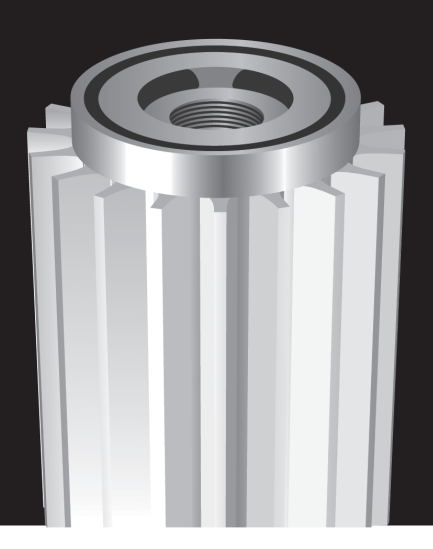


Lifetime Oil Filter® Installation & Maintenance



Congratulations you have just purchased the BEST oil filter manufactured in the world! I would like to personally thank you for buying our product. The Lifetime Oil Filter[®] has been built and finished to the highest standards possible.

Thank You Again,

Christopher M Hubbard Founder & CEO

Section 1

Installing your Lifetime Oil Filter® for the first time

Section 2

Getting to know your Lifetime Oil Filter®

Section 3

Cleaning your Lifetime Oil Filter®

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Installing your Lifetime Oil Filter® for the first time

This procedure outlines the basic installation of a Lifetime Oil Filter® to a standard oil filter engine mount. This procedure may vary if you are installing or using a remote filter mounting kit (available from Lifetime Oil Filter®.)

Preparation

Make sure your engine is cool. Make sure you are working on a clear, flat and level surface when working on your car. You will need the following items:

> Standard oil filter wrench Rags Oil recycling catch basin Lifetime Oil Filter[®] wrench Lifetime Oil Filter[®] Clean oil

Remove old filter

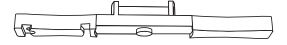
Remove your old filter. You will most likely have to use an oil filter wrench to remove the old filter.

Using a shop rag, wipe any residual oil from the area around the oil filter inlet on your engine. Make sure to scrape clear old filter gasket remnants taking care not to damage the oil filter seal seat.

Unpack your Lifetime Oil Filter®

Remove your new Lifetime Oil Filter[®] from its box. The Lifetime Oil Filter[®] tool is also contained within the box. You will NOT need the tool for your first installation but be mindful where you place this item as you will need the Lifetime Oil Filter[®] tool to maintain your filter in the future.



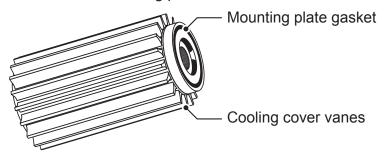


Do not discard this item

Installing your Lifetime Oil Filter® for the first time

Install your Lifetime Oil Filter®

Using your finger, apply a small amount of clean oil to the gasket on the mounting plate.



Insert your fingers into the grooves of the cooling cover vanes and screw the filter onto your engine. It is only necessary to hand tighten your filter.

Congratulations you have just installed your Lifetime Oil Filter[®]! Now you can operate your vehicle with confidence knowing that it is protected by the best oil filter available!

Section 2

Getting to know your Lifetime Oil Filter®

FAQs

Your Lifetime Oil Filter[®] is the most advanced oil filter available on the market but like all mechanical components, it must be maintained.

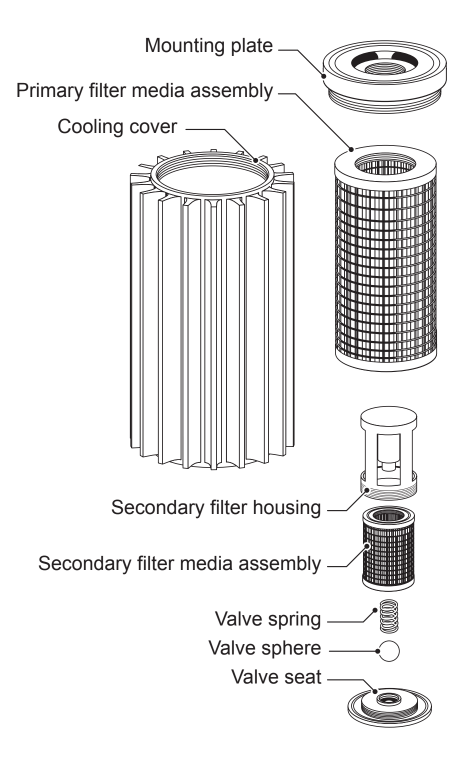
You need to clean your filter media once every 3,000 miles to maintain proper operation.

