

Insert 2 AA Alkaline batteries (included). High –

your de A copy

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

quality alkaline batteries are recommended.

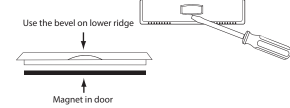
### Simple operating instructions ...... ..... are found on the back of the Select Heat, Off, or Cool as needed. Select Fan On for continuous operation or Fan Auto to cycle fan with system + or key to select ired room temperature f the Operating Manual battery door.

## **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.

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.** 

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(4)

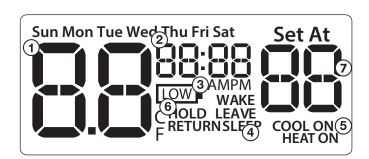
- (1) LCD Display
- 2) Fan Switch
- 3) System Switch

(**4**) Easy change battery door

- (5) Temperature Setpoint Buttons
- (6) User Buttons

## Thermostat Quick Reference

### Getting to know your thermostat



- (1) Indicates the current room temperature
- (2) Time and day of the week
- (3) Low Battery Indicator: Replace batteries when this indicator is shown.
- (4) Program Time Periods: This thermostat has 4 programmable time periods per day.

- **5** System Operation Indicators: ON will display when the COOL or HEAT is on. Compressor delay feature is active if Flashing.
- (6) Hold is displayed when the thermostat program is permanently overridden.
- (7) Setpoint: Displays the user selectable setpoint temperature.

### Important

The low battery icon is displayed when the AA battery power is low. Whenever the thermostat detects low battery voltage from the AA batteries, the low battery icon will begin flashing on the screen for 21 days (if the batteries are not changed). If the batteries are not changed 22 days after the thermostat detects low battery voltage, the thermostat screen will only show the flashing battery icon until buttons are pressed. If the batteries are not changed 43 days after the thermostat detects low battery icon until buttons are pressed. If the batteries are not changed 43 days after the thermostat detects low battery icon until buttons are pressed and the set points will only show the flashing battery icon until buttons are pressed and the set points will only show the flashing battery icon until buttons are pressed. At this state, set point changes can be made temporarily but the set points will offset and this stage, set point changes can be made temporarily but, the set points will change back to defaulted values after a 4-hour period. The thermostat will continue to perform this low battery flashing, temperature offset condition until the internal voltage threshold is reached. When the thermostat internal voltage threshold is reached, all relays will be opened and the thermostat will become inoperable until new batteries are installed.

## (5)

### **Features**

### **Temporary and Permanent Hold Feature**

Note: This is a programmable thermostat, and will always be running a programmed schedule. However, it can be overidden with a Temporary or Permanent Hold.

Temporary Hold: With the system in Heat or Cool, anytime the SET-AT temperature is changed with the + or - buttons, the thermostat will enter a Temporary Hold. This will be indicated by "HOLD" flashing and will remain in this hold until the next programmed time period begins.

**Permanent Hold**: To enter a Permnent Hold, press the Hold/Run button while "HOLD" is flashing. The word "HOLD" will remain on continuously, indicating a Permanent Hold.

To Return to Running Schedule: To manually exit permanent hold and return to scheduled program, press Hold/Run button.

## Wiring

### Wiring

- 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.
- Loosen the terminal block screws. Insert wires then retighten terminal block screws.
- Place nonflammable insulation into wall opening to prevent drafts.

### **Terminal Designations**

- Common wire from system С transformer
- **O** Heat pump changeover valve energized in cooling
- Heat pump changeover valve R energized in heating
- W Heat relay

## **Wiring Tips**

## **RH & RC Terminals**

For single transformer systems, leave the jumper wire in place between RH and RC. Remove jumper wire for two transformer systems.

## Heat Pump Systems (With NO AUX or Emergency Heat)

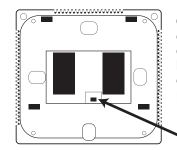
If wiring to a heat pump, use a small piece of wire (not supplied) to connect terminals W and Y.



