



Automotive Rubber Cover Element Black

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Product Parameter of the Automotive Rubber Cover Element Black:

①Product name: Automotive Rubber Cover Element Black

②Material: EPDM NBR Silicon or Can Custom

3Logo: Can Custom

④Size: Can Custom

5 Can Custom: Black or custom

6 Application: Automotive

⑦Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc

⑧Delivery: 30 -50days after sample confirmation

9Sample: 25-30 days

^(III)Payment: 30% deposit, 70% payment before shipment

1)Package: PE bags, Cartons,Pallet

(12) Payment Terms: T/T,L/C and so on.

(13)Shipment Way: Vessel,Air,Express etc.



Product Feature AND Application of the Automotive Rubber Cover Element Black:

Rubber cover element black-The first is fluororubber. It is resistant to high temperature, oil, acid and alkali and strong oxidants. Temperatures range from minus 30 degrees Celsius to 260 degrees Celsius. It is mainly used in high temperature, high pressure and vacuum environment, as well as oil environment. They range from aerospace to petrochemical.

The second type of silicone rubber, which can also withstand high temperature and low temperature, can be used in the environment of minus 70 degrees Celsius to 260 degrees Celsius and good elasticity.

Best used for sealing gaskets in thermal machinery. In addition, it is resistant to ozone and aging, and non-toxic, can be used to make insulation, medical rubber products and insulation products.

The third category, nitrile rubber. It is an excellent aromatic solvent and oil resistant, so it can be used to make oil resistant sealing products, but it is not resistant to ketones, chlorinated resins and esters.

The fourth type, neoprene, is well resistant to solvents and chemical media and to oil. It has ozone resistance, oxidation resistance and weathering resistance. In life, it can be made into doors and Windows sealing strip and diaphragm and vacuum sealing products can be seen everywhere.

Fifth, three ethylene propylene, in the door and window sealing strip and the automotive industry is used more, with excellent performance of temperature resistance, oxidation resistance and ozone resistance as well as weathering aging.

The sixth, polytetrafluoroethylene composite gasket. It is a new type of sealing material made of high quality rubber and polytetrafluoroethylene as raw materials, using a special process. With the double excellent characteristics of ptfe and rubber, the product can be made of high temperature resistance, adhesion resistance, and non-toxic corrosion resistance, with good sealing and elasticity.

