## **5899F2 SET UP INSTRUCTIONS**

1) Prepare a suitable location for your new fountain. The fountain needs the support of a firm

and level surface. Always follow local electrical codes. Make sure to connect to a safe GFCI circuit.

- 2) Set the bottom Basin in its finished location, turned as you would like to view it.
- 3) Place the pump in the basin's corner pump housing. Place the light in the middle of the basin. Run the light's power cord into the pump housing through the floor level access hole. Run both the pump and light power cords down through the hole in the floor of the pump housing and out from below the basing toward your power supply.
- 4) Within the pump housing open the rubber stopper, set the cords in the correctly sized holes, close the stopper, and press it down tightly into the basin floor to make the fountain watertight.
- 5) Thread the smaller adapter into the top of the pump, then push the water tube onto the adapter's barb. Position the flow restrictor in the middle of the tube and turn it just tight enough to stay in place.
- 6) Thread the larger adapter up underneath the tall column piece. As you place this column piece on the pump housing, push the water tube up onto the barb of its larger adapter.
- 7) Using the supplied silicone sealant, attach the smaller copper spill plate to the pouring edge of the tall column piece and the two wider copper spill

plates to the edge of the other two columns. It is good to let the spill plate stick out 1/4" from the edge of the column. It is also recommended to lay a heavy line of the sealant between the plate and the concrete side wall to keep water from spilling out to the side of the water fall spill areas. Give the sealant at least an hour to dry.

8) Fill the bowl unit with water to about 1" from the top. Read your pump and light instructions. Then, connect the light power cord to the transformer provided and plug in the transformer and pump to enjoy

> your fountain. If the pump does not pump water immediately, there may be an "airlock" within the impeller chamber. Simply unplug and plug in a few times and it should start.

4.3" Copper

Larger Adapter

3/4" Tube

Pump

Stopper

Flow Restrictor

Smaller Adapter

Light

Plate

## 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.
- \* Don't 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.



5.2" Copper Plate

5.2" Copper Plate

**Online Resources** 

Products: www.henristudio.com/products FAQs: www.henristudio.com/faq www.henristudio.com/warranty 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.