

Sonic Shock Micro Anti-Theft Alarm



Protects:

LCD Projectors

Computers

Printers

Hubs

Routers

Burners

LCD Monitors

Sonic Shock is an alarm you attach to your projectors, computers, and printers. It triggers if thieves take these things, forcing them to either carry a sounding alarm, or abandon the attempt. You hear them coming. They can't hear you coming. It's a strategy that's completely eliminated losses of our customers' equipment.

Shock's siren is triggered by severing an electronically monitored tether. No motion trigger; no false alarms. Once tripped, the siren sounds over 2 hours.

Sonic Shock was built for commercial and institutional use. It's reusable. Its housings are 1/16 inch stainless steel. Its battery will likely outlast your equipment. Its lock cores can be replaced. It's impervious to false alarms. It's proven to stop theft.

117 dB

Both heard *and* felt.

Long Battery Life

No regular battery changes. Only if the siren has gone for over an hour, or after 4-5 years monitoring. (Actually it would take 50 years to drain the battery, but we suggest you keep it fresh.)

Stainless Steel

We use the strongest grade made. Hard to cut and hard to pry.

World's Strongest Glue

The base plate is fused to your equipment with methymethacrylate, used industrially for car bumpers and yacht hulls, - things that absolutely must never come apart. It's costly, so no other security product uses it. It's the best, so we do.

Easy Install

What you see on the right is it. Five minutes, most of that for the glue to set. No drilling. No risk to your equipment warranty.

Swappable Locks

Shock uses removable core locks so you can change a lock yourself. We custom key all orders, so you can match today's keying years later. Keyed alike, different, or mastered.

RAM Clamp

Our PC version includes a special bracket to stop people pilfering RAM and other guts.



Stainless steel base plate is permanently fused to your equipment.



The alarm module snaps onto the baseplate. Arming the alarm also locks this module in place.

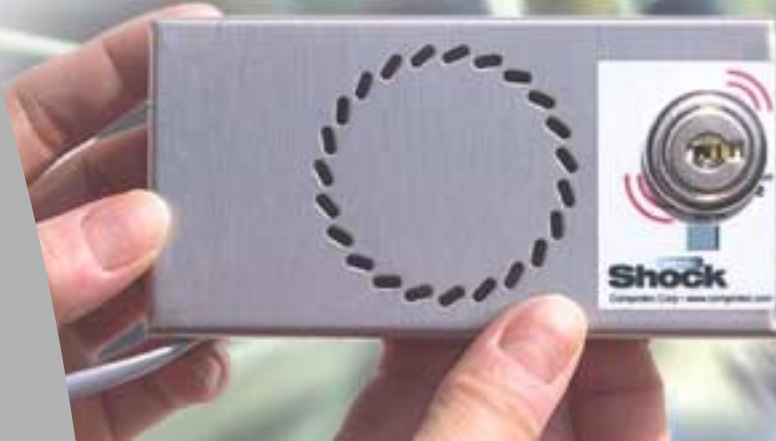


A 10 foot sensor loop snares around an immovable object. Cutting it will trigger the alarm.



The sensor loop plugs into the alarm module. Cutting or unplugging triggers the alarm.

Sonic Shock Technical Specifications telephone: 030-6022544



Use for

LCD Projectors

Computers

Printers

Hubs

Routers

Burners

LCD Monitors

Applications

- Can be used on any equipment with a free 2.375 x 4.625 inch reasonably flat area
We sell two models:
- Standard: For digital projectors, printers, fax machines, copiers, LCD monitors and other equipment. Standard model also used for all Mac computers
- PC: For most PC towers and desktops

Kit Contents

- Standard: Alarm module, mounting plate, electronic tether, Ilco removable core lock, 2 keys, 9 volt industrial alkaline battery, methylmethacrylate adhesive kit, installation instructions, user guide
- Shock PC: All of above, but also includes CPU case sealing bracket and modified alarm housing

Construction

- Alarm housing, mounting plate, and case sealing bracket fabricated from high grade stainless steel
- Dimensions 2.375 x 4.5 x 1.25 inches

Power

- 9 volt industrial alkaline battery
- 650 milliamp hour capacity
- 1 microamp monitoring current
- 200 milliamp current at full alarm.

- Battery life 50 years monitoring, subject to battery integrity
- Battery life 2 hours at full alarm

Control Circuit

- Proprietary Comprotec single purpose analog computer

Acoustic Generator

- Custom Multice alarm
- 117 dB sound pressure @ 1 foot
- Rapid variable (siren like) waveform

Locks

- Ilco 5 wafer cam lock
- removable core
- available keyed alike, keyed differently (200 combinations) or master keyed

Adhesive

- Methylmethacrylate kit ("Plastic Welder")
- 2 part exothermic cured non toxic adhesive
- 3,500 psi strength on all metals and most plastics (except polypropylene) Very high impact resistance (eg. hammer blows)
- 4 minute working time; 80% strength in 20 minutes; full strength in 24 hours
- impervious to water or solvents when cured

Support

- Instruction pamphlet included
- Additional web based instructions

Warranty

- One year repair or replacement.