

Faucet Installation Guide

All Eden Bath products are covered under a 1 year limited warranty against manufacturing defects.

The following installation guide and its associated photos are merely an informative example of how the faucet is installed and may not be an exact representation of the faucet you are installing. We recommend that installation should only be completed by a trained plumber. Eden Bath, its dealers, and affiliates take no responsibility for the information provided below and will not be liable for any misuse or damages caused by using this information.

Large Nut Type Installation



If your faucet includes the above mounting hardware, please follow the set of instructions to the right. This threaded pipe and nut may be attached to the bottom of your faucet already.



1. Ensure the water in your home is turned off. Attach both hold and cold steel braided water supply lines provided, to their respective threaded connectors at the bottom of the faucet. Hot: Left - Cold: Right.



2. Tighten both supply lines by hand, and then with a wrench or grips, but be careful not to over tighten or you may strip or crack the threaded connectors.



3. Attach the threaded pipe to the bottom of the faucet if it isn't already attached. Remove the large nut and matching rubber gasket. Insert the water supply lines and faucet into the mounting hole in your countertop.



4. Attach the nut sized rubber gasket, then the large nut provided to the threaded pipe from underneath the countertop and tighten with a wrench or grips until the faucet is secured.



5. Apply plumbers tape / Teflon tape to the threaded connectors of your homes supply pipes. Attach the steel braided water supply lines from the faucet, to each of the hot and cold supply valves/connectors and tighten.

Screw And Horseshoe Plate Type Installation



If your faucet includes the above mounting hardware, please follow the set of instructions to the right.



1. Ensure the water in your home is turned off. Attach both hold and cold steel braided water supply lines provided, to their respective threaded connectors at the bottom of the faucet. Hot: Left - Cold: Right.



2. Tighten both supply lines by hand, and then with a wrench or grips, but be careful not to over tighten or you may strip or crack the threaded connectors.



3. If a thin circular rubber ring was provided, place it between the faucet and the top of the countertop. Insert the water supply lines and faucet into the mounting hole in your countertop.



4. Place the horseshoe shaped rubber gasket and metal plate under the countertop with the supply lines coming through the open area. Attach provided screws through plate holes and into the faucet body and tighten.

5. Attach the nuts provided to the threaded screw shaft and hand tighten until flush with the metal plate. Then do a final tightening with a wrench or grips until the faucet is secure.

6. Apply plumbers tape / Teflon tape to the threaded connectors of your homes supply pipes. Attach the steel braided water supply lines from the faucet, to each of the hot and cold supply valves/connectors and tighten.



Sink Installation Guide

All Eden Bath products are covered under a 1 year limited warranty against manufacturing defects.

The following installation guide and its associated photos are merely an informative example of how a vessel sink is installed and may not be an exact representation of the sink you are installing. We recommend that installation should only be completed by a trained plumber. Eden Bath, its dealers, and affiliates take no responsibility for the information provided below and will not be liable for any misuse or damages caused by using this information.

Vessel Sink Installation



Above: Above Counter Vs. Recessed Installation



Above: Process for "Above Counter Mounting"



Above: Process for "Recessed Mounting"



Above: Drain Attachment





There are two different ways to mount a vessel sink.

The first is the "above counter method" which is the most popular method and can be used for any shape or style of vessel sink. The second is the "recessed method" which can only be used for perfectly rounded vessel sinks (bowl or cone) that have a smooth outer edge and are made of a solid material such as stone, wood or copper.

In the "above counter method" the vessel sink is held in place by the drain, adhesive between the flat bottom of the sink and the countertop, and the weight of the sink itself.

The "recessed method" results in a much sturdier installation as a larger contact area between the sink and countertop exists, adhesive used underneath the counter holds the sink in place. The process for installing a glass vessel is the same, however a mounting ring or thick rubber gasket needs to be used between the top of the counter and the bottom of the sink to prevent cracking.

ABOVE COUNTER MOUNTING

Ensure you have the appropriate sized hole in your countertop. It should be just large enough to allow the threaded drain pipe to fit through it but not the nut that is screwed on to this pipe.

Apply a moderate amount of clear kitchen and bath rated adhesive / caulking underneath the sink on the flattest part around the drain. Flip the sink over and set it on your countertop, lining up the hole in your sink and the hole in the countertop.

Remove the nut attached to the threaded pipe of the drain and place the drain assembly along with the upper most rubber drain gasket (if provided) into the sinks drain hole.

RECESSED MOUNTING

Ensure you have a hole cut out in your countertop large enough to accommodate the sink without letting it fall through the opening.

Place the sink in the cut out area, leveling each axis to make sure the fit is correct. From underneath the counter, apply a bead of silicone between the sink and countertop.

Remove the nut attached to the threaded pipe of the drain and place the drain assembly along with the upper most rubber drain gasket (if provided) into the sinks drain hole.

DRAIN ATTACHMENT

From underneath the countertop, attach the lower most rubber gasket and the nut onto the drain pipe. Ensure the drain tail pipe is seated inside the P trap adapter / female trap adapter as shown.

Thoroughly tighten the nut onto the threaded pipe of the drain, securing the sink and drain in place.

Tighten the female trap adapter attached to your drainage pipe until it securely grips the drains tailpipe.

* Occasionally plumbers putty or silicone may be required between the drain and sink to ensure a leak proof seal. Test this by running the water and evaluating.