



Logitech HB309 iPad Keyboard Generation Instruction Manual

[Home](#) » [Logitech](#) » Logitech HB309 iPad Keyboard Generation Instruction Manual 

logitech

Multi-Function Keyboard with Touchpad



HB309-V1

Note: Please read the manual carefully before using

Contents

- [1 Package Included](#)
- [2 Specifications](#)
- [3 Shortcut Keys Description](#)
- [4 Keyboard Indicator Overview](#)
- [5 Indicator Light](#)
- [6 Touchpad Gestures](#)
- [7 Troubleshooting](#)
- [8 Documents / Resources](#)
 - [8.1 References](#)

Package Included

1x Multi-Function Keyboard with Touchpad
1x Tablet Case
1x User manual

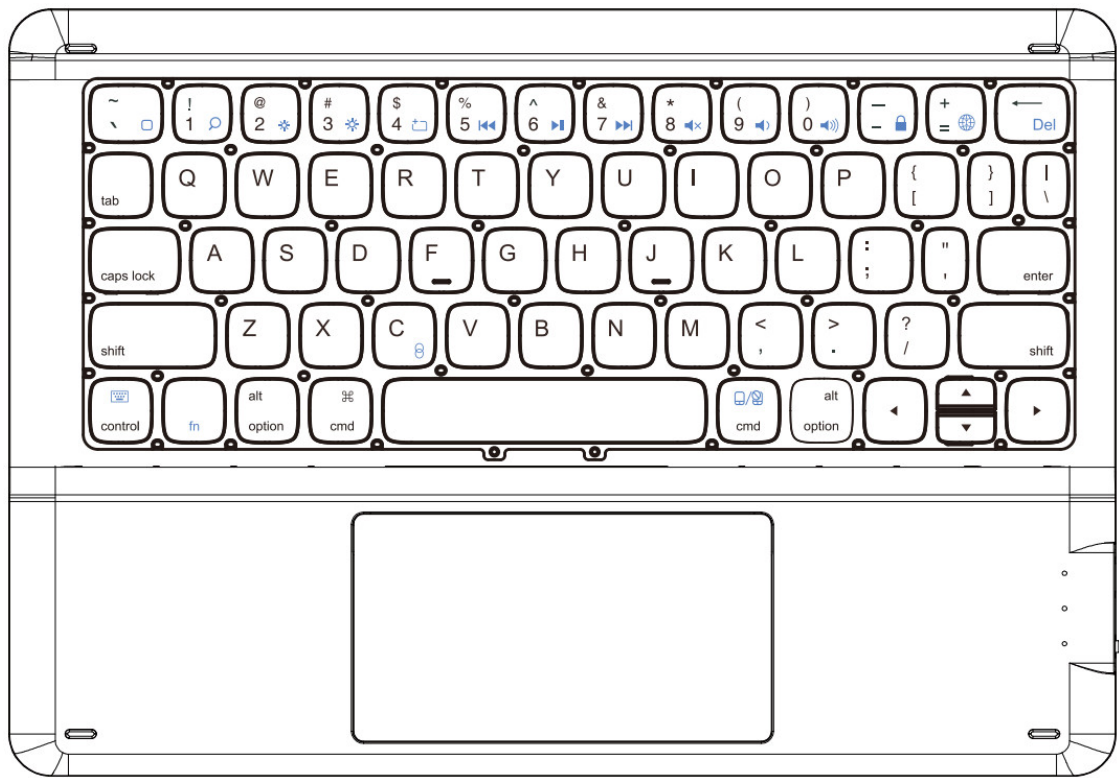
Pairing Steps

1. Switch On/Off to On to turn your keyboard on.
2. Press the “Fn + C” keys together to enter pairing mode.
3. Verify your device’s Bluetooth® settings are on.
Select Settings – Bluetooth – On.
4. Select “Bluetooth Keyboard” from your device’s list of available devices to complete pairing.
5. Select “Bluetooth Keyboard”, the indicator will turn off after successfully paired.

Charging your keyboard

1. Plug the Type-C end of the charging cable into the keyboard and the other USB end into your preferred USB charger.
2. In charging, the power indicator will turn red. Generally, it takes approximately 2-3 hours for a full charge.

