

Smarter Control Solutions.



HomeLink App Guide



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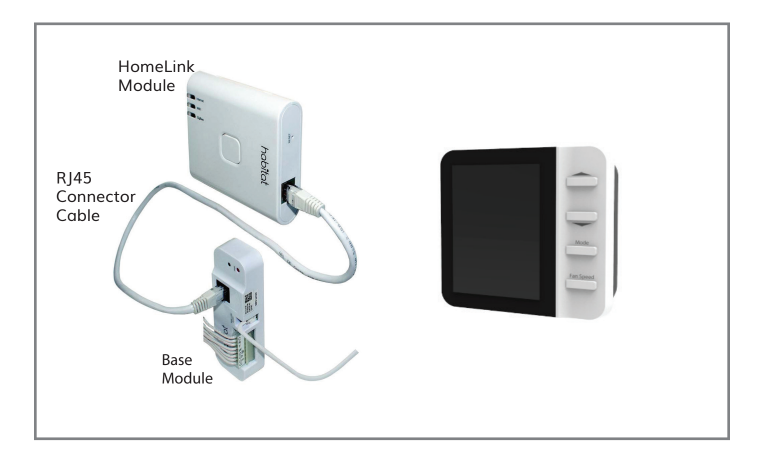
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Module Setup



Before You Begin ...



In order to add the device to your Wi-Fi network, make certain that:

- The Base Module is installed in the equipment, and that it is powered.
- The HomeLink module is plugged into the Base Module.
- HomeLink LEDs appear:
 - Server: OrangeWiFi: Flashing RedZigBee: Green

- The thermostat is paired with the Base Module at the factory; however, confirm:
 - The LED on the Base Module is illuminated as steady green.
 - The thermostat is displaying a Link icon.

- You have your Wi-Fi SSID (name).
- You have your Wi-Fi password.
- You have your e-mail address for the Account registration.
- You have a method of payment for the Apple App Store or Google Play Store for the App subscription.



Apple Setup

Download the Habitat HomeLink App







To access Habitat devices from anywhere, download the Habitat HomeLink application on your iOS or Android device.

After downloading the application, follow the steps in this guide to pair devices with the application.

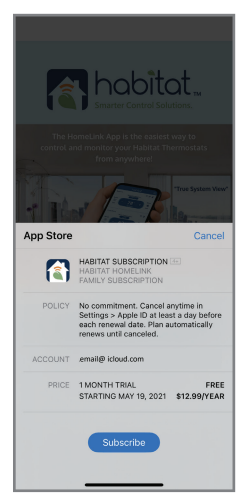
Download for iOS

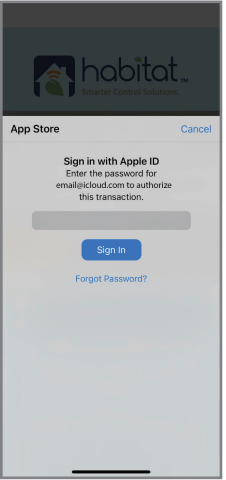


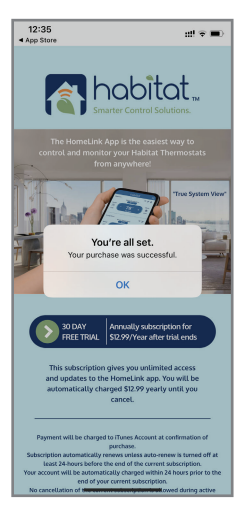
Sign into the App Store using your Apple ID. In the search bar, enter "Habitat HomeLink." Select the Habitat HomeLink app. In order to download the Habitat HomeLink app, it is necessary to subscribe. Tap 30 Day Free Trial.

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Apple Setup







In the next screen, tap **Subscribe**.

In the next screen, enter your Apple ID password, and tap **Sign In**.

In the next screen, tap OK.

Share Apple subscriptions and an iCloud storage plan:

- Go to Settings > [your name] > Family Sharing.
- Tap a subscription, then follow the on screen instructions.

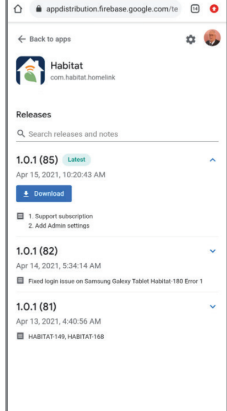
For detailed instructions and Help on how to set up Family Sharing on an iOS device, go to https://support.apple.com/guide/iphone/share-subscriptions-and-icloud-storage-ip-h6e7917d3f/ios or search Apple Family Sharing with your web browser.

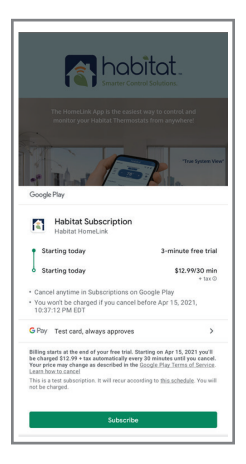


Android Setup

Download for Android







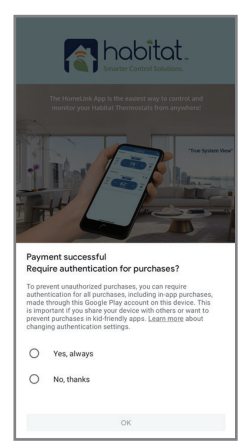
In the Google Play Store, enter "Habitat HomeLink" in the search bar. Habitat HomeLink will be included in a list of apps. Tap Habitat HomeLink.

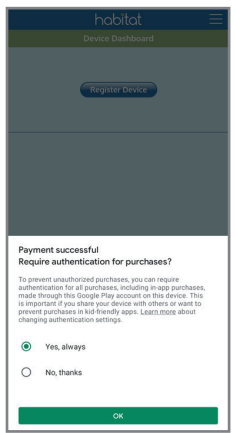
In the next screen, tap **Download**.

In the next screen, tap **Subscribe**.

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Android Setup





In the next screen, you will be prompted to select whether to require authentication for purchases. Select **Yes, always**. Then tap **OK**.

Share Apps from Google Play:

Share purchased apps with up to 5 family members using Google Play Family Library.

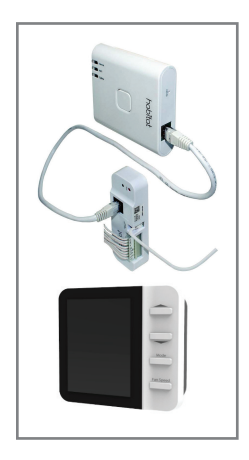
- Open the Google Play app Google Play.
- At the top right, tap the profile icon.
- Tap Settings and then Family and then Sign up for Family Library.
- Follow the instructions on screen to set up Family Library.

