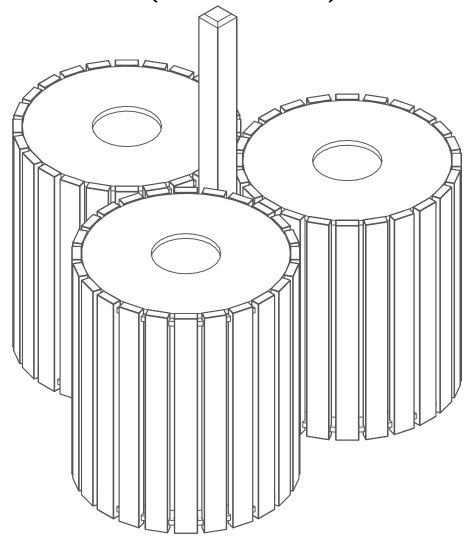
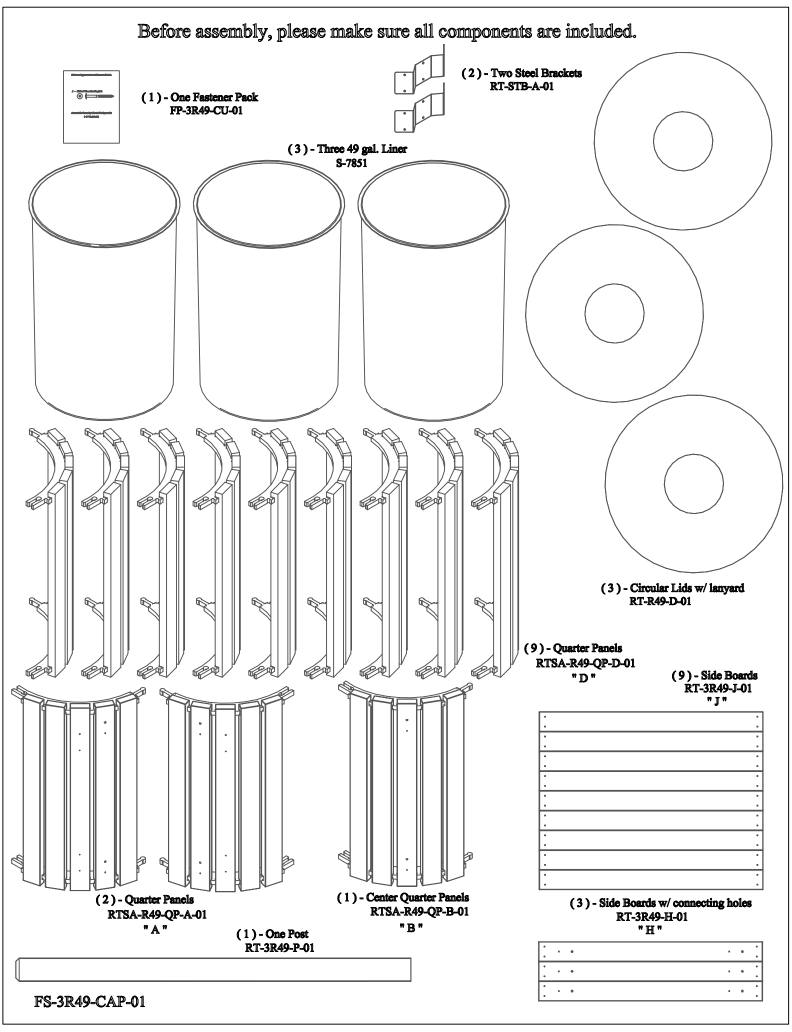
Triple 49 Gallon Recycle Center For Fastener Pack

For Fastener Pack (FP-3R49-CU-01)



Congratulations!!

You have just purchased the finest recycled plastic recycle center available. Enjoy!!!

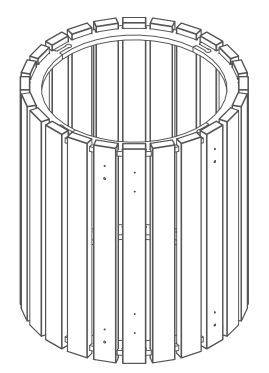


Before assembly, please make sure all fasteners are included.

