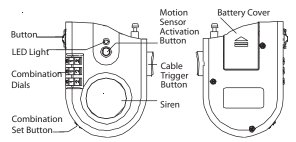
SAFE & SOUND Model No. ITSS-9500

LAPTOP LOCK/ALARM

The Laptop Lock/Alarm is designed to help protect your valuable possessions from theft in 2 ways: (1) If the cable is cut, or, (2) if the motion sensor is set the alarm will also sound if there is any movement of the lock.

Battery Installation: The Laptop Lock/Alarm requires four LR44 (1.5 volt) batteries. For security, the battery cover can only be opened when the unit is in the "unlocked" mode. Firstly set the dials to the correct combination code (the factory preset is 0-0-0). Then push down the Lock Release Button and hold down. At the same time push the battery cover up, as shown on figure 1 below. Insert the batteries into the compartment and then replace the battery cover. You will need to once again hold down the Lock Release Button while you slide the battery cover back in place. Let go of the Lock Release Button and ensure the battery cover is secure.

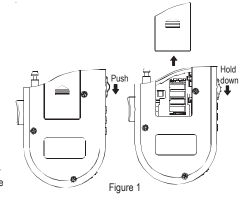


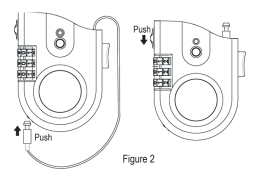
Setting the Combination

When new, the combination is preset at 0-0-0. To change the code set the dials at the current combination. If the cable is locked in place push down the Lock Release Button to release the cable. Whilst pressing the Cable Trigger Button pull out enough cable so the plug end of the cable can touch the Combination Set Button at the base of the unit. Firmly push in the Combination Set Button with the plug end of the cable (as shown if figure 2) and turn the dials to your desired combination. Then push the Lock Release Button down until the end of the Combination Set Button is back in its original position. The new combination is now set and ready to use.

Using the Laptop Lock/Alarm

With the Laptop Lock/Alarm in the "unlocked" mode, press the Cable Trigger Button and pull out as much steel cable as required. Guide the cable around the item(s) you wish to protect and preferably also an immovable object such as a post or railing (to prevent your items from being easily snatched by a thief). Insert the plug end of the cable into the lock hole on the top of the unit and firmly push down until it clicks in place. Turn the dials to scramble the combination. If the motion sensor feature is required, after locking the unit press the Motion Sensor Activation Button on the front of the unit. The LED light will begin flashing and the unit will also start "beeping". You have approximately 5 seconds to leave the Laptop Lock/Alarm and your item(s) before the unit becomes armed. After this period, if the unit detects any movement then the unit will "beep" for several seconds before the alarm starts sounding. The alarm will then continue to sound for approximately 30 seconds before resetting. To unlock the Laptop Lock/Alarm simply set the dials to the correct combination and press down the Lock Release Button until the plug end of the cable ejects out of the lock hole. If the motion sensor is set you have approximately 5 seconds to conduct this procedure before the alarm sounds. When the cable unlocks the alarm automatically disarms.





TROUBLESHOOTING

Alarm doesn't sound or only makes a "clicking" sound when activated Check battery life, and replace batteries if necessary. If battery life is OK, remove and refit batteries to reset.

The steel cable will not totally retract back into the main unit
Whilst pressing the cable trigger button gently pull some of the cable out again
and then allow it to retract back slowly into the unit. Repeat several times if
necessary pulling out less cable each time.

Low Battery Indication and Power Saving

The LED will normally flash a red color, however if the battery condition is low the LED will flash yellow. When battery level is low replace batteries immediately before using. To conserve batteries, when not in use always unlock the unit and unplug the cable end from the lock hole.

Using the Computer Slot Adapter

To enable you to secure a laptop computer you will require the computer slot adapter. Firstly locate the security slot on your computer (this is normally located on the side or the back of the computer). Turn the flattened end of the adapter until it springs partially out of the cylinder. Slide the small 'T' shaped end of the adapter into the security slot on your computer until it has pushed in as far as it will go. Rotate the adapter 90 degress so the 'T' shaped end engages in the security slot and the adapter cannot be pulled out. Push in the flattened knob of the adaptor (ensuring the prongs at the other end slide into the security slot) and turn 180 degrees until the holes in the side of the adapter are aligned. Thread the steel cable of Laptop Lock/Alarm through the holes in the computer slot adapter and loop the cable around an immovable object such as the leg of a heavy table, before locking the end of the cable in place. See "Using the Laptop Lock/Alarm" section.

