

## Free Standing Instructions

1. Unpack and uncrate everything
2. Place the water tray in its location
  - a. Notice the void running along one of the bottom corners
    - i. This void is for the electrical components
    - ii. Generally this goes on the dry side of the water feature
  - b. The water tray will be covered with a decorative piece
3. Place the pump in the center of the water tray
4. Using at least 4 people, lift the glass water panel up and into place
  - a. The vertical upright pieces will slide into the supports on each end of the water tray
  - b. Be sure to place the water side of the panel in the direction you desire
  - c. The wet side of the panel can be determined by looking at the copper water distribution unit at the top
  - d. When sliding it into place be careful not to pinch or crimp the hoses and cords going up inside the vertical supports. You may want to use tape to hold them out of the way.
5. Run the power
  - a. Run the pump cord and light cord through the square holes in water tray, and down into the void at the lower corner of the water tray
  - b. Use the included power cord and power box to prepare power to the unit
    - i. DO NOT give power to the pump or lights yet (some units don't have lights)
6. Connect the pump and hose
  - a. For larger models
    - i. There should be a valve manifold connected to the pump
    - ii. Connect each of the clear hoses to the manifold
  - b. You may need to trim the hose a little
  - c. Be sure not to create any kinks in the hose, this will impede water flow
7. Fill with water and test run
  - a. It may take a few minutes for the water to cover the entire surface of the water feature
  - b. If there is a spot on the top copper water distribution unit that is not allowing water to fall over, use the included green scotch brite pads to aggressively clean the surface.
  - c. The valves at the bottom can be used to adjust water flow. (for larger units)
8. Insert black plastic pebble shelves
  - a. Some units have a shorter leg, this will rest on the plastic above the void for electric
  - b. The large cut out is to allow room for the pump
9. Slide tray cover over water panel down over the tray
10. Slide vertical supports on
11. Set hood into place
  - a. If lights were included
    - i. Plug power cord into light bar
    - ii. Screw in light bulbs
  - b. Center hood left to right
  - c. The hood may need to sit a little more in the direction of the wet-side of the water panel to avoid the lights getting wet
12. Clean the decorative metal with a glass cleaner, if Stainless than use an oil free stainless steel cleaner
13. Clean the glass with glass cleaner once a week