Installation Tips

TP-S-721i OMFORT

Vive Comfort

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

Thermostat Application Guide

Description	
Gas or Oil Heat	Yes
Electric Furnace	Yes
Heat Pump (No Aux. or Emergency Heat)	Yes
Heat Pump (With Aux. or Emergency Heat)	Yes
Multi-Stage Systems	No
Heat Only Systems	Yes
Cool Only Systems	Yes
Millivolt	No

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Specifications

Power Type

Hardwire (24V Common Wire)

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 espanol de este manual se puede descargar en la pagina web de la compania.

WIFI

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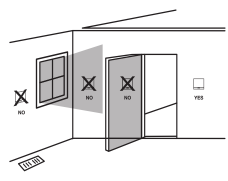
10-11

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requency Range	2.4 Ghz ISM radio band
NIFI Module	Supporting 802.11
	R/G/N Standards

Wall Installation

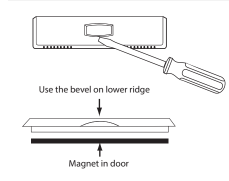
The thermostat should be installed approximately 4 to 5 feet above the floor. Select an area with average temperature and good air circulation. Pick an installation location that is easy for the user to access. The temperature of the location should be representative of the building.



Do not install thermostat in locations:

- Close to hot or cold air ducts
- That are in direct sunlight
- · With an outside wall behind the thermostat
- In areas that do not require conditioning
- Where there are dead spots or drafts (in corners or behind doors)
- Where there might be concealed chimneys or pipes

Removing The Private Label Badge



Gently slide a screwdriver into the bottom edge of the badge. Gently turn the screwdriver counter clockwise. The badge is held on by a magnet in the well of the battery door. The badge should pry off easily. DO NOT USE FORCE.

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

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Rev. 2048

Thermostat Quick Reference

(2) (5) 0 HERT (3)

(**1**) LCD

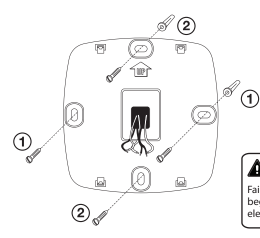
(2) Glow in the dark light button

(3) Fan button

4) System button

 $(oldsymbol{5})$ Temperature setpoint buttons

Subbase Installation



1 Horizontal Mount

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

2 Vertical Mount

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

Electrical Hazard

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

The top text field is used when programming is on to display the time. It is also used in multi-stage systems to display when emergency heat is being

displays the current fan

Set At COOL ON **HEAT ON** Indicates the 0 current room temperature. -FAN SYSTEM-NATIONALIAN VALIZIONALIAN The bottom left text field

Fan

Indicator

WIFI signal

strength

Displays the currently selected setpoint temperature.

Indicates that the system is running (flashing indicates a compressor delay).

WIFI Connection

The bottom right text field displays the current system

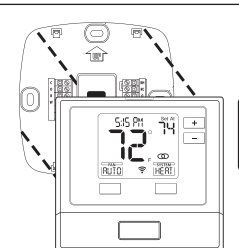
NOTE: To ensure a solid fit between the thermostat and subbase:

- 1. Mount subbase on a flat wall
- 2. Use provided screws.
- 3. Ensure drywall anchors are flush with wall.
- 4. Push wires into wall.

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.

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.

Wiring

✓¹ Power Supply



Factory-installed jumper, remove only when installing on 2-transformer system.



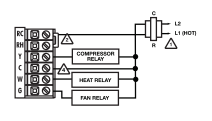
Use either O or B terminals for changeover valve.

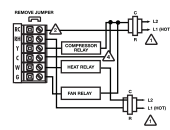


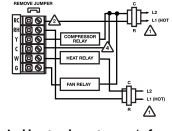
A 24 VAC 500mA common connection is required with this thermostat.

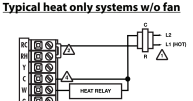
Typical 1H/1C system: 1 transformer

Typical 1H/1C system: 2 transformers





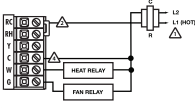


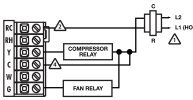


Typical 1H/1C heat pump system

Typical heat only system

Typical cool-only sytem





Replacement Thermostat Wiring

1. If you are replacing a thermostat, make

note of the terminal connections on the

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

4. This thermostat requires a 24V common

opening to prevent drafts.

wire to the C terminal.

thermostat that is being replaced. In some



Caution: Electrical Hazard

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



Warning:

All components of the control system and the thermostat installation must conform to Class II circuits per the NEC Code.

