

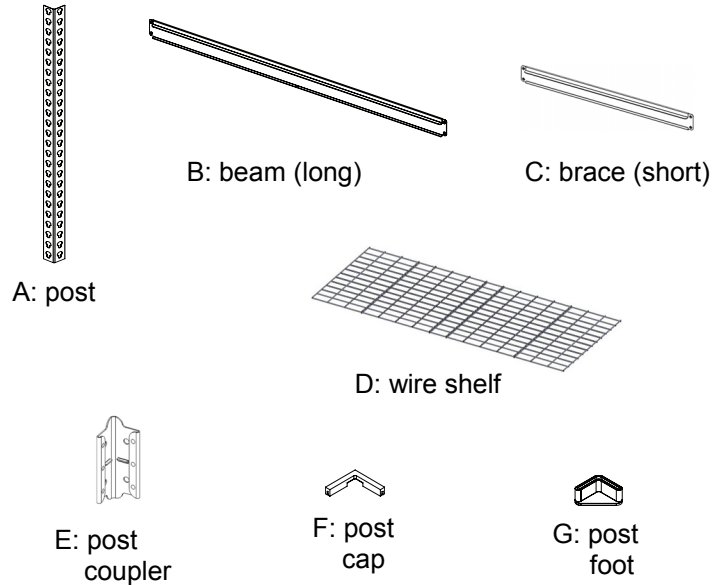


Model MR481886W6B

(48"w x 18"d x 86"h)



Components



Safety & General Instructions

This unit should be placed on a level surface and should be securely anchored to a wall or floor with suitable fasteners, which are not included. Failure to do so can result in a possible safety hazard. Do not use this unit for anything other than the manufacturer's intended purpose. **DO NOT STAND ON ANY PART OF THE UNIT OR USE AS A LADDER.** Use care when working with metal parts, wear gloves. Evenly distribute the weight on each level and always keep the heavier loads on the bottom.

The unit is assembled one level at a time. Each level is assembled with two beams (b) and two braces (c) connected to the posts (a) and one wire shelf (d). Assembly is done by fitting the rivets of the beams and braces into the slots of the posts. A rubber mallet should be used on the ledge of the beams and braces to properly seat the rivets into the tapered ends of the post slots. After assembly re-check each beam and brace for engagement. The wire deck will rest on the ledge surface of the beam or brace depending upon the orientation of the shelf level.

Retain this manual for future use.

Warranty

GUARANTEED FOREVER. If your Husky tool or storage unit ever fails bring it back and we will replace it for free. This full warranty gives you specific rights which vary from state to state. If this product is defective contact the manufacturer for repair or replacement parts.



PARTS LIST			
Description	Component	Nominal Size	Quantity
A. post	URPS43-BLK	43"	8
B. beam	TRBM48-BLK	48"	12
C. brace	TRBR18-BLK	18"	12
D. wire shelf	1848W	18" x 48"	6
E. post coupler	CPOUT-BLK	--	4
F. post cap	RL-PC-B1	--	4
G. post foot	FP-HP	--	4

Recommended Items for Assembly

Rubber Mallet (preferred) or Hammer (protect surface with cloth or wood block) and Gloves

Should you have questions, problems, damage or missing parts, contact us for assistance:

Chat: www.edsal.com/chat or www.edsal.com/contact

Email: support@edsal.com

Phone: 773-475-3131

Manufacturer:
Edsal Manufacturing Company
Chicago, IL 60609
Assembled in U.S. with global and domestic components

US Patents & Patents Pending

To obtain replacement parts please provide: Model Number, Part Number & Description, Location Purchased, and Date Purchased

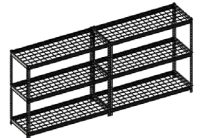
Rev: C061518

Assembly Instructions - MR481886W6B

ALTERNATE HORIZONTAL CONFIGURATION ...

