



### 3881 - 15" Linear Cascade Fountain



#### Fountain Information

 Two people are recommended for the installation of this fountain.

#### Fountain Components

- 3414S Base
- 3416S Shell
- 4691 Finial

#### Pump Kit 99015 Includes

- 40160 160GPH Pump
- 9917 White LED Light
- 9961 1/2" Clear Tubing 16" Long Piece

# Tools Required Bubble Level

- Marker or Pen
- Marker or Pen
- Tubing Cutter or Scissors
- · Shims (only if leveling is required)

## **Set Up Instructions**

- Find the base and place it on a firm and level area where the fountain will be installed. The side
  with the cut out groove will be the back of the fountain.
- 2. Find the LED light and the pump and unravel the cords.
- Place the LED light and pump inside the base. Leave about 24" of slack on the cords inside the base at all times. Run the rest of the cords through the groove located at the back of the base.
- 4. Find the shell and carefully position it on the base. The front of the shell is the side with the copper drip edge.
- 5. Find the finial and carefully position it on the center housing of the shell.
- 6. Reach inside the base and grab the pump. Find the 1/2" clear tubing and attach it to the outlet side of the pump. Find the LED light and attach it to the other side of the 1/2" clear tubing.
- 7. Grab the LED light that is attached to the tubing and feed it through the center of the shell and up through the center of the finial. The LED light light should be flush with the finial. If the LED light is not flush with the finial - push down until it is.
- 8. Fill the base with water just below where the power cords run through the groove and fill the shell with water until the water starts to spill off the copper drip edge.
- Attach the transformer to the end of the LED light cord. Plug in the LED light and pump to your GFCI outlet. Your fountain will start running.
- 10. You may need to adjust the water flow. To do so use the flow control dial located on the front of the pump.