96 V8 (td)
10-10061	Ford Escort 97-00	30-10010	Nissan Cars & Trucks 90-06; Subaru, 90-99, 01-04 V6	30-10052	GM Cars & Trucks 94-06 V6
10-10062	Mitsubishi Cars & Trucks 86-94	30-10011	Dodge Trucks 94-02 L6-5.9L (td)	30-10053	Toyota Tundra 00-06, Sequoia 01-06
10-10063	Ford Trucks 83-94 V8 (d)	30-10012	Jeep Wrangler 97-06 L6-4.0L	30-10054	Ford Focus 00-05
10-10064	Ford Van 91.5-94 V8 (d)	30-10013	Toyota Trucks 95-04 V6	30-10055	Nissan 300ZX 90-96 (2 Required)
10-10065	Honda S2000 00-05	30-10014	Chevrolet Corvette 89-96	30-10056	Dodge Trucks 94-02 V10

High Performance OE Replacement Air Filters

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
30-10058	Ford Crown Victoria 86-05	30-10114	Toyota 4Runner 03-06 V6-4.0L
30-10059	Chevrolet Impala, Monte Carlo 00-05	30-10115	Mazda RX-8 04-05
30-10060	Ford Van 95-03 V8 (td)	30-10116	Nissan Titan/Armada 04-06
30-10061	Lexus GS300 98-054, IS300 01-05	30-10117	Jeep Grand Cherokee 02-04 V8-4.7L (VIN J)
30-10062	GM Trucks V8 (td) 01-05	30-10118	Audi A4 02-05
30-10064	Ford Trucks 93-94 V8-7.3L (td-di)	30-10119	Dodge Durango 04-05
30-10065	Ford Escape 01-05	30-10120	Dodge Magnum, Chrysler 300/300C 05-06
30-10070	Dodge Trucks V8 94-01 V6	30-10121	Ford Mustang 05-06
30-10071	Dodge Trucks 02-06 V6, V8	30-10122	Ford Superduty Trucks 05-06 V10-6.8L
30-10072	Jeep Liberty 02-06 V6	30-10123	Toyota Tacoma 05 L4-2.7L
30-10074	Ford Explorer 02-05	30-10125	Mercedes CL, CLK, E, G, S, SL 03-04 V8
30-10075	Audi 78-91; Jaguar 88-97; Porsche 73-82; VW Vans 72-85	30-10126	Dodge Sprinter 03-05
30-10077	Volvo 850, 93-97; C70,S70,V70 98-01	30-10127	Mitsubishi Lancer 93-96 L4 (non-US)
30-10080	Chevrolet Cavalier 95-05	30-10128	Pontiac GTO 04-05 V8-5.7L
30-10081	Chevrolet Malibu 97-03	30-10129	Peugeot 206 98-05 L4
30-10083	T-Bird 02-05; Lincoln LS 01-05; Jaguar S 00-05	71-10012	Ford Trucks 94-97 V8 (td-di)
30-10084	Mercedes E-Class 96-02 V6, V8	71-10030	Dodge Trucks 93 L6 (td)
30-10085	Mercedes S-Class 94-99 V8 (2 Required)	71-10031	Dodge Trucks 89-92 L6 (td)
30-10088	Toyota Highlander 01-06, Camry 02-06	71-10097	Chevrolet C4500/GMC Top Kick 03-06
30-10090	Porsche Boxster 97-05	71-10100	Ford Trucks 03-06 V8-6.0L (td)
30-10094	Toyota Corolla, Matrix, Pontiac Vibe 03-06	71-10101	GM Trucks 06 V8-6.6L (td) LLY/LBZ
30-10095	Holden Commodore 97-00	71-20013	GM Trucks 85-99 V8 (d)
30-10096	Chrysler PT-Cruiser 01-05	73-10004	GM Trucks 99-06 V6, V8
30-10097	Chrysler Concorde, LHS, 300M; Dodge Intrepid 98-04	73-10005	Ford Trucks 99 V8-7.3L (td)
30-10099	Mini Cooper 02-04 L4-1.8L	73-10006	Ford Trucks 99.5-03 V8-7.3L (td)
30-10100	Ford F150 Lighting 99-03, Harley Davidson 02-03	73-10011	Dodge Trucks 94-02 L6-5.9L (td)
30-10101	Toyota RAV4 01-05	73-10016	VW Beetle 98-05; Golf, Jetta 00-05
30-10102	Dodge Trucks 03-06 L6-5.9L (td)	73-10051	GM Trucks 92-96 V8 (td)
30-10103	Mini Cooper S 02-05	73-10060	Ford Van 95-03 V8 (td)
30-10104	BMW X5 01-05 L6-3.0L	73-10062	GM Trucks 01-05 V8 (td)
30-10105	Toyota Echo 00-05; Scion xA, xB 04-05	73-10072	Jeep Liberty 05 L4 (td)
30-10106	Ford F150 04-06 V8-5.4L	73-10102	Dodge Trucks 03-06 L6-5.9L (td)
		73-10126	Dodge Sprinter (03-05)



