

Fleet Air Filters

Warranty, Cleaning, and Installation Instructions

For On-Road Use ONLY

My Fleet Air Part Number: _____

Date of Purchase: _____

Have this information available if you have any
questions or issues with your Fleet Air Filter

Phone: 251-654-0892

Email: general@fleet-airfilters.com

Website: fleet-airfilters.com

Read Before Installing

Fleet Air Filters Inc. is NOT liable if damage occurs due to poor installation and/or maintenance by the end user. Fleet Air Filters are for normal highway conditions and not recommended for off road usage.

If you are unsure on how to change your air filter please have a professional mechanic install your filter for you.

Your Fleet Air Filter IS pre-oiled from the factory.

Please inspect ANY filter before installing! Make sure there is NO packing materials inside or outside of the filter!

If you have any questions or concerns please contact us at 251-654-0892 or email us at general@fleet-airfilters.com

Product Warranty

Thank you for purchasing a Fleet Air Filter!!!

Fleet Air Filters purchased from Fleet Air Filters and/or our authorized dealers are backed by a limited lifetime warranty when used on vehicles for which they were designed, as long as you are the original purchaser of the Fleet Air Filter. If your Fleet Air Filter fails we will repair or replace your Fleet Air Filter. Fleet Air Filters is NOT liable if damage occurs due to poor installation and/or maintenance by the end user. This includes your engine and any parts associated with your engine. If damages occur due to a properly installed and maintained Fleet Air Filter the amount for repairs will not exceed the price of the Fleet Air Filter. There will be NO warranty implied of any prototype filters!

Incorrect Cleaning or Usage Voids Warranty

Fleet Air Filters should be cleaned at least every 20,000 to 50,000 miles for normal highway usage, more frequent in dirty(snow, salt, or dusty) conditions.

Fleet Air Filters are not intended for off road usage. Cleaning should be with DAWN DISH SOAP or a mild liquid detergent and water. After cleaning it should be re-oiled with KLOTZ 606 Foam Filter Oil ONLY! Your Fleet Air Filter will NOT be covered by our warranty if: 1) the end user installs the filter incorrectly; 2) is incorrectly cleaned (by compressed air, any chemicals, washing machine, or power washer.). Any damaged, abused, or modified Fleet Air Filter will NOT be warranted.

Replacement

To return a Fleet Air Filter you must contact Fleet Air prior to return at the customer's expense. Call us at 251-654-0892 or email us at general@fleet-airfilters.com.

Extent of Warranty

Any defective Fleet Air Filter properly returned to Fleet Air will be repaired or replaced. Fleet Air reserves the right to determine whether the terms of warranty, set out above, have been properly complied with. In the event that the terms are not complied with, Fleet Air shall be under no obligation to honor this warranty.

Fleet Air will not be responsible for any indirect, consequential, special, contingent, or other damages.

Removal and Installation instructions

Make sure you follow the proper removal and installation instructions that fit your application any time your Fleet Air Filter is serviced. Failure to do so could result in a poor seal, and cause damage to the engine.

Dual Filters

- 1)Remove outside canister lid. 2)Remove air filter from canister. 3) Make sure inside of canister is clean before installing your Fleet-Air Filter. 4)Remove your Fleet Air Filter from the box and any packaging (filter is pre-oiled and ready for installation). 5)Apply an ample amount of Vaseline to the seal of your Fleet Air Filter for ease of installing. 6)Install your Fleet Air Filter in your canister 7)Reinstall outside canister lid making sure that the filter has a tight, firm seal. 8)Repeat steps for the other canister.

Single Filters

- 1)Remove air filter housing cover. 2)Remove filter from housing. 3)Make sure housing and housing nipple is clean before installing your Fleet Air Filter. 4)Remove your Fleet Air Filter from the box and any packaging (filter is pre-oiled and ready for installation). 5)Apply an ample amount of Vaseline to the seal of your Fleet Air Filter for ease of installing. 6)Slide your Fleet Air Filter onto the housing nipple, while rotating. Make sure your Fleet Air Filter has a proper seal and not loose fitting. 7)Reinstall air filter housing cover.

Aluminum End Cap Filters

- 1)Remove filter with attached aluminum lid by unsnapping the 3 snaps. 2)Remove your Fleet Air Filter from the box and all packaging (your filter is pre-oiled and ready for installation). 3)Apply an ample amount of Vaseline to the seal of your Fleet Air Filter for ease of installing. 4)Your Fleet Air Filter is a smaller diameter and needs to be centered in the housing. 5)Install your Fleet Air Filter with both hands while keeping the filter centered in the housing. 6)Hold your Fleet Air Filter with one hand while securing the 3 snaps beginning with the bottom snap and working your way up.

