STI MOTION DETECTOR DAMAGE STOPPER®



STI-9621

PRODUCT OVERVIEW

These super tough cages are extremely effective in reducing malfunctions and high maintenance costs where vandalism or accidental damage is prevalent. They are constructed of 9-gauge steel wire with corrosion-resistant polyester coating. Five sizes are available. Two sizes are designed to fit motion detectors for corner mount units and three are for wall mount applications.

BACKED BY A THREE YEAR GUARANTEE

As all STI protective covers, these Motion Detector Damage Stoppers are backed by a three year guarantee against breakage in normal use. Installation and servicing are easy. They are highly recommended for areas where abuse to PIR detectors is severe.

KEY FEATURES

General Information

- · Helps prevent vandalism or accidental damage to PIR's.
- · Three year guarantee against breakage in normal use.

Construction

· Construction of 9-gauge coated steel wire.

Installation

- · Fast and easy installation.
- May be spray painted only once prior to installation to match decor.
- · Simple removal for servicing detector.

Options

- · Five models to fit virtually all PIR detectors.
- Tamper resistant hardware is available.



STI Motion Detector Damage Stopper®

Dimensions and Technical Information

MODELS AVAILABLE

STI-9618 Motion Detector Damage Stopper - Corner Mount STI-9619 Motion Detector Damage Stopper - Corner Mount

STI-9620 Motion Detector Damage Stopper
STI-9621 Motion Detector Damage Stopper
STI-9622 Motion Detector Damage Stopper

KIT-82 4 tamper resistant stainless steel screws, #8 X 1 1/2 "

snake eye

KIT-19038 Tamper bit for tamper resistant screws

WARRANTY

Three year guarantee against breakage in normal use.

MODEL	HEIGHT	WIDTH	DEPTH
STI-9618	4.62 in. (117 mm)	5.37 in. (136 mm)	3 in. (76 mm)
STI-9619	7.75 in. (196mm)	5.37 in. (136mm)	5.62 in. (142 mm)
STI-9620	6.25 in. (158 mm)	4.0 in. (102 mm)	2.25 in. (57 mm)
STI-9621	7.0 in. (178 mm)	5.75 in. (146 mm)	4.5 in. (114 mm)
STI-9622	8.75 in. (222 mm)	4.0 in. (102 mm)	3.75 in. (95 mm)