Part Number Reference

Technology

Intakes

OE Filters

Race/Universal

Exhaust

Accessories

Apparel

Diesel

P/N Reference

Marketing

PART NO.	DESCRIPTION
Round Racing Series Air Filters	
18-00311	5/16" F x 1-1/2"B x 1-1/2"T x 1-1/2"H
18-00751	3/4"F x 2"B x 2"T x 1-1/2"H (Chr Top)
18-01004	1"F x 2"B x 2"T x 1-1/2"H (Chr Top)
18-01381	1-3/8"F x 3"B x 3"T x 2-1/2"H (Chr Top)
18-01382	1-3/8"F x 3"B x 3"T x 2-1/2"H (Chr Top w/HS)
18-01501	1-1/2"F x 3"B x 3"T x 2-1/2"H (Chr Top)
18-01502	1-1/2"F x 3"B x 3"T x 2-1/2"H (Chr Top w/HS)
18-10901	9"OD x 7"ID x 2"H
18-10903	9"OD x 7"ID x 3"H
18-10904	9"OD x 7"ID x 3.50"H
18-10905	9"OD x 7"ID x 6.62"H
18-10951	9"OD x 7.50"ID x 2.75"H - W/Screen
18-10952	9"OD x 7.50"ID x 5"H - W/Screen
18-10953	9"OD x 7.50"ID x 7"H - W/Screen
18-10954	9"OD x 7.50"ID x 9"H - W/Screen
18-10955	9"OD x 7.50"ID x 10"H - W/Screen
18-11101	11"OD x 9.25"ID x 3"H
18-11102	11"OD x 9.25"ID x 3.5"H
18-11103	11"OD x 9.25"ID x 4"H- W/Screen
18-11104	11"OD x 9.25"ID x 5"H- W/Screen
18-11105	11"OD x 9.25"ID x 6"H- W/Screen
18-11106	11"OD x 9.25"ID x 8"H- W/Screen
18-11107	14"OD x 12"ID x 3"H
18-11108	14"OD x 12"ID x 3.5H- W/Screen
18-11109	14"OD x 12"ID x 4.5H- W/Screen
18-11110	14"OD x 12"ID x 5.5H- W/Screen
18-11111	14"OD x 12"ID x 6.5H- W/Screen
18-11112	14"OD x 12"ID x 7.5H- W/Screen
18-11113	14"OD x 12"ID x 8.5H- W/Screen
18-11114	14"OD x 12"ID x 9.5H- W/Screen
18-11115	14"OD x 12"ID x 10.5H- W/Screen
18-11116	14"OD x 12"ID x 11.5H- W/Screen
18-11117	14"OD x 12"ID x 12.5H- W/Screen
18-11118	14"OD x 12"ID x 13.5H- W/Screen
18-11119	14"OD x 12"ID x 14.5H- W/Screen
18-11120	14"OD x 12"ID x 15.5H- W/Screen
18-11121	14"OD x 12"ID x 16.5H- W/Screen
18-11122	14"OD x 12"ID x 17.5H- W/Screen
18-11123	14"OD x 12"ID x 18.5H- W/Screen
18-11124	14"OD x 12"ID x 19.5H- W/Screen
18-11125	14"OD x 12"ID x 20.5H- W/Screen
18-11126	14"OD x 12"ID x 21.5H- W/Screen
18-11127	14"OD x 12"ID x 22.5H- W/Screen
18-11128	14"OD x 12"ID x 23.5H- W/Screen
18-11129	14"OD x 12"ID x 24.5H- W/Screen
18-11130	14"OD x 12"ID x 25.5H- W/Screen
18-11131	14"OD x 12"ID x 26.5H- W/Screen
18-11132	14"OD x 12"ID x 27.5H- W/Screen
18-11133	14"OD x 12"ID x 28.5H- W/Screen
18-11134	14"OD x 12"ID x 29.5H- W/Screen
18-11135	14"OD x 12"ID x 30.5H- W/Screen
18-11136	14"OD x 12"ID x 31.5H- W/Screen
