

Laptop Locking Station with K-Fob™ Smart Lock

Part Number: K66635WW; see Technical Specifications for additional SKUs

UPC Code: 08589 666635 6



Incorporating Kensington's encrypted digital locking technology, and engineered to be the most secure and convenient laptop lock available, the Laptop Locking Station with K-Fob™ Smart Lock is a professional locking solution for today's thin and light laptops. Designed to reduce theft and improve compliance with corporate security protocols, the Laptop Locking Station with K-Fob Smart Lock uses premium materials and provides the trusted protection that has made Kensington The Professionals' Choice™ in laptop security for over 25 years. Secures MacBook and most Dell, HP and Lenovo models.

FEATURES & BENEFITS

- K-Fob™ Smart Lock Technology combines encrypted security with the simplicity of keyless locking
- Professional Design meets Kensington's industry-leading testing standards for durability and provides unobstructed access to the laptop's side ports
- Non-Invasive Locking requires no laptop modifications
- Adjustable Security Arms accommodate 11"-15.6" laptops and easily adjust without tools
- Scratch-Resistant Bumpers protect laptop screen and frame from cosmetic damage
- Flexible Security Options allow you to secure the station to any fixed object using the removable tethered lock cable or permanently secure using the desktop mounting hole
- Master Keyed Option provides a simple keying solution for IT (K66636M only)
- Register & Retrieve™ program provides free and secure cloud-based key replacement

All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets. Brand and product names mentioned are trademarks of their respective companies.



Technical Specifications

SYSTEM REQUIREMENT

Systems Supported: Rear-hinge laptops 11" to 15.6"

USB INTERFACE

Type of USB Connector: Micro USB 2.0 (Power Only)

LED INDICATOR

Blue LED: Correct key fob; Door will open Red LED: Error/incorrect key fob

MATERIAL SPECIFICATIONS

Exterior: Painted Aluminium Extrusion/Painted Zinc Die Product Color: Silver/Black Cast/Plastic-PC **Bottom:** Elastomer Feet

POWER & ENVIRONMENTAL

Power Imaging: Working: peak=>268.5mA@5V Relative Humidity: 20% to 80% RH Operating Temperature: 0 to 40° C Power Standby: Standby: peak=>72.5mA@5V

Storage Temperature: -25 to 55° C Power Adapter Rating: 100-240V; .45A Max; Output: 5V DC; 1A

PRODUCT DIMENSIONS

Unit Dimensions Unit Weight: 1.3kg (2.9lbs)

> Width: 310mm (12.2in) Security Cable: 7x7 wire; 4mm core coated to 5mm;

Depth: 124.5mm (4.9in) Length 1.8m (6.0ft) Height: 35.5mm (1.4in) **USB Cable:** 1.5m (4.9ft)

PACKAGING DIMENSIONS

Packaging Style: White Box (K66635WW)

Individual Package:

o Width: 360mm (14.2in)

Depth: 222mm (8.7in)

Height: 60mm (2.4in)

Weight: 1.9kg (4.2lbs)

Master Carton (5 pieces):

Width: 320mm (12.6in)

Depth: 370mm (14.6in)

Height: 245mm (9.7in)

Package Content:

One Laptop Locking Station with K-Fob Smart Lock

Two Key Fobs

One Security Cable

One US Power Supply with US, EU, UK, and **AU Adapters**

One USB Charging Cable

Instruction Guide

All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets. Brand and product names mentioned are trademarks of their respective companies.

Kensington

COUNTRY OF ORIGIN, REGULATORY, AND WARRANTY

Country of Origin: China

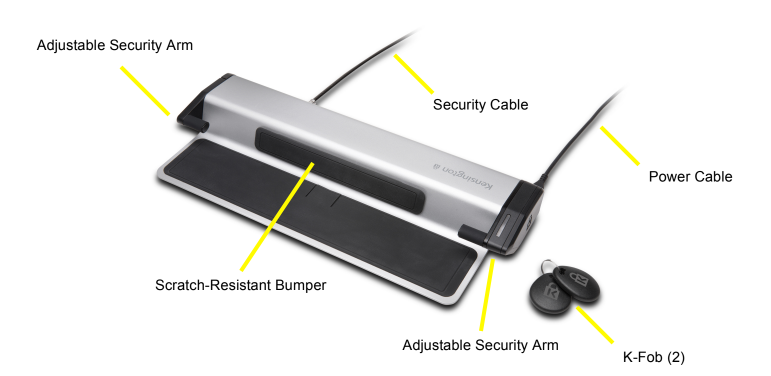
Warranty: Limited 2 Years

Certifications & Compliance: FCC, CE, RCM, IC, WEEE, REACH, RoHS

SPECIAL NOTES

- Multiple SKUs
 - Laptop Locking Station with K-Fob Smart Lock (K66635WW)
 - Laptop Locking Station with K-Fob Smart Lock
 - Master Access (K66636M)
 - o Master K-Fob for Laptop Locking Station with K-Fob Smart Lock (K66637WW)

FRONT



All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets. Brand and product names mentioned are trademarks of their respective companies.