

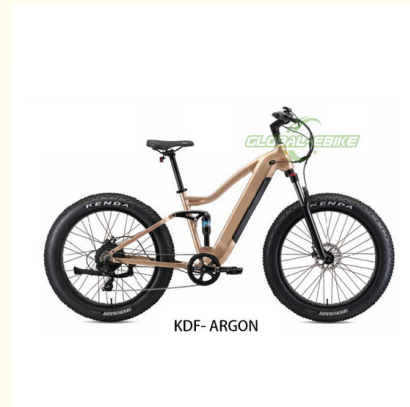


ARGON 26" 500W Fat Tire Electric Bike, Shimano 7-Speed, 48V 13AH Long Range

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: KDF
- Model Number: KDF-ARGON
- Minimum Order Quantity: 50pcs
- Price: Negotiation
- Delivery Time: 30-45days
- Payment Terms: T/T



KDF- ARGON

Product Specification

- Type: Electric Fat Tire Bike
- Max Speed: 25 Km/h (most Countries), 32 Km/h (select Countries)
- Saddle: VELO SPORT Saddle
- Tires: KENDA K1151E, 26x4.0"
- Display: LCD Display
- Fork: Alloy 26" Suspension Fork
- Charging Time: 6-7 Hours
- Battery: 48V, 13AH Chinese Lithium Battery
- Highlight: **ARGON Fat Tire Electric Bike , 48V 13AH Fat Tire Electric Bike**

for more products please visit us on global-ebike.com

Product Description

ARGON 26" 500W Fat Tire Electric Bike, Shimano 7-Speed, 48V 13AH Long Range

Product Description:

The KDF-Argon Electric Mountain Bike is engineered for riders who seek thrill and functionality on any terrain. This powerful bike combines high performance, cutting-edge features, and durability, designed to keep up with your adventures in style and safety.

Equipped with a robust 48V, 500W rear motor, the KDF-Argon offers a reliable and exhilarating riding experience, effortlessly tackling hills and rugged trails. Its 48V 13Ah lithium battery, crafted by a leading Chinese manufacturer, delivers a range of 60-70 km on a full charge, making it perfect for extended trips. With a 6-7 hour charging time, this battery is built for endurance, ready to power you through both short commutes and long excursions.

Navigate effortlessly with the integrated LCD display, which provides clear data on speed, battery life, and more. The bike also offers a pedal-assist system with 100% electrical energy support, so you can choose the level of assistance that suits your journey. The maximum speed reaches up to 25 km/h (with an option for 32 km/h in select regions), adhering to various international standards for safety and compliance.

The KDF-Argon's 26" alloy suspension frame is engineered to absorb impact, allowing for a smooth ride across all types of landscapes. Its high-grade Kenda K1151E 26x4.0" tires provide remarkable grip and durability, whether you're riding through mud, sand, or gravel. The bike is also equipped with an alloy hydraulic disc brake system, ensuring safe and reliable stopping power under any conditions.

With Shimano's TX50 and TY300D 7-speed systems, riders experience seamless transitions across gears. This allows for precision and control, enabling you to tackle steep inclines, speed down descents, and ride smoothly on flat terrains. The KMC chain and Prowheel 42T crankset further enhance performance, delivering power efficiently to each pedal stroke.

The KDF-Argon is designed with rider comfort in mind. The Velo Sport saddle ensures a comfortable ride even on extended journeys, while the alloy and steel components are built to withstand demanding rides. The quick-release alloy rims make it convenient to handle, store, and customize to your preferences.

With its waterproof harness and durable alloy construction, this bike is ready to face the elements. Rain, mud, and challenging weather won't stop the KDF-Argon from delivering top performance.

Technical Parameters:

Fat Tire e-Bike	
Motor	Rear motor, 48V 500W
Range	60-70 km
Battery	48V 13Ah Chinese Lithium Battery
Charging Time	6-7 hours
Display	LCD display
Pedal Assist	Pedal assist + 100% electrical energy
Max Speed	25 km/h
Frame Material	Alloy 26" with suspension
Tires	KENDA K1151E, 26 x 4.0"

Applications:

The KDF-ARGON electric fat tire bike is built for those seeking power, comfort, and adaptability on challenging terrains. Its robust 48V 500W rear motor, combined with a 48V 13Ah lithium battery, powers the bike for an impressive range of up to 70 km, providing freedom to explore rugged trails and urban streets alike. Charging time takes approximately 6-7 hours, preparing you for extended adventures with minimal downtime.

This bike is designed for smooth operation with a 26-inch alloy frame featuring suspension, ensuring durability and comfort over diverse surfaces. It incorporates a Shimano TX50 7-speed gearing system and TY300D derailleur for smooth shifts, while the Prowheel 42T crankset, paired with a sturdy KMC chain, maintains optimal pedal efficiency. The KENDA 26 x 4.0" tires offer remarkable traction and stability, enhanced by alloy double-wall rims and durable 13G steel spokes, making it easy to navigate sandy beaches or snowy paths.

Rider control is maximized with alloy hydraulic disc brakes for reliable stopping power in all conditions, along with a comfortable VELO SPORT saddle and alloy handlebars integrated with an LCD display. For those seeking versatility, the KDF-ARGON offers both pedal assist and full-electric modes, supporting speeds up to 25 km/h in most countries, or 32 km/h where regulations allow. Equipped with waterproof harnessing for added protection, this bike stands ready for any weather. Whether you're in the city or on mountain trails, the KDF-ARGON is crafted to elevate every ride.

Customization:

This electric fat tire bike is designed to tackle diverse terrains with power and stability. Equipped with a 48V 500W rear motor and a high-capacity 48V 13Ah lithium battery, it offers a range of up to 60-70 km, influenced by riding style, rider weight, and environmental conditions. The bike's pedal assist feature combines pedal power with full electric capability, while its LCD display ensures easy monitoring of speed and battery levels.

Engineered with a durable alloy 26" frame featuring suspension, this model guarantees a smooth ride. The Shimano 7-speed gearing, paired with a robust KMC chain and Prowheel 42T crankset, enhances versatility on various gradients. Its KENDA 26 x 4.0" fat tires and alloy double-wall rims provide excellent traction and durability on rough trails. Alloy hydraulic disc brakes deliver strong stopping power, ensuring control and safety.

The VELO SPORT saddle, along with an alloy handlebar and stem setup, completes this bike, combining comfort and ergonomic handling. This model supports max speeds of 25 km/h or 32 km/h depending on regional limits and includes a waterproof harness for dependable performance in wet conditions. Charging time is between 6-7 hours, making it ready for adventure after a night's charge.

Keywords: Electric Fat Tire Bike, 48V Battery, 500W Motor, Off-Road Capable, Shimano 7-Speed

Packing and Shipping:

Product Packaging:
Electric Far Tire Bike
Battery Charger
User Manual

Shipping:
Shipping Method: International Standard Shipping
Estimated Delivery Time: 30-45 business days



8615394474331 Willa@global-ebike.com global-ebike.com

No.168, Xiabao Road, Siming District, Xiamen, Fujian, China