

Tail Light Lens Injection Mold

This injection mold is designed for creating plastic lenses used in tail lights. It is made with precision to ensure accurate lens shapes and optical clarity.



Product Overview

Precision Tail Light Lens Mold

This precision-engineered injection mold is specifically designed for the high-volume production of automotive tail light lenses. Built with high-quality materials, the mold features multiple cavities and intricate detailing to ensure consistent optical clarity and light transmission. Optimized for injection molding machines, it includes advanced cooling and ejection features to maximize cycle efficiency and part quality.

Manufacturing Capabilities

Core Expertise

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

Process Management

ERP Integrated • Standardized Quality Control • R&D Driven • Testing Laboratory

Certifications

ISO 9001:2008