

WIRE SHELVING ASSEMBLY INSTRUCTIONS

Standard Parts & Part Number

Model		Wire Shelf		Weight Capacity per Shelf (lbs)	Locking Sleeves (MWSLS01)	Posts	
4-Epoxy Shelf Kit with 74" Posts	MWSSE182474	MWSOE1824	4	600	16	MWSPE74	4
	MWSSE183674	MWSOE1836	4	550	16		
	MWSSE184274	MWSOE1842	4	450	16		
	MWSSE184874	MWSOE1848	4	450	16		
	MWSSE185474	MWSOE1854	4	600	16		
	MWSSE186074	MWSOE1860	4	550	16		
	MWSSE187274	MWSOE1872	4	450	16		
	MWSSE242474	MWSOE2424	4	600	16		
	MWSSE243674	MWSOE2436	4	550	16		
	MWSSE244274	MWSOE2442	4	450	16		
	MWSSE244874	MWSOE2448	4	600	16		
	MWSSE245474	MWSOE2454	4	550	16		
	MWSSE246074	MWSOE2460	4	550	16		
	MWSSE247274	MWSOE2472	4	600	16		
5-Epoxy Shelf Kit with 86" Posts	MWSSE182486	MWSOE1824	5	600	20	MWSPE86	4
	MWSSE183686	MWSOE1836	5	550	20		
	MWSSE184886	MWSOE1848	5	450	20		
	MWSSE185486	MWSOE1854	5	600	20		
	MWSSE186086	MWSOE1860	5	550	20		
	MWSSE187286	MWSOE1872	5	450	20		
	MWSSE242486	MWSOE2424	5	600	20		
	MWSSE243686	MWSOE2436	5	550	20		
	MWSSE244886	MWSOE2448	5	600	20		
	MWSSE245486	MWSOE2454	5	550	20		
	MWSSE246086	MWSOE2460	5	550	20		
	MWSSE247286	MWSOE2472	5	600	20		

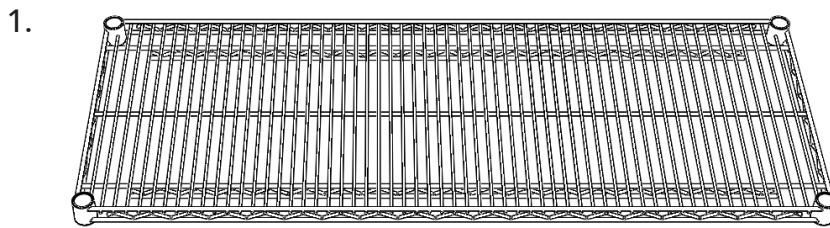
Note

- Inspect the products and file claim with delivering if there is damage.
- Overall weight capacity is 1200 lbs, each shelf should not exceed weight capacity in the chart.
- Do not to drop heavy objects onto the shelves from a distance. Place carefully.

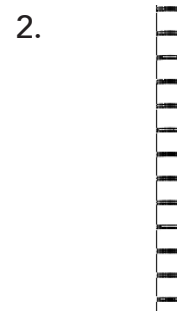
Optional Accessories

Name	Part Number	Description
5" Caster set	MWSC5	Four 5" wheels, 2 pcs with brake and 2 pcs without brake. Weight Capacity: 300 lbs per caster
S Hook	MWSSH01	Galvanized Steel Hook

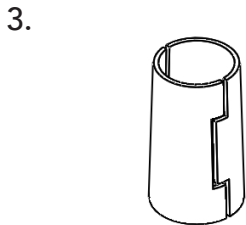
Parts Drawings



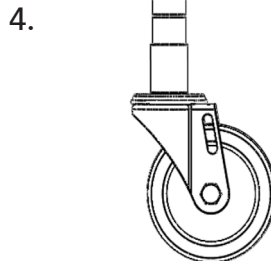
Wire Shelf x4 or x5



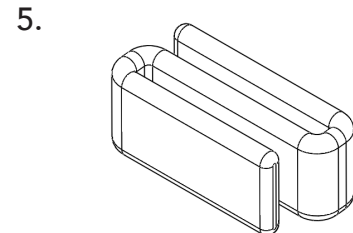
Shelf Post x4



Locking Sleeves



Caster



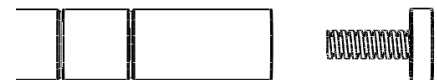
S Hook

Assembly Steps

Step 1:

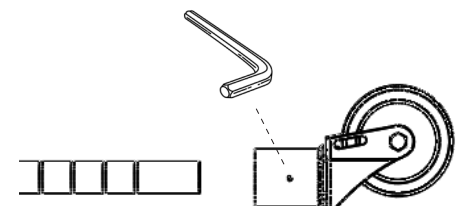
- For Starter Units:

Install the foot for the posts first. Screw the foot into the post.
 Repeat for all the feet.



- For Mobile Units:

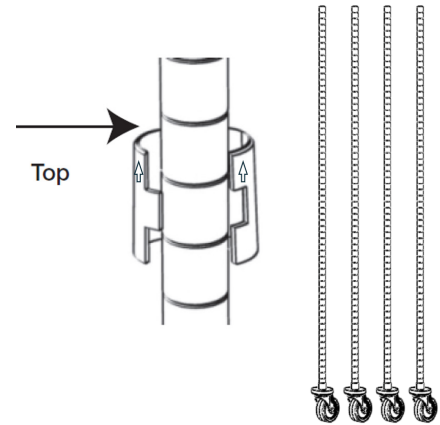
Install the casters into the bottoms of posts first. Insert the post into the
 caster by simply pushing it in. Then use a hex wrench to tighten the caster.
 Repeat this step for all four casters. Check if all the casters fits the posts well.



- Note: If the shelf is not completely level at the end, adjust the hex nuts or
 the feet until all of them are perfectly level.

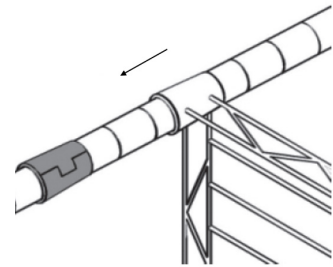
Step 2:

- Choose the desired height for the bottom shelf. It's recommended that the bottom shelf be installed no more than 6 inches from the floor for added stability. Snap two tapered sleeves, each labeled "UP", onto each post at the desired shelf height. Adjust the shelves as needed. Shelves can be adjusted every inch.



Step 3:

- Lay the shelf on its side, ensuring that the wider portion of the four round shelf collars faces the bottom of the unit. Slide the top of the posts through the round shelf collars located at each corner of the shelves. Push the shelves firmly onto the tapered sleeves.



Step 4:

- Mount bottom shelf. Set the unit upright.

Step 5:

- Snap the tapered sleeves into position on the posts at the desired shelf height. Slide the shelf down from the top of the posts onto the tapered sleeves. Repeat this process for the remaining shelves. If necessary, use a rubber mallet to gently tap each corner of the shelves to ensure they are securely installed onto the tapered sleeves. Use leg levelers if needed to make the unit level or flush against the wall.

Tips

- When placing the plastic tapered sleeves onto the posts, slide the plastic tapered sleeves up or down on the post until you feel it "snap" into the lines or grooves of the post. It is normal to have a slight gap in between the two pieces of the plastic tapered sleeves when it is placed on the post.
- All posts have number marked divided by 1 inch to ensure shelf evenly installed.