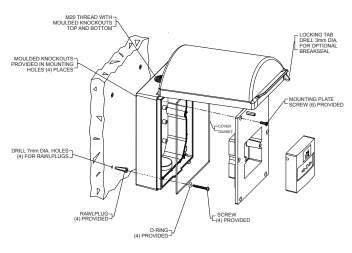
# Enviro Stopper®

The Enviro Stopper is a protective cover that is especially suited to extending the life and reliability of devices exposed to harsh environmental conditions. It offers protection for both indoor and outdoo applications, as well as preventing tampering, vandalism and damage from accidental operation.



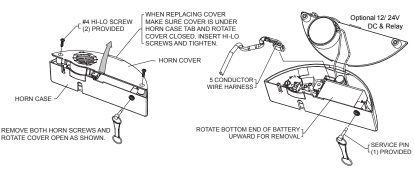
#### Open Mounting Plate Installation – (see reverse for enclosed mounting plate installation)

- 1. Open the front cover of the Stopper and ensure that the mounting plate is removed
- 2. Using a 6mm drill bit, create mounting pilot holes in each of the 4 corners of the back box. To achieve this, pass the drill bit down through each of the 4 tubular shafts (situated next to the brass inserts) and drill through the bottom of the base
- 3. If routing conduit via the 20mm threaded entry points (top and bottom), knock through a hole at the required end of the back box.
- 4. It may be advisable to fully attach the conduit to the base unit, using an appropriately rated IP connector before installing the Stopper to the wall; this will ensure a good seal
- 5. Position the Stopper, mark & drill 6mm holes into the wall and insert the rawl plugs provided.
- 6. Before installing the back box, ensure each of the 4 x pan head screws has been passed through one of the small O-rings provided. Line up the mounting holes with the screw holes and secure firmly to the wall, it is important that a good seal is made by the small 0-rings to maintain the existing IP rating.
- 7. If installing the enclosed mounting plate, refer overleaf.
- 8. Before affixing the open mounting plate to the back box, ensure all of the external wiring has been pulled through the conduit sufficiently into the back box. Now attach the mounting plate using the 6 mounting plate screws provided, ensuring the pour filled gasket is facing down (into the unit) and that the activation pillar is at the top.
- 9. Make any external connections to the product that is being protected and affix to the mounting plate using the 2 x M3.5 mm screws provided.

# Installation Data for the STI 13000 series

#### Replacing the battery

- 1. To replace the battery or alter sounder volume, lift the cover and insert the deactivation pin.
- 2. Using a small Phillips screwdriver, remove the battery cover and replace battery
- 3. Select volume using the Hi/Lo switch (96dB/83dB @ 1m).
- Reassemble the battery cover and screws, then remove the deactivation pin to arm

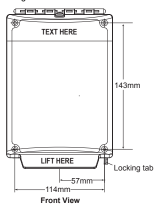


#### Fitting the 12/24V DC & Relay Cord

- When the battery cover is removed, insert the
- harness cord into the plug and play socket.

  2. Leaving a small amount slack, push the harness into the outlet hole, situated on the back of the horn on the left hand side.
- 3. Attach the battery cover as above, securing the harness.
- Wire Description +12V - 24V Red (+) loν Black (-) Blue Common Green NC: Normally Closed NO: Normally Open Yellow

## Fixing Points



#### Specifications

Flammability (cover & frames): UL94 V-2 Flammability (enclosed backbox): UL94 5VA Cover wall thickness = 3mm Dry Contact Relay: 30VAC/VDC, 1A

Caring for Polycarbonate

#### Alarm Current

Horn	9V battery	12V	24V
Low (83B @ 1m)	40mA	38mA	22mA
High (96dB @ 1m)	105mA	125mA	95mA
Min. Operating Req.	2V@ 20mA	4V@ 20mA	4V @ 20mA

Rinse with water to remove abrasive dust and dirt. Wash with soap or mild detergent; concentrated solutions and

those including (but not limited to) alkalis, strong acids, ethers, amines, aromatic hydrocarbons and alcohols can

DO NOT use sharp objects that may scratch the surface

Exercise caution when using water inside the enclosure

and ensure the unit is completely dry inside before reassembling.

Polycarbonate Rated: -40°C to 140°C Electronics Operating Range: -40°C to 49°C

Note: Below -20°C a remote power source is

cause considerable harm to this product. Rinse once more then dry with a soft cloth or chamois.

### **Enclosed Mounting Plate Installation**

- 1. After completing steps 1-6 overleaf, you will need to insert the M25 rubber grommet (provided) onto the back of the enclosed mounting plate.
- 2. Mark and drill a 25mm hole through the back internal wall of the mounting plate, indicated opposite. It is advisable to do this in the lower half of the recessed section. The grommet has an IP67 rating.
- 3. Once the hole has been drilled, remove any excess plastic; insert the grommet into the hole, making sure a good seal has been made.
- 4. Before affixing the enclosed mounting plate to the back box, ensure all of the external wiring has been pulled through the conduit sufficiently into the back hox
- 5. Pierce a small hole through the centre of the grommet and pass the external wiring through from the back
- 6. Now attach the mounting plate using the 6 mounting plate screws provided, ensuring the pour filled gasket is facing down (into the unit) and that the activation pillar is at the top.
- 7. Make any external connections to the product that is being protected and affix to the mounting plate using the 2 x M3.5 mm screws provided. (an optional rubber gasket is provided, this is designed to be inserted between the mounting plate and the protected product using the mounting holes provided)

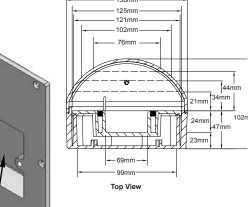
## Important:

To ensure the product maintains the highest available IP rating, please ensure that good installation practices are followed in accordance with these installation instructions and the parts provided.

## Warranty

Three year guarantee against breakage of polycarbonate in normal use (one year on electromechanical and electronic components).

#### Dimension Drawings



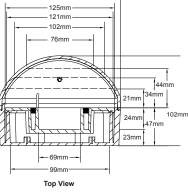
25mm drilling position to allow insertion of the grommet provided It is advisable that the hole is drilled in the lower half of the recess

## Installation ToolsRequired

- 6mm Masonry drill bit
- 25mm drill bit (suitable for plastic) Philips sæwdriver

Patents United States No. 4267549 Canada No. 1147828





135mm 160mn 173mm

145mm

Side View

STI-15C10

Temperature Range

Euro Stopper Surface (32mm) Euro Stopper Flush (with sounder) STI-15C20 Euro Stopper Surface (with sounder)
NB: 7 colours available. For Red and Green, please refer to Euro Stopper Multi Kit. Blue, Yellow, White, Black and Orange also available, with Custom Label Option.

Other Products in the Stopper Range Euro Stopper - Slim Line Protective Cover STI-15010 Euro Stopper Flush

#### Call Point Stopper STI-6930

Call Point Stopper Flush Call Point Stopper Surface NB: Red. Green and Yellow available

#### Stopper II STI-1200 Large Retroffitable Protective Cover Stopper II Flush

STI-1230 Stopper II Surface Stopper II Flush (with sounder) STI-1130 Stopper II Surface (with sounder)

Weather Stopper II - Large Outdoor Protective Cover STI-1250 Weather Stopper II Flush

STI-3150 Weather Stopper II Surface

#### Universal Stopper - Indoor/Outdoor Protective Cover

Universal Stopper Flush STI-13020

Universal Stopper Surface Universal Stopper Flush (with sounder) STI-13110

STI-13120 Universal Stopper Surface (with sounder)

NB: 6 colours available with choice of label



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