logitech[®] AMZ FAQs 1



Pebble 2 Combo: Logitech K380 + M350 Wireless Keyboard and Mouse

INDEX

GENERAL TOPICS

- <u>Product Overview</u>
- Features
- Shortcuts
- Power Management
- Specifications

CONNECTING YOUR COMBO

- Logi Bolt Receiver
- Bluetooth
- Re-pairing
- Pair a second device
- Compatibility

FAQs

- My Pebble Keys 2 K380s and Pebble Mouse 2 M350s are sometimes slow and unresponsive.
- Can sleep mode be disabled on the Pebble Keys 2 K380s and the Pebble Mouse 2 M350s?
- Do I need to pair the Pebble Keys 2 K380s and the Pebble Mouse 2 M350s individually?

- What has been improved in Pebble Keys 2 K380s compared to K380?
- My Pebble Keys 2 K380s keyboard is sometimes slow and unresponsive
- Can I disable sleep mode on the Pebble Kevs 2 K380s keyboard?
- How do I know when Caps Lock is enabled on Pebble Keys 2 K380s?
- Can I use FLOW on my Pebble Keys 2 K380s?
- What is the difference between the multi-OS and the Mac version of Pebble Keys 2 K380s?
- Why don't the Easy-Switch keys work on my Pebble Keys 2 K380s?
- Why do I need to install software to make some advanced shortcuts work on my Pebble Keys 2 K380s keyboard?
- Battery life and replacement for Pebble Keys 2 K380s.
- Can I use Pebble Keys 2 K380s in the BIOS setting interface?
- <u>Does the Pebble Keys 2 K380s have backlighting?</u>
- How do I switch the default F-row functions to F1-F12 on my Pebble Keys 2 K380s?
- How do I reset my device settings on Logi Options+?
- How can I check which devices are connected to my keyboard?
- How do I customize the F-row on my Pebble Keys 2 K380s?
- How can I connect the Pebble Keys 2 K380s if I don't have Bluetooth?
- Can I use a Unifying receiver for Pebble Keys 2 K380s?
- How many devices can I connect to the Pebble Keys 2 K380s?
- How do I pair additional devices to the Pebble Keys 2 K380s?
- What has been improved in Pebble Mouse 2 M350s compared to M350?
- Can I purchase a new Logi Bolt receiver?
- My Pebble Mouse 2 M350s is sometimes slow and unresponsive
- Can sleep mode be disabled on the Pebble Mouse 2 M350s?
- Can I customize the Pebble Mouse 2 M350s to use left-handed?
- Battery life and replacement for Pebble Mouse 2 M350s
- Can I use Pebble Mouse 2 M350s in the BIOS setting interface?
- How do I swap left/right buttons using Logi Options+?
- How can I check which devices are connected to my mouse using Logi Options+?
- What does smooth scrolling do in Windows?
- How do I enable and disable smooth scrolling in Windows using Logi Options+?
- How do I change the cursor speed on Logi Options+?
- How do I invert the scroll direction on Logi Options+?
- How can I customize the middle button?

 I don't have Bluetooth connectivity on my computer. How do I connect the Pebble Mouse 2 M350s?

- Can I use the receiver from Pebble M350 to connect Pebble Mouse 2 M350s?
- Can I use a Unifying receiver with Pebble Mouse 2 M350s?
- How many devices can I connect to the Pebble Mouse 2 M350s?
- How do I pair additional devices to the Pebble Mouse 2 M350s?

WARRANTY

• Hardware warranty

CONTACT US

• Logitech Support

DOWNLOAD

• Logi Options+

GENERAL TOPICS

PRODUCT OVERVIEW

Pebble Keys 2 K380s at a glance



- 1 Connection status LEDs
- 2 Easy-switch / Connection button
- 3 Customizable 10 keys: Hot Keys & Media Keys
- 4 Split keys (modifier based on type of device connected to keyboard)



- **5** Battery compartment
- 6 On/Off button
- 7 Battery status light

Pebble Mouse 2 M350s overview



- 1 Scroll Wheel / Customizable middle click
- 2 Battery (and receiver) compartment
- 3 On/off toggle switch
- 4 Connection status LEDs
- **5** Easy-switch / Connection button
- 6 High precision sensor

FEATURES

Explore the advanced features your new keyboard offers:

- Customizable 10 keys: Hot Keys & Media Keys
- Customize the 10 keys
- App-Specific Settings
- Shortcuts
- Function keys instead of shortcut keys
- OS-adaptive keyboard

Customizable 10 keys: Hot Keys & Media Keys

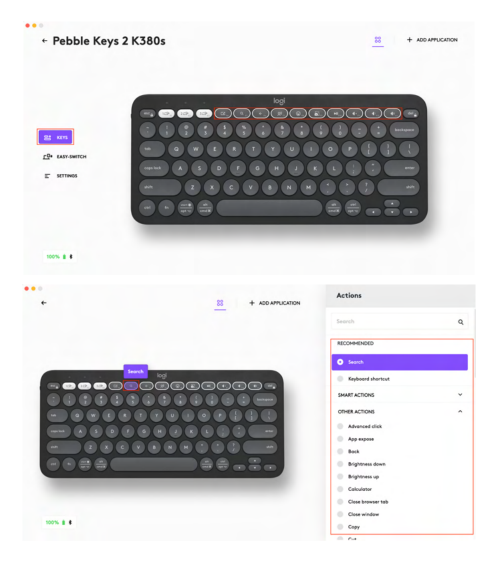
Keys	Windows 10 Windows 11	macOS Big Sur macOS Monterey macOS Ventura	iPadOS 14+ iOS 14+	Android	Chrome OS
E	Show Desktop	Show Desktop	Home Screen	Does nothing	Does nothing or print 'd' (or Dictation if Dictation enabled)

