L40

Residential Control System Programmable Smart Wi-Fi Thermostat

RESIDENTIAL PRODUCT SPECIFICATIONS (EHB)



2 Heat / 1 Cool Universal

The L40 is a Smart Wi-Fi, electronic 7-day, universal, programmable, touchscreen thermostat.

- LCD display with backlight shows the current and set temperature, and system status (operating mode and schedules)
- Touchscreen interaction
- Ergonomic design
- Smooth Setback Recovery starts system early to achieve setpoint at start of program period
- Compressor short-cycle protection (5 minutes)
- Real-time clock keeps time during power failures and automatically updates to daylight savings
- Maintenance reminders let user know when to service or replace filters, PureAir® metal insert, humidifier pads, ultraviolet lamps, ventilation and ventilation filter
- Up to four separate schedules are available plus Schedule IQ™
- One-Touch Away Mode A quick and easy way to set the cooling and heating setpoints while away
- Permanent memory storage of settings
- · Wallplate furnished

APPROVALS

- ENERGY STAR® certified
- Factory preset program settings conform to EPA ENERGY STAR® recommended setpoints

APPLICATIONS

- Fully programmable thermostat provides universal system compatibility, precise comfort control and easy programmability
- Provides temperature control for gas, electric and heat pumps for single-stage heating or cooling systems (including dual-fuel operation)

HOME AUTOMATION

- · Amazon® Alexa-enabled
- · Works with Google Assistant
- Works with Control4® and Building36® integration
- Works with Matter Smart Home Automation

WARRANTY

· Limited five years in residential applications

NOTE - Refer to Lennox® Basic Limited Warranty at www. Lennox.com for additional details.





Control temperature, fan operation, set programs/schedules and set Away mode in the Lennox® Home App.







All thermostat commissioning and settings are made in the Lennox® Smart Tech App.

CONTENTS

Commissioning - Initial Setup (Thermostat)	13
Dealer Service Center - Installer Settings (Thermostat)	14
Home Automation	. 3
Homeowner Settings	. 5
Mobile Apps (Homeowner/Installer)	. 2
Specifications	17

MOBILE APPS (HOMEOWNER/INSTALLER)

LENNOX HOME (Homeowner)



The free Lennox Home App is available for use on smartphones. Control cooling/heating temperatures, fan operation, set programs/ schedules and set Away mode for multiple locations.







LENNOX PROS APP (Installer)







LennoxPROs mobile application has all the information HVAC Professionals and businesses need in one place.

- Product Catalog
- · Residential/Commercial products
- Parts and Supplies
- · Clearance Center
- Real-Time Product Availability
- · Technical Tools
- AHRI Residential Match-up Tool
- OEM Repair Parts
- Technical Documents
- · Sales Tools
- Marketing Brochures
- Commercial Quick Quote
- Warranty Tools
- Warranty Lookup
- Training Center
- My Learning

LENNOX SMART TECH (Installer)



Allows the installer to commission the system and remotely turn the system on and off during setup or service call from a smartphone.

Alerts and Notifications sent to Dealer to notify when servicing or maintenance is required.

Share avanced diagnostics with the Dealer to aid in servicing and troubleshooting.

Allows quick connection to the thermostat via Bluetooth for easier system configuration changes via a Smartphone.

Tests

✓ Diagnostics

Refrigerant Charge

- Equipment Configuration Profile (ECP):
 - Allows dealers to create unique equipment profiles specific to products sold at their dealership
- Can be imported into the homeowner's smart thermostat reducing setup times





Apple, the Apple logo, iPhone and iPad are trademarks of Apple Inc. registered in the US and other countries. Android is a trademark of Google Inc. Use of this trademark is subject to Google permission.

HOME AUTOMATION

Amazon® Alexa

The L40 Smart Thermostat is an Amazon® Alexa-enabled, smarthome-compatible thermostat.

Allows the homeowner to tell Alexa to control system mode and heating cooling setpoints.

