



Jonard Tools Distributors Display

Instruction Manual





Thank you for being a Jonard Tools distributor and partnering with us on this branded display. We simplified the building process by creating this step by step manual to guide you during the installation process. We have included a breakdown of how the products should be displayed for optimal visualization and space efficiency. Please contact us with anything you need and we look forward to working with you.

PARTS INCLUDED

*Quantity may vary

ITEM	QUANTITY
Center Plate with holes	1
Gridwall 33" x 2'	1
Gridwall 5' x 2'	2
Zipties	14
4" Gridwall Hooks (TDR-2)*	62
6" Gridwall Hooks (TDR-2A)*	12
Hang Tags (TDR-5)*	40
Triangular Base with center plate (already assembled)	1
Wheels	3

TOOLS REQUIRED

- 1/2" Open End Wrench (for securing wheels to base)
- Flush Cut Pliers

STEPS

NOTE: The 2 large gridwalls need to have the horizontal bars on the inside of the triangle and the short gridwall is to have the vertical bars on the outside of the triangle.





- 1. Remove items from packaging and make sure you have all items listed in PARTS INCLUDED.
- 2. Install wheels on base. This requires a 1/2" open end wrench and be sure to tighten wheels.
- 3. Place gridwall on base, and (using the 14 zipties) connect the gridwalls together.
 - There should be 4 zipties in the back (one on top, one on the bottom and 2 in the middle).
 - Squeeze the zipties together and pull (Use the Flush Cut Pliers to remove excess piece).
 - On the front facing gridwall, below the top plate, tie 6 zipties, (one on each top corner, one on each bottom corner & one in the middle of each). **Do not tighten up corners yet.**

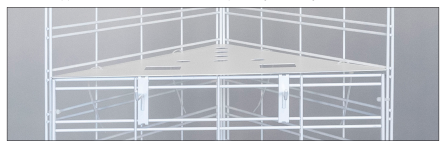








- 4. Place 2 hooks on top of front gridwall, then place the top plate on the rack as shown the picture below, tighten 6 zipties on front gridwall.
- 5. On the top plate there should be four small holes. Place 4 zipties through them and tighten.



- 6. Secure the zipties and make sure you placed all 14 of them.
- 7. The finished rack should look like the picture below.

