

# Precision Machined Mold Components

These high-precision machined metal components are essential for plastic and rubber machinery. The parts exhibit tight tolerances and fine surface finishes, making them suitable for demanding mechanical applications.



## Product Overview

### Precision Machined Mold Components

These high-precision machined components are engineered for demanding mechanical applications, including automotive parts, semiconductor equipment, and electrical connectors. Manufactured with tight tolerances and superior surface finishes, these parts ensure reliability in complex assemblies. Our production process integrates rigorous quality management to meet the specific technical requirements of global industries.

## Technical Capabilities

### Primary Applications

- Automotive parts molds
- Semiconductor equipment
- IC connector components
- Lead frame electrical connection
- Motor fixed rotors
- Precision mold spare parts

### Certifications

ISO 9001:2008

## Quality & Standards

### Quality Assurance

**1 ISO 9001**

Quality Standard

### Process Management

ERP System Integrated • Standardized Management • R&D Technical Support • Continuous Improvement