Keys	Windows 10 Windows 11	macOS Big Sur macOS Monterey macOS Ventura	iPadOS 14+ iOS 14+	Android	Chrome OS
Q	Search	Search	Search	Search	Search
\leftarrow	Back	Back	Back	Back	Back
၇)	Dictation	Dictation or does nothing (Mac with Dictation key)	Dictation	Does nothing	Does nothing or print
②	Emoji	Emoji	Emoji for iPadOS; does nothing for iOS	Does nothing	Does nothing or print
5	Snip & Sketch	Screenshot (selected portion)	Screenshot (full screen)	Does nothing	Does nothing or print 'S'
►II	Play / Pause	Play / Pause	Play / Pause	Play / Pause	Play / Pause
ı (×	Mute	Mute	Mute	Mute	Mute
1(1)	Volume Down	Volume Down	Volume Down	Volume Down	Volume Down
I (1))	Volume Up	Volume Up	Volume Up	Volume Up	Volume Up
(with	Screen Lock	Screen Lock	Screen Lock	Calendar app	Screen Lock

^{*}Requires installation of Logi Options+

Customize the 10 keys

- In Logi Options+, select the Pebble Keys 2 K380s and go to the keyboard settings menu.
- Click on "KEYS", then on the "shortcut keys" select the shortcut you want to customize (i.e. search)
- Scroll through the recommendation, smart actions and other actions and select your favorite.



App-Specific Settings

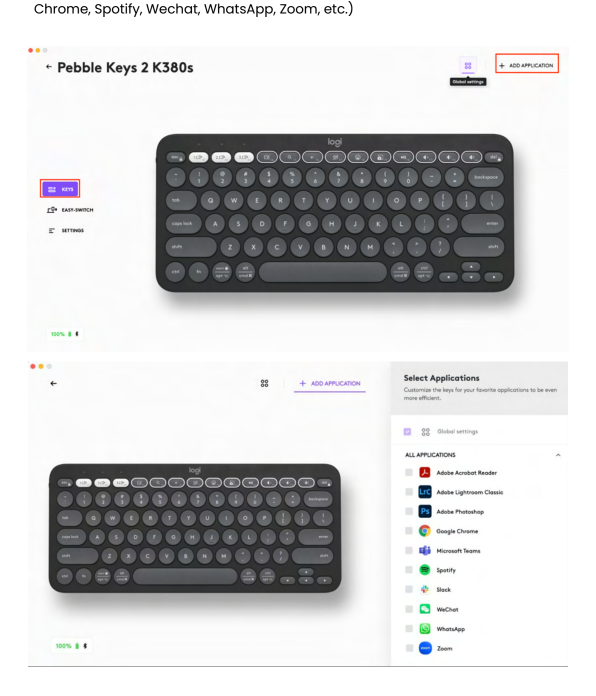
After installing Logi Options+ app, you can have predefined app-specific settings that will adapt the keys behavior to the selected applications.

The 10 shortcut keys can be customized to perform different functions for different applications.

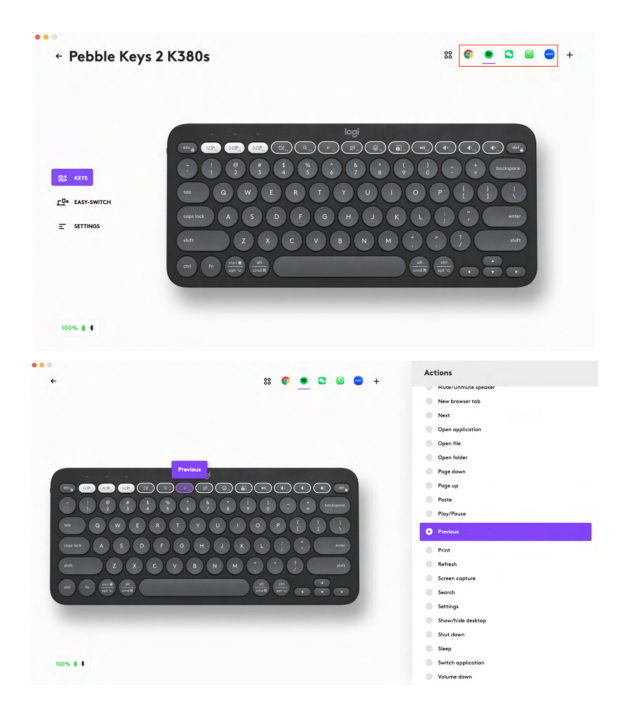
You can assign any functions to apps such as Chrome, Spotify, Wechat, WhatsApp, Zoom, etc.

• In Logi Options+, select the Pebble Keys 2 K380s and go to the keyboard settings menu.

Click on "KEYS", then on the "ADD APPLICATION" and add your favorite apps (i.e.



 Select the application (ex: Spotify), select the shortcut keys (ex: previous) you want to be specifically customized and assign the preferred shortcut.



SHORTCUTS

To perform a shortcut, hold down the fn (function) key while pressing the key associated with an action.

Keys	Windows 10 Windows 11	macOS Big Sur macOS Monterey macOS Ventura	iPadOS 14+ iOS 14+	Android	Chrome OS
Fn + Left Arrow	Home (in text editing)	Home (Scroll to the beginning of a document)	Does nothing	Home (in text editing)	Home (in text editing)
Fn + Right Arrow	End (in text editing)	End (in text editing)	Does nothing	End (in text editing)	End (in text editing)
Fn + Up Arrow	Page Up	Page Up	Page Up	Page Up	Page Up
Fn + Down Arrow	Page Down	Page Down	Page Down	Page Down	Page Down

Use F-row keys as Function keys instead of media/shortcut keys

To use F-row keys as Function keys instead of Shortcut keys

Option 1. Use Fn Lock

You can directly swap between Media keys and F-Keys by pressing FN + Esc.

Option 2. Use Logi Options+

In Logi Options+ software you can choose whether to use F-keys as standard function keys in "SETTINGS" without having to hold down the Fn key.

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

OS-adaptive keyboard

The Logitech Pebble Keys 2 K380s includes OS-adaptive keys that have different functions, depending on the operating system of the device you're typing on.

When connected by bluetooth, the keyboard automatically detects the operating system on the currently selected device and remaps keys to provide functions and shortcuts where you expect them to be.

Manual selection

If the keyboard is connected by Logi Bolt dongle or fails to correctly detect the operating system of a device, you can manually select the operating system by performing a long press (3 seconds) of a function key combination.