For detailed instructions and Help on how to set up Google Play Family Library on an Android device, go to https://support.google.com/googleplay/answer/7007852?hl=en or search: Google Play Family Library with your web browser.



HomeLink Module Setup

Device Installation





Ready for Connection

When the HomeLink Module is ready for connection, the following LED indications will appear:

Server: OrangeWiFi: Flashing Red

• ZigBee: Green



Connected

When the HomeLink Module is connected, all of the LED indications will appear green.

Before using the Habitat HomeLink app, make certain that the devices are installed correctly.

Follow the Installation Manual included with the thermostat to mount and connect the HTK-01 Thermostat and HTM-01 Base Module.

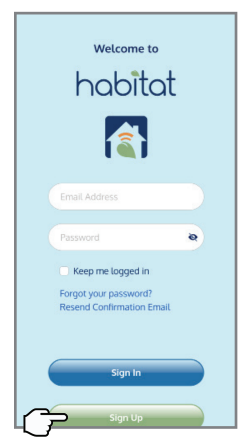
Follow the instructions enclosed with the HomeLink Module to install your device.

The HTZ-01 HomeLink module must be connected to a base module. Make sure the HTM-01 Base Module is paired with your thermostat. Only 1 HTZ-01 HomeLink module is required per thermostat.



Account Setup

Signing Up







In order to use Habitat HomeLink, it is necessary to have a Habitat account.

In the Login Page, tap **Sign Up.**

Enter your e-mail address, password, first name, last name, and select your country. ...

... Scroll down as necessary, and enter your street address, city, select your state, enter your zip code, and phone number. Then tap Sign Up.

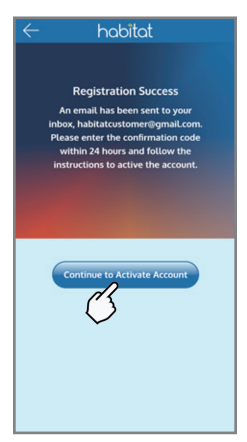
Note: The city and state determine the location for the weather bar that appears at the top of the individual thermostat pages.

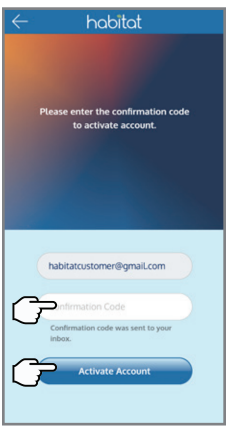




Account Setup

Completing Signup





In the Registration Success screen, tap Continue to Activate Account.

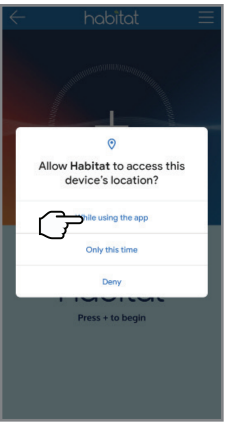
Habitat will send a confirmation code to your e-mail address. Enter the confirmation code in the Confirmation Code field, and tap **Activate Account**.

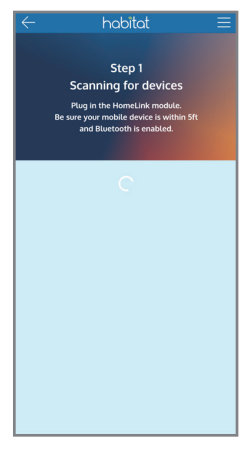
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Device Setup

Adding a Device







In order to manage a heating or cooling system, it is necessary to add each device manually.

To add a device, tap the + sign.

In the Access Permission screen, select the access option that you prefer.

In Step 1, the Habitat HomeLink app will search for available devices to add.





Adding a Device







In Step 2, the Habitat HomeLink app will list all scanned devices.

If no devices are listed, it may be necessary to factoryreset the HomeLink module and then tap "Rescan."

Select a device to add and tap the corresponding icon.

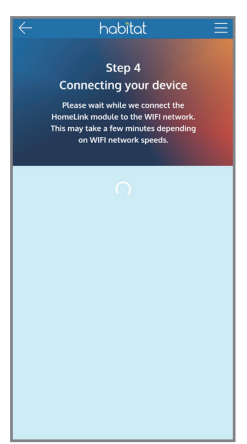
The Habitat HomeLink app will add the device.

In Step 3, select an available WiFi network, and enter the network password. Then tap **Confirm**.

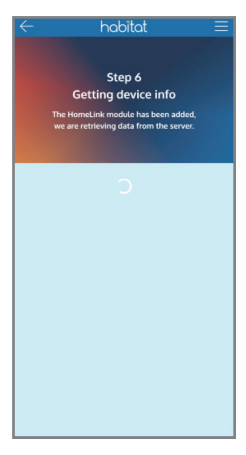


Device Setup

Adding a Device







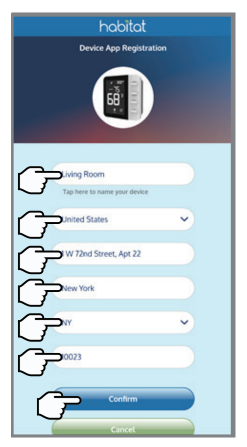
In Step 4, the Habitat HomeLink app will connect your device to the WiFi network. In Step 5, the Habitat HomeLink app will connect your HomeLink module to the cloud. In Step 6, the Habitat HomeLink app will acquire device information.



Device Setup

Registering the Device

Register each device.





Device Dashboard



In the Register Your Device screen, give the device a name according to the thermostat location. Then fill in the Address fields and tap Confirm.

