

# **RETROLINE**<sup>®</sup> Retrostat Kits for Honeywell D/N or H/C Thermostats

# **Product Description**

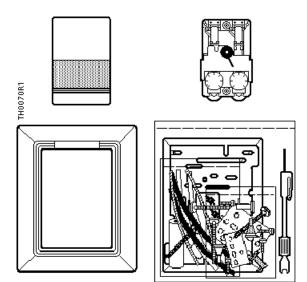
The Retrostat kits convert a Honeywell day/night or heating/cooling pneumatic thermostat to a POWERS<sup>™</sup> Controls direct or reverse acting, two-pipe, dual temperature pneumatic device.

## Contents

\*

Part	Quantity
Retrostat Cover Kit	1
Thermostat *	1
Adapter frame	1
Bag assembly with installation hardware	1

Includes thermostat installation instructions.



## **Product Number**

Retrostat Kit	Honey	ict	
(See Note)	Number	Туре	Action
194-3042	TP971A1003	Day/ Night	Direct/
	TP971A1029		Direct
	TP971A1037		
	TP971A1045		
	TP971A1086		
194-3142	Same as above with Celsius scale		
194-3052	TP971B1001	Day/	Reverse/
	TP971B1004	Night	Reverse
194-3082	TP972A1002	Heating/ Cooling	Direct/
	TP972A1028		ng Reverse
	TP972A1036		
	TP972A1101		

## **Expected Installation Time**

1 hour

Document No. 129-140 Installation Instructions October 3, 2017

## Prerequisites

- Review all of these instructions before you begin installation.
- Check job drawings for any site-specific information.
- Verify the existing thermostat installation has its supply and return air lines connected properly.
- **NOTE:** Supply is the Powers term for main air and *Return* is the term for branch air.
  - Obtain the installation instructions provided with the thermostat in this Retrostat Kit. The document provides instructions for calibrating the thermostat.
  - Make certain a supply of wall anchors and plastic ties are available.

# **Specifications**

Operating range	45 to 85°F (7 to 30°C)			
Air supply pressure				
Day/Cooling				
Minimum	10 psi (69 kPa)			
Maximum	13 psi (90 kPa)			
Night/Heating				
Minimum	18 psi (124 kPa)			
Maximum	30 psi (207 kPa)			
Sensitivity adjustment				
1 to 4 psi/°F (12 to 50 kPa/°C)				
Temperature response	0.1°F (0.06°C)			
Storage temperature -10 to 140°F (-23 to 60°C)				
Dial graduations	2°F (1°C)			
Factory settings (adjustable)				
Temperature	72°F (22°C)			
Sensitivity	2.5 psi/°F (31 kPa/°C)			

# **Required Tools**

Limit stops

 Calibration and cover screw wrench (192-632) or 1/16" Allen wrench and 1/8" open-end wrench

45 and 85°F (7 and 30°C)

- Medium flat blade screwdriver
- Small level
- Accurate thermometer
- Needle nose pliers

## Installation

## **Removing Existing Thermostat**

- 1. Remove the existing thermostat from the wall.
- 2. Plug the supply (main) air line.
- 3. Place a piece of tape on the supply air line to identify it.
- 4. Remove the terminal head and the gasket from the fitting.
- 5. Clean the surface of the fitting, if required.

## **Installing New Thermostat**

See Figure 1 for a typical thermostat installation.

1. The following table lists the figures that correspond to a particular thermostat application. See the appropriate figure to identify the mounting parts.

Honeywell Thermostat Type	Type of Terminal	Figure Number
TP901A, B	Flush Fitting	2
	Plaster Back	3
HO, HP, TO, TP,	Surface Box	4
TRO900	Flush Box	5
TP931	Flush Electrical Box	6
TP970 to TP974	Shallow Wall Box with Plaster Ring	7
	Deep Wall Box	8
TP410, TP910, to	Flush Banjo	9
TP924, TP933	Mortar Joint	10
TP901C	Mullion or Partition	11
Terminal Head Removed	1/8-inch O.D. Copper Tubing	12
	3/16-inch O.D. Copper Tubing	13

- Complete the required air line connections as necessary. Secure all connections and install the plug-in adapters into the 5/32-inch (4 mm) plastic tube. Use the blue adapter for the supply air line. See Figure 1.
- **NOTE:** Either polyethylene (hard, black) or polyurethane (soft, clear) tubing is recommended. The appropriate tubing depends on which is most compatible for the application.

