

## SETTING UP THE 5052F2

1) Prepare a suitable location for your new fountain. Set the fountain bowl on that site with the power cord exit notch (at the lower edge of the bowl) facing your power source.

2) Use the provided silicone to attach the four copper spill plates at the spill points shown. Make sure to run a continuous bead of silicone all the way across the spill channel so that no water can leak underneath the spill channel. Let them overhang perhaps ¼” to help the water break cleanly.

3) Place the string of three lights in the bowl and lead the light power cord through the access opening into the pump cavity and then down through the hole in the floor. Place the pump in the pump cavity also and push its power cord down through the same hole. Tip the bowl and pull both cords out through the cord exit notch toward your power source. Reset the bowl and check for level.

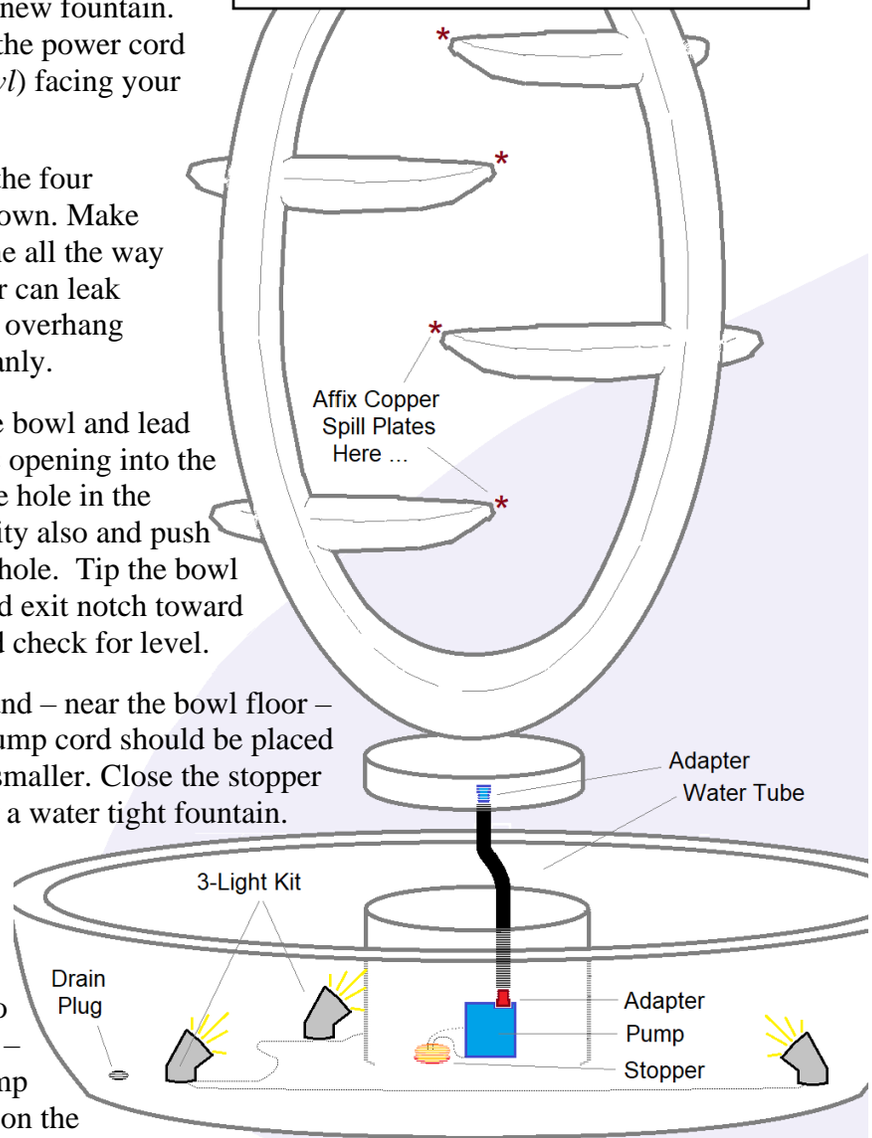
4) Open the slit in the rubber stopper and – near the bowl floor – place it around the power cords. The pump cord should be placed in the larger hole, the light cord in the smaller. Close the stopper and press firmly down into the hole for a water tight fountain.

5) Insert a barbed adapter into the top of the pump. Then push the water tube over the pump exhaust fitting.

6) Thread the other barbed adapter into the bottom of the 5052 top piece. Then – with help – lower it onto the center pump chamber in the bowl. Before resting it on the bowl, push the open end of the water tube up onto the barbed fitting under the 5051, then set it down. (Do not lean the bottom of the 5052 on the 6051 basin without protecting the basin with a towel or other soft padding. That padding can be removed after the 5052 is tipped up straight.)

7) Read your pump and light instructions. Fill the bottom bowl with water. Then plug in the pump and connect to the light transformer 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.

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.



### 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.

### Online Resources

Products: [www.henristudio.com/products](http://www.henristudio.com/products)  
FAQs: [www.henristudio.com/faq](http://www.henristudio.com/faq)  
Warranty: [www.henristudio.com/warranty](http://www.henristudio.com/warranty)  
Contact : [www.henristudio.com/contact-us](http://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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