

Automotive Interior Molded Plastic Trim

These molded plastic components are designed for automotive interior use. They feature ergonomic grip areas and secure mounting points.



Product Overview

Automotive Interior Molded Plastic Trim

This high-quality interior molded plastic trim is engineered for automotive cabin applications, combining ergonomic design with functional utility. The components feature integrated handle or grip areas and precise mounting points for seamless installation within a vehicle interior. Manufactured using durable injection-molded plastic techniques, these parts offer the necessary strength and impact resistance required for demanding automotive environments.

Technical Specifications

Design Features

- Recessed ergonomic grip area
- Integrated mounting attachment points
- Complex geometric molding
- Impact-resistant construction

Primary Use

Automotive Interior • Cabin Trim • Functional Component

Manufacturing Process

Injection Molding

Material Type

ABS, Polypropylene, Durable Polymer