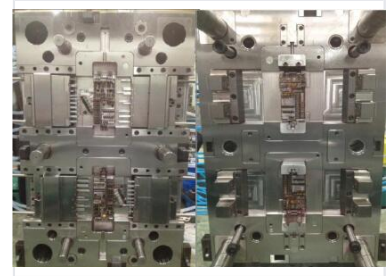


Multi-Cavity Injection Mold for Plastic Parts

This precision-engineered injection mold is designed for manufacturing plastic components. It features a multi-cavity configuration for efficient production and incorporates advanced cooling channels for optimal temperature regulation.



Product Overview

Precision Multi-Cavity Injection Mold

This precision-engineered injection mold is designed for high-efficiency plastic manufacturing. Featuring a multi-cavity configuration, it enables the simultaneous production of multiple parts, significantly increasing output. Built from high-grade steel, the mold ensures durability for high-volume environments and incorporates advanced cooling channels for optimal temperature regulation and consistent part quality.

Technical Specifications

Industry Applications

- Automotive parts
- Semiconductor components
- IC connectors
- Lead frame electrical connections
- Motor fixed rotors

Core Capabilities

Multi-cavity configuration, Precision engineering, High-volume production, Advanced cooling channels

Quality & Standards

Management Systems

ERP Integrated • Standardized Process Management • Quality Assurance • Delivery Tracking

Trusted By Global Brands

- Mercedes-Benz
- BMW
- Audi
- Honda
- Toyota
- Volkswagen
- Nissan
- Mazda