

Pro Fit® Ergo TB450 Trackball

Part Number: K72194WW | UPC Code: 0 85896 72194 9

Make your trackball work for you.

Users interested in enhanced hand comfort, increased precision in a smaller footprint and use of recycled material now have a new choice in trackballs.

The Pro Fit® Ergo TB450 Trackball brings the familiar feel of a mouse to a simple-to-use wireless trackball with a unique ergonomic design. It includes Bluetooth® Low Energy (LE) and 2.4GHz wireless connection options for maximum flexibility, and 50% of overall plastic is recycled material. The Pro Fit® Ergo TB450 also features long battery life, patented ball ejection system for easy cleaning, and precision optical-tracking technology.

- · Ergonomic Design
- 50% of overall plastic is recycled material
- Dual Wireless (Bluetooth® Low Energy + 2.4GHz)
 Connection Capability
- · Long Battery Life
- Patented Cleaning System
- High-Quality Optical Tracking
- Plug & Play Installation
- 128-bit AES Encryption



Pro Fit® Ergo TB450 Trackball

Part Number: K72194WW | UPC Code: 0 85896 72194 9

50% of overall plastic is recycled material

Kensington is committed to help reduce the impact of plastic on the global environment.

Dual Wireless Connection Capability

The TB450 includes a choice of Bluetooth® Low Energy (LE) and 2.4GHz wireless connection (2.4GHz nano receiver included).



High-Quality Optical Tracking

A high-quality optical sensor gives users smooth cursor control, optimal precision, and 4 switchable cursor speeds (400, 800, 1200 and 1600DPI).

Ergonomic Design

The sculpted design provides all-day comfort and features a unique 45° tilt that helps improve wrist and forearm alignment.

Pro Fit® Ergo TB450 Trackball

Part Number: K72194WW | UPC Code: 0 85896 72194 9

Patented Cleaning System

The unique, easy-to-clean design features a built-in ejection button to effortlessly remove the trackball for cleaning when needed.



Plug & Play Installation

Simple setup lets users get up and running quickly - personalize your productivity with free KensingtonWorks™ software.

128-bit AES Encryption

The TB450 includes government-grade encryption for enhanced security to deter hackers.

Pro Fit® Ergo TB450 Trackball

Part Number: K72194WW | UPC Code: 0 85896 72194 9

Real	Requireme

System Requirements		
	Operating Systems Supported	Windows 10 and above macOS 10.14 and above ChromeOS V91 and above iPadOS 16.4.1 and above
	Plug & Play	Yes for basic mousing functions
	Software	KensingtonWorks™ for customization Download from Kensington website (www.kensington.com/software) * KensingtonWorks™ customization software only supported under Windows & macOS
	System Resource Requirement	Bluetooth® LE (Bluetooth® 3.0 not supported.)
USB Interface		
	Type of USB Connector	USB-A 2.0 Connector (USB-C on the device side)
	Host Connector	Supports USB 2.0/3.0 Type A
Wireless Connection		
		Dual Wireless via Bluetooth® LE or 2.4GHz Wireless Nano Receiver
	USB Data Encryption	AES-128 for 2.4GHz Wireless connection
Wireless Range		
		Up to 10m (33ft)
USB Connections		
	Ports	USB-A 2.0/3.0 ports
Host Connectivity		
	Host Docking Connector	2.4GHz receiver or Bluetooth® LE