- 48 #12 x 2-1/2" Pan Head Phillips Screw
- 12 1/4" x 1-1/2" Pan Head Phillips Screw
- 12 1/4" x 2-1/2" Flat Head Phillips Screw

Also needed for this assembly will be the following materials:

1 - #3 Phillips Drive Bit

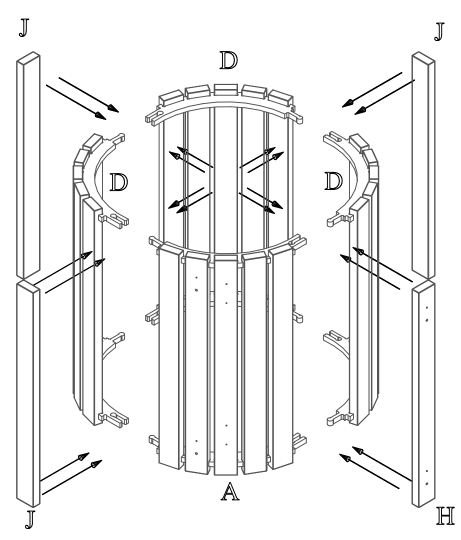


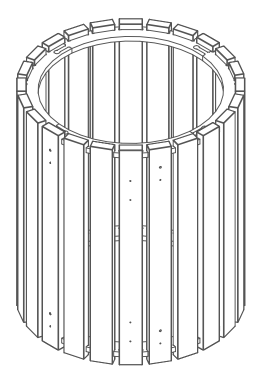
LEFT

Use for Reference on steps 1-4

*Note: Left receptacle is same as Right, just flipped over

- **Note: When complete, Panel A and Side Board H will have the 1/4" holes Below the 1/8" pilot holes.
- **Side Board H will also be on the right side of Panel A
- **Make sure This is correct before fastening.



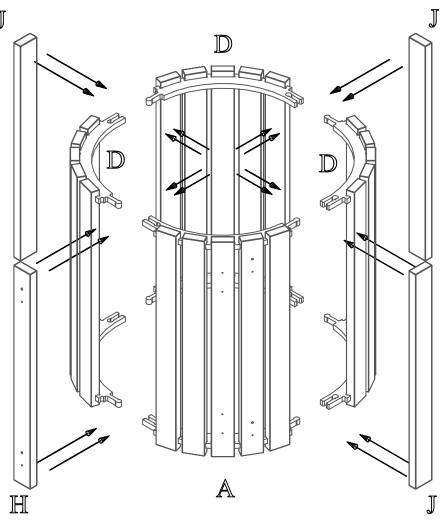


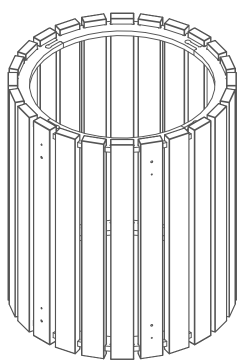
RIGHT

Use for Reference on steps 1-4

*Note: Right receptacle is same as Left, just flipped over

- **Note: When complete, Panel A and Side Board H will have the 1/4" holes above the 1/8" pilot holes.
- **Side Board H will also be on the left side of Panel A
- **Make sure This is correct before fastening.





CENTER

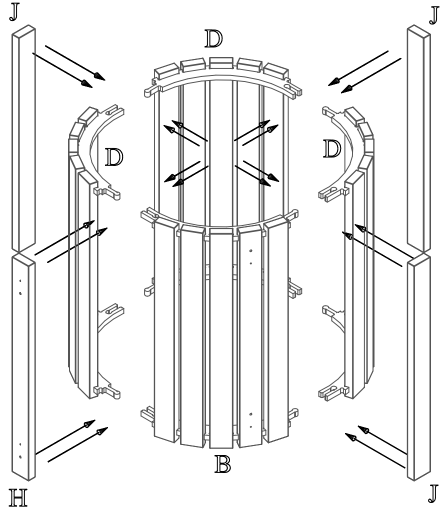
Use for Reference on steps 1-4

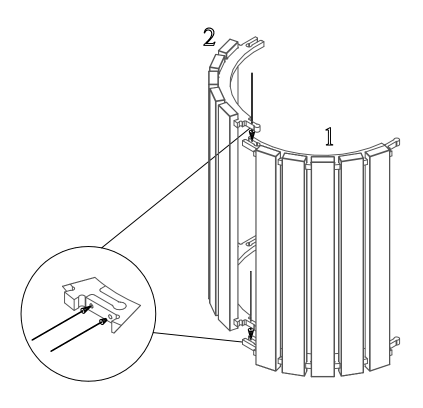
**Note: When complete, Panel B will have the 1/4" holes above the 1/8" pilot holes.

