

Goodman®

Air Conditioning & Heating



Goodman GTST Connected Thermostat Installation & Commissioning



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Agenda

Goodman GTST

System Configurations

Installing Goodman GTST

Commissioning Goodman GTST with Wi-Fi (recommended)

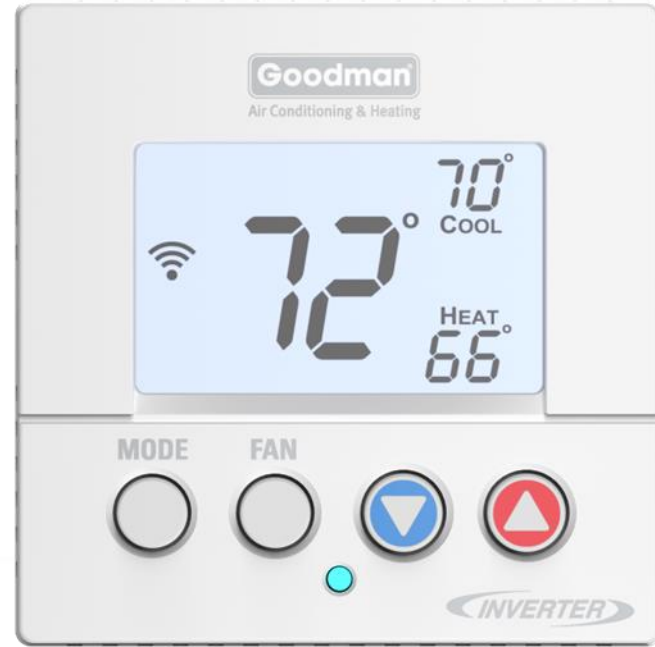
Commissioning Goodman GTST without Wi-Fi

Goodman Home App

Goodman GTST Connected Thermostat

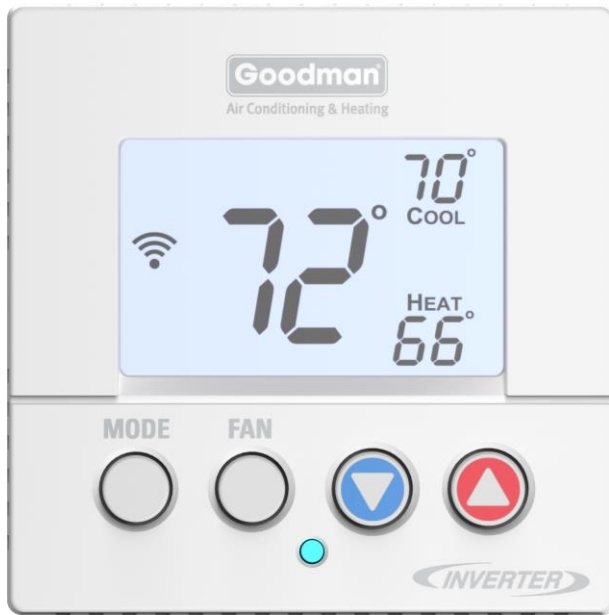


- Small footprint design.
- Commissioning and setup can be accomplished with the Goodman Installer app.
 - The end user will be able to control the system remotely through the Goodman Home app.
 - Additional option for commissioning is through the Goodman GTST thermostat buttons.
 - **Limited features.**
- Open API for integration into most home control systems, such as Crestron® and Control4®.



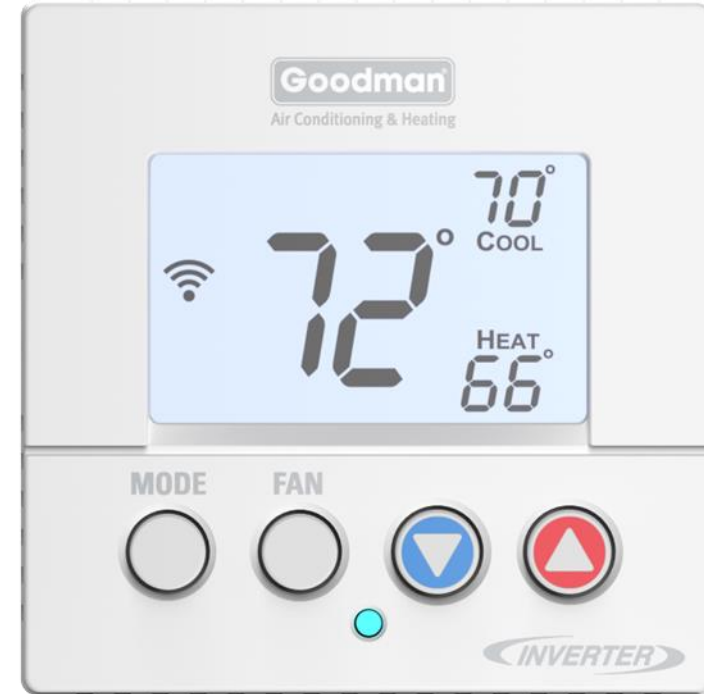
Goodman GTST Interface

- Pressing or holding down a button or combination of buttons navigates the user through menus to view/adjust settings.
- Navigation through menus and adjusting can also be made using tactile gestures on the Goodman Home application from your mobile device.





- Goodman GTST messaging updates, confirms, and informs about selections you make during set-up and operation.
- There are four types of messages:
 - Status
 - Blue-cooling
 - Red- heating
 - Alerts
 - A critical alert is displayed as a message until resolved by the dealer and dismissed by putting the unit in “OFF” mode and then back into an operation mode.
 - Reminders and Prompts
 - Learn more/tips (App. Only)



Goodman GTST Packaging

- Quick reference cards are packaged with the thermostat to help answer questions during the installation and commissioning.

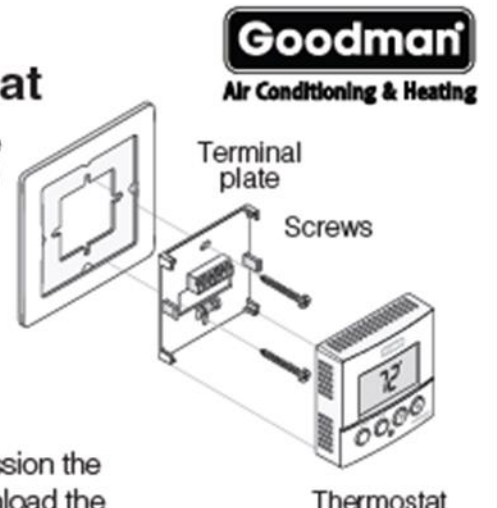
Dealers

Install the thermostat

Use the supplied screws to secure the terminal plate to the wall.

After connecting the wires, place thermostat over guide pins and press firmly until it snaps into place.

Once connected to power, commission the system. Scan the QR code to download the Goodman Installer Mobile App and follow the on-screen commissioning instructions.



Download the
Goodman Installer app



Available on the App Store and Google Play

Get help at
goodmanmfg.com



Scanning the QR code on the **bottom left** corner will link you to a website related to the title of the card.



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Valid System Configurations

Communicating indoor

- Air handler.
- Furnace.
- EEV coil.



Communicating outdoor

- Heat pump.
- Air Conditioning.



Outdoor				
GVXC20	GSXV9	GSXS6S	GSXS60	
GSXC7	GVZC20	GSZV9	GSZS60	GSZC7
Furnaces				
GMVM97	GCVM97	GMVC96	GCVC96	GMVC80
GMVC8	GCVC80	GMVS96-U	GMVS80-U	GCVC8
Coils				
CAPE/CAPEA	CHPE			
Air Handlers				
AHVE*1400	MBVCxx00			



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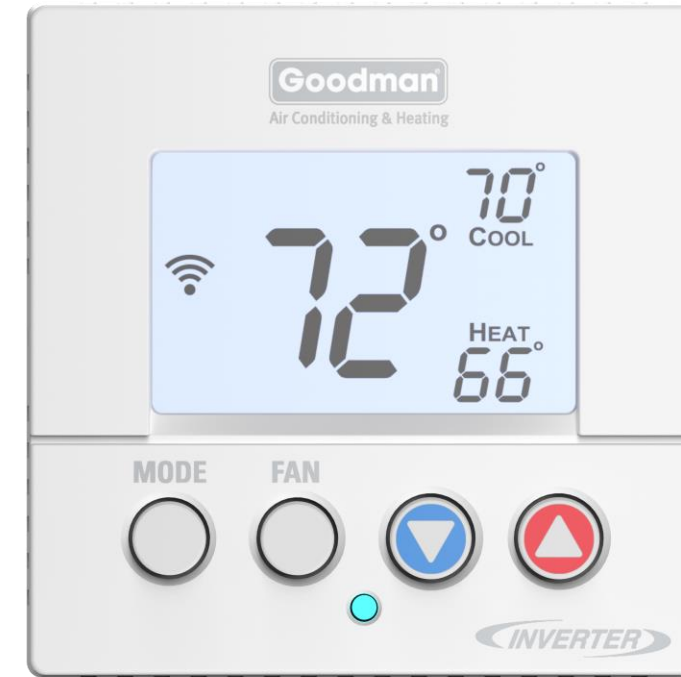
Goodman Home App

Installing Goodman GTST



DO NOT install the thermostat where it can be affected by:

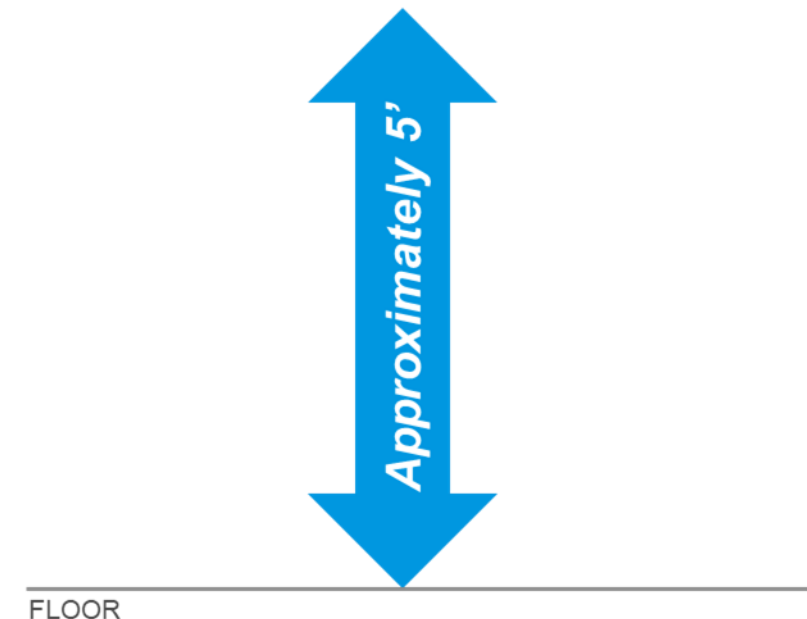
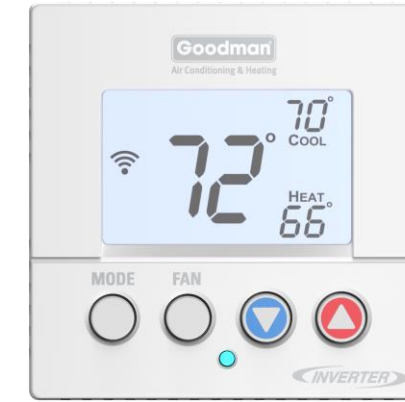
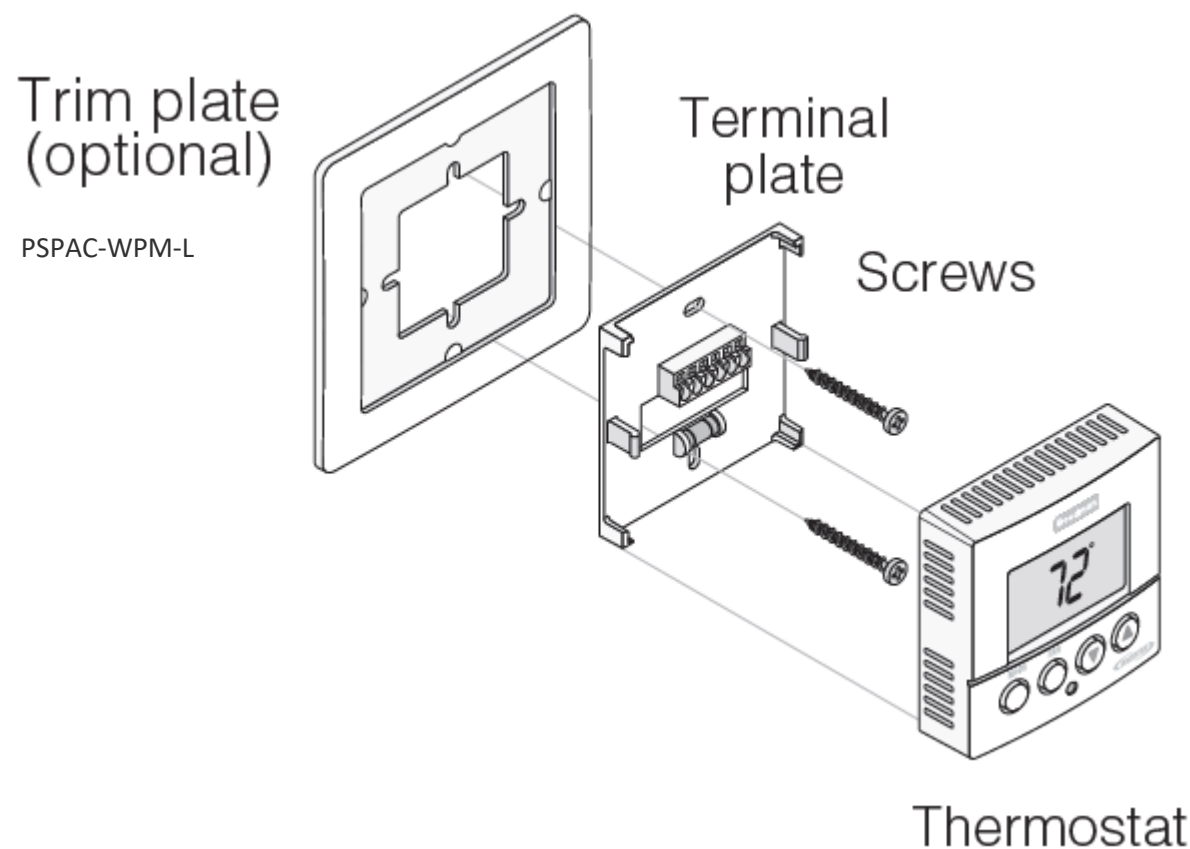
- Drafts or dead spots behind doors and in corners.
- Hot or cold air from ducts or ceiling fans.
- Radiant heat from the sun or appliances.
- Concealed pipes and chimneys.
- Unheated (uncooled) areas such as an outside wall.





