

WE,

A PROFESSIONAL MOLDED RUBBER AND PLASTIC MANUFACTURER FOR

THE AUTOMOTIVE **INDUSTRY**

Our Company manufactures a wide for automobiles and motorcycles. pedal pads, cushions, rubber steps, bushes, rubber sheets and other products used in automobiles.

RUBBER AND PLASTIC PARTS FOR

Brake and Clutch System

Pedal pads: a brake pedal with high elasticity has good resistance to abrasion.

Rubber bushes & cap bleeders are brake components made of EPDM rubber with high tear, weather and heat resistance.

Air Conditioning & Engine Cooling **System Parts**

Bushes/grommets in air conditioning & engine cooling systems is used as vibration absorber with a good compression set or to prevent dust and water penetrating into the passenger area.





Rubber parts For Interiors and **Console Panels**

Interior part is made according to Grain: GR028 specification and each component has been successfully tested with regard to flammability.



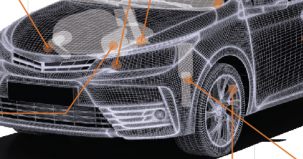
Rubber seals in car batteries are made to work in contact with acidity as well as distilled water while retaining their high tensile strength.



Assembly Parts

Rubber-metal bonded parts for the brake system and rubber assembled with other materials such as plastic and steel are used in automotive air-conditioning and brake & clutch systems.







Injection Plastic Parts Injection Plastic Parts for cars and motorcycle.



Body parts are designed to withstand the high impact potentially occurring between other components.

Rubber bushes

Rubber bushes can endure high impacts inside the





shock absorber system.

E&E Plant

ISO 9001:2015

Automotive Plant

ISO 9001:2015 IATF 16949:2016 Pharma Plant

ISO 9001:2015

ISO 13485:2016



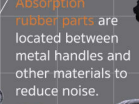
RUBBER AND PLASTIC PARTS FOR

MOTORCYCLES





Rubber bushes endure high impacts inside the motorcycle front shock absorber.









Motorcycle footrests are designed to have good resistance to environmental influences such as exposure to sunlight, ozone and rain.

Rubber protectors are a part of the motorcycle's exhaust system and must therefore be able to withstand high temperatures.

WHY S.K. POLYMER

- ISO IATF 16949
- Shared Values in Quality, Cost, Delivery and Attitude
- Quality and RFQ responses within 24 hrs
- R&D team in Formulation Research,
 Mold Design and Process Design



Vertical Non-Contact Measuring System for high precision and efficient samples dimension checking process.

Contact us:

Top Management Sales & Marketing Dept. Quality Dept. Factory Dept.



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