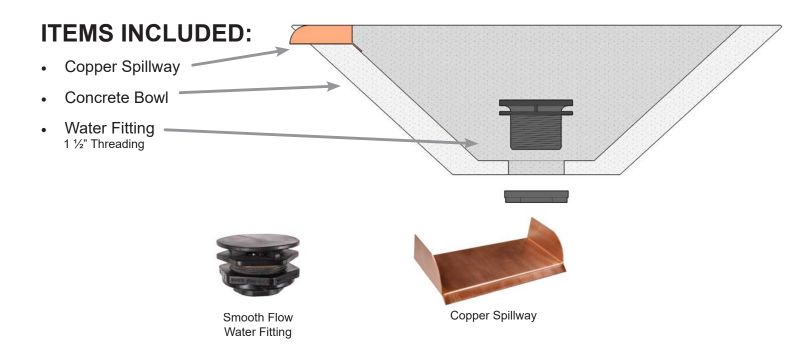
WATER ONLY BOWL INSTALLATION

*READ THIS MANUAL BEFORE INSTALLATION OF THE UNIT



REQUIREMENTS FOR WATER BOWL:

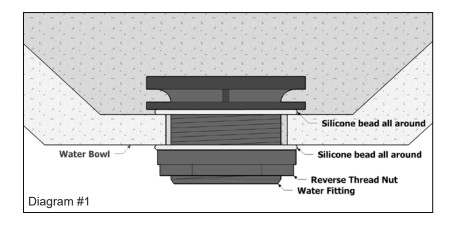
- Water flow: 12-15 GPM
- Silicone or Epoxy adhesive
- Water line or hose
- Decorative stones (optional)



WATER ONLY BOWL INSTALLATION (Continued)

Step 1. Install our smooth flow water fitting. Remove the nut (reverse thread) apply silicone on the interior of the water fitting to avoid water leakage (See Diagram #1)

Step 2. Tighten the smooth flow water fitting. Reminder, the nut is reverse thread. Allow curing time for the silicone to avoid any water leaks.



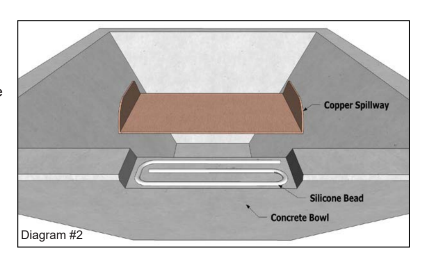
Step 3. Leak test. Add small amounts of water in the interior of the bowl to check for leaks. If a leak is detected, you can patch the leak with more silicone. If no leak is detected you are now ready to install the water supply line.

Step 4. Connect your water supply line to the water fitting. The water fitting has 1 ½" female inlet but you can reduce it to your desired water supply line with reducers or bushings. This fitting is made for the installation of the water bowl and to give you the best flow output possible.

Step 5. Secure the bowl to the column. You can use thin-set, anchors, mortar, cement and or any other bonding agent. If you are using anchors please make sure to pre-drill the bowl to prevent cracking the bowl. Make sure the bowl is water tight. When securing the bowl, level the bowl to get an even flow out of the scupper. Not having a level bowl can result in an inconsistent water flow..

Step 6. Install the scupper to the bowl. Permanently attach the scupper to the lip of the bowl by using an epoxy adhesive, silicone and or any other bonding agent of choice. Make sure the scupper is leveled for the best water flow output.

Step 7. You are now ready to turn on your water bowl. You can add decorative stone inside the bowl if desired.



THIS IS THE END OF THE INSTALLATION INSTRUCTIONS FOR WATER ONLY BOWLS