

EVACUATOR MINI GUARD

Key Features

- Self contained 118db Siren
- 9v PP3 Dry Cell operation
- Break Glass or Reset Option
- Multi Linking Units (No limit)
- Rigid Plastic Case with Photo luminescent Sign
- Simple Installation

Contents Table

- 1 x Moulded Evacuator Mini Guard with factory mounted sign
- 2 x Fixing Screws for mounting Call Point
- 1 x Reset Plastic membrane
- 1 x Break Glass membrane
- 1 x Test/Cover removal key
- 1 x PP3 9v Battery
- *Screws and plugs (not included)

Installation

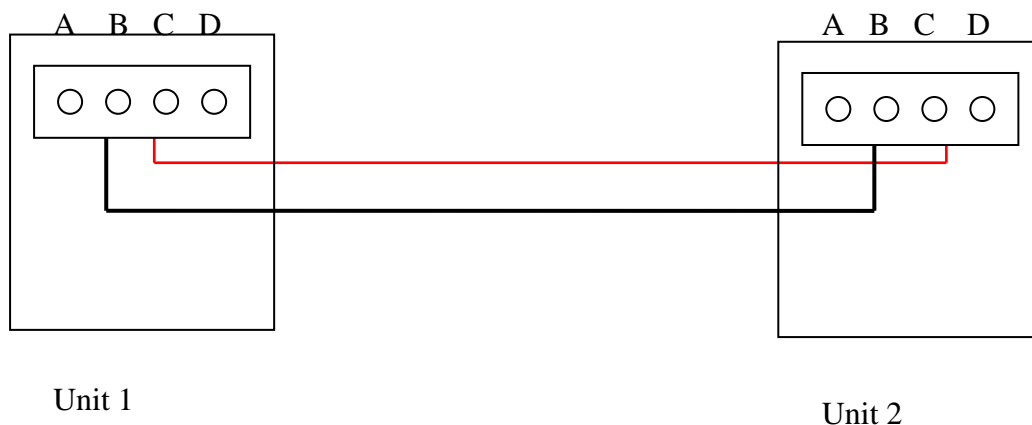
1. Remove front cover of call point using the key supplied. Insert the “*flat end*” of the key into the underside slot of the call point cover this will release the front of the unit exposing the break glass membrane.
(Remove the Glass)
2. Remove the screw that secures the front of the call point to expose the back box and PP3 connector.
3. Locate unit and drill through front of call point back box and secure to wall using screws and wall fixings (***not supplied***)
4. Please note that once battery is connected the alarm will sound! Connect battery to PP3 Clip and secure battery into the bottom of the call point back box. ***Note: you will need to hold or tape down the micro switch while you secure the front of the call point with the two screws as supplied.***
5. Once the call point cover is secured with the two screws replace the reset membrane (***not forgetting to remove the tape if used from the micro switch***) Clip the main front cover back onto Call Point back box (***making sure you do not trap any wires***) the Call Point is now ready for use.
6. Test the unit by pressing the reset membrane then re-set using the “*round end*” of the key from the underside of the unit.
7. Hand the test key over to responsible person, the unit is now ready for use.

EVACUATOR MINI GUARD

- There is no limit to the amount of Evacuator Mini Guard's that can be linked. **Note: It is important that - + is traced from unit to unit (failure to connect in the correct polarity will cause a voltage build up! This will blow the unit and void your Warranty).**
- A single core traced bell wire is recommended to be used for linking the Evacuator Mini Guard. (sold separately)

Multiple Linking Instructions

1. Remove the call point cover using the key supplied exposing the battery in the base.
2. Carefully remove the circular cut out in the bottom of the call point back box (**this used to feed the linking wire through**)
3. Connect the traceable side of the bell wire into the negative connector (C) on the rear of the call point and the plain bell wire into the positive connector (B). *as per diagram*
4. Once the wires are in the correct ports place the wire through (**advisable to use a grommet to replace the cut out**) the cut out you pushed out in step 2 and replace the front of the call point.
5. Repeat the process in the Evacuator you are wishing to link to (**Checking Polarity is correct by the traceable bell wire**)



* Can also be linked to other Evacuator Models

Thank you for purchasing the Evacuator Mini Guard.