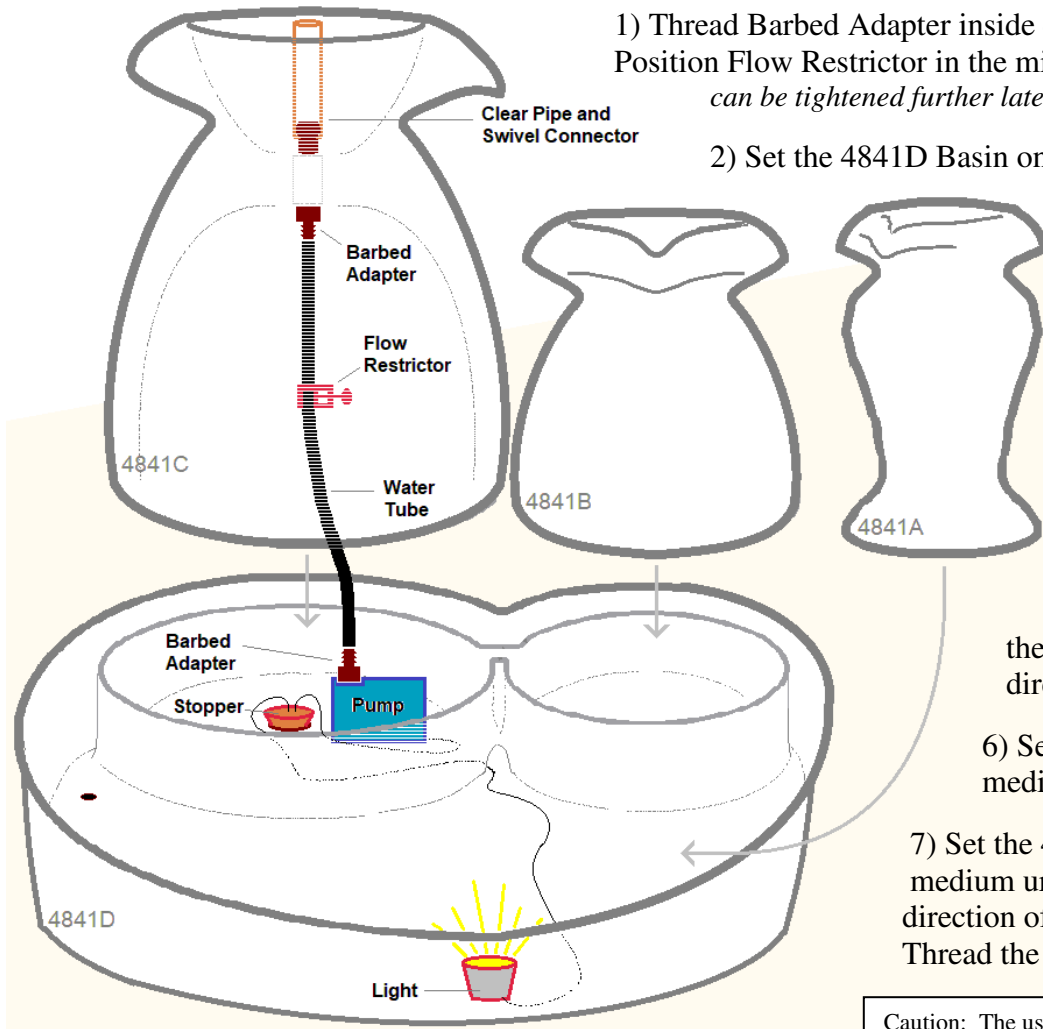


SETTING UP THE 4841F4

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. Do not let children climb on fountain.



1) Thread Barbed Adapter inside 4841C Urn as shown. Push Water Tube onto barb of this adapter. Position Flow Restrictor in the middle of the tube and tighten just enough to hold in place. (*This can be tightened further later if you want to reduce the water flow.*)

2) Set the 4841D Basin on your prepared site. Place pump and light in the positions shown. Push their power cords through the hole in the floor near the pump and pull out from underneath toward your electrical supply. Thread remaining barbed adapter into top of pump.

3) Seal the hole in the basin floor with the rubber stopper. Open its slits and place the power cords within the molded grooves according to their specific size, then close slits and press the smaller end of the stopper into the hole until only about 1/8" appears above the hole.

4) Using the help of others, tip or hold the 4841C large urn over the pump reservoir area – push the open end of the water tube connected inside of it onto the pump adapter then gently set the urn down over the reservoir. Its spout should be directed to the right side per the perspective shown in this drawing.

6) Set the 4841B medium urn down to the right of the large urn. The medium urn's spout should point forward.

7) Set the 4841A small urn on the floor of the basin, in front of the medium urn. Its spout should face mostly left, but you can adjust the direction of this one to find the water action which is most pleasing to you. Thread the clear pipe with connector into the top of the largest urn.

8) Fill basin and urns with water. Read pump and light instructions. Turn on the power. If pump does not immediately begin working, there may be an "airlock" around the impeller. Simply unplug and plug in a few times and it should start. Csd

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.

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Online Resources

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