Mount the thermostat to be:

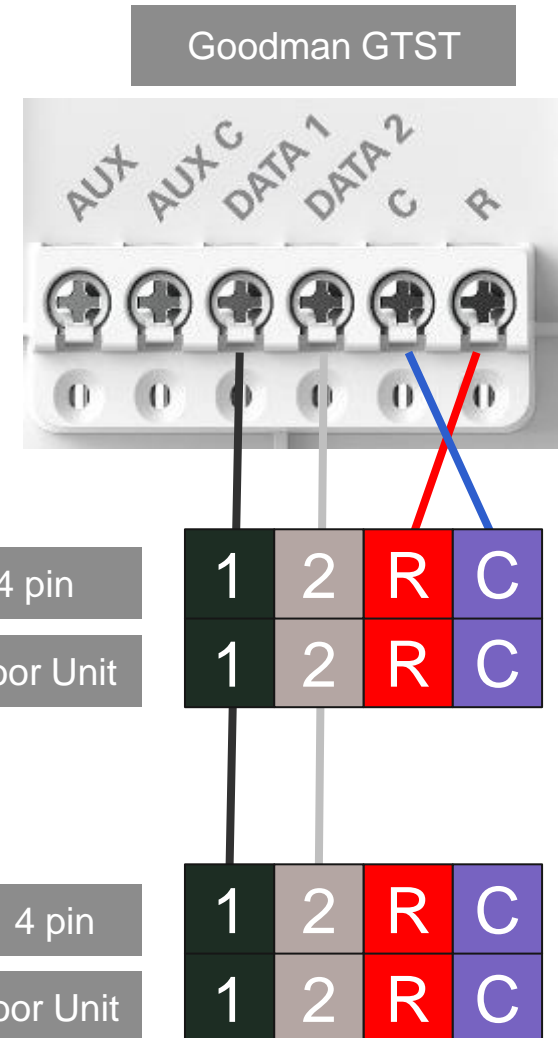
- Leveled.
- Approximately 5' from the floor.
- On an interior wall using the included screws.



Wiring Thermostat To Communicating Systems



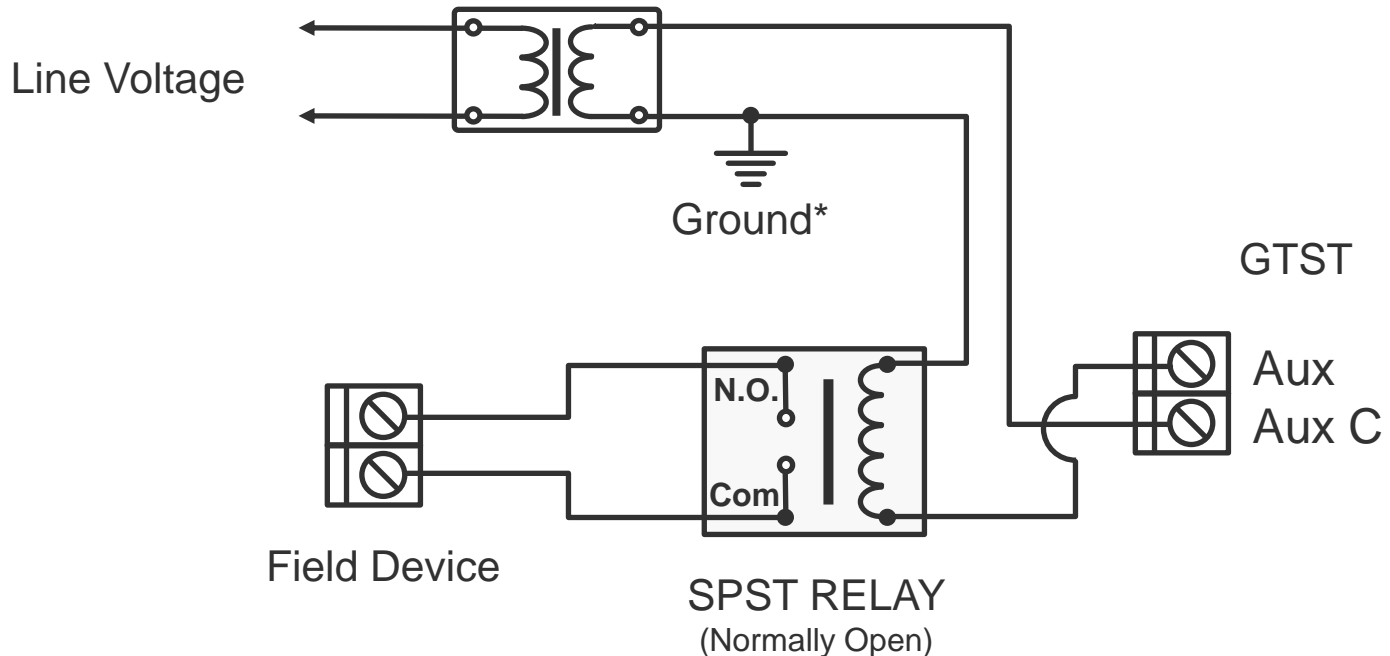
- Maximum wire distance between the Thermostat and the indoor unit should not exceed **125 feet using 18 gauge wire**. Standard non-stranded thermostat wire is acceptable.
- **Check for proper voltage before and after wiring is installed.**
 - 0.6 - 0.9VDC between Data 1 and 2
- Wiring communicating indoor unit to communicating outdoor units.
 - Connect **1, 2, C and R** from the GTST, to **1, 2, C and R** at the **indoor unit**.
 - Connect wires **1 and 2** from the **indoor unit** to **1 and 2** at the **outdoor unit**.
- **Note:** The Goodman GTST is labeled **1, 2, C, R**. **If wired incorrectly, you will receive a communication error, or your equipment may not be recognized and displayed.**



Aux Wiring



- The thermostat's Aux output is a dry contact that closes the connection to turn on the Aux equipment.
- A 24V AC control signal must be routed through the aux contact of the thermostat.



*The terminals are selected in the GTST installer app.

Note: It is recommended to use a minimum of 18-gauge wire. Standard non-stranded thermostat wire is acceptable.
Maximum operating length of wire is 125 ft.

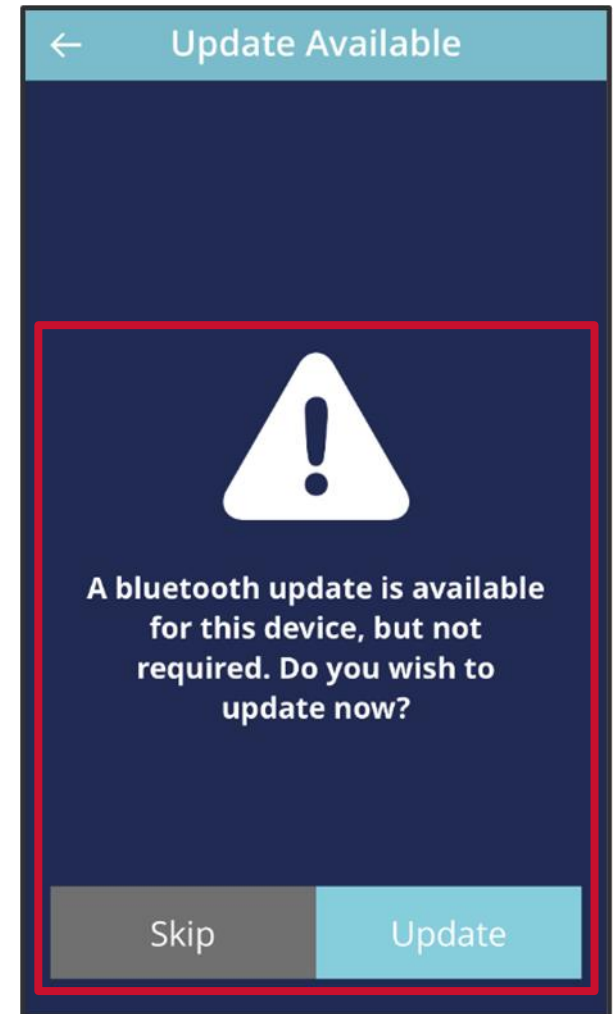


Use The CoolCloud™ App. To Verify Furnace Firmware

- The GTST must be utilized when setting up communication.

Note: This system is **NOT** ComfortBridge controlled. If wired to a communicating furnace, the installer must check for critical OTA updates through the CoolCloud app. prior to commissioning.

- Do not energize the controller until you have verified the critical OTA is complete.**



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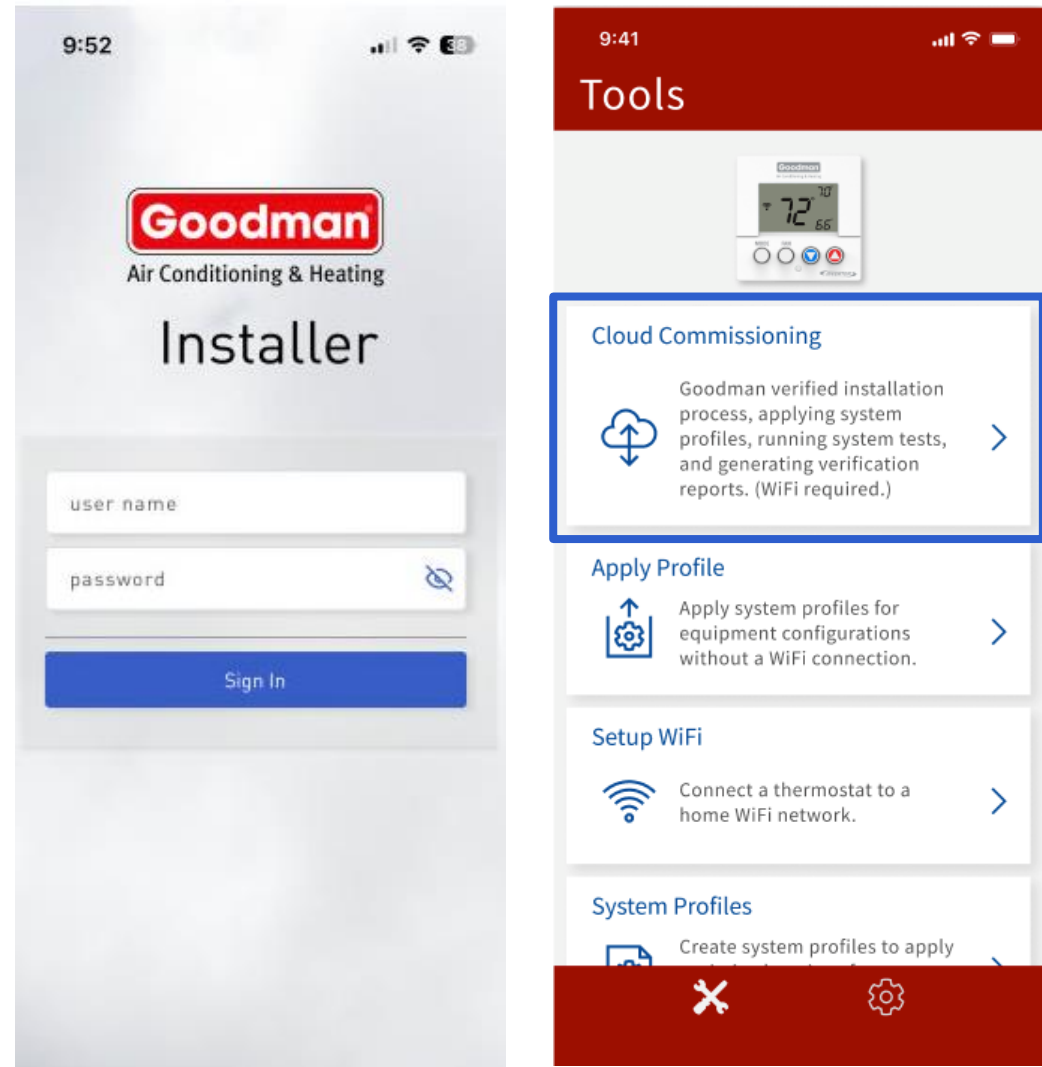
Commissioning Goodman GTST without Wi-Fi

Goodman Home App

Cloud Commissioning (Wi-Fi)

