

Chiller Mobile App

ELEVATE YOUR HEALTH™

DOWNLOADING THE APP

Step 1: Make sure your smartphone is connected to a 2.4 GHz Wi-Fi network and that Bluetooth is enabled. Ensure both your smartphone and the chiller are within the same Wi-Fi coverage area. Note that the chiller is not compatible with 5 GHz Wi-Fi networks.

Step 2: Download the "Nordic Flow: Breathwork" app by searching for the app in the App Store & Google Play Store.

Step 3: Install the app on your smartphone and register an account.

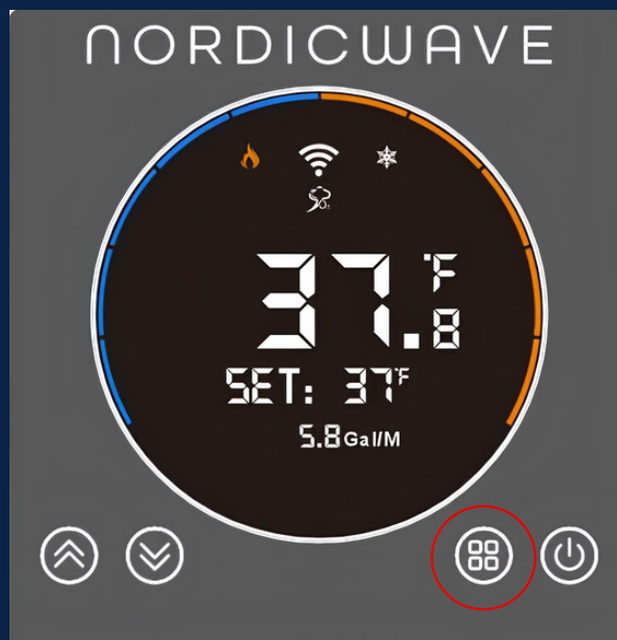


CHILLER INTERFACE

1. Press and hold the UP and DOWN arrow buttons to unlock or lock the controls.



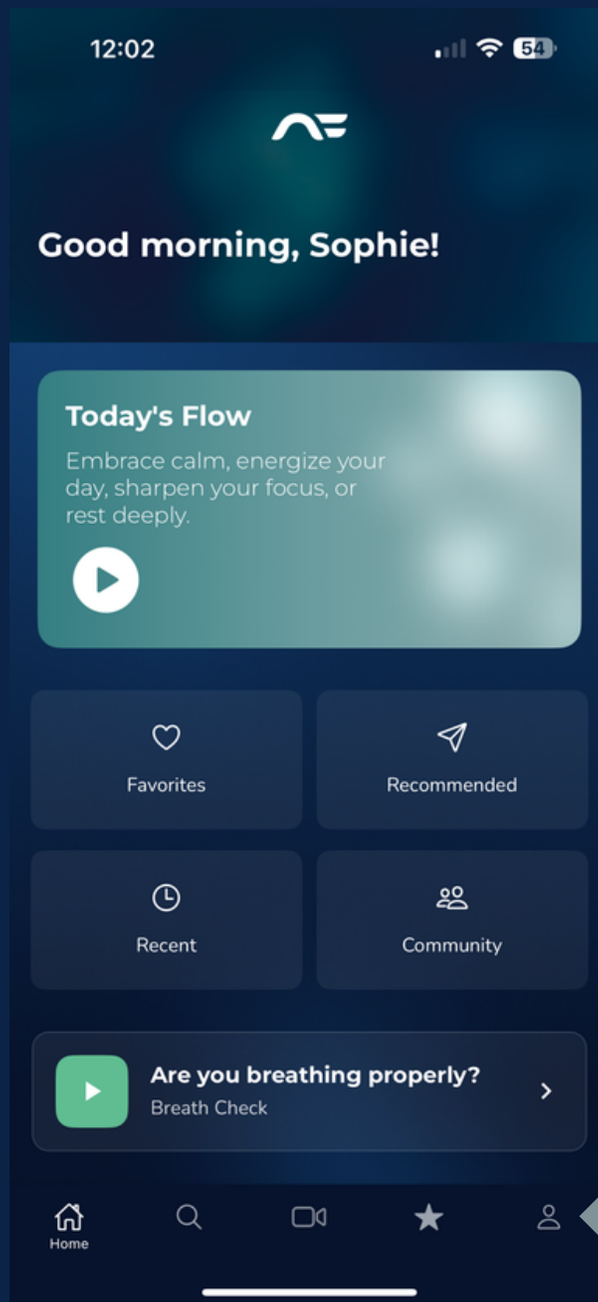
2. Press and hold the "SET" button on the chiller for 6 seconds until you hear a beep. If the connection has been successfully established, the Wi-Fi icon shown in the image will start flashing.



