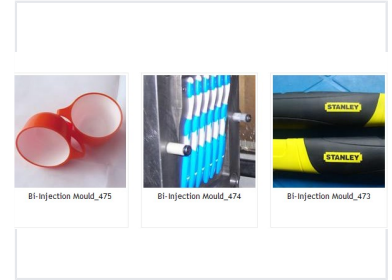


Bi-Injection Mold for Multi-Component Plastic Parts

These bi-injection molds are designed for producing multi-component plastic parts. They are engineered for precision and efficiency in manufacturing products with multiple materials or colors.



Product Overview

Advanced Bi-Injection Molding Solutions

These bi-injection molds are engineered for the high-precision production of multi-component plastic parts, allowing for the integration of multiple materials or colors in a single manufacturing process. Designed specifically for high-volume production runs, they ensure exceptional efficiency and consistency across demanding applications. Each mold is custom-designed to meet rigorous product requirements, making them ideal for complex components in various industrial sectors.

Technical Capabilities

Molding Process

Bi-Injection • Multi-Component • Multi-Material • Multi-Color

Production Suitability

High-volume production runs

Material & Construction

Mold Material

High-quality steel

Application Areas

Target Industries

Consumer Goods, Automotive Parts, Medical Devices

Customization

Design Approach

Custom-designed to specific product requirements

Product Models

Available Mold Series

- Bi-Injection Mould_475
- Bi-Injection Mould_474
- Bi-Injection Mould_473