

Product information

Depth 38mm Width 67mm Height 100mm 0.10kg **Gross weight**

Retail Packaging Information

Depth 50mm Width 91mm Height 160mm 0.14kg **Gross weight** UPC# 085896723554 **Unit quantity**

Master Case Information

Depth 268mm Width 102mm Heiaht 180mm **Gross weight** 0.90kg UPC# 5028252273312 **Unit quantity**

Shipping Information

Country of origin CN **Minimum Order Quantity** 1 **Warranty Period** 60

General information

BLACK AND GRAY Colour

Kensington

Pro Fit™ Wired Mid-Size Mouse

K72355EU

Product Description

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

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
- 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
- Colour Black

• Controls DPI Adjustment, Navigation Buttons, Scrollwheel

- Compatibility
- Chrome OS 44 or above, macOS 10.10 Sensor Optical or above, macOS 10.9, macOS X 10.11,• Company Sub Brand Pro Fit Vista, Windows 10, Windows 11, Windows 7, Windows 8, XP



