APPLICATION

This kit contains hardware to facilitate field replacement of pneumatic thermostats.

THIS KIT CONTAINS:

Quantity	Description
One (1)	TK-1201 or TK-1281 with °F setpoint dial and °F thermometer
To Convert Thermostat Cover Appearance	
One (1)	Blank cover insert
One (1)	Cover insert with setpoint cutout
T- 0	at Thermostat Tubing to Field Tubing

To Connect Thermostat Tubing to Field TubingTwo (2) 1/4" × 5/32" barbed fitting to connect 5/32"

thermostat tubing to field tubing

Two (2) 5/32" × 5/32" barbed fitting to connect 5/32" thermostat tubing to field tubing

Two (2) 1/4" O.D. × 2" Tygon tube to connect 5/32" thermostat tube to field tubing

Two (2) 1/4" × 1/4" compression to tubing fitting

To Secure Cover to Base

One (1) 5/64" Allen head screw for securing cover to thermostat base
One (1) 5/64" Allen head wrench

Note: Not all hardware is required in each installation.

PRE-INSTALLATION

Inspection

Visually inspect the carton for damage. If damaged, notify the appropriate carrier immediately. If undamaged, open the carton and visually inspect the device for obvious physical defects. Return damaged or defective products.

Required Installation Items

• Tools

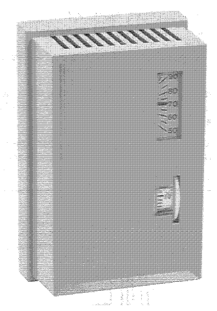
Appropriate screwdriver for mounting screws (not provided) Allen wrench for 5/64" Allen head cover screw (provided) Needle nose pliers for knurled dial removal (not provided)

- Appropriate accessories
- Mounting screws and appropriate fittings

INSTALLATION

__ CAUTION _

- 1. Installer must be a qualified, experienced technician.
- Make all connections in accordance with the instructions on the accompanying General Instruction sheet.
- Remove old thermostat and wall plate as necessary to obtain access to Main and Branch lines.
- 2. Select appropriate hardware to facilitate field connections. Barber-Colman AT-536 accessory kit may be used to improve appearance.



TK-1201 or TK-1281

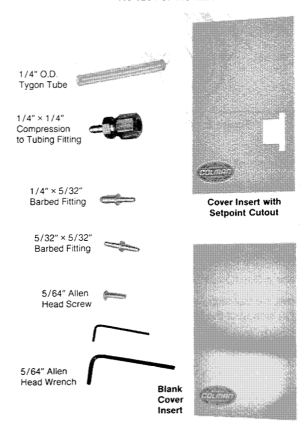


Figure 1. Part Identification

 Refer to TK-1201/TK-1281 General Instruction sheet (F-15571), included in package, for thermostat mounting and connections.

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OPTIONS

Tamper Resistant Cover

Replace slotted cover screw with Allen screw.

Concealed Setpoint

Knurled Dial Removal (See Figure 2)

- 1. Remove thermostat cover.
- Secure the setpoint dial with hand so that the dial will not rotate.
- Place needle nose pliers at knurled ring of the setpoint dial at the points where the knurled ring is attached to the setpoint dial.
- Twist the pliers at each knurled ring attachment point until the entire knurled ring of the setpoint dial is removed.

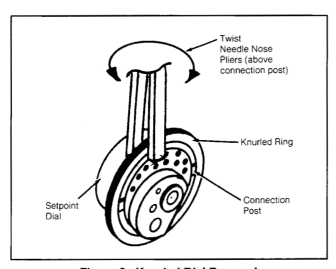


Figure 2. Knurled Dial Removal

Limit Setpoint Dial Range

Dial Stop Pin Insertion — Included with Mounting Plate (See Figure 3)

- 1. Remove thermostat cover.
- Secure the setpoint dial with hand so that the dial will not rotate.
- 3. Place a dial stop pin in the jaws of a needle nose pliers.
- 4. Insert the dial stop pin in the appropriate hole on either (or both) side(s) of the setpoint dial to restrict dial rotation.

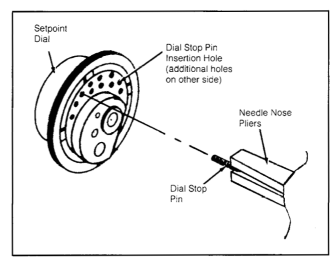


Figure 3. Dial Stop Pin Insertion

Cover Insert Installation (See Figure 4)

1. Select appropriate cover insert.

If blank insert is used, the knurled ring must be removed from the setpoint dial. See Knurled Dial Removal above. Also, remove dial window by sliding and/or pressing window from front of cover.

- Remove protective backing and protective skin on face of cover insert.
- 3. Press insert uniformly on thermostat with Barber-Colman logo in lower left-hand corner.

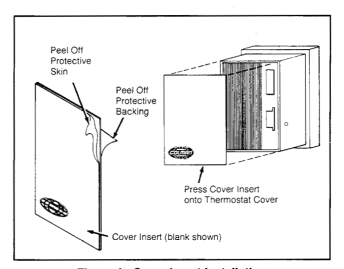


Figure 4. Cover Insert Installation

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