Easy to Install

SONIC SHOCK makes life toxic for thieves...
The Sonic Shock alarm fuses directly to your equipment, and monitors the Standard Sensor Tether you see here. Cutting or unplugging the Tether triggers the alarm.

Thieves who want to take your equipment have a choice: take the siren, try to kill it, or leave

1. MOUNT ALARM
The alarm attaches to a base plate, which you glue permanently to your equipment with our methacrylate structural adhesive. You can reuse the alarm; we sell replacement plates

2. INSTALL SENSOR
Loop the 10 foot (3 metre) Sensor Tether around a heavy or fixed object

3. LOCK & ARM
Turning the key both arms the alarm and mechanically locks the alarm box onto the mounting plate

What if there's no place to attach the tether?
Say you've got a wall mounted TV for instance? Our AnchorPoint™ tethering block is the solution – just peel and stick on the wall or any flat surface to create a quick, secure, tamper proof tethering point

ANTI TAMPER SENSOR
AnchorPoint™ has both a detector switch and an internal spring trigger to kill attempts to remove, tamper, or open the device.

SHORT TETHER
The AnchorPoint™ tether is 3 foot / 90 cm long – enough length to accommodate swivel mount travel, but too short to allow thieves much latitude to tamper.

PLUG-IN CONNECTION
Plug one end of the sensor wire into the alarm, the other into the AnchorPoint™. Once the Sonic Shock is armed, unplugging or cutting the wire, or tampering with the AnchorPoint™ triggers the alarm.