

	l
F Vacation	

# HOMEOWNER'S MANUAL

### Harmony III <sup>™</sup> Zone Control System

CONTROLS 505,024M 07/08 Supersedes 05/06

n	Technical
ШЦ	Publications
	Litho U.S.A

# IMPORTANT: Read this instruction manual completely! Retain for future reference.

#### Contents

### Page

What Is the Harmony III $^{\scriptscriptstyle {\rm M}}$ Zone Control System?	2
What does the system consist of?	2
How do I set the control center switches?	2
How do I use the thermostat controls?	4
How do I use the central (Vacation) mode?	4
How do I use the zone mode?	4
How are zones determined?	5
How do I use the optional Humiditrol <sup>®</sup> accessory?	6
Enabling and Disabling Humiditrol <sup>®</sup> using ComfortSense™	
7000 Thermostat	6
Thermostat replacement and maintenance	7
Homeowner's Zone Information Record	8





#### What is the Harmony III<sup>™</sup> Zone Control System?

Lennox Harmony III <sup>™</sup> Zone Control System manages the distribution of conditioned air to as many as four specific areas or zones in the home. The Harmony III <sup>™</sup> control is an advanced control system that allows a home to be zoned for heating and cooling without the extra expense of purchasing two or more HVAC (Heating, Ventilation, and Air Conditioning) systems.

This control allows the owner to heat or cool occupied areas, without conditioning <u>unused</u> areas. The system adapts the HVAC components to provide a balanced and comfortable environment.

### What does the Harmony III $^{\scriptscriptstyle\rm M}$ Zone Control System consist of?

The principle system component is the control center which acts as the "brains" of the Harmony III <sup>™</sup> Zone Control System. It coordinates all of the operations of thermostats, motorized dampers, and HVAC equipment.

Harmony III<sup>™</sup> Zone Control System uses off-the-shelf 1-heat/1-cool, non-power-robbing, non-heat pump electronic thermostats and motorized dampers with one of the following Lennox HVAC systems to distribute conditioned air to zones:

**Option 1.** Gas Furnace with Variable Speed Blower Motor (VSM) and either a single- or two-speed condensing unit.

**Option 2.** Blower coil unit with Variable Speed Blower Motor and either a single- or two-speed heat pump.

**Option 3.** Gas furnace with Variable Speed Blower Motor and heat pump.

**Option 4.** Adding Humiditrol<sup>®</sup> Interface to any of the above options.

#### How do I set the control center switches?

The Harmony III<sup>™</sup> control center has only two ON/OFF switches (see illustration). For the most part, the system relies on thermostats to provide control of the desired comfort level for each zone. The control center also has LEDs (light emitting diodes) which light to indicate the current operating mode and which zone dampers are closed.

NOTE - Later models of the Harmony III <sup>™</sup> control center board includes connecting points for a remote vacation switch which may be installed near the Zone 1 thermostat for the homeowner's convenience.

- 1. Vacation Switch. The Harmony III™ control center operates in either of two modes: central mode (Vacation switch ON) or zone mode (Vacation switch OFF).
  - **Central mode** (Vacation ON) all zones receive conditioned air at the same time (like traditional, non-zoned HVAC systems). The master thermostat (located in Zone 1) controls any heating or cooling need for all zones in the building.
  - **Zone mode** (Vacation OFF) specific zones are conditioned only when the demand comes from that zone. Each zone (not necessarily each room) has its own thermostat. The individual zone thermostats only work when the control center is in zone mode.
- 2. Remote Vacation Switch (optional). Switching the optional remote vacation switch to "vacation on" on forces the system to act as a conventional central air conditioning and heating system. All zones will be controlled by ZONE 1 room thermostat and all zone dampers will remain in the open position.



3. Emergency Heat Switch. When the Harmony III<sup>™</sup> control center is used with a heat pump and the Emergency Heat switch is turned ON, the unit will satisfy all heating demands with electric backup heat. When the Emergency Heat switch is OFF, the heat pump is used to satisfy heating demands. (*This switch has no effect on operation in a non-heat pump system, for example, Option 1, described on page 2.*)

NOTE - Usually, Emergency Heat is more expensive to operate than Heat Pump heating. If so equipped, use Emergency Heat only when necessary.

