

DX-661LK NOTEBOOK CABLE LOCK ALARM

- Enhance your notebook security by electronic motion sensor alarm.
- Can be attached by most Notebook cable locks!
- Include additional combination Lock cable as a bonus!
- Innovative Sensitivity adjustment design!
- 3 different alarm sounds and 3 different alarm time selectable!

How to use Combination Cable Lock?

- Please refer to the instruction for "To use EVA spacers" on the back of this instruction to lock your notebook.
- On the back of this instruction, please follow the "HOW TO SET YOUR COMBINATION LOCK" to set your combination lock

How to attach THE Notebook Cable Lock Alarm on your NB?

- Slide out the metal bar and adjust the direction to align with the NB slot (see attached drawing)
- Inserting the Combination Lock into the NB slot and lockup

How to ARM the Notebook Cable Lock Alarm?

- Unscrew the battery cover and install 3pcs of AG13 batteries (included)
- Red LED will flash, then select 4 digits (example, 1212, 3123...etc.) as your secret code.
- Press "F" function key twice, after 5 seconds delay time, the red LED will stop flashing, the CABLE LOCK ALARM is ARMED.
- The red LED will flash one time every 5 seconds to show the CABLE LOCK ALARM is in ARMED mode.



How to DISARM the Notebook Cable Lock Alarm?

- Two warning beeps will be heard when THE CABLE LOCK ALARM detects movement. If THE CABLE LOCK ALARM continuous detects movement within 2 seconds after the warning beeps, the alarm will go off.
- THE CABLE LOCK ALARM will return to the ARMED mode if no continuous movement is detected for 2 seconds after the warning beeps.
- To DISARM the alarm, you just need to press the "F" function key and follow with the 4 digit secret code, then the alarm sound will stop.

How to Change 4 Digit Secret Code?

- Press "F" function key then the old 4 digit secret code.
- The red LED will flash and a series of high pitch beeps will be heard. Now, key in the new 4 digit secret code. A series of low pitch beeps will be heard to show the secret code is changed successfully.
- New secret code has been entered before the red LED stop flashing (red LED will flash about 5 seconds after starting the process of changing new secret code), otherwise you will have to start the process again.

How to Change the Alarm Sounds?

There are 3 different alarm sounds, "SIREN," "PHONE RING" & "AMBULANCE," for your selection.

- Make sure the unit is NOT in its ARMED mode.
Press "1, F, 1" to have "SIREN" alarm sound
Press "1, F, 2" to have "PHONE RING" alarm sound
Press "1, F, 3" to have "AMBULANCE" alarm sound.
- After selecting the alarm sound, the alarm will sound off for a two second demonstration. This is simply for your personal reference.

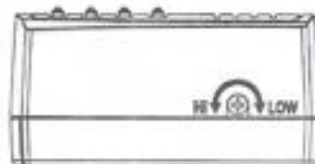
How to Change the Alarm Time?

There are 3 different alarm times, "10 seconds" "20 seconds" & "30 seconds" for your selection.

- Make sure the unit is NOT in its ARMED mode.
Press "2, F, 1" to have "10 seconds" alarm time
Press "2, F, 2" to have "20 seconds" alarm time
Press "2, F, 3" to have "30 seconds" alarm time
- The initial alarm-time is set for 20 seconds

How to adjust sensitivity?

- Use a small "-" screwdriver to adjust the sensitivity by small hole on the right side of THE CABLE LOCK ALARM (see attached drawing)
- Twist the screwdriver to Hi (the clockwise direction)
- To adjust higher sensitivity turnover direction to have lower sensitivity



What Else?

- Panic Alarm - Continuously pressing "F" function for more than 2 seconds, the alarm will immediately go off as PANIC alarm.
- What would happen if someone tries to unscrew the CABLE LOCK ALARM - Under ARMED mode, if an unauthorized person (thief) attempts to open the battery cover, the Alarm will go off for 20 seconds (initial alarm-time)
- Low Battery Remind - Under the ARMED mode, a short beep and red LED flash will be on every 20 seconds to remind you that the battery power is weak and should be replaced with fresh batteries immediately.

Notes:

When pressing the buttons on the face of the CABLE LOCK ALARM, a beep will be audible after each button selection. If a beep is not heard, the button has not been properly entered. This process is similar to dialing a phone number on a phone keypad.