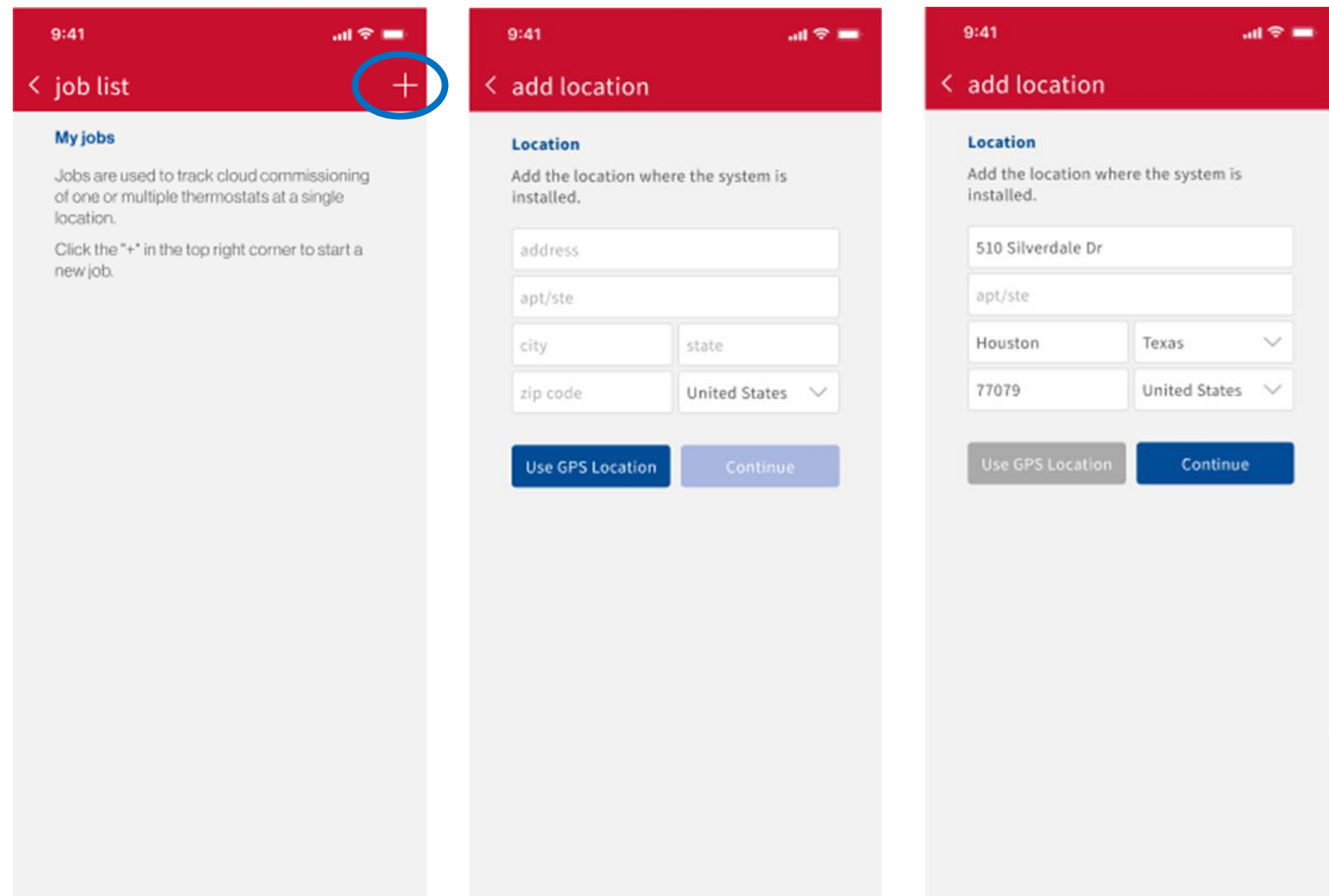


- Download the Goodman Installer app. from your respective app. store.
- You do not need to create an account to log in
 - User ID and password (case sensitive):
 - User = Goodman
 - Password = Dealer
- System profiles enable the technician to modify settings from the app. and upload those settings to the thermostat.



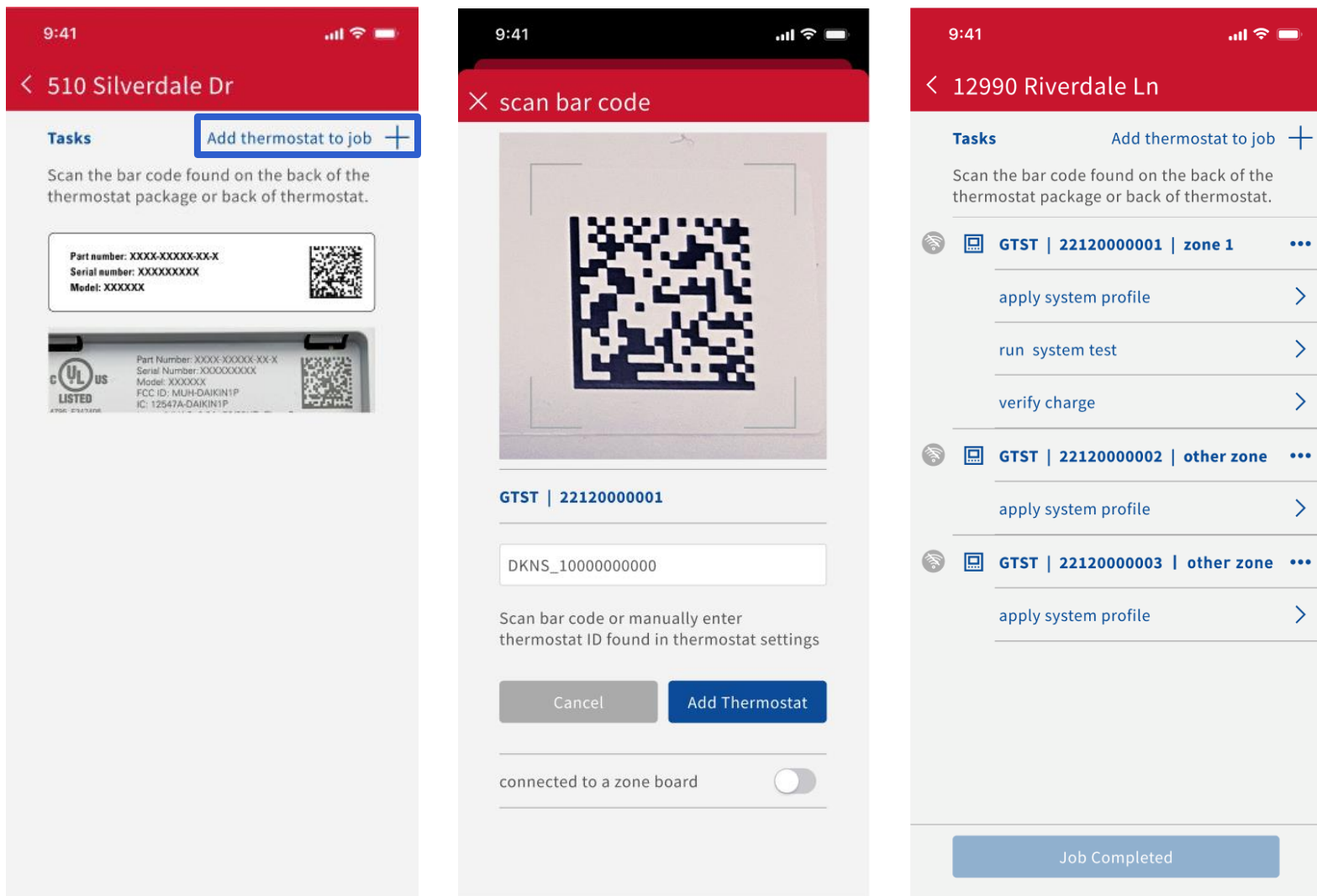
Create A Job Based On Location

- Every job needs the location details.
- Click on the “+” sign to add location details and continue.
 - The user can use their GPS location to automatically fill in the address.



Add Thermostat To Job And Configure For Zoning If Needed

- Add thermostat by tapping on + in top right corner then scanning the 2D bar code or entering thermostat DKNS # manually.
 - The 2D bar code is found on the terminal subbase.
 - DKN # is found by navigating through the thermostat menus.
- Zone board configuration can be seen by sliding the toggle button to the right.
 - If a thermostat is connected to a zone board and not zone one, then equipment info will not be available.



Connect To The Thermostat Using AP Mode



- On selection of any task, internet connection will need to be verified before the user can continue setup.
 - If the Wi-Fi icon is grey, the system is not connected to Wi-Fi.
- To connect to Wi-Fi, first click on “apply system profile”
- On the thermostat, press and hold the fan button for 5 seconds.
 - Release the fan button and press the down button to continue.
 - Approximately 10 seconds to enter AP mode.
 - AP mode must be active before tapping discover device.
 - When connecting to the thermostat's access point, the mobile device MUST be within two feet.

The screenshots show the following steps:

- Step 1: Selecting "apply system profile".** The screen shows a list of tasks under a job titled "GTST | 2212000001 | zone 1". The "apply system profile" option is highlighted with a blue box and circled with a blue marker. The screen also displays a "Tasks" section with instructions to scan a barcode.
- Step 2: Preparing the thermostat.** The screen displays instructions: "For best connection to thermostat" and "Keep your mobile phone within 2 feet from the thermostat to insure a good connection to the WiFi access point." It includes an illustration of a smartphone and a Goodman thermostat with a signal icon between them, labeled "2 feet". A blue "OK" button is at the bottom.
- Step 3: Connecting to the thermostat.** The screen shows the thermostat display with "WIRELESS" and "AP MODE ACTIVE" messages. The text says: "1. Press the fan button for 5 seconds." Below it, there is a "Discover Device" button and a note: "Thermostat will display CONNECTED when connected to this app."

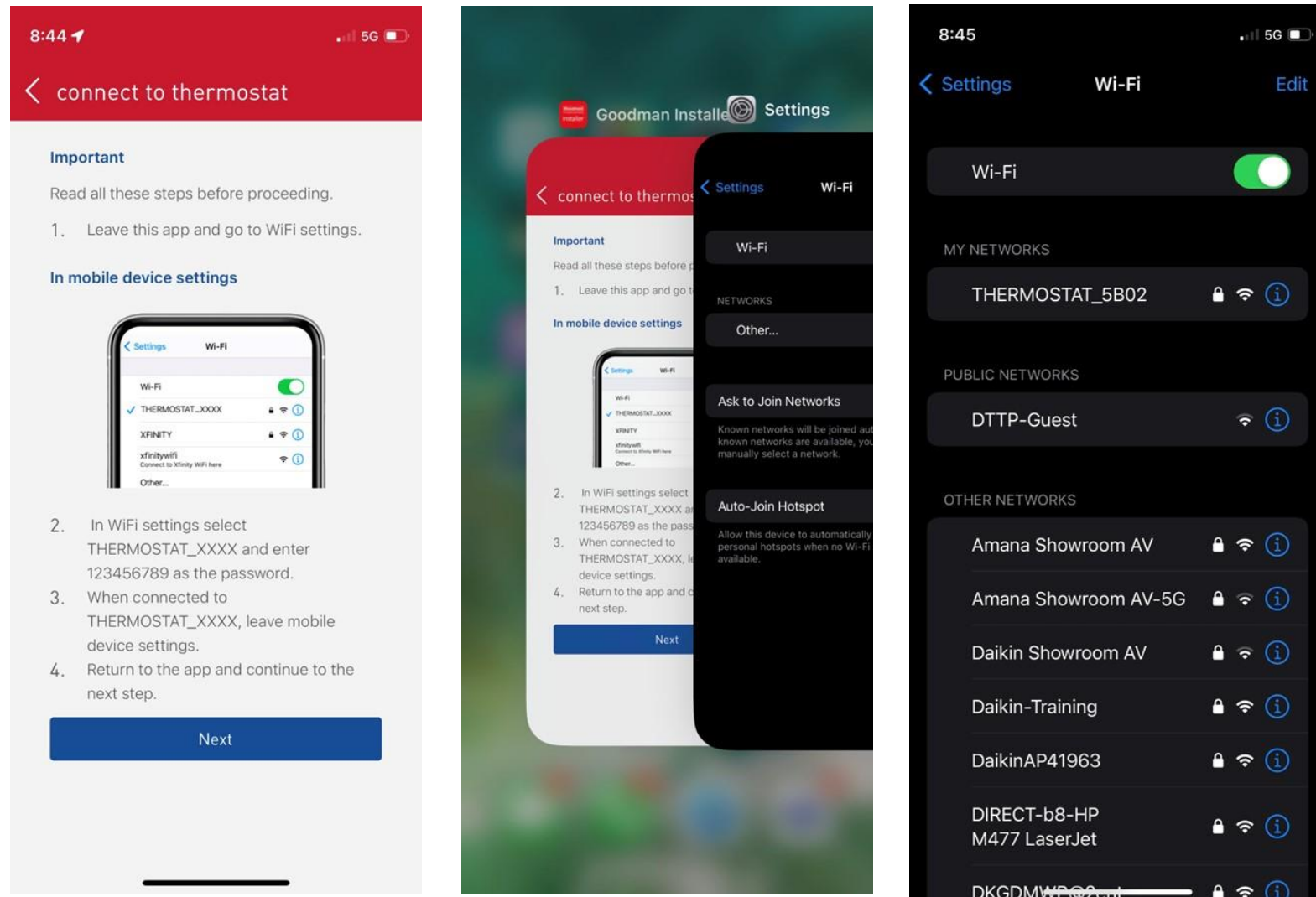


Connect To The Thermostat Using AP Mode

- The user will be prompted to open the mobile device's Wi-Fi settings and connect to the thermostat Wi-Fi.
 - Password: 123456789

