



WARNING!

! Safety is important! Read and respect the following rules

! IMPORTANT! Use proper tools and methods when assembling this equipment

! Illustrations in this manual may not always be correct. Read instructions carefully

! Heavy article needs machine to lift. Safety shoes are recommended.

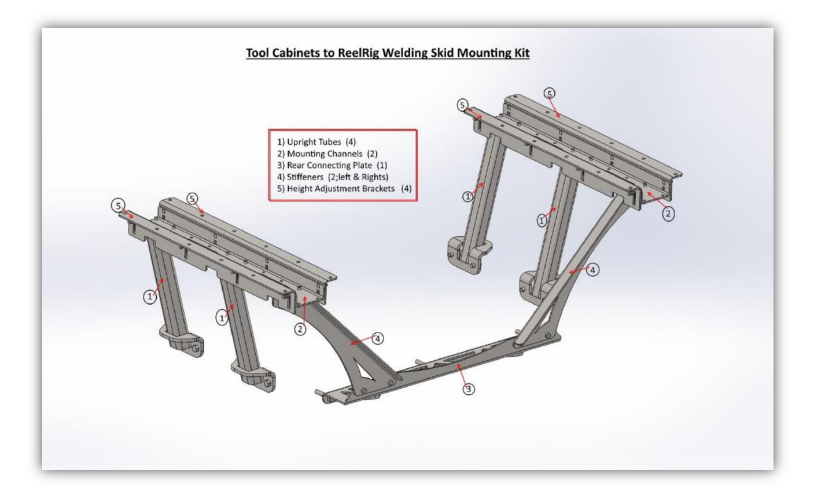
! Some sharp edges. Gloves are recommended

! Read all instructions before you start

! Recheck all bolts after assembly to ensure tightness.

<u>We are not responsible for damage caused by improper installation and/or installation methods on this equipment</u> <u>We are not responsible for injury caused by installation and/or use of this equipment</u>

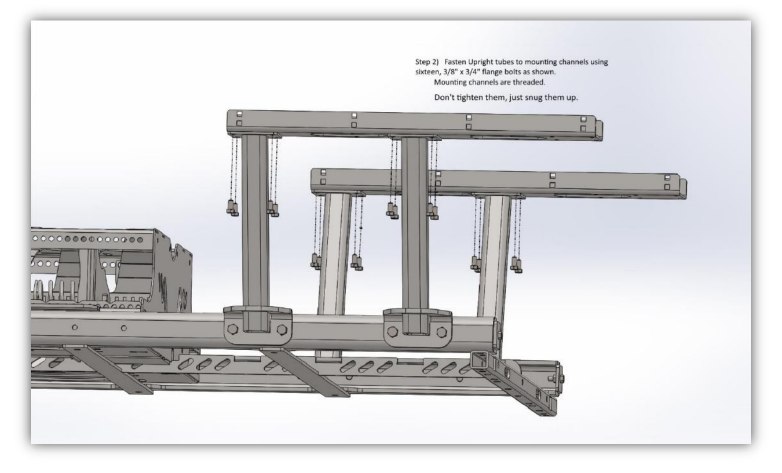
Step 1: Parts, equipment and Hardware: Open all packaging and ensure all of the following parts are included. Contact call center if any are missing.



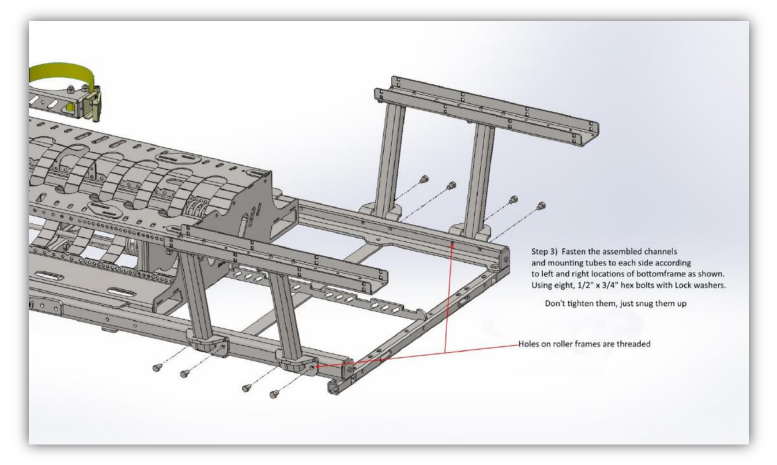
Hardware:

