

TANAMI™ 7120 BAR



Product Registration

Registering your new BDI product allows us to send you important product updates, service information and helpful hints related to your BDI products. Register today, and you will be entered to win free a BINK table from BDI: www.bdiusa.com/register

bdiusa.com
customerservice@bdiusa.com

Placement and Maintenance

Your Tanami Bar is designed for indoor use on level floors. Clean wood, metal, and porcelain surfaces with a damp cloth.

Tanami is engineered for easy assembly. Carefully follow this procedure to prevent any damage. Do not use power tools for assembly of this product.

Step 1

Unpack and identify the parts listed below. The assembly workspace should be a non-marring surface such as carpet. For missing hardware pieces, contact BDI Customer Service at: customerservice@bdiusa.com.

For all other concerns, please contact your BDI retailer.



T1 Hex Wrench x 1



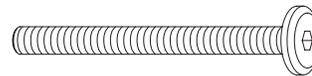
T2 Leveler Wrench x 1



H1 M6 x 12mm Flathead Screw x 4



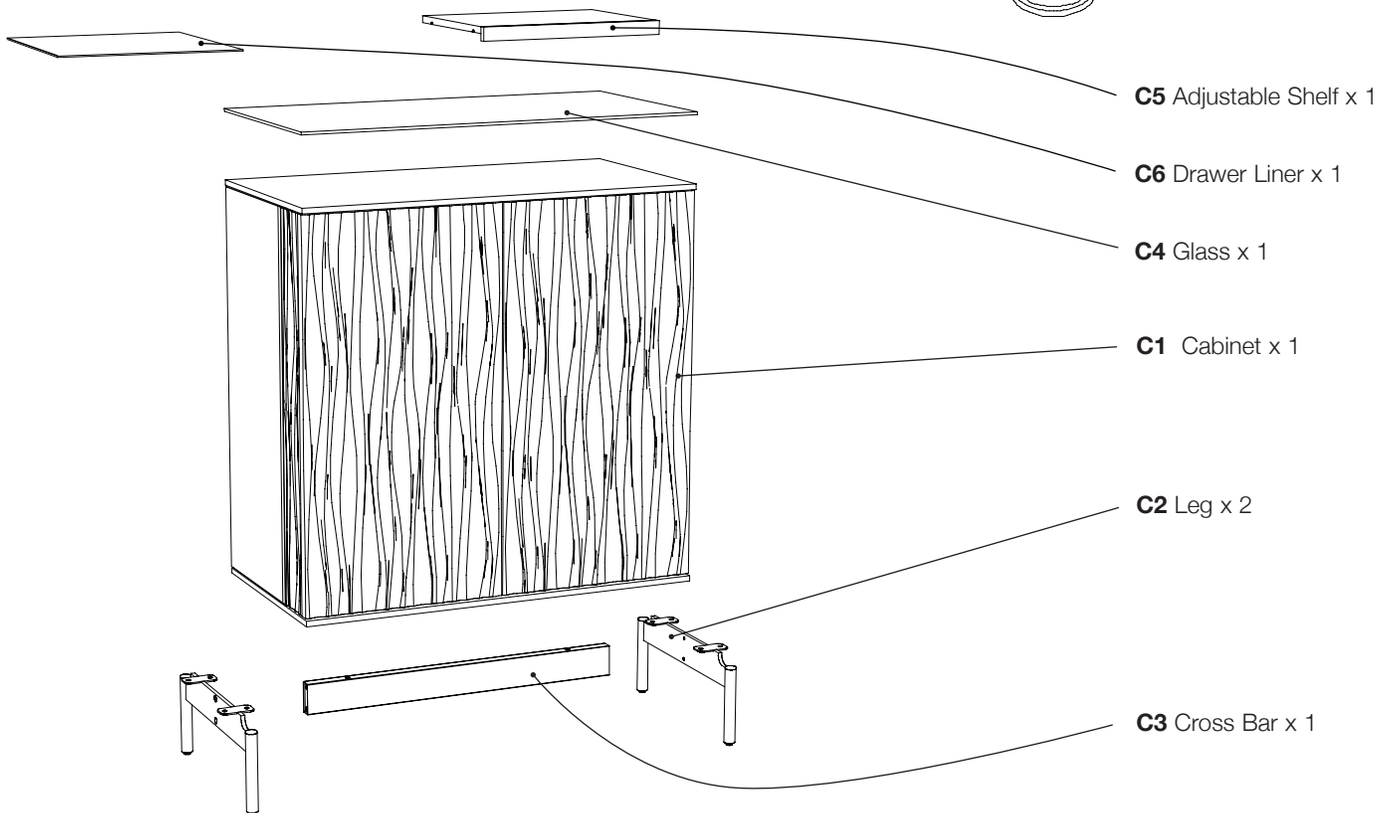
H2 M6 x 12mm Screw x 8



H3 M6 x 76mm Screw x 2



H4 Adhesive Bumper x 4

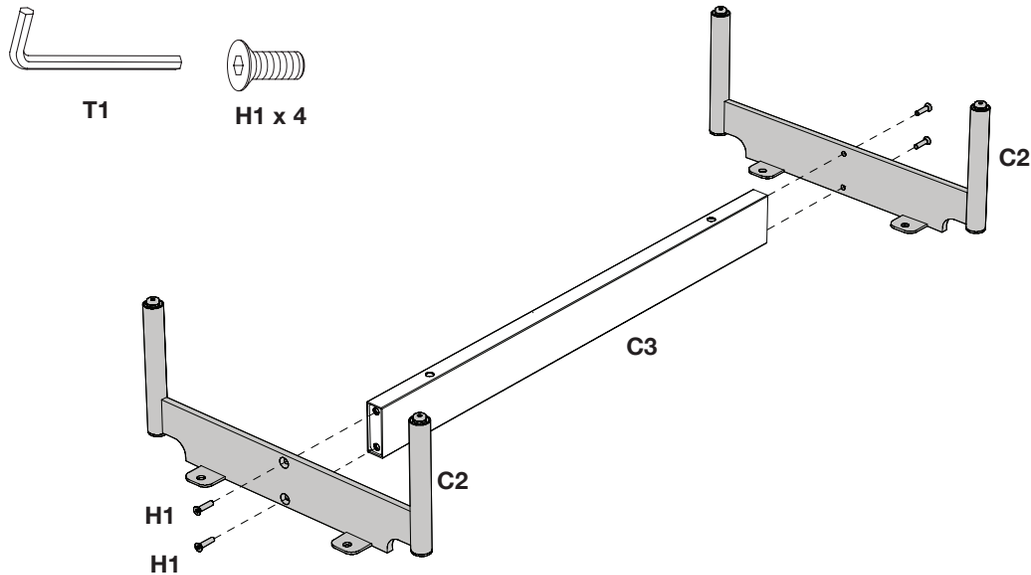


Designed by Matthew Weatherly.

These distinctive product configurations are protected by US and international patents, trade dress, and/or copyright laws. Tanami & BDI are trademarks of Becker Designed, Inc. All rights reserved. ©2019, BDI
Made in China. 11.12.2019

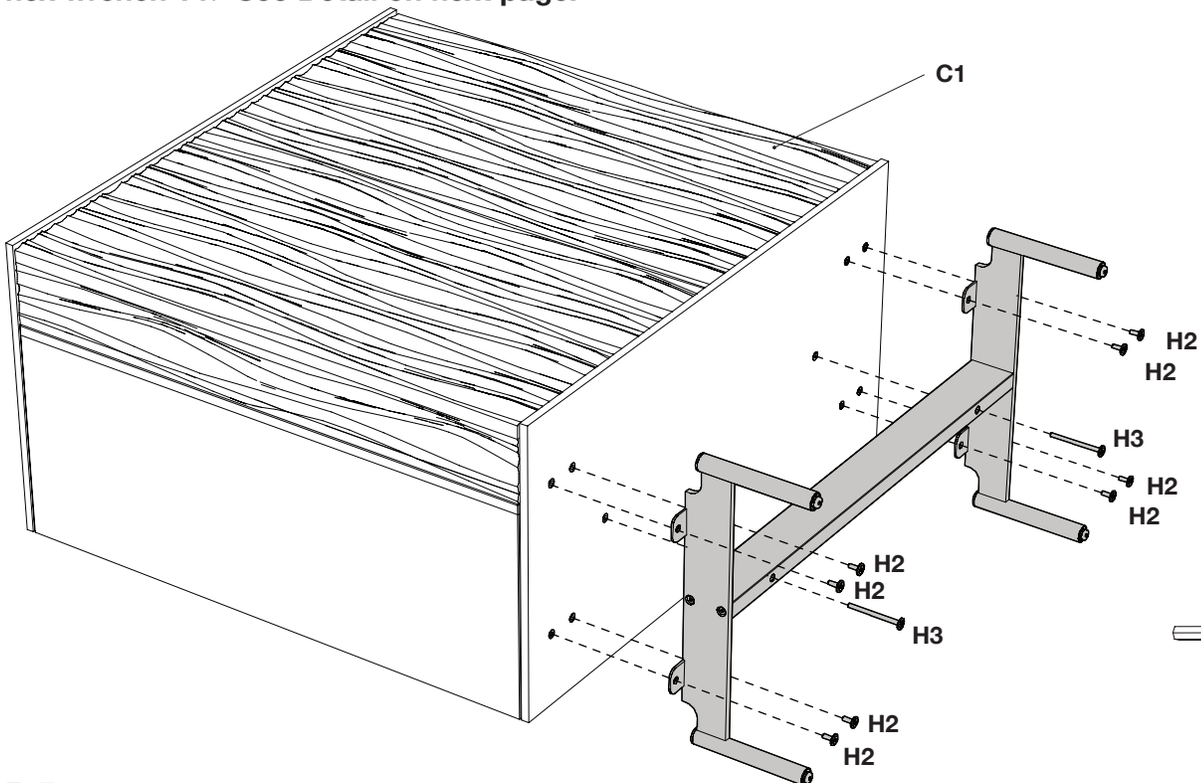
Step 2 - Base Assembly

Find the 2 legs inside **Cabinet C1**. Position **2 legs C2** towards the ends of **cross bar C3** as shown making sure the countersunk holes on the **legs** are facing **outward**. Use **4 flathead screws H1** and **hex wrench T1** to assemble the base. **Do not** fully tighten the screws yet.

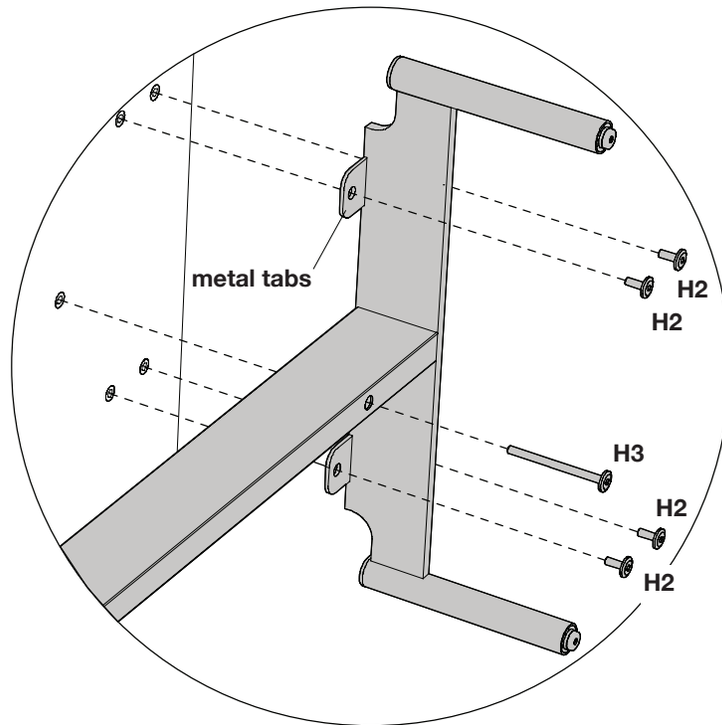


Step 3 - Base Attachment

With help from another person, carefully position **cabinet C1** on its back (on top of a few layers of packing material). Attach the base to the bottom of **cabinet C1** as shown using **8 screws H2** going through the **metal tabs** and **2 screws H3** going through the **cross bar**. With all screws started, tighten **all** screws with **hex wrench T1**. See Detail on next page.