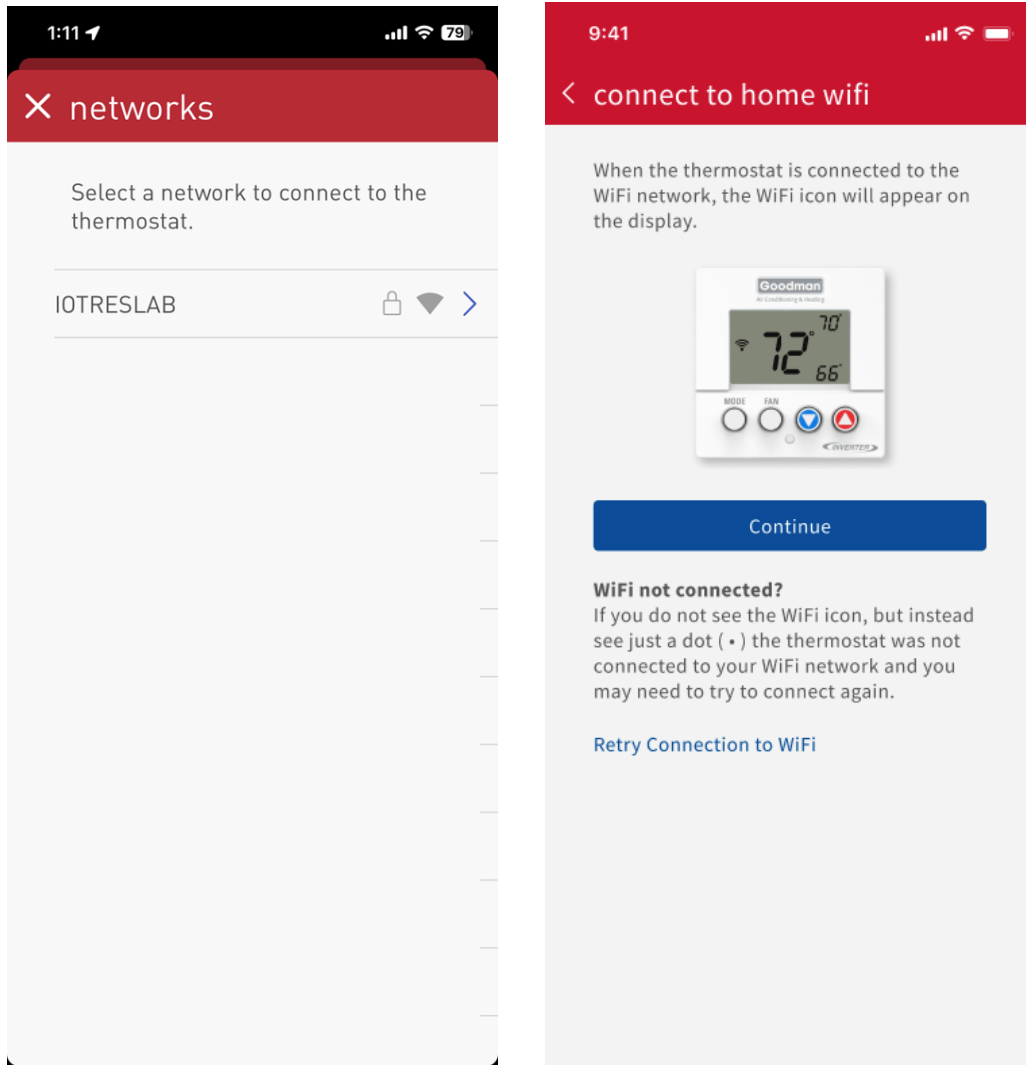
NOTE: The Goodman installer app. must remain open while accessing the mobile device's Wi-Fi settings.

- A message will appear at the top of the thermostat's UI informing the user that their mobile device is connected to the access point.



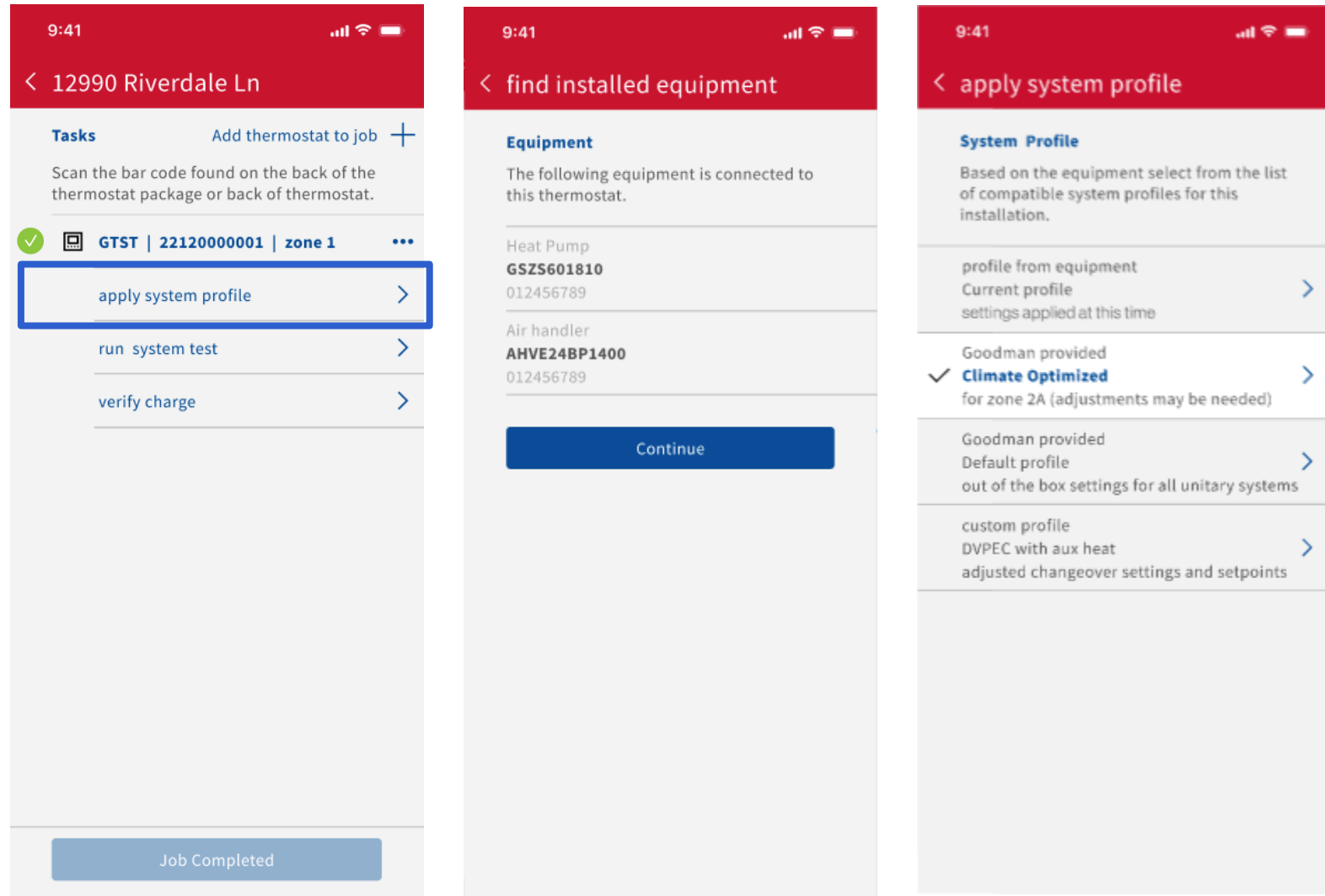
Connect To Home Wi-Fi

- Once connected to the thermostat, following the “Cloud Commissioning” process, the user can connect to a local Wi-Fi network and no longer need to maintain a 2ft. distance from the controller.
 - Must be password protected.



Apply System Profile

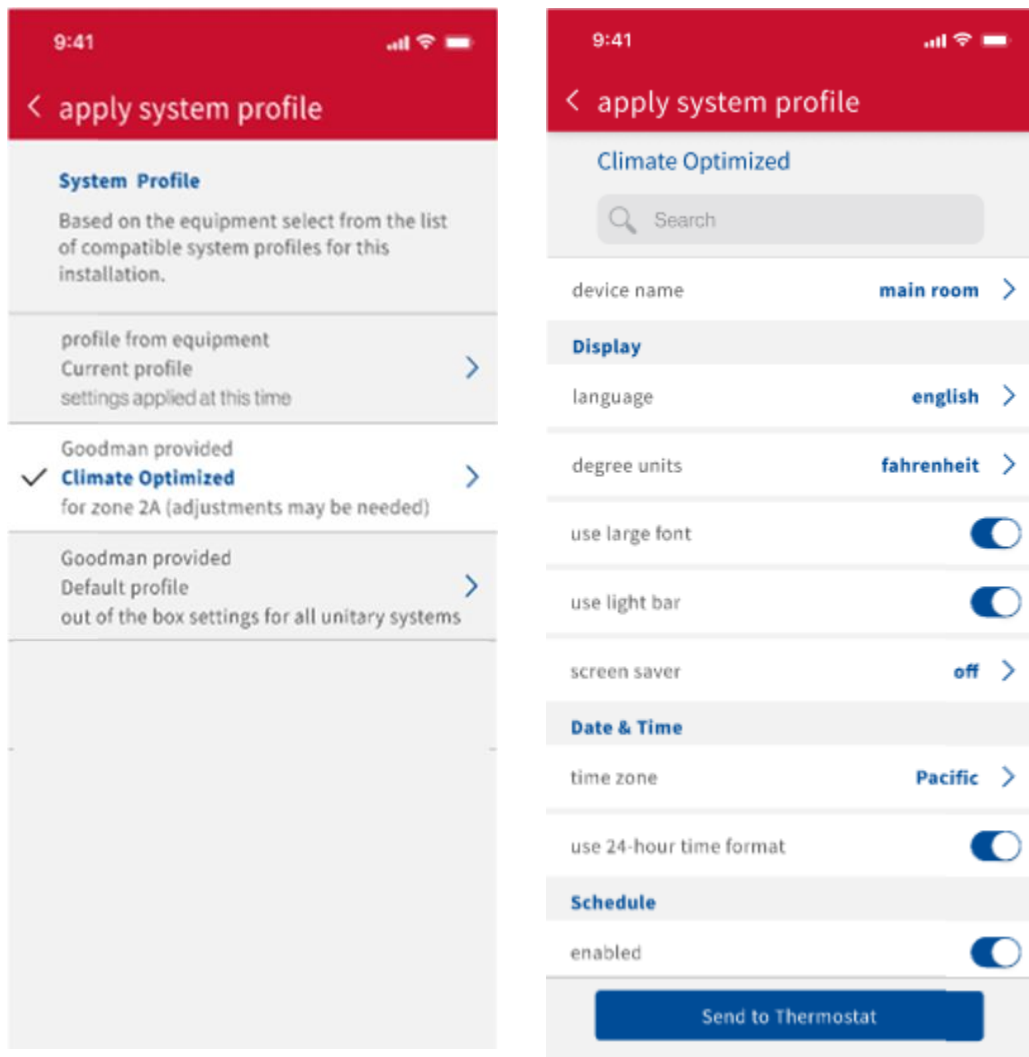
- A list of the connected equipment will be populated once connected to Wi-Fi.
 - Verify equipment, then continue to view thermostat profile options.
 - Once connected to Wi-Fi, the green  icon will be displayed. If access is expired, then the user will see the no access icon .



Apply System Profile (continued)

- You can select and or modify any profile to send to the thermostat.
 - Make edits as needed, then tap “Send to Thermostat”

NOTE: Modifying the profile does not affect the default profile



Run System Test

- Running system test will prompt the user to calculate the charge before running the test.
 - Measure total line set length, then select liquid and suction line diameter before calculating required trim charge.
 - Input the actual charge weighed in.

The screenshots illustrate the steps involved in running a system test:

- Step 1: Task Selection**

The app shows a list of tasks for job #GTST | 2212000001. The "run system test" option is highlighted.
- Step 2: Charge Calculation**

The user is prompted to calculate the charge by line set length. A diagram shows the refrigerant line path from the outdoor unit through a wall and into an attic. The "Calculate" button is visible.
- Step 3: Input Fields**

The user is asked to enter the total line set length and liquid/suction line diameters. These input fields are highlighted with a red border.
- Step 4: Final Input**

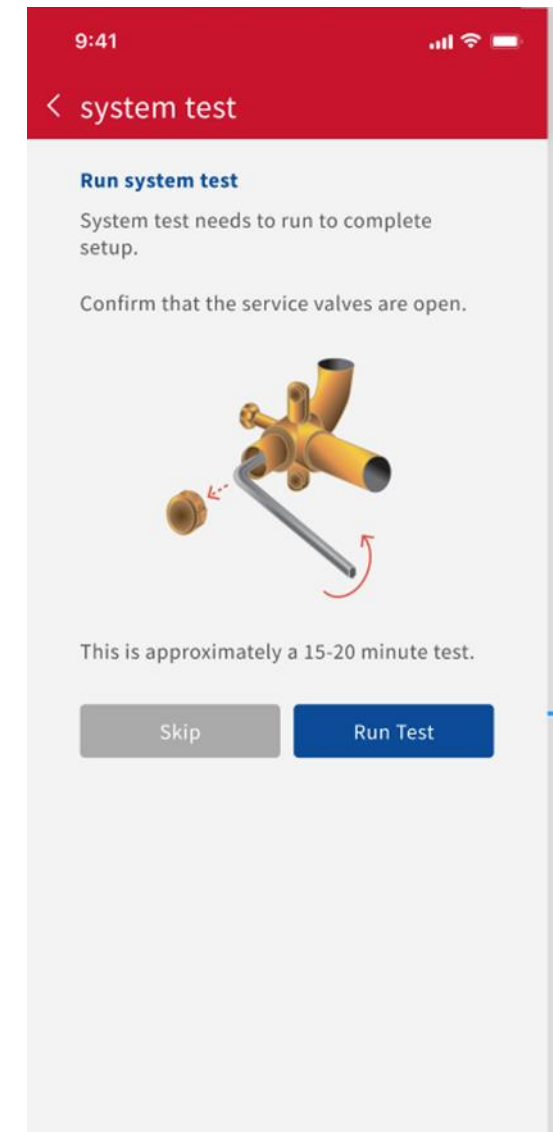
The user has entered a weight of 24 oz. and is ready to proceed with the test.



