

### **Each information**

 Depth
 4.5"

 Width
 4.5"

 Height
 0.9"

 Gross weight
 0.35lbs

 UPC#
 085896678199

 Unit quantity
 1

### **Case information**

 Depth
 12.2"

 Width
 10.2"

 Height
 5.8"

 Gross weight
 9.65lbs

 UPC#
 50085896678194

 Unit quantity
 25

### **Shipping Information**

Minimum Order Quantity 25 Warranty Period 24

### **General information**

 Recycled %
 0

 Layer/Pallet
 7

 Cases/Layer
 16

# Kensington

## **Serialized Combination Laptop Lock with Preset Code**

### K67819WW

### **Product Description**

Protect your fleet of laptops or Chromebooks<sup>™</sup> and the private information that's on them from theft with the Serialized Combination Laptop Lock from Kensington, the #1 Seller of Laptop Locks. A tamper-resistant lock head with push-button engagement easily attaches the T-Bar<sup>™</sup> to the Kensington Security Slot<sup>™</sup> found on most laptops. Our web-based Register & Retrieve program offers an easy way to keep track of all your combinations.

#### **Features**

- · Serialized lock head makes retrieving the preset combination simple and easy
- Superior strength lock head and T-Bar<sup>™</sup> to resist tampering
- · Push-button design for one-handed engagement to easily attach lock
- Keyless preset 4-number combination
- · Anchors to desk, table or any fixed structure
- Attaches to laptop or Chromebook<sup>™</sup> via the Kensington Register & Retrieve program to easily look up lock's assigned combination code using the lock serial number
- Attaches to laptop or Chromebook™ via the Kensington Security Slot found in 99% of computers
- TAA Compliant

### **Specifications**

- Lock Management Standard, Standard, Standard, Standard, Standard, Standard
- Best For Laptops
- Cable Construction 7x19
- Cable Inner steel core, Protective Sheath, Security Loop
- Cable Length (ft/m) 6/1.8
- Cable Thickness (mm) 4.4
- Lock Type Combination Lock, Combination Lock, Combination Lock, Combination Lock, Combination Lock, Combination Lock

www.kensington.com

• Access Type Individual Access

