

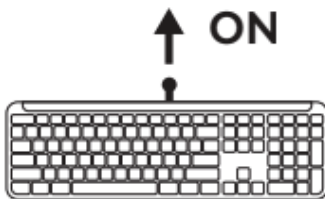
Getting Started

Connect your Keyboard to your device

Choose how you want to pair your keyboard to your device. You have 2 options:

- Option 1: Through direct Bluetooth® Low Energy (BLE) connection*
- Option 2: Through our Logi Bolt receiver

To pair through Bluetooth®:



STEP 1

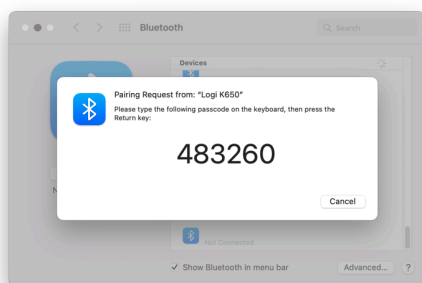
Remove the pull-tab from your keyboard. It will automatically turn on.

A white LED on your keyboard (on the Easy-Switch key number 1) will start blinking.



STEP 2

Open the Bluetooth® settings on your device. Add a new peripheral by selecting your keyboard (Logi K950) from your list of devices. Your keyboard will be paired once the LED on the Easy-Switch key number 1 stops blinking.



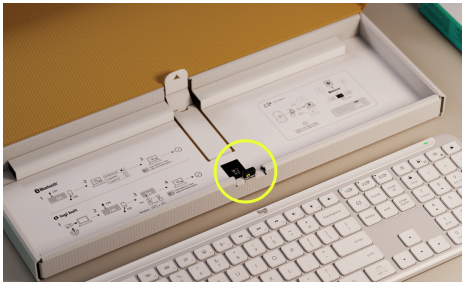
STEP 3

Your computer will require you to input a random set of numbers, please type them all and press the "Enter" key on your keyboard K950.

Your keyboard is now ready to use.

Click [here](#) for more details on how to do this on your computer. If you experience issues with Bluetooth, click [here](#) for Bluetooth troubleshooting.

To pair through Logi Bolt receiver:



STEP 1

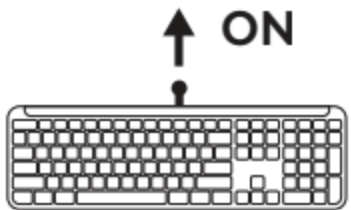
Take the Logi Bolt receiver from the packaging tray that was holding your keyboard.

IMPORTANT: Don't remove the pull-tabs from your keyboard batteries yet.



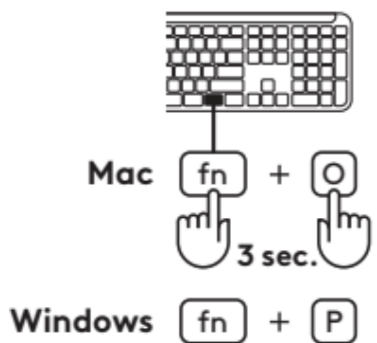
STEP 2

Insert the receiver into any available USB port on your desktop or laptop.



STEP 3

Now you can remove the pull-tab from your keyboard. It will automatically turn on. The receiver should be successfully connected to your device when the white LED on the Easy-Switch key number 1 stops blinking.



STEP 4

Set the right keyboard layout for your computer operating system:

Long press for 3 seconds the following shortcuts to set it up for WIN or MAC

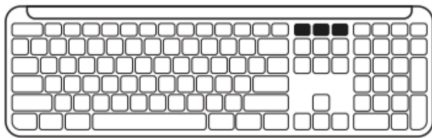
- Windows: Fn + P
- MacOS: Fn+O
- ChromeOS: Fn+C

IMPORTANT: Windows is the default OS layout. If you are using a Windows computer you can skip this step. Your keyboard is now ready to use.

Connect your Keyboard to multiple devices

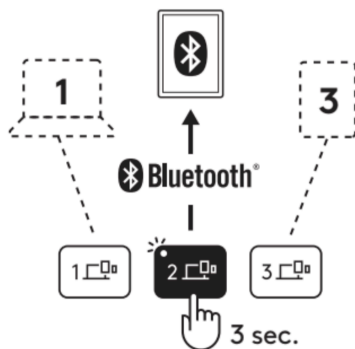
Using any of the following methods above you can connect up to 3 devices to your keyboard.

To pair through Logi Bolt receiver:



STEP 1

Find the 3 Easy-Switch keys on your keyboard. You can connect one device to each of them.



