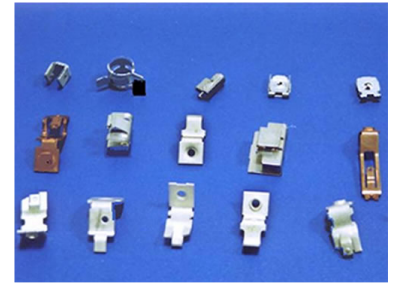


Engine Heat Shield Airbag Mounting Bracket

Precision-engineered metal stampings designed for engine heat management and airbag system integration. These custom-punched components offer durability and reliability in demanding automotive applications.



Product Overview

Engine Heat Shield & Airbag Mounting Solutions

This high-precision metal stamping component is engineered for critical automotive applications, serving dual roles as an engine heat-collecting cover and an airbag system mounting stand. Manufactured using advanced deep drawing and precision punching techniques, it ensures structural integrity and reliability in demanding environments. Designed for seamless integration, this part meets rigorous automotive standards for durability and performance.

Manufacturing Capabilities

Production Equipment Highlights

115 sets Total Processing Units	160 T Max Precision Press Capacity	200 T Max Punching Capacity
---	--	---------------------------------------

Stamping & Forming Processes

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

Application & Compatibility

Typical Applications

- Engine heat management systems
- Airbag system mounting
- EPS Steering Motor Steel Housing
- Automobile Sensor Signal wheels
- Shock Absorber Signal Wheels
- Lithium-ion battery housing
- Electron gun metal stamping parts
- Printer & Copier stamping components