

Desktop & Peripherals Locking Kit 2.0 — Master Keyed on Demand

K67990US

Product Description

Kensington, The Professionals' Choice™ for device security for nearly 25 years, has produced the latest standard in multiple-device security – the Desktop & Peripherals Locking Kit 2.0. Engineered to be Kensington's smallest lock for desktop PCs and other devices, the locking kit represents the next generation of desktop device security so you can lock down a computer, two peripheral accessories and a wired keyboard and mouse. Developed using strict specifications, patented technologies, and rigorous testing against tough environmental conditions, the locking kit can stand the test of time in a smaller, compact size without compromise.

Features

- Strong 10mm lock head offers uncompromised security for even the thinnest laptops and devices
- 5mm Keying System featuring patented anti-pick Hidden Pin Technology is compatible with custom solutions across different styles of Kensington locks
- Anchor plate allows devices without a Kensington Security Slot to be locked securely
- 8-foot carbon steel cable is cut-resistant and anchors to desk, table or any fixed structure
- 2 adapters and cable trap secure peripheral accessories
- Register & Retrieve™ program allows you to order replacement keys
- Master Access allows both the user and administrators to unlock locks at any time

Specifications

- **Lock Management Type** Master Keyed On Demand
- **Best For** Desktop PCs, Laptops, Monitors
- **Cable Type** Standard
- **Durable / Consumable** Durable
- **PDP Request Quote** Yes
- **Security Slot Type** Standard
- **Lock Technology** Keyed

Each information

Depth	7.3"
Width	6.8"
Height	0.9"
Gross weight	0.95lbs
UPC#	085896679905
Unit quantity	1

Case information

Depth	15.6"
Width	13.4"
Height	8.3"
Gross weight	22.10lbs
UPC#	50085896679900
Unit quantity	25

Shipping Information

Country of origin	TW
Minimum Order Quantity	25
Warranty Period	99
Lowest possible unit	Case

General information

Color	Silver
Moore #	KMW67990US
Recycled %	0
Layer/Pallet	6
Cases/Layer	9