Installation Tip: 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.** 

### **Tech Settings**

### **Gas or Electric Setup**



Gas: For systems that control the fan during a call for heat, put the fan operation switch to the GAS position. Electric: For systems that do not control the fan during a call for heat, put the fan operation switch to he ELECTRIC position.

**Fan Operation Switch** 

Gas: For all systems that control the fan during a call for heat, put the fan operation jumper pin to the GAS position.

Electric: Select Electric to have the thermostat control the fan during a call for heat.

C Terminal The C (common wire) terminal does not have to be connected when the thermostat is powered by batteries.

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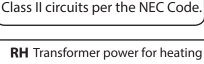
**RC** Transformer power for cooling

### Wire Specifications

**G** Fan relay

Y Compressor relay

Use shielded or non-shielded 18-22 gauge thermostat wire.



**Caution:** 

Failure to disconnect the power

before beginning to install this

Warning:

system and the thermostat

installation must conform to

All components of the control

or equipment damage.

product can cause electrical shock

**Electrical Hazard** 

## **Wiring Diagrams**

Power supply

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RC

RH

Y

C

W

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## Wiring Diagrams

L2

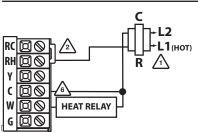
L1 (HOT)

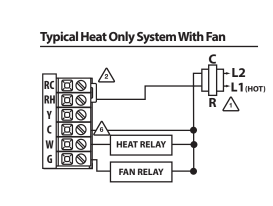
L2

**R** <u>∧</u>

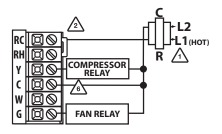
L1(нот)







### **Typical Cool-Only System**



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C

## Tech Settings

## Technician Setup Menu

B 0

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Factory-installed jumper. Remove only when installing on 2-transformer systems

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

L2

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R

-L2

R 🛆

COOL CHANGE OVER VALVE

HEAT CHANGE OVER VALVE

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L1(нот)

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RC

RH

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C

W G  $\square \oslash$ 

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Typical 1H/1C System: 2 Transformer

COMPRESSOR RELAY

FAN RELAY

HEAT RELAY

⊿

**REMOVE JUMPER** 

Use a small piece of wire (not supplied) to connect W and Y terminals

Use either O or B terminals for changeover valve

Set fan operation setting to Electric

Typical 1H/1C System: 1 Transformer

COMPRESSOR RELAY

FAN RELAY

HEAT RELAY

Typical 1H/1C Heat Pump System

COMPRESSOR RELAY

FAN RELAY

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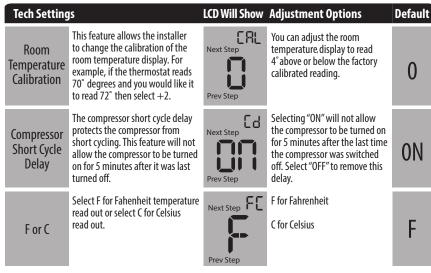
This thermostat has a technician setup menu for easy installer configuration. To setup the thermostat for your particular application:

## The Technician Setup Menu

- 1. To enter all other steps press and hold + and buttons together for 3 seconds. This 3 second delay is designed so that homeowners do not accidentally access the installer settings.
- 2. Use + and = buttons to set.
- 3. Press the Program button to advance to the next step.
- 4. Press the time button to go back to the previous stop.
- 5. Press the Hold/Run button to exit.

## Swing Setting Tip

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 long as possible without making the occupants uncomfortable.