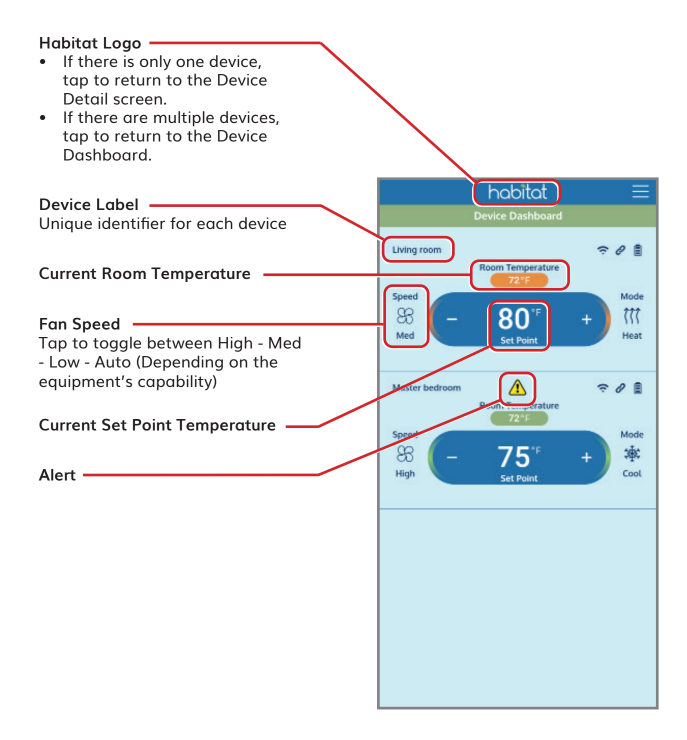
In the Equipment Registration screen, select the equipment manufacturer and enter the equipment type, the name of the installer, and the equipment serial number in the appropriate fields. Then tap **Confirm.**

When the equipment registration process is finished, the Device Dashboard will be displayed. All of the added devices will be listed.

Each device displays the current room temperature, the set point, the current fan speed, as well as the operating mode.

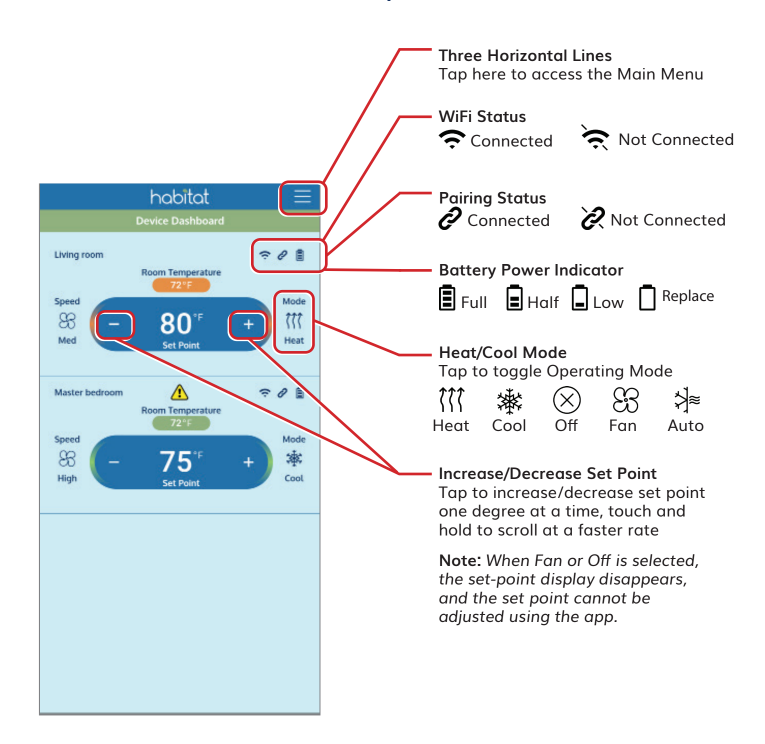


Device Dashboard Screen Map



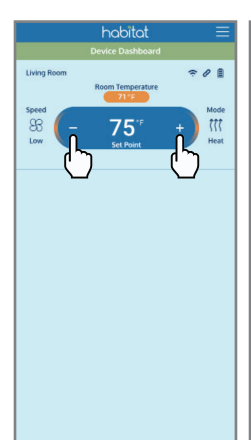


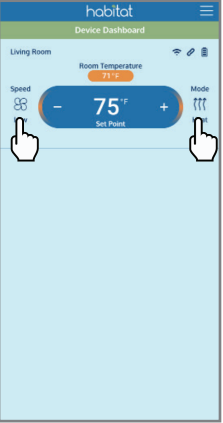
Device Dashboard Screen Map

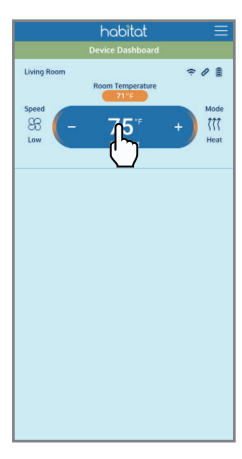




Go to the Individual Device Screen







To decrease the set point in one-degree increments, tap the – sign. To increase the set point in one-degree increments, tap the + sign. Touch and hold the – or + sign to scroll the set point value.

To switch through fan speeds (Low, Med, High, Auto), tap the **Speed** icon. To switch through operating modes (Heat, Cool, Fan, Off), tap **Mode**.

Note: When Fan or Off is selected, the set-point display disappears, and the set point cannot be adjusted using the app.

To view or control variables for an individual device, tap the device set-point bar. The Individual Device screen will be displayed.



Individual Device Screen Colors







When the device is in the Heat mode and the set point is higher than the Room Temperature, the set point and room temperature arc will turn orange.

When the device is in Cool Mode and the set point is lower than the room temperature, you will see the set point and the room temperature arc turn blue. When the device is in either the Heat or Cool mode and the Room Temperature is equal to the set point, the set point and room temperature arc will turn green.



Weather Bar

Comfort Control Settings

Set Point Adjustment

Fan Speed







At the top of the Individual Device screen, the localized weather will be displayed, based on the location specified when registering the device.

In the Individual Device screen, to decrease the set point in one-degree increments, tap the – sign. To increase the set point in one-degree increments, tap the + sign. Touch and hold the – or + sign to scroll the set point value.

To change the fan speed, tap the **Speed** icon. A fanspeed selector (High, Med, Low, Auto, depending on the equipment's capabilities) will pop up. Select the desired speed.

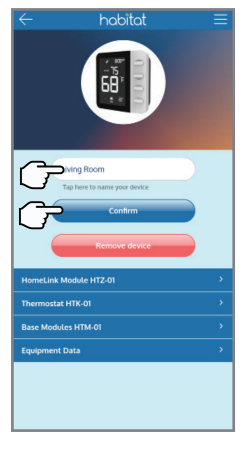


Device Detail Screen

Operating Mode







To change the operating mode, tap the **Mode** icon. A mode selector (Cool, Heat, Off, Fan) will pop up. Select the desired operating mode.

Note: When Fan or Off is selected, the set-point display disappears, and the set point cannot be adjusted using the app.

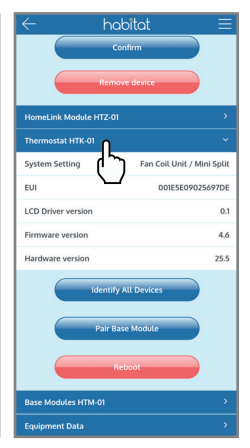
To access the Device Detail screen, tap inside the **Room Temperature** circle.

