



# **Desktop PC & Peripherals Lock Kit - Keyed Different**

Everything you need to safeguard your desktop computer and peripherals.

## K64615EU

#### **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.

# Product information

Depth	268mm	
Width	164mm	
Height	38mm	
Gross weight	0.492kg	

#### **Retail Packaging Information**

Depth	268mm
Width	164mm
Height	38mm
Gross weight	0.492kg
UPC#	5028252221504
Unit quantity	1

#### Master Case Information

Depth	273mm
Width	185mm
Height	210mm
Gross weight	4.276kg
UPC#	5028252221795
Unit quantity	10

#### **Shipping Information**

Country of origin	
Minimum Order Quantity	

## n • Hidden

Features

- Hidden Pin<sup>™</sup> technology ensures tubular locks cannot be picked offering the highest level of security
- Supplied with stamped steel and plated K-slot adapters (2) and cable trap (1)
- · Anchor plate secures equipment without a Kensington Security Slot
- Everything you need to secure a desktop computer, two peripherals and a wired keyboard and mouse
- · Cable trap secures a wired keyboard and mouse
- Multi-stranded 2400mm long, 5.3mm thick high-carbon aircraft-grade steel cable with carbon tempered steel core

• Wireless Type: N/A

- 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
- · Custom keyed options available ideal for offices, labs and libraries
- Online key code Register & Retrieve<sup>™</sup> and replacement service

#### Specifications

- Connectivity: N/A
- Convenience: Spare Key Included, Combination/Key Code Registration
- Designed for model: Desktop PCs, Laptops, Monitors
- Screen Size: N/A

#### General information

Colour

Mid Brown

CN

10



## www.kensington.com