Water Jar fountains:

#416 Fish Net Water Jar (2pc) = 50 gph #417 Leaf Water Jar (2pc) = 50 gph #418 Acanthus Water Jar (2pc) = 50 gph

Installation of these water features is simple and easy. Simply connect a pump (not supplied) to the clear plastic hose that runs from the bowl, up through the center hole in the lid. The goal is to have the water circulate from the bowl, up through the lid, where it may naturally return through the remaining holes; creating the gentle sound of moving water

There is also a rubber plug supplied, simply run the cord through the hole and push it into the large hole in the bowl. Remember to leave a few inches of cord in the bowl, so you may easily service the pump.

Note:

- 1. **Fill the fountain with room-temperature water**. Cold water poured into a warm fountain can cause the bowl to crack. The reverse is also true.
- 2. **Plug the pump into your source of electricity**. Always use properly grounded circuits and extension cords. Pumps require water while operating, so be sure to keep the bowl filled with water. That being said, notice how the sound of the water changes as you fill the bowl with water while running. Enjoy.
- 3. Adjust pump for desired water flow.
- 4. <u>Reminder</u>: Fountain bowls and pumps **CANNOT BE ALLOWED TO FREEZE WITH WATER IN THEM.** If used in an unheated environment (outdoors or unheated house), disassemble and store in winter.