

# 5631F2 & 5631F3 SET UP INSTRUCTIONS

## FOR THE 5631F3:

1) Prepare a firm and level surface for your new fountain. With proper help, place the 7776 Base on that surface. Then set the 6776 Bowl on the 7776 Base. (Always follow local electrical codes and connect to a safe GFCI circuit.)

2) Place the pump in the Bowl. Push its power cord down through the Bowl's center hole. With help, tip the bowl up and pull the plug end of the cord out through the notch in the Base. Set the Bowl down again. Near the pump, place the 19-047 Stopper around the pump cord and push in place within the Bowl's center hole. This is necessary to make the Bowl watertight. Thread the 15-157 Adapter into the top of the pump.

3) Lay the 5631 down to better reach inside and assemble the water flow system. Connect three of the similar lengths of tube to the barbs of the adapters you will find under each of the statue's columns. Then place one 20-006 Restrictor on each of those tubes, tightening just enough to hold its place on the tube. Next, push the straight end of a 15-046 Tee into the center tube – the tube connected to the middle and tallest column. Then push another connected tube into the middle leg of the tee. Finally, attach one of the tubes which is not connected yet to the remaining leg of the tee. (Study the drawing at right to organize tees and tubing.)

4) Press the straight end of the other 15-046 Tee into the tube from the other Tee. Attach the tube which is already connected to the statue to the middle leg of the tee. Then push the remaining unused tube over the open end of the tee. Your assembly should look like the drawing. It is important that the tees are lined up as shown, with the straightest line to the middle and tallest column.

5) Press the six clamps into place to hold the tubes tightly on the tees.

6) Now it is time – with help – to set the 5631 in place in the 6776 Bowl. Once it is centered, push the open tube onto the pump adapter.

## FOR THE 5631F2:

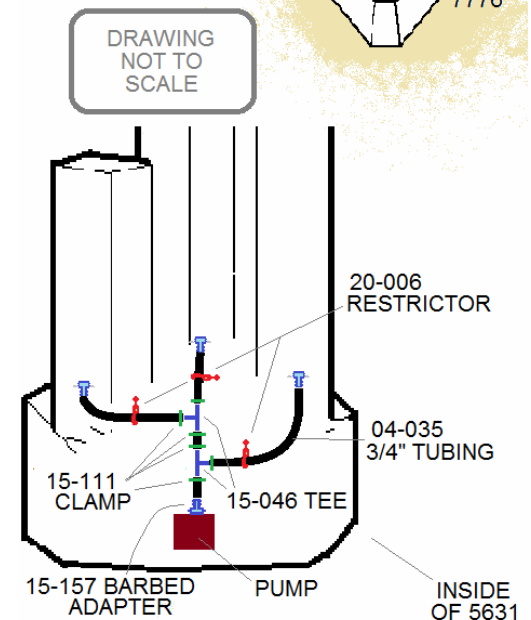
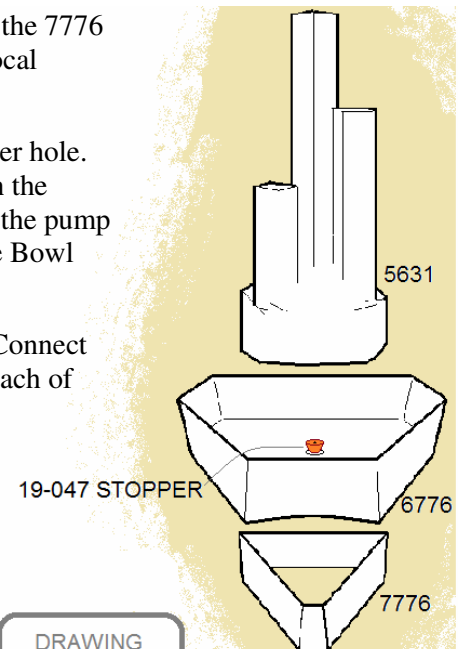
7) Read the instructions for the UG300. Once you have the UG300 set in the ground and are pleased with its level, thread the 15-157 Adapter into the top of the pump. Connect the longest tube to the Adapter. Then place the pump in the bottom of the UG300. Both the power cord and tube should exit out of the top of the UG300.

8) Complete the inner water system of the 5631 as described in steps 3 – 5 above. The only exception is you do not need to add a tube to the bottom of the second tee.

9) With help – set the 5631 on the UG300. Push the water tube from the UG300 onto the bottom leg of the lower tee. Pull the pump power cord out the back and cover UG300 with stones or other material as you desire.

## FOR BOTH FOUNTAINS:

10) Fill the Bowl / Reservoir with water. Read your pump instructions. Then plug the pump cord into a GFCI protected power source. To adjust separate water flows, simply turn down the Restrictors.



### 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. (Remove pump from UG300 to keep out of water/ice)
- \* 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 salt or chemical ice removers as these may damage concrete.