18-11137	14"OD x 12"ID x 32.5H- W/Screen
18-11138	14"OD x 12"ID x 33.5H- W/Screen
18-11139	14"OD x 12"ID x 34.5H- W/Screen
18-11140	14"OD x 12"ID x 35.5H- W/Screen
18-11141	14"OD x 12"ID x 36.5H- W/Screen
18-11142	14"OD x 12"ID x 37.5H- W/Screen
18-11143	14"OD x 12"ID x 38.5H- W/Screen
18-11144	14"OD x 12"ID x 39.5H- W/Screen
18-11145	14"OD x 12"ID x 40.5H- W/Screen
18-11146	14"OD x 12"ID x 41.5H- W/Screen
18-11147	14"OD x 12"ID x 42.5H- W/Screen
18-11148	14"OD x 12"ID x 43.5H- W/Screen
18-11149	14"OD x 12"ID x 44.5H- W/Screen
18-11150	14"OD x 12"ID x 45.5H- W/Screen
18-11151	14"OD x 12"ID x 46.5H- W/Screen
18-11152	14"OD x 12"ID x 47.5H- W/Screen
18-11153	14"OD x 12"ID x 48.5H- W/Screen
18-11154	14"OD x 12"ID x 49.5H- W/Screen
18-11155	14"OD x 12"ID x 50.5H- W/Screen
18-11156	14"OD x 12"ID x 51.5H- W/Screen
18-11157	14"OD x 12"ID x 52.5H- W/Screen
18-11158	14"OD x 12"ID x 53.5H- W/Screen
18-11159	14"OD x 12"ID x 54.5H- W/Screen
18-11160	14"OD x 12"ID x 55.5H- W/Screen
18-11161	14"OD x 12"ID x 56.5H- W/Screen
18-11162	14"OD x 12"ID x 57.5H- W/Screen
18-11163	14"OD x 12"ID x 58.5H- W/Screen
18-11164	14"OD x 12"ID x 59.5H- W/Screen
18-11165	14"OD x 12"ID x 60.5H- W/Screen
18-11166	14"OD x 12"ID x 61.5H- W/Screen
18-11167	14"OD x 12"ID x 62.5H- W/Screen
18-11168	14"OD x 12"ID x 63.5H- W/Screen
18-11169	14"OD x 12"ID x 64.5H- W/Screen
18-11170	14"OD x 12"ID x 65.5H- W/Screen
18-11171	14"OD x 12"ID x 66.5H- W/Screen
18-11172	14"OD x 12"ID x 67.5H- W/Screen
18-11173	14"OD x 12"ID x 68.5H- W/Screen
18-11174	14"OD x 12"ID x 69.5H- W/Screen
18-11175	14"OD x 12"ID x 70.5H- W/Screen
18-11176	14"OD x 12"ID x 71.5H- W/Screen
18-11177	14"OD x 12"ID x 72.5H- W/Screen
18-11178	14"OD x 12"ID x 73.5H- W/Screen
18-11179	14"OD x 12"ID x 74.5H- W/Screen
18-11180	14"OD x 12"ID x 75.5H- W/Screen
18-11181	14"OD x 12"ID x 76.5H- W/Screen
18-11182	14"OD x 12"ID x 77.5H- W/Screen
18-11183	14"OD x 12"ID x 78.5H- W/Screen
18-11184	14"OD x 12"ID x 79.5H- W/Screen
18-11185	14"OD x 12"ID x 80.5H- W/Screen
18-11186	14"OD x 12"ID x 81.5H- W/Screen
18-11187	14"OD x 12"ID x 82.5H- W/Screen
18-11188	14"OD x 12"ID x 83.5H- W/Screen
18-11189	14"OD x 12"ID x 84.5H- W/Screen
18-11190	14"OD x 12"ID x 85.5H- W/Screen
18-11191	14"OD x 12"ID x 86.5H- W/Screen
18-11192	14"OD x 12"ID x 87.5H- W/Screen
