

sonic Shock

www.Secure-It.com - 800-451-7592 / 413-525-7039

Alarm Operation

To lock and arm, turn the key 1/4 turn clockwise. Do the reverse to unlock and disarm.

The alarm will only trigger if the sensor tether is cut or unplugged. Once triggered, the alarm will not stop until disarmed with a key. You can re-arm as soon as the tether is replaced or reconnected.

The alarm will *not* trigger if you bump the alarm or handle the tether.

Ask everyone who gets a key to rehearse arming, triggering, and shutting the alarm. Though dirt simple, it's hard to think in the noise and confusion caused by a real alarm.

Moving Equipment

You can move secured equipment as far as the tether allows. To go farther, disarm the alarm, then disconnect the tether.

Battery

Shock's monitoring current is so low that the battery can in theory last 50 years. We suggest though you change it after 4 - 5 years. The battery can also run a sounding alarm for about 2 hours. Change the battery if the alarm has been going over an hour, or if you don't know how long it has been going. Use a regular 9 volt alkaline battery.

Locks & Keys

Give out as few keys as possible. Get people to sign for keys - this records responsibility and impresses people to safeguard them.

All Sonic Shock locks have interchangeable cores. If a key falls into bad hands we can swap lock cores with you for a small charge.

All our orders are custom keyed. You can order more Shock units keyed the same as the units you have now.

Reinstalling alarm on new equipment

We'll sell you a new baseplate and glue for a small charge.

Troubleshooting

If you have a problem or need more instructions, www.secure-it.com for help. If that doesn't help, we will.

Standard Model



LCD Projectors



Printers



iMacs



Mac Towers



LCD Screens



Equipment

For more guidance, see www.Secure-It.com

Secure-It, Inc. will repair or replace manufacturing defects discovered at any time in this product's life. We believe Sonic Shock™ to be a potent theft deterrent, but we can neither guarantee that it will prevent all theft, nor accept liability for any theft losses. We will, however, replace or repair any Sonic Shock damaged or lost in a theft attempt. The purchaser of this product is solely responsible for any damage or impairment to equipment that might be caused by installing Sonic Shock™.

Distributed By:
Secure-It, Inc.

Sales & Service **(800) 451-7592**
[Outside U.S. & Canada: 1 413 525-7039
Facsimile **(413) 525-8807**

sales@secure-it.com
www.Secure-It.com
Made in Canada

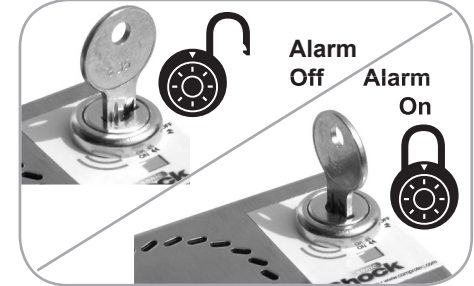
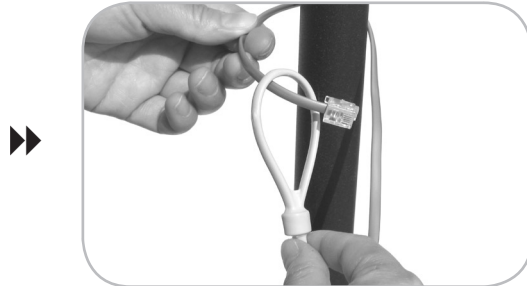
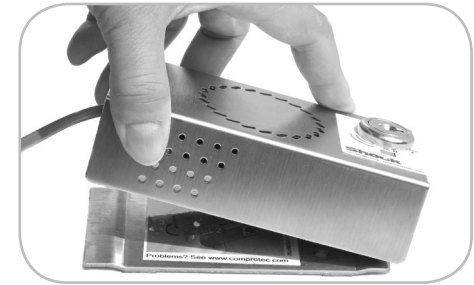
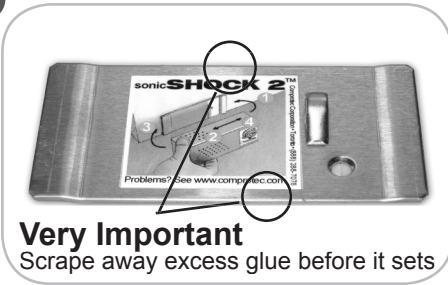
Standard Model

sonic Shock™ Installation

BASICS

Use for:

- Projectors
- Printers
- LCD Screens
- G4 Macs
- iMacs
- Fax Machines



Where to put it

Any equipment (not just projectors), any flat surface, metal or plastic



Alarm module and base plate mate like this

Avoid vent & access points. For projectors, ensure you can still change light bulb

Check – projector **light on, alarm off** that spot is free of 60Hz EMF

Glue

Aggressively remove paint or top plastic surface



This glue is stronger than any paint bond adhesion and any plastic*

* Glue adheres poorly to polypropylene. Most casings are metal, ABS or polycarbonate, but check to be sure.



Use about 1/4 cartridge

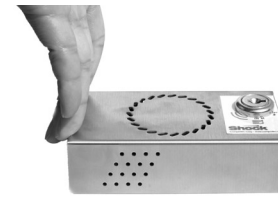
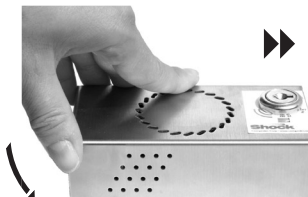
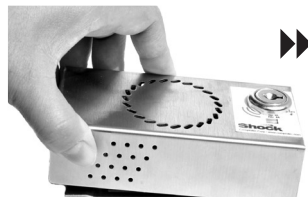
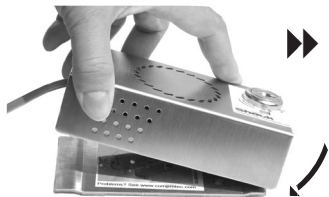
Thick layer is better than thin

Apply glue between tape strips

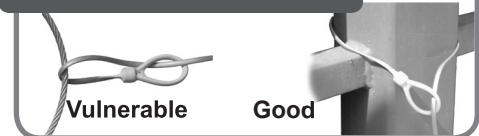


Remove tape backing after mixing and spreading glue

Installing the Alarm Box



Anchoring the Sensor



Anti-tamper Tab

