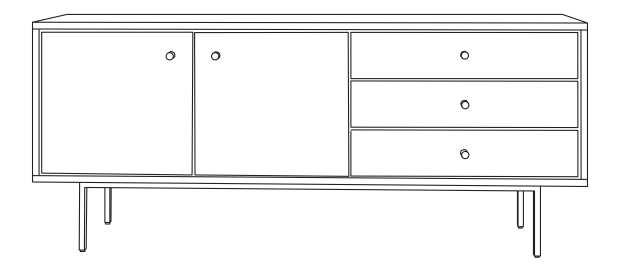
VERSION 1.0

Assembly Instructions

ARTICLE.



BIOS

Sideboard

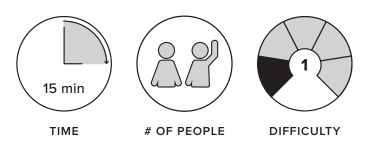
ARTICLE. BIOS Sideboard Page 2 of 6

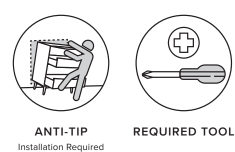
ASSEMBLY INSTRUCTIONS

Read these instructions carefully and keep for future reference. Refer to parts inventory for guidance, and ensure you have all pieces before starting.

When assembling, place all parts on a soft, clean, and flat surface such as a carpet to prevent scratches.

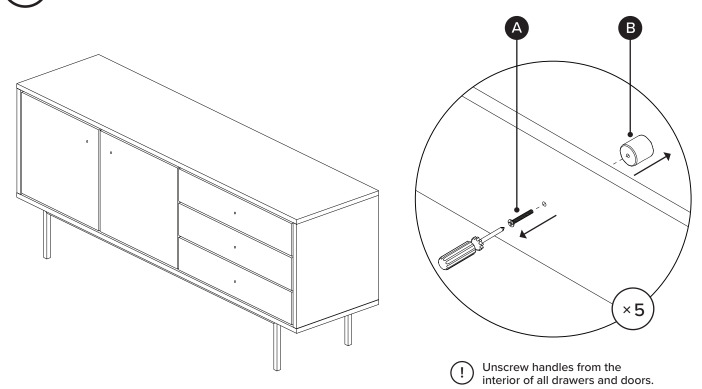
If you're having difficulty, our friendly Customer Care team is always here to help. Call us at **1.888.746.3455** during business hours, email **service@article.com** or chat live at **article.com**.



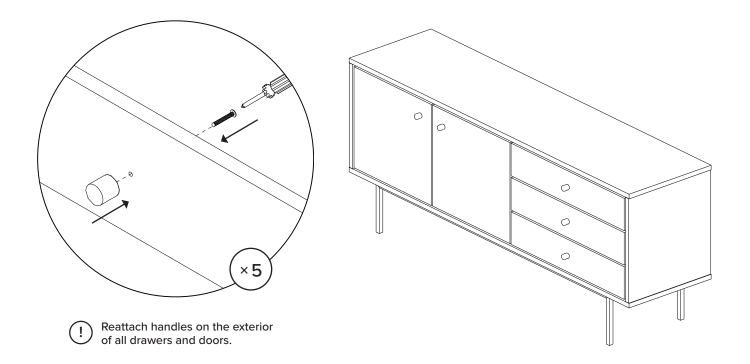


| PARTS INVENTORY | | | | | |
|-----------------|-------------|----------|-----|--|--|
| ID | DESCRIPTION | | QTY | | |
| A | SCREW | ® | 5 | | |
| B | HANDLE | | 5 | | |
| G | SHELF PIN | | 8 | | |
| D | LEFT SHELF | | 1 | | |
| B | RIGHT SHELF | | 1 | | |

