

SETTING UP THE 4950F2

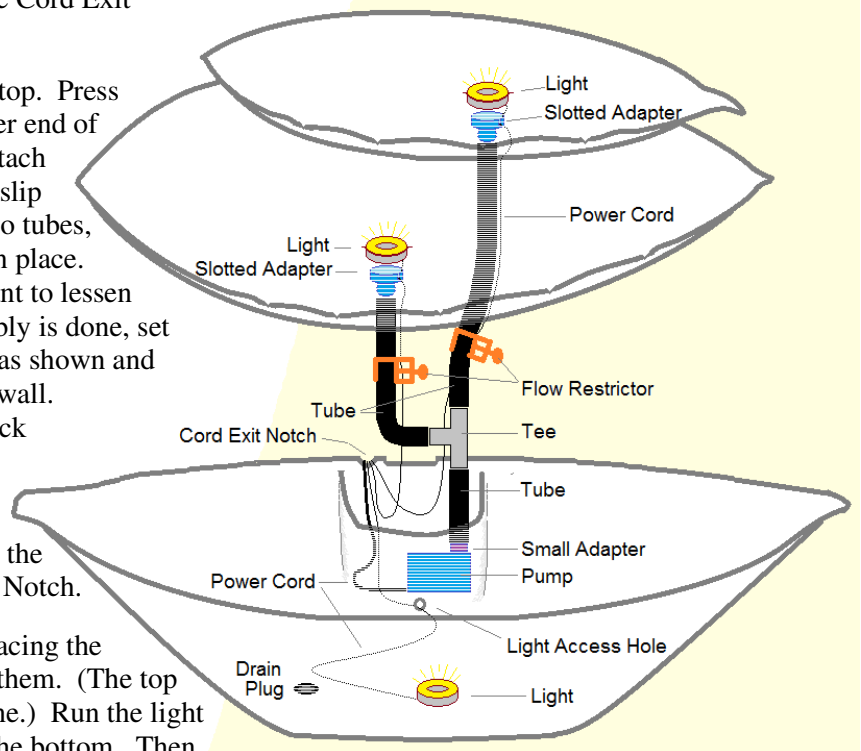
Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet.

1) Prepare a suitable, level location for your new fountain. Set the fountain Basin on this location with the Cord Exit Notch at the back.

2) Thread the smallest adapter into the pump top. Press the shortest tube onto the pump. Push the other end of this tube onto a side end of the barbed tee. Attach the other tubes to the other legs of the tee and slip the flow restrictors into the middle of these two tubes, tightening just enough to hold the restrictors in place. (You can tighten the restrictors later if you want to lessen your fountain's water flow.) Once this assembly is done, set the pump down in the basin's pump reservoir as shown and drape the tubes over the front of the reservoir wall. The pump's power cord should exit out the back Cord Exit Notch.

3) Place one of the lights in the front of the basin floor. Feed its power cord back through the Light Access Hole and out over the Cord Exit Notch.

4) Now, prepare the fountain Top piece by placing the other two lights in the two holes designed for them. (The top hole should be a little tighter than the lower one.) Run the light power cords down through the holes and out the bottom. Then, install the Slotted Adapters under each hole by carefully placing the power cord in the slot of the adapter and threading into the cast-in coupling.



5) With the help of another person, hold the fountain Top over the Basin. Push the two open ends of the water tubes onto the barbs of the slotted adapters. Make sure to connect the tube from the tee's straight-thru flow to the barbed adapter under the highest part of the Top piece, as the drawing shows. Then carefully set the Top on the Basin and check to make sure it is level. The light power cords from the Top piece should be pulled out the back through the Cord Exit Notch.

6) A compact three-way electrical adapter has been provided to conveniently connect your lights to the transformer. As long as all of its connection ports are sealed by the waterproof nuts on the end of the light cords or with the caps provided, it will remain water proof and can be placed either out in the weather or even in the pump reservoir with the pump and water. Carefully connect all three light power cords to this adapter and connect the 16' extension cable to the fourth port. Tighten all the nuts snug, without over-tightening. The extension cable can then reach out to connect to your transformer.

7) Read your pump and light instructions. Fill the bottom bowl with water. Then plug in the pump and the light transformer to enjoy your fountain. 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. If you notice that some water dribbles out the back, simply use the shims to lean the top piece forward and the dribble will stop.

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.