CHILLER MOBILE APP

3. Open the Nordic FLOW app on your IOS device. Ensure your Bluetooth is enabled.

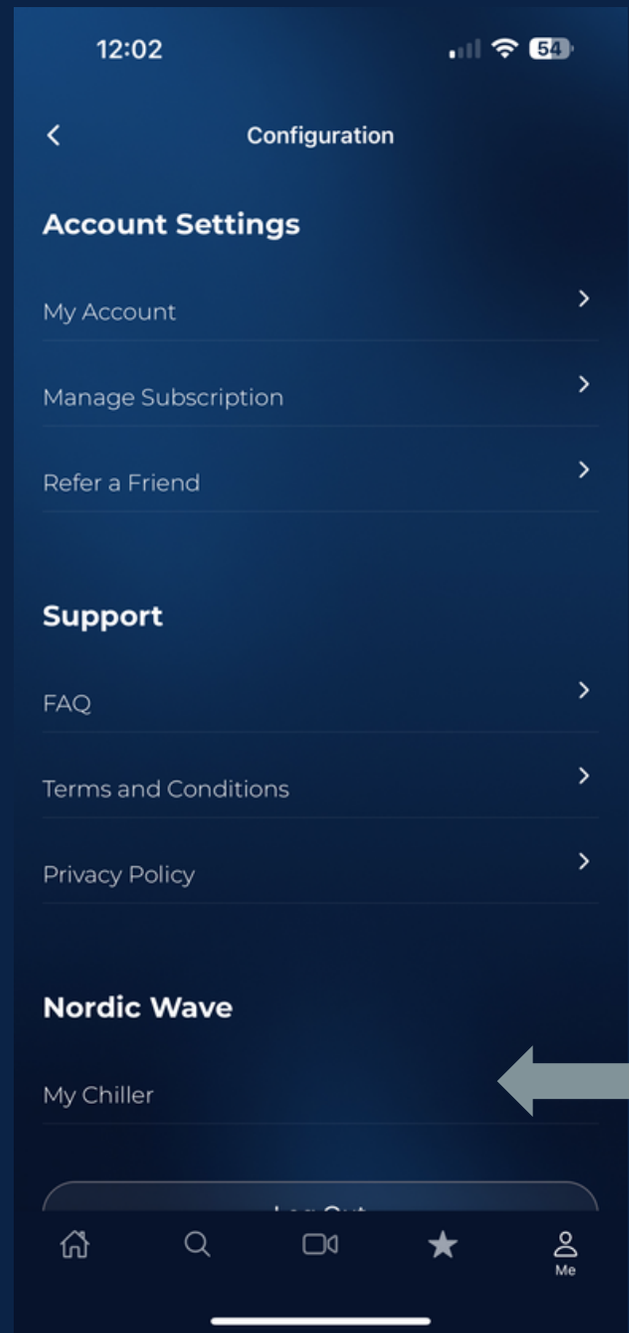
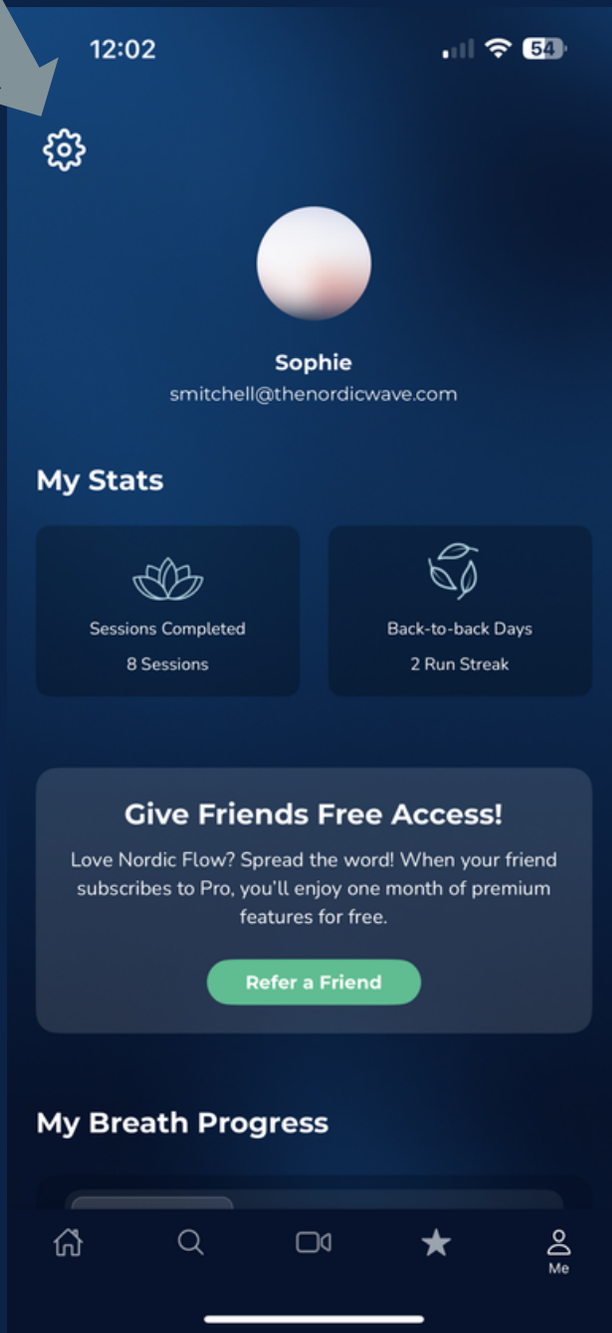
4. Select the person icon on the bottom right



