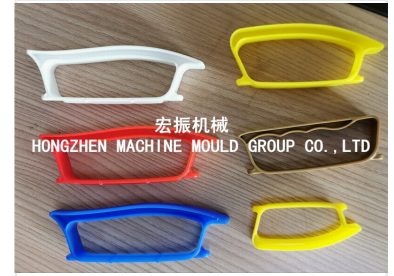


Injection Molding Handle Mould

This injection molding handle mould is precision-engineered for high-volume production. It features multiple cavities and advanced cooling channels for efficient thermal management, reduced cycle times, and improved part quality.



ADDITIONAL IMAGES



Product Overview

Precision Handle Injection Moulding

This precision-engineered handle mould is designed for high-volume production, incorporating advanced cooling channels for efficient thermal management. The design optimizes cycle times and ensures consistent part quality across multiple cavities. It is built for durability and ease of maintenance, making it a reliable solution for various injection molding machine setups.

Technical Features

Mould Capabilities

- High-volume production capacity
- Advanced cooling channels
- Multi-cavity design
- Ergonomic handle geometry

Performance Metrics

1 Easy

Maintenance

1 Advanced

Thermal Efficiency

Application & Design

Design Features

Ergonomic Grip • Contoured Design • Structural Support • Dimensional Accuracy

Handle Types Supported

Bottle Handles, Container Handles, Furniture Components, Equipment Frames