In the Device Detail screen, to change the device name, enter the desired name in the device-name field and then tap **Confirm**.









In the Device Detail screen, to remove the device, tap Remove Device. Then tap Confirm.

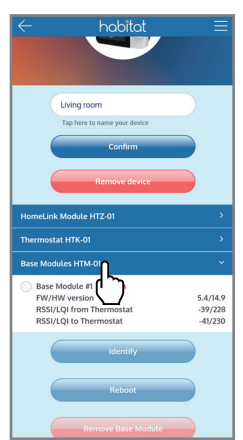
In the Device Detail screen, to view the HomeLink Module WiFi and ZigBee details, select **HomeLink Module HTZ-01**. In the Device Detail screen, to view the thermostat details, select **Thermostat HTK-01**.

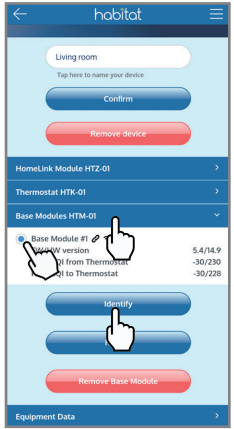
Tap Identify All Devices to flash the LED and display of all devices associated with this thermostat.

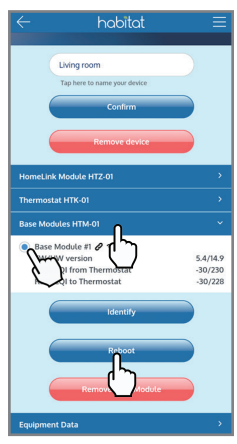
Tap Pair Base Module to pair additional base modules with the thermostat. The Base Modules must be manually placed in the pairing mode (LED flashing).

Tap **Reboot** to perform a soft reset of the thermostat - no configuration parameters will be reset.







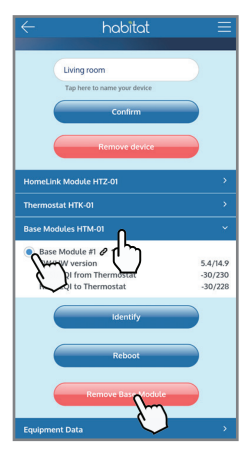


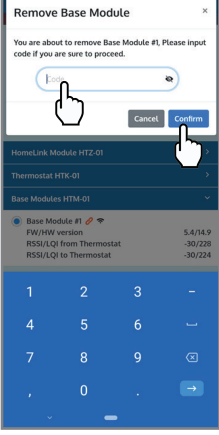
In the Device Detail screen, to view the Base Module details, select **Base Module HTM-01**.

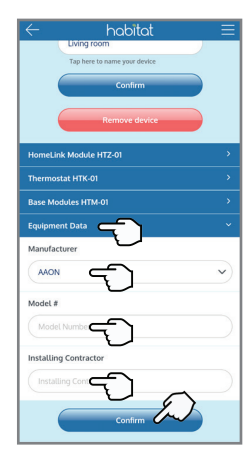
In the Device Detail screen, to to identify a Base Module, select **Base Module HTM-01**, tap the radio button for the selected Base Module, and tap **Identify**.

In the Device Detail screen, to to reboot a Base Module, select **Base Module HTM-01**, tap the radio button for the selected Base Module, and tap **Reboot**.









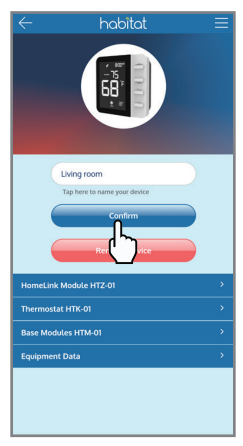
In the Device Detail screen, to to reboot a Base Module, select **Base Module HTM-01**, tap the radio button for the selected Base Module, and tap **Remove Base Module**.

To remove a Base Module you must have authorization in the form of the Admin Code to complete the process. Enter the Admin Code you were provided in training.

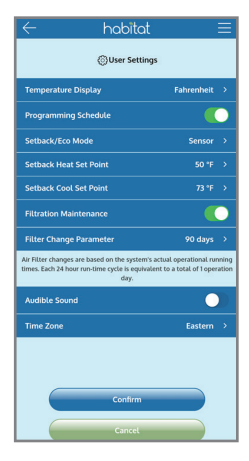
In the Device Detail screen, to view equipment data, select **Equipment Data**. To edit equipment data, select the appropriate fields (Manufacturer, Model #, or Installing Contractor), and enter the information accordingly. Then tap **Confirm**.



User Settings







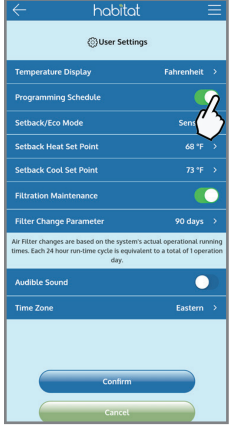
Once all of the settings in the Device Detail screen have been set as desired, tap **Confirm**. The Habitat HomeLink app will return to the Individual Device screen. In the Individual Device screen, to view or change the user settings, tap the **Gear** icon. The User Settings screen will be displayed. The User Settings screen provides access to the following settings:

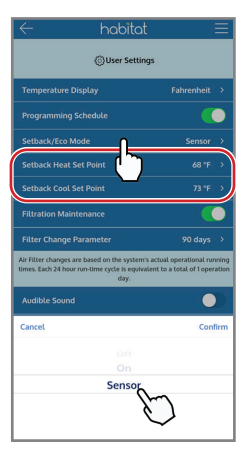
- Temperature Display
- Programming Schedule
- Setback/Eco Mode
- Filtration Maintenance
- Filter Change Parameter
- Audible Sound
- Time Zone



User Settings







To change the temperature units, tap **Temperature Display**, select **Celsius** or **Fahrenheit**, and tap **Confirm**.

In the User Settings screen, to activate schedule programming, tap to the right of the **Programming Schedule** slider.

Note: When schedule programming is activated, the slider turns green.

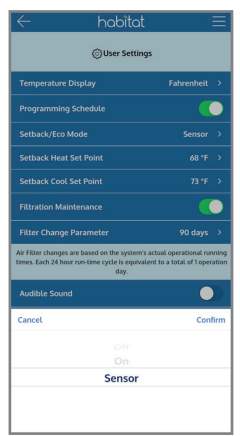
To activate or deactivate Setback/Eco Mode, tap the Setback/Eco Mode tab. Swipe the selector at the bottom of the screen up or down to select the desired mode (Off, On, Sensor). Then tap Confirm.