Wiring

Installation Tip Max Torque = 6in-lbs.

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.

Wiring Chart

For all systems, the following terminals are wired according to whether you have a single or dual transformer system as shown:

	RH	RC	C	G
SINGLE TRANSFORMER SYSTEM	24 VAC HOT JUMPER SHOULD REMAIN INSTALLED		24 VAC Common 500mA	Blower / Fan
DUAL TRANSFORMER SYSTEM	24 VAC-Heat *REMOVE PROVIDED JUMPER	24 VAC-Cool *REMOVE PROVIDED JUMPER	24 VAC Common 500mA *FROM COOL TRANSFORMER	Blower / Fan

*FAILURE TO REMOVE PROVIDED JUMPER ON DUAL TRANSFORMER INSTALLATIONS COULD CAUSE SEVERE DAMAGE TO HVAC SYSTEMS

0 Terminal	Heat pump changeover valve Energized during cooling
B Terminal	Heat pump changeover valve Energized during heating

Note: Devices such as a float switch that mechanically break circuits should be installed so that they break the control wire (Y) not the power (R). Interrupting the power circuit will shut off power to the thermostat completely and not allow it to operate.

If using in Heat Pump without Auxiliary or Emergency heat application, please see wiring diagram on previous page.

Technician Setup Menu

To enter tech setup:

- 1. Press and hold the + and buttons for 3 seconds.
- 2. Press and hold the TECH button.
- 3. Configure the installer options as desired using the table below. Use the + or buttons to change settings and the PREV and NEXT buttons to move from one step to another.
- 4. To exit tech setup: press and hold the + and buttons for 3 seconds, or wait 20 seconds.

Technician Setup Menu

Tech Setup Steps		LCD Will Show	Adjustment Options	Default
Emergency Heat Stages (Only displayed if Emergency Heat is set to ON)	This feature controls the number of stages in Emergency Heat mode. It only appears if the Technician Setup Step for HEAT PUMP is ON.	E HERT STG	Use the 🛨 or 🖃 key to select 1-stage or 2-stage operation.	1
Dual Fuel Auxiliary for Heat Pump (Only displayed if Heat Pump is set to 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.	DURL FUEL	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
Satisfy Setpoint	This feature allows the thermostat to keep multiple stages of heat energized until setpoint is satisfied.	SRT ISEY SP	Use the	OFF
Staging Delay	This feature allows a delay to occur when a second stage is needed. This allows the previous stage extra time to satisfy setpoint.	STG DELRY	Use the	OFF
Minimum Compressor On Time	This feature allows the installer to select the minimum run time for the compressor. For example, a setting of 4 will force the compressor to run for at least 4 minutes every time the compressor turns on, regardless of the room temperature.	MIN COMP	You can set the minimum compressor run time to "OFF", "3", "4", or "5" minutes. If 3, 4 or 5 is selected, the compressor will run for at least the selected time before turning off. Use the and buttons to change the setting.	OFF
Heating Setpoint Limit	This feature allows you to set a maximum heat setpoint value. The setpoint temperature cannot be raised above this value.	HERT L IN IT	Use the + and - buttons to select the maximum heat setpoint.	90

This feature allows you to set a

above this value.

