



## **Black Rubber Automotive Vacuum Caps**

Find a huge selection of Black Rubber Automotive Vacuum Caps from China at KINGTOM. Automotive Rubber Vacuum Caps Properties: oil resistance, water resistance, high temperature resistance, low temperature resistance, aging resistance, ozone resistance, uv resistance, acid and alkali resistance, etc.

KINGTOM is Black Rubber Automotive Vacuum Caps manufacturers and suppliers in China who can wholesale Black Rubber Automotive Vacuum Caps. **Automotive Rubber Vacuum Caps** Properties: oil resistance, water resistance, high temperature resistance, low temperature resistance, aging resistance, ozone resistance, uv resistance, acid and alkali resistance, etc.

Application: widely used in automobile, shipbuilding, military industry, electronics and other industries.

### **Product Parameter of the Black Rubber Automotive Vacuum Caps:**

- ①Product name: **Black Rubber Automotive Vacuum Caps**
- ②Material: EPDM NBR Silicon or Can Custom
- ③Logo: Can Custom
- ④Size: Can Custom
- ⑤Can Custom: Black or custom
- ⑥Application: Automotive
- ⑦Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc
- ⑧Delivery: 30 -50days after sample confirmation
- ⑨Sample: 25-30 days
- ⑩Payment: 30% deposit, 70% payment before shipment
- ⑪Package: 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 Black Rubber Automotive Vacuum Caps:**

**Black Automotive Vacuum Caps** commonly used rubber materials are as follows:

① fluorine rubber: high temperature resistance, can be used in  $-30^{\circ}\text{C}$ - $+250^{\circ}\text{C}$  environment, strong oxidant resistance, oil resistance, acid and alkali resistance. Usually used in high temperature, high vacuum and high pressure environment, suitable for oil environment. Because of its excellent properties, fluorine rubber is widely used in petroleum, chemical, aviation, aerospace and other departments.

② silicon rubber: has outstanding high and low temperature resistance, in the temperature range of  $-70^{\circ}\text{C}$ - $+260^{\circ}\text{C}$  to maintain good elasticity, and has the advantages of ozone resistance, weather aging, suitable for sealing gaskets in thermal machinery. Without any toxicity can be made of insulation, insulation products and medical rubber products.

③ butadiene rubber: has excellent oil resistance and aromatic solvents and other properties, but not resistant to, ester and chlorination and other media, so oil resistant sealing products are mainly butadiene rubber.

④ neoprene rubber: has good oil resistance, solvent resistance, chemical media and other properties, but not resistant to aromatic oil, which is characterized by excellent weather aging and ozone aging performance. Neoprene is usually used in the production of doors and Windows sealing strip and diaphragm and general vacuum sealing products;

⑤ three ethylene c: has good temperature resistance, weather resistance and ozone aging performance, usually doors and Windows sealing strip, the most widely used in the automotive industry.

⑥ PTFE composite gasket is based on PTFE and high-quality full into the rubber material, the use of special manufacturing process and become a new type of sealing material, it integrated the excellent characteristics of Teflon and rubber, make the product possesses excellent corrosion resistance, and high temperature resistance, non-toxic, viscous resistance, but also has good elasticity and tightness.

