

Aluminum Alloy Frame Bike Sharing Solution For Eco Friendly And Convenient Commutes

Basic Information

China • Place of Origin: • Brand Name: ΧJ

• Model Number: XJ-e Bike2Share IV

• Minimum Order

• Delivery Time:

10pcs

Quantity:

• Price:

Negotiation 15-20Days

• Payment Terms: T/T



Product Specification

• Display: TFT Display • Max Speed: 25 Km/h

• Fork: Hiten Rigid Fork

• Weight: 32 Kg 70 Km • Range:

Front Drum, Rear Servo • Brake System:

• Type: Electric Bike

PU • Saddle:

• Highlight: 25 km/h sharing e scooter,

> 25 km/h sharing electric bike, tft display sharing e scooter



Product Description

XJ-E Bike2Share IV Aluminum Alloy Frame Bike Sharing Solution For Eco-Friendly And Convenient Commutes

Product Description:

Equipped with a powerful 36V 13Ah battery, this electric bike offers a smooth and effortless ride. Perfect for commuters or those who want to explore the city with ease

As a Bike Sharing solution, our Sharing Electric Bike is a great addition to any Bike Sharing System. With its durable build and reliable performance, it can withstand heavy usage and provide a reliable mode of transportation for your users.

Available in two striking colors - Orange and Blue - our Sharing Electric Bicycle is sure to turn heads and catch the attention of potential riders. Its sleek and modern design makes it a great choice for anyone looking for a stylish and functional bike.

And with its comfortable and durable PU saddle, riders can enjoy a comfortable ride no matter how long their journey may be. Our Sharing Electric Bike is built with rider comfort in mind, making it an ideal choice for those who want a bike that can keep up with their active lifestyle.

Technical Parameters:

Fork:	Hiten Rigid Fork
Range:	70 Km
Frame Material:	Aluminum Alloy
Max Speed:	25 Km/h
Battery:	36V 13Ah
Wheel Size:	26*1.5
Function:	Anti-theft Mechanism
Weight:	32 Kg
Display:	TFT Display
Type:	Electric Bike

Applications:

The XJ-e Bike2Share IV is an ideal solution for people commuting over short distances. It has a range of 70 Km, which means it can be used for multiple trips in a day without the need for recharging. The bike is equipped with a PU saddle that provides comfort during long rides. The bike weighs 32 Kg, which makes it easy to ride and handle for people of all ages.

The frame of the XJ-e Bike2Share IV is made of Aluminum Alloy that ensures durability and resilience. This bike is built to last and can withstand regular use.

The XJ-e Bike2Share IV is a perfect fit for Bike Sharing solutions. It can be used for short rides within the city, making it suitable for people who want to avoid traffic jams or who need to reach their destination quickly.

The XJ-e Bike2Share IV is a great alternative to traditional bikes as it is easy to use, requires less effort to pedal, and can help reduce carbon emissions. It is an environment-friendly option for people who want to make a positive impact on the environment.

XJ-e Bike2Share IV is available for purchase with a minimum order quantity of 10 pcs, and the delivery time is 40-50 days In summary, the XJ-e Bike2Share IV is a great Electric City Bicycle that is perfect for Bike Sharing solutions. It is designed to provide comfort, convenience, and durability, and is an excellent option for people who want to commute within the city without worrying about traffic or carbon emissions.

Customization:







