

The interior of your vehicle is a self-contained living space protected from the environment outdoors.

The cabin filter is your only defense from respiratory hazards flowing in through the vents.



FILTERTECH PROTECTION

For You – Cleanest air for health and comfort

For Your Car – Extends heating/air conditioning system life

WHEN SHOULD MY CABIN FILTER BE REPLACED?

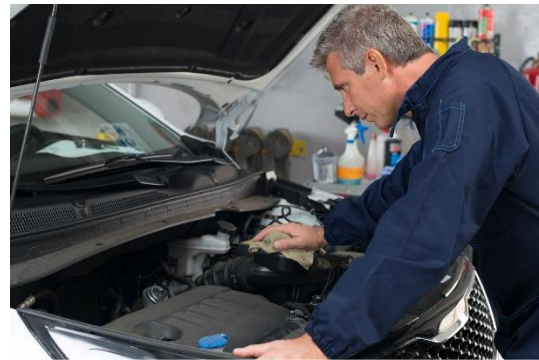
Change your cabin filter at least as often* as recommended by the maintenance schedule in your vehicle owner's manual.

SET A REMINDER

- Use a window sticker with mileage or date for next replacement, similar to your oil change reminder
- Set a date reminder in your phone

PART NUMBER

Make a note of the part number on the box for easy reordering. FILTERTECH is a direct replacement for genuine Original Equipment (OE) filters.



**Consider more frequent replacement if:*

- You have health concerns
- Road conditions repeatedly expose your vehicle to dirty/hazardous air environments
- Windshield gets easily fogged or misted
- Airflow through the vents is diminished

HOW DO I CHANGE MY CABIN FILTER?

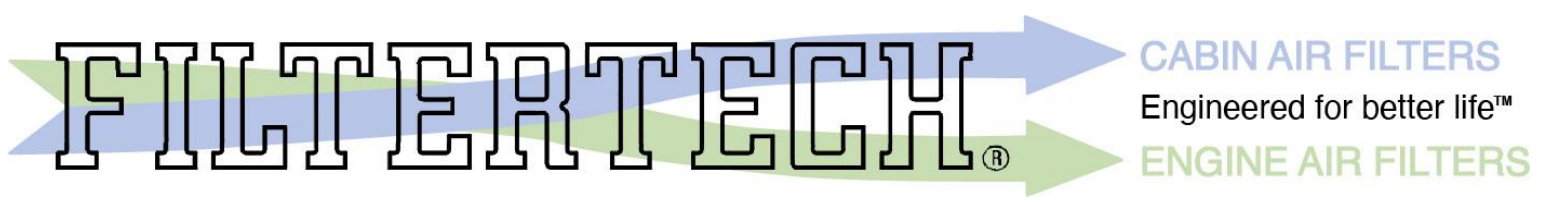
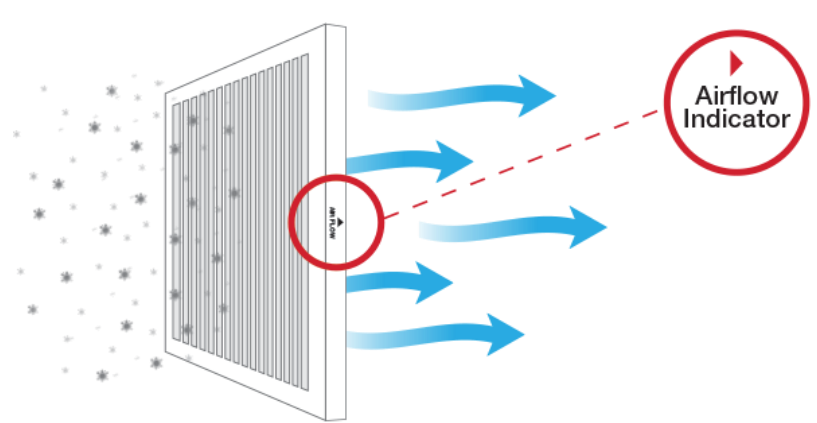
Bring your car to a service professional or Do-It-Yourself following all precautions described in the Owner's Manual for your car:

1. Find specific instructions for your car online or look in your owner's manual for Cabin Filter, Air Conditioning Filter or Climate Control Air Filter Element.
2. The engine should be off.
3. The most common location is behind the glove box. For some cars it's in the engine compartment.
4. Unclip and remove the filter (there might be a cover to remove first). Which side is dirtiest? Air flows from dirty side to clean side. Remember if dirty side was up or down!
5. Replace with the new filter. Note arrows with air flow direction pointing from dirty to clean.
6. Reinstall the cover.
7. On a window sticker in a visible location, mark the mileage and date for next filter replacement.
8. Dispose of the old filter responsibly.

FILTERTECH Protection

Choose a filter that offers the level of protection you desire for the driver and passengers.

COMMON HAZARDS	LEVEL 1	LEVEL 2	LEVEL 3
	Standard Protection	Enhanced with Activated Carbon	Maximum Health Protection
Bacteria			99%
Viruses			99.91%
Particulate Size: 0.3 microns			85%
Particulate Size: 2.5 microns			99%
Particulate Size: 3 microns		X	X
Particulate Size: 5 microns	X	X	X
Germs		X	X
Allergen: Mold Debris, Microorganisms	X	X	X
Allergen: Pollen	X	X	X
Allergen: Dust Mites	X	X	X
Spores	X	X	X
Odors	X	X	X
Pollution: Exhaust Fumes, Smog	X	X	X
Leaves & Debris	X	X	X
Insects	X	X	X
Soot	X	X	X
Smoke from Fires	X	X	X
Road Dust and Construction Dust	X	X	X
Toxic Gas: SO ₂ (Sulfur Dioxide)		X	X
Toxic Gas: NO _x (Nitrogen Oxides)		X	X
Toxic Gas: HCHO (Formaldehyde)		X	X
Toxic Gas: Ozone		X	X



Available at _____

filtertechusa.com

SOLD BY: