



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 Margo Console is designed for indoor use on level floors. Clean wood veneer and steel parts with a moist cloth.

Margo 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

This unit ships in 3 cartons (metal frames, cabinet & shelf, and sliding door front) Unpack all cartons and associated hardware bags. 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.



T2 Small Hex wrench x 1

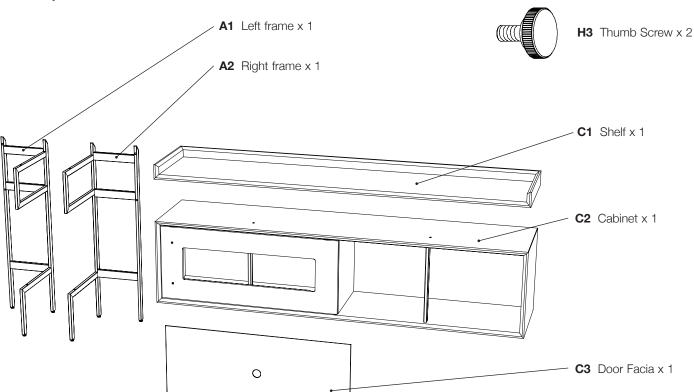
T1 Hex Driver x 1



T3 Leveler wrench x 1



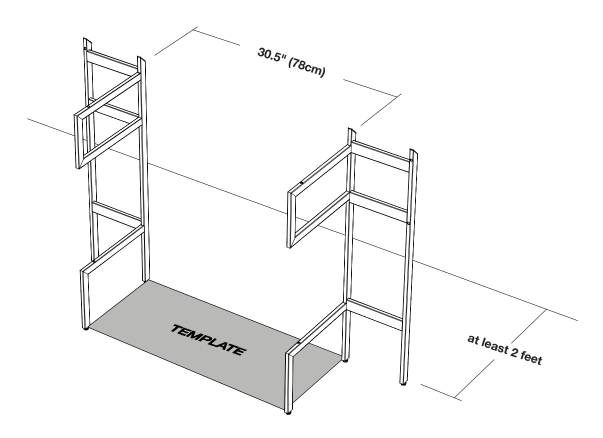
H1 M6 x 38 mm Pan Head Screw x 10



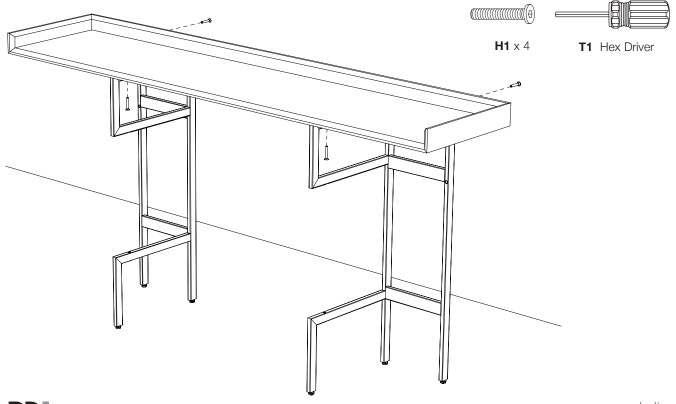
Designed by Jeff Bare.

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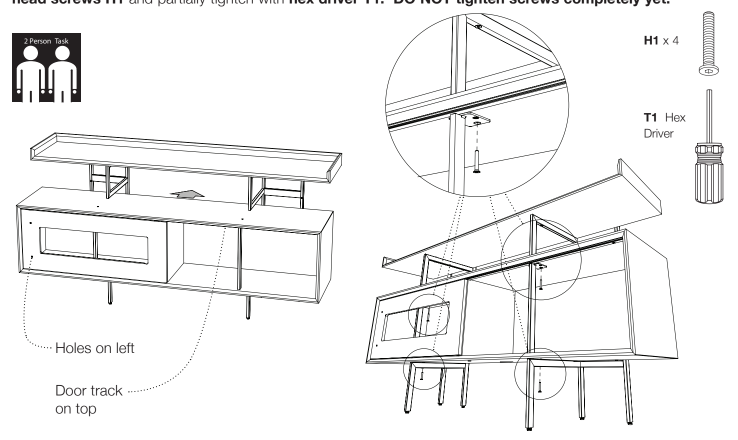
Step 2 - Making sure the levelers are facing down, place **the left and right frames at least 2'** off the wall and **30.5" (78cm)** apart in the orientation shown below. Use the provided **template** to accurately space the frames.



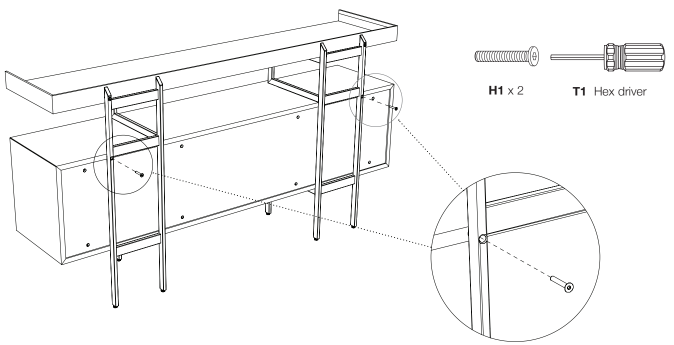
Step 3 - Carefully place shelf C1 on top of the frames. Attach shelf C1 to each frame with pan-head screws H1 and partially tighten with hex driver T1. DO NOT tighten the screws completely until the cabinet is also positioned and installed.



