

VANITY CABINET + VANITY TOP + MIRROR

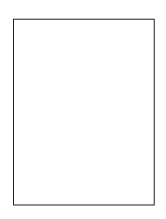
VANITY SET: B-027

INSTALLATION INSTRUCTIONS

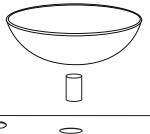


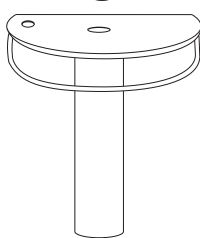
PRODUCT PACKAGE COMPONETS/TOOLS REQUIRED

VANITY COMBIN ATION MAIN COMPONENTS



Mirror X 1





Glass Sink X 1

INSTALLATION ACCESSORIES



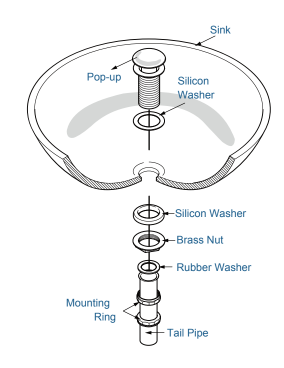
Wall Anchors

x 2



Screws 1 1/4"

P-TRAP AND POP AND POP-UP INSTALLATION DI AGRAM



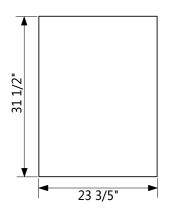
TOOLS REQUIRED FOR INSTALLATION (NOT INCLUDED)

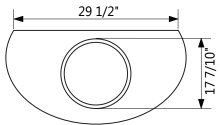


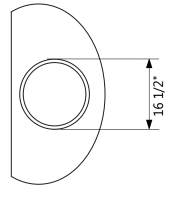
Other tools may be required

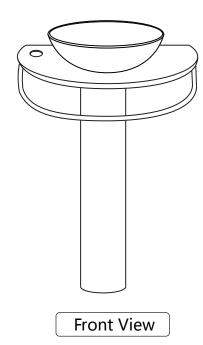


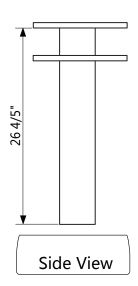
DIMENSIONS & SPECIFICATIONS











ATTENTION! Due to manufacturing process any dimensions may have a tole rance up to 3/8 ". All sizes are for reference only. It is highly recommended to pull all dimensions of actual model for installation and measuring purposes.

ATTENTION!

If two or more vanity cabinets are installed next to each other there will be a visible seam between vanity tops and between vanity cabinets or between drawer base cabinets.



INSTALLATION STEPS

VANITY CABINET ASSEMBLY

Prior to installation of the glass vanity top You must apply a silicone layer by a perimeter of the vanity base cabinet and carefully lay down the vanity top on top of the vanity cabinet.

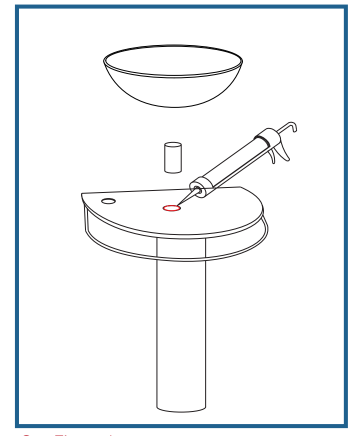
See Figure 1

Note (single vanity sink cabinet installation):

Vanity top is slightly wider than the actual cabinet. Ma ke sure that outstanding edges are equal at left and right sides.

Apply a silicone I ayer on the back side of the vanity top that will be adjacent to the wall.

Allow the silicone dry for 48 hours prior to the first use of the vanity cabinet.



See Figure 1



INSTALLATION STEPS

MIRROR INSTALLATION

Using a tape measure find a length of the vanity top and divide it by 2. The result of the division will be a center of the top. Using a tape measure find the center of the top and mark a dot on the wall just right above theb top using a pencil. Using a level tool find a location of a second dot to draw a vertical line that will serve as installation center for the mirror.

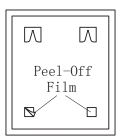
Measure the distance between installation

brackets of the mirror and divide it by 2. The result of the division will be a distance between the drawn center line and center of a drilled holes. Mark a center of the first hole and using a level find and mark a location for a second hole. Using an electric drill make the holes.

See Figure 2

Apply a silicone inside each hole. Insert wall anchors (a hammer may be needed if the holes are too tight.) Using a Philips Screwdriver insert the mounting screws into the wall anchors (do not screw in completely as the brackets of the mirror must hang on top of the screws.) Align the mirror with the wall and carefully hang the mirror on the screws. Both screw heads must be inserted into the brackets on the mirror during hangin process. Make sure that the mirror is secured safely on the wall.

Note: If the brackets can not reach the screws or the mirror is loose after hanging you need to adjust the screws using the Philips Screwdriver.



Mirror Back View

IMPORTANT! Using a stud finder locate wooden studs. Screws for mounting mirror must be installed in the wooden studs to support weight of the mirror.

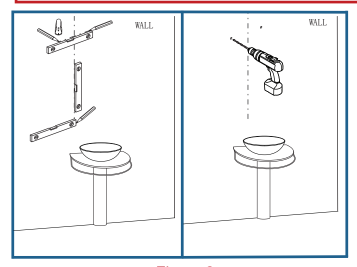


Figure 2

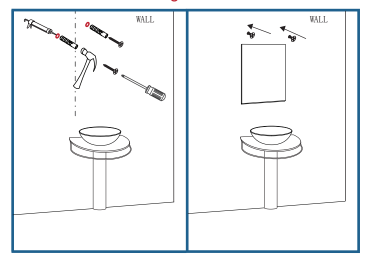


Figure 3

IMPORTANT:

At the bottom of the back side of the mirror there are two foam blocks with adhesive surface covered by a film. Remove the film before hanging the mirror. These blocks will stick to the wall for extra support, leveling, and preventing from moving.

CHECK OUT NEXT PAGE WITH VARIETY OF COMBINATIONS EXAMPLES



Retain these installation instructions for future reference!



Thank you for using TITA products!