

## Performance Upgrades for Ford F-150 Pickup Trucks

Date: 11-15-2007 04:14 PM CET

Category: [Tourism, Cars, Traffic](#)

Press release from: [K&N Engineering, Inc.](#)



With its smooth and quiet ride, strong engine performance and attractive design, the Ford F-150 pickup is one of the most popular and versatile trucks around.

K&N Engineering, Inc. has high performance products specifically engineered for the Ford F-150. Give your Ford F-150 a simple performance upgrade with K&N replacement air filters, performance air intake systems and premium "wrench-off" oil filters.

### K&N REPLACEMENT AIR FILTERS

K&N has custom engineered washable and reusable replacement air filters for the Ford F-150 which are designed to increase horsepower and torque for the lifetime of your pickup. For over 35 years, K&N has manufactured performance air filters that are completely different from traditional disposable filters. Each air filter is built with premium woven, cotton media that provides virtually unrestricted airflow to your engine. Our pre-oiled accordion design allows for increased airflow while providing excellent filtration to help ensure long engine life. K&N air filters for your F-150 are built so well that we provide a million mile limited warranty on every one manufactured.

K&N's E-0945 cone shaped replacement air filter adds a lifetime of performance to the 1997 to 2000 Ford F-150 4.2L, 4.6L and 5.4L engines. It will also fit the 2001 Ford F-150 5.4L engine, 2001 Ford F-150 Harley Davidson® 5.4L engine, 2002 Ford F-150 5.4L engine, 2002 Ford F-150 Harley Davidson 5.4L engine and 2003 Ford F-150 5.4L engine.

K&N's 33-2140-1, panel style replacement air filter, fits the 2000 to 2003 Ford F-150 Lightning 5.4L engine and the 2003 Ford F-150 Harley Davidson 5.4L engine.

2004 to 2008 Ford F-150 with the 5.4L engine uses K&N's 33-2387 replacement air filter.

Do you have a 1975 Ford F-150 and need an air filter? K&N has it! Use K&N's application search at [www.knfilters.com/search/appsearch.aspx](http://www.knfilters.com/search/appsearch.aspx) to find all air filters for F-150 pickups.

### K&N PERFORMANCE AIR INTAKES

K&N Engineering's cold air intake design has lower restriction than the factory air box system resulting in a guaranteed power gain while providing excellent air filtration. K&N intakes provide a lifetime of use thanks to the washable and reusable cotton gauze filter element. K&N air intakes are also easy to install, usually in 90 minutes or less.

K&N Engineering designed a polished aluminum high-flow air intake system, 77-2556KP, offering 9.53 more HP @ 3725 RPM to the 2005, 2006, 2007 and 2008 Ford F-150 5.4L engine. The 2006, 2007 and 2008 Ford F-150 5.4L engine can also use the non-metallic 63-2556 air intake which gains 15.47 HP @ 3829 RPM.

2004 and 2005 Ford F-150 owners with a 5.4L engine experience a gain of 15.47 HP @ 3829 RPM with the 57-2556 which smooth's and straitens air flow with a black non-metallic intake tube.

The 57-2549 gains 15.65 HP @ 5162 RPM for the 2001, 2002, 2003 and 2004 Ford F-150 5.4L Lightning models. The 57-2549 uses a black non-metallic intake tube to smooth and straiten air flow.

The 1997 to 2004 Ford F-150 4.6L engine, 2000 to 2003 Ford F-150 5.4L engine and 2000 to 2002 Ford F-150 5.4L engine Harley Davidson gain 13.12 HP @ 4562 RPM when they use K&N's 57-2541, with a black non-metallic intake tube.

The 77-2514KP air intake comes with a polished aluminum tube. It was designed for the 1997 to 2004 Ford F-150 4.6L engine, the 2000 to 2003 Ford F-150 5.4L engine and the 2000 and 2001 F-150 5.4L engine Harley Davidson model. K&N's testing shows a 9.38 horsepower gain @ 4093 RPM.

1997 to 2004 Ford F-150 owners with a 4.2L engine may choose from two K&N cold air intakes available. The 57-2550, gaining 7.57 HP @ 4891 RPM with its black non-metallic tube, and the 77-2550KP, gaining 6.15 HP @ 4567 RPM, with a polished aluminum tube are available.

The 57-2514, offers a gain of 9.44 HP @ 4198 RPM to the 1997 to 2002 Ford F-150 4.6L engine, 2000 to 2002 Ford F-150 5.4L engine and 2000 to 2002 Ford F-150 5.4L engine Harley Davidson model.

If a cold air intake for your Ford F-150 is not listed above go to [www.KNFilters.com](http://www.KNFilters.com) to find all available K&N air intakes.

#### K&N PERFORMANCE GOLD® OIL FILTERS

K&N Premium Oil Filters protect your motor from harmful contaminants and debris while allowing for high-flow rates. Each of our automotive oil filters comes with a 1" nut welded to the top of the canister so they can be easily wrenched-off with a standard hand tool. They are very easy to install and remove. They deliver outstanding filtration and keep your Ford F-150 running clean and smooth.

K&N Engineering provides the highest quality performance oil filter available for your Ford F-150. K&N's HP-2009 premium oil filter fits most 1997 to 2007 Ford F-150 4.2L and 4.6L engines. 2004 to 2008 Ford F-150 with 4.6L and 5.4L engines use K&N's HP-2010 premium oil filter.

Use the K&N application search to verify the correct oil filter then use the K&N dealer search to find a K&N dealer near you to purchase K&N products for your Ford F-150. Both are available at [www.KNFilters.com](http://www.KNFilters.com).

K&N Engineering, Inc.  
Attn: Mike Garner  
1455 Citrus St.  
Riverside, California 92507

K&N Engineering, Inc., with headquarters in Riverside, California, has been the world's leader in performance filter technology since 1969, serving the needs of the automotive, motorcycle, marine, industrial and military markets. K&N is heavily involved in nearly every form of motorsports from off-road and powersports to drag racing, stock cars and road racing. For more information about K&N Filters, please contact K&N Engineering, Inc., P.O. Box 1329, Riverside, CA 92502-1329, (800) 213-4182 for a dealer near you, (800) 858-3333 for technical service/questions, (951) 826-4001 Fax, e-mail [tech@knfilters.com](mailto:tech@knfilters.com), or visit [www.knfilters.com](http://www.knfilters.com).

[You can find this press release here](#)