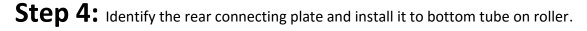
Quan	tity Description		Designation
3	½" X 2 ½" Hex bolts		Bolts supplied to secure rear connecting plate to skid.
8	1/2" x ¾" Hex Bolts		Bolts used to secure upright tubes.
3	1/2" Flange nuts		Used with bolts to secure rear connecting plate.
4	3/8" X 1" Flange bolts		Bolts used to secure stiffeners to rear connecting plate
16	3/8'' X 3/4'' Flange bolts		Bolts used to secure uprights to mounting channel plate
20	3/8" Flange nuts		Used with carriage bolts and 1" flange bolts
8	½" lock washer	O	Used with ½" x ¾" hex bolt
16	3/8" x 1" carriage bolts		Used with height adjusting plate.

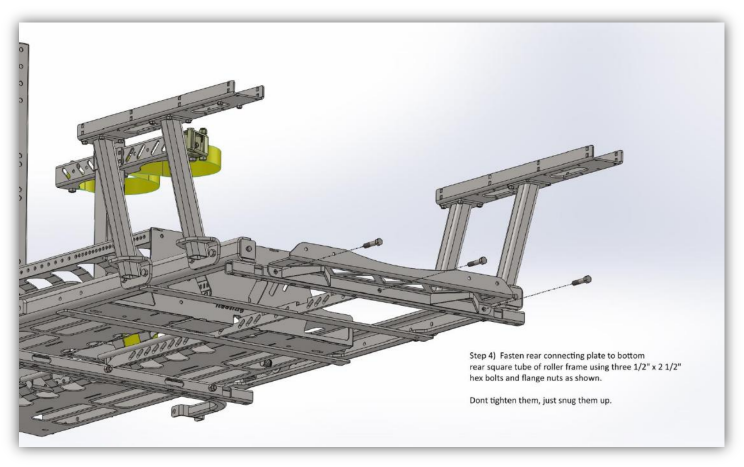
Step 2: Identify the upright tubes and mounting channels and fasten to each other



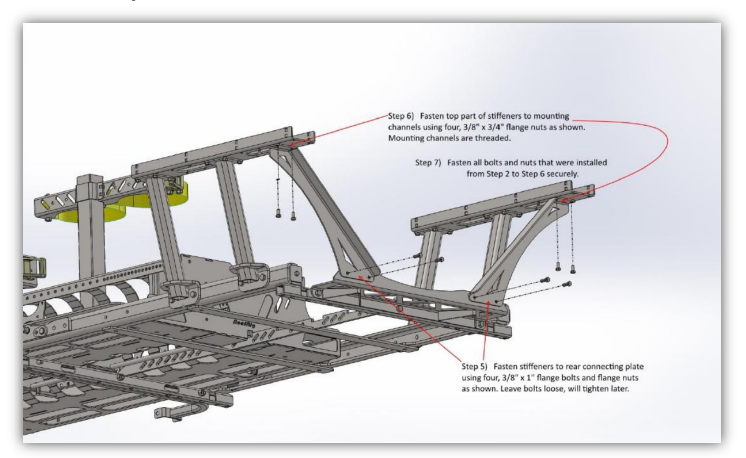
Step 3: Identify the bottom roller part of ReelRig[™] and install assembly from step 2.