- Shelf can be split into two units and used side by side. Post couplers are not required for this configuration.
- Beams and braces should be positioned in the top and bottom two post holes of each section for stability.
- Follow steps 2, 3 and 7

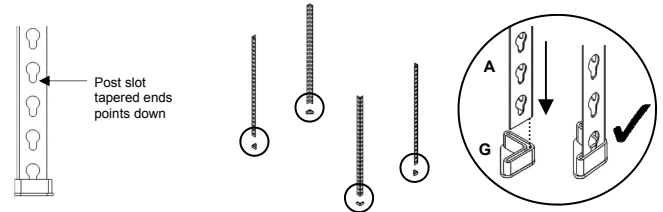
NOTE: Additional post caps (F) and post feet (G) are not included for this alternate configuration, but may be purchased by contacting customer service - see contact information below. Order quantity of 4 each of (F) and (G) and follow steps 1 and 6 when order is received.



Alternate horizontal configuration

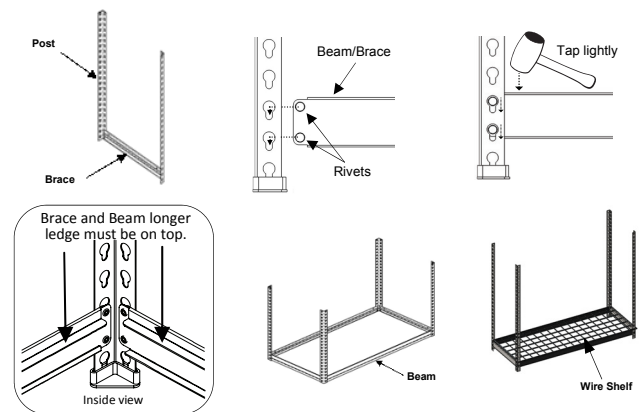
STEP 1 ... assemble post feet to post

- Check that each post is in the proper orientation. The post should be positioned so that the tapered end of the hole is pointing downward.
- Place post foot on the bottom of each for the four lower posts.



STEP 2 ... assemble bottom level

- Assemble one brace to two lower posts skipping one hole from the bottom of each post. Be sure the longer ledge of brace is on top.
- Place the rivets into the posts, and tap lightly to seat the rivets.
- Repeat this with the other two lower posts and brace.
- Assemble the two beams into the two post and brace assemblies by placing the rivets into the post. Tap lightly to seat the rivets. Be sure the longer ledge of the beam is on top.
- Place a wire shelf on the ledge of the assembled beams and braces with the flat side facing upwards.



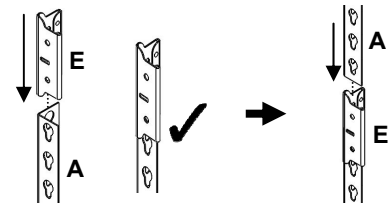
STEP 3 ... assemble next two levels

- Connect another two braces and two beams to the posts for the next level.
- Check that each beam and brace is spaced equally.
- Place a wire shelf on the ledge of the assembled beams and braces for each level with the flat side of the wire shelf upwards.
- Repeat for third level.



STEP 4 ... connect posts with couplers

- Position the couplers on the top edge of each bottom post.
- Tap the couplers down to the mid-point of the coupler.
- Position another post into the top half of the coupler and tap down until the two posts connect fully into the coupler.



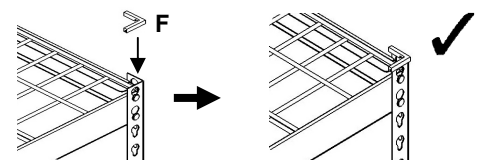
STEP 5 ... assemble the remaining three levels

- Connect additional braces and beams to the posts for each level.
- Check that each beam and brace is level and properly spaced.
- Place a wire shelf on the ledge of the assembled beams and braces for each level with the flat side of the wire shelf upwards.



STEP 6 ... assemble the post caps

- Place and fasten the post caps to the top of each post.



STEP 7 ... final check

- Check each beam and brace connection to be sure that the rivets are properly seated.