

### **Each information**

Depth 5.3" Width 2.6" Height 7 8" **Gross weight** 0.35lbs 085896721109 UPC# **Unit quantity** 

### **Case information**

Depth 15.5" Width 6 4" Height 9.4" **Gross weight** 2.75lbs UPC# 50085896721104 **Unit quantity** 5

### **Shipping Information**

Country of origin CN **Minimum Order Quantity** 5 60 **Warranty Period** Lowest possible unit Case

### **General information**

Color Black KMW72110US Moore # Recycled % 0 Laver/Pallet 5 Cases/Layer 19

# Kensington

# Kensington® Wired Three-Button Mouse for Life

## K72110US

### **Product Description**

From the brand that professionals trust for all their desktop needs, the Wired Mouse for Life is ideal when you need a comfortable mouse to get work done. The three-button/scroll wheel setup has quiet clicking when you don't want to disturb anyone at home or in public. A high-definition optical sensor provides reliable, responsive control when you're navigating. The contoured shape feels great for both right-handed and left-handed users. The wired USB connection is a simple Plug & Play, plus the mouse is built to last with a 5-year limited warranty.

#### **Features**

- · Quiet clicking is ideal for low-noise environments
- · Ambidextrous, contoured shape for either right-handed or left-handed users
- High-definition optical sensor (1000 DPI) for responsive control
- Three Button/Scroll Wheel design
- · Plug & Play installation with a wired USB connection for reliable performance that doesn't require batteries
- · Built to last with a 5-year limited warranty
- Compatible with Windows® 10, 8.1, 8, 7 and Mac OS X 10.6 and later.
- USB-C to USB-A connector is needed for newer Mac products

### **Specifications**

- Color Black
- Color Black
- Operating System(s) Chrome OS, macOS, Windows
  Best For Desktop PCs
  Color Black
  Compatibility Chrome OS 44 or above, macOS 10.5 or above, macOS 10.6, macOS 10.7, macOS 10.8, Windows 10, Windows 11, Windows 7, Windows 8, Windows 8.1
- - Connectivity Wired
    - Controls Scrollwheel • Features Ambidextrous Design

www.kensington.com

