

Ultra Bee User Modification Manual

I. Preparations Before Installation

1.Installation Instructions

The V9600 controller is currently designed to operate in conjunction with the VTBGZ display. multi-functional combination switch. and regen brake (thumb brake). These components are packaged together with the controller for convenience. The installation of the accompanying components is straight forward, independently, It is recommended, however, that users refer to the contents of this manual for guidance during the i nstallation process. The V9600 is a plug-and-play controller, requiring no prior knowledge of electronics or programming for installation and configuration.

2.Packing List



V9600 Controller×1



Display×1



Combination switch×1



Regen Brake×1 (thumb brake)

Terminal Screws×5



Display Mount×1 (with installation screws)



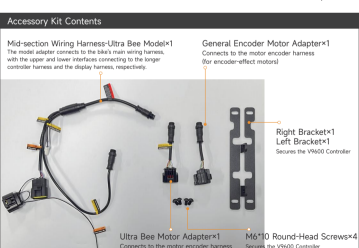
Dust-proof Rubber Covers for Terminals×5



Installation Manual×1

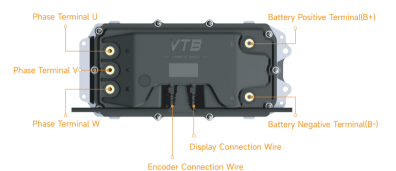


Compatible Bike Accessory Kit×1



I. Preparations Before Installation

3.Route Description



- Special Note

The V9600 controller is equipped with a motor calibration, allowing the phase connection sequence to be unrestricted and freely arranged. The designations of U, V, and W in this context are merely illustrative labels. This innovative feature is intended to accommodate various motor types, ensuring the system can automatically adjust phase sequences based on the connected motor to achieve optimal performance.

4.Installation Hole Diagram

The installation holes for the Ultra Bee are indicated by the four positions outlined in the rectangular frame in the diagram.



1.Installing the Controller Bracket

Fix the controller mounting brackets from the accessory pack to both sides of the controller.



2.Connecting Motor Phase Wires

Connect the motor phase wires to the phase terminals. It is not necessary to differentiate between cable colors, as the connection sequence is unrestricted. While the phase wire lengths may vary, great care must be taken to avoid entanglement during the connection process. Use a wrench to apply a torque of 16 N·m to securely fasten the terminal screws, ensuring all connections are robust to prevent potential loosening during operation. Once all the phase wires are correctly and securely connected, cover the connection points with dust-proof rubber covers.

Note

The V9600 controller is equipped with a motor calibration feature, allowing the phase wire connection sequence to remain flexible. Connections should therefore be arranged according to the actual length of the wiring harness for ease of installation and organization.

3.Connecting the Positive and Negative Power Terminals

Connect the power lines following the sequence: red for the positive terminal and black for the negative terminal. The controller negative harness is connected to the battery negative terminal of the controller. Ensure that every connection point is securely fastened to prevent loosening during operation. Once the positive and negative power lines and the controller negative harness are properly fixed, cover the connection points with dust-proof rubber covers for protection.

The final appearance after completing the installation of both the motor phase wires and the positive and negative power lines is shown in the diagram below:



4. Connecting the Motor Plug

Please choose either the Ultra Bee motor adapter or the general encoder motor adapter for installation based on specific requirements; only one is needed. VTB is dedicated to providing comprehensive service to our customers and therefore offers an alternative cable as a backup. We deeply appreciate your support and trust.

The stock VTB motor does not require the use of a motor adapter.



For the stock Ultra Bee motor, a Ultra Bee motor adapter is required.



For third-party encoder motors, a general encoder motor adapter is needed.



One end of the motor adapter connects to the motor harness interface, while the other end connects to the shorter harness of the controller.

Note

When connecting the square plug, a "click" sound indicates that the plug has been securely and correctly connected. If the plug is not fully inserted, it may loosen due to vibrations, resulting in functional abnormalities.

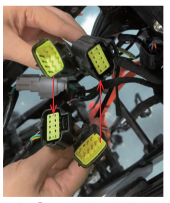
5.Connect the Wiring Harness Plug



- ①Main signal interface of the controller, connected to the longer wiring harness of the controller.
- ②Use the OEM horn button for control. No connection is required here.
- ③Regen brake (thumb brake) plug, connected to the regen brake (thumb brake).
- 4 Ultra Bee model adapter harness, connected to the bike's main wiring harness.
- §Controller negative harness, connected to the negative terminal of the controller.
- ⑥Display communication interface connected to the display wiring harness.



Interface③connects to the electronic brake (thumb brake) harness interface.



Interface ④ connects to the main bike wiring harness functional interface, with the male connectors connecting to the female connectors respectively.

Note

The pins of Interface ① are relatively delicate; exercise caution during connection to prevent misalignment or bending of the pins. When connecting the square plug, a "click" sound indicates that the plug has been securely and correctly connected. If the plug is not fully inserted, it may loosen due to vibrations, resulting in functional abnormalities.

6.Organize the Wiring Harness

Place the mid-section harness on the left side of the controller. The mid-section harness with connector (a) can be routed through the fixing ring to connect to the display. The lower harness is placed between the motor and the controller, while the upper harness is placed inside the inner compartment. Finally, install the front battery cover to complete the process.



Note

When organizing the wiring harness, try to place the harness connectors into the dustproof rubber sleeves to extend the service life of the harness.

7.Installing the Controller

Begin by aligning and securing the lower mounting holes of the controller using screws from the accessory kit, fastening them with a wrench. Adjust the position of the controller to align with the upper mounting holes, then tighten the screws with a wrench. Secure all four mounting screws tightly to ensure the controller is stable and free of movement, and finally, tighten the screws on the top of the motor cover to complete the installation.

Note

Ensure the installation area is sufficiently clear, and check through the gaps in the front battery panel for any pinched wires around the controller. Initially, do not over-tighten the top screws to allow for adjustments when aligning the lower mounting holes.



8.Controller Setup Guide



After installing the controller, open the app and select the vehicle model on the main page to automatically enter the controller setup guide. Follow the instructions to complete the setup. During the guide, observe the wheel rotation direction during motor calibration. If it rotates correctly (forward) and a success message appears, the setup is complete. If not, select the alternative direction for calibration. Once familiar with the app's operations, you can independently perform motor self-learning, throttle calibration, or regen brake (thumb brake) calibration in the advanced settings.

At the end of the throttle calibration, you need to select a gap; for normal use, choose the standard gap. The throttle gap refers to the minimum throttle opening needed for a response, with the ultra-small gap being even smaller than the standard gap.



When adjusting battery or motor settings, you must first click on "Unlock" in the upper-right corner of the page and enter the unlock password: 123686, before making any changes.

Exercise extreme caution when altering battery or motor settings, as such modifications are not recommended for general users. The advanced settings are designed to meet the needs of users seeking a more refined and precise experience. The password is implemented as a safeguard to ensure the safety of non-professional users.

https://ventusbikes.com

Queenie Ke Whatsapp:+8613530860114 Email: Queenie@ventusbikes.com