Step 3 - Base Attachment (continued)

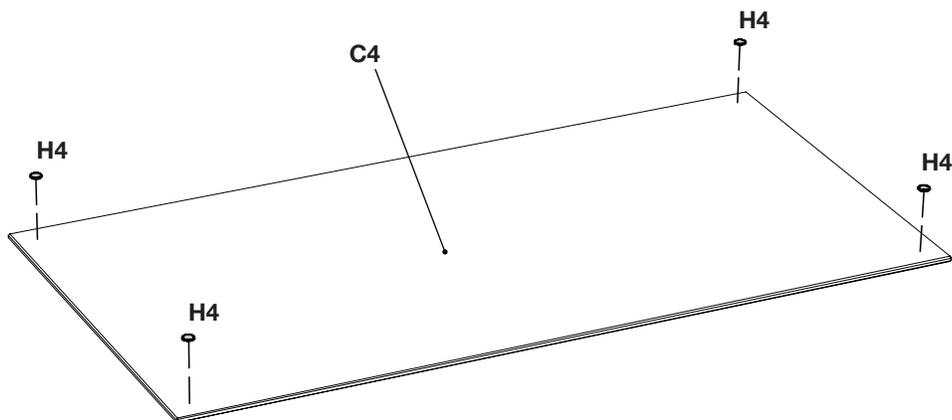


Step 4 - Bumpers

Remove paper backing and attach **adhesive bumpers H4** to the **bottom** corners of the **glass C4** positioned approximately 1cm (3/8") away from the edges. **NOTE:** bottom of the glass is **painted white**.