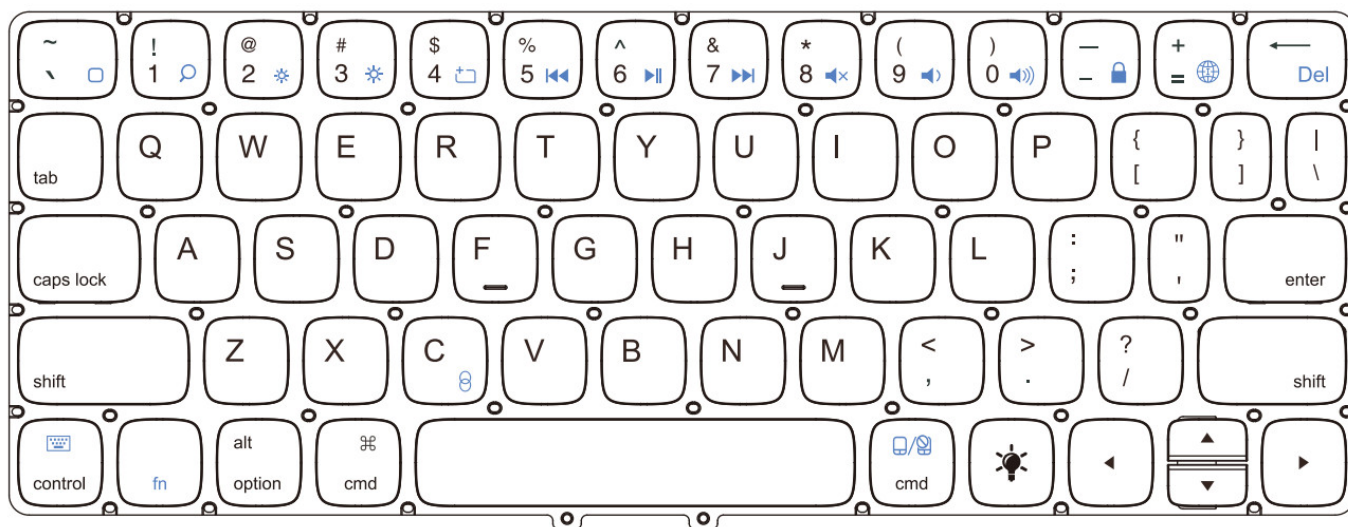
No Backlight Keyboard



Specifications

Working Current	≤ 2.5mA	Keyboard Working Voltage	3.0 V ~ 4.2 V
Touchpad working current	≤ 6mA	Working Time	≥ 70 Hours
Battery Standby Time	≥ 150 Days	Sleeping Current	< 40uA
Charging Port	TYPE-C USB	Battery Capacity	200 mAh
Charging Time	2-3 Hours	Connect Distance	≤ 33 feet
Awaken Time	≤ 2 Seconds	Charging Current	≤ 200 mA
Working Temperature	-10°C ~ +55°C	Key strength	50g ~ 70g
Bluetooth Version	BT 5.0	Keyboard Size	9.86 x 6.85 x 0.23 inch
Touchpad	PixArt chip, with left and right click control keyboard		

Backlight Keyboard



How to change the backlight color



Adjust the brightness three-level adjustable.



Blue Green Red Cyam Purple Yellow White

Switch color



Specifications

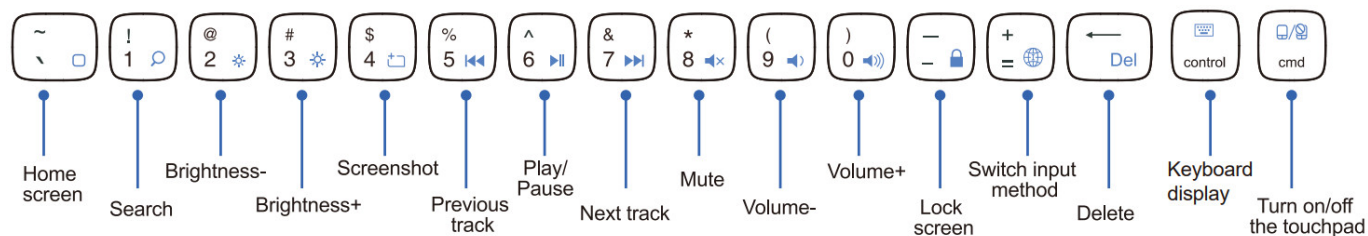
Working Current	≤ 138mA	Keyboard Working Voltage	3.0 V – 4.2 V
Touchpad working current	≤ 6mA	Backlit Working Time	3Hours
Battery Standby Time	800 Days	Sleeping Current	< 17uA
Charging Port	TYPE-C USB	Battery Capacity	500mAh
Charging Time	2-3 Hours	Connect Distance	≤ 33 feet
Awaken Time	≤2 Seconds	Charging Current	≤ 200 mA
Working Temperature	-10°C~+55°C	Key strength	50g ~ 70g
Bluetooth Version	BT 5.0	Keyboard Size	9.86 x 6.85 x 0.23 inch
Touchpad	PixArt chip, with left and right click control keyboard		

