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## TUYA App Download

Install TUYA SMART App at your app store (Apple app download link, Android app download link) or use the QR code below. Please note, there is also a QR code on the back left of the chiller for convenience.

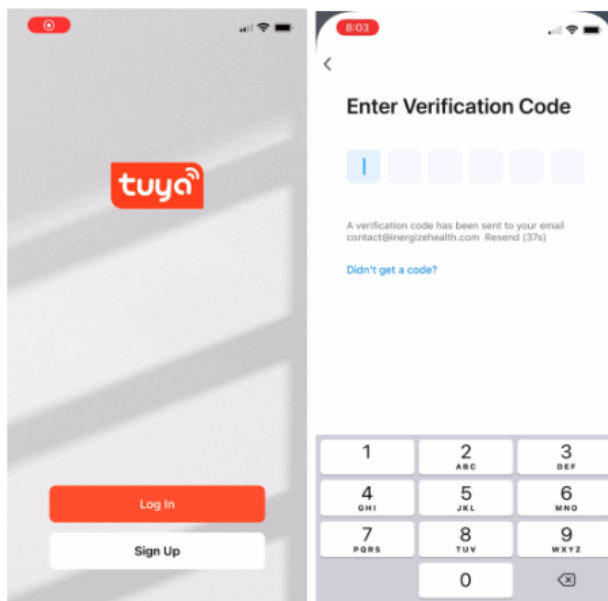


## Phone WIFI Connection

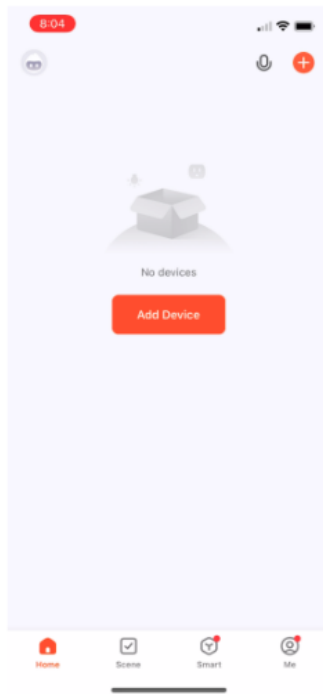
Make sure your smartphone/device is connected to WIFI-2.4GHz, the chiller doesn't work under WIFI-5GHz.

## APP Initial Setup

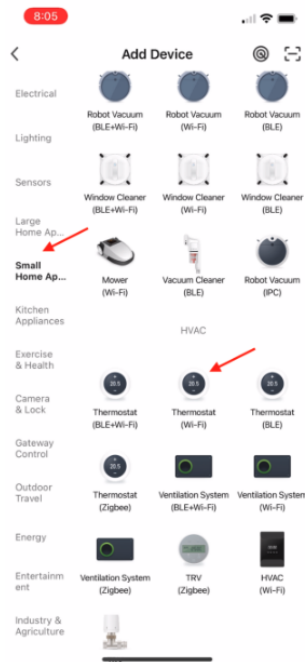
Open the TUYA application and you will be prompted to create a login and to complete the verification process.



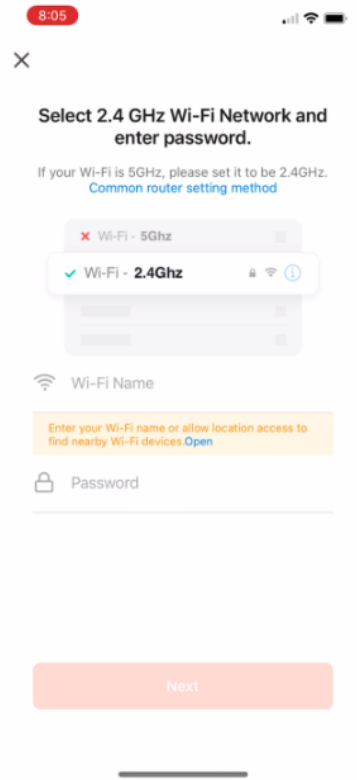
Once the app is open, select “Add Device” on the home screen.



Select “Small Home Appliance” on the left menu and then scroll down and select “Thermostat (Wi-Fi)”.



You will then be asked to confirm the wireless network and password. Double check this to save time in case of incorrect entry.



