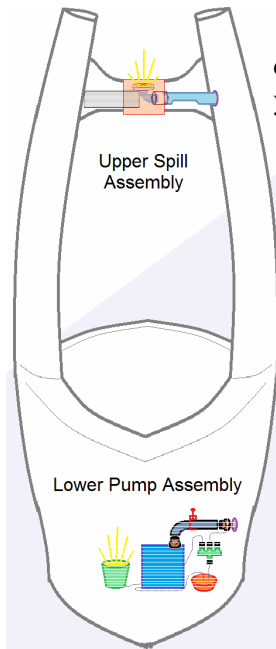


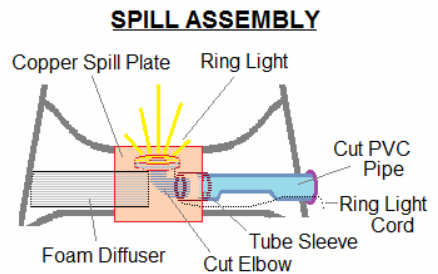
SETTING UP THE 5779F1

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.



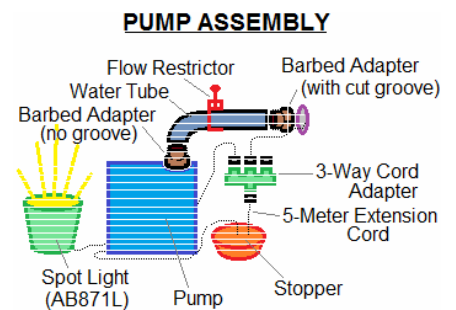
1) Prepare a suitable location for your new fountain. Set the fountain down with the cord exit notch (at bottom) facing your power source and with consideration toward your preferred viewing angle. Make sure fountain position is stable and level.

2) Construct the “Upper Spill Assembly” first. Push all but about 10” of the Ring Light’s power cord down through the coupling high in the inside wall of the statue. Pull the cord out below. Then find the PVC Pipe/Tube Sleeve/Cut Elbow pre-assembly. Slip the power cord from the ring light through the small slot at the end of the pvc pipe. Push the pvc pipe into the wall coupling. Set the ring light on the top of the elbow. Place the Foam Diffuser in the open side of the spill shelf.



3) Use the supplied silicone sealant to mount the two copper spill plates as shown. Make a continuous bead of sealant all the way across the mounting area in order to keep water from seeping underneath the plate. Make sure to let the plate overhang at the bottom a little in order to help the water break cleanly.

4) Begin building the “Lower Pump Assembly” by placing the AB871L Spot Light and the Pump in the bottom of the fountain reservoir. Connect the spot light cord and the ring light’s cord to the 3-Way Cord Adapter as shown. Tighten the water-proof nuts snug. Then attach the 5 Meter Extension Cord to the other side of the adapter. Push both the 5 meter extension cord and the pump cord out the hole in the reservoir floor. Tip the fountain back, reach underneath, grasp the two power cords, and pull them out toward your power source. Reset the fountain and check for level and stability.



5) Open the slit in the Stopper and near the reservoir floor place the extension cord and pump cord into the small and larger slots respectively. Then close the slit over the cords and press the stopper firmly into the hole to make the fountain watertight.

6) Hold the Barbed Adapter which has the groove cut into its threaded section. Hold the ring light power cord near the lower wall coupling where it comes back into the reservoir. Place the cord inside the groove and thread the adapter into the coupling.

7) Insert the remaining Barbed Adapter into the top of the pump. Push the Water Tube onto the adapter in the wall coupling. Place the Flow Restrictor onto the middle of the water tube. Push the open end of the water tube onto the pump adapter.

8) Read your pump and light instructions. Fill the fountain reservoir 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.

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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 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.