Assembly Instructions for the Connect+ Roadster v3 Rear Rack

Materials Needed

- Rack Platform
- Two supporting Rods "V" Rods
- Two Connector Rods
- Short M5 Bolts
- Long M5 Bolts (use with fender set)
- M5 Nuts
- Screwdriver or Hex Key

Step-by-Step Instructions

Step 1: Unpack & Gather Components

- 1. Gather the main components on a clean flat surface or working area.
- 2. Begin by laying out the main rack frame.

Step 2: Assembling the Rack

- 1. Position the brackets so the vertical support is at the front and the longer diagonal support extends towards the back.
- 2. Mount the support "V" rods on the outside of the platform.
- 3. Connect the two attachment rods that will be used to connect to the seatstays.
- 4. Loosely assemble the bolts and do not fully tighten yet, as adjustments may be needed.

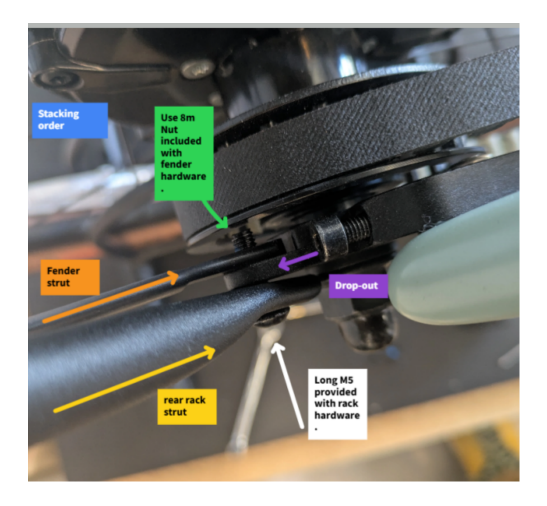


Step 3: Attach the Rack to the Bike Frame

- 1. Align the rack with the mounting points on your bike frame.
- 2. Screw both sides in loosely and leave some room for adjustment and alignment.
- 3. Select the correct bolts. If used without fenders, use the short M5 bolts and nuts provided.
- 4. If installing with fenders, use the longer M5 bolts from the rear rack hardware.

Step 5: Secure Rack and Fender Bolts

- 1. If installed with fenders, ensure the rear rack structures are mounted outside the drop-out using the longer M5 bolts provided with rear rack hardware.
- 2. Align all connecting rods and adjust the platform to level.



Step 6: Final Tightening and Adjustments

1. Tighten the rear end of the rack first and gradually move to the front, make sure to alternate tightening to maintain balance and center.

Final Steps & Review

- Ensure all bolts are tightened securely.
- Test the rack attachment by pulling gently side to side to confirm it is locked in place.

For any questions or additional assistance, please contact customer support.