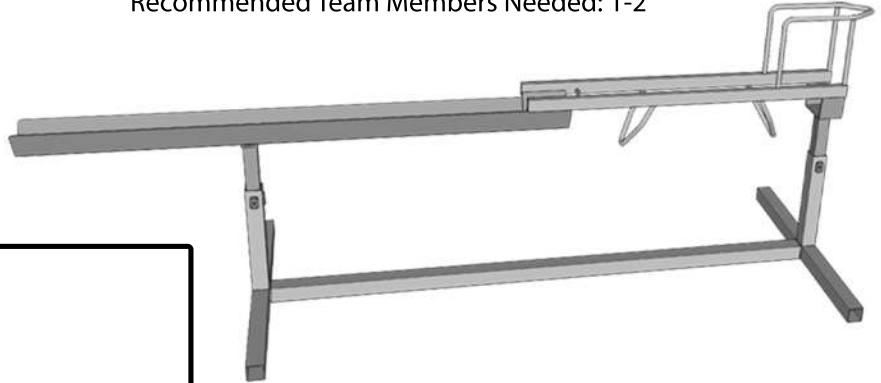




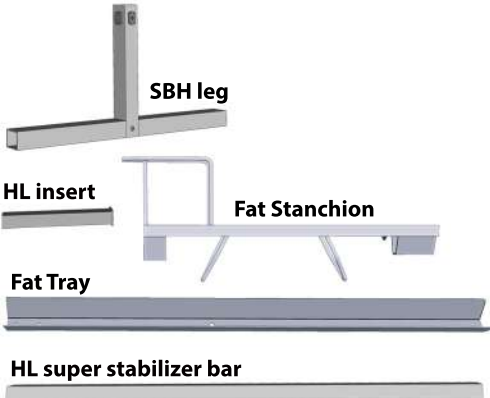
SINGLE FAT BIKE HIGHLIGHTER

Recommended Team Members Needed: 1-2

Designed & Made in the
USA

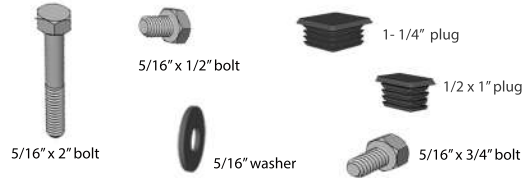


PARTS



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

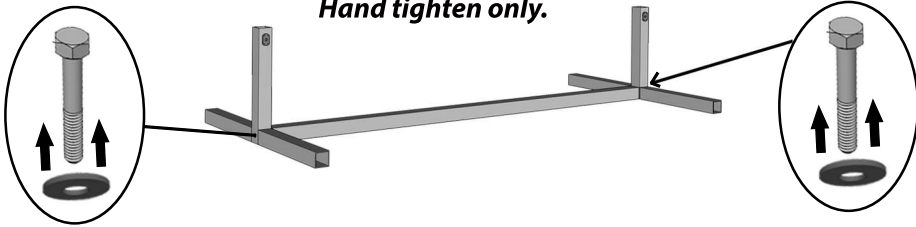
HARDWARE



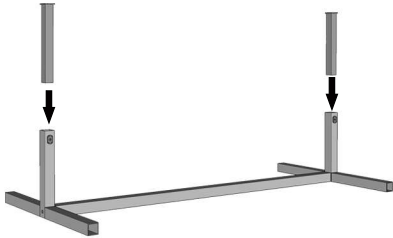
Locate all parts and hardware before beginning rack assembly



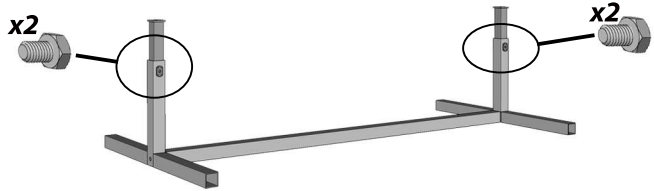
1a. Attach both SBH legs to HL stabilizer bar using 5/16" x 2" bolts and 5/16" washers.
Hand tighten only.



