

SETTING UP THE 4951F1

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. Do not let children climb on fountain.

1) Place your 4951F1 Fountain on your prepared setting facing your chosen viewing angle.

2) Note that an AB870L Light is to be placed in each of the upper three spill bowls. In each case, slip the light's power cord down through the hole in the spill bowl until all the cord is below. It may be good to hold onto the wire ties, which you can use to neatly tie up any excess cord.

3) The light cord from the highest spill bowl will come into the bottom basin via a threaded coupling on the right side (as you look at the fountain and as shown). Find the Barbed Adapter which has a slot cut into it, across the threads. Place this light cord in the slot and gently thread this adapter into the coupling.

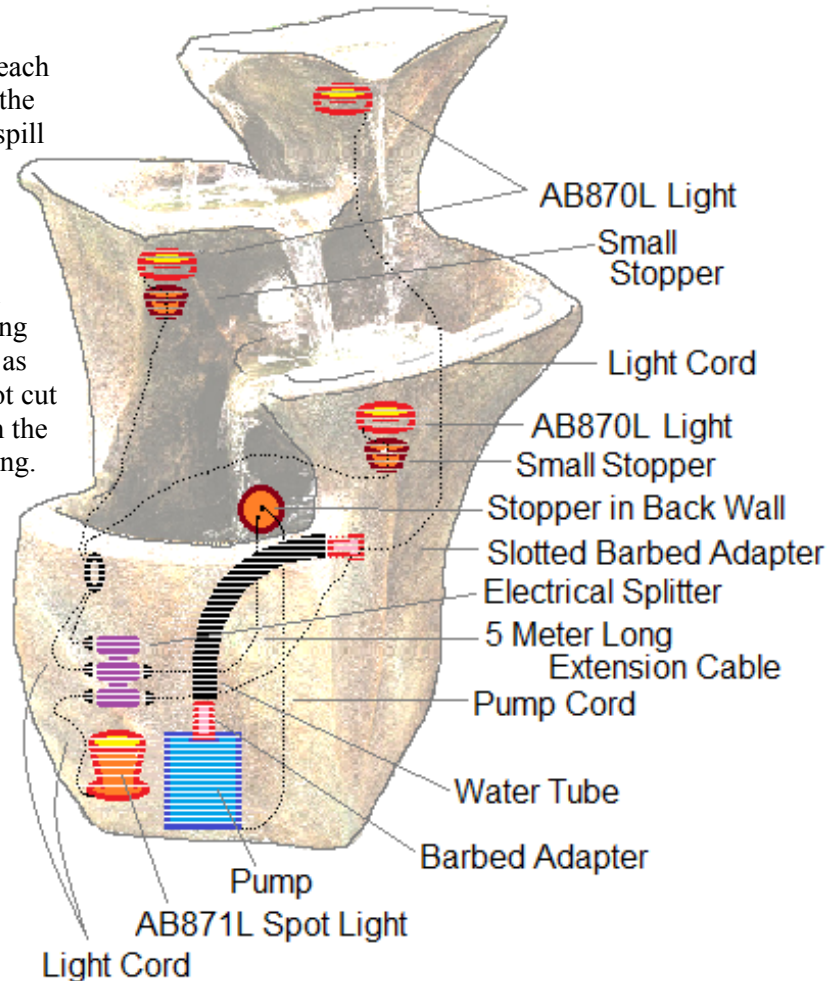
4) Install small rubber stoppers under the other two lights as shown. Open the slit in the stopper, place it around the cord (just under the light), close the slit, and press the stopper firmly in place in the spill bowl's hole.

5) Set the AB871L Spot Light in the front of the bottom basin. You should now have four lights and four light power cords. All of these cords should be connected to the 5-way electrical splitter adapter. Tighten the locking nut at the end of the light power cords (but don't over-tighten and strip the thread). The adapter and cords are designed to be water-tight and will function under water. This is a good time to wind up and organize excess light cordage with the tie wraps.

6) Connect the 5-meter-long extension cord to the splitter adapter and run the other end of it out the round hole in the back of the fountain, connecting to the transformer. Make sure a water proof cap is still in place on the remaining sixth junction on the splitter adapter.

7) Place the Pump in the bottom basin and pass its power cord out the back hole along with the extension cord. Thread the remaining barbed adapter into the top of the pump. Push the water tube onto the barbs of both adapters as shown. Open the slits in the larger stopper and install around both power cords in the round hole, pressing firmly in place until just 1/8" of the stopper shows.

8) Fill all bowls with water. Read pump and light instructions. Turn on the pump and lights. 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. Csd 12/2020



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.

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.