SET UP INSTRUCTION for 5562F

- 1) Prepare a firm and level setting for your new fountain. Make sure to use a GFCI protected circuit.
- 2) Place your 7563 Bottom Base on that setting, making sure to turn the power cord notch toward your power source.
- 3) Place the pump in the 6563 Bottom Bowl. Insert the pump power cord all the way down through the center hole in the bowl. Open the slit in the rubber stopper and place it around the pump cord, near the pump, and then push and tamp in down in the bowl's center hole.
- 4) Lift and set the bowl (with help) on the bottom base. You will need help to lift and also to slip the pump cord all the way down into the bottom base before you set the bowl on the bottom base for good. Make sure to pull the cord out of the base's power cord notch before continuing the fountain setup.
- 5) Slip the pump exhaust fitting into the top of the pump and connect the water tube to the fitting. Then set the 7562 Middle Base down around the pump, passing the tube up through the middle base.
- Apply small ring of caulking FINIAL tape putty to seal around the water tube #6562 TOP BOWI pply small ring of caulking tape putty to seal around the water tube #7562 MIDDLE BASE **PUMP ACCESS DOORWAY** FITTING POWER CORD PASSES THROUGH STOPPER DOWN THROUGH BASE #7563 AND EXITS THROUGH **BOTTOM BASE** NOTCH IN BASE
- 6) Place the 6562 Top Bowl on the middle base while passing the tubing up through the top bowl. Press some of the caulking tape around the tube in the bowls center hole to make it watertight.
- 7) Place the 5562 Finial in the top bowl while passing the tubing to the top of the finial. The space between the tubing and the finial should be packed with caulking tape to hold the tube in place and also to prevent water from draining down into the finial and lessening the flow from the finial. Cut off any excess tubing that sticks out above the top of the finial.
- 8) Check to make sure your fountain's bowls are level and that the fountain is sitting straight.
- 9) Read your pump instruction, add water to fill up the bowls, and plug it in. If the pump does not immediately start it may have a temporary "air lock". Simply unplug and re-plug several times and the air lock will be cleared.

5/9/17

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.