

Step-Through Electric Bicycle for Urban Commuting

This electric bicycle is designed for comfortable and efficient urban commuting and recreational riding. It features a step-through frame for easy mounting and dismounting, making it suitable for riders of all ages and abilities.



Overview

Urban Commuting Solution

This step-through electric bicycle is engineered for comfortable and efficient urban commuting. Designed with a user-friendly frame for easy mounting and dismounting, it is suitable for riders of all abilities. The inclusion of front suspension and a cruiser saddle ensures a smooth, ergonomic ride, while the integrated rear carrier and fenders provide practical utility for daily travel.

Frame & Build

Frame Material	Aluminum Alloy
Front Fork	Suspension, steel
Stand	Steel side stander

Wheels & Tires

Tire Dimensions	26 x 1.95 inches
Tire Features	Puncture Resistant, K-shield
Rim Construction	Aluminum Alloy twin wall with CNC side wall

Drivetrain

Gears	6-class
Chainwheel	Steel 44T, Aluminum alloy crank
Chain	Rust resistant

Components

Braking System

- Front: V brakes
- Rear: V brakes

Handlebars	Aluminum Alloy
Saddle	Cruiser saddle

Logistics

Carton Dimensions

1450 mm

Length

280 mm

Width

770 mm

Height