STEP 2

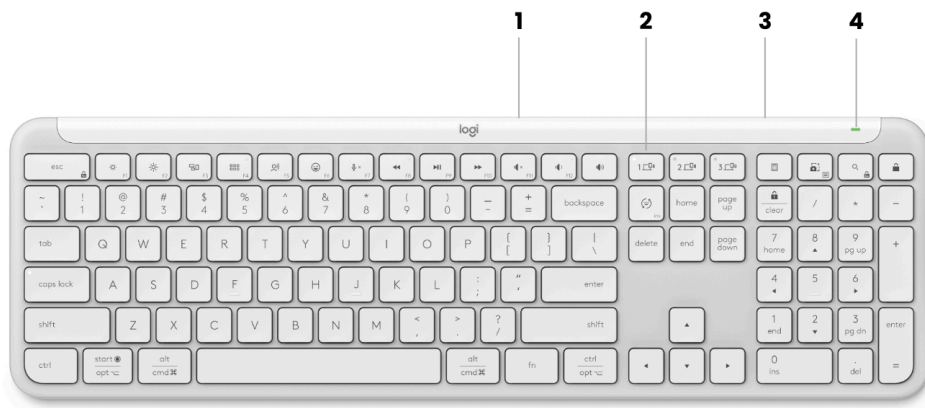
Press the second Easy-Switch key for 3 seconds to put it on pairing mode and continue with any of the pairing methods above.

Please note that you can use Bluetooth connection on all the Easy-Switch keys but the Logi Bolt receiver can only be used in one of them.

Use the same process to pair an additional device to the third Easy-Switch key.

Learn More About Your Product

Product Overview



1. Batteries + dongle compartment (keyboard bottom side)
2. 3 Connect Keys + LEDs (white) for each device
3. On/Off switch
4. Battery Status LED (green/red)

Dongle Compartment

If you are not using your Logi Bolt USB receiver, you can safely store it inside your keyboard:

To store it on your **keyboard**:

1. Remove the battery door from the bottom side of your keyboard



2. The dongle compartment is located in the on the right side of the batteries



3. Place your Logi Bolt receiver in the compartment and slide it to the right side of the compartment to secure it tight.

STEP 1

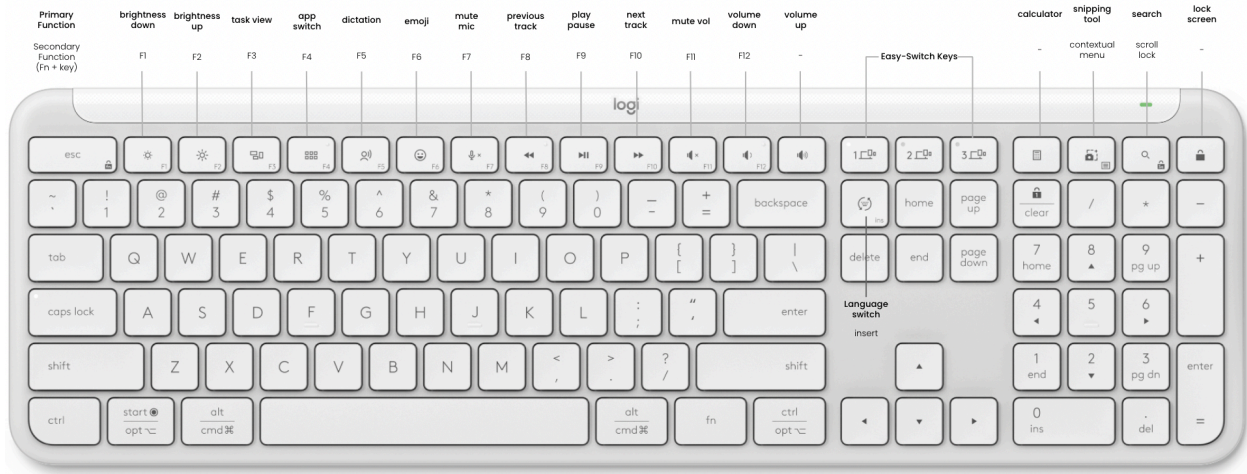


STEP 2



Keyboard Functions

You have a full range of useful tools on your keyboard that will help you save time on work and personal activities:



Most of these keys work without the need of installing software ([Logitech Options+](#)), except for:

- Mute Microphone key: On Windows, it works out of the box on Microsoft Teams and Webex. Install [Logitech Options+](#) to work on Windows and Mac as system mute mic. Works out of the box on Chrome OS.
- Calculator key: Install [Logitech Options+](#) for it to work on Mac / works out of the box on Win and Chrome OS

Multi-OS keyboard

Your keyboard is designed to work with multiple operating systems (OS): Windows, macOS, Chrome OS.

FOR **WIN AND MACOS** KEYBOARD LAYOUT



If you are a **Windows** user, the special characters will be on the upper side of the key

**Windows layout is compatible with Linux and Android as well*

If you are a **MacOS** user, the special characters and keys will be on the lower side of the keys

**MacOS layout is compatible with iOS and iPadOS as well*

FOR **CHROME OS** KEYBOARD LAYOUT*

If you are a **Chrome** user, you will find one dedicated Chrome function, **Launcher key**, on top of the start key. Make sure you have selected the Chrome OS layout (FN+C) when you connect your keyboard.

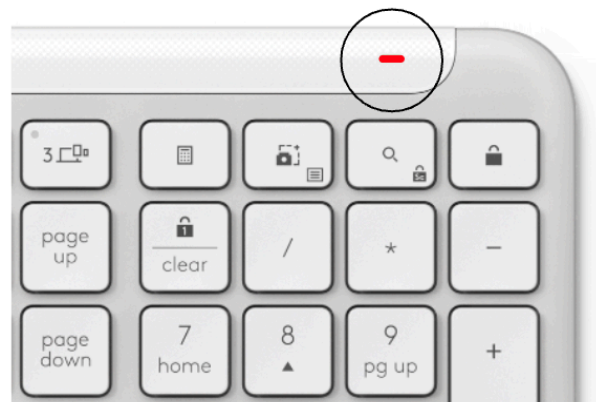


Battery Status Notification

Your keyboard will let you know when it is running out of battery.



