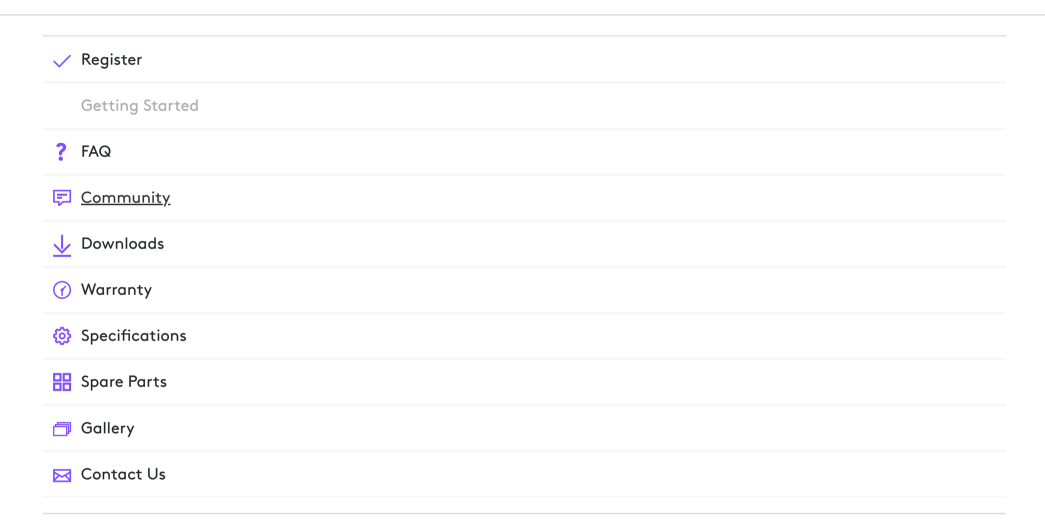
User Manual of Product 1:

Logitech MX Vertical Wireless Mouse – Advanced Ergonomic Design Reduces Muscle Strain, Control and Move Content Between 3 Windows and Apple Computers (Bluetooth or USB), Rechargeable, Graphite



Welcome to Logitech Support

How can we help you?



Getting Started - LIFT Vertical Ergonomic Mouse

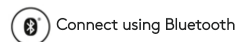
Time to make yourself comfortable!

Thank you for getting the new LIFT vertical mouse. To give you an overview of the product we have prepared a few useful tips & tricks below. We hope you will enjoy this ergonomic mouse.

Please download <u>Logitech Options+</u> to unlock the full potential of your LIFT vertical mouse.

Connect your mouse to your device

You can pair your LIFT mouse to your device through a Bluetooth® Low Energy connection or through our new Logi Bolt receiver. (Logi Bolt is a cutting-edge wireless protocol, engineered to meet rising enterprise security expectations. Learn more about it here.)



- 1. Make sure the battery pull tab is removed and your LIFT is turned on.
- 2. Press the Easy-Switch button and select the channel you want to pair to. (Make sure the LED is blinking hold the button for 3 seconds).
- 3. Open the Bluetooth setting on your computer:

Hi there! How can I help you?

- On MacOS: Open **System preferences** > **Bluetooth** > Add **LIFT**.
- On Windows: Select Start > Settings > Devices > Add Bluetooth device > Add LIFT.
- 4. Connected.



Connect using the Logi Bolt USB receiver

- 1. Open the battery door and take out the Logi Bolt receiver.
- 2. Plug the Logi Bolt receiver into a USB-A port on your computer.
- 3. Remove the pull tab and make sure LIFT is turned on.
- 4. Press the Easy-Switch button and select the channel you want to pair to.
- 5. Connected.





- 1. SmartWheel
- 2. Cursor speed switch button (adjusts the cursor speed)
- 3. Textured rubber grip
- 4. Easy-Switch and Connect button (pairing with up to three different devices)
- 5. High precision sensor
- 6. On/Off button
- 7. Magnetic battery door
- 8. Logi Bolt receiver
- 9. AA battery
- 10. Back/Forward button

FEATURE OVERVIEW



Ergonomic vertical shape

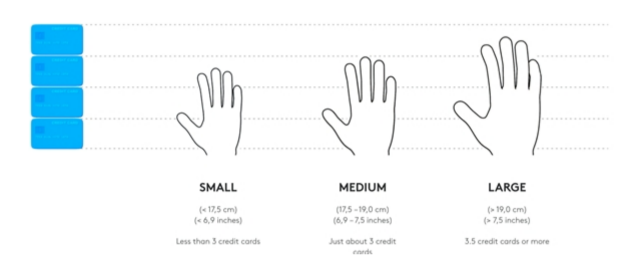
LIFT vertical mouse is designed to help you work better. The vertical design lifts your hand, wrist, and forearm up into a more natural posture through a unique 57-degree vertical angle.