Run System Test

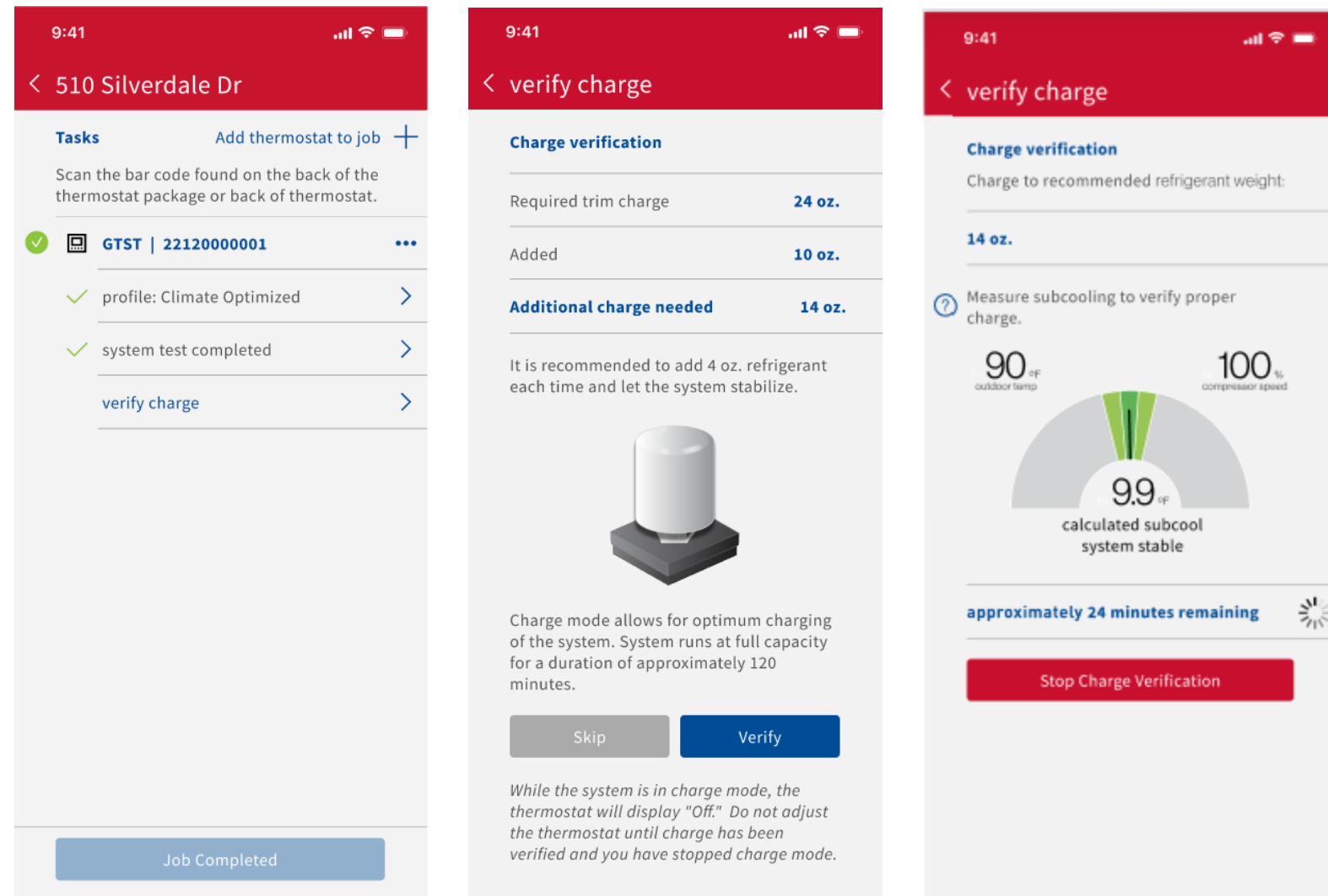


- Verify service valves are open.
 - Tap “Run Test.”
 - Users can leave the screen while the test is running and return as needed.
 - System test is required for inverter systems.
 - If the test has not been completed an error code "11" will be generated.
 - Error code "11" will clear once the test is complete.



Run System Charge Verification

- Recommended charge to be added to meet required charge displayed.
- Measure subcooling and verify proper specifications are met utilizing the charging chart in the IOM.
- Once system stabilizes and is running at full speed, the calculated sub-cool will be displayed.
 - Allow up to 5 min delay between gauge reading and app. verification.
 - Stopping the verification will generate a report.



Complete Setup

- After all steps are complete, the user will be able to share a commissioning report before completing the job.

The image displays two side-by-side screenshots of mobile application interfaces for commissioning reports.

DAIKIN Commissioning Report (Left):

- Header:** 9:41, Connected to Cloud, 510 Silverdale Dr.
- Tasks:** GTST | 22120000001
- Completed Tasks:**
 - profile: Climate Optimized
 - system test completed
 - charge verified
- Message:** A report has been generated.
- Buttons:** View report, Job Completed

Goodman Commissioning Report (Right):

- Header:** 9:41, commissioning report
- Text:** Select a report to view: Dealer, Homeowner
- Report Details:** Dealer Commissioning Report, Created by Frank McEverett, Report Date: February 21, 2023, Location: 2099 Crescent Vista Ln, Sugar Land, TX 77479
- Report Content:** The attached report contains system settings and configurations for the selected DAIKIN equipment at the time the report was run. System settings impact performance and efficiency of installed equipment and should always be investigated by qualified and trained HVAC professionals. Data in recommendations from a Dealer Commissioning Report at the completion of every system installation. Descriptions are provided for reference but should NOT be used in place of instructions or directions. For technical support or further troubleshooting questions contact your local DAIKIN distributor.
- Setup:** Equipment Type: Ductless, connected to DAIKIN One Cloud, Home WiFi, Large Font, Language: English, Device Name: Goodman, Degree Units: Fahrenheit
- Tests Run:** Ductless, Optimal, Heating, Cooling, Ductless Heat Pump, Heat Pump Heat, Gas Heat
- Thermostat:** GTST4CWS1A-10-A, DAIKIN One+ Smart Thermostat, Serial # 123456789, Thermostat ID: DKS_123456789, Thermostat version: 2.5.7, Last Update: 10:47P, Increase setpoints: 10°F, Decrease setpoints: 10°F, Separation between heat and cool setpoints when in auto mode: 10°F, Occupied: Allows setting beyond setpoint for better comfort. The occupied value is over 50°F or the deadband, increasing the range to include the minimum coilhead differential of at least 2°.
- Buttons:** Share Report, 1 of 6



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- Commissioning Goodman GTST without Wi-Fi**
- Goodman Home App

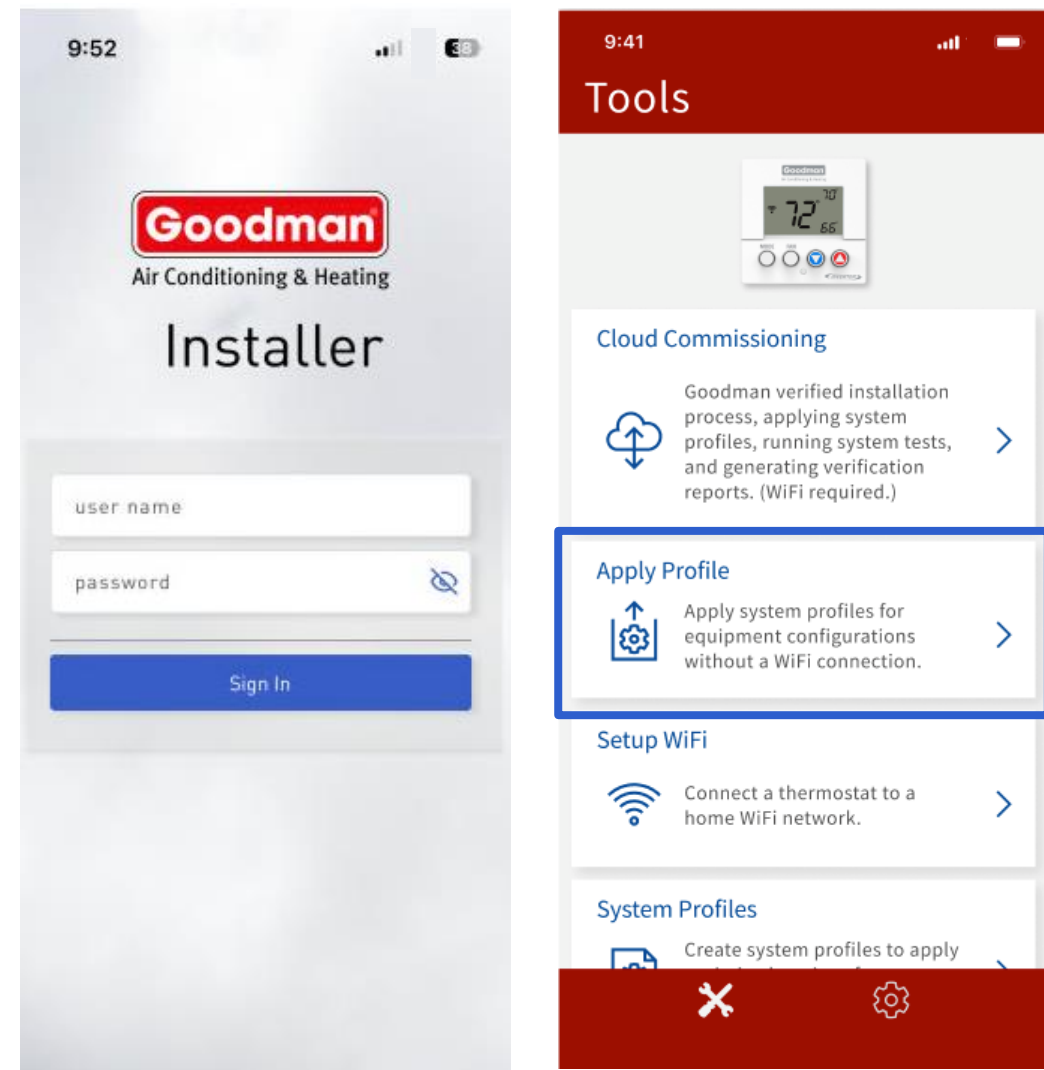
Apply System Profile (without Wi-Fi)

- Download the Goodman Installer app. from your respective app. store.
- You do not need to create an account to log in
 - User ID and password (case sensitive):
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- System profiles enable the technician to modify settings from the app. and upload those settings to the thermostat.

