

Thank you for buying an Angelo Décor Birdbath!

We hope you will find these instructions helpful in setting up your birdbath. If you need more information to properly care for your fountain, please DO NOT return the unit to place of purchase. Please visit our web site, www.angelodecor.com, for assistance and warranty information. First unpack carton carefully, arranging parts safely in your working area.

Intended Use:

This birdbath is designed for outdoor use. If it is used indoors, it will produce moisture in the surrounding area. Care should be taken to use it only in areas where water will not cause damage to hardwood floors, carpeting, or other surfaces. This birdbath should not be used indoors in areas of frequent foot traffic, because the moisture will cause floor surfaces to become slippery. When using the electrical pump, it should be plugged into a grounded outlet that is equipped with GFCI protection.

Selecting a Pump and Nozzle: This birdbath comes with two pumps and nozzles.

Electrical Pump:





This pump is intended for use with the "bubbling" nozzle. Although the spray nozzle can be adapted for use with this pump (as shown below), this is not recommended due to the greater power and resulting spray height, which causes a higher splash rate and requires more frequent "topping up" of the water reservoir in order to avoid burning out the pump. If this alteration is used, exercise caution and monitor the water level closely.

Solar Powered Pump:



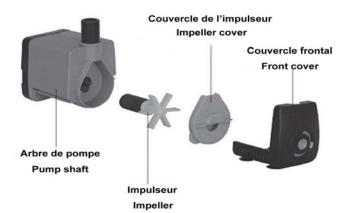


The solar powered pump is designed for use with the spray nozzle, but it will also work with the "bubbling" nozzle. If the spray nozzle head is used, it must be attached to the bubbler tube.

It is important to note that this type of pump only works properly in areas that are exposed to natural light, and the height of the of spray will depend on the amount of sunlight. The solar panel should be staked into the ground securely, facing the direction that offers the most favorable exposure to the sun.

Pump Maintenance:

Pumps should be cleaned regularly in order to ensure a longer life. The following diagram illustrates the proper disassembly procedure. It is important to understand that the pump must be completely submersed in water in order to operate properly. Low water levels may cause burnout. The water level must be monitored closely. Do not operate the birdbath for long periods using the spray nozzle if it is not properly maintained and monitored.



winter care:

This birdbath is designed for outdoor use during the spring, summer, and fall. It is not designed to withstand harsh winter weather conditions. Before winter starts, remove all of the water and store the birdbath inside a house, garage, or shed in order to ensure a long life. The pump must be drained of all water and cleaned, if necessary.

Instructions for Assembling the Birdbath

First, select the desired pump based on the available sunlight in the area where the birdbath will be installed. The solar powered pump will work in cloudy conditions, but it will not operate properly in areas of full shade.







Insert the power cord through the pipe in the bowl, as shown. Feed the cord through the pedestal and base out. Lead the cord from grooved notch at the bottom.



Twist and lock the riser to the base.



Twist and lock the bowl to the riser.



For the solar powered pump, attach the cord to the solar panel and stake it into the ground securely.



For the solar powered pump, sit the pump centered in the cavity.



Go the tube into the hole of pump cover and then inset the nozzle head into it



Connect the nozzle to the pump



Place the cover over the housing.



The spray nozzle head should look like this. Adjust the flow and the height of the nozzle by tightening or loosening the head slightly.



The "bubbling" nozzle head should look like this.