

SET UP INSTRUCTIONS 3693 - 64" GRANDESSA WALL FOUNTAIN 3863 - 72" CHERUB WALL FOUNTAIN

(YOU WILL NEED HELP WITH THESE FOUNTAINS)

Open the bag containing the pump kit **P29019**. In the kit you will find:

1 - KING-400 (400 gallon per hour pump)

1 – rubber stopper

1 - 2" long piece of 3/4" clear tubing

2 – hose clamp

1 - 14" long piece of 1" clear tubing

- 1. Find the pump, the 3/4" clear tubing 2" long, the 1" clear tubing 14" long, the two hose clamps and the rubber stopper. Slip the piece of 3/4" clear tubing 2" long onto the outlet side of the pump. Then over top of the 3/4" clear tubing slip on one end of 1" clear tubing 14" long and attach with a hose clamp. Attach the rubber stopper onto the power cord about 24" from the pump with the smaller end facing away from the pump. Slip the second hose clamp onto the opposite end of the 1" clear tubing for the connection on the bottom of the large bowl at a later time.
- 2. Place the fountain pool section on a firm and level area where the fountain will remain.
- 3. Place two strong 2X4 boards (about 48" long and space about 30" apart) on the top surface of the front wall and across on the back wall of fountain pool section. Carefully, place the fountain wall piece onto the boards. Carefully, walk the fountain wall piece one side at a time on the boards until the fountain wall piece is positioned over the back wall of the fountain pool section. Lift one side of the fountain wall piece and remove one board. Rest that side of the fountain wall piece on the rear wall. Lift the opposite side the fountain wall piece and remove the second board. Rest that side of the fountain wall piece on the rear wall.
- 4. Place the pump cover under the large bowl leaving enough room at the rear wall to make the pump connections.
- 5. Place the pump in the rear center of the fountain pool and run the plug end of the electrical cord through the hole that is in the fountain wall below the large shell. Retrieve cord from behind the fountain wall. Insert the rubber stopper snugly into the hole.
- 6. Attach the opposite end of the 1" clear tubing to the copper pipe located below the large bowl with the hose clamp. If necessary trim the 1" clear tubing to length making sure the pump is seated on the bottom of the fountain pool and the tubing is running straight up to the copper pipe.
- 7. Position the pump cover centered on the pump and the large bowl. **Carefully** tip the fountain wall piece towards the rear of the fountain. Carefully, **so you don't scratch the floor of the fountain pool**, move the pump cover back around the pump and centered under the large bowl. Position the pump cover up against the rear wall of the fountain pool.
- 8. Find the drain plugs and insert snugly into the drain inserts located in the pool section and the two shells of the fountain. Remove any tape and or dirt from the drain insert before you insert the drain plug. Fill the pool and the two shells with tap water and plug the pump into a 110VAC GFCI protected outlet. To adjust the water flow use the dial type flow control located on the front of the pump until the desired result is achieved.

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