

Pro Fit™ Wired Full-Size Mouse

Optimised for productivity and comfort

K72369EU

Product Description

Performance, comfort and reliability are critical in any office environment, the Pro Fit™ Wired Full-Size Mouse delivers this every working day. The full-size right-handed ergonomic design makes it ideal for prolonged use. Convienently located browser navigation buttons and scrollwheel help users complete tasks quicker. Plug and Play wired USB avoids setup pains.

Product information

 Depth
 120mm

 Width
 78mm

 Height
 40mm

 Gross weight
 0.12kg

Retail Packaging Information

 Depth
 200mm

 Width
 155mm

 Height
 78mm

 Gross weight
 0.23kg

 UPC#
 5028252305051

 Unit quantity
 1

Master Case Information

 Depth
 390mm

 Width
 180mm

 Height
 230mm

 Gross weight
 1.53kg

 UPC#
 5028252305068

 Unit quantity
 4

Shipping Information

Minimum Order Quantity 1
Warranty Period 36

Features

- Ergonomic design matches natural hand curvature maximising comfort during prolonged use
- High definition optical sensor delivers smooth cursor control and precise tracking (1000 dpi)
- Dedicated, thumb controlled, back and forward web browser navigation reduces time required to comlpete 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
- · Designed for durability withstanding everday drops and spills
- Professional black and blue corporate finish complements Pro Fit[™] keyboards
- PC and Mac® compatible
- Compatible with Windows® 7, Windows Vista®, Windows® XP
- Optimised for your Windows 11 mouse needs.

Specifications

- Operating system(s) Chrome OS, macOS, Windows Connectivity Wired
- Best For Desktop PCs Controls Scrollwheel
- Colour Black Sensor Optical
- Compatibility Chrome OS 44 or above, macOS 10.10 Company Sub Brand Pro Fit or above, macOS 10.9, macOS X 10.11, Vista, Windows 10, Windows 11, Windows 7, Windows 8, XP



Kensington