Tech Setting	JS	LCD Will Show	Adjustment Options	Default
Cooling 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.	dFC0 Next Step Prev Step	The cooling swing setting is adjustable from $0.2^{\circ}$ to $2^{\circ}$ . For example: A swing setting of $0.5^{\circ}$ will turn the cooling on at approximately $0.5^{\circ}$ above the setpoint and turn the cooling off at approximately $0.5^{\circ}$ below the setpoint.	0.5
Heating Swing	The swing setting often called "cycle rate", "differential" or "antic- ipation" is adjustable. A smaller swing setting will cause more frequent cycles and a larger swing setting will cause fewer cycles.	HE Next Step Prev Step	The heating swing setting is adjustable from $0.2^{\circ}$ to $2^{\circ}$ . For example: A swing setting of 0.5° will turn the heating on at approximately 0.5° below the setpoint and turn the heating off at approximately 0.5° above the setpoint.	0.4
Cooling Setpoint Limit	This feature allows you to set a minimum cool setpoint value. The setpoint temperature cannot be lowered below this value.	Next Step Prev Step	Use the 主 and 🖃 key to select the minimum cool setpoint.	44
Heating Setpoint Limit	This feature allows you to set a maximum heat setpoint value. The setpoint temperature cannot be raised above this value.	HE L Next Step Prev Step	Use the 🖃 and 🖃 key to select the maximum heat setpoint.	90
Morning Recovery	This feature will start heating early to bring the building temperature to its programmed setpoint by the beginning of the WAKE, OCCUPIED time period.	ON MORN RECOV	Use the 主 or 🖃 key to turn on or off.	ON
Program Options	You can configure this thermo- stat to have 7 Day or 5+1+1 programming.	Pr 05 Next Step Frev Step	Use the 主 and 🖃 key to select <b>7d</b> for 7 Day or <b>5d</b> for 5+1+1 programmable.	5d

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### Programming

## Set Time

- 1. Press TIME
- Day of the week will be flashing. Use the + or key to select the current day of the week.
- 3. Press PROGRAM
- 4. The current hour is flashing. Use the **+** or **-** key to select the current hour. When using 12-hour time, make sure the correct a.m. or p.m. choice is selected.
- 5. Press PROGRAM
- 6. Minutes are now flashing. Use the + or + key to select current minutes.
- 8. Press the TIME button in order to go back a step.
- 7. Press HOLD/RUN when completed.

Programming

## Programming

All of our programmable thermostats are shipped with an energy saving pre-program. You can customize this default program by following the steps on page 14.

Your thermostat can be programmed to have all the weekdays the same, a seperate program for Saturday, and a seperate program for Sunday. There are four time periods for each program (WAKE, LEAVE, RETURN, SLEEP).

	Factory Default Program				
Day of the Week	Events	Time	Setpoint Temperature (HEAT)	Setpoint Temperature (COOL)	
	Wake	6 AM	70°F (21°C)	75°F (24°C)	
Weelder	Leave	8 AM	62°F (17°C)	83°F (28°C)	
Weekday	Return	6 PM	70°F (21°C)	75°F (24°C)	
	Sleep	10 PM	62°F (17°C)	78°F (26°C)	
	Wake	6 AM	70°F (21°C)	75°F (24°C)	
Cotunday	Leave	8 AM	62°F (17°C)	83°F (28°C)	
Saturday	Return	6 PM	70°F (21°C)	75°F (24°C)	
	Sleep	10 PM	62°F (17°C)	78°F (26°C)	
Sunday	Wake	6 AM	70°F (21°C)	75°F (24°C)	
	Leave	8 AM	62°F (17°C)	83°F (28°C)	
	Return	6 PM	70°F (21°C)	75°F (24°C)	
	Sleep	10 PM	62°F (17°C)	78°F (26°C)	

## B

## Programming

You can use the table below to plan your customized program schedule.

Custom Program				
Day of the Week	Events	Time	Setpoint Temperature (HEAT)	Setpoint Temperature (COOL)
	Wake			
Weekday	Leave			
Weekudy	Return			
	Sleep			
	Wake			
Saturday	Leave			
Saturuay	Return			
	Sleep			
	Wake			
Sunday	Leave			
Sunuay	Return			
	Sleep			

## Programming

### Set Program Schedule

# To customize your program schedule, follow these steps

### Weekday:

- 1. Select **HEAT** or **COOL** with the system switch. **Note:** You have to program heat and cool each seperately.
- 2. Press the PROGRAM

**3.** Monday-Friday is displayed and **WAKE** is shown. You are now programming the wake time period for the weekday setting.

