



### Car Around Engine Black Rubber Parts

KINGTOM is a major manufacturer and supplier of rubber products in China. Engine Black Rubber Parts-Rubber produces engine mounts, hoses seals wiper blades, and belts. Rubber is also cheap, durable, and flexible. So it can function in a wide array of parts, and it will also handle heat well in case the car heats up. A large percentage of the rubber produced makes automotive part

KINGTOM is a major manufacturer and supplier of rubber products in China. **Engine Black Rubber Parts**-Rubber produces engine mounts, hoses seals wiper blades, and belts. Rubber is also cheap, durable, and flexible. So it can function in a wide array of parts, and it will also handle heat well in case the car heats up. A large percentage of the rubber produced makes automotive parts.

#### Product Parameter of the **Car Around Engine Black Rubber Parts**:

- ①Product name: **Car Around Engine Black Rubber Parts**
- 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 Around Engine Black Rubber Parts**:

Engine mounts are one of the most important parts in a vehicle equipment. They can be found in airplanes, cars, trains, boats, trucks, buses, tractors which uses a motor or engine. Have you ever thought about what keeps your engine in place in your vehicle? The

answer is engine mounts. These **automotive black rubber parts** are imperative to the proper and safe function of any moving machine.

**Here are some of the benefits rubber engine mounts:**

- ① Reduce excess vibration and noise
- ② Keep engines from sustaining damage
- ③ Extend the lifespan of the engine and connected sensor components
- ④ Keep transmission and other vital parts from sustaining damage

