

SET UP INSTRUCTIONS FOR 4875F4

This fountain requires at least two people for set up.

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) Set your 4875D Basin on your prepared foundation with the back opening facing away from your best viewing angle. If you own a level, use it now on the top of the Basin to confirm it is level. If it is not level, remove the Basin and re-level your foundation – then start again.

2) Place the pump in the basin and thread the (smaller) $\frac{3}{4}$ " male x $\frac{3}{4}$ " barb adapter into the pump. The power cord can sit inside the basin for now.

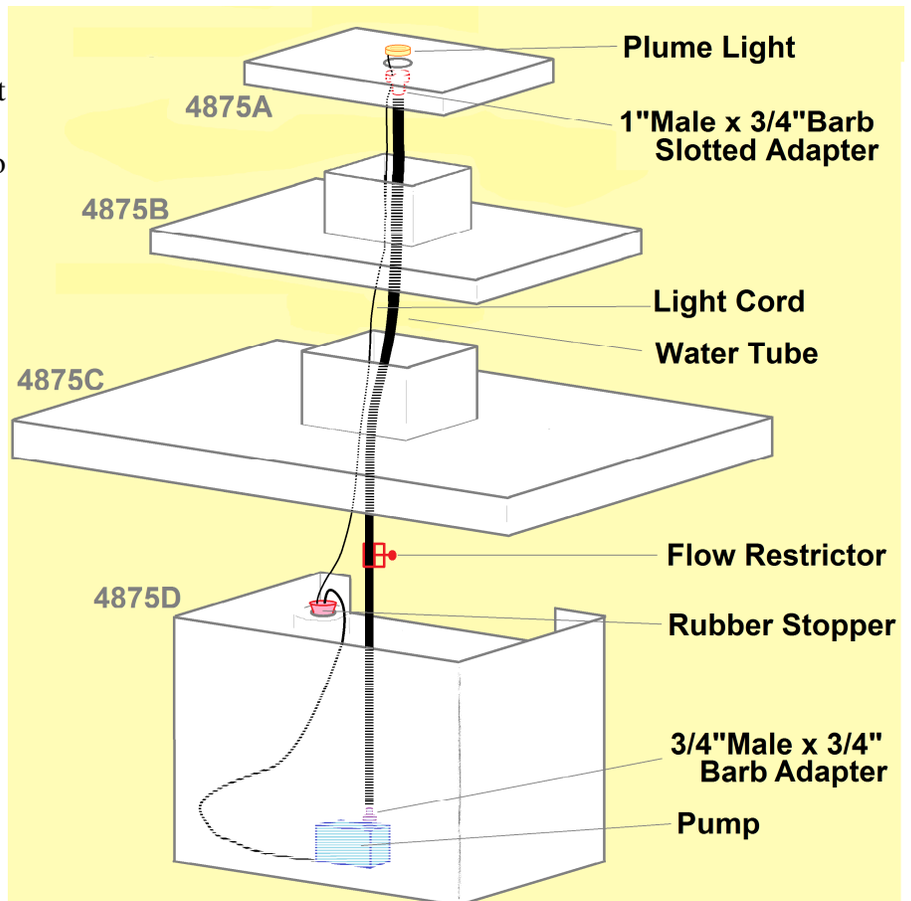
3) The light and its cord need to be inserted from top down through several layers of fountain. Therefore, set these three other pieces on their side, leaning against the back of the 4875D basin. Make sure to protect each piece from the next with some sort of towel or padding in between.

4) Insert the light power cord and light into the top hole of the 4875A

Top Plate and “down” through the 4875B Middle Plate, and through the 4875C Large Plate. Install the (larger) 1"Male thread x $\frac{3}{4}$ " Barb slotted adapter beneath the 4875A top plate by pushing the light power cord in that area into the slot in the adapter, then threading the adapter into the bottom of the 4875A.

5) Push both the pump and light power cords down through the corner hole (as shown above) and out the lower back hole in the basin – toward your power supply. Leave just a little slack on the power cords within the fountain. Open the two slots in the rubber stopper, slip the power cords into the stopper’s holes (large hole for the pump cord), and press down into the corner hole to create a water-tight basin.

6) Push the water tube onto the pump. Place the flow restrictor on the water tube, turning the restrictor just tight enough to hold in place roughly 12" above the pump. Push the other end of the tube up through the rest of the fountain and onto the barb under the 4875D top plate.



7) With help, it is time to stack the fountain pieces onto the Basin. As you do, make sure to not scrape, crush, or pull on the light power cord and water tube which run through all these pieces. Place the 4875C Plate onto the Basin. Make sure the drain slot in the middle faces sideways in contrast to the front and back side of the Basin. In other words, the slot should not point toward the lower, back portion of the Basin.

8) Set the 4875B on the 4875C Plate, followed by the 4875A Top Plate.

9) Read your pump and light instructions. Fill the Basin with water. Connect your power cords to start your fountain. (If your pump does not push water immediately there may be an “air-lock” within the pump’s impeller chamber. You can remedy this by simply unplugging and re-plugging the pump a few times.)

10) Finally, one of the most important steps comes last. Use the shims included to adjust any of the plates to a level position to help the fountain flow evenly.

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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.