

Folding Electric Bicycle with Alloy Frame

This folding electric bicycle is designed for urban commuting and recreational riding. It features a lightweight alloy frame and a folding mechanism for easy storage and transportation.



Overview

Compact Urban Mobility

This folding electric bicycle is designed for seamless urban commuting and recreational riding. Featuring a lightweight alloy frame and a convenient folding mechanism, it is easily stored in small apartments or transported via public transit. The integrated electric motor provides efficient pedal assistance, while the removable battery system ensures charging is simple and hassle-free.

Performance

Top Speed

24 km/h

Top Speed

Range

29 km

Range

Electrical System

Charger Certification

UL Listed

Motor Specifications

24V Rear Hub Motor

Battery Technology

Lithium-Ion, 24V, Advanced BMS

Components

Wheels & Tires

Component	Specification
Wheel Type	5-spoke Meg Rim, 16"
Tire Model	CST E-Street drive
Tire Size	16" x 1.75"

Braking System

- Front linear pull brake
- Rear band brake
- Alloy Brake Inhibit Lever

Build Quality

Frame Construction	Alloy frame with integrated one-piece rack
Fork Features	Suspension Fork with fender eyelets

User Interface

Control Features

- Power On/Off Switch
- Twist Throttle
- Easy Access Charger Port
- Smart Power Microprocessor