



## Slim NanoSaver® 2.0 EQ Keyed Laptop Lock

Part Number: K60630WW | UPC Code: 0 85896 60630 7

Trusted  
security for  
ultra-thin  
devices.

Ideal for professionals and organizations seeking physical security solutions that do not hinder port access or stability, the Slim NanoSaver® 2.0 EQ Keyed Laptop Lock enhances security for ultra-thin devices.

The Slim NanoSaver® 2.0 EQ contains only 7.5g of plastic versus 36g in prior generation, equalling a 78% reduction in plastic\*. The cable and lock body are crafted from strong stainless steel and the lock is delivered in Forest Stewardship Council (FSC®) certified packaging.

The Slim Nano lockhead allows the laptop to lie flat and stable and ensures full access to valuable ports. Every Kensington lock is precision-engineered to guarantee compliance with rigorous industry standards for strength, physical endurance and mechanical resilience.

Features include:

- Uses 78% less plastic versus prior generation\*
- Ships in FSC® certified packaging
- 1.8m (6') cable provides ample length for easy anchoring
- Does not block I/O ports
- Allows device to lie flat and stable
- Cleat™ Locking Technology creates a strong connection to the device
- Verified and tested to resist and deter theft
- 5mm keying system simplifies key management
- Register & Retrieve™ allows for quick, secure and free key replacement
- Master Keyed option available for IT administrators
- 5-year limited warranty

\* Plastic removed from cable jacket, crimp cover, ferrule cover and key cover.

## Slim NanoSaver® 2.0 EQ Keyed Laptop Lock

Part Number: K60630WW | UPC Code: 0 85896 60630 7



### Sustainability Focused

Designed using 78% less plastic versus prior generation\*, the Velcro strap and cable tie are made from 100% recycled nylon, and the product is delivered in Forest Stewardship Council (FSC®) certified packaging.



### Premium Stainless Steel Construction

Strong and durable laptop lock that complements modern workspaces. The 1.8m (6') cable resists cutting attempts and provides ample length for easily anchoring your laptop to desks, tables and other attachment points.



### Slim Nano Lockhead

Supports ultra-thin devices with Nano lock slots. The low-profile lock head will not block I/O ports and allows your device to lie flat and stable.



### Cleat™ Locking Technology

Expanding hooks grab the inside edges of the Nano lock slot, creating a strong connection between the lock and the device frame.



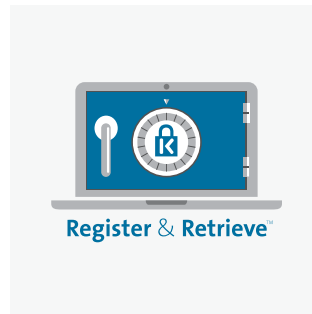
### Verified and Tested to Resist and Deter Theft

Precision-engineered to meet or exceed rigorous industry standards for strength, physical endurance and mechanical resilience.



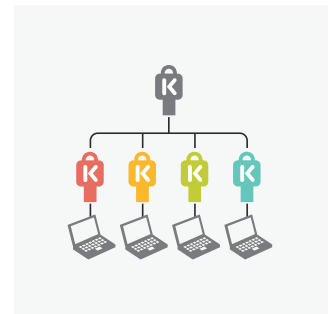
### 5mm Keying System

Common across all of Kensington's latest locks, so there's only one keying system to manage. Includes patented anti-pick Hidden Pin™ Technology to thwart picking attempts.



### Register & Retrieve™

Kensington's online key registration program that allows for quick, secure and easy key replacement if it ever gets lost or stolen.



### Custom Keying Solutions

A Master Keyed option (K60631M) provides IT managers with a single key for all locks while each user receives their own individual key - offering an ideal level of administrative control over equipment, while helping employees safeguard against theft.

\* Plastic removed from cable jacket, crimp cover, ferrule cover and key cover.

## Strength Features – Standard Cable Locks



Locks designed and tested to withstand a minimum straight pull force of 91kgf (200lbsf).



Locks designed and tested to withstand a minimum side pull force of 181kgf (400lbsf).



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



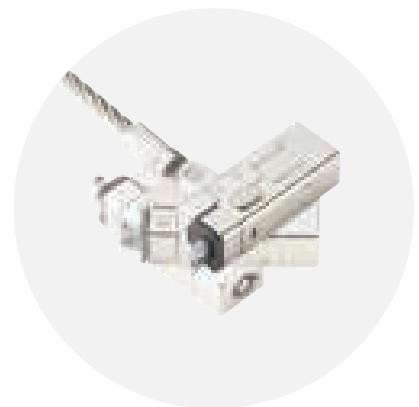
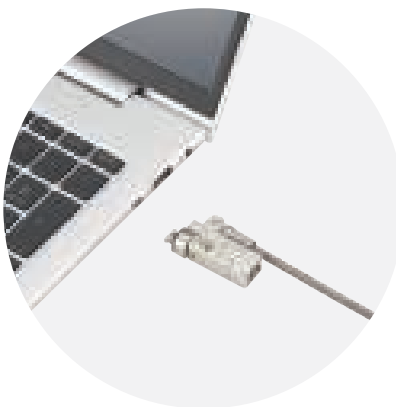
Cable rotation, lock attachment, and lock tip rotation tested to 8,000 cycles.



Lock heads designed and tested to withstand extreme temperatures ranging from -30 to 65°C (-22° to 149°F).



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



## Slim NanoSaver® 2.0 EQ Keyed Laptop Lock

Part Number: K60630WW | UPC Code: 0 85896 60630 7

### Material Specifications

Lock Head/Keys	Zinc Die Cast
Cable	Stainless Steel
Velcro Strap	100% Recycled Nylon & Dacron

### Product Dimensions

Lock Head Dimensions	11.1 x 20.3 x 39.6 mm (0.44 x 0.80 x 1.56")
Cable Dimensions	Ø 3.9mm (0.15"), Length: 1.83m (6')
Unit Weight	269.82 g (9.51oz)

### Packaging Dimensions

Packaging Style	FSC® Certified Brown Box
Packaging Dimensions	145 x 150 x 30mm (5.71 x 5.91 x 1.18")
Unit Packaging Weight	0.788 kg (1.73lbs)
Packaging Content	1 x Slim NanoSaver 2.0 Keyed Laptop Lock with full metal cable 2 x User Keys 1 x Instruction Guide 1 x Warranty Card
Master Carton	25pcs

### Country Of Origin, Regulatory and Warranty

Country of Origin	China
Warranty	5-year Limited
Certifications & Compliance	RSL Compliant

### Multiple SKUs

K60631M	Slim NanoSaver® 2.0 EQ Keyed Laptop Lock - Master Keyed
K60630WW	Slim NanoSaver® 2.0 EQ Keyed Laptop Lock - Keyed Different



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. Kensington The Professionals' Choice is a trademark of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other countries. © 2024 Kensington Computer Products Group, a division of ACCO Brands. All rights reserved. CBT47291EN