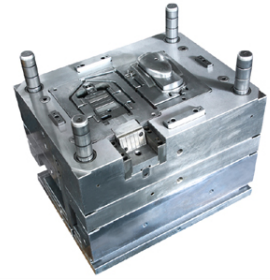


Automotive Component Injection Mould

This precision-engineered mould is designed for high-volume manufacturing. Constructed from durable steel, it features intricate cavity details and integrated cooling channels.



Product Overview

Precision Automotive Injection Moulding

This precision-engineered automotive mould is specifically designed for high-volume manufacturing environments. Constructed from high-durability steel, it features intricate cavity details capable of producing complex automotive components with high consistency. The assembly includes integrated cooling channels for optimal thermal management and efficient part ejection systems to maximize production cycle times.

Technical Specifications

Key Features

- Integrated cooling channels
- Multi-piece assembly
- High-volume production ready
- Complex cavity detailing
- Efficient part ejection system

Application

Automotive Components • Injection Moulding

Construction Material

Durable Steel

Material Compatibility

Thermoplastic Materials