

ERGO M575 TRACKBALL FOR BUSINESS



WIRELESS MOUSE



The ERGO M575 for business wireless trackball mouse with science-driven design and easy thumb control. With science-driven design and easy thumb control, this wireless trackball mouse is engineered to reduce hand movement, providing hours of comfort.

IDEAL FOR

- People who want reduced wrist and hand movement.
- People experiencing discomfort.
- People who want comfort for long hours at the computer.
- Anyone who works on small surfaces.

PRODUCT BENEFITS

- Full-size, right-handed mouse
- Easy thumb control without friction for excellent precision and responsiveness
- Large, easy-to-reach Back and Forward buttons
- Easy navigation between documents or browser tabs
- Super compact footprint ideal for tight workspaces
- 3 customizable buttons¹
- Wireless with 2 ways to connect: Logi Bolt USB receiver, *Bluetooth*[®] Low Energy Wireless Technology
- Logi Bolt is Security Mode 1, Security Level 4 and the Logi Bolt USB receiver is pre-paired out-of-box²
- The plastic parts in ERGO M575 Trackball for Business include post consumer recycled plastic—50% for Graphite and 21% for Off-White

SPECIFICATIONS

Certification	Global (list available upon request)
Compatibility	See table on back
Wireless Connectivity	Logi Bolt, <i>Bluetooth</i>
Wireless Range	10 meters
Service Life	10 million clicks
Reliability	MTTF > 150K Hours <small>Mean Time To Failure of electrical components</small>
Warranty	2-year hardware limited warranty
Battery	1xAA: Up to 18 months using the included Logi Bolt USB receiver and up to 20 months using <i>Bluetooth</i> Low Energy ³
Battery Indicator	Yes
Tracking	Smooth
Tracking DPI	Nominal value: 380-4000
Scrolling	Mechanical Encoder
Handedness	Right
Logitech Options	Yes
Logitech Flow	No
Product Weight	145 g
Product Dimensions	134 mm H × 100 mm W × 48 mm D
Total Weight with Packaging	210 g
Packaging Dimensions	16 cm H × 5.1 cm W × 10.65 cm L
Sustainability	Graphite Plastics: 50% certified post-consumer recycled material ⁴ Off-White Plastics: 21% certified post-consumer recycled material ⁴ Paper Packaging: FSC [®] -certified
Master Shipper Units	4PK for LA, NAMR; 10PK everywhere else
Storage Temperature	-5 to 45°C
Operating Temperature	0 to 40°C
Software	Logitech Options including Logitech Flow functionality for Windows and macOS (optional)
Operating Instructions Location	Insert
IT Admin Mass Deploy	Device firmware updates (DFUs); Logitech Options app



ERGO M575 TRACKBALL FOR BUSINESS



WIRELESS MOUSE

COMPATIBILITY

Logi Bolt USB Receiver

- Windows® 10, 11 or later
- macOS® 10.14 or later
- Linux®⁵
- Chrome OS™⁵

Bluetooth® Low Energy Wireless Technology

- Windows 10, 11 or later
- macOS 10.15 or later
- Linux⁵
- Chrome OS⁵
- iPadOS® 13.4 or later⁵
- Android™ 8 or later⁵

Part Number	Bar Code	Region	Color
910-006197	097855167361	AMR	Graphite
910-006437	097855169785	AMR	Off-white
910-006221	5099206096547	EMEA	Graphite
910-006438	5099206099180	EMEA	Off-white
910-006222	097855167378	AP	Graphite
910-006439	097855169792	AP	Off-white
910-006223	097855167385	Taiwan, South Korea	Graphite
910-006440	097855169808	Taiwan, South Korea	Off-white
910-006224	6920377913830	China	Graphite
910-006441	6920377914479	China	Off-white
910-006225	4943765055662	Japan	Graphite
910-006442	4943765056607	Japan	Off-white



1. Requires Logitech Options software, available for download at logitech.com/options for Windows and macOS.
2. Logi Bolt wireless products will not pair with other Logitech USB receivers.
3. Battery life may vary based on user and computing conditions.
4. Excludes printed circuit board (PCB) plastic.
5. Device basic functions will be supported without software for systems other than Windows and macOS.

Contact your preferred reseller or visit logitech.com/workdesk

Logitech Inc.
7700 Gateway Blvd.
Newark, CA 94560
USA

© 2021 Logitech. Logitech, Logi and the Logitech Logo are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries. All other trademarks are the property of their respective owners.