To select an OS	Hold down key combination for 3 seconds
Mac OS	FN+O
iOS	FN+I
Windows / Android	FN+P
Chrome	FN+C

Explore the advanced features your new mouse offers:

- Customize the middle button
- App-specific settings
- Assign gestures to the middle button
- Customize the scroll wheel
- Customize the pointer speed
- Flow between two computers

Customize the middle button

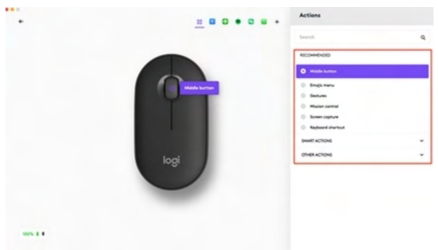
1. In Logi Options+, select the Pebble Mouse 2 M350s and go to the mouse **Settings** menu.







3. Select or add the application you want the settings to be applied in, and assign the action to the button.



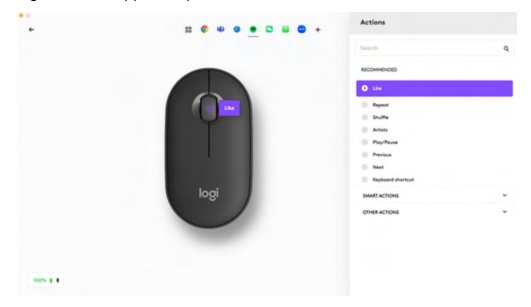
App-specific settings

After you install Logi Options+ app, you can have predefined app-specific settings that will adapt the middle button behavior to the selected applications.

The middle mouse buttons can be customized to perform different functions for different applications.

You can assign any functions to apps such as Chrome, Spotify, Wechat, WhatsApp, Zoom, and so on.

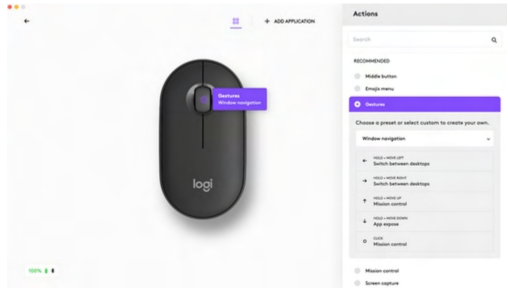
• Select the application (ex. Spotify), select the action you want to be specifically assigned to that app when you click the middle button.



Assign gestures to the middle button

If you want more advanced functionality, you can assign the middle button 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.

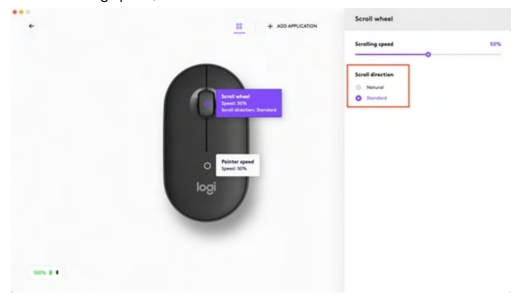


Customize the Scroll wheel

- 1. In Logi Options+, select the Pebble Mouse 2 M350s and go to the mouse **Settings** menu.
- 2. Click on POINT AND SCROLL, then click on Scroll wheel.



3. Select scrolling speed, natural or inverted direction.



4. You can also activate the smooth scrolling (Windows only).

Customize the Pointer Speed

 In Logi Options+, select the Pebble Mouse 2 M350s and go to the mouse Settings menu.



2. Click on POINT AND SCROLL, then click on Pointer Speed.

Flow between two computers

You can work on multiple computers with Logi Flow.

With **Logi Flow**, you can use the Logitech mouse cursor to move from one computer to the next and the Logitech keyboard will follow the mouse and switch computers at the same time.

You can even copy and paste between computers.

• In Logi Options+, select the Pebble Mouse 2 M350s and go to the mouse **Flow** menu.



You will need to install <u>Logi Options+</u> app on both computers, and follow <u>these instructions</u>.

To download Logi Options+ app and learn more, go here.

POWER MANAGEMENT

- Check battery status
- Battery life and replacement
- Installing a new battery

Check battery status

You can install Logi Options+ app to receive battery status notifications, including low-charge warnings. To download **Logi Options+** app and learn more, go here.

Or the status LED on the side of the keyboard turns red to indicate battery power is low and it's time to change batteries.

Battery life and replacement

Battery information:

Keyboard:

- Requires 2 AAA alkaline battery
- Expected battery life is up to 36 months

Mouse:

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

Installing a new battery

Keyboard:

 Detach the battery compartment lid from the base. Take out the old batteries and insert 2 new AAA alkaline batteries, making sure that it faces the correct direction, and then put back the battery compartment lid.



Mouse:

 Lift the top case off the mouse. Take out the old battery and insert the new battery, making sure that it faces the correct direction, and then put back the top case.



SPECIFICATIONS

Product Information				
Component	Model Number (M/N)	Location		
Keyboard	YR0091	Label on back panel		
Mouse	MR0103	Label inside the battery compartment		

What's in the Box?

Keyboard, Mouse, Logi Bolt, User documentation

Physical Specifications				
Component	Height	Width	Depth	Weight
Keyboard	279.5 mm	124.2 mm	16.4 mm	Without Battery 395g With Battery 415g
Mouse	279.5 mm	124.2 mm	16.4 mm	53g without Receiver and without battery 76g without receiver and with 1 Alkaline battery
Retail Box	136 mm	310 mm	36 mm	Without Battery 508g

General Product Specifications				
Wireless (non-Bluetooth, non-WiFi) Protocol	2.4GHZ			
Bluetooth Protocol	Supported Protocols			
Software Support (at release)	Logitech Options+			

	Mouse Specifications
Connection Type	Bluetooth Low Energy and Bolt
Wireless Report Rate (Bolt mode)	Wireless report rate: 125 Hz (8 ms)
Bluetooth Report Rate	Bluetooth report rate: 88-133 Hz (7.5-11.25 ms)
Microprocessor	Nordic NRF52820
DPI (Min/Max)	Resolution: 400-4000DPI
Sensor	Sensor: TCOB
Max Acceleration	Max. acceleration: > 10 G
Max Speed	Max. speed: > 20 IPS
Indicator Lights (LED)	One green, one red, three white host LEDs
Buttons	Three channel change button, On/off button
Indicator Lights (LED)	1 - Connectivity
Buttons	3 buttons + Connectivity button
Durability (button presses)	Left/Right button: 3M cycles Middle wheel button: 1M cycles
Durability feet	Material type + KM Range, Feet abrasion resistance: 100KM range
Materials used	Plastic PCR ABS
Battery Details	AA x 1
Battery life (not rechargeable)	24 months
Battery user replaceable?	Yes
Corded or Wireless	Wireless
Wireless range	10m in office environment
Power Adapter Notes	Detachable power cord, cradle and power supply combined unit, etc.

