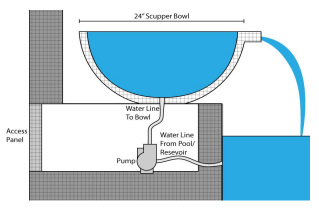


Pool Scupper Bowl Installation Guide

Fireside Expressions highly recommends having a qualified technician or contractor complete this installation for you. Due to the fact that every customer has a different pool style and circulatory system, these are very generic installation guidelines and may not apply 100% to your situation. Additionally, these directions may not be relevant to your design configurations if you are planning on using the scupper bowl as a fountain. The following information is suggested material only. Fireside Expressions cannot be held liable for damages or loss caused by leaks or other issues due to faulty installation, sealing, etc.

Please consult with a professional contractor for the appropriate way to institute this feature. He/she will be able to foresee potential obstacles and help you avoid problems or damage to your landscape.

Make sure you have drawn up plans for the location of your water feature. Prepare the location prior to installation (again, this is best determined by a professional contractor). It may be best to situate your water feature nearest the return side of your pool equipment (ie. pump), ideally atop a pillar or column. (See one example of a scupper bowl set up in the picture, right.)



You will also want to confirm that the pillar or surface where your scupper bowl is going to be installed is level and stable. You may need to use shims to achieve an even platform.

Take into consideration that our products tend to be on the heavy side and can be difficult to maneuver. It would be a good idea to have an extra person or two to help you transport your scupper bowl to the appropriate location for set up. In some cases due to the extreme weight of the product, a hand-truck or forklift is necessary for moving the bowl to the designated spot.

Thread a water line (1" PVC) from your pool's circulatory system to your scupper bowl. (If you have chosen to support your water feature atop a pillar, you'll need to install the line into the middle of the column.) Your scupper bowl already has a 2" pre-drilled hole in the center of the basin; thread the line through this hole and add a "tee" fitting to the top of the 1" PVC. This will help regulate the flow

"tee" fitting to the top of the 1" PVC. This will help regulate the flow rate into your bowl.

Apply a layer of clear, all purpose contact adhesive and sealant, such as Amazing Goop, to permanently attach the base of the bowl to the platform. Apply another layer of apoxy (Amazing Goop) to the gap around the PVC line. It is very important that your scupper bowl is watertight.

Many contractors may recommend putting in a valve after the pump to cut down on and adjust the water flow.

Follow the care guidelines as detailed in the Concrete Bowl Manual.

