

Prevention. Assurance. Reliability.

HOOT

Start Up Guide

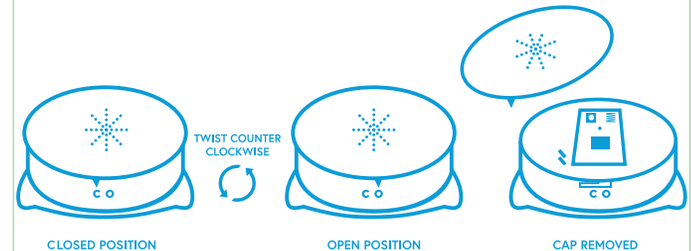
START UP DIRECTIONS:

Step 1:

Navigate to [Hootalarm.com](https://hootalarm.com) and click "Activate Device" on the top right corner. Enter the required information including the Device ID and last five digits of the IMEI#, which are both located on bottom of the device and back of the box.

Step 2:

Remove the cap of the device by turning it counter clockwise so that the pointed notch on the cap goes from the C (close) to the O (open) marking on the base of the device. Do NOT force.



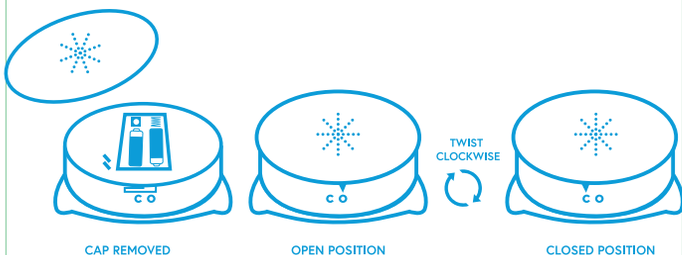
Step 3:

Place the 2 included AA batteries in the Device. Make sure they are inserted correctly by aligning the positive sides of the batteries to the positive markings on the device.

Step 4:

Place the cap back on the device so the pointed notch is directly over the O(open) marking. Then turn the cap clockwise so that the notch will be over the C(close) marking. Once the cap is closed correctly, the device will announce "Starting up". Within the next 60-90 seconds if in range of cellular connection, the device will announce "Access network successful".

Please Note: If the pointed notch is not aligned with the C(close) marking the device will not turn on.



Step 5:

Test the device and confirm it's in range of cellular connection by holding down the two metal sensors on bottom of the device. Continue holding down both sensors until device announces "Water Alarm" three times. Then, if in range of cellular connection, the device will send an email, text, and voice alert to the provided contacts. Perform this test in the same location you intend to place the device. Set up is now complete.

INFO FOR USER:

Updating device's temperature parameters:

First login to your account on Hootalarm.com, and on the manage my devices tab click edit. Then update the minimum and maximum temperature alarm parameters, and click submit on bottom of the page. In order for device to receive this update you MUST connect it to the cellular network by performing the test above (Step 5). After performing this test within 60-90 seconds, if in range of cellular connection, the device will announce the updated temperature parameters.

Checking current room temperature:

Tap both sensors on bottom of the device at the same time twice. The device will count after every tap. After the device announces "2" it will announce the current room temperature. Have in mind that the sensors take time to adjust to new temperatures. If you tap the sensors three times consecutively the device will announce the current high and low temperature alarm parameters.

Cellular Service:

The device's built-in IoT Sim card can connect to all major cellular networks including Verizon, T-Mobile, and AT&T. When the device needs to send out alerts the Sim card will automatically connect to the closest network.

Battery Life:

The battery life depends on device usage, but on average lasts from 12-18 months. When the batteries have low power, the device will send out a low battery alert to the accounts main email and phone number.

TROUBLESHOOTING:

Device doesn't have power or doesn't say "starting up"?

Reinsert the batteries, and confirm the positive electrodes are aligned with the positive electrodes on the device. Then repeat Step 4 above to ensure the pointed notch on the cap is aligned with the C(close) marking on the base of the device.

Alarm goes off but I'm not receiving notifications?

In order for the device to send out notifications it must be in range of cellular connection. The device can be placed in range of any major cellular service provider, including Verizon, T-Mobile, and AT&T.

When I hold down/tap sensors nothing happens?

Moisture on your fingers should be enough to trigger the sensors. However if sensors aren't being triggered, wet your fingers and retry.

Not receiving any emails?

First check your email spam folder. If emails aren't there, login to your account and make sure the correct email was registered under account information.

**If you have any other questions or problems please contact
Info@Hootalarm.com and we will try our best to provide total
satisfaction.**

FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.