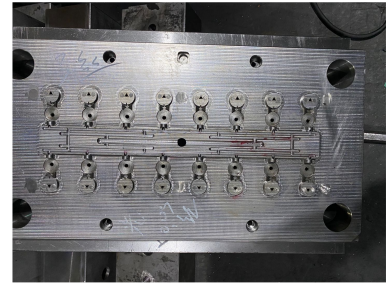


Multi-Cavity Plastic Cap Injection Mold

This precision-engineered injection mold is designed for high-volume production of plastic caps. It features a multi-cavity configuration for increased output and optimized cooling channels for efficient thermal management.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Capping Solution

This precision-engineered multi-cavity injection mold is designed for high-volume production of plastic caps. It features optimized cooling channels for efficient thermal management and is constructed from high-grade tool steel to ensure long-lasting durability. The system includes a detailed runner network and multiple ejection points, facilitating uniform material distribution and reliable part removal for consistent, high-quality output.

Technical Specifications

Material	High-grade tool steel
Key Features	Multi-cavity configuration, Optimized cooling channels, Multiple ejection points, Precision runner system
Compatibility	Standard injection molding machines

Performance Metrics

Performance Data

4.56 mm

Precision Tolerance