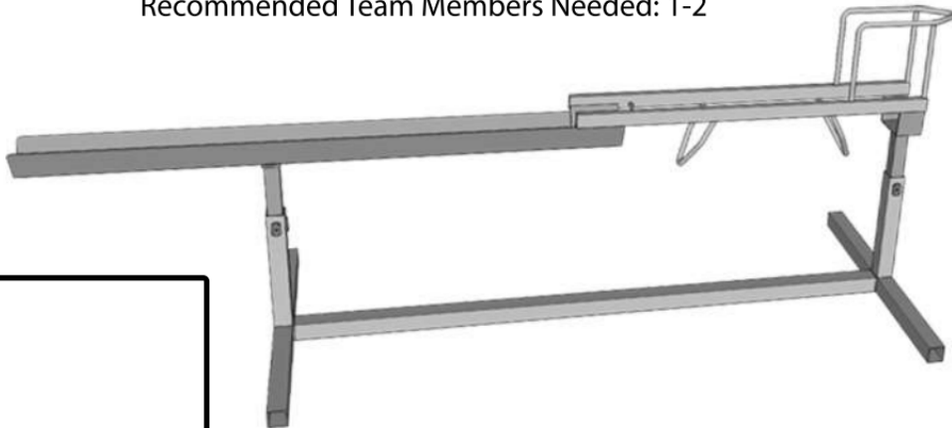




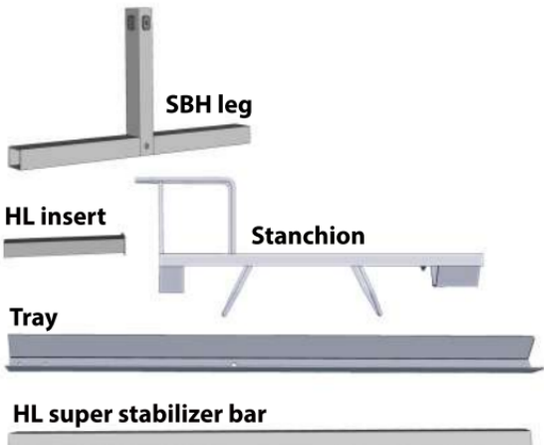
SINGLE BIKE HIGHLIGHTER

Recommended Team Members Needed: 1-2

Designed & Made in the
USA



PARTS



TOOLS NEEDED: socket wrench with 7/16" and 1/2" sockets, 7/16" wrench, 1/2" wrench, tape measure, pencil or chalk

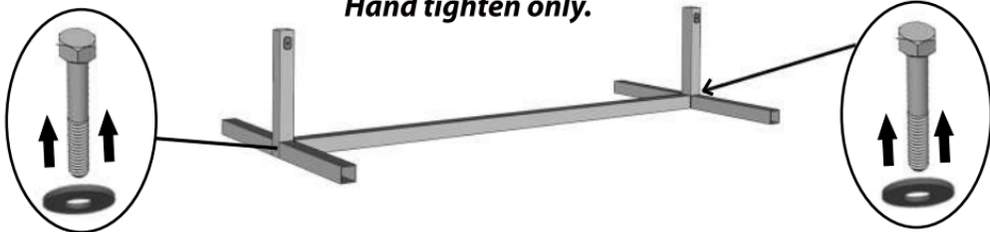
HARDWARE



Locate all parts and hardware before beginning rack assembly



1a. Attach both SBH legs to HL stabilizer bar using 5/16" x 2" bolts and 5/16" washers.
Hand tighten only.



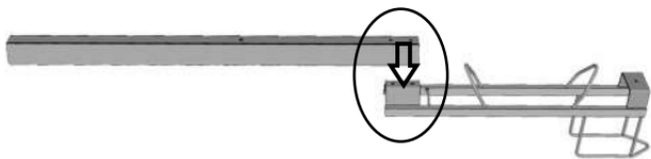
1b. Slide 1 insert into each SBH leg top.



1c. Insert 2-5/16" x 1/2" bolts into each SBH leg top.
Hand tighten only.



1d. Turning the tray and stanchion upside down, line up the holes on the trays to the stanchion.

