

ClickSafe® Keyed Lock - Round

64908M



Product Description

The Kensington ClickSafe® Round Keyed Laptop Lock gives employees the power to protect their laptop or devices in just one click for the ultimate in physical security. Master Keyed locks allow you to equip employees with their own personal locks while retaining administrative access for IT Managers. It provides backwards compatibility with other Kensington round keyed locks for flexibility and convenience.

Features

- Hidden Pin™ technology ensures tubular locks cannot be picked offering the highest level of security
- ClickSafe®'s keyless locking mechanism helps increase employee compliance. There's no excuse for computers and data being left unprotected
- High security barrel with a built-in defense system that guards against lock tampering for increased security
- Multi-stranded 5mm thick and 1500mm long steel cable provides the strongest physical security on the market
- ClickSafe® lockhead pivots 180° and rotates a full 360° around the cable for flexibility and convenience
- Protects your hardware by attaching itself to the ClickSafe® Security Anchor which connects to the Kensington Security Slot found in 99% of laptops
- Low profile lockhead ensures compatibility with thin laptops
- Watch employee compliance rates rise! ClickSafe® makes security effortless
- Two user keys supplied
- Online key code Register & Retrieve™ and replacement service
- Limited Lifetime Warranty

Specifications

- **Lock Management** Master Keyed, Master Keyed
- **Best For** Desktop PCs
- **Cable Construction** 7x7
- **Cable** Inner steel core, Protective Sheath, Security Loop
- **Color** Black
- **Lock Type** Like Keyed
- **Access Type** Custom
- **Cable Type** Standard

Each information

Depth	0.01"
Width	7"
Height	11"
Gross weight	0.50lbs
UPC#	085896649083
Unit quantity	1

Case information

Depth	16.5"
Width	10.25"
Height	6.5"
Gross weight	13.70lbs
UPC#	50085896649088
Unit quantity	25

Shipping Information

Minimum Order Quantity	0
Warranty Period	99

General information

Recycled %	0
------------	---