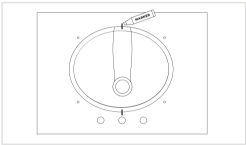


## STOP, please make sure the cabinet is level before installing the countertop

## TOOLS **HARDWARE** COMPONENTS · Base cabinet · Permanent marker Hardware · Caulking gun Countertop\* Power Drill Wing nuts (4) Sink basin\* · Drywall Screws Backsplash\* Washers (4) Undermount clips (4) \*Not included in Base Cabinet products.



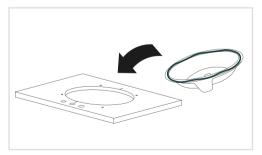
STEP 1 - PLACE & TRACE

Place the sink basin on the bottom of the countertop, making sure to center over the opening. Draw guide lines on the countertop and the basin in two locations.



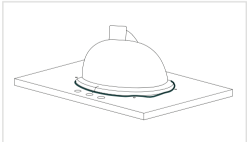
STEP 2 - PREPARE SINK BASIN

Using a caulking gun, apply a heavy amount of silicone of your choice on the top side of the sink basin edge.



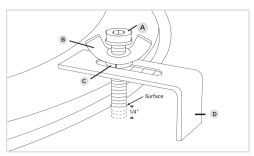
STEP 3 - FLIP & SET IN PLACE

Carefully flip the sink basin over and place it so the guide lines match up in both locations.



STEP 4 - DRY & SET

Press down on the sink basin to seal the silicone. Remove any excess. Follow dry time recommendation found on your product, typically 12 to 24 hours.



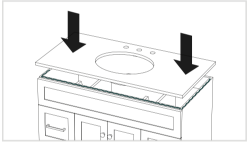
STEP 5 - ATTACH UNDERMOUNT CLIPS
Please tighten Bolt (A) into wing nut (B) slide on washer
(C) and guide through Under-mount clip (D) opening
into threaded bolt hole in the countertop. ONLY-Hand
Tighten Bolt (A) to a depth of about 1/4" below countertop surface. Then secure the Sink with the
under-mount clip (D) by Tightening wing nut (B) only



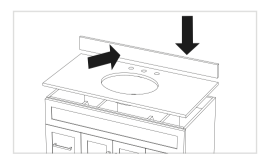
**STEP 6 -** ATTACH BASE CABINET TO WALL Place cabinet in desired location and determine where the wall studs are.



STEP 7 - PREPARE BASE CABINET
Using a caulking gun, apply silicone around the top of the base cabinet.



STEP8 - SET COUNTERTOP IN PLACE
Carefully place the countertop, with the sink attached, onto the cabinet and press down firmly.
Wipe away any excess silicone immediately.



STEP 9 - SET BACKSPLASH

After the vanity is in place, use a caulking gun to apply silicone to the back and bottom unfinished sides of the backsplash. Press firmly down and back to set in place. Remove any excess silicone.