

Motorcycle Rear Shock Absorber with 356mm Center Distance

This motorcycle rear shock absorber is designed for enhanced vehicle stability and ride comfort. It has a center distance of 356 ± 2.0 mm and mounting holes of ± 12 and ± 10.1 .



Product Overview

High-Performance Suspension Solution

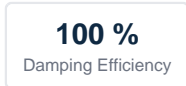
This rear shock absorber is engineered to deliver superior vehicle stability and enhanced ride comfort across various road conditions. Featuring a durable construction with a high-quality chrome-plated piston rod, it is designed for consistent performance and longevity. It provides excellent damping characteristics, ensuring optimal suspension response and improved handling for professional applications.

Technical Specifications

Center Distance	356 mm
Construction Materials	Chrome-plated piston rod, Robust cylinder body

Performance Features

Key Performance Metrics



Key Benefits

- Enhanced vehicle stability
- Improved ride comfort
- Superior handling
- Optimized suspension performance