

Kensington

Slim NanoSaver® 2.0 EQ Combination Laptop Lock

Trusted keyless security for ultra-thin devices.

K65090WW

Product Description

Ideal for professionals and organisations seeking physical security solutions that do not hinder port access or stability, the Slim NanoSaver® 2.0 EQ Combination Laptop Lock enhances security for ultra-thin devices. The lock 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. An ideal keyless solution for securing ultra-thin devices, the Slim NanoSaver® 2.0 EQ Combination Laptop Lock eliminates the hassle of lost or misplaced keys with a resettable code providing convenient keyless security. The lock's slim design allows the laptop to lie flat and stable while ensuring full access to valuable ports.

Retail Packaging Information

Product information

Gross weight

Unit quantity

 Depth
 134mm

 Width
 145mm

 Height
 30mm

 Gross weight
 0.18kg

 UPC#
 085896650904

Master Case Information

UPC# 50085896650909 **Unit quantity** 25

Shipping Information

Country of origin ?

General information

Colour Unknown

Features

0.18ka

- · 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
- · Unique lock engagement creates a strong connection to device frame
- · Verified and tested to resist and deter theft
- 10,000 possible combinations
- Register & Retrieve[™] allows for quick and simple code lookup
- · Serialised preset combination option available
- 5-year limited warranty

Specifications

Lock Management Type
 Resettable Combination, Resettable Combination

- PDP Request Quote Yes
- Period of Warranty Limited 5-year warranty
- Security Slot Type NanoSaver
- Lock Technology Combination

• Features EQ, EQ, EQ, EQ, EQ, EQ, EQ, EQ, EQ, EQ

- Cable Type Standard
- Partner Exclusive No

www.kensington.com

