

Kensington

Pro Fit® Mid-Size Wireless Mouse - Graphite Grey

K72423WW

Product Description

We've designed a mouse that not only fits your hand, but also your style sensibilities. The ergonomic right-handed design provides hours of comfort and with four colors to choose from, it's easy on the eyes, too. The Pro Fit® Mid-Size Wireless Mouse is built to deliver years of service backed by a limited lifetime warranty. Perfect for desktop and mobile users alike, the Pro Fit® Mid-Size Wireless Mouse has a nano receiver that operates 2.4 GHz to reduce interference in crowded office environments. The receiver is so small you can leave it in your computer, or slide it in the Pro Fit's built-in receiver storage compartment.

the Pro Fit's built-in receiver storage compartment. The Pro Fit® Mid-Size Wireless Mouse is big enough to feel just right in your hand, yet small enough to pack easily in your travel bag. And no matter where your work takes you, the high-definition optical sensor delivers precise, responsive cursor control on a variety of surfaces. And it operates for up to 12 months on 2 AAA batteries, included.

Features

- · Compact size for travel convenience
- Clutter-free wireless technology and storable nano receiver
- · Ergonomic right-handed design fits your hand perfectly
- 2.4 GHz wireless for long range with minimal interference
- Scroll wheel with middle button and pointer speed quick-select
- · High-definition optical sensor (1750 DPI) for responsive control
- Extended battery life up to 12 months
- · Built to last with a limited lifetime warranty
- 2 AAA batteries included

Product information

102mm
66mm
35mm
0.11kg

Retail Packaging Information

Depth	80mm
Width	135mm
Height	200mm
Gross weight	0.19kg
UPC#	085896724230
Unit quantity	1

Master Case Information

Depth Width	440mm 155mm
Height	223mm
Gross weight	1.44kg
UPC#	50085896724235
Unit quantity	5

Shipping Information

Minimum Order Quantity	:
Warranty Period	2

General	information
General	mormation

Recycled %

0

5

www.kensington.com

