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RIDE1UP Revv1 HT Connect Plus Rear Rack and Handle



Product Specifications:

• Compatible with: Revv1 FS and HT

• Material: Steel

• Weight Capacity: Up to 100lbs

Product Usage Instructions

Step 1: Prepare for Installation

- 1. Work in a spacious area with room to move around the bike.
- 2. Remove the battery to prevent tipping during installation.
- Lay out all parts and tools before starting to ensure no loose hardware is lost or misplaced.

Step 2: Remove Rear Brake Light and Frame Plug

- 1. Cut the zip tie securing the rear light cable.
- 2. Unplug the light and remove it using an 8mm wrench to remove the nuts (save the hardware).
- 3. Unbolt the bracket using a 3mm and 4mm Allen wrench and remove it.
- 4. Pull out the rear frame plug once the bracket is removed.

Step 3: Slide in the Utility Rack

- 1. Insert the rack into the frame, ensuring it is fully seated.
- 2. The frame holes should be fully visible for bolt installation.

Final Steps & Review

- Do not exceed 100lbs of total weight on the rack and panniers.
- Ensure all bolts are tightened.
- Heavy loads will affect the handling of the bike, caution should be taken when riding.
- The rack is not to be used for stunt riding.
- Periodically check the bolts to make sure they are secure.
- Ensure that straps or cargo cannot get into the rear wheel or interfere with the rear suspension.

Assembly Instructions for the Connect+ Revv 1 Rear Rack & Handle

This written guide will walk you through assembling and attaching the Connect+ Rack &

Refer to the YouTube assembly video by scanning the QR code below:



Materials Needed

- Ride1Up Hex Key Set (3, 4, 5, 6)
- 8mm open-end wrench
- Wire cutters or scissors
- Zip Ties
- Utility Rack
- Grab Handle
- Side Panels
- Rear Brace
- Rear Light extension cable
- Bolts & Washers

Step-by-Step Instructions

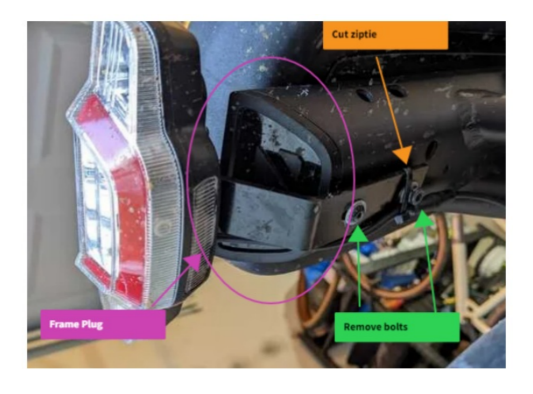
Step 1: Prepare for Installation

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Step 3: Slide in the Utility Rack

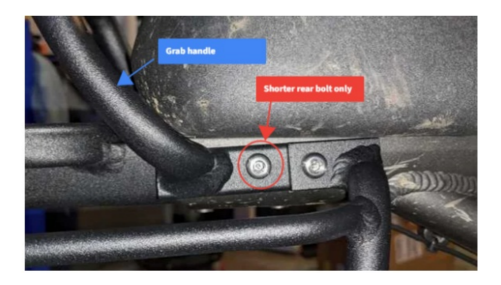
- 1. Insert the rack into the frame, ensuring it is fully seated.
- 2. The frame holes should be fully visible for bolt installation.





Step 4: Install Grab Handle & Bolts

- 1. Position the grab handle by sliding it down between the rack and seat.
- 2. Use the shorter rack bolt to loosely secure the handle through the back hole



Step 5: Install Side Panels

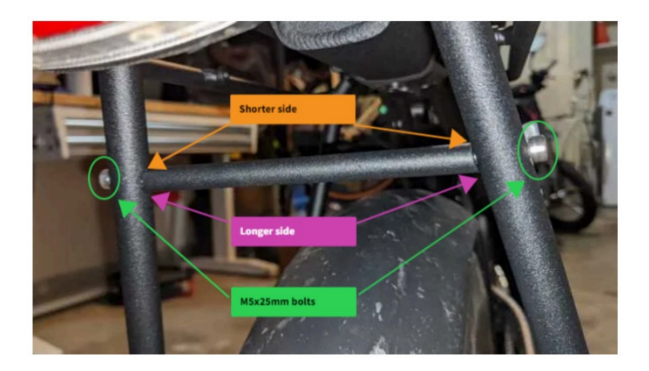
- 1. Attach one side panel at a time, loosely inserting all bolts.
- 2. Secure the rear of the side panel using an M6x25mm bolt.
- 3. Insert the long front bolt through the side panel and rack, securing it on the other side with a short bolt.
- 4. Repeat for the opposite side.





Step 6: Install Rear Brace

- 1. Install the rear brace as shown below
- 2. The brace has angled ends to better fit the rack sides
- 3. Secure using the M5x25mm bolts

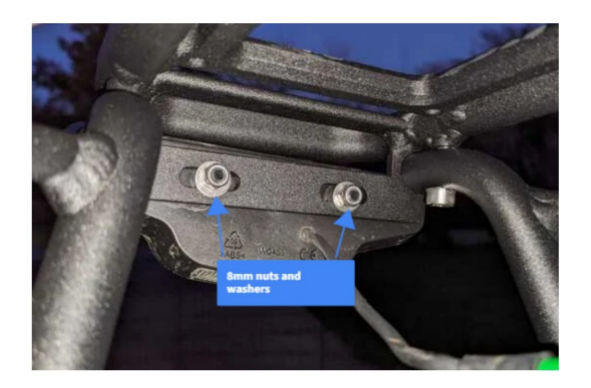


Step 7: Install Rear Brace

- 1. Go around the rack, tightening each bolt gradually to 3-5 Nm.
- 2. Repeat the process 2-3 times to ensure a secure fit.

Step 8: Install Rear Brace

- 1. Attach the rear light to the back of the rack using two 8mm nuts and washers.
- 2. Plug in the extension cable and route it along the frame.
- 3. Secure the extension cable to the taillight wire using two zip ties.





Final Steps & Review

- Do not exceed 100lbs of total weight on the rack and panniers
- Ensure all bolts are tightened.

- Heavy loads will affect the handling of the bike and caution should be taken when riding
- The rack is not to be used for stunt riding
- Periodically check the bolts to make sure they are secure.
- Ensure that straps or cargo cannot get into the rear wheel or interfere with the rear suspension

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

Frequently Asked Questions

Q: What is the weight capacity of the Connect+ Revv 1 Rear Rack & Handle?

A: The weight capacity is up to 100lbs.

Q: Can I use the rack for stunt riding?

A: No, the rack is not intended for stunt riding.

Q: How should I secure heavy loads on the rack?

A: Ensure all bolts are tightened properly and do not exceed the weight limit of 100lbs.

Documents / Resources



RIDE1UP Revv1 HT Connect Plus Rear Rack and Handle [pdf] Installation Guide

Revv1 FS, Revv1 HT, Revv1 HT Connect Plus Rear Rack and Handle, R evv1 HT, Connect Plus Rear Rack and Handle, Rear Rack and Handle, Rack and Handle, Handle

References

- User Manual
- Ride1UP
- Connect Plus Rear Rack and Handle, Handle, Rack and Handle, Rear Rack and Handle, Revv1 FS, Revv1 HT, Revv1 HT Connect Plus Rear Rack and Handle, Ride1UP

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