

SET UP TIPS for 4359F2, 4471F2, 4472F3, 4473F2

- 1) Prepare a suitable location for your new fountain. The fountain needs the support of a firm and level surface.
- 2) Always follow local electrical codes. Make sure to connect to a safe GFCI circuit.

3) Place the fountain's pedestal / basin unit(s) in its finished location. Turn the access hole at the bottom toward your electrical connection.

4) Set the fountain top piece on its side. Slip the AB870 light, cord first, into the chamfered end of the Tube Flow Diffuser. Pull the cord all the way through and allow the light to nest into the top of the Tube Flow Diffuser. Set the cord, light, and Tube Flow Diffuser down into the top opening of the fountain.

5) The Barb Adapter has a slot in the threaded portion which fits the light cord. With the Barb Adaptor held below the top piece, place the light cord into the slot and thread the Barb Adaptor into the threaded coupling on the underside of the top piece.

6) Push one end of the 3/4" water tube over the barb of the 15-157 Barb Adapter. (**Do not connect the tube directly to the AB870 Light.**)

7) With the help of a second person, hold the fountain top close to the basin (or carefully rest it on the basin). Drop the light power cord down through the basin hole and pull out from under the basin / pedestal. The second person may need to carefully lean the basin and pedestal over while you reach underneath to pull out the cord.

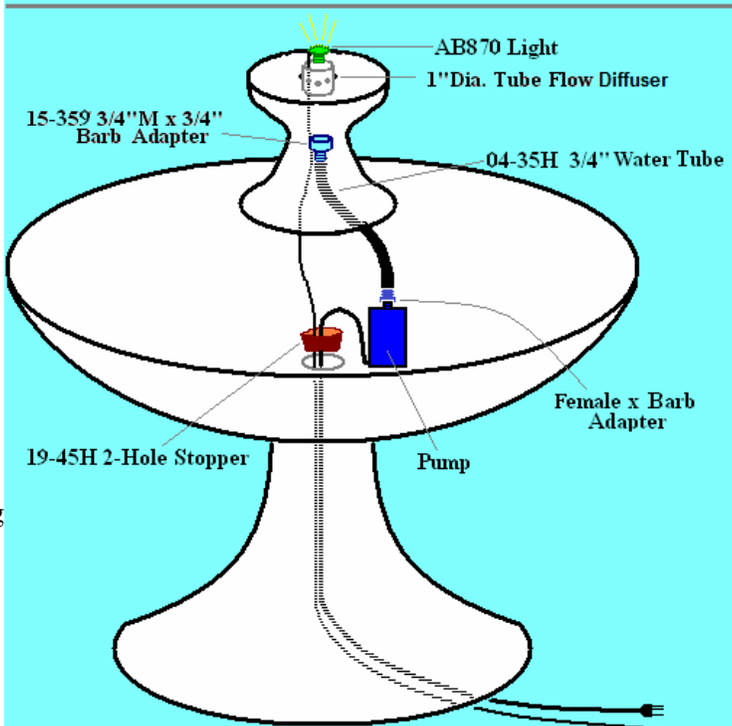
8) Then, place the pump in the center of the basin. Push its cord down through the basin hole, also pulling it out from under the basin / pedestal.

9) Open the slit in the two-holed rubber stopper and place its larger hole around the pump cord - about 10" from the pump body. The larger end of the stopper should be closest to the pump. Then, open the slit and set the light's power cord in the stopper's other hole. The length of the light cord from the light should be longer than the water tube. Press the stopper down into the hole to make a water tight seal. The top of the stopper should remain 1/8" above the concrete floor

10) Except for the 4472F3, thread the female threaded adapter into the top of the pump. Push the open end of the Water Tube over the pump adapter. (If setting up the 4359F2 you may want to trim the water tube to a length of only 2" or 3" because of limited room around the pump.) For the 4472F3, it is best to thread the water tube itself directly onto the pump outlet, because of limited room inside the concrete chamber.

11) Gently place the fountain top in place in the basin. Fill the bowl unit with water to about 1" from the top. Read your pump and light instructions. Then, connect the light power cord to the transformer provided and plug in the transformer and pump 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. After starting your fountain, you may adjust the amount of water action by moving the Tube Flow Adjuster up (less action) or down (more action). *Csd*

Fountain Shape may differ from drawing depending on whether you have the 4359F2, 4471F2, 4472F3, or 4473F2, but all of these set up in the same way.



5/18

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 pump and light.
- * 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.
- * Do not allow snow or ice to build up on or against the concrete. Remove snow before it turns to ice. Do not use 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