

Kensington® NanoSaver™ Keyed Laptop Lock for Ultra-Thin Devices

Next Generation Security for Ultra-Thin Devices

K64445L

Product Description

Designed to fit the Kensington Nano Security Slot, the NanoSaver™ Keyed Laptop Lock secures ultra-thin laptops, tablets, and 2-in-1s with the same quality and strength that has made Kensington The Professionals' Choice™ for more than 25 years. Developed using strict specifications, patented technologies, and rigorous testing against tough environmental conditions, the NanoSaver Keyed Laptop Lock provides next generation security for ultra-thin devices.

Features

- Tough 10mm lock head with Cleat™ Locking Technology attaches to the Kensington Nano Security Slot found in select ultra-thin laptops and tablets for uncompromised security
- 5mm Keying System is compatible across all of Kensington's latest locks and includes patented anti-pick Hidden Pin™ Technology, all part of our robust custom key management solutions that include Master Keyed (K64445M), Supervisor Keyed
- (K64445S) and Like Keyed (K64445L) options.
- Carbon steel cable resists cutting attempts and anchors to desk, table or any fixed structure
- Pivot and rotate cable provides superior laptop engagement
- Register & Retrieve™ program allows you to order replacement keys
- Independently verified and tested for industry-leading standards in torque/pull, foreign implements, lock lifecycle, corrosion, key strength and other environmental conditions
- Limited Lifetime Warranty guaranteed by Kensington, the worldwide leader in laptop locks
- Like Keyed allows multiple users to unlock the lock for greater freedom and versatility

Specifications

- Cable Thickness (mm) 5



Each information

Depth	1"
Width	7"
Height	6"
Gross weight	0.45lbs
UPC#	085896644453
Unit quantity	1

Case information

Depth	17"
Width	8"
Height	7"
Gross weight	12.25lbs
UPC#	50085896644458
Unit quantity	25

Shipping Information

Minimum Order Quantity	25
Warranty Period	99

General information

Recycled %	0
Layer/Pallet	6
Cases/Layer	12