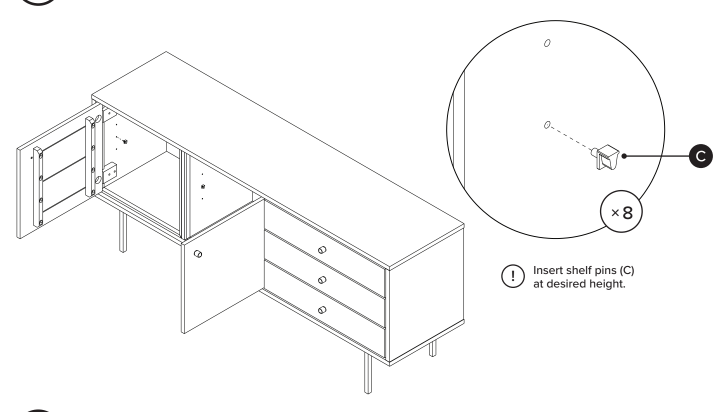




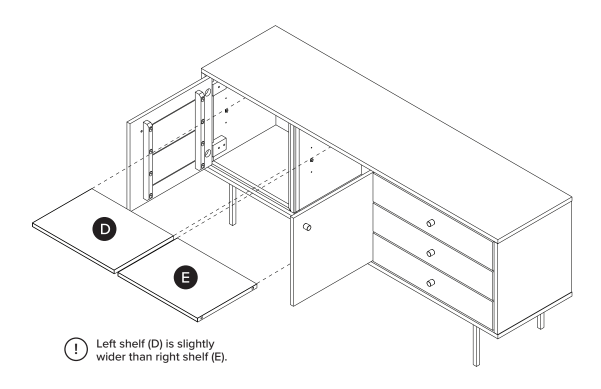












ARTICLE. BIOS Sideboard Page 5 of 6

DOOR ADJUSTMENT INSTRUCTIONS

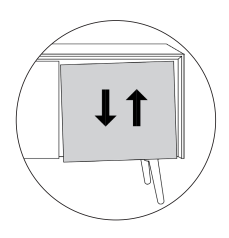
During shipping, the doors of your cabinet may have shifted slightly. This can easily be corrected by tightening a few screws. Always start by adjusting the top hinge on the affected door.

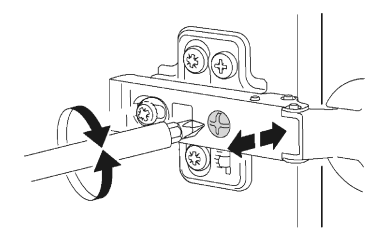


REQUIRED TOOL



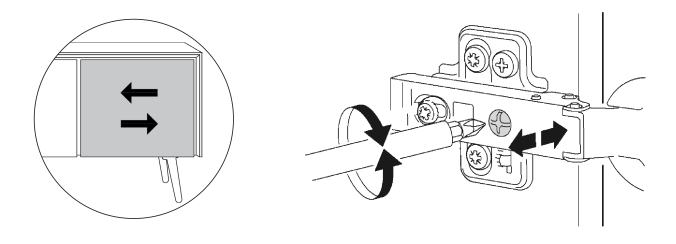
If the door is crooked, adjust hinge(s) up or down:





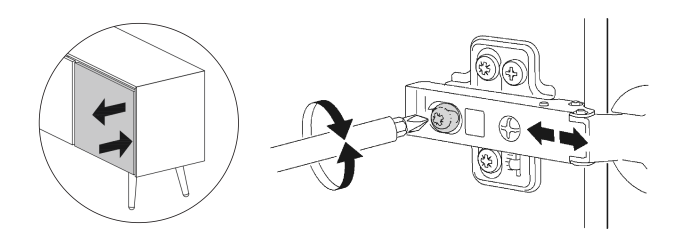


If the door needs adjustment side to side:





If the door needs adjustment forward or backward:





ANTI-TIP RESTRAINT INSTALLATION



WARNING!

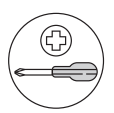
Serious or fatal crushing injuries can occur from furniture tip-over. To help prevent tip-over:

- Install tip-over restraint provided.
- Do not set heavy objects on top of this product, unless the product is specifically designed to accommodate them.
- Never allow children to climb or hang on mirrors, shelves, consoles, or cabinets with doors and/or drawers.

