



Smart Air Quality Monitor

# Quick Start Guide



# Welcome to the Lennox Smart Air Quality Monitor

The Lennox Smart Air Quality Monitor is an air quality monitor that provides alerts, recommendations, and triggers air cleaning on demand. It detects and tracks particulates, carbon dioxide and volatile organic compounds (TVOC's) inside the home. When poor quality air is detected, it triggers your system to cycle and clean the air, providing peace of mind that your family is breathing the most healthy, perfect air.

When your HVAC system includes Healthy Climate® indoor air quality products, it can more effectively address the problems it detects. In fact, the Lennox Smart Air Quality Monitor is the only monitor available that enables on-demand ventilation, purification and filtration based on real-time air quality readings.

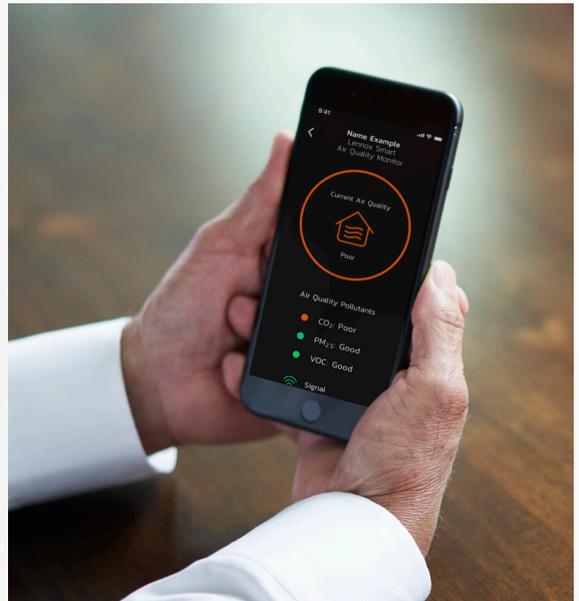
When paired with a ventilation system, it also tracks the outdoor stats. If the climate conditions inside are better than what's outside, the Lennox Smart Air Quality Monitor will tell the Lennox S40 Smart Thermostat not to ventilate the home.

This product is designed to pair with the Lennox S40 Smart Thermostat as part of a fully communicating home comfort system.

## How Your Lennox Smart Air Quality Monitor Works

Install the **Lennox Smart Thermostat App** which, connected to the Lennox S40 Smart Thermostat, allows you to monitor and control air quality from anywhere. Scan the QR code to download the app and view how-to videos.

1. The Smart Air Quality Monitor will collect data on fine particles (PM2.5), carbon dioxide (CO2) and volatile organic compounds (VOC) levels inside your home.
2. The Smart Air Quality Monitor transmits the data to the Lennox S40 Smart Thermostat, which analyzes the data and displays it on the thermostat's display and on the app.
3. When fair or poor air-quality levels are detected, the Smart Air Quality Monitor will use the indoor air quality equipment in your HVAC system to clean the air. If you do not have indoor air quality products or have consistent poor levels of pollutants in your home, the S40 Smart Thermostat will provide indoor air quality product recommendations to improve air quality (sold separately).
4. You are in complete control. The S40 Smart Thermostat will start cleaning the air when the Smart Air Quality Monitor detects fair or poor air quality, however, you can postpone cleaning the air when you want to. For example, if you are enjoying the fragrance of a scented candle, you can postpone cleaning the air for a specific period of time.



For additional setup, videos and troubleshooting information, go to:  
[lennoxsmartertogether.com/help/index.html](http://lennoxsmartertogether.com/help/index.html)





## Support Pages



[lennoxsmartertogether.com/help/index.html](https://lennoxsmartertogether.com/help/index.html)

## Spanish/French Documents



[lennoxsmartertogether.com/Spanish-French.html](https://lennoxsmartertogether.com/Spanish-French.html)

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

Printed in U.S.A.

©2022 Lennox Industries,

a Lennox International Inc. Company

LNXTC 05/22

