

Deep Drawn Metal Stamping Parts

These metal stamping parts are manufactured using deep drawing techniques. They are cost-effective components suitable for various mechanical applications.



Product Overview

Precision Deep Drawn Stamping Solutions

These custom metal stamping parts are engineered for high-precision mechanical applications, utilizing advanced deep drawing and forming techniques. The manufacturing process supports a wide range of complex geometries, including housings, signal wheels, and specialized automotive components. Designed for durability and cost-effectiveness, these parts are suitable for diverse industries such as automotive, electronics, and office equipment manufacturing.

Manufacturing Capabilities

Production Equipment Summary

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

Production Scale Metrics

20000 sqm

Facility Area

160 staff

Total Employees

115 units

Total Processing Equipment

Stamping & Forming Processes

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

Product Applications

Commonly Produced Parts

- 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