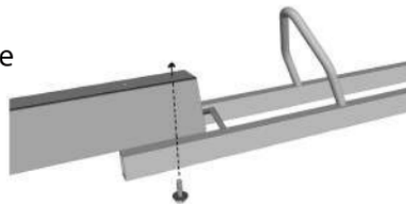


1e. Place a 1/4" washer over a 1/4" x 3/4" bolt.

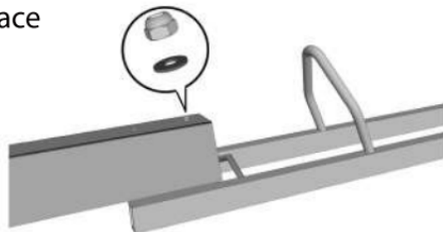




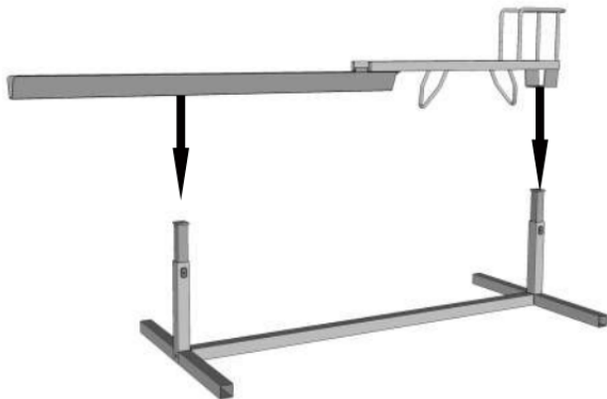
1f. Insert bolt and washer combo into one of the two holes of the tray assembly.



1g. Fasten bolt/washer in place using a 1/4" washer and 1/4" stop nut. Tighten **LOOSELY** using both the 7/16" socket/wrench and 7/16" wrench.

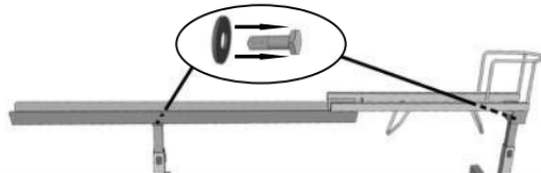


1h. Repeat steps 1f.-1g. for second hole, then finish tightening both bolts and stop nuts with the 7/16" socket/wrench and 7/16" wrench.



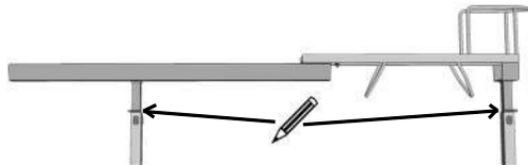
1i. Line up remaining holes in tray assembly with the HL inserts.

1j. Fasten tray assembly to base using 5/16"x 3/4" bolts and 5/16" washers.



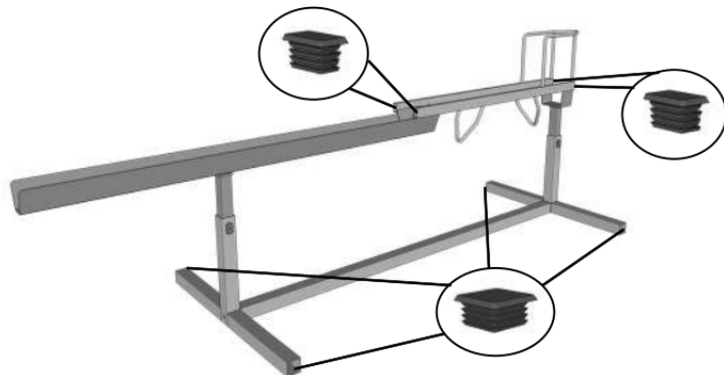


1k. Adjust HL inserts to desired level (use a tape measure and a pencil or chalk to mark inserts), then **snug tighten ALL BOLTS** to hold tray assembly in place and to eliminate any “play” in the frame.



1l. Insert 1/2" x 1" plugs into stanchion portion of tray assembly.

1m. Insert 1-1/4" plugs into ends of SBH legs.



Your rack is now complete!

STOP

STOP

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 chain ring to prevent chain or derailleur damage.