



Black Rubber Anti Dust Protective Cover

KINGTOM is a leading China Black Rubber Anti Dust Protective Cover manufacturer, supplier and exporter. Rubber Anti Dust Protective Cover Black with high temperature , ozone, oil, grease, resistance used in extreme conditions manufactured in Neoprene, Nitrile, EPDM, Silicone and Polyurethane.

KINGTOM is China manufacturer & supplier who mainly produces Black Rubber Anti Dust Protective Cover with many years of experience. **Rubber Anti Dust Protective Cover Black** with high temperature, ozone, oil, grease, resistance used in extreme conditions manufactured in Neoprene, Nitrile, EPDM, Silicone and Polyurethane. Used in control cable, suspension joints, exhaust systems, tie rod ends and vehicle brake systems.

Product Parameter of the Black Rubber Anti Dust Protective Cover:

- ①Product name: **Black Rubber Anti Dust Protective Cover**
- 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
- ⑫Payment Terms: T/T,L/C and so on.

⑬ Shipment Way: Vessel, Air, Express etc.

Product Feature AND Application of the **Black Rubber Anti Dust Protective Cover:**

Anti Dust Protective Cover first of all, it will make it have a great improvement in oil resistance. When users use this product, they first hope that the rubber dust cover has good oil resistance. But this also needs to let the manufacturer to better process the product materials, so in the case of no improvement in the technology of the manufacturer, it will reduce the oil resistance.

Moreover, when users use such rubber products, they need to make it have a certain high temperature resistance. The material of this product itself is sensitive to high temperature, and in order to achieve the purpose of high temperature resistance, it is necessary to carry out technical processing on it. If the production technology of a rubber dust cover is insufficient, it will naturally reduce its high temperature resistance. Although the product of some manufacturers above the market can also be used, but under the environment of high temperature nature showed his inadequacy, just because of this reason.

Finally, the rubber dust cover is also a sealing product, and what kind of sealing it will have in use is also affected by technology. If a manufacturer does not have a good technical advantage, it will naturally reduce its sealing performance, so when users use such rubber products, they need to choose high-tech silicone rubber products manufacturers.

