SETTING UP THE 5905F11R

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.

1) Make sure the setting for your fountain is level and - if it is not a concrete pad - that it is completely compacted so as not to shift or sink later. 2) Place the fiberglass pool on your prepared setting. Set the two pumps near the center of the pool and run their power cords down through the standpipe which is already threaded into the middle of the pool floor. Then lift the pool slightly from the outside and pull the cords out toward your power connection. (The pool bottom is shaped to give areas to run the cords out without putting the weight of the pool on them.) Set the pool back down. Open the slits in the Stopper, insert the power cords into the slit, and push the stopper down into the top of the standpipe. Make sure the provided Cork is also in the stopper's third hole. (The cork can be removed if you desire to 3/4"Male x 3/4" add a light system to the fountain. Its power cord would Barb Adapter go through this third hole.) Flow Restrictor Clamp 3) Thread the 1"Male x 3/4"Barb Adapter to the P15 pump. To the barbed end of the adapter slip on one 3/4" Clear Vinyl Tubing piece of clear tubing (drawing is not to scale, it will Clamp be shorter than it appears in the drawing). Attach the shortest black tube to the other 3/4" No-Kink (P1200) pump. Clamp both to the pumps' (black) Tubing exhausts. Spray Ring 4) Set the 7905 Base down around the pumps without harming the tubing. 5) Push one side leg of 1 1/4" Clear Vinyl a tee into the top of the Tube Sleeve 3/4" Clear short black tube. Large (R2) Flow Restrictor Vinyl Tubing Attach the longest black Tee 1" Clear Vinyl Tubing Tube to the other side leg Clamp (NOT TO SCALE) (as shown) and drape the 3/4" Clear Vinyl Tube Sleeve top of this over the 7905 base. Clamp Cork 1"Male x 3/4 Stopper 6) Push the short 3/4" ID Barb Adapter 9019 Clear Vinyl Tube Sleeve P15 Pump P1200 Pump over the remaining Standpipe (attached) leg of the tee. Push the 1" ID Clear Vinyl Tube over the sleeve and clamp.

7) Place the largest of the Flow Restrictors over this 1" tube and tighten just enough to hold in place. Then place the 1 1/4" Clear Vinyl Tube Sleeve over the other end of the 1" tube.

8) Insert the legs into the Spray Ring. Then place the spray ring inside the fiberglass pool. Attach the 1 1/4" clear vinyl tube sleeve to the spray ring's supply intake pipe.

9) Back inside the 7905 base, push the middle leg of a tee into the top of the clear tube. Attach the other short clear tube and one of the remaining black tubes to the other legs of the tee and clamp as shown. Then attach the middle leg of the remaining tee to the open clear tube and attach the remaining black tubes to the other open legs of this tee and clamp as shown. 3/4" No-Kink (black) Tubing

10) There should now be four black tubes ready to pull up above the 7905 base. Attach a smaller flow restrictor to each one of them by tightening them just enough to stay in place. Large (R2) Flow Restrictor

11) With plenty of help, lift the 5905 Statue and lean one edge of it on the 7905 Base. Thread four 3/4" Male x ³/₄"Barb Adapters into the bottom of the 5905. Then push all four black tubes onto the barb end of the adapters. Important – the longest tube needs to be attached to the adapter closest to the middle of the 5905 bottom. Now make sure the tube assembly fits down inside the 7905 base and

let the 5905 down onto the 7905 base.

12) Set the eight 9019 Surround Walls in place up against the 6719 pool. Fill the pool with water up to an inch from the top. Read your pump instructions. Plug in the pumps. If a pump does not start on the first attempt, unplug the pump and try again. Sometimes an airlock can occur and this simple restart effort should clear the line with a few tries. 4/19

IMPORTANT - WINTER CARE

Clamp

1 1/4" Clear Vinyl Tube Sleeve

1" Clear Vinyl Tubing

3/4" Clear Vinyl Tube Sleeve

P1200 Pump

3/4"Male x 3/4"

Barb Adapter

3/4" Clear Vinyl Tubing

Spray Ring

(NOT TO SCALE)

1"Male x 3/4" Barb Adapter

P15 Pump

Standpipe (attached)

3/4" Clear

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 antifreeze, salt or chemical ice removers as these may damage concrete.

Online Resources

Products: www.henristudio.com/products FAOs: www.henristudio.com/faq Warranty: www.henristudio.com/warranty www.henristudio.com/contact-us Contact:

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