Braeburn.

User Manual



Universal Programmable Wireless Thermostat Kit

This manual covers the following thermostat model:

8500 Up to 3 Heat / 2 Cool Heat Pump Up to 2 Heat / 2 Cool Conventional

See Wireless Setup Guide for Wireless Setup Instructions

Read all instructions before proceeding.

Store this manual for future reference

Contents

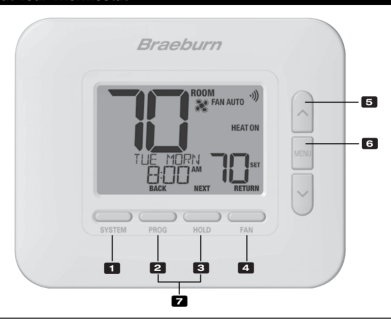
1	About Your Thermostat	4	Operating Your Thermostat	
	Quick Reference - Thermostat4		Setting the System Control Mode	20
	Quick Reference - Control Module8		Setting the Fan Control Mode	21
2		5	Temperature Adjustment	23 24 25 29
	Resetting Thermostat14		Adaptive Recovery Mode	30
3	Setting Your Program Schedule Tips Before Setting Your Program Schedule		Circulating Fan Mode	31 31 32 33
		6	Thermostat Maintenance	
			Battery Replacement	
			Thermostat Cleaning	34

Congratulations! You are in control of one of the easiest-to-use thermostats on the market today. This thermostat has been designed to provide you with years of reliable performance and comfort control.

Features

- Reliable BlueLink® Wireless Technology
- Stylish new design with large display and bright blue backlight
- SpeedSet® programming gives you the option of programming all 7 days at once
- Convenient HOLD feature lets you override the program schedule
- Extra large display characters make viewing settings even easier
- · User selectable service monitors remind you of required system maintenance
- Multi-level keypad lockout prevents unauthorized use
- Precise temperature accuracy keeps you in control of your comfort
- Convenient programmable and circulating fan modes
- Optional indoor or outdoor remote sensing (wired or wireless)
- Expanded commercial features (commercial configuration only)

1 About Your Thermostat



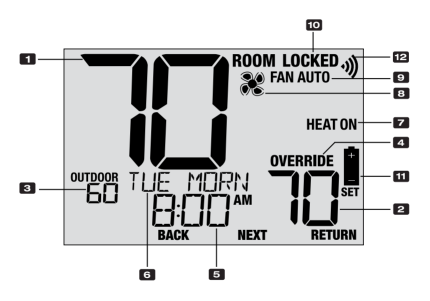
Thermostat

1	SYSTEM Button	Selects the system you want to control
2		.Enters programming mode or hold for 3 seconds to enter SpeedSet® modeSecondary function of the PROG button - Moves to previous setting
3		.Enters / Exits HOLD mode (program bypass mode) .Secondary function of the HOLD button - Moves to next setting
4		.Selects the system fan mode .Secondary function of the FAN button - Exits program or settings modes
5	Up / Down Arrow Buttons	Increases or decreases settings (time, temperature, etc.)
6	MENU Button	.Used to access user settings mode
7	Lock / Unlock Thermostat	Access user Lock / Unlock screen by holding PROG and HOLD together for 5 seconds
	Battery Compartment	. Located on the back side of thermostat (if installed)

5

^{*} BACK, NEXT and RETURN are secondary functions of the PROG, HOLD and FAN buttons. When in programming or configuration modes, BACK, NEXT and RETURN appear in the display screen indicating that the PROG, HOLD and FAN buttons now function as BACK, NEXT and RETURN.

