



AUTO AIR-CONDITIONING PARTS

Good as OE but More Competitively Priced

CABIN AIR FILTERS

Cabin Air Filters are used to clean incoming air to the vehicle, which function will help trap dust, bacteria and exhaust gases. Some carbon filters even could absorb gaseous pollutants; This concept is introduced in European Car models. But now are becoming common in American & Asian made Vehicle systems.



MATERIAL

Standard Filter

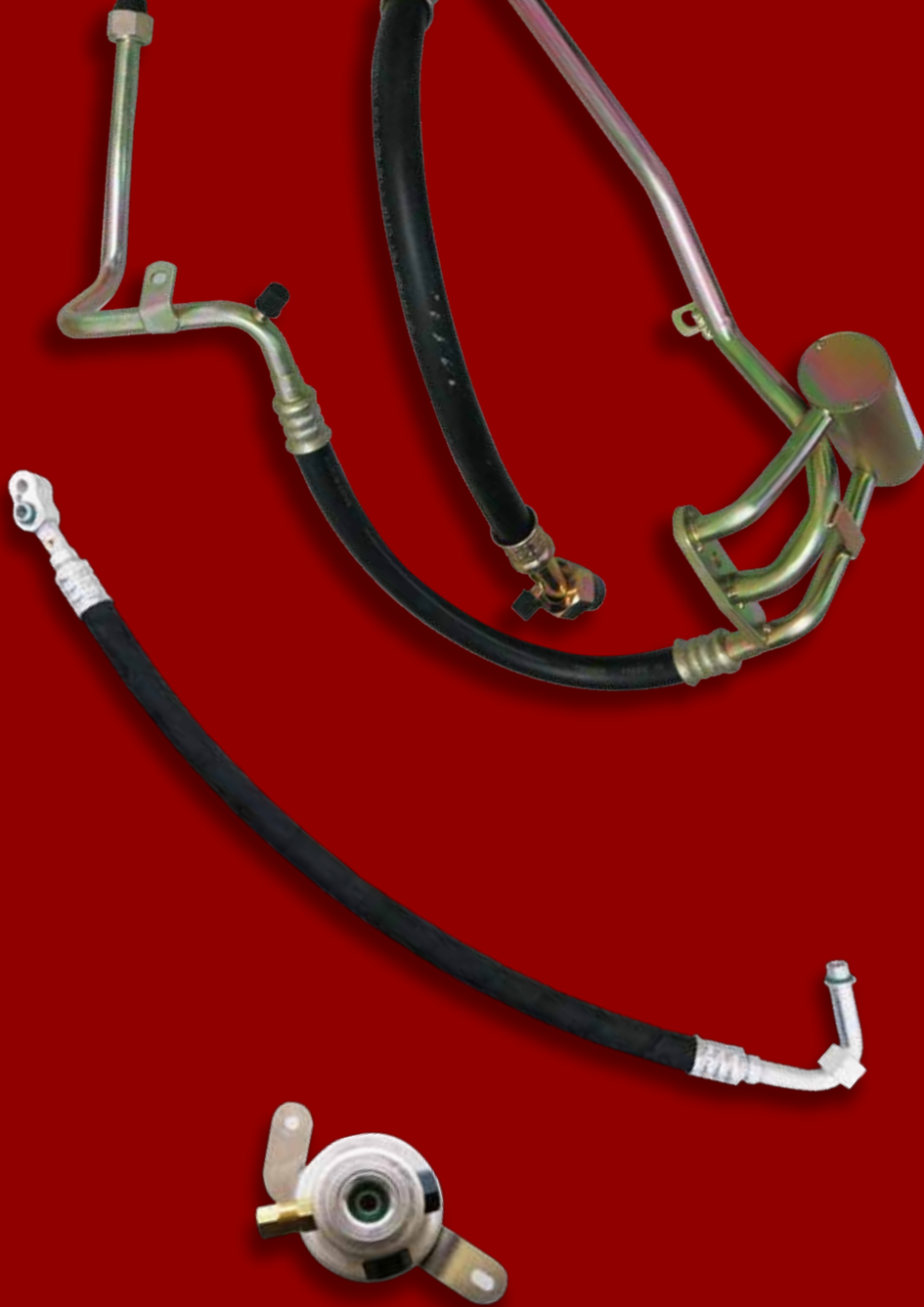
It consists of which works with physical filtration effects: sieving, diffusion, interception and inertial impaction. Those functions have high efficiency against difficult to capture, sub-micron particles.

Activated carbon Filter

Which have a sandwich design of 3 layers construction; first layer is thin Fiber has the fleece on the surface it will accrue electrostatic enhancement add more efficiency. Middle layer is carbon granule activated carbonic is bigger than the volume of surface, which provides the massive inside surface areas; it is quickly in the adsorption. Also has the good adsorption bacteriostasis ability to the microorganism and the bacterium. The third layer consists of polypropylene which has strong construction and highly effective filtration of particles down to 0.05 microns in size. Overhead to this carbon material could reach to mold's bacteriostasis rate 96-99% it acts as the catalyst carrier adsorption fetid odor matter, apply to the air sweetening.

