



# TAC/TAH LT2 Thermistor Field Kit Installation Instructions

**Instructions for properly installing a LT2 thermistor onto a TAC or a TAH replacement aluminum coil.**

**DANGER!** DISCONNECT ALL POWER SUPPLIES TO THE UNITS PRIOR TO INSTALLATION.

- 1) Identify the aluminum feeder tube on the far right (or the one farthest away from the TXV). Zip-tie the epoxy coated LT2 thermistor to the portion of the aluminum feeder tube (Image 1).

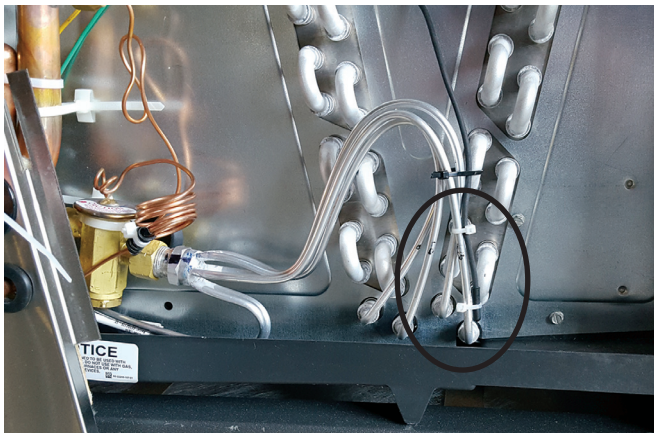


Image 1

- 2) Place a second zip-tie 2 inches away from the first zip-tie and attach the thermistor wire to the aluminum feeder tube as shown (Image 2). Remove excess zip-tie leads.



Image 2



Image 3

- 3) Cut a strip of 2" insulation tape and wrap around the LT2 thermistor (Image 3).
- 4) If the coil is a TAC please see the TES/TEP IOM (97B0047N05) for proper sensor wiring connection to the DXM2 control board. If replacing an existing copper tube/aluminum fin air coil in a TAH, route the new LT2 thermistor wire to either the TB2 terminal block (Rev. A) or the AXM board (Rev. B) and terminate (Diagram 1). To determine the unit revision level, see position seven of the model number on the unit data plate.

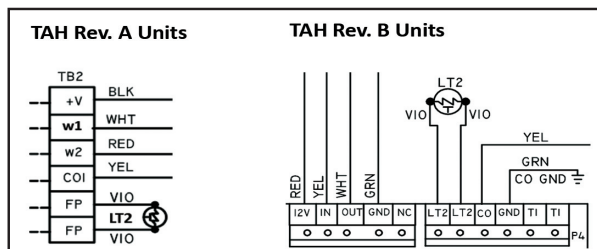


Diagram 1



Part # 97B0124N01

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**CLIMATEMASTER®**  
Geothermal Heating & Cooling

7300 S.W. 44th Street

Oklahoma City, OK 73179

Phone: 405-745-6000

Fax: 405-745-6058

[climatemaster.com](http://climatemaster.com)

[cmdealernet.com](http://cmdealernet.com)