CHILLER MOBILE APP

5. Select settings button on the top left.

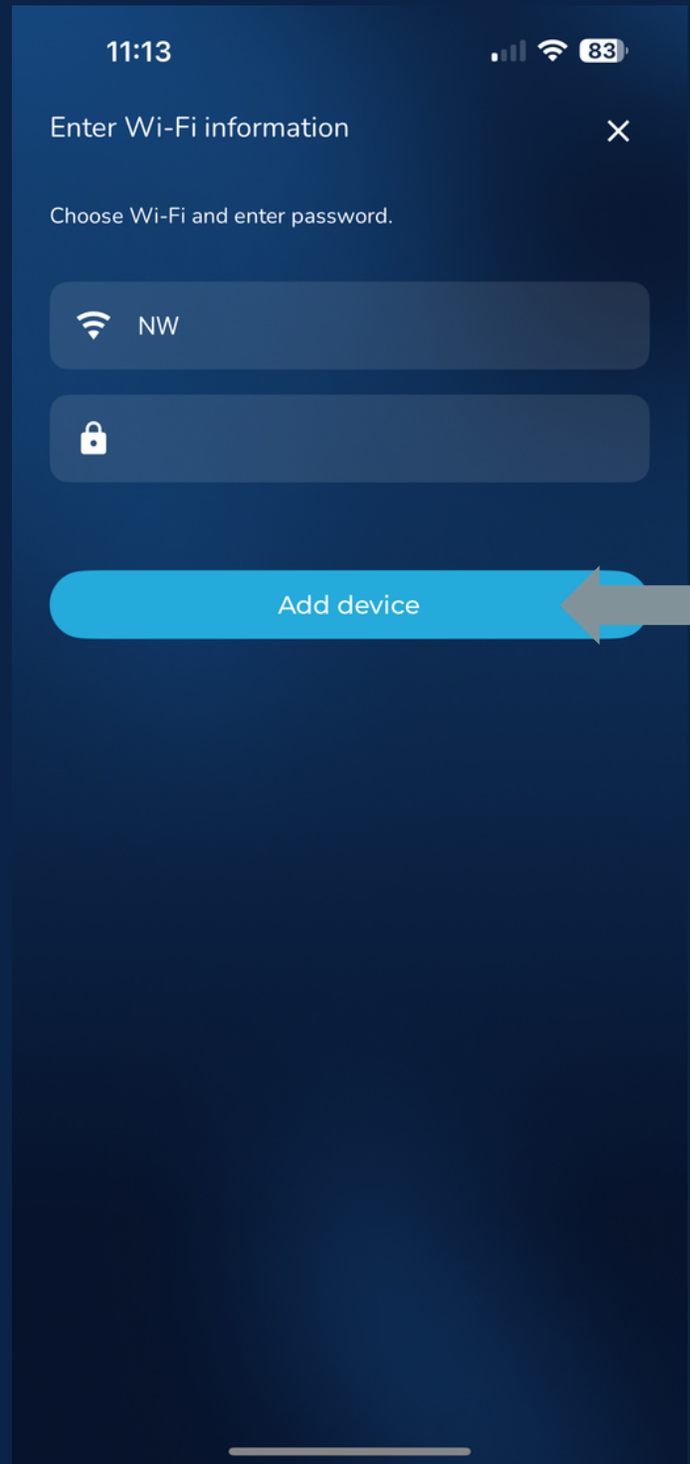