Works in conjunction with the Amazon Alexa app (click icon):







See User Guide for additional information about device setup and available voice commands.

Amazon's trademark is used under license from Amazon.com, Inc. or its affiliates.

Google Assistant

Control basic functions of the L40 thermostat using Google Assistant.

Download the Google Home app from Google Play or the App Store™ on a compatible phone or tablet, then follow the on-screen steps to finish setup.

Once you have added the thermostat to your Google Home app install the Google Assistant app (Android and IOS) to enable voice control.

NOTE - The Google Assistant app may already be installed on the Android device.

For additional information please visit the <u>Lennox®</u> <u>Support Website for Google Assistant Integration</u>.



Google and the Google logo are registered trademarks of Google LLC, used with permission.

Control4® Smart Home | Operating System

Control4 is a leading control and automation platform which works with thousands of smart devices integrating

audio, video, lighting, security, intercom, and climate control into a seamless customer experience

Control4 gives the customer an easy-to-use interface to control the Lennox® L40 thermostat.



Settings include:

- Display all systems in the home and select a system
- Display all zones in the system and select a zone
- · Turn system or zones on or off
- Change manual modes (heat, cool, off)
- Change heating/cooling setpoints for each zone/system
- Change fan mode (on, auto, circulate)

For additional information please visit the <u>Support</u> Website for Control4 Integration.



NOTE - For integration with Lennox® L40 Thermostats, the customer must contact their <u>Control4</u> dealer directly to download and install the necessary driver for their operating system.

 ${\it Control 4} \hbox{\it @is a registered trademark of Control 4 Corporation. All rights reserved.}$

Building36® Practical Home Automation

Building36® is a leading control and automation company that delivers next-generation smart home solutions which

work with thousands of smart devices, integrating control for HVAC, water, video, lighting/appliance and security into one location

Building36® gives the customer an easy-touse interface via the Building36 Dashboard



or the Building36 Home Mobile App to control the Lennox' L40 thermostat

Settings include:

- Display all systems in the home and select a system
- Display all zones in the system and select a zone
- Turn system or zones on or off
- Change manual modes (heat, cool, off)
- Change heating/cooling setpoints for each zone/system
- Change fan mode (on, auto, circulate)



AN ALARM.COM COMPANY

For additional information please visit https://building36.com

BUILDING36® is a registered service mark of Building36. All rights reserved.

HOME AUTOMATION

Matter Smart Home Automation

- Matter is an open standard for smart home technology that lets your device work with any Matter-certified ecosystem using a single protocol
- Matter comes from the Connectivity Standards Alliance, an organization of hundreds of companies creating products for the smart home
- · Works with thousands of smart devices
- Enabled with Matter, the M40 thermostat will work with other smart devices built on this industry-unifying technology, including voice-enabled assistants, straight out of the box
- Smart devices enabled with Matter work together seamlessly
 - Simplicity Simplifying connected experiences
 - Interoperability Providing greater compatibility and easier connections
 - Reliability Enabling reliable connections
 - Security Maintaining secure connections



