## 5011F4 SET UP INSTRUCTIONS

(FOR 5011F5 INSTRUCTIONS, SEE NEXT PAGE)

19-49H Stopper for Tube

19-49H Stopper

for Tube

04-35H 3/4"Tubing

20-06H Restrictor

15-245H Barbed Adapter

- 1) Prepare a suitable location for your fountain. The fountain needs the support of a level and very firm surface.
- 2) Always follow local electrical codes. Make sure to connect to a safe GFCI circuit.

3) Place the 6624N Bowl on your prepared surface. The bowl has a groove built under it intended to protect the power cord. Make sure to face that groove toward your power supply.

4) Place the Pump in the center and push the power cord down through the center hole. Pull the cord out from under the bowl and toward your power supply. Fit the Stopper with the small hole around the power cord and push into the Bowl's center hole to make water tight.

5) Thread the Barbed Adapter into the top of the pump. Then push one end of the water tube onto the barbed end of the adapter.

6) Slip the 20-06H Restrictor around the tube about six inches above the pump. This position will make it accessible through the access opening. Turn the Restrictor tight enough to stay in place. You can use this later to turn down the water flow if you wish.

7) Set the 6011BH Bowl/Pedestal on the 6624N, pulling the tubing up through the center hole and sealing the hole with one of the remaining stoppers. Check for level and use shims under the Bowl/Pedestal to make adjustments as needed.

8) Then, do the same with the 6011AH Bowl/Pedestal.

9) Place the 5011H FINIAL on top, with the remaining tubing slipped up inside.

10) Fill the bowl unit with water to about one inch from the top. Place the concrete access doors in the access openings.

11) Read your pump instructions. Then, plug in the pump to enjoy your fountain. If desired, you may dial down the top water action by pushing the tubing further down

19-47H Stopper for Pump Cord 24-83H Pump in the finial or reduce the general flow by tightening the restrictor. Once you begin pumping the water is also a good time to fine tune your leveling with the shims provided.

6011BH

6011AH

₩

12) Save this instruction and make sure to winterize according to details below.

## 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 pump.
- \* 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.

6624N

\* Do not allow snow or ice to build up on or against the concrete. Remove snow before it turns to ice. Do not use salt or chemical ice removers as these may damage concrete.