

MY430 EQ Rechargeable Mouse

Part Number: K75507WW | UPC Code: 0 85896 75507 4

The sustainable mouse.

Ideal for professionals requiring a fully-featured mouse and organisations putting sustainability at the forefront, the MY430 EQ Rechargeable Mouse delivers productivity and convenience.

Includes 60% post-consumer recycled (PCR) content of total plastic components (Excludes PCB assembly).

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.

- · Connects up to three active devices
- Includes 60% post-consumer recycled (PCR) content of total plastic components (Excludes PCB assembly).
- Provides up to 4 months of battery life on a single charge
- · 6-button design enhances navigation and productivity
- Silent left/right buttons support a quiet and focused environment
- Customize 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



MY430 EQ Rechargeable Mouse

Part Number: K75507WW | UPC Code: 0 85896 75507 4



Multiple Connectivity Options

Connect up to three active devices—two via Bluetooth® Low Energy (LE) and one using the included 2.4GHz USB receiver. Includes built-in dongle storage. Windows, macOS and ChromeOS compatible.



Sustainability Focused

Includes 60% postconsumer recycled (PCR) content of total plastic components (Excludes PCB assembly).



Long-Lasting Rechargeable Battery

Provides up to 4 months of battery life on a single charge and includes USB-C® charging cable.



6 Buttons and Silent Left/ Right Buttons

Left, right, forward, back, scroll/middleclick, and DPI buttons enhance navigation and productivity. Silent left/ right buttons support a quiet work environment.



Customize with free KensingtonWorks™ software

Personalize MY430's
5-programmable
buttons with free
KensingtonWorks™
software to deliver
enhanced productivity and
convenience.



Government Grade Encryption

2.4GHz receiver provides 128-bit AES governmentgrade encryption security.



High-Definition Optical Sensor

Adjust cursor precision and sensitivity quickly and easily with 1000/1600/2400 DPI options.

MY430 EQ Rechargeable Mouse

Part Number: K75507WW | UPC Code: 0 85896 75507 4

C +	n	:	
System	ı ked	iuiren	nents

	Operating Systems Supported	Windows 10 and above
	operating systems supported	macOS 10.14 and above
		ChromeOS V91 and above
	Plug & Play	Yes for basic mousing functions
	Software	KensingtonWorks™ for customization Download from Kensington website (www.kensington.com/kensingtonworks) * KensingtonWorks™ customization software only supported under Windows & macOS
	System Resource Requirement	Bluetooth® LE (Legacy Bluetooth 3.0 is not supported.)
JSB Interface		
	Type of USB Connector	USB 2.0 Connector (USB-C® on the device side)
	Wireless Dongle Host Connector	Supports USB 2.0/3.0 Type A
Wireless Connection		
		Dual Wireless via Bluetooth® LE or 2.4GHz Wireless Nano Receiver
Wireless Range		
		Up to 10m (33')
Host Connectivity		
	Host Docking Connector	2.4GHz receiver or Bluetooth® LE
Security - Software		
	USB Data Encryption	AES-128 for 2.4GHz Wireless connection

MY430 EQ Rechargeable Mouse

Part Number: K75507WW | UPC Code: 0 85896 75507 4

LED Indicators & Buttons

LED Indicators & Butto	ons	
	LED Indicators	Status LED: Solid Red:Charging Off: fully-charged Flashing Red: Low Battery
		Channel LED: • Channel 1: 2.4GHz • Solid Green: Connected • Flashing Green: Not connected
		 Channel 2: Bluetooth® LE 1 Solid Blue: Connected Slow Flashing Blue: Not connected Quick Flashing Blue: Paring Mode (lasts for 120s)
		 Channel 3: Bluetooth® LE 2 Solid White: Connected Slow Flashing White: Not connected Quick Flashing White: Paring Mode (lasts for 120s)
	Buttons	Top: Left Click, Right Click, Back, Forward, Scroll Wheel with Middle Click, DPI Switch Underside: Channel Switch Back & Forward Not available under macOS by default
	Programmable Buttons	5 (Left Click, Right Click, Middle Click, Backward, Forward)
	Swichable DPI	1000/1600/2400
Material Specifications	5	
	Top Case	Includes 60% post-consumer recycled (PCR) content of total plastic components (Excludes PCB assembly)
	Scroll Wheel	PC + Rubber
	Bottom Case	Includes 60% post-consumer recycled (PCR) content of total plastic components (Excludes PCB assembly)
	Bottom Anti-Slip Feet	Teflon
	2.4G Nano Receiver	PC
	Charging Cable	1.8m, TPE
Product Dimensions		
	Unit Dimensions	59.6 x 39.3 x 115.5mm (2.3 x 1.6 x 4.6")
	Unit Weight	79.4g (0.175lbs)
	Enclosure Color & Material	Black/PCR ABS
	USB Receiver Dimension	15 x 6.5 x 19mm (0.59 x 0.25 x 0.75")

MY430 EQ Rechargeable Mouse

Part Number: K75507WW | UPC Code: 0 85896 75507 4

Pacl	kaging	Dimer	nsions
IUC	Nugilig		

	Packaging Style	Retail (Color Box)
	Packaging Dimensions (individual)	103 x 53 x 150mm (4.1 x 2.1 x 5.9")
	Packaging Weight (individual; all contents included)	185.6g (0.41lbs)
	Packaging Content	1 x MY430 Mouse 1 x USB-A Receiver 1 x USB-C (Male) to USB-A (Male) Charging Cable 1 x Quick Start Guide 1 x Compliance Sheet 1 x Warranty Card
	Master Carton	5pcs
	Master Carton Packaging Dimensions	117 x 234 x 180mm (4.6 x 9.2 x 7.1")
	Master Carton Packaging Weight (all contents included)	1.31kg (2.88lbs)
Power & Environmental		
	Power Imaging	Bluetooth: 3.7V, 1.9mA 2.4GHz: 3.7V, 2.1mA
	Power Standby	3.7V 0.03mA
	Charing Power	Output: 5V 0.3A
	Relative Humidity	<=85%
	Operating Temperature	0 to 40°C (32 to 104°F)
	Storage Temperature	-15 to 60°C (5 to 140°F)
Battery		
	Battery Type	Rechargeable Lithium-Ion Battery (500 mAh)
	Battery Life	Up to 4 months on a single full charge * Actual battery life varies by use.
Country Of Origin, Regul	atory, And Warranty	
	Country of Origin	China
	Warranty	3-year Limited
	Certifications & Compliance	CB, CE, FCC, IC, RCM, DoE, CEC, NRCan, BQB, WHQL, UKCA, SUBTEL, ROHS, ACCO RSL
Sustainability		
	Use of recycled plastic	Includes 60% post-consumer recycled (PCR) content of total plastic components (Excludes PCB assembly



