

## Locking Bracket for Surface Book with MicroSaver 2.0 Master Keyed Lock

K64822M



### Product information

**Gross weight** 0.18kg

### Retail Packaging Information

**Depth** 348mm  
**Width** 142mm  
**Height** 36mm  
**Gross weight** 0.18kg  
**UPC#** 085896648222  
**Unit quantity** 0

### Master Case Information

**Depth** 381mm  
**Width** 361mm  
**Height** 157mm  
**Gross weight** 2.27kg  
**UPC#** 50085896648227  
**Unit quantity** 10

### Shipping Information

**Minimum Order Quantity** 10  
**Warranty Period** 24

### General information

**Recycled %** 0

### Product Description

Providing the trusted protection that has made Kensington The Professionals' Choice in laptop security for over 25 years, Kensington's Locking Bracket for Surface Book sets the standard for securing Microsoft's Surface Book. Providing vigorously tested, non-invasive locking technology that is supported by Kensington's innovative common keying system, the Kensington Locking Bracket is the superior security solution for Surface Book.

### Features

- Designed for Surface Book to provide professional-level security and superior performance
- Non-invasive locking technology attaches to the bottom of the screen for an easy-to-use security solution that requires no device modifications, preserving the hardware warranty and aesthetics of your Surface Book
- Steel-reinforced security bar provides strong anti-theft protection
- 5mm Keying System with Hidden Pin™ technology offers patented anti-pick solution, accommodates today's thinnest devices, and is part of Kensington's robust key management solutions that include Master Keyed (K64822M) and Supervisor Keyed (K64822S) options to help IT managers minimise the number of keys required to secure devices in mixed technology environments.
- Register & Retrieve™ program offers free and secure cloud-based key management and replacement
- Master Keyed allows both the user and administrators to unlock or reset locks at any time

### Specifications

- **Lock Management** Master Keyed