#3518 Tribeca Fountain

Items Required For Assembly

280 GPH Pump	(not provided)
40" of Vinyl Tubing	(provided)
Hose Barb	(provided)
Silicone Sealer	(not provided)
6" Copper Lips (2)	(provided)



- Determine the location of your fountain and which configuration you would like your fountain in. This fountain is designed to be modular. The tall bowl (C) can be set up on any side of the medium bowl (B).
- Place the tall bowl (C) on a firm, level surface.
- Screw the hose barb into the threaded PVC coupling located at the bottom of the tall bowl (C). This may have been already pre-installed at the factory.
- 4) Attach one end of the vinyl tubing to the hose barb.
- 5) Carefully slide the medium bowl (B) into place against the tall bowl (C) according to the configuration you have chosen. Make sure to pass the vinyl tubing through the appropriate channel in the bottom of the medium bowl (B) so that it extends into the space under the medium bowl (B).
- 6) Place the pump inside the bottom bowl (A) towards the back. The pump may need to be turned sideways depending on the pump model.
- Drape the electrical cord of the pump over the back wall of the bottom bowl (A).
- 8) Carefully slide the bottom bowl (A) towards the open side of the medium bowl (B). Before pushing the bottom bowl (A) all the way against the medium bowl, make sure you pass the electrical cord through the appropriate channel at the bottom of medium bowl (B). Also, make sure to pull the vinyl tubing into the back part of the bottom bowl where the pump in located.
- Make sure that all the bowls fit together well. Make any necessary adjustments.
- 10) Gently move the vinyl tubing coming out of the bottom of the tall bowl (C) to remove any kinks in the tubing that may have occurred when the medium bowl (B) and the bottom bowl (A) were pushed into place.
- 11) Attach the free end of the vinyl tubing to outlet of the pump. Make sure the tubing is not kinked as this will impede water flow. You may cut the vinyl tubing to size if necessary.
- On the medium bowl (B), place a bead of silicone sealer across the entire length of the spillway.
- 13) Remove the protective film from the copper lip and place it onto the spillway, pushing it down onto the bead of silicone.
- 14) Use silicone to seal the space between the edges of the spillway and the flanges of the copper lip. The goal is to seal the copper lip in place so that water cannot get around or under it, but is forced over it.
- 15) Repeat steps 12-14 for the tall bowl (C).
- Place the diffuser cap (E) over the water outlet in the tall bowl (C).
- 17) Fill the medium bowl (B) and the bottom bowl (A) with water so that the pump is completely submerged.
- 18) Plug the pump into a GFCI protected outlet
- Adjust the water flow of the pump if necessary using the flow control dial on the pump..
- Place the access door (D) into place in the bottom bowl (A) so that the pump is hidden and enjoy your fountain.

