

GEAR GRID



FIRE

ASSEMBLY INSTRUCTIONS FOR THE *COMPACT UPRIGHT HOSE DRYER*

Tools Required: 1/2" and 3/8" wrench or socket.

Parts Included: (2) Large Side Frames – 1 with Tow Handle Hook, (3) 36 1/2" tubular supports, (1) 36 1/2" tubular supports with handle holder (4) tires (2 with swivel and 2 fixed), (11) Hose Shelves (1) Tubular Tow handle; Hardware.

Step 1: Unpack components and flatten carton for use during assembly to protect Compact Upright hose Dryer from floor.

Step 2: Place Large Side Frame with Tow Handle Hook facing down and four welded channel pieces facing up. (See Photo #1).



Photo 1

Step 3: Locate and secure 3 tubular supports (36 3/8") by sliding the tubes over the welded channel of the side support. Secure by using 5/16" x 2" hex head bolts with washer (Note: At this stage, only secure the outside bottom drilled holes – the top will be used later for the cross supports). (See Photo 1)

Step 4: Locate the 36 3/8" Tubular Support with welded handle and locate it at the bottom of frame near caster pad and on the same side as the handle holder. Secure with two 5/16"x2" Hex Head Bolts. (see Photo 2)



Photo 2

Step 5: (requires 2 people). Locate other side frame and place on top of tubular supports lining up side frame channel pieces with tubular supports. (see Photo 3). Secure top holes on non-handle side using 5/16" x 2" hex bolts. Secure top and bottom holes on handle side.



Photo 3

Step 6: Rotate unit 90 degrees to the left. Locate (2) 77 1/2" wire cross supports and secure in open holes by using 5/16" x 2" hex bolts.



Photo 4

Step 7: Locate 2 fixed and 2 swivel casters. Secure fixed casters on the same side as the wire cross supports assembled in step 6 using 3/8" x 3/4" hex head bolts (no washers required). Secure swivel tires in similar fashion.

Step 8: With unit fully assembled, bring unit to an upright position (two people). Load 11 shelves.



2010 GearGrid

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