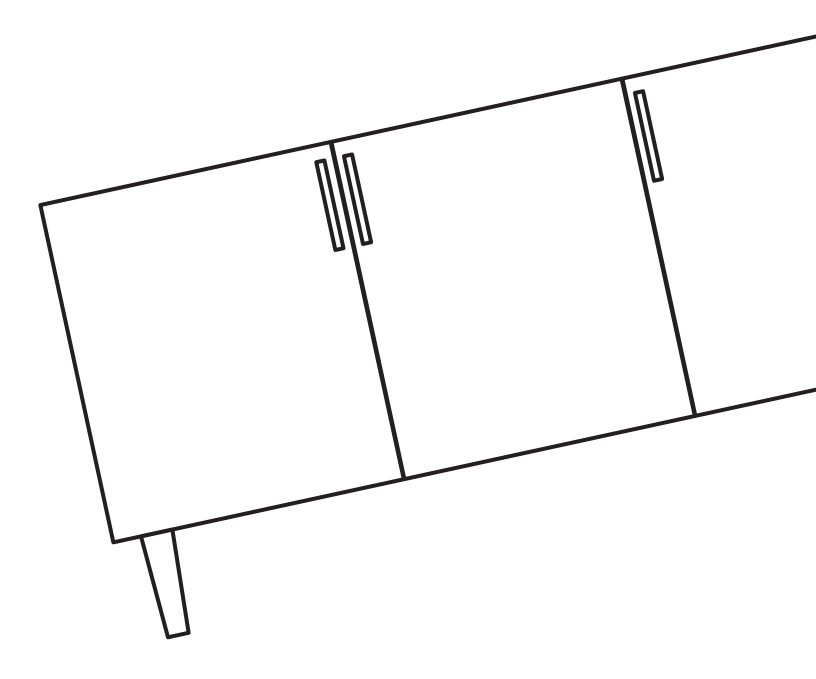
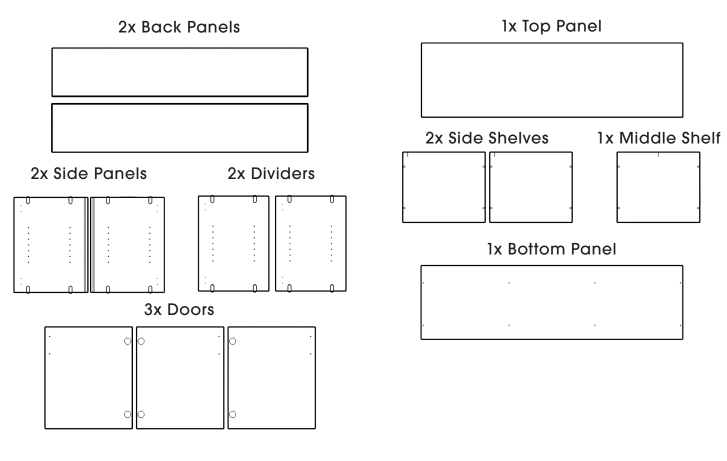
Inside Weather

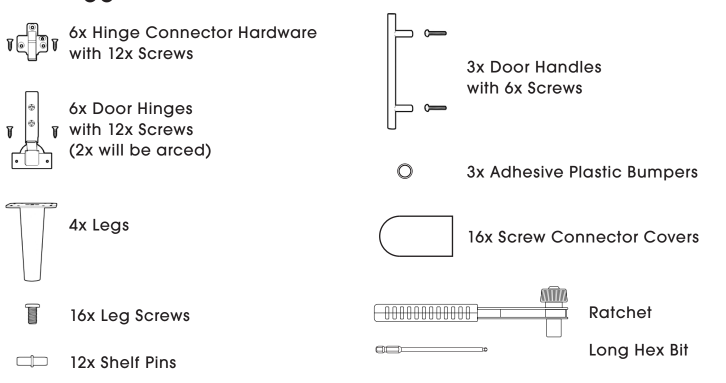


VOSS SIDEBOARD

Gather Your Eggs...



More Eggs...



