

SET UP INSTRUCTIONS 3598 PITCHER PUMP FOUNTAIN 3612 OLD OAK LOG FOUNTAIN

Open bag containing the pump kit **P13001**. In the kit you will find:

1 - 40160 (160 gallon per hour pump)

1 - hose clamp

1 - 4" long piece of 1/2" kink free tubing

1 - rubber stopper

1 - silicone tube

- 1. Find the pump, the piece of 1/2" kink free tubing 4" long and the hose clamp. Attach the piece of 1/2" kink free tubing to the outlet side of the pump with the hose clamp.
- 2. Place the fountain base on a firm level surface where the fountain will remain.
- 3. Place pump into the water container part of the fountain. Run the plug end of the electrical cord down the PVC pipe located in the back of the water container and out the back of the fountain. Find the rubber stopper. Apply silicone into the center hole and the slit in the rubber stopper. Slip the rubber stopper onto the power cord about 12" from the pump with the smaller end facing away from the pump. Insert the rubber stopper snugly into the PVC pipe. Make sure the pump is seated on the bottom of the water container. Adjust position of the rubber stopper on the power cord if necessary.
- 4. Attach the end of the 1/2" kink free tubing to the copper pipe located in the back of the water container.
- 5. This step is for the #3598 PITCHER PUMP FOUNTAIN only.

Place the pitcher pump top onto the pitcher pump base and position.

- 6. Find the drain plug and insert snugly into the drain insert located in the bottom of the water container. Fill the water container with water up to the level of the rubber stopper. Against the back wall, lean the pump cover inside the water container covering the pump and power cord.
- 7. Plug the pump into 110VAC GFCI protected outlet.
- 8. How to apply the clear silicone. Apply about a 1/2" line of silicone on the tip of your index finger. On the bottom edge of the spout, where the water drips from the fountain, touch your index finger to the spout and pull straight down. This will leave a dab of silicone on the bottom edge of the spout that will break the film of the water and allow the water to drip straight down.

3598sup 2/14/07