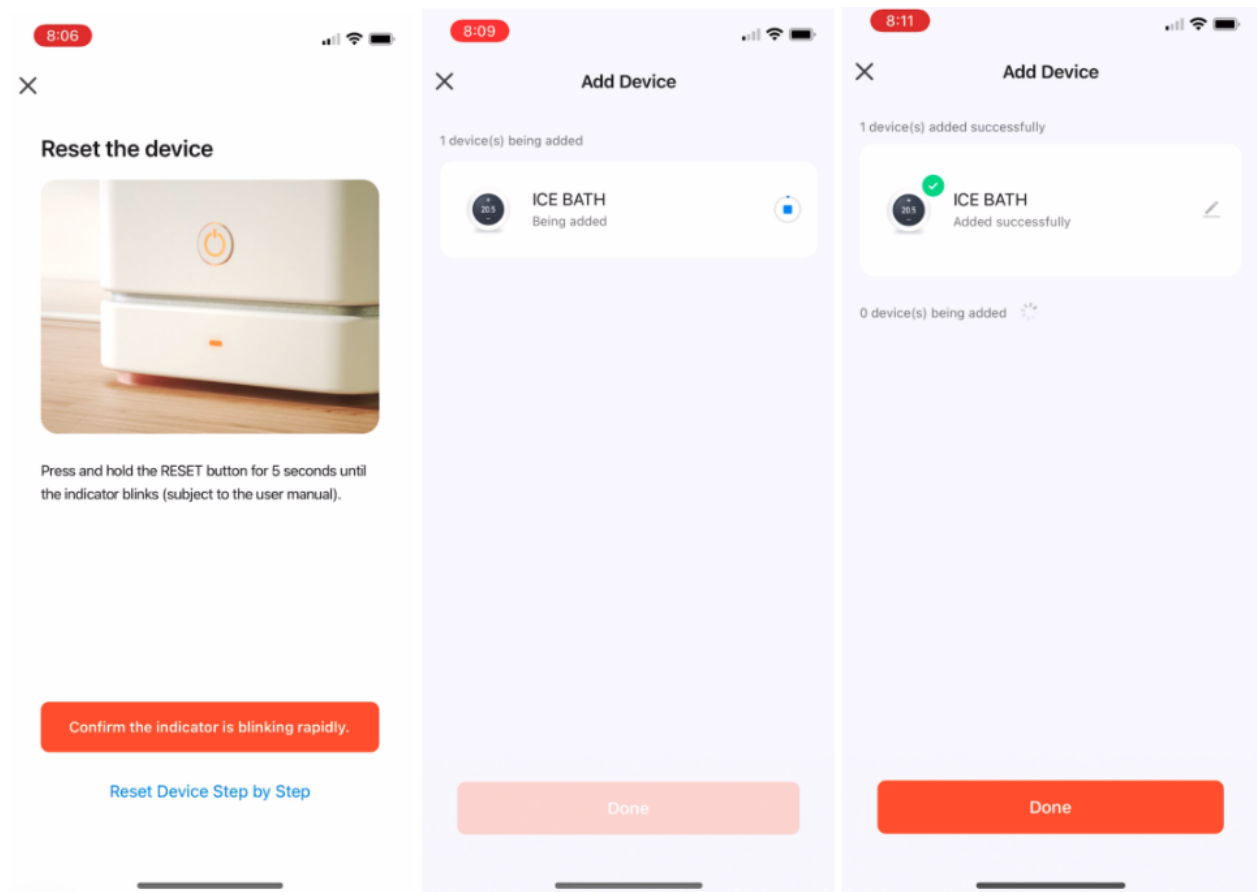
The screenshot shows a mobile app interface for Wi-Fi setup. At the top, there's a status bar with the time 8:05, signal strength, and battery level. Below it is a close button (X). The main heading is "Select 2.4 GHz Wi-Fi Network and enter password." followed by a note: "If your Wi-Fi is 5GHz, please set it to be 2.4GHz. [Common router setting method](#)". There are two Wi-Fi network selection cards: the top one is "Wi-Fi - 5Ghz" with a red X icon, and the bottom one is "Wi-Fi - 2.4Ghz" with a green checkmark icon. Below these is a "Wi-Fi Name" field with a placeholder text: "Enter your Wi-Fi name or allow location access to find nearby Wi-Fi devices [Open](#)". There is also a "Password" field with a lock icon. At the bottom is a large orange "Next" button.

## Chiller WIFI Connection

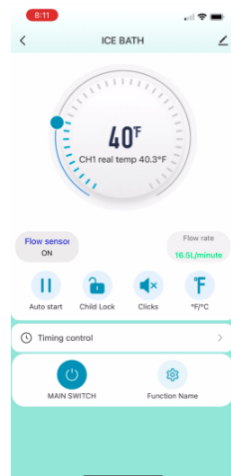
Turn on the chiller by switching on the power button on the side of the chiller and then holding the power button on the control panel until the chiller powers on.

Press and hold the 4th button labeled “W” for 5 seconds until the WIFI symbol on the display shows and flashes.

## APP Final Setup



Press “Confirm the indicator is blinking rapidly” within the app. Click “Done” and the chiller is now connected. You can change the name of the chiller from “ICE BATH” to whatever you prefer just click the pen icon in the top right and rename. Use the dial to select your desired set point wherever you are, as long as you have service.





## How to Set Schedules

Should I run the chiller all the time/continuously? When not in use should I turn off the chiller?

You can run the unit all the time with no issues.

If you don't want it to use as much power you can schedule an increase in the temperature on the app (in the "scene" tab, here's a [walkthrough video](#)) when you don't need the water cold so the chiller doesn't kick on as often when not in use, then decrease the temperature a few hours before your daily plunge time. When on idle the pump uses only 88W which circulates the water continuously.

If you don't want to run all the time you could turn on the chiller for 4 hours before you plunge and turn off 2 hours after you plunge using the app scheduling feature (in the "scene" tab, here's a [walkthrough video](#)). This will ensure you will be at your desired temperature when you plunge and water is circulated completely to keep your tub water clean.