

## Pro Fit® Ergo Wireless Mouse—Black

Get comfortable with the ergonomist-approved Pro Fit® Ergo Wireless Mouse.

K75404EU

### Product Description

With its built-in wrist support and neutral grip, the ergonomist-approved Pro Fit® Ergo Wireless Mouse positions your hand for improved comfort. Features include dual wireless (2.4 GHz and Bluetooth 4.0 LE) with 128-bit AES encryption security, quiet clicking, five buttons (including forward and back), a replaceable receiver\*, a three-mode power-saving switch and three DPI settings (800/1200/1600). \* In the event the receiver is lost or damaged, simply purchase a new one, pair it with your mouse and you're ready.

### Features

- Ergonomist-approved design positions your hand for improved comfort.
- Built-in wrist rest and neutral grip supports, cushions and positions the wrist for comfort and neutral hand alignment.
- Dual wireless with 128-bit AES encryption security delivers the flexibility of 2.4 GHz and Bluetooth 4.0 LE, with government-grade encryption.
- Quiet clicking makes for smooth and non-disruptive operation.
- Five buttons (including forward and back) enhance navigation and productivity.
- Three-mode power-saving switch allows you to toggle between 2.4GHz, Bluetooth and Off for best battery life.
- Three DPI settings (800/1200/1600) let you dial in the sensitivity and precision of your mouse cursor.

### Specifications

- **Operating system(s)** Chrome OS, macOS, Windows
- **Number of Buttons** 6
- **Controls** Customizable Buttons
- **PDP Request Quote** Yes
- **AES Encrypted?** Yes



### Product information

**Gross weight** 0.36kg

### Retail Packaging Information

**Depth** 209mm  
**Width** 152mm  
**Height** 90mm  
**Gross weight** 0.36kg  
**UPC#** 5028252602709  
**Unit quantity** 1

### Master Case Information

**Depth** 475mm  
**Width** 175mm  
**Height** 250mm  
**Gross weight** 1.44kg  
**UPC#** 5028252602853  
**Unit quantity** 4

### Shipping Information

**Country of origin** CN  
**Minimum Order Quantity** 1

### General information

**Colour** Unknown