

Before you begin set up of Bubbling Birdbath Fountain...

Please review these recommendations to help make your setup as easy as possible.

Intended Use:

This fountain is designed for outdoor use. While it can be used indoors, there will be moisture generated in the surrounding area. Therefore, care should be taken to use only in areas where water will not cause damage to hardwood floors, carpet, etc. It should also not be used indoors in areas of frequent foot traffic, as the moisture will cause slippery floor surfaces. When the conventional pump is use, it should always be plugged into a grounded **GFCI receptacle**.

Pump and Nozzle selection: There are two pumps and nozzles included with your fountain.

Electrical Power Pump:



This unit is intended for use with the "bubbling" nozzle only. While you can adapt the spray nozzle for use with this pump, (as shown below) it is not recommended due to its higher power and resulting spray height. This causes a higher splash rate, requiring more frequent "topping up" of the water reservoir to avoid pump burnout. Please use caution and monitor closely if undertaking this alteration.



Insert the small piece of tubing (supplied) in the spray nozzle tube as shown. Be sure to get in straight. This will reduce the spray height and reduce water loss.



Solar Power Pump:

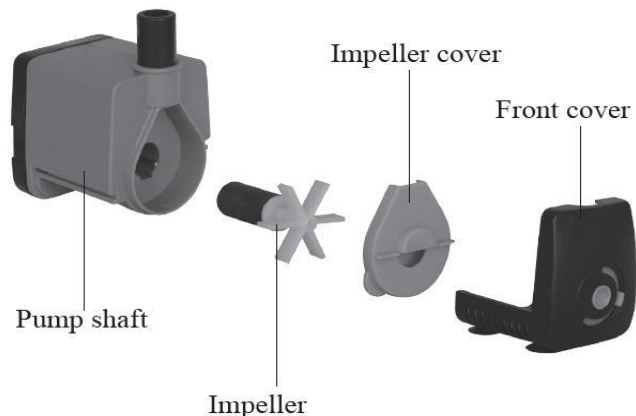
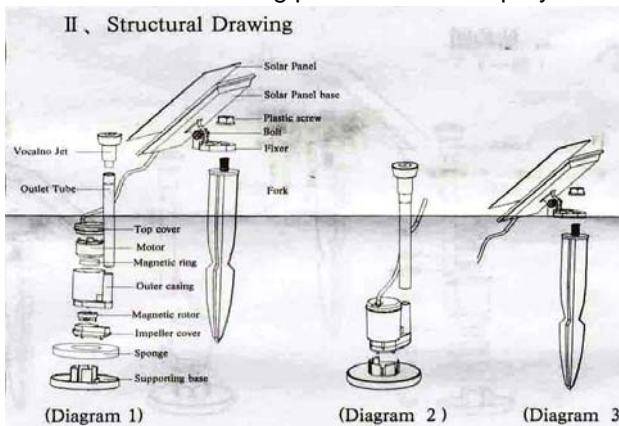


The solar pump is designed for use with the spray nozzle, but will also work with the bubbler as well. The spray nozzle head is added to the bubbler tube.

It should be noted that this type of pump works only in naturally well lit areas, and the amount of spray will depend on the amount of actual sunlight. The solar panel should be staked securely in the ground, facing the direction with the most favorable exposure to the sun.

Pump Care:

These pumps should be cleaned regularly to insure long life. The diagram below shows proper disassembly procedures. You should also be aware that these pumps should always be completely submersed in water for proper operation, as low water levels may cause burnout, and void your warranty. It is recommended that you closely monitor water level, and do not run the fountain for long periods with the spray nozzle if you are not able to keep it properly maintained.



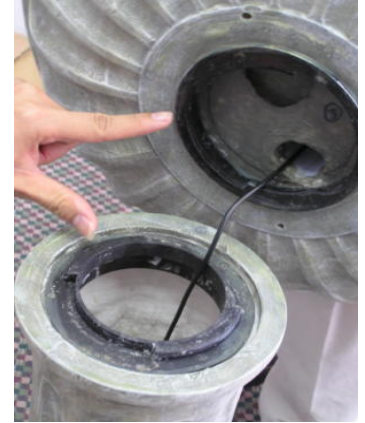
Winter care:

Please be advised that these units are designed for outdoor use during the spring, summer, and fall months. Harsh Canadian winter conditions are not suitable for use. The unit should be stored properly, with all water removed, inside the house, garage, or shed to insure long life. The pump must be drained of all water, and cleaned as necessary.

Instructions for Set Up of Bubbling Birdbath Fountain

For additional setup help, proper care and repair info, visit us at www.angelodecor.com

First, decide what pump you are using, based on the available sunlight in the area you have chosen for the fountain. While the solar pump will work under some cloud conditions, it will not operate properly in areas of full shade.



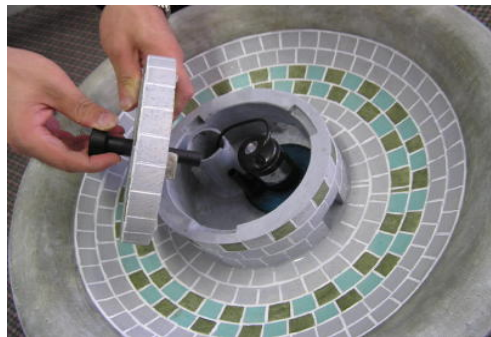
The power cord is inserted through the pipe in the bowl as shown. Cord must then be fed through pedestal and out grooved notch at bottom. Secure bowl and base together using the twist and lock assembly system, noting the position of the grooves.



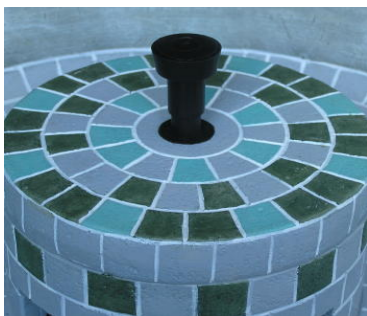
For solar pump, attach cord to panel, and stake firmly into ground.



For solar pump, attach filter on bottom. Chosen pump must be centered in cavity.



Insert nozzle through rubber stopper, then into hole of pump cover. Place cover over housing noting the grooves for proper fit. Push nozzle down securely, and secure rubber stopper in place.



Spray nozzle head should look like this. You can adjust the flow and height of the nozzle by tightening or loosening the head slightly.

Nozzle head should look like this.



Bubbling head should look like this.