About Your Thermostat



Thermostat Display

1	Room Temperature	.Displays the current room temperature
2	Set Temperature	. Displays the current setpoint temperature
3	Outdoor Temperature	lf a Braeburn® outdoor sensor is connected, the outdoor temperature will be displayed
4	Override Indicator	Indicates that the current program schedule has been temporarily overridden
5	Time of Day	Displays the current time of day
6	Message Center	Displays various thermostat status and maintenance information
7	System Mode	. Displays the system mode and current system status
8	Fan Mode Indicator	Indicates the current system fan mode
9	Fan Status Indicator	Indicates that the system fan is running
10	Lock Mode Indicator	Indicates if the thermostat is locked
11	Low Battery Indicator	Indicates when the batteries need to be replaced
12	Wireless Indicator	Indicates the status of the wireless connection

Control Module

Your thermostat communicates wirelessly with a control module installed on or near your heating/cooling equipment. This control module is wired directly to your equipment.

Control Module LED Indicators

1 PWR: 24 VAC Power Indicator

2 HEAT: HEAT ON Indicator
3 COOL: COOL ON Indicator
4 FAN: FAN ON Indicator

5 COMM: Communication Indicator

NOTE: There is a return air sensor connected to the control module to maintain default temperature control should the batteries ever become drained in the thermostat. If the return air plenum sensor becomes disconnected, the thermostat will display the words COMMLOSS PLEN SENS. If you see this message, contact a local service technician.





2 User Settings

User Settings allow you set the current time of day as well as customize various thermostat features.

To Enter User Settings Menu

- 1. Press and release the MENU button
- 2. Use the \(\Lambda\) or \(\nabla\) buttons to select OPTIONS SET
- 3. Press **NEXT** (HOLD) to confirm this choice and enter the User Settings Menu

To Navigate the User Settings Menu

- 4. Press **NEXT** (HOLD) or **BACK** (PROG) to move to the next or previous setting
- 5. Press RETURN (FAN) to exit or wait 30 seconds



User Manual

9

Table of User Settings

NOTE: Some user settings may not be available, depending on how the thermostat was configured during installation.

	No.	User Setting	Displayed	Default Setting	Available Settings	Description of Available Settings
	1	Reset FILTER	RESET /	NO	NO	Select to keep message displayed
			FILTER		YES	Select to remove message and reset timer
[Only appears if the service filter time interval has expired] If a service the thermostat will display a SERVICE FILTER message once that time interdisplayed or select YES to clear the message and reset the timer. 2 Reset UV BULB RESET / NO NO SERVICE SERVICE FILTER message once that time interdisplayed or select YES to clear the message and reset the timer.						
2 Reset UV BULB RESET / NO NO				NO	Select to keep message displayed	
		UV BUL	UV BULB	BULB	YES	Select to remove message and reset timer
nal Service		[Only appears if the service UV bulb time interval has expired] If a service UV bulb time interval was selected in setting 8, the thermostat will display a SERVICE UV BULB message once that time interval is reached. Select NO to keep the message displayed or select YES to clear the message and reset the timer.				
the message displayed or select YES to clear the message and reset the timer. 3 Reset HUMID PAD RESET NO NO Select to keep message HUM PRO SELECT TO THE NO SELECT TO THE NO.				Select to keep message displayed		
Ö			HUN PRD		YES .	Select to remove message and reset timer
[Only appears if the humidifier pad service time interval has expired] If a service humidifier pad time interval selected in setting 13, the thermostat will display a SERVICE HUM PAD message once that time interval is reached. Select NO to keep the message displayed or select YES to clear the message and reset the timer.					nessage once that time interval is reached.	

	No.	User Setting	Displayed	Default Setting	Available Settings	Description of Available Settings
	4	Current Time of Day (Hour)	set time	12:00	1-12	Select the current hour of day
Day		bur clock, the settings 0-24 will be available. bu will select between a.m. and p.m.				
e and	5	Current Time of Day (Minute)	set time	12:00	00-60	Select the current minute of the hour
Set the current minute of the hour.						
	6	Current Day of Week	SET DRY	MON	MON-SUN	Select the current day of the week
		Set the current day of the we	,			

