







**DAIKIN ONE LITE** CONNECTED THERMOSTAT

Welcome! This homeowner guide features an overview of functions and/or features available through the Daikin *One* lite connected thermostat<sup>\*</sup>.

> \*The Daikin *One* home app is the preferred means of accessing these features, but the instructions that follow are helpful even if the app is not used.



## Create a Daikin One home app account



1. After installing the Daikin One home app from the App Store or Play Store, select "Create Account".

By signing into your Daikin account and using your device, you agree to each of the followir documents.	g ng
terms and conditions	>
privacy statement	>
end user license	>
Cancel I Agree	>

2. **Review** the documents and select "I Agree".



3. Enter your name, email address, and a password that meets the length and complexity requirements.



5. Enter the verification code in the app and select "Confirm Code". When successful, you will next be asked about enabling biometrics, and then navigated to the "my home" screen.



To learn more about operating the Daikin *One* lite connected thermostat, visit our how-to videos at: https://daikinone.com/product/one-lite-connected-thermostat

## Add location name and address to the Daikin One home app

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ontinue to link your account to your location and y connected devices.	ŵ	$\sim$
	Locations & Devices	add location $\oplus$
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	Geofence / Auto-away	
	West Park Home	off
	My Home View	
Add Location	wide view	~
	tile view	
	Notifications	
	geofence events	
	device offline	

1. After creating a Daikin One home account, you will be prompted to add a location. If you already have a location and want to add another, select "add location" on the "settings" screen.

Houston	Т	exas	,
77079	U	nited States	~
	Next		_
_	Next	_	-
_	Next	_	
_	Next		
	Next		

2. Enter the location name and address, then select "Next".



- 3. Verify the location address on the map. Move the pin to the correct location if needed, then select "Save This Location".
- 4. You will be navigated to the "my home" page where you can add a thermostat.

### Connect thermostat to Wi-Fi using the Daikin One home app



## Connect thermostat to Wi-Fi using the Daikin One home app (Continued)

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<ul> <li>Select the appropriate WFF network from the list.</li> <li>Confirm that the Wi-Fi licon appears on the thermostat screen, then select "Finish?</li> </ul>			WiFi not connected? If you do not see the WiFi icon, but instead see just a dot (+) the thermostat was not connected	
<ul> <li>Select the appropriate WiFiner and select "Connect".</li> <li>Select "Connect".</li> <li>Confirm that the Wi-Fi icon appears on the thermostat screen, then select "Finish?</li> </ul>			to your WiFi network and you may need to try to connect again.	
<ul> <li>Select the appropriate WFi normal select "Connect."</li> <li>Confirm that the WFi fi con appears on the thermostat screen, then select "Finish."</li> </ul>			Retry Connection to WiFi	
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## Connecting to the Daikin One home app



1. After your Daikin One Lite thermostat is connected to WiFi, select "Next". (If not starting on this screen, select "Add Device", then select "Daikin One lite connected thermostat" and a location, and press "Next".)

In	the thermostat
	<b>₹ 72<sup>-10</sup></b> 55 ©©⊙ ⊙
1.	Press and hold the fan button for 5 seconds
2.	When WIRELESS SETUP appears on the display, release the fan button and press the warmer button.
	Next

2. Press and hold the fan button on the thermostat for 5 seconds to put the thermostat in "Wireless Setup" mode. Then press the up/warmer button on the thermostat to display the 6-digit pairing code and select "Next".



One Home App.



4. Confirm that the newly

added thermostat appears

on the "My Home" screen.

You are now able to access your Lite thermostat from your phone using the Daikin *One* Home App!

## Thermostat Interface Overview



## Mode Selection

### **On-screen display**



### Press the mode button cycles through available modes.

As each mode is selected, its name appears in the upper left corner of the display. The text disappears 1 second after the mode is selected, but the relevant setpoints for the selected mode are always displayed.











# Adjusting the Setpoint

**Increasing the temperature** Press the warmer (up) arrow button to raise the setpoint.

**Decreasing the temperature** Press the cooler (down arrow button to lower the setpoint.)

**Raising and lowering the setpoint** Button presses raise and lower the temperature by 1 degree when using Fahrenheit degree units. When using Celsius the temperature changes in

0.5 degree steps.

**Note:** For cool only mini and multisplit systems, heat mode, auto mode, emergency heat mode, and all heat setpoints including those for away mode and schedule mode are hidden.



Pressing the warmer (up) and cooler (down) buttons has no effect when the system is off.

### Auto mode



When set to auto mode, pressing the warmer (Up) up arrow button increases both the heat and cool setpoints. Pressing the cooler (down) arrow button decreases both the heat and cool setpoints.

To adjust heat or cool setpoints individually, switch to heat or cool mode, adjust the setpoint, and then return to auto mode.

When either the cool or heat setpoints hit the top/bottom of the scale the other setpoint will continue to adjust until the minimum difference between setpoints is hit.

#### Heat or cool mode



When set to heat or cool modes, pressing the warmer (up) arrow button raises the setpoint. Pressing the cooler (down) arrow button lowers the setpoint.

### Schedule mode



When the schedule is enabled, the warmer (up) and cooler (down) buttons raise and lower the setpoints as usual. Adjustments made this way remain in place until the next schedule event is reached.

For example, if a schedule has been set to heat to 68°F during the day period and 72°F during the evening period, changing the setpoint to 74°F at 4pm will override the day schedule. When the evening period begins, the system will revert back to the scheduled 72°F.

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# Setting Fan Settings\*

### \*Fan settings can be changed more easily on the air quality screen of the Daikin *One* home app

### **Primary display**



» Pressing the fan button on the thermostat will turn the fan on and off.

