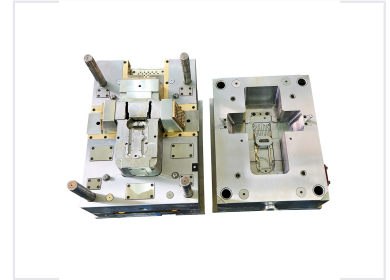


Injection Mold for Plastic Component Manufacturing

This precision-engineered injection mold is designed for manufacturing plastic components. It features a multi-cavity configuration and advanced cooling channels for efficient production and temperature control.



Product Overview

Precision Injection Mold

This precision-engineered injection mold is designed for efficient plastic component manufacturing. Built from high-grade tool steel, it offers exceptional durability and dimensional stability for extended production cycles. The design incorporates advanced cooling channels to optimize temperature control and reduce cycle times, ensuring high-quality output for demanding markets.

Technical Specifications

Construction Material	High-grade tool steel
Cooling System	Advanced integrated cooling channels
Machine Compatibility	Standard Injection Molding Machines

Design Features

Configuration	Multi-cavity
Ejection Mechanism	Strategically placed ejector pins
Surface Finish	Meticulously polished

Market & Maintenance

Target Markets	European Market • Russian Market
Maintenance	Designed for ease of maintenance and repair