

Cabin Air Filter Retrofit Kit



This kit is for late model GM Trucks and SUVs, 2007-2014 model years. These trucks were originally manufactured without cabin air filters, so these vehicles allow contaminants to flow through their ventilation systems, ultimately entering the drivers' cabin. (ACDelco Gold formerly appeared as ACDelco Professional)

ACDelco's GM OE Cabin Air Filter Door Retrofit Kit makes it possible to install ACDelco cabin air filters and replace them when needed, to help your customers experience cabin air filtered by ACDelco.

CABIN AIR FILTER DOOR RETROFIT KIT

- Fits most 2007-2014 GM trucks and SUVs
- One-time kit installation - can be reused
- Allows for the installation of ACDelco cabin air filters - and the ability to replace when needed
- Includes door and bolt for easy installation

OE CABIN AIR FILTER MEDIA

- Multi-layer compound media captures large and small particles and provides strength and stability
- Available in carbon and non-carbon
- Layered construction creates "separated" media, which contains dust and pollen particles, resulting in higher efficiency



ACDelco Gold cabin air filter replacement media is a high-quality alternative to GM OE parts backed by General Motors.

- Highly durable and reliable
- Advanced filter media technology helps keep certain pollutants from entering the interior cabin

Applications for Kit Part # 22759208								
			ACDelco GM OE			ACDelco Gold		
Make	Model	Years	Cabin Air Filter		Filter Door	Cabin Air Filter		
Cadillac	Escalade	2007-2014	CF193C	23101674	22759208	CF1194		19338058
Chevrolet	Avalanche, Silverado, Suburban, and Tahoe		CF194	22759203				
GMC	Sierra and Yukon							

12 Month/20,000 KM Limited Warranty: Our most common Parts Warranty offers coverage on the majority of our Genuine GM Parts and ACDelco service replacement parts. Effective on parts purchased February 3, 2020 and later to the original retail purchaser. Contact your ACDelco parts supplier for limited warranty part details and qualifications.



48-SS-0373-20EL_CA22-A-EN