Download the
Goodman Installer app



Available on the App Store and Google Play

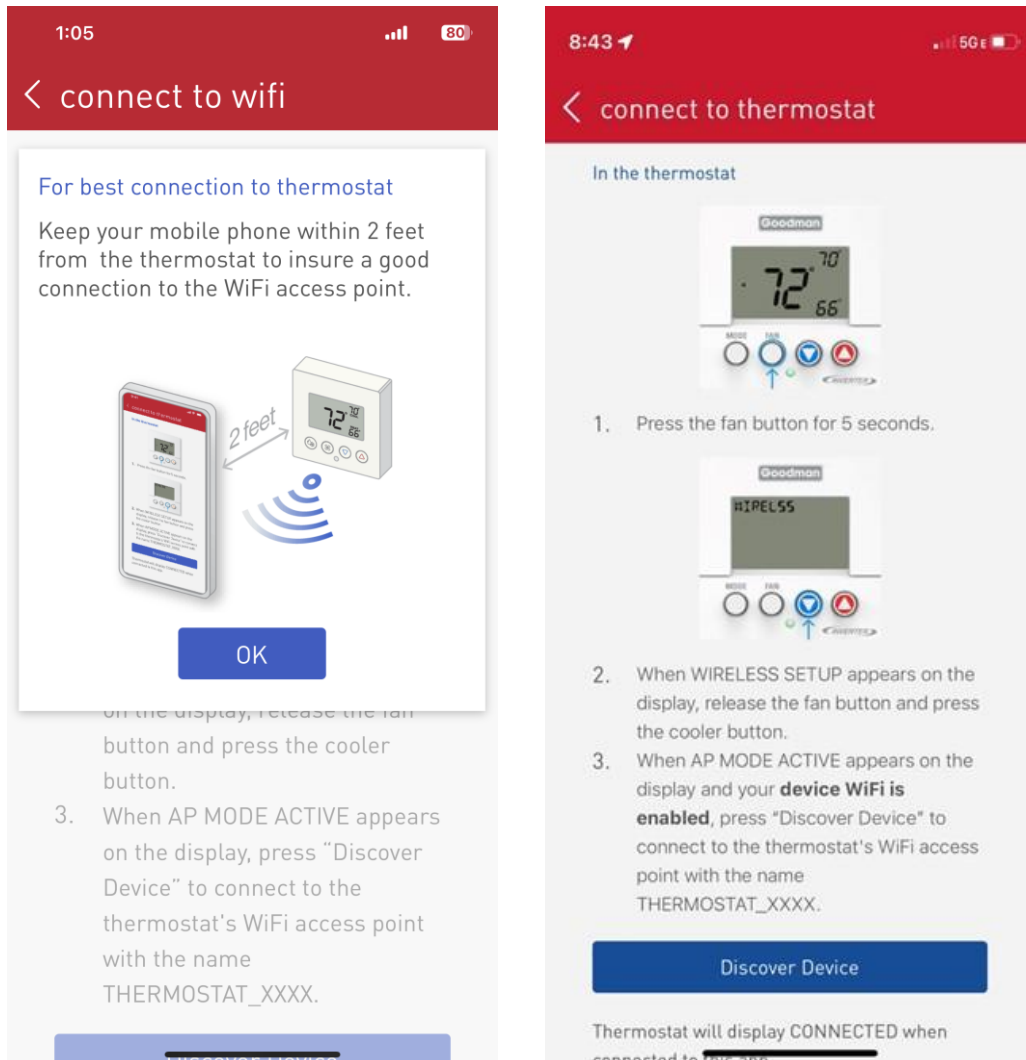


Must have Wi-Fi enabled on your mobile device without a network connected



Connect To The Thermostat Using AP Mode

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 - Release the fan button and press the down button to continue.
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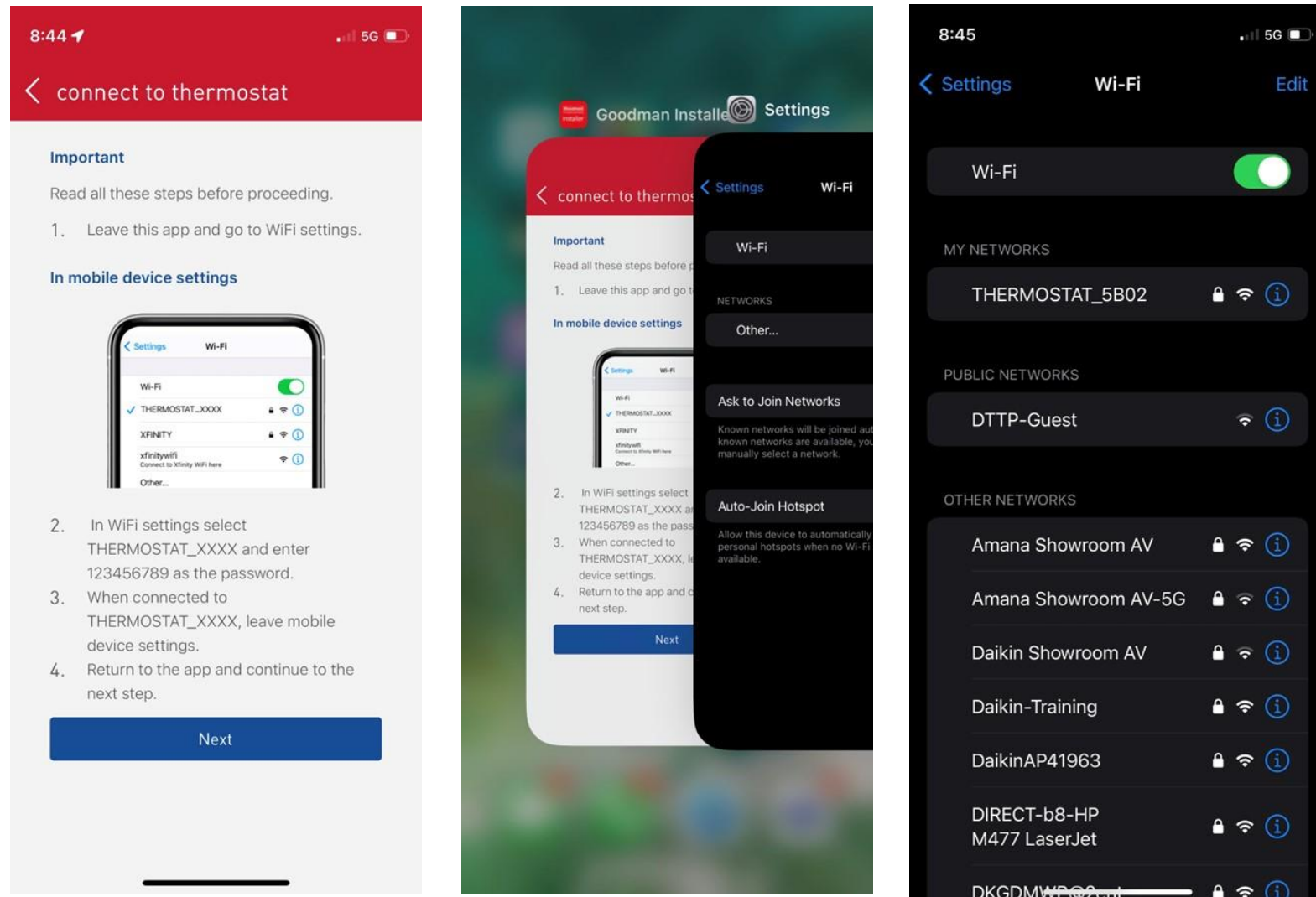


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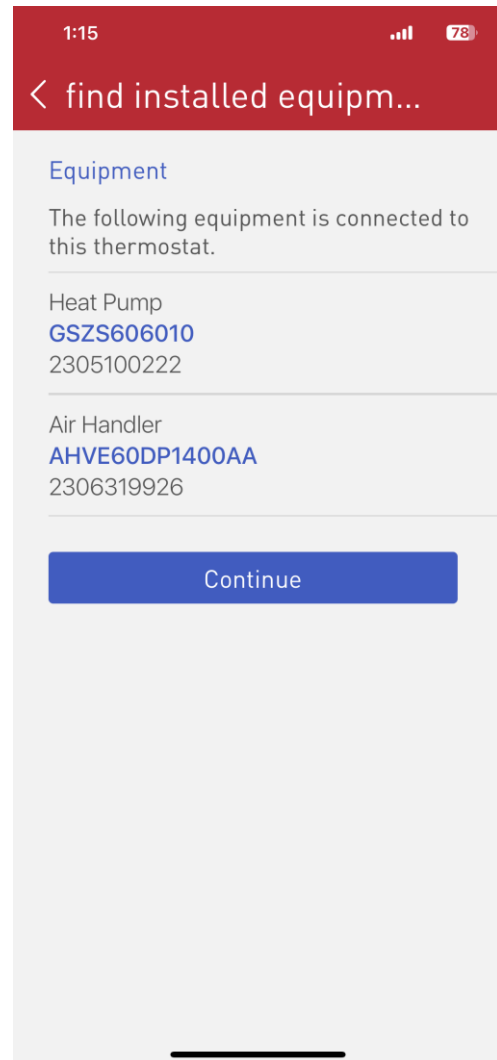
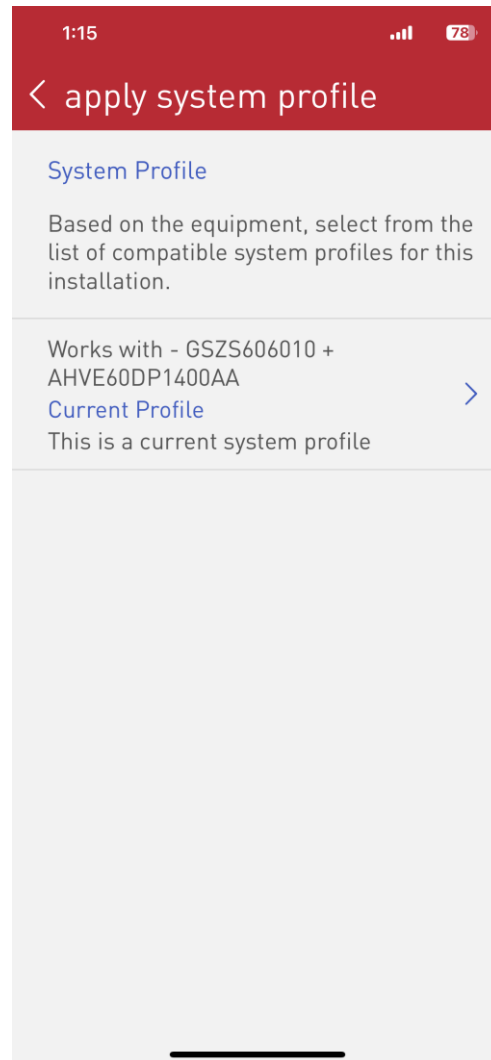
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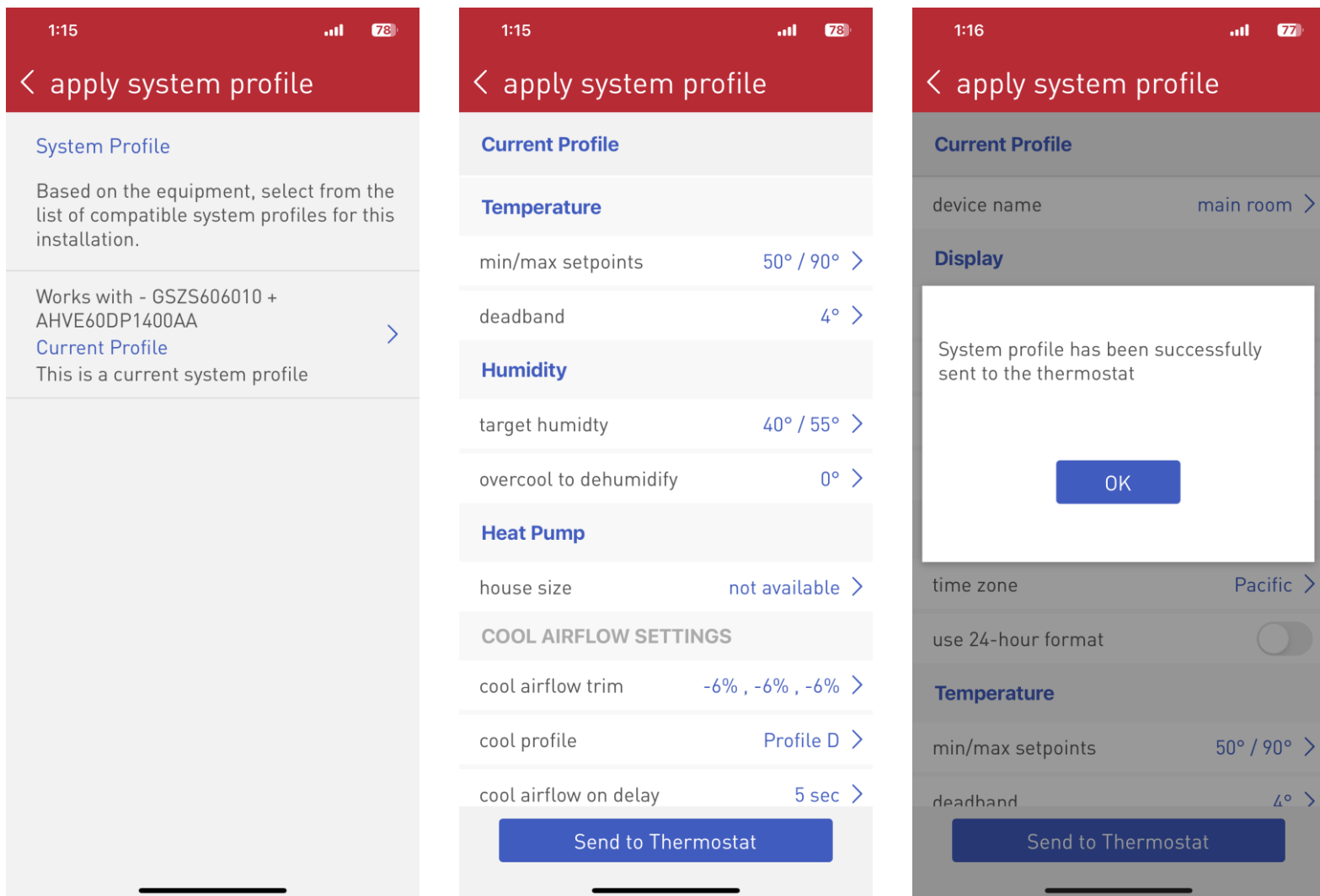
- A list of the connected equipment will be populated once equipment settings are detected (may take several minutes).
 - Verify equipment, then continue to view thermostat profile options.



