

"Breathing Guarantee" – Air Conditioning Filter

What exactly is an air conditioning filter? As the name suggests, an air conditioning filter provides fresh air for the vehicle's air conditioning system by filtering external gases. It is also known as a pollen filter, as it effectively filters particles, pollen, impurities, and other contaminants from the air.

Air conditioning filters are divided into two materials. The ordinary type is generally made of filter paper made of chemical fibers such as non-woven fabrics and polyester fibers, and the activated carbon series of air conditioning filters are mainly made of carbon powder fibers. Because of the different materials, the two have different functions. The main function of the ordinary air conditioning filter is to filter. During the filtering process, some water and leaves will accumulate. If the water does not evaporate in time, moldy odors may be generated over time. In addition to filtering, the activated carbon air conditioning filter can absorb water and remove deeper pollutants, so the activated carbon series of air conditioning filters are better in function and durability.



The replacement cycle of the air conditioning filter is affected by many factors. For example, if the vehicle is in an area with good air quality for a long time, the replacement cycle of the air conditioning filter will be longer. If you find a strange smell in the car or the air volume of the air conditioner is low during normal driving, the replacement cycle of the air conditioner filter may have come.

A gentle reminder: the air conditioning filter is one of the key components in ensuring

comfort inside your car. Don't underestimate its importance. Choosing a high-quality air conditioning filter will enhance your driving experience and keep the cabin air fresh.