- **4.** Time is flashing. Use the + or key to make your time selection for the weekday **WAKE** time period.
- 5. Press PROGRAM
- 6. The setpoint temperature is flashing. Use the + or key to make your setpoint selection for the weekday wake period.
- 7. Press PROGRAM
- Repeat steps 4 thru 7 for weekday LEAVE time period, for weekday RETURN time period, and for weekday SLEEP time period.

## Saturday:

Repeat steps 4 thru 7 for the Saturday **WAKE** time period, **LEAVE** time period, **RETURN** time period, and for the Saturday **SLEEP** time period.

## Sunday:

Repeat steps 4 thru 7 for the Sunday **WAKE** time period, **LEAVE** time period, **RETURN** time period, and for the Sunday **SLEEP** time period.



If using 7-Day Programming use previous steps for every individual day.

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## **Operation Manual**

## **Operation Manual**

# 605-2

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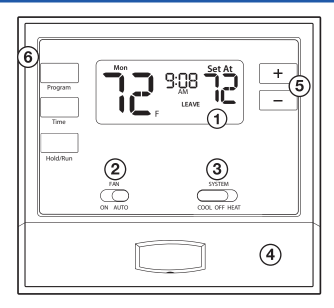
Page

1 2-4 5-6

Equipment damage hazard. Do not operate the cooling system if the outdoor temperature is below 50°F (10°C) to prevent possible compressor damage.

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





LCD Display

Fan Switch

3) System Switch

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6 User Buttons

## 1) LCD Display

See page 4 for details about this display read out.

## 2) Fan Switch

Select **ON** or **AUTO**. **ON** will run the fan continuously. **AUTO** will cycle the fan on only when the heating or cooling system is on.

## B) System Switch

Selects the operation mode on your HVAC system. Selecting **HEAT** turns on the heat mode. Selecting **COOL** turns on the air conditioning mode. Selecting **OFF** turns both heating and cooling off.



When the battery icon LOW appears replace your AA batteries immediately. Failure to do so may result in your heating & cooling system becoming inoperable. Freezing or over heating can occur.



## Easy Change Battery Door

See page 5 for details.

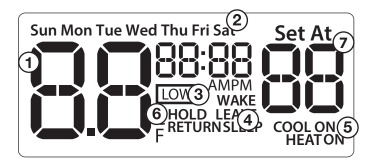
## **(5)** Temperature Setpoint Buttons

Press the + or - buttons to select the desired room temperature.

## 6 User Buttons

Use these buttons to set up your programming options. Refer to the next page for detail.

### **Thermostat Quick Reference**



### Indicates the current room temperature

) Time and day of the week

) (3) (4) (4)

2

- Low Battery Indicator: Replace batteries when this indicator is shown.
- **Program Time Periods:** This thermostat has 4 programmable time periods per day.
- 5 System Operation Indicators: ON will display when the COOL or HEAT is on. Compressor delay feature is active when flashing.
- (6) Hold is displayed when the thermostat program is permanently overridden.
  - Setpoint: Displays the user selectable setpoint temperature.

