

DIY Display

Hardware needed:



6 T bar connectors



6 Floor Flanges



7 End Caps



1/2 inch pipe,
needed in
various lengths



DIY Display Instructions

SUPPLIES NEEDED: (all supplies can be purchased from a local hardware store)

All **Pipes** are 1/2 inch wide:

- 5 - 6" long pipes with threads on both ends
- 5 - 8" long pipes with threads on both ends
- 3 - 12" long pipes with threads on both ends
- 3 - 36" long pipes with threads on both ends

6 - **Floor Flanges** for 1/2" wide piping (can be purchased in decorative sets for less \$)

6 - **T-Bar Connectors** for 1/2" wide piping

7 - **Screw on End-Caps** for 1/2" piping (can be purchased in decorative sets for less \$)

1 - **Board** size 2" x 12" x 8 foot, to be cut into 4 pieces to be used for top and base

2 - **Small Wood Pieces** size 1" by 4" to join the 2 pieces of board for top and for bottom

30 - **Wood Screws** (less than 2" in length)

for attaching flanges and small wood pieces to boards

1 - **Spray Paint** for hardware, Rust-oleum semi-gloss spray enamel
suggested color: Anodized Bronze

1 - **Stain** (optional) for wood top and base

4 - **Casters** (optional) underneath base to enable display to roll

1 - **Screw-in Hook** (optional) to display a mocked up bag hanging underneath the Top

Finished Size of Base: 24" x 22"

Finished Size of Top: 22" x 20"

Approximate cost of display supplies: \$150

Assembly, view the photo of the Display while assembling:

1. Make the Top & Bottom board pieces of the display. Place the 2 wood pieces together horizontally for the top. Place a small wood piece (1"x4") vertically over the 2 wood pieces in the center to join the 2 large wood pieces together. This is the underside of the Top. Repeat for the Bottom.
2. If staining the wood, stain now and let fully dry before proceeding.
3. Spray paint all the pipes, flanges, t bar connectors, wood screw tops, and end-caps. Let fully dry before proceeding.
4. Add flanges to the Top and Bottom. On the good side of the Bottom piece (the side that does *NOT* show the little wood piece joining the boards), space apart 3 flanges and screw them to the good side of the Bottom. See Display photo for placement. MEASURE where the flanges were screwed into the Bottom because now 3 flanges need to be screwed to the underside of the Top (side *WITH* the little wood piece joining boards) in the exact same location as the Bottom.
5. If adding casters to the underneath of the Display, screw casters into Bottom board piece. Casters will be on the opposite side of the flanges.

6. Add Pipes. Thread long (36") pipes into the 3 Bottom flanges and thread 8" pipes into the 3 Top flanges. Use t-bar connectors to connect the middle-sized pipes (12") to the Top and Bottom pipes. The Display is now connected.
7. Add pipes to the sides. This will be for hanging bags. Place end caps at ends of the side pipes.
8. Hang product and SELL!

Signage for Top of Display:

Print file on the wholesale link and can be emailed to a local printer for a double sided branded sign.

Cut 1/4 in. groove in top for sliding signage in place. Request that it's printed on a 3mm max metal type sign, glossy, with a finished size of 18 in. x 10 in.

Approximate cost of sign: \$30