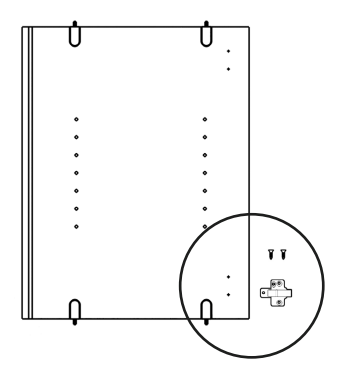
Note: Please retain all boxes until you are certain that your product isn't damaged and that you do not wish to return it. Disposal of boxes may prevent/delay our ability to resolve your request.

Step 1: Attach the Hinge Connector Hardware

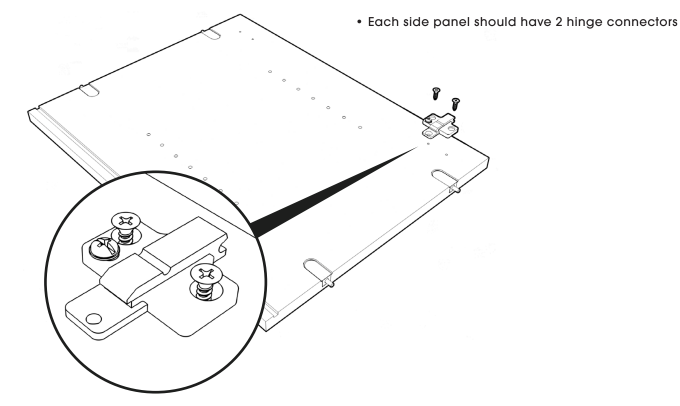
Grab your side panels, divider with mounting holes, hinge connector hardware and matching screws.

Identify the mounting holes in the side panel. They look like vampire bites.

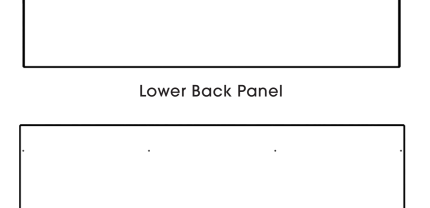
Repeat for divider.



- Check the orientation: the C-shaped groove should face the nearest edge
- Fasten with screws. Use a Phillips Head Screwdriver to tighten screws



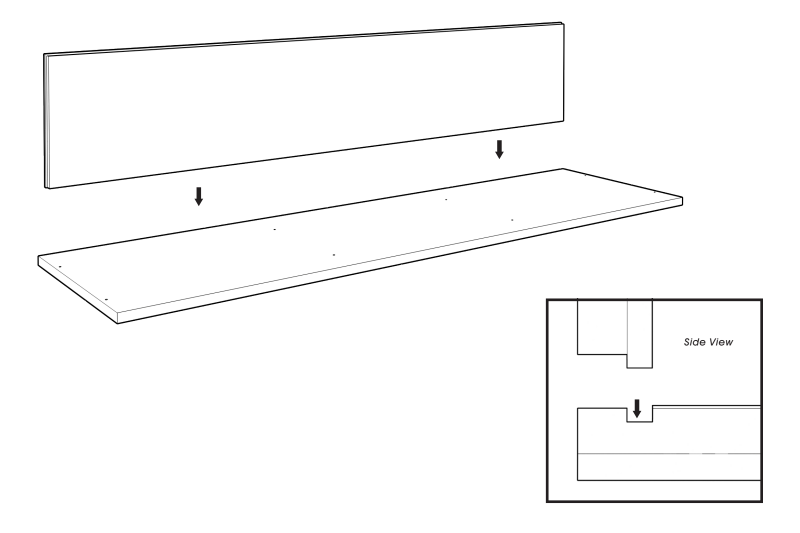
Step 2: Attach Lower Back Panel to Bottom Panel



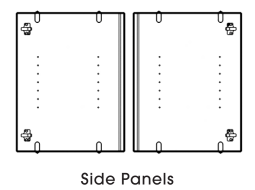
Bottom Panel

Place your bottom panel with the leg holes facing down.

Align and center the grooves of the lower back panel to the corresponding grooves in the bottom panel and press down.



