

NanoSaver® Keyed Laptop Lock

Part Number: K64444WW | UPC Code: 0 85896 60600 0

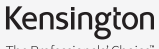
Next generation security for ultra-thin devices Designed to fit the Kensington Nano Security Slot, the NanoSaver® Keyed Laptop Lock secures ultra-thin laptops, tablets and 2-in-1s with the same quality and strength that has made Kensington The Professionals' Choice™ for more than 25 years. Developed 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 include:

- Tough 10mm Lock Head with Cleat™ Locking Technology
- 5mm Keying System
- Carbon Steel Cable
- Pivot & Rotate Cable
- Verified & Tested
- Limited Lifetime Warranty



All specifications are subject to change without notice. Products may not be available in all markets. Kensington and the ACCO name and design are registered trademarks of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. © 2021 Kensington Computer Products Group, a division of ACCO Brands. All rights reserved. CBT33743EN



The Professionals' Choice™

Kensington

NanoSaver® Keyed Laptop Lock

Part Number: K64444WW | UPC Code: 0 85896 60600 0



Tough 10mm Lock Head with Cleat™ Locking Technology

Attaches to the Kensington NanoSaver® 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 antipick Hidden Pin™ Technology, all part of our robust custom key management solutions that include Master Keyed (K64445M), Single Keyed (K64445S) and Like Keyed (K64445L) options.



Unique Lock Engagement

Expanding side "hooks" grab the internal sides of the lock slot, creating a strong connection between the device frame and the lock to resist and deter theft.



Pivot and Rotate Cable

Provides superior laptop engagement.



Verified & Tested

For industry-leading standards in torque/ pull, foreign implements, lock lifecycle, corrosion, key strength and other environmental conditions.



Register & Retrieve™ Online Portal

Lock registration tool that allows administrators to easily manage locks and offers combination retrieval if a code is ever forgotten or misplaced.

Kensington

Strength Features – Standard Cable Locks



Locks designed and tested to withstand straight and side pull forces of more than 91kgf (200lbf).



Locks designed and tested to withstand side pull forces of more than 181kgf (400lbf).



Carbon steel cable resists cutting forces of more than 453kgf (1000lbf). Sheathing cover offers security and greater mobility while protecting surfaces from scratches.



Cable rotation, lock attachment and lock tip rotation tested to 8,000 cycles.



Lock heads designed and tested to withstand extreme temperatures ranging from -30° to 65°C.



Lock body tested for materials structural integrity. (Drop damage, hard impact, vibrations and corrosion)







Kensington

NanoSaver® Keyed Laptop Lock

Part Number: K64444WW | UPC Code: 0 85896 60600 0

System	Rea	uirem	ent
<i>- y - - - - - - - - - -</i>		G111 C111	C

	System Requirements	Any system with a Kensington NanoSaver® Security Slot
Product Dimension	S	
	Lock head dimensions	Diameter: 10mm (0.4") Length: 22mm (0.9")
	Cable Dimensions	Diameter: 5mm (0.2") Length: 1.8m (6')
Packaging		
	Packaging Style	Polybag
	Packaging Dimensions	Width: 178mm (7") Length: 152mm (6") Height: 25mm (1")
	Packaging Weight	0.2kg (0.45lbs)
	Package Contents	One NanoSaver® Keyed Laptop Lock, Two Keys One Instruction Guide
Country of Origin, R	egulatory, & Warranty	
	Country of Origin	Taiwan
	Certification & Compliance	REACH, RoHS, Prop 65
	Warranty	Limited Lifetime - Worldwide
Special Notes		
	Multiple SKUs	Bulk Pack Package (K64444WW) Master Keyed (K64445M) Single Keyed (K64445S) Like Keyed (K64445L)