Apply System Profile (continued)

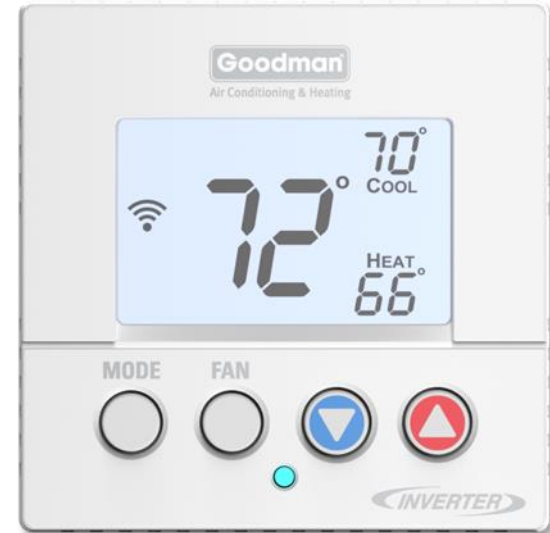
- You can select and or modify any profile to send to the thermostat.
 - Make edits as needed, then tap “Send to Thermostat”
 - Without being connected to a network, the user MUST be within two feet of the thermostat.

NOTE: Modifying the profile does not affect the saved profile



Running System Test (without Wi-Fi)

- On the thermostat, press and hold MODE/FAN buttons at the same time for 5 seconds to enter setup options.
- Navigate to step 20 by pressing the MODE button.
- Hold the FAN button for approximately two seconds will turn system test on.
 - The system test cannot be stopped once started. This test should take about 15 minutes to complete.
- The display will cycle through the message, “System Test Running” while testing.
- When the system test is complete, press the MODE button to return to the main menu.



Charge Verification (without Wi-Fi)

- On the thermostat, make sure system mode is in Cooling, and drop the set point to the lowest cooling mode temperature.
 - Approximately 50°F to run maximum cooling.
- System must reach maximum speed to charge the system and measure sub-cool using gauges and temperature clamp.
- Weigh-in any additional charge needed to meet requirements on corresponding charging chart.

NOTE: Charge verification can also be initiated by navigating through the screens on seven-segment display of the ODU. This process is found in the ODU IOM.

SCREEN 4 (SETTING MODE 2)

Setting No.	Contents	Setting				Installer/Serviceman Notes
1	Maximum Defrost Interval* ¹	0: 30min. 1: 60min. 2: 90min. 3: 120min.				
2	Set Maximum Current	N/A				Future Use
3	N/A	N/A				
4	System Verification Test (System test)	0:ON 1:OFF				
7	Force Defrost Cycle* ¹	0:ON 1:OFF				
9	Charge Mode	0:ON 1:OFF				
10	Maximum Compressor RPS for Cooling	0: -10.0 RPS 4: -8.0 RPS 8: -6.0 RPS 12: -4.0 ΠRC 16: -2.0 RPS 20: 0.0 RPS 24: 2.0 RPS 28: 4.0 RPS 32: 6.0 RPS 36: 8.0 RPS 40: 10.0 RPS	1: -9.5 RPS 5: -7.5 RPS 9: -5.5 RPS 13: -3.5 ΠRC 17: -1.5 RPS 21: 0.5 RPS 25: 2.5 RPS 29: 4.5 RPS 33: 6.5 RPS 37: 8.5 RPS	2: -9.0 RPS 6: -7.0 RPS 10: -5.0 RPS 14: -3.0 ΠRC 18: -1.0 RPS 22: 1.0 RPS 26: 3.0 RPS 30: 5.0 RPS 34: 7.0 RPS 38: 9.0 RPS	3: -8.5 RPS 7: -6.5 RPS 11: -4.5 RPS 15: -2.5 ΠRC 19: -0.5 RPS 23: 1.5 RPS 27: 3.5 RPS 31: 5.5 RPS 35: 7.5 RPS 39: 9.5 RPS	Can adjust comp RPS in each 0.5 RPS.
11	Maximum Compressor RPS for Heating* ¹	0:105F, 1: 100F , 2:95F, 3:90F, 4:85F, 5:80F, 6:75F, 7:70F, 8:Always ON				Can adjust comp RPS in each 0.5 RPS.
12	COOLING BOOST MODE Selection	0:ON 1:OFF				
13	COOLING BOOST MODE Temperature	0:105F, 1: 100F , 2:95F, 3:90F, 4:85F, 5:80F, 6:75F, 7:70F, 8:Always ON				
15	N/A	N/A				
16	Noise down level	0:LEVEL1 2:LEVEL3				1:LEVEL2
17	N/A	N/A				
18	N/A	N/A				
19	Capacity priority	0:OFF 1:ON				
22	DEFROST HEAT* ¹	0:Always ON, 1:30F, 2:35F, 3:40F, 4:45F, 5:50F, 6:55F, 7:60F, 8:65F, 9:OFF				
28	HEATING BOOST MODE* ¹	0:OFF 1:ON				



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Account Set-up

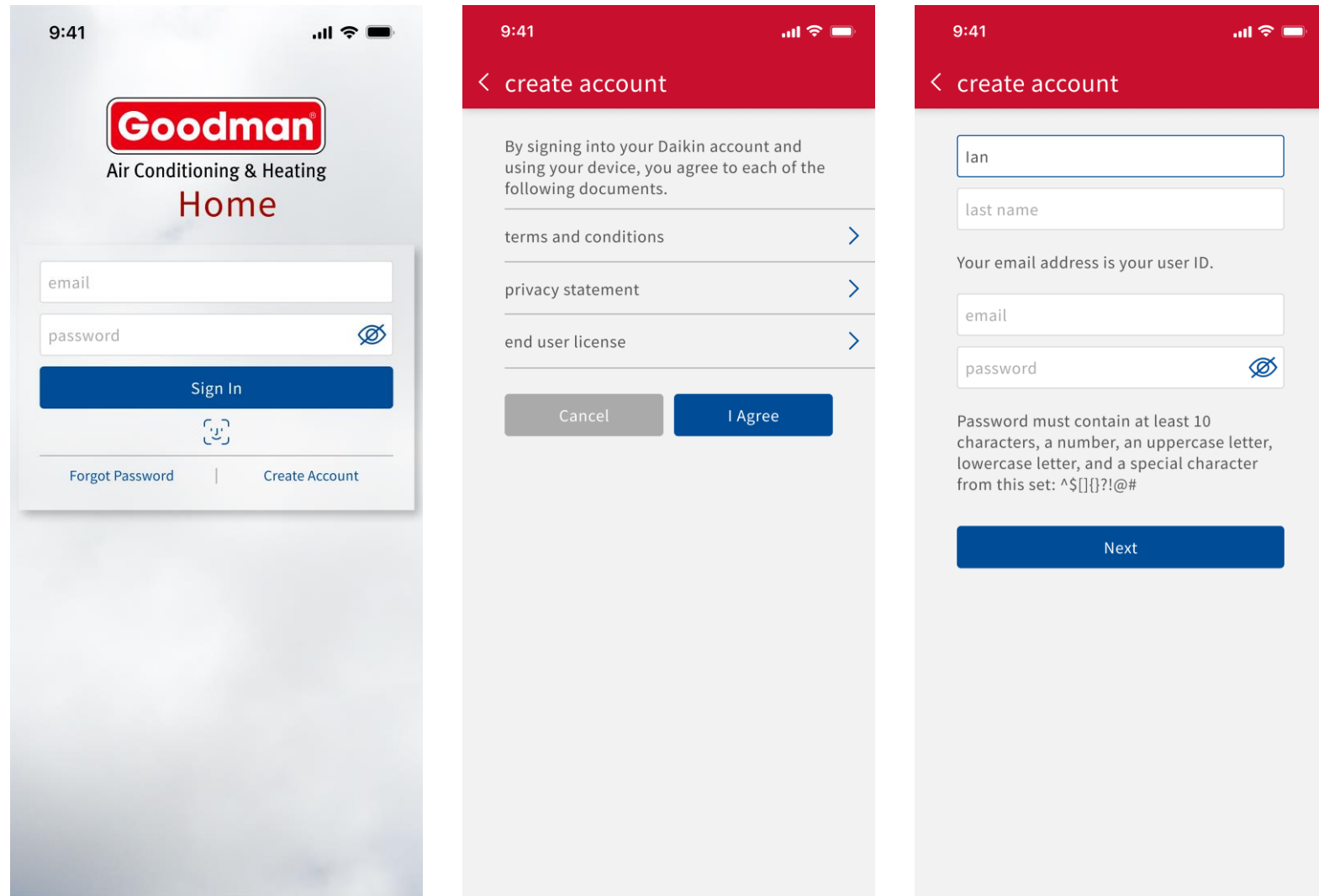
- Setting up an account is a four-step process.
 1. Downloading the application from your IOS or Android application store.
 - Creating the account.
 2. Confirming your account.
 3. Adding the thermostats' location.
 4. Connecting the app to the thermostat.

Note: A **mobile device**, the **GTST** connected to **Wi-Fi** that is wired to a **communicating system** and a valid **email address** is needed to create a mobile account.



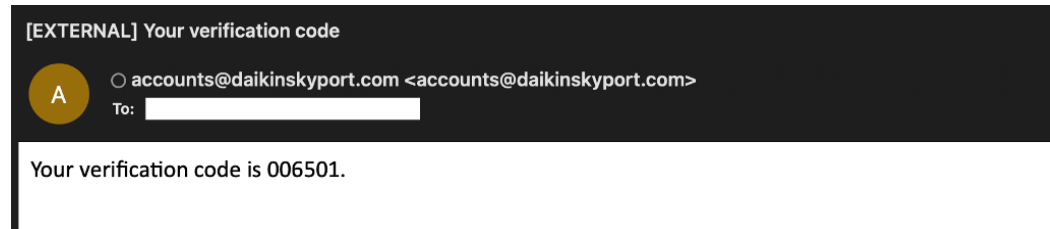
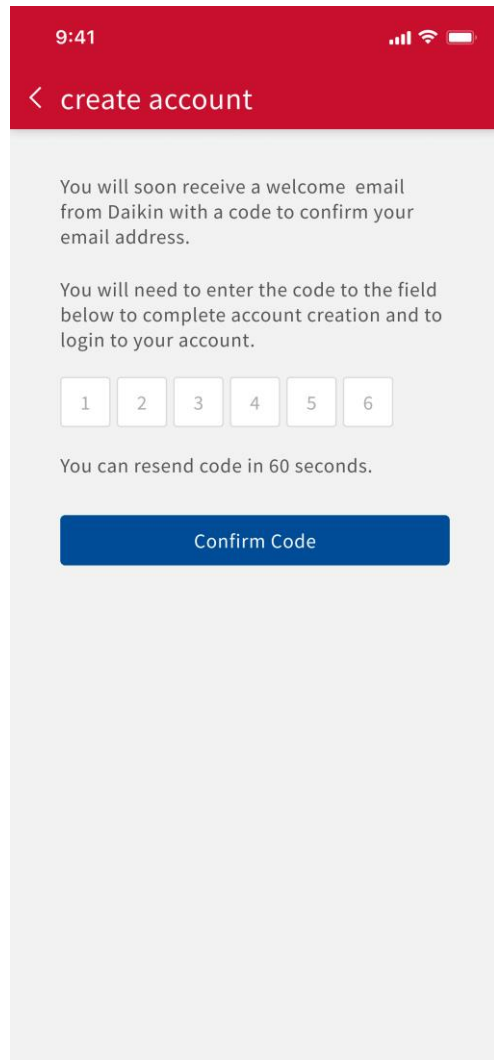
Step 1 - Create The Account

- Tapping **create account** at will start the process.
- **Before** agreeing, read the terms and service, privacy statement, and other notices.
- Fill in your name, valid email address, and password.



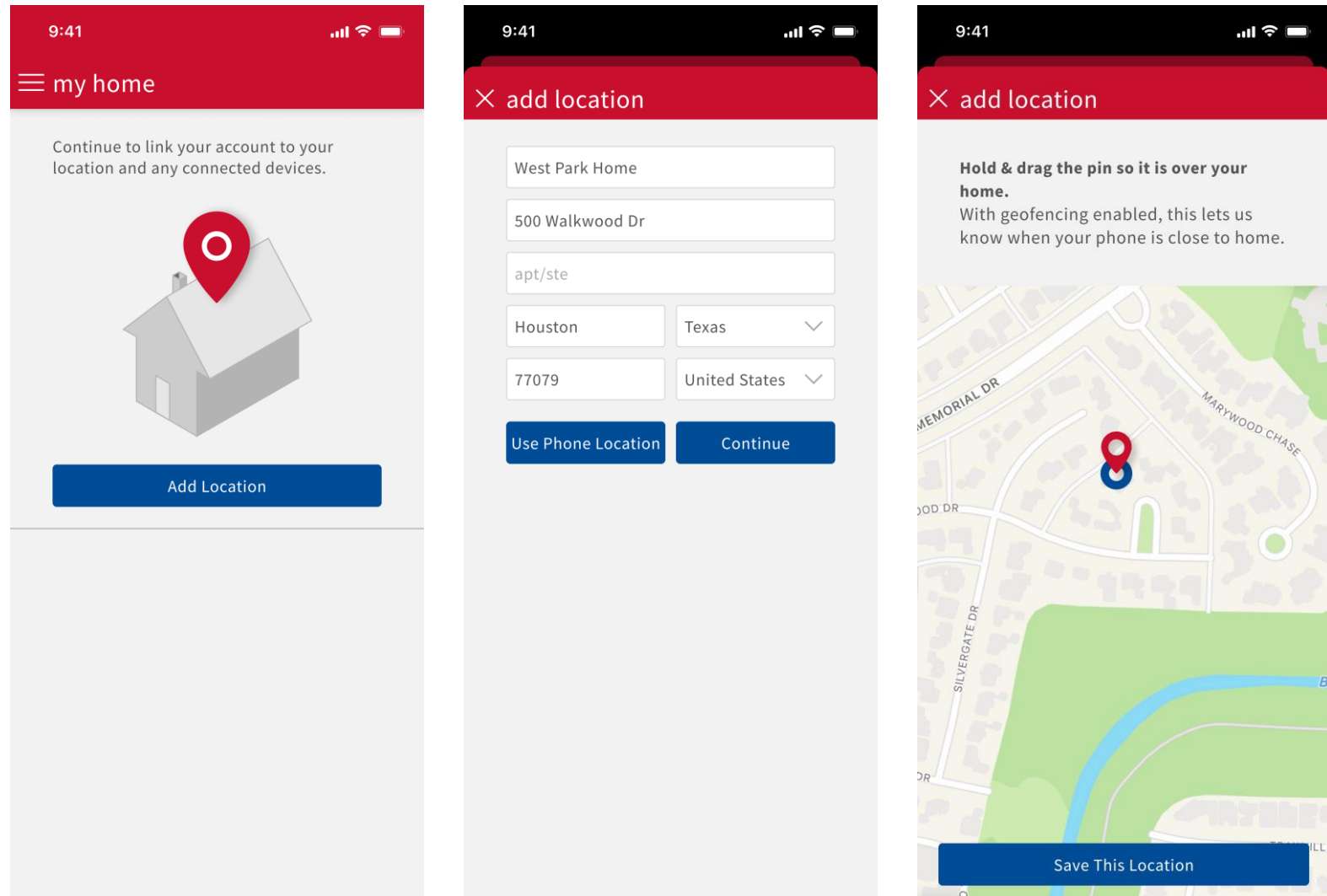
Step 2 - Confirming The Account

- You will be prompted to access the **email address** you provided when creating the account.
- A welcome email will appear in your inbox providing a **six-digit** code.
- Entering the six-digit code on your phone app. will allow you to continue.