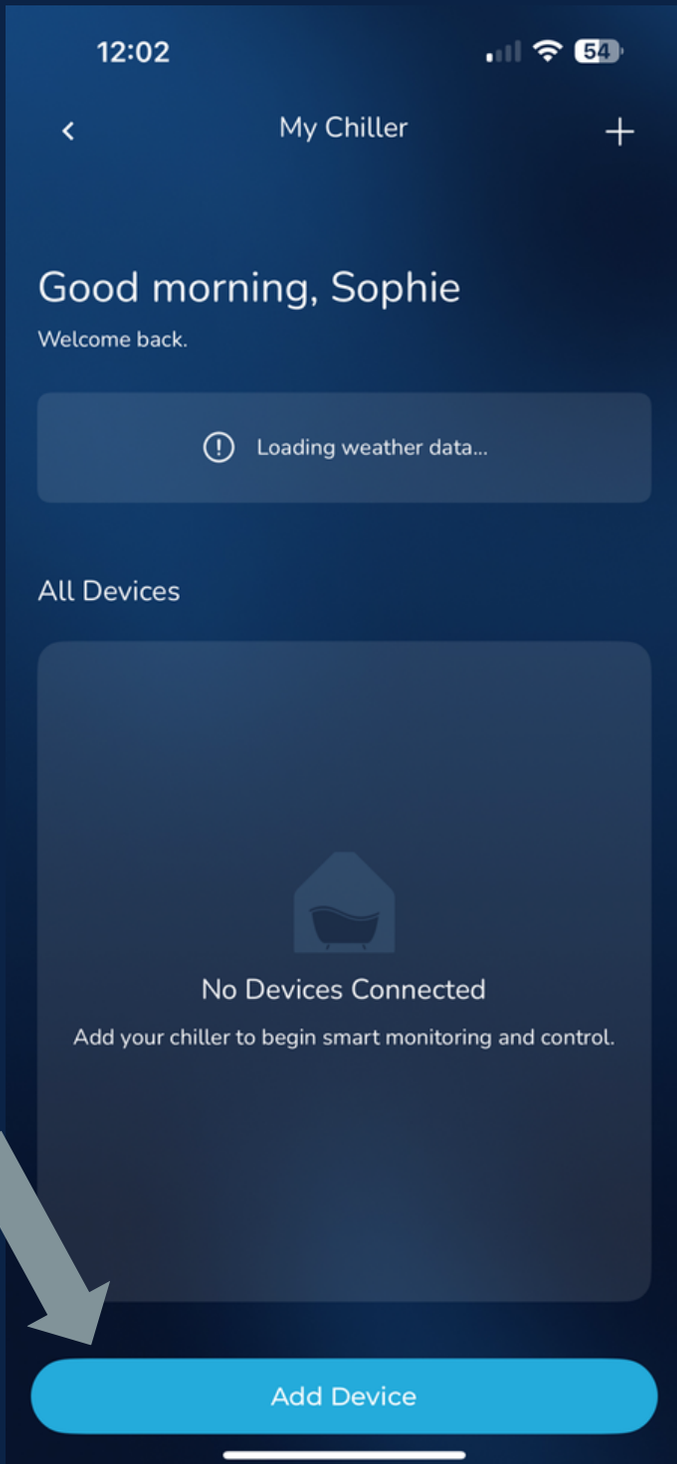
6. Scroll down to “My Chiller” under Nordic Wave



