

Protective Rubber Boot for Automotive and Electrical Applications

This protective rubber boot is suited for automotive or electrical applications. It features a ribbed, conical body and flared base, designed to protect connections from environmental factors and mechanical stress.



Product Overview

Protective Rubber Boot

This protective rubber boot is engineered for demanding automotive and electrical environments, providing a robust barrier against environmental hazards. Featuring a flexible, ribbed conical design, it allows for easy installation while maintaining a secure seal. The flared base ensures reliable mounting, effectively shielding sensitive connections from moisture, dust, and mechanical stress.

Design and Construction

Body Shape	Conical with ribbed sections
Mounting Style	Flared base for secure sealing
Key Features	Flexible, Moisture Resistant, Dust Resistant, Mechanical Protection

Applications

Primary Applications

- Automotive electrical systems
- Cable and wire routing protection
- Environmental sealing for connectors