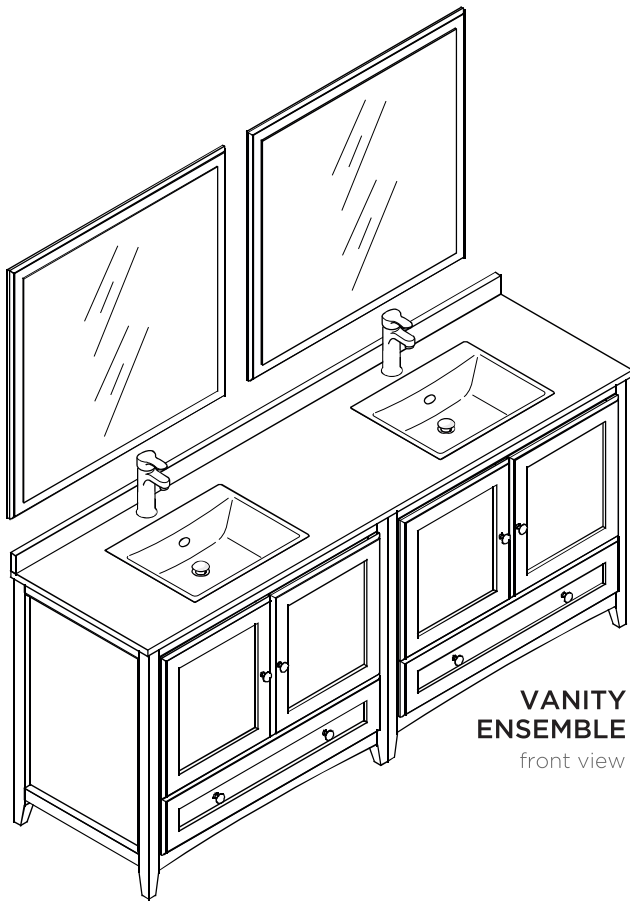


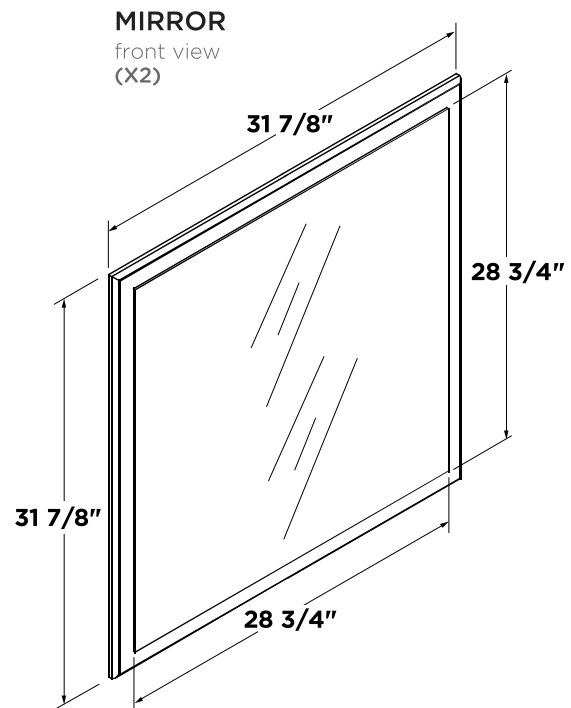
FVN20-3636

OXFORD

INSTALLATION GUIDE

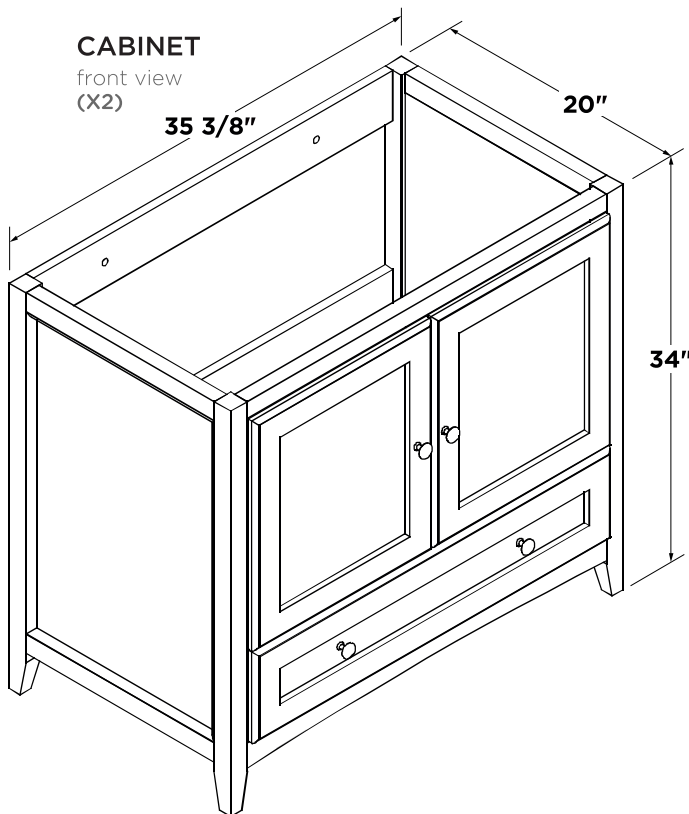


