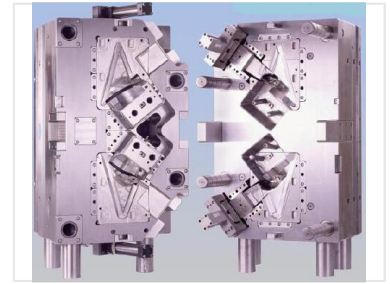


Precision Plastic Injection Mold for High-Volume Production

This precision-engineered plastic injection mold is designed for high-volume production of complex plastic parts. It features advanced cooling channels and easy part ejection for optimal productivity and consistent part quality.



Product Overview

Precision Injection Molding Solution

This precision-engineered plastic injection mold is designed specifically for high-volume production environments. Featuring a multi-cavity configuration and advanced cooling channels, it ensures efficient thermal management and optimal cycle times. Constructed from high-grade steel, the mold provides the durability and dimensional accuracy required for complex plastic components.

Technical Specifications

Production Capabilities

- High-volume production
- Multi-cavity configuration
- Advanced cooling channels
- Precision engineering for tight tolerances

Construction Material

High-grade steel

Application Areas

Compatible Components

Automobile parts • IC connectors • Lead frames • Fixed rotors

Industries Served

Automotive, Semiconductor, Electrical Connection, Motor Components

Quality & Standards

Quality Management

- Standardized process management
- In-house design department
- Laboratory and testing center
- ERP system integration