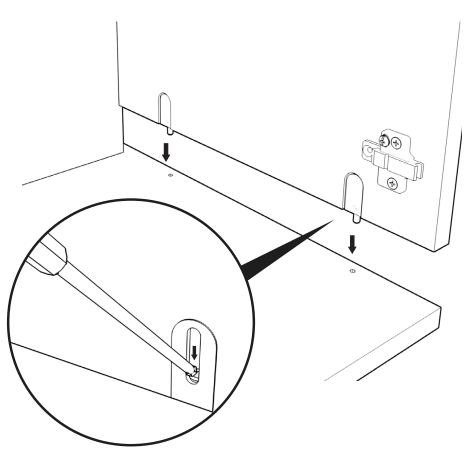
Step 3: Attach Side Panels

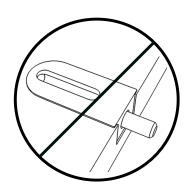


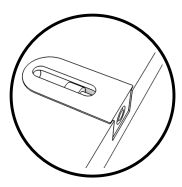
Align the plastic connectors on the side panel with the corresponding holes on the bottom panel.

Fasten using provided ratchet.

Repeat for both sides.

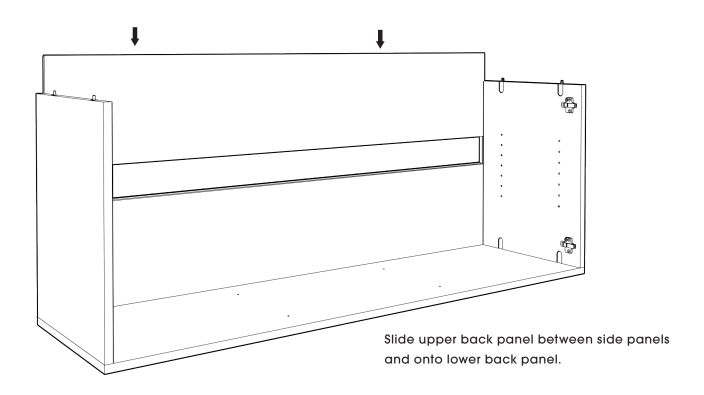




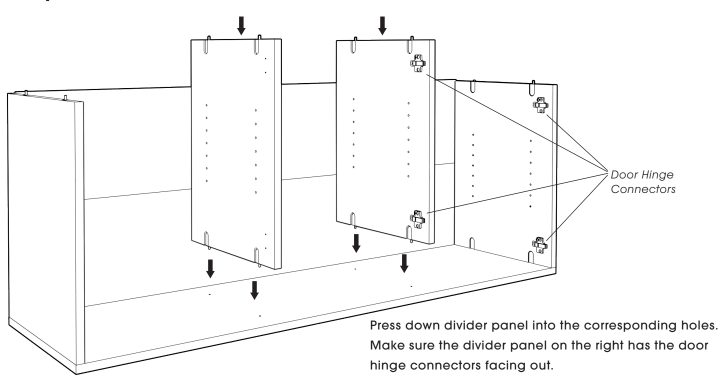


Note: When fitting the pieces together, make sure the connecting screws are retracted inside their housing. Having the screw out could damage your surfaces.

Step 4: Attach Upper Back Panel



Step 5: Attach Inside Divider Panel



Fasten using provided ratchet.

Make sure connecting screws are visible on all pieces.

Step 6: Attach the Top Panel

Grab your Top Panel. Line up the connectors in the side panels and center dividers with the holes on the top panel. Ensure the back is aligned with the grove on the top.

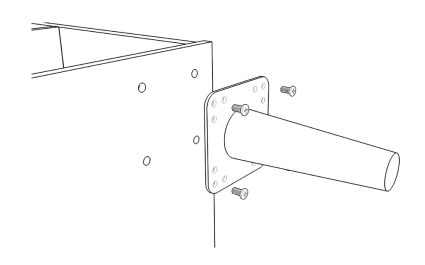
Fasten using provided ratchet. Side View

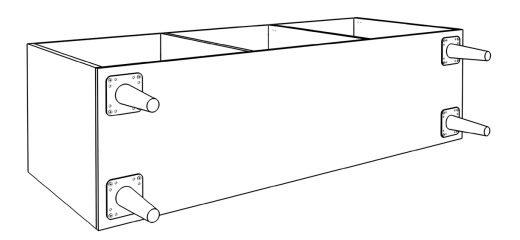
Step 7: Attach the Legs

Rotate the unit onto its back.

