

Automotive Steering Column Hole Cover Injection Mold

Injection mold designed for creating automotive steering column hole covers. It is constructed with high-grade tool steel, featuring optimized cooling channels and precise cavity dimensions for accurate part replication.



Product Overview

Precision Automotive Injection Mold

This high-precision injection mold is specifically engineered for the production of automotive steering column hole covers. Crafted from high-grade tool steel, it is designed for durability and consistent performance in high-volume manufacturing environments. The mold features optimized cooling channels for efficient thermal management, ensuring accurate part replication and long-term reliability for automotive component assembly.

Manufacturing Standards

Industry Applications

- Automotive parts
- Semiconductor components
- IC connectors
- Lead frame electrical connections
- Motor fixed rotors

Certifications

ISO 9001:2008

Technical Specifications

Key Features

Optimized cooling channels • High-grade tool steel • Precision cavity dimensions • High-volume production ready

Compatibility & Performance

1 High

Maintenance Ease

1 High

Production Volume