

THE ROLLING HARVEST-RACK™

• ASSEMBLY INSTRUCTIONS •

PARTS INCLUDED

The Rolling Harvest-Rack pieces :

METAL BARS

- 2 - 24" Wheel-Bar (1.5"x 1.5" sq.) (A)
- 1 - 78" Cross-Bar w/ sticker (1.5"x 1.5" sq.) (B)
- 2 - 48" Vertical Posts (1.5"x 1.5" sq.) (C)
- 1 - 91" Aluminum Stick (1.5"x .75") (D)

BRACKETS

- 2 - J-Brackets (J)

WHEELS

- 4 - Locking Castors (O)

NUTS & BOLTS

- 6 - 3 3/4" Hex Head Bolts (1/2) (i)
- 12 - 1/2" Hex Nuts (13) (n)
- 20 - 1/2" Washers (w)
- 4 - 2" 10-24 Pan-Head Bolt (Δ)
- 4 - #10-24 Hex Nut (ø)

PREPARE TO BUILD YOUR ROLLING HARVEST-RACK

Congratulations!
Way to level up with the Driflower Rolling Harvest-Rack.

MAKE SURE TO READ ALL OF THESE INSTRUCTIONS

After reading the instructions, make sure you have the correct pieces, nuts and bolts for each assembly (listed on the front page of these instructions).

You'll start by building the base-assembly.
Then attach the J-Brackets to the vertical posts.
Lastly, add the vertical posts to the base-assembly.

NO NEED TO STRAIN - HAND TIGHTEN FOR LESS PAIN

When assembling, we recommend **not** fully tightening all nuts and bolts until all pieces are assembled.
Simply hand-tighten (or loosely tighten) the connections so there is adjustability when connecting other pieces.

Once the rack is fully assembled, then tighten all connections with the recommended tools.

KEEP IT IN LINE AND YOU'LL BE FINE

Keeping a visual check on the center alignment of your rack will make for easy assembly and usage.

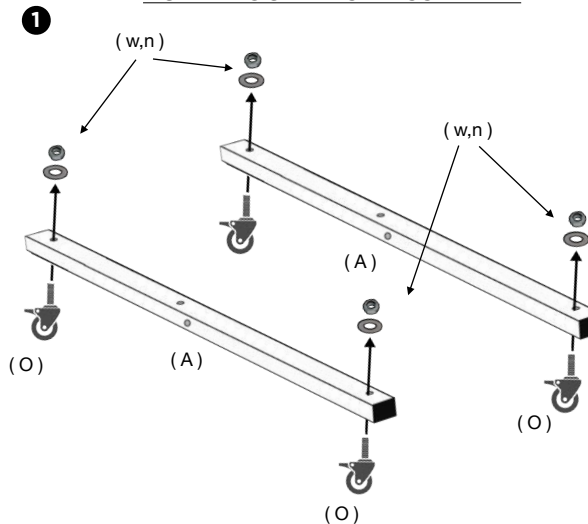
For example, there are two sets of pre-drilled holes on the bottom of the Vertical Posts that align with holes in the Cross-Bar and the holes in the Wheel-Bars.

When attaching the Vertical Posts to the base-assembly,
**** make sure all the pre-drilled holes line up.**

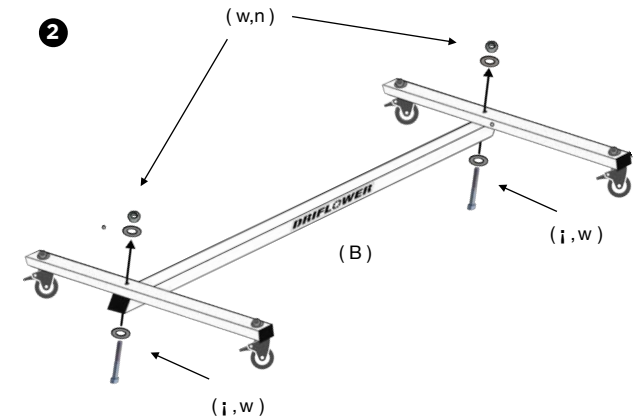
Another important alignment, the Aluminum Stick should be centered for proper weight distribution on the rack.
*****Make sure the J-Bracket slots are directly over the Cross-Bar.**

Take your time. This Harvest-Rack is about to transform the way you harvest your flower!

