

# **Product information**

 Depth
 16mm

 Width
 159mm

 Height
 149mm

 Gross weight
 0.119999994039536kg

### **Retail Packaging Information**

 Depth
 150mm

 Width
 180mm

 Height
 25mm

 Gross weight
 0.27kg

 UPC#
 085896678908

 Unit quantity
 1

#### **Master Case Information**

 Depth
 350mm

 Width
 340mm

 Height
 170mm

 Gross weight
 6.687kg

 UPC#
 50085896678903

 Unit quantity
 25

# **Shipping Information**

Country of origin CN
Minimum Order Quantity 25
Warranty Period 60

### **General information**

Colour Silver
Recycled % 0



# MiniSaver™ Mobile Lock

K67890WW

### **Product Description**

With mobility devices getting slimmer and lighter, professional-grade security for ultra-thin devices is difficult to find. The #1 brand in security locks for devices has come up with an ingenious answer. The MiniSaver Mobile Lock is the perfect security solution for modern ultra-thin devices like Ultrabooks and tablets that otherwise would be left vulnerable to theft when you're at your desk or on the go. The MiniSaver features Cleat™ Locking Technology, which can be inserted into any device that includes either the Kensington Security Slot or the Kensington Mini Security Slot. The off-body design means the Cleat won't interfere with adjoining cables and the push-button activation is simple to use and can be engaged without the key. The pivot and rotate cable offers better freedom of movement and eliminates awkward angles. It's also engineered from carbon steel, making it resistant to cutting and theft attempts.

#### **Features**

- Cleat™ Locking Technology uses retracting "claws" to create a strong connection between device and lock
- · Off-body main lock housing creates valuable port and jack space for your other device accessories
- Simple push button action with one-handed operation allows Cleat to be inserted and locked into the security slot
- · Engineered carbon steel cable is cut-resistant to fend off tampering and theft attempts
- · Pivot and Rotate cable offers great freedom of movement to eliminate awkward angles



www.kensington.com

