

# Waterfall Installation Instructions

- (1) Place your *waterfall* in the location you have chosen. The *waterfall* must be level to operate properly.

**NOTE:** It is recommended *waterfall* **NOT** be placed directly on wood surface or carpet. Water over flow could ruin surface.

- (2) **PUMP:** Insert the round outlet of the pump into the tube located in the bottom pond area. it should be a snug fit.
- (3) Insert the electrical plug of the power cord into the hole located in the bottom pond area, near the tube where the pump outlet was inserted. Using the power cord, push the electrical plug through until it exits the hole on the backside of the *waterfall*. **DO NOT** plug the pump into an outlet until water has been placed in the *waterfall* with the pump emerged in water.
- (4) Fill the bottom pond area with the water until bottom pond area is full without overflowing.
- (5) Plug the power cord into a 110 VAC outlet (Standard Outlet).
- (6) Your *waterfall* should now be operational.
- (7) Additional water will be required periodically, depending on the evaporation rate. ALWAYS keep the pump completely submerged for proper operation.
- (8) If the pump is not completely submerged, you will notice a gurgling sound and foam will appear. Turn the pump off and fill the bottom pond area with water. Be careful not to overfill. You can also add rocks to hide pump, this will also help the gurgling and foaming.
- (9) If foam appears during initial use, we recommend changing the water. If foam continues we recommend using Anti-Foam/De-foamer, same as used in spas/pools. One capful or less is sufficient. Use the accurate ratio, of defoamer, as suggested on the label of defoamer bottle.
- (10) Small rocks can be placed in your *waterfall* to enhance the rock look. They also can be placed over the pump to hide it. Be careful not to place rocks on areas of the *waterfall* which could cause splashing outside the waterfall.