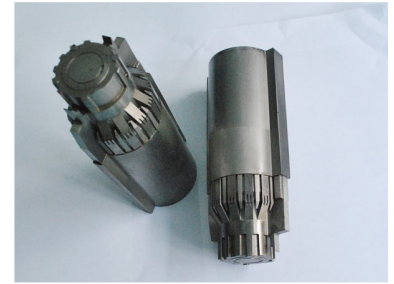


# Injection Mold Components with Ejector Sleeves and Guiding Elements

These high-precision mold components are designed for demanding injection molding applications. They include ejector sleeves with intricate slot patterns and robust guiding elements for precise alignment.



## Overview

### Precision Injection Mold Components

These high-precision injection mold components, including ejector sleeves and guiding elements, are engineered for demanding high-volume production environments. Manufactured from hardened steel for durability, they ensure consistent part quality and smooth mold operation. Designed to minimize downtime, these essential parts are suitable for a wide range of mold types and sizes.

## Certifications & Standards

### Certifications

ISO 9001:2008

## Applications

### Suitable Industries

- Automotive
- Semiconductor
- IC Connector
- Lead Frame Electrical Connection
- Motor Fixed Rotor

## Technical Capabilities

### Component Types

Ejector Sleeves • Guiding Elements • ISO Springs • Mould Clamps • Die Parts

### Manufacturing Features

- Hardened steel construction
- Intricate slot patterns for efficient ejection
- Precision alignment guiding elements
- Process-standardized ERP management