




WES+



The background of the image is a grayscale photograph of a large-scale construction site. Several tall building structures are under construction, with their skeletal frames visible. Multiple tower cranes are positioned around the site, some with their jibs extending over the buildings. The scene is illuminated by construction lights, creating bright spots and long shadows. In the foreground, there are stacks of construction materials and a partially completed ground level.



Quick Start Guide

Setting up your WES+ System

To get your WES+ system up and running, you will need to activate each unit, create a group for your construction site, and add each unit to that site group.

This **MUST** be done with the tamper button on the back of each unit depressed, e.g. against a flat surface.

NB: DO NOT OPEN UNITS. ALL WES+ UNITS ARE SUPPLIED WITH POWER ALREADY CONNECTED. OPENING UNITS WILL INVALIDATE THE WARRANTY AND CAUSE A TAMPER WARNING.

1 - Activating units

- Hold down 'A' and press 'B' three times in quick succession.
- All three LEDs will briefly illuminate and then the amber LED will flash.

2 - Creating a site group

- Take two activated WES+ units.
 - Press and hold 'A' on both units until you see the amber LEDs and then the green LEDs light up. Release the 'A' buttons.
 - If the red LED illuminates, the process has failed. Deactivate the units (see Step 6 - Deactivating/removing units from a site group) and begin again.
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3 - Assigning units to an existing site group

- Take a unit which is part of the existing site group and an un-paired unit that has been activated.
- Press and hold A on both units until you see the amber LEDs and then the green LEDs light up. Release the 'A' buttons.
- If the red LED illuminates, the process has failed. Deactivate the units and begin again.

4 - Affixing the units

Each WES+ unit must be securely fixed in place to ensure correct operation, using M4 x 50mm pan head screws and wall plugs or other fixings appropriate to the surface.

- Detector units are ceiling mount and for indoor use only.
 - Fire points must be securely fixed, with the antenna upright, to a robust vertical surface such as a wall or trolley.
 - Ensure the tamper button at the back of the unit is in proper contact with surface, otherwise the unit will report a tamper fault.
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5 - Testing the system

- After installation, we strongly recommend performing a silent test.
- Press and hold the B button on any error free unit for more than 1 second to initiate a silent test – you'll see the amber LED illuminate for up to 30 seconds.
- Walk the site and check each unit against the below chart to determine the result:

Green LED solid illumination	Pass
Red LED flashes followed by Amber LED group flashes to indicate fault	Radio OK, other fault detected
Amber LED group flashes to indicate fault	No Radio Signal

- Press and hold the B button on any error free unit to end the test.

6 - Deactivating / removing units from a site group

- Remove the unit from wall/ceiling.
- Hold down 'A' and then press 'B' three times in quick succession. All three LEDs will briefly illuminate and then extinguish and remain off.

Unit Numbering

Units are supplied with a default number of 001, but you can assign a unique identification number between 001 and 999 to help you pinpoint specific units.

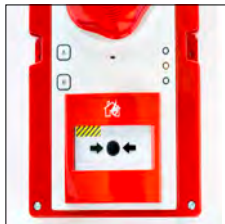
- Use the keypad to access the Settings menu. By default, your Base Station has been supplied with an access code of 1234.
- Choose 'Unit Numbering' from the Settings menu on the Base Station.
- Select the number you wish to assign to a particular WES+ unit using the navigation pad.
- Press and hold the A buttons on both the base station and the unit you are numbering.
- The amber LEDs on both units will illuminate and then the green LEDs will flash to confirm successful renumbering.

NOTE: Units must be either freshly activated or already paired to a unit on the same site as the base station before renumbering. To number a unit from a different site, first deactivate and reactivate that unit to clear the initial site information.

Raising the alarm

Press any call point in the system.

You'll see a yellow and black striped flag in the call point window to identify this as the trigger call point.



Further help and support:

You can download a troubleshooting guide and a full instruction manual from our website.

Just visit www.wesfire.co.uk and use the following details to access the Customer Login Area:

Username: **WESCustomer**

Password: **wesfire1**

The logo consists of the letters 'WES' in a bold, sans-serif font, followed by a plus sign '+'. The entire logo is contained within a white rounded rectangular box. Below the box, there are three curved orange lines that sweep upwards and to the right, suggesting a smile or a dynamic movement.

WES+