

Desktop & Peripherals Locking Kit - Custom Master Access - Single Keyed

Everything you need to safeguard your desktop computer and peripherals.

K64617S

Product Description

With a long high-carbon steel cable, anchor plate, and a Kensington keyed lock, the Kensington Desktop and Peripherals Locking Kit has everything you need to secure a desktop computer, two peripherals and a wired keyboard and mouse. Even devices without a Kensington Security Slot can be secured.

Features

- Hidden Pin™ technology ensures tubular locks cannot be picked offering the highest level of security
- Lock down a desktop computer and multiple peripherals with one convenient kit
- Anchor plate secures equipment without a Kensington Security Slot
- Custom keyed options available ideal for offices, labs and libraries*
- Online key code Register & Retrieve™ and replacement service
- Supplied with stamped steel and plated K-slot adapters (2) and cable trap (1)
- Cable trap secures a wired keyboard and mouse
- Multi-stranded 5.3mm thick, 2400mm thick high-carbon aircraft-grade steel cable with carbon tempered steel core*
- 3M VHB industrial adhesive tape on stick on anchor for non-Kensington Security Slot equipped peripherals - 1 square inch (645mm x 645mm)
- Two keys supplied
- Everything you need to secure a desktop computer, two peripherals and a wired keyboard and mouse

Specifications

- **Lock Management**
- **Best For** Desktop PCs
- **Cable Construction** 7x19
- **Cable** Inner steel core, Protective Sheath
- **Cable Length (ft/m)** 8/2.4
- **Cable Thickness (mm)** 5.3
- **Lock Type**
- **Safe Rating** Safe



Product information

Gross weight 0.35kg

Retail Packaging Information

Depth 276mm
Width 166mm
Height 26mm
Gross weight 0.36kg
UPC# 5028252283298
Unit quantity 1

Master Case Information

Depth 268mm
Width 176mm
Height 189mm
Gross weight 3.86kg
UPC# 5028252283304
Unit quantity 10

Shipping Information

Country of origin CN
Minimum Order Quantity 10
Warranty Period 24

General information

Colour Unknown
Recycled % 0