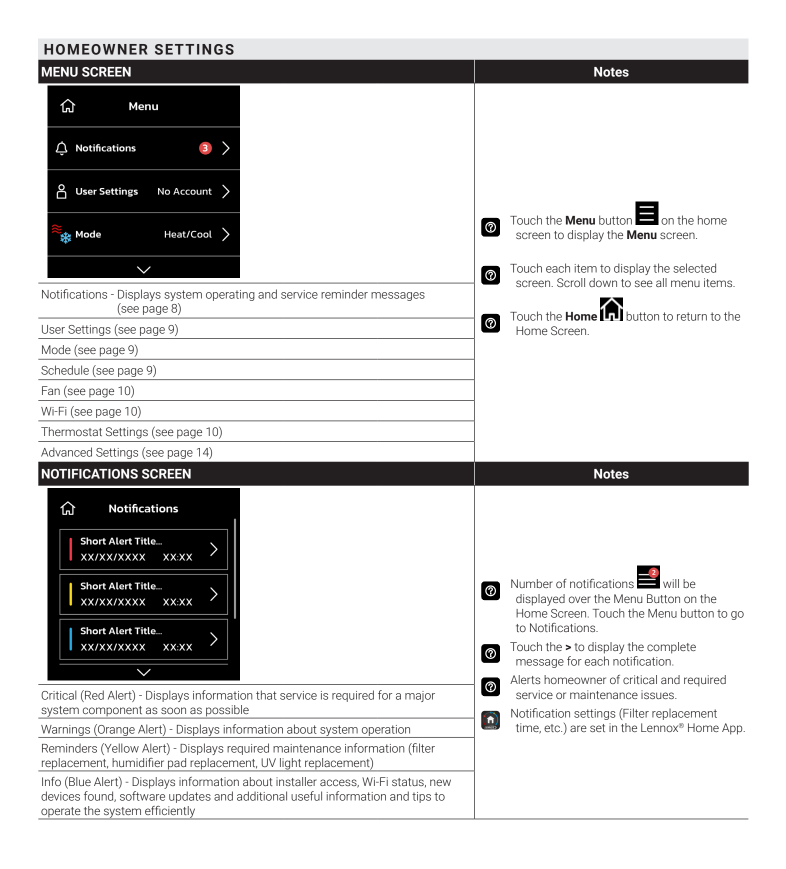
For additional information please visit https://matter-smarthome.de/en/

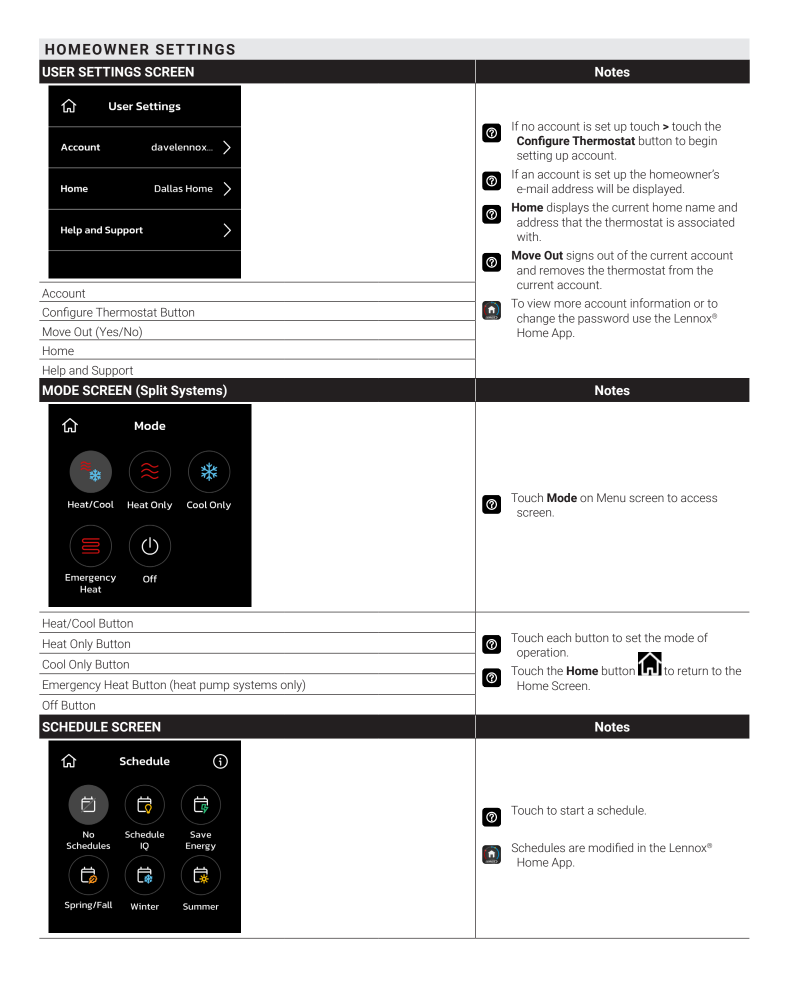
Matter is a registered service mark of Matter. All rights reserved.

