

Desktop & Peripherals Locking Kit 2.0

The Security Solution for the Entire Desk

K64424WW



Product information

Gross weight 0.22kg

Retail Packaging Information

Depth 180mm
Width 180mm
Height 30mm
Gross weight 0.23kg
UPC# 085896644248
Unit quantity 0

Master Case Information

Depth 0
Width 0
Height 0
Gross weight 0.00
UPC#

Shipping Information

Country of origin BR,CN,TW
Warranty Period 99

General information

Recycled % 0

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 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

- The strong lock head is designed for desktop PCs and other devices
- 5 mm keying system featuring patented anti-pick Hidden Pin Technology is compatible with custom solutions across different styles of Kensington locks
- 2 adapters and cable trap secure peripheral accessories
- Anchor plate allows devices without a Kensington Security Slot to be locked securely
- 2.4m (8-foot) carbon steel cable is cut-resistant and anchors to desk, table or any fixed structure
- Register & Retrieve™ program allows you to order replacement keys

Specifications

- **Lock Management Type** Standard Keyed
- **Lock Management** Standard
- **Best For** Desktop PCs
- **Lock Type** Standard Keyed, Standard Keyed, Standard Keyed, Standard Keyed, Standard Keyed, Standard Keyed, Standard Keyed, Standard Keyed, Standard Keyed
- **Cable Type** Standard
- **Partner Exclusive** No
- **PDP Request Quote** Yes
- **Period of Warranty** Limited 5-year warranty