

## Baptismal Heater

The first step is to take the heater out to your pool, immerse in the water, and the plug it in. Make sure your outlet is protected from rain and is capable of handling 15 amps. Keep in mind the heater won't turn on unless your temperature is 79 °F or lower, it may take a few moments. Follow this same procedure with each heater.

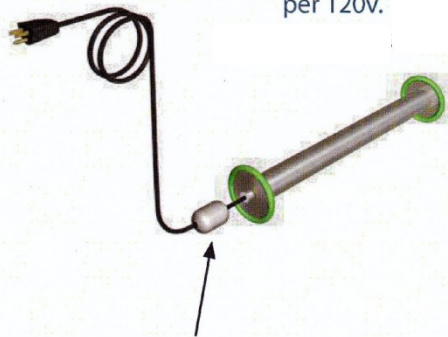
**Start the heating process 24 hours before the service.**

**CAUTION: The heater must be unplugged and removed during the service.**

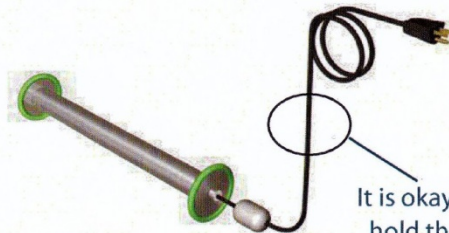
**If the GFCI green light is not on**

- 1) No power, check your home fuse panel circuit breakers.
- 2) The GFCI plug or outlet may have gotten wet.
- 3) Water has gotten into the heating element, the heater has to be replaced.  
Check your warranty period.

**Do Not** Overload your breakers  
The 1KW heater is rated at 15 amps, one heater per 120v.



The temperature sensor must be submerged in the water.



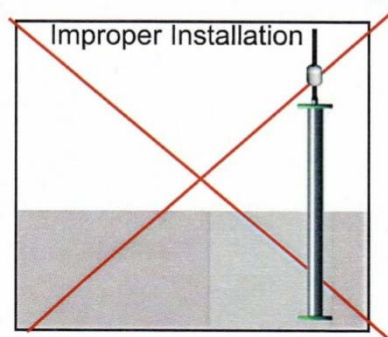
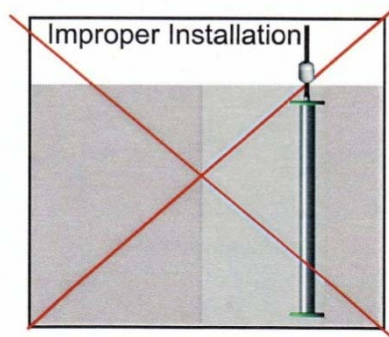
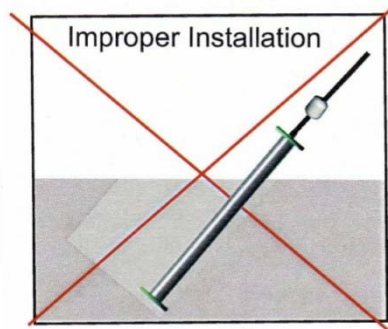
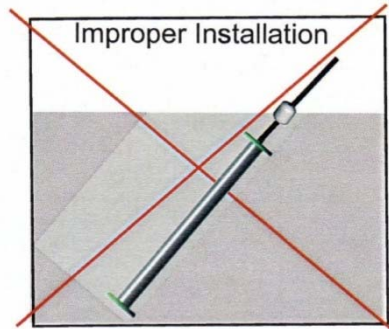
It is okay to temporarily hold the **HOT** heater from the cable.

**During operation, the heater must lay flat on bottom of baptismal/pool.**

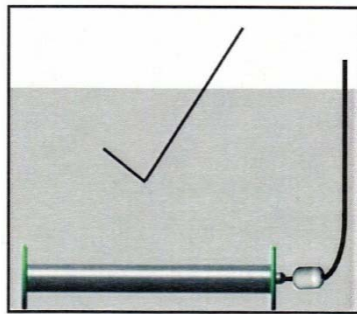
**NOTE: These heaters are designed to heat small pools up to 150 gallons of water only.**

## Energy Efficient

### Proper Installation of heater with built in thermostat



### Correct Installation



The HEATER and THERMOSTAT must lay horizontal on the bottom, and must be submerged in water at all times.

