

ClickSafe Combination Laptop Lock - Master Coded

K64678WW



Product Description

The Kensington ClickSafe® Combination Laptop Lock is a stocked master access solution designed for effortless protection of computers and your business's most important data. Locks attach to hardware in a single step. Just one click and it's secure. There's no need for employees to insert a key or follow multiple steps. ClickSafe Combination Laptop Locks combine a cable made from superior materials to deliver the strongest security available in a cable lock.

For master access (MOQ 25), please use in conjunction with Combo genie 64683.

Features

- Designed to be the easiest to use lock available **
- Kensington Security Anchor is designed for a secure fit and simple locking
- Constructed from the strongest materials to deliver the highest level of security
- Trusted as the first line of defense to keep computers, valuable data and contacts safe
- On-line Register and Retrieve service allows administrator master access to all of the combination locks in his control
- Choose from 10,000 possible combination codes -- select your own memorable code with no keys to remember
- Attaches to laptop via the Kensington Security Slot found in 99% of computers

Specifications

- **Lock Management** Master Coded Combination, Master Coded Combination
- **Best For** Chromebooks, Laptops
- **Cable Construction** 7x7
- **Cable** Inner steel core, Protective Sheath, Security Loop
- **Cable Length (ft/m)** 5/1.5
- **Cable Thickness (mm)** 5
- **Lock Type** Combination Lock
- **Access Type** Custom

Product information

Depth	31mm
Width	12mm
Height	28mm
Gross weight	0.23kg

Retail Packaging Information

Depth	185mm
Width	145mm
Height	35mm
Gross weight	0.24kg
UPC#	085896646785
Unit quantity	1

Master Case Information

Depth	445mm
Width	205mm
Height	177mm
Gross weight	6.26kg
UPC#	50085896646780
Unit quantity	25

Shipping Information

Country of origin	TW
Minimum Order Quantity	25
Warranty Period	99
End date	01/10/2013

General information

Colour	Silver
Recycled %	0