

## ComboGenie for ClickSafe® Master Coded Laptop Locks

K64683WW



### Product Description

Eliminate the risk of forgotten or reset combinations while ensuring a higher level of security. The Kensington ClickSafe® Combination ComboGenie employs two-factor authentication to allow administrators with both the ComboGenie and proper administrator's code to discover the combination for all locks within their scope. Using the ComboGenie the administrator can open any of the Kensington ClickSafe® Combination Master Coded Combination Laptop Locks (sold separately) being managed by the administrator. The result is greater security, reliability and reduced downtime from lost or forgotten combinations.

### 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
- Super-strong 5mm thick\*\*and 1500mm long steel cable provides the strongest physical security on the market
- Tamper-proof disk-style lock combined with superior materials provide near impenetrable protection
- Online key code registration and replacement service Spare key included
- Protects you hardware by attaching itself to the Kensington Security Anchor which connects to the Kensington Security Slot found in 99% of laptops
- Master Coded Combination locks are ideal for field based staff or remote locations where local IT support isn't practical

### Specifications

- **Durable / Consumable** Durable
- **Engagement Type** Clicksafe
- **PDP Request Quote** Yes

### Retail Packaging Information

Depth	170mm
Width	110mm
Height	20mm
Gross weight	0.03kg
UPC#	085896678564
Unit quantity	1

### Master Case Information

Depth	345mm
Width	186mm
Height	196mm
Gross weight	1.01kg
UPC#	50085896678569
Unit quantity	25

### Shipping Information

Country of origin	TW
Warranty Period	24

### General information

Colour	Grey
Recycled %	0