SET UP INSTRUCTION FOR 5279F5, 5279F9, 5280F4, & 5280F8

Prepare a firm and level setting for your fountain. Make sure to follow local electrical codes, including use of a GFCI circuit. Also, make sure to have the help of one or two others to set the heavy pieces in place.

Set the bottom bowl in place. (If you are using the fiberglass bowl, you can wait until later to place the #9024 stone surrounds around it.)

Place the pump in the bowl. Slip the power cord down through the center hole and out the side. (You will notice areas under the bowl that provide room for the cord to pull out.) (If you are installing a light kit, this is the time to place the light kit in the bowl and pull its power cord out in the same way.)

Place the rubber stopper (with small hole, or small holes if using the light kit) around the pump cord and press firmly into the bowl's center hole in order to create a waterproof seal.

Thread the pump adapter into the pump. Push the long water tube onto the pump adapter and clamp, using the screw clamp.

Gather the pump, lights, tube tightly into the middle of the bowl and set the 7280 pedestal in the bowl.

Pull the tube up through the 7280 pedestal and – as you are setting the 6280 bowl on top of it – pull the tube up through the center of that also. Set the 6280 down on the 7280. Then place the rubber stopper with the larger hole around the water tube and press into the center hole of the 6280 to hold it in place.

Push one end of the tee into the open end of the tube. Push the shorter tubes onto the other ends of the tee. Place the flow restrictors on the shorter tubes as shown – tightening just enough to hold in place. (In the 5279F fountains, the thinner tube will be the one which continues up to the top of the fountain.)

15-245 Adapter 1/2"MPT x 3/4"barb 20-006 Restrictor 15-046 Tee 04-035 Tubing 20-006 Restrictor 19-049 Stopper with hole for 3/4" tube 7280 04-035 Tubing 15-121 Screw Clamp 19-047 Stopper 157 3/4"MPT x 4"Barb Adapte 6504 or (6290 9024 (4 ea)

Set the fountain top - the 5280 Pina or the 5279P Pedestal & 5279T Paloma - in the top bowl. If the 5280, first thread the $\frac{1}{2}$ "MPT x $\frac{3}{4}$ "Barb Adapter underneath and then push the tube onto the barb as you set the 5280 in the bowl. If the 5279, slip the $\frac{1}{2}$ " tube up into the hole made for it as you lower the 5279T.

If you are using lights, pull them out into position in the bowl. Fill the bottom bowl with water. Read your pump (*and light kit*) instructions. Then plug in your pump to start your fountain. Sometimes an "air-lock" forms in mag-drive pumps when they are first submerged. If your pump does not run right away, this may be the problem. Simply unplug and plug back in a few times, and this should clear itself.

Once the water is running, you may now adjust the flow restrictors to balance the water flow to the upper bowl and top of the fountain. Finally, if you have the fiberglass bottom bowl, it is time to place the #9024 surrounds around the bowl.

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.
- * 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.

Caution: The use of Chlorine or Bleach will damage the painted or stained finish of your fountain. When cleaning your fountain, it is best to test your cleaning agent on an underside or small back surface area and then let dry, to determine the agent's suitability.