- » Press and hold the fan button for 2 seconds to access the fan settings. Next, press either the mode or fan button to advance through each of the fan settings.
- » For the cool and heat fan speeds, press the up and down buttons to cycle through the available fan speeds of auto and 1 (low) through 5 (high).
- » The cool and heat louver position settings are available for indoor units that support these settings. When the vertical or horizontal louver swing is turned on, the louvers will oscillate in the relevant direction. A fixed direction can be set by turning the appropriate swing setting off when the louvers are in the desired position.
- » Press and hold the mode button for 2 seconds at any time to exit the home screen. The system will return to the home screen automatically after 2 minutes of inactivity.



toggle the cool mode horizontal swing off and on

ON HEAT



Press the warmer (up) and cooler (down) buttons to cycles through available fan speeds of auto and 1 (low) through 5 (high).

mode vertical swing off and on



Press the warmer (up) and cooler (down) buttons buttons to toggle the heat mode vertical swing off and on.

FAN

Press the warmer (up) and cooler (down) buttons to toggle the heat mode horizontal swing off and on.

Press the fan button to return to the home screen.

### \*Setting up a daily schedule can be accomplished more easily using the Daikin One home app.

- » A schedule automatically uses different heat and/or cool setpoints for different days of the week and different periods of each day.
- » The schedule repeats each week, and can have up to 4 schedule events per day, each with its own heat and cool setpoints.



Press and hold the fan and warmer (up) buttons for 2 seconds to enter schedule mode for programming a schedule. While in schedule mode, press the mode button to advance through each setting for each day of the week and each time period of each day.

To exit schedule mode and return to the home screen at any time, press and hold the mode button for 2 seconds. The system will return to the home screen automatically after 2 minutes of inactivity. Schedule Instructions Press the warmer (up) button and cooler (down) button to toggle the schedule on and off. **Schedule Instructions** Press the mode button to advance to the next step. **Schedule Instructions** Press the mode button to advance to the next step.



scheduled appears below the "Cool" text.







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# Setting Away Setpoints

#### Setting away setpoints

The Away setpoints allow you to save energy by limiting heating and cooling when you are away from home. The Away setpoints are also used when geofencing is enabled in the Daikin One Home App, and can be more easily setup in the app.

- » Press the Warmer (up) button and cooler (down) buttons to enter the settings for Away mode.
- » **Press the the mode button** to advance through the away mode settings, and use the warmer (up) and cooler (down) buttons to change each setting.
- » **To exit to the home screen at any time,** press and hold the mode button for 2 seconds. The system will return to the home screen automatically after 2 minutes of inactivity.

away on or off.

#### **Primary Display** SET AMAX THE COOL <u>?</u> ON OFF 0\* Δ 0k Δ O\* $\nabla$ Press and hold the fan and Press the warmer (up) Press mode to advance. Press the warmer (up) cooler (down) buttons to enter and cooler (down) and cooler (down) the settings for Away mode. buttons buttons to toggle buttons to adjust the

cooling setpoint. Press the mode button again.

**Press the warmer (up) and cooler (down) buttons** to adjust the heating setpoint.

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# Locking/Unlocking the Keypad

### Setting the daily schedule

To prevent unauthorized use of the thermostat, the front panel buttons may be disabled by locking them.



**To disable, or "lock" the keypad,** press the warmer (up) and cooler (down") buttons and hold for two seconds. When the lock icon appears on the display, release the buttons.

**To unlock the keypad**, press the warmer (up) and cooler (down) buttons together and hold for two seconds. When the lock icon disappears from the display, release the buttons.





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## Important Notes

### NOTE:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by Daikin could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- » Reorient or relocate the receiving antenna.
- » Increase the separation between the equipment and receiver.
- » Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- »/Consult the dealer or an experienced radio/ TV technician for help.

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

### **REMARQUE**:

Cet équipement a été testé et déclaré conforme aux limites imposées aux appareils numériques de classe B, conformément à la section 15 du règlement de la FCC. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère, utilise et peut émettre des fréquences radio et, s'il n'est pas installé et utilisé conformément aux instructions, il peut causer des interférences nuisibles aux radiocommunications. Cependant, rien ne garantit que des interférences ne se produiront pas dans une installation particulière. Si cet équipement provoque des interférences nuisant à la réception de la radio ou de la télévision, ce qui peut être déterminé en éteignant et en rallumant l'équipement, l'utilisateur est invité à tenter de corriger les interférences en appliquant l'une ou plusieurs des mesures suivantes:

- » Réorienter ou déplacer l'antenne de réception.
- » Augmenter la distance entre l'équipement et le récepteur.
- » Connecter l'équipement à une prise d'un circuit différent de celui auquel le récepteur est connecté.
- » Consulter le concessionnaire ou un technicien expérimenté en radio/télévision pour obtenir de l'aide.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- 1. L'appareil ne doit pas produire de brouillage;
- 2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement



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If you encounter any issues or would like assistance with setting up your Daikin *One* lite connected thermostat, please contact Daikin support at **1-855-Daikin1** to be connected with our thermostat support team.

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#### ADDITIONAL INFORMATION

Before purchasing this appliance, read important information about its estimated annual energy consumption, yearly operating cost, or energy efficiency rating that is available from your retailer.



Our continuing commitment to quality products may mean a change in specifications without notice. © 2023 **DAIKIN COMFORT TECHNOLOGIES NORTH AMERICA, INC.** Houston, Texas · USA · www.daikincomfort.com or www.daikinac.com