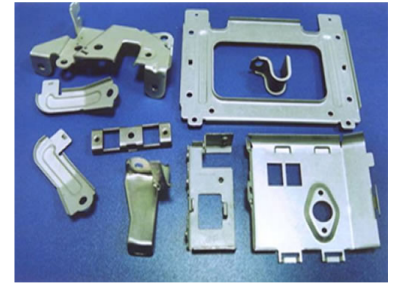


Precision Metal Stamped Components

These precision metal stamped components are manufactured to exacting standards. They are cost-effective and suitable for a wide range of applications.



Product Overview

Precision Metal Stamped Solutions

These precision metal stamped components are engineered for high-quality, cost-effective performance across diverse industrial applications. The manufacturing process utilizes advanced mold design and debugging capabilities to ensure consistency in stretch, fine blanking, and bending operations. Designed for durability and precision, these parts serve critical roles in automotive, electronic, and mechanical assemblies.

Manufacturing Capabilities

Equipment Overview

115 units

Total Equipment Sets

160 T

Maximum Press Capacity

Press Machine Inventory

Machine Type	Quantity
16T-60T Punching Press	16
45T Multi-station Punch Press	16
160T Precision Press	3
15T-80T High-speed Press	8
5T-200T Punching Press	24

Stamping & Forming Processes

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

Applications

Common Product Applications

- EPS Steering Motor Steel Housing
- Automobile Sensor Signal Wheel
- Shock Absorber Signal Wheel
- Automobile Engine Signal Wheel
- Lithium-ion Battery Housing
- Electron Gun Metal Stamping Parts
- Printer & Copier Stamping Parts
- OEM Custom Stamping Parts