

## **SET UP INSTRUCTIONS FOR 4947F2**

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 large fountain basin in the location you have chosen and angle it in your best viewing direction.

2) Install the ring light in the fountain top by inserting the large ring light power cord down through the center hole in the fountain top and out the bottom. Allow the large ring light to rest on the ridge just inside the center hole. Then find the slot in the 1" male x 3/4" barb slotted adapter. As near to the light as you can, place the power cord in the slot and thread the adapter up into the coupling that you will find installed in the concrete. This will allow the power cord to leave the water flow area. Then set the fountain top down (for now) as near as possible to the basin's pump well area.

3) Place the pump in the basin's pump well. Slip its power cord out the hole in the pump well floor.

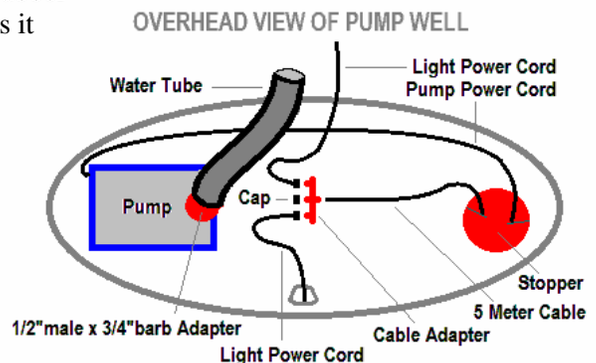
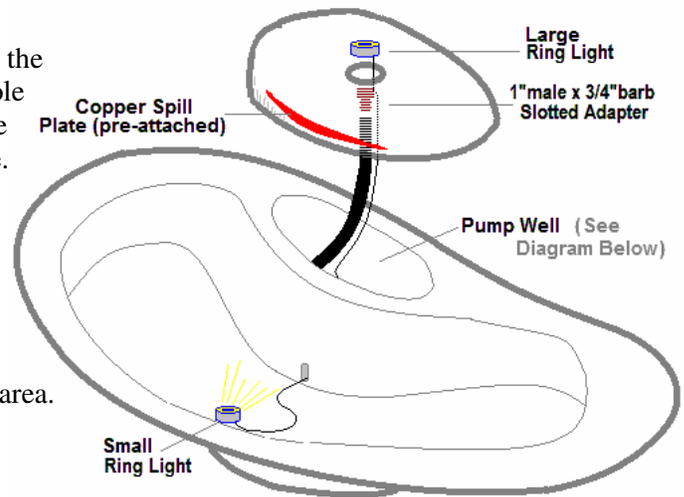
4) Attach the 5 meter long cable to the single side connection of the cable adapter. Then slip the rest of the 5 meter long cable out through the hole in the pump well floor. Open the split rubber stopper to install it around these two power cables, then press it tightly into the pump well floor hole to make the fountain watertight.

5) Pull both the pump cord and 5 meter cable out the lower back of the basin through the notch provided.

6) Set the small ring light in the front basin floor and pull its power cord into the pump well through the access hole in front of the pump well. (Use the small tube of silicone sealant provided to seal the light into place on the floor in front of the waterfall area.) Attach both light power cords to the cable adapter as shown. Place the provided protective cap over the remaining cable adapter connection. Make sure all water-tight nuts connecting to the cable adapter are snug, but do not over-tighten.

7) Thread the 1/2" male x 3/4" barb adapter into the top of the pump. Push the water tube over the barbs of the pump's adapter. Lower the fountain top into place above the pump well – pushing the other end of the water tube over the barbs of its own adapter as you do.

8) Read your pump and light instructions. Fill the fountain basin with water. Plug in the pump and 5 meter light cable (including use of the light transformer provided). Shims are provided to help you level the fountain top for the best waterfall effect. If your pump doesn't seem to work right away, there may be an "airlock" in the impeller chamber. Simply unplug and re-plug a few times and it will clear.



### **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.

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