Installation Manual

Pro1 Technologies

Description

Gas or Oil Heat

Electric Furnace

Multi-Stage Systems

Heat Only Systems

Cool Only Systems

Specifications

Wiring

Installation Tips

Technician Setup

P.O. Box 3377 Springfield, MO 65808-3377 Toll Free: 888-776-1427 Web: www.pro1iaq.com

Heat Pump (No Aux. or Emergency Heat)

Heat Only Systems - Floor or Wall Furnace

Thermostat Quick Reference

Millivolt Conventional Systems

Two Transformer Systems

Table of Contents

Heat Pump (With Aux. or Emergency Heat)

Hours of Operation: M-F 9AM - 6PM Eastern

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

No

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Thermostat Application Guide

Power Type

Battery Power Hardwire (Common Wire) Hardwire (Common Wire) with **Battery Backup**

T721

A trained, experienced technician must install this product.

Carefully read these instructions. You could damage this product or cause a hazardous condition if you fail to follow these instructions.

Una version en español de este manual se puede descargar en la pagina web de la compañia.

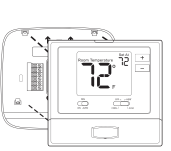
Specifications	
The display range of temperature The control range of temperature	. 41°F to 95°F (5°C to 35°C) . 44°F to 90°F (7°C to 32°C)
Swing (cycle rate or differential)	Heating is adjustable from 0.2° to 2.0° Cooling is adjustable from 0.2° to 2.0° .18 to 30 VAC, NEC Class II, 50/60 Hz
Power source	for hardwire
	Battery power from 2 AA Alkaline batteries
Operating ambient Operating humidity Dimensions of thermostat	32°F to +105°F (0°C to +41°C) .90% non-condensing maximum 4.7″W x 4.4″H x 0.8″D

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Installation Tips

Mount Thermostat

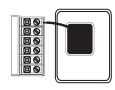
Align the 4 tabs on the subbase with corresponding slots on the back of the thermostat, then push gently until the thermostat snaps in place.



Rev. 1751

Battery Installation

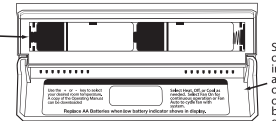
Battery installation is recommended even if thermostat is hardwired (C terminal connected). When thermostat is hardwired and batteries are installed, the thermostat will activate a compressor delay of 5 minutes when the thermostat detects a power outage from the hardwired power supply.



Important:

High quality alkaline batteries are recommended. Rechargeable batteries or low quality batteries do not guarantee a 1-year lifespan.

Insert 2 AA Alkaline batteries (included). High – quality alkaline batteries are recommended.



Simple operating instructions are found on the back of the battery door.

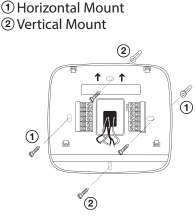


The thermostat should be installed approximately 4 to 5 feet above the floor. Select an area with average temperature and good air circulation.



Pick an installation location that is easy for the user to access. The temperature of the location should be representative of the building.

Subbase Installation



For vertical mount put one screw on the top and one screw on the bottom. For horizontal mount put one screw on the left and one screw on the right.

Installation Tip:

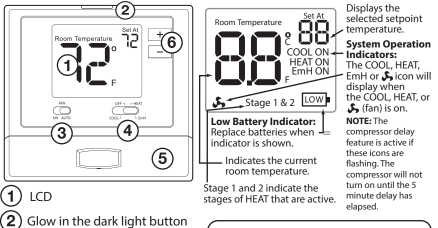
Electrical Hazard

Failure to disconnect the power before beginning to install this product can cause electrical shock or equipment damage.

Mercury Notice

All of our products are mercury free. However, if the product you are replacing contains mercury, dispose of it properly. Your local waste management authority can give you instructions on recycling and proper disposal.

