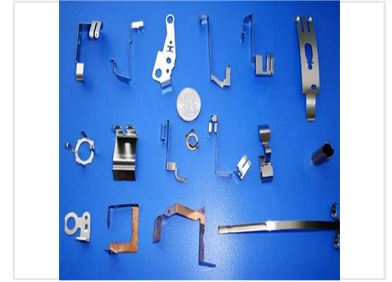


Precision Metal Stamping Parts

These precision metal stamping parts are manufactured using a stamping process. The parts are made of various metals and exhibit complex geometries, including bends, curves, and holes, for applications like electrical components, connectors, and other precision metal parts.



Overview

Precision Metal Stamping Solutions

These precision metal stamping parts are engineered for high-volume production with tight tolerances, utilizing advanced techniques such as deep drawing, fine blanking, and forming. Designed to meet demanding industrial standards, these components are suitable for a wide range of applications including automotive sensors, electronic housings, and printer mechanisms. The manufacturing process ensures consistent quality and complex geometries, providing reliable performance for critical assembly needs.

Total Processing Equipment

115 Sets

Processing Units

Manufacturing Capabilities

Production Equipment

Equipment 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 Techniques

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

Applications

Industry Applications

- Automotive EPS Steering Motor Housing
- Automotive Sensor Signal Wheels
- Automotive Engine Signal Wheels
- Shock Absorber Signal Wheels
- Lithium-ion Battery Housing
- Electron Gun Components
- Printer and Copier Parts
- Electronic Components