Cooling

Setpoint

Limit

minimum cool setpoint value. The setpoint temperature cannot be raised

LCD Will Show Adjustment Options **Tech Setup Steps** Default CAL IBRATE This feature allows the installer to You can adjust the room Room change the calibration of the room temperature display to read 4° above or below the factory temperature display. For example, if the thermostat reads 70 degrees and you Temperature 0 calibrated reading. Calibration would like it to read 72 then select +2. COMP DELRY The compressor short cycle delay Selecting "ON" will not allow The compressor snort 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. the compressor to be turned on for 5 minutes after the last time the compressor was Compressor Short Cycle 0NDelay switched off. Select "OFF" to remove this delay. The swing setting often called "cycle The cooling swing setting is adjustable from 0.2° to 2°. A swing setting of 0.5° will begin cooling at approximately 0.5° above the setpoint and stop approximately 0.5° below the setpoint rate", "differential", or "anticipation" is adjustable. A smaller swing setting will Cooling cause more frequent cycles and a larger swing setting will cause fewer cycles. 0.5 °F Swing The swing setting often called "cycle rate", "differential", or "anticipation" is adjustable. A smaller swing setting will cause more frequent cycles and a larger swing setting will cause fewer cycles. The heating swing setting is adjustable from 0.2° to 2°. A swing setting of 0.5° will begin heating at approximately 0.5° below the setpoint and begin Heating 0.5°F Swing approximately 0.5° above the ON - Configured to operate heat pump system. OFF - Configured to operate conventional system See page 5 for terminal When set to ON this thermostat will operate a heat pump system (default). If set to OFF this **Heat Pump** 0Nthermostat will operate a conventional system, and the next tech step will not appear. designations. When set to ON, this setting will ON - Enables Emergency **Emergency** enable Emergency Heat in Heat Pump mode. Heat 0N

Swing Setting Tip

Tech settings continued on next page ...

OFF - Disables Emergency

Temperature swing, sometimes called differential or cycle rate, can be customized for this individual application. For most applications choose a swing setting that is as wide as possible without making the occupants uncomfortable.

(Only displayed if He Pump is set to ON.)

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Use the + and - buttons to select

the minimum cool setpoint.

Tech Setup Steps		LCD Will Show	Adjustment Options	Default
°F or °C	This feature allows you to display temperature in either Fahrenheit or Celsius.	F OR C	°F for Fahrenheit	°F
Display Light	The display light can be configured to operate 3 different ways. To come on only when the Light Key is pressed, when Any Key is pressed, or stay on ALL of the time.	DISP LIGHT	AUTO "AU" - Any key ON ON - light always on OFF - light on when any button is pressed	OFF
Programmable	You can configure this thermostat to accept a programmed schedule from the mobile App.	PROGRAHABLE	Select "OF" to configure the thermostat for NON-Programmable. (Time of day will NOT appear on display). Select "ON" to configure the thermostat for programmable operation, from the app.	OFF

Operation of the FAN & SYSTEM button when connected to WIFI and running a programmable schedule from the app:

When the set at temperature is changed while an app schedule is running, the thermostat will enter a temporary hold, and the Fan and System buttons change to RUN and HOLD for 5 seconds. If you wish to enter PERMANENT HOLD press the HOLD button at this time.

If you don't press the HOLD button within the 5 seconds, it will remain in temporary hold for 4 hours.

When connected to WIFI you may also have the ability to turn programming ON or OFF by pressing and holding the FAN button for 3 seconds, while the FAN BOX appears.

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WIFI Setup

These WIFI Technician steps/ options are intended for information and trouble-shooting. They are not used for installation or initial setup.

Follow these steps to enter the WIFI-technical information menu.

- 1. Press and hold the + and buttons together for 3 seconds.
- **2.** Press the WIFI button on the lower right.
- 3. The top of the display will show:

"WIFI IDLE" if NOT connected to WIFI and "CONNECTED" if connected.

4. If the **NEXT** button is pressed, top of display will show:

The firmware and software versions that are installed on the thermostat.

5. If the **NEXT** button is pressed again, the top of the display will show:

The SSID # of the thermostat. if **NEXT** is pressed again, you will return to step 3.

The only normal function you would use this step for would be to RESET WIFI provisioning. For example: If you replaced your home WIFI router and need to

Follow these steps to enter the WIFI-technical information menu.

connect via a different network.

- 1. Go through steps 1 and 2 from the WIFI menu on the left.
- **2.** Press and hold the TECH button on the lower left for 3 seconds.
- 3. The top of display will show:

"RESET WIFI"

4. Press and hold the **YES** button on the lower left.

After a 5 second countdown, the thermostat will reset.

Or press **NO** to exit

Technician Setup Menu

Specifications

The display range of temperature	41°F to 95°F (5°C to 35°C) 44°F to 90°F (7°C to 32°C)
Load rating	.1 amp per terminal, 1.5 amp
Display Accuracy	. ± 1°F
Swing (cycle rate or differential)	Heating is adjustable from 0.2° to 2.0°
Display Accuracy	.18 to 30 VAC, NEC Class II, 50/60 Hz
	for hardwire. 500 mA
Operating ambient	32 F to +105 F (0 C to +41 C) 90% non-condensing maximum
Dimensions of thermostat	. 4.7"W x 4.4"H x 0.8"D