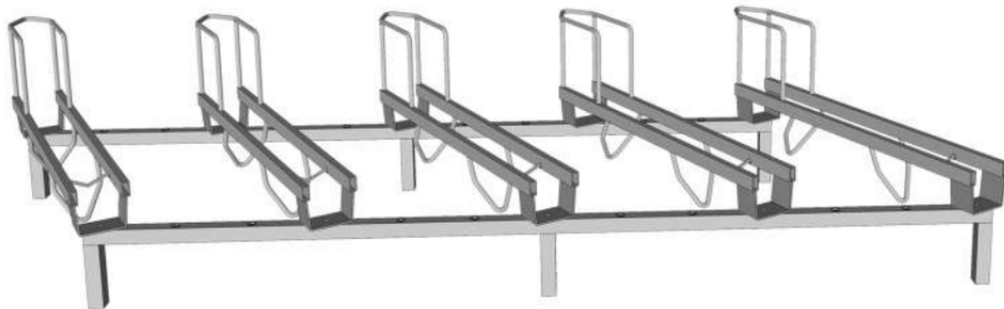




Designed & Made in the
USA

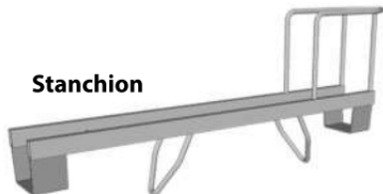
ANY ANGLE LINE UP 3,4,5 BIKE

Recommended Team Members Needed: 1



TOOLS NEEDED: socket wrench with 1/2" socket, tape measure

PARTS AND HARDWARE



Stanchion



Line Up Rail



1/2 x 1" plug



1" plug



5/16" washer

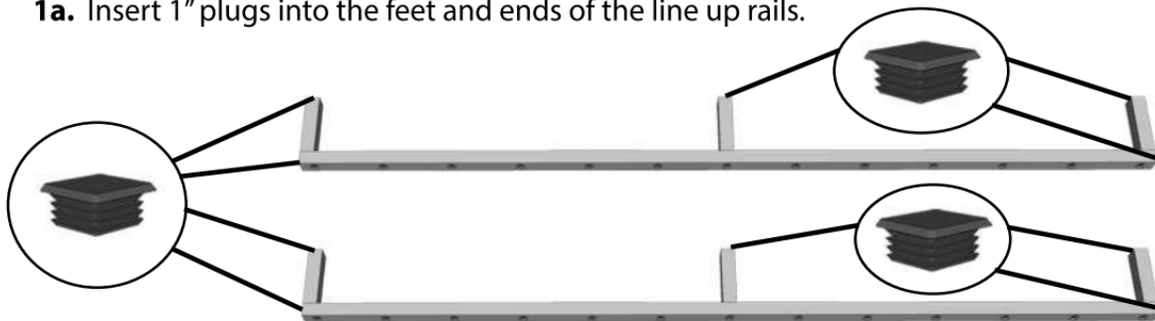


5/16" x 3/4" bolt

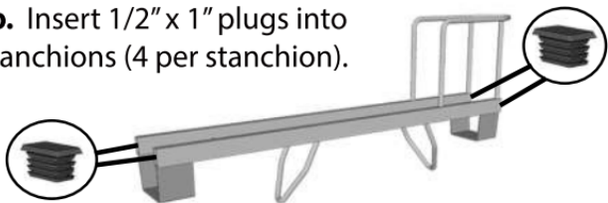
Locate all parts and hardware before beginning rack assembly



1a. Insert 1" plugs into the feet and ends of the line up rails.



1b. Insert 1/2" x 1" plugs into stanchions (4 per stanchion).



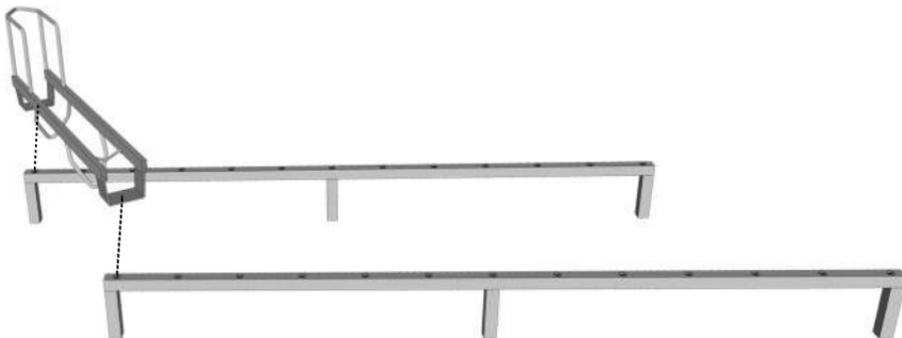
SPACING BETWEEN BIKES:

3 bikes--25"

4 bikes--20"

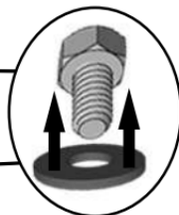
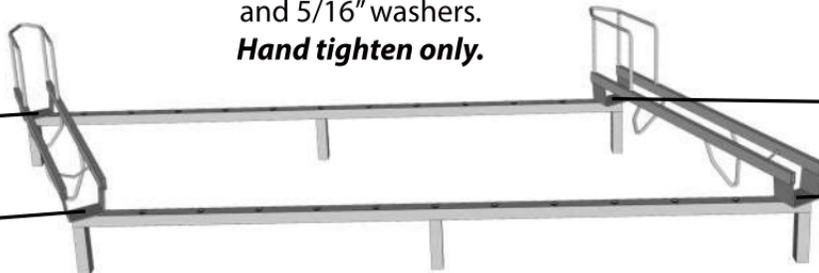
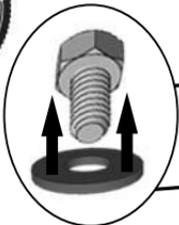
5 bikes--15"

1c. Flip the rails upright and stand them on their feet approximately 26" apart, using one of the stanchions as a guide.

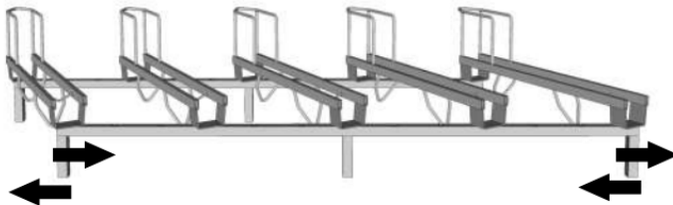




1d. Starting on the ends, attach all stanchions to line up rails using 5/16" x 3/4" bolts and 5/16" washers. *Hand tighten only.*



1e. Adjust the angle of the stanchions to desired position by moving the line up rails left or right, then snug tighten all bolts using a 1/2" socket/wrench.



Your rack is now complete!



BEFORE LOADING BIKES:

It is recommended that the rear derailleur is set on the middle cog and the front derailleur is set on the largest chainring to prevent chain or derailleur damage.