

Pneumatic Calibration Tool Kit

TOOL-95-1

- Measure temperature at thermostat. Set dial to temperature measured.
- attache branch test gauges. Adjust setpoint calibration screw to obtain desired branch pressure.
- 5. Adjust setpoint to desired control point.

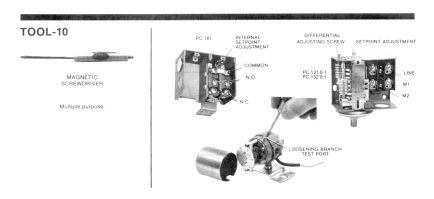
NOTICE

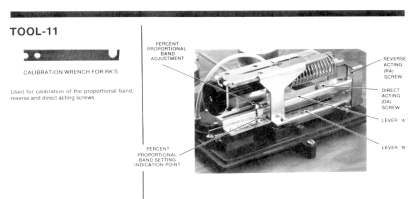
The thermal element of the room thermostat is very sensitive to temeprature change. Do not affact its temperature by touching the bimetal or breathing on the thermostat. When calibrating the instrument, observe the wall box temperature frequenty and reset

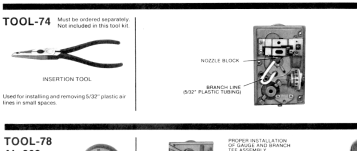
CAUTION

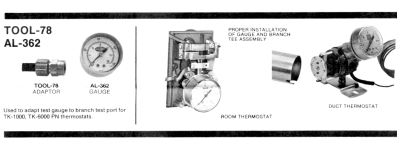
This information is for reference only. Temperature controls are delicate instruments. Consult respective product General Instruction sheets before calibrating or adjusting the control.

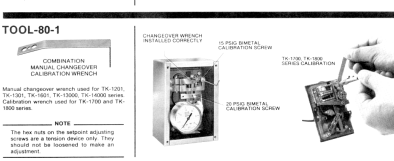












On October 1st, 2009, TAC became the Buildings business of its parent company Schneider Electric. This document reflects the visual identity of Schneider Electric, however there remains references to TAC as a corporate brand in the body copy. As each document is updated, the body copy will be changed to reflect appropriate corporate brand changes.

Copyright 2010, Schneider Electric All brand names, trademarks and registered trademarks are the property of their respective owners. Information contained within this document is subject to change without notice.

F-17752-11



