

SETTING UP THE 5330F2, 5331F2, or 5332F2

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. The fountain needs the support of a firm, level surface. It is especially important if you have the tall pedestal "D" version of the fountain that it is set on a permanently level surface. Set the Basin unit on its prepared location. Turn the access hole at the bottom toward your electrical connection.

2) Push one end of the wider tubing over the AB870L light's barbed fitting. From the top, slip first the light's power cord and then this tubing (with light attached at top) down through the hole in the Top stone piece. The AB870L light should fit snug in the center hole of the Top piece. Push the threaded end of the 15-045 barbed adapter into the other end of the wider tube. Then push one end of the smaller tube over the barbed end of the adapter. .

3) Place the flow restrictor in the middle of the smaller tube, tightening just enough to hold it in place there. (Once operating the fountain, you can tighten the restrictor to lessen your water flow if desired.)

4) Push the small pump exhaust fitting into the pump top. Then push the open end of the tube over the exhaust fitting.

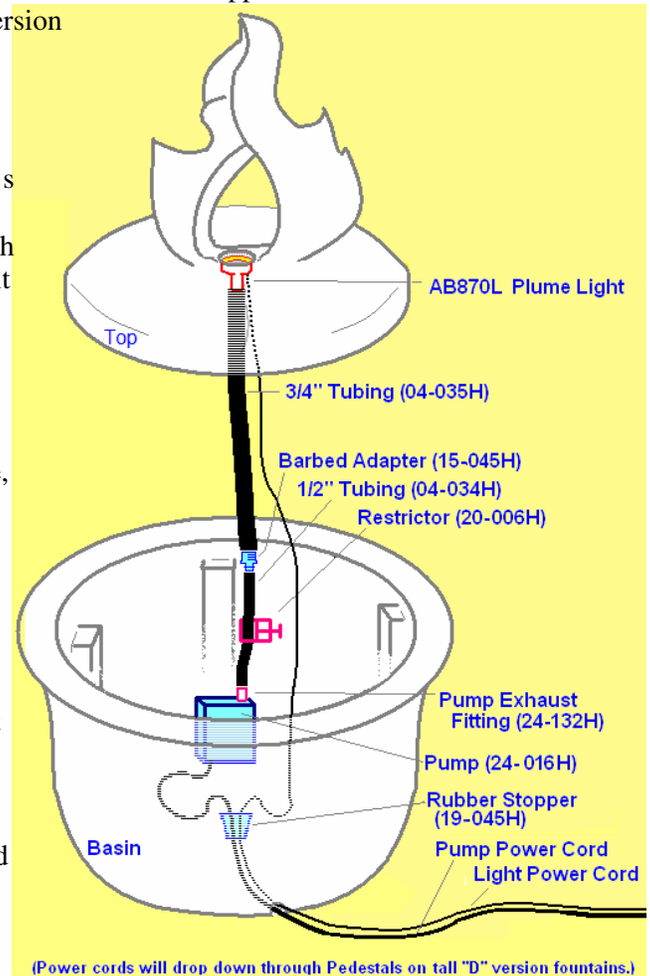
5) Gently open the rubber stopper's slit and place its largest hole around the pump cord about 10" from the pump body. The larger end of the stopper should be closest to the pump. Then, insert the power cord from the light into the stopper's other hole. The length of the light cord from the light should be at least 6" longer than the water tube.

6) Slowly place the Top stone piece in place in the Basin. As you do, guide the two power cords down through the center hole. With the help of another person to hold items in place, tip the whole fountain back just enough to reach underneath and pull the loose cords out the access hole.

7) Returning your attention to the inside again, make sure the pump is sitting down in the lowest part of the Basin. Push the rubber stopper firmly in place to create a watertight seal.

8) Fill the basin with water. Read your pump and light instructions. Then plug in the pump and connect to the light transformer to enjoy your fountain. If 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.

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(Power cords will drop down through Pedestals on tall "D" version fountains.)

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.