

SETTING UP THE **5401F2**

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, with a firm and level surface. Follow local electrical codes. Make sure to connect to a safe 110V GFCI circuit.

2) Set the 5401B Basin in the prepared location. Thread the smaller barbed adapter into the pump top. Place the pump in the center of the basin and push its cord down through the center hole and out the back of the basin through the notch provided.

3) Connect the 5 meter long cable to the three-way light cord adapter. Then slip the other end of the cable down the center hole with the pump cord. You should leave about two feet of the cable inside the basin along with the three-way light cord adapter.

4) Open the slit in the rubber stopper, place its pre-sized holes around these power cords (pump cord in the larger hole), close it over the cords, then push it down tightly into the basin's center hole, leaving just 1/8" of the stopper above the basin floor.

5) Set a spot light on each side of the basin floor, leaving most of the power cords wound up near the plug end. Connect the plug ends to the three-way light cord adapter.

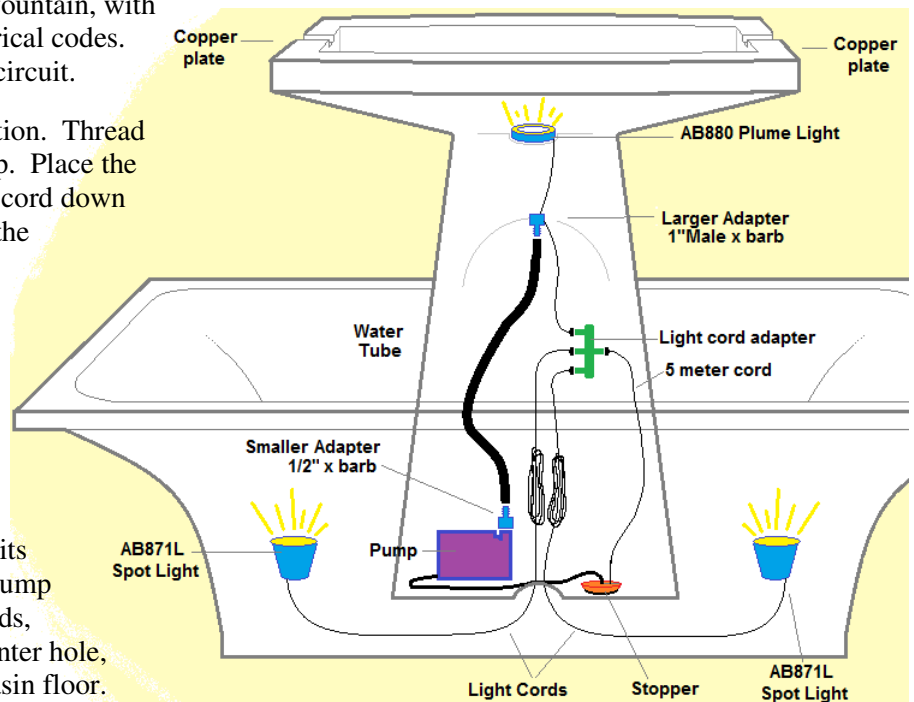
6) With the 5401A fountain top on its side, slip the power cord of the ring light down from the top opening through the fountain top. Pick up the larger barbed adapter which has a slot cut across the threads to provide passage for the light power cord. As you hold the adapter inside the Fountain Top, slip the light cord inside this slot. Then gently twist the adapter into place in the fountain top as shown. Finally, push one end of the water tube onto this adapter's barbed end.

7) Set the fountain top inside the basin, over the pump and stopper. Lean it against the front of the basin with some padding (folded cloth or blanket?) in between. Reach under and connect the power cord to the remaining open leg of the three-way adapter. Twist all connector nuts tight against the three-way adapter to make them water-tight.

8) As you lower the fountain top, push the bottom of the water tube onto the pump adapter. Make sure all cords are tucked in and that it sits level. (Shims are provided in case you need to re-level it later.)

9) Two Copper Plates are included to help the water spill fully from the top channels. Use the small tube of silicone to attach them to the channels. The plates should overhang about 1/4" for the best spill effect.

10) Read your pump and light instructions. Fill the fountain with water. Connect the 5 meter light cord to the transformer, then plug in both the pump and lights. (If your pump does not immediately push water, it may have air in the impeller chamber – known as an air lock. Simply unplug and re-plug several times and the air lock will clear.) Shim the fountain top if needed until both sides spill equally.



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.
- * Place an absorbant material like burlap, blankets, etc. inside vases/bowls and cover all with a Henri fountain cover.
- * Don't 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: 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.

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