



# REAR BIKE RACK

**Installation Manual** 

#### **ASSEMBLY INSTRUCTIONS**

Ensure the following pieces are included in the package. If there are any missing parts, please contact Demon for help replacing missing pieces.

**Note:** The rear bike rack requires connection to the seat post, this will cause the bike seat post to be 4 to 7 inches higher, depending on the bike.

#### i) Main Rack



ii) Support Rods



iii) Side Brackets



iv) Rubber Pads



v) Hardware



Long bolts



Washers



Nuts

#### **STEP 1: INSTALL SUPPORT RODS**

Install support rods to middle mounting hole on the main rack with the nuts, long bolts and washer. Ensure support rod is behind the main rack mounting hole.

Use 5 mm Allen key and adjustable wrench to tighten.

Repeat for both sides.



#### **STEP 2: INSTALL SIDE BRACKETS**

Install side brackets to the left and right mounting holes on the main rack with the nuts, long bolts and washer. Ensure side bracket is behind the main rack mounting hole.

Use 5 mm Allen key and adjustable wrench to tighten.

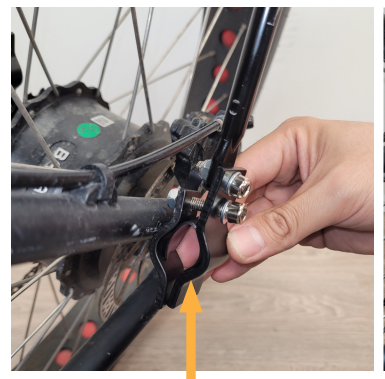
Repeat for both sides.





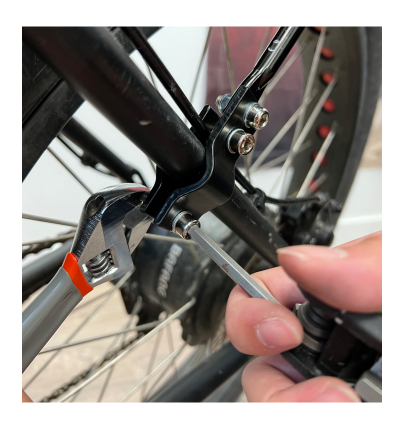
#### **STEP 3: INSTALL SUPPORTING RODS**

Loosen bolt on the supporting rod and adjust rod length until you find the best mount point. Tighten the 3 bolts with a **5 mm Allen key** and **adjustable wrench**. Repeat step for the second support bracket.





Attach rubber pads to the bottom brackets.



### **STEP 4: INSTALL COUPLER ONTO SEAT POST**

Attach rubber pads to the coupler.

Close coupler onto seat post and tighten the quick release latch.

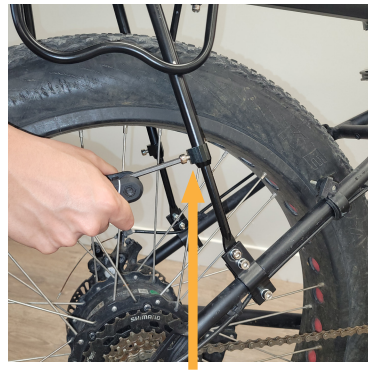
Close quick release latch.

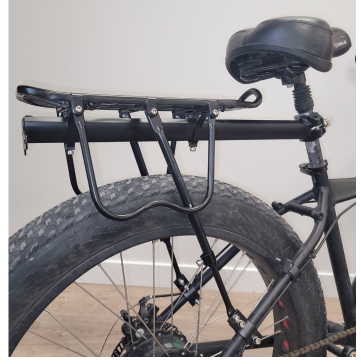




## STEP 5: ADJUST HEIGHT OF SUPPORTING RODS AND RACK HEIGHT

Supporting rods move up and down. Adjust until rack is levelled. After installation, the bike seat post will be 4 to 7 inches higher depending on the bike.





Tighten bolt on supporting rod to secure rack into place.



Bike seat post height will increase 4 - 7 inches after installation.