SETTING UP THE 5046F6

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.

5046F

Caulking Tape

Stopper (Lg.CenterHole)

Stopper (Lg.CenterHole)

Access Opening

Restrictor Clamp

Adapter

Pump

6047

Stand Pipe

Access Door

Stopper (Sm.CenterHole) Power Cord

Tube

 The Equilibria Fountain is a tall sculpture which needs to be placed on a very firm, flat surface. Set the 7047 bottom base unit such that the access opening is at the back of your normal viewing point.

2) Insert the pump power cord through the small holed rubber stopper, with the stopper about 10" from the pump. Thread the barbed adapter into the top of the pump.

3) Slip the restrictor clamp onto the tube and tighten it enough to keep it in place about 12" from one end of the tube. Push that end of the tube onto the pump adapter.

4) Lift and place the 6047 large dish onto the base unit. Thread the standpipe into place. Reach underneath and push the tube up through the standpipe.

5) Place the 5046D on the large dish. Tilt it just enough to insert the tube up and through the coupling, then set down. Lightly pull the tube snug and place a large-holed stopper around it just above the coupling. Push the stopper tightly into the coupling. Use shims (included) if you need to level or stabilize this piece.

6) Repeat the above process with the 5046C, making sure to set the piece in the opposite direction as the piece below it.

7) The 5046B again is to face the opposite direction from the piece below. As you place this piece push the tube all the way through. For the top two pieces some caulking tape has been provided should you want to help the pedestals rest more level or secure on their footings. Simply line the footing and push the pedestal in place. Adjust with more or less caulking tape until you are satisfied.

8) Finally, the 5046A tops the fountain, facing opposite the piece below. The tube should be pushed up through the center of the 5046A and left snug inside, not far from the top.

9) Read pump instructions. Fill all bowls and pool with water. Power Cord 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.

Csd 3/2020



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

IMPORTANT – WINTER CARE

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

460

046D

- * Remove plugs/stoppers in all fountain bowls to open drains and let all moisture out. Keep drains open throughout winter.
- * Disconnect power. * 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.