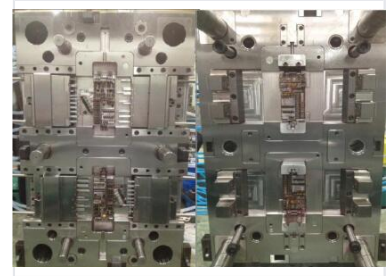


Hardware Die Casting Mould

This precision-engineered die casting mould is designed for high-volume manufacturing of hardware components. Constructed from high-grade tool steel, it ensures dimensional accuracy and consistent part quality.



Overview

Professional Die Casting Excellence

This precision-engineered die casting mould is designed for high-volume industrial manufacturing, ensuring exceptional dimensional accuracy and consistent part quality. Constructed from high-grade tool steel, the mould offers an extended service life and includes advanced cooling channels for thermal management and optimized cycle times. It is expertly designed to handle complex geometries and intricate details across various alloys, making it a reliable solution for demanding hardware applications.

Technical Specifications

Key Features

- High-grade tool steel construction
- Advanced integrated cooling channels
- Precision ejector systems
- Complex geometry capability

Compatible Materials

Aluminum, Zinc, Magnesium Alloys

Performance Metrics

Operational Efficiency

1 High-Volume

Manufacturing Scale