	No.	User Setting	Displayed	Default Setting	Available Settings	Description of Available Settings		
	7	Service Filter Timer	FILTER	OFF	OFF	Service filter timer is disabled		
	,	Service Filter Timer	TILILK	011	30, 60, 90, 120, 180, 365	Select number of days for service filter timer		
Select the number of days before receiving a reminder to change your systimer interval has expired, the thermostat will display the message SERVIO 1. To disable, select OFF.								
ers		Service UV Bulb Timer	UV BULB	OFF	OFF	Service UV bulb timer is disabled		
Reminders	8				180, 365	Select number of days for service UV bulb timer		
Service R			the thermostat		a reminder to change your system UV bulb (if applicable) ill display the message SERVICE UV BULB. To reset this r			
0)	9 Service Humidifier HUM PRD OFF				OFF	Service humidifier pad timer is disabled		
	3	Pad Timer	110111110	011	180, 365	Select number of days for service humidifier pad timer		
						umidifier pad (if applicable). When the timer IUM PAD. To reset this reminder, see setting 3.		

	No.	User Setting	Displayed	Default Setting	Available Settings	Description of Available Settings		
	10	Temperature Hold Time	HOLD	LONG	LONG	Select for long (permanent) HOLD mode		
		(HOLD Button)			24HR	Select for 24 hour (temporary) HOLD mode		
le		[Only available if programming is enabled] Temperature Hold Time lets you select the time that your thermostat will hold the temperature when the HOLD button has been pressed. When LONG is selected, the thermostat will hold your temperature indefinitely. When 24HR is selected, the thermostat will hold your temperature for 24 hours and then return to the current program temperature.						
Coc	11	Temperature Override Adjustment Limit	ROJ LINIT	OFF .	OFF	Disables adjustment limit		
Lock Code					1, 2, 3	Select adjustment limit of 1°, 2° or 3°		
and		The Temporary Override Adjustment Limit will limit how much the temperature can be adjusted from the current setpoint program temperature. If thermostat is set to non-programmable mode, this setting only applies when the thermostat is locked and will not allow the user to override the temperature past the selected limit amount of 1, 2 or 3 degrees from the current setpoint.						
Temperature	12	Program Override Time Limit	OVERRIDE	4 HOUR	4 HOUR, 3 HOL 2 HOUR, 1 HOU			
Ten			t will return to t		gram Override Time Limit allows you to set a maximum tim n after a temporary temperature override has been made. Y			
	13	Thermostat Lock Code	SETLOCK	000	0-9	Select a 3-digit lock code of 0-9 for each digit		
	The Thermostat Lock Code sets a 3-digit code that you may use at any time to lock or useful to 3-digit code does not activate the lock feature. To lock or unlock the thermostat, section 5. The lock code 000 cannot be used.							

	No.	User Setting	Displayed	Default Setting	Available Settings	Description of Available Settings
F	14	User Reset	RESET	NO .	NO	Reset disabled - no changes made
RESET					YES	Reset enabled - resets thermostat
æ		Selecting YES will reset all user settings, program and current time. Thermostat lock code and Installer Settings will not be affected				

NOTE: This reset will not affect the lock code, wireless connection of the thermostat and/or any connected remote sensors. If you wish to reset the wireless connection, please refer to the wireless setup guide.

3 Setting Your Program Schedule

Tips Before Setting Your Program Schedule

- Make sure your current time and day of the week are set correctly.
- . Make sure the AM and PM indicators are correct.
- Various installer settings such as auto changeover mode and temperature adjustment limits may affect your programming flexibility.
- Your NITE event cannot exceed 11:50 p.m.
- BACK, NEXT and RETURN are secondary functions of the PROG, HOLD and FAN buttons.

This thermostat has been configured with one of the following programming options:

- · Residential 7-day programming mode with 4 events per day
- Residential 5-2 (weekday/weekend) programming mode with 4 events per day
- Commercial 7-day programming mode with 2 events per day
- Non-Programmable mode



NOTE: If this thermostat was configured to be non-programmable, then you cannot set a program schedule. If you press the **PROG** or **HOLD** buttons, the word "DISABLED" will appear in the display.