BUILD YOUR BASE-ASSEMBLY



Begin by attaching all four castors (O) to the two Wheel-Bars (A). Thread the castor bolt through **both** holes on each end of the Wheel-Bars and fit the castor washer and nut on the top end of the castor bolt (as pictured) tighten by hand.

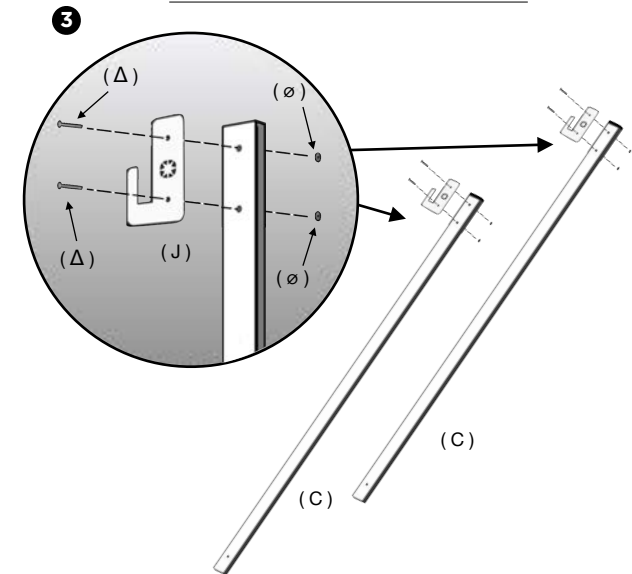


Attach both Wheel-Bars **above** the center holes of the Cross-Bar using 3 3/4" hex bolts (i), washers (w) and 1/2" hex nuts (n) on each side. Tighten by hand.

Time to shine, keep it in line.

*Make sure to attach the Cross-Bar underneath the Wheel-Bars so that the Cross-Bar is on the same side as the Castor Wheels.

ASSEMBLE VERTICAL POSTS



J-Brackets (J) attach to the top of each Vertical Post (C).

The Vertical Posts have pre-drilled holes to align with the screw-holes of the J-Brackets.

Attach using 2" 10-24 pan-head bolts (Δ) through the holes on the J-Brackets, then through the pre-drilled holes on the Vertical Posts and fasten with #10-24 Hex Nuts (ø).

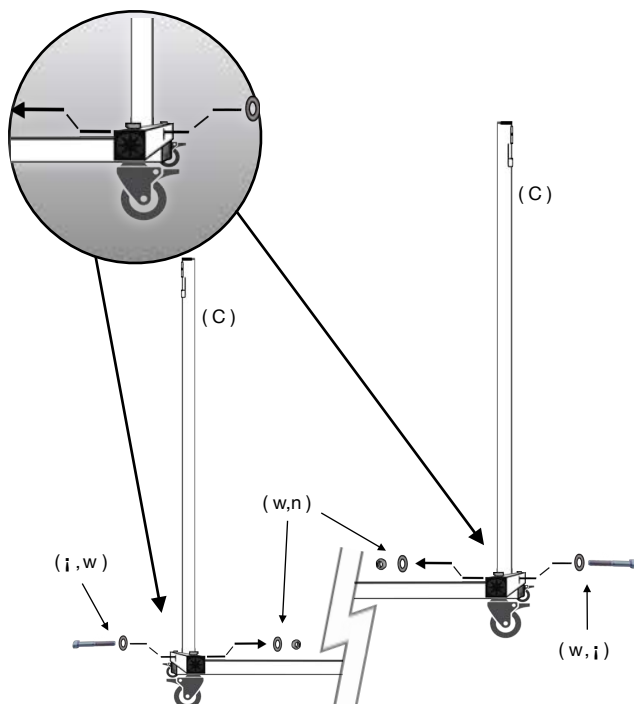
RECOMMENDED TOOLS (NOT INCLUDED)

Ratchet Wrench
Sockets 3/4", #10
Pliers / Wrench
Phillips Screwdriver



CONNECT VERTICAL POSTS TO BASE-ASSEMBLY

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**** IMPORTANT NOTE:** VERTICAL POSTS HAVE TWO SETS OF HOLES ON THE BOTTOM OF EACH POST THAT ALIGN WITH THE HOLES OF YOUR BASE-ASSEMBLY.

