



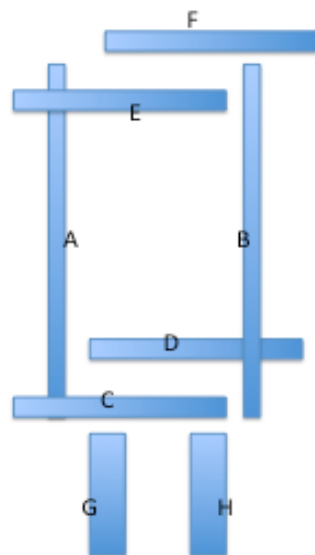
Contents

- (2) 6 foot [2x4] sideboard
- (2) 3 foot [2x4] bottom board
- (2) 3 foot [2x4] top board
- (2) 32" [1x6] baseboard
- (8) 6" hex bolt
- (4) 4" hex bolt
- (12) 5/16 washer
- (12) Brad hole T nut
- (10) 32" aluminum round support
- (8) 4" aluminum round peg
- (20) Black O ring

Instructions

1. Place sideboard (A) and (B) on the floor 3 feet apart. Both have labels indicating the top of the rack and they should match up. Sideboard (A) should be on the left and sideboard (B) on the right with the drilled peg holes positioned to the outside.
2. Take the front bottom board (C) and place a (4) single 6" hex bolts with (4) washers into the inset hole and insert into the four holes on the bottom of the two sideboards (A and B). Take the back bottom board (D) and align with the four hex bolts on the back of each sideboard.
3. Take (4) the Brad hole and insert into the back of the bottom back board where the hex bolt end is present and screw the hex bolt into the Brad hole T nut until snug, but don't tighten completely until the top boards are completed.
4. Take the front top board (E) and place (4) single 6" hex bolts with (4) washers into the inset hole and insert into the four holes on the top of the two sideboards (A and B). Insert the back top board (F) and align with the four hex bolts on the back of each sideboard.
5. Take (4) the Brad hole T nut and insert into the back of the top back board where the hex bolt end is present and screw the hex bolt into the Brad hole T nut until snug.
6. Make sure the rectangular structure is square and then tighten all 8 hex bolts until tight and secure.
7. Place some support under the bottom end of the rack to lift off the ground and then take (2) 4" hex bolts and (2) washers and insert into the inset holes on the left side of the top of the bottom boards and take baseboard (G) and make sure the front is towards the front direction of rack and align with the (2) 4" hex bolts on the bottom of the frame [flat surface up]. Take (2) Brad hole T nut and place in the hole on the bottom of the baseboard and tighten the hex bolt. Make sure aligned and tighten snugly.

8. Take (2) 4" hex bolts and (2) washers and insert into the inset holes on the top right side of bottom boards and take baseboard (H) and make sure the front is towards the front direction of the rack and align with the (2) 4" hex bolts on the bottom of the frame [flat surface up]. Take (2) Brad hole T nut and place in the hole on the bottom of the baseboard and tighten the hex bolt. Make sure aligned and tighten snugly.
9. Stand rack upright with baseboards on the floor.
10. Take the (8) 4" aluminum pegs and insert into the four top holes and four side holes on the sideboards.
11. Take the (10) 32" aluminum supports and slide them individually into the 10 support holes. Each aluminum support has 2 black O-rings on them and to place them through the support hole, one of the O-rings should be removed and then slide the support into the hole and apply the O-ring back on the other end.
12. Position each support so it has approximately 14 1/4 " on each side of the sideboard [centered] and then slide both O-ring's to the middle and snug up against the sideboard. This will limit the ability for the support rod to move when placing equipment on the rack.
13. In the event you need to move the equipment rack, you can remove the aluminum pegs and then the O-rings from the support rods and then the support rods themselves and safely move without damaging the rack.



Thank you for your purchase. If you have any questions, do not hesitate to contact us at info@DreamAirND.com.