Removal and Installation Instructions(Continued)

Single Filters (FA6116)

1)Remove air filter housing cover. 2)Remove filter from housing. 3)Make sure housing is clean before installing your Fleet Air Filter. 4)Remove your Fleet Air Filter from the box and packaging (filter is pre-oiled and ready for installation). 5)Apply an ample amount of Vaseline to the seal of your Fleet Air Filter for ease of installing. 6)The open end will go toward the front of the truck. 7)Slide filter until it stops, pick up the right side while continue to slide until the filter slides into the base. 8)Reinstall air filter housing cover.

Single Filters (FA6102)

1)Remove air filter housing cover. 2)Remove filter from housing. 3)Make sure housing is clean before installing your Fleet Air Filter. 4)Remove your Fleet Air Filter from the box and packaging (filter is pre-oiled and ready for installation). 5)Slide your Fleet Air Filter until it stops. 6)Reinstall air filter housing cover, making sure that the lid is secure inside of the housing.

Fleet Air Filters Cleaning Instructions

Fleet Air Filters recommend oil samples to help protect your investment and to aid in preventative maintenance.

The performance of a Fleet Air Filter is only as good as the maintenance that the end user applies to the filter. If the filter is neglected, it can become too dirty to work as designed. Dirt can then pass into the engine.

Fleet Air Filters Inc. is not liable if damage occurs due to poor maintenance by the end user.

- 1) Remove your Fleet Air Filter from the housing.
- 2) Remove the layers from the filter that are fastened by velcro only! If you have a layer that is glued in DO NOT remove it.
- 3) Wash one layer at a time in a mild dish soap and warm water(if possible) *DO NOT use air, power washer, degreaser, dish washer, or washing machine. That will void your warranty.* If your innermost layer is glued in used a container large enough that you can clean that layer. Wash each layer until the water is clean (you may have to wash several times).
- 4) Gently remove excess water by pressing or squeezing the water out of the material. DO NOT wring the filter out, it may stretch or tear the material. You may need to allow the filter material time to air dry.
- 5) *Using KLOTZ FOAM FILTER OIL KL606 ONLY!* The core layer (glued in layer or smallest velcro layer) will be oiled on the outside facing you. The center layer will be oiled on the inside. The outer layer will be oiled on the inside. No oil will be on the outside of the filter. (Layers will be oiled: Core - OUTSIDE, Center - INSIDE, Outer - INSIDE) Dual filters will use a half of can of KLOTZ per side, single filters will use one third to a half of a can of KLOTZ to re-oil the filter material and rub in with your hand. *DO NOT use any other brand of filter oil. That will void your warranty.*
- 6) Reattach all the layers to the filter cage. Make sure you tuck the filter under the filter end caps.
- 7) To ease installation of some filters you may need to use Vaseline on the seal. Reinstall the filter into the housing.

All driving conditions must be considered on maintenance of all vehicles. If you are driving in very dirty conditions you will need to clean your filter more than a truck that is in normal conditions. You must service and oil the air filter unit on a regular basis to protect your engine.

Fleet Air Filters Cleaning Instructions for FA6102

Fleet-Air Filters recommend oil samples to help protect your investment and to aid in preventative maintenance.

The performance of a Fleet Air Filter is only as good as the maintenance that the end user applies to the filter. If the filter is neglected, it can become too dirty to work as designed. Dirt can then pass into the engine.

Fleet Air Filters Inc. is not liable if damage occurs due to poor maintenance by the end user.

- 1) Remove filter from the housing.
- 2) Remove filter layer by gently untucking the layer from the inside edge of the filter cage. Once the layer is removed, wash in a mild dish soap and warm water(if possible) DO NOT use air, power washer, degreaser, dish washer, or washing machine. That will void your warranty. Wash the filter layer until the water is clean (you may have to wash several times).
- 3) Gently remove excess water by pressing or squeezing the water out of the material. DO NOT wring the filter out, it may stretch or tear the material. You may need to allow the filter material time to air dry.
- 4) Using KLOTZ FOAM FILTER OIL KL606 ONLY! Oil the filter layer on the outside that will be visible and closest to the wire frame. You will use one third to a half of a can of Klotz to re-oil the filter material and rub in with your hand.DO NOT use any other brand of filter oil. That will void your warranty.
- 5) Insert the filter into the opening and gently tuck all of the filter material edges under the trim pieces. Make sure that filter material is secure, and that there is no open areas for dirt to go through.
- 6) Reinstall the filter into the housing.

All driving conditions must be considered on maintenance of all vehicles. If you are driving in very dirty conditions you will need to clean your filter more than a truck that is in normal conditions. You must service and oil the air filter unit on a regular basis to protect your engine.