CHILLER MOBILE APP

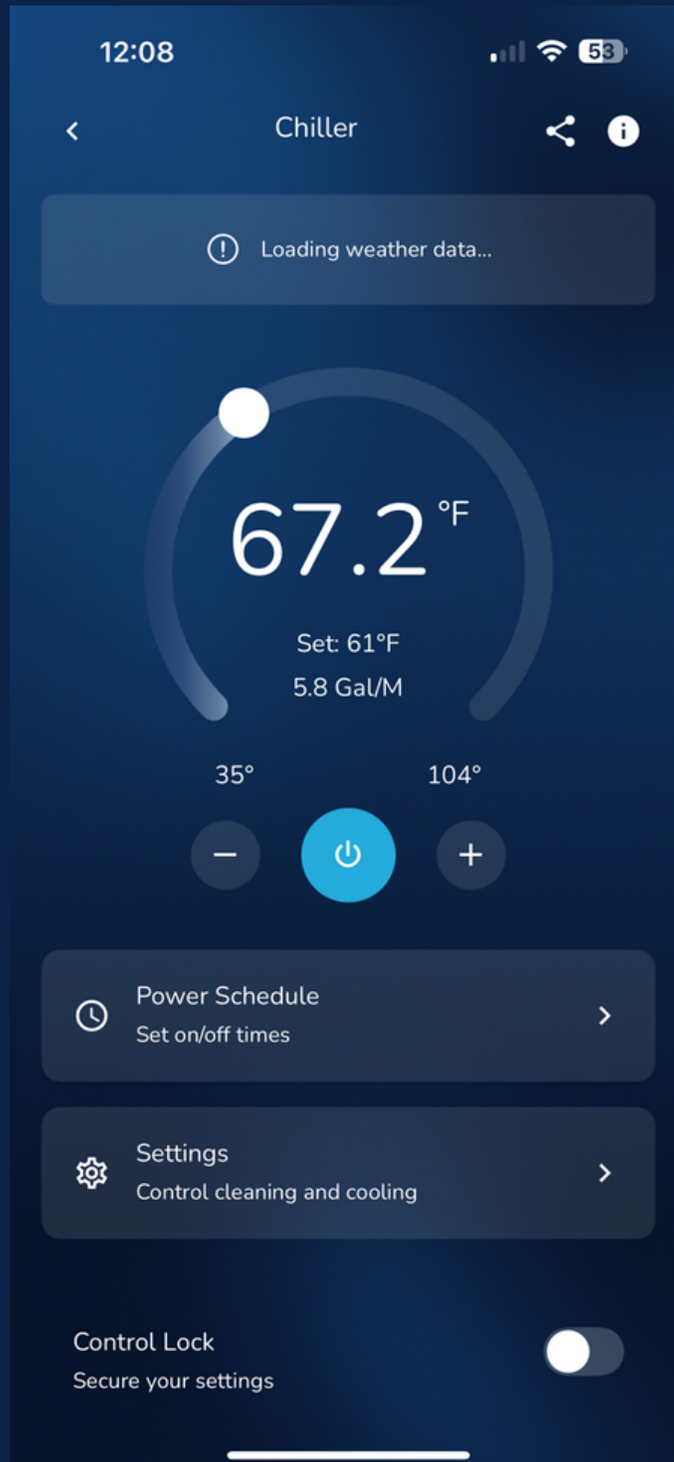
7. "Add Device"

8. Enter Wi-Fi Information and wait for device to pair



CHILLER MOBILE APP

9. Once the setup is complete, you should be able to control the chiller remotely.



CHILLER MOBILE APP

Power Schedule:

Choose the timeframe in which your device will be turned off.

