## SETTING UP THE 5125F4 and 5125F9

1) The 5125F4 and 5125F9 fountains are very similar. The only difference is the bottom pool. Otherwise, they set up the same way and this instruction can be used for either one. The drawing at the right represents the 5125F9. (Use help with heavy pieces.)

2) Prepare the location for your new fountain. It should be flat and firm. You may want to include a shallow groove from the middle ADAPTER 3/4"M toward your electrical connection to help slip the power cord out.

3) Set the bottom pool in the center of the location. Make sure it is level. Set the pump in the pool, slip the power cord down through the hole in the pool floor, then pull the cord out from underneath toward your power supply. Open the rubber stopper slit, place around the power cord near the pump, and press it tightly into the hole to make the pool watertight.

4) Twist one <sup>3</sup>/<sub>4</sub>"male x 1"barb adapter into the top of the pump. Push the longest 1" tube onto this barb and secure with a clamp. Set the 7127 pedestal down over the pump and tube, careful not to pinch the power cord. Pull the tube up through the pedestal.

5) Twist the two 1"male x 1"barb adapters into the top and bottom holes of the 6128 bowl. As you set the 6128 on the 7127, slip a clamp over the top of the tube, push the tube onto the barb underneath the 6128, and tighten the clamp. Then put the bowl down.

6) Attach one of the short pvc tubes to the barb in the floor of the 6128 bowl. Then press one of the opposing ends of the tee into the top of the tube. Attach the other short pvc tubes to the other legs of the tee. Insert the threaded end of the elbow into the short tube of the middle leg of the tee. Then push the short black tube over the barb end of the elbow. Finally, slip the flow restrictor clamp over this black tube and turn it just tight enough to hold it in place. This can be tightened later if you want to adjust the fountain's water flow.

7) Thread a <sup>3</sup>/<sub>4</sub>"male x 1"barb adapter underneath the

6127 pedestal/bowl unit and thread ¾"male x ¾"barb adapters into the top of the 6127 and the underside of the 5125 top piece. Lower the 6127 onto the 6128 bowl, connecting the open pvc tube to the barb underneath. Make sure all the tee-tube assembly is contained within the pedestal portion of the 6127. Push the remaining black tube onto the barb in the 6127 bowl, then lower the 5125 and connect the same tube to the barb underneath it. Set the 5125 in the bowl. Insert the threaded nipple into the top of the 5125.

8) Fill all bowls and pool with water. Read pump instructions. Turn on the pump. If it does not mmediately begin working, there may be an "airlock" within the impeller chamber. Simply unplug and plug in a few

times and it should start. Last, place the pool walls around the pool if you have the 5125F9. Csd 1/2020

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

## Online Resources

 Products:
 www.henristudio.com/products

 FAQs:
 www.henristudio.com/faq

 Warranty:
 www.henristudio.com/warranty

 Contact:
 www.henristudio.com/contact-us

## **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.
- \* 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.

Make sure to place your fountain on a firm area which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet. Do not let children climb on fountain.

