

# Mold Interlock Plate for Component Alignment

This precision-engineered interlock plate ensures secure and reliable mold component alignment. Constructed from high-quality steel, the interlock plate provides enhanced stability, preventing lateral movement and improving part accuracy.



## Product Overview

### Precision Mold Alignment

This precision-engineered interlock plate is designed to ensure secure and reliable alignment of mold components. Constructed from high-quality steel, it is built to enhance mold performance and longevity in demanding injection molding environments. The design effectively minimizes lateral movement, leading to improved part accuracy and a significant reduction in flash.

## Technical Features

Material Composition	High-quality steel
Primary Function	Component Alignment, Lateral Stability, Flash Reduction

## Installation & Design

### Installation Design

- Precisely machined surfaces
- Strategically placed mounting holes
- Easy integration into various mold configurations

## Application

### Target Applications

Injection Molding • Precision Mold Assembly