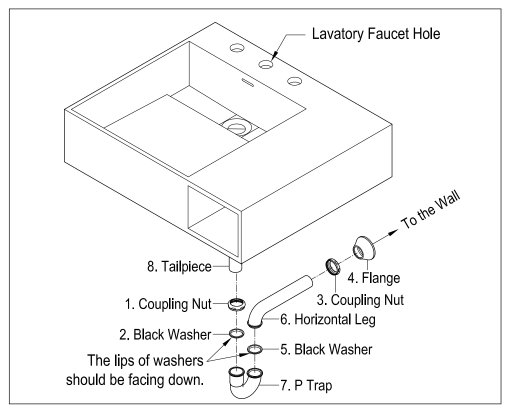
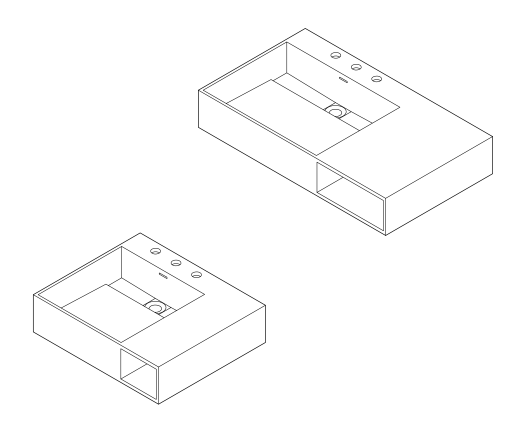
#### P-Trap Installation:



- 1. Insert horizontal leg (6) into wall drain stub-out.
- 2. Remove coupling nut (1) and black washer (2) from the P-trap (7).
- 3. Insert coupling nut (1) and black washer (2) onto the tailpiece (8), make sure the lip of washer is facing down.
- 4. Attach P-trap to the tailpiece (8). Slowly and carefully move the black washer (2) down to touch the inlet of P-trap (7) by hand. Then tighten up the coupling nut (1).
- 5. Align P-trap (7) with horizontal leg (6) and tailpiece (8), at this point it may be necessary to cut part of tailpiece (8) or part of horizontal leg (6) to obtain proper alignment.
- 6. Check if all components are properly tightened.
- 7. Run water. If leaks appears and tightening doesn't correct it, loosen coupling nuts (1) or (3), check black washers (2) and (5) are properly installed. Retighten coupling nuts (1) or (3).

# FAUCETURE



## **ACAUTION**

Failure to follow all installation directions may cause product to detach from the wall and cause serious injury

## NOTICE

Failure to follow all directions may cause leaks which may result in water damage

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## 

#### Lifting hazard.

Single person lift could cause injury.
Use assistance when moving or lifting.



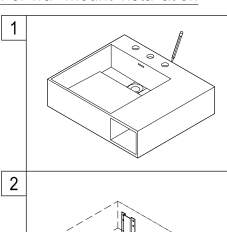
This sink is designed to be wall mounted, please follow the directions accordingly.

#### **Before Installation**

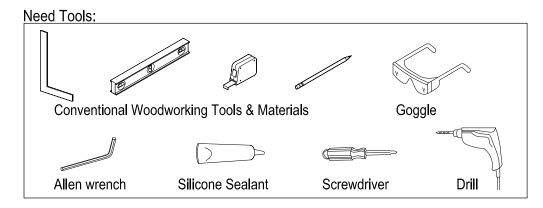
- Follow all local building codes.
- Open box and make sure that all the components are complete.
- Because of the weight of this sink it is recommended that you recruit the assistance of a second person.
- Attach 2" x 6" or larger lumber bracing at the area where the sink will be installed.

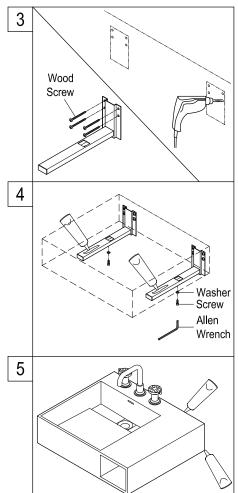
IMPORTANT you must consult a qualified professional to determine if anchors are required and recommendation of the appropriate anchors for your specific site conditions, manufacturer shall not be held liable for any damages caused by a faulty installation of this item.

#### For wall mount installation



- 1. It is recommended that this sink be secured to 2" x 6" lumber bracing on the wall where it is to be installed.
- Measure the desired height of the sink and mark a horizontal leveled line at the height where the top of the sink will be situated.
- 2. Place enclosed template at the marked line and mark the perimeter and hole location of the vertical L bracket.



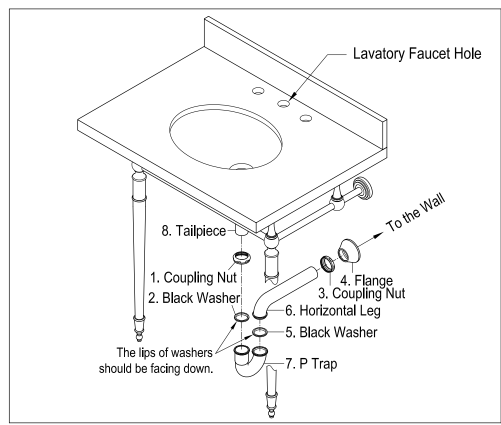


 Remove the wall hanger and drill 1/16" holes at the marked locations.
 Insert the wood screws and secure L brackets to the wall.

