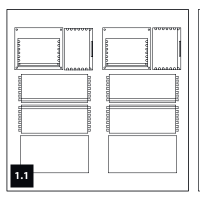
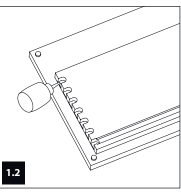
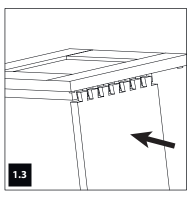
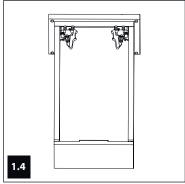
## Universal (L/R) Vanity

## **Install Instructions**

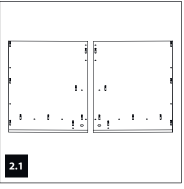


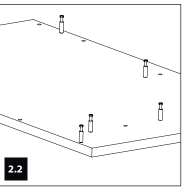


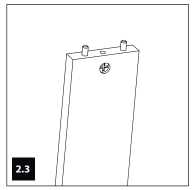




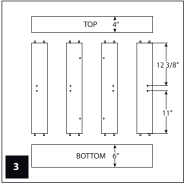
- Separate Drawer pieces and set them aside from the rest of the cabinet parts (1.1).
- Glue and attach the dovetail joints (1.2).
- When the right and left drawer side are attached to the front piece, slide the drawer bottom into place then attach the back piece and tap together with a rubber mallet or use a clamp to squeeze together they should squeeze into place flush (1.3).
- Install the Slider clips to the bottom of the drawer as shown and with the short screws provided (1.4).



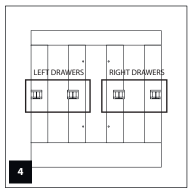




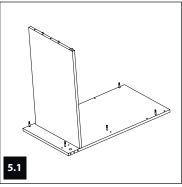
- Lay down both cabinet side panels as shown (2.1) with cam holes facing up.
- Screw the metal Cams into the plastic screw mounts (2.2) (the height of the pin should be 1 1/4" from the flat surface).
- Insert all wooden dowels provided into the dowel holes which are typically to the right and left of the 'Cam Hole' (2.3).



- Lay out the 'back pieces' of the cabinet as shown in the picture (3). Pay attention to the sizing and where it is positioned in the picture.
- Once lined up attach everything

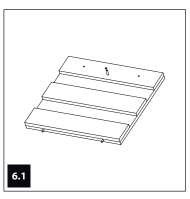


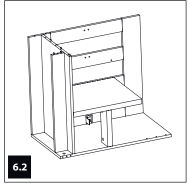
- Figure out if you are going with Right or Left-hand drawers then install the rear slider clips on the side you choose to put the drawers on as in pictures (4).

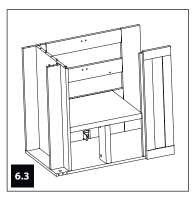


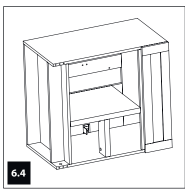
- Start attaching together the bottom section (5.1), toe kick mid drawer piece and back piece to the side panels (5.2).

5.2

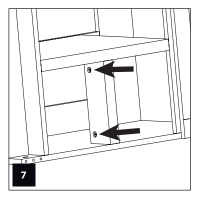




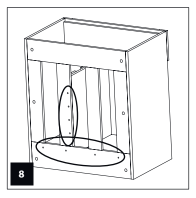




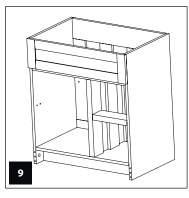
- First attach the cam and the wood dowels into the mid section piece as shown in (6.1).
- Begin attaching the mid section piece to the existing mid drawer piece and back piece as shown in (6.2).
- Then attach the false front to the side panel and mid section piece as shown in (6.3).
- As shown in (6.4) attach the other side panel to everything.



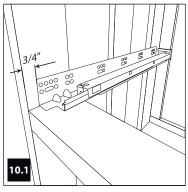
Go around the cabinet and using the 'Cam Locks' lock ALL the Cams into place (7).

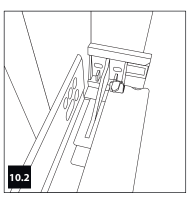


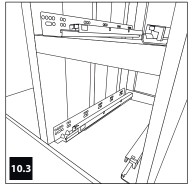
- In the predrilled locations as shown in (8) screw in the support screws, do not over tighten as they are easy to strip but the multiple screw sites will help counter that tendency.



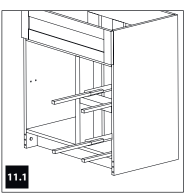
- Stand the cabinet right side up as in figure (9).

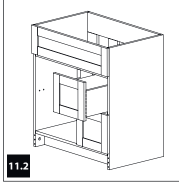


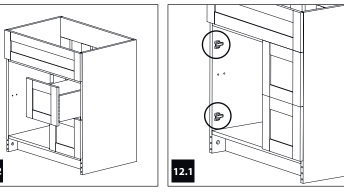




- Set the top slider into place by sliding the back of it onto the rear slider clip (10.2) and resting it on the middle brace with the front of the slider set back 3/4" from the front edge of the cabinet as shown in (10.1). Go ahead and screw it into place using the flat head screws. Screw into place at the front middle and back of the slide in the holes provided.
- Go ahead and repeat the process with the lower sliders resting on the bottom of the cabinet as shown in (10.3)

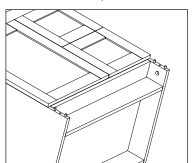


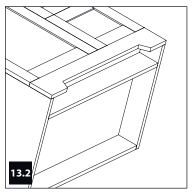






- Once all the slides are secure slide them out to get them ready to install the drawer (11.1)
- Place the drawer onto the rails of the extended sliders (11.2) Then reach underneath to pull each of the sliders forward until you hear a click when it connects to the slider clip that was attached in stage (1.4).
- Test the drawer to make sure it is correctly in place by sliding it back into the cabinet and it should be Locked, Level and Smooth as well as Soft Close. Note that if the drawer does need to be leveled a bit there are adjustments on the slider clip which will move it up or down on either side.





- Position the cabinet on its back and attach the last piece which is the Toe Kick cover to the bottom front (13.1).
- Once in place lock the Cam Lock on the Cam and inspect the rest of the cabinet to ensure all the Cam Locks are in place (13.2).

- Attach the Hinge Clips for the door to the inside of the cabinet (12.1). DO NOT TIGHTEN all the way and leave them loose for now.
- Next install the Hinges to the door with the screws provided. Once finished clip the door and hinge to the Hinge clips on the side, you will hear a click and the door will stay in place (12.2).
- Line the door up with the bottom of the cabinet and while holding the door in place finish screwing the Hinge Clip screws the rest of the way in to hold the position of the door.

