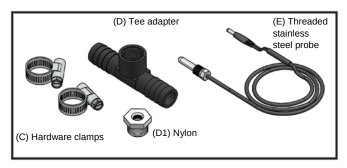
Hot Tub Tee Adapter Assembly (TX60 Insert)

Note: The wet probe sensor can be used as a stand-alone product. Insert the probe wire into the water of your hot tub and secure the transmitter in an area that is protected from water. *The transmitter case is water resistant but not waterproof*

Mounting Tee Adapter with Hardware (optional use): Install the tee adapter with clamps and attach the 6 Ft. threaded stainless steel probe to measure water temperature in a hose.



Caution! Do not alter or change your property until you have considered all options for installation. Assess your specific hot tub/spa construction to determine if additional plumbing supplies (not included) are necessary to install the probe within a hose.

Gather the tools and supplies you will need (not included):

- Teflon Tape
- Wrench or pliers
- Flat tipped screwdriver
- Tool to cut a hose

Assemble the fine thread probe into the Tee adapter:

- 1. Apply Teflon tape to the nylon reducing bushing that fits into the tee adapter.
- Begin two threads from the end and apply three wraps of Teflon tape to the nylon reducing bushing.
- Insert nylon reducing bushing into the tee adapter and tighten just until seated.



- 4. Apply Teflon tape to the fine thread probe (start two threads from the end).
- 5. Insert the fine thread probe into the nylon reducing bushing installed in the tee adapter.
- The tee adapter is assembled with probe for installation.

Select a location where the TX60 transmitter may be installed.

- Protect the TX60 from water and rain as the transmitter is water resistant not water proof.
- Place within range of the wireless gateway (see Quick Start Manual).
- If mounts within the control area of the hot tub, mount the transmitter far from the electrical motor that drives the pumps; this avoids electrical noise that may interfere with sending the temperature signal.

TEST the transmitter in the selected mounting location for 1 hour before alterations are made to your property.

• Check signal reception to the wireless gateway (view your account).

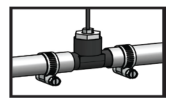
Select which temperature to monitor:

- Actual water temperature
- Heater water temperature
- Cabinet temperature



Double-check the hose before you install the assembled probe.

- The tee adapter must be installed in a 34 inch hose only.
- ¾ inch hose is commonly used on the circulatory pump or the jets. Consult the hot tub/spa owner's manual as needed.
- *Caution!* some hoses may have static water pressure from the tube being filled. Be prepared to drain the hose if necessary for installation.
- *Caution!* the following steps include making alterations to your hot tub/spa. La Crosse Technology is not responsible for alterations made by the homeowner to their property.
 - 1. Cut the chosen 34 inch hose.
 - 2. Slide one hardware clamp (C) on each end of the cut hose.
 - 3. Insert the tee adapter (D) into each end of the hose.
 - 4. Tighten the hardware clamps.
 - 5. Mount the transmitter in the tested location.
 - 6. Enjoy!



Note: Probes may degrade over time; replacements are available. Simply unplug one end from the TX60 and the other from the Tee assembly; and plug in the new ends appropriately. Probe data may miss a few readings during the exchange.

TX60U-IT http://www.support.lacrossealertsmobile.com

TX60U-IT http://www.support.lacrossealertsmobile.com