From 100% to 6% the battery LED will be **green**.



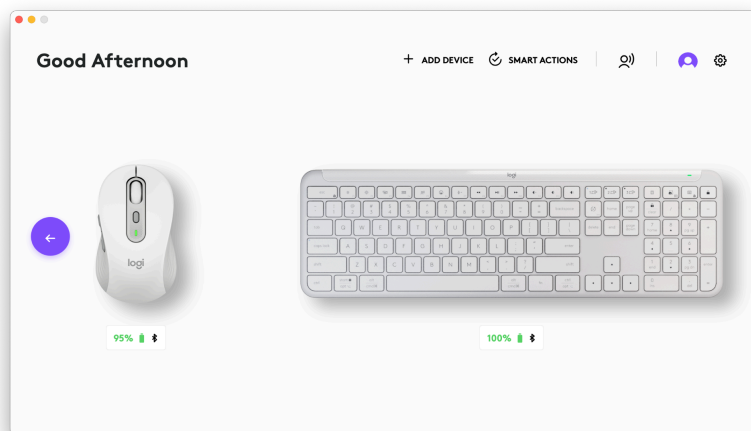
From 5% and below, the battery LED will be **red**. You can continue using your device for 1 month when the battery is low.

Install Logitech Software

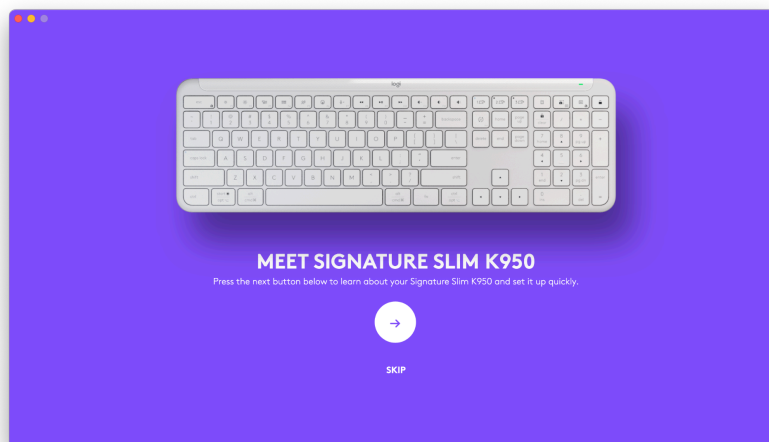
Download [Logitech Options+](#) to customize your keyboard and benefit from useful shortcuts and all the possibilities it has to offer. To download and learn more about the full range of features, click [here](#).

How to customize your keyboard through Logitech Options +

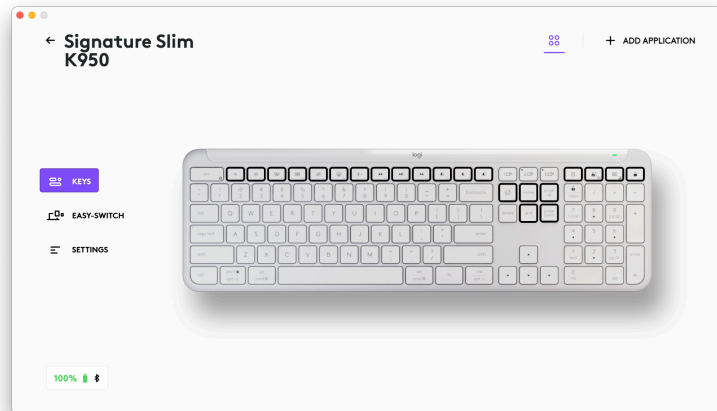
1. You'll have to first download and install Logitech Options+. Click [here](#) to download the software.
2. Once Logitech Options+ is installed. A window will open and you will be able to see an image of your keyboard. Click on it.



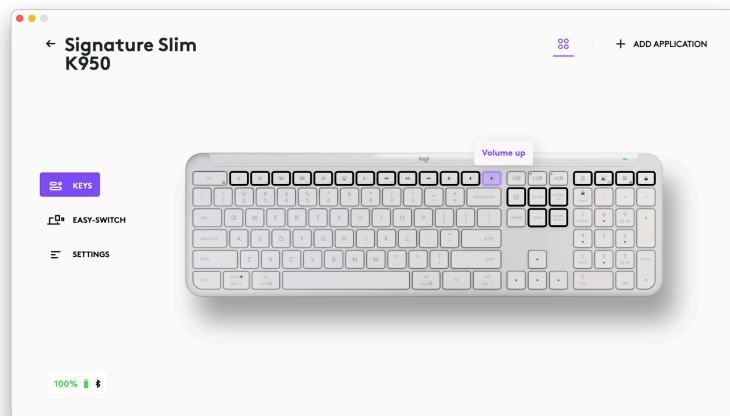
3. You will be taken into a quick onboarding process that shows you how to customize your keyboard. We highly recommend **not** to skip it.