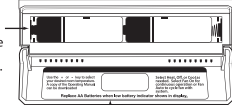
## Important:

The low battery icon is displayed when the AA battery power is low. Whenever the thermostat detects low battery voltage from the AA batteries, the low battery icon will begin flashing on the screen for 21 days (if the batteries are not changed). If the batteries are not changed 22 days after the thermostat detects low battery voltage, the thermostat screen will only show the flashing battery icon until buttons are pressed. If the batteries are not changed 43 days after the thermostat detects low battery voltage, the thermostat screen will only show the flashing battery icon until buttons are pressed. If the batteries are not changed 43 days after the thermostat detects low battery voltage, the thermostat screen will only show the flashing battery icon until buttons are pressed and the set points will offset to  $85^{\circ}F/29^{\circ}C$  in cooling and  $55^{\circ}F/13^{\circ}C$  in heating. At this stage, set point changes can be made temporarily but, the set points will change back to defaulted values after a 4-hour period. The thermostat will continue to perform this low battery flashing, temperature offset condition until the internal voltage threshold is reached. When the thermostat internal voltage threshold is reached, all relays will be opened and the thermostat will become inoperable until new batteries are installed.

### **Battery Door Information**



Replace with 2 AA Alkaline Batteries. High quality Alkaline batteries are recommended.



Use the finger bevel on the lower portion of the thermostat to open the easy access battery door.

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



### **Temporary and Permanent Hold Feature**

**Note:** This is a programmable thermostat, and will always be running a programmed schedule. However, it can be overidden with a Temporary or Permanent Hold.

**Temporary Hold**: With the system in Heat or Cool, anytime the set-at temperature is changed with the + or - buttons, the thermostat will enter a Temporary Hold. This will be indicated by "HOLD" flashing and will remain in this hold until the next programmed time period begins.

**Permanent Hold**: To enter a Permananet Hold, press the Hold/Run button while "HOLD" is flashing. The word "HOLD" will remain on continuosly, indicating a Permanent Hold.

**To Return to Running Schedule**: To manually exit this hold and return to scheduled program, press Hold/Run button or cycle the System Switch.

### **Programming The Thermostat**

### Set Time

### 1. Press TIME

2. Day of the week will be flashing. Use the + or + key to select the current day of the week.

### 3. Press TIME

**4.** The current hour is flashing. Use the **+** or **-** key to select the current hour. When using 12-hour time, make sure the correct a.m. or p.m. choice is selected.

### 5. Press TIME

- 6. Minutes are now flashing. Use the + or + key to select current minutes.
- 7. Press HOLD/RUN when completed.

### Set Program Schedule

To customize your program schedule, follow these steps Weekday:

1. Select **HEAT** or **COOL** with the system switch. **Note:** You have to program heat and cool each seperately.

## 2. Press the PROGRAM

**3.** Monday-Friday is displayed and **WAKE** is shown. You are now programming the wake time period for the weekday setting.

**4.** Time is flashing. Use the + or - key to make your time selection for the weekday **WAKE** time period.

### 5. Press PROGRAM

6. The setpoint temperature is flashing. Use the + or - key to make your setpoint selection for the weekday wake period.

## 7. Press PROGRAM

8. Repeat steps 4 thru 7 for weekday LEAVE time period, for weekday RETURN time period, and for weekday SLEEP time period.

### **Programming The Thermostat**

### Set Program Schedule

### To customize your program schedule, follow these steps

### Saturday:

Repeat steps 4 thru 7 for Saturday **WAKE** time period, **LEAVE** time period, **RETURN** time period, and for Saturday **SLEEP** time period.

### Sunday:

Repeat steps 4 thru 7 for Sunday **WAKE** time period, **LEAVE** time period, **RETURN** time period, and for Sunday **SLEEP** time period.

### **Warranty Registration**

1

Your new thermostat has a 2 year limited warranty. You must register your thermostat within 60 days of installation. Without this registration the warranty period will begin on date of manufacture. For warranty issues please contact the HVAC professional that installed this product. You can register your new thermostat in 2 ways:

### Online

Go to the company website, select warranty registration and fill out a short registration form.

### Mail

Complete the form below and mail it to the address shown.

### **Warranty Registration**

Name:	Thermostat Model:
Address:	Date Installed:
City:	Complete form and mail to: <b>Thermostat Warranty Registration</b> Pro1iaq P.O. Box 3377 Springfield, MO 65808-3377

Cut Out For Warranty Registration