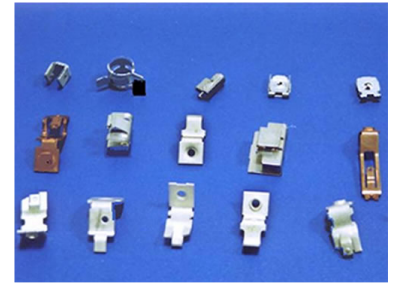


Deep Drawn Metal Stamping Parts

Metal stamping parts formed using deep drawing and stretching techniques. These components are suitable for various applications requiring specific material properties and tight tolerances.



Product Overview

Precision Deep Drawn Metal Components

These precision metal parts are manufactured through advanced stretching and deep drawing processes to meet demanding industrial requirements. The components are engineered for high accuracy, supporting applications in automotive, electronics, and precision manufacturing. With specialized tooling capabilities, these parts provide consistent quality for complex geometries and rigorous operational environments.

Capabilities

Stamping and Drawing Techniques

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

Manufacturing Capacity

Production Equipment Summary

115 units

Total Equipment Sets

160 employees

Specialized Staff

Press Capacity Range

Equipment Type	Capacity Range
General Punching Press	5T - 200T
High-Speed Press	15T - 80T
Multi-station Press	45T
Precision Press	160T

Applications

Industry Applications

- Automotive Steering Systems
- Engine Signal Wheels
- Lithium-ion Battery Housings
- Electronics and Electron Gun Components
- Printer and Copier Assemblies