

Thank you for buying an Angelo Decor Fountain!

We hope you will find these instructions helpful in setting up your fountain. 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.



Feed the light and

the PVC pipe.

pump chords through

Tiered Nozzle Option



Align the chords with the groove at the base.



Twist and lock the bowl and base together.



Place the 2 tube lights as desired to accent the bowl.



Twist and lock the riser into place.



Insert black tube over pump output.



Inset the large nozzle into tubing



Put the pump back into the pump housing





Insert the Tiered Nozzle into the opening on the top and connect to the pump. Adjust the pump to its lowest setting.







Insert the small pipe into the tubing. Place the pump inside the pump housing allowing the pipe to stick through the hole at the top.



Connect the bell nozzle to the pipe and slide into place. Adjust the pump to its highest setting.





The bell nozzle can be adjusted by gently rotating the head clockwise or counterclockwise with pressure.



Attach light cord to transformer. Be sure it is tight as shown. Place transformer in secure area, preferably under cover. While this unit is rated for outdoor use, it should not be fully submersed in the water.



Install the pump access door.

The final assembly should look like this



Now simply fill with clean water and plug into a grounded GFCI outlet

We recommend keeping bowl 3/4 full of water to avoid pump burnout.

Your fountain will work better, and last longer, when kept clean using a soft cloth and mild soap on a regular basis. This item should be stored properly for harsh winters, as water left to freeze in the bowl may cause cracking, which is not covered by warranty. May we suggest you disassemble the unit for the winter months,

removing pump and all water, and store in the garage or shed for best results.