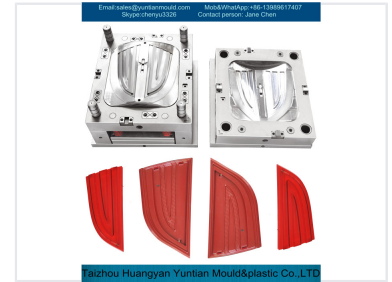
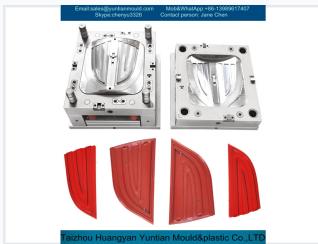


Automotive Lamp Injection Mold

Precision-engineered injection mold designed for manufacturing auto lamps. This mold is suitable for producing tail lights and other automotive lighting components. Constructed from high-quality steel for durability and consistent performance.



ADDITIONAL IMAGES



Overview

Precision Automotive Lamp Mold

This high-precision injection mold is engineered specifically for the automotive lighting industry, ideal for high-volume production of tail lights and other complex lighting components. Built with durable, high-grade steel, it ensures consistent part replication and structural integrity. With advanced hot runner systems and efficient design software compatibility, this mold delivers reliable performance and long-lasting service life for demanding manufacturing environments.

Technical Specifications

Available Mould Steels	718, P20, 2738, NAK80, S136
Mould Base Material	S50C
Runner System	Yudo hot runner, 2 points valve gate
Cavity Count	Single

Production Capabilities

Mould Life

500000 shots

Max Shots

Compatible Plastic Materials

- PVC
- PC
- PP
- PE
- ABS

Supported Design Software

UG, PROE, CAD, CAXA

Logistics & Service

Certifications

ISO9001:2008

Delivery Time

30-70 days

Payment Terms

T/T, L/C