Thermostat Quick Reference Getting to know your thermostat 2



Important

batteries are changed.

Gently slide a screwdriver into the

off easily. DO NOT USE FORCE.

badge is held on by a magnet in the well of the battery door. The badge should pry

The low battery indicator is displayed when the

(**4**) System switch Easy change battery door

(6) Temperature setpoint buttons

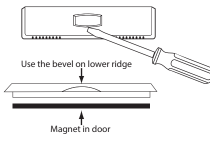
Removing The Private Label Badge

3

(3) Fan switch

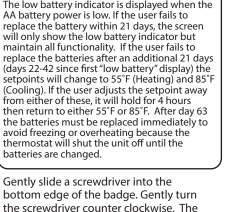
(1) LCD

(5)



About The Badge

All of our thermostats use the same universal magnetic badge. Visit the company website to learn more about our free private label program.



2

Installation Tips

Do not install

thermostat in locations:

Close to hot or cold air ducts

With an outside wall behind

That are in direct sunlight

In areas that do not require

Where there are dead spots

(in corners or behind doors)

Where there might be

concealed chimneys or

the thermostat

conditioning

or drafts

pipes

4

Wiring Diagrams

Note: In many systems with no emergency heat relay a jumper can be used between E and W2.

Wiring



before beginning to install this product can cause electrical shock or equipment damage.

Wiring

R

С

R

0

G

W/E

W2

Υ

- 1. If you are replacing a thermostat, make note of the terminal connections on the thermostat that is being replaced. In some cases the wiring connections will not be color coded. For example, the green wire may not be connected to the G terminal.
- 2. Loosen the terminal block screws. Insert wires then retighten terminal block screws.
- 3. Place nonflammable insulation into wall opening to prevent drafts.

Heat Pump System

Transformer Power

Transformer Common

Changeover Valve

Energized in HEAT

Changeover Valve Energized in COOL

Fan Relay

First Stage of Emergency HEAT

Second Stage of HEAT/ EMERGENCY HEAT

First Stage of HEAT and COOL

Terminal Designations



thermostat installation must

conform to Class II circuits

Warning:

All components of the

control system and the

per the NEC Code.

✓₁ Power supply

4 Factory-supplied jumper

R

γ

W2

Do not overtighten terminal block screws, as this can damage the terminal block. A damaged terminal block can keep the thermostat from fitting on the subbase correctly or cause system operation issues.

Max Torque = 6in-lbs.

Conventional System 1 HEAT 1 COOL / 2 HEAT 1 COOL

Transformer Power

Transformer Common

Eneraized in HEAT

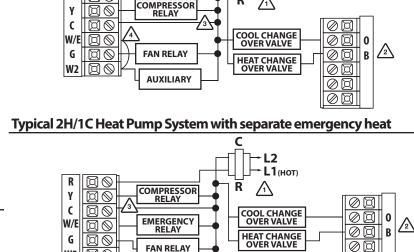
Energized in COOL

Fan Relay

First Stage of HEAT

Second Stage of HEAT

First Stage of COOL



/3 Optional 24 VAC common connection when thermostat is used in battery power mode.

R Λ

L2

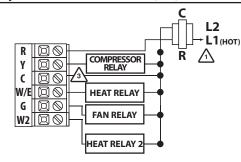
- L1(нот)

Use either O or B terminals for changeover valve.

2H/1C Heat Pump System - Factory Default Setting

Conventional System 1H/1C, 2H/1C (Heat pump set to "OFF" in tech settings)

AUXILIARY



Note: This thermostat is only compatible with ONE transformer systems.