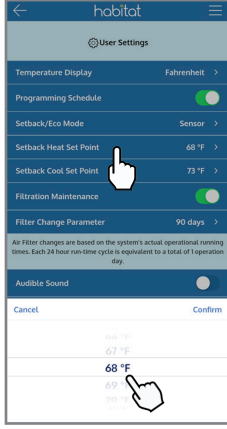
Note: When On or Sensor is selected, two additional tabs are displayed:

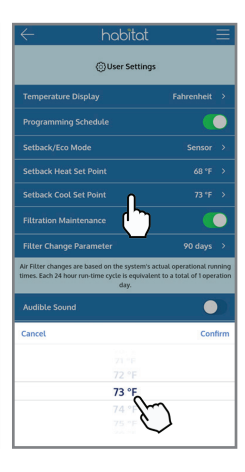
- Setback Heat Set Point
- Setback Cool Set Point



User Settings







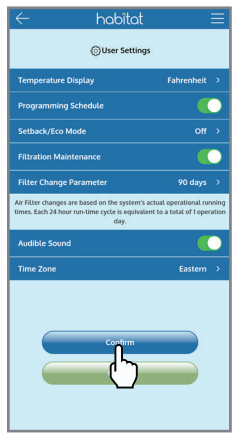
When On or Sensor is selected, the normal temperature setting is relaxed in order to conserve energy. When Sensor is selected and an occupant is detected in the room, the normal set point is reactivated until the occupant leaves the room.

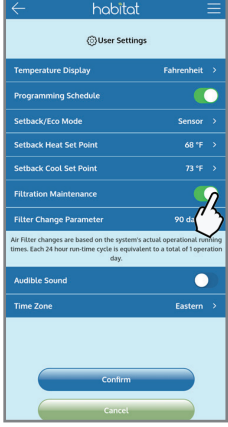
To adjust the Setback Heat Set Point, tap the Setback Heat Set Point tab. Swipe the temperature selector at the bottom of the screen up or down to select the desired Setback Heat Set Point. Then tap Confirm.

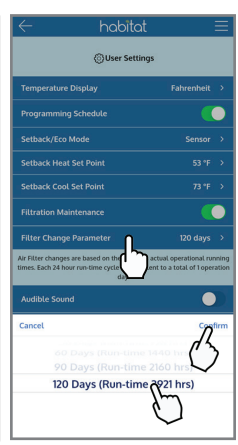
To adjust the Setback Cool Set Point, tap the Setback Cool Set Point tab. Swipe the temperature selector at the bottom of the screen up or down to select the desired Setback Heat Set Point. Then tap Confirm.



User Settings







Once the Setback Heat Set Point and Setback Cool Set Point have been adjusted, tap **Confirm**. To activate Filtration
Maintenance, tap to the
right of the Filtration
Maintenance slider.

Note: When Filtration Maintenance is activated, the slider turns green.

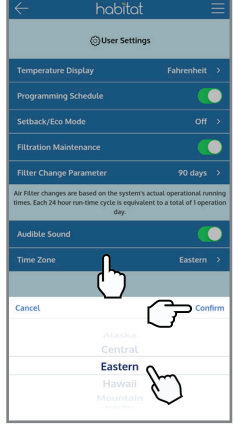
To adjust the Filter Change Parameter, tap the Filter Change Parameter tab. Swipe the Filter Change Parameter spinner at the bottom of the screen up or down to select the desired filter-change interval (15 Days, 30 Days, 60 Days, 90 Days, 120 Days). Then tap Confirm.

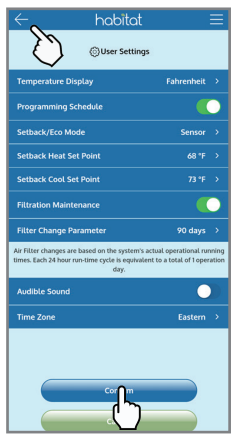
Note: When Filtration Maintenance is deactivated, the Filter Change Parameter tab is not displayed.



User Settings







To activate Audible Sound, tap to the right of the **Audible Sound** slider.

Note: When Audible Sound is activated, the Audible Sound slider turns green.

To select the time zone, tap Time Zone. Swipe the time zone spinner in the bottom of the screen up or down to select the desired time zone (Alaska, Central, Eastern, Hawaii, Mountain, or Pacific). Then tap Confirm.

Once all of the desired changes are made in the User Settings screen, select Confirm, and then tap the back arrow in the top left corner of the screen to return to the Device Detail screen.



WiFi Status





Pairing Status



In the Individual Device screen, to view the WiFi status, tap the **WiFi** icon. When the WiFi icon is tapped, the WiFi Status window opens. To close the window, tap **OK**.

In the Individual Device screen, to view the status of paired components, tap the **Link** icon.



Main Menu Screen







When the Link icon is tapped, the Base Module Status window opens. To close the window, tap **OK**.

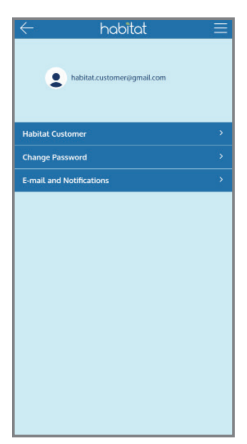
In the top corner of every screen, you will see a menu button that will give you access to the following functions:

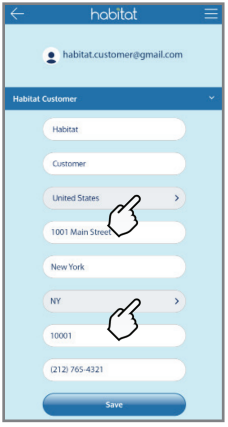
- Profile
- Support
- Admin
- Sign Out
- About

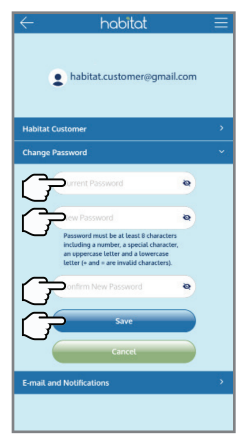
To access the Profile screen, tap the **Profile** icon.



Profile Screen







The Profile screen provides access to the following screens:

- Customer Profile Detail screen
- Change Password screen
- E-mail and Notifications screen

In the Customer Profile Detail tab, you can edit your name, address, and phone number. After making any changes, press Save.

