



Black Automotive Engine Rubber Air Intake Filter Hose

KINGTOM is a major manufacturer and supplier of rubber products in China. Rubber Air Intake Filter Hose direct replacement for a proper fit every time, Hose slides on easily for trouble-free installation, Rigorous quality control measures have been undertaken to ensure that this part conforms to product standards, Designed to accommodate all necessary PCV and emission fittings.

KINGTOM is a major manufacturer and supplier of rubber products in China. **Rubber Air Intake Filter Hose** direct replacement for a proper fit every time, Hose slides on easily for trouble-free installation, Rigorous quality control measures have been undertaken to ensure that this part conforms to product standards, Designed to accommodate all necessary PCV and emission fittings.

Product Parameter of the Black Automotive Engine Rubber Air Intake Filter Hose:

①Product name: **Black Automotive Engine Rubber Air Intake Filter Hose**

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 Black Automotive Engine Rubber Air Intake Filter Hose:

Black rubber air intake filter hose are used around the engine bay, the flexibility and durability of rubber making them the perfect choice. The air intake hose, radiator hose, and rubber parts in an engine bay suffer from oxidation (that brown deposit on the rubber parts) due to the heat that these parts endure everyday.

Cleaning and maintaining these parts is easy. Please do not use cleaners to clean these parts, because the chemicals in these cleaners can have more damage on the rubber components. Use a dedicated rubber cleaner/shine to clean these components. Or use a microfibre cloth to apply the fluid/wax to the rubber surfaces. Tyre shine/wax are good too.



