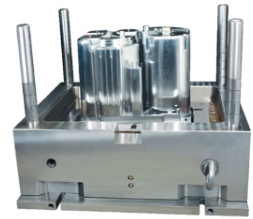


# Washing Machine Component Mold

Precision-engineered mold designed for manufacturing washing machine components. It is constructed from high-grade steel to ensure dimensional accuracy and structural integrity.



## Product Overview

### Precision Manufacturing Solution

This high-grade steel injection mold is engineered specifically for the consistent production of washing machine components. It features advanced cooling channels and integrated ejector pins, ensuring structural integrity and dimensional accuracy throughout high-volume manufacturing runs. Designed to minimize flash and optimize material flow, this tool provides the reliability and performance required for demanding industrial applications.

## Technical Specifications

Material Grade	High-grade steel
Integrated Features	Advanced cooling channels, Precision ejector pins, Robust frame construction
Equipment Compatibility	Standard injection molding machines

## Production Capabilities

### Production Efficiency

**100 %**

Production Volume Suitability

### Quality Standards

- High dimensional accuracy
- Minimized flash
- Optimal material flow
- Consistent part performance