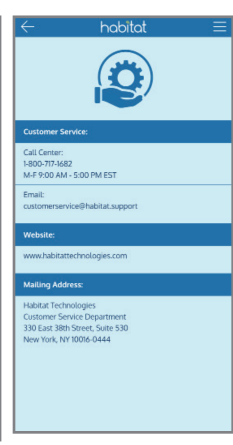
To change your password, select the **Change Password** tab. You will be prompted to input your current password, then the new password. Confirm your new password and the press the **Save** button.



Customer Support Information







In the Email and
Notifications screen, you can
toggle the Email and Banner
notifications on or off. To
activate, press the slider
to the right. To deactivate,
press the slider to the left.
When you are finished, tap
Confirm.

Note: When Notifications are activated, the slider is green.

To access Customer Support Information, tap the **Support** icon.

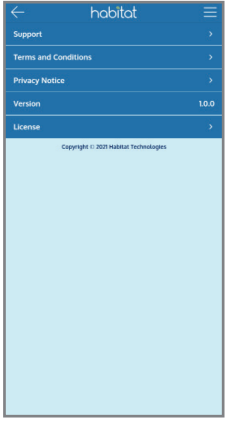
The Customer Support screen displays the following information:

- Customer Service contact information (Call Center phone number and e-mail address)
- A link to the Habitat Technologies website
- The mailing address for Habitat Technologies Customer Service Department



About Information





Adding a Device



Press the **About** icon to access the following information:

- Support
- Terms and Conditions
- Privacy Notice
- Version
- License

To access detailed information, select the corresponding tabs:

- Support
- Terms and Conditions
- Privacy Notice
- Version
- License

To add additional devices, press **Add Device**. Each added device will be displayed and selectable in the Device Dashboard.



Signing Out







Selecting **Add Device** will initiate the provisioning process. Please see page 9 for more information.

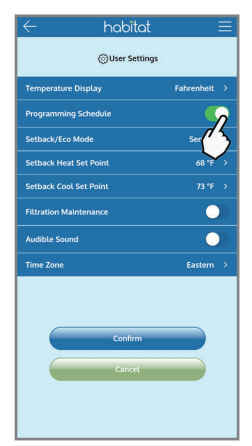
To sign out of the Habitat HomeLink app, tap the **Sign Out** icon.

To finalize signing out of the Habitat HomeLink app, tap **Confirm.**



Programming

Programming a Schedule







In order to program a schedule, make certain that the Programming Schedule setting is **ON**. In the Device Detail screen, tap on the Settings icon. Then tap to the right of the Programming Schedule slider. The button will shift to the right, and the slider will turn green.

To turn the schedule on, in the Device Detail screen, tap the calendar icon. then tap Schedule On. To access the schedule programming functions, in the Device Detail screen, tap the day and date. The Schedule Programming screen will be displayed.









To program a schedule separately for weekdays and weekends, tap 5 + 2.

To program a schedule for the entire week, tap **Weekly**.

To program a schedule separately for each individual day, tap **Daily**.



Editing a Schedule Interval







To select the schedule mode, tap the schedule-mode icon. Select **Auto**, **Heat**, or **Cool**. Then tap **Save**.

To edit an existing schedule interval, tap the selected interval bar. The bar will shift to the left, exposing two icons. Tap the **Edit Icon** (pad and pencil).

To edit the beginning time of the schedule interval, tap the Start Time field. At the bottom of the screen, swipe the hour spinner, minute spinner, and am/pm up or down as necessary to select the schedule-interval beginning time. Then tap **Confirm**.

Note: The duration of a schedule interval will continue until a later schedule interval is programmed. Thus, it is not necessary to specify an ending time for a schedule interval.



Start Time 12:15 am Set Point Confirm Cancel Cancel Confirm



Adding a Schedule Interval



To edit the temperature setting for a schedule interval, tap the **Set Point** field. At the bottom of the screen, swipe the set-point spinner up or down as necessary to select the set-point temperature. Then tap **Confirm**.

When the desired scheduleinterval beginning time and set-point temperature have been selected, tap **Confirm**. To add a schedule interval, first select the day span (5 + 2, Weekly, Daily). Within the selected day span, tap the day or days for which the schedule interval is to be programmed. Then tap the + sign.

- In the 5 + 2 day span, the weekdays are programmed together, and the weekend days are programmed together.
- In the Weekly day span, all seven days are programmed together.

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Programming







To set the beginning time of a schedule interval, tap the Start Time field. At the bottom of the screen, swipe the hour spinner and minute spinner up or down as necessary to select the schedule-interval beginning time. Then tap **Confirm**.

Note: The duration of a schedule interval will continue until a later schedule interval is programmed to begin. Thus, it is not necessary to program an ending time for a schedule interval. To set the temperature set point for a schedule interval, tap the **Set Point** field. At the bottom of the screen, swipe the set-point spinner up or down as necessary to select the set-point temperature. Then tap **Confirm**.

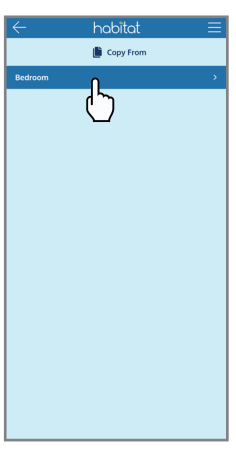
When the desired start time and temperature are set for the new schedule interval, tap **Confirm**.



Copying a Schedule Interval



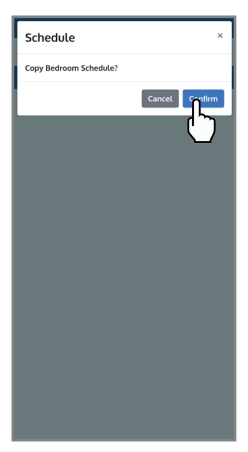




When the new schedule interval start time and temperature are set, tap **Save**.

To copy a schedule from another day or day range, in the target day or day range, tap Copy. The Habitat HomeLink app will display a list of the available day ranges from which to choose. Tap the desired day range.









In the next screen, tap Confirm.

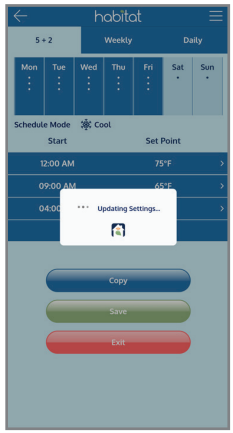
The "Updating Settings" message will be displayed.

In the target day-range screen, the copied schedule will be displayed. Tap **Save**.



Deleting a Schedule Interval





To delete a schedule interval, select the schedule interval, then tap the red trash bin icon.

The "Updating Settings" message will be displayed.





