

Bushing



Bushing Assy

Specification(mm): 74*14*60

Property: Control and adjust the vehicle handling directional stability

Technology:

1. CAE analysis of a scientific approach to the design of product structure
2. Domestic advanced structure of Bushing Mould
3. Advanced formula design

Customer & Application: BYD F6

Top Mount



Top Mount

Specification(mm): 160*10.93*107.2

Property:

1. Special structural design of products can effectively reduce the vehicle vibration caused by uneven road surface, improve the ride comfort
2. Increase the stability of the vehicle control

Technology:

1. Product Shape design sharing with customers
2. Unique material formula design, regional tooling, process design
3. The use of assembly lines, automatic Barcode system
4. The use of LEAN PRODUCTION model

Customer & Application: TENNECO SUV MPV

Others



Bumper

Specification (mm): 90*70*108

Property: Lower performance requirements, but high durability required. The main technical difficulty lies in rubber product of the formula design and optimization

Technology:

1. Advanced mould structural design
2. Advanced formula design
3. The stability of product quality control

Customer & Application: TENNECO SUV MPV



Silicon Mount

Specification (mm): 126*89*103

Property: Connect cockpit with body, provide good isolation performance in low frequency

Technology:

1. Advanced vacuum assembly process
2. Advanced sealing process

Customer & Application: Linde Forklift Linde H30

Rubber Parts for Auto Application



Boot

Specification (mm): 46*16.9*25

Property: For the steering system, react on dustproof

Technology:

1. Advanced formula design
2. The structure of boots design optimized for customer
3. Advanced mould structure and good process security

Customer & Application: Baoding Gerui All types of models



Grommet Assy.

Specification (mm): 108*58.24

Property: Used of wiring harness system with fixing and orienting role

Technology:

1. Advanced technical for formulation support for product performance
2. Advanced structure of mould and good technical of process, supporting the size and appearance

Customer & Application: TELEFLEX Heavy Duty Turck

Engine Mount



Specification (mm): 110*94*87.5

Property: Engine mount can support the weight of the engine; control the movement of engines in a variety of load case of displacement, and isolating the engine vibration caused by road condition.

Technology:

1. The design of products sharing with customers
2. Unique material formula design, regional tooling, process design
3. Hydraulic assembly

Customer & Application: Kerry A15



Specification (mm): 117.8*121*103

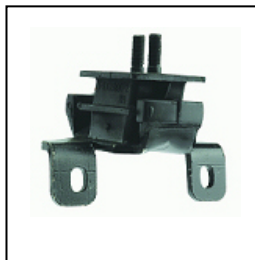
Property: Engine mount can support the weight of the engine; control the movement of engines in a variety of load case of displacement, and isolating the engine vibration caused by road condition.

Technology:

1. The design of products sharing with customers
2. Unique material formula design, regional tooling, process design
3. Hydraulic assembly

Customer & Application:

SAIC-GM-Wuling N1 N200 N300 D150



Specification (mm): 154*142*154.2

Property: Engine mount can support the weight of the engine; control the movement of engines in a variety of load case of displacement, and isolating the engine vibration caused by road condition.

Technology:

1. The design of products sharing with customers
2. Unique material formula design, regional tooling, process design
3. Hydraulic assembly

Customer & Application: Chongqing Qingling Pick up truck