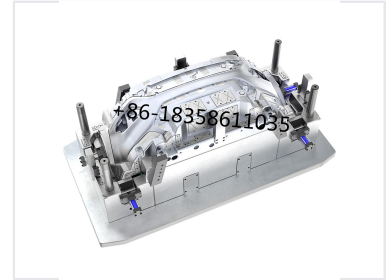


Automotive Bumper Injection Mold

This injection mold is designed for manufacturing car bumpers with precision. Its robust construction ensures durability and consistent production of high-quality bumpers.



ADDITIONAL IMAGES



Product Overview

Automotive Bumper Injection Mold

This high-precision injection mold is engineered specifically for the automotive industry to facilitate the mass production of car bumpers. Constructed from premium-grade tool steel, it ensures exceptional durability and consistent performance over a long operational lifespan. Designed for compatibility with standard injection molding machinery, this mold features advanced hot runner systems and precise cooling channels to optimize cycle times and part quality.

Technical Specifications

Compatible Design Software

- UG
- PROE
- CAD
- CAXA

Construction Materials

718 Steel, P20 Steel, 2738 Steel, NAK80 Steel, S136 Steel, S50C Base

Runner System

Yudo hotrunner with 2-point valve gate

Cavity Configuration

Single Cavity

Performance Metrics

Estimated Mold Life

500000 shots

Maximum Shots

Compatible Plastics

PVC • PC • PP • PE • ABS

Commercial Terms

Payment Terms

- T/T
- L/C

Certifications

ISO9001:2008

Delivery Lead Time

30-70 days