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VICTRIP Seeker S

VICTRIP Seeker S Electric Bike User Manual

Model: Seeker S | Brand: VICTRIP

1. INTRODUCTION

This manual provides comprehensive instructions for the assembly, operation, maintenance, and troubleshooting of your VICTRIP Seeker S Electric Bike. Please read this manual thoroughly before your first ride to ensure safe and optimal performance.

The Seeker S Electric Bike features a 350W (Peak 540W) brushless motor, a 36V/9Ah UL2849-certified lithium-ion battery, 7-speed gears, and front suspension. Its step-thru frame design offers easy accessibility for riders of all ages and abilities, with a maximum load capacity of 330 lbs.



Figure 1: VICTRIP Seeker S Electric Bike overview.

2. PRODUCT FEATURES

- **Frame Design:** Step-Thru design for easy mounting and dismounting. Net weight of 58 lbs, maximum load capacity of 330 lbs. Detachable semi-hidden 324Wh (9Ah) lithium-ion battery for improved water and dust resistance and anti-theft. Range of 15 miles (pure electric) or 35 miles (PAS).
- **Powerful Riding Performance:** 350W (Peak 540W) brushless motor with a max speed of 20 MPH. Features Pure Electric Mode, Pedal-Assist Mode, Walking Mode, and normal bike riding.
- **Personalized Cycling:** Colorful LCD display tracks riding data (current speed, mileage). Customizable speed levels. Bright headlight, flashable reflector, and electric horn for safety.
- **Flexible Maneuverability:** Lockable front suspension absorbs shocks. Front and rear power-off brakes for quick and safe stopping. 7-speed gear for quick climbing response.

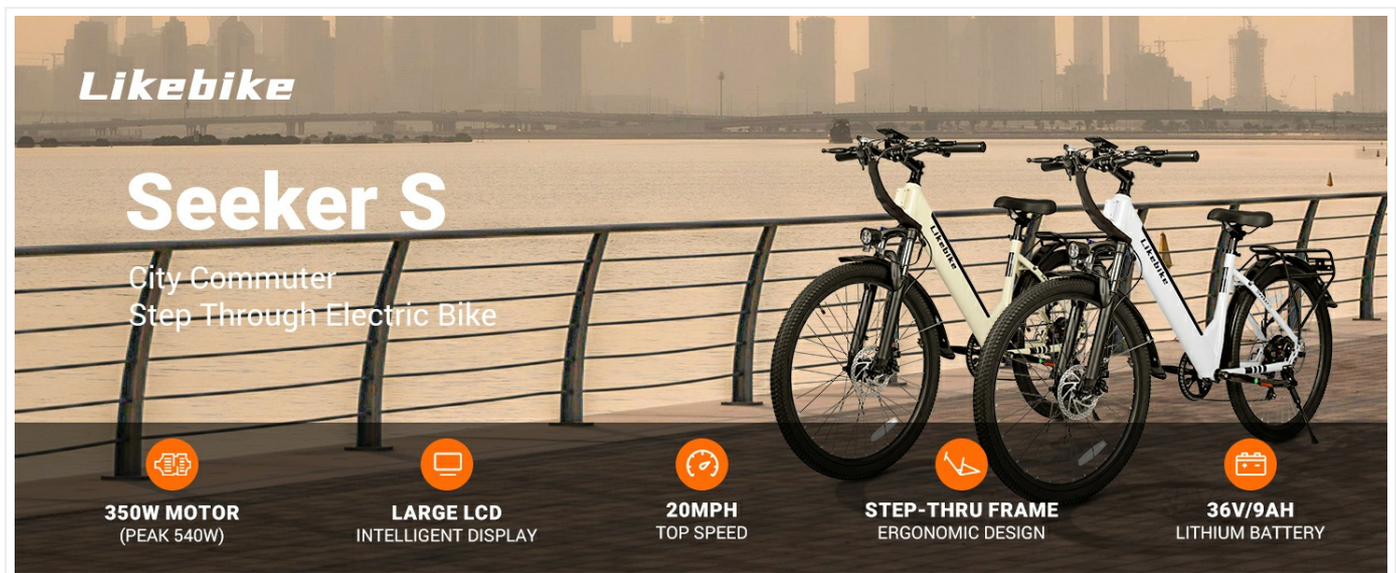


Figure 2: Key features of the Seeker S Electric Bike including motor, display, speed, frame, and battery.

