

# Fountain Auto Refill Device #10

## COMPONENTS AND PARTS LIST

Revised May 25, 2012



### Auto Refill Device Parts List

#10 rubber stopper with  $\frac{3}{4}$ " hole (1)  
Refill Assembly (1)  
Plumber putty (2)

## ASSEMBLY INSTRUCTIONS

1. Once your fountain is positioned in the location where it is to be installed, feed hose attachment all the way through the hole in the basin and run the clear  $\frac{1}{4}$ " hose through the channel in the bottom with the pump cord.
2. Leave enough hose at the top end so that you can place the device inside the fountain bowl or basin.
3. Wrap a piece of putty around the pump cord and the refill hose where you will be placing the stopper.
4. Fit cord and hose into the appropriate stopper.
5. Place a piece of putty inside the length of the slit in the stopper
6. Wrap putty around outside of stopper ensuring that the slit and the cord hole are covered and sealed.
7. Press stopper firmly into the hole of basin.
8. Attach the grey water regulator to the end of the garden hose to be used for refilling
9. Place the refill assembly in the bowl or basin in the desired location.
  - a. Please note: Refill assembly will not fit inside the pump cover of all fountains
10. As your fountains water level drops from evaporation and splashing, the float valve will drop, opening the water flow valve within the assembly.
11. When the water level is returned to full, the water flow will shut off leaving your fountain to run efficiently without damaging water loss.

Fig A



Fig B



## WINTER CARE INSTRUCTIONS

### - W I N T E R C A R E -

Follow all winter care instructions as given in the assembly instructions of your fountain. It is recommended that all refill devices be removed from the fountain for the winter to avoid damage from freezing.

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