



Huzhou Thunder Electric Bike Co., Ltd.

electricbike-scooter.com



300 Lbs Load Capacity Disk Brake Electric Fat Tire Bike For Smooth And Safe Riding Experience

Our Product Introduction

For more products please visit us on electricbike-scooter.com

Basic Information

- Place of Origin: zhejiang
- Brand Name: Thunder Electric Bike
- Model Number: TH-V 40



Product Specification

- Front Fork: Al Alloy Suspension
- Gears: 7 Speed
- Max Load: 200kgs
- Controller: Bafang Integrated Controller
- Tires: 20*4.0 Fat Tire
- Brakes: Disk Brake
- Muguard: Front Rear Include
- Range Per Power: > 60 Km
- Highlight: **300 Lbs Electric Fat Tire Bike ,
Disk Brake Electric Fat Tire Bike ,
Safe Riding Smooth Fat Tire Ebikes**

Product Description

Product Description:

The Electric Fat Tire Bike, also known as an E-Fatbike, is a cutting-edge and versatile mode of transportation that combines the convenience of an electric bike with the ruggedness and durability of fat tires. With its unique design and powerful performance, the E-Fatbike is perfect for riders seeking adventure both on and off-road.

One of the standout features of this E-Fatbike is its wheel size, measuring 20 inches in diameter. This size strikes a balance between agility and stability, making it ideal for navigating various terrains with ease. Whether you're cruising along city streets or tackling rough trails, the 20-inch wheels provide a smooth and controlled riding experience.

Equipped with an Al Alloy Suspension front fork, the E-Fatbike offers enhanced shock absorption and improved handling over bumps and obstacles. This feature ensures a comfortable ride even on uneven surfaces, allowing you to explore new paths and enjoy the outdoors without compromise.

When it comes to power and performance, the Electric Fat Tire Bike doesn't disappoint. With a range per power of over 60 km, you can embark on longer journeys without worrying about running out of battery. Whether you're commuting to work or embarking on a weekend adventure, the E-Fatbike provides reliable and efficient assistance every step of the way.

The E-Fatbike is designed to handle various riding conditions, thanks to its 20"4.0 fat tires. These wide tires offer excellent traction and stability, allowing you to conquer challenging terrain with confidence. Whether you're riding on sand, snow, or gravel, the fat tires provide the grip and control you need to push your limits and explore new horizons.

When it comes to convenience and flexibility, the Electric Fat Tire Bike offers multiple options for port selection. You can choose between Shanghai or Ning Bo ports based on your preference and location, ensuring that you can charge your E-Fatbike wherever you go. This flexibility makes it easy to stay powered up and ready for your next adventure, whether you're at home or on the road.

In conclusion, the Electric Fat Tire Bike, or E-Fatbike, is a versatile and reliable companion for riders looking to experience the thrill of electric biking with the added stability and durability of fat tires. With its innovative design, powerful performance, and advanced features, the E-Fatbike is ready to take you on exciting journeys both near and far. Get ready to explore the great outdoors and embrace new adventures with the Electric Fat Tire Bike by your side.

Features:

E-Fatbike: Electric Fat Tire Bike

Gears: 7 Speed

Controller: Bafang Integrated Controller

Muguard: Front Rear Include

Port: Shanghai Or Ning Bo

Range Per Power: > 60 Km

Applications:

E-Fatbike Thunder Electric Bike TH-V 40 is a versatile and rugged electric fat tire bike designed to handle various terrains and conditions. With its powerful Bafang Integrated Controller and sturdy Al Alloy Suspension front fork, this electric fat tire bike is suitable for a wide range of product application occasions and scenarios.

One of the key product application occasions for the Thunder Electric Bike TH-V 40 is off-road adventures. Whether you're exploring mountain trails, rocky paths, or sandy beaches, this E-Fatbike can handle it all with ease. The fat tires provide excellent traction and stability, allowing riders to conquer challenging terrain without any hassle.

Another ideal scenario for using the Thunder Electric Bike TH-V 40 is for outdoor recreational activities. Whether you're cruising through city streets, riding along scenic trails, or commuting to work, this electric fat tire bike offers a smooth and comfortable ride. The maximum load capacity of 200kgs makes it suitable for carrying groceries, camping gear, or even a picnic basket.

Moreover, the Thunder Electric Bike TH-V 40 is perfect for adventure enthusiasts and thrill-seekers looking to explore the great outdoors. Its powerful motor and long-lasting battery allow riders to travel long distances without worrying about running out of power. The portability of the bike, with its foldable design, makes it convenient to transport and store when not in use.

Whether you're a casual rider looking for a fun way to explore the outdoors or a seasoned cyclist seeking a reliable mode of transportation, the Thunder Electric Bike TH-V 40 is a top choice. Its combination of durability, performance, and load capacity makes it a versatile electric fat tire bike suitable for a wide range of product application occasions and scenarios.

FAQ:

Q: What is the brand name of this electric fat tire bike?

A: The brand name is Thunder Electric Bike.

Q: What is the model number of this electric fat tire bike?

A: The model number is TH-V 40.

Q: Where is this electric fat tire bike manufactured?

A: This bike is manufactured in Zhejiang.

Q: What type of tires does this electric fat tire bike have?

A: This bike features fat tires, which are wider than traditional bike tires and provide better traction.

Q: Is the battery removable on this electric fat tire bike?

A: Yes, the battery on this bike is removable for easy charging and maintenance.



Huzhou Thunder Electric Bike Co., Ltd.



+86-571-86103517



info@thunderebike.cn



electricbike-scooter.com

No.103 Hengtang Road,Yuyue Town,Deqing,Huzhou 313213,Zhejiang province,P.R.China