

# **Each information**

 Depth
 1"

 Width
 4.75"

 Height
 7.5"

 Gross weight
 0.16lbs

 UPC#
 085896679158

 Unit quantity
 1

#### **Case information**

Depth	13.5"
Width	6.5"
Height	5.38"
Gross weight	4.20lbs
UPC#	50085896679153
Unit quantity	25

### **Shipping Information**

Minimum Order Quantity 0 Warranty Period 24

### **General information**

Recycled %	0
Layer/Pallet	8
Cases/Layer	20

# Kensington

# Bloqueador de puertos USB + Protector para cables - Vertical

Protect your USB ports, protect your data

## K67915WW

# **Product Description**

Reduce the risk of data leakage, data theft and unauthorized uploads with a software-free solution that physically blocks USB ports from unauthorized access. The USB Port Lock with Cable Guard - Square has the ability to block multiple adjacent ports, one with an active USB device such as keyboard or mouse with one lock, allowing continued secure use of authorized USB devices.

### **Features**

- USB lock prevents unauthorized data transfer through USB ports, reducing the risk of data leakage, data theft, computer viruses and malware by physically locking and blocking the USB Ports.
- TAA Compliant
- Just plug into the USB port and push the button to lock. No technical experience necessary.
- One USB Cable Guard captures and locks in a USB Cable (for a keyboard or mouse) in a port adjacent to a USB Port Lock
- A USB Port Block used with a single USB Port Lock prevents access to adjacent ports with either vertical or horizontal orientation
- If you already have encryption software in place, the added layer of physical security is additional insurance against data theft
- The USB Cable Guard used with the USB Port Lock allows secured use of an authorized USB device by capturing the device's cable and locking it into the USB port
- · Physically protects valuable data without the complication, installation, maintenance, and upgrade costs of software
- Stop thieves before the start with a visible sign that you're being protected
- Near universally compatible, they fit into the USB ports of most devices but we strongly recommend asking for a sample to ensure a proper fit

www.kensington.com