Keyboard S _k	pecifications
Connection type	Bluetooth® Low Energy PRO
Indicator lights (LED)	1 green/red LED power indicator
Keyboard type	Scissor Keyboard
Durability (key presses)	10M for standard keys, 3M for function and cursors keys
Actuation force (g/ounce)	60+/-10gf
Total travel distance (mm / inch)	1.5 ± 0.3 mm
Battery details	2 x AAA batteries
Battery life (not rechargeable)	>50 Months
Battery user replaceable?	No
Corded or wireless	Wireless
Wireless range	>10 m

CONNECTING YOUR COMBO

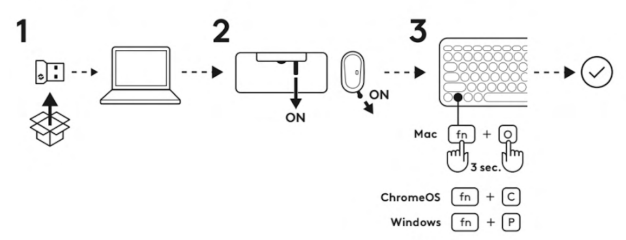
Connect your products to your device

There are two options to connect the keyboard and mouse to your device:

OPTION 1 - Logi Bolt

You can pair the products by using the Logi Bolt receiver

♦ logi bolt

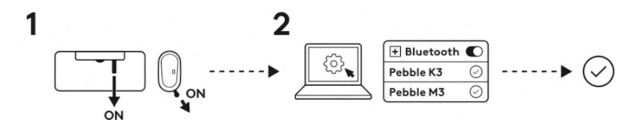


- 1. Plug the included Logi Bolt receiver in your device.
- 2. Remove the pull tabs from the keyboard and mouse. They will automatically turn on and pair to the receiver.
- 3. Select your OS by pressing FN key + O (for Mac) or + C (for ChromeOS) or + P (for Windows)

OPTION 2 - Bluetooth

You can pair the products by using a Bluetooth® Low Energy connection.

Bluetooth°

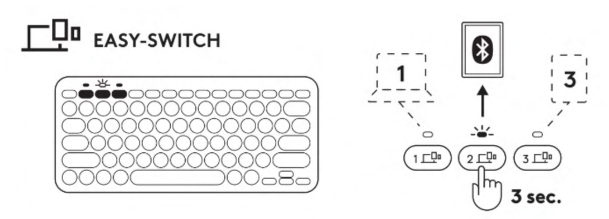


- Remove the pull tab from the keyboard and mouse. It will automatically turn on.
 Channel 1 will be ready to pair.
- 2. Open the Bluetooth preferences on your device. (Click here for more details on how to do this on your computer). Add a new peripheral by selecting the keyboard and mouse from your list of devices (make sure you select the same model number that is engraved under your keyboard) and your keyboard will be ready to use.
- 3. If you experience issues with Bluetooth, click here for Bluetooth troubleshooting.

Your keyboard and mouse can be paired with up to <u>three different devices</u> and you can use the **Easy-Switch button** to toggle between them.

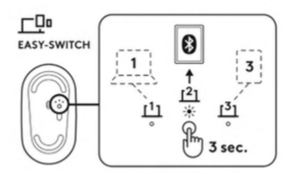
Pairing a second device

If you want to pair additional devices to your keyboard:



- Select the channel you want using the Easy-Switch button press and then hold the same button for three seconds. This will put the keyboard in discovery mode so it can be seen by your computer. The LED will start blinking rapidly.
- Open the Bluetooth settings on your computer to complete the pairing. You can find more details <u>here</u>.
- 3. Once paired, a short press on the **Easy-Switch** button lets you toggle between your devices.

If you want to pair additional devices to your mouse:



- Select the channel you want using the Easy-Switch button press and then hold the same button for three seconds. This will put the mouse in discovery mode so it can be seen by your computer. The LED will start blinking rapidly.
- Open the Bluetooth settings on your computer to complete the pairing. You can find more details <u>here</u>.
- Once paired, a short press on the Easy-Switch button lets you toggle between your devices.

Pairing a device again

If a device becomes disconnected from the keyboard, you can easily re-pair the device with the keyboard. Here's how:

On the keyboard

- Press and then hold down the Easy-Switch button until the status light starts blinking rapidly.
- The keyboard is now in pairing mode for the next <u>3 minutes</u>.

On the device

- Go to **Bluetooth settings on your device** and select Pebble K380s/Pebble K3 when it appears in the list of available Bluetooth devices.
- Follow the onscreen instructions to complete the pairing.
- Upon pairing, the status LED on the keyboard stops blinking and remains steady for <u>10</u> seconds.

On the mouse

- Press and then hold down the Easy-Switch button until the status light starts blinking rapidly.
- The mouse is now in pairing mode for the next <u>3 minutes</u>.

On the device

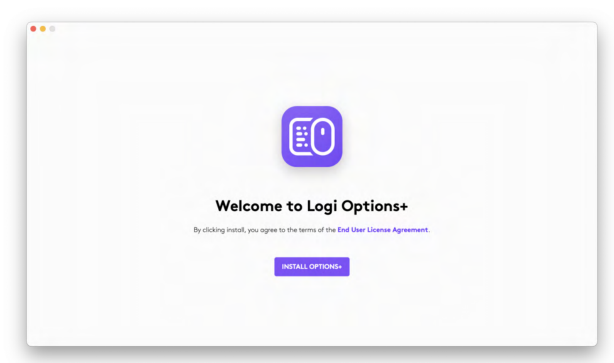
- Go to Bluetooth settings on your device and select Pebble M350s/Pebble M3 when it appears in the list of available Bluetooth devices.
- Follow the onscreen instructions to complete the pairing.
- Upon pairing, the status LED on the mouse stops blinking and remains steady for <u>10</u> seconds.