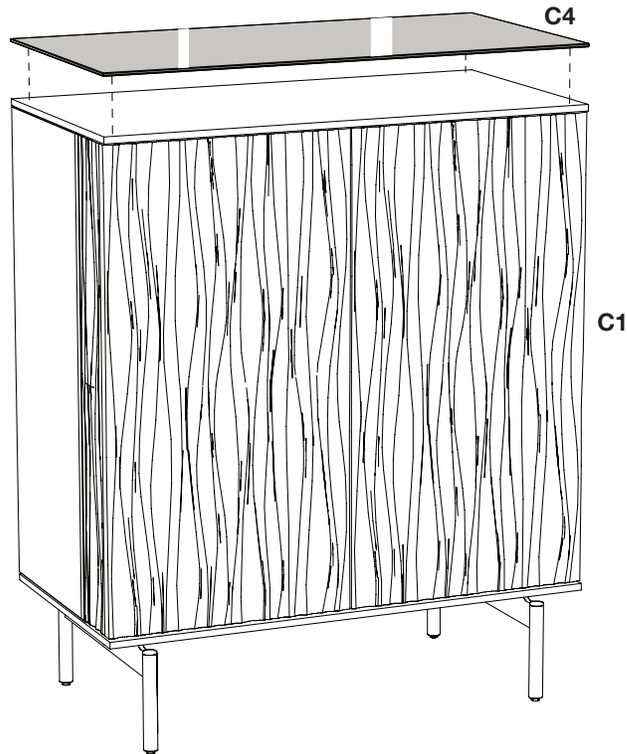


H4 Adhesive bumper x 4



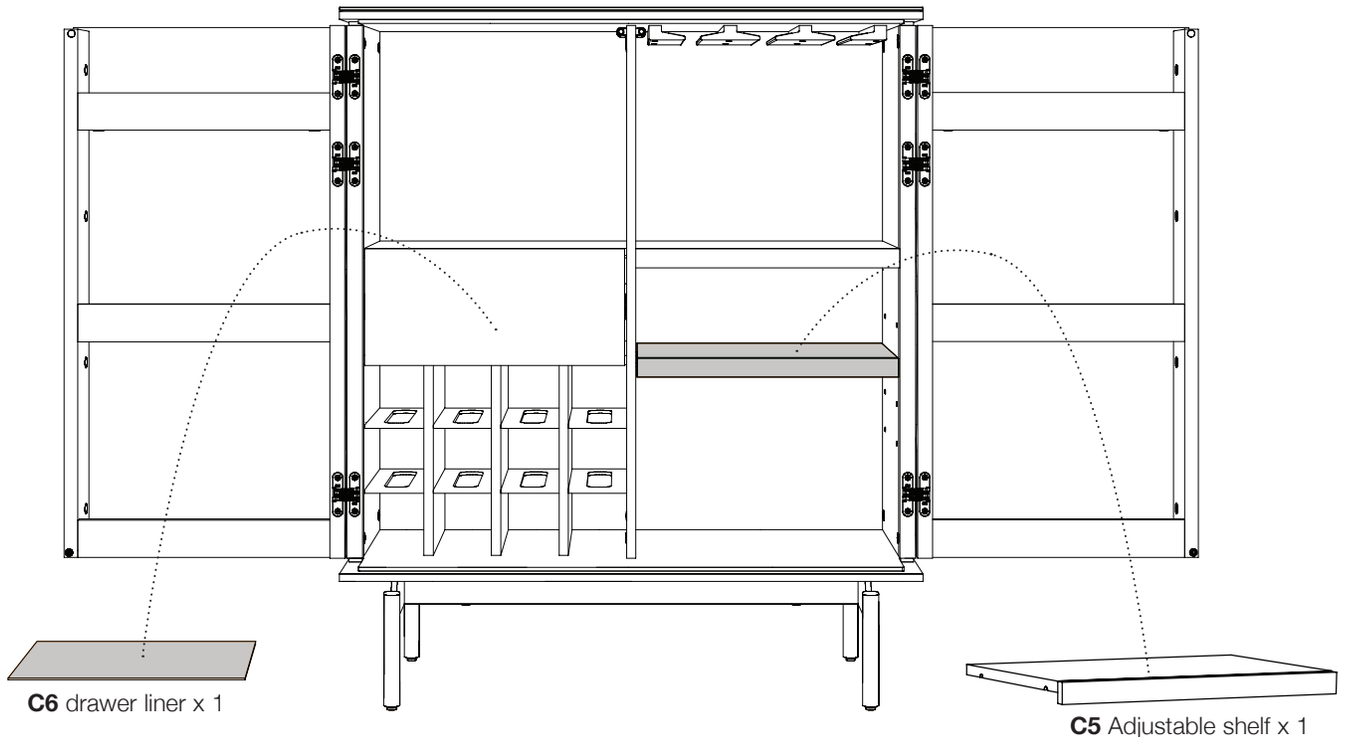
Step 5 - Stand Upright / Install Glass

With help from another person lift and rotate the cabinet onto its base, being careful to prevent it from sliding on the floor. With painted surface and bumpers facing down, place the **glass C4** on top of **cabinet C1** and align the edges with the edges of the cabinet.



