SETTING UP THE 5010F13, *F8, or *F6S

1) Place the 6598 Fiberglass Pool on your prepared site. Its standpipe should already be installed in the middle. Notice that

Make sure to place your fountain on a firm and level surface which will not settle. Note: Always follow local electrical codes and use a 110V GFCI protected outlet. Do not let children climb in or on fountain.

Flexible Nozzle

Small Barbed

Adapter

Water Tube

Flow Restrictor

Tee

Bushing Large Barbed

Adapter

Stopper with Large Hole

Water Tube

Clamp

Extra Large

Adapter

Pump

a clearance has been provided underneath to help guide power cords toward your power supply. (For the 5010F8, use the 6075 Fiberglass Pool as your bottom pool. For the 5010F6S you will be supplying your own pool for the pump and 7330 Pedestal to rest in.)

2) Set the pump in the center and direct power cord through the standpipe and out (underneath) toward power supply. Thread the Extra Large Adapter into the pump top. Push the longest water tube over the adapter's barb and clamp it tight with the Clamp.

3) With lifting help - after securing the pump, standpipe, and tubing in the middle - set the 7005 Riser* in the center of the pool and place the 7330 Pedestal on top of the riser. Pull the long tube up and drape over the top of the pedestal. (* 7005 is optional and not included with the F8 and F6S versions.)

4) Again, with plenty of help, lift the large 6810S Bowl above the 7330 pedestal, slipping the water tube up through its center hole before setting it down. Open the slit in the Stopper with Large Hole, place around the water tube, then close the slit and mush the stopper into the hole in the center of the bowl. It is best to leave about 1/8" of the stopper showing above the bowl floor for future help removing it. Then, level the bowl.

5) Place the 7820 Pedestal in the 6810S bowl while pushing the water tube up through it as before.

6) Thread the Large Barbed Adapter underneath the 6820 Bowl. Lift this bowl into place, pushing the top end of the long water tube over the adapter's barb as you set it down. Again, check for level.

7) Thread the Bushing into the center of the 6820 bowl. Thread the Tee into the bushing. Push the remaining water tubes onto the barbed legs of the tee. Install a Flow Restrictor onto both tubes, tightening each just enough to hold them in place. (These can be tightened further once *you turn the fountain on – if you want to reduce the* water flow from the top of from this bowl.)

8) Set the 7150 Riser around the tee and tube assembly. Thread the Small Barbed Adapter into the bottom of the 5010 Finial and thread the Flexible Nozzle into the top of the same finial. Let the shortest water tube remain inside the 7150 riser. Push the open end of the longer tube onto the barbed adapter under the 5010 and set the 5010 in place on the riser.

9598

9) Fill all bowls and pool with water. Read pump instructions. Turn on the pump. 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.

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

IMPORTANT – WINTER CARE

733

7005

3-Hole Stopper

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Standpipe

Winter ice build-up can cause damage to concrete statuary. Follow these tips to reduce winter weathering to your fountain:

- * Disconnect power to pump and any 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.