18-11193	14"OD x 12"ID x 88.5H- W/Screen
18-11194	14"OD x 12"ID x 89.5H- W/Screen
18-11195	14"OD x 12"ID x 90.5H- W/Screen
18-11196	14"OD x 12"ID x 91.5H- W/Screen
18-11197	14"OD x 12"ID x 92.5H- W/Screen
18-11198	14"OD x 12"ID x 93.5H- W/Screen
18-11199	14"OD x 12"ID x 94.5H- W/Screen
18-11200	14"OD x 12"ID x 95.5H- W/Screen
18-11201	14"OD x 12"ID x 96.5H- W/Screen
18-11202	14"OD x 12"ID x 97.5H- W/Screen
18-11203	14"OD x 12"ID x 98.5H- W/Screen
18-11204	14"OD x 12"ID x 99.5H- W/Screen
18-11205	14"OD x 12"ID x 100.5H- W/Screen
18-11206	14"OD x 12"ID x 101.5H- W/Screen
18-11207	14"OD x 12"ID x 102.5H- W/Screen
18-11208	14"OD x 12"ID x 103.5H- W/Screen
18-11209	14"OD x 12"ID x 104.5H- W/Screen
18-11210	14"OD x 12"ID x 105.5H- W/Screen
18-11211	14"OD x 12"ID x 106.5H- W/Screen
18-11212	14"OD x 12"ID x 107.5H- W/Screen
18-11213	14"OD x 12"ID x 108.5H- W/Screen
18-11214	14"OD x 12"ID x 109.5H- W/Screen
18-11215	14"OD x 12"ID x 110.5H- W/Screen
18-11216	14"OD x 12"ID x 111.5H- W/Screen
18-11217	14"OD x 12"ID x 112.5H- W/Screen
18-11218	14"OD x 12"ID x 113.5H- W/Screen
18-11219	14"OD x 12"ID x 114.5H- W/Screen
18-11220	14"OD x 12"ID x 115.5H- W/Screen
18-11221	14"OD x 12"ID x 116.5H- W/Screen
18-11222	14"OD x 12"ID x 117.5H- W/Screen
18-11223	14"OD x 12"ID x 118.5H- W/Screen
18-11224	14"OD x 12"ID x 119.5H- W/Screen
18-11225	14"OD x 12"ID x 120.5H- W/Screen
18-11226	14"OD x 12"ID x 121.5H- W/Screen
18-11227	14"OD x 12"ID x 122.5H- W/Screen
18-11228	14"OD x 12"ID x 123.5H- W/Screen
18-11229	14"OD x 12"ID x 124.5H- W/Screen
18-11230	14"OD x 12"ID x 125.5H- W/Screen
18-11231	14"OD x 12"ID x 126.5H- W/Screen
18-11232	14"OD x 12"ID x 127.5H- W/Screen
18-11233	14"OD x 12"ID x 128.5H- W/Screen
18-11234	14"OD x 12"ID x 129.5H- W/Screen
18-11235	14"OD x 12"ID x 130.5H- W/Screen
18-11236	14"OD x 12"ID x 131.5H- W/Screen
18-11237	14"OD x 12"ID x 132.5H- W/Screen
18-11238	14"OD x 12"ID x 133.5H- W/Screen
18-11239	14"OD x 12"ID x 134.5H- W/Screen
18-11240	14"OD x 12"ID x 135.5H- W/Screen
18-11241	14"OD x 12"ID x 136.5H- W/Screen
18-11242	14"OD x 12"ID x 137.5H- W/Screen
18-11243	14"OD x 12"ID x 138.5H- W/Screen
18-11244	14"OD x 12"ID x 139.5H- W/Screen
18-11245	14"OD x 12"ID x 140.5H- W/Screen
18-11246	14"OD x 12"ID x 141.5H- W/Screen
18-11247	14"OD x 12"ID x 142.5H- W/Screen

