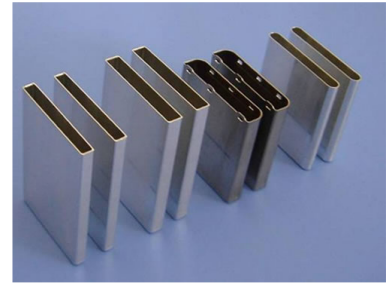


Automotive Stamping and Punching Parts

Precision-engineered stamping and punching parts are designed for automotive applications. These components provide robust structural support and precise fitting in automotive assembly.



Overview

Precision Automotive Stamping and Punching Solutions

These precision-engineered stamping and punching components are designed specifically for the rigorous demands of the automotive industry. Featuring advanced capabilities like fine blanking, stretch forming, and deep drawing, these parts provide robust structural integrity and consistent fitting. They serve critical functions ranging from sensor signal wheels and steering motor housings to battery casing and various engine components.

Manufacturing Capabilities

Processing Equipment Summary

Equipment Category	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 and Deep Drawing Types	Deep Drawing, Extruding, Piercing, Coining, Reverse Burring, Blanking, Forming, Embossing
Technical Team Support	Yes

Product Applications

Common Automotive 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 and Copier Metal Components