



MASSARELLI'S®

MAKERS OF FINE STONE GARDEN ACCENTS

SET UP INSTRUCTIONS

3394 CHERUB WITH GRAPES WALL FOUNTAIN

3397 ROCK WALL FOUNTAIN

3640 BOY OVERLOOKING WATERFALL FOUNTAIN

3840 57" FORTUNA FLORAL WALL FOUNTAIN

3845 61" LAVEEN ARCH WALL FOUNTAIN

Open bag containing the pump kit **P130A**. In the kit you will find:

1 - 40160 (160 gallons per hour pump)

1 - 8" long piece of 1/2" clear tubing

1 - tube of silicone

1 - hose clamp

1. Place pedestal on a firm level surface where fountain will remain. Place the shell on the pedestal.
2. Position the shell on pedestal and level. To level shell, place level on top rim of the pump house in the rear of shell. Level in (2) Two directions left to right and front to back. **Shim as needed.**
3. Find the pump, the hose clamp and the piece of 1/2" clear tubing 8" long. Attach the piece of 1/2" clear tubing to the outlet side of the pump with the hose clamp. Place the pump into the pump house located in rear of the shell. Run the power cord out over the rear wall of the shell. Place the power cord in the groove located in the rear wall of the shell.
Trim the 1/2" clear tubing to the proper length.
4. Find the fountain wall piece or statue. On a padded surface carefully lay the fountain wall piece or statue on its back. On the bottom of the fountain wall piece or statue you will see a copper pipe. Remove any excess concrete or tape from both ends of the copper pipes. Carefully lift the fountain wall piece or statue and connect the piece of 1/2" clear tubing to the copper pipe in the bottom of the fountain wall piece or statue. Position the fountain wall piece or statue on the rear wall of the fountain centered on the pump house.
5. Find the drain plug and insert snugly into the drain insert located in the shell section of the fountain. Remove any tape and or dirt from the drain insert before you insert the drain plug. Fill the shell with water and plug pump into a 110VAC GFCI protected outlet. Adjust water flow to the fountain wall piece or statue using the dial type flow control located on the front of the pump until the desired result is achieved.

3394sup 4/6/10