Default Energy Saving Programs

This thermostat comes pre-programmed with a default energy saving program. The following tables outline the pre-programmed times and temperatures for heating and cooling in each of your 4 daily events (2 events if configured for commercial mode). If you wish to use these settings, then no further programming is necessary:

	ay Programming Settings	5-2 Day Programming Weekday/Weekend Factory Settings		
4 Event	All Days	Weekday	Weekend	
MORN	Time: 6:00 am	Time: 6:00 am	Time: 6:00 am	
	Heat: 70° F (21° C)	Heat: 70° F (21° C)	Heat: 70° F (21° C)	
	Cool: 78° F (26° C)	Cool: 78° F (26° C)	Cool: 78° F (26° C)	
DAY	Time: 8:00 am	Time: 8:00 am	Time: 8:00 am	
	Heat: 62° F (17° C)	Heat: 62° F (17° C)	Heat: 62° F (17° C)	
	Cool: 85° F (29° C)	Cool: 85° F (29° C)	Cool: 85° F (29° C)	
EVE	Time: 6:00 pm	Time: 6:00 pm	Time: 6:00 pm	
	Heat: 70° F (21° C)	Heat: 70° F (21° C)	Heat: 70° F (21° C)	
	Cool: 78° F (26° C)	Cool: 78° F (26° C)	Cool: 78° F (26° C)	
NITE	Time: 10:00 pm	Time: 10:00 pm	Time: 10:00 pm	
	Heat: 62° F (17° C)	Heat: 62° F (17° C)	Heat: 62° F (17° C)	
	Cool: 82° F (28° C)	Cool: 82° F (28° C)	Cool: 82° F (28° C)	

Commercial 2 Event Programming Factory Settings				
2 Event	All Days			
0CC	Time: 8:00 am Heat: 70° F (21° C) Cool: 78° F (26° C)			
UNOC	Time: 6:00 pm Heat: 62° F (17° C) Cool: 85° F (29° C)			

Setting a 7-Day program – All 7 Days at Once (SpeedSet®)

(7-day residential or commercial programming mode only)

NOTE: Setting all 7 days at once will copy over any previously programmed individual days.

Available Daily Events

Residential mode: MORN, DAY, EVE, NITE

Commercial mode: OCC, UNOC

- 1. Hold the **PROG** button for 3 seconds until ALL DAYS appears.
- 2. Press SYSTEM to select HEAT or COOL Press NEXT.
- 3. Press \wedge or \vee to adjust the hour for the first event. Press **NEXT.**
- **4.** Press ∧ or ∨ to adjust the minute for the first event. Press **NEXT**.
- 5. Press A or V to adjust the temp for the first event. Press **NEXT**.
- 6. Press ∧ or ∨ to adjust the fan* for the first event. Press NEXT.
- 7. Repeat steps 3-6 for the remaining daily events.
- **8.** If needed, repeat steps 2-7 to program the opposite mode.
- 9. Press RETURN to exit.





^{*} See "Programmable Fan Mode" in section 5.

Setting a 7-Day program – Individual Days

(7-day residential or commercial programming mode only)

Available Daily Events

Residential mode: MORN, DAY, EVE, NITE

Commercial mode: OCC, UNOC

- 1. Press and release the PROG button.
- 2. Press SYSTEM to select HEAT or COOL.
- 3. Press \wedge or \vee to select the day you want to program. Press **NEXT**.
- 4. Press ∧ or ∨ to adjust the hour for the first event. Press **NEXT.**
- 5. Press \wedge or \vee to adjust the minute for the first event. Press **NEXT**.
- **6.** Press Λ or V to adjust the <u>temp</u> for the first event. Press **NEXT**.
- 7. Press A or V to adjust the fan* for the first event. Press **NEXT**.
- 8. Repeat steps 4-7 for your remaining daily events.
- 9. If needed, repeat steps 3-8 to program additional days.
- 10. If needed, repeat steps 2-8 to program the opposite mode.
- 11. Press RETURN to exit.







^{*} See "Programmable Fan Mode" in section 5.