- 4. Pre-install the faucet, supply lines and drain on the sink, apply a bead of adhesive caulking to the back of the sink and top of the L brackets.
- 5. Place the sink on the wall at the location where it will be installed and slide down onto the wall brackets.

  Insert the washer onto the screw and secure the laborate to the bettern of the sink using
  - the L brackets to the bottom of the sink using an Allen wrench.
- 6. Check that the sink is level from side to side and front to back, add wood shims if necessary, once sink has been leveled, fill the gaps using silicone caulking.

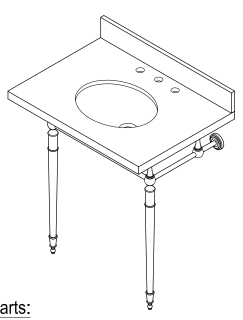
#### P-Trap Installation:

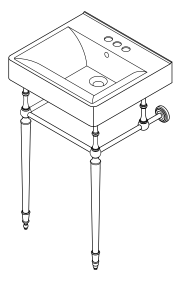


- 1. Insert horizontal leg (6) into wall drain stub-out,
- 2. Remove coupling nut (1) and black washer (2) from the P-trap (7).
- 3. Insert coupling nut (1) and black washer (2) onto the tailpiece (8), make sure the lip of washer is facing down.
- 4. Attach P-trap to the tailpiece (8). Slowly and carefully move the black washer (2) down to touch the inlet of P-trap (7) by hand. Then tighten up the coupling nut (1).
- 5. Align P-trap (7) with horizontal leg (6) and tailpiece (8), at this point it may be necessary to cut part of tailpiece (8) or part of horizontal leg (6) to obtain proper alignment.
- 6. Check if all components are properly tightened.
- 7. Run water. If leaks appears and tightening doesn't correct it, loosen coupling nuts (1) or (3), check black washers (2) and (5) are properly installed. Retighten coupling nuts (1) or (3).

Cleaning Instructions: Wipe this whole set off with warm water and a soft cloth. Do not use soaps, cleansers, or brass cleaners as they will disintegrate the protective coating and leave the brass exposed therefore causing tarnishing.

# FAUCETURE





#### Parts:

Screw	Mounting Screw	Bolt	Floor Pin
2 Pcs	8 Pcs	2 Pcs	2 Pcs



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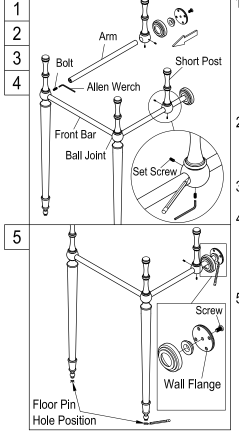
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# INSTALLATION INSTRUCTIONS Console Sink Legs

#### Before Installation:

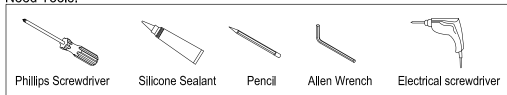
- 1. Before beginning the installation of your console pedestal basin, it is important to identify the type of wall where the pedestal will be installed and prepare the installation location accordingly.
- 2. Install an anchoring brace in the wall prior to installing the drywall, this can be a 2" x 6" piece of wood that will fit between the two studs, then install drywall and finish as usual. Due to the excessive weight of this pedestal it should not be mounted on drywall unless it is properly secured to the anchoring brace.
- 3. For safety concern, make sure your sink has proper wall mounting parts or brackets to fix the sink on wall.
- 4. For maximum weight capacity, we recommend that you can use our bracket #VSPLBRKT as shown in the last page.

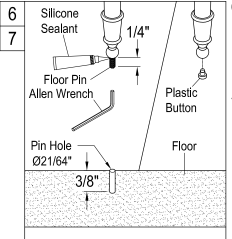
#### Installation Step:



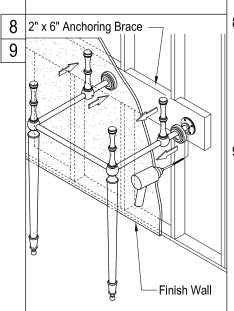
- Join the two vertical leg supports by inserting the front bar and securing the front bar by tightening the bolts with Allen wrench, then assemble the left and right arms onto the vertical leg supports with the bolts, make sure the two arms go inside to the ball joints completely.
- Insert the two short post into the arms, properly adjust its position as required for your basin then mark its position with a pencil.
- 3. Secure the wall flanges onto the two arms as shown on drawings.
- Place the leg support assembly at the location where the console basin will be installed. Adjust to make sure the vertical legs and short posts are plumb and horizontal arms are level.
- Install the wall flange parts with the socket head screws as shown on drawing.
   Use pencil to mark the locations of drill holes for wall support flanges and floor pins.

#### Need Tools:





- Remove the leg support assembly and drill the holes on floor to fit the floor pins.
   As an option, if you don't want to install the floor pins just insert the plastic buttons under the legs. Then the pin hole drilling is not needed.
- 7. Apply silicone sealant on one threaded end of the floor pin, secure it into the bottom of vertical legs with an Allen wrench. Make sure the floor pin protrude 1/4" from the bottom surface.



- 8. Move and adjust the position of the leg support assembly, so the two floor pins can completely go into the drilled holes on the floor. Loosen set screws on the short posts, then move the short posts and flange covers forward. Secure the leg support assembly to the wall by tightening all the wood screws on the wall flanges of the arms.
- Move back the short posts and the flange covers to its original position, then adjust to be plumb and tighten up the set screws.