Pro Fit® Ergo TB450 Trackball

Part Number: K72194WW | UPC Code: 0 85896 72194 9

IFD	Indicators	۷,	Ruttons
1111	แแมเลเบเร	(\	-

Status LED: Flashing Red: Low Battery (lasts up to 120 Seconds) Channel LED: Channel 1: 2.4GHz Solid Green: Connected Flashing Green: Not connected Channel 2: Bluetooth® LE Solid Blue: Connected Slow Flashing Blue: Not connected Quick Flashing Blue: Paring Mode (lasts up to 120 Secon Channel 3: Bluetooth® LE Solid Blue: Connected Slow Flash Blue: Not connected Quick Flash Blue: Not connected Quick Flash Blue: Paring Mode DPI Indicator (on the bottom):
Channel 1 : 2.4GHz Solid Green : Connected Flashing Green: Not connected Channel 2: Bluetooth® LE Solid Blue: Connected Slow Flashing Blue: Not connected Quick Flashing Blue: Paring Mode (lasts up to 120 Secon Channel 3: Bluetooth® LE Solid Blue: Connected Slow Flash Blue: Not connected Quick Flash Blue: Paring Mode
Solid Green: Connected Flashing Green: Not connected Channel 2: Bluetooth® LE Solid Blue: Connected Slow Flashing Blue: Not connected Quick Flashing Blue: Paring Mode (lasts up to 120 Secon Channel 3: Bluetooth® LE Solid Blue: Connected Slow Flash Blue: Not connected Quick Flash Blue: Paring Mode
Flashing Green: Not connected Channel 2: Bluetooth® LE Solid Blue: Connected Slow Flashing Blue: Not connected Quick Flashing Blue: Paring Mode (lasts up to 120 Second Channel 3: Bluetooth® LE Solid Blue: Connected Slow Flash Blue: Not connected Quick Flash Blue: Paring Mode
Channel 2: Bluetooth® LE Solid Blue: Connected Slow Flashing Blue: Not connected Quick Flashing Blue: Paring Mode (lasts up to 120 Secon Channel 3: Bluetooth® LE Solid Blue: Connected Slow Flash Blue: Not connected Quick Flash Blue: Paring Mode
Solid Blue: Connected Slow Flashing Blue: Not connected Quick Flashing Blue: Paring Mode (lasts up to 120 Secon Channel 3: Bluetooth® LE Solid Blue: Connected Slow Flash Blue: Not connected Quick Flash Blue: Paring Mode
Slow Flashing Blue: Not connected Quick Flashing Blue: Paring Mode (lasts up to 120 Secon Channel 3: Bluetooth® LE Solid Blue: Connected Slow Flash Blue: Not connected Quick Flash Blue: Paring Mode
Quick Flashing Blue: Paring Mode (lasts up to 120 Secon Channel 3: Bluetooth® LE Solid Blue: Connected Slow Flash Blue: Not connected Quick Flash Blue: Paring Mode
Solid Blue: Connected Slow Flash Blue: Not connected Quick Flash Blue: Paring Mode
Slow Flash Blue: Not connected Quick Flash Blue: Paring Mode
Quick Flash Blue: Paring Mode
•
DPI Indicator (on the bottom):
- One blue flash: DPI 400
- Two blue flashes: DPI 800
- Three blue flashes: DPI 1200
- Four blue flashes: DPI 1600
Number of buttons: 7 Top: 6 (Left-click, Right-click, Back, Forward, Scroll-wheel with Middle click, Channel-switch & Bluetooth® Pairing Button) Bottom: 1 (DPI Switch) Back & Forward not available under macOS by default
5 (Left click Right click, Middle Click, Backward, Forward)
,
Post-consumer recycled (PCR) ABS
Rubber
Resin
Post-consumer recycled (PCR) ABS
Rubber
Polycarbonate

Pro Fit® Ergo TB450 Trackball

Part Number: K72194WW | UPC Code: 0 85896 72194 9

_			
$Pr \cap c$	duict.	Dime	ncione

	Unit Dimensions	138.16 x 93.44 x 50.1mm (5.44 x 3.68 x 1.97")
	Unit Weight	129.4g (0.29lbs) including dongle
	Enclosure Color & Material	Black / Post-consumer recycled (PCR) ABS & Polycarbonat
	USB Receiver Dimension / Weight	19.05 x 15 x 6.5mm / 1.7g (0.75 x 0.59 x 0.26" / 0.06oz)
Packaging Dimensions		
	Packaging Style	Retail (color box, FSC-certified)
	Packaging Dimensions (individual)	104 x 59 x 169mm (4.09 x 2.32 x 6.65")
	Packaging Weight (individual)	253g / 8.92oz
	Packaging Content	1 x Pro Fit® Ergo TB450 Trackball 1 x USB-A (male) Receiver 1 x Quick Start Guide 1 x Compliance Sheet 1 x Warranty Card 1 x Welcome Card 1 x AA Alkaline Battery 1 x China RoHS Sheet
	Master Carton	4 pcs
	Master Carton Packaging Dimensions	259 x 117 x 219mm (10.2 x 4.6 x 8.62")
	Master Carton Packaging Weight (all contents included)	1.25kg / 2.76lbs
Power & Environmental		
	Power Imaging	BT 1.5V / 4.28mA; 2.4GHz 1.5V / 3.73mA
	Power Standby	1.5V / 0.06mA
	Relative Humidity	<=85% Non-condensing
	Operating Temperature	0°C to 40°C (32°F to 104°F)
	Storage Temperature	-15°C to 60°C (5°F to 140°F)
Battery		
	Battery Type	1x AA Battery (Included) * Alkaline battery recommended. Use of non-Alkaline batteries may result in shorter battery life.
	Battery Life	Battery life with 2.4GHz Receiver: Up to 18 months Battery life with Bluetooth® LE: Up to 15 monhts

Pro Fit® Ergo TB450 Trackball

Part Number: K72194WW | UPC Code: 0 85896 72194 9

Country of Origin, Regulatory, and Warranty

manlia n sa	3-year Limited
manlian sa	
ппрпапсе	CB, CE, FCC, ISED, RCM, SRRC, BQB, WHQL
terial	50% post-consumer recycled material * Excludes printed wiring assembly (PWA) and packaging SCS Recycled Content Program Certified
SC™-certified	FSC™-certified
	ompliance terial SC™-certified



