



# Instructions for the Layered Hollow Waterfall Rock with Pump

## Safety:

*To avoid the risk of serious electric shock, the pump should only be plugged into a Ground Fault Circuit Interrupter (GFCI) outlet. Also, monitor the electric cord for possible abrasion where it comes out from the rock and where it goes over the edge of the bird bath. Replace the pump and cord if it becomes abraded.*

*The waterfall rock should only be used in a sturdy bird bath capable of supporting 3 lbs. If small children are present, note that they have a fascination with moving water and may pull a pedestal bird bath over on themselves trying to get to the waterfall rock and pump.*

## Instructions:

The waterfall rock comes with a CAL P80 pump installed in it. To operate, simply set it in any sturdy bird bath capable of supporting 4lbs. and fill with at least one inch of water. allow the rock to sit in the water for about five minutes to allow air trapped in the internal cavity to bleed out the top, then plug it into an extension cord from a GFCI outlet. If the pump does not start pumping in about 20 seconds, unplug, add some more water and retry. Once the pump is primed it will operate in one inch of water.

The bird bath should not be so close to a bird feeder that seed hulls fall in the water because these will rapidly obstruct the pipe inlet. You may wish to add some 3/8" pea gravel to the bath around the waterfall rock to act as a filter. Clean the bath on a regular basis. To clean the pump, unplug it and remove the waterfall rock with pump from the bird bath, then rinse it out using a garden hose to flush water down the hole in the top of the rock and out through the pump.

If you have to remove the pump from the waterfall rock cavity, simply pull the pump, tubing and fitting out of the hollow rock cavity. Refer to the enclosed pump instructions to disassemble the pump if required.

If you find that you must frequently clean the pump, we suggest you slide the press fitting off (see Figure 3 of enclosed pump instructions), remove the foam filter and discard it, and then reassemble the pump.

