

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 Extinguisher Stopper



PRODUCT OVERVIEW

Fed up with replacing and recharging your fire extinguisher? This sturdy, tamperproof, self-contained device is the answer. It has proven highly effective in helping prevent theft, misuse and vandalism of fire extinguishers. Extinguisher Stopper will leave the extinguisher accessible for emergencies and will not interfere in the event of a real fire.

HOW IT WORKS

Its highly visible 'STOP' sign discourages wrongful use. If the protected fire extinguisher is moved from its normal position an integral sounder emits a piercing 95/105 dB alarm. The device is easy to install and a deactivation cable is supplied for ease of servicing the extinguisher. It comes complete with an operating cable kit and a 9V PP3 alkaline battery.



Cranford Controls is an approved distributor of the range of STI products.

KEY FEATURES

General Information

- It has proved highly effective in helping prevent theft, misuse or
- vandalism of fire extinguishers.
- Does not interfere with use of
- protected firefighting equipment. • Three year guarantee against breakage of the polycarbonate housing (one year on electromechanical and electronic components).

Design

• Compact design (136mm diameter x 50mm deep) mounts easily next to the extinguisher.

Construction

- · Virtually indestructible
- polycarbonate housing.

 Polycarbonate is UV-stabilized.
 Self-contained device, tamperproof and sturdy.

Installation

Easy to install.
Deactivation cable is supplied for ease of servicing the extinguisher.
Supplied complete with an operating cable kit, allowing the connection around the neck of the extinguisher.

Electronics

 Powered by a 9V PP3 alkaline battery (included).
 Sounds powerful 95/105 dB (at 1 metre) warning alarm when activated.

Options

• Option of coming with a built in wireless device, used in conjunction with the 8-Channel Receiver.

• Deactivation cable is provided for service by authorised personnel.

Remote Wireless Monitoring of Fire Extinguishers

 You can now be alerted to any vandalism or authorised use of a fire extinguishers in the event of an emergency. Upon activation, the Extinguisher Stopper (when fitted with an optional transmitter and sounder) will emit a localised alarm as well as triggering the 4-Channel (STI 34104) or 8-Channel Receiver (STI 34108), providing a visual and audible indication, remotely.



ISO 9001:2008 Certificate No: 546a

Fire Industry Association



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 Extinguisher Stopper[®]

Dimensions and Technical Information

MODELS AVAILABLE

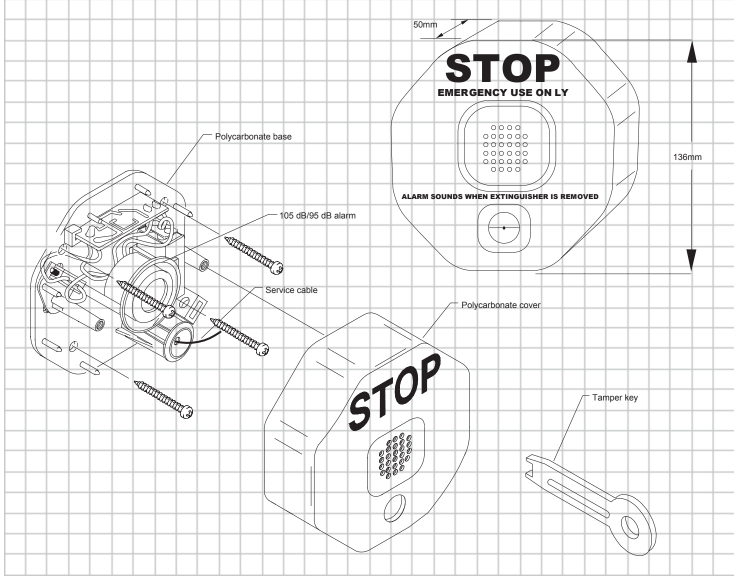
STI 6200 Accessories:	Extinguisher Stopper (includes operating cable kit)
STI 6204	Service/deactivation cable
STI 6205	Operating cable kit (includes operating cable and seal)
STI 6206	Seal
STI F021	Tamper key
NB:	

The STI 6200 comes complete with everything needed for a single extinguisher installation

SPECIFICATIONS

Housing	3mm polycarbonate
Dimensions	136mm/5.35" H x 136mm/5.35" W x 50mm/1.97" D
Power Source	9 VDC Alkaline
Sounder Output (at 1 metre)	95 dB - low/105 dB - high
Operating Cable	3mm galvanised steel
Standby Current	None
Alarm Current	40 mA at 95 db / 150 mA at 105 db

* 12 VDC and 24 VDC models are available









Cranford Controls is an approved distributor of the range of STI products.

ISO 9001:2008 Certificate No: 546a