Kensington



Product information

Depth	125mm
Width	440mm
Height	25mm
Gross weight	0.55kg

Retail Packaging Information

Depth Width	522mm 131mm
Height	44mm
Gross weight	0.74kg
UPC#	5028252512169
Unit quantity	1

Master Case Information

Depth	538mm
Width	188mm
Height	157mm
Gross weight	3.38kg
UPC#	5028252512176
Unit quantity	4

Product Description

Pro Fit® Low-Profile Wireless Desktop Set with spill-proof keyboard

with multimedia keys, ambidextrous mouse and AES encryption

The Kensington Pro Fit® Low-Profile Wireless Desktop Set is a reliable solution for the professional workstation. Providing a full-size, spill-proof keyboard with multimedia keys, a comfortable ambidextrous mouse and AES encryption, the Pro Fit Low-Profile Wireless Desktop Set supports a clutter-free and secure workstation.

Features

K75230UK

Secure, Spill-Proof & Productive

- · Low-profile, full-size keyboard provides multimedia keys for enhanced productivity and quick access to frequently used applications and files
- Ambidextrous mouse is designed to provide all-day comfort for the right or left hand and provides an optical sensor with 1200 DPI for precise control
- 2.4GHz USB receiver provides a reliable wireless connection up to 10 metres for the keyboard and mouse
- Professional design offers smooth, low-profile keys to make typing more efficient and comfortable
- Secure wireless connection protects sensitive data from potential hackers using AES 128-bit encryption technology
- · Spill-proof keyboard resistant to coffee, water and other liquids
- Plug & Play allows you to plug the receiver into your computer's USB port and immediately start using your keyboard and mouse

Specifications

- Operating system(s) Chrome OS, macOS, Windows PDP Request Quote Yes
- Color Black

1

• Compatibility macOS 10.14 or above, Windows 7 or • AES Encrypted? Yes

• Connectivity 2.4GHz USB Receiver, Wireless

above

- Period of Warranty Limited 3-year warranty
- Size Full Size

Shipping Information

Minimum Order Quantity

www.kensington.com