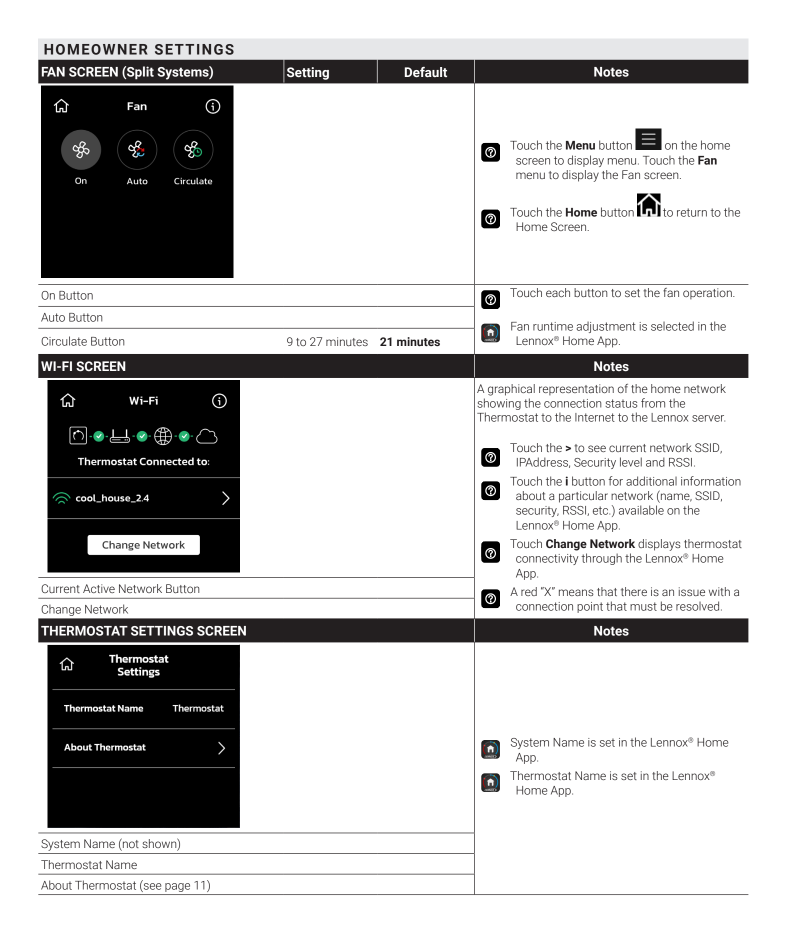
HOMEOWNER SETTINGS		
HOME SCREEN TENNOX AWAY 68 74		All thermostat settings can also be made in the Lennox® Home App. If screen is dark, touch screen to turn on the backlight.
Temperature Settings		Touching the heat or cool setpoint indicators
Large display of current inside temperature (°F or °C)	U	on the round temperature band, or touching the heating or cooling buttons displays the
Heating and Cooling Setpoint Indicators on the round temperature band		heat or cool menu screens (see page 7).
Current cooling setpoint temperature Button (right-side)	o '	Both heating and cooling setpoint indicators on the round temperature band and the heating or cooling setpoint buttons are displayed if System is set to Heat/Cool.
Current heating setpoint temperature Button (left-side)	H C A H	Indicator mark on the round band marks the temperature setting.
Current heating setpoint temperature button (left-side)		Various animated icons appear above the current temperature depending on system operation
Menu Button	0	Touch to display Menu screen (see page 8).
Away Button	0	Touch to display Away Mode screen (see page 7).
Configuration Button		Animated icons also appear here for configuration, maintenance notification, Wi-fi status, peak monitoring, or upcoming functions.
ooo Notifications Button		Only displayed if there are active notifications Touch to display any active notifications.
Made Ioane (Split Systems)		
Mode Icons (Split Systems)	o	Touch the Menu button = on the home
Heat / Cool		screen, touch Mode to display the Mode Screen.
Heat Only	1	Animated versions of these icons are also displayed on the Home screen above the
Cool Only		actual temperature to indicate current system operation.
Emergency Heat (emergency heat operating as main heating source)		The Off icon is displayed below the actual temperature if the system is not running.
Off		Touch the Off icon to display the Mode Screen directly.