3. SETUP AND ASSEMBLY

Your VICTRIP Seeker S Electric Bike comes 85% pre-assembled. Follow these steps to complete the assembly. An installation tool set, manual, charger, electric bike body, and rechargeable battery are included.

3.1 Unboxing and Initial Inspection

Carefully open the packaging and remove all components. Inspect for any damage during transit. Ensure all parts listed in the manual are present.

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Video 1: Seeker S Unboxing and Assembly Guide. This video demonstrates the complete assembly process from unboxing to final setup. The assembly video provides a visual guide for the following steps:

3.2 Attaching the Kickstand

Locate the kickstand and its mounting bolts. Attach the kickstand to the designated area near the rear wheel, ensuring it is securely fastened.

Powerful Brushless Motor

LIKEBIKE Seeker Powerful hub motors make riding easier, allowing you to enjoy every leg of your journey.



15°
Uphill

540W Peak



1 secs
Power up



20MPH
Max Speed



SHIMANO
7 Speed Gears



50N.M
Motor Torque

Figure 3: Installation of the kickstand on the bike frame.

3.3 Installing the Front Fork and Handlebars

Insert the front fork into the head tube of the bike frame. Ensure all bearings and spacers are correctly positioned. Then, attach the handlebars to the stem, aligning them properly before tightening the bolts.

High Performance Battery

The High capacity hidden battery(anti-theft),ensuring a maximum range of up to 35 miles per charge. The UL-certified ebike battery offers fast charging capabilities and overcharge protection.

36V 9AH



**35 Miles
Max Range**



**Built-in
Waterproof
Low risk of theft**



**UL
Certified**



Figure 4: Steps for installing the front fork and securing the handlebars.

3.4 Attaching Front Fender and Headlight

Mount the front fender to the front fork using the provided screws. Secure the headlight to its designated bracket on the front fork or handlebars, ensuring proper wiring connection.

Front Shock Absorption System

Equipped with a high-quality front suspension fork . The shock absorber system ensures a smooth, stable ride on both rough trails and city streets.



Figure 5: Process of attaching the front fender and headlight for improved visibility and protection.

3.5 Installing the Front Wheel

Carefully insert the front wheel into the front fork dropouts, ensuring the brake rotor is correctly seated within the brake caliper. Secure the wheel with the quick-release skewer or axle nuts.

4 Riding Modes + 1 and 5 Pedal-Assist Levels for your choice

4 Riding Modes + 1

-  Pure electric mode
-  Classic bike mode
-  Pedal assist mode
-  Cruise Mode
-  Walking electric assist mode

PAS Modes 1-5 Levels



Figure 6: Steps for installing the front wheel, ensuring proper alignment with the brake system.

3.6 Attaching Rear Fender and Rear Rack

Mount the rear fender to the rear frame. Then, attach the rear cargo rack, securing it to the designated mounting points on the frame. Ensure all connections are tight and stable.

Smart Color LCD display

Tracking your rides



Bike Mode

Power OFF,
Normal Bike.
Just Pedaling

Pedal Assist Mode

Power ON,
Without The Throttle
Just Pedaling

Throttle Mode

Power ON, NO Need
Topedal Just Throttle

More functions

Cruise Indication
Walking Mode



Figure 7: Process of attaching the rear fender and the rear cargo rack for carrying items.

3.7 Installing the Seat Post and Pedals

Insert the seat post into the seat tube and adjust to your preferred height, then secure it with the quick-release clamp. Attach the pedals to the crank arms, ensuring the left and right pedals are on the correct sides (L for left, R for right, typically indicated on the pedal spindle).

Ergonomic riding design



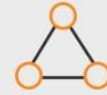
58.1LBS



Step-through Frame



Internal
Electrical Cable



Stable & Safety



Figure 8: Steps for installing the seat post and pedals, crucial for comfortable and safe riding.

4. OPERATING INSTRUCTIONS

4.1 Powering On/Off and Display Functions

To power on the bike, long press the power button on the control panel. The colorful LCD display will activate, showing current speed, battery level, pedal assist level, and mileage. To power off, long press the power button again.

