

Each information

 Depth
 0.01"

 Width
 7.25"

 Height
 10.25"

 Gross weight
 0.55lbs

 UPC#
 085896646808

 Unit quantity
 1

Case information

 Depth
 6.5"

 Width
 7.5"

 Height
 6.5"

 Gross weight
 14.55lbs

 UPC#
 50085896646803

 Unit quantity
 25

Shipping Information

Minimum Order Quantity0Warranty Period99

General information

 Recycled %
 0

 Layer/Pallet
 6

 Cases/Layer
 12

Kensington

ClickSafe® Combination Laptop Lock - Master Access On-Demand - Master Coded

K64680US

Product Description

The Kensington ClickSafe® lock is designed to be the strongest and easiest-to-use lock available without compromising security.

Designed to fit busy daily routines, ClickSafe's™ superior strength and ease of use makes your first line of defence even stronger. ClickSafe™ locks have been designed to protect your business, they've been designed to be used.

ClickSafe™ A simpler, safer and smarter investment.

Features

- ClickSafe's keyless locking mechanism helps increase employee compliance. There's no excuse for computers and data being left unprotected
- · ClickSafe® lockhead pivots 180° and rotates a full 360° around the cable for flexibility and convenience
- 12.7mm low profile lockhead ensures compatibility with thin laptops
- · Tamper-proof disk-style lock combined with superior materials provide near impenetrable protection
- Super-strong 5mm thick
- and 1500mm long steel cable provides the strongest physical security on the market
- Protects you hardware by attaching itself to the Kensington Security Anchor which connects to the Kensington Security Slot found in 99% of laptops
- Online key code registration and replacement service Spare key included
- · Key Different, Twin, Master Keyed and Single Keyed options available
- TAA Compliant

Specifications

- Lock Management Type Master Coded On Demand
- Best For Chromebooks, Laptops
- Cable Construction 7x7
- Color Black

- Lock Type Combination Lock
- Access Type Custom
- Cable Type Standard
- Company Sub Brand ClickSafe

www.kensington.com