Attach the legs using the leg screws. There are 4 screws to each leg.

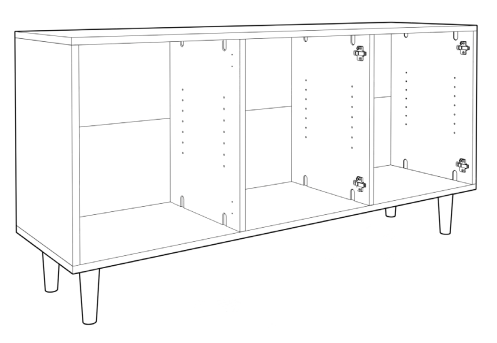
Note: flared legs should each point outward towards their respective corners.





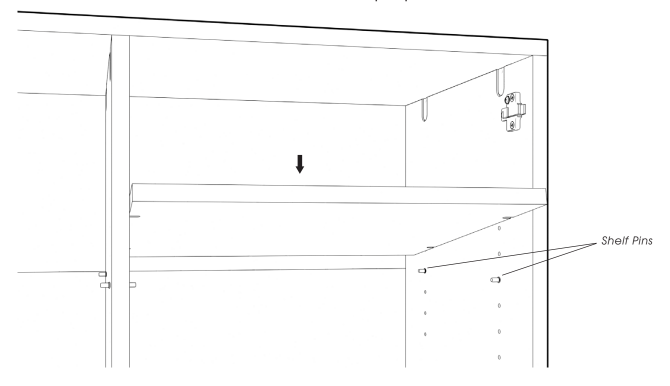
Repeat for remaining legs

Flip the Sieboard back onto its feet

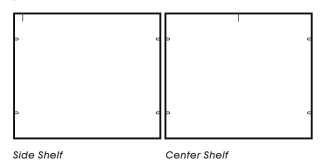


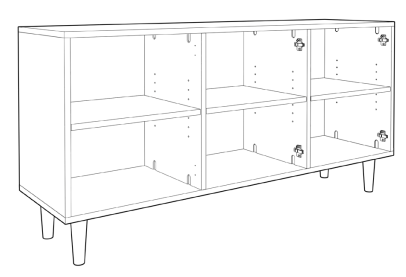
Step 8: Install the Shelves

Add shelf pins to the desired height and place the shelves groove side down on top of the pins from above. Use four pins per shelf.



NOTE: There are two shelf types indicated by a notch on the center or on the side. The center notched shelves will be placed in the middle of the unit, and the side notched shelves will be placed on the sides.





Step 9: Install the Hinges

Place a hinge into each well on the inside of

the door panel.

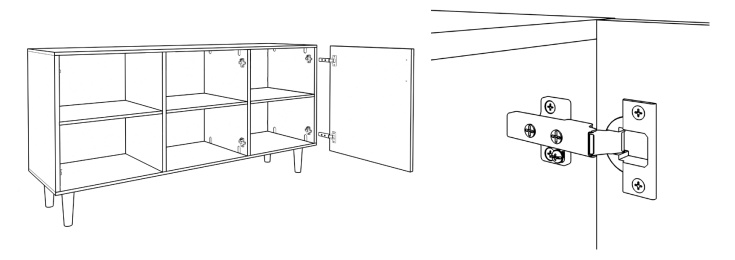
6x Door Hinges with 12x Screws Arced Hinge Note: Two of the hinges have an arc. The arced hinges will be used for the center door. Straight Hinge

Inside Weather

Insert a screw into each mounting hole and

fasten. Repeat for the remaining hinges.

Step 10: Attach the Doors

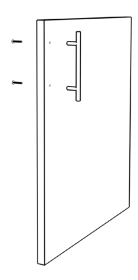


Rest the hinges over their receiving hardware. Make sure the doors are right-side up.