**Side Board H will have the 1/4" holes below the 1/8" pilot holes.

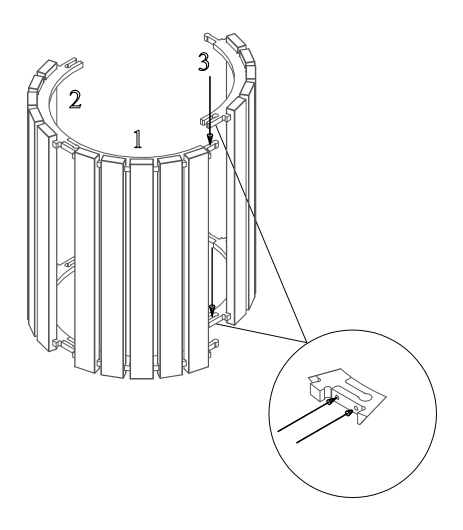
**Side Board H will also be on the left side of Panel B

**Make sure This is correct before fastening.

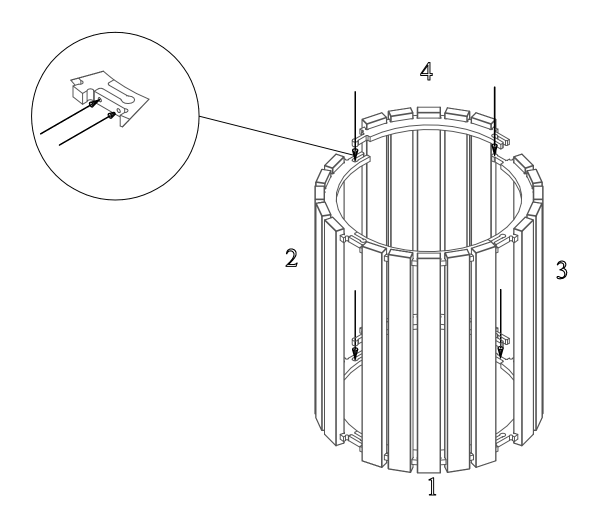




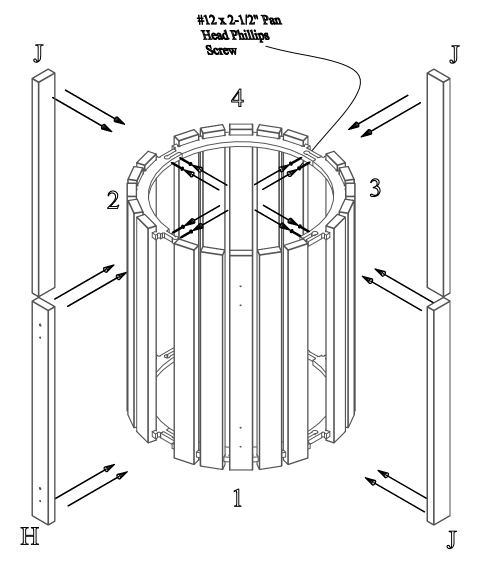
Step 1: Take Panel "1" and place it in the vertical position, align Panel "2" in the vertical position making sure the rail aligns with the top and the bottom. Slide the rails in a downward motion until they are even. Make sure the holes in the rails are aligned.



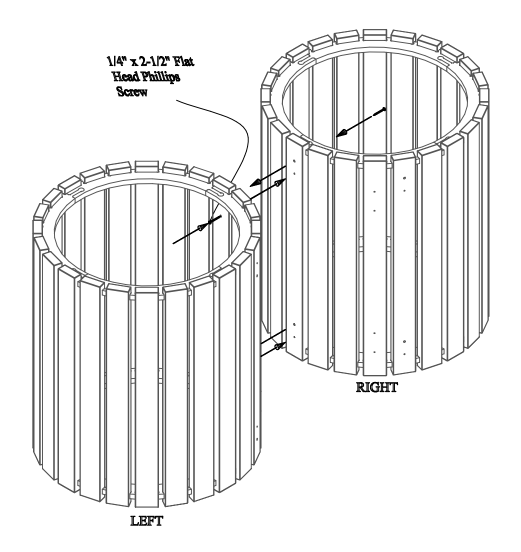
Step 2: Take Panel "3" place it in the vertical position, aligning it with the previous Panel "1". Slide the rail of panel in a downward motion and align the holes in the rail.



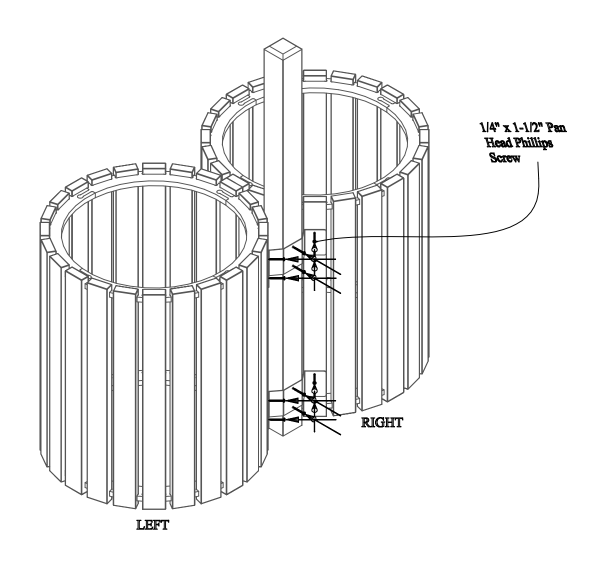
Step 3: Take Panel "4" place it in the vertical position, aligning it with the previous Panels "2" and "3". Slide the rail of the panel in a downward motion and align the holes in the rail.



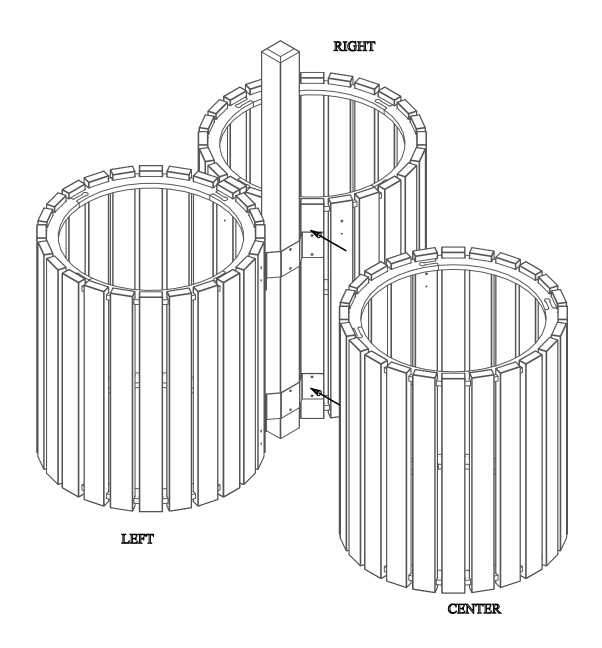
Step 4: Place boards H and J in the alignment shown above with the top and bottom rails carefully aligning the holes in the rails with the pilot holes in boards H and J. Once you have the holes aligned insert (1) - One #12 x 2-1/2" Pan Head Phillips Screw per hole. Make sure both screws are all the way in and tight on the top rail once you have gone all the way around the top rail flip the trash can up side-down-and repeat the previous steps to complete the bottom rail. (Note: Please be careful to not over tighten the screws.)



Step 5: Place the receptacles in position as shown above, with board H on the receptacles being opposite of each other. Align the thru hole with the pilot holes. Fasten together with (1) - One #12 x 2-1/2" Flat Head Phillips Screw per hole.



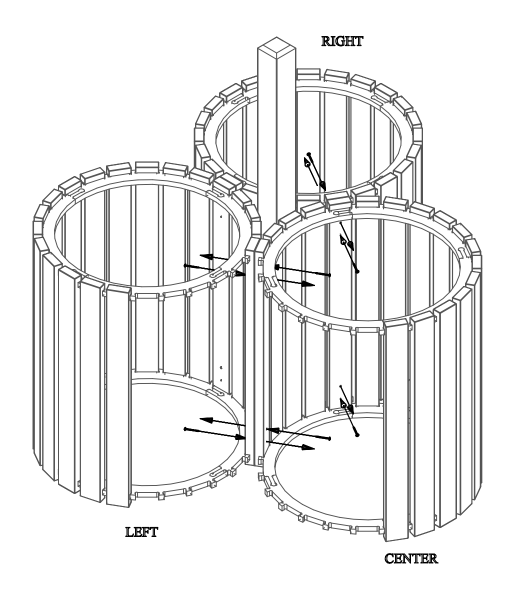
Step 6: Align the steel bracket to the pilot holes in the Post and the receptacles. Fasten together with (1) - One 1/4" x 1-1/2" Pan Head Phillips Screw Pan Head Phillips Screw per hole.



