

Precision Stainless Steel Stamping Part

This precision-engineered stainless steel stamping part is manufactured through a stretch forming process. It features a circular design with multiple perforations, slots, and cutouts.



Product Overview

Precision Engineering

These precision stainless steel stamping parts are manufactured through advanced deep drawing and stretch forming processes. Engineered for high performance in mechanical assemblies, they offer robust durability and consistent dimensional accuracy. The parts feature complex geometries, including perforations and cutouts, making them ideal for specialized automotive and industrial applications.

Manufacturing Capabilities

Press and Processing Capacity

16 sets

16T-60T Punching Presses

16 sets

45T Multi-station Presses

8 sets

15T-80T High-speed Presses

3 sets

160T Precision Presses

Stamping and Drawing Techniques

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

Applications

Typical Use Cases

- EPS Steering Motor Housings
- Automobile Sensor Signal Wheels
- Shock Absorber Signal Wheels
- Lithium-ion Battery Housings
- Electron Gun Metal Parts
- Printer and Copier Components