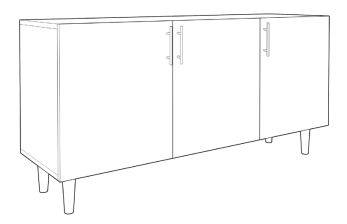
Press the hinges into the hardware. They should just snap into place. See below.



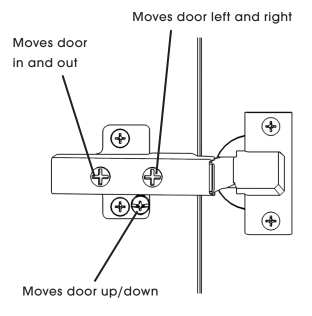
Step 11: Attach the Door Handles



Insert the mounting screws from the inside of the door. Fasten to the handle on the other side.



Step 12: Adjust the Hinges and Center the Doors

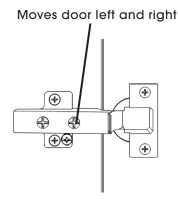


- Hinges are adjustable in 3 different locations.
- Each adjusts the position of the doors differently.
- Note the locations indicated in the image

TIPS:

- Coordinate your adjustments for top and bottom hinges
- · Begin by maxing out each adjustment point
- Use manual screwdriver for fine-tune adjustments.

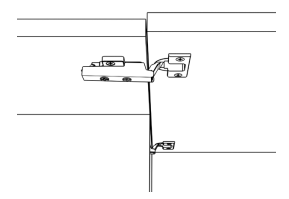
Adjustment 1: Move door to the left or right of the side panel.



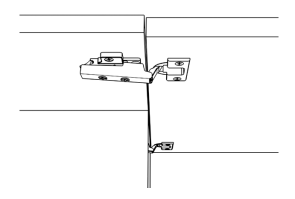
Use this adjustment to:

- Ensure a vertical center gap between doors
- Widen or narrow the center gap.

Note: The gap between the doors will taper, or slant, if the top and bottom hinges are not equally adjusted

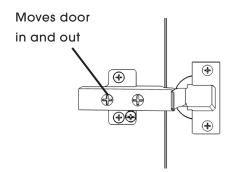


Door is adjusted too far to the right of the side panel. This creates a larger gap between the two doors.



Door is adjusted too far to the left of the side panel. This creates a smaller gap between the two doors

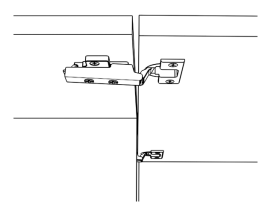
Adjustment 2: Move the door closer or farther away from the side panel.



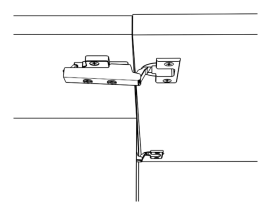
Use this adjustment to:

- Make the edges of the door parallel with the edges of the credenza.
- Widen or narrow the gap between the doors and credenza

Note: Check that the gap between the open door and side panel is vertical and does not taper.

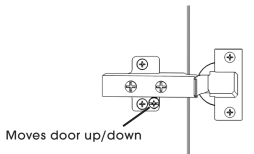


Door is adjusted to be farther away from credenza.



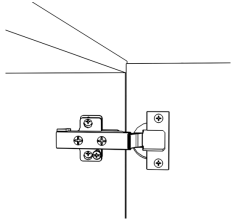
Door is adjusted to be close to the credenza.

Adjustment 3: Move the door up or down.

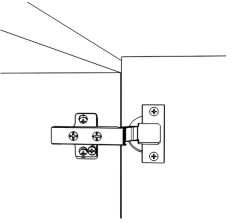


Use this adjustment to ensure that the doors are flush with the top and bottom panels.

Tip: Leave the screws tight enough to hold the door in place, but loose enough to remain adjustable.



Door is adjusted down and sits below the top edge of the credenza



Door is adjusted up and sits above the top edge of the credenza

Step 13: Add Plastic Bumpers

Stick a small plastic bumper to the top corner of each door. This will help with door adjustment

