STI EXIT STOPPER®



PRODUCT OVERVIEW

The highly effective Exit Stopper can serve as an inexpensive security device and help stop theft by alerting you to any unauthorized exits or entries through emergency exit doors.

HOW IT WORKS

If the protected door is opened, the electronic Exit Stopper emits an ear piercing alarm for 30 seconds, 3 minutes or continuously (as preset by the user). A key operated override will silence the alarm and allow authorized exits. The unit can be set for a 15 second delay before arming or tripping. Exit Stopper "Always Active" allows the key holder to reset the alarm, but does not allow the alarm to be turned off. Exit Stopper is fitted with a 9 VDC alkaline battery. It is available in red or green for almost any type of door, mounting or installation, including remote placement of the alarm (not for outdoor use).

KEY FEATURES

General Information

- Alarm alerts to any unauthorized exits/entries through emergency exit doors and rear doors.
- · User can select whether to use as an alarm or annunciator.
- · 105 or 95 dB warning horn.
- Detects both unauthorized exits and entries.
- Three year guarantee against breakage of polycarbonate in normal use (one year on electro mechanical and electronic components).

Design

• Highly visible "stop sign" design acts as a deterrent.

Construction

Virtually indestructible polycarbonate housing.

Installation

- May be mounted on top, right, left or next to almost any door.
- Recommended operational temperature range is 32° to 113°F.
- · Not for outdoor use.
- \cdot Unit is completely self-contained.
- Easy to install...much less expensive than heavy horizontal bar type units...and practical for all emergency doors.

Electronics

- In exit alarm mode, alarm can be set to sound for 30 seconds, 3 minutes or indefinitely (unless disarmed with key supplied or until battery is drained).
- In annunciator mode, it announces door entry with a set of 10 beeps.
- May be programmed for 15 second entry delay or immediate alarm.
- Arming delay allows unit to arm following authorized exits.

Options

- \cdot Available in red or green.
- STI-6400WIR supervised wireless 433 MHz (with 4 or 8-Channel Receiver or Voice Receiver). Up to 1000 foot (line of sight) range.
- STI-6402 provides protection for double door applications with two sets of reed contacts.
- STI-6403 allows for remote horn to be located 300 feet from the door it is protecting - 18 gauge wire not included or electrically supervised.
- STI-6404 provides protection for double doors and has remote horn capabilities (18 gauge wire not included).
- STI-6405 allows key holder to reset the alarm, unit cannot be turned off.
- STI-6406 can be operated from both sides of the exit/entry door.



STI Exit Stopper®

Dimensions and Technical Information

MODELS AVAILABLE

STI-6400	Exit Stopper multifunction door alarm
STI-6400WIR	Wireless Exit Stopper multifunction door alarm
STI-6400WIR8	Wireless Exit Stopper multifunction door alarm
	with 8-Channel Receiver
STI-V6400WIR4	Wireless Exit Stopper multifunction door alarm
	with 4-Channel Voice Receiver
STI-6402	Exit Stopper multifunction door alarm for double
	door installation
STI-6402WIR	Wireless Exit Stopper multifunction door alarm
	for double door installation
STI-6403	Exit Stopper multifunction door alarm with
	remote horn
STI-6404	Exit Stopper for double door with remote horn
STI-6405	Exit Stopper multifunction door alarm with
	"always active" feature
STI-6406	Exit Stopper with dual access control
STI-6453AED	Replacement siren alarm
STI-34108	8-Channel receiver
STI-V34104	4-Channel voice receiver
KIT-6403	Remote horn to use in conjunction with all above
	exit alarm models or to replace remote horn in
	STI-6403
KIT-E06402	Magnet and reed switch with spacers
KIT-L16200	Warning "Door Alarmed" label
KIT-6702	Tamper proof screw and wrench

APPROVALS & WARRANTY

TESTING

STI-6400, STI-6400WIR & STI-6402WIR

- · FCC & IC Compliant
- $\cdot\,$ CE Approved

WARRANTY

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

FEATURE	JP2	JP3	JP4	JP5	JP7
Volume- (105 dB) at 1 foot	ON*				
Volume- (95 dB) at 1 foot	OFF				
Duration- 30 Second Alarm		OFF*	OFF*		
Duration- 180 Second Alarm		OFF	ON		
Duration- Continuous Alarm		ON	OFF		
Duration- Annunciator Mode		ON	ON		
Trip- Immediate				OFF*	
Door Prop Mode				ON	
Arming- Immediate					ON*
Arming- 15 Second Delay					OFF
*Eactory Settings					

*Factory Settings

SPECIFICATIONS

Housing	1/8 in. Polycarbonate
Power Source	9 VDC Alkaline or 12-24 VDC Wired
Warning Horn	95 dB - Low
at 1 foot	105 dB - High
Relay Contacts	Form C Dry 0-30 Volts
	AC/DC, 1 Amp
Dimensions	5.375 in. x 5.375 in. x 2 in.
	137mm x 137mm x 51mm
Standby Current	10 uA
Alarm Current	200 mA
Recommended	32°F to 113°F
Operating	(0°C to 45°C)
Temperature	

STI

Safety Technology International 2306 Airport Road Waterford, Michigan 48327, USA Tel: 248-673-9898 Fax: 248-673-1246 Toll-free: 800-888-4784 info@sti-usa.com www.sti-usa.com Taylor House 34 Sherwood Road Bromsgrove, Worcestershire B60 3DR, England

Tel: +44 (0)1527 520 999 Fax: +44 (0)1527 501 999 info@sti-emea.com www.sti-emea.com