To turn off the Harmony III<sup>™</sup> Zone Control System, either:

A - Turn each thermostat to OFF, or

**B** - Turn the master thermostat OFF and turn either vacation switch to "Vacation ON".



### Notice to Homeowner

The heating and air conditioning equipment includes safety devices that protect you and your property. If one or more of these devices is activated, heating operation will stop. If your home is left unattended for an extended period of time, equipment operation must be checked periodically. If this is not possible, the water supply to the house should be shut off and the pipes should be drained. This will prevent problems associated with a NO HEAT condition (frozen pipes, etc.)

#### How do I use the thermostat controls?

Whether in central mode (where only zone 1 thermostat is functional) or in the zone mode (where all thermostats are functional), thermostats function as in a traditional, non-zoned, system. That is:

- HEAT setting tells the control center that it should provide heat to the zone(s) when it is needed.
- COOL setting tells the control center to provide cool air to the zone(s) when there is a need.
- AUTO setting allows either heating or cooling to occur, depending on the need. This selection is best in spring or autumn, when the temperature is cool in the morning but still warms in the afternoon. By placing the thermostats in AUTO, heating would come on in the morning and cooling in the afternoon, if needed.

• FAN AUTO or FAN ON tells the control center how the blower should operate. Select one or the other. FAN AUTO allows the blower to turn on and turn off with the heating or cooling needs. FAN ON tells the blower to run continuously. Zone-controlled dampers in the system make it possible to have some zones call for continuous fan (FAN ON) while other zones are set to FAN AUTO.

#### How do I use the central (Vacation) mode?

When you choose central (Vacation ON) mode, heating and cooling will affect all zones.

- 1. Move the vacation switch on the zone control to VACATION ON (or, if used, move the remote vacation switch to "vacation on").
- Choose either HEAT or COOL or AUTO on the master (zone 1) thermostat.
- 3. Choose either FAN AUTO or FAN ON on the master thermostat.
- 4. Set master thermostat to desired room temperature.

#### How do I use the zone mode?

When you choose zone (Vacation OFF) mode, heating and cooling is controlled by specific zone thermostats.

- 1. Move the Vacation switch on the control center to OFF.
- 2. Choose either HEAT or COOL or AUTO on each thermostat (thermostats need not be set alike).
- 3. Choose either FAN AUTO or FAN ON on each thermostat (these may be set differently in each zone).
- 4. Set thermostats to desired room temperature.

#### How are zones determined?

Your Lennox dealer has sectioned the rooms of your home or building into zones using the following considerations:

- Structural and Architectural Considerations—In multi-level houses using regular HVAC systems, heated air rises to the upper floor(s) causing those rooms become too hot. Zoning will remedy this situation by splitting the conditioned space into two specific zones (1st and 2nd floors). The 2nd floor temperature is now controlled by its own thermostat, not that of the 1st floor.
- 2. Climate Considerations—Exposure from the sun and weather can produce cold and hot spots in homes that are conditioned with the use of one thermostat. Zoning lessens this by grouping rooms with the same exposure into one zone.

Therefore, rooms with a northern exposure and rooms with a southern exposure should not be zoned together. In the winter, northern rooms may be too cool while southern rooms may be too hot. In order to keep a balance of conditioned air, the zone must contain rooms with the same weather exposure.

3. Occupancy Considerations—A single structure contains different types of living spaces. Without zoning, it is difficult to condition all areas so that everyone will be comfortable. Zoning a home or office allows the owner to control the zones which need to be conditioned. Rooms that are used or occupied at the same time are zoned together. Bedrooms which are generally used at night, should not zoned with a living room that is used only during the day or evening.

## How do I use the optional ${\rm Humiditrol}^{\it (\!R\!)}$ dehumidification accessory?

NOTE - If your zoned system is equipped with an optional Humiditrol dehumidification accessory, see instructions provided with the Humiditrol Zoning Accessory manual (505,337M) for setting up zone control and thermostat for operation.

