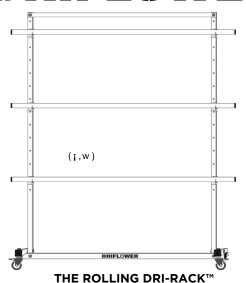
DRIFL WER



• ASSEMBLY INSTRUCTIONS •

PARTS INCLUDED

The Rolling Dri-Rack pieces:

METAL BARS 2 - 24 - 42" Wheel-Bar (1.5"x 1.5" sq.)
BRACKETS
6 - Dri-Brackets (J)
WHEELS 4 - Locking Castors (O)
NUTS & BOLTS
6 - 3 ³ / ₄ " Hex Head Bolts (1/2)

RECOMMENDED TOOLS (NOT INCLUDED)

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



PREPARE TO BUILD YOUR ROLLING DRI-RACK

Congratulations!

The DriFlower Rolling Dri-Rack is the apex of your HangHarvesting system to streamline and organize your harvest.

MAKE SURE TO READ ALL OF THESE INSTRUCTIONS

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

You will start by building the base-assembly. Then, connect the vertical Dri-Posts to the base-assembly. Next, secure the Top-Bar in place, and connect the adjustable Dri-Brackets to the proper height.

Lastly, place the Aluminum Sticks in the Dri-Brackets.

DON'T STRESS - TIGHTEN LESS

When assembling, we recommend **not** fully tightening all nuts and bolts until all pieces are assembled. Simply hand-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 YOUR EYE ON THE PRIZE

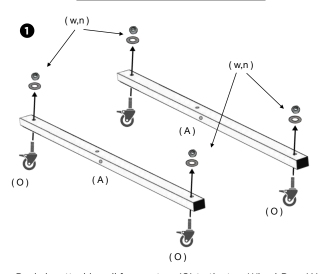
Keeping a visual check on the center alignment of your rack will make for easy assembly and usage. For example, when attaching the vertical Dri-Posts to the base-assembly,

** make sure all the pre-drilled holes line up.

Another important alignment note:
The Aluminum Stick should be centered for proper
weight distribution on the rack.
*** Make sure the bracket holes are facing the Cross-Bar.

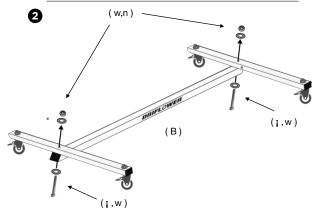
Take your time. This Dri-Rack is about to transform the way you handle your harvest!

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.

CONNECT CROSS-BAR TO WHEEL-BARS

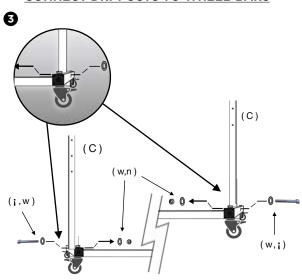


Attach both Wheel-Bars **above** the center holes of the Cross-Bar using 3 3/4" hex bolts (i), washers (w) and 1/2" hex nuts (n) on each side. Tighten by hand.

Eye on the prize moment

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

CONNECT DRI-POSTS TO WHEEL-BARS



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

** Make sure to align Vertical Dri-Posts so that both sets of holes line up with the off-center holes in the Wheel-Bars and the holes of the Cross-Bar (sticker side).

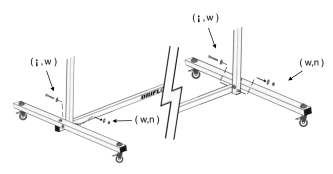
*** Make sure the bracket holes are facing the Cross-Bar.

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

CONNECT DRI-POSTS TO CROSS-BAR

4

MAKE SURE STEP 3 HAS BEEN COMPLETED CORRECTLY BEFORE PROCEEDING.



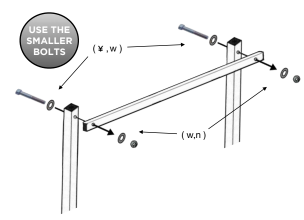
** **IMPORTANT NOTE:** MAKE SURE THE PRE-DRILLED HOLES IN THE VERTICAL POSTS ALIGN WITH THE HOLES IN THE CROSS-BAR OF THE BASE-ASSEMBLY.

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

Tighten by hand.

CONNECT TOP-BAR TO VERTICAL POSTS

9

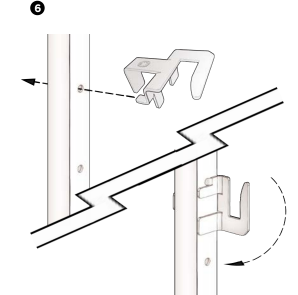


Attach the Top-Bar to the Vertical Posts using 3" hex bolts (\mathbf{Y}) , washers (\mathbf{w}) and 1/2" hex nuts (\mathbf{n}) on each side.

Eye on the prize moment

*** Make sure to attach the Top-Bar on **the opposite side** of the Dri-Bracket holes so that J-Hangers can be placed on Aluminum Sticks without interference.

INSERT DRI-BRACKETS



Attaching Dri-Brackets to each Vertical Dri-Post is easy.

With the Dri-Bracket Star facing up, insert the small tab of the Dri-Bracket all the way into the bracket hole. Then, rotate the Dri-Bracket (clockwise) so the extended bracket support (with Star) nests behind the Dri-Post. When fitted correctly, the Dri-Bracket will "grip" around the front and back of the Dri-Post with the Dri-Flower Star visible and flat on the right side.

Make sure Dri-Brackets align on both Dri-Posts so that Sticks are held horizontally, at a 90 degree angle to the posts

No additional screws or adhesive necessary.

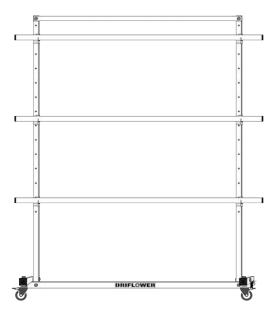
TIGHTEN ALL CONNECTIONS



Once all parts have been connected tighten each screw and nut using the appropriate wrenches and drivers.

PLACE ALUMINUM HANGER STICKS

8



Once all connections have been tightened, place your Aluminum Sticks in the Dri-Bracket slots so that the sticks are evenly distributed with equal extension on each end.

If using in conjunction with the DriFlower Harvest-Rack, entire sticks can be transferred from the Harvest-Rack to the Dri-Rack for maximum efficiency.

Bring in your flower and start drying!

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/

