

# Cabin Air Filter Replacement

Cabin air filters are becoming more common in automotive and heavy-duty on- and off-highway applications. These filters reduce the amount of airborne pollutants and particles entering the interior of a vehicle by capturing dust, pollen and other airborne contaminants.

Most cabin air filters are in a location that makes it moderately easy to access and

replace. Cabin air filters are typically located under the hood, or behind or under the glove compartment. The cabin air filter should be changed every year or 12,000 - 15,000 miles.

Hastings automotive cabin air filters come with easy-to-use installation instructions. These step-by-step instructions tell you where to locate your cabin air filter and how to replace it.



## Watch TechTalk™ by Federated Auto Parts this season on Two Guys Garage.

Scan the code below to view this Federated TechTalk $^{TM}$  tip in full.



### About Hastings

Hastings Premium Filters has been selling premium automotive and commercial filters for over 60 years. The core of Hastings rests in the multi-million dollar technical center dedicated to research, development, training and testing of everything from raw materials to finished products. Hastings' strict testing standards ensure that all filters meet or exceed OEM specifications.



as seen on Two Guys GARAGE

#### Cabin Air Filter Facts

- Cabin air filters are incorporated into the heating, ventilation and air conditioning systems on more than 85% of all new automobiles.
- Most consumers and installers are unaware that cabin air filters exist on their vehicles.
- Unchanged cabin air filters can impair the health of drivers and passengers, leading to headaches, nausea and allergies.
- An estimated 85% of cabin air filters in cars today have not had their recommended replacement.
- If a cabin air filter goes unchanged, the restricted air flow may cause decreased performance in heating and air conditioning.



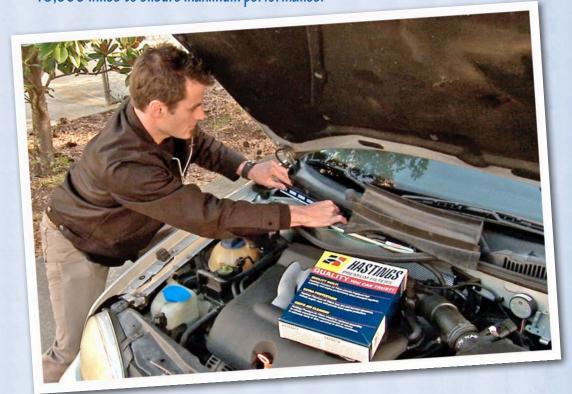


# Features & Benefits



## Clean the Air You Breathe

Hastings Premium Filters' extensive line of cabin air filters are manufactured to OE specifications, with over 2,000 applications covered. Cabin air filters reduce passenger exposure to airborne pollen, bacteria, dust and smog. They also reduce dust and dirt accumulation in the vehicle's interior, while increasing the output and performance of air conditioning and heating units. Cabin air filters should be changed every year or 12,000 - 15,000 miles to ensure maximum performance.



Most cabin air filters are located:

- · Behind or underneath the glove compartment
- Under the hood on the passenger's side