Step 6 - Adjustable shelf and Drawer Liner

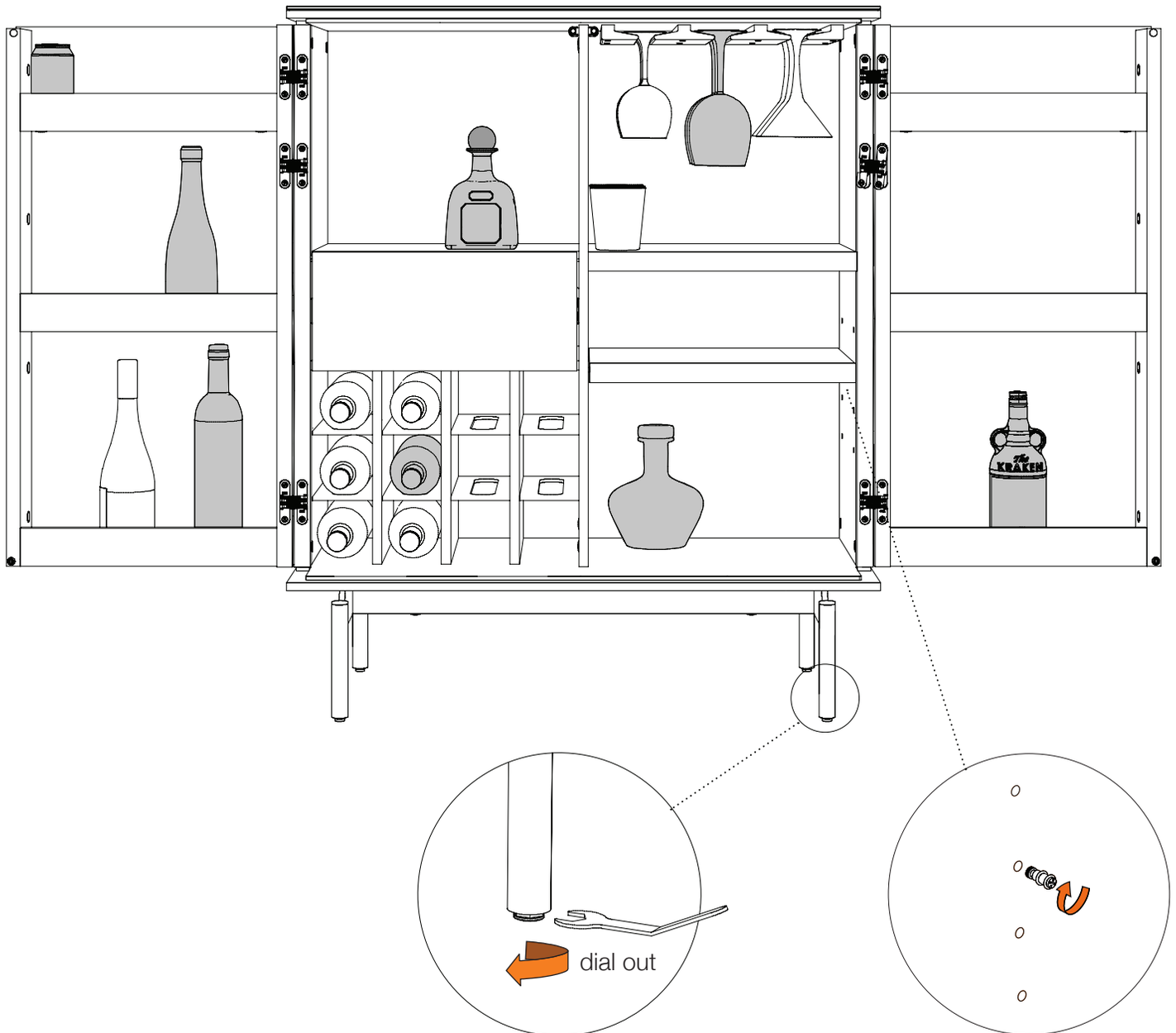
Install the **adjustable drawer C5** in the lower right quadrant. Open the drawer and install the **drawer liner C6**.



Step 7 - Levelers & Shelf adjustment

Once the unit is completely assembled and in its final position, adjust the levelers using **Leveler Wrench T2**. To hold the doors in an open position, partially dial out the two front levelers. This action will tilt the cabinet back slightly, preventing the open doors from swinging towards their closed position. Leveling the cabinet will also help align the 2 front doors (**see step 8**).

The shelf height in the lower right quadrant may be adjusted up or down. If desired, unscrew the 4 shelf pins and reposition at the desired level.

