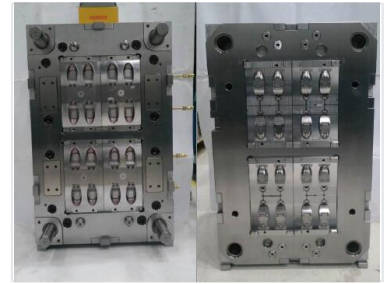


Precision Electrical Component Injection Mold

This injection mold is designed for creating electrical components with precision. Its robust construction and optimized cooling channels ensure efficient and accurate production.



Product Overview

Precision Injection Moulding Solution

This precision-engineered injection mould is designed specifically for the high-volume manufacturing of complex electrical components. Built with robust construction and optimized cooling channels, it ensures superior dimensional accuracy and consistent production quality. The mould is suitable for producing parts such as semiconductor components, IC connectors, lead frames, and motor fixed rotors.

Technical Capabilities

Quality Standards

- Standardized process management
- ERP-integrated production monitoring
- High-precision design standards
- Optimized cooling channel architecture

Key Features

Precision Engineering • High Consistency • Optimized Cooling • Mass Production Ready

Applicable Parts

Semiconductor components, IC connectors, Lead frames, Motor fixed rotors, Automotive electrical parts