



MY430 EQ Rechargeable Mouse

The more sustainable mouse.

K75507EU

Product Description

Ideal for professionals requiring a fully-featured mouse and organisations putting sustainability at the forefront, the MY430 EQ Rechargeable Mouse delivers productivity and convenience. MY430's outer case is composed of 65% post-consumer recycled content (PCR), which together with an integrated rechargeable battery aims to reduce our environmental impact. The mouse can be used wirelessly across three different devices. The onboard rechargeable battery does away with the need for disposable batteries, lasting up to 4 months on a single charge. With six buttons, MY430 provides improved navigation and productivity features which users can enhance further with free KensingtonWorks™ software.

Features

- Connects up to three active devices- two via Bluetooth® Low Energy (LE) and one using the included 2.4GHz USB-A dongle.
- Outer case is composed of 65% post-consumer recycled content (PCR)
- Provides up to 4 months of battery life on a single charge and includes USB-C® charging cable.
- Silent left/right buttons reduce distractions and support a quiet work environment.
- 6-button design enhances navigation and productivity
- Silent left/right buttons support a quiet and focused environment
- Customise with free KensingtonWorks™ software
- 2.4GHz receiver provides 128-bit AES government-grade encryption security
- Multiple DPI settings (1000/1600/2400)
- 3-year limited warranty

Specifications

- **Operating system(s)** Chrome OS, macOS, Windows
- **Partner Exclusive** No
- **Compatibility** Chrome OS 91 or above, macOS 10.14 or above, Windows 10 or above, Windows 11
- **PDP Request Quote** Yes
- **Period of Warranty** Limited 3-year warranty
- **Connectivity** Wireless
- **Number of Buttons** 6
- **DPI** 1000, 1600, 2400

Product information

Gross weight 0.18kg

Retail Packaging Information

Depth 125mm
Width 105mm
Height 39mm
Gross weight 0.18kg

Shipping Information

Country of origin ??

General information

Colour Unknown