

## **Each information**

 Depth
 11.2"

 Width
 4.6"

 Height
 10.9"

 Gross weight
 3.15lbs

 UPC#
 085896527848

 Unit quantity
 1

#### **Case information**

 Depth
 19.2"

 Width
 11.9"

 Height
 12.2"

 Gross weight
 14.65lbs

 UPC#
 50085896527843

 Unit quantity
 4

### **Shipping Information**

Minimum Order Quantity 4 Warranty Period 24

### General information

Recycled % 0

# Kensington

## Kensington® SmartFit® Laptop Riser with Qi Wireless Phone Charging Pad

Where Ergonomics Meets Convenience

## K52784WW

### **Product Description**

Combining comfort and convenience, the award-winning SmartFit® Laptop Riser with Wireless Phone Charging Pad blends 20 years of ergonomic expertise with the latest in reliable wireless charging technology. Lift your laptop up to eye level to relieve neck and back strain, then use the lower platform to wirelessly charge your phone. The SmartFit® system allows you to find your personal comfort color and self-fit the riser to your ideal height. It also utilizes Zero Footprint mounting so you can mount any compatible Kensington universal dock underneath the laptop platform, keeping your desktop less cluttered.

### **Features**

- Qi Inductive Charging technology lets you wirelessly power a compatible phone simply by placing it on the charging pad
- SmartFit® System allows you to find your personal comfort color for optimal ergonomics
- · 4 available height settings
- Zero footprint mounting allows you to mount a compatible Kensington universal dock under the laptop platform
- · Cable management under the laptop platform helps neatly route cords
- · Anti-skid pads keep laptop firmly in place
- · Kensington Security Slot available on both right and left legs
- Compatible with laptops up to 15.6" and 7.7 lbs.

### **Specifications**

- Features Cable Management, Kensington Security Slot, Warranty 1 year SmartFit®, Wireless Charging, Zero Footprint Mounting
- My Device iPhone 8, iPhone 8 Plus, iPhone X
- Wireless Type Qi
- PDP Request Quote Yes

www.kensington.com

