





## Automotive Lamps Four Holes Rubber Wire Plug

KINGTOM is a major manufacturer and supplier of rubber products in China.Automotive Lamps Rubber Wire Plug can improve the reliability of sensitive circuits and components, prolong the service life. Insulation, moistureproof, shock absorption, impact resistance. The product is environmentally friendly and non-toxic. Weather resistance, chemical corrosion resistance. Outdoor use can avoid the adverse effects of ultraviolet light, ozone, moisture and chemicals.

KINGTOM is a major manufacturer and supplier of rubber products in China. Automotive Lamps Rubber Wire Plug can improve the reliability of sensitive circuits and components, prolong the service life. Insulation, moistureproof, shock absorption, impact resistance. The product is environmentally friendly and non-toxic. Weather resistance, chemical corrosion resistance. Outdoor use can avoid the adverse effects of ultraviolet light, ozone, moisture and chemicals.

## Product Parameter of the Automotive Lamps Four Holes Rubber Wire Plug:

①Product name: Automotive Lamps Four Holes Rubber Wire Plug
②Material: EPDM NBR Silicon or Can Custom

③Logo: Can Custom

④Size: Can Custom

⑤Can Custom: Black or custom

6 Application: Automotive

⑦Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc

⑧Delivery: 30 -50days after sample confirmation

Sample: 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.

3 Shipment Way: Vessel, Air, Express etc.



## Product Feature AND Application of the Automotive Lamps Four Holes Rubber Wire Plug:

1 good pressure resistance, safe and convenient, and beautiful appearance.

©rubber trough insulation performance is very strong, the voltage is above 2000V, to avoid dangerous accidents caused by electric leakage.

③rubber wire plate is mainly used to protect wires and cables. To avoid being damaged by cars and other heavy objects. Insulation, oil, corrosion, etc.

④easy to use, simple installation. Especially suitable for use in emergencies.

⑤With outstanding high and low temperature resistance, in the temperature range of -70 ℃- +160 ℃ to maintain good use.



