

KOOL BLUE AIR FILTERS

INSTALLATION INSTRUCTIONS • INSTRUCCIONES DE INSTALACIÓN • NOTICE D'UTILISATION

- 1. Remove the filter and tap lightly to dislodge dirt.
- 2. Wet the filter lightly with cold water.
- Roll the filter in a shallow bowl containing ACCEL Filter Cleaner, without allowing the inside of the element to become wet. Remove and leave for 15 minutes while the dirt dissolves. REFER TO FIG. A. (
- Alternatively thoroughly soak the out side of the filter using the ACCEL Kool Blue spray cleaner. Avoid wetting the inside of the element, leave for 15 minutes while the dirt dissolves. REFER TO Fig. B.
- Rinse off with warm water (not high pressure) from the inside outward, washing away the dirt elements. REFER TO FIG. C.
- 6. Allow the filter to dry naturally.
- Spray the filter lightly with ACCEL Oil Spray and check for an even, light blue color, REFER TO FIG. D.
- 8. Refit the filter.



 Do not use petrol, high air pressure, steam or solvents for cleaning!

SERVICE

- . SET THE CO RIGHT AFTER 30 MILES USE
- Mechanical fuel-injection engines
- Carburetor engines
- Two and four stroke engines
- NO SETTING REQUIRED
- Electronically-controlled fuel injection
- Diesel and turbo charge diesel









KOOL BLUE AIR FILTER INSTALLATION TIPS

Thank you for choosing ACCEL Kool Blue Air Filters — the highest quality, most efficient filtration system available! If used and maintained correctly, your ACCEL Kool Blue Air Filter will give you maximum air flow and increased horsepower for over 1 million miles. As a direct replacement for your stock air filter, no modifications will be required for installation. Simply follow the step-by-stop installation instructions on the front of this booklet, and if you encounter any difficulties please check this list of tips which may help you. If you still have questions or concerns, please contact our highly-trained technical service department at 216.888.8300 ext. 500.

TIPS

- Check your ACCEL Kool Blue Air Filters Catalog to make sure you have the correct Kool Blue Air Filter part number for your vehicle's make, model, year and engine size. Vehicle manufacturers often change air filters for different years and models. Even though the OEM air filter which is specified may be the same, the ACCEL Kool Blue Air Filter that was listed for one year or model may not fit correctly.
- If you have problems maneuvering the airbox lid, try disconnecting the air intake tube.
 This tube may be very rigid and not bend easily.
- Due to differences in manufacturing techniques, some ACCEL Kool Blue Fitters will need to be installed into the airbox lid first. Hold the air filter in place with your index fingers while re-installing the airbox lid so it won't fall out.
- On vehicles which utilize a tray-type airbox, hold the air filter in place with your index fingers while inserting the cartridge into the air filter housing so it won't fall out of the tray.
- Check to make sure that the air filter is seated correctly into the groove on the lid, and
 that the lid is seated correctly onto the airbox base. Try gently siding the airbox lid from
 side to side along the surface of the airbox base until you feel it seat onto the base. If
 you try to fasten the two halves together and everything isn't correctly aligned you may
 damage the airbox.

IMPORTANT NOTE: The pressure required to fasten your Kool Blue filter will be slightly higher than an OEM filter with a foam seal, but if you notice the airbox bending exces sively or the pressure seems too high, STOP IMMEDIATELY and re-check your installation.

Verify that you have all the necessary screws or clips on your airbox. These parts can
be easily lost when changing or cleaning your air filter. Missing screws or clips can
cause the filter to seal improperly, allowing dirt and dust to bypass the filter and enter
your engine. If necessary, contact your dealership for replacement parts.

ACCEL Kool Blue Air Filters The ULTIMATE Performance Air Filtration System!

ACCEL Kool Blue Air Filters are the ULTIMATE Performance Air Filters. The difference is in the unique design, engineered to produce extremely high flow rates, maximum filtration and long filter life. This is achieved by using high quality 100% surgical cotton gauze, sandwiched between layers of epoxy-coated, galvanized steel wire mesh. The blue epoxy coating



ensures that your Kool Blue Air Filter will always look as good as it performs. ACCEL Kool Blue Air Filters are also completely washable and re-usable. The result is a unique filter that provides ultimate efficiency and maximum long-term performance.

Superior Performance

ACCEL Kool Blue Air Filters have been rigorously tested on our own dyno and flow bench, and proven to be superior to our competitors in both filtration and flow. Independent tests confirm our results, that ACCEL Kool Blue Air Filters clearly outperform the competition! Even when new, paper and foam filters do not achieve the same results, their performance deteriorates quickly even when slightly dirty. If used and maintained correctly, your ACCEL Kool Blue Air Filter will give you maximum air flow and increased horsepower for over 1 million miles.

Superior Filtration

The Kool Blue Filter is the only filter that has been proven to protect your engine against particles as small as 2.8 microns. The key to superior filtration and performance is in keeping your Kool Blue Air Filter well maintained. The oil on the cotton gauze material acts as a barrier to stop even the most minute dirt particles from entering your engine. In fact, as dirt builds up on the gauze material, it acts as part of the filter media to further increase filtration and extend the filter's life.

Long Filter Life

ACCEL Kool Blue Air Filters are designed to be the only filter you will ever need in the life of your engine. They are washable and re-usable. When your Kool Blue Filter becomes very dirty, simply clean it using ACCEL Filter cleaner and re-oil using ACCEL Filter Oil as directed, then re-install. NEVER use solvents, harsh detergents or compressed air on a Kool Blue Air Filter, this can damage the cotton fibers. Except under extremely dusty conditions, your Kool Blue Filter will only need servicing every 50,000 miles.

Vehicle Warranty

ACCEL Kool Blue Air Filters will not void your vehicle warranty. Per the Magnuson-Moss Warranty Act of 1982, it is illegal for a manufacturer to void a new vehicle warranty because the consumer uses non-OEM filters unless that manufacturer provides filters free of charge. If the manufacturer doesn't provide free filters, it is illegal to void the vehicle's warranty solely because of the installation of an aftermarket air filter.