



Car Suspension Muffler Rubber Lifting Lugs

KINGTOM is a major manufacturer and supplier of rubber products in China. Car Muffler Rubber Lifting Lugs are made of EPDM which has excellent aging resistance, excellent weather resistance, ozone resistance, heat resistance, water vapor, color stability, electrical properties, oil filling and room temperature fluidity. Epdm rubber products can be used for a long time at 120 °C.

KINGTOM is a major manufacturer and supplier of rubber products in China. **Car Muffler Rubber Lifting Lugs** are made of EPDM which has excellent aging resistance, excellent weather resistance, ozone resistance, heat resistance, water vapor, color stability, electrical properties, oil filling and room temperature fluidity. Epdm rubber products can be used for a long time at 120°C.

Product Parameter of the Car Suspension Muffler Rubber Lifting Lugs:

- ①Product name: **Car Suspension Muffler Rubber Lifting Lugs**
- 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 Car Suspension Muffler Rubber Lifting

Lugs:

Car suspension rubber lifting lugs (exhaust pipe support frame) odorless, absorbent, thermal stability, chemical properties, according to customer requirements to produce different colors of muffler lug. Natural rubber automobile muffler lug has good resilience, insulation, water isolation and plasticity. The cost performance of high quality recycled rubber muffler lug is very high (low price, general quality). The general automobile muffler lug factory is made of EPDM rubber.

- ① reduce the height and contact surface of the exhaust pipe and the body
- ② effectively reduce the exhaust pipe shaking with shaking and output sound
- ③ effectively reduce the sound produced by shaking collision to the car body or its own vibration
- ④ change the surrounding will hit the exhaust pipe must be installed glue, these are all changed exhaust pipe did not change the hard glue will encounter problems



