

Assembly Tools & Materials Required:

- Air compressor
- Air hose
- Brad nail gun
- 1/4" inch brad nails
- Drill
- Rubber mallet
- Utility knife
- Wood glue (optional)

Assembly techniques used are applicable to:

• BLS33 & BLS36

Instructions: Revolving Shelf Assembly



1. Take out the two revolving shelves from the separately packed "LSK" box. Taking one of the revolving shelves, flip it upside-down and turn the attached plywood piece of hardware until you hear a "click" sound indicating that the revolving shelf is set to the correct position with the protruding metal panel pointed towards the 90 degree corner.





Be sure to check that the shelf spins in both directions (clockwise and counter-clockwise) and that the shelf locks at the correct position before proceeding onwards

2. Align the holes of the base shelf board and the revolving shelf together until both predrilled holes are perfectly matched before nailing the two pieces together in place with brad nails. Make sure that the nails are placed around 1 to 2 inches away from the center hole. Once finished, spin the tray around and lift it up to double check that both pieces are attached together securely. Repeat the same directions for the other revolving shelf.

Frame Assembly List of Items:

- 2 x U-shaped frame pieces (one longer & one shorter)
- 2 x frame front side panels (has 2 wooden blocks attached to each panel)
- Metal L brackets & screws included

Instructions: Cabinet Box Assembly

3. On a flat, smooth work surface lay the face frame down, dado groove side up, and apply a thin strip of wood glue in each pre-cut dado groove of the cabinet frame (optional).



Instructions: Cabinet Box Assembly cont.

4. Next, slide the front side panel into the groove of the frame, pushing upwards to evenly distribute the glue.

Ensure that the side panel piece is paired with the correct frame piece by checking if the bottom groves line up.



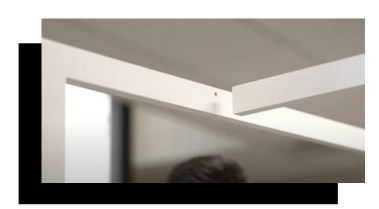


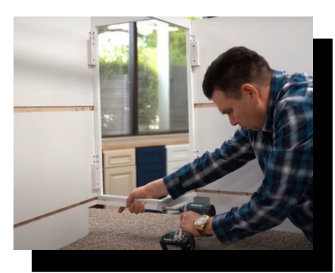


5. Further secure the side panel to the frame using the provided metal L brackets, placing one at the top and one at the bottom of the frame. Repeat steps 3 - 5 for the other frame and front side panel piece. Making sure to that the grooves of the two pieces line up to each other before securing in place.



6. Next, connect the frame pieces together by aligning the pre-drilled holes at the top and bottom of the two frames, and screwing the two pieces together using a long screw from the included hardware box.





7. Place in one of the revolving shelves in the bottom grooves of the front side panels & frame part and secure in place using metal L brackets at the bottom of where the shelf panel meets the frame and side panels. Be sure to place 2 brackets connecting the frame to the shelf and 2 brackets connecting the side panel to the shelf to ensure secure placement.





Instructions: Cabinet Box Assembly cont.

- 8. For the second revolving shelf, place it in along the center grooves of the side panels and snap in place. No additional L brackets should be needed to secure this shelf.
- 9. For the next step, grab the remaining two rear side panel pieces, the ones with 3 grooves, and slide it into place. Secure the rear side panel pieces to the rest of the cabinet using the long screws from the hardware box, following the pre-drilled holes as a guide. Repeat the same steps for the other rear side panel piece and complete the cabinet box by putting in the back panel piece and screwing it in place.





10. Use the included 135 degree metal bracket pieces to further secure the back panel piece to the rear side panels from the inside of the cabinet box.



11. Further secure the corners of the cabinet frame by screwing on wooden brackets at each 90 degree corner.12. Further secure the back panel by screwing on the included, beveled plywood inserts along the pre-drilled holes.





13. Next, connect the toe kick pieces together, making sure that the cut out edges are facing up before screwing in place. Secure the toe kick piece to the cabinet using a brad nails.







Instructions: Door Attachment

14. Place the hinge in the door's pre-drilled hinge holes and secure in place with a screw. Be sure to double check that the screw's length isn't too long to prevent damaging the door. Repeat the same steps for the other door hinge.



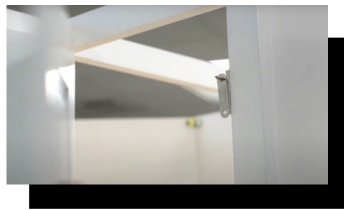


15. Flip down and expand out the hinges attached to the door before aligning the hinge to the holes on the cabinet frame's wood blocks and screwing it on. If you wish for the door to open to the left, attach the hinge to the left side blocks. For it to open to the right, attach to the right side blocks.

16. Finally, we will work on putting in the magnet piece which will keep the door tightly closed. First, screw on the white plastic piece of magnet on the door frame opposite of the door.







17. Next, stick the thin metal piece with a screw through one of the holes onto the magnetic white piece on the frame. Press the door lightly into the screw to create an indent on the door to map out where to screw in the metal bit. Before screwing on, double check that the screw length isn't too long, so that it won't run through the door.



18. Repeat steps 16 - 17 for the bottom magnet pieces. Finish by adding on rubber door stoppers to the outer back corners of the door.