System Alerts







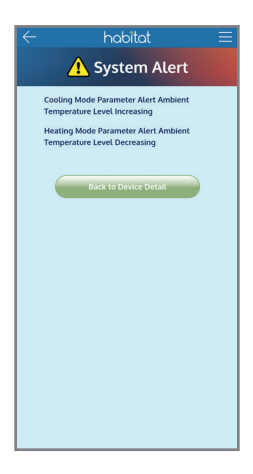
If a system alert is indicated in the Device Dashboard, to determine the cause of the alert, tap the yellow triangle. The System Alert screen will display the cause of the alert.

If a system alert is indicated in the Individual Device screen, to determine the cause of the alert, tap

System Alert.





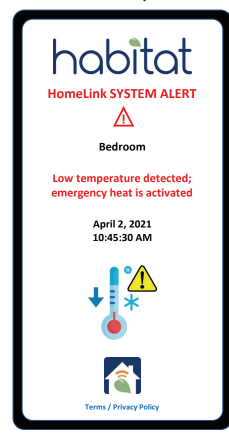


The System Alert screen will display the cause of the alert.

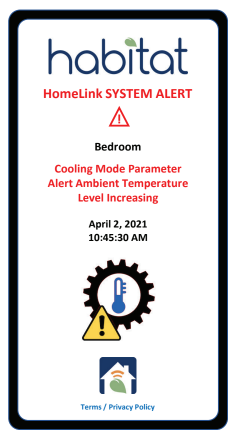


E-mailed System Alerts

In the event that you receive any of the following system alerts, contact Customer Service.







Low temperature has been detected in the bedroom, and emergency heat is activated.

High temperature has been detected in the bedroom.

The ambient temperature level in the bedroom is increasing.





E-mailed System Alerts



The ambient temperature level in the bedroom is decreasing.



The HomeLink communication to the thermostat has been interrupted..





E-mailed System Alerts



The thermostat in the bedroom cannot connect with Base Module #2.



The HomeLink module in the bedroom cannot communicate with the Cloud Server.





E-mailed System Alerts





The Wi-Fi module in the bedroom cannot communicate with the ZigBee chip. The battery voltage in the bedroom thermostat is low, and the batteries need to be replaced.



E-mailed System Alerts





Changing the system air filter in the bedroom is recommended.

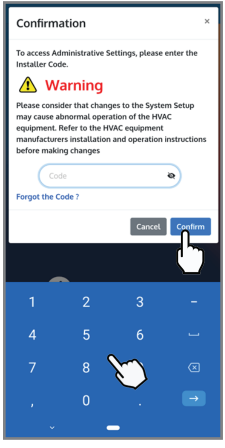
Water has been detected on Base Module #1 in the bedroom.



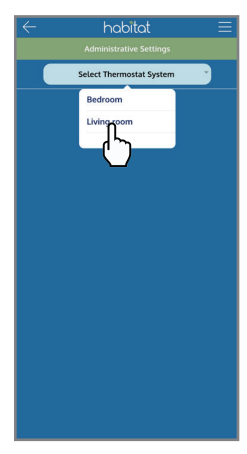
Admin Functions



To access the Admin functions, tap the **Admin** icon. A dialog box will open.



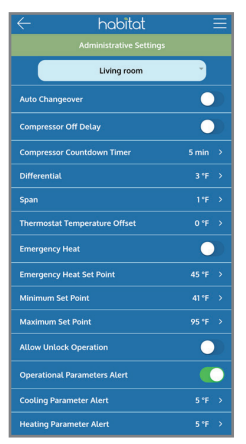
In the dialog box, enter the Installer Code using the numeric keypad. Then tap **Confirm**.

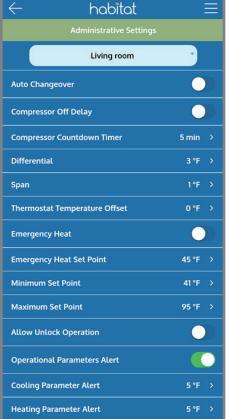


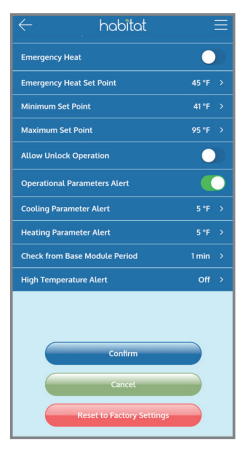
You will be prompted to select the thermostat system for which you want to adjust settings. Tap the desired thermostat system.

Caution: The Admin section setting should only be accessed if you have a complete understanding of the HVAC systems manufacturers functional settings. Changes to these settings may cause abnormal operation of the HVAC equipment.









Admin functions include the following:

- Auto Changeover
- Compressor Off Delay
- Compressor Countdown Timer
- Differential
- Span
- Thermostat Temperature Offset

Additional Admin functions include the following:

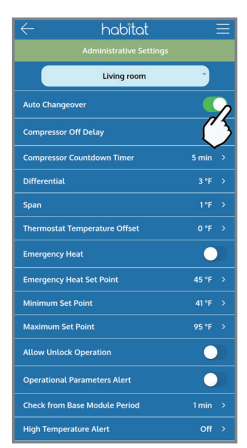
- Emergency Heat
- Emergency Heat Set Point
- Minimum Set Point
- Maximum Set Point
- Allow Unlock Operation
- Operational Parameters Alert

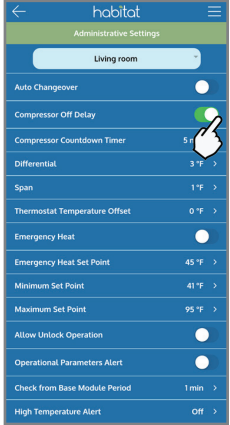
The remaining Admin functions include the following:

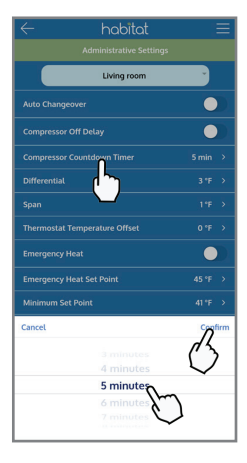
- Cooling Parameter Alert
- Heating Parameter Alert
- Check from Base Module Period
- High Temperature Alert







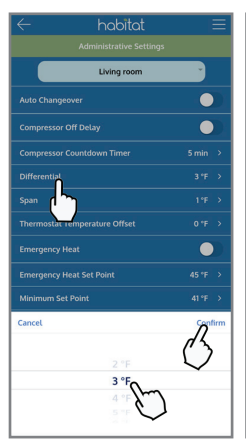




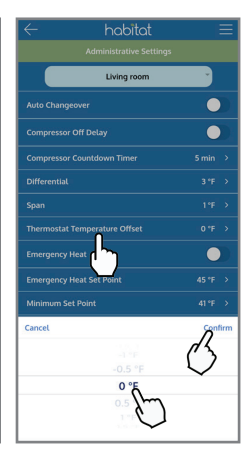
To activate Auto
Changeover, tap to the right
of the **Auto Changeover**slider. The slider will turn
green.

