

## Product Maintenance:

We recommend the Evacuator Sitemaster is tested daily and the pp3 battery replaced every 12 months (use zinc or alkaline battery)

To clean the product use a damp cloth, externally only.

## Damaged Units:

Physical damage to the Evacuator Sitemaster should be taken seriously. Any damage to the external casing can result in the product not operating as intended.

## Product Application & Conditions of Sale:

It is at the discretion of the user to determine the suitability and application of this product before use. If you are not completely satisfied that this product is suitable for your application or use please return the product immediately to your place of purchase in an unused condition and in its original packaging along with your proof of purchase. This product must not be modified.

Modification of any form will void the warranty and may impair the operation of the product.

## Evacuator 3 Months Limited Warranty:

This warranty is limited to the original purchaser and is not transferable. REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE PURCHASER.

This warranty covers only these products purchased from an authorized Evacuator dealer. Third party transactions are not covered by this warranty. Proof of purchase is required for warranty claims. Further, Evacuator Alarms reserves the right to change or modify this warranty without notice.

We reserve the right to adjust product specification without prior notice. The user must determine and test the suitability and application of this product. The manufacturer accepts no liabilities. If in doubt contact a qualified engineer.

This unit MUST be tested daily.  
e&e

# EVACUATOR

## Site Alarms

## Site Master Instructions



EVASMBG

EVASMPB

# EVACUATOR

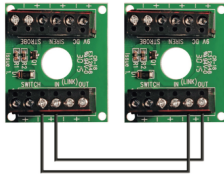
## Site Alarms

# EVACUATOR

## Site Alarms

### Linking instructions:

Up to 25 Evacuator Sitemaster models can be linked in parallel using a suitable twin core bell wire. + and - terminals should be linked from each unit through the screw terminals as detailed in the illustration below.



### Wall or Post mounting:

You will note that we have four moulded depressions in the back mounting plate; these 4 points should now be drilled to take a No 6 screw. Mark on your post or wall a suitable height to mount, we recommend a minimum height of 130cm. Also make sure the unit can be seen above any obstructions and is placed in a sufficient lighted area. Now fix the back plate to your mounting point using screws and washers (**Please note that the upright position is marked on the reverse of the back moulding plate**)

### Changing the battery

1

Detach the front cover from the unit by removing the bottom screw (No 2 Phillips Screwdriver) from the red siren/strobe unit.



Note: DO NOT use battery powered screwdriver as this will damage the flasher lens and void your warranty

2

Remove the PP3 clip from the battery.

3

Now slide the battery from underneath the black plastic strap then replace the front cover.



Note: Please remember to test the unit immediately after replacing the battery.

Units should be tested in accordance with your risk assessment by the responsible person/s.

We reserve the right to adjust product specification without prior notice. The user must determine and test the suitability and application of this product. The manufacturer accepts no liabilities. If in doubt contact a qualified engineer. This unit MUST be tested daily.  
e8oe

[www.evacuatorialarms.com](http://www.evacuatorialarms.com)



We reserve the right to adjust product specification without prior notice. The user must determine and test the suitability and application of this product. The manufacturer accepts no liabilities. If in doubt contact a qualified engineer. This unit MUST be tested daily.  
e8oe

[www.evacuatorialarms.com](http://www.evacuatorialarms.com)