Part Number Reference

PART NO.	DESCRIPTION
Apparel	
40-30013	Shirt, Ribbed Tank, Black - M (W)
40-30014	Shirt, Ribbed Tank, Black - L (W)
40-30015	Shirt, Tee - Black S (Child)
40-30016	Shirt, Tee - Black M (Child)
40-30017	Shirt, Tee - Black L (Child)
40-30031	Shirt, Tee - Black M
40-30032	Shirt, Tee - Black L
40-30033	Shirt, Tee - Black XL
40-30034	Shirt, Tee - Black 2XL
40-30111	Shirt, Tee - Black M (Dodge Diesel)
40-30112	Shirt, Tee - Black L (Dodge Diesel)
40-30113	Shirt, Tee - Black XL (Dodge Diesel)
40-30114	Shirt, Tee - Black 2XL (Dodge Diesel)
40-30121	Shirt, Tee - Black M (Ford Diesel)
40-30122	Shirt, Tee - Black L (Ford Diesel)
40-30123	Shirt, Tee - Black XL (Ford Diesel)
40-30124	Shirt, Tee - Black 2XL (Ford Diesel)
40-30131	Shirt, Tee - Black M (Chevy Diesel)
40-30132	Shirt, Tee - Black L (Chevy Diesel)
40-30133	Shirt, Tee - Black XL (Chevy Diesel)
40-30134	Shirt, Tee - Black 2XL (Chevy Diesel)
40-31002	Shirt, Polo, Wht - M
40-31003	Shirt, Polo, Wht - L
40-31004	Shirt, Polo, Wht - XL
40-31005	Shirt, Polo, Wht - 2XL
40-31022	Shirt, Polo, Gray - M
40-31023	Shirt, Polo, Gray - L
40-31024	Shirt, Polo, Gray - XL
40-31025	Shirt, Polo, Gray - 2XL
40-31032	Shirt, Polo, Navy - M
40-31033	Shirt, Polo, Navy - L
40-31034	Shirt, Polo, Navy - XL
40-31035	Shirt, Polo, Navy - 2XL
40-31201	Shirt, Sweat - Blk - M
40-31202	Shirt, Sweat - Blk - L
40-31203	Shirt, Sweat - Blk - XL
40-33101	Glove, Mechanic's - M
40-33102	Glove, Mechanic's - L
40-33103	Glove, Mechanic's - XL
40-33201	Bag, business tote black
Large Bore Exhaust Systems	
49-10001	Superceded by PN 49-10012
49-10002	Superceded by PN 49-10022
49-10003	Superceded by PN 49-10032
49-10004	Superceded by PN 49-10042
49-10005	Superceded by PN 49-10052
49-10006	Superceded by PN 49-10062
49-10012	Ford Trucks (99-03) V8-7.3L td (AL S) T-B
49-10021	Ford Trucks (03-05) V8-6.0L td (AL S) C-B
49-10022	Ford Trucks (03-05) V8-6.0L td (AL S) T-B
49-10029	Ford Trucks (03-05) V8-6.0L td (AL S) DP
49-10032	Dodge Trucks (94-02) L6-5.9L td (AL S) T-B
49-10041	GM Trucks (01-05) V8-6.6L td (AL S) C-B
49-10042	GM Trucks (01-05) V8-6.6L td (AL S) T-B
49-10051	Dodge Trucks (03-06) L6-5.9L td (AL S) C-B
49-10052	Dodge Trucks (03-04) L6-5.9L td (AL S) T-B
49-10053	Dodge Trucks (03-06) L6-5.9L td (AL S) T-K
49-10062	Ford Trucks (94-97) V8-7.3L td (AL S) T-B
49-40012	Ford Trucks (99-03) V8-7.3L td (409 SS) T-B
49-40021	Ford Trucks (03-05) V8-6.0L td (409 SS) C-B
49-40022	Ford Trucks (03-05) V8-6.0L td (409 SS) T-B
49-40029	Ford Trucks (03-05) V8-6.0L td (409 SS) DP
49-40032	Dodge Trucks (94-02) L6-5.9L td (409 SS) C-B
49-40041	GM Trucks (01-05) V8-6.6L td (409 SS) C-B
49-40042	GM Trucks (01-05) V8-6.6L td (409 SS) T-B
49-40051	Dodge Trucks (03-06) L6-5.9L td (409 SS) C-B
49-40052	Dodge Trucks (03-04) L6-5.9L td (409 SS) T-B
49-40053	Dodge Trucks (03-06) L6-5.9L td (AL S) T-K
49-90002	Polished SS-4 In x 5 Out x 12 Long, 15 Deg Angled Cut W/Rolled Edge
49-91001	Muffler: 4 In & Out, 8 Dia (AL S)
49-91002	Muffler: 4 In & Out, 8 Dia (304 Stainless Steel)

Marketing Materials



Decal's



2.5" Sticker
40-10014



3" Die cut
Silver
40-10026



6" Die cut
White 40-10028
Silver 40-10029



Pro-GUARD 7 Decal
40-10024

Banners



2' x 4' 40-10039 3' x 8' 40-10038



Tote Bag
40-33201



Art CD
40-10057



40-10054
OE Quality urethane badge with adhesive backing



Coasters
40-10002 Red
40-10003 Blk



Pocket Jotter
40-10055

Sales Specialties



Black Mug
40-10047



Sterling Silver
Key Chain
40-10049



Carabiner
40-10050 (red)
40-10051 (black)