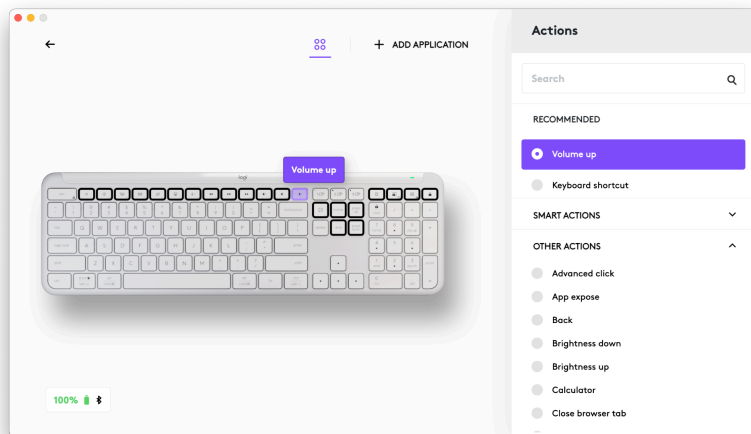
- Once you finish, you can start your customization:
 - KEYBOARD: click on the "Keys" button on the left side of the screen.



- For example, to customize your keyboard functions keys, click on any of the keys that you wish to customize:



- Simply click on the function you like to set on that button/key from the options that appear on the right side of the screen and you are done!

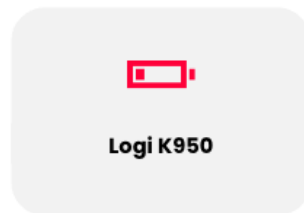


Software notifications

When you install [Logitech Options+](#) software you will also get on-screen notifications for some actions you do on your keyboard.

1. Low battery

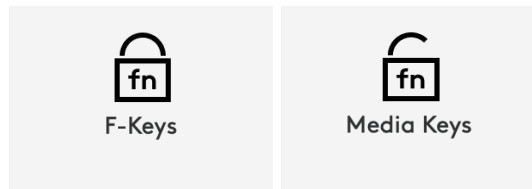
When your keyboard or mouse reaches 5% of battery left you get a battery notification on the screen.



2. F-Keys switch

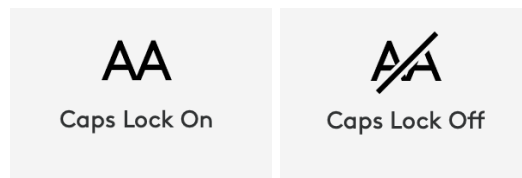
Press Fn + Esc to swap between Media keys and F-Keys. We've added a notification to let you know you've swapped.

NOTE: By default, the keyboard has direct access to Media Keys.



3. Caps Lock Notification



Besides the LED on your Caps Lock key lighting up, you will have an on screen notification to show you when you have Caps Lock function activated.



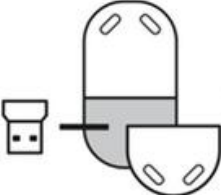
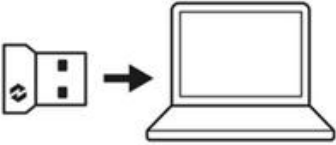
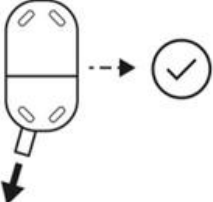
Connect your mouse to your device

You can pair your mouse to your device using the Bluetooth® Low Energy connection or our new Logi Bolt receiver.

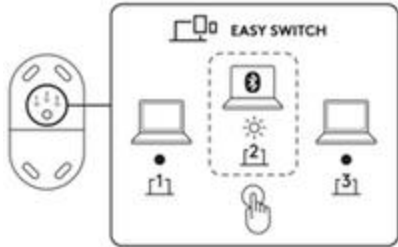
To pair through Bluetooth®:

	<p>STEP 1</p> <p>Remove the pull tab from the mouse. It will automatically turn on. Channel 1 will be ready to pair.</p>
	<p>STEP 2</p> <p>Open the Bluetooth preferences on your device. Add a new peripheral by selecting the mouse from your list of devices (make sure you select the same model number that is engraved under your mouse) and your mouse will be ready to use.</p>

To pair through Logi Bolt receiver:

	<p>STEP 1</p> <p>Take the Logi Bolt receiver from the compartment inside the battery door but don't remove the pull tab yet.</p>
	<p>STEP 2</p> <p>Insert the receiver into any available USB port on your desktop or laptop.</p>
	<p>STEP 3</p> <p>Now you can remove the pull tab from the mouse. It will automatically turn on. The receiver will be connected to Channel 1 and your mouse will be ready to use.</p>

If you want to pair additional devices to your mouse:

	<p>To pair the mouse with an additional device select Channel 2 by a short press (one second) on the connect button under your mouse.</p> <p>When the LED starts blinking the second channel will be ready to pair through a Bluetooth® connection (if the LED on Channel 2 does not start blinking, long press the Connect button for three seconds to activate the pairing mode).</p> <p>To learn how to connect the keyboard using Bluetooth, see the previous connection steps.</p> <p>To toggle between devices, simply short press the connect button between Channel 1, 2, or 3.</p>
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Install Logitech Software


Download Logitech Software to customize your mouse and benefit from advanced shortcuts and all the possibilities this mouse has to offer. Click [here](#) to download and learn more about the full range of features.

