

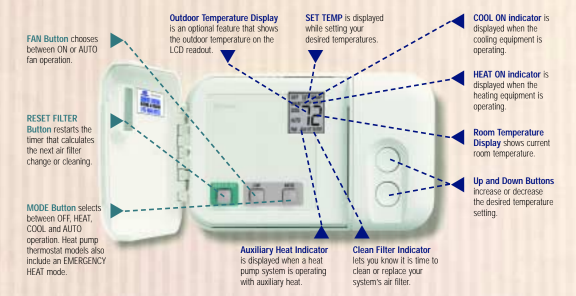
# Homeowner's Guide



## Intelligent, easy to use.

Congratulations on your purchase of a new Carrier thermostat. Your new thermostat combines computer-like intelligence with extremely simple operation in an elegant package. Designed to maximize the performance of your Carrier total indoor weather system, our thermostats provide reliable, accurate temperature control while blending into any home's decor. As you read on, you'll quickly see how easy it is to set up and operate your new thermostat and enjoy the comfort of your home.





NOTE: Not all messages displayed in the above illustration will appear at once in any situation.

### Comfort at your command.

#### This is no ordinary thermostat.

Carrier listened to the needs of homeowners nationwide and delivered a product to meet those needs. The result is a thermostat that interacts with people as effectively as it does with your heating and cooling system. It's a simple, yet powerful control that puts comfort at your command.

### Making life easier.

Take a few minutes to review the features and functions listed above. Carrier gives you control over your comfort with simple instructions, responsive push buttons and an easy-toread backlit display. Once set, this thermostat reliably monitors indoor temperatures and responsively meets your comfort demands.

SETTING AND OPERATING THE THERMOSTAT	WHAT IF
Setting your indoor temperature set points1	The auxiliary heat indicator is displayed
Setting the fan operation2	The clean filter indicator is displayed
Setting the mode operation3	You have a power outage
Checking the outdoor temperature3	You have a system error message
Clean filter feature4	Warranty
AUTO CHANGEOVER5	Common Terms and Where to Find Them

## Setting your indoor temperature set points

1 Press the UP or DOWN

button.

The LCD readout will be illuminated and the heating or cooling temperature set point will be displayed, but will not change. Next to the temperature display, HEAT or COOL indicates

which temperature set point is being displayed.



2 Ocontinue to press the UP or DOWN buttons until your desired heating or cooling temperature set point is displayed.

**3** Press the MODE button to select the second temperature setting (either HEAT or COOL).



4 Press the UP or DOWN buttons until your second desired temperature set point is displayed.

NOTE: Your COOL setting must be at least 2° higher than your HEAT setting. Your thermostat will automatically change your

previously set temperature to maintain that 2° difference.

#### Setting fan operation

**1** Press the FAN button to switch between ON and AUTO fan settings.



When the ON mode is selected, the fan runs continuously for improved air circulation. FAN on indicator will be displayed on LCD.



When the AUTO mode is selected, the fan runs only as needed to maintain your desired indoor temperature. FAN on indicator is not displayed on LCD.

#### Setting mode operation

MODE Press the MODE button.

On the LCD readout, the words OFF, HEAT, COOL, and AUTO will rotate as the MODE button is pressed.



If you have a heat pump, the LCD readout will show OFF. HEAT, COOL, AUTO, and EMERGENCY HEAT (EHEAT).

NOTE: In AUTO mode, your system will heat OR cool as needed to reach your desired temperature. AUTO mode may be disabled.

#### Checking the outdoor temperature



Press the UP and DOWN buttons simultaneously.

**2** The outdoor temperature will show on the LCD readout.



NOTE: If 2 dashes (--) appear, your thermostat does not include the outdoor temperature function or the function is not working properly. Check with your dealer if you are unsure.

#### Clean filter feature

Your thermostat reminds you when it's time to change or clean your filter by displaying the clean FILTER indicator.