INSTALL LOGI OPTIONS+

Download Logi Options+ to use all the possibilities this keyboard and mouse have to offer. In addition to optimizing the Pebble Keys 2 K380s and Pebble Mouse 2 K350s for your operating system, Logi Options+ lets you customize them to fit your needs and personal style — create shortcuts, reassign key functions, display battery warnings, and much more. To download and learn more, go here.

Click <u>here</u> for the list of supported OS versions for Logi Options+.

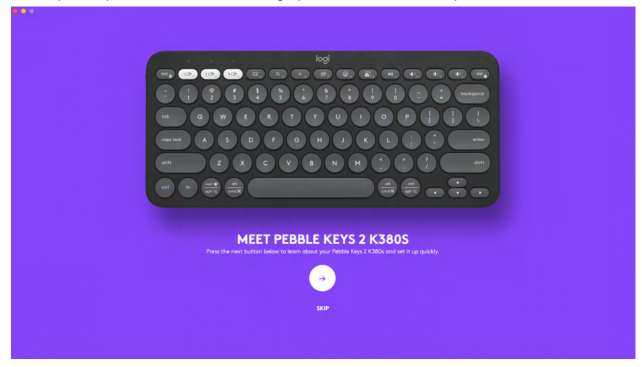
Download and run Logi Options+ app. Click <u>here</u> to download the software. An installer window will pop up on your screen — click Install Options+.

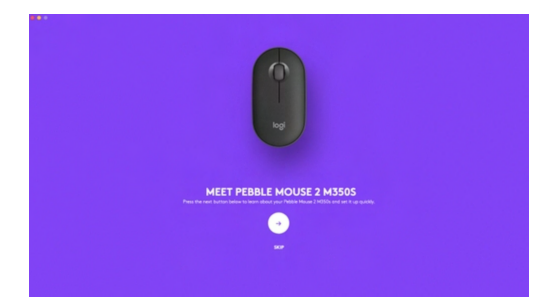


Once Logi Options+ is installed, a window will open and you'll be able to see an image
of your keyboard and mouse. Click on it



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





COMPATIBILITY

Bluetooth wireless technology enabled devices:

- Windows 10, 11 or later
- macOS 11 or later
- iPadOS 14 or later
- iOS 14 or later
- Android 9.0 or later
- Chrome OS
- Linux

Compatible with Logi Bolt USB receiver (included only with Pebble 2 Combo).

FAQS

• My Pebble Keys 2 K380s and Pebble Mouse 2 M350s are sometimes slow and unresponsive.

Try the following to resolve any slowness or unresponsiveness on your mouse or keyboard:

 Install new batteries. You'll need 2 AAA batteries for the keyboard and 1 AAA battery for your mouse.

- Try using a mouse pad or hard surface.
- Re-pair the products to your device.
- Reboot your device.

If this doesn't help, please contact <u>Customer Service</u> for extra support.

• <u>Can sleep mode be disabled on the Pebble Keys 2 K380s and the Pebble</u> Mouse 2 M350s?

Sleep mode cannot be disabled on the keyboard or mouse. This function can save power — you can click any button to activate your device and it will not affect normal usage.

• <u>Do I need to pair the Pebble Keys 2 K380s and the Pebble Mouse 2 M350s individually?</u>

It depends on if you want to use the Logi Bolt receiver or a Bluetooth connection:

- If you want to use the Logi Bolt receiver, simply insert it into your device. The keyboard and mouse will automatically pair with the Logi Bolt receiver and work with your device immediately.
- If you want to use your Bluetooth connection, you'll need to pair the keyboard and mouse individually.

Click <u>here</u> for more information about <u>Pebble Keys 2 K380s</u>.

Click <u>here</u> for more information about the <u>Pebble Mouse 2 M350s</u>.

What has been improved in Pebble Keys 2 K380s compared to K380?
 The new Pebble Keys 2 K380s keyboard now includes:

- Logi Options+ support (APP profiles, Logi Flow compatibility, low battery notifications)
- New must-have shortcuts such as Emoji menu, dictation, screenshot
- Longer battery life 36 months for K380s instead of 24 months for K380
- Latest Bluetooth 5.1 (robust connectivity, secure DFU, Swift pair) with added support for the Logi Bolt receiver
- Updated FSC sustainable packaging
- New color options

- My Pebble Keys 2 K380s keyboard is sometimes slow and unresponsive.
 Try the following to resolve any slowness or unresponsiveness:
 - Install new batteries. You'll need two AAA batteries.
 - Re-pair the keyboard to your device.
 - Reboot your device.

If this doesn't help, please contact <u>Customer Service</u> for extra support.

- Can I disable sleep mode on the Pebble Keys 2 K380s keyboard?
 Sleep mode cannot be disabled on this keyboard. This function can save power you can click any button to activate your device and it will not affect normal usage.
- How do I know when Caps Lock is enabled on Pebble Keys 2 K380s?
 To get on-screen notification when Caps Lock is enabled, download and install Logi
 Options+.
- Can I use FLOW on my Pebble Keys 2 K380s?
 Pebble Keys 2 K380s is FLOW compatible. You will need to have a mouse, such as Pebble Mouse 2 M350s, that supports FLOW to initiate the function.
- What is the difference between the multi-OS and the Mac version of Pebble Keys 2 K380s?

Pebble Keys 2 K380s for Mac has a Mac-specific layout and the addition of the Do Not Disturb functionality.

• Why don't the Easy-Switch keys work on my Pebble Keys 2 K380s?
If you experience issues accessing the Easy-Switch keys, you may have swapped them by mistake. Press Fn + Esc to swap between the enhanced and F-keys.

