

iComfort[®] Thermostat Quick Start Guide



LET'S GET STARTED

Step 1: Connect Wi-Fi (On Your Thermostat)

Having a Wi-Fi connected thermostat lets you take control of your system from anywhere at any time with your connected iOS or Android device.

From your thermostat, go to menu > settings > Wi-Fi and set the Wi-Fi option to "enabled" and click on "not connected'.

- The thermostat will automatically search for available Wi-Fi networks
- Select your Wi-Fi network; enter your password
- Choose account menu option
- Generate PIN

Troubleshooting:

- Choose 2.4Ghz (if applicable)
- Ensure you are logged in and not on a guest Wi-Fi

Generating a PIN:

Go to menu > settings > account > generate pin

Write down the PIN number, and then click the done button. This PIN is good for 20 minutes. You can generate PINs as needed.

NOTE: The generate PIN option is not required if the account is setup from the thermostat.

Step 2: Download the iComfort® Thermostat App



Search iComfort thermostat

on the Apple App Store or Google Play







Step 3: Create Your Account/Login

Once your Wi-Fi has connected and you have downloaded the app, you are ready to create an account and take control of your iComfort[®] Smart Thermostat.

Creating a New Account

From the app login page, tap on "Sign Up".

Enter your account details such as your name, email address and password.

Enter your home address, then tap on "Sign up". Once you've successfully created your account, a confirmation message will appear.

- 1. The first time you login to your account the screen will indicate no iComfort detected. Click on the "+" sign.
- An add iComfort pop-up window will appear on the screen. Enter your PIN number which was generated by the thermostat and press add. Then you will be asked to verify your home address..
- When the mobile app has successfully synched to your iComfort thermostat, you will see the horseshoe-shaped temperature control screen.

Step 4: Opt-in to Remote Diagnostics & Troubleshooting

What is Remote View?

You have made an investment in your heating and cooling system and you expect peak performance. With a simple, opt-in tap, this new smart thermostat forever changes HVAC equipment diagnostics, maintenance, and repair. It provides basic maintenance notifications and alerts, performance reports, and the ability for dealers to remotely diagnose and troubleshoot. This pro-active and responsive HVAC care is valid for the lifetime of the HVAC system. Promising peace of mind by doing away with unnecessary dealer visits, avoiding potential repair costs, and ensuring nothing short of perfect air. In some instances, the dealer may be able to correct a problem without ever having to come to your home, saving you time and money.

Go menu > settings > general > dealer info > dealer access

REMOTE VIEW: "On" Allows your dealer to remotely diagnose and troubleshoot.

REMOTE ACCESS:

- Off: Your dealer will not have authorization to troubleshoot homeowner system remotely
- On/Always: You will always give authorization to your dealer to troubleshoot remotely

ALERTS AND NOTIFICATIONS: "On" Allows the dealer to be notified when your system needs maintenance and provides alerts and warnings to your dealer when service is needed

Note: All 3 options must be toggled on for remote view to function

Login to existing account

Go to menu > settings > account to log in using your existing iComfort $^{\mbox{\tiny \ensuremath{\mathbb{S}}}}$ credentials or to create a new account.

If you already have an iComfort $^{\circ}$ account and are connecting multiple thermostats, select existing account and use account credentials to connect.

Now you can access your account at www.lennoxicomfort.com or through the iComfort[®] Thermostat app on your smart device.

Horseshoe-shaped Temperature Adjustment Control

Modes/Schedules



The Lennox iComfort[®] Thermostats provide complete, personalized control over your home's indoor environment.

Adjust Temperature

In your thermostat home screen you'll see a horseshoe-shaped control. This is the temperature set-point control. Use your finger on set-point circle on the horseshoe to adjust your set-points up and down. You can also use the "+" and "-" buttons that appear. If your system is in the heat/cool mode, you'll see a red knob for controlling the heating set-point and a blue knob for controlling the cooling set-point. If you have the Perfect Temp enabled (not available on M30), you'll see only one knob to control the single set-point for the desired temperature.

Schedule IO[™]

Schedule IQ learns your routine based on Smart Away to create your schedule, allowing you to program your thermostat once. Whenever there's a change in your routine, the thermostat adapts heating and cooling to match.

To enable, go to modes/schedules > schedules > edit schedules > schedule IQ. You can select your preferred temperatures for up to four time periods throughout the day by sliding the blue and red circles along the line on the screen. Add the iComfort® Thermostat App to your smart device and your system will automatically adjust its set-points when you are away, saving energy and money. Smart Away must be turned on in order for Schedule IQ to function.

Smart Away™

Uses the location services in your smartphone to detect when you're leaving, and automatically changes the temperature to a more energy-efficient setting.

To enable via the mobile app, go to menu > settings > away > turn Smart Away "on". The factory default is a 2-mile radius. To adjust the radius, press the "+" or "-" buttons under Smart Away Fence. Smart Away must be activated first on thermostat before smartphone can be used.

For Smart Away to function properly, location services must be enabled on your mobile device.

Allergen Defender

Monitors the pollen levels in your local zip or postal code (using AccuWeather) and automatically turns the system fan on as needed to clean your home's air. To enable go to settings > fan (menu on left) > set Allergen Defender.

Climate IQ[™] Technology

Monitors humidity levels and removes excess moisture for healthier, more comfortable air.

To enable, go to settings > humidity control > Climate IQ Technology.

Smart Home Capable



amazon alexa 📑 Google Assistant



IFTTT

Our smart thermostats effortlessly integrate with a range of smart home devices-from premium smart home systems like Control4 to popular voice-activated devices like Amazon Alexa, Apple HomeKit*, Google Assistant, and IFTTT. Trouble connecting, visit: http://support.integrationic3consumer.myicomfort.com/help/index.html

For additional setup and troubleshooting information, go to http://www.support.lennoxicomfort.com/help/index.html

iComfort Thermostats

Due to our policy of continuous improvement, specifications are subject to change without notice.

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