VANITY ENSEMBLE
front view

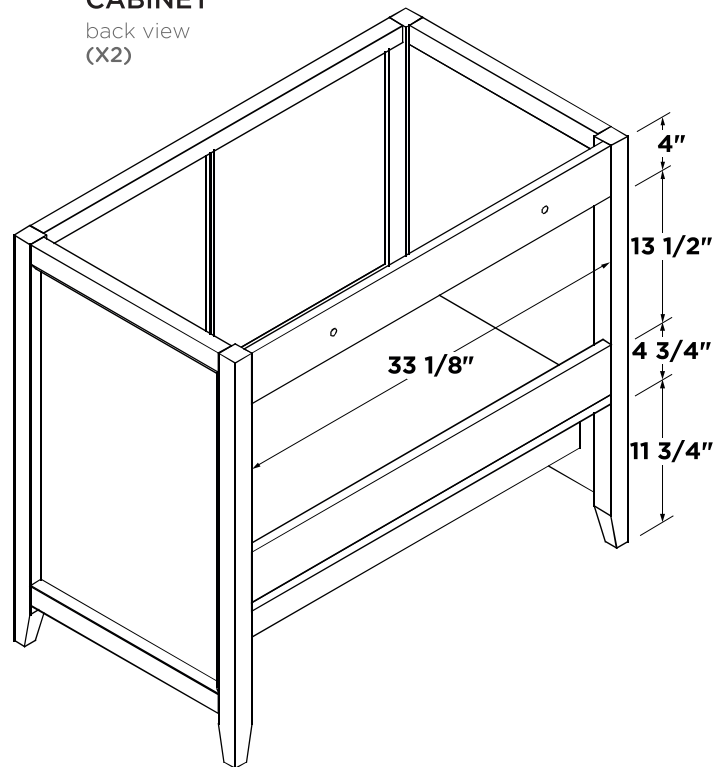


MIRROR
front view
(X2)

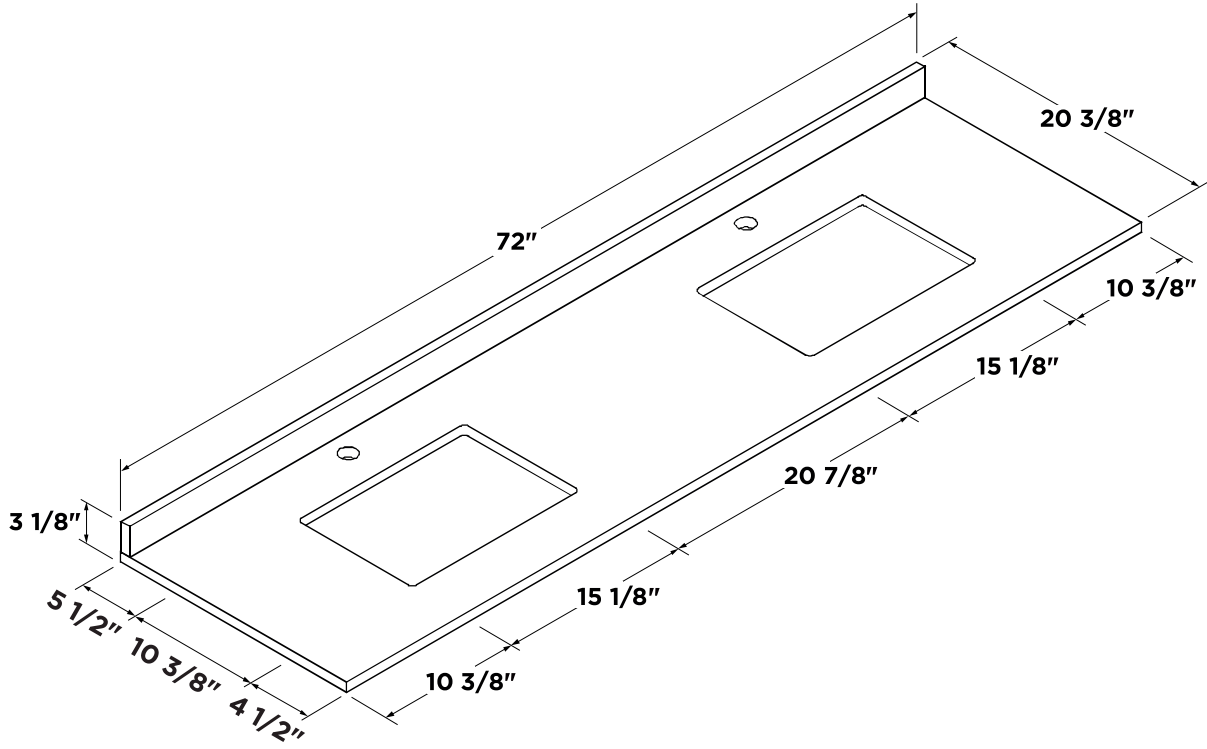
CABINET
front view
(X2)



