## **SETTING UP A HENRI STUDIO 5292F2 FOUNTAIN**

1) Once you choose a location to display your 5292F2 fountain, consider that the concrete pool will have two power cords exiting from the center (underneath) and an air tube connected to a coupling below the outer rim. Prepare a flat, level, and firm surface on which the pool will sit, with room for these power cords to be pulled out. You will need at least three people install this fountain. 2) Set the pool on the area prepared. Position it such that the air tube coupling faces the point where you will set your air pump.

3) With the 5292H top piece lying on its side just outside the 6289H pool, with the sub-floor (bottom) nearest the pool, thread the Check Valve onto the 1" Nipple and then thread both into the threaded coupling in the floor of the unit.

4) For the other floor opening, place the short  $\frac{1}{2}$  (inside diameter) tube sleeve onto the bottom of the light. Push the other end of the  $\frac{1}{2}$ " tube over the  $\frac{1}{2}$ " copper tube. Find the stopper with the largest hole and push the copper tube through that hole, leaving about 2" inches sticking out below. Then, place the light power cord into the smaller hole in the stopper. Finally, push the stopper firmly into the larger hole in the floor of the 5292H so the light assembly holds firmly in place.

5) Thread the 1" x  $\frac{3}{4}$ " barbed adapter in the hole under the check valve.

6) Place the water pump in the center of the pool. Push both power cords (from the water pump and the light in the 5292H) down through the center hole. Pick up the edge of the pool and pull the power cords snug and out the side, underneath. Set the pool back down, but make sure the power cords are loose under the pool – that they can still be pulled out more if needed.

7) Thread the  $\frac{3}{4}$  x  $\frac{3}{4}$  barbed adapter into the top of the pump. Connect the  $\frac{3}{4}$  ID x 18" tube to this adapter.

8) Thread a  $\frac{1}{2}$  x  $\frac{1}{2}$  barbed adapter into the smaller of the pool floor openings. Connect the  $\frac{1}{2}$ " x 6" tube to this adapter.

9) Place the remaining rubber stopper in position around the pump power cord (a few inches from the pump) and around the light power cord.

10) Working together, carefully pick up the 5292H and set upright in the middle of the pool.

Do not grip the windows while lifting. Make sure to place the bottom access opening away from the typical viewing side.

11) Reaching through the access opening, connect the  $\frac{1}{2}$ " x 6" air tube to the copper pipe above and connect the  $\frac{3}{4}$ " x 18" water tube to the barbed adapter above. If you wish, you can loosen the light power cord in the stopper to pull more of it out the bottom of the pool and then re-insert in the stopper. Push the stopper down tightly in the pool's coupling. This is necessary to make the pool watertight.

12) Thread the other  $\frac{1}{2}$ " x  $\frac{1}{2}$ " barbed adapter to the pool's exterior side coupling. Attach the  $\frac{1}{2}$ " x 60" air tube to this adapter and to the air pump.

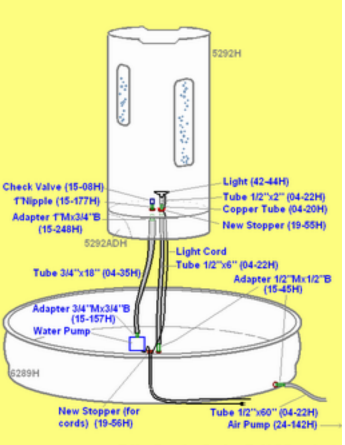
13) Read your instructions for both pumps and the light kit. Fill the pool and upright piece with water. Then, plug your devices into a GFCI protected outlet to enjoy the blend of water and bubbles in your new fountain.

**IMPORTANT – WINTER CARE** ... Follow these tips to reduce winter weathering to your fountain:

- \* Disconnect power to pumps and lights.
- \* Remove plugs / stopper 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.

By following these simple and sensible precautions during the winter season, you will protect your fountain for years of beauty and enjoyment.



<sup>(</sup>Tubing dimensions listed are "inside" dimensions.)