





## EPDM Car Headlight Black Rubber Cap

KINGTOM is a major manufacturer and supplier of rubber products in China. Black Rubber Cap For Car its main function is constant air permeability to achieve air pressure balance, in order to protect customer products appear small cracks so that water, dust, oil, etc. are sucked into customer products. At the same time, moisture vapor is discharged after water vapor vaporization to achieve humidity balance.

KINGTOM is a major manufacturer and supplier of rubber products in China. Black Rubber Cap For Car its main function is constant air permeability to achieve air pressure balance, in order to protect customer products appear small cracks so that water, dust, oil, etc. are sucked into customer products. At the same time, moisture vapor is discharged after water vapor vaporization to achieve humidity balance.

#### Product Parameter of the EPDM Car Headlight Black Rubber Cap:

Product name: EPDM Car Headlight Black Rubber Cap
Material: EPDM NBR Silicon or Can Custom
Logo: Can Custom
Size: Can Custom
Can Custom: Black or custom
Application: Automotive
Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc
Delivery: 30 -50days after sample confirmation
Sample: 25-30 days
Payment: 30% deposit, 70% payment before shipment
Package: PE bags, Cartons,Pallet
Payment Terms: T/T,L/C and so on.
Shipment Way: Vessel,Air,Express etc.

# Product Feature AND Application of the EPDM Car Headlight Black Rubber Cap:

EPDM Car Headlight Rubber Cap which have the function of Ozone resistance, heat resistance ( -40  $^{\circ}C$  ~ 150  $^{\circ}C$  ), weather resistance and other excellent aging resistance.

## Compared to plastic caps:

①The product is simpler, relatively cost advantage.

 $\textcircled{2}\ensuremath{\mathsf{lt}}$  can be breathable and dustproof.

3 Convenient installation and disassemble.

## **EPDM Car Headlight Black Rubber Cap Details:**

Automotive Black Rubber Parts For Car Lamps Rubber Cap can effectively prevent rain, hail, snow, dust, dirt and debris from entering, and can quickly respond to differential pressure that may lead to seal failure. Our waterproof and breathable products quickly balance pressure differentials under both overpressure and underpressure conditions, thus preventing water, contaminants, condensation from entering housing and sensitive electronics.