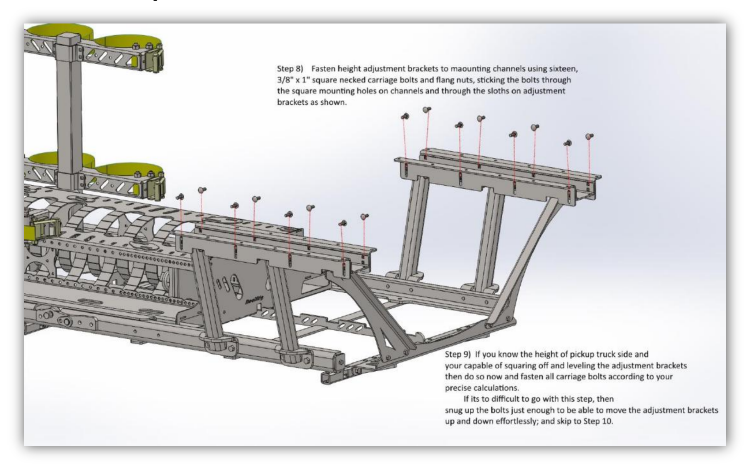




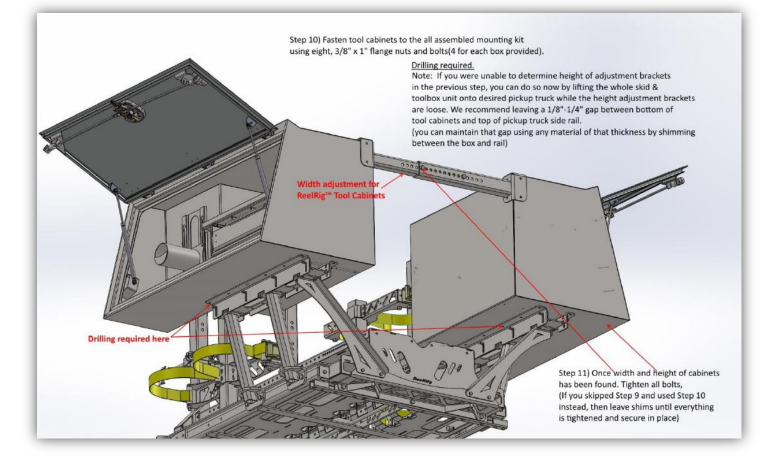
Steps 5,6 & 7: Identify the stiffeners and install them to existing assembly.

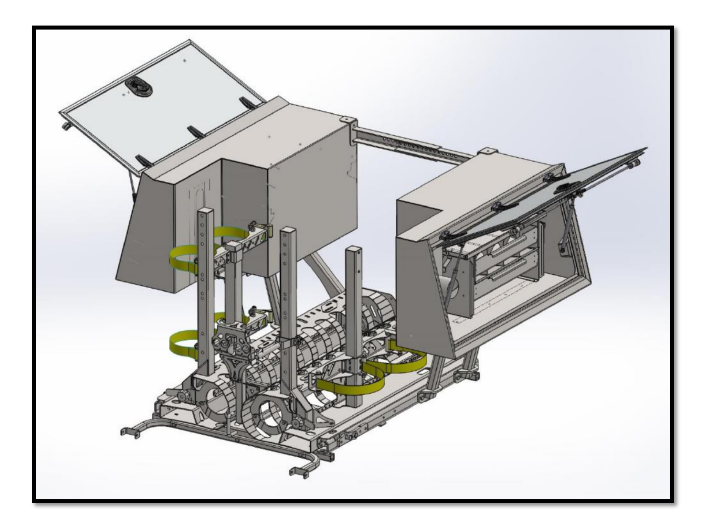


Steps 8 & 9: Determine height and secure height Adjustment brackets



Step 8: Determine width, height and location and tighten everyhting.





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THAT'S HOW WE ROLL