

ClickSafe® Keyed Laptop Locks - Twin - Custom Master Access - Master Keyed

The Easiest Security Solution for 2 Devices

K64640M

Product Description

Give your employees superior and effortless laptop and peripheral accessory security with the ClickSafe® Keyed Twin Laptop Lock. One-click, keyless engagement combines with premium materials and anti-theft technology to make protecting laptops and another device, like a monitor, external hard drive or docking station featuring a Kensington Security Slot, easier than ever.

Features

- Give your employees superior and effortless laptop and peripheral accessory security with the ClickSafe® Keyed Twin Laptop Lock. One-click, keyless engagement combines with premium materials and anti-theft technology to make protecting laptops and another device, like a monitor, external hard drive or docking station featuring a Kensington Security Slot, easier than ever.
- Two lock heads allow you to secure a laptop and a peripheral accessory
- Tamper-resistant, disk-style lock provides near-impenetrable theft protection
- ClickSafe® Lock provides one-step security after Security Anchor has been installed into Kensington Security Slot™ found on most laptops, increasing employee compliance
- Carbon steel cable is cut-resistant and anchors to desk, table or any fixed structure
- Register & Retrieve™ program allows you to order replacement keys
- One-handed engagement without need to use a key
- Master Access allows both the user and administrators to unlock or reset locks at any time

Specifications

- **Cable Construction** 7x7
- **Cable Length (ft/m)** 5/1.5
- **Cable Thickness (mm)** 5
- **Colour** Black
- **Lock Management** Master Keyed



Product information

Gross weight 0.26kg

Retail Packaging Information

Depth 25mm
Width 25mm
Height 203mm
Gross weight 0.27kg
UPC# 5028252292160
Unit quantity 1

Master Case Information

Depth 235mm
Width 241mm
Height 241mm
Gross weight 6.80kg
UPC# 5028252292177
Unit quantity 25

Shipping Information

Minimum Order Quantity 25

General information

Recycled % 0