





Black Rubber Wiring Harness Protector

KINGTOM is a major manufacturer and supplier of rubber products in China.Car Rubber Wiring Harness Protector,In recent years, the requirements for automobile sealing performance are becoming higher and higher. Elastic rubber parts are used to ensure good waterproof, wire harness protection, wire harness smooth transition and other properties.

KINGTOM is a major manufacturer and supplier of rubber products in China. **Car Rubber Wiring Harness Protector**, In recent years, the requirements for automobile sealing performance are becoming higher and higher. Elastic rubber parts are used to ensure good waterproof, wire harness protection, wire harness smooth transition and other properties.

Product Parameter of the Black Rubber Wiring Harness Protector:

Product name: Black Rubber Wiring Harness Protector
Material: EPDM NBR Silicon or Can Custom
Logo: 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

(DPayment: 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 Black Rubber Wiring Harness Protector:

^①Waterproof sealing effect is the main reason for the use of rubber parts of wire harness, wire harness rubber parts as a car cab and external fluid, gas blocker, it is a good realization of the interior and exterior space isolation, so that the car can keep dry in heavy rain weather.

The protection function is that the wire in the wire harness can not only be scratched by the metal sheet metal, but also the elasticity of rubber is excellent against the sharp metal impact.

EPDM rubber wiring harness protector is a component that forms a connecting circuit after crimping the contact terminals (connectors) made of copper and wires and cables with plasticized pressed insulators or metal shells outside. Direct exposure of wire harness to humidity or high temperature environment will not only affect the transmission of wire harness signal, or even burn wire harness, resulting in safety accidents. Therefore, it is necessary to protect the automobile wiring harness.

