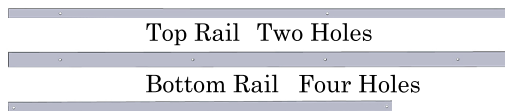
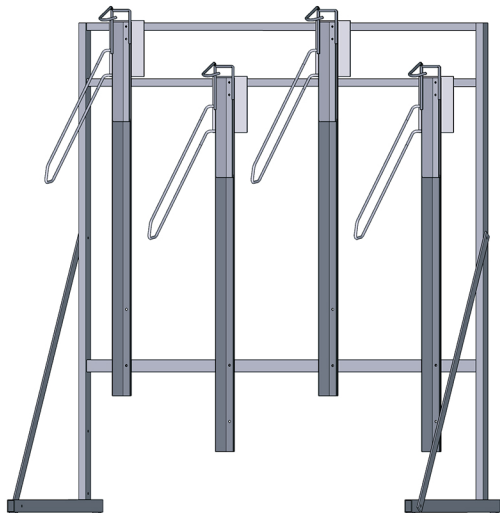




Designed & Made in  
**USA**

# Free Max 4 & 8 Bike

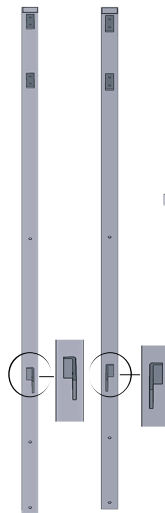
Recommended Team Members Needed: 4 Bike (1), 8 Bike (2)



Top Rail Two Holes

Bottom Rail Four Holes

Stabilizer Bar



Left Right  
Vertical Posts



Left Base

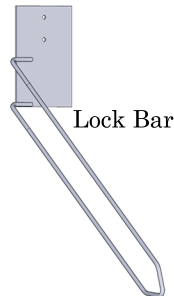


Right Base

Wall Max



Optional Item



Lock Bar



Guard



## Tools

(2) 1/2" Wrenches

## Hardware & Parts

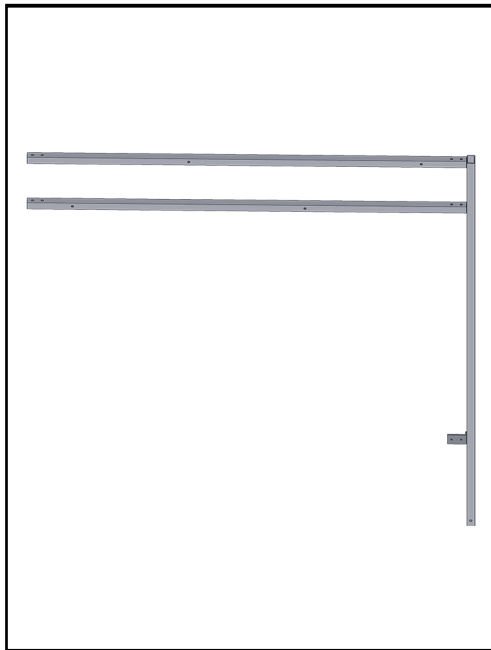
Left Vertical Post

(2) Top Rail

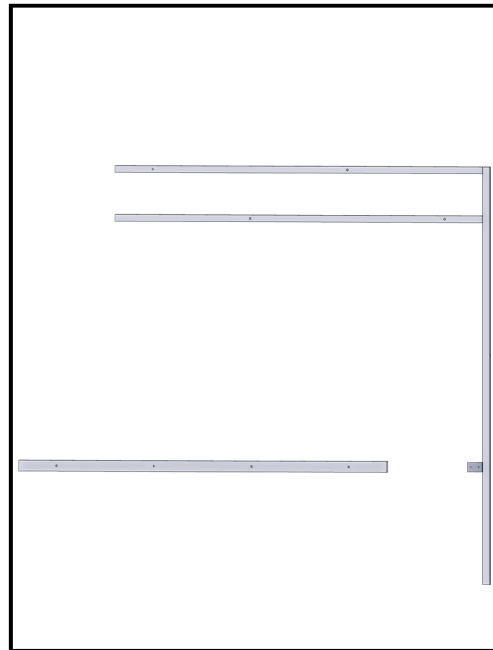
(6) 5/16x 1/2" Bolts

Washers

Bottom Rail



Locate and place the **Left Vertical Post** on the right side of the building area with the ears facing left. Take a **Top Rail** and slide it over the top ear of the vertical post so that the 2 holes line up. Attach **loosely** with **2, 5/16 x 1/2" Bolts and Washers**. Repeat with the second **Top Rail** on the second ear of the vertical post, making sure that the mounting holes on the top rails stagger



