

Motorcycle Front Fork Assembly with Adjustable Damping

High-performance motorcycle front fork assembly features inverted telescopic design with adjustable damping and rebound. Designed for enhanced handling and stability, suitable for racing or high-performance street applications.



Product Overview

High-Performance Engineering

This advanced front fork assembly is engineered for demanding riders seeking superior handling and precision. Featuring an inverted telescopic design with fully adjustable damping and rebound, it provides exceptional feedback and stability. Built for high-performance street and racing conditions, the assembly combines durable black-coated stanchions with premium gold-anodized triple clamps.

Technical Specifications

Finish and Materials

- Gold-anodized triple clamps
- Black-coated stanchions
- Clear protective lower covers

Primary Applications

Racing • High-performance street

Design

Inverted Telescopic

Adjustability

Adjustable Damping, Adjustable Rebound