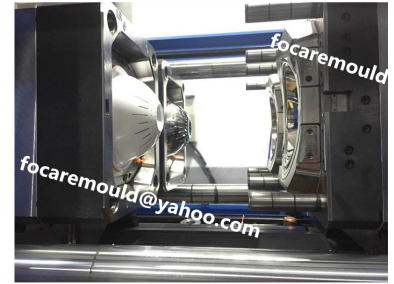


# Two-Component Injection Mold

This injection mold is designed for creating two-component plastic parts. It enables the use of multiple materials or colors in a single molded piece.



## ADDITIONAL IMAGES



## Product Overview

### Precision Two-Component Molding

This two-component injection mold is engineered for the high-precision manufacturing of complex plastic parts. It features robust construction and advanced alignment to ensure consistent quality in multi-material or dual-color production runs. Designed for efficiency, the mold incorporates specialized cooling and venting systems that optimize cycle times for high-volume industrial applications.

## Technical Capabilities

### Engineering Features

- Advanced cooling system
- Integrated venting system
- High-precision alignment
- Robust structural design

### Molding Capability

Two-Component Injection, Multi-Color Molding, Multi-Material Processing

## Application Example

### Feature Highlights

Two-tone design • Mixed hole drainage • Oval geometry

### Primary Application

Household kitchenware, specifically two-tone plastic colanders requiring multi-material integration.