Disclaimer: Laptop Lock/Alarm has been designed as a deterrent to theft. The manufacturer or supplier cannot accept any liability for personal injury, property damage or loss.

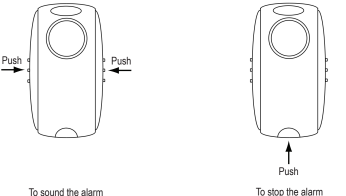
SAFE & SOUND Model No. ITSS-9500

PERSONAL ALARM

The Personal Alarm is designed as a deterrent against attack. The powerful high output, high frequency pulsating siren will help to discourage a would-be attacker and attract immediate attention.

Before Use: The batteries are already installed in the Personal Alarm. So before using for the first time, pull out the clear plastic tab from the back of the alarm

<u>Using the Personal Alarm</u>: In an emergency or panic situation, simply push both sides simultaneously (similar to a squeezing action if using just one hand). This will start the alarm sounding. The alarm will continue to sound even when the user stops pressing the sides of the Personal Alarm. To stop the alarm sounding push the "off" button at the bottom of the Personal Alarm.



To sound the alarm press both sides simultaneously

To stop the alarm press the "off" button at the bottom

Battery Replacement: Remove the four small screws on the back of the Personal Alarm using a small cross head screwdriver. Gently remove the back cover to access the battery compartment. Remove the existing batteries and replace with 3 new LR44 (1.5v) batteries, ensuring the correct polarity and the batteries make good contact with the terminals. Replace the back cover and tighten the four screws.

<u>Disclaimer</u>: The Personal Alarm has been designed as a deterrent against attack. It does not in any way guarantee protection, it is purely an alarm signalling device. The manufacturer or supplier cannot accept any liability for personal injury, damage or loss.

Warning: The Personal Alarm has a very loud siren which may cause ear damage if used at close range and/or for prolonged periods of time. Do not hold close to ears and keep away from children and pets.

Innovative Technology Electronics Corp. Limited Warranty: 90 Days Labor, One Year Parts

Innovative Technology Electronics Corp. (IT) warrants the product to be free from "Defects" in materials under normal use for a period of "One Year" from the date of the original purchase. The Warranty is "Not" transferable. IT agrees, within the initial "90 Day" period, to repair or replace the product if it is determined to be defective at "No Charge". It is further agreed that IT will cover the cost to repair or replace damaged "Parts" only for a total period of "One Year" from the date of the original purchase. The warranty does not cover cosmetic damage, antennas, AC cords, cabinets, headbands, ear-pads, or damage due to line power surges, connection to improper voltage supply or settings, misuse, mishandling, accident, acts of God or attempted repair by an unauthorized service agent. To obtain service, the purchaser MUST present an original sales receipt / proof of purchase. Please contact us at www.ithomeproducts.com to request an RMA (Return Material Authorization) number to return products for service or replacement. Returns without an RMA number on the package will be refused and returned to sender. Upon receipt of the returning item and our full inspection (IT) may issue a replacement to customer for the same item or of one that has equivalent value and features. To return an item, supply full name, return address, phone number, item purchased, receipt of purchase and reason for return to obtain RMA number. All returns must be in the original packaging or reasonable substitute to prevent damage. Customer "Must" include full name, shipping address and telephone number inside of package. No return will be shipped back to a PO Box or APO address. Please include your check or money order in the amount of

- USD\$5.00 for items \$10.00 to \$39.99 (Price Paid Per Unit) USD\$10.00 for items \$40.00 to \$99.99. (Price Paid Per Unit)
- USD\$16.00, for items \$100.00 and up. (Price Paid Per Unit) Shipping fees are non-refundable
- to be payable to Innovative Technology Electronics Corp.(for handling and return shipping charges) (IT) will not be responsible for delays or unprocessed claims resulting from a purchaser's failure to provide any / all of the necessary information. Send all inquiries or RMA request via our website www.ithomeproducts.com/support. Innovative Technology Electronics Corp.
- 1 Channel Drive, Port Washington, NY 11050
- Toll free: 1-877-483-2497 Website for support: www.ithomeproducts.com/support

There are no express warranties except as listed above.

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