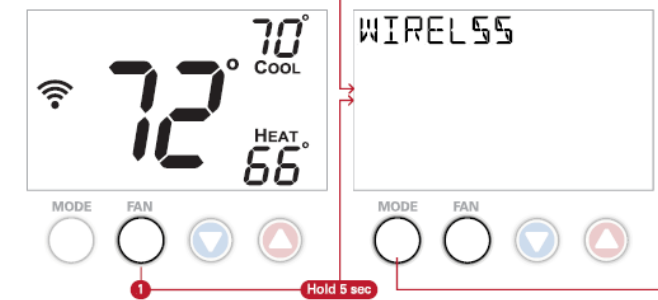
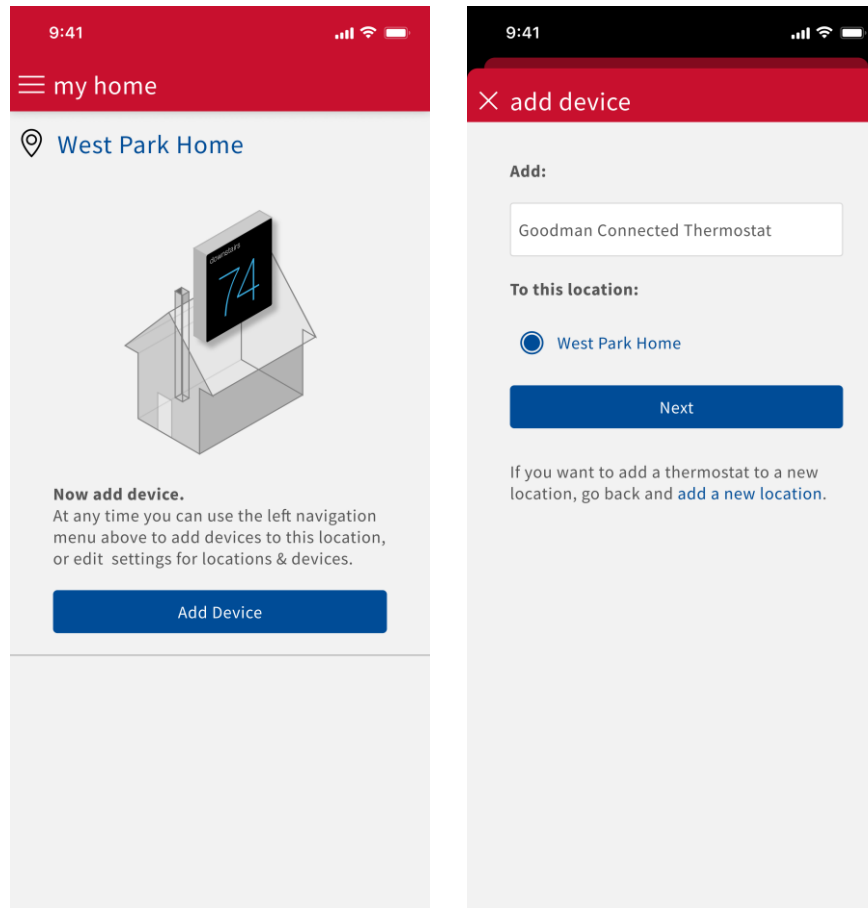
Step 3 - Adding The Thermostat's Location

- Tap the login button and enter the email and password associated to your mobile account and.
 - If you have forgotten your password, tap the forgot password link to recover information via email.
- Type the address of where the thermostat is located to gather accurate information.
- Click Save This Location



Step 4 - Connecting The App. To The Thermostat

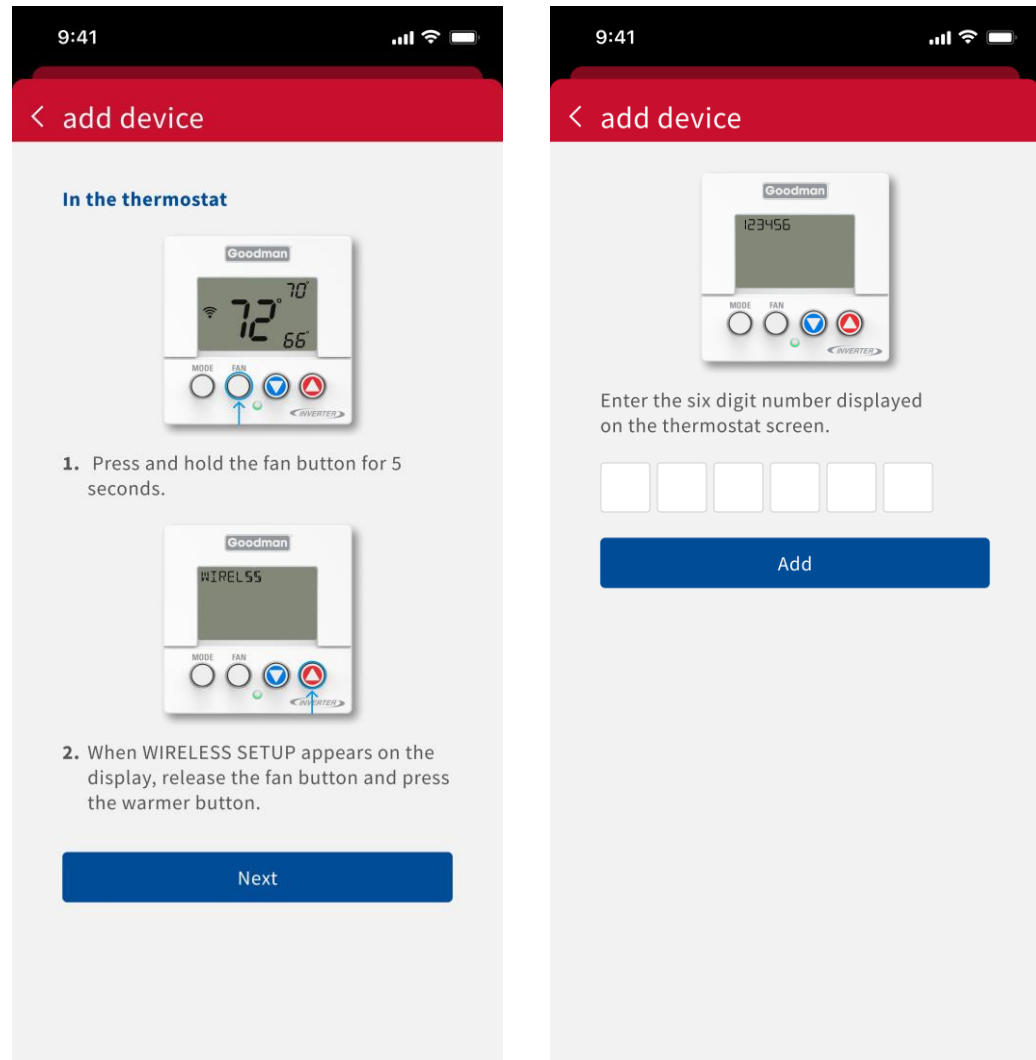
- Tap the added location and select “add thermostat”.
- Once the thermostat has been selected in the app., press and hold the fan button on the thermostat until the words “wireless setup” appears.
 - Select next on the mobile app. after “wireless setup” appears.





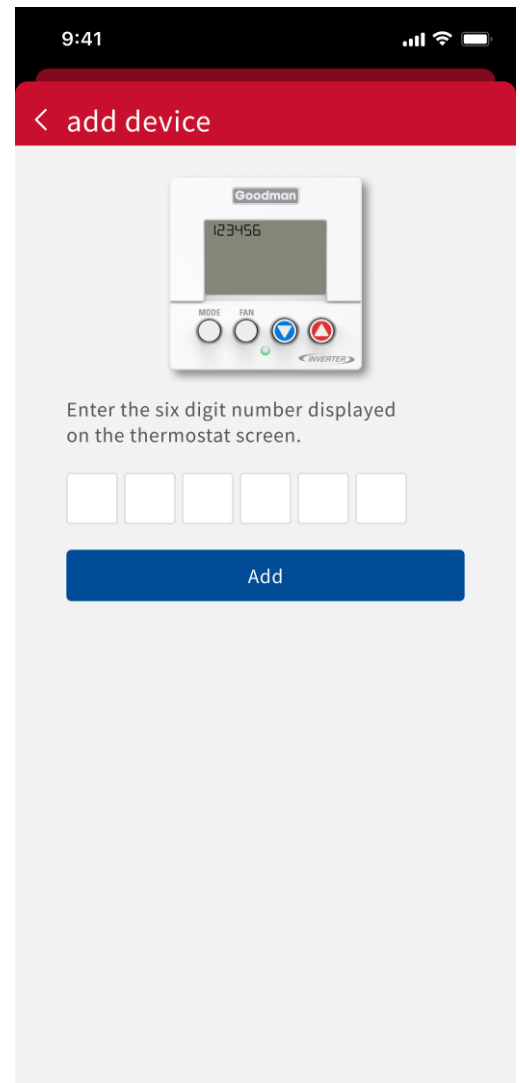
Step 4 - Connecting The App. To The Thermostat (Cont.)

- On the thermostat, press the warmer button to reveal the six-digit code.
 - Select next on the mobile app. after code appears.

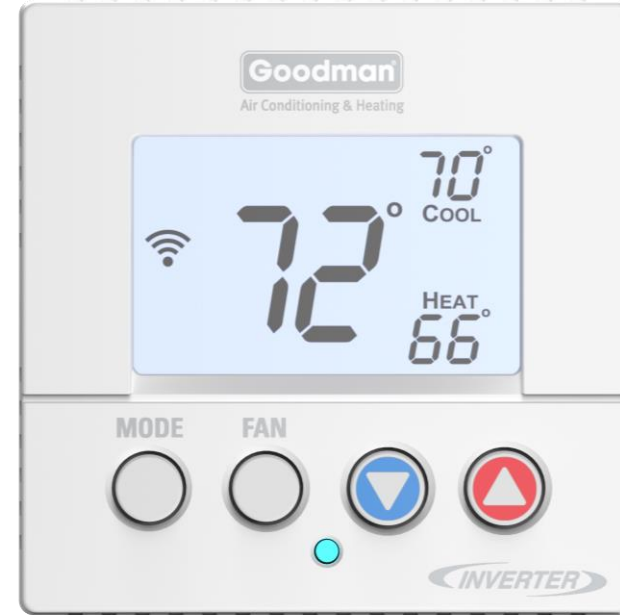
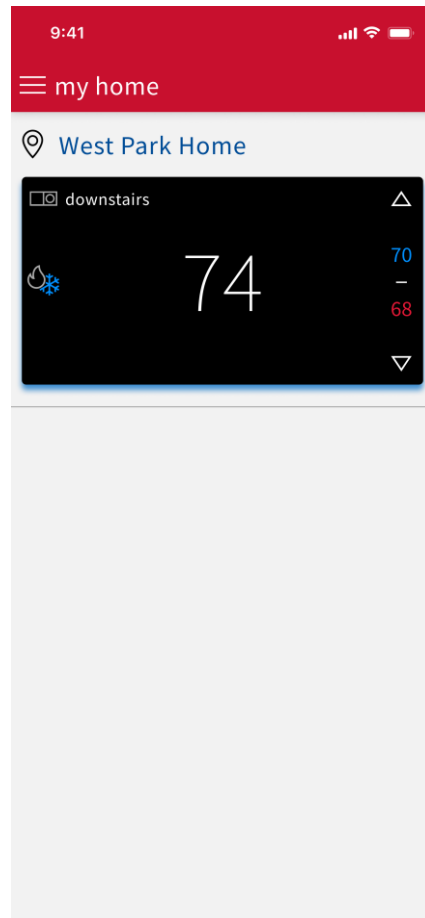


Step 4 - Connecting The App. To The Thermostat (Cont.)

- In the mobile app., enter the code displayed on the thermostat and select “add”.



Resource



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Thank goodness for Goodman.

