

... another new idea from Communication Partners...



The Sonic Shock Alarm

DS-SONICSHOCK-2

How it Works



Stainless steel base plate is permanently fused to your equipment



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 this will trigger the alarm



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



- Powerful Alarm Anti-Theft device
- Standard Model: Can be used to protect digital projectors, printers, desktop and tower PCs and LCD monitors from theft
- Dimensions: 2.375" x 4.5" x 1.25"
- Alarm housing, mounting plate and case sealing bracket fabricated from high grade stainless steel
- Locks: Ilco 5 wafer cam lock with removable core; available keyed alike, keyed differently or master keyed
- Alarm triggered by cutting or unplugging a 10 foot electronically-monitored tether
- Once tripped siren sounds for more than 2 hours

Communication Partners

Auckland • Wellington • Christchurch
e-mail: sales@communicationpartners.co.nz

Leaders in Anti-Theft Devices

TEL: 0800-500-306 • FAX: 0800-500-302
WEB: www.communicationpartners.co.nz