

Logitech MK470 Slim Combo

Brand : Logitech

Product code: 920-009201

Product name : MK470 Slim Combo

MK470 Slim Combo

[Logitech MK470 Slim Combo:](#)

Own your space with the MK470 Slim Combo - an ultra-thin and design-forward keyboard and mouse combo perfect for getting things done efficiently and quietly, even in the tightest desk spaces. The slim profile and minimalist design transform your keyboard and mouse into a visual statement that elevates your desk setup. A slim profile and compact design make typing and mousing a pleasure. Low-profile keys give you that laptop-like typing experience you know and love. Whisper-quiet keys and a 90% noise-reduced mouse let you power through in near-silence. Long battery life and an easy plug-and-play 2.4GHz USB receiver ensure a reliable, hassle-free experience.



* Click noise reduced by over 90% compared to Logitech M170 mouse. Left click dBA level measured by independent lab at 1m.

**Battery life may vary based on user and computing conditions.

Keyboard		Mouse	
Recommended usage *	Universal	Buttons type	Pressed buttons
Connectivity technology *	Wireless	Scroll	✓
Device interface *	RF Wireless	Scroll type	Wheel
Keyboard layout *	QWERTY	Mouse battery type	AA
Keyboard language *	Nordic	Mouse battery life	18 month(s)
Pointing device *	✗	Number of batteries (mouse)	1
Keyboard form factor *	Full-size (100%)	System requirements	
Numeric keypad *	✓	Windows operating systems supported	Windows 10, Windows 11
Windows keys	✓	Other operating systems supported	ChromeOS
Frequency band	2.4 GHz	Weight & dimensions	
Design		Keyboard dimensions (WxDxH)	143.9 x 21.3 x 373.5 mm
Backlight *	✗	Keyboard weight	558 g
Keyboard style	Straight	Mouse dimensions (WxDxH)	59 x 107 x 26.5 mm
Product colour *	White	Mouse weight	100 g
Features		Packaging data	
Wireless range	10 m	Package width	150 mm
Power		Package depth	455 mm
Power source type *	Battery	Package height	35 mm
Keyboard battery type	AAA	Package weight	861 g
Number of batteries (keyboard)	2	Packaging content	
Battery technology	Alkaline	Number of products included *	1 pc(s)
Battery capacity	2000 mAh	Receiver included	✓
Service life of battery	36 month(s)	Receiver type	Nano receiver
Battery type	AAA	Receiver dimensions (WxDxH)	18.7 x 6.1 x 14.4 mm
Number of batteries supported	6	Receiver weight	2 g
Mouse		Batteries included	✓
Mouse included *	✓	Logistics data	
Form factor	Ambidextrous	Harmonized System (HS) code	84716060
Movement detection technology	Optical		

Mouse

Movement resolution	1000 DPI
Buttons quantity	3

Logistics data

Master (outer) case width	154 mm
Master (outer) case length	464 mm
Master (outer) case height	165 mm
Master (outer) case gross weight	3.62 kg



5099206086579

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.

Publication date: 22-DEC-2024. Prints or copies of Information are only valid on the printed Publication date