

Carbon Fiber Road Bike Fork

Lightweight bicycle forks designed for road bikes feature a carbon fiber construction for optimal stiffness and vibration damping. These forks are engineered for precise handling and improved aerodynamics, enhancing the overall riding experience.



Overview

High-Performance Carbon Fiber Fork

This lightweight carbon fiber road bike fork is engineered to deliver optimal stiffness and superior vibration damping for a smoother ride. Designed with aerodynamics and precise handling in mind, it significantly enhances the overall cycling experience. The fork is compatible with standard bicycle frames and brake systems, making it a versatile upgrade for road cyclists.

Technical Specifications

Steerer Tube Diameter	1.125 inch
Axle-to-Crown Length	367 mm
Rake/Offset	45 mm
Model Identifier	F-101

Features

Key Features

- Lightweight carbon fiber construction
- Optimal vibration damping
- Enhanced aerodynamic profile
- Precise handling geometry

Compatibility

Compatibility	Standard Road Frames, Standard Brake Systems
---------------	--