



MASSARELLI'S®

MAKERS OF FINE STONE GARDEN ACCENTS

SET UP INSTRUCTIONS

3867 - ROMAN VASES OCTAGON POOL FOUNTAIN

Open bag containing the pump kit **P29021**. In the kit you will find:

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| 1 - 40400 (400 gallon per hour pump) | 1 - tube of silicone | |
| 1 - 1/2" PVC pipe 45 1/2" long | 1 - rubber stopper | 1 - putty tape 18" long |
| 1 - 1/2" male adaptor (SOC X MIPT) | | |

1. Prepare a level base of 4" poured concrete or 6" compacted crushed limestone. The octagon pool has an outside base diameter of 71".
2. In the center of the octagon pool you will see a PVC insert. Find the pump and run the plug end of the power cord down the PVC insert. Leave three feet of slack on the power cord from the pump to the PVC insert. Retrieve the power cord from under the pool and place the power cord in the groove in the bottom of pool. Find the rubber stopper and slip it onto the power cord, with the smaller end facing away, three feet from the pump. Find the tube of silicone and apply around the outside edge of the rubber stopper and around the power cord. Insert the rubber stopper snugly into the PVC insert.
3. Place the octagon pool in the center of the area where the fountain is to be displayed.
4. In the pump kit there is a plastic sheet marked with the approximate locations of the three pitchers. Place the plastic sheet centered on the PVC insert located in the center of the octagon pool. **Viewing the fountain from the front the 41" large pitcher will be positioned to the right side.** Find the three pump houses. The three pump houses are identical so it doesn't matter which one you use first. Position the three pump houses on the three locations that are marked on the plastic sheet with the plug openings facing the center of the pool. Cut the plastic sheet, with a scissors, into three pieces separating the three pump houses. Lift each pump house, one at a time, just enough to remove the plastic sheet. After you remove the plastic sheets position the pump houses back down on the pool floor. To level, place level on the top of the pump house. Level in (2) Two directions left to right and front to back. **Shim as needed.**
5. Place one piece of padding on top of each pump house. Find the 41" large pitcher. Remove any tape or excess concrete from both ends of the PVC pipe located in the middle of the pitcher. Position the 41" large pitcher, the 35" medium pitcher and the 27" small pitcher on top of their respective pump house. Remove the padding.
6. Find the piece of 1/2" PVC pipe. Insert the male threaded end of the 1/2" PVC pipe down through the PVC pipe that is in the center of the 41" large pitcher until it touches the floor of the fountain pool. Move the pump into the pump house and **carefully** line up the threaded outlet of the pump with the threaded end of the 1/2" PVC pipe. **Carefully** screw the 1/2" PVC pipe onto the threaded outlet of the pump **hand tight. Do not over tighten.**
7. Find the piece of putty tape. Remove the backing from the putty tape. Apply the putty tape around the 1/2" PVC pipe and down into the PVC pipe in the top cavity of the pitcher. Keep the 1/2" PVC pipe in the center of the PVC pipe while you apply the putty tape all the way around. **You want to create watertight seal so use all of the putty tape.**
8. Find the drain plug and insert snugly into the drain insert located in the fountain pool. Remove any tape and or dirt from the drain insert before you insert the drain plugs.
9. Fill the fountain pool with water. Plug the pump into a 110VAC GFCI protected outlet. Adjust the position of the three pitchers one at a time. The 41" large pitcher will pour into the center of the top cavity of the 35" medium pitcher. The 35" medium pitcher will pour into the center of the top cavity of the 27" small pitcher. The 27" small pitcher will pour into the pool.

3867sup 5/31/11