CABINET
back view
(X2)



COUNTER TOP & BACK SPLASH DIMENSIONS



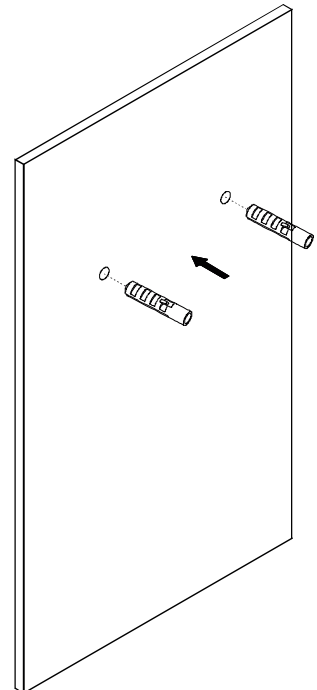
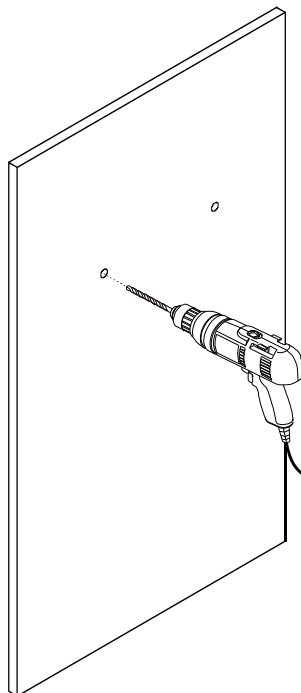
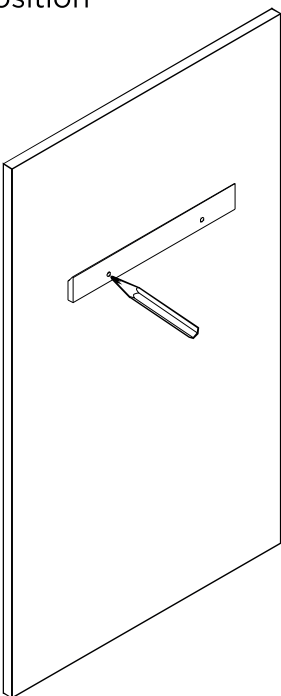
Note: All dimensions and specifications are approximate and subject to change without notice.

