

Plastic Injection Mold for Bluetooth Speaker Shells

This injection mold is designed for creating plastic shells used in Bluetooth speakers and other electronic devices. It facilitates the efficient mass production of consistent, high-quality plastic components.



Overview

Precision Injection Molding for Electronics

This high-precision injection mold is specifically designed for the production of Bluetooth speaker shells and various electronic product covers. Engineered for durability and consistent mass production, it ensures accurate replication of intricate designs with high-grade material construction. The mold supports complex geometries required for modern consumer electronics, providing a reliable solution for high-volume manufacturing environments.

Technical Capabilities

Manufacturing Scope

- Precision mold design
- Electrical connection components
- Motor fixed rotor parts
- Precision mold spare parts
- Custom molding solutions

Primary Applications

Bluetooth Speaker Shells, Electronic Product Covers, Semiconductor Components, IC Connectors, Lead Frames, Automotive Parts

Manufacturing Standards

Management Systems

ERP System Integrated • Standardized Process Management • Quality Control Standards

Quality Assurance

Facility Infrastructure

- Dedicated Design Department
- In-house Laboratory
- Testing Center
- Specialized R&D Team

Quality and Delivery Guarantee

Standardized management is implemented across process, quality, and delivery phases to ensure product integrity. Continuous innovation and process improvement are driven by a technical R&D team to meet diverse customer specifications and global market requirements.