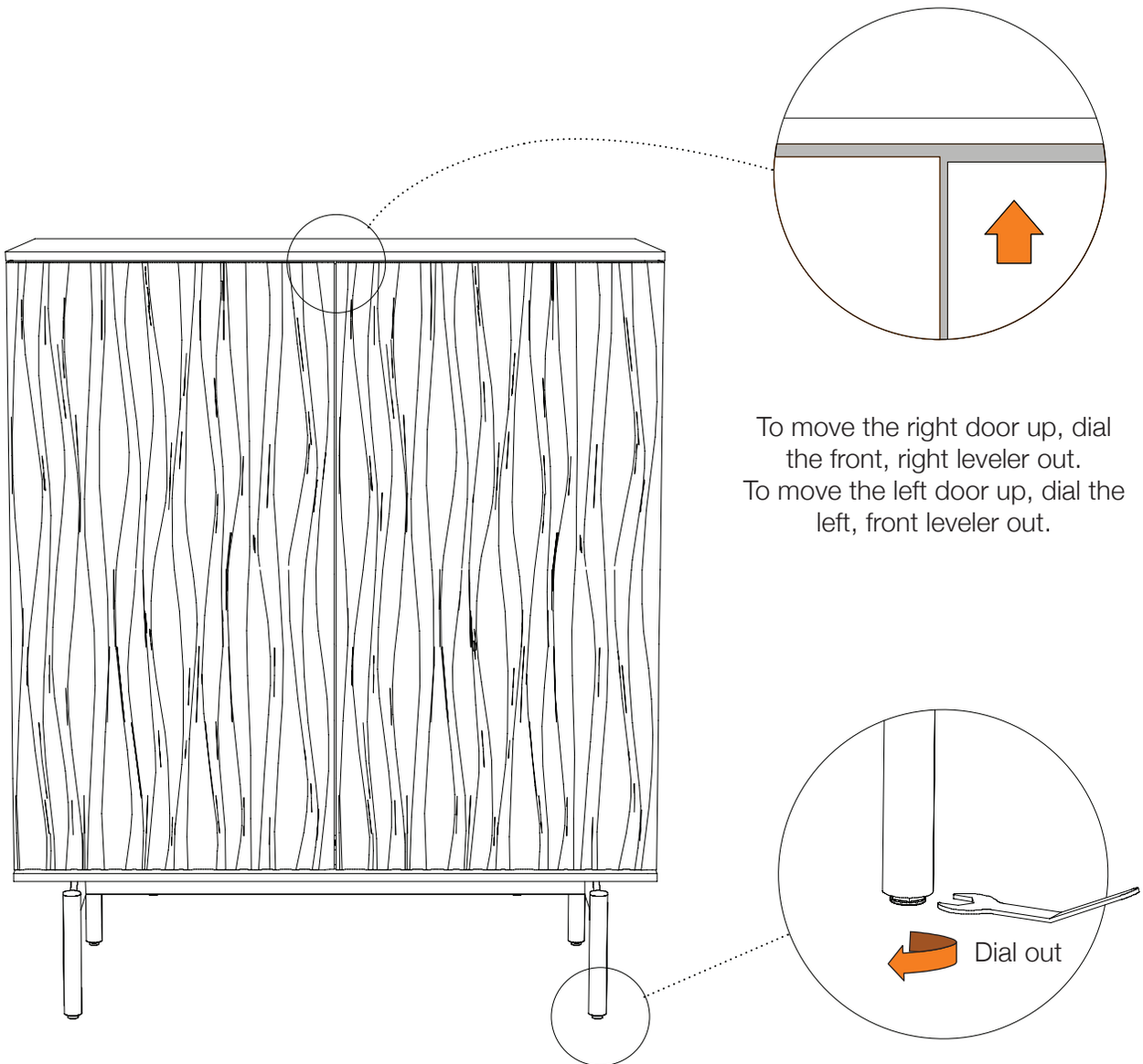


Step 8 - Adjusting the Door Gaps

With both doors closed, check to see if the top corners of the doors align. If not, dial out the corresponding front leveler under the door that is sagging.

Example:

If the door on the right is low, dial out the right front leveler to raise the door back into alignment with the left door.



To move the right door up, dial the front, right leveler out.
To move the left door up, dial the left, front leveler out.