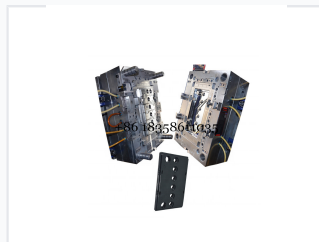


Automotive Battery Container Injection Mold

This injection mold is designed for creating plastic battery containers used in automotive applications. It features advanced cooling channels and ejector pins for efficient part removal.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Battery Mold

This precision-engineered injection mold is specifically designed for the high-volume manufacturing of automotive battery containers. Constructed from high-grade tool steel, it ensures exceptional durability and consistent production quality, capable of withstanding rigorous injection pressures. The system incorporates advanced hot runner technology and optimized cooling channels to maximize production efficiency and reduce cycle times for automotive manufacturers.

Technical Specifications

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

Production Capabilities

Estimated Mould Life

500000 shots

Maximum Shots

Compatible Plastic Materials

- PVC
- PC
- PP
- PE
- ABS

Design Software Supported

UG • PROE • CAD • CAXA

Logistics and Certification

Delivery Time

30-70 days

Certification

ISO9001:2008

Payment Terms

T/T, L/C