



*Front Wheel / All-Wheel Drive Fat Tire Electric Bikes
for More Power, Better Safety and Control*

(757) 635-5160

www.XtremeFatTireBikes.com

Rack Assembly Manual

1) Start out by opening up your rack package which should include your rack and a small package of your hardware which should be attached to the adjustable rail.



Inside of your components bag you will find:

- 2 long black spacers
- 1 long allen nut
- 2 shorter allen nuts
- 2 small washers
- Seat post clamp mount w/attached allen nut

*You will need a 5mm allen key for installation

2) Take your bike rack and place it over the rear tire to begin the installation. The alloy arm underneath your bike rack should face towards the seat.



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Alloy arm resting on tire

3) Begin on the right side of the tire if you're looking at it from behind. Take one shorter allen nut along with a washer and tighten it into the upper threaded hole on the back of your frame.



4) You are going to secure the alloy bracket in the same hole on the left side, but the process is going to be a bit different because of your derailleur. Take one of the long black spacers and place it against the threaded hole. Place the arm on the outside of the spacer, then use the longer allen nut along with the washer to secure the bracket arm into place. The spacer is used in-between the frame and the bracket in order to avoid the bracket touching your derailleur.



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5) Adjustments can be made on the arm of the bracket you just secured to center your bracket and make it level over your tire. This can be done by adjusting the allen nut on the right side of your tire. Simply take the allen nut out of the bottom hole and place it into the middle hole and it will level and center the bracket on its own.



Standard (Left Side)



Adjusted (Right Side)

6) Now it's time to install the seat post clamp onto your bicycle. Unfasten Your QR seat post clamp, take out your seat post and remove the QR clamp and set them to the side. Unfasten the seat post clamp mount that came along in your parts package of your rack. Loosen the allen nut



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on the seat post clamp mount, place it where the previous QR clamp was, put your seat post back in position and fasten the mount with the allen nut.



Place the seat post clamp mount in proper position



Place the seat post back in position and tighten the seat post clamp mount

7) Now it's time to install the front arm of your bracket to the seat post clamp mount. Place the ends of the arms on the outside of the seat post clamp mount and secure them into place with the last two small allen nuts.



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8) There should be two allen nuts at the end of the arm on your rack platform which should be fastened when you move your rack into a preferred position.



9) ***Congratulations***, your new rack has now been successfully installed. Make sure to check all of the allen nuts to make sure they are secured and the rack itself is not loose.

NOTE: This rack will hold up to 50 lbs. and allows for easy attachment of hunting and fishing gear racks. The weight limit should not be exceeded at any time.