DRIER

Drier or Accumulator is used on the high side of systems that use a thermal expansion valve. This type of metering valve requires liquid refrigerant. To ensure that the valve gets liquid refrigerant, a receiver is used. The primary function of the receiver-drier is to separate gas and liquid. The secondary purpose is to remove moisture and filter out dirt.



AC HOSES

A/C hoses are designed to control liquid and gas at high pressures and temperatures.

The hoses are usually flexible and terminated with special metal fittings at the ends that prevent leaks and provide a sure seal and connection between components. High- and low-pressure refrigerant hoses connect the main parts of the air conditioning system together. Refrigerant hoses provide a path for refrigerant and refrigerant oil between the key components of the A/C system.

EXPANSION VALVE

Control liquid refrigerant into the evaporator core causing a drop in pressure and consequently drop in temperature.

1. It controls the amount of liquid refrigerant entering the evaporator coils. The amount of liquid refrigerant entering the evaporator must equal the amount of refrigerant boils in the evaporator coils.
2. It maintains a pressure difference between the high and low pressure sides of the system to permit the refrigeration to vaporize.
3. Pressure Sensitive Diaphragm
 - Fill in changeable medium in different temperatures into diaphragm
 - The medium less than milligram and usage 15 years
 - No leaking issue.
 - As the different medium will different control of pressure.

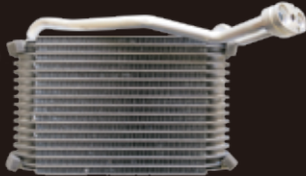
EVAPORATOR

AUDI



AD0302471

APPLICATION:
AUDI A6 LHD 98-00
OE#4B1 820 103



AD0201471

APPLICATION:
AUDI A4 RHD-96
OE#8D2 820 103 F



AD0801472

APPLICATION:
Q7/TOUAREG REAR RHD 2006-
OE#7L0 819 105A



AD0302472

APPLICATION:
AUDI A6 01-04 RHD
OE#4B2 819 353B

BMW



BM0102471

APPLICATION:
BMW E36 90-
OE#64 11 8 391 356



BM0302472

APPLICATION:
BMW E38 98-
OE#64 11 8 372 191



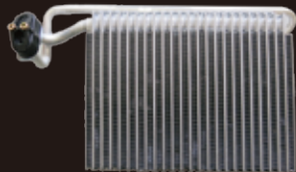
BM0202471

APPLICATION:
BMW E39-99
OE#64 11 8 363 782



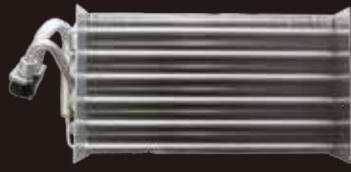
BM0202472

APPLICATION:
BMW E39 00-
OE#64 11 8 385 560



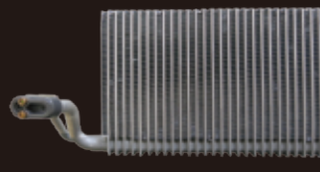
BM0103471

APPLICATION:
BMW E46/E83 X3
OE#64 11 8 372 772



BM0701471

APPLICATION:
BMW Z3
OE#64 518 389 840



BM0203471

APPLICATION:
BMW E60 04-
OE#64 11 6 946 043



BM0702471

APPLICATION:
Z4 LHD=RHD 2008-
OE#64 11 6 927 616



BM0104471

APPLICATION:
BMW E90 RHD
OE#64 11 9 179 803



BM0402471

APPLICATION:
BMW E70 07-
OE#64 11 9 237 510

Evaporator serves as the heat absorption component. The evaporator provides several functions. Its primary function is to convert low-pressure liquid to low pressure gas through principles of evaporation.

AUTOKIT offer the Evaporator for Euro passenger car market especially for BMW & Mercedes Benz. Within 24 hours we can deliver the evaporator to your location during the shipping.

Position of the coil tube, distributor and expansion valve, we accord the correct items created the position of the evaporator.

Our evaporators are easy to operate and install.

