



### **Automotive Black Rubber Dust Boots**

KINGTOM is a major manufacturer and supplier of rubber products in China. Automotive Black Rubber Dust Boots generally have the outer rubber dust cover (CVJ rubber dust cover) and the internal test of the rubber dust cover, shape is basically a bellows shape, CVJ rubber dust cover is used to protect the car drive shaft rubber parts; It is conceivable that the importance of rubber dust cover on the car is very great.

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#### **Product Parameter of the Automotive Black Rubber Dust Boots:**

- ①Product name: **Automotive Black Rubber Dust Boots**
- 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.
- ⑬Shipment Way: Vessel,Air,Express etc.

**Product Feature AND Application of the Automotive Black Rubber Dust Boots:**

At present, **black rubber dust boots** is widely used because: it can adapt to harsh environment, such as: in -40 degrees Celsius extreme temperature can maintain the original compression elasticity; In the oil, silt, dirt, exhaust and other extremely corrosive environment will not produce quality change, so as to achieve a variety of car turning, braking state under the normal safe driving. Although alternative CVJ TPE - E rubber dust cover to a certain extent, reduce the cost (by narrowing the size of the corrugated pipe, that is, to reduce the use of materials to reduce costs), and it is worth mentioning that constitute the automobile drive shaft components mainly steel parts and dust cover, to reduce the cost must take into account the lubricating materials cost, However, the use of TPE-E will make the bellows larger. If the size of the bellows is reduced and the dustproof cover made of TPE-E material has resistance to grease, the grease is not easy to pass, resulting in the possibility of failure. Secondly, CVJ rubber dust cover corrosion resistance is TPE-E can not and. For rubber dustproof cover, it has poor blocking performance of grease. The grease inside can quickly pass the dustproof cover and play a lubricating role on the surface.