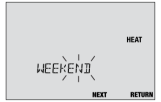
Setting a 5-2 Day Weekday/Weekend Program

(5-2 day residential programming mode only)

Available Daily Events: MORN, DAY, EVE, NITE

- 1. Press and release the PROG button.
- Press SYSTEM to select HEAT or COOL.
- 3. Press ∧ or V to select WEEKDAYS or WEEKEND. Press NEXT.
- 4. Press A or V to adjust the hour for the first event. Press NEXT.
- 5. Press A or V to adjust the minute for the first event. Press **NEXT**.
- 6. Press ∧ or V to adjust the temp for the first event. Press NEXT.
- 7. Press A or V to adjust the fan* for the first event. Press **NEXT**.
- 8. Repeat steps 4-7 for your remaining daily events.
- 9. If needed, repeat steps 3-8 to program additional days.
- **10.** If needed, repeat steps 2-9 to program the opposite mode.
- 11. Press RETURN to exit







^{*} See "Programmable Fan Mode" in section 5.

4 Operating Your Thermostat

Setting the SYSTEM Control Mode

The System Control has 5 modes of operation – COOL, OFF, HEAT, AUTO and EMR HEAT. The mode can be selected by pressing the **SYSTEM** button to scroll through the different system modes.

NOTE: Depending on how your thermostat was configured, some system modes may not be available.

COOL Only your cooling system will operate.

OFF Heating and cooling systems are off.

HEAT Only your heating system will operate

AUTO The system will cycle between heating and cooling automatically based on your temperature set points. AUTO will be displayed with either HEAT or COOL.

EMERGENCY Operates a backup heat source HEAT (EMR HEAT) (Emergency Heat) for heat pump systems only.



Setting the FAN Control Mode

The Fan Control has 4 modes of operation – AUTO, ON, CIRC and PROG. The mode can be selected by pressing the **FAN** button to scroll through the different fan modes.

21

NOTE: Depending on how your thermostat was configured, some fan modes may not be available.

AUTO The system fan will run only when your heating or cooling system is running.

ON The system fan stays on.

CIRC The system fan will run from time to time to help circulate air and provide more even temperature when the heating or cooling system is not active.

PROG The system fan will function in the AUTO, ON or CIRC modes depending on your program schedule.



Temperature Adjustment

Temporary Adjustment (OVERRIDE) − Press ∧ or ∨ to adjust the current set temperature. The set temperature will change back to your programmed temperature a few hours later or at the start of the next scheduled program event. OVERRIDE will appear in the display during the entire override period.

Extended Adjustment (HOLD) – Press the HOLD button to override all programming. You can continue to use the Λ or V buttons to adjust the current set temperature. Press HOLD again to resume the program schedule. You can limit your hold time to 24-hours by adjusting User Setting 14 in section 2.

NOTE: If your thermostat was configured to be non-programmable, HOLD and OVERRIDE are not available.





Program Event Indicators

Program event indicators appear in the display to let you know what part of your current program is active.

- Residential Program Mode: MORN, DAY, EVE or NITE
- Commercial Program Mode: OCC (occupied) or UNOC (unoccupied)

NOTE: If your thermostat was configured to be non-programmable, or is in HOLD mode, you will not see a Program Event or OVERRIDE indicator.





System Status and Maintenance Indicators

Status indicators are messages or symbols that appear in the display to let you know what function your system is currently performing. They are also used to inform you of various service and maintenance functions.

HEAT ON The heating system is running.

COOL ON The cooling system is running.

HEAT ON AUX The auxiliary stage of heating is running

(multistage systems only).

EMERGENCY The emergency heating system is running (heat pump systems only).

Indicates that the system fan is running.





System Status and Maintenance Indicators (continued)

LOCKED Thermostat has been fully or partially locked.

See Locking and Unlocking thermostat, section 5.



SERVICE

A user selectable service reminder for changing the filter, UV bulb or humidifier pad has been triggered. To set or reset these reminders, see User Options, section 2.



NO POWER

AC power to thermostat has been lost. Only available if thermostat is hardwired and thermostat is configured for power monitoring.



System Status and Maintenance Indicators (continued)

HIGH LIM Setpoint temperature has reached its upper limit maximum.

LOW LIM Setpoint temperature has reached its

lower limit maximum.

