



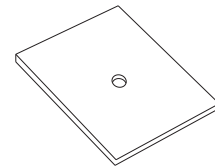
Installation Guide

Art Glass Vessels

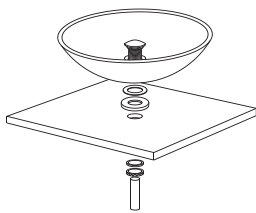
Wells Sinkware art glass vessels have 8 size-shape combinations (styles) (See Art Glass Vessel Style Chart). Some vessels (double layered in Style C and D) are intended for both above-counter and partial recess installations, while all the others should be only installed above the counter.

For above-counter installation

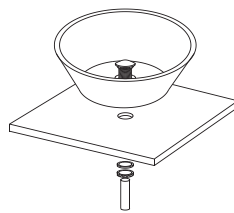
Step 1: In the countertop*, drill a hole 1 3/4" diameter where the vessel bowl will be centered.



Step 2: Place mounting ring under the vessel as shown below if the vessel has a rounded bottom (Style A, C, D and G: Group 1), or directly put the vessel on top of the hole drilled in the countertop if the vessel has a flat bottom (Style B, E, H and I: Group 2).

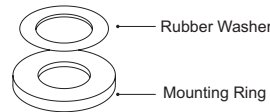


Group 1

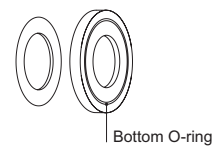


Group 2

Horizontal View



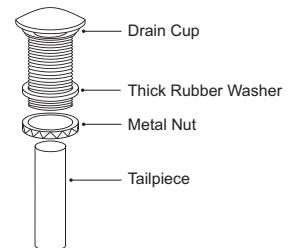
Vertical View



Mounting Ring Details

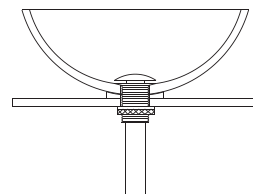
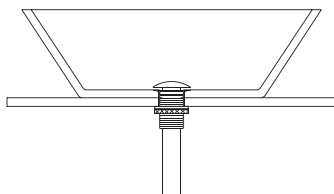
Step 3: Use a generous portion of plumbers' putty under the drain cup of the lavatory drain supplied with the vessel and insert the whole body of the drain inside the bowl and through the countertop.

There may be a small beveled rubber washer included with your drain, discard it and use plumbers' putty instead.



Drain Assembly Details

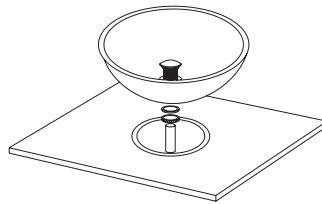
Step 4: From under the drain, insert the thick rubber washer, screw on the metal nut and tighten it by hand**. Remove excess plumbers' putty.





For partial recess installation

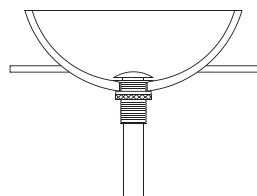
Step 1: Cut a hole of certain diameter with a beveled edge with certain angle (this has to be determined by your professional countertop fabricator) that allows your vessel recessed into the hole to certain depth of your preference.



Step 2: Apply a bead of silicone caulk along the edge of the hole and press the vessel against the edge and adjust it to the right position. Remove excess silicone caulk after it cures from both above and under.

Step 3: Use a generous portion of plumbers' putty under the drain cup of the lavatory drain supplied with the vessel and insert the whole body of the drain inside the bowl.

Step 4: From under the drain, insert the thick rubber washer, screw on the metal nut and tighten it by hand**. Remove excess plumbers' putty.



Note:

* The countertop shouldn't be thicker than 1 3/4" due to the length of the drain supplied with the vessel.

** Hand tight only. Over-tightening may break the vessel.