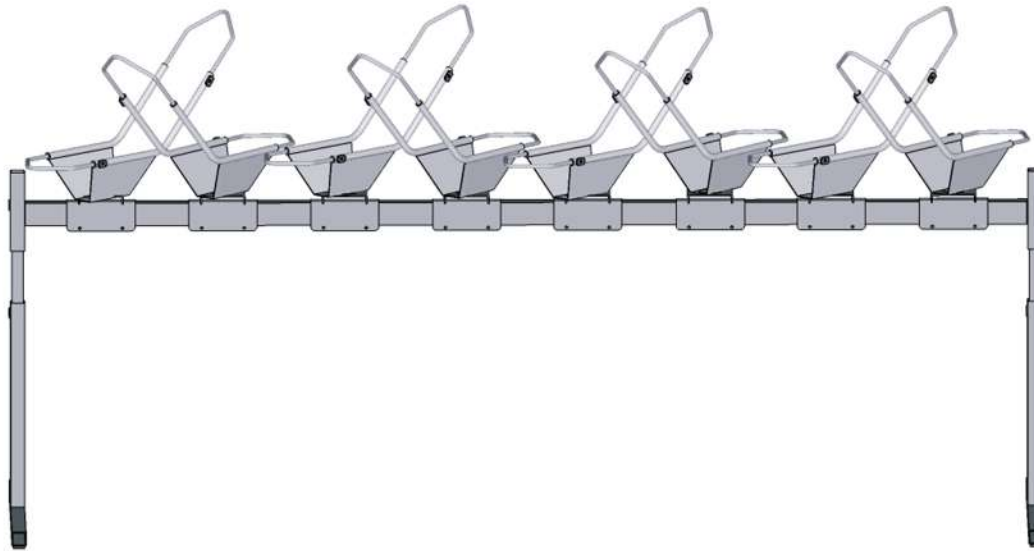


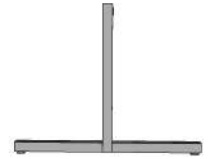
FAT ISLAND STAND UP



Tools Required
(2) 7/16" Wrenches
(1) 1/2" Wrench

8-Bike Island Fat Stand Up:
88" Rail Length
Place Cradles 3.5" from ends
Space 4.75" between Cradles

T-Base



Right End Post



Left End Post



Tray



Catch



Slide



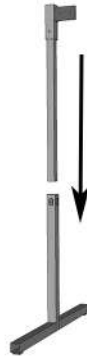
Rail



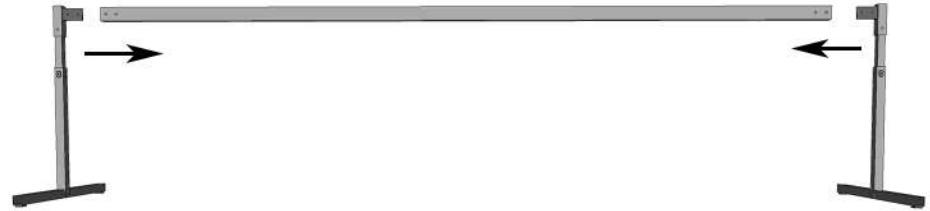
Before rack Assembly, Locate hardware and
Unpack and identify all parts

ASSEMBLY INSTRUCTIONS

STEP ONE: Locate the Left End Post and one T-Base. Insert the End Post into the top of the T-Base. Adjust to the desired height by inserting 2 5/16" Knobs in the weld tabs on the T-Base.



STEP TWO: Slide the ends of the Rail over the ears on the End Posts. Place 5/16" x 1/2" Bolts and 5/16" Washers into the holes in the Rail and tighten.



STEP THREE: Assemble the Cradle Trays. Slide the ends of a Catch into the open tubes on the Tray and loosely securing with a 1/4" Thumbscrew.



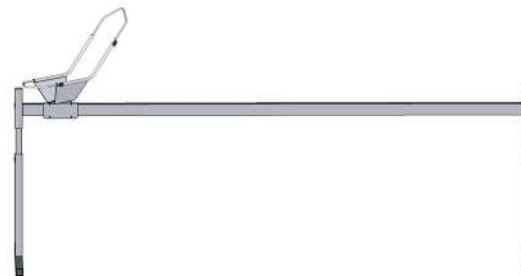
Next slide the ends of another Catch into the other end of the tray and loosely hold in place with a 1/4" Thumbscrew.



STEP FOUR: Attach the finished Cradle to the Slide with (2) 1/4" x 3/4" Bolts and 1/4" Washers. Determine the angle you would like the Cradle at and tighten using 1/4" Washers and 1/4" Stopnuts.

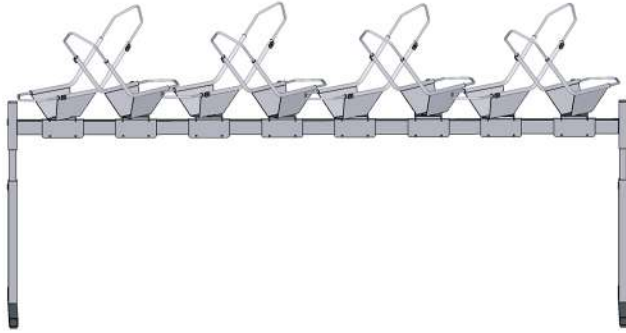


STEP FIVE: Set the assembled Cradle on the rail and continue placing the remaining Cradles, alternating direction so they face opposite directions. Secure using 1/4" x 1-3/4" Bolts and 1/4" Stopnuts.



ASSEMBLY INSTRUCTIONS

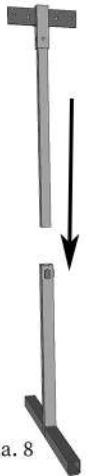
STEP SIX: Insert the provided plugs into the exposed tubes for a finished look.



LOADING BIKES: Make sure the front wheel is centered over the Tray. Adjust the Catches to be snug against the tire, as shown.

CONGRATULATIONS! Your Stand Up is Complete!

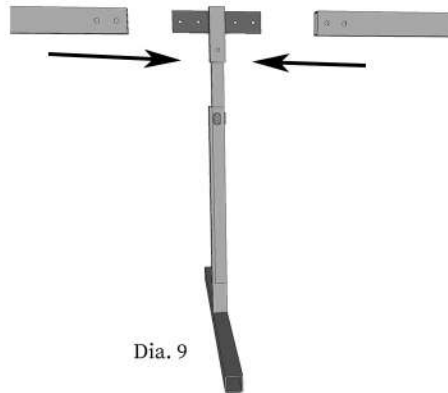
ADD-ON INSTRUCTIONS



Dia. 8

For Add-On Sections, repeat Step One and insert the Connector Post into a T-Base, as shown in Diagram 8.

Then, repeat Step Two and slide two rails onto the ears, as shown in Diagram 9. This will create one long, continuous rack. Use the remaining End Post for the end of the rack.



Dia. 9