Choose what days of the week you want this schedule to repeat.

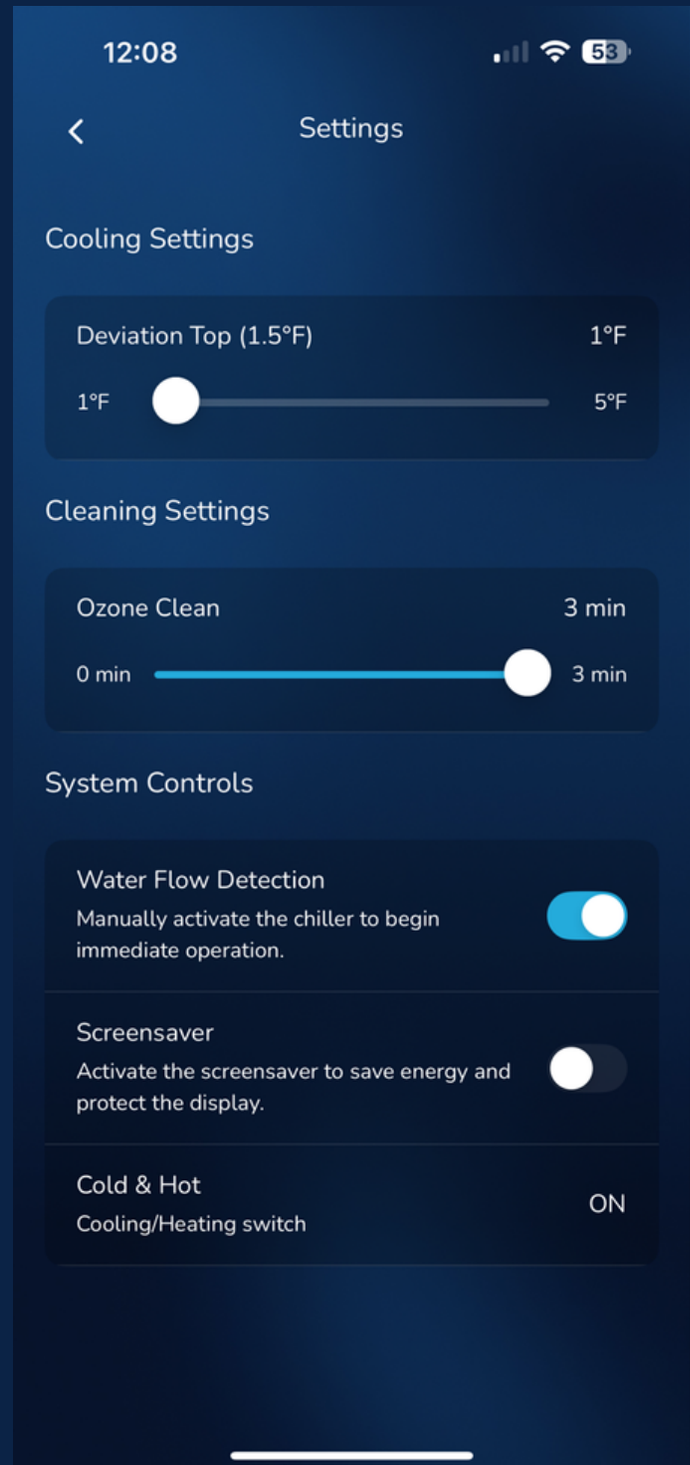
The screenshot shows the 'Chiller Off Schedule' settings screen. At the top, the time is 11:29, and the battery level is 82%. The screen has a dark blue background with white text. The title 'Chiller Off Schedule' is centered, followed by the instruction 'Choose the timeframe in which your device will be turned off.' Below this, there are two time selection fields: 'From' set to 10:30 AM and 'To' set to 4:30 AM. A 'Repeat' section has a toggle switch turned on and seven day selection buttons (S, M, T, W, T, F, S), all of which are currently selected. A 'Label' field contains the text 'Alarm'. At the bottom, a 'Notification' toggle switch is also turned on.

