

Pro Fit™ Wireless Full-Size Mouse

Optimised for productivity and comfort

K72370EU



Product information

Depth	120mm
Width	78mm
Height	40mm
Gross weight	0.23kg

Retail Packaging Information

Depth	78mm
Width	155mm
Height	200mm
Gross weight	0.30kg
UPC#	5028252305082
Unit quantity	1

Master Case Information

Depth	390mm
Width	180mm
Height	230mm
Gross weight	1.57kg
UPC#	5028252305099
Unit quantity	4

Shipping Information

Minimum Order Quantity	1
Warranty Period	99

Product Description

The features that matter most in your office are comfort and reliability. And the Kensington Pro Fit™ 2.4 GHz Wireless Full-Size Mouse delivers with plenty of both. The full-sized right-handed design feels great in the hand while the 2.4GHz wireless technology is ideal for crowded office environments.

Features

- Ergonomic design matches natural hand curvature maximising comfort during prolonged use
- High definition optical sensor delivers smooth cursor control and precise tracking
- Adjustable dpi settings for smooth cursor control and precise tracking (800 dpi, 1200 dpi)
- Secure 2.4Ghz wireless technology reduces risk of interference and is ideal for office environments
- Dedicated, thumb controlled, back and forward web browser navigation reduces time required to complete web browser tasks
- Clickable scroll wheel is ideal for speeding through documents
- Sculpted side panels with soft rubber panels and contoured buttons maintain comfort and grip
- Reliable Plug & Play operation with USB connection
- Professional black and blue corporate finish complements Pro Fit™ keyboards
- Requires 2 x AA batteries (included)
- PC and Mac® compatible

Specifications

- **Operating system(s)** Chrome OS, macOS, Windows
- **Best For** Desktop PCs
- **Colour** Black
- **Compatibility** Chrome OS 44 or above, macOS 10.10 or above, macOS 10.9, macOS X 10.11, Vista, Windows 10, Windows 11, Windows 7, Windows 8, XP
- **Connectivity** 2.4GHz USB Receiver, Wireless
- **Controls** DPI Adjustment, Navigation Buttons, Scrollwheel
- **DPI** 1200, 1600, 800
- **Sensor** Optical