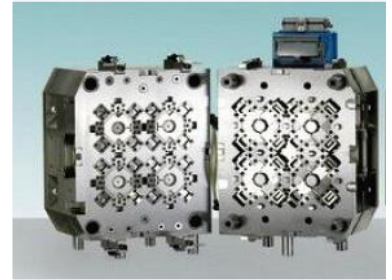


Two-Part Injection Mold for Single Part Manufacturing

This two-part injection mold is designed for manufacturing single parts with precision. It features multiple cavities to enhance production efficiency and is constructed from durable materials for long-lasting performance.



Product Overview

Precision Engineering for High-Volume Manufacturing

This two-part injection mold is engineered for high-precision manufacturing, enabling efficient production of single parts across diverse industrial applications. Built with durable materials and advanced cooling channels, the design optimizes cycle times while ensuring exact part replication. It is an ideal solution for high-volume production requirements where quality, consistency, and minimal material waste are paramount.

Capabilities

Quality Standards

ISO 9001:2008

Primary Applications

Automotive, Semiconductor, IC Connectors, Electrical Components, Motor Rotors

Design Features

Design Specifications

- Two-part mold assembly
- Multi-cavity configuration
- Advanced internal cooling channels
- Integrated ejector pin system

Technical Performance

2006 Year

Established Experience