Easy-Switch keys are by default on **F1, F2, and F3**. When you receive your keyboard, the default layout will always give you direct access to the Easy-Switch keys and all enhanced keys such as volume and media keys.

• Why do I need to install software to make some advanced shortcuts work on my Pebble Keys 2 K380s keyboard?

We do our best to make sure all keys, including shortcuts, work out of the box. We do this by leveraging specific key-codes that are natively available in the operating system. At the same time, we strive to make each of these keys evolve and adjust based on new ways of working. This means that some new functionalities do not have an existing code. In that case, you will need to install Logi Options+ software to unlock the keys so they work as expected on Windows and macOS.

Click here to download Logi Options+ and learn more.

- Battery life and replacement for Pebble Keys 2 K380s
 - <u>Battery life</u>:

36 months under standard conditions

- <u>Battery replacement</u>:
 Your product comes with two replaceable AAA batteries.
- Can I use Pebble Keys 2 K380s in the BIOS setting interface?

Yes, if you use a Bolt receiver you can navigate BIOS settings. You will not be able to if you use a Bluetooth connection.

Does the Pebble Keys 2 K380s have backlighting?

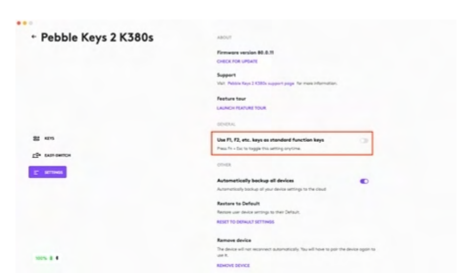
No, the Pebble Keys 2 K380s doesn't come with the backlight keys.

How do I switch the default F-row functions to F1-F12 on my Pebble Keys 2
 K380s?

There are two ways to switch the default settings for the F-Rows:

- On the keyboard, press the **Fn** and **Esc** keys.
- In the keyboard menu, select SETTINGS, and in the right pane under GENERAL, enable/disable Use F1, F2, etc. keys at standard functions keys.





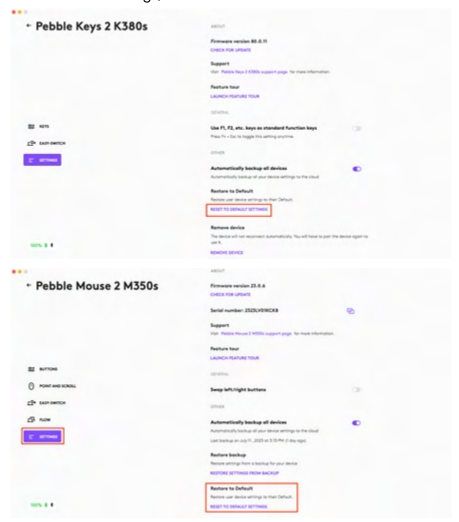
How do I reset my device settings on Logi Options+?

To reset your settings:

- 1. <u>Download</u> and install the Logi Options+ App.
- 2. Make sure the keyboard/mouse is on and connected.
- 3. Go to the keyboard/mouse settings menu and click on **SETTINGS**.



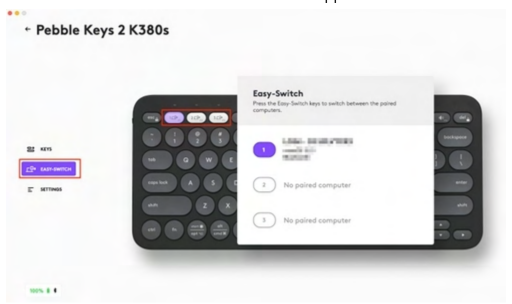
4. Under OTHER settings, click RESET TO DEFAULT SETTINGS.



How can I check which devices are connected to my keyboard?

To find the list of devices connected to your keyboard:

- 1. <u>Download</u> and install the Logi Options+ App.
- 2. Make sure the keyboard is on and connected.
- 3. Go to the keyboard settings menu and click on Easy-Switch.
- 4. The devices connected to different channels will appear.



How do I customize the F-row on my Pebble Keys 2 K380s?

Follow the instructions given below to customize your Pebble Keys 2 K380s F-Row keys:

- 1. <u>Download</u> and install the Logi Options+ App.
- 2. Make sure the keyboard is on and connected.
- Go to the keyboard settings menu and click on KEYS.
- 4. Use the Global settings or **ADD APPLICATION** where you want the functions.
- 5. Select the action you want for the keys.



How can I connect the Pebble Keys 2 K380s if I don't have Bluetooth?

If you don't have Bluetooth on your computer, you can use a Logi Bolt receiver, purchased separately, to connect your keyboard. If you have a Logi Bolt receiver from a different product you can also use that. Click <u>here</u> to learn more about Logi Bolt and connecting your device.

To pair your keyboard with Logi Bolt, <u>download and use the Logi Options+</u> software or go to <u>Logi Web Connect</u> to connect your wireless devices.

Can I use a Unifying receiver for Pebble Keys 2 K380s?

You cannot use a Unifying receiver with the Pebble Keys 2 K380s. Your keyboard is compatible with the Logi Bolt receiver which can be purchased separately.

To pair your keyboard with Logi Bolt, <u>download and use the Logi Options+</u> software or go to <u>Logi Web Connect</u> to connect your wireless devices.

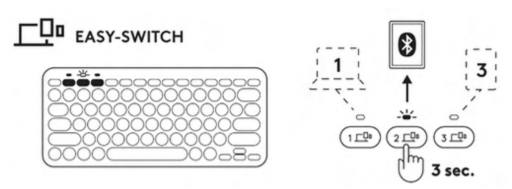
How many devices can I connect to the Pebble Keys 2 K380s?

You can <u>connect up to 3 devices</u> to Pebble Keys 2 K380s. Use the **Easy-Switch** buttons (F1-F2-F3), located on the top row of your keyboard, to switch between your 3 devices.

How do I pair additional devices to the Pebble Keys 2 K380s?

To pair the keyboard with an additional device:

- Select the channel you want using the Easy-Switch button press and then hold the same button for three seconds.
- 2. When the LED starts blinking the second channel will be ready to pair through a Bluetooth connection. If the LED on the Channel does not start blinking, long press on the keycap for three seconds to activate the pairing mode.
- 3. To toggle between devices, simply short press F1, F2, F3 to switch between Channel 1, 2, or 3.



