

SET UP INSTRUCTIONS 3689 - 108" MONTICELLO FOUNTAIN

Open bag containing the pump kit **P70003**. In the kit you will find:

1 – 02527 (700 gallon per hour pump)

1 – hose clamp

1 - tube of silicone

1 – 3/4" clear tubing 90" long

1 – #11 rubber stopper

1 – 4"X2" reducer bushing

1 – 1" clear tubing 6" long

1 – 2" PVC pipe 14" long

- 1. Find the fountain pedestal and the pedestal plug. Place the pedestal on a firm and level area where the fountain will remain. Level in all directions. Place the largest shell on the pedestal.
- 2. Find the 2" PVC pipe 14" long and the 4" X 2" reducer bushing. Using PVC glue or silicone insert the 4" X 2" reducer bushing into the 4" coupling located in the center of the large shell. Then insert the 2" PVC pipe 14" long into the 4" X 2" reducer bushing.
- 3. Find the pump, the #11 rubber stopper, the 3/4" clear tubing 90" long and the hose clamp. Place the pump in the center of the large shell and run the plug end of the electrical cord down the PVC pipe and down through the pedestal. Retrieve cord from the square opening in the base of the pedestal. Slip the rubber stopper onto the power cord about 18" away from the pump with the smaller end facing away from the pump. Find the tube of silicone and apply around the outside edge of the rubber stopper and around the power cord. Insert the rubber stopper snugly into the PVC pipe. Position the pedestal plug in the square opening in the base of the pedestal.
- 4. Position the large shell on top of the pedestal and level in all directions.
- 5. Find the pump house and position it in the center of the large shell and level in all directions.
- 6. Find the larger spacer that is 20" high. Position this spacer on top of pump house and level in all directions. Find the 3/4" clear tubing 78" long. Insert one end of the 3/4" clear tubing into the water inlet hole that is in the pump house and feed up through the center hole in large spacer. The remainder of the 3/4" clear tubing will lay in the large bowl.
- 7. Find the second shell and feed the 3/4" clear tubing up thru the hole in the center housing of the shell. Position this shell on top of the spacer and level in all directions.
- 8. Find the second spacer that is 11.75" high. Feed the 3/4" clear tubing up through the center hole in spacer. Position this spacer on top of pump house in center of shell and level in all directions.
- 9. Find the third shell and feed the 3/4" clear tubing up thru the hole in the center housing of the shell. Position this shell on top of the spacer and level in all directions.
- 10. Attach the opposite end of the 3/4" clear tubing onto the outlet side of the pump with the hose clamp. Move the pump into the pump house feeding the 3/4" clear tubing up through the fountain. Position the pump house plug in the opening in the pump house.
- 11. Find the finial and remove any excess concrete or tape from inside and both ends of the PVC pipe located in the center of the finial. Before placing the finial on the fountain. Cut the 3/4" clear tubing 13" above the top surface of the center housing on the third shell. Slide the finial onto the 3/4" clear tubing. Position the finial on top of fountain.
- 12. Find the drain plugs and insert them snugly into the drain insert located in the two larger shells. Remove any tape and or dirt from inside the drain insert before you insert the drain plug.
- 13. Fill each shell with tap water and plug pump into a 110VAC GFCI protected outlet. To adjust the water flow to the finial.

unplug the pump and remove the finial from the fountain. Trim the 3/4" clear tubing another 1/2" shorter and reposition the finial on the fountain. If necessary, repeat by cutting the 3/4" clear tubing another 1/2" shorter. This will regulate water flow from the finial until the desired result is achieved.

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