# 

## **Interior Cabin Filter**

Engineered for Cleaner Air

The interior of your vehicle is a selfcontained 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:

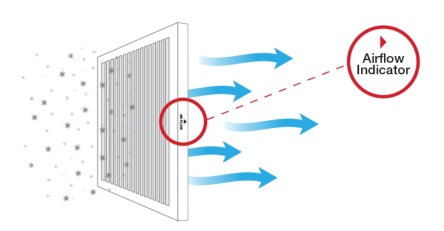
- Find specific instructions for your car online or look in your owner's manual for Cabin Filter, Air Conditioning Filter or Climate Control Air Filter Element.
- 2. The engine should be off.
- 3. The most common location is behind the glove box. For some cars it's in the engine compartment.

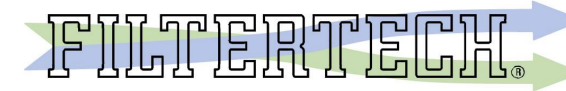
- 4. Unclip and remove the filter (there might be a cover to remove first). Which side is dirtiest? Air flows from dirty side to clean side. Remember if dirty side was up or down!
- 5. Replace with the new filter. Note arrows with air flow direction pointing from dirty to clean.
- 6. Reinstall the cover.
- 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.

	LEVEL 1	LEVEL 2	LEVEL 3
COMMON HAZARDS	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: SO2 (Sulfur Dioxide)		X	X
Toxic Gas: NOx (Nitrogen Oxides)		X	X
Toxic Gas: HCHO (Formaldehyde)		X	X
Toxic Gas: Ozone		X	X





CABIN AIR FILTERS
Engineered for better life™
ENGINE AIR FILTERS

Available at \_\_\_\_\_

filtertechusa.com SOLD BY: