

SEASIDE CASUAL FURNITURE

ENVIRO WOOD

(009) Portsmouth Party Bar rev. B



Hardware:

(57) 3/4" Pan Head Screws

(6) 1-1/4" Phillips Head Screws

(2) 3/4" Phillips Pan Head Screws

Tools Required:

Phillip's Head Screwdriver

7/16 Socket or Wrench

Parts List: (1) Bar Top (1) Top Shelf (2) Lower Shelves
(1) Left Side Assembly (1) Right Side Assembly (1) Front Panel

Assembly Instructions

Step One: Set Up

READ ENTIRE INSTRUCTIONS BEFORE BEGINNING! Carefully remove contents from box. Make sure that all parts and hardware are included. Will Require Two People for Handling of Bar

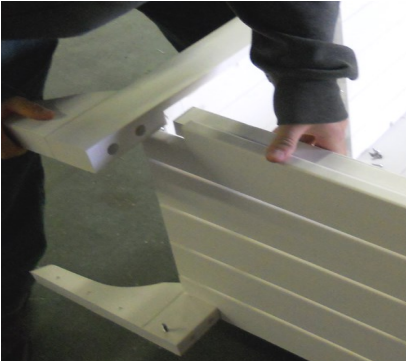
Step Two: Base Assembly

Stand side up with front leg down. Insert front panel into pockets of front leg of side assembly (Front Leg has bolt). Tap in to make sure front panel sits tightly against the leg (Left Picture). Secure using (3) 1-1/4" Phillips Head Screw through pre-drilled pockets in front panel (Right Picture). Repeat process for other side.

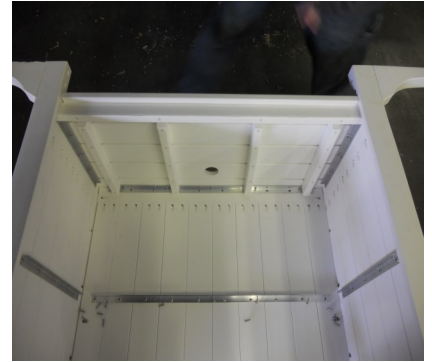


WARRANTY QUESTIONS OR COMMENTS PLEASE CALL TOLL FREE AT 1-800-809-3114

Step Three: Top Shelf Assembly



Place top shelf onto top aluminum shelf supports on front and side panels while lightly separating back legs just enough to fit shelf into pocket in legs (Left Picture). Secure using (15) 3/4" Pan Head Screws through aluminum into shelf slats while holding legs tightly to the shelf. (Right Picture)



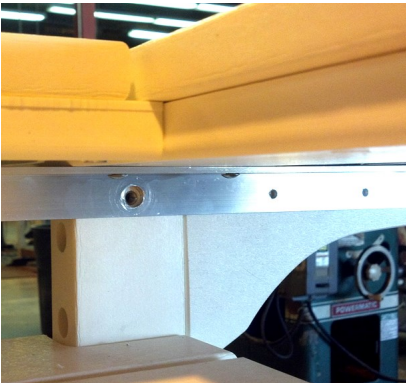
Step Four: Lower Shelf Assemblies



Insert middle shelf into bar at an angle as shown (Left Picture). Then place onto aluminum supports. Secure using (15) 3/4" Pan Head Screws through aluminum into shelf slats while holding legs tightly to the shelf. (Right Picture). Repeat process for bottom shelf.



Step Five: Bar Top Assembly



Stand up base assembly. Align long aluminum support on bar top with insert nuts on front legs of base assembly (Left Picture). Secure long aluminum with (2) 3/4" Phillip Pan Head Screws into pre-drilled holes (Right Picture). Then secure long and short aluminum supports using (12) 3/4" Pan Head Screws.

