## **SET UP INSTRUCTIONS FOR 4016F2**

1) Once you place the 6016 basin piece where you want your fountain to be featured, then set the pump in the back pump well as drawn.

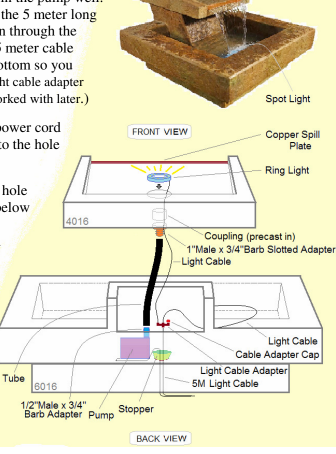
Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet.

2) Push the pump power cord down through the hole in the pump well. Connect the single side of the Light Cable Adapter to the 5 meter long cable. Then push most of the 5 meter long cable down through the pump well hole also. Pull the pump power cord and 5 meter cable out the back of the basin through the opening at the bottom so you can connect these to your power source later. (The light cable adapter should remain in the pump well with enough slack to be worked with later.)

3) Install the Rubber Stopper around both the pump power cord and the 5 meter long cable. Then press the stopper into the hole to make the basin water tight.

4) Insert the ring light power cable down through the hole in the 4016 fountain top until the ring light rests just below the stone surface. Hold the 1"male x ¾"barb slotted adapter close to the coupling which is cast underneath the 4016 fountain top. This adapter will be used to separate the light cable from the water supply tube. Hold the light cable also just underneath the fountain top and push it into the slot in the 1"male x ¾"barb adapter. Then gently thread the adapter into the coupling.

5) Push the water tube onto the barb of the 1"male x 3/4"barb slotted adapter. Then set the 4016 fountain top down on the 6016 basin, above the pump well. Using the provided silicone sealant, attach the wide copper spill plate to the front edge of the 4016.



- 6) Thread the ½"male x ¾"barb pump exhaust adapter into the pump and connect the tube to it.
- 7) Set the spot light in the front of the basin. Angle it directionally toward the waterfall from the 4016. Then feed its power cable back into the pump well through the access hole.
- 8) Connect both light power cables to the light cable adapter. Use the threaded cap provided to cover the other open port of the light cable adapter. Make sure all water-tight washers at the ends of the light cables are snug (including the cap). Do not over-tighten. This adapter and any excess light cable can be left in the pump well. Connect the 5 meter cable to the transformer provided.
- 9) Read your pump and light instructions. Fill the fountain with water. Plug in the pump and light transformer. (If the pump does not provide water flow within a few seconds there may be an airlock. Simply unplug and re-plug a few times. This should clear any airlock.)

  4/2019

## 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.

## Online Resources

Products: www.henristudio.com/products
FAQs: www.henristudio.com/faq
Warranty: www.henristudio.com/warranty
Contact: www.henristudio.com/contact-us