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	Technician Setup						
Tech Setti	ings			LCD Will Sł	now	Adjustment Options	Default
Emergen Heat Stag		This feature controls the number of stages in Emergency Heat mode. It only appears if the Technician Setup Step for HEAT PUMP is ON.				Use the	1
Satisfy Setpoin		This feature allows the thermos to keep multiple stages of heat energized until setpoint is satisfied.		at SS		Use the 🛨 or 🖃 key to turn ON or OFF.	OFF
Staging Delay		This feature allows a delay to or when a second stage is needed This allows the previous stage extra time to satisfy setpoint.	ccur ·			Use the	OFF
Swing an	d Lir	nit Settings	LCD	Will Show	Adj	justment Options	Default
Cooling Swing	"cyc anti sma moi	swing setting often called de rate", "differential" or " cipation" is adjustable. A iller swing setting will cause re frequent cycles and a larger ng setting will cause fewer es.		۵۵ 8.(adju exar 0.5° appi setp at aj	cooling swing setting is istable from 0.2° to 2°. For mple: A swing setting of will turn the cooling on at roximately 0.5° above the oint and turn the cooling off pproximately 0.5° below the iont.	0.8
Cooling Setpoint Limit	min The	feature allows you to set a imum cool setpoint value. setpoint temperature can't be ered below this value.			Use the r	the 🛨 and 🖃 key to select minimum cool setpoint.	44
Heating Swing	"cyc ant sma mo	swing setting often called cle rate", "differential" or " icipation" is adjustable. A aller swing setting will cause re frequent cycles and a larger ng setting will cause fewer les.		HE 1.8	adju exai 0.5° app setp at a	heating swing setting is ustable from 0.2° to 2°. For mple: A swing setting of 'will turn the heating on at roximately 0.5° below the point and turn the heating off pproximately 0.5° above the point.	0.8
Heating Setpoint Limit	max The	s feature allows you to set a ximum heat setpoint value. setpoint temperature can't aised above this value.		90 _		the 主 and 🖃 key to select maximum heat setpoint.	90

6

Technician Setup

Tech Settings

- 1. Select OFF with the System Switch for Tech Settings. Select Heat or Cool for Swing and Limit settings. They are set separately.
- 2. Hold down the + and buttons together for 3 seconds.
- 3. Use the + and to change setting for that step, and the glow in the dark light button to move from one step to another.

To exit setup slide the system switch to different position or wait approximately 20 seconds.

Tech Settings	5	LCD Will Show	Adjustment Options	Default
Room Temperature Calibration	This feature allows the installer to change the calibration of the room temperature display. For example, if the thermostat reads 70 degrees and you would like it to read 72 then select +2.		You can adjust the room temperature display to read 4° above or below the factory calibrated reading.	0
Compressor Short Cycle Delay	The compressor short cycle delay protects the compressor from short cycling. This feature will not allow the compressor to be turned on for 5 minutes after it was last turned off.		Selecting "ON" will not allow the compressor to be turned on for 5 minutes after the last time the compressor was switched off. Select "OFF" to remove this delay.	ON
F or C	Select F for Fahenheit temperature read out or select C for Celsius read out.	0 5	F for Fahrenheit C for Celsius	F
Heat Pump	When set to ON this thermostat will operate a heat pump system (default). If set to OFF this thermostat will operate a conventional system, and the next tech step will not appear.	HP	ON - Configured to operate heat pump system. OFF - Configured to operate conventional system See page 5 for terminal designations.	ON
Dual Fuel Auxiliary for Heat Pump Will only appear if Heat Pump setting is turned ON	For Dual Fuel applications (Gas/ Fossil fuel Auxiliary Heat), turn this setting ON to LOCKOUT the Heat Pump (Y) when Auxiliary Heat (W2) is on. If desired-This can also be used with Electric Auxiliary.	86 05	OFF will allow Y(1st stage of Heat) and W2 (Aux Heat) to run together if called for. ON Will de-energize Y terminal 45 seconds after a call for Auxiliary Heat (W2).	OFF
Fan Operation	Select GAS for systems that control the fan during a call for heat. Select ELEC to have the thermostat control the fan during a call for heat.	EL	EL - Electric for thermostat control GS- Gas for system control	EL