

Automotive Center Stack Injection Mold for Gear Shifts

This injection mold is engineered for producing integrated center stacks with gear shift components. It is designed to ensure high-quality automotive interior parts with dimensional accuracy and consistent surface finish.



Product Overview

Precision Automotive Mold Solutions

This specialized injection mold is engineered for the high-precision manufacturing of integrated automotive center stacks, including gear shift components. Designed to meet rigorous industrial standards, the mold ensures exceptional dimensional accuracy and consistent surface finishes for high-volume production environments. Supported by advanced R&D and standardized quality management processes, this tool is built to deliver reliable part reproducibility for demanding automotive interior applications.

Certifications

ISO 9001:2008

Technical Capabilities

Specialization Areas

- Automotive parts molds
- Semiconductor molds
- IC connector molds
- Lead frame electrical connection molds
- Motor fixed rotor molds
- Precision mold spare parts

Quality Management

ERP Integrated Management • Standardized Process Control • Laboratory Testing Center