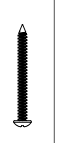


B x 2 Wall bracket



size

screw



 D_{x2} Long size screw



Anchors

(Discard anchors for installation in the USA. Use wood reenforced walls instead.)



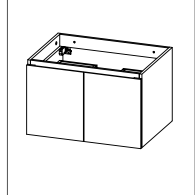
screwdriver

Measuring tape



Power drill

Pencil

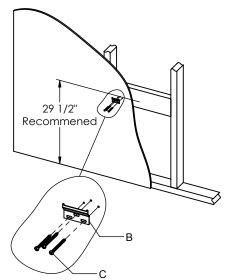


Finished view

INSTALLATION INSTRUCTIONS

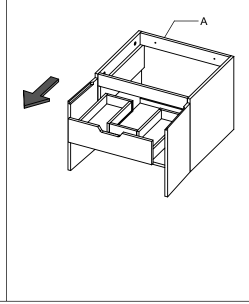
- Re-enforce the wall using a sheet of 1 plywood or 2" by 6"wood beams.

Measuring for the desired height, secure wall brackets (B) to the wall. Make sure that screws go into the re-enforced area of the wall. 29.5" to the top screw is the recommended height.

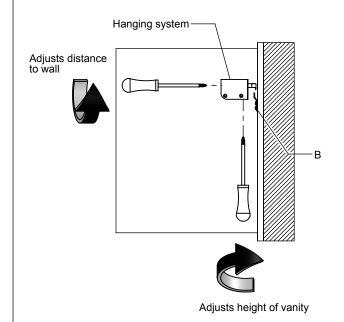


5

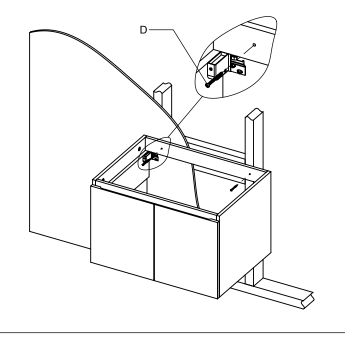
Remove drawer from ADAMS cabinet (A). See drawer removal below.

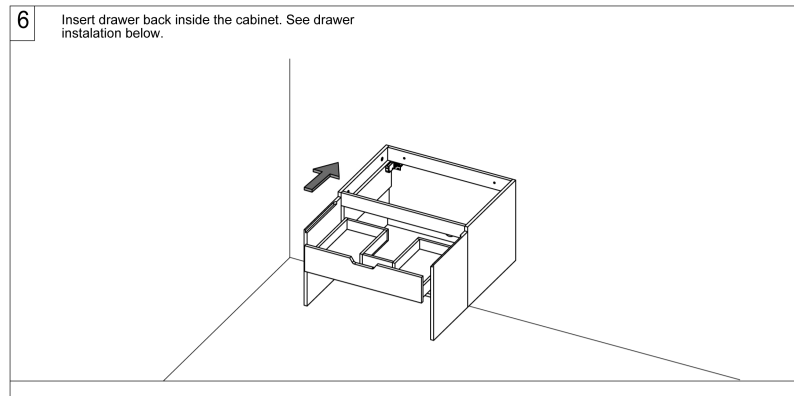


4 Hang cabinet (A) onto wall brackets (B) and adjust hanging system as shown below.

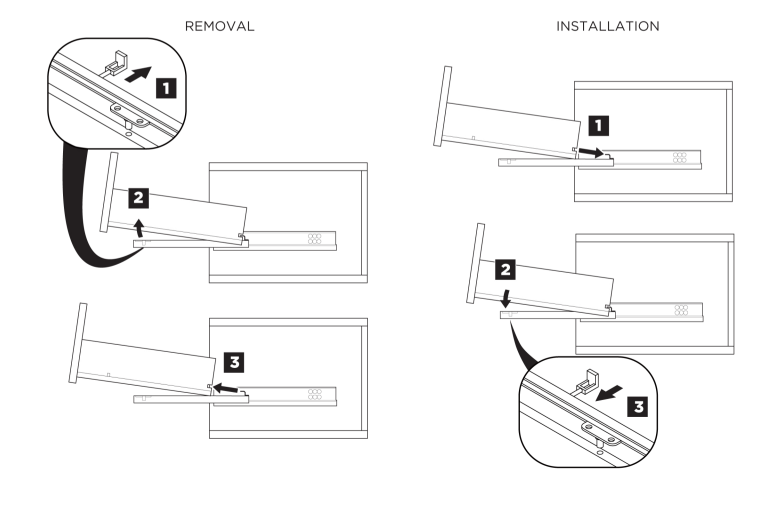


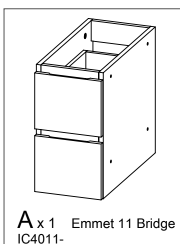
Secure cabinet (A) to the wall using long screws (D). Make sure to drive screws (B) into re-enforced area of the wall.