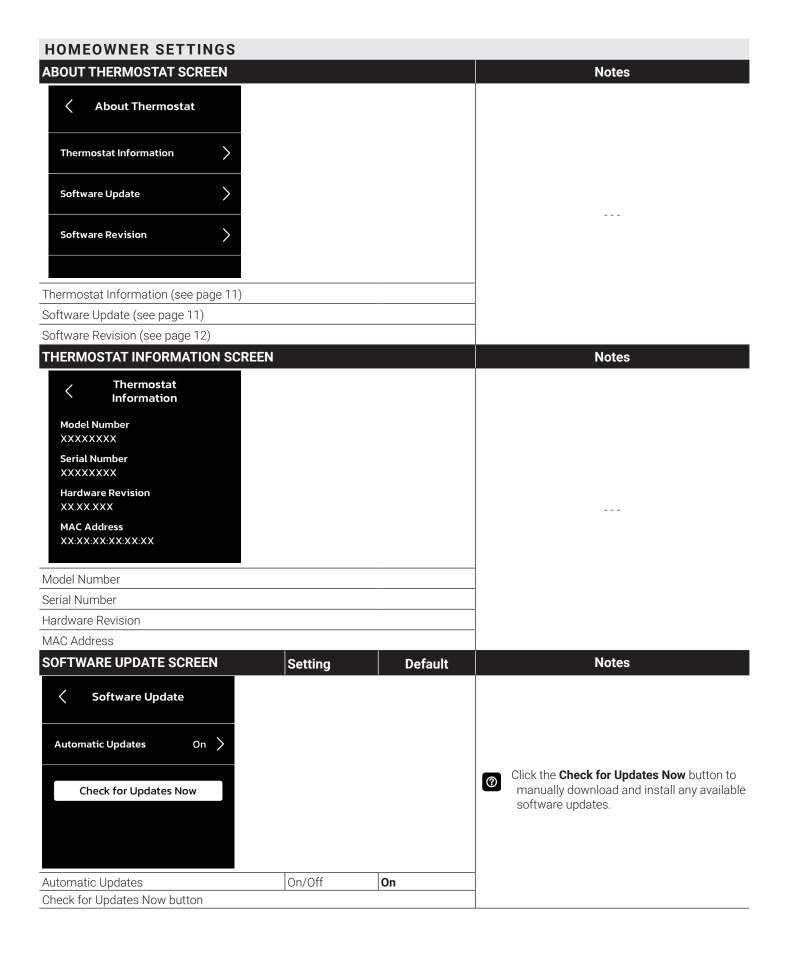
HOMEOWNER SETTINGS	
HOME SCREEN (Continued)	Notes
Fan Status Icons (Split Systems)	
% Fan On	
♀ Fan Auto	Touch the Menu button on the home screen, touch Fan to display the Fan Screen.
Fan Circulate	
Miscellaneous Icons	System Tests is displayed when system is configured for different equipment.
System Tests	Schedule Hold is displayed when a current schedule override is in effect.
Schedule Hold	Service Urgent is displayed if there is a critical issue with the system.
Service Urgent	Peak Monitoring allows the utility company to control the energy savings time period.
Peak Monitoring	You can select cancel to exit this mode.
	By canceling homeowner is opting out of the current active energy savings events. (Also see ???)
	Peak Monitoring Registration is set up in the Lennox® Home App.

