

Keyed Cable Lock for Surface™ Pro and Surface Go

Uncompromised Security for Surface Pro and Surface Go

K62044WW

Product Description

Providing the trusted protection that has made Kensington The Professionals' Choice™ in laptop security for over 25 years, Kensington's Keyed Cable Lock sets the standard for securing Surface™ Pro and Surface Go. Providing vigorously tested, non-invasive locking technology that is supported by Kensington's innovative common keying system, the Keyed Cable Lock is the superior security solution for Surface™ Pro and Surface Go.

Retail Packaging Information

 Depth
 15mm

 Width
 153mm

 Height
 153mm

 Gross weight
 0.23kg

 UPC#
 085896620440

 Unit quantity
 0

Master Case Information

 Depth
 349mm

 Width
 300mm

 Height
 145mm

 Gross weight
 6.45kg

 UPC#
 50085896620445

 Unit quantity
 25

Shipping Information

Country of originTWWarranty Period60

General information

Colour Silver **Recycled %** 0

Features

- Exclusively designed for Surface[™] Pro [not compatible with Surface[™] Pro X] and Surface[™] Go to provide professional-level security and superior device engagement.
- Non-invasive locking technology provides easy-to-use security solution that requires no device modifications, preserving the Surface™ Pro and Surface Go's hardware warranty and aesthetics.
- · Strong lock head meets Kensington's industry-leading standards for tamper-resistance, reliability and durability.
- 5mm keying system includes patented anti-pick Hidden Pin™ Technology, and is part of Kensington's robust key management solutions that include Master Keyed (K62052M) and Single Keyed (K62052S) options to help IT managers minimise the number of keys required to secure devices in mixed technology environments.
- · Carbon steel cable resists and deters cutting attempts.
- Register & Retrieve[™] program offers free and secure cloud-based key replacement.

Specifications

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



Kensington