Product Overview




1. SmartWheel scroll wheel
2. DPI Button
3. Battery status LED
4. Connection Status LED
5. Connect button
6. 4000DPI sensor
7. On/Off toggle switch
8. Battery and receiver compartment
9. Back/Forward buttons


Our new Logitech SmartWheel on your mouse

	<p>The Signature M750 and M750L feature SmartWheel scrolling that delivers precision or speed the moment you need it. Seamlessly switch between these two scrolling styles with the flick of your finger.</p> <ul style="list-style-type: none">- 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 less- friction spinning. It will let you scroll faster and with less effort through long documents and web pages.
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Horizontal Scroll

	<p>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.</p> <p>NOTE: The horizontal scroll is ON by default. You can customize this feature on the Point & Scroll tab in Logitech software. For more detailed information on Horizontal scroll, click here.</p>
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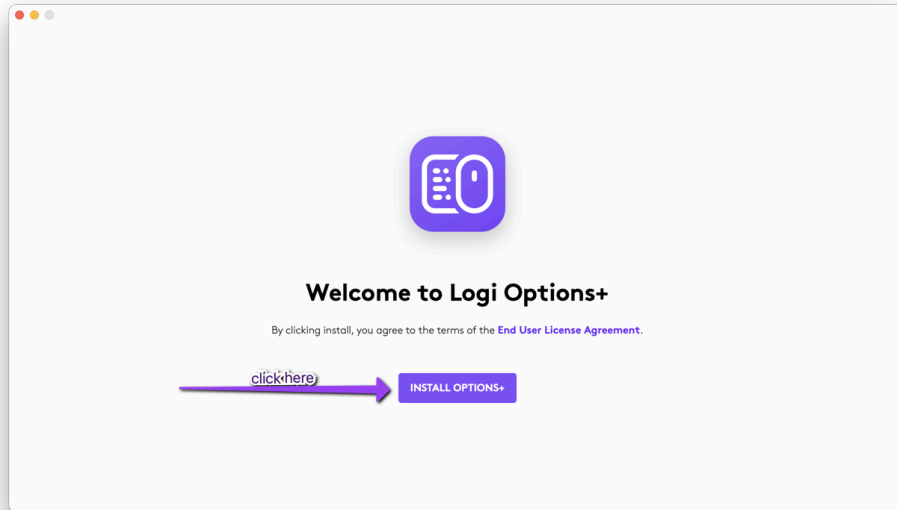
Back/Forward buttons

	<p>The back and forward buttons enhance navigation and simplify tasks.</p> <p>To move back and forward, press the back or forward button to navigate web or document pages, depending on the location of the mouse pointer.</p>
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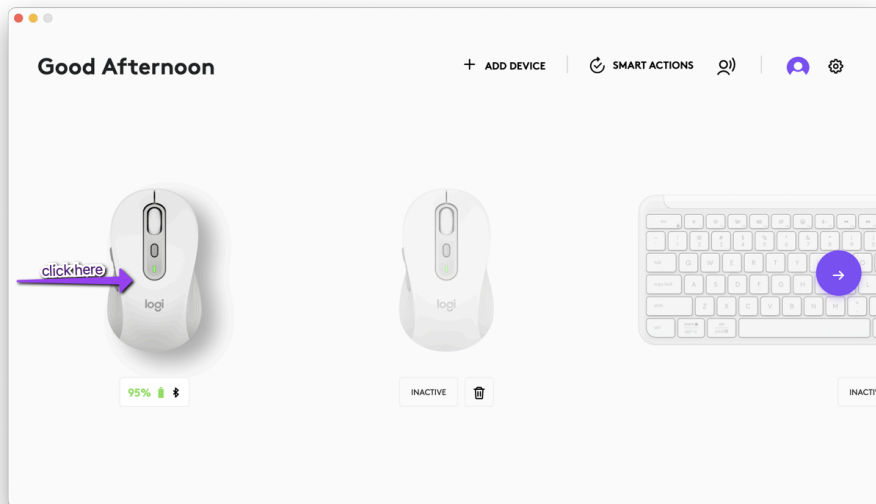
[Logitech software](#) lets you assign other useful functions to the buttons, including undo/redo, OS navigation, volume up/down, and more.