HOMEOWNER SETTINGS **HEAT MENU SCREEN Notes** On the Home Screen, touching the **②** heat setpoint indicators on the round temperature band, or touching the Plus (+) and Minus (-) buttons displays the heat **Heat To** menu screen. Touch and move the red heat setpoint 0 indicator on the round temperature band, or touch the **plus** or **minus** buttons to change the heating setpoint in one degree increments. Adjustable 60 to 87°F. A wider setpoint range (40 to 99°F) can be set in the Lennox®Home App. During a scheduled time period, touching Heating setpoint display @ either the setpoint indicator on the Heating Setpoint Indicator on the round temperature band temperature band or the heat-to button will Plus (+) and Minus (-) buttons initiate a schedule hold (see page 9). Home button (return to Home Screen) **COOL MENU SCREEN Notes** On the Home Screen, touching the cool setpoint indicators on the round temperature band, or touching the Plus (+) and Minus (-) buttons displays the cool Cool To menu screen. Touch and move the blue cool setpoint indicator on the round temperature band, or touch the **plus** or **minus** buttons to change the cooling setpoint in one degree increments. Adjustable 63 to 90°F. A wider setpoint range (40 to 99°F) can be set in the Lennox®Home App. During a scheduled time period, touching Cooling setpoint display 0 either the setpoint indicator on the Cooling Setpoint Indicator on the round temperature band temperature band or the cool-to button will Plus (+) and Minus (-) buttons initiate a schedule hold (see page 9). Home button (return to Home Screen) **AWAY SCREEN Notes** LENNOX) Touch the Away button to access the 0 Away setpoint screen. Touch the heat or cool setpoint indicators on the round temperature band, or touch the heating or cooling buttons to change the away setpoints. Touch Cancel to end away mode and return 62 85 to current system operation. 000 Away setpoints are adjustable in the Lennox® Home App: Set heating or cooling setpoints during unoccupied periods 40 to 87°F Heating Heating and Cooling Setpoint Indicators on the round temperature band 60 to 90°FCooling Current away cooling setpoint temperature Button (right) Current away heating setpoint temperature Button (left) Cancel Away Mode Button









HOMEOWNER SETTINGS SOFTWARE REVISION SCREEN Notes Software Revision Software Revision APP=2.3.9, GEPS=2.3.9, WLAN=2.0.144 Last Updated 11/19/2021 **Last Update Notes:** Informat Software Revision Number Last Updated Last Update Notes **ADVANCED SETTINGS SCREEN** Setting **Advanced Settings** 仚 View Support Service Control Center Touching View Support Service Control **②** Center displays a warning "The following Restart screens are intended for use by qualified Lennox equipment installers only.". Restart Thermostat restarts the system **@** without affecting settings. View Support Service Control Center - See page 14

Restart Thermostat

Restart

COMMISSIONING - INITIAL SETUP (THERMOSTAT)



After power is applied to the thermostat for the first time it displays the Lennox® "splash screen".

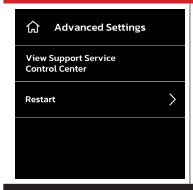
The Installer is then presented with the several Setup Screens to configure the system prior to operation.

NOTE - Full thermostat and system configuration is set in the **Lennox® Smart Tech Thermostat App (recommended)**. See page 2.

MENU	SETTING (default is BOLD)	SETTING (default is BOLD)		
Language	English			
	Español			
	Français	•		
Setup Route			All information is added using the app on a mobile device.	
	L40 Thermostat	L40 Thermostat		
Dealer Information	Dealer ID Letter		Scroll to select letter.	
	Dealer ID Number			
Date and Time	Date			
	Time			
	Time Zone	Atlantic	1	
		Eastern		
		Central		
		Mountain	Scroll to set date and time.	
		Pacific	NOTE - Date and Time is automatically set when connected to the Internet.	
		Alaska	Set when connected to the internet.	
		Hawaii	-	
		Samoa		
		Chamorro (Guam)		
	Daylight Savings	On or Off		
Temperature	Temperature Unit	°F or °C		
ndoor Unit	Not Installed			
	1 Stage Electric No Heat			
	1 Stage Electric			
	1 Stage Gas			
Outdoor Unit	Not Installed			
	1 Stage AC Unit			
	1 Stage HP Unit			
	Outdoor Unit Capacity	18 to 60 kBtu (36 kBtu)	Adjustable 18 to 60 kBtu	
	Balance Points	Disabled or Enabled	Heat Pump	
Reminder	Replace Filter 1	3, 6, 12, 24 months,		
	Replace Filter 2	disabled		
	Maintenance Reminder			

