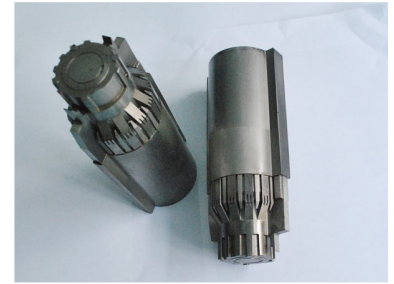


Injection Mold Components with Ejector Sleeves and Guiding Elements

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