TOOLS FOR ASSEMBLY



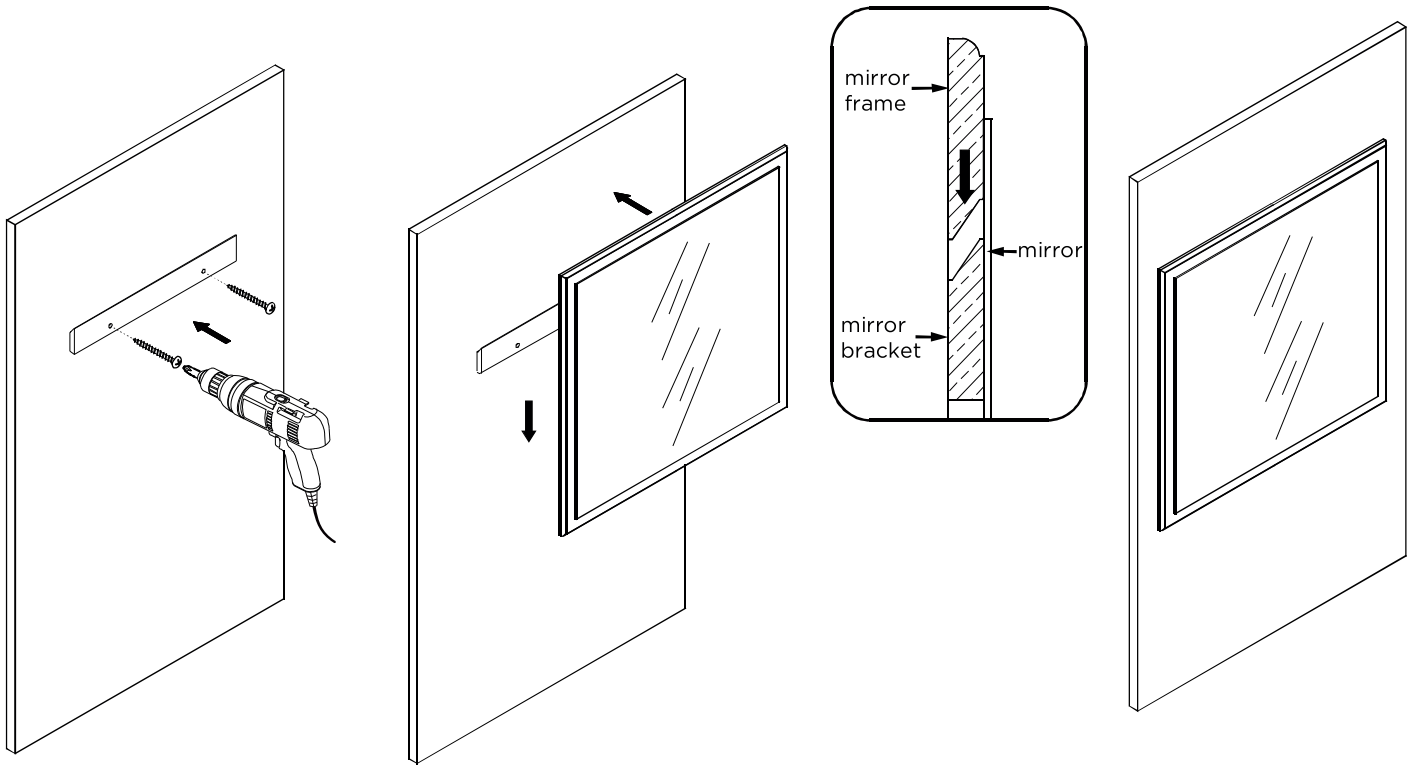
MIRROR INSTALLATION

- 1 Level the mirror bracket and then mark the installation position
- 2 Drill the installation holes
- 3 Insert the plastic plug



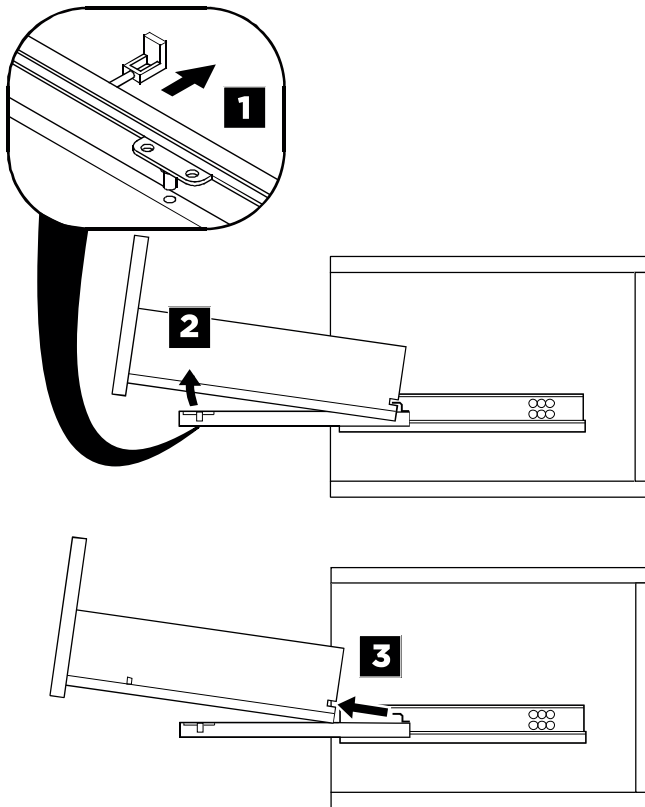
4 Connect the bracket to the mirror with the screws.