What has been improved in Pebble Mouse 2 M350s compared to M350?

The new Pebble Mouse 2 M350s now includes:

- <u>Logi Options+</u> support (Point & Scroll adjustment, APP profiles, Logi Flow compatibility, low battery notifications)
- Customizable middle button that supports shortcuts (ex. Emoji menu, dictation, screenshot, gesture, and so on) and specific APP profiles shortcuts for multiple apps (such as WhatsApp, Spotify, Wechat, KuGou, Zoom, Teams)
- Latest Bluetooth 5.1 (robust connectivity, secure DFU, Swift pair) with added support for the Logi
- Bolt receiver
- Easy-switch to pair up to three devices (M350s) instead of two (M350)
- Precise and adjustable 4000 DPI sensor (M350s) instead of standard 1000 DPI sensor (M350)
- Updated FSC sustainable packaging
- New color options

<u>Can I purchase a new Logi Bolt receiver?</u>

If you've lost your Logi Bolt receiver, you can purchase a new one.

To pair your product with a new Logi Bolt receiver, <u>download and use the Logi Options+</u> software or go to <u>Logi Web Connect</u> to connect your wireless devices.

• My Pebble Mouse 2 M350s is sometimes slow and unresponsive.

Try the following to resolve any slowness or unresponsiveness:

- 1. Install a new battery.
- 2. Try using a mouse pad or hard surface (not glass).
- 3. Re-pair the mouse to your device.
- 4. Reboot your device.

If this doesn't help, please contact <u>Customer Service</u> for extra support.

• Can sleep mode be disabled on the Pebble Mouse 2 M350s?

Sleep mode cannot be disabled on this mouse. This function can save power — you can click any button to activate your device and it will not affect normal usage.

Can I customize the Pebble Mouse 2 M350s to use left-handed?

The Pebble Mouse 2 M350s is ambidextrous. You can use Logi Options+ to swap the left and right clicks. Click here to see how.

- Battery life and replacement for Pebble Mouse 2 M350s.
 - Battery life:

24 months under standard conditions

• <u>Battery replacement</u>:

Your product comes with one replaceable AAA battery

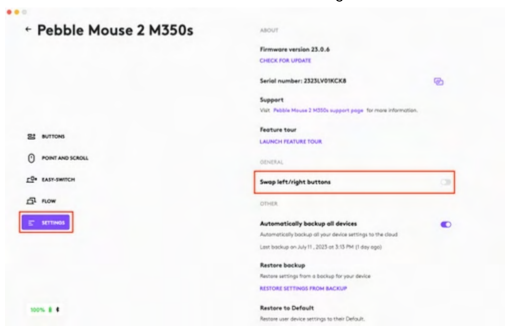
Can I use Pebble Mouse 2 M350s in the BIOS setting interface?

If you use a Logi Bolt receiver, you can navigate in BIOS settings. This will not work when you're using a Bluetooth connection.

How do I swap left/right buttons using Logi Options+?

To swap the left and right mouse buttons:

- 1. <u>Download and install the Logi Options+</u> App.
- 2. Make sure the mouse is on and connected.
- 3. Go to the mouse settings menu and click on **SETTINGS**.
- 4. Enable or disable the function under **GENERAL** settings.



• How can I check which devices are connected to my mouse using Logi Options+?

To find the list of devices connected to your mouse:

- 1. <u>Download and install the Logi Options+</u> App.
- 2. Make sure the mouse is on and connected.
- 3. Go to the mouse settings menu and click on **EASY SWITCH**.
- 4. The devices connected to different channels will appear.



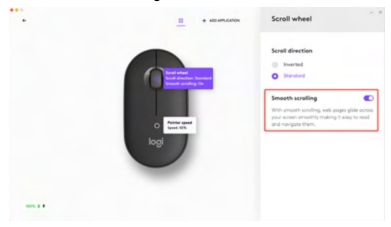
- What does smooth scrolling do in Windows?
 - With Smooth Scrolling, web pages will glide across the screen in single-pixel increments.
 - Without Smooth Scrolling, web pages typically scroll in choppy three-line increments.
- How do I enable and disable smooth scrolling in Windows using Logi Options+?

 To enable and disable smooth scrolling (Windows only):
 - 1. <u>Download and install the Logi Options+</u> App.
 - 2. Make sure the mouse is on and connected.
 - 3. Go to the mouse settings menu and click on POINT AND SCROLL.



4. Click on **Scroll Wheel** on the mouse image in the right pane.

5. Enable or disable smooth scrolling.



How do I change the cursor speed on Logi Options+?

You can change the speed using either Options+ or change the speed in the system.

To change the cursor speed:

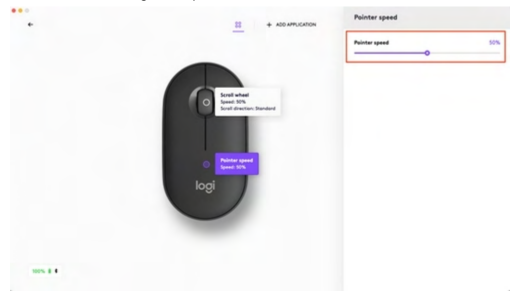
- 1. <u>Download and install the Logi Options+</u> App.
- 2. Make sure the mouse is on and connected.
- 3. Go to the mouse settings menu and click on POINT AND SCROLL.



4. Click on **Pointer speed** on the mouse image in the right pane.



5. Use the slider to change the speed.



How do I invert the scroll direction on Logi Options+?

To invert the scroll direction:

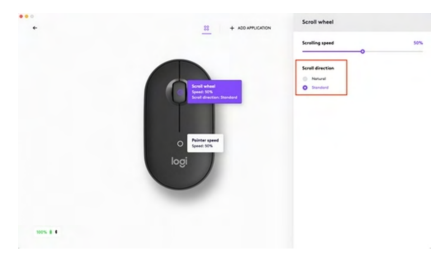
- 1. <u>Download and install the Logi Options+</u> App.
- 2. Make sure the mouse is on and connected.
- 3. Go to the mouse settings menu and click on **POINT AND SCROLL**.



