

Kensington Laptop Locking Station 2.0 (with MicroSaver® 2.0 Keyed Laptop Lock) for MacBook® and other ultra-thin 11"-15.6" laptops

Trusted Security for MacBook® and Thin Laptops

K64453WW



Product Description

The Kensington Laptop Locking Station 2.0 was created to protect the MacBook® and other ultra-thin laptops. Providing the trusted protection that has made Kensington The Professionals' Choice™ in laptop security for over 25 years, the Laptop Locking Station 2.0 is the preferred desktop security solution for ultra-thin laptops without security slots.

Features

- Professional-level design provides a sleek, brushed aluminium locking station offering side port access and superior flexibility in laptop engagement
- Non-invasive locking technology requires no hardware modifications to the laptop, preserving your laptop's aesthetics and hardware warranty.
- Adjustable security arms accommodate 11"-15.6" MacBook® and ultra-thin laptops.
- Scratch-Resistant Bumpers line the back wall and base to protect your laptop from cosmetic damage.
- MicroSaver 2.0 Keyed Laptop Lock has been verified and tested for industry-leading standards.
- Compatible with the new MacBook Pro 16-inch.

Specifications

- **Best For** Laptops
- **Lock Type**
- **Partner Exclusive** No
- **PDP Request Quote** Yes
- **Period of Warranty** Limited 2-year warranty
- **Device Compatibility** Surface Laptop, Surface Laptop 2, Surface Laptop 3, Surface Laptop 4, Surface Laptop 5 (13.5"), Surface Laptop 5 (15"), Surface Laptop 6 (13.5"), Surface Laptop 6 (15"), Surface Laptop 7 (13.8"), Surface Laptop 7 (15")

Product information

Depth	110mm
Width	295mm
Height	27mm
Gross weight	0.88kg

Retail Packaging Information

Depth	314mm
Width	190mm
Height	34mm
Gross weight	1.00kg
UPC#	085896644538
Unit quantity	0

Master Case Information

Depth	349mm
Width	214mm
Height	219mm
Gross weight	6.50kg
UPC#	50085896644533
Unit quantity	5

Shipping Information

Country of origin	TW
Minimum Order Quantity	1
Warranty Period	24

General information

Colour	Silver
Recycled %	0