

EL-277 ASSEMBLY INSTRUCTIONS

TOOLS REQUIRED FOR ASSEMBLY

Electric Hand Drill, Phillips Head Bit, 3/8" Crescent Wrench, Tape Measure.

BEFORE ASSEMBLING THE RACK

Read through the assembly instructions to familiarize yourself with the order in which the parts are assembled.

We suggest that you clear & vacuum the area where the rack is to be assembled.

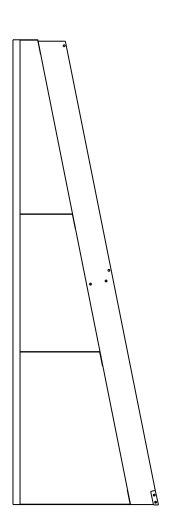
It is important that the rack is assembled in the same sequence as instructed.

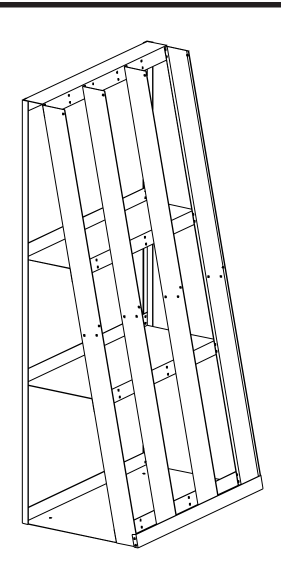
HARDWARE

All assembly hardware is provided. Floor anchor hardware is not provided.

WARNING!

THIS RACK MUST BE FLOOR ANCHORED







Identify all components below.

Caution - It is important to orient the back support angles correctly. Measure the distance from one end to the third hole.

The distance from the top of the upright to the third hole is 33-1/2", from the bottom to the third hole is 32".

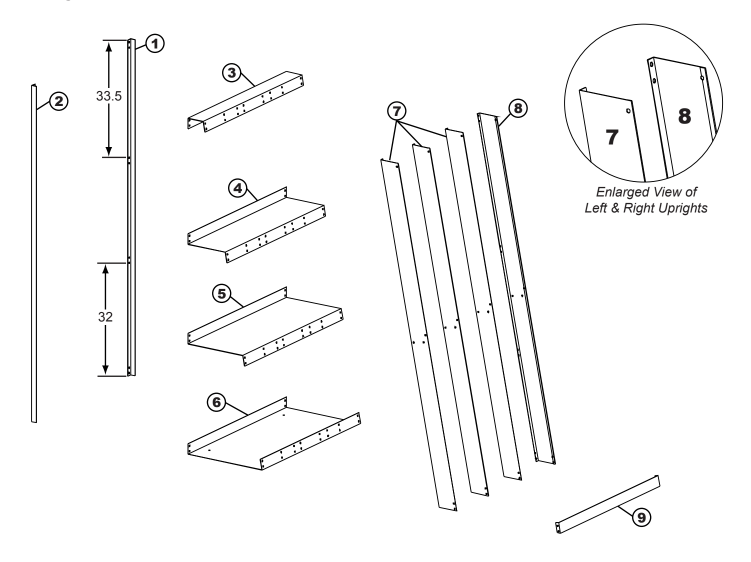
You will use 5/16" x 3/4" bolts & Nylock nuts to assemble the entire rack. (Shown to the right).



5/16" x 3/4" Hex Head Bolt



Nylock Nut



#	Qty.	Description
1	1	Back Support Angle - Right (95.25")
2	1	Back Support Angle - Left (95.25")
3	1	Top Cap
4	1	Shelf A
5	1	Shelf B
6	1	Bottom Pan
7	3	Left Upright
8	1	Right Upright
9	1	Retainer Rail



Lay (#1 & #2) back support angles on the floor as shown. Place (#6) bottom pan between the angles & attach with 4 nuts & 5/16" x 3/4" bolts. The bolts run up through the angle & into the bottom pan (the nut will be on the shelf side of the rack).

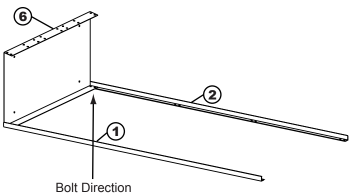
Repeat for (#4 & #5) shelves and (#3) top cap. CAUTION: orient the shelves exactly as shown.

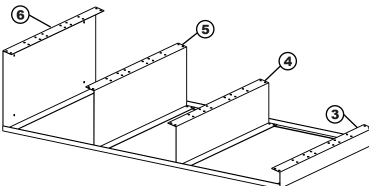




5/16" x 3/4"



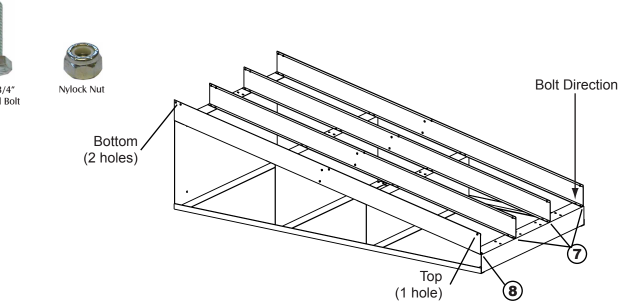




Attach the (#7 & #8) left & right uprights using 8 nuts & 5/16" x 3/4" bolts. CAUTION: Orient the uprights exactly as shown in the enlarged image view of Step 1. Run the bolt down through the upright, into the shelves.

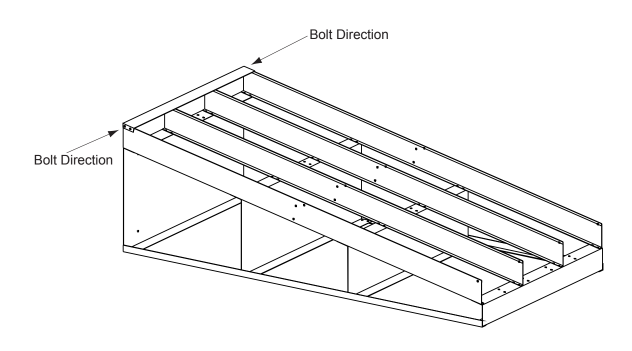
The bottom of the uprights have 2 holes, the tops have just 1 (See below)







Attach the (#9) retainer rail using 4 nuts & $5/16" \times 3/4"$ bolts.. Run the bolt through the retainer rail, into the uprights.



TEP 5

Tip the rack into upright position & move to desired location. (This rack must be positioned against a wall).

When rack is positioned correctly, anchor it to the floor.

WARNING!

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