

Nitrogen Gas Charged Shock Absorber

This high-performance shock absorber is designed for superior vehicle control and ride comfort. Its nitrogen gas-charged design minimizes aeration and fading, offering precise damping characteristics.



ADDITIONAL IMAGES



Product Overview

High-Performance Suspension Solution

These nitrogen gas-charged shock absorbers are engineered to deliver superior vehicle control and enhanced ride comfort. Featuring a durable construction, the design minimizes aeration and fading to ensure consistent damping performance under varying road conditions. The integrated coil spring and telescopic damper assembly provide essential support, impact absorption, and stability for improved handling and braking safety.

Technical Specifications

Key Performance Metrics

1 High

Aeration Reduction

1 High

Fading Resistance

Gas Charging

Nitrogen

Damping Type

Telescopic

Build Quality

Nitrogen Gas-Charged, Durable Housing, Integrated Coil Spring

Compatibility

Supported Models/Makes

- DPCA
- Cherry
- Spark
- BYD
- Fukang
- Qingling