

# Assembly Instructions for Rear Rack (Roadster v3)



## **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

To access assembly instructions online, scan the QR code. For any questions or additional assistance, please contact customer support at 877-743-3187 or ride1up.com/support





# 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

- 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

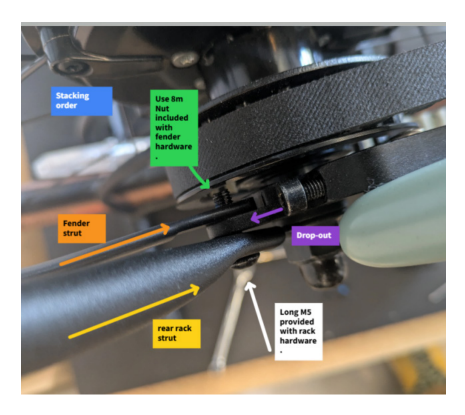
- 1. Align the rack with the mounting points on your bike frame.
- Screw both sides in loosely and leave some room for adjustment and alignment.
- 3. Select the correct bolts. If used without fenders, use the short M5 bolts and nuts provided.
- 4. If installing with fenders, use the longer M5 bolts from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



# STEP-BY-STEP INSTRUCTIONS

#### Step 4: Secure Rack and Fender Bolts

- 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 5: 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.