Use of tip-over restraints may only reduce but not eliminate, the risk of tip-over.







REQUIRED TOOL 8MM / 5/16" DRILL BIT

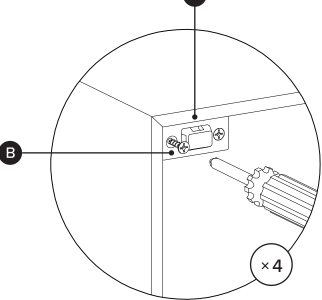
REQUIRED TOOL

| PARTS INVENTORY | | | | |
|-----------------|-----------------|--------|-----|--|
| ID | DESCRIPTION | | QTY | |
| A | BRACKET | | 4 | |
| B | M4 × 20MM SCREW | Dinn | 4 | |
| G | M8 × 51MM PLUG | | 4 | |
| D | M6 × 70MM SCREW | anna G | 4 | |
| • | STRAP | | 2 | |

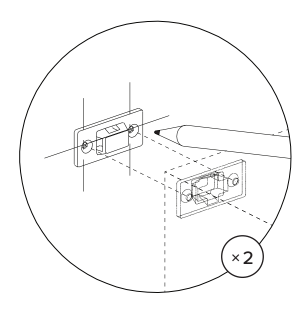
(

Hardware (C/D) to attach brackets to wall is designed for drywall. To attach this unit to another type of wall, consult with your local hardware store.



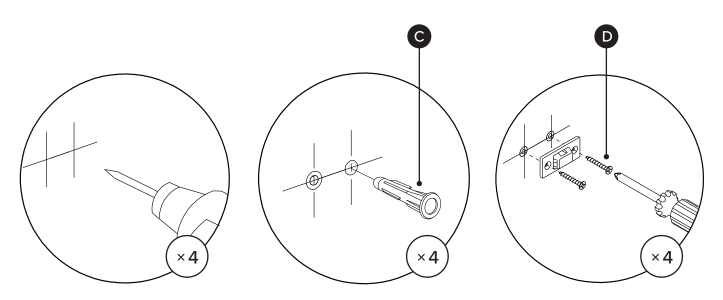


Attach pair of brackets to top corners of the back of the unit.



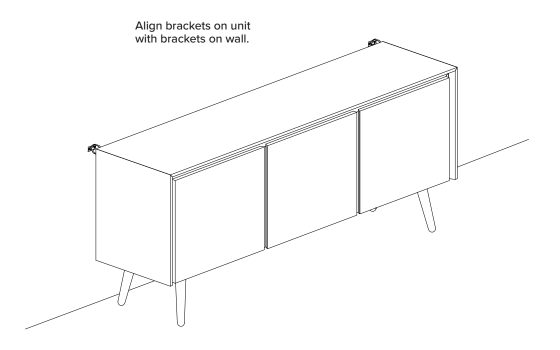
Mark on wall where second pair of brackets should be placed.



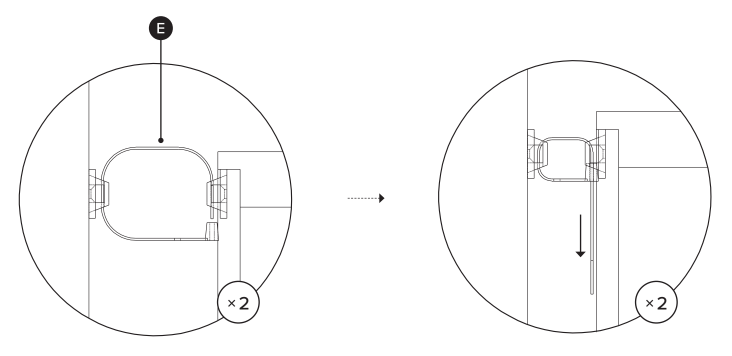


Drill holes in wall using 8mm / 5/16" drill bit.









Pull strap down until it snap-locks.