DEALER SERVICE CENTER - INSTALLER SETTINGS (THERMOSTAT)

NOTE - INSTALLER SETTINGS SHOWN ARE ON THE THERMOSTAT ONLY!
ADDITIONAL SETTINGS ARE AVAILABLE ON THE LENNOX® SMART TECH APP. SEE page 2.



Provides access to the installer for viewing and performing various functions.

- Connect to Mobile App
- Equipment Settings
- Notifications
- Installation Report
- Information
- Exit Dealer Service Center

②

The Service Center is accessed from the Home Screen under the Menu Button > Advanced Settings > View Support Service Control Center.

CONNECT TO MOBILE APP

Discover	Start Button		@	Connects to the strongest channel and broadcasts a Thermostat ID for connecting to the Lennox® Smart Tech Thermostat App. See page 2.
	Stop Broadcasting Button	Yes/No	@	Stops broadcasting.

THERMOSTAT	SETTING (default is BOLD)	Notes:
About	Product Type	
	Language Support	
	Equipment Type Name	
	Control Software Revision	
	Control Model Number	
	Control Serial Number	
	Control Hardware Revision	
	Protocol Revision Number	• Equipment specifications.
	Device Product Level	
	24VAC Average Power Consumption	
	24VAC Peak Power Consumption	
	Compatible Devices List	
	Application Code memory Size	
	Microcontroller Part Number	
	MAC Address	

DEALER SERVICE CENTER - INSTALLER SETTINGS (THERMOSTAT)

NOTE - INSTALLER SETTINGS SHOWN ARE ON THE THERMOSTAT ONLY! ADDITIONAL SETTINGS ARE AVAILABLE ON THE LENNOX® SMART TECH APP. SEE page 2.

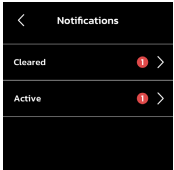
EQUIPMENT SETTINGS (Continued)

THERMOSTAT	SETTING (defa	ult is BOLD)		Notes:	
Settings	Temp Reading (Calibration	-5 to 5°F (0°F)		
	Auto-Changeove	er - Temp Deadband	3 to 9°F (3°F)		
	Max Heat Setpo	pint	60 to 90°F (90°F)		
	Min Cool Setpoi	nt	60 to 90°F (60°F)		
	Min Gas Heating	g Off Time	1.5 to 10 min. (1.5 min.)		
	1st Stage Differ	ential	0.5 to 3°F (1.0°F)		
	2nd Stage Differ	rential	0.5 to 8°F (1.0°F)		
	Smooth Setbac	k Recovery	Enabled/Disabled		
	Balance Point C	ontrol	Enabled/ Disabled		
	Staged Delay Ti	mers	Enabled/ Disabled		
	Outdoor Tempe	rature	-10 to 10°F (0°F)		
	Aux Heating Act	tivation	0 to 10°F (2.5°F)		
	Screen Saver		Off/ Power Save /Dim		
	Wide Setpoint		Off		
	Reset Button		Resets the thermostat		
NON-COMMUN	ICATING EQUIPME	ENT			
Indoor	1 Stage	About	Model Number		
	Electric Heat		Serial Number		
	1 Stage	About	Model Number		
	Electric No Heat		Serial Number		
	1 Stage	About	Model Number		
	Gas		Serial Number		
Outdoor	1 Stage	About	Model Number		
	AC Unit		Serial Number		
		Outdoor Unit Capacity	18 to 60 kBtu (36 kBtu)		
		O/B Terminal	O (Cooling) or B (Heating)		
		Compressor Short Cycle Delay	60 to 300 sec (300 sec)		
	1 Stage Heat Pump	About	Model Number		
			Serial Number		
		Balance Point Control	Disabled or Enabled		
		Outdoor Unit Capacity	18 to 60 kBtu (36 kBtu)		
		O/B Terminal	O (Cooling) or B (Heating)		
		Compressor Short Cycle Delay 60 to 300 sec (300 sec)			
Add/Remove	Indoor		Change existing equipment. See Indoor/		
Equipment	Outdoor			Outdoor selections above.	
Reset	Restart Thermo	Restart Thermostat		Restarts Thermostat.	
	Reconfigure System			Resets existing outdoor/indoor units and settings.	
	Factory Reset			Reset to factory default settings.	

