

Kensington

Locking Kit for Surface Studio — Single Keyed for UK

Seamlessly Designed to Secure the Studio

K67970S

Product Description

From the industry leader with 25 years of expertise in physical device security, Kensington worked with Microsoft's engineers to create a seamless locking solution for the groundbreaking Surface Studio to guard against theft. The kit consists of a lock adapter and the MiniSaver™ Keyed Lock that work together to keep the Surface Studio safe. As an official participant in Microsoft's Designed for Surface program, Kensington worked closely with the Surface team to ensure we created the strongest possible security solution. Cleat™ Locking Technology connects the lock to the adapter and a carbon steel cable anchors to a fixed object so the Surface Studio stays where it's supposed to stay.

Product information

Gross weight 0.27kg

Retail Packaging Information

 Depth
 25mm

 Width
 178mm

 Height
 203mm

 Gross weight
 0.27kg

Shipping Information

Country of originTWWarranty Period60

General information

Colour Silver Recycled % 0

Features

- Lock Adapter attaches underneath the back section of the Surface Studio
- Cleat[™] Locking Technology uses retracting "claws" to create a strong connection between the adapter and MiniSaver Lock
- · Simple push-button engagement allows the Cleat to be inserted and locked into the security slot
- · Carbon steel cable resists cutting attempts and anchors to desk, table or any fixed structure
- · Pivot and rotate hinge provides great freedom of movement and easier key engagement
- Independently Verified & Tested for industry-leading standards in torque/pull, foreign implements, lock lifecycle, corrosion, key strength and other environmental conditions
- Register & Retrieve[™] program allows you to order replacement keys
- · Single Keyed allows lock access only to authorized administrators

Specifications

- Lock Management Single Keyed
- Lock Type Supervisor Keyed
- PDP Request Quote Yes
- Period of Warranty 5 years

www.kensington.com