How to customize your side buttons

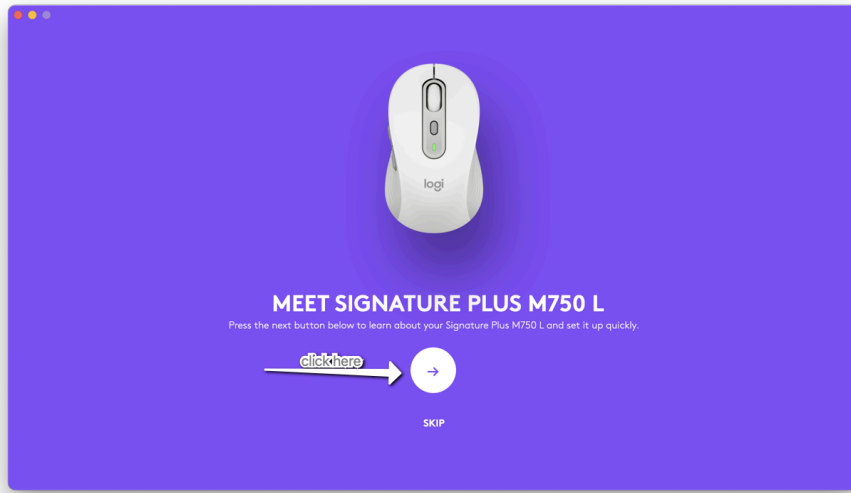
1. Download and run Logitech Options+. Click [here](#) to download the software.
2. An installer window will pop up on your screen — click **Install Options+**.



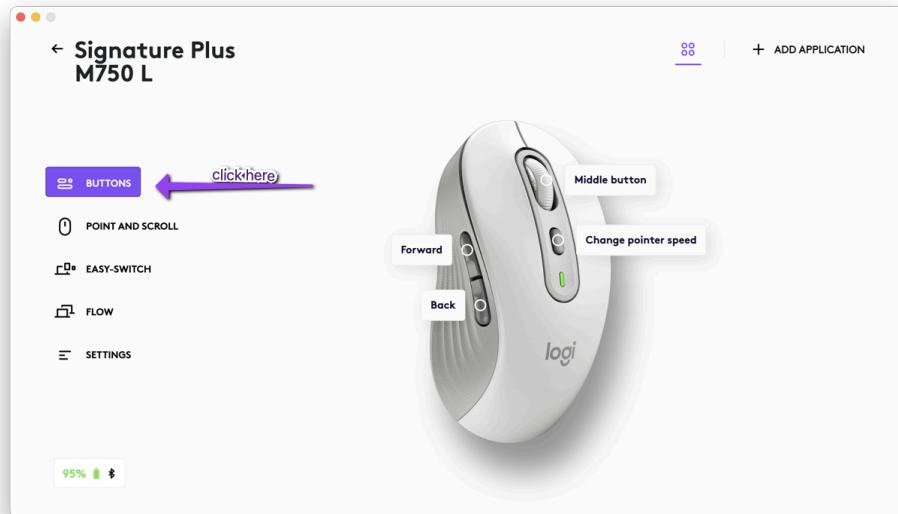
3. Once Logitech Options+ is installed, a window will open and you'll be able to see an image of your mouse. Click on it.



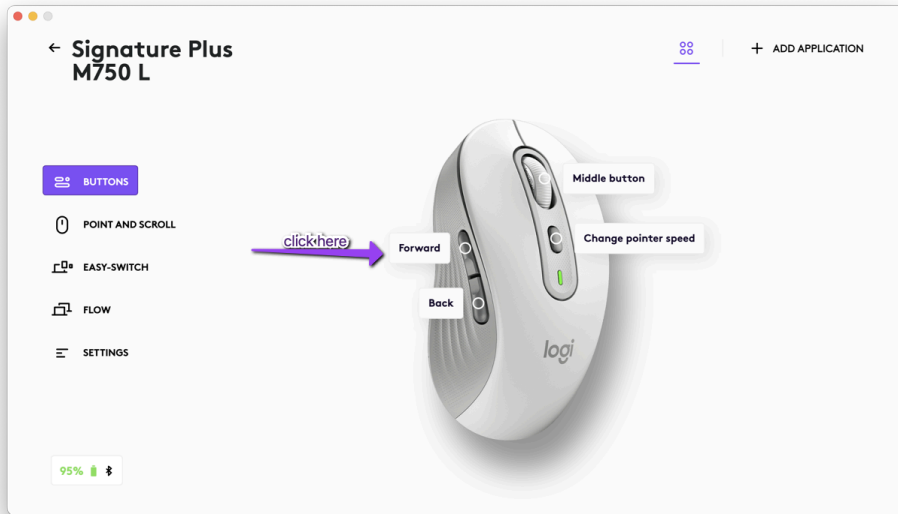
- You will be taken into a quick onboarding process that shows you how to customize your mouse. We highly recommend not to skip it.



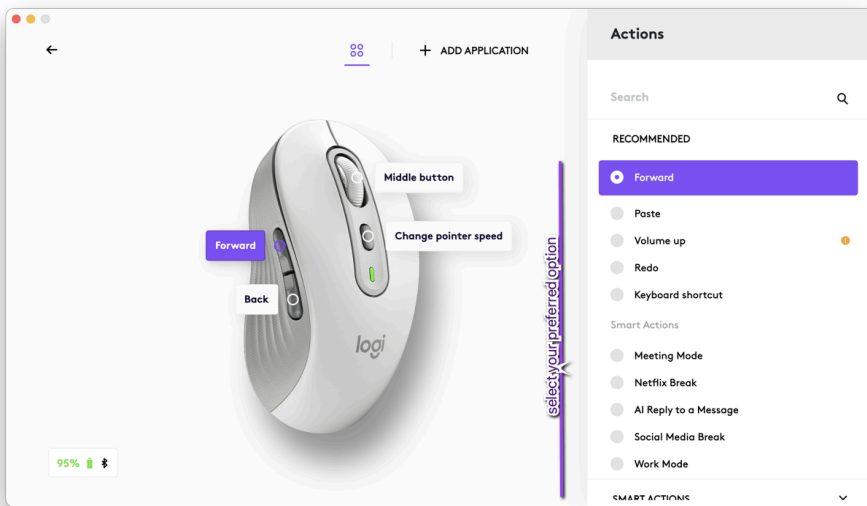
- Once you're finished, on the left side of the window, click **Buttons**.



