



# MASSARELLI'S®

MAKERS OF FINE STONE GARDEN ACCENTS

## SET UP INSTRUCTIONS

### 3310FR SINGLE TIER LG GIRL & BOY UNDER UMBRELLA FTN WITH 36" RING

Open the bag containing the pump kit **P460AP**. In the kit you will find:

1 - 40460 (460 gallon per hour pump)	2 - 1/2" plastic tee	1 - 36" copper ring
1 - 32" long piece of 1/2" clear tubing		
1 - 20" long piece of 5/8" clear tubing	2 - hose clamp	

1. Find piece of 1/2" clear tubing that is 32" long and cut one pieces 12" long, one piece 3" long and one piece 1" long.
2. Find the pump and the rubber stopper. Attach the piece of 1/2" clear tubing 3" long to the outlet side of pump. Find a 1/2" plastic tee and connect one end to the opposite end of the 1/2" clear tubing 3" long. Find 1/2" clear tubing 1" long and slip it onto the opposite end connection of the 1/2" plastic tee. Slip this piece of tubing on all the way. Find the piece of 5/8" clear tubing 28" long and attach it to the same end connection of the 1/2" plastic tee with hose clamp. Find the piece of 1/2" clear tubing 12" long and slip on a white restrictor clamp then attach to the center connection on the 1/2" plastic tee. This will be the tubing connection to the statue.
3. Place pedestal on a firm and level area where fountain will remain. Place a brick under one side of pedestal to help you retrieve the pump power cord. Place shell on pedestal.
4. Take the pump assembly, feed the 5/8" tubing side of the pump assembly thru the water intake hole and set pump in the pump house located in the center of shell. The pump will be lying on its side. Run the plug end of the power cord down the PVC pipe located in the pump house and down thru the pedestal. Slip the rubber stopper onto the power cord with the smaller end facing away from pump. Insert the rubber stopper snugly into the PVC pipe. Make sure the pump is seated on the bottom of the pump house. Retrieve cord from under pedestal and place in groove in bottom of pedestal. Remove brick from under pedestal. Position shell on pedestal and level. 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 if needed.
5. Find statue. On a padded surface lay the statue on its back. On the bottom of the statue you will see a copper pipes. Clean any excess concrete and or tape from this copper pipe.
6. Look inside the pump house. There you will find the a piece of 1/2" clear tubing 12" long that you will connect to the statue. On the piece of 1/2" clear tubing you will also see a white plastic restrictors. Close restrictor 4 clicks. Place a piece of padding on the pump house. Place the statue on pump house. Have one person tilt and hold statue and another person connect the 1/2" clear tubing to the copper connection located in the bottom of the statue. Remove padding.
7. Find the 36" copper ring. Place the 36" copper ring centered in shell. Line up the connection on the 36" copper ring with the 5/8" clear tubing 28" long that is connected to the pump. If necessary, trim the 5/8" clear tubing to length so that when the connection to the 36" copper ring is made the copper ring will sit centered in the shell. On the 5/8" clear tubing slip on one white plastic restrictor and connect to the 36" copper ring with a hose clamp.
8. Fill shell with tap water and plug pump into a 110VAC GFCI protected outlet. Adjust water flow to the statue and the copper ring using the restrictor clamps until the desired result is achieved.