SETTING UP THE 5513F20

1) Read this entire instruction before beginning set-up. \square

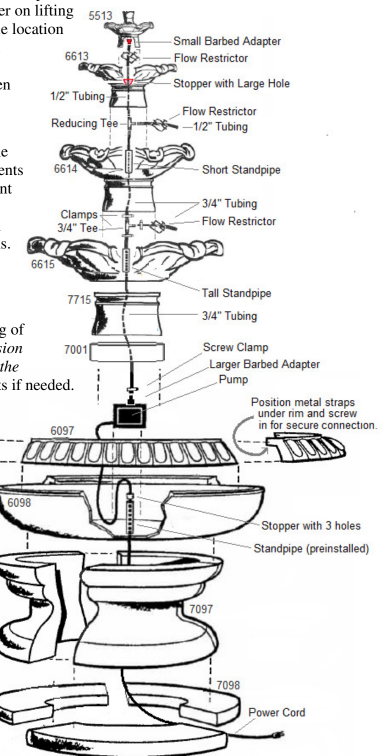
It is best to have three installers working together on lifting portions of this fountain setup. Prepare a suitable location for your new fountain. Set the three 7098 Plinth Bottom Platforms in the center of your site. Because this is a tall fountain, care must be given to make sure the platforms are entirely level in order to ensure proper water flow.

2) Notice in the drawing at the right that both the sets of 7098 platforms and 7097 Pedestal Segments contain three pieces. Decide now if you will want to line them up – one pedestal segment on each platform - or if you want to overlap the pedestal segments, covering the seams between platforms. The latter is recommended for stability. Make sure that the platforms are oriented to support your most likely viewing angle.

3) Set the three 7097 segments on the inside ring of the platform sections. (*There is a slight depression 70 in the platform sections which properly locates the pedestal segments.*) Level the pedestal segments if needed.

4) Place the 6098 Large Fiberglass Bowl on the pedestal segments. Check to make sure the stand pipe is tight.

5) Set the pump in the bowl and slide its power cord down through the stand pipe and out the bottom. (*This may mean that* you do not push one of the pedestal segments all the way in until the pump cord is pulled out the bottom. Make sure to pull the cord out on the side nearest your power supply.) Open the slit to the largest hole in the three-hole stopper, place around the pump cord, close the slit, and push the stopper into the top of the stand pipe. The extra holes in the stopper are provided in case you wish to add lights to your fountain. Use the corks provided to plug any unused holes in the stopper. 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.



6) Thread the larger Barbed Adapter into the pump exhaust opening. Connect the longest Tube to its barb and clamp.

7) Place and center the 7001 Pedestal in the bowl, around the pump and tube. Then set the 7715 Pedestal on the 7001.

8) Set the 6615 Bowl on the 7715 pedestal, feeding the tube up through the center hole of this bowl as it is lowered. Check how level the 6615 bowl is. Add shims if necessary. Then, slip the 8" long Standpipe down around the tube and screw it into the hole in the bowl.

9) Push the larger Tee into the end of the tube as shown. Then push the remaining $\frac{34}{7}$ tubes over the other two legs of the tee. Clamp each tube connection to this tee. Secure all with screw clamps. Then mount a Flow Restrictor to the side-spilling tube (as shown in drawing) by tightening it just enough to hold in place.

10) As you then set the 6614 Bowl on the 6615, feed the upper tube up through the center hole of this new bowl. Check for level. Slide the shorter standpipe over and down around the water tube until you screw it into place in the bowl's hole, then add the reducing tee to the top of the tube.

11) Connect two ¹/₂" tubes to the other legs of the tee. Attach another flow restrictor to the sidespilling tube as before.

12) As you place the 6613 Bowl on the 6614, feed the loose tube up through it and check for level as before. In this bowl, seal the hole with the Large-Holed Rubber Stopper. Simply open the stopper at the slit, place around the tube near the hole, and push tightly into the hole. Attach the third flow restrictor to the tube near the stopper.

13) Thread the smaller Barbed Adapter into the underside of the 5513 Finial Bowl. Lower the 5513 toward the 6613 bowl and connect the open tube to the barbed adapter, then set on the 6613.

14) Finally, place two of the 6097 Rim Edge pieces on the rim of the 6098 fiberglass bowl. You may want to make sure you do not place a seam between these pieces right in your desired viewing angle. Connect these two pieces using the stainless strap and screws provided. They attach on the inner bowl side of the pieces as shown. After connecting the first pair, place and attach the third and then place and attach the fourth.

15) Fill all basins and pools with water. Read pump instructions. Plug the pump in to start the fountain. If it 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. Adjust shims to correct any level concerns. Tighten any of the flow

restrictors if you want to reduce the water flow in that area.

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Caution: The use of Chlorine or Chlorine Bleach or water coloring additives may damage the finish of your fountain.	Remove snow before chemical ice remover

IMPORTANT – WINTER CARE

in cause damage to concrete statuary. Follow nter weathering to your fountain:

- to pump.
- pers in all fountain bowls to open drains and let ep drains open throughout winter.
- fountain cover. Keep tight and do not let snow agging areas.
- or ice to build up on or against the concrete. e it turns to ice. Do not use antifreeze, salt or ers as these may damage concrete.