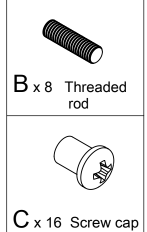




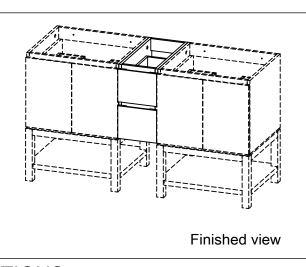
DRAWER REMOVAL AND INSTALLATION





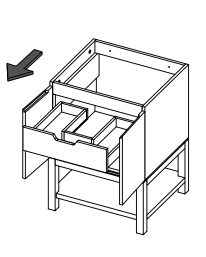




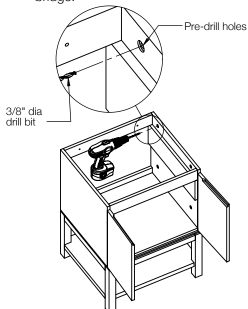


INSTALLATION INSTRUCTIONS

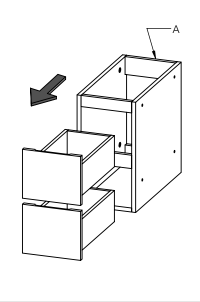
Remove drawer from EMMET vanity. See drawer removal below. (EMMET vanity sold separately.)



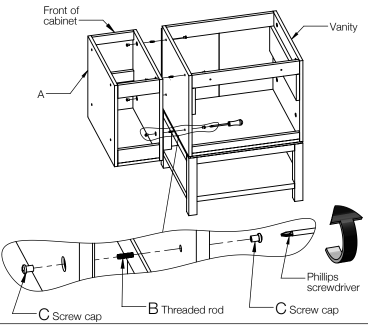
Finish drilling the pre-drilled holes in EMMET vanity. Make sure to drill only the side that will connect to EMMET bridge.



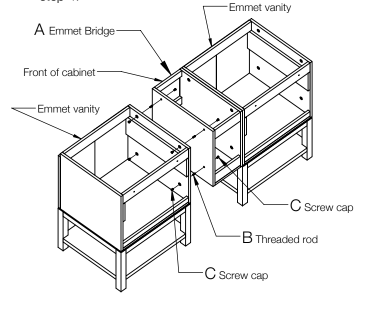
Remove drawer from EMMET bridge (A). See drawer removal below.

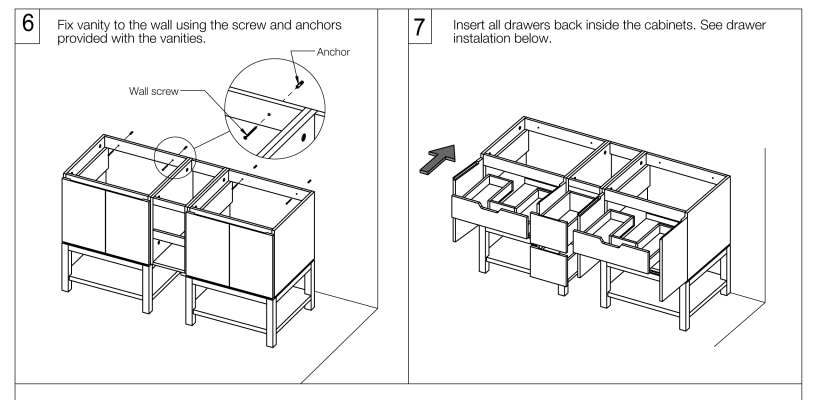


Attach EMMET bridge (A) to vanity by screwing the threaded rod (B) into screw cap (C) as shown below. Use a phillips screwdriver to tighten the screw caps.

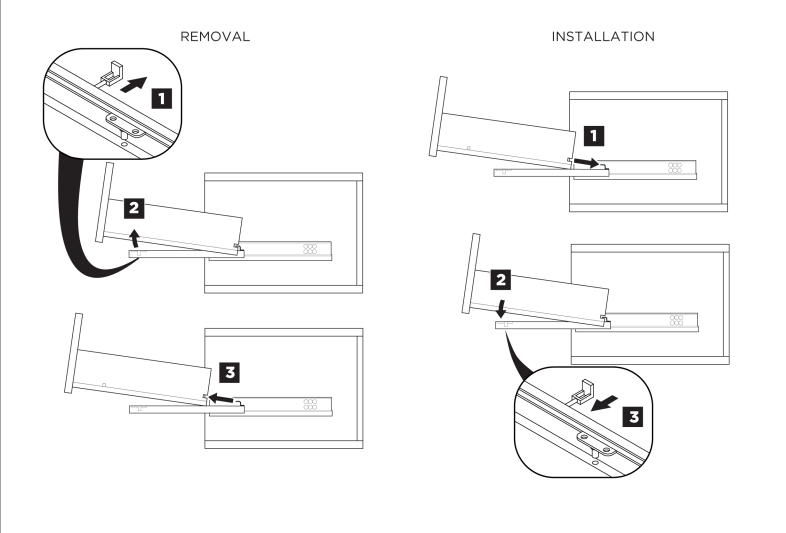


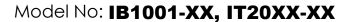
Repeat step 1 and 2 using second vanity. Attach second vanity to the other side of EMMET bridge (A) by repeating step 4.





DRAWER REMOVAL AND INSTALLATION







- 1. Prepare counter top for installation by placing it upside down on a smooth surface.
- 2. Place undermount basin in the final position and make a mark sround it using a marker.
- 3. Apply stone adhesive (liquid nail or similar) on the top edge of basin. See fig 1.
- 4. Attach basin to counter top using the threaded rods, L brackets, flat washers, spring washers, and wing nuts as shown in fig 1. Do not fully tight the wing nut at this step.
- 5. Use previous marking to align baisn in the final position
- 6. Thighten wing nut and let adhesive dry.
- 7. If neccesary, apply caulking in the inside of basin where it meets with the counter top.
- 8. Install counter top onto cabinet using silicone or similar adhesive. Check your alignments before allowing the adhesive to dry.

