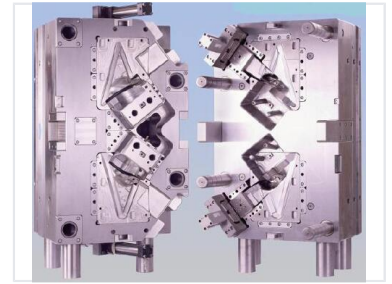


Automotive Component Injection Mold

This injection mold is designed for manufacturing automotive components. Its multi-cavity configuration allows for the simultaneous production of multiple parts, while the integrated ejection system facilitates automated part removal.



Product Overview

Precision Automotive Molding Solution

This high-precision injection mold is engineered specifically for the efficient manufacturing of complex automotive components. Designed with advanced cooling channels and an integrated automated ejection system, it ensures tight tolerances and superior part quality. Built from high-grade steel, the mold is optimized for durability and longevity in high-volume production environments.

Technical Specifications

Mold Type	Automotive Component Injection Mold
Material	High-grade steel
Key Features	Multi-cavity configuration, Advanced cooling channels, Automated ejection system, High-volume production ready

Application

Suitable Applications

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

Quality & Standards

Quality Management

Standardized Management • ERP System Integrated • Rigorous Laboratory Testing