KODAK IMOUSE Q40

WIRELESS ERGONOMIC TRACKBALL MOUSE



Ambidextrous Ergonomic Trackball Mouse

The KODAK IMOUSE Q40. It incorporates the palm grip design where each user can rest his entire hand over the mouse. This design encourages users to move their cursor by rotating the track ball using their thumb and reduces the need of hand movement. It is cable-free by utilizing the 2.4 GHz radio frequency technology, offering a wireless range of up to 30 feet. It's also fully programmable, meaning every mouse button can be customized to your preferred function with its programmable driver. With its 5 levels of DPI resolutions (400-4800), the optical trackball provides superior accuracy and smooth motion, reducing hand movement and space.

- 2.4GHz Wireless Technology
- 400-4,800 DPI Range
- Up to 30 feet (10m)
- Detachable Trackball





Wireless Technology



Fully Programmable



Adjustable DPI



Large Detachable Trackball



KODAK IMOUSE Q40 WIRELESS ERGONOMIC TRACKBALL MOUSE

SPECIFICATIONS	
Hand Orientation	Ambidextrous
Tracking Method	Optical Sensor
Connection	2.4 GHZ Radio Frequency Wireless Technology
DPI Resolution	400-4,800 DPI Range
Working Range	Up to 30 feet (10m)
Battery	2 x AAA Battery
Buttons	7 Buttons (Forward & Backward, Left & Right, Scroll Wheel, DPI Up/Down)
Trackball Diameter	1.5" (40mm)
Dimension	6.6" x 4.5" x 2.0" (168 x 115 x 50mm)
Weight	0.34 lb. (155g)
System Requirements	WINDOWS XP SP3/Vista/7/8.1/10, Mac OS, Android 4.3 or above
Connectivity Interface	An Available USB Port for USB Receiver
Supplied Contents	IMOUSE Q40 x1, USB Receiver x1, AAA Battery x2, Quick Start Guide x 1

Item	Product Description	UPC	Package Dim.	Package Weight	Master Carton Qty
Kodak IMOUSE Q40	Wireless Programmable Ergonomic Trackball Mouse	783750100342	8.1" x 6.6 " x 2.4"	0.73 lbs	10

© 2019 Adesso, Inc. The Kodak trademark, logo and trade dress are used under license from Kodak. All Information contained in this document is subject to change without notice.