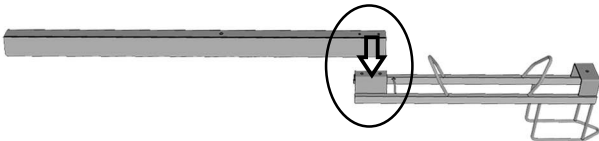
1b. Slide 1 insert into each SBH leg top.



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



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

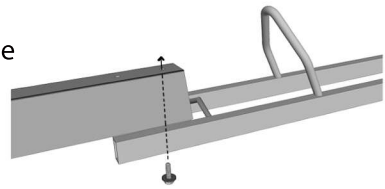


1e. Place a 5/16" washer over a 5/16" x 3/4" bolt.

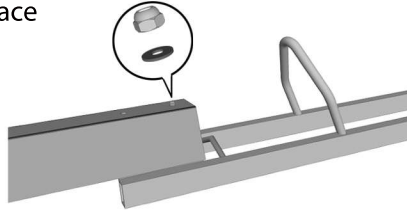




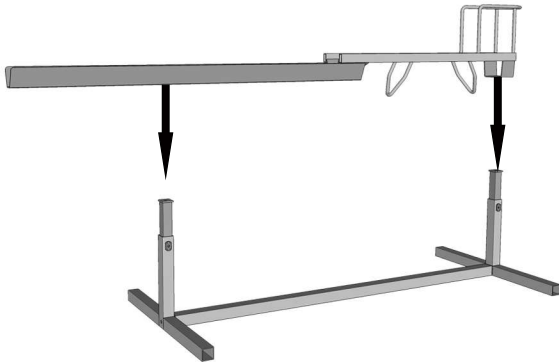
1f. Insert bolt and washer combo into one of the two holes of the fat tray assembly.



1g. Fasten bolt/washer in place using a 5/16" washer and 5/16" stop nut. Tighten **LOOSELY** using both the 1/2" socket/wrench and 1/2" wrench.

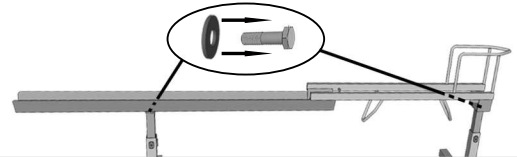


1h. Repeat steps **1f.-1g.** for second hole, then finish tightening both bolts and stop nuts with the 1/2" socket/wrench and 1/2" wrench.



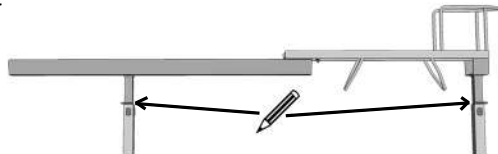
1i. Line up remaining holes in tray assembly with the HL inserts.

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



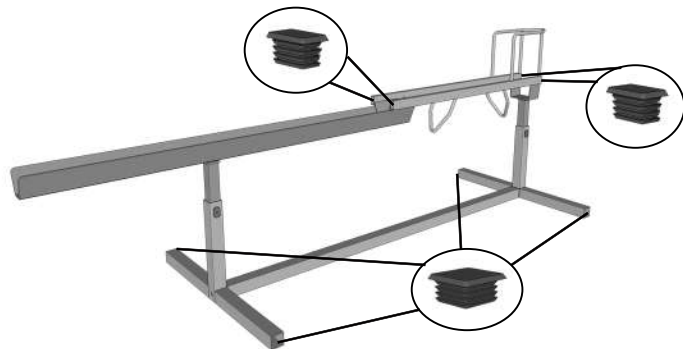


1k. Adjust HL inserts to desired level (use a tape measure and a pencil or chalk to mark inserts), then **snug tighten ALL BOLTS** to hold tray assembly in place and to eliminate any “play” in the frame.



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