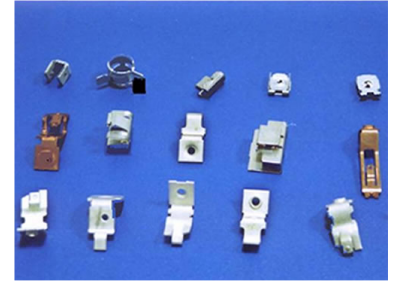


# Welded Steel Stamping for Automotive Applications

Precision steel stampings are manufactured with welding for automotive applications. These parts feature precise dimensions and robust construction to ensure reliability in demanding environments.



## Product Overview

### High-Precision Automotive Stamping Components

These precision-engineered welded steel stamping parts are designed to meet the rigorous demands of modern automotive assembly. Utilizing advanced manufacturing techniques including deep drawing and fine blanking, these components provide reliable structural integrity for applications ranging from EPS steering motor housings to engine signal wheels. Each part is constructed to exacting dimensional standards, ensuring consistent performance in high-stress automotive environments.

## Manufacturing Capabilities

### Production Capacity

**200 T**

Maximum Press Force

**115 units**

Processing Equipment Units

### Stamping & Deep Drawing Processes

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

## Technical Specifications

### Typical Automotive Applications

- EPS Steering Motor Steel Housing
- Automobile Sensor Signal Wheel
- Shock Absorber Signal Wheel
- Automobile Engine Signal Wheel

### Primary Material

Steel