

Automotive Latch Shock Absorber Spring

This shock absorber spring is manufactured using custom punching and forming techniques. It is ideal for automotive latch applications requiring durable and precise components.



Product Overview

Precision Automotive Stamping Components

These custom punching shock absorber springs are engineered for high-performance automotive latch and mechanical systems. Manufactured using advanced precision stamping and deep drawing techniques, these components offer exceptional durability and dimensional accuracy. They are designed to meet the rigorous demands of automotive assemblies, ensuring reliable operation in critical applications.

Manufacturing Capabilities

Production Equipment Capacity

16 sets

16T-60T Punching Press

16 sets

45T Multi-station Punch

3 sets

160T Precision Presses

8 sets

15T-80T High-speed Presses

24 sets

5T-200T Punching Press

Stamping & Forming Types

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

Product Applications

Compatible Applications

- Automotive Latch Systems
- Shock Absorber Assemblies
- EPS Steering Motor Housing
- Automotive Sensor Signal Wheels
- Lithium-ion Battery Housing
- Electron Gun Metal Parts
- Printer & Copier Components

Quality & Design

Design & Engineering

Mold Design • Mold Debugging • Stretch Forming • Fine Blanking • Bending