DEALER SERVICE CENTER - INSTALLER SETTINGS (THERMOSTAT)

NOTE - INSTALLER SETTINGS SHOWN ARE ON THE THERMOSTAT ONLY!
ADDITIONAL SETTINGS ARE AVAILABLE ON THE LENNOX® SMART TECH APP. SEE page 2.

NOTIFICATIONS



Provides information for active and previous (cleared) notifications. When selecting either a cleared or active notification a brief description and alert code will be displayed.

Notifications are color-coded to display - Urgent (red), Service Soon (orange) and maintenance (yellow)

Returns to the Home Screen.

To expand a notification for more details of the alert code, touch the arrow to expand the description.

Touch the **Cleared button** to move the notification to the cleared area.

INSTALLATION REPORT Installation report is based on Displays Installer and Customer information along @ **Installation Report** various settings that were with various parameters and settings for the system, configured in the Equipment outdoor equipment and indoor equipment at the time of screens previously. installation. Overview Only certain parameters are 0 displayed depending on the System type of system installed (air conditioner, heat pump, dualfuel). **Update Report** Touch the different selections to @ view the individual information screens. Installer can generate a PDF **Update Report Button** @ file of the report to email to a homeowner. Reports are available at www.LennoxPros.com. **INFORMATION Information Screen** Displays Dealer Information and General Settings from the See page 13. Initial Setup Screen. **EXIT DEALER SERVICE CENTER**

Yes/No

SPECIFICATIONS

NOTE - For use with residential equipment only.

Order No. - 27V51

Temperature Setting Range

- Heating 60 to 87°F
- Cooling 63 to 90°F
- Wider setting (configured on the Lennox® Home App):
 - Heating 40 to 99°F
 - Cooling 60 to 99°F

Power Supply

24VAC (18 to 30VAC maximum), 50/60Hz

Clock Accuracy

• ± 10 minutes per year

Terminals

Spring-loaded or screw type terminals for easy connections.

¹ Heat / 1 cool single-stage

- R 24VAC power
- Y 1st Stage Heating or Cooling
- W 1st Stage Heating (AC or Emergency Heat) or 2nd Stage Heating (Heat Pump)
- G Fan
- O/B Reversing Valve (Cooling/Heating)
- C Common 24VAC
- ¹ Configured in advance settings > terminal settings.

Dimensions

- Thermostat (H x W x D) 3-3/4 x 3-3/4 x 7/8 in. (95 x 95 x 21 mm)
- Wallplate (H x W x D) 4-7/16 x 4-7/16 x 1/4 in. (113 x 113 x 6 mm)

Backup

 Non-volatile memory maintains all programming in the event of a power outage

REVISIONS		
Sections	Description of Change	
Hoem Automation	Added Matter Smart Home Automation.	



Visit us at www.Lennox.com
For the latest technical information, www.LennoxPros.com
Contact us at 1-800-4-LENNOX