SETTING UP THE 4552F2

Make sure to place your fountain on a firm and level surface 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) Set the 6552 Basin on your prepared location.

Place the pump in the middle, recessed section of the basin. Push its power cord down through the center hole and out the bottom using the precast groove underneath.

Light 2) Rest the 4552 Top next to the Basin. Insert the AB880 light into the top hole and slip its power cord all the way down through the 4552 and into the hole in the 6552 Basin, 4552 pulling it out like the pump cord. Open the slit in the rubber stopper. Place the pump and light cords in the Large pre-molded grooves, then close up the Adapter (not slotted) stopper slit. Press the stopper into the Basin hole leaving about 1/8" above the Slotted[®] Restrictor Adapter floor level for future removal. Water Tube 3) Thread the Small Adapter into the Tee pump. Push the shortest tube onto this adapter. Press the tee into the Small Adapter other end of the tube as shown. Stopper Connect the other two tubes to each open end of the tee. Position Flow Pump 6552 Restrictors onto the middle of these last two tubes, tightening just enough to

4) Under the highest level of 4552 Top, install the Slotted Adapter. Holding it near the coupling, push the light power cord into the slot cut into the threads of the adapter, then gently thread the adapter into place. Then thread the un-slotted Adapter into the other coupling under the 4552.

tightened further later if you wish to turn down the power of your water flow.)

- 5) Lift the 4552 Top into place within the Basin. Before setting it down, push the open ends of the tubes onto the adapters under the 4552.
- 6) Fill the Basin with water. Read pump and light instructions. Turn on the pump and light. 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.



Caution: The use of Chlorine or Chlorine Bleach or water coloring additives may damage the finish of your fountain.

hold them in place. (The Flow Restrictors can be

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 and light.
- * Remove plugs/stoppers 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.