5 Hang the mirror on the bracket.

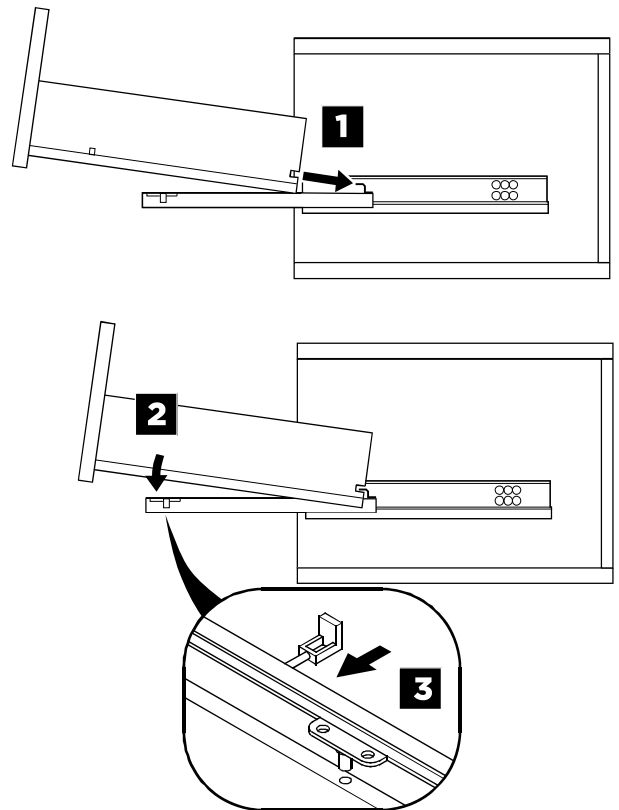


DRAWER REMOVAL & INSTALLATION

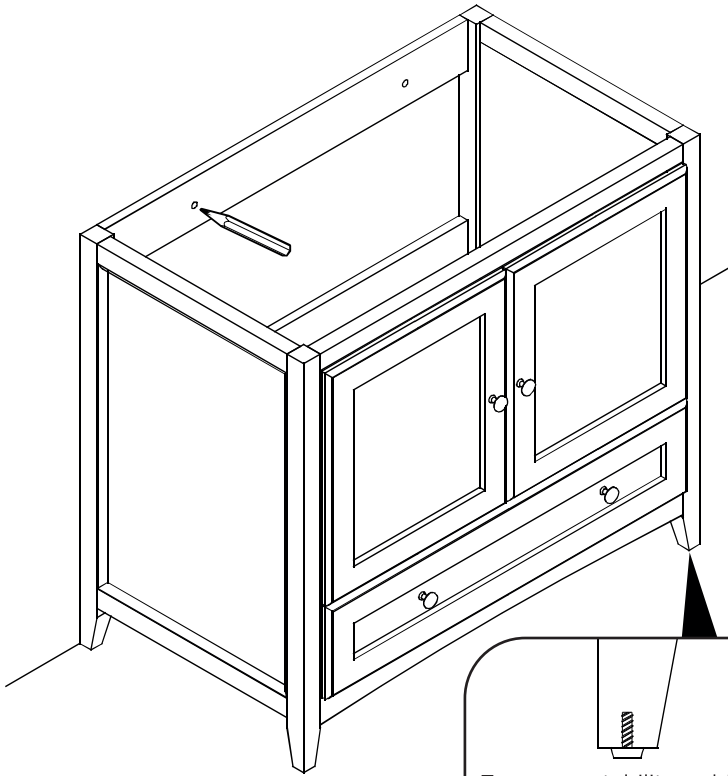
REMOVAL



INSTALLATION

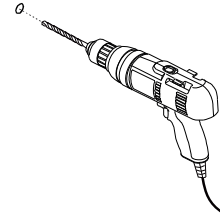


1 Level the cabinet and mark position for the installation.



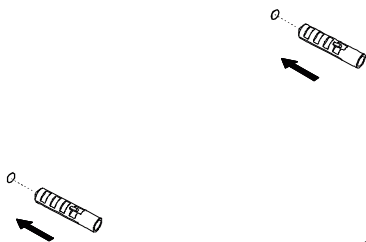
To ensure stability, cabinet's height can be regulated by turning the glide clockwise or counterclockwise.
(Optional Step)