To activate Compressor Off Delay, tap to the right of the Compressor Off Delay slider. The slider will turn green.

To adjust the Compressor Countdown Timer, tap the Compressor Countdown Timer tab. Swipe the timer spinner at the bottom of the screen up or down as necessary to select the desired Compressor Countdown Time. Then ta Confirm.





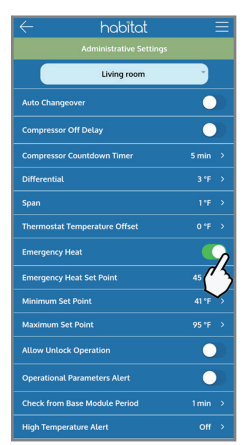


To adjust the temperature differential, tap the Differential tab. Swipe the temperature spinner at the bottom of the screen as necessary to select the desired temperature differential. Then tap Confirm.

To adjust the temperature span, tap the **Span** tab. Swipe the temperatre spinner at the bottom of the screen up or down as necessary to select the desired temperature span. Then tap **Confirm**.

To adjust the Thermostat Temperature Offset, tap the Thermostat Temperature Offset tab. Swipe the temperature spinner at the bottom of the screen up or down as necessary to select the desired temperature offset. Then tap Confirm.







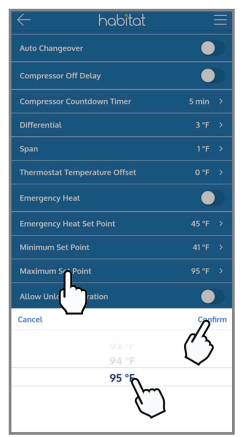


To activate Emergency Heat, tap the right of the **Emergency Heat** slider. The slider will turn green.

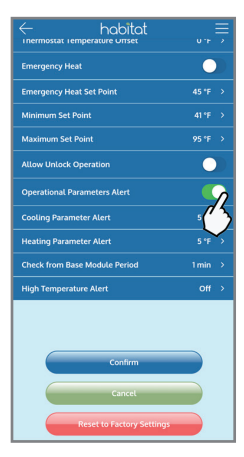
To adjust the Emergency Heat Set Point, tap the Emergency Heat Set Point tab. Swipe the temperature spinner at the bottom of the screen up or down as necessary to select the desired set point. Then tap Confirm.

To adjust the Minimum Set Point, tap the Minimum Set Point tab. Swipe the temperature spinner at the bottom of the screen up or down as necessary to select the desired minimum set point. Then tap Confirm.









To adjust the Maximum Set Point, tap the Maximum Set Point tab. Swipe the temperature spinner at the bottom of the screen up or down as necessary to select the desired minimum set point. Then tap Confirm.

To allow Unlock Operation, tap to the right of the Allow Unlock Operation slider. The slider will turn green.

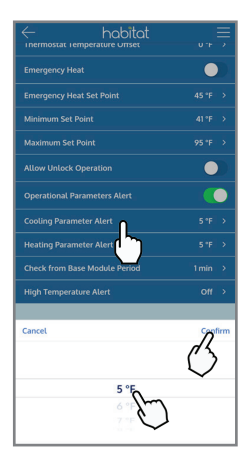
To activate Operational Parameters Alert, tap to the right of the Operational Parameters Alert slicer. The slider will turn green.

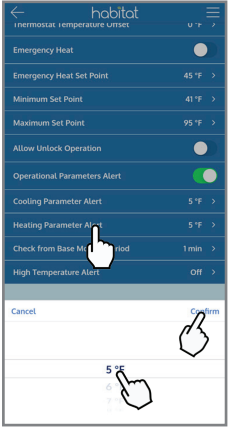
Note: When Operational Parameters Alert is activated, two additional tabs appear:

- Cooling Parameter Alert
- Heating Parameter Alert









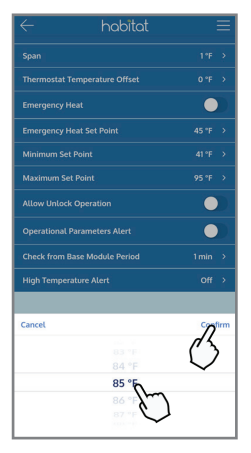


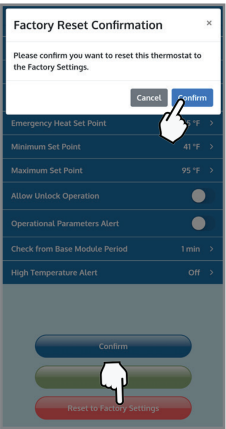
With Operational
Parameters Alert activated,
to adjust the Cooling
Parameter Alert, tap the
Cooling Parameter Alert
tab. Swipe the temperature
spinner at the bottom of
the screen up or down as
necessary to select the
desired number of degrees.
Then tap Confirm.

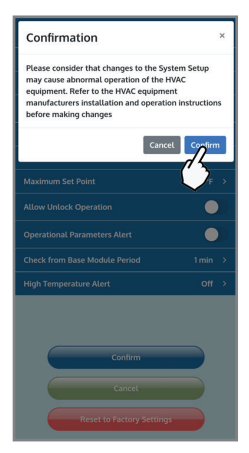
With Operational Parameters Alert activated, to adjust the Heating Parameter Alert, tap the Heating Parameter Alert tab. Swipe the temperature spinner at the bottom of the screen up or down as necessary to select the desired number of degrees. Then tap Confirm.

To adjust the time for checking from the Base Module Period, tap the Check from Base Module Period tab and swipe the minute spinner at the bottom of the screen up or down as necessary to select the desired period. Then tap Confirm.









To activate or adjust the High Temperature Alert, tap the High Temperature Alert tab and swipe the temperature spinner at the bottom of the screen up or down as necessary to select the desired alert temperature. Then tap Confirm.

To return the administrative to the factory settings, tap **Reset to Factory Settings**. Then, in the dialog box that appears at the top of the screen, tap **Confirm**.

Once all of the administrative settings have been set to the desired values, scroll to the bottom of the screen and tap Confirm. Then, in the dialog box that appears at the top of the screen, tap Confirm. The Habitat HomeLink app will return to the Device Detail screen.



Smarter Control Solutions.



Designed and Engineered in New York.
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www.habitattechnologies.com

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