

Expert Mouse® Wireless Trackball

Part Number: K72359WW | UPC Code: 085896723592

Scroll Ring and Large Ball - Spin the dial to move up and down web pages or documents with complete ease while the red ball has been specially designed with an absolute spherical, hard surface for precise tracking and control.

DiamondEye™ Optical Tracking - Movement detection technology provides smooth, precise cursor control so you can get where you want on the screen quickly with less hand movement, improving productivity and efficiency

Detachable Wrist Rest - Soft cushioning cradles the hand and wrist in ergonomic comfort for pain-free productivity during extended periods of activity on the computer.

Designed for Surface - Kensington worked directly with Microsoft to provide professional-level solutions that look as good as they function, so you can work like a pro.

Devide compatible with Surface Go 4, Surface Go 3,

Surface Go 2, Surface Go, Surface Laptop Studio 2, Surface Laptop Studio, Surface Laptop Go 3, Surface Laptop Go 2, Surface Laptop Go

Dual Wireless Technology - The ultimate in wireless freedom, allowing you to connect either via Bluetooth 4.0 LE that allows you to save a valuable USB port or through a highly reliable 2.4GHz nano USB receiver.

Ambidextrous Design - Works equally well for both righthanded and left-handed users.

KensingtonWorks™ Customization - Free downloadable software provides a personalized experience, giving you the ability to assign a variety of functions (including shortcuts) to the buttons, and adjust cursor and scrolling speed.









All specifications are subject to change without notice. Products may not be available in all markets. Kensington and the ACCO name and design are registered trademarks of ACCO Brands. Kensington The Professionals' Choice is a trademark of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. © 2020 Kensington Computer Products Group, a division of ACCO Brands. All rights reserved. K21_21024P

