

# Getting Started

- 1 Download Logitech Options to get the most out of your MX Ergo Multi-Device Trackball experience; to download and learn more about the possibilities go to [logitech.com/options](https://logitech.com/options).
- 2 Turn on your MX Ergo trackball.
- 3 Press and hold one of the two Easy-Switch™ buttons at the top of the mouse below the scroll wheel for three seconds to ensure your device is in pairing mode.
- 4 To connect MX Ergo trackball to your computer, plug the provided Unifying receiver into a USB port, use an existing **Unifying** receiver, or connect with **Bluetooth**.
- 5 Open Logitech Options, select MX Ergo Multi-Device Trackball and discover the MX Ergo trackball can do.

## Product Overview



### Adjustable metal hinge

With the unique adjustable hinge, you can increase the angle from 0 to a 20-degree tilt that improves the wrist posture and reduces pronation. The carefully sculpted shape gives your hand full palm and finger support, while the soft rubber on the top ensures a good, comfortable grip for long hours of work. To switch between the two angles, simply press on the side of the device to tilt it between 0° and 20°.



### Features:

1. **Micro USB charging port**
2. **Adjustable angle**
3. **Back / forward buttons**
4. **Precision mode button:**  
Instantly change your cursor speed and accuracy for optimal control with the press of a button. An LED light illuminates when precision is activated.
5. **Precision scroll wheel with tilt:**  
Use the precision scroll wheel with tilt and middle click for convenient controls and quick access to your favorite shortcuts.
6. **Easy-Switch and connect button:**  
Two-channel Easy-Switch capabilities let you switch between two computers without re-pairing.
7. **Power LED**

### Rechargeable battery:

A fast rechargeable battery holds power for up to four months on a full charge. A quick, one-minute charge gives you a full day of usage.

### Flow-enabled:

Easily copy/paste text, images, and files between computers thanks to Logitech Flow technology.