



P

## Automotive Lamps Small Black Rubber Covers

KINGTOM is a major manufacturer and supplier of rubber products in China. Automotive Lamps Black Rubber Covers-People are constantly looking for lower-cost options for auto parts, including rubber seals and gaskets or assemblies that include rubber seals. The aftermarket replacement part market is reaching well over 800 billion dollars, and many sources are coming from overseas in places like China and Mexico.

KINGTOM is a major manufacturer and supplier of rubber products in China. Automotive Lamps Black Rubber Covers-People are constantly looking for lower-cost options for auto parts, including rubber seals and gaskets or assemblies that include rubber seals. The aftermarket replacement part market is reaching well over 800 billion dollars, and many sources are coming from overseas in places like China and Mexico.

## Product Parameter of the Lamps Small Black Rubber Covers:

①Product name: Automotive Lamps Small Black Rubber Covers
②Material: EPDM NBR Silicon or Can Custom
③Logo: Can Custom

④Size: Can Custom

⑤Can Custom: Black or custom

<sup>®</sup>Application: Automotive

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

⑧Delivery: 30 -50days after sample confirmation

Sample: 25-30 days

@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 Lamps Small Black Rubber Covers:

Automotive lamps rubber covers behind the car headlights is not comfortable, like water in the air ah, dust ah will enter the headlights inside, will cause reflection, atomization, etc., so the rubber cover behind the car headlights must be installed. Car black rubber covers is used in various environments and the input distortion is different for each part.However, there are cases in which rubber is used under a high distortion input of approximately 200% as a localized rubber displacement. The high durability rubber developed this time has over twice the durability of conventional rubber, even under these types of high distortion input conditions. Therefore, we are able to support almost all anti-vibration rubber products used on general vehicles.



## **Automotive Lamps Rubber Parts**