HI TEMP Room temperature has risen above the display range. Cooling will still operate to

help lower temperature.

LO TEMP Room temperature has fallen below the

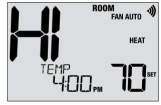
display range. Heat will still operate to help

raise temperature.

CHECK Indicates that there is a potential problem with **SYSTEM** your system. Contact a local service technician.

Display will alternate between CHECK / SYSTEM.







System Status and Maintenance Indicators (continued)

CHANGE BATTERY

If batteries are installed and they become low, the battery symbol appears in the display. When the batteries become critically low, the battery symbol will flash, and CHANGE / BATTERY will alternate in the display (see "Changing the Batteries" in section 6).

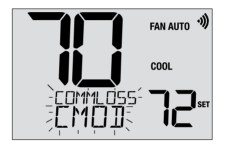


User Manual

27

Communication Loss

If communication with a wireless device has been lost, the display screen will alternate between **COMM LOSS** and the name of the device that has lost communication. See **Table 1** for a list of possible device names. The device will attempt to reconnect with the thermostat automatically, however you can also manually attempt reconnection by pressing and holding the **CONNECT** button for 3 seconds on the device (see Wireless Setup Guide).

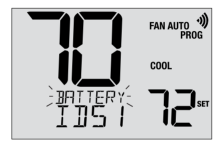


IDS1, IDS2, IDS3 or IDS4	Remote Indoor Sensor 1-4
ODS	Remote Outdoor Sensor
CMOD	Control Module (see page 8)

Table 1

Remote Sensor - Low Batteries

If batteries become low in a wireless remote sensor, the display screen will alternate between **CHANGE BATTERY** and the name of the sensor that has the low batteries. See **Table 2** below for a list of possible sensor names. Replace the batteries in the remote sensor as soon as possible (see wireless remote sensor instructions). After replacing the batteries, the remote sensor will try to automatically reconnect. The reconnection may take up to 15 minutes.



IDS1, IDS2, IDS3 or IDS4	Remote Indoor Sensor 1-4	Requires 2 AA Alkaline Batteries
ODS	Remote Outdoor Sensor	Requires 2 AA Lithium Batteries

29

Table 2

5 Additional Operating Features

Auto Changeover Mode

When Auto Changeover mode is enabled and selected, the system automatically switches between heating and cooling when the room temperature meets the current heating or cooling set points. To operate properly, the thermostat maintains a forced separation between the heating and cooling setpoints to prevent these systems from working against each other. If a setting is made in either heating or cooling which violates the forced separation, the opposite mode will adjust up or down accordingly to maintain the current forced separation.



Select Auto Changeover Mode by pressing the SYSTEM button until AUTO HEAT or AUTO COOL appears in the display. Whichever system was running last will remain in the display until the opposite system runs.

Adaptive Recovery Mode (ARM™)

If enabled, Adaptive Recovery Mode attempts to achieve your desired heating or cooling temperature at the time you have set in your current program schedule, after a setback period. For example, if you set your heat down to 62° at night and have a set point of 70° scheduled for 7:00 AM, the thermostat may turn on your heating system early in order achieve a temperature of 70° by 7:00 AM.

This feature does not operate when the thermostat is in HOLD mode; if the program is temporarily overridden or if emergency heat is selected on a multistage heat pump system.

Circulating Fan Mode

Circulating Fan Mode is selected by touching the FAN button until CIRC appears in the display. When in CIRC mode the fan operates as required by the heating and cooling system (just like AUTO mode). When heating or cooling is not active, fan will run as needed to ensure a 35% minimum run time.

Programmable Fan Mode

Programmable Fan Mode allows the user to run the system fan in the AUTO, ON or CIRC mode during a selected program event. This selection is made during the programming process (See "Setting Your Program Schedule" in section 3).

Programmable Fan is selected by pressing the FAN button until FAN PROG appears in the display. It is not available if the thermostat was configured to be Non-Programmable, however it will still function if the thermostat is placed into HOLD mode.





