## Thank you for buying an Angelo Décor Fountain!

ANGELO DÉCOR We hope you will find these instructions helpful in setting up your fountain. If you have any issues with this item, 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.







Arrange all parts in your work area.

Feed the cord from the pump and the lights down the cord pipe (shown above left) and align with the groove at the base as shown above right. The light cable should be the end that will connect to the transformer, not the end that has 2 connections.







Feed 1 of the 2 light power supplies into the pump housing and through the center water return hole ash shown above right.

Connect the cord from one of the lights to the power supply.



Feed any excess cord back into the reservoir, then set the light into the designated holder.





Next, take the other light fixture and feed the side which will connect to the power through the opening in the bowl of the top feature.

Make sure the light tube is pressed into the opening (as shown above right), so that it is secure.

These next steps may require two people as the top of the fountain needs to be held or rested on the fountain.

Now that you have installed the light into the top bowl of the fountain, carefully rest it on the base of the fountain so that you can make your final connections.



Connect the cord from the light of the upper bowl to the remaining outlet.
Carefully stow any excess cord so that it will not interfere with setting the top in place.



Connect the tubing from the top to the pump as shown above.



Place the cord pipe cover over the cord pipe as shown above.



Carefully set the top in place, being sure not to kink the tubing or pinch any of the cables.



Attach the cord from the lights to the transformer.



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. Product must be properly stored for winter.**