- 3. Place the multi-slotted metal plate into the adapter frame, if required. Attach the multi-slotted plate to the terminal head or the wall using screws and slots shown in Figures 2 through 13.
- 4. Loosely screw adapter base to the multi-slotted plate.
- 5. Draw plastic tubing through the multi-slotted plate and the adapter base. Install the plug-in adapters on the wall plate.
- 6. Using mounting screws supplied with the thermostat chassis, install the wall plate on the adapter base as follows:
  - a. Guide screws through the slotted key holes on the wall plate and partially insert them into the adapter base.
  - b. Orient the wall plate so that it is square and level.
  - c. Tighten the mounting screws to secure the wall plate in place.
- 7. Moisten the thermostat supply and return ports to lubricate them. Carefully insert the thermostat ports into the terminal adapter "O" rings on the wall plate.
- 8. Configure the cover per installation instructions provided and mount the cover over the thermostat.
- 9. Use either the hex key end of the calibration and cover screw wrench or a 1/16" Allen wrench to tighten the two screws that secure the cover in place.

### NOTES:

1. To remove the thermostat from the wall plate, hold the thermostat firmly at the top and bottom and start to pull the thermostat from the wall plate. At the same time, use a screwdriver to pry the wall plate latch arms away from the thermostat chassis and pull the thermostat away from the wall plate.

Frequent removal and installation of the thermostat can bend the latch arms beyond their operating positions. If this occurs, bend the latch arms back to their operating positions before mounting the thermostat.

The installation is complete.

# Calibration, Adjustment, and Troubleshooting

See the installation instructions provided with the thermostat in this retrostat kit for the following procedures:

- Thermometer Calibration
- Changeover Point Adjustment
- · Limit Stop Adjustment
- · Sensitivity Adjustment
- Thermostat Cooling/Heating Calibration
- Troubleshooting

