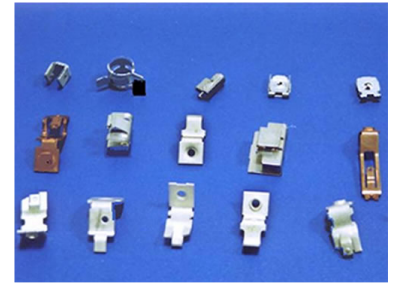


Customized Punching Adapters for Ironworker Tooling

Customized punching adapters are specifically designed for use with ironworker tooling. These adapters are suitable for diverse metal forming applications, providing precise and durable solutions.



Overview

Precision Engineered Punching Adapters

These customized punching adapters are designed for high-precision ironworker tooling applications, offering versatile solutions for complex metal forming. Our production capabilities support a wide range of processes including deep drawing, extruding, and fine blanking to meet specific industrial requirements. With a focus on durability and accuracy, these components are suitable for demanding sectors such as automotive and electronics manufacturing.

Manufacturing Capabilities

Production Equipment

Equipment Type	Capacity/Quantity
Multi-station Punch Presses	45T (16 sets)
Precision Presses	160T (3 sets)
High-speed Presses	15T-80T (8 sets)
Standard Punching Presses	16T-60T (16 sets)
General Punching Presses	5T-200T (24 sets)
Support Machinery	Bending machine, Roller mill, Hot air dryer

Forming Processes

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

Product Applications

Key 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 Parts
- Printer and Copier Metal Components

Technical Specifications

Available Materials

Steel • Copper Alloys

Service Type

OEM Stamping and Custom Tooling Design

Production Scale

Facility Scale

20000 sqm

Production Area

115 sets

Processing Units

160 pax

Technical Staff