

Slim Lock Nano Slot Compatible, 5ft/1.5m Locking Cable, Anti-Theft Security For Laptop/Notebook Computer, Cut-Resistant Steel Cable, 4-Digit Lock, TAA

**Product ID:** SNANOC4D-LAPTOP-LOCK



The Nano Laptop Lock is designed to deter theft of laptops and ultra-slim notebook computers. The security lock features a 5ft (1,5m) cut-resistant steel cable, making it a durable and reliable solution for securing laptops and other devices with a Nano security slot.

The off-center lock tip is specifically designed to allow most Ultrabook or thin laptop to remain flat when the lock is attached. The lock head, with a diameter of 0.55" (14mm) and capable of 360 rotation, provides flexibility that reduces coiling and alleviates strain on the notebook slot.

A pre-installed protective foam spacer near the tip of the lock prevents scuffing of the laptop or peripheral device.

The keyless cable lock allows users to set a unique combination code and supports up to 10,000 combinations for increased security. The lock can withstand up to 135lb (61.2kg) of pulling force, providing a layer of physical security for the computer or other desktop peripherals.

Note: Pull force ratings may vary if security slots do not meet the design standards specified by their respective manufacturers.

The versatile security lock is not limited to laptops or notebooks. It can be used to secure other devices such as docking stations, monitors, printers, SFF computers, projectors, oscilloscopes or other office and lab equipment expanding its utility.

Combine the safely cable with anchor locks LTANCHOR & LTANCHORL (sold separately) to secure equipment to almost any flat surface.

## Certifications, Reports and Compatibility



## Applications

## Features

- **NANO SLOT COMPATIBLE LAPTOP LOCK:** Laptop combination lock with Nano lock tip and 6.6ft (1.5m) anti-theft cut-resistant cable; Zinc-alloy plated lock body; Compact design for ultra-slim notebooks; Includes hook-and-loop strap for storage
- **ULTRA SLIM DESIGN:** Lock features an off-center lock tip to allow an Ultrabook or slim laptop to lie flat; 360 rotating lock head for added flexibility reducing strain on the security slot; Lock head diameter 0.55in (14mm)
- **4-DIGIT COMBINATION LOCK:** Keyless 4-digit user resettable code allows for 10,000 possible combinations; Laptop cable lock with cut-resistant 0.16-inch (4mm) thick carbon steel cable; Spacer near the lock tip prevents scuffing the laptop or device
- **WIDE COMPATABILITY:** This locking cable for laptop is not brand-specific and works with a broad range of (ultrathin) notebooks and 2-in-1 laptop computers or other compatible office and lab equipment; Lock can withstand a pull force of up to 135lb (61kg)
- **FLEXIBLE INSTALLATION:** Route the long cable through a grommet hole or a table leg; Accessorize with anchor locks LTANCHOR & LTANCHORL (sold separately) to secure equipment to almost any flat surface

---

### Hardware

Warranty	2 Years
Compatible Lock Slot	Kensington Nano Slot

---

### Performance

Anti-theft	Yes
------------	-----

---

### Special Notes / Requirements

Note	Note: The pull force value may vary if the security slots do not comply with the design standards specified by their respective manufacturers
------	---

---

### Environmental

Operating Temperature	-20C to 40C (-4F to 104F)
Storage Temperature	20C to 65C (68F to 149F)
Humidity	0 ~ 95% RH

---

**Physical Characteristics**

Color	Silver & Black
Construction Material	Steel and Plastic
Product Length	7.1 in [18.0 cm]
Product Width	5.9 in [15.0 cm]
Product Height	0.9 in [2.2 cm]
Weight of Product	3.7 oz [105.0 g]

---

**Packaging Information**

Package Length	6.8 in [17.2 cm]
Package Width	5.0 in [12.7 cm]
Package Height	1.1 in [2.7 cm]
Shipping (Package) Weight	3.9 oz [110.0 g]

---

**What's in the Box**

Included in Package	1 - Laptop Security Lock
	1 - Hook-and-Loop Strap
	1 - Quick-Start Guide

---

**Warranty Information**

Warranty	2 Years
----------	---------

---

***\*Product appearance and specifications are subject to change without notice.***