6. Click on any of the buttons that you wish to customize.



7. Select the function you like to set on that button from the options that appear on the right side of the screen and you are done!




App-Specific Settings

Your mouse buttons can be assigned to perform different functions for different applications. You can assign the side buttons to control volume in Spotify, copy/paste in Microsoft Excel, or undo/redo in Adobe Photoshop.

When you install Logitech software, you can install predefined app-specific settings that will adapt the mouse button behavior to the selected applications.

Here are the app-specific settings we have created for you:

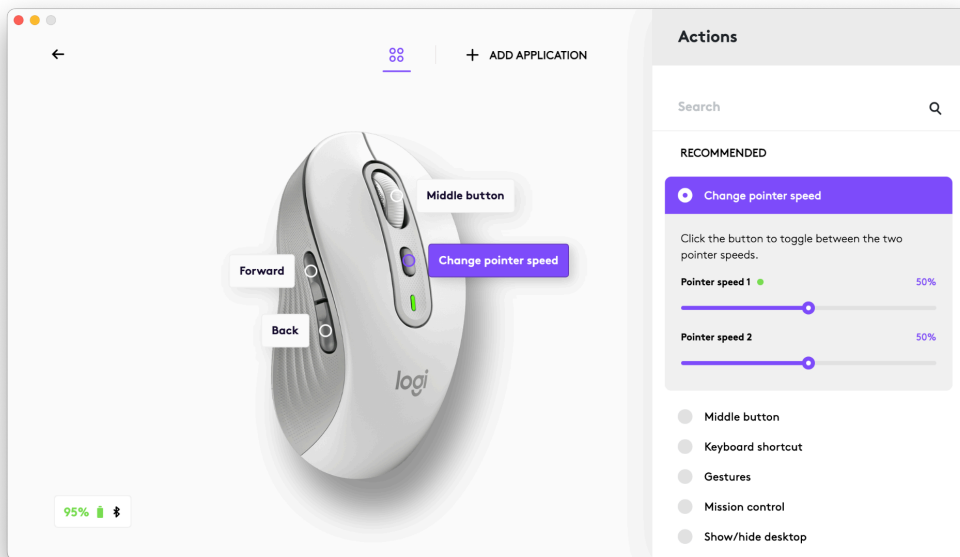
	1	2	
Default settings	Middle button	Forward	Back
Browser (Chrome, Edge, Safari)	Open link in a new tab	Forward	Back
Zoom/Teams	Middle button	Start/Stop Video	Mute/unmute Microphone
Media (Spotify, VLC, Quicktime)	Middle button	Forward	Back
Microsoft Excel	Pan (hold and move the mouse)	Redo	Undo
Microsoft Word	Autoscroll	Redo	Undo
Microsoft PowerPoint	Pan (hold and move the mouse)	Redo	Undo
Adobe Photoshop	Pan (hold and move the mouse)	Redo	Undo

Each of these settings can be customized manually, for any application.

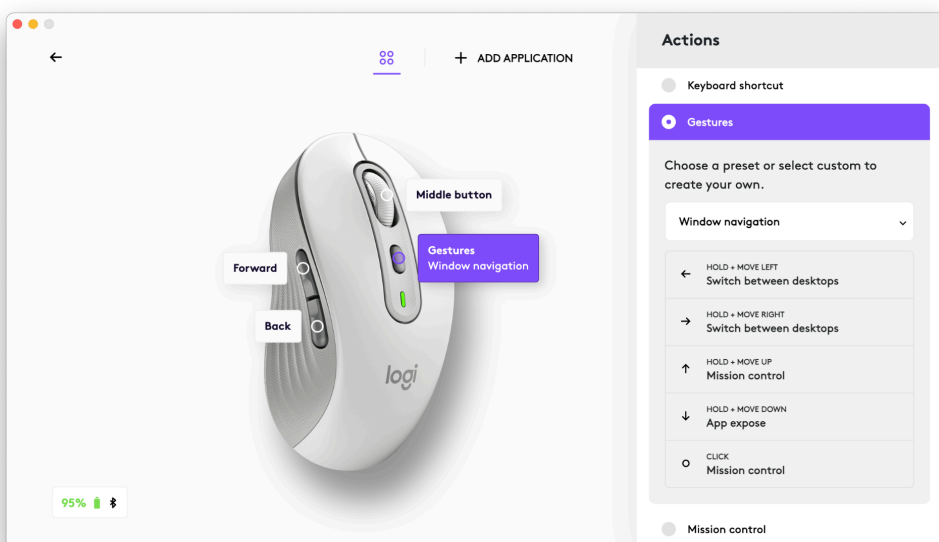
Assign gestures to the DPI button or any of the side buttons

If you want more advanced functionality, you can assign the DPI button or any of the side buttons of the mouse to be the **Gesture Button**. This will transform your selected button into a powerful multi-function button allowing you to use gestures for desktop navigation, app management, pan, zoom, and more.

