SET UP INSTRUCTIONS

3616  23” PETAL POOL FOUNTAIN
3617  SMALL CLOVER LEAF FOUNTAIN
3641  SMALL CLOVER LEAF FOUNTAIN WITH BLESSED MOTHER

Open bag containing the pump kit P16005. In the kit you will find:

1 – 40160 (160 gallon per hour pump)  
1 - hose clamp
1 - 8" long piece of 1/2" clear tubing  
1 - rubber stopper

1. Place shell on a firm level surface where fountain will remain.

2. Find the pump, 1/2" clear tubing 8" long, rubber stopper and hose clamp. Attach the 1/2" clear tubing to the outlet side of the pump with the hose clamp.

3. Place pump and tubing assembly into the pump house located in center of the shell and run the plug end of the electrical cord down the PVC pipe located in the pump house and down thru the pedestal. Retrieve cord from under pedestal and place in groove in bottom of pedestal. Slip the rubber stopper onto the power cord 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 pump house. Adjust position of the rubber stopper on the power cord if necessary.

4. To level shell, place level on top rim of the pump house in the center of shell. Level in (2) Two directions left to right and front to back. **Shim as needed.**

5. Find the finial. On a padded surface lay the finial on its side. On the bottom of the finial you will see a copper pipe. Clean any excess concrete or tape from this copper pipe. Adjust the length of the 1/2" clear tubing that is connected to the pump so the tubing will not kink when connected to the finial. Place a piece of padding on the pump house. Place the finial on the pump house. Have one person tilt and hold the finial and another person connects the 1/2" clear tubing to the copper connection located in the bottom of the finial. Remove padding. Position the finial on the pump house.

6. For fountain #3641 SMALL CLOVER LEAF FOUNTAIN WITH BLESSED MOTHER. Place the Blessed Mother centered on top of fountain.

7. Fill shell and the with water and plug the pump into a 110VAC GFCI protected outlet.

3310sup  6/26/08