

Thank you for purchasing the Hydro-Quip Baptistry Remote Control Kit. Please take a moment to verify and make yourself familiar with the contents of the package and confirm all the components are present.

You will find detailed installation instructions of this device on Page 2 of this document.



KIT INVENTORY

- 1 = Tub Side controller with 25' cables
- 2 = 2" to 1.5" reducer bushings (2ea)
- 3 = 2" to .5" PVC "T" fitting
- 4 = Liquid-Tight compression bushing for thermostat probe
- 5 = Long-Distance Air Tubing
- 6 = Installation template, thermostat knob, and label

INSTALLATION

****For mounting of the Remote Control please refer to and use the instructions and template included with the controller.****

To install the temperature sensing probe utilize the assembly photos/instructions below.

The "T" must be installed on the suction side of the pump before the heater and within 25' of the controller. DO NOT install the sensor after the heater or improper operation will occur.

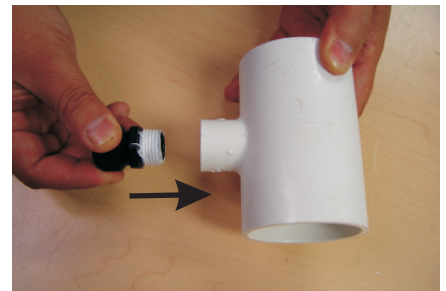
The Remote Control plugs into the main control box or the System Interface Module. The thermostat on the main control system should be turned down, not off, when using the Remote Control.



1) Use water-proof silicon or a couple wraps of teflon tape to seal the bushing into the "T"



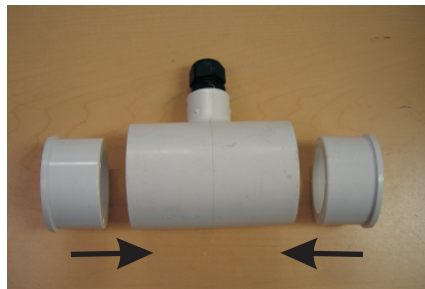
2) When using teflon tape take care to not wrap it too thick or cracking of the "T" will occur.



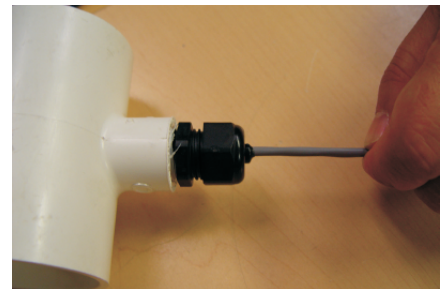
3) Screw the bushing into the "T" until tight.
DO NOT OVERTIGHTEN



4) If using teflon tape you can install immediately, if using silicon allow to dry per manufactures instructions.



5) Glue the reducer bushings into the "T" with PVC glue and primer. Allow for glue to dry per the manufactures instructions.



6) Once the "T" is installed in its final location the temperature probe may be installed in the liquid-tight connector. Insert the probe as far as possible and tighten assuring that compression bushing is tightening around the probe **NOT THE WIRE.**