Shortcut Keys Description

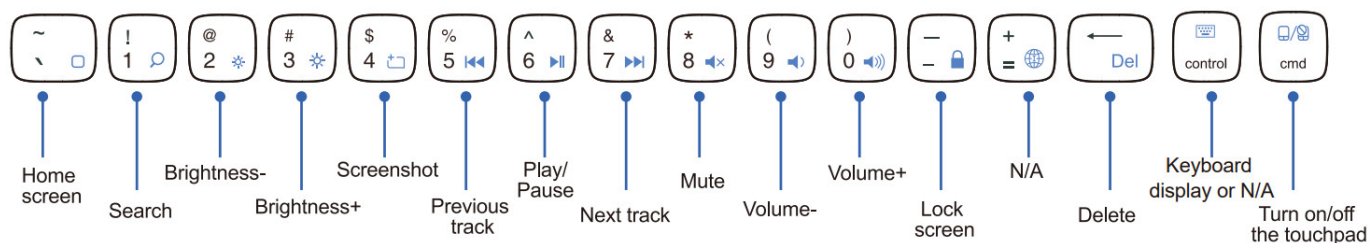
NOTE:

1. The keyboard is compatible with three systems: Android, Windows, iOS.
When you connect the keyboard, it will automatically recognize your system and adjust it to the shortcut keys of the corresponding system.
2. When you need to connect to a device of another system, please disconnect the Bluetooth connection with the original device first.
3. When using the shortcut keys, please hold the “Fn” key while pressing the desired shortcut key.

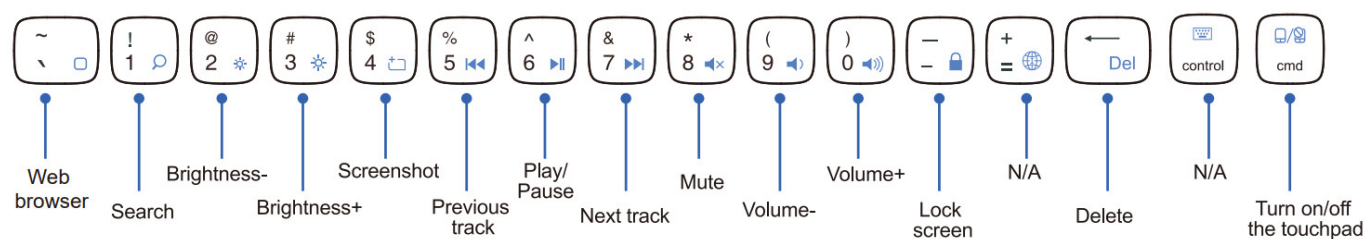
iOS:



