

innovationdesignmanufacture

Cranford Controls Ltd Unit 2, Waterbrook Estate Waterbrook Road, Alton Hampshire, GU34 2UD United Kingdom

Tel +44 (0) 1420 592 444 Fax +44 (0) 1420 592 445 www.cranfordcontrols.com sales@cranfordcontrols.com

STI Stopper®



STI Stopper colours available

PRODUCT OVERVIEW

Protective cover helps prevent malicious or accidental false fire alarms. This unique device has helped prevent false fire alarms around the world for decades, without restricting legitimate operation of devices such as fire alarm break glass call points. It is ideal for schools, colleges, hospitals, nursing homes, hotels and all public buildings where there is a history or a threat of false fire alarms.

HOW IT WORKS

The Stopper consists of a clear, tamperproof, tough polycarbonate cover and frame that retrofits over the break glass call point. When lifted to gain access to the break glass, its optional battery powered integral sounder emits a piercing 95 dB (at 1 metre). Immediate attention is drawn to the area and the prankster will either run or be caught.







ISO 9001:2008 Certificate No: 546a

KEY FEATURES

General Information

- Protective cover helps prevent malicious or accidental false alarms.
- Three year guarantee against breakage of polycarbonate in normal use (one year on electromechanical and electronic components).

Design

 Prevents false alarms, without hindering legitimate operation of a manual call point in the event of an emergency.

Construction

· Tough polycarbonate housing can withstand the severest of knocks.

Installation

- · A simple 4 fixing installation can retrofit over existing device.
- Can accommodate flush or surface mounted applications.
- Polycarbonate tested -40°C (-40°F) to 49°C (120°F).

Electronics

- · Optional 12-24 VDC powered units.
- Optional integral sounder powered by a 9V PP3 battery.

Options

- Break seal facility option for added security.
- · Available in a range of colours.
- · Custom labelling available.



innovation design manufacture

Cranford Controls Ltd Unit 2, Waterbrook Estate Waterbrook Road, Alton Hampshire, GU34 2UD United Kingdom

Tel +44 (0) 1420 592 444 Fax +44 (0) 1420 592 445 www.cranfordcontrols.com sales@cranfordcontrols.com

STI Stopper®

Dimensions and Technical Information

MODELS AVAILABLE

STI 6530 Stopper flush mounted without integral sounder STI 6531 Stopper surface mounted without integral sounder

(includes 30mm spacer)

STI 6532 Stopper flush mounted with integral sounder STI 6533 Stopper surface mounted with integral sounder

(includes 30mm spacer)

Accessories: STI 6503

30mm spacer (supplied with STI 6531 & STI 6533)

STI 6504 50mm spacer

STI C024 Backplate (for irregular surfaces)
STI/BS Break seals (quantity 10)

E009 Service pin

Options:

COLOURS For green, blue or yellow add /G, /B or /Y
AVAILABLE For green, blue or yellow add /G, /B or /Y
(e.g. STI 6530/G for Stopper flush mounted without

integral sounder in green)

SECURITY Break seal facility add /BS,

For Lock add /L

NB:

The Stopper is supplied in red with operating instructions: 'IN CASE OF FIRE - LIFT COVER BREAK GLASS'. Alternative and custom markings available.

IMPORTANT NOTICE

Instructions should be provided to avoid the unlikely possibility that persons, in the event of a real fire, lift the Stopper cover and think that they have set off the fire alarm. All personnel should be reminded that the Stopper is a protective cover and it is necessary to lift the cover and "Break Glass" in the case of a real fire.







