

Aluminum Frame Road Bike

This road bike is engineered for performance and speed, featuring a lightweight aluminum frame. Its aerodynamic design minimizes drag, allowing for enhanced speed and agility on the road.



Overview

Performance Road Bike

Engineered for speed and agility, this road bike features a lightweight aluminum frame designed for responsive handling and efficient power transfer. Equipped with a high-performance carbon fork and reliable shifting components, it ensures a smooth and confident ride. This bike is built for durability and performance, making it an excellent choice for both recreational riders and competitive cyclists.

Frame & Fork

Frame Material	Alloy #7005
Fork	DC05 3K Carbon

Drivetrain & Components

Drivetrain Components

Component	Model
Front Derailleur	FD-4600
Rear Derailleur	RD-4600
Shifter	ST-4600
Chainwheel	FC-4600
Freewheel	CS-HG50

Braking System	Front Brake: BR-4600, Rear Brake: BR-4600
----------------	---

Cockpit & Seating

Handlebar & Stem

- Handlebar: CR5.2H
- Bar Stem: CR5.2S

Saddle & Seat Post

- Saddle: VL-4142
- Seat Post: A2MBP

Wheels & Tires

Wheelset Specifications

- Rim: GX460
- Front Hub: KT-599F
- Rear Hub: KT-GT1R
- Spokes: Stainless
- Tire: Re-Fuse