## Reference

#### Technical Bulletin

**Document Number** 

TB 214 TH 192 Adapter Kits 155-231

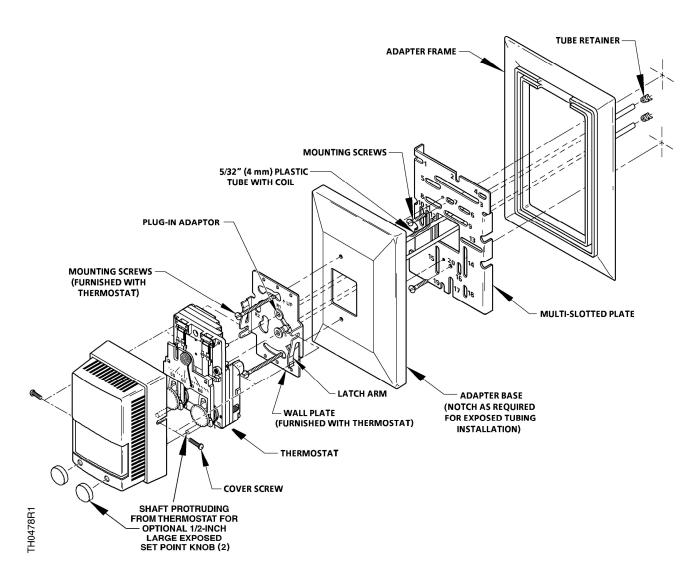
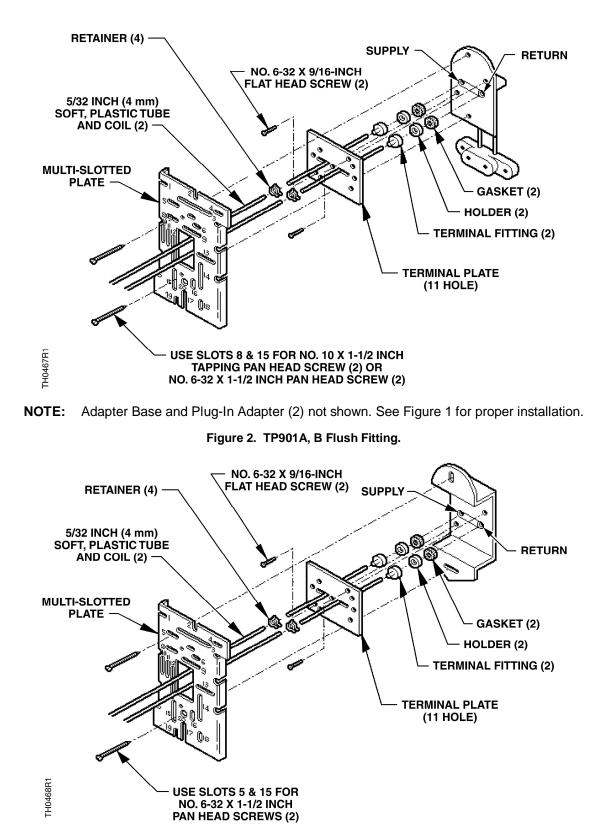
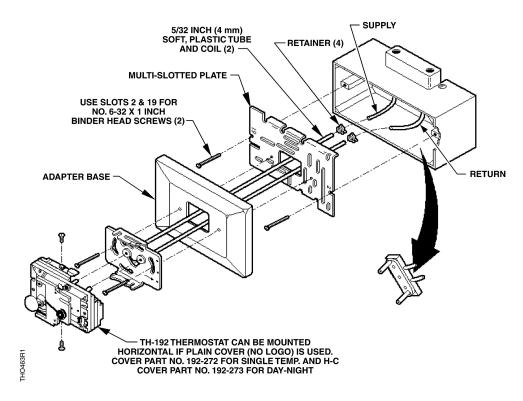


Figure 1. Typical Thermostat Installation.



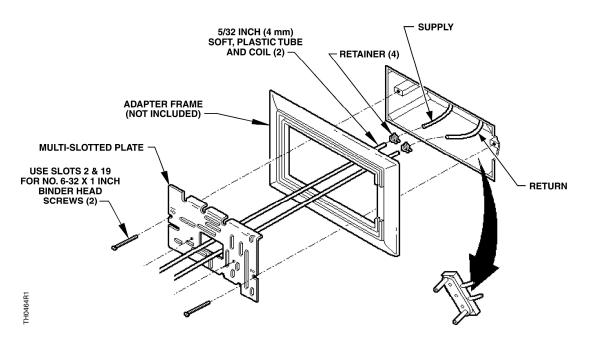
NOTE: Adapter Base and Plug-In Adapter (2) not shown. See Figure 1 for proper installation.

Figure 3. TP901A, B Plaster Back.



**NOTE:** Plug-In Adapter (2) not shown. See Figure 1 for proper installation.

Figure 4. HO, HP, TP, TRO900 B Surface Box.



**NOTE:** Adapter Base and Plug-In Adapter (2) not shown. See Figure 1 for proper installation. **Figure 5. HO, HP, TP, and TRO900 Flush Box.** 

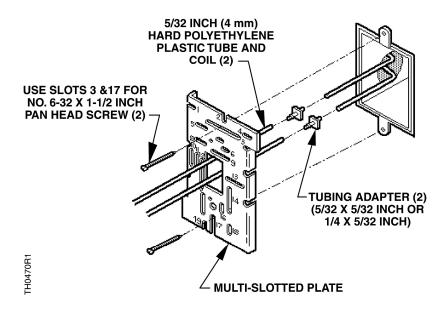
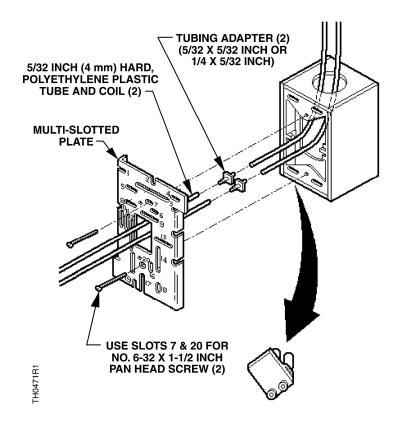


