



Automobile Dust Proof EPDM Wire Harness

Automobile dust-proof wire harness optional materials are natural rubber, neoprene rubber, silicone rubber and EPDM rubber, but EPDM rubber English is the most widely used, because EPDM rubber compared with other types of rubber, the price is relatively lower, the performance is relatively more stable, in addition to good elasticity, good cold resistance, good insulation performance and other advantages.

Product Parameter of the Automobile Dust Proof EPDM Wire Harness:

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

Black EPDM rubber grommets - EPDM is a terpolymer of ethylene, propylene and non-conjugated diolefin. Commercial production began in 1963. The important characteristic of EPDM is its superior oxidation resistance, ozone resistance and erosion resistance. Because EPDM belongs to polyolefin family, it has good vulcanization characteristics. Of all the rubbers, EPDM has the lower proportion. It can absorb a large amount of filler and oil without affecting the characteristics. Therefore, low-cost rubber compounds can be made.

Viton (fluorocarbon rubber) is a synthetic rubber containing fluorine atoms. Fluorocarbon rubber has the characteristics of high temperature resistance, oil resistance and corrosion resistance of a variety of chemicals. It is an indispensable material for modern aviation, missiles, rockets, space

flight and other science and technology. In recent years, with the continuous improvement of the reliability and safety requirements of the automobile industry, the consumption of fluorocarbon rubber in the automobile also grows rapidly.



Below is our cooperated car brands for your reference:

**Packaging & Delivery:**

Packaging Details: plastic bags or carton boxes

Picture Example:

**About us:**

Kingtom with strong technical expertise, excellent quality, and superior customer service, Kingtom maintains a highly respected reputation throughout the world. With strong technical expertise, excellent quality, and superior customer service, Kingtom maintains a highly respected reputation throughout the world. With strong technical expertise, excellent quality, and superior customer service, Kingtom maintains a highly respected reputation throughout the world.

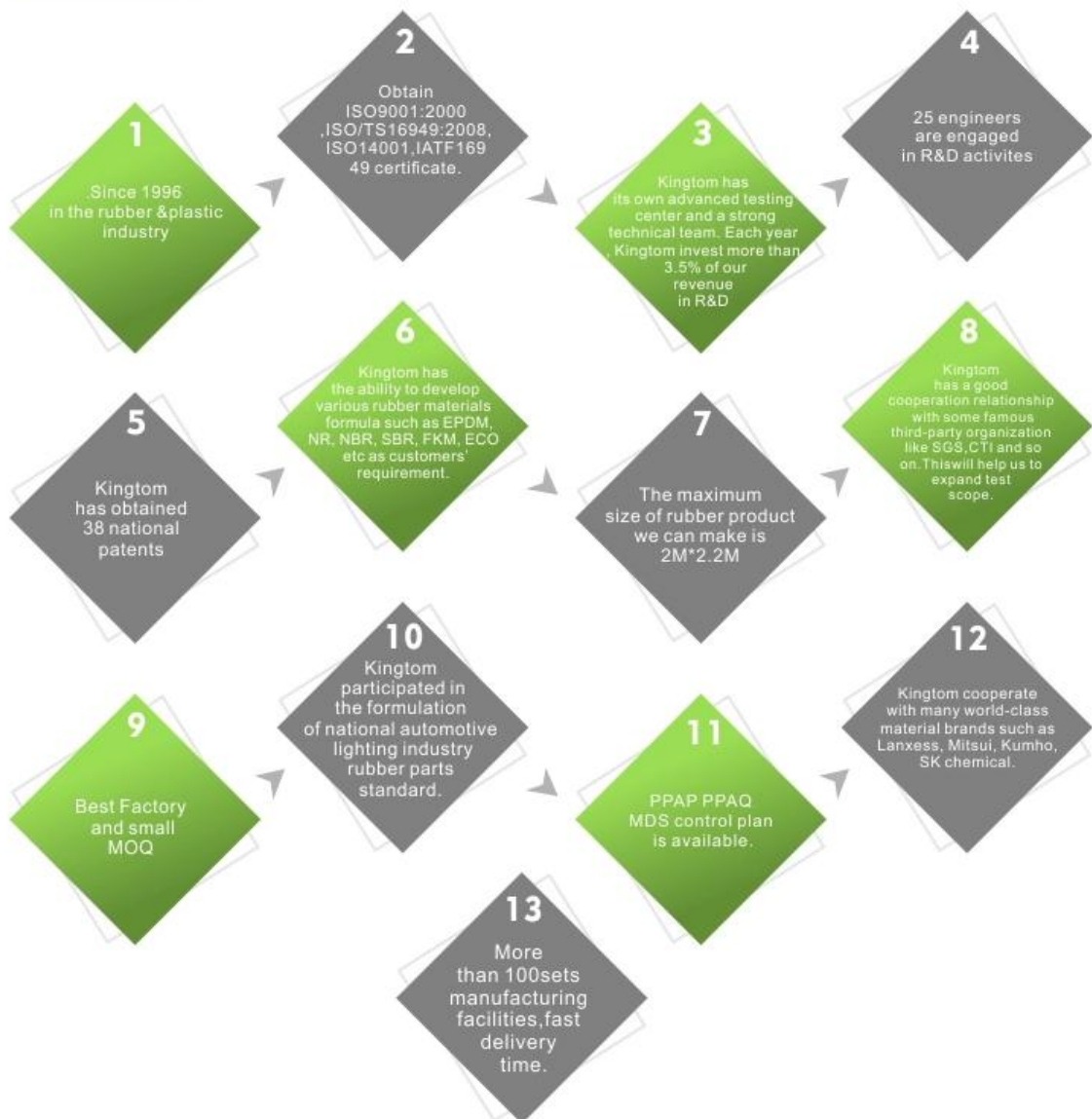
K **CERTIFICATE**

K

SINCE 1996

DO NOT ACCEPT DEFECTIVE PRODUCTS
DO NOT MANUFACTURE DEFECTIVE PRODUCTS
DO NOT DELIVERY DEFECTIVE PRODUCTS
AUTOMOTIVE INDUSTRY PPM≤50

福建省著名商标
福建省著名商标

**WHY CHOOSE US****FAQ**

Q1. Which kind of product do you produce?

Kingtom: Rubber injection parts, rubber compression parts and rubber extrusion parts, rubber-metal parts, plastic parts.

Q2. What information do you need for making price?

Kingtom:1.2D/3D drawing,or samples photo with detail size.

2.Material And Material hardness

3.Detail quantity

4.Your other requirements like tolerance,surface treatment.

5.Product usage environment

Q3.I don't have 3D drawing,how should i do ?

Kingtom:You can send one sample to us,then we can produce as your sample.

Q4:How to make sure the quality?

Kingtom:Check the samples before mass production.

There is the detail inspection report and goods photos before shipping.

Q5.Do you provide samples?

Kingtom:Yes,samples is free and you just pay the express cost.

Q6.How is the delivery time?

Kingtom:It usually takes 10-30days.It depends on the orders.