

Foam Tool Organizer Insert for Auto Tool Box

Precision-molded foam insert designed for organizing tools within a car's tool box. Constructed from high-density foam, it provides cushioning and prevents tools from shifting during transit, reducing the risk of damage.



ADDITIONAL IMAGES



Product Overview

Precision-Molded EPP Organization

This high-density EPP foam tool organizer is engineered for superior seismic energy absorption and durability in automotive environments. Designed with precision-molded recesses, it securely holds tools in place, preventing shifting and damage during transit. The material is resistant to oils, chemicals, and water, ensuring long-term performance and protection for your essential equipment.

Material Properties

Material Type	EPP (Expanded Polypropylene)
Key Performance Attributes	Seismic Energy Absorption, Oil Resistant, Chemical Resistant, Lightweight, Low Water Absorption, Heat Insulation, Sound Insulation

Performance Metrics

Mechanical & Environmental Performance

1 High Structural Strength	1 Excellent Resilience	1 Yes Recyclability
--------------------------------------	----------------------------------	-------------------------------

Applications

Common Industry Applications

- Automotive Tool Storage
- Baby Products
- Food Insulation Containers
- Fitness Equipment Components
- Protective Packaging