





Automotive Rubber Wiring Hardness Seal Ring

KINGTOM is a major manufacturer and supplier of rubber products in China.Rubber Wiring Hardness Seal Ring plays a very important role in the contradiction between leakage and sealing, and solves the leakage and sealing problems in the process of human conquest of nature. It has been promoting technological progress, which is an important way to prevent and reduce environmental pollution.

KINGTOM is a major manufacturer and supplier of rubber products in China. **Rubber Wiring Hardness Seal Ring** plays a very important role in the contradiction between leakage and sealing, and solves the leakage and sealing problems in the process of human conquest of nature. It has been promoting technological progress, which is an important way to prevent and reduce environmental pollution.

Product Parameter of the Automotive Rubber Wiring Hardness Seal Ring:

①Product name: Automotive Rubber Wiring Hardness Seal Ring
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
①Package: 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 Wiring Hardness Seal

Ring:

Automotive rubber seal ring is to close the box room oil overflow gap, and prevent dust, sand and other dirt into the box interior, but if the installation or improper use, easy to cause oil leakage, affect the normal work of the machine, 75-A cause burned bearings, broken gear, screw off the drive shaft or other serious faults.

Environmental protection machinery, as a rapidly rising new industry in China, will open up a new market for hydraulic and pneumatic seals. With the development of automobile and petroleum industry, rubber parts in addition to oil resistance, also need to have good heat resistance, high temperature resistance, high pressure, oxygen resistance and other characteristics.