The textured rubber panel provides a soft comfortable feel while giving a good grip. Try to keep your wrists straight and your hand in a natural, relaxed position while using, to get the best experience.

Hi there! How can I help you?



LIFT was designed especially for people looking for a small-to-medium-sized fit for their hands. If you do not know your hand size, we can help you. Please see below to determine your hand size:



Logitech SmartWheel



LIFT features SmartWheel scrolling that delivers precision or speed the moment you need it. The magnetic wheel lets you seamlessly switch between two scrolling styles with the flick of your finger.

- Line-by-line (ratchet) scroll Get line-by-line precision when you need to focus on the details. Scroll slowly, you will feel each step on the wheel. Ideal for reading or precise navigation of items and lists.
- Speed (inertia) scroll scroll faster for a less-friction spinning. It will let you scroll faster and with less effort through long documents and web pages.

Horizontal scroll



You can scroll horizontally with your mouse. This is done with a two-button combination: Press and hold one of the side buttons and scroll with the wheel simultaneously.

NOTE: The horizontal scroll is ON by default. You can customize this feature in the **Point & Scroll** tab in **Logitech software**.

For more detailed information on Horizontal scroll, click <u>here</u>.

Back/Forward buttons

The back and forward buttons enhance navigation and simplify tasks.



To move back and forward, press the back or forward button to navigate v depending on the location of the mouse pointer.

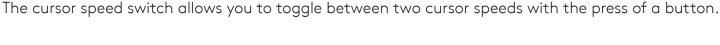
Hi there! How can I help you?

<u>Logitech software</u> lets you assign other useful functions to the buttons, including undo/redo, OS navigation, volume up/down, and more.



LIFT has an advanced high-precision sensor with 4000 adjustable DPI and an instant DPI Switch.

DPI Switch



Cursor speed 1: 1000 DPICursor speed 2: 1600DPI

With Logitech Options you will receive an on-screen notification when switching between cursor speed 1 and cursor speed 2.

You can also fully customize the speed to your needs. Press and hold the cursor speed switch until the overlay appears and then simply move the mouse left or right to adjust the speed.



Easy-Switch

LIFT can connect up to three devices and seamlessly switch between them with a press of a button.

The Easy-Switch button is located on the bottom of the mouse.



Power Management

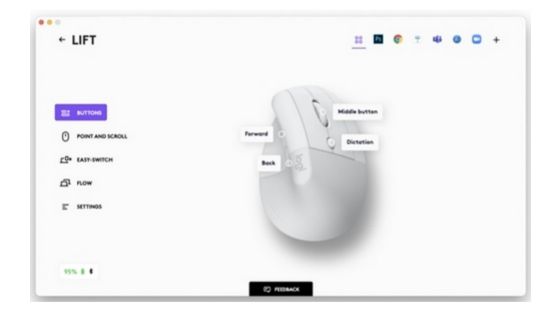
- LIFT is powered by one AA battery.
- Battery life: Up to 24 months



Logitech Options+

LIFT is supported by Logitech Options+. Logi Options+ Beta is a next-gen app that lets you manage and customize your <u>supported</u> mice and <u>keyboards</u> — so they all seamlessly work towards your goals. Combining the best features of Options with a brand new easy-to-use interface, Options+ Beta is designed to transform your daily tasks.

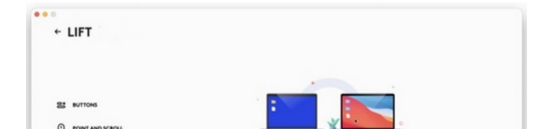
Check out all the possibilities of Logitech Options+ here.



Flow between two computers

You can work on multiple computers with one single mouse.

With Logitech Flow, you can use the mouse cursor to move from one computer to the next. You can even copy and paste between computers, and if you have a compatible Logitech keyboard, the keyboard will follow the mouse and switch computers at the same time.



Hi there! How can I help you?



You will need to install <u>Logitech software</u> on both computers, and follow <u>these instructions</u>.

Return to top 🕥

STILL NEED HELP?

Want to ask other users with the same product a question? Join the conversation.

SUPPORT COMMUNITY

LOGITECH SUPPORT

Business Support Home	MyHarmony Support	Warranty Information
Support Home	Ultimate Ears Support	Privacy + Security
Downloads & Apps	Community Forums	Accessibility
Spare Parts	Compliance Certificates	Contact Us

© 2021 Logitech. All rights reserved