

Setup Guide



A simple guide to help you set up Wireless Alert with ease.

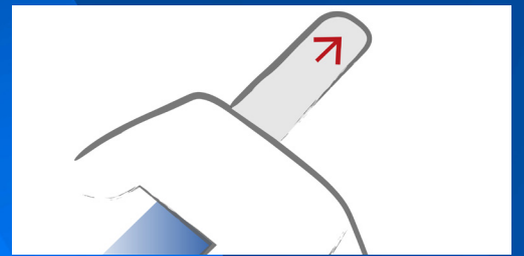
So you've purchased your Wireless Alert product... What now?

The first thing you need to do is download the Wireless Alert app, available on Google Play and the App Store. The Wireless Alert app includes step-by-step instructions to walk you through the following:



1. Remove the battery isolation tab

Gently pull the battery isolation tab from the Wireless Alert body.



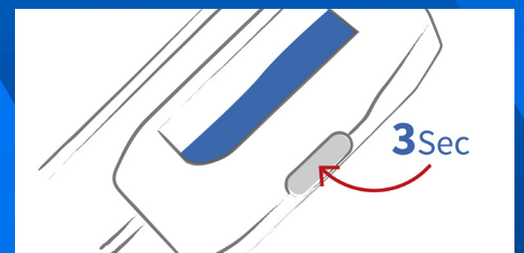
2. Position your Wireless Alert

Position the Wireless Alert so that it has a strong Wi-Fi signal, this will ensure that email alerts are as reliable as possible. Unravel the temperature probe (if necessary) and place the end of the probe in your intended environment. It is important to ensure that the temperature probe is in an optimal position to effectively measure any temperature changes for your specific application.



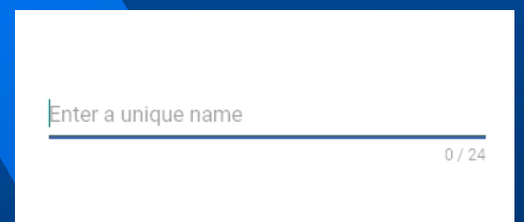
3. Connecting to the Wireless Alert

Following the guidance in the Wireless Alert app, you will connect to the Wireless Alert device as if it were a Wi-Fi network. You will only need to stay connected to the device for a few minutes throughout setup. As soon as this is complete your mobile device will automatically lose connection to the Wireless Alert device and you will be able to reconnect to your previous Wi-Fi network (this will normally happen automatically).



4. Naming your device

Enter a suitable device name into the text bar provided in the Wireless Alert app. Make sure this is something obvious yet unique. We highly recommend that you also write the device name on the front label of the Wireless Alert. This will ensure that, if multiple devices are in use, you can easily identify which device has triggered any alerts.



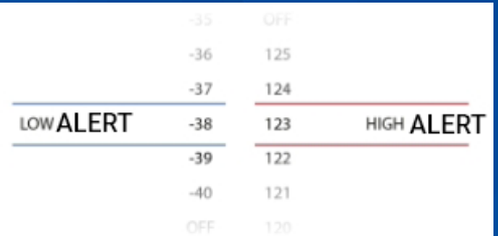
5. Choosing your temperature scale

In the app, simply select either °C or °F depending on what best suits you.



6. Setting temperature limits

The app makes this extremely straightforward: use the selection dials to set low and/or high temperature limit(s). When temperature reaches these limits, you will receive an email alert. You will also receive an email when temperature returns to within these limits.



7. Entering your contact email

Use the text bar provided in the app to enter a contact email of your choice. Your contact email should be set to a person who will be best-placed to organise corrective action if temperatures reach your pre-set limits. Make sure that this email account is easily accessed and regularly checked, ideally with pop-up notifications enabled on a mobile device so that the contact will be alerted of temperature breaches immediately (*Please ensure that the email address owner has given their permission*).

Enter an email address

Confirm your email address

8. Choosing when to receive scheduled status reports

Status report emails contain minimum, maximum and average temperature, as well as the battery level, number of alerts experienced, and total time spent in alert mode. In the app, you can choose if you would like to enable this function and whether to receive these daily, weekly, or monthly.

- Once every four (4) weeks
- Once a week
- Once a day
- Never

9. Connecting your Wireless Alert to a Wi-Fi network

You should already have your device in position. Use this screen in the app to check how strong the Wireless Alert's connection is to your Wi-Fi network. If this is weak, you may need to consider repositioning the device body so that there are fewer obstructions between the device and the Wi-Fi router. Ensuring the Wireless Alert has a strong Wi-Fi signal will ensure that email alerts are as reliable as possible.



Hopefully you now have a success screen! If you do not, you may need to repeat this process.

Once your device is set up, a confirmation email will be sent to the configured email address. Make sure that you click the confirmation link in this email; otherwise you will not receive alert notifications (If you can't see this please check your junk mail folder).

If you have any other queries, please visit the support section of the Wireless Alert app.