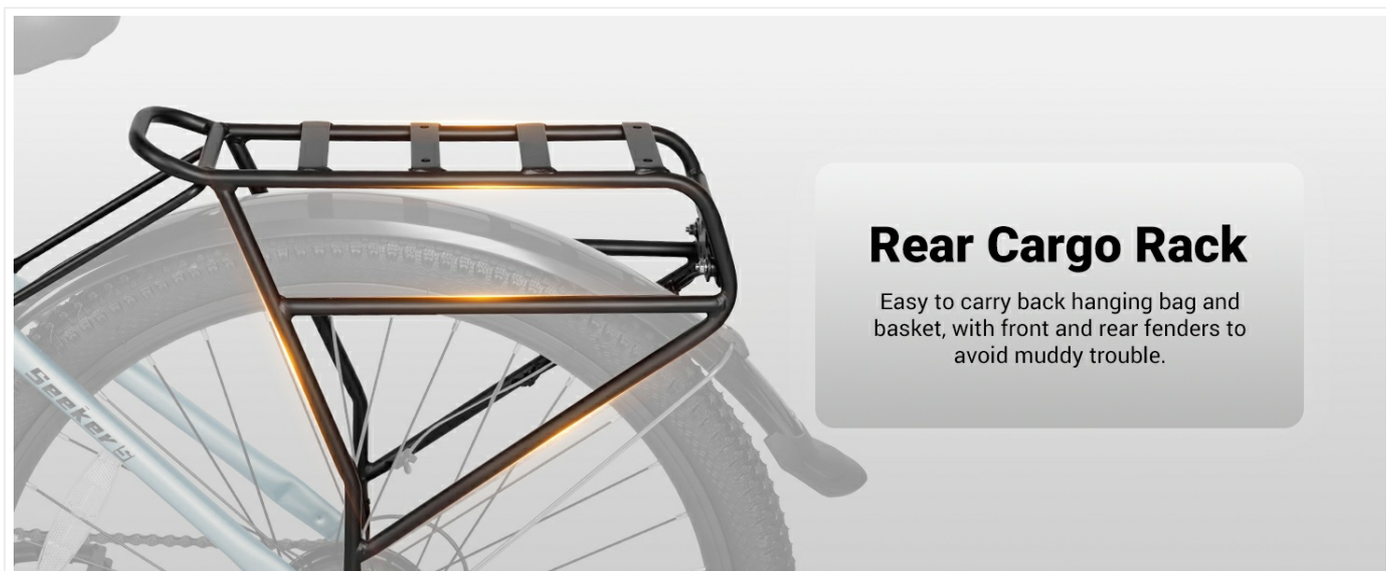


Figure 9: Overview of the smart LCD display and control panel, showing various indicators and controls.

4.2 Riding Modes

The Seeker S offers multiple riding modes for versatile use:

- **Pure Electric Mode:** Engages the motor without pedaling, controlled by the throttle.
- **Pedal-Assist Mode (PAS):** Provides motor assistance while you pedal. Levels 1-5 can be selected to adjust the assistance level.
- **Classic Bike Mode:** No motor assistance, functions as a traditional bicycle.
- **Walking Mode:** Provides low-speed assistance for walking alongside the bike.
- **Cruise Mode:** Maintains a set speed without continuous throttle input.



Figure 10: Visual representation of the four riding modes and five pedal-assist levels available on the e-bike.

4.3 Cruise Control Activation

To activate cruise control, long press the "+" button on the control panel. The cruise sign will appear on the display. Maintain the desired speed using the throttle for 7 seconds. Release the throttle, and the bike will enter cruise mode. To disengage, rotate the throttle or apply the brakes.

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Video 2: How to turn on cruise control. This video demonstrates the steps to engage and disengage the cruise control feature.

4.4 Setting a Password

To set a password for your display, power on the device. Press and hold the "+" and "-" buttons simultaneously to enter the internal settings. Navigate to "13P" using the "+" or "-" buttons. Click the "i" button to enter the password setting. Use the "+" or "-" buttons to select numbers for your password, pressing "i" to move to the next digit. After setting the last number, press "i" to save and return to "13P". Press and hold "i" to return to the main page. To close the password, follow the same steps and change "PSD-y" to "PSD-n".

