

SET UP INSTRUCTIONS 3535 - 66" ANACONDA WALL FOUNTAIN

Open the bag containing the pump kit **P22518**. In the kit you will find:

1 - 40225 (225 gallon per hour pump) 1 - 3/4" female adapter

1 – tube of silicone

1 – 3/4" kink free tubing 7" long

1 - 3/4" thread / barb adapter

1 – 2-hole rubber stopper

1 – LED light (36 white)

- 1. Move the fountain near the area where it is to be displayed. Do not set in place. Located inside the water cavity and centered in the floor there is a PVC insert. Remove any tape and or dirt from inside the PVC insert before you insert the rubber stopper. Find the pump and the LED light and run the plug end on both power cords down the PVC insert. Leave about 24" of slack on both power cords inside the water cavity
- 2. Find the 2-hole rubber stopper and the tube of silicone. Fill both holes in the rubber stopper with silicone. Slip the rubber stopper onto the power cords about 12" from the body of the pump and about 12" from the LED light with the smaller end of the rubber stopper facing away from the pump and the LED light. Apply silicone around the inside edge of the PVC insert located in the floor inside the water cavity and the outside edge of the rubber stopper. Retrieve both power cords from under the fountain and place both in the groove running out the back of the fountain. Insert the rubber stopper snugly into the PVC insert. Apply more silicone on top and around the rubber stopper and the power cords. Don't skimp on the silicone you want a watertight seal.
- 3. Position the fountain on a firm and level surface in the area where the fountain is to be displayed.
- 4. Find the 3/4" female adapter and the 3/4" thread / barb adapter and screw the two pieces together. Find the 3/4" kink free tubing and attach one end to the barbed end on the 3/4" thread / barb adapter. Attach the opposite end of the 3/4" kink free tubing onto the outlet side of the pump.
- 5. Standing in front of the fountain you will find a PVC pipe located in the back wall on the left side at the bottom of the water cavity. Attach the slip end of the 3/4" female adapter onto the end of this PVC pipe. Push the adapter onto the PVC pipe until it bottoms out
- 6. Position the LED light on the floor inside the water cavity at the front wall. Fill the fountain water cavity with about 12" to 14" of tap water.
- 7. Connect the power cord on the LED light to the transformer. Plug the pump and the LED light transformer into a 110VAC GFCI protected outlet. If necessary, adjust the water flow using the dial type flow control located on the front of the pump

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