



Thank you for buying an Angelo Décor Fountain!

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.



Feed the power cord from the pump down the cord pipe in the bowl.



Feed the cord through the pedestal and align with the groove at the base of the pedestal.



Carefully place the bowl on to the pedestal by aligning the grooves as shown above.



Place the pump housing/riser on a flat surface. Set the middle plate on to it by aligning the groove as shown.



Pass the tubing and light cord through the opening in the top plate as shown.



Press the light and holder firmly into place.



Feed the tubing and light cord from the top through the opening in the middle plate and down into the pump housing/riser.



Set the top in place by aligning the groove as shown.



The next step may require 2 people. Lift the assembled top, middle plate and pump housing/riser. Carefully rest or hold the assembled parts while you feed the light cord down the cord pipe. Gently set the assembled pieces down over the collar and into place by aligning the groove as shown (above right). We suggest aligning the grooves prior to lifting the assembled pieces so that is easier to line them up when lowering into place.



Pass any excess light cord down the cord pipe. Reach in through the pump door and install the cord pipe cover as shown.



Connect the pump to the tubing.



Install the pump access door.



This step may require 2 people. Carefully tilt the fountain to retrieve the light cord as shown to the left.

Attach the light cord to the transformer as shown.



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. Product must be properly stored for winter.**