## **SETTING UP THE 5768F17**

1) Plan your resources for this fountain installation. The heaviest piece (the 6772S) weighs 440 lbs.. You will need at least four people or some lifting equipment.

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

2) Set the fiberglass 6719 Pool on your prepared site. Notice that the underside of the pool is build with areas under which you can pull the power cords out to the side without crushing them with the weight of the fountain.

3) Set the two pumps in the middle of the pool. Push their power cords down through the center hole and pull them out from underneath toward your source of power. Open the slits in the 3-Hole Stopper and (near the pumps) position the power cords in the molded grooves. Then close the slits and push the stopper into the pool's hole to make it watertight. (Leave about 1/8" of the stopper above the floor to help with future removal.) (One of the holes in the stopper should be plugged with the provided cork. Should you want to add a light kit to the fountain it can be removed to provide passage for any light kit power cord.)

4) Thread the 34" Male x 34" Barb Adapters into the tops of the pumps. Push the longest two tubes onto the pump adapters, then clamp them to each adapter.

5) Gather the pumps into the very middle of the pool and set the 7773 Pedestal over them in the center of the pool. Pull the tubes up over the edge of the 7773.

6) Thread one of the 1" Male x 3/4" Barbed Adapters into the bottom of the large 6772S Bowl and thread another similar Adapter just above the first one, inside the pool. The other hole in the floor of the pool should remain open. Then, with all your help and equipment, lift this bowl and set it onto the 7773 pedestal. BEFORE YOU SET IT ALL THE WAY DOWN - make sure to connect the shorter tube to the barb underneath the bowl and to push the longer tube all the way up through the open hole. Now is a good time a make sure the 6772S is sitting level. (Adjustments can be made with the supplied shims.) Open a rubber stopper and place

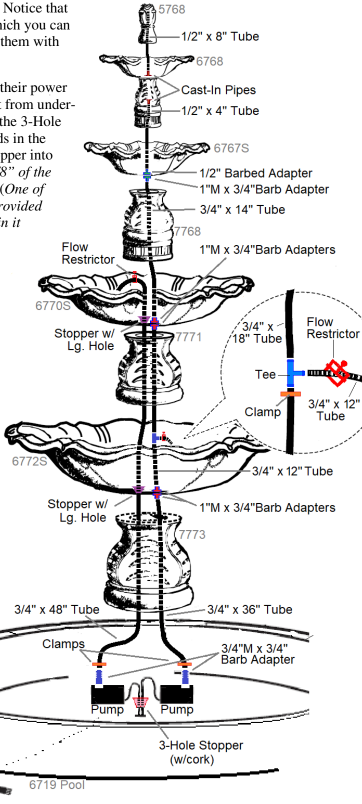
around the longer tube in the bowl, then mush it down into the hole through which the long tube entered in order to make this bowl water tight.

7) Push a 12" long tube onto the barb inside the 6772S bowl. Use the remaining Clamp to clamp the other end of the tube over one side leg of the Tee (see drawing). Place another

12" long tube on the middle leg of the tee and the 18" long tube

019N or O

8 pieces



on the other side leg of the tee. Position the stainless Flow Restrictor near the end of the 12" long tube and tighten it just enough to hold it in place. (*Flow Restrictors can be tightened more later if you choose to reduce the amount of water flowing.*)

- 8) Set the 7771 Pedestal in the middle of the 6772S bowl. Pull the tops of the open tubes up and over the edge of the 7771.
- 9) Like before, thread another 1" Male x ¾" Barbed Adapter into the bottom of the 6770S Bowl and then thread a matching adapter just above it on the inside of the bowl. Lift and place the 6770S bowl onto the 7771 pedestal, BUT FIRST, make sure to push the 18" long tube (*coming from the tee*) onto the barbed adapter under the bowl and to push the longer open tube up through the open hole in the 6770S. Again, this is a good time to check for level.
- 10) Install the remaining rubber stopper in the hole with the long tube, just like before (step 6). Install the remaining stainless Flow Restrictor near the end of this tube. Then push the 14" long tube onto the barbed adapter in the bowl.
- 11) Place the 7768 Pedestal in the middle of the 6770S bowl.
- 12) Thread the last 1" Male x ¾" Barbed Adapter into the bottom of the 6767S Bowl and thread the smaller ½" Barbed adapter into the inside/top of the bowl. Push the open end of the 14" tube onto the barb under the 6767S as you place it on the 7768 pedestal.
- 13) The 6768 Pedestal/Bowl Unit is cast with two copper attachment pipes within. Slip the 4" long ½" tube up inside the pedestal, onto the copper pipe, the push the other end of that tube onto the barb inside the 6767S bowl as you set the pedestal/bowl unit inside the bowl.
- 14) Push the 8" long ½" tube onto the pipe inside the 6768 pedestal/bowl unit's bowl. Then slip the other straight up the inside passage of the 5768 Finial as you set the finial in place in the bowl.
- 15) Fill all bowls and pool with water. Read pump instructions. Turn on the pumps. If they do not immediately begin working, there may be an "airlock" within an impeller chamber. Simply unplug and plug in a few times and it should start.

16) Once all is running, levelled, and you find the water flow balance that you like, then it is time for the final touch – to place the 8 9019 Surrounds around the pool. (*Place them loosely around the pool* 

and then gradually push them in until they are evenly spaced around the fountain.) Csd 12/2023

Online Resources

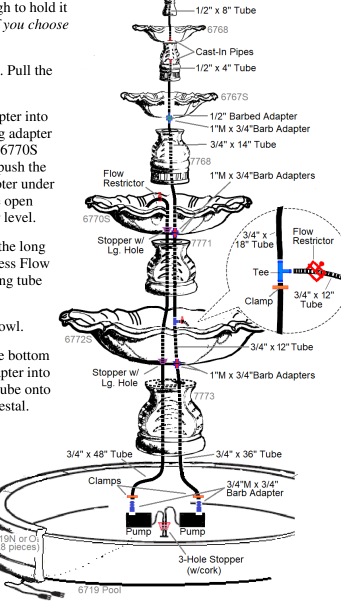
Products: www.henristudio.com/products
FAQs: www.henristudio.com/faq
Warranty: contact : www.henristudio.com/warranty
www.henristudio.com/contact-us

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.



5768