

# **Product information**

Depth 96mm Width 58mm Height 33mm **Gross weight** 0.17kg

## **Retail Packaging Information**

Depth 195mm Width 133mm Height 35mm 0.25kg **Gross weight** UPC# 085896724520 **Unit quantity** 1

### **Master Case Information**

Depth 419mm Width 156mm Heiaht 253mm **Gross weight** 1.33kg UPC# 50085896724525 **Unit quantity** 

# **Shipping Information**

**Minimum Order Quantity Warranty Period** 36

# **General information**

Recycled % O

# Kensington

# Pro Fit® Wireless Mobile Mouse — Black

# K72452WW

# **Product Description**

When you need a compact, mobile mouse that offers wireless performance and comfort, the Kensington Pro Fit Wireless Mouse has everything you need to be productive. The 2.4GHz connection means there are no wires to worry about and the high definition 1200 DPI optical sensor lets you scroll around your screen with precision control. The two-button, scroll wheel design is highly intuitive and works equally well for both right-handed and left-handed users. And best of all, with simple and easy Plug & Play installation, you'll be up and ready in no time after you plug in the nano receiver.

## **Features**

- · 2.4GHz wireless connection allows for complete freedom and mobility
- 1200 DPI optical sensor provides high-definition tracking for enhanced performance
- · Comfortable two-button, scroll wheel design is ideal for mobile right-handed or left-handed users
- · Plug & Play installation so you can be up and scrolling fast
- Compatible with Windows® and Mac®
- · Optimized for your Windows 11 mouse needs.

### **Specifications**

- Best For Laptops
- Colour Black
- Compatibility Chrome OS 44 or above, macOS 10.10 Sensor Laser or above, macOS 10.14 or above, macOS 10.9, macOS X 10.11, Vista, Windows 10, Windows 7, Windows 7 or above, Windows 8

  Compatibility Chrome OS 44 or above, macOS 10.10 Sensor Laser or above, macOS 10.14 or above, USB Receiver US
- Connectivity Wireless

- Controls Scrollwheel
- Features Ambidextrous Design, Auto Power Off
- USB Receiver Size Nano

www.kensington.com

