

Laptop/Desktop & Peripheral Lock Kit, Theft-Deterring Security Lock, K-Slot, 10t (3m) Steel Cable, 3x Devices, User-Resettable 4-Digit Lock - TAA

Product ID: 3M4-DESK-LOCKING-KIT



The Computer and Peripheral Locking Kit is a versatile solution to deter the theft of K-slot devices. Secure a workstation and up to three peripherals to a single anchor point. Eliminate the need to rearrange desk setups for secure device placement using the 3m (10ft) long cut-resistant steel cable.

This desktop security kit includes three semi-permanent lock heads tailored to devices that don't require regular detachment, such as multi-monitor setups, docking stations, test equipment, and other peripherals.

The combination K-slot lock enables quick removal, for devices that need to be removed on a regular basis (e.g., laptops, drives, and other portable devices) while the semi-permanent lock heads remain in place.

Safety lock kit is ideal for libraries, healthcare facilities, points of sale, retail stores, hot desk setups, classrooms, tradeshows, and other public spaces. Combine the kit with additional accessories (sold separately) to secure other peripherals such as video adapters (CONNLOCKPK10), mice and keyboards (CABLE-ORGANIZER-LOCK), tablets (KSLTAD), and additional K-slot devices (BRNCHLOCK).

Set a personalized 4-digit combination code with 10,000 possible combinations for the single tether point and the removable locking head.

The versatile security lock is not limited to laptops/notebooks or desktops. Use this lock to secure K-slot compatible devices such as docking stations, monitors, printers, SFF computers, projectors, oscilloscopes, demo units, or other office and lab equipment. Spacers of varying thicknesses (0.4/0.8/1.5mm) are included to provide a better device fit.

The 0.7in (18.1 mm) diameter lock head features a design that allows the computer lock head to rotate 360. This flexibility minimizes stress on the security slot and increases durability and usability.

## **Certifications, Reports and Compatibility**





## **Applications**

## **Features**

- WORKSTATION LOCKING KIT: Theft-deterring locking kit for K-slot-compatible laptops or desktop computers, docking stations, monitors, projectors, & other peripheral devices
- SECURITY FEATURES: Security kit includes three semi-permanent lock heads for peripherals, and one removable lock head; User-resettable 4-digit combination locks; Spacers of varying thicknesses (0.4/0.8/1.5mm) are included to provide a better device fit
- EXTRA-LONG CABLE: Extra-long 10t (3m) security cable facilitates cable routing and desk organization; Avoid the hassle of having to rearrange setups because the cable is too short or cannot reach the security point
- EXPANDABLE AND MODULAR: Combine the computer and peripheral locking kit with the following accessories (sold separately) for further customization and compatibility: CONNLOCKPK10, CABLE-ORGANIZER-LOCK, and KSLTAD
- DURABLE & VERSATILE: Braided steel cable paired with zinc-alloy locking heads ensuring secure and long-lasting protection; Included hook & loop strap keeps portable notebook cable lock organized

Hardware		
	Warranty	2 Years
	Compatible Lock Slot	Kensington Standard Slot (K-Slot)
Performance		
	Anti-theft	Yes
Physical Characteristics		
	Color	Silver & Black
	Construction Material	Steel and Plastic
	Product Length	1.4 in [3.5 cm]
	Product Width	2.3 in [5.9 cm]
	Product Height	0.8 in [2.1 cm]
	Weight of Product	12.4 oz [351.0 g]





Packaging Information		
	Package Length	5.1 in [13.0 cm]
	Package Width	7.8 in [19.8 cm]
	Package Height	1.3 in [3.4 cm]
	Shipping (Package) Weight	13.2 oz [374.0 g]
What's in the Box		
	Included in Package	1 - 4-Digit Tether Cable Combination Lock (Attached)
		1 - 10ft. (3m) Tether Cable
		1 - 4-Digit Combination K-Slot Lock Head
		3 - Permanent K-Slot Lock Heads

9 - Spacers for Permanent K-Slot Locks Heads

1 - Hook-and-Loop Strap

1 - Quick-Start Guide

3 - Spacers for 4-Digit Combination K-Slot Lock Head

<sup>\*</sup>Product appearance and specifications are subject to change without notice.