

Introduction

Ensuring the air in the vehicle cabin to be free from hazardous vapor and air borne irritants or pollutants is extremely important. It is because many such pollutants have been linked to serious health issues and can cause significant damage to the well being of those present in the vehicle cabin.

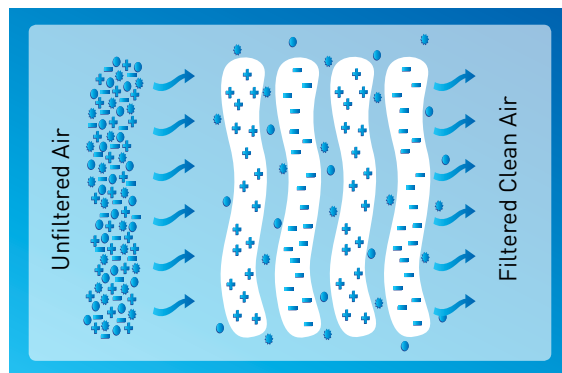
Contaminated air in vehicle cabins can be from the following sources:

- a. Exposure to toxins in new cars can affect comfortable level of vehicle occupants.
- b. Cigarette smoke caused by mankind and nature.
- c. Exposure from external pollutions sources can contribute to the contamination of air in the vehicle.
- d. The presence of harmful bacteria and mould breeds well in dirty air-conditioning vehicles that could trigger allergic reactions in certain people.

Move towards cleaner air

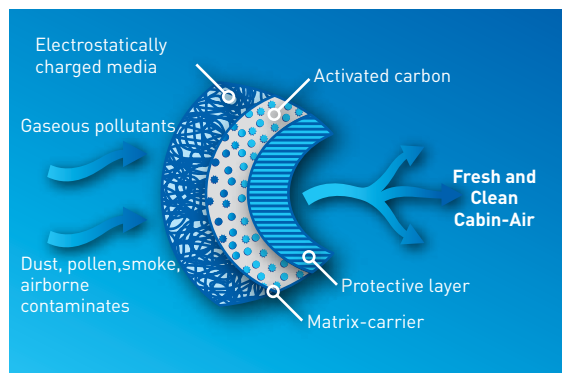
Installing a well-made air filter in the vehicle cabin will enhance the air quality by filtering away undesired elements.

Types of air-con filter



Particle Type

Particle cabin air-con filter normally comes in the form of pleated paper. It is conventionally used because it is easily serviceable and affordable.



Carbon Type

Carbon cabin air-con filters are made of electrostatic media consisting of electrostatically charged fibers and contain activated carbon filter media for removal of odours and absorption of gaseous pollutants, dirt particles, soot, pollen and bacteria. The charged material attracts the particles in the air and removes them promptly.

**SANDEN INTERNATIONAL
(SINGAPORE) PTE LTD**

Sanden House
25 Ang Mo Kio Street 65
Singapore 569062
Tel : (65) 6311 3113
Fax : (65) 6482 5039

Email: acmktg@sanden.com.sg
Website: www.acedge.com.sg

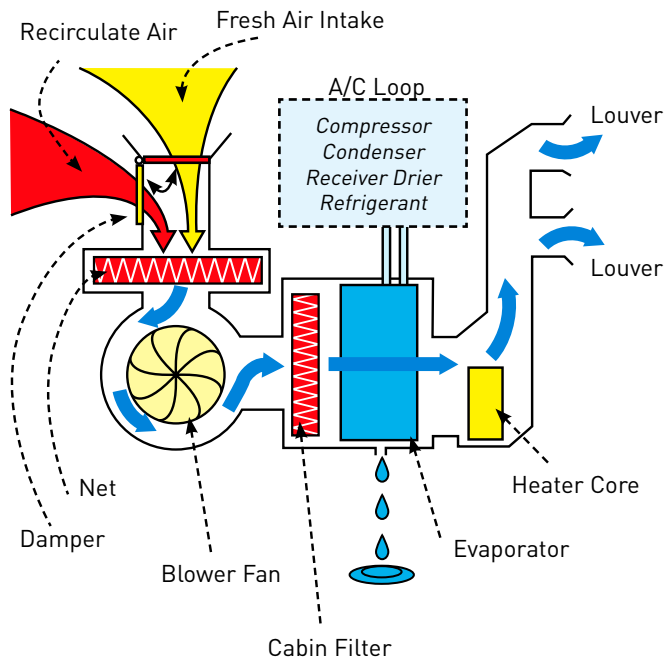


Fit n Drive・フィット & ドライブ
AC EDGE

Benefits of using an AC EDGE Cabin Filter

- It is designed to improve the air quality inside the vehicle.
- It helps to protect passengers from dust, pollen, fumes, mold spores and other air born irritants efficiently.
- The filters are particularly beneficial and good for people who are suffering from respiratory as well as for the elderly and children.
- Its average service interval is 6 months or 10,000 km, more than the industry average.

A/C Structure



Why Choose AC EDGE?

Why buy from any unknown sources when you can buy a quality product at a competitive price from a reputable brand?

- **Comprehensive Range Of Products**

Our AC EDGE products include brand new Compressor, Condenser, Evaporator, Accumulator / Receiver Drier, TXV, Condenser Fan, Cabin Filter, Radiator, Clutch and AC Tools & Accessories.

- **Superior Parts & Quality Control**

All AC EDGE products are manufactured with superior quality components. A new quality control system has been established to ensure all our parts meet or excel requirement by the aftermarket needs.

- **Cater For The Aftermarket Requirements**

Our direct "drop in and fit" approach also ensures that our customers will not have to go through any hassle to get things done.

- **Product Availability**

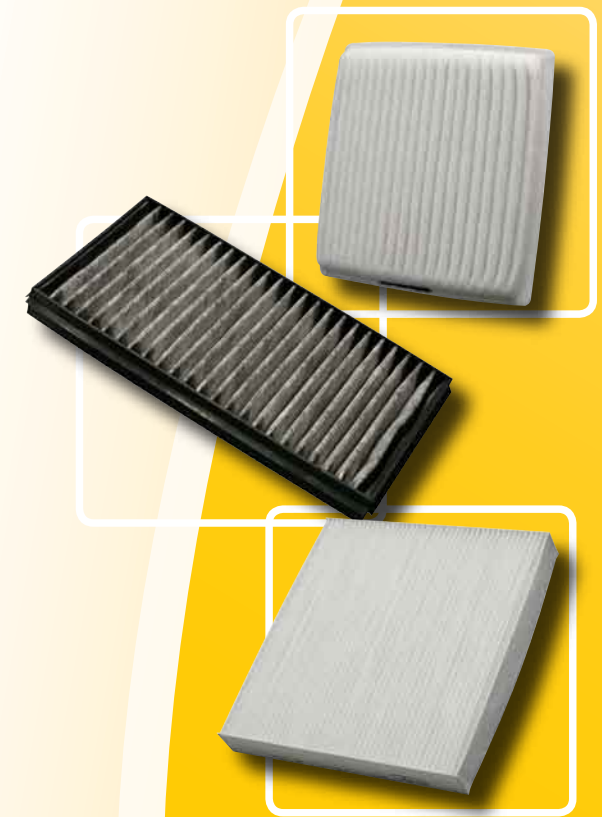
Our products are readily available. Produced at several manufacturing facilities globally, we are able to respond efficiently and effectively to our customers' needs.

- **Strong Technical Support**

With authorized workshops and a trained technicians' international network program, our customers can easily reach us when there is a need.

- **Competitive Pricing**

Without compromising on quality, our products are priced competitively to ensure customer accessibility.



Cabin Filter