

# ACDelco Cabin Air Filters



In Canada, more than 80% of the vehicles in operation require cabin air filters. There are more than 24 million vehicles that, just like other parts, need to be inspected and replaced on a regular basis. Make a point to look at the cabin air filter when checking heating or cooling systems, following maintenance information from the Owner's Manual, or simply gearing up for winter or summer. With both General Motors Original Equipment (GM OE) and Professional parts, it's never been easier to use ACDelco cabin air filters.

## NOW WITH EXPANDED COVERAGE!

### **BREATHE EASY**

Pollution inside a vehicle is often worse than the air outside, yet most customers don't know what cabin air filters are and servicing them is often overlooked.

Contaminants such as pollen, dust, mold spores and smog can easily enter a vehicle through air conditioning, heating and ventilation systems, so it's important to choose a product you know can deliver.

Install ACDelco cabin air filters to help eliminate airborne particles or contaminants, and help your customers breathe easy.



### **BENEFITS**

- Highly durable and reliable
- Advanced filter media technology helps keep pollutants out of the interior
- Can remove most allergens from air entering the ventilation system
- Available in both carbon and non-carbon paper filter media
- GM OE and Professional products available
- Designed to fit most vehicles on the road today
- 12-month/20,000-kilometer warranty

### **TECH TIPS**

- Inspect often, just like home furnace systems
- Replace filters according to the vehicle's Owner's Manual
- Replace more often if in heavy traffic areas or dusty, polluted conditions
- Replacement takes 5-10 minutes for most models

**Refer to ACDelco's electronic catalogue for the most up-to-date air filter applications and a complete list of parts.**

# ACDelco Cabin Air Filters



Cabin air filters are the fastest growing filter category in the industry, but don't trust your customers' vehicles — or this opportunity — with just anyone. With GM OE and Professional parts, you have more options—all with ACDelco's quality engineering.

**See what it means to use ACDelco Cabin Air Filters vs. a typical aftermarket filter.**

ACDelco Cabin Air Filters	Advantages
<ul style="list-style-type: none"> <li>✓ Long media is used in the non-woven material/compound media</li> </ul>	<ul style="list-style-type: none"> <li>⊕ Longer media captures more particles while <b>INCREASING</b> air flow</li> </ul>
<ul style="list-style-type: none"> <li>✓ Compound media consists of three layers</li> </ul>	<ul style="list-style-type: none"> <li>⊕ The outside layer captures 100% of large airborne particles, the middle layer captures smaller particles and the final layer provides strength and stability</li> </ul>
<ul style="list-style-type: none"> <li>✓ Layered construction creates “separated” media</li> </ul>	<ul style="list-style-type: none"> <li>⊕ Media can better contain dust and pollen particles, resulting in higher efficiency</li> </ul>
<ul style="list-style-type: none"> <li>✓ OE fit, form and function and never “one size fits all” or universal applications</li> </ul>	<ul style="list-style-type: none"> <li>⊕ Ensures the right fit for the right vehicle</li> </ul>
Aftermarket Cabin Air Filters	Disadvantages
<ul style="list-style-type: none"> <li>✓ Short media is used in the non-woven material/compound media, which are manufactured closer together</li> </ul>	<ul style="list-style-type: none"> <li>⊖ Collects pollen and particles while <b>RESTRICTING</b> airflow</li> </ul>
<ul style="list-style-type: none"> <li>✓ Compound media consists of a single layer</li> </ul>	<ul style="list-style-type: none"> <li>⊖ Less efficient filtering, resulting in shorter life of the filter</li> </ul>
<ul style="list-style-type: none"> <li>✓ Construction creates “dense” media</li> </ul>	<ul style="list-style-type: none"> <li>⊖ Gathers particles</li> </ul>
<ul style="list-style-type: none"> <li>✓ Some aftermarket manufacturers use one filter to fit multiple applications</li> </ul>	<ul style="list-style-type: none"> <li>⊖ Does not meet OE specifications</li> </ul>