



Black Rubber Spool Pin Protector

KINGTOM is a leading China Black Rubber Spool Pin Protector manufacturer, supplier and exporter. Rubber Spool Pin Protector-In order to prevent dust from entering all kinds of fine parts in daily equipment, people often install rubber protective sleeve to protect parts.

KINGTOM is a professional leader China Black Rubber Spool Pin Protector manufacturer with high quality and reasonable price. Welcome to contact us. **Rubber Spool Pin Protector**-In order to prevent dust from entering all kinds of fine parts in daily equipment, people often install rubber protective sleeve to protect parts. Because of the use of different environment, rubber protective sleeve needs to have different performance, raw material selection is also different.

Product Parameter of the Black Rubber Spool Pin Protector:

Product name: Black Rubber Spool Pin Protector
Material: EPDM NBR Silicon or Can Custom

3Logo: Can Custom

④ Size: Can Custom

5 Can Custom: Black or custom

6 Application: Automotive

Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc

⑧Delivery: 30 -50days after sample confirmation

9Sample: 25-30 days

^{(III}) Payment: 30% deposit, 70% payment before shipment

(1) Package: PE bags, Cartons, Pallet

(12) Payment Terms: T/T,L/C and so on.

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13Shipment Way: Vessel, Air, Express etc.

Product Feature AND Application of the Black Rubber Spool Pin Protector:

Rubber spool pin protector black Recycled rubber types include latex recycled rubber, tire recycled rubber, ethylene propylene ternary recycled rubber, butyl recycled rubber, nitrile recycled rubber, rubber sheath produced by different recycled rubber can be used in ordinary or special occasions, the selection of recycled rubber will be based on the performance requirements of the environment to determine the sheath.



Sealing materials should meet the requirements of sealing function. As the sealing medium is different, and the working conditions of the equipment are different, the sealing materials are required to have different adaptability.

Requirements for sealing materials are generally:

- 1) The material has good compactness and is not easy to leak medium;
- 2) Appropriate mechanical strength and hardness;
- 3) Good compressibility and resilience, small permanent deformation;

4) no softening, no decomposition at high temperature, no hardening, no brittle crack at low temperature;

5) Good corrosion resistance, in acid, alkali, oil and other media can work for a long time, its volume and hardness change is small, and does not adhere to the metal surface;

6) Small friction coefficient and good wear resistance;

- 7) Softness combined with sealing surface;
- 8) Good aging resistance and durability;

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9) Convenient processing and manufacturing, cheap price, easy materials.