CHILLER MOBILE APP

Settings:

Deviation Top:

When the chiller reaches desired water temperature (50 degrees Fahrenheit), the compressor will automatically stop. If the temperature deviation is set to 2 degrees Fahrenheit, the compressor will restart once the water temperature rises to 52 degrees Fahrenheit



CHILLER MOBILE APP

Settings:

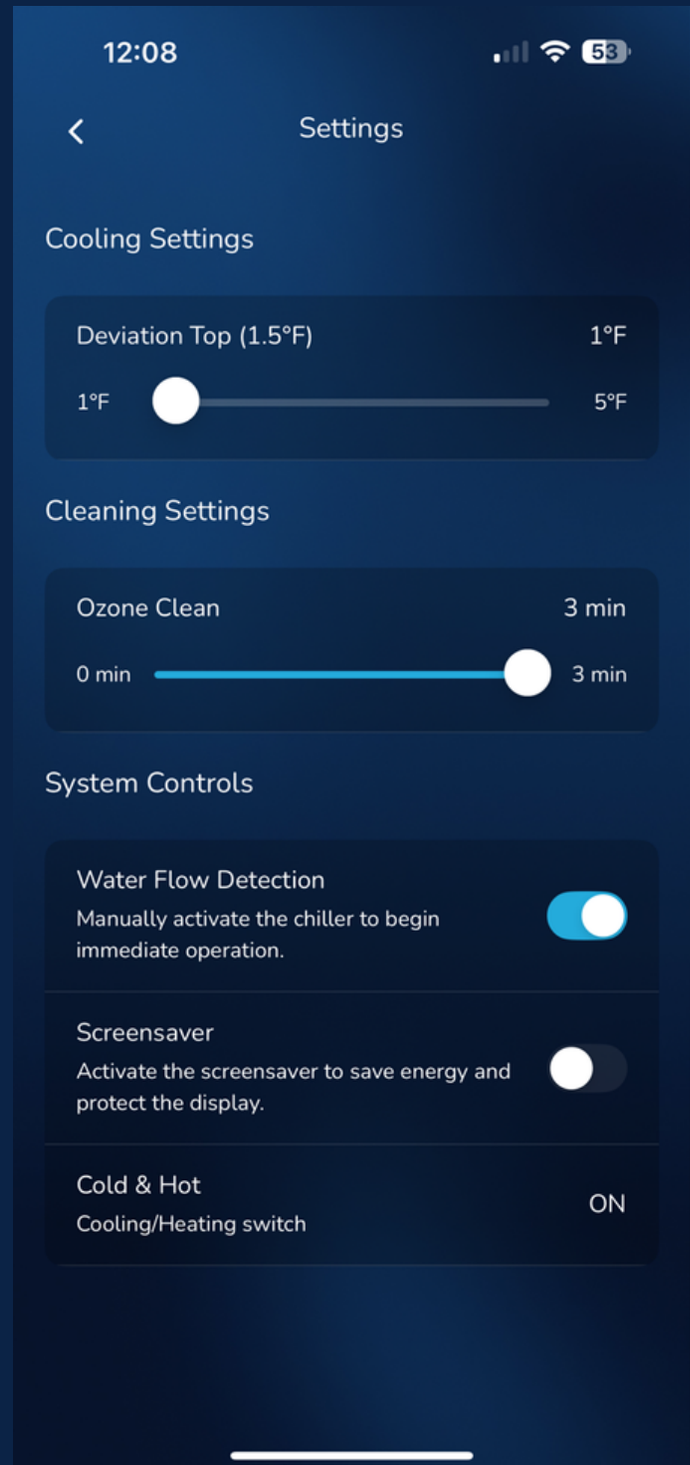
Ozone Clean:

We recommend that customers change the tub water every month.

Our chiller's ozone default setting emits ozone every 30 minutes, with each cycle lasting 1, 2, or 3 minutes which can be adjusted on the app.