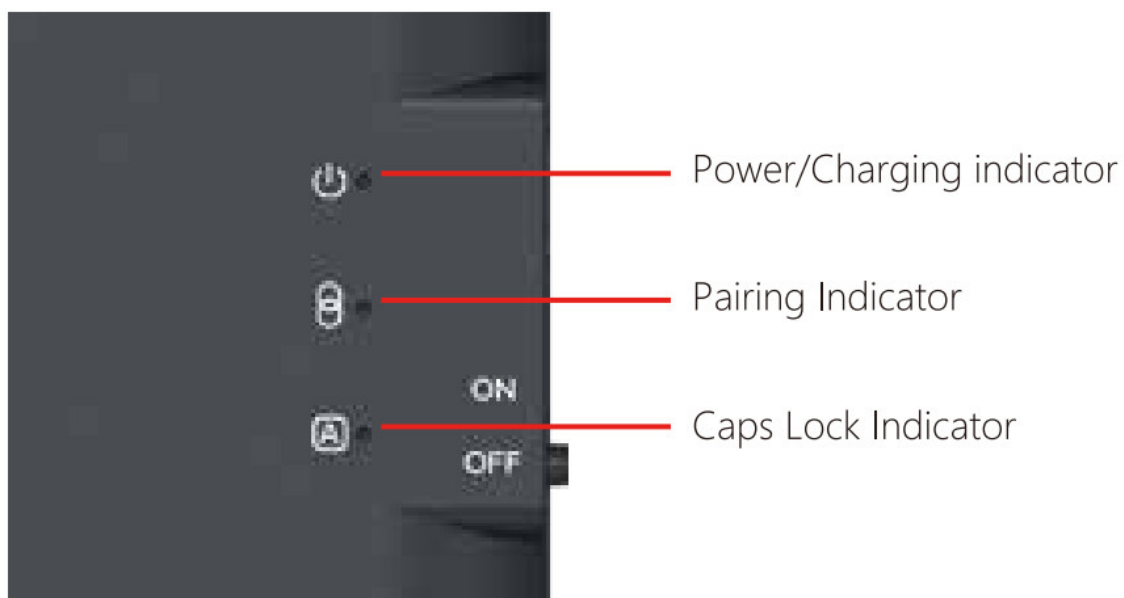
Android:



Windows :



Keyboard Indicator Overview

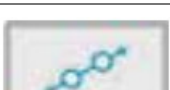



Indicator Light

The Status of the Keyboard	The Color of the Indicator	The Status of the Indicator
Power Indicator	Red	The power indicator light is on for 3 seconds
Charging Indicator	Red	The red light for long time is charging status, when the light turns green, the keyboard is fully charged.
Low-Power Indicator	Red	The indicator light will flash slowly with red light
Pairing Indicator	Blue	The indicator light will flash slowly with blue light while pairing and go out while pairing successfully.
Caps Lock Indicator	Blue	Press the keyboard Caps Lock, the Blue light is on.

Touchpad Gestures

The touchpad supports the touch gestures of iOS, Android and Windows system.

Gesture	Finger action picture	iOS 14.1	Win 10	Android
Single-finger tap		Mouse left button	Mouse left button	Mouse left button
Single-finger slide		Move the cursor	Move the cursor	Move the cursor
Quickly double-click for 3s without loose		Left button select the target to drag	Left button select the target to drag	Left button select the target to drag
Two fingers tap		Mouse right button	Mouse right button	Mouse right button
Two-finger along a straight line outward move		Zoom in	Zoom in	Zoom in
Two-finger along a straight line inward move		Zoom out	Zoom out	Zoom out
Two finger vertical horizontal movement		Mouse wheel	Mouse wheel	Mouse wheel
Three-fingers slide up		Open the APP switcher	Open the window of Task browser	Open the APP Switcher
Three-fingers click		Mouse middle button	Open cortana	Switch Back
Three-fingers slide to the left		Switch Active window	Switch Active window	Switch Active window
Three-fingers slide to the right		Switch Active window	Switch Active window	Switch Active window
Three fingers slide down		N/A	Show Desktop	Show Desktop
Four-fingers click		Screenshot	Open Action Center	N/A

Power Saving Mode

The keyboard will enter sleep mode when idle for 30 minutes. To activate it, press any key and wait for 3 seconds.

Troubleshooting

If the keyboard is not working correctly, please check the following:

1. The BT function on the tablet (or other BT devices) is enabled
2. The BT keyboard is within 33 feet
3. The BT keyboard is charged

If certain keys or commands begin to fail, work sporadically or lag in response time, please restart your tablet (power on and power off).

This fixes 99% of these types of issues.

If a problem persists, please try the following steps:


- Delete all the BT devices on the tablet
- Switch off the BT function on the tablet
- Reboot the tablet
- Switch on BT on the tablet
- Switch the keyboard off and on
- Repeat the steps on page 1 to connect the keyboard

Support

If you have problems with keyboard usage or improvement opinions, please do not hesitate to contact us. We would love to get you taken care of and happy right away!

Thank you!!!

Documents / Resources

	Logitech HB309 iPad Keyboard Generation [pdf] Instruction Manual HB309 iPad Keyboard Generation, HB309, iPad Keyboard Generation, Keyboard Generation, Generation
---	--

References

- [User Manual](#)