

Automotive Rubber Pedal Pad

This rubber pedal pad is designed for automotive applications. The durable rubber material features ridges for enhanced grip and prevents slippage.



ADDITIONAL IMAGES



Product Overview

High-Quality Automotive Rubber Components

These customized rubber auto parts are engineered for durability and performance in demanding automotive environments. The range includes high-grip pedal pads and protective bellows designed to withstand wear, tear, and harsh environmental conditions. Each component is crafted to ensure vehicle safety and longevity by protecting critical systems from debris and providing reliable tactile feedback.

Pedal Pad Specifications

Design Features

- Parallel surface ridges for enhanced grip
- Anti-slip design
- Wear and tear resistance
- Rectangular profile

Material

Durable Rubber

Primary Application

Replacement pedal cover for various vehicle models

Protective Bellow Specifications

Structural Design

- Ribbed design for expansion and contraction
- Flexible construction for constant movement
- Environmental sealing against moisture and dirt

Primary Function

Protection of steering and suspension components

Manufacturing & Customization

Service Type

Customized Auto Parts

Material Category

Rubber, Automotive Grade, Industrial Polymer