Step 7: Place the receptacles in position as shown above.

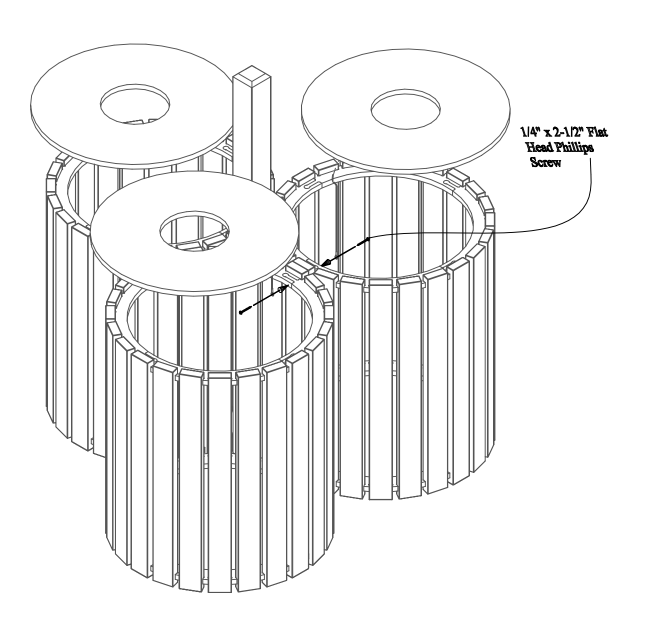
Board H of the Center receptacle being aligned with Panel A on the Right receptacle.

Panel B of the Center receptacle being aligned with Panel A of the Left receptacle.

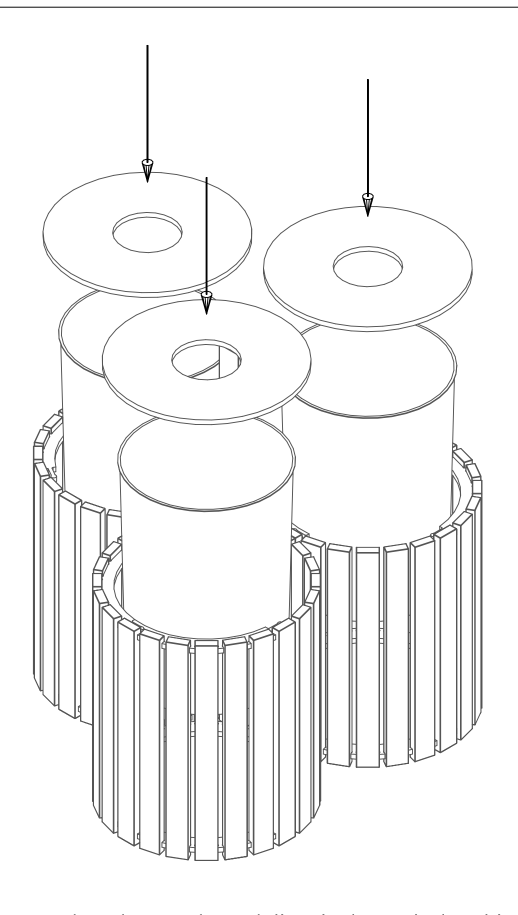


Step 8: Align the thru hole with the pilot holes. Fasten together with (1) - One 1/4" x 2-1/2" Flat Head Phillips Screw Flat Head Phillips Screw per hole.

**Note: Drawing has side boards removed for clarity. DO NOT REMOVE.



Step 9: Remove (1) - One 1/4" x 2-1/2" Flat Head Phillips Screw Pan Head Phillips Screw at desired location for lid lanyard location. Reinstall the screw to anchor the lanyard to the receptacle.



Step 10: Place the 49 gal. Trash liner in the vertical position and slide inside the outer ring. Place the Circular Lid on the top resting it on the top rail.