



Automotive Red Rubber Seal O Ring

Find a huge selection of Automotive Red Rubber Seal O Ring from China at KINGTOM. Rubber Seal O Ring is widely used in diesel locomotive, automobile, tractor, construction machinery, machine tools and various hydraulic and pneumatic components sealing, can bear the sealing of fixed, reciprocating and rotating motion, in the mechanical product sealing O type rubber seal ring accounts for more than 50%.

KINGTOM is a professional China **Automotive Red Rubber Seal O Ring** manufacturer and supplier. Rubber Seal O Ring is widely used in diesel locomotive, automobile, tractor, construction machinery, machine tools and various hydraulic and pneumatic components sealing.

Product Parameter of the Automotive Red Rubber Seal O Ring:

- ①Product name: **Automotive Green Silicone Rubber 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
- ⑪Package: PE bags, Cartons,Pallet
- ⑫Payment Terms: T/T,L/C and so on.

⑬ Shipment Way: Vessel, Air, Express etc.

Product Feature AND Application of the Automotive Red Rubber Seal O Ring:

Automotive rubber seal o ring is mainly used for static sealing and reciprocating sealing. For rotary motion sealing, only low speed rotary sealing device. O-type sealing ring is generally installed in the outer circle or rectangular groove on the inner circle for sealing. O-ring in oil resistance, acid and alkali, grinding, chemical erosion and other environments still play a good sealing, damping role.



Its features:

① simple structure, good sealing performance, O type rubber sealing ring section structure is very simple, and has a self-sealing effect, reliable sealing performance.

② easy installation because the o-type rubber sealing ring itself and the installation part structure is very simple, and has formed a standard, so it is very easy to install and replace.

③ wide range of application through the selection of appropriate rubber materials and appropriate formula design, to achieve effective sealing effect of oil, water, air, gas and various chemical media. Wide range of temperature (-60°C~+220°C), fixed pressure up to 1500Kg/cm²(with the reinforcement ring)

④ a variety of suitable for all kinds of materials, dimensions and grooves have been standardized.

