Raddy

The Removable Battery Assembly Instruction

Note: Wire 1 is the original battery wire, and wire 2 is the removable battery wire. Correspondingly, power supply mode I activates the original battery, and mode I activates the removable battery.

Before you start, make sure you have cut off the power of the e-bike. Press this button to mode 0.



Step 1: Remove the seat post.



Release the seat clip



Pull out the seat post

Step 2: Put the base plate into the battery layer.



Pull out the battery from the base plate

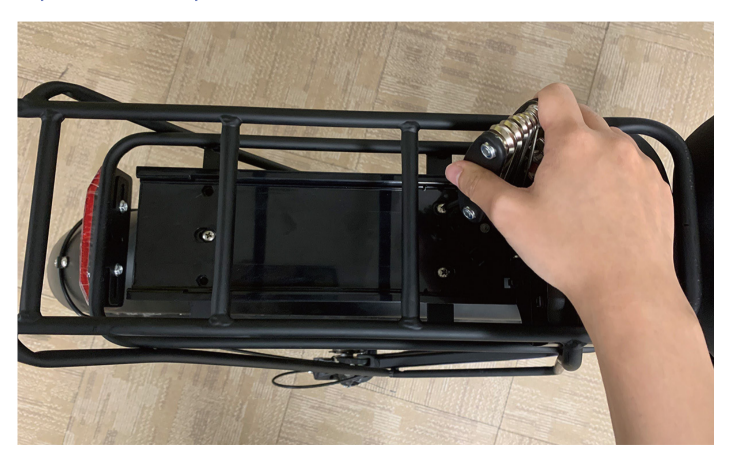


Pass the wire through the front edge of the rear seat



Put the base plate into the groove from the head side

Step 3: Secure the base plate with three screws.



Step 4: Fold the e-bike.



Pull out the frame clip



Fold the e-bike

Step 5: Open the controller.



Lay down the e-bike



Open the controller by loosening the four screws





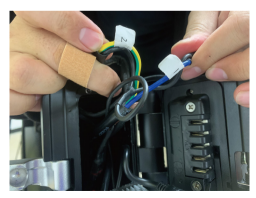
Pull all of the things out of the frame (including wires and the controller box)

Step 6: Put wire 2 into the controller box.





Place wire 2 following wire 1 and secure it with cable ties. Let wire 2 pass through the small hole at the bottom of the controller.



Distinguish wire 1 and wire 2



Connect both ends of wire 2

Step 7: Close the controller.



Place all the things into the box



Secure the controller with four screws

Step 8: Lock the frame clip and unfold the e-bike.



Pull on the frame clip



Lock the clip in place

Step 9: Check if the battery is installed successfully.





Lock the battery with the key. (The word "Lock" is on the top). Press this button to mode ${\mathbb I}$



Try to pull out the battery and check whether it is locked



Long press the power button and check whether the e-bike is on