

Automotive Switch, Airbag Cover, and Steering Column Molds

Molds designed for creating automotive switches, airbag covers and steering columns. These injection molds enable the precise formation of essential automotive parts.



Product Overview

Precision Automotive Molding Solutions

This specialized suite of injection molds is engineered for high-precision manufacturing of critical automotive components. Designed to meet stringent industry standards, the collection includes dedicated tooling for switches, airbag covers, and steering column assemblies. With an emphasis on durability and dimensional accuracy, these molds are crafted to support high-volume production cycles for global automotive supply chains.

Manufacturing Capabilities

Key Applications

- Automotive switch housings
- Airbag cover components
- Steering column assemblies
- Semiconductor parts
- IC connectors
- Electrical motor fixed rotors

Quality Certifications

ISO 9001:2008

Quality & Technical Support

Engineering Support

- Professional mold design
- Laboratory and testing center
- Technical R&D team support
- Process improvement and innovation

Management Systems

Operational Systems

ERP Integration • Standardized Process Management • Rigorous Quality Control