Based on the assumption that customers change the water monthly, our suggested plan is as follows:

1. First week after water change: Set ozone emission to 1 minute every 30 minutes.
2. Week 2-3: Set ozone emission to 2 minutes every 30 minutes.
3. Week 4: Set ozone emission to 3 minutes every 30 minutes.



CHILLER MOBILE APP

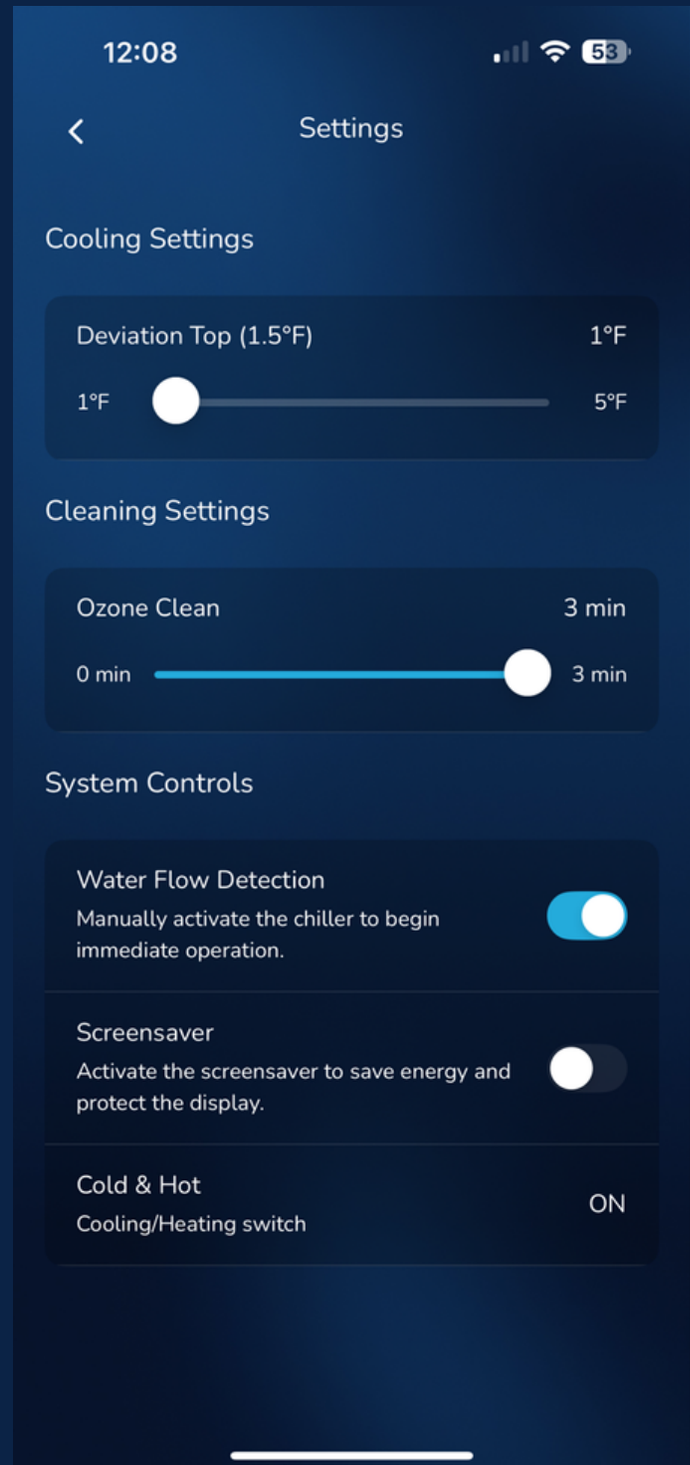
Settings:

Screensaver:

The chiller's screensaver default setting is in off mode. The screen shuts itself off after 5 seconds of inactivity.

Cold & Hot:

This setting will remain ON, as it is essential for preventing freezing and ensuring proper chiller operation when ambient temperatures range between 32°F and 14°F. Additionally, this mode enables the chiller to heat the water if needed.



CHILLER MOBILE APP

**Select information icon in top left corner



**Find your Virtual ID here and Share information with manufacturers upon Nordic Wave's request.





NORDICWAVE