



Automotive Lamps Black Rubber Bracket

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Product Parameter of the Automotive Lamps Black Rubber Bracket:

- ①Product name: **Automotive Lamps Black Rubber Bracket**
- 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.
- ⑬Shipment Way: Vessel,Air,Express etc.

Product Feature AND Application of the Automotive Lamps Black Rubber Bracket:

Rubber bracket for cars has enough vertical stiffness to bear the vertical load, and can reliably transfer the pressure of the superstructure to the pier; Good elasticity to adapt to the rotation of the beam end; There is a large shear deformation to meet the

horizontal displacement of the superstructure; Plate bearing is divided by shape: rectangular and circular products. According to whether horizontal displacement can be provided, it can be divided into: PTFE slide bearing and ordinary rubber bearing.

Automotive Lamps Black Rubber Bracket Details:

Rectangular (circular) plate

(1) Performance: This product is made of multi-layer rubber sheet and thin steel plate inlaid, bonded in a certain pressure, a certain temperature and a certain time vulcanized pressing. There is enough vertical stiffness to bear vertical load, can beam plate upper structure of the reaction force reliably transferred to the pier, there is good flexibility to adapt to the rotation of the beam end; There is also a large shear deformation to meet the horizontal displacement of the upper beam structure.

(2) Features: This product has been widely used in bridge construction, hydropower engineering, housing seismic facilities, compared with the original steel bearing, simple structure, convenient installation; Save steel, low price; Easy maintenance, easy to replace and other advantages, and the product building height is low, beneficial to bridge design and reduce the cost; Good isolation effect, can reduce the impact of live load and earthquake force on the building.

