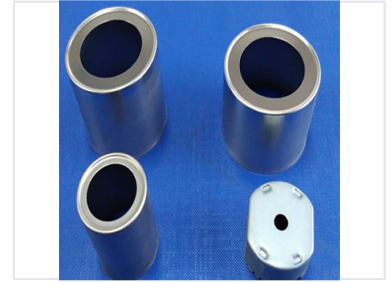


Precision Stamped Metal Engine Components

These precision-stamped metal components are designed for use in internal combustion engines. The parts include cylindrical bodies, lid-like components, and other essential elements for engine functionality.



Product Overview

Precision Stamped Metal Components

These precision-engineered metal components are manufactured using advanced stamping and deep drawing techniques to meet rigorous industrial standards. Designed for high-performance applications, they are suitable for use in automotive engines, electronic systems, and precision machinery. The production process ensures consistent quality through specialized mold design and high-speed precision pressing.

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

Total Processing Units

115 Sets

Processing Equipment Sets

Stamping & Forming Methods

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

Application Areas

Common 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
- Printer & Copier Components