2 Drill the holes previously marked.



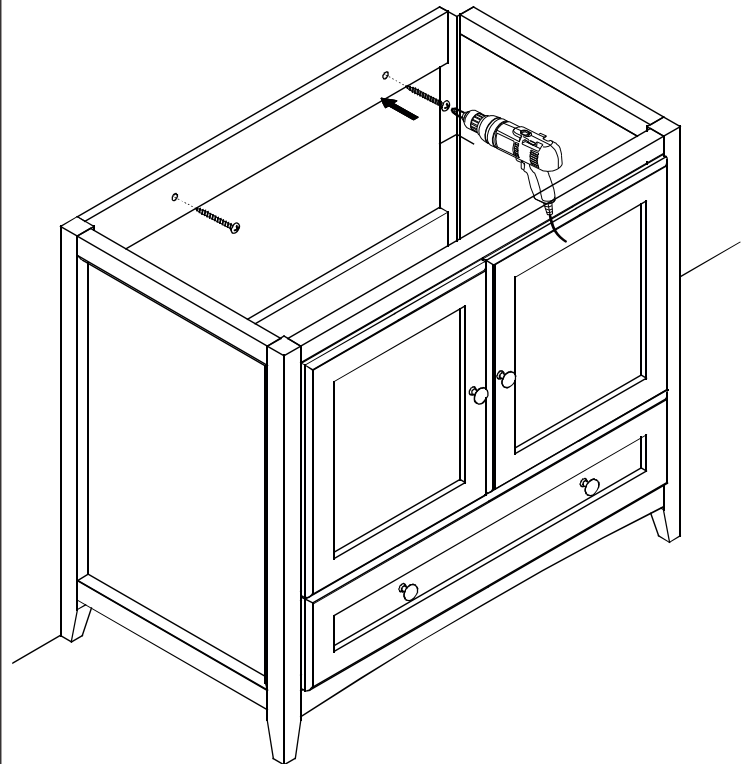
3 *Insert the anchors into the holes

***NOTE:**
Only use anchors if stud is not available.



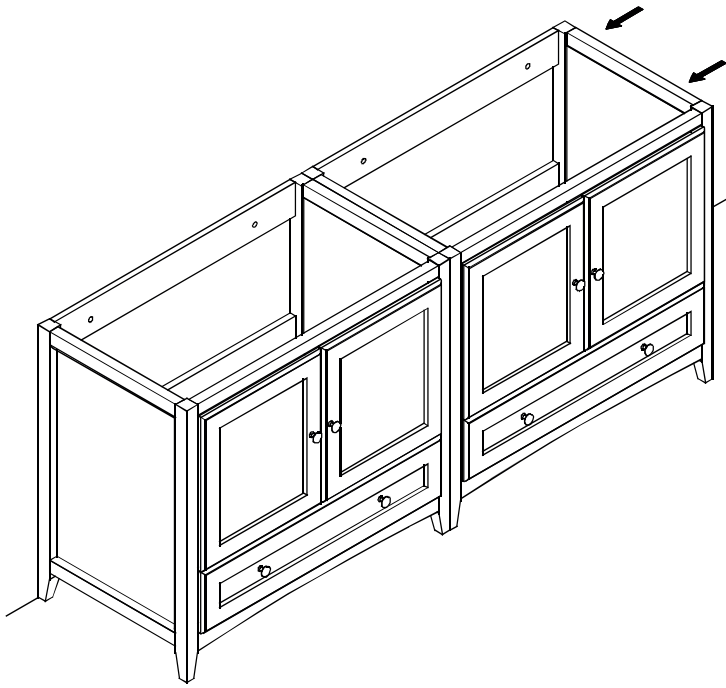
☞ Consult an expert for the proper screws/bolts to use when attaching to various wall constructions. Screws provided **do not attach** to all wall construction types.

4 *Connect the cabinet to the wall using screws



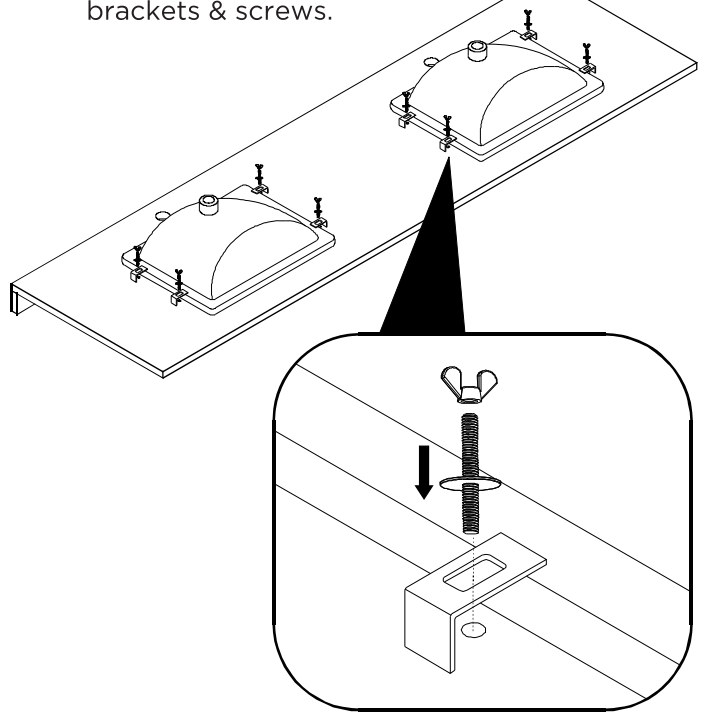
5

Make sure that both cabinets are aligned and securely installed.



