

SETTING UP THE 5383F2

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.

1) Prepare a suitable location for your new fountain. Place the 6383 Basin on the location with the groove underneath pointed toward your power supply. Set the 5383 Balancing Rings figure on its back next to the basin.

2) Place the pump in the center of the basin. Connect the five meter long Extension Cord (from the light kit) to the 3-Way Cord Adapter. Slide both the pump cord and the extension cord down through the large hole in the basin. Lift the side of the basin nearest your power source and pull the cords out along the prepared groove.

3) Gently pull open the slit in the rubber Stopper. Near the basin floor, place the stopper around the pump cord (larger hole) and the light extension cord. Then tightly press the stopper into the floor's hole.

4) Insert each of the clear tubes into the center of the 5383 and thread it into one of the large mounting holes in its floor. The longest tube is recommended to be at the back. (You can adjust the straightness of these later once the water is running.)

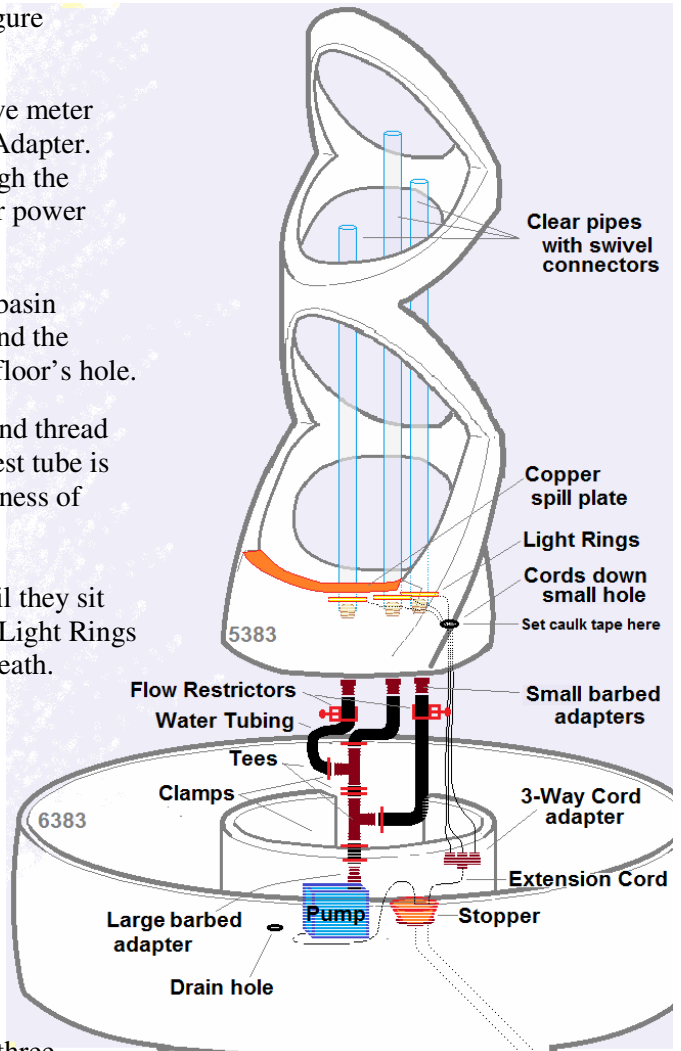
5) Slide a Light Ring down over each of the clear tubes, until they sit near the floor of the 5383. Slip the power cords of the three Light Rings down through the small hole in the 5383 and pull out underneath. Plug each of them into the 3-Way Cord Adapter. Thread the three Small Barbed Adapters into the underside of the 5383.

6) Thread the Large Barbed Adapter into the top of the pump. Attach a short tube to the adapter and clamp. Study the tube arrangement in the drawing. Push the side end of a tee into the short tube. Push the other short tube over the opposite end of that tee and push a side end of the remaining tee into that tube's open end. [The tubing should be clamped to each end of the tees as they are attached.]

7) Install a Flow Restrictor around the middle of two of the three remaining tubes. Tighten the restrictor just enough to hold it in place. Then push the tubes with restrictors onto the middle legs of the tees (shown coming out to the left and right of the tee assembly). Push the tube without restrictor on to end opening at top, which supplies the tallest clear pipe. (You can tighten the flow restrictors later in order to adjust and balance the water flow.)

8) With help, lift the 5383 over the basin. One person should attach the three tubes to the barbed adapters under the 5383 – then the others can gently set the 5383 on the basin facing your chosen primary viewing angle. Close the hole through which the light cords run by pushing the small piece of caulk tape into it. Attach the copper spill plate as shown using the sealant provided. It can slightly overhang the ledge for best spilling action.

9) Read your pump and light instructions. Fill the basin with water. Then plug in the pump and connect to the light transformer. If the water does not immediately flow, there may be an "airlock" within the impeller chamber. Simply unplug and plug in a few times and it should start. Csd 12/18



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.

Online Resources

Products: http://www.henristudio.com/us/product_catalog
FAQs: <http://www.henristudio.com/us/faq>
Warranty: <http://www.henristudio.com/us/warranty>
Contact : <http://www.henristudio.com/us/forms/contact-us>