

Carbon Fiber Road Bike Fork

This high-performance bicycle fork is made from carbon fiber. It features lightweight construction, an aerodynamic design, and vibration damping properties.



Overview

High-Performance Carbon Fiber Fork

This high-performance carbon fiber bicycle fork is precision-engineered for road cycling enthusiasts. Its lightweight construction significantly reduces overall bike weight while the aerodynamic design helps maintain speed. Additionally, the advanced material properties provide excellent vibration damping, ensuring enhanced comfort and superior control on long rides.

Technical Specifications

| | |
|--------------|--------------|
| Material | Carbon Fiber |
| Intended Use | Road Bike |

Features

Key Benefits

- Lightweight construction
- Aerodynamic design
- Vibration damping properties

Compatibility

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