****Make sure to align your Vertical-Posts so that both sets of holes line up with the off-center holes in the Wheel-Bars and the pre-drilled holes of the Cross-Bar (sticker side). Correct alignment will place the J-Brackets directly over the center of the rack, over the Cross-Bar.**

*****Make sure the Aluminum Stick is directly over the Cross-Bar.**

This centers the J-Bracket slots to hold the Aluminum Stick.

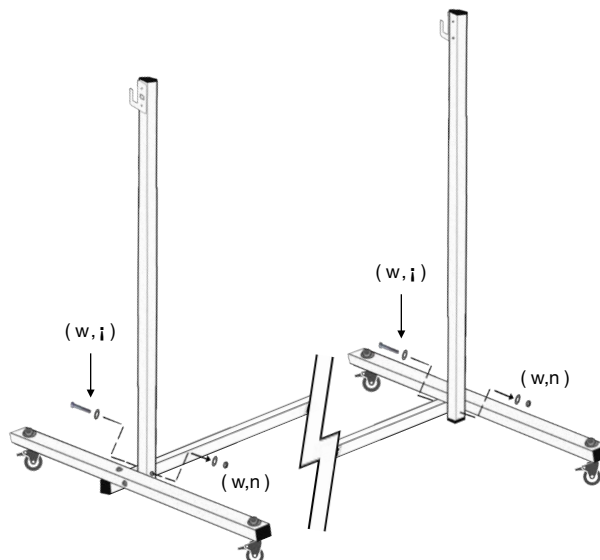
Use the 3 3/4" hex bolts (i), washers (w) and 1/2" hex nuts (n) on each side of the Wheel-Bar directing the bolt thread toward the inside of the rack.

Tighten by hand.

CONNECT VERTICAL POSTS TO CROSS-BAR

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MAKE SURE STEP 4 HAS BEEN COMPLETED CORRECTLY BEFORE PROCEEDING.



**** IMPORTANT NOTE:** MAKE SURE THE PRE-DRILLED HOLES IN THE VERTICAL POSTS ALIGN WITH THE HOLES IN THE CROSS-BAR OF THE BASE-ASSEMBLY.

****If step 4 of these instructions has been completed correctly, you will be able to easily fasten the Vertical-Posts to the Cross-Bar with 3 3/4" hex bolts (i), washers (w) and 1/2" hex nuts (n) on each side of the Base-Assembly.**

Tighten by hand.

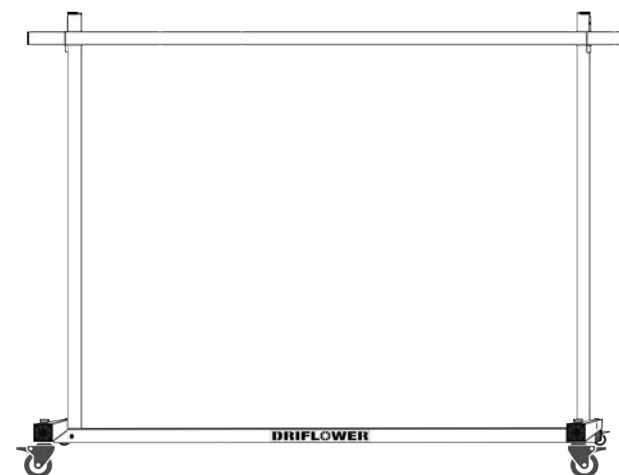
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Once all parts have been connected and you have verified the J-Brackets are centered over the Cross-Bar, proceed to tighten each bolt and nut using the appropriate wrenches and drivers.

PLACE ALUMINUM HANGER STICKS

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When all connections have been tightened, the final step is to place your Aluminum Stick in the J-Brackets so that the stick is evenly distributed with equal overhang on each end. This helps stabilize the bar seated in the J-Brackets.

Load the Aluminum Stick with Driflower Hangers and start knocking down that flower!

For a video of this assembly and to view other videos and instructions, please visit us online at:

<https://driflower.com/support/brochures-and-manuals/>