Compressor Protection

This thermostat includes an automatic compressor protection delay to avoid potential damage to your system from short cycling. This feature activates a short delay after turning off the system compressor.

Additionally, for multistage heat pump systems, this thermostat provides cold weather compressor protection by locking out the compressor stage(s) of heating for a period of time after a power outage greater than 60 minutes. During this lockout period, the thermostat will operate the auxiliary stage of heating.

Locking and Unlocking the Thermostat

Your 3-digit Lock Code is set in the User Settings portion of this manual (section 2). Once the code is set, the thermostat can be locked or unlocked at any time by entering that code.

To lock or unlock the thermostat, press and hold the **PROG** and **HOLD** buttons together for 5 seconds. While holding these buttons, LOCK will flash in the display (Figure 1).

The screen will change displaying LOCK CODE 000 (Figure 2). Press Λ or V to enter the first digit of your lock code and then press the **NEXT** button to advance to the next digit. Repeat this process to enter the second and third digit of your lock code. After entering the third digit, press **NEXT** to advance to the next User Setting or **RETURN** to exit.

If you entered a valid code, the thermostat will be locked or unlocked (depending on its previous state). When locked, the word LOCKED appears in the display (Figure 3). If an invalid code is entered, WRONG CODE will briefly appear in the display.



Figure 1

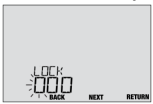


Figure 2



Figure 3

Outdoor Remote Sensing

Outdoor remote sensing is achieved by installing a Braeburn® remote outdoor sensor (model 5490 or 7490).

When properly connected, the current outdoor temperature can be viewed in the left side of the display. An outdoor sensor can also used in certain Heat Pump applications for heating and cooling balance points.



Indoor Remote Sensing

Indoor remote sensing is achieved by installing a Braeburn remote indoor sensor (model 5390 or 7390).

If a Braeburn indoor remote sensor was installed and properly configured, the thermostat will sense temperature at a remote location or an average of a remote location and the thermostat location.

NOTE: For instructions on connecting wireless sensors, please see the Wireless Setup Guide.

6 Thermostat Maintenance

Changing the Batteries

Depending on your installation, this thermostat may be equipped with two (2) "AA" type alkaline batteries.

If batteries are installed and they become low, the battery symbol appears in the display. When the batteries become critically low, the battery symbol will flash, and CHANGE / BATTERY will alternate in the display.

To change your batteries:

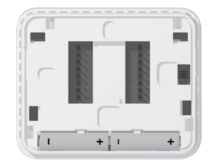
- 1. Remove thermostat body by gently pulling it from base.
- 2. Remove old batteries and replace with new batteries.
- 3. Make sure to correctly position the (+) and (-) symbols.
- 4. Gently push thermostat body back onto base.

NOTE: We recommend replacing the thermostat batteries annually or if the thermostat will be unattended for an extended period of time.

Thermostat Cleaning

Never spray any liquid directly on the thermostat. Spray your cleaning liquid on a soft cloth and then proceed to clean the screen with the damp cloth. Only use water or household glass cleaner. Never use any abrasive cleansers to clean your thermostat.





Regulatory Statements

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference: and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme aux CNR exempts de licence d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes :

- (1) Ce dispositif ne peut causer des interf é rences ; et
- (2) Ce dispositif doit accepter toute interf é rence, y compris les interf é rences qui peuvent causer un mauvais fonctionnement de l'appareil.

La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.

For more information, visit www.braeburnonline.com

Limited Warranty

When installed by a professional contractor, this product is backed by a 5 year limited warranty. Limitations apply. For limitations, terms and conditions, you may obtain a full copy of this warranty. Visit us online: www.braeburnonline.com/warranty, phone us: 866.268.5599 or write us: Braeburn Systems LLC. 2215 Cornell Avenue. Montgomery. IL 60538.

5 YEAR LIMITED WARRANTY

Braeburn Systems LLC 2215 Cornell Avenue • Montgomery, IL 60538 Technical Assistance: www.braeburnonline.com Call us toll-free: 866-268-5599 (U.S.) 630-844-1968 (Outside the U.S.)