SETTING UP THE 4039F3

1) Place the 4039C Basin on your prepared site with the power cord grooves underneath facing your power source.

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.

2) Set the pump in the basin. Attach the separate Light Power Cable to the single side of the Light Power Adapter. Run both this power cable and the pump power cord down through the hole in the floor of the basin, then out from under the basin in the prepared grooves toward your power supply. Open the slit in the rubber Stopper, place the power cords in the pre-molded holes (*pump cord goes in the larger hole*) and mush the

stopper down into place in the floor hole. Leave about 1/8" of the stopper above floor level for ease of removal in the future.

3) Thread the Barbed Adapters into the top of the pump and underneath the 4039A Wave. Push the Water Tube onto the pump adapter. Then, with help, push the other end of the tube onto the adapter under the Wave as you lower this piece into place in the basin. (*The Wave will sit opposite the higher support designed to hold the 4039B Bowl.*)

4) Set the AB871L Spot Light on the foot of the Wave. Unwind as little as possible of its cord and plug it into the power adapter in the basin. Place the 4039B Bowl on the rim and landing of the basin as shown (*spills facing center of fountain*). Install the AB870L Plume Light by first running its power cord down through the hole in the bowl's floor and then plugging it also into the power adapter. Make sure the plume light sits snug in the hole in the bowl, then press the cork into the center of the plume light. Check to make sure all sealing nuts are snug on the power adapter – do not overtighten.

5) Using the Silicone Sealant provided, attach the three copper spill plates. Lay a solid bead of sealant across the

spill areas (*a bit heavier in the corners*), then press the copper plates down into place. It is best for the plates to overhang the spill area by as much as ¹/₄" to help the water break smoothly. Allow at least half an hour for the sealant to start to dry before introducing water to the fountain. Insert the Foam Diffuser into the top of the Wave. Best results occur when you insert it lengthwise, parallel to the flow of the water.

6) Fill bowl and basin with water. Read pump and light instructions. Plug in your lights and pump. 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.

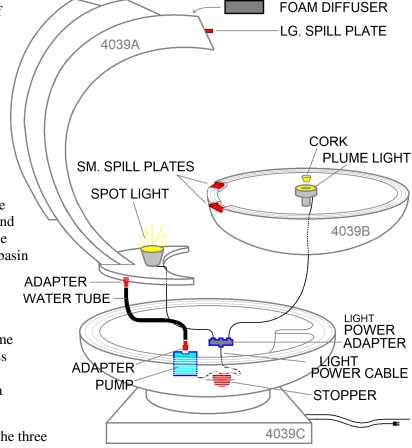
10/2023

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.



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Caution: The use of Chlorine or Chlorine Bleach or water coloring additives may damage the finish of your fountain.