

Automotive Hydraulic Shock Absorber

Hydraulic shock absorbers designed for automotive applications control vehicle suspension movement, reducing vibrations and ensuring a smooth ride. Featuring durable construction and precise damping characteristics, they effectively minimize body roll and improve handling.



Product Overview

High-Performance Hydraulic Suspension

These automotive hydraulic shock absorbers are precision-engineered to provide superior suspension control. By effectively dampening energy and reducing vehicle vibration, they enhance ride comfort and handling stability. The robust design minimizes body roll, ensuring a safer and smoother experience across various road conditions.

Technical Specifications

Performance Features

- Precise damping characteristics
- Reduced body roll
- Improved vehicle handling
- Vibration control

Build Quality

Durable Construction • Hydraulic System

Mounting Options

Eyelet End, Spherical Joint End