**Loosely** attach the **Bottom Rail** to the lowest ear on the vertical rack with **2, 5/16 x 1/2 Bolts and Washers**



## Hardware & Parts

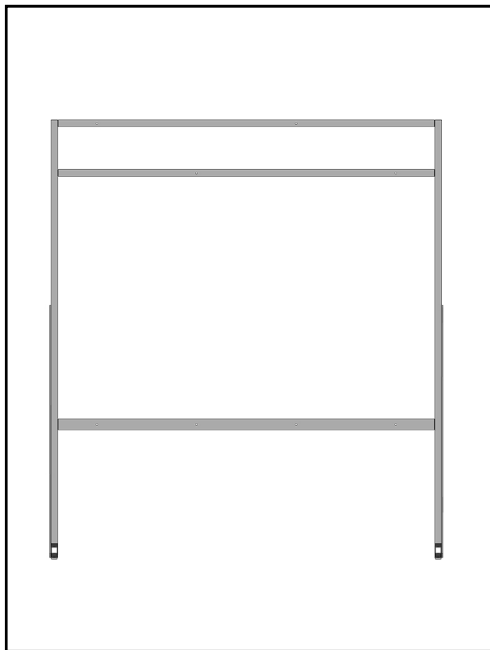
Right Vertical Post

(12) 5/16x 1/2" Bolts

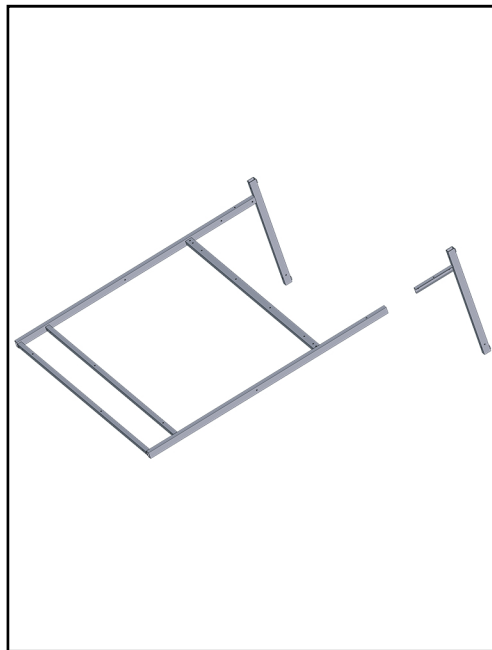
Washers

Left Base

Right Base



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.



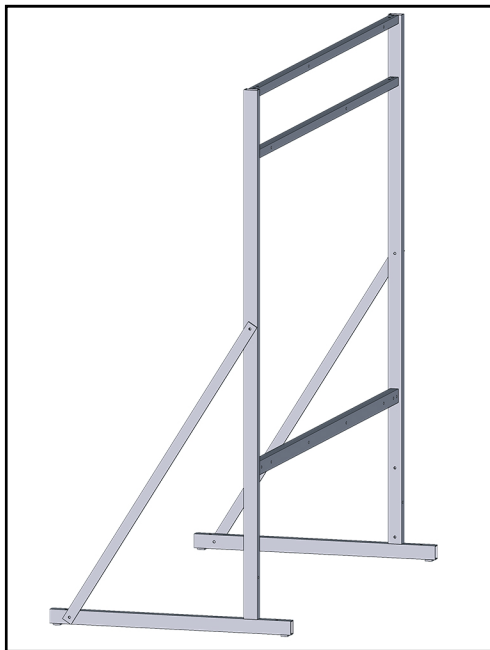
## Hardware & Parts

(2) Stabilizer Bar

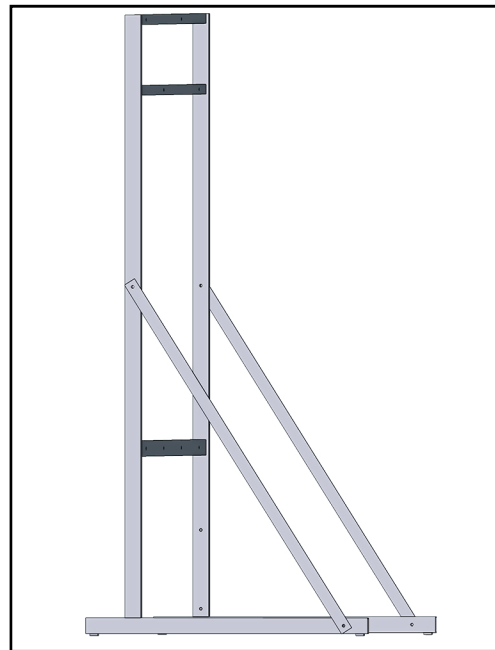
(4) 5/16 x 2" Bolts

Washers

Stop Nuts



Stand the rack upright. Locate and attach **Stabilizer Bars**. Attach stabilizer bars to the outside of each side of the rack using **4, 5/16 x 2"** **Bolts** and **Washer** pushing them toward the inside of the rack, secure with **Stop nut** and **Washer**.



