

SET UP INSTRUCTION for 5635F4

Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet. Do not let children climb on fountain.

1) Place the fountain's 6635 basin unit on its prepared location. Point the basin's notch underneath toward your power supply.

2) Thread the Barbed Adapter into the Pump. Place the pump in the Basin. Slip the Rubber Stopper around the pump cord (largest stopper hole) about 12" from the pump. The widest end of the stopper should be closest to the pump.

3) Attach the Splitter-to-Transformer Cable to the 3-Way Splitter connector's single connection side. Tighten to make water tight. Place stopper around this cable also. Pull both pump cord and cable through the bottom of the basin, underneath, and out the side toward your power connection. Press the rubber stopper down tight to make a water-tight connection.

4) Set the tall 5635C Lower Monolith over the pump in the center of the basin. You may want the side with the access opening to face the back. Attach the 42" tube to one of the barbed lights and insert the light in place in the top center of the monolith by first dropping the tube and light cord down through the center hole. (They will be gathered and attached later.)

5) Place a small towel or other pad across the middle of the 5635C top, leaving the corner indentations uncovered. Lift and set the 5635B Mid Monolith on its side on the towel. Attach the 48" tube to another barbed light. Insert the light's power cord and water tube through that hole and pull them a few inches out from the bottom corner. Set four copper risers on the corner indentations of the 5635C. Lift the 5635B, line up the tube and power cord so that they enter the copper riser which is above an open hole. Set the 5635B in position. Push the power cord and water tube the rest of the way down until the plume light rests firmly in place in the middle of the 5635B.

6) Repeat step 5 for the 5635A Top Monolith using the 54" tube, the towel, and remaining light.

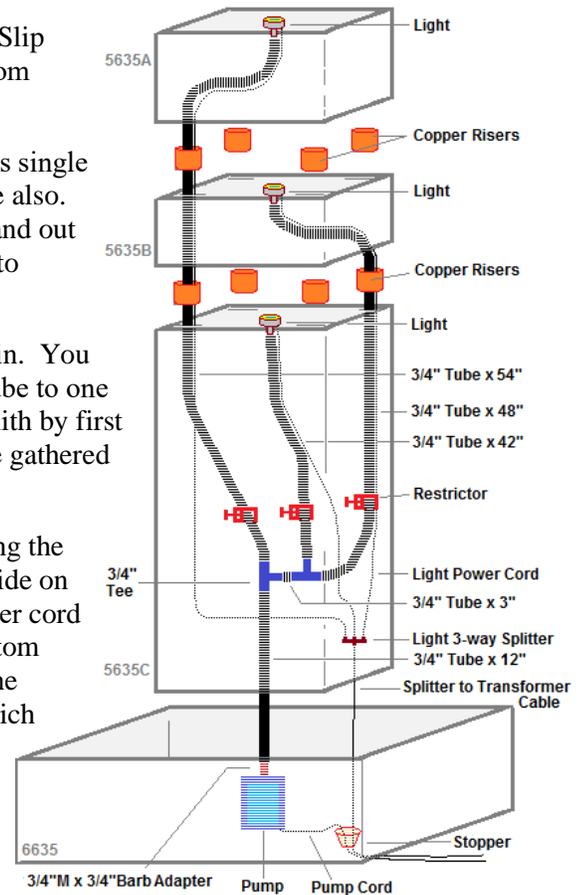
7) Reaching through the access door opening near the bottom edge of the 5635C, gather the light power cords. Tightly connect them to the three-way splitter. Wind up and tie the extra light cord. Push it and the splitter back inside the 5635C.

8) Pull the three water tubes out of the access door opening. Attach a flow Restrictor a few inches from the end of each, tightening just enough to keep in place. You can use these later to control the rate of the flow.

9) Connect the tees as drawn using the 3" tube. Then attach the three hanging tubes to the tee assembly. Finally, attach the 12" tube to the remaining tee opening and push the other end of the 12" tube onto the pump adapter.

10) Variations in the hand-crafted stone pieces may cause one or two of the copper risers to appear to be loose. For this reason shims have been provided in your kit. Also, a foam filter block has been supplied which you may install across the access opening of the 5635C Lower Monolith to help keep the pump area clean.

11) Read your pump and light instructions. Fill the basin with water. Connect the light power cord to the transformer and plug in the transformer and pump to enjoy your fountain. If the pump does not immediately work, there may be an "airlock" in the impeller chamber. Simply unplug and plug in a few times and it should start.



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Online Resources

Products: www.henristudio.com/products
FAQs: www.henristudio.com/faq
Warranty: www.henristudio.com/warranty
Contact: www.henristudio.com/contact-us

Caution: The use of Chlorine or Chlorine Bleach or water coloring additives may damage the finish of your fountain.

IMPORTANT – WINTER CARE

Winter ice build-up can cause damage to concrete statuary. Follow these tips to reduce winter weathering to your fountain:

- * Disconnect power to pumps and lights.
- * Remove plugs/stoppers in all fountain bowls to open drains and let all moisture out. Keep drains open throughout winter.
- * Cover with a Henri fountain cover. Keep tight and do not let snow or water collect in sagging areas.
- * Do not allow snow or ice to build up on or against the concrete. Remove snow before it turns to ice. Do not use antifreeze, salt or chemical ice removers as these may damage concrete.