## SETTING UP THE 5516F2

1) Place bowl on your prepared site and set the top ball piece next to the bowl.

2) Place the pump in the center of the floor of the bowl and run its power cord down through the hole in the floor and out from underneath.

3) Screw the threaded end of the gray pipe assembly into the center hole of the top ball piece. Push the valve on top of this gray pipe and then push the clear pipe into the other end of the valve. Make sure all these connections are snug.

4) Slip the light ring over the clear pipe. It should rest on the valve. Run its power cord down through the off-center hole in the floor. Continue to run the light power cord into the fountain bowl and through the same hole in the floor which the pump cord is going through. Pull out from beneath like you did the pump cord.

5) Seal the floor holes in each piece by opening the slits in the stoppers, placing the power cords into the molded shape for each of them, closing the slit, and pressing the stopper into the hole. About 1/8" of the stopper

should be left above the floor in case you decide to remove it later. (*For extra watertightness in the ball piece, which has a concrete hole rather than a coupling, you may want to add some of the silicone sealant provided. You can squeeze some into the concrete hole before pressing the stopper into place or simply apply some sealant over the seam between the stopper and concrete floor after installing the stopper.*)

6) Thread a barbed adapter into the top of the pump. Press the flexible water tube onto the barb of this adapter. Then thread the other adapter into the bottom of the top ball piece.

7) With at least two people, lift the ball piece, push the open end of the water tube onto the adapter's barb under the top piece, then gently set the top ball piece onto the middle of the bowl.

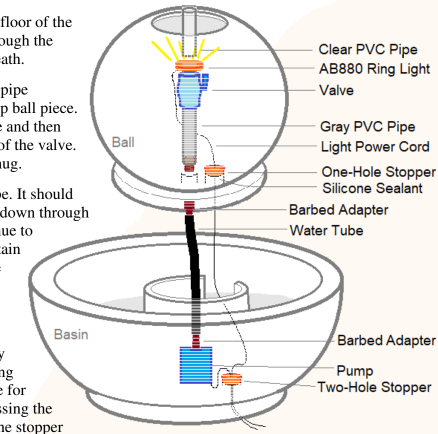
8) Fill the bowl and top with water. Read pump and light instructions. Connect the light cord to the transformer and plug in. Plug the pump in. If the pump does not immediately begin working, there may be an "airlock" within the impeller chamber.

Simply unplug and plug in a few times and it should start. Csd 5/2022



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

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.



## 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.