4. Click on **Scroll wheel** on the mouse image in the right pane.



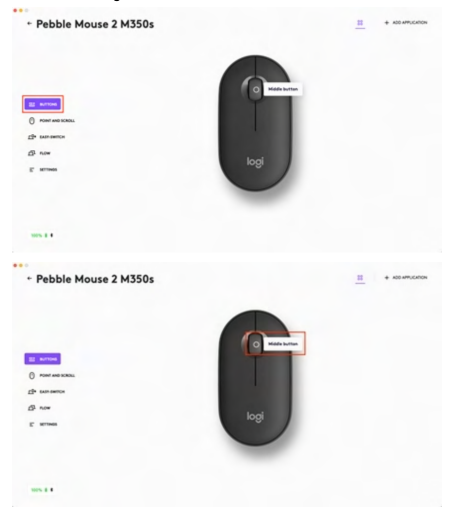
5. Choose the scroll direction you want.



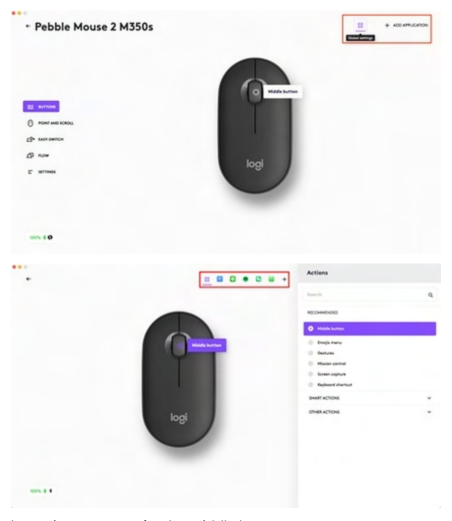
• How can I customize the middle button?

Follow the instructions given below to customize your middle button

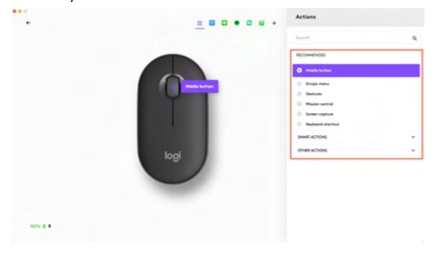
- 1. <u>Download and install the Logi Options+</u> App.
- 2. Make sure the mouse is on and connected.
 - 3. Go to the mouse settings menu and click **BUTTONS**, then click on **Middle button**.



4. Use the Global settings or **ADD APPLICATION** where you want the functions.



5. Select the action you want for the middle button.



• <u>I don't have Bluetooth connectivity on my computer. How do I connect the Pebble Mouse 2 M350s?</u>

If you don't have Bluetooth on your computer, you can use a Logi Bolt receiver, purchased separately, to connect your mouse. If you have a Logi Bolt receiver from a different product you can also use that. Click <u>here</u> to learn more about Logi Bolt and connecting your device.

To pair your mouse with Logi Bolt, <u>download and use the Logi Options+</u> software or go to <u>Logi Web Connect</u> to connect your wireless devices.

• <u>Can I use the receiver from Pebble M350 to connect Pebble Mouse 2 M350s?</u>
Pebble Mouse 2 M350s is not compatible with the dongle of the Pebble M350. Your mouse is compatible with the Logi Bolt receiver which can be purchased separately.

To pair your mouse with Logi Bolt, <u>download and use the Logi Options+</u> software or go to <u>Logi Web Connect</u> to connect your wireless devices.

• <u>Can I use a Unifying receiver with Pebble Mouse 2 M350s?</u>

You cannot use a Unifying receiver with the Pebble Mouse 2 M350s. Your mouse is compatible with the Logi Bolt receiver which can be purchased separately.

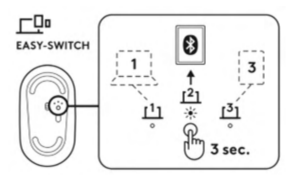
To pair your mouse with Logi Bolt, <u>download and use the Logi Options+</u> software or go to <u>Logi Web Connect</u> to connect your wireless devices.

How many devices can I connect to the Pebble Mouse 2 M350s?

You can <u>connect up to 3 devices</u> to the Pebble Mouse 2 M350s. Use the **Easy-Switch** button on the bottom of the Pebble Mouse 2 M350s to switch between your 3 devices.

- How do I pair additional devices to the Pebble Mouse 2 M350s?
 To pair your mouse with a second device:
 - 1. On the bottom of your mouse, select Channel 2 with a short press (one second) on the Connect button.

- 2. The second channel will be ready to pair through a Bluetooth connection when the LED starts blinking (if the LED on Channel 2 does not start blinking, long-press the Connect button for three seconds to activate pairing mode).
- 3. To toggle between devices, simply short-press the Connect button between Channel 1, 2, or 3.



WARRANTY - PEBBLE 2 COMBO

1 year limited hardware warranty

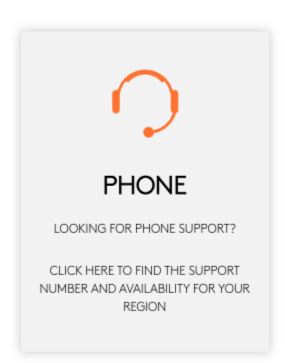
At Logitech, it is our goal to ensure you are completely satisfied with your Logitech purchase. We take pride in the products and services we offer, and want our customers to enjoy them just as much as we do. If you are experiencing an issue, please click on the following link to learn more about the Logitech warranty.

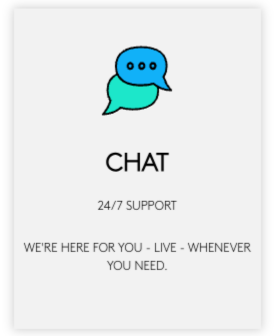
Check our Logitech Warranty here.

CONTACT US

Would you like to speak with us? We're here to help.

Have an account? Log in





DOWNLOAD

Click here to download Logi Options+