Tighten all bolts and Stop nuts" Check the **Diagram** to verify all bars are attached correctly.

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



## Hardware & Parts

Guard

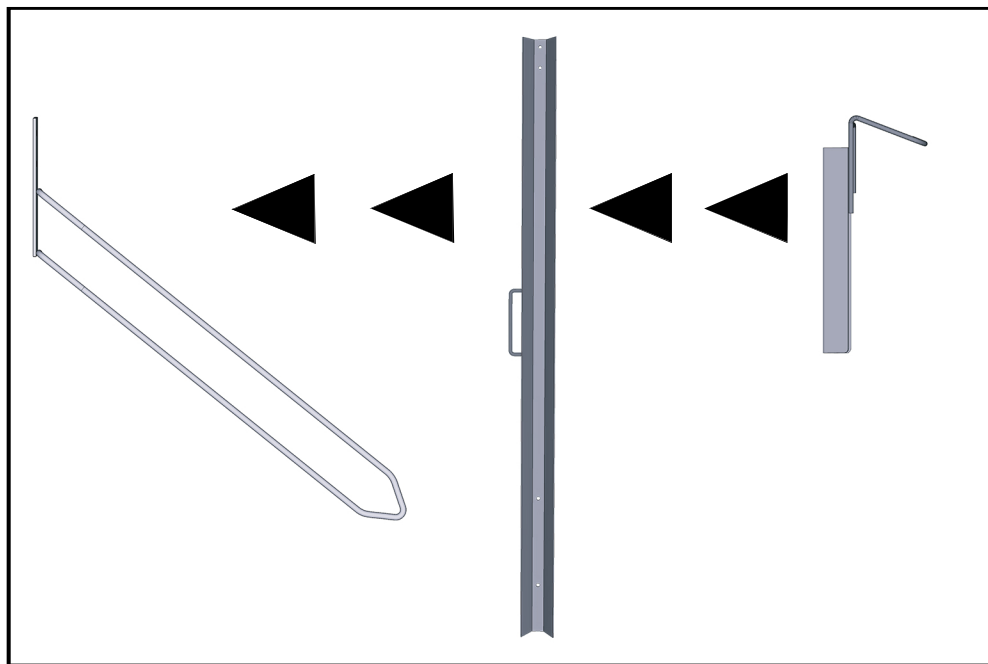
Lock Bar (if applicable)

Wall Max

5/16 x 1" Bolt

Washers

Stop nuts



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**



## Hardware & Parts

5/16 x 2" Bolt

Washer

5/16 x 2 1/2" Bolt

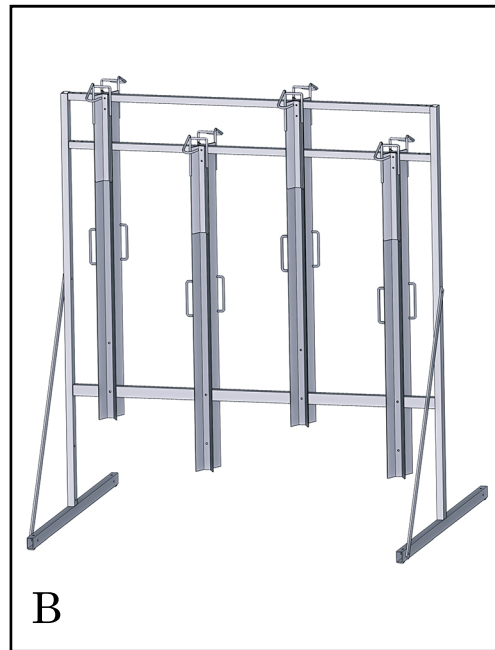
Stop nut

BOOF! BONK! POW!  
ZAP! You knocked that  
out of the park!

We and other Rudy Rack customers would love you to see your new Rudy Rack in the WILD! Tag us in a post at @Rudyrackwis and show everyone why you went with Rudy Rack.



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.