

SETTING UP THE 5513F10

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.

1) Place the #6504 Fiberglass Pool on your prepared site. As you add layer to layer make sure to check each new Bowl for level appearance and shim to make any adjustments before moving on.

2) Set pump (and light set if you are using one) in the middle of the pool. Run the power cord down through the hole in the pool floor, tip pool up and pull the cord out toward your power supply. Seal the hole with the 3-Hole Rubber Stopper. Open its slit and place the pump cord in the largest pre-molded groove. If using a light kit, place its cord in a smaller groove, then close the stopper and press it into the hole in the floor. Leave about 1/8" above the floor for future removal. Plug up any unused stopper holes with supplied corks.

3) Thread the Large Barbed Adapter into the top of the pump and attach the longest tube to the adapter. Place a Flow Restrictor on the tube about 10" above the pump. Tighten just enough to hold it in place. With plenty of help, place the #7715 Pedestal in the middle of the pool, around the pump and tube. Make sure it is centered. Place the #6615 Bottom Bowl on the pedestal, pushing the tube up through the center hole as you lower it into position.

4) Open the remaining Stopper and place it around the tube near the hole, close it, and push it into the hole leaving just 1/8" above the floor level for ease of future removal. Slip a Clamp over the tube and push a straight leg of the Large Tee into the end of the tube, then tighten the clamp over the junction of tube and tee. Push 12" long tubes over the other legs of the tee and clamp them secure. Add a Flow Restrictor to the tube attached to the middle leg of the tee.

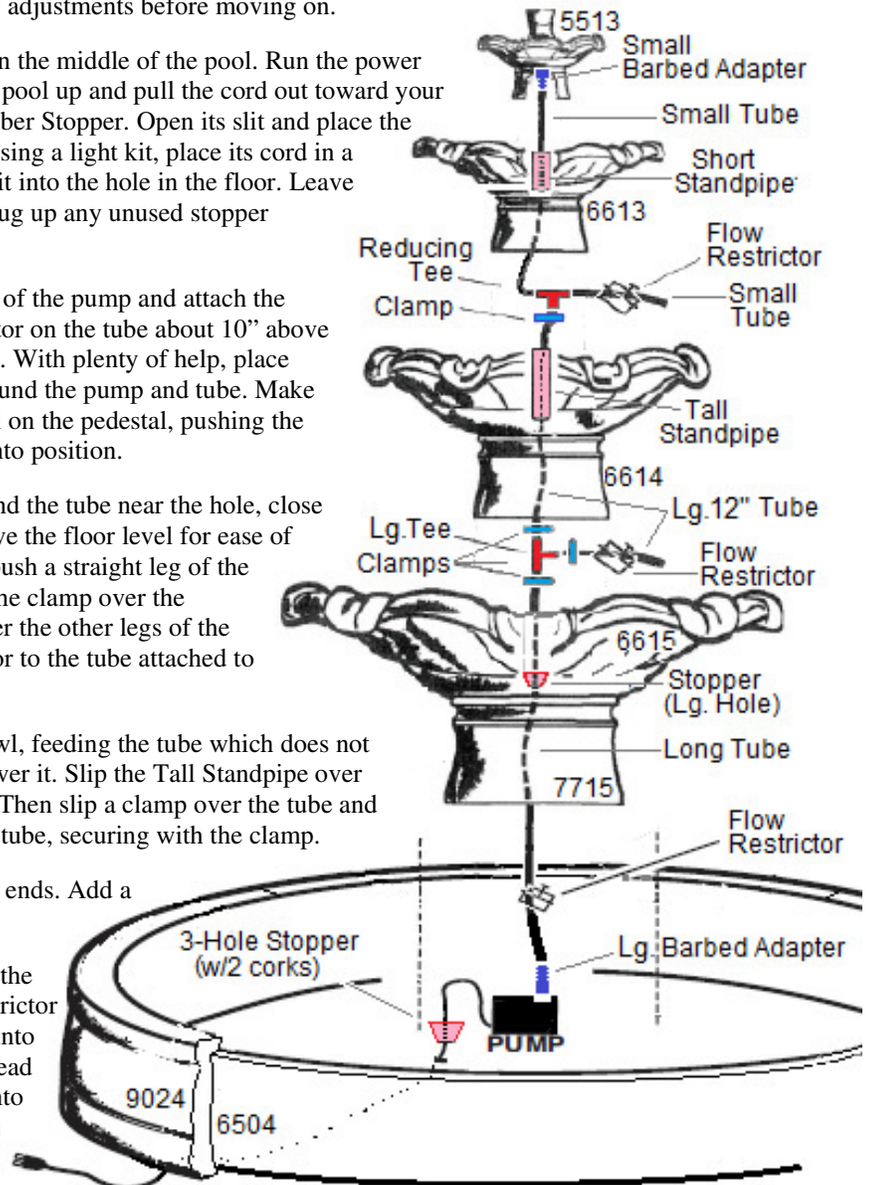
5) Set the #6614 Middle Bowl on the bottom bowl, feeding the tube which does not have the restrictor up through the hole as you lower it. Slip the Tall Standpipe over the tube and thread it into the hole in the #6614. Then slip a clamp over the tube and push the larger end of the Reducing Tee into the tube, securing with the clamp.

6) Push the two Small Tubes onto the tee's other ends. Add a Flow Restrictor to one of the small tubes.

7) Thread the Small Barbed Adapter underneath the #5513 Finial. Then feed the tube without the restrictor up through the #6613 Top Bowl as you lower it into position. Slip the Short Standpipe over it and thread into the hole in the #6613 bowl. Push the tube onto the barbed adapter under the #5513 Finial as you set the finial on the top bowl.

8) Fill all bowls and pool with water. Read pump (and light) instructions. Turn on the pump (and lights). If the pump does not immediately begin working, there may be an "airlock" within the impeller chamber. Simply unplug and plug in a few times and it should start. Adjust waterflow to your liking by tightening flow restrictors.

9) Once all is flowing well, place your #9024 Pool Walls around the fiberglass pool. You can also use the 12" x 12" foam sheet to block up the access door in the bottom #7715 pedestal to help protect your pump from leaves and other debris. Csd 11/2023



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.