RESET FILTER

**1** • Press the RESET FILTER button after you have changed or cleaned your filter to restart the timer.

#### **AUTO CHANGEOVER**

Your thermostat provides complete, automatic control over heating and cooling with auto changeover. Auto changeover means your system will automatically heat or cool as needed to maintain your temperature set points.

Auto changeover makes life easier because you no longer have to manually switch the thermostat between heating or cooling operation. Just set your heating and cooling set points and let the system do the rest!

NOTE: If auto changeover is not necessary in your area of the country, your installer may disable the AUTO mode.

WHAT IF...

## AUXILIARY HEAT indicator is displayed...

The AUX HT indicator appears on the heat pump version of the thermostat only. It is displayed when your system is operating on auxiliary heat.

NOTE: This indicator does not reflect a problem with your system.

#### CLEAN FILTER indicator is displayed...

The clean FILTER indicator tells you when to clean or replace your air filter. Press the RESET FILTER button after cleaning or replacing the filter to turn off the indicator and reset the system.

NOTE: This indicator does not reflect a problem with your system.

WHAT IF... 7

#### You have a power outage...

An internal power source maintains the desired temperature settings indefinitely.

#### You have a system error message...

The temperature sensor failure indicator sends a -- reading to the LCD display. This means your thermostat's temperature sensor is no longer able to measure temperatures. You will need to contact your dealer to repair the problem.

An E2 reading on the LCD display means there is not enough voltage for the system to operate. Contact your dealer for further information.

A flashing E3 (alternating with room temperature) indicates the outdoor air

proper operation). If the outdoor air temperature sensor is absent, the outdoor temperature reading will be --.

temperature sensor is absent or not

working properly (and is needed for

WARRANTY 8

This thermostat includes a 1-year limited warranty. For detailed warranty information, please refer to the All Product Limited Warranty Card included in your information packet. This thermostat is also eligible for manufacturer's extended system warranties. Ask your dealer for details on extended warranties for longer-term protection.

#### COMMON TERMS AND WHERE TO FIND THEM

Auxiliary Heat ......Pg. 5 Clean Filter .....Pg. 4

Most heat pump systems require a supplemental heating source, called auxiliary heat, to maintain your comfort when outdoor temperatures fall significantly. Your thermostat lets you know when your home is being warmed with supplemental heat.

NOTE: For additional energy savings opportunities, ask your dealer about locking out auxiliary heat at a selected outdoor temperature.

Your system's air filter will require regular cleaning to reduce the dirt and dust in the system and your indoor air. The clean FILTER indicator lets you know when it's time to clean the filter.

Fan ......Pg. 2

Your system's fan can run continuously or only as called for during heating or cooling. Continuous operation helps with air circulation and cleaning. Automatic operation provides energy

#### COMMON TERMS AND WHERE TO FIND THEM

savings. Press the FAN button to make your choice.

Mode ......Pg. 3
Mode refers to the type of operation
your system is set up to perform. Mode
settings include: OFF, HEAT, COOL,
and AUTO. Heat pump systems also

Outdoor Temperature ......Pg. 3
Your thermostat not only registers the indoor temperature, but it may also be equipped to register and display the

include EMERGENCY HEAT (EHEAT).

outdoor temperature as well. Press the UP and DOWN buttons simultaneously to read the outdoor temperature display.

Reset Filter ......Pg. 4
The reset filter function turns off the

#### COMMON TERMS AND WHERE TO FIND THEM

clean FILTER indicator and restarts the system. Press the RESET FILTER button after you've cleaned and replaced the system's air filter.

Set Points .......Pg. 1
The heating and cooling temperature set points you wish the system to maintain and have entered into the thermostat. The actual room temperature will automatically be displayed, but you can check the desired

temperature by pressing either the UP or

DOWN button. While the SET TEMP indicator is lit, press the MODE button to display the desired temperature set points for the other mode.

Temperature Sensor ......Pg. 7
The temperature sensor measures the current indoor or outdoor temperatures which are displayed on the thermostat.

**Up and Down Buttons** .......**Pg. 1** These buttons are used to set your desired temperature set points.

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.



Carrier Corporation Indianapolis, IN 46231