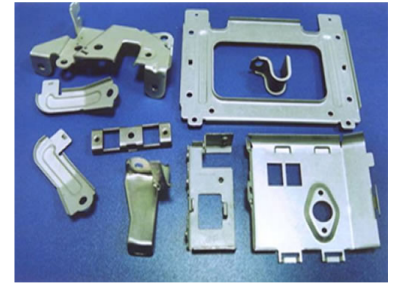


Fuel Tank Mount with Shock Absorption

Metal components manufactured through custom punching processes, including fuel tank fixed stands and shock absorber components. These parts are designed for durability and precise fitment in automotive or industrial applications.



Product Overview

Precision Fuel Tank Mounting Solutions

These custom-punched components are engineered for secure fuel tank mounting and effective shock absorption in demanding automotive and industrial environments. Manufactured using advanced precision stamping techniques, they offer high structural integrity and durability. These parts are ideal for applications requiring vibration damping, precise fitment, and long-term wear resistance.

Manufacturing Capabilities

Press Equipment Range

16 T

Punching Press Range

200 T

Max Punching Capacity

Production Equipment

- 16T-60T Punching presses
- 45T Multi-station punch presses
- 160T Precision presses
- 15T-80T High-speed presses
- 5T-200T Punching presses
- Bending machines
- Hot air dryers
- Roller mills

Stamping & Forming Processes

Deep Drawing, Extruding, Piercing, Coining, Reverse Burring, Blanking, Forming, Embossing

Application Areas

Typical Applications

Fuel Tank Mounting • Shock Absorption • Automotive Steering • Sensor Signal Components • Lithium-ion Battery Housing • Printer & Copier Parts