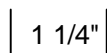
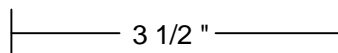
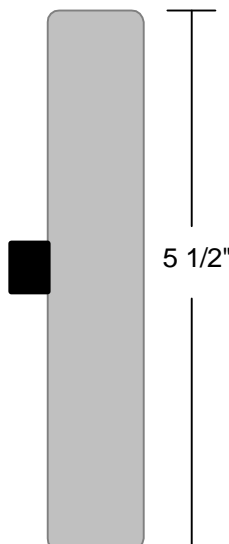
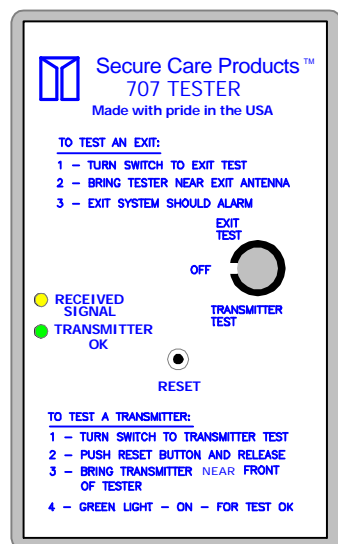




Transmitter/Exit Tester

Part # 707



(All unit dimensions are approximate.)

Features

- Compact Size
- Dual Function Tester
- Performs Transmitter Functional Test
- Performs Exit System Functional Test
- User Replaceable 9 Volt Battery
- Yellow LED for Received Signal
- Green LED for Transmitter OK Indication
- Very Easy to Use (instructions written on front of unit)

Specifications

Construction	Durable Plastic Enclosure
Electrical Rating	9 Volt Battery
Indicators	Green and Yellow LEDs

Description

The 707 Tester is designed to perform a test of the Transmitter Frequency and Pulse Spacing and displays what it is seeing with the yellow LED. Its microprocessor determines whether or not the Transmitter Signal is within the required parameters and should light the Green LED if the signal is OK. **The Transmitter must be held no greater than six (6) inches from the 707 Tester. The 707 Tester should not be used to determine the range of the Transmitter Signal.** This can only be done by bringing the Transmitter through the Exit System that has been adjusted for the particular exit.

The Tester is also designed to perform Exit System Functional Testing by sending out a Transmitter Signal to simulate a Transmitter Signal. Again, the Tester must be held close to the Exit System's Antenna and should test the functionality of the system but **should not be used to determine the detection range of a system.** Only a known good Transmitter should be used for range testing and receiver adjusting.