

ComfortSense®

7500, 5500 and 3000 Series Thermostats



772) # 772 # 777 #

14 L 0

CS5500

CS3000



Managing energy costs calls for ComfortSense®

The Lennox® ComfortSense line of programmable thermostats can help you manage your heating and cooling schedule, and your energy costs, without sacrificing comfort.

ComfortSense helps save energy without adding complications to your day.

Programmable thermostats can have a significant effect on your energy costs. The problem is, some models can be difficult to set up and use. Lennox can help solve that problem with the ComfortSense thermostat line.



Energy-smart comfort has many advantages.

Every sleek, attractive ComfortSense® 7500 and 5500 Series thermostat makes programming an energy-saving schedule remarkably easy. But the advantages don't stop there.

- 1. Heat-To/Cool-To Set Point: Simply tap the circles to adjust your desired temperature range.
- 2. Menu: Access energy reports, alerts and other system settings.
- 3. Humidity Level: Displays your home's current humidity level (CS7500 only).
- 4. Target Temperature: Shows the temperature you've selected with your Heat-To/Cool-To points.
- 5. Outdoor Temperature: Shows the temperature outside your home (CS7500 only).
- 6. Modes/Schedules: Used to adjust your system's operating mode or programmed schedule.
- 7. One-Touch Away Mode: Turns down heating or cooling to save energy when no one is home.

up to \$180 per year in energy savings

That's how much a properly programmed thermostat can save you*

save as much as 1% per degree on energy costs

when you program your system to scale back use while you're gone**



ComfortSense thermostats are designed to save energy and money.

Energy Reports make saving even easier.

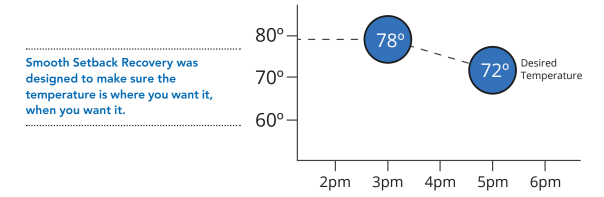
The CS7500 and CS5500 Series thermostats generate Energy Reports that let you compare your monthly heating and cooling usage. Then, you can adjust your settings as needed to help reduce your energy consumption and utility bills.



Smooth Setback Recovery helps manage your home comfort.

Like most homeowners, you probably set your thermostat back when you are not at home. Traditional thermostats only start to ramp up to your desired temperature at the specific time you programmed. However, if there has been an extreme temperature change, that ramp up period might not be enough to create a comfortable home environment when you step through the door.

The Smooth Setback Recovery feature on the CS7500 and CS5500 senses extreme temperature changes and begins the temperature recovery process up to 2 hours before the programmed time. This slow temperature ramp up not only helps to ensure a comfortable environment when you arrive home, but also saves energy too.



Lennox makes a thermostat to fit every need.

Lennox® continues to push the boundaries of advanced heating and cooling, creating technologies designed to maintain an indoor environment like nothing you've ever felt. Our advanced controls are at the heart of that pursuit.

Compare the features of the ComfortSense® 7500, 5500 and 3000 to find the heating and cooling control solution that's best for your home, your life and your comfort.







COMFORTSENSE 7500

COMFORTSENSE 5500

COMFORTSENSE 3000

Feature	Description	CS7500	CS5500	CS3000
Non-Communicating Systems	Compatible with Lennox-brand non-communicating equipment and most other brands of heating and cooling equipment	✓	1	✓
Programmable	Customize a temperature schedule	√	√	√
Filter Reminder	Reminds homeowner when it is time to change the filter	√	√	√
Customizable Reminders	Homeowner can set custom service and part replacement reminders	✓	√	
Automatic Changeover	Automatically decides between heating and cooling depending on indoor temperature	√	√	
Touchscreen	Large (4.3"), easy-to-use display with adjustable brightness	√	√	
One-Touch Away Mode	Turns down heating or cooling with one touch to save energy when no one is home	√	✓	
Smooth Setback Recovery	Will make sure the temperature in your home is right where you want it, when you want it by starting the heating or cooling up to 2 hours in advance	1	1	
Performance Report	Shows how often and how long the heating or cooling system has run	√	√	
Dual-Fuel	Increases the efficiency of dual-fuel heating systems by automatically alternating between gas and electric operation	1		
Humidity Control	Works with whole-house humidity control systems to adjust the home's humidity level	✓		



For a complete list of the registered and common law trademarks owned by Lennox Industries Inc., please visit www.lennox.com.