

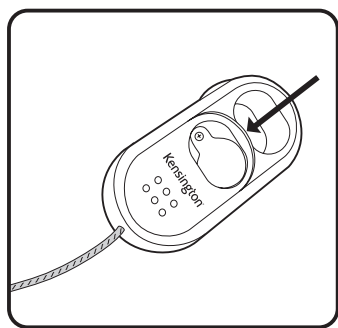
# MicroSaver® Alarmed Lock

Alarmed Computer Security Cable

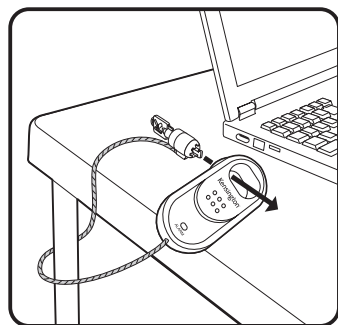
## Instructions

Locking your notebook computer is really easy.  
Here's how:

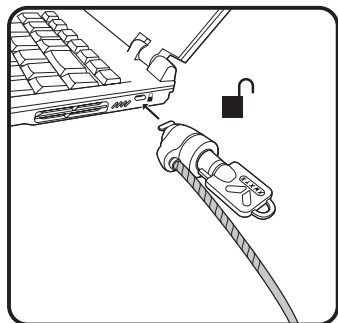
- Before your first use: Slide door on top of alarm down and remove plastic protector tab over the battery. When you slide the door back up, the red LED flashes to let you know the alarm is activated. If you press the test button on the back of the unit, you can tell if the alarm is working.



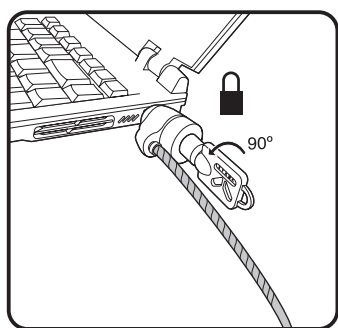
- Wrap the cord around a hard to move or immovable object like a table leg or anchored chair legs. Avoid bending or crimping the cable. Pull the lock through the loop in the alarm housing unit.



- Line up the T-bar on the lock with the Kensington security slot on your computer or other computing device.



- Insert the key and turn it 90 degrees.



That's it. Your notebook or other computing device is now securely locked with the MicroSaver Alarmed Lock.

- To turn off the alarm, remove cable and slide door all the way down. Turning off the alarm when not in use will preserve the life of the battery.

**Testing the alarm will drain the battery.**



- To replace the battery: First slide the door down to expose the battery compartment. Remove the cover with a Phillips screwdriver and replace with a lithium CR2032 battery. Replace the cover, and slide the door back into position.

- Low battery indicator: Just like a smoke detector, the alarm will chirp when the battery needs replacing. We recommend you replace the battery at least once a year.

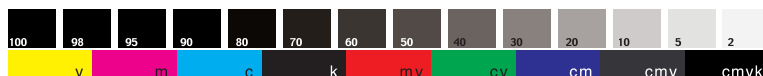


**Federal Communications Commission Radio Frequency Interference Statement Note:** This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. MODIFICATIONS: Modifications not expressly approved by Kensington may void the user's authority to operate the device under FCC regulations and must not be made.

**Declaration of Conformity Compliance Statement for Kensington MicroSaver Alarmed Lock:** This Kensington device complies with Part 15 of the FCC Rules. Operation is subject to two conditions: (1) This device may not cause harmful interference, and, (2) this device must accept any interference received, including interference that may cause undesired operation. As defined in Section 2.909 of the FCC Rules, the responsible party for this device is: Kensington Technology Group, 2000 Alameda de las Pulgas, Second Floor, San Mateo, CA 94403, USA, 650-572-2700.

 <b>SOLZER STUDIOS</b> 570 TOWNSEND STREET SAN FRANCISCO CALIFORNIA 94103 TEL • 415.495.8440 FAX • 415.495.5529 http://www.solzer.com		DATE 08.19.04
JOB # 202-4383	FILE NAME 4383B.eps	OPERATOR jm
CLIENT Kensington	LIVE dieline	MAC Y
DESCRIPTION #64196 MicroSaver Alarmed	TRIM bleed	P/U #(S)
PUB/PRINTER instruction card	BLEED +.125"	

BLACK



DIELINE