

SET UP INSTRUCTIONS FOR 4444F2

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) Set the fountain basin on your chosen location and position it toward your preferred viewing direction. Make sure you notice the groove underneath the basin which is designed to let your power cords run out from the underside of the fountain. The side with this groove should be placed away from the main viewing area or closest to your power source.

2) Install the plume light in the fountain top by passing the light power cord down through the top hole and out the bottom until the plume light sits flush in the top hole. Then find the barbed adapter with the slot cut through the threads. Holding this adapter up under the fountain top, place the light power cord across the slot, then gently thread the adapter up into the coupling under the fountain top.

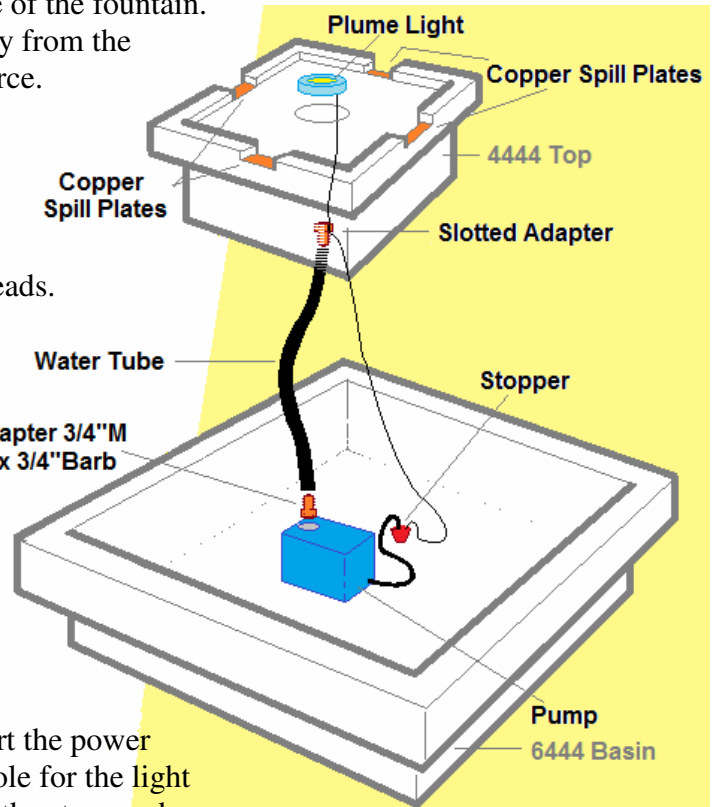
3) Set the fountain top down on soft ground nearby or on a protective pad on the basin. Set the pump in the middle of the basin. Push the light power cord and also the pump power cord down through the hole in the basin and out toward your power source.

4) Open the slits in the rubber stopper and insert the power cords into the stopper. Notice there is a small hole for the light cord and a larger hole for the pump cord. Push the stopper down into the basin hole to make the fountain basin water tight.

5) Push the water tube up over the barbs of the adapter under the fountain top. Then, with help, lower the fountain top in place in the middle of the basin – attaching the other end of the water tube to the pump's adapter as you lower the basin.

6) Four small copper spill plates and some silicone sealant have been provided. The copper spill plates help your waterfalls flow in smooth sheets of water. Spread a line of silicone sealant across each of the four spill areas in the fountain top. Then press the four copper spill plates onto the sealant. The copper plates should extend out from the wall of the fountain top slightly, perhaps 1/8" or as your taste prefers. Allow the sealant at least 15 minutes to begin curing.

7) Fill the basin with water. Read your pump and light instructions. Plug in your pump and light. If the pump does not immediately lift water there may be an "airlock" in the impeller chamber. Simply unplug and re-plug in a few times to overcome the airlock.



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.
- * Place an absorbant material like burlap, blankets, etc. inside vases/bowls and cover all with a Henri fountain cover.
- * 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.