## Enabling and Disabling Humiditrol $^{\textcircled{B}}$ using the ComfortSense $^{\textcircled{M}}$ 7000 Thermostat

NOTE - Enabling and disabling Humiditrol<sup>®</sup> is described in this section, however, if dehumidification is not needed while on vacation (switch set to "vacation on"), a simple way to keep the system from dehumidifying is to set the thermostat's dehumidify setting as high as it will go. If, however, you wish to turn Humiditrol<sup>®</sup> on and off, use the following procedures.

NOTE - In the INSTALLER SETTINGS, the user can change both modes and setpoints. However, in USER SETTINGS, the user can only change setpoints.

### Disable Humiditrol (INSTALLER SETTINGS)

From the OPTIONS screen of the ComfortSense <sup>™</sup> 7000 thermostat, select INSTALLER SETTINGS and scroll to HU-MIDITY SETTINGS; press ENTER. Then press DEHUMID-IFY as shown below.



At the DEHUM MODE SETTING, use the arrows to select OFF; then press ENTER.



Press the HOME tab to return to the HOME screen.

#### Enable Humiditrol and adjust dehumidification setpoint (INSTALLER SETTINGS)

From the OPTIONS screen, select INSTALLER SETTINGS. Scroll to HUMIDITY SETTINGS and press ENTER. Then press DEHUMIDIFY.



At the DEHUM MODE SETTING, use the arrows to select HUMIDITROL and press ENTER.



Adjust the dehumidification setpoint; then press SAVE.



When returning from vacation, be sure to return the vacation switch to VACATION OFF (or ZONING ON).

Adjust dehumidification setpoint (USER SETTINGS) From the OPTIONS tab, select USER SETTINGS, then select HUMIDITY SETTINGS; press ENTER. Press the box below DEHUMIDIFY.



Use up/down arrows to change the humidity setpoint (between 45 and 60%); press SAVE.



NOTE - If OFF was selected in installer settings for both humidify and dehumidify, this message appears when HUMID-ITY SETTING is pressed:

#### HUMIDITY MODES OFF

NOTE - If OFF was selected by the installer settings for DE-HUMIDIFY but **HUMIDIFY is on**, the humidification menu appears (this setpoint adjust has NO effect on <u>dehumidification</u>):





HUMIDITROL ADJUST is also available in the user settings. The default setting is MAX dehumidification but can be changed to MID or MIN. Use arrows to scroll to MID or MIN; then press SAVE. Effectively, this adjustment allows more (MAX) or less (MID, MIN) cooling beyond the cooling setpoint while attempting to meet the relative humidity level setpoint. *Refer to installer and user settings sections of the ComfortSense* <sup>™</sup> 7000 thermostat manual 506061-01 for more *information about Humiditrol Adjust.* 

**OWNER REMINDER!** Be sure the system installer has recorded the zoning information in Table 1 on page 8 and has identified a contact person and phone number in case of problems. If you have the optional Humiditrol<sup>®</sup> Enhanced Dehumidification Accessory (EDA) along with the Humiditrol<sup>®</sup> Zoning Accessory installed, ask for a copy of those kit's installation and operation instructions.

#### Thermostat replacement

In the event a thermostat should fail and require replacement, be aware that not all thermostats will work for all systems. Certain types of thermostats, known as power-robbing thermostats, have no "C" (common) wire connection terminal; these can cause unintended system operation and therefore must not be used. Call your Lennox dealer to help you identify and install an appropriate thermostat with a "C" terminal.

#### Maintenance

Once your Lennox Harmony III<sup>™</sup> Zone Control System is properly installed, no maintenance is required for the control panel's components. Only standard heating and cooling equipment (HVAC) maintenance is required.

If you experience problems turning the system on to either heat or cool, the problem may simply be a programmed time delay, which, in most cases, would expire within 5 to 20 minutes. Such delays are normal and are built-in to assure proper equipment operation.

Table 1. Homeowner's Zone Information Record		
Zone number	Record which rooms are zoned together and controlled by thermostat #	
1		
2		
3		
4		
Lennox Dealer:		
Telephone Number: Installation Date:		