

Automotive Shock Absorber Components for Rack Systems

These shock absorber components feature metal plates with central circular openings and mounting holes. The components include rubber elements for damping and vibration isolation in automotive rack systems.



Product Overview

Automotive Shock Absorber Components

These precision-engineered shock absorber components are designed specifically for automotive rack systems. By integrating durable metal plates with high-performance elastomeric elements, these parts provide critical vibration isolation and mechanical cushioning. They are essential for reducing operational noise and minimizing wear, ensuring the longevity and stability of your automotive rack assemblies.

Technical Specifications

Material Composition

- Metal mounting plates
- Elastomeric damping material
- Integrated mounting hardware

Design Features

Vibration Isolation • Noise Reduction • Wear Protection

Component Type

Shock Absorber Component, Damping Element, Rack System Part

Primary Application

Automotive Rack Systems