Filter components lost during maintenance are not covered by our warranty. If you require additional components, please contact our customer service department to order replacement items.

The Lifetime Oil Filter® wrench is a required component for proper maintenance of your filter. If you lose this item, please contact our customer service department to order a new one.

Getting to know your Lifetime Oil Filter®

Components



Cleaning your Lifetime Oil Filter®

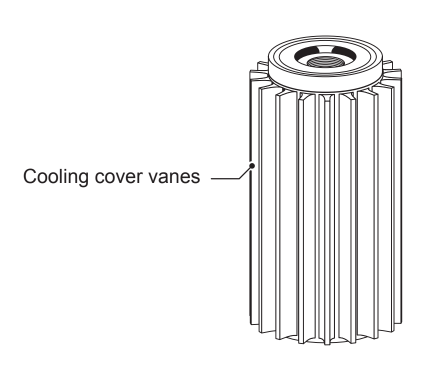
Warranty Disclaimer

Failure to follow the instructions as listed could result in damage to your filter and void the warranty. Please read these instructions carefully.

Remove Lifetime Oil Filter® from your engine

Place your fingers in the cooling cover vanes and rotate the filter counterclockwise.

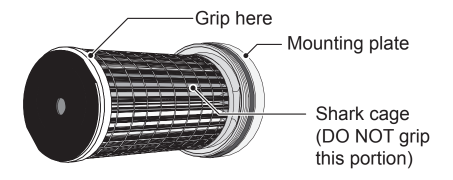
If the cooling cover, mounting plate and primary filter assembly all come away from the engine as a unit (as in the diagram below,) proceed to "Remove media from case." Otherwise proceed to the next step.



Cleaning your Lifetime Oil Filter®

Remove media assembly from your engine

Your media assembly may have remained attached to your engine upon removal of the cooling case.



In this situation, grip the primary filter media assembly by the base (do not grip the filter by the shark cage,) carefully unscrew the primary filter media assembly from the mounting plate (turning counterclockwise).

If at this stage the mounting plate comes loose with the primary filter media, proceed to "Remove the mounting plate from primary filter media." Otherwise proceed to the next step.

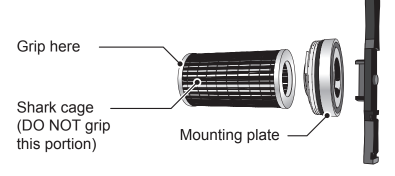
Using the provided Lifetime Oil Filter® wrench, unscrew the primary filter media assembly from the cooling cover (turning counterclockwise.)



Cleaning your Lifetime Oil Filter®

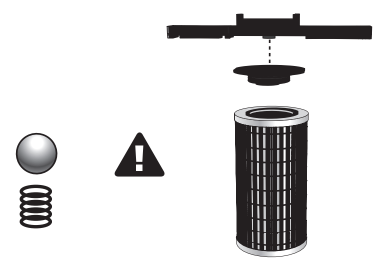
Remove the mounting plate from primary filter media

Gripping the primary filter media assembly by the base (do not grip the filter by the shark cage), use the provided Lifetime Oil Filter[®] wrench to unscrew the mounting plate from the primary filter media assembly.



Remove valve seat

Place the primary filter media on a flat surface with the valve seat facing up. Unscrew the secondary filter valve seat from the secondary filter housing using the provided Lifetime Oil Filter® wrench.



The valve sphere and spring are sitting freely inside the secondary filter housing at this point. If you tip the assembly, these items will fall out before you are ready. These are small parts, be careful not to lose them.

Cleaning your Lifetime Oil Filter®

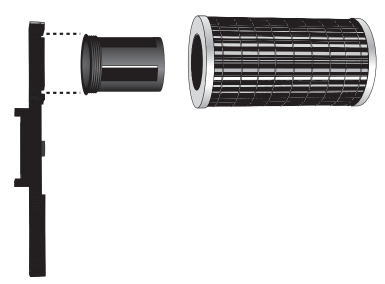
Remove secondary filter components

Tip the primary filter media assembly until the secondary media assembly, valve sphere, and spring slide out.