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Video 3: How to set a password. This video guides you through the process of setting and disabling a password for the e-bike's display.

4.5 Changing Speed or Unlocking Speed Limit

To change the maximum speed or unlock the speed limit, power on the device. Press and hold the "+" and "-" buttons simultaneously to enter the internal settings. Navigate to "06P" using the "+" or "-" buttons. Click the "i" button to enter the setting. Use the "+" button to change the maximum speed. Click the "i" button to save the setting (06P will flash). Press and hold the "i" button again to return to the main page.

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Video 4: How to change speed or unlocking the speed limit. This video demonstrates how to adjust the maximum speed setting on your e-bike.

5. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your electric bike.

- **Battery Care:** Charge the battery regularly, even when not in use, to maintain its health. Avoid fully discharging the battery. Store in a cool, dry place.
- **Tire Pressure:** Check tire pressure before each ride. Maintain recommended PSI for optimal performance and safety.
- **Brakes:** Regularly inspect brake pads for wear and ensure brake levers provide firm and responsive stopping power. Adjust or replace as needed.
- **Chain Lubrication:** Keep the chain clean and lubricated to ensure smooth gear changes and prevent rust.
- **General Cleaning:** Clean the bike regularly with a damp cloth. Avoid high-pressure washing directly on electrical components.
- **Fasteners:** Periodically check all bolts and nuts for tightness, especially on critical components like wheels, handlebars, and seat post.

6. TROUBLESHOOTING

Here are some common issues and their potential solutions:

- **Defective or Damaged Ebike:** If you receive a defective or damaged ebike, contact the seller immediately through Amazon Messages or via the contact information provided in the manual for a solution.
- **Assembly Difficulty:** The bike is 85% pre-assembled. Refer to the guidance video on the Amazon product page for assistance. If you encounter specific questions during assembly, contact customer support.
- **Flat Tire upon Arrival:** If the bike arrives with a flat tire, especially the rear tire connected to the gears, contact customer support for assistance.
- **Limited Battery Range:** Ensure the battery is fully charged before each ride. Battery range can be affected by terrain, rider weight, and assist level. If the issue persists, contact support.
- **Squeaky Brakes:** This can often be resolved by cleaning the brake rotors and pads. If squeaking continues, brake pads may need adjustment or replacement.

7. SPECIFICATIONS

Specification	Detail
Bike Type	Electric Bike
Age Range (Description)	Adult
Brand	VICTRIP
Number of Speeds	7
Color	Black
Wheel Size	26 Inches
Frame Material	Carbon Steel
Suspension Type	Front
Special Feature	Headlight/Taillight, UL 2849 Certified, Color LCD Display
Included Components	1 x Installation Tool Set, 1x Manual, 1 x Charger, 1 x Electric Bike Body, 1 x Rechargeable Battery
Size	26 inch
Brake Style	Disc
Wheel Width	1.95 Inches
Specific Uses For Product	Road
Item Weight	58.1 Pounds
Theme	Cycling
Style	Standard
Model Name	Seeker S
Power Source	Electric and Pedals
Wattage	350 watts
Wheel Material	Aluminum
Year	2024
Lithium Battery Energy Content	324 Watt Hours
Warranty Type	Limited
Maximum Weight Recommendation	330 Pounds
Assembly Required	Yes
Bicycle Gear Shifter Type	Thumb
Number of Handles	2
Skill Level	Beginner

Specification	Detail
Manufacturer	Shenzhen Like Zhixing Technology Co., Ltd
Item Package Dimensions L x W x H	54 x 27 x 10 inches



Explore nature and enjoy the outdoors



Front Fork
Suspension



5 Pedal-assisted
Modes

Figure 11: Detailed dimensions and weight capacity of the Seeker S Electric Bike.

8. WARRANTY AND SUPPORT

The VICTRIP Seeker S Electric Bike comes with a one-year limited warranty covering the electric motor, battery, and charger. For any issues or support needs, please do not hesitate to contact us. You can reach out through Amazon Messages or refer to the contact information provided in your product manual.

For assembly assistance, a guidance video is available on the Amazon product page. The assembly service mentioned on the product page is provided and charged by Amazon's third-party company.