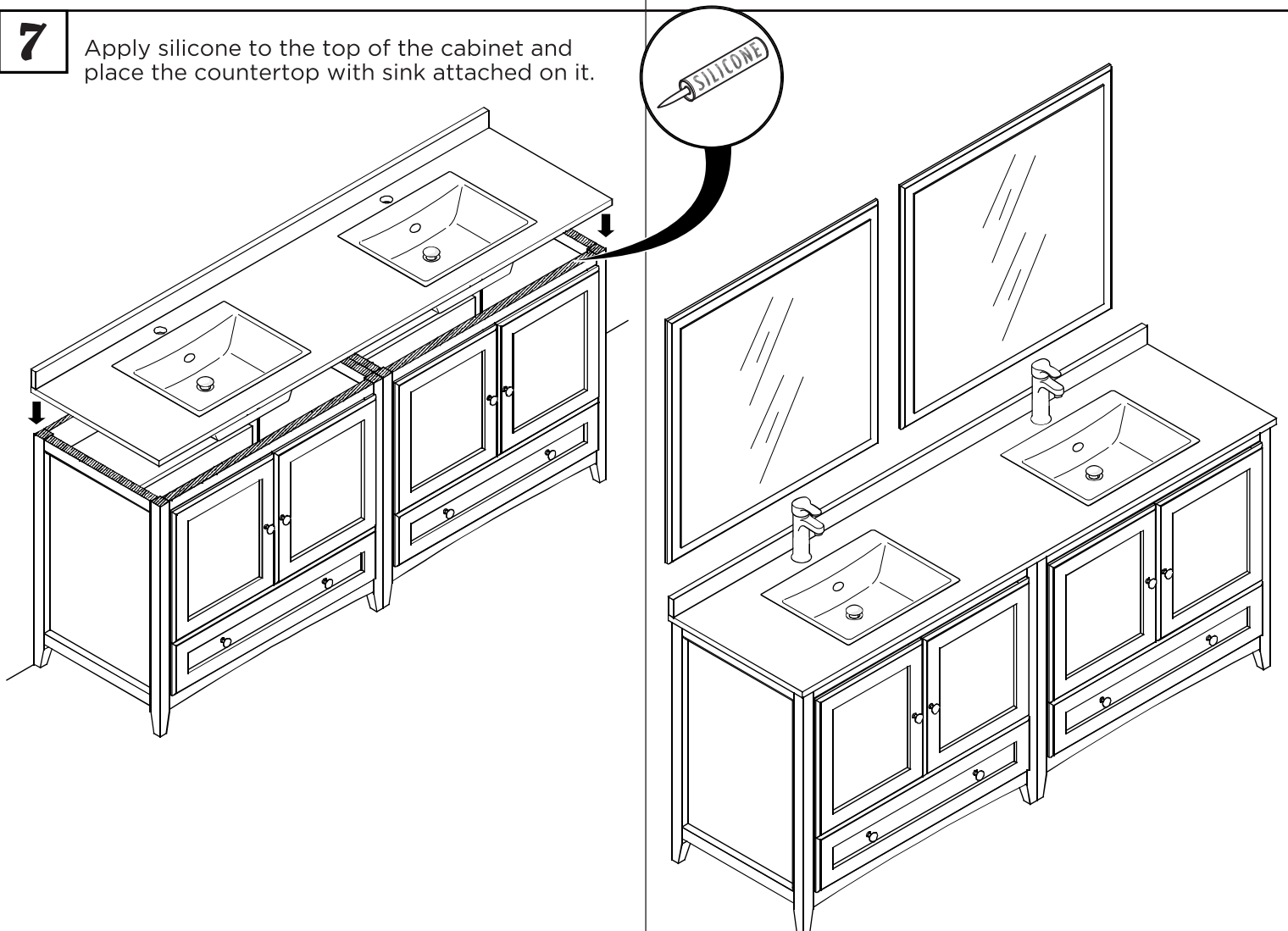
6

Flip the countertop upside down and attach the sink to it using a provided brackets & screws.



7

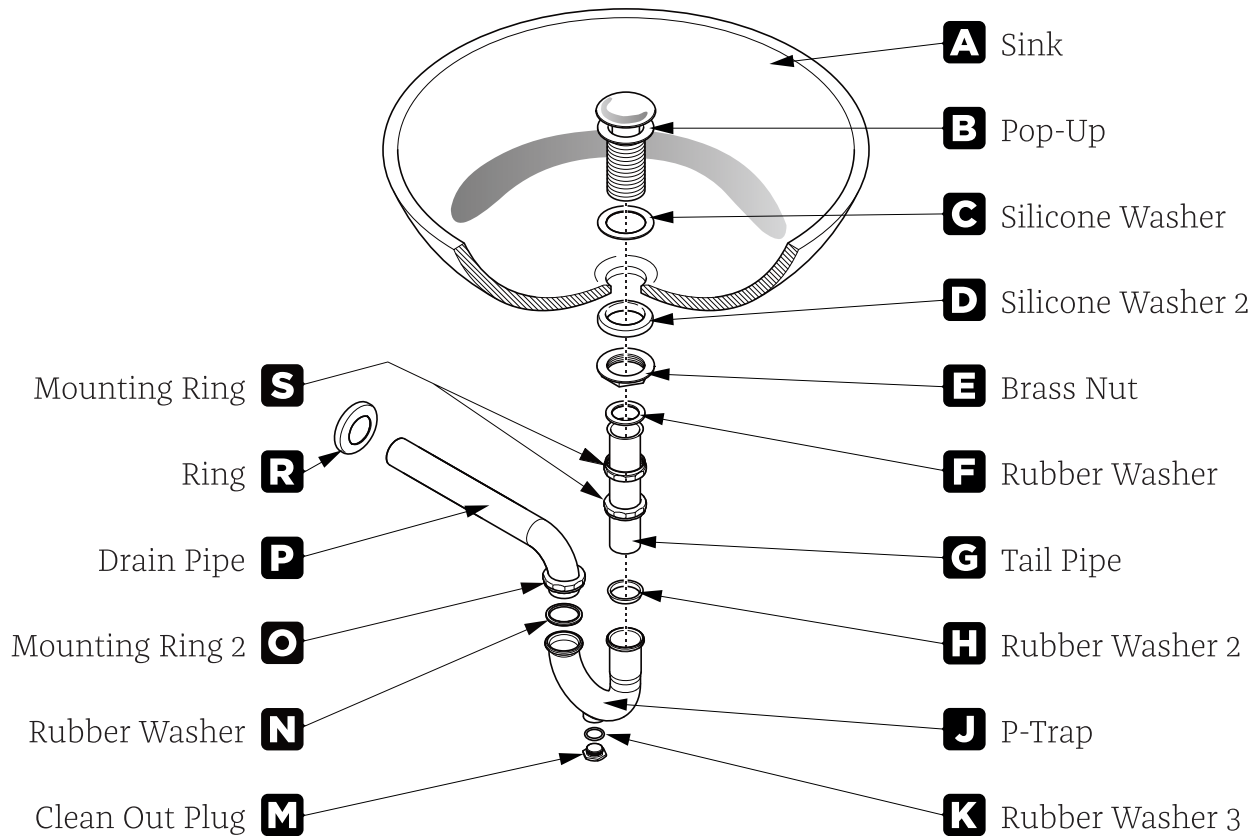
Apply silicone to the top of the cabinet and place the countertop with sink attached on it.



