

Automotive Hydraulic Shock Absorber

Hydraulic shock absorbers designed for automotive suspension systems. These dampers control spring and suspension movement, reducing bounce, roll, and sway.



Product Overview

High-Performance Automotive Hydraulic Shock Absorber

These hydraulic shock absorbers are expertly engineered for automotive suspension systems to ensure optimal vehicle control. By effectively dampening and controlling spring movement, they significantly reduce bounce, roll, and sway to provide superior ride comfort. Built with high-durability materials, these units offer long-lasting performance and reliable stability for various driving conditions.

Technical Specifications

Key Components

- Piston rod
- Cylinder
- Mounting points

Function

Suspension dampening and oscillation control

Performance Features

Durability Profile

Heavy-duty construction • Consistent performance

Core Benefits

Improved stability, Reduced bounce, Minimized body roll, Enhanced comfort