On the **Mouse** tab, select the button and click on **Gesture Button**.



By default, the gesture buttons will allow you to navigate between windows and desktops.

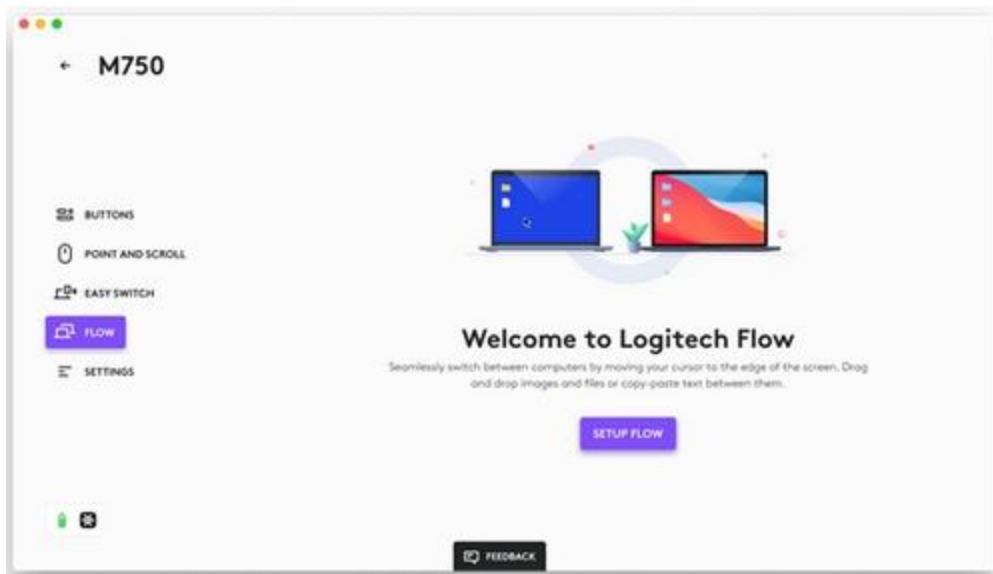


In order to perform the gestures, you will need to hold the button while you move the mouse.

Flow between two computers

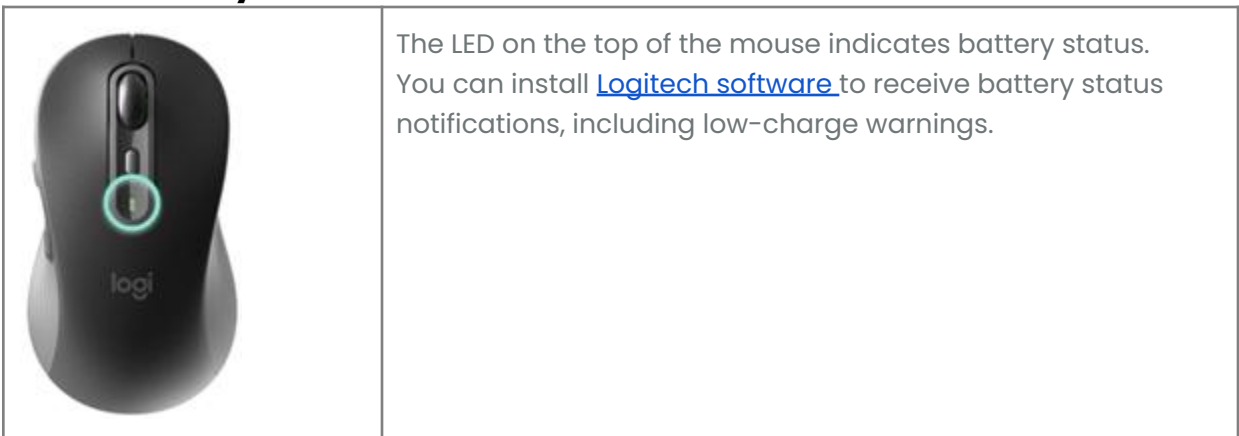
You can work on multiple computers with one single mouse.

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.



You will need to install [Logitech software](#) on both computers, and follow [these instructions](#).

Check battery status



LED Color	Status	Time Out	Indications
Green	Steady	5 seconds	From 100% to >5% charge
Red	Pulsing	5 seconds steady, followed by 3 minutes pulsing	Critical level (equivalent to 1 month average use) or below NOTE: The red LED will pulse every time the device wakes up from deep sleep. Deep sleep is reached after 2 hours of inactivity with Bluetooth or BOLT receiver.

Battery life and replacement

Battery information

- Requires 1 AA alkaline battery
- Expected battery life is up to 24 months

Installing a new battery



Slide the battery compartment cover down and then lift it off. Insert the battery, making sure that it faces the correct direction, and then replace the battery cover.