

Motorcycle Front Fork Shock Absorber Pair

Pair of motorcycle front fork shock absorbers employing hydraulic telescopic action. These forks consist of an aluminum alloy outer tube and a steel inner tube with hard chrome plating.



Product Overview

Professional Grade Front Suspension

These hydraulic telescopic front fork shock absorbers are engineered for optimal damping and suspension performance in motorcycles. Constructed with a high-strength aluminum alloy slider and a hard chrome plated steel stanchion, these components ensure long-lasting durability under varied riding conditions. The design features precision oil seals to maintain hydraulic integrity and prevent fluid leakage.

Technical Construction

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|---------------------|--|
| Outer Tube Material | Aluminum alloy |
| Inner Tube Material | Steel (Hard chrome plated) |
| Key Features | Hydraulic Damping, Telescopic Design, Precision Oil Seals, Hard Chrome Plated Finish |

Mechanical Specs

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|-----------------|----------------------------------|
| Suspension Type | Telescopic Fork |
| Mounting Points | Frame-integrated mounting points |