## **SET UP INSTRUCTION FOR 5990F1**

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

- 2) Always follow local electrical codes. Make sure to connect to a safe GFCI circuit.
- 3) Place the fountain on its prepared location. Place both the pump and light inside the fountain. Push their power cords down through the hole in the fountain floor, tip the fountain, and pull the cords out the back, aligning them under the groove provided for the cords.
- 4) Inside the fountain, place the rubber stopper around the power cords. You should allow about 6" between the stopper and the pump and about 14" between the stopper and the light. Then press the stopper into the floor hole, leaving about 1/8" of it above the floor level.
- 5) Thread the barb adapter into the pump.
- 6) Create a tee and tubing assembly as shown in the drawing. The tees should be connected by a short tube and the other short tube will connect the top tee to the pump. All other tee openings will be connected to a longer tube.
- 7) Place a restrictor clamp on the middle of each of the longer tubes as shown. Tighten each restrictor down just enough to hold it in place on the tube.
- 8) Push the three longer tubes onto the barbed adapters which were factory-installed in the lower wall openings.
- 9) Push the remaining (short) tube onto the pump adapter.
- 10) Set the light on the acrylic shelf. You may use the putty like caulking tape provided to hold the light in place on the shelf. Fill the fountain with water.

Stopper (19-052)

3/4" Tee (15-046)

R1 Restrictor (20-006)

3/4"M x 3/4"

Barb Adapter

(15-157)

- 11) Place the three copper elbow nozzles on each of the three copper couplings which you will find in the upper inside wall. Aim them to spray straight across the fountain.
- 12) 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 immediately begin working, there may be an "airlock" within the impeller chamber. Simply unplug and plug in a few times and it should start.
- 13) After starting your fountain, you may adjust the velocity of the water stream through any of the nozzles by tightening the restrictors on each of the longer water tubes. You may also twist the nozzles to direct the water securely inside the fountain.
- 14) Save this instruction and make sure to winterize according to details below.



3/4" Copper Elbow (15-362)

AB871L Light

3/4" Tee (15-046)

Acrylic Shelf - glued in (29-023)

3" x 3/4" Tubing (04-035)

8" x 3/4" Tubing (04-035)

3/4"M x 3/4"Barb Adapter (15-157)

x 3/4" Tubing (04-035)

## 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 salt or chemical ice removers as these may damage concrete.