Remove secondary filter housing

Remove the secondary media filter media housing using the provided Lifetime Oil Filter® wrench.

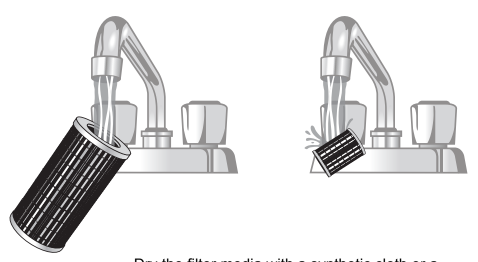


Wash the media

You can clean your filter media using hot tap water and dish washing soap. In commercial applications a parts washing system will also achieve excellent results.

Cleaning your Lifetime Oil Filter®

Contaminates will accumulate on the outside of the primary filter media so it must be rinsed from inside out. The secondary filter media will collect contaminants on the inside and must be rinsed outside in.





Dry the filter media with a synthetic cloth or a household hair dryer until it is completely dry.

Never use paper towels or cloth that easily tears or could leave paper or cloth residue in the filter.



Cleaning your Lifetime Oil Filter®

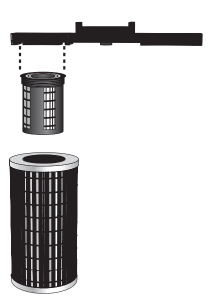
Reassemble secondary filter components



Place the secondary filter housing on a flat surface. Insert the secondary filter media into the secondary filter housing followed by the valve spring and valve sphere. Make sure the spring is properly seated on the stem and the valve sphere is sitting securely on the end of the spring. Insert the valve seat into the housing and screw on by hand until tight. Use the Lifetime Oil Filter® wrench to further tighten until the valve seat is flush to the secondary filter media assembly housing. Do not overtighten.

Reassemble filter media components

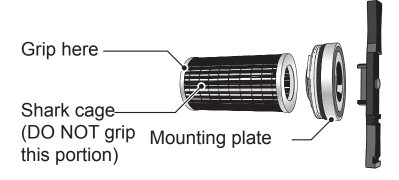
Place the primary filter housing on a flat surface. Insert the secondary filter assembly into the primary filter assembly. Tighten using the provided Lifetime Oil Filter® wrench.



Cleaning your Lifetime Oil Filter®

Attach mounting plate

Screw the mounting plate back onto the primary filter assembly (turning clockwise). Tighten using the provided Lifetime Oil Filter[®] wrench. If your mounting plate is still fastened to your engine, skip to "**Footnote**."



Insert media into cooling cover

Screw the primary filter media assembly into back into the cooling cover. Tighten using the provided Lifetime Oil Filter® wrench (turning clockwise).



Place filter on engine

Insert your fingers into the grooves of the cooling cover vanes and screw the filter onto your engine. It is only necessary to hand tighten your filter.

Cleaning your Lifetime Oil Filter®

Footnote

If your mounting plate is still attached to your engine upon removal of the primary filter assembly grasp the primary filter media assembly by the base (do not grip the filter by the shark cage), and screw it to the mounting plate (turning clockwise). It is only necessary to hand tighten your filter. Continue by screwing the cooling cover over the primary filter media and onto the mounting plate. There will be resistance as the mounting plate seal contacts the inside of the cooling cover. Continue to screw until the cooling cover top contacts the mounting plate.

Recommendations

If you are placing a Lifetime Oil Filter® on an engine with over 20,000 miles, we recommend that you check your filter every 500 miles until you reach your first 3,000 mile marker with your Lifetime Oil Filter® installed. At that point you can be confident that the filter has removed the excess contaminants other filters may have left and you can resume standard maintenance of your filter every 3,000 miles.



Lifetime Oil Filter®, Inc is the owner of one or more U.S. and foreign Patent Applications, Patents, Copyrights and Trademarks related to Lifetime Oil Filter®, Inc's filtration technology. In the United States, Lifetime Oil Filter®, Inc's Patents include U.S. Patent No D600, 776 S Trademark Reg. Nov. 3, 3660, 752 Copyright 4872256.