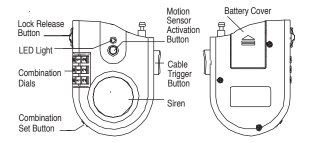
LOCK/ALARM 'MINI' - Instructions

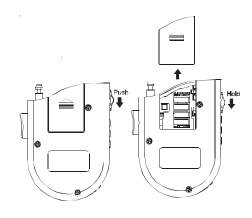
The Lock/Alarm 'Mini' is designed to help protect your valuable possessions from theft in 2 ways: (1) If the cable is cut or the lock is forced the alarm will sound, (2) if the motion sensor is set the alarm will also sound if there is any movement of the lock.

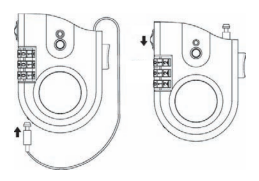


To secure a notebook computer a computer slot adapter (item # CSA1) is required. If the computer slot adapter is not included with this pack then please email support@lockalarm.com or visit www.lockalarm.com for details of how to obtain one.

Battery Installation

The Lock/Alarm 'Mini' 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 the facing diagram. 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.





Step 1: Push in Combination Set Button using the plug end of the cable

Step 2: Set dials to desired code and push down the Lock Release Button

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 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.

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 Lock/Alarm 'Mini'

With the Lock/Alarm 'Mini' 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 Lock/Alarm 'Mini' 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 Lock/Alarm 'Mini' 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.

Using the Computer Slot Adapter

To enable you to secure a notebook computer you will require the computer slot adapter (item# CSA1). 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 Lock/Alarm 'Mini' 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 Lock/Alarm 'Mini' section.

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.

STILL EXPERIENCING DIFFICULTIES USING YOUR LOCK/ALARM 'MINI'?

Email support@lockalarm.com or check the website www.lockalarm.com for more troubleshooting hints.

Warranty: The Lock/Alarm 'Mini' is warranted to be free from defects in material and workmanship for one year. If in the unlikely event it is found to be defective in that time the manufacturer will repair or replace it. Return must be accompanied by the sales receipt or proof of purchase. Warranty does not cover accidental/deliberate damage, wear and tear, or loss. Under no condition is the manufacturer liable for loss or damage to items, loss or damage to computers, computer programs, records or data, consequential or incidental damages or expenses incurred even if the manufacturer has been informed of their possibility. This does not affect your statutory rights.