MERCEDES BENZ



BZ0201471

APPLICATION:
M. BENZ R126 RHD
OE#000 830 49 58



BZ0401471

APPLICATION:
M. BENZ W168 A-CLASS-00
OE#168 830 02 58



BZ0104471

APPLICATION:
M. BENZ W211 RHD
OE#211 830 02 58



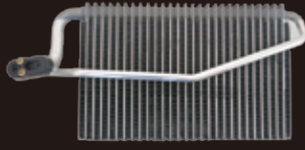
BZ0203471

APPLICATION:
M. BENZ W220 RHD 98-
OE#220 830 11 58



BZ0203472

APPLICATION:
M. BENZ W220 REAR
OE#220 830 03 58



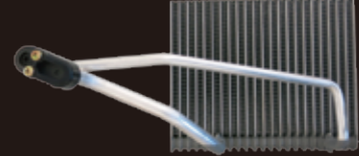
BZ0303471

APPLICATION:
M. BENZ W209/W203 RHD (18MM)
OE#209 830 02 58



BZ0103472

APPLICATION:
M. BENZ W210 BEHR TYPE RHD
OE#210 830 04 58



BZ1002471

APPLICATION:
R171 SLK RHD 04-
OE#171 830 01 58



BZ0602471

APPLICATION:
M. BENZ W164 R350 RHD
OE#164 830 00 58



BZ0204471

APPLICATION:
M. BENZ W221 RHD
OE#221 830 01 58



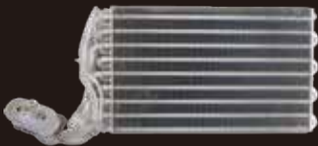
BZ0304471

APPLICATION:
M. BENZ W204 RHD
OE#204 830 02 58



BZ0602472

APPLICATION:
M. BENZ W164 REAR 2006-
OE#164 830 02 58



BZ0901471

APPLICATION:
M. BENZ W638 1996-
OE#000 830 98 58

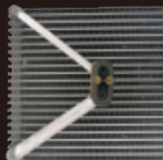
MINI



BM0501471

APPLICATION:
MINI COOPER
OE#64 111 499 134

VW



VW0702471

APPLICATION:
VW POLO 02-06
OE#6Q0 820 103



VW0505472

APPLICATION:
VW TS REAR RHD 2002
OE#7HO 820 105

primary duty is to remove heat from the inside of your vehicle. Base on for changing state of refrigerant from

OE standard quality and our items are packs in single box avoid damage for easy changing shape fins

on molds for each coil insure those construction are in the right position and 100% match the OE system.

VALVE

AUDI



AD0801436

APPLICATION:
AUDI Q7-99 (FRONT)
OE#7L0 820 679C



AD0203436

APPLICATION:
A4/A5/Q5 2008-
OE#8K0 820 679A

BMW



BM0103436

APPLICATION:
BMW E46 -99
OE#64 11 8 381 504



BM0303436

APPLICATION:
BMW E65/E66
OE#64 10 6 906 268



BM0102436

APPLICATION:
BMW E31/E32/E34/E36/E38/E39
OE#64 11 8 371 459



BM0104436

APPLICATION:
BMW E90/E87
OE#64 11 6 934 406



BM0501436

APPLICATION:
MINI COOPER 2001-
OE#64 51 6 924 984

CITROEN



CT0201436

APPLICATION:
CITROEN C2/C3
OE#665406R



CT0401436

APPLICATION:
CITROEN CA/XSARA PICASSO
OE#52165890

MERCEDES BENZ



BZ0102436

APPLICATION:
M. BENZ W140/W124/W201
OE#140 830 03 84(FK TYPE)



BZ0401436

APPLICATION:
M. BENZ W168
OE#168 830 02 84



BZ0104436

APPLICATION:
M. BENZ R230 W211
OE#230 830 01 84



BZ0203436

APPLICATION:
M. BENZ W220/W639
OE#220 830 03 84



BZ0201436

APPLICATION:
M. BENZ W126
OE#126 830 03 84



BZ0601436

APPLICATION:
M. BENZ W163
OE#163 803 00 84



BZ0302436

APPLICATION:
M. BENZ W202(TGK TYPE)
OE#202 830 01 84



BZ0103436

APPLICATION:
M. BENZ W210(EGF TYPE)
OE#210 830 00 84



BZ0602436

APPLICATION:
M. BENZ W164 ML350
OE#164 830 00 84

NISSAN



NS0105436

APPLICATION:
TEANA/CEFIRO/ALMERA 2000-
OE#2W605 65140

PEUGEOT



PG0202436

APPLICATION:
PEUGEOT 206/306
OE#6461.E9



PG0103436

APPLICATION:
PEUGEOT 307/807/ 06-
OE#6461.H5

TOYOTA



TY0111436

APPLICATION:
TOYOTA VIOS 03
OE#447500-9070



TY0401437

APPLICATION:
DENSO R12
OE#047500-1730



TY0401436

APPLICATION:
DENSO R134a
OE#447500-0031

VOLVO



VV0301436

APPLICATION:
VOLVO S60/S80/XC90
OE#503714-1331

VW



VW0503436

APPLICATION:
VW T4 GP 98-(FRONT)
OE#7DB 820679



VW0702436

APPLICATION:
VW POLO 02-
OE#6Q0 820 679A



VW0505437

APPLICATION:
VW T5(REAR)
OE#7H0 820 679A



VW1501437

APPLICATION:
VW TOUAREG(REAR)
OE#7L0 820 712A



VW0203436

APPLICATION:
VW VENTO-98
OE#1H0 820 679



VW0205436

APPLICATION:
VW GOLF 05-
OEM#1K0 820 679



VW1501436

APPLICATION:
VW TOUAREG
OEM#7L0 820 679C

Our products are manufactured and tested to the OE standards for the after market.



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