



## Slim Combination Laptop Lock

Slim profile, broad benefits.

K60600WW

### Product Description

With today's slim laptops, a typical cable lock head might fit, but the laptop itself is so thin that once the lock is attached, it doesn't allow the laptop to lie flat because the thickness of the lock is greater than the laptop, unevenly raising it off its surface. The Slim Combination Laptop Lock is the strongest keyless locking solution that allows ultra-thin and 2-in-1 laptops with standard lock slots to lie flat and stable.

### Features

- Slim lock head won't raise your ultra-thin or 2-in-1 laptop off its surface, allowing it to lie flat and stable.
- Tough lock head and cable are verified and tested for industry-leading standards in torque/pull, foreign implements, lock lifecycle, corrosion and other environmental conditions. Carbon steel cable resists cutting attempts and anchors to desks, tables and other attachment points.
- Unique lock engagement features expanding side 'hooks' that grab the internal sides of the lock slot, creating a strong connection between the device frame and the lock to resist and deter theft.
- Pivot and rotate cable head featuring one-handed operation allows for easy and flexible connection and movement.
- Resettable 4-wheel number code offers 10,000 possible combinations, selectable by the user. Free code registration through Register & Retrieve™ allows for quick, easy and secure lookup if the combination is ever lost or forgotten.
- A two-year warranty means you can rest assured knowing you're covered by Kensington, inventor and worldwide leader in laptop security locks.

### Specifications

- **Lock Type** Single Keyed
- **Lock Features** User Resettable

### Retail Packaging Information

Depth	102mm
Width	102mm
Height	25mm
Gross weight	0.20kg
UPC#	085896606000
Unit quantity	0

### Master Case Information

UPC#	50085896606005
Unit quantity	25

### Shipping Information

Country of origin	??
-------------------	----

### General information

Colour	Unknown
--------	---------