Heavy Duty Construction for Extreme Conditions

K&N® Wrench-Off® Diesel Oil Filters have been specially designed for the high compression levels and tighter tolerances of turbo diesel engines. Our synthetic micro-glass media provides lower restriction and great engine protection. Add to this our thicker canister and higher burst strength and you have one serious heavy-duty oil filter.

Our Oil Filters Have Nuts

We’ve all been there: whether it’s remembering where that disappearing canister tool is, having oil leak all over your garage and yourself, or finally giving up and pounding a screwdriver through the filter just to get it off. Our Wrench-Off® diesel oil filters come with a nut welded to the top of the canister so they can be easily wrench-off with a standard tool.

Cross references should be used for comparison of filters with similar dimensions. The user assumes all responsibility for verifying that filters are compatible with their application before using these products. Damage may result if the user fails to ensure that the filter is compatible and seals properly before installing the product or operating the engine. Please call K&N’s Customer Service Department at 1-877-AIR-FILTER for assistance when choosing the appropriate replacement oil filter.
A Washable Diesel Air Filter

The power, durability and design of turbo diesel engines create unique air filtration demands. Chief among those differences are much higher compression levels that can cause a plugged air filter, close tolerances between the pistons and cylinders, and higher levels of average daily use. K&N® developed a new line of washable heavy duty air filters using our Hybrid filtration medium. These depth loading air filters deliver very high filtration efficiency, large dust holding capacity and high airflow, making them perfect for large turbo diesel class 4-8 over-the-road trucks, motorhomes and more.

Robust Construction – Easy To Clean

These filters are very robust which means they are easy to clean and highly durable. After you apply our special degreaser, part number 99-0638, you can use pressure washers or water hose nozzles to clean the dirt and grime out of the filter. The filter can be left to dry naturally or the process can be sped up using compressed air. The filter does not even have to be completely dry to be re-installed.

Commercial Grade Construction

Our Diesel Air Filters are designed to improve performance and durability. When an air filter restriction becomes too high, simply wash the filter and it’s ready to go again. They are easy to maintain and can be cleaned with power sprayers and pressure washers.

Designed To Improve Performance

Our Heavy Duty Diesel Air Filters are designed to improve performance and durability. When an air filter restriction becomes too high, simply wash the filter and it’s ready to go again. They are easy to maintain and can be cleaned with power sprayers and pressure washers.

Hybrid Filtration Medium – No Oil Required

Our Hybrid air filtration medium is a non-woven synthetic material designed to be used dry with no oil required. Many non-woven mediums have a two-dimensional or “flat” surface. Our Hybrid filter media is comprised of lofted non-woven synthetic fibers. This three-dimensional platform adds a depth loading feature adopted from our cotton air filters. Depth loading gives an air filter high airflow/low-restriction while providing large and high airflow, making them perfect for large turbo diesel class 4-8 over-the-road trucks, motorhomes and more.

Hybrid Filtration Medium – No Oil Required

Our Hybrid air filtration medium is a non-woven synthetic material designed to be used dry with no oil required. Many non-woven mediums have a two-dimensional or "flat" surface. Our Hybrid filter media is comprised of lofted non-woven synthetic fibers. This three-dimensional platform adds a depth loading feature adopted from our cotton air filters. Depth loading gives an air filter high airflow/low-restriction while providing large and high airflow, making them perfect for large turbo diesel applications. This means the filters will not collapse or lose their seal even under the high levels of compression that may be encountered in commercial environments.

Our robust Hybrid Filtration Medium is comprised of lofted non-woven synthetic fibers to create a three-dimensional medium capable of providing high airflow and dirt capacity.

Commercial Grade Diesel Air Filter Warranty

These air filters are backed by a three-year/300,000-mile limited warranty. They are meant to be washed and reused over and over. Stop buying and re-buying disposable air filters. One K&N® can replace more than 10 disposable air filters.

Confidence and Trust

In the end, this is what matters most and we never forget it. We stand behind our products and provide warranties and levels of support that help you feel confident that K&N® will continue to be there for you long after purchasing our products.