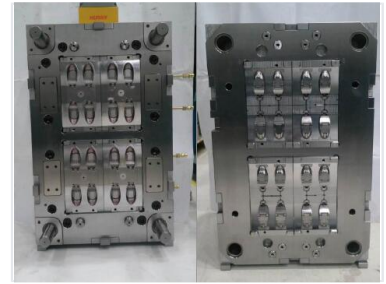


Injection Mould Tooling

Injection mould tooling is designed for producing plastic parts through the injection moulding process. It facilitates the creation of various products, from automobile parts to other plastic components.



Product Overview

Precision Injection Moulding Solutions

Our injection mould tooling is engineered for high-volume manufacturing, providing reliability and consistency for complex production requirements. We utilize advanced design and rigorous testing protocols to ensure each mould delivers superior performance, precise alignment, and efficient material distribution. Designed to withstand demanding industrial environments, these tools support a wide range of thermoplastic applications.

Technical Capabilities

Design & Engineering Features

- Multi-cavity design for high-volume production
- Precision alignment mechanisms
- Efficient integrated cooling channels
- Multi-gated runner systems for uniform material flow

Industry Applications

Automotive, Semiconductor, IC Connector, Lead Frame, Electrical Connection, Motor Fixed Rotor

Quality & Standards

Quality Assurance

ERP Managed • Standardized Process Control • R&D Supported • Laboratory Tested

Trusted By Global Brands

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