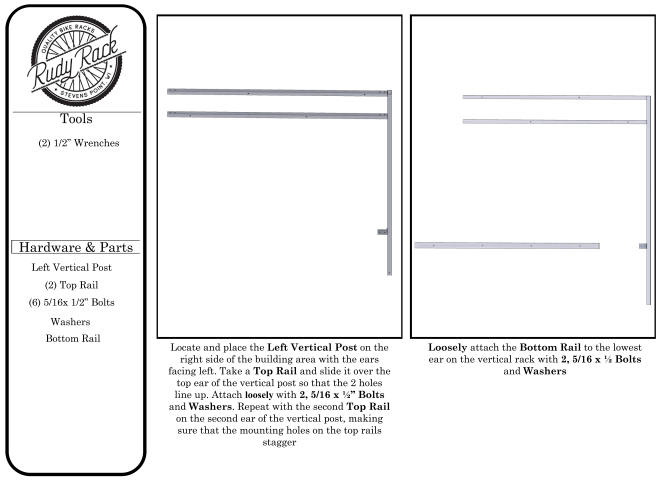
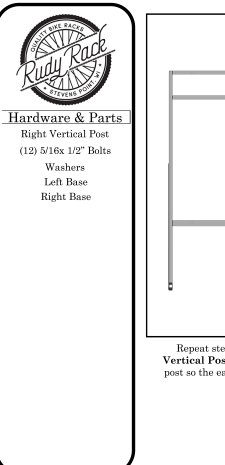


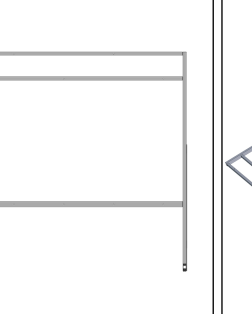
Recommended Team Members Needed: 4 Bike (1), 8 Bike (2)

Guard

Top Rail Two Holes Bottom Rail Four Holes Designed & Made in Stabilizer Bar USA Wall Max Left Base **Right Base Optional Item** Lock Bar Left Right Vertical Posts

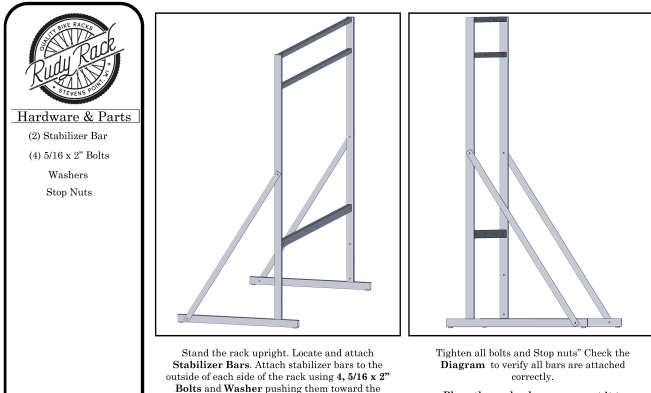






Repeat steps 1 and 2 with the **Right Vertical Post**, orienting the right vertical post so the ears are facing the left vertical post. Locate the Left and Right Bases. Insert bases into vertical posts. Loosely secure each base with 3, 5/16 x ¹/₂" Bolts and Washers.

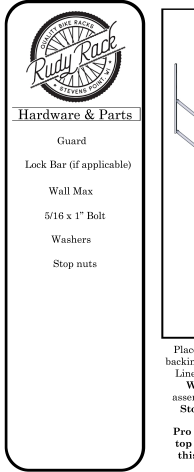
Pro Tip: If you are having trouble getting holes to align, lift the base off the ground and manipulate till bolt can thread.

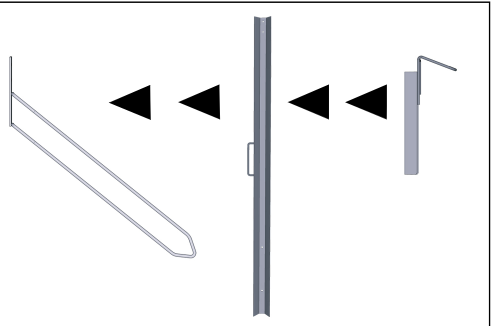


inside of the rack, secure with Stop nut and

Washer.

Place the rack where you want it to be. Stabilizer bars should face outward





Place Guard over Lock Bar (if applicable)
backing plate. Then place Wall Max into Guard.
Line up holes, then place 5/16 x 1" Bolt and
Washer through the bottom hole of the
assembly. Secure the bolt with a Washer and
Stop nut. Continue this process until all
assemblies are completed.
Pro Tip: Place an unused bolt through the
top hole when you tighten up the fixture,
this way the top holes should be aligned
for the next step.

Free Max 4 Bike continues with set A Free Max 8 Bike continues with Set B





Starting at either end of the rack in the front (the side with the stabilizer bars). Attach Wall Max assembly to the rack by inserting **5/16 x 2" Bolt** with **Washer** through the top hole, through the rack and loosely secure with a washer and stop nut. Then secure the bottom using the same 5/16 x 2" Bolt with Washer through the Wall Max and the rack securing loosely on the other side with a washer and stop nut. Continue this process with the other 3 Wall Max assemblies



Starting at either end of the rack in the front (the side with the stabilizer bars). Attach Wall MAX assembly to the rack by inserting 5/16 x 2 1/2" Bolt with Washer through the top hole, through the rack, and into the back Wall Max securing loosely on the other side with a Washer and Stop nut. Then secure the bottom using a 5/16 x 2" Bolt with Washer through the Wall Max and the rack securing loosely on the other side with a washer and stop nut. Continue this process with the other Wall Max assemblies.