

Precision Metal Stamping Parts for Copiers

Metal stamping parts are manufactured with precision for use in copiers. These parts include housings, signal wheels, and other components.



Product Overview

Precision Metal Stamping Solutions

These precision-engineered metal stamping parts are designed for high-performance applications, including copier machines, automotive sensors, and electronic components. With capabilities ranging from deep drawing and fine blanking to bending and embossing, these components deliver consistent quality for diverse industrial needs. The manufacturing process utilizes advanced high-speed and multi-station press technology to ensure tight tolerances and reliable structural integrity.

Manufacturing Capabilities

Press Equipment Summary

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 & Forming Types

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

Product Applications

Common Applications

- Copier Parts
- Automotive Sensor Signal Wheels
- EPS Steering Motor Steel Housings
- Lithium-ion Battery Housings
- Electronic Components
- Electron Gun Metal Parts

Facility Metrics

Facility Scale

20000 sqm
Factory Area

160 staff
Total Employees

115 sets
Total Processing Equipment