

Precision Stamped Electronic Component Parts

Precision stamped and punched parts are designed for electronic component applications. These parts are manufactured to exacting tolerances and exhibit high durability and conductivity.



Product Overview

Precision Stamped Components

These precision stamped and punched parts are engineered for high-performance electronic and appliance applications. Designed to meet exacting tolerances, they offer superior durability and conductivity suitable for automotive, consumer electronics, and industrial systems. Our advanced production processes, including deep drawing and fine blanking, ensure consistent quality and reliability for demanding OEM requirements.

Technical Capabilities

Stamping & Forming Types

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

Manufacturing Infrastructure

Primary Machinery

16 sets

Punching Presses (16T-60T)

16 sets

Multi-station Punch Presses (45T)

3 sets

Precision Presses (160T)

8 sets

High-speed Presses (15T-80T)

24 sets

Punching Press (5T-200T)

Applications

Industries & Products

- EPS Steering Motor Steel Housing
- Automobile Sensor Signal Wheels
- Shock Absorber Signal Wheels
- Automobile Engine Signal Wheels
- Lithium-ion Battery Housing
- Electron Gun Metal Parts
- Printer & Copier Components