Kensington



Product information		The latest laptops from HP, Lend the security and benefits of the s devices may be so slim that whill laptop itself. This prevents the de
Gross weight	0.19kg	to use. With connectivity ports pl compromising functionality. A re- NanoSaver® 2.0 Portable Keyec key cylinder up high and out of th
Retail Packaging Information		locking solution that won't block stable. A self-coiling carbon stee easily transportable. Strength tes
Depth Width Height	3.4mm 11mm 11mm	lock Íifecycle, corrosion and othe you can rest assured knowing yo locks.
Gross weight	0.09kg	Features
Shipping Information		 Self-coiling cut resistant carbo to 76mm (3"). Protective sheat
Country of origin	CN	Slim Nano lock head design w
		 Each Kensington lock is precision physical endurance and mechanism
General information		 5mm keying system, common
Colour	Unknown	manage. Smaller key opening
		 Register & Retrieve[™], Kensing replacement if ever lost or stol

Slim NanoSaver® 2.0 Portable Keyed Laptop Lock

Portable security that won't get in the way.

K65026S

Product Description

The latest laptops from HP, Lenovo and Asus increasingly feature the Kensington Nano Security Slot, offering all the security and benefits of the standard Kensington Security Slot[™], yet 70% smaller. However, these ultra-thin devices may be so slim that while a standard cable lock will fit, the thickness of the lock can be greater than the aptop itself. This prevents the device from lying flat on a surface, making the keyboard and trackpad uncomfortable to use. With connectivity ports placed closer and closer together, a standard lock can also block adjacent ports, compromising functionality. A redesigned version of the innovative Slim NanoSaver® Laptop Lock, the Slim NanoSaver® 2.0 Portable Keyed Lock features a smaller lock head, with the locking cleat positioned low and the key cylinder up high and out of the way. This careful sizing and positioning of components has created a premium ocking solution that won't block ports and allows ultra-thin and 2-in-1 laptops with nano lock slots to lie flat and stable. A self-coiling carbon steel cable stretches up to 1.8m (6') and shrinks down to 76mm (3''), making this lock easily transportable. Strength tested and verified for industry-leading standards in torque/pull, foreign implements, ock lifecycle, corrosion and other environmental conditions, the lock is backed by a five-year limited warranty, so you can rest assured knowing you're covered by Kensington, inventor and a worldwide leader in laptop security

- Self-coiling cut resistant carbon steel cable is easily transportable, stretching up to 1.8m (6') and shrinking down to 76mm (3"). Protective sheathing helps keep attachment points such as desks and tables free from scratches.
- Slim Nano lock head design won't interfere with I/O ports or raise the device off its surface.
- Each Kensington lock is 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. Smaller key opening helps thwart picking attempts.
- Register & Retrieve[™], Kensington's online key registration program that allows for quick, secure and free key replacement if ever lost or stolen.
- Five-year limited warranty, so you can rest assured knowing you're covered by Kensington, inventor and a worldwide leader in laptop security locks.
- · Single Keyed allows lock access only to authorised administrators.

Specifications

- Lock Management Supervisor Keyed
- Lock Type Supervisor Keyed

www.kensington.com