

Engine Mount • Strut Mount Bushing • Strut Bearing







ABOUT US

- Manufacturer and distributor of rubber parts include engine mount, strut mount and bush for the automotive industry.
- Constant innovation and creation of new models.
- Quality guaranteed with competitive price.
- Intelligent warehouse to provide efficient logistic service.
- Located in Dusseldorf, Germany to serve customers around Europe.



MAIN PRODUCTS



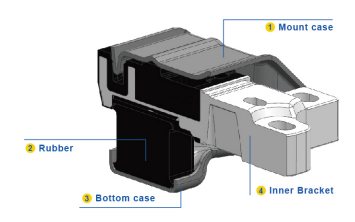


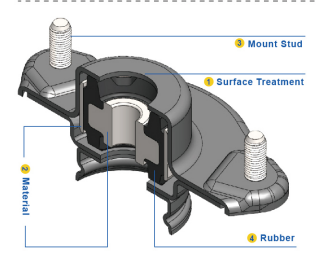




Engine Mount-Quality Advantage

- Germany technology, aluminum surface by sand blasting, natural oxidation, to improve the wear resistance and corrosion resistance of products.
- 1:1 strict contrast with original parts design, size, appearance, weight to reach the same.
- The formulation with natural rubber content up to 55% and high natural rubber content makes dynamic stiffness and static stiffness more optimized.
- National safety standard high-strength aluminum.



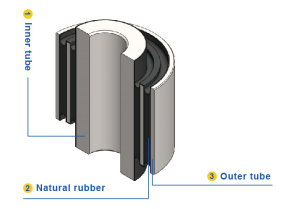


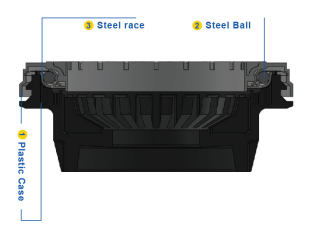
Strut Mount-Quality Advantage

- Up-to-date and environment-friendly electrophoresis or automatic matte paint is used for surface treatment of the metal part, which will improve the anti-corrosion property.
- Internal structrure is made of automotive steel to improve the strength, besides, up-to-date and environment-friendly phosphorization is adopted to improve the adhesion of rubber as well as the anti-corrosion property of products.
- Bolts are made from 40Cr with strength grade 10.9.
- The rubber (with 55% of natural rubber) has excellent performance in terms of heat-resistance, cold-resistance, anti-aging property and flexing fatigue resistance property. And the high-percent rubber formula also improves static and dynamic stiffness.
- The product is produced in strict accordance to original parts standards, its size, appearance and performance are the same as original parts.

Bushing-Quality Advantage

- Rubber is formulated with up to 55% natural rubber content, vulcanization process, excellent heat resistance, cold resistance, aging resistance, flexure resistance and fatigue resistance.
 - The high content of rubber formulation optimizes the dynamic stiffness and static stiffness.
- Inner and outer tubes are made of automobile special steel to improve strength.With the latest environmental protection phosphating, improve rubber adhesion and corrosion resistance of products.
- Original quality natural rubber,500,000times fatigue life testing.
- 1:1 strict contrast with original original parts, size, appearance to achieve the same.





Strut Bearing-Quality Advantage

- The nylon plastic that is used to make upper and lower seat has increased strength and toughness, which could improve the property of strength and wear-resistance. In this way, the product has high loading force and high stiffness.
- High-precision bearing ball (Grade 10) is used, with hardness as high as HRC65 and surface roughness≤0.02µm, it improves the property of wear-resistance and steadiness.
- Upper and lower ring is made from 65Mn spring steel, it improve the property of strength and toughness.
- The grease that is applied in the bearing has high adherence and performs well under both high and low temperature, provides the product with mechanical stability, colloid stability and antioxidant stability, and also improves the property of anti-rust and extends the service life.
- The product is produced in strict accordance to original parts standards, its size, appearance and performance are the same as original parts.



DENSIEG GmbH

- Grünstraße 5, 40212 Düsseldorf
- +49 0163 52 182 50
- info@densieg.de
- www.densieg.de



CONTACT US