



3948 - Fountainette Parva - Owl



Fountain Information

- · This fountain holds approximately 1 gallon of water.
- Two people are recommended for the installation of this fountain
- A small fountain cover can be purchased separately for winterization.

Fountain Components

- #3377S Parva Shell
- #4961 Owl Finial

Pump Kit 99013 Includes

- 1 40075 75 GPH Pump
- 1 9917 White LED Light
- 1 9958 8" Piece of 1/2" Kink Free Tubing
- 1 9945 2 Hole Rubber Stopper

Tools Required

- Bubble Level
- · Marker or Pen
- Tubing Cutter or Scissors

Set Up Instructions

- 1. Place the shell on a firm and level area where the Parva Fountainette will be installed.
- 2. Find the pump and LED light and unravel the cords.
- 3. Feed the LED light cord through the center of the shell. Leave 12" of cord slack inside the shell.
- 4. Feed the pump cord through the center of the shell by leaning the shell on it's side. As you stand the shell back upright, pull both cords through the center of the shell.
- 5. Find the 2 Hole Rubber Stopper and insert the cords by spreading the slits open. The LED light cord goes through smaller slit and the the pump cord goes through the larger slit.
- ${\it 6.}\,{\it Push}$ the 2 Hole Rubber Stopper into the shell's PVC pipe until it is flush.
- 7. Find the tubing and attach by slipping it on to the pump fitting.
- 8. Find the finial and slide it over the tubing until the tubing is sticking out of the top of the finial. Place the finial carefully on the shell.
- 9. Mark the tubing where it is even with the top of the finial. Trim the the tubing a 1/2" shorter from your mark.
- 10. Remove the finial and insert the LED light on the end of the tubing that you just cut.
- 11. Slide the finial back onto the tubing and carefully place it on top of the shell.
- 12. Fill the shell with water. Stop filing when water is visible.
- 13. Plug in the LED light and pump to your GFCI outlet. Your Fountainette will start running.
- 14. You may need to adjust the water flow. To do so, tilt or lift the finial enough to be able to reach the pump's control dial.