

SETTING UP THE 5541F1

1) Position your 5541F1 Sculpture on the prepared site, knowing that the power cords exiting the back of the fountain will be connected to your power source.

2) Insert the power cord of the Ring Light into the hole at the top of the fountain and feed it all the way down into the basin. (*You may find a pull cord already installed which you can connect to the power cord and used to help guide it through.*) Pull the cord through until the ring light sits flush in the recess around the top hole. Hold the larger Barbed Adapter which has a Notch cut through one side of the threads. Where it comes into the basin from above, place the light's power cord in the adapter's cut notch and then gently thread the adapter into the coupling to close this hole.

3) Use the silicone sealant provided to attach the Copper Spill Plate to the spill edge of the fountain top. Lay a solid bead of the sealant all the way across the spill edge and up the side as high as the copper plate. Then press the plate into place. You can bend the sides as needed to make them more flush with the fountain. Let the sealant cure for at least 30 minutes before introducing water. (*You can also place some of the remaining sealant around the light cord in the notched adapter to make that entirely water proof.*) Also, push the ¾" Clear Pipe into the center of the ring light and then push the 1" Clear Tube over the pipe to help the water dance over the light.

4) Thread the remaining Smaller Adapter into the top of the Pump. Set the pump in the Basin. Attach the 5-meter-long Extension Cord to the single side of the Light Cord Adapter and place the adapter in the basin. Run both the extension cord and the pump cord out the larger hole in the back of the basin, toward your power source.

5) Open the slit in the Rubber Stopper. Holding near the hole in the basin, place the pump cord in the stopper's larger molded groove and the light extension cord in the smaller groove. Close the stopper and press it into the basin hole. Leave about 1/8" of the stopper outside of the hole for ease of later removal.

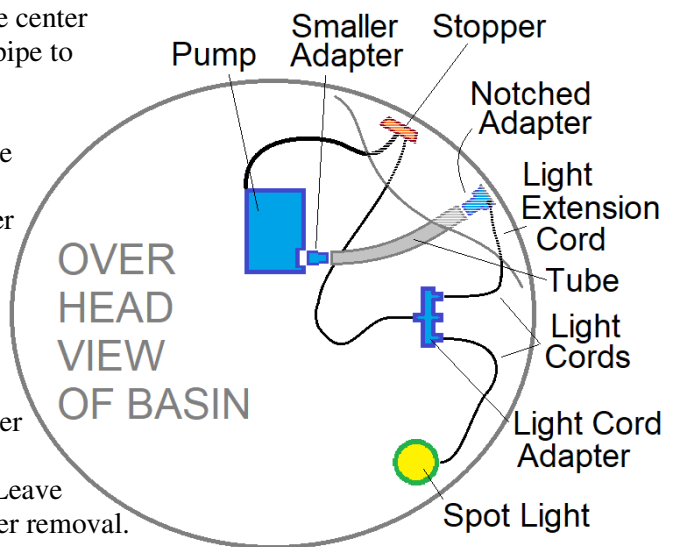
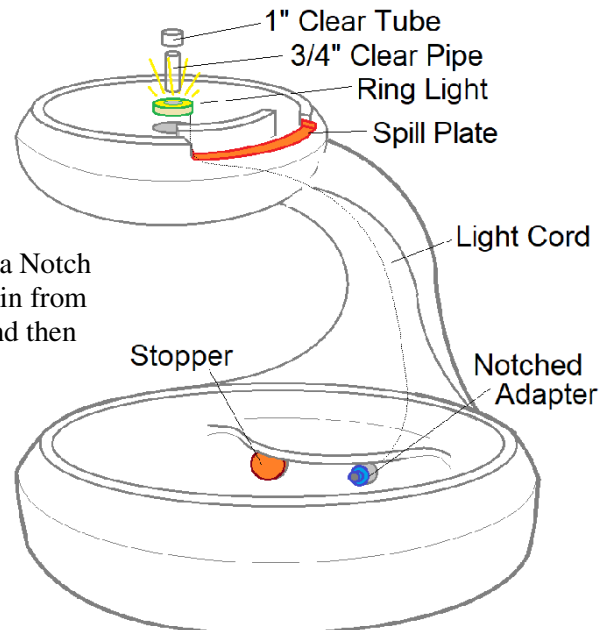
6) Attach the Water Tube to the barb ends of the two barbed adapters. Set the Spot Light in the basin as shown and tip it toward the middle of the water spill area. Connect both light cords to the Light Cord Adapter. Make sure all the locking nuts on the cord adapter are snug, but do not over-tighten.

7) Fill top and bottom with water. Read pump and light instructions. Turn on the pump. If it 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. If needed, use shims provided to make the fountain more level and help the water spill to fall evenly.

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11/2023

Make sure to place your fountain on a firm and level surface which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet. Do not let children climb on fountain.



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.