## SET UP INSTRUCTIONS

## 3556 PETITE GARDEN FOUNTAIN

Open the bag containing the pump kit P75AS. In the kit you will find:
$1-40075$ (75 gallons per hour pump)
1-8" long piece of $1 / 2^{\prime \prime}$ clear tubing
1-1" long piece of $3 / 8$ " clear tubing

1 - brass spigot
1 - hose clamp

1. Find the pump and slip the piece of $3 / 8$ " clear tubing 1 " long onto the outlet side of the pump. Then over top of the $3 / 8$ " clear tubing attach the $1 / 2^{\prime \prime}$ clear tubing 8 " long with the hose clamp. Adjust the dial flow control on the front of the pump to the full open position.
2. Place fountain base on a firm and level area where fountain will remain. Place the pump and tubing assembly in the pump house located in the shell. Place the power cord in the groove located in rear of fountain.
3. Find the fountain column. On a padded surface lay the fountain column on its back. Located in the base of the fountain column you will see copper pipe. Remove any excess concrete and or tape from the copper pipe. Find the brass spigot. The brass spigot will thread into the spigot insert located in the fountain column. Remove any excess concrete and or tape from inside the spigot insert. Find the tube of silicone and open. Apply silicone onto the threads of the brass spigot. Carefully thread the brass spigot hand tight into the spigot insert. If necessary back off the brass spigot so it will be straight.
4. Trim the $1 / 2$ " clear tubing to the proper length. Place a piece of padding on rear of fountain base. Place the fountain column on the fountain base. Attach the $1 / 2^{\prime \prime}$ clear tubing to the copper pipe located in the bottom of the fountain column. Position the fountain column on the fountain base with the spigot on the bowl side of the fountain.
5. Find the drain plug and insert snugly into the drain insert located in the shell portion of the fountain.
6. Fill the fountain base with tap water and plug pump into a 110VAC GFCI protected outlet. Adjust water flow using the brass spigot until the desired result is achieved.

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