POP-UP & P-TRAP

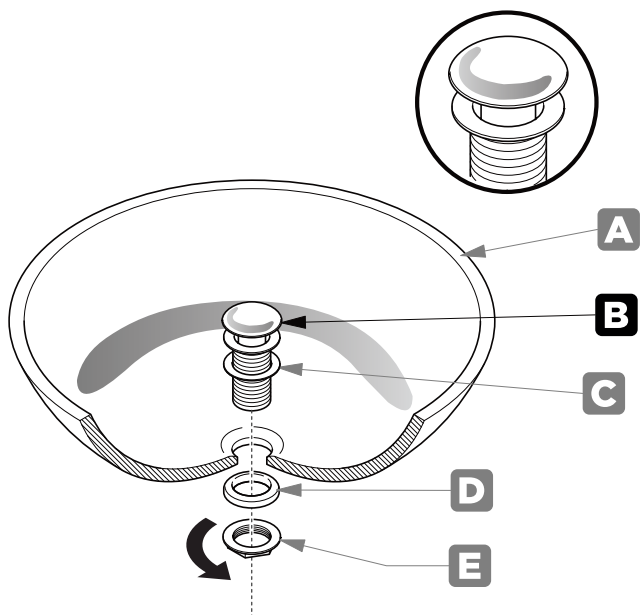
INSTALLATION INSTRUCTIONS

Your item may appear slightly different from the illustration.



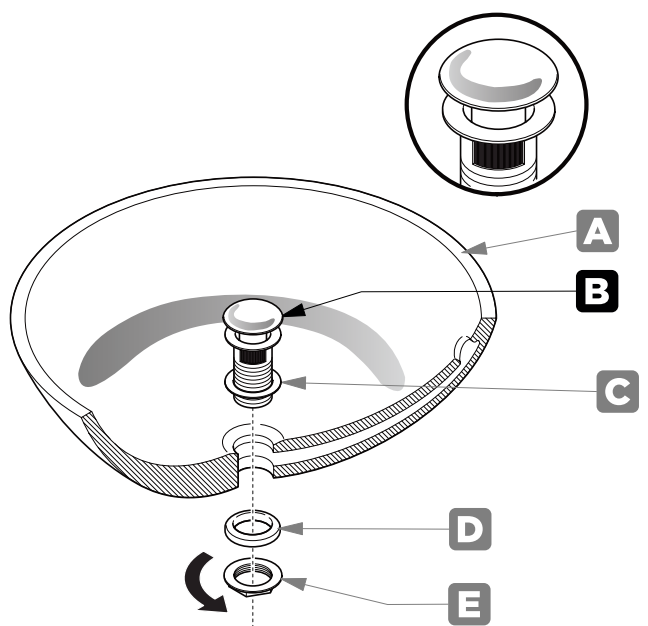
POP-UP INSTALLATION

FOR SINKS WITHOUT OVERFLOW



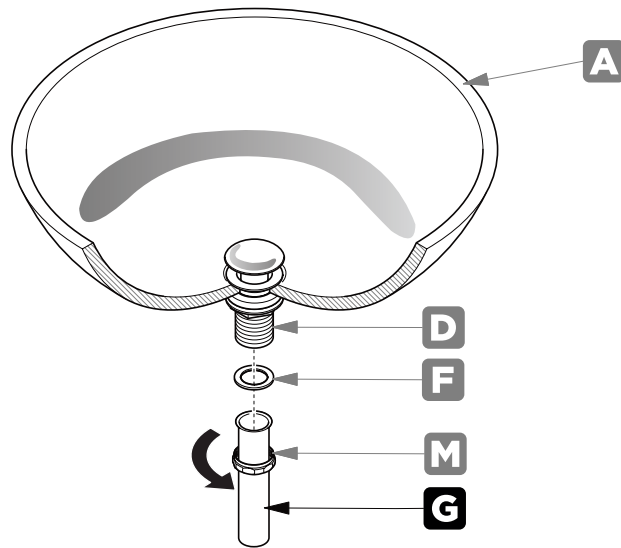
OR

FOR SINKS WITH OVERFLOW



P-TRAP INSTALLATION

1 Install tail pipe (G).



2 Install P-trap (J).

