

Kensington

Orbit® Trackball with Scroll Ring

K72337US

Product Description

All-day comfort and scrolling come together in the Orbit Trackball with Scroll Ring. The award-winning scroll ring allows you to spin through web pages and long documents without the need for clicking. It offers better ergonomics, with less wrist and hand movement that will ease the pain of repetitive-stress injuries. KensingtonWorks software gives you the opportunity to assign specific functions to your 2 buttons and create a truly customized productivity experience. Optical tracking provides smooth and accurate cursor control, and a detachable wrist rest offers terrific ergonomic support when you're hard at work.

Features

- Award-winning Scroll Ring lets you scan up and down pages with ease
 - Medium 40mm ball is designed as a perfect sphere to provide exceptional precision
 - KensingtonWorks[™] software lets you customize the 2 buttons, adjust cursor and scrolling speed
 - Optical tracking technology for superior cursor control and accuracy
 - · Detachable wrist rest supports hand and wrist for ergonomic comfort
 - · Ambidextrous design works equally well for both right-handed and left-handed users
 - · Plug & Play installation via wired USB connection
 - PC and Mac® compatible

Specifications

4

60

- Operating System(s) Chrome OS, macOS, Windows Features Ambidextrous Design
- Compatibility Chrome OS 44 or above, macOS 10.10 Sensor Optical or above, macOS 10.13 or above, macOS 10.8, macOS 10.9, macOS • Company Sub Brand Orbit Sierra 10.12, macOS X 10.11, Windows • Custom / Stock Stock 10, Windows 7, Windows 8
- Connectivity Wired
- Controls Customizable Buttons, Scroll ring

Each information

Depth	2.25"
Width	6"
Height	7.75"
Gross weight	0.78lbs
UPC#	085896723370
Unit quantity	1

Case information

Depth	6.42"
Width	9.37"
Height	8.11"
Gross weight	3.12lbs
UPC#	50085896723375
Unit quantity	4

Shinning	Information
omppning	mormation

Simpping information

Minimum Order 0	Quantity
Warranty Period	

www.kensington.com