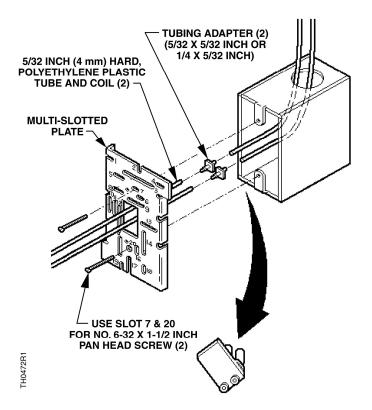


Figure 6. TP931 Flush Electrical Box.



**NOTE:** Retainer (4), Adapter Base, and Plug-in Adapter (2) not shown. See Figure 1 for proper installation.

Figure 7. TP970 through TP974 Shallow Wall Box with Plaster Ring.



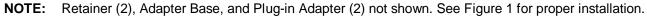
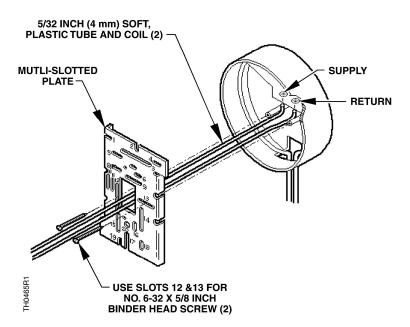


Figure 8. TP970 through TP974 Deep Wall Box.

#### **INSERT TUBES INTO "O" RINGS**



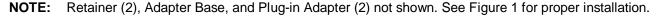
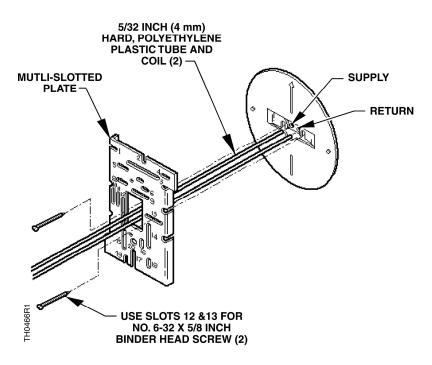
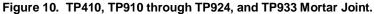


Figure 9. TP410, TP910 through TP924, and TP933 Flush Banjo.



#### **INSERT TUBES INTO "O" RINGS**



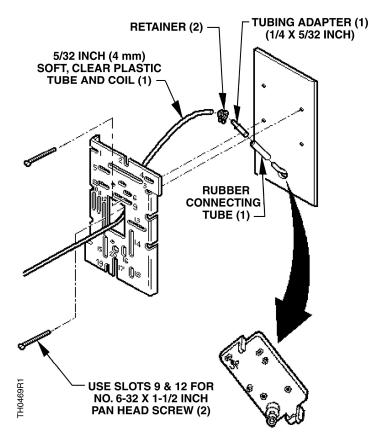
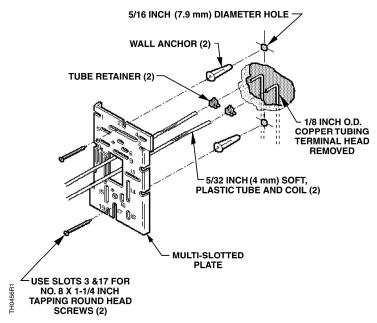
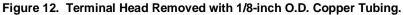
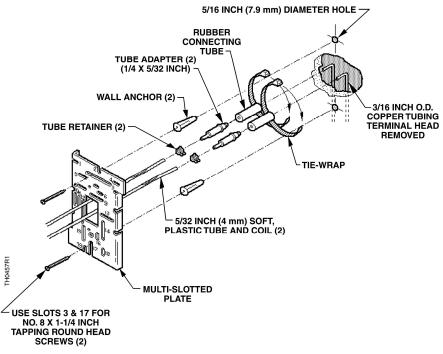
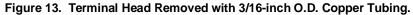


Figure 11. TP901C Mullion or Partition.









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