



## Connecting New Devices - Standalone

When we send a system to you all devices will have been connected to one another and tested. All you need to do is connect them to power, position them, and test.

Each stand alone system is comprised of a Coordinator Trigger (which acts as the primary device) plus sirens and secondary triggers. We will have pre selected the Coordinator Trigger and labelled it accordingly. If there's a loss of connectivity anywhere in the system this trigger will sound.

### Set Up The Coordinator Trigger

- Insert the batteries into the the trigger (both + signs facing up)
- LED 1 will flash **red** 4 times then turn **green**
- LED 2 will flash **blue**
- The unit will make 10 beeping sounds
- The network is now established



### Setting Up Sirens

Next power on sirens one at a time by connecting to mains power:

- The siren module will make beeping sounds every second, then speed up once it's found the network (allow up to 1 minute)
- The Coordinator Trigger will confirm the siren's connection when LED 1 flashes **green** and beeps
- The siren module will then beep three times (as will any other sirens already connected to the network)
- Repeat the process until all sirens are connected
- Run a test by pressing Evacuate on the Coordinator Trigger then pressing Cancel once the siren sounds



### Set Up The Remaining Triggers

Follow these instructions to set up each trigger (one at a time):

- Insert the batteries into the battery cartridge of the trigger
- LED 1 & 2 on will flash **red** then turn **purple**
- LED 1 will then turn **green**
- LED 2 will then flash **blue**, the trigger will beep 10 times
- The Coordinator Trigger will confirm the secondary trigger's connection when LED 1 flashes **green** and beeps
- Run a test by pressing Evacuate on the new trigger then pressing Cancel once the sirens sound