Step 4 - Make sure the cabinet is oriented right side up with door track on top. With help from another person, carefully slide the cabinet into the opening in the frame and center it so that the 2 holes on top of the cabinet are directly under the frame. Slide the cabinet all the way back and attach to the frame as shown using **panhead screws H1** and partially tighten with **hex driver T1**. **DO NOT tighten screws completely yet.**

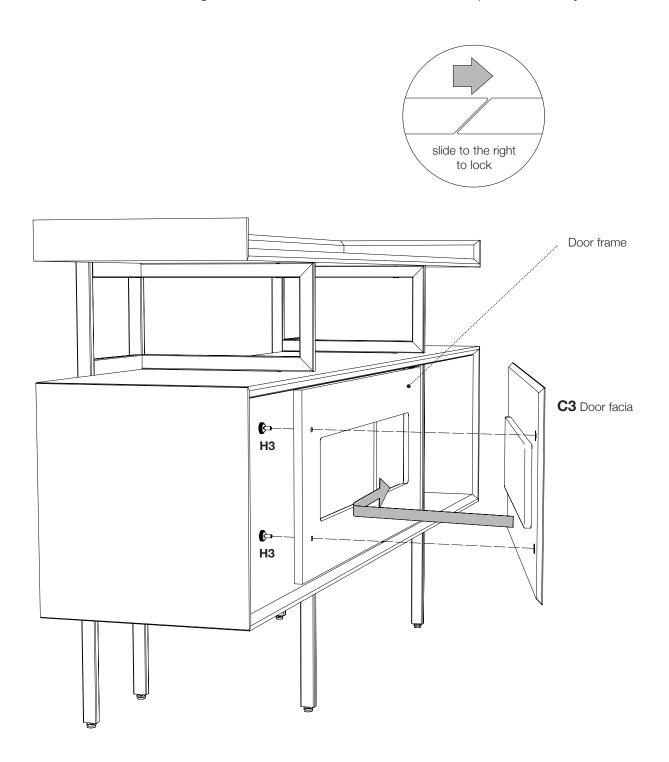


Step 5 -Secure the back of the cabinet to the 2 frames using **pan-head screws H1** and **hex driver T1**. **Tighten ALL SCREWS** for the shelf and cabinet at this time.



Step 6 - Slide the **door frame** towards the middle. Orient the **door facia C3** as shown with the **threaded holes behind the left side**. Position the **door facia C3** into the door frame and shift it to the right while holding the left edge of the door frame to prevent it from sliding. Secure the left side of the door fascia to the door frame with **2 thumb screws H3** going into the holes on the back of the **door frame** and into the threaded holes on the back of the **door facia C3**.

Check to make sure the door facia is **level with the cabinet** and the gaps along the top and bottom edges of the door are even with **no rubbing between the door and cabinet**. If not, proceed to **step 8**.

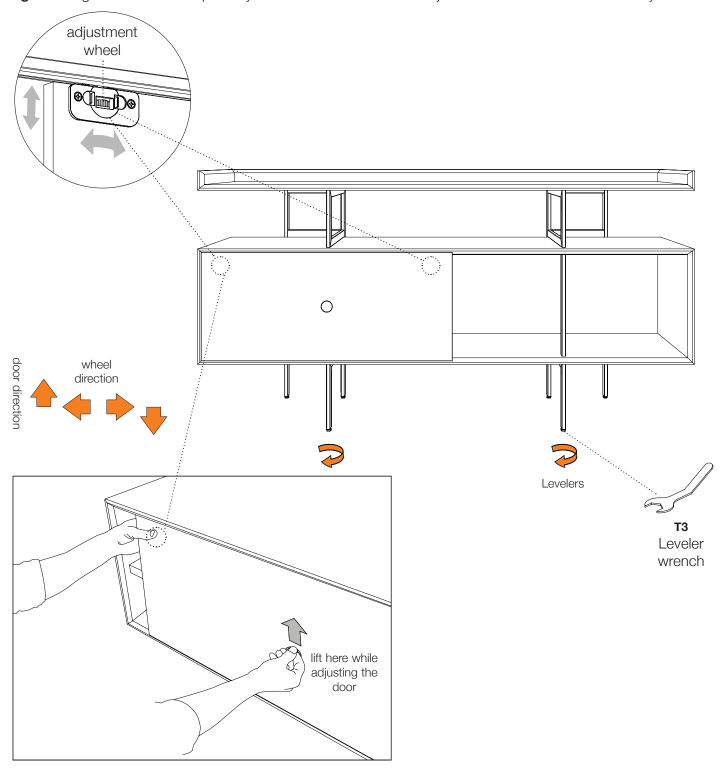


Step 7 - Level the console

Levelers are integrated into each leg assembly and are accessed at the bottom of each leg. If your floor is uneven, you may extend one or more levelers to attain a level, stable position. Use **leveler wrench T3**.

Step 8 - Adjust sliding door if needed

If your sliding door is not hanging evenly, or rubs at the top or bottom, it can be adjusted up or down by turning one (or both) **adjustment wheels** inside the cup (located behind each upper corner of the door). To move the door frame **up** turn the wheel towards the **left**. To move the door frame **down**, turn the wheel towards the **right**. Lifting the door frame up with your other hand allows the adjustment wheel to turn more freely.



Step 9 - Door Stops

Your Margo Console sliding door has **2 green door stops** located at each end of the upper aluminum track. The door stops are preset to allow the door to stop in the correct position. If your door(s) do not stop at the preset position indicated below, it is likely they may have moved during transit and handling. You will need to reposition and tighten the door stop using **Small Hex Wrench T2.** The end of the door stops should be exactly 19mm (3/4") away from the end of the track.

