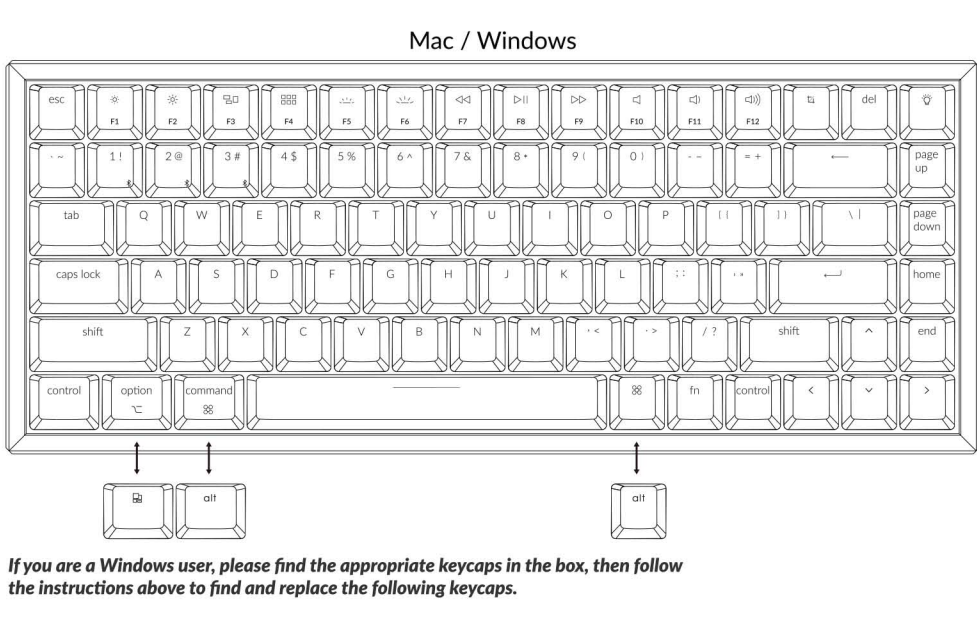


IN THE BOX:
Keychron K2 Bluetooth Mechanical Keyboard x 1
Type-C Cable * 1
Package * 1
User Guide * 1

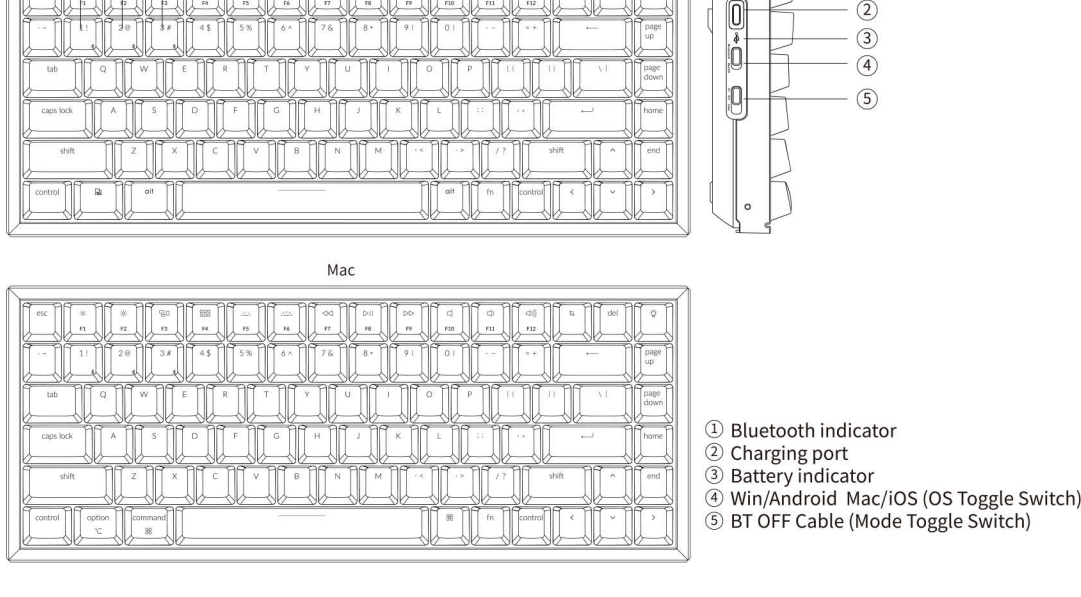
K2 Bluetooth Mechanical Keyboard Specifications



If you are a Windows user, please find the appropriate keycaps in the box, then follow the instructions above to find and replace the following keycaps.

Number of keys: 84
Switch type: Mechanical
Number of multimedia keys: 12
Battery: 4000mAh
Working time: 3 - 5 weeks - depending on usage / 20 - 80 hours RGB lighting - varies with brightness and usage
Charging time: Around 6 hours
Charging port: USB Type-C
Mode: Bluetooth/Wired
Bluetooth operating distance: Within 10 meters (open space)
Name of Bluetooth device: Keychron K2
Size: 313 x 123 x 38.5mm / 317 x 129 x 38.5mm
Weight: 678g / 808g
Operating Environment: -10 to 50°C
Technical specifications can be subjected to change without notice, we apologize for any inconvenience caused.

K2 Bluetooth Mechanical Keyboard Overview



LED STATUS OVERVIEW

LED Location	LED Color	Function	Status
Battery indicator	Red	Charging	Low battery - blinking Charging - Static Fully charged - Light off
Bluetooth indicator	Blue	Bluetooth	Pairing - fast blinking Paired - light off Switching - slow blinking

FUNCTION DESCRIPTION:

CHARGING
Plug the cable into a USB port and plug the other end into the keyboard port. Charging Indicator: When the battery level is below 15%, the indicator will show red blinking light. A red light will stay on while charging; The red light will stay on while charging and it goes off after 6 hours when keyboard is fully charged.
*The Keychron keyboard is compatible with all USB ports. Please use a 5V 1A adapter and USB 2.0 or 3.0 for the best performance. The Keychron K2 can be charged in Bluetooth/on/off mode.
** This product supports up to 5V charging voltage and 1A charging current. We are not responsible for any problems caused by improper charging.

BLUETOOTH/WIRED MODE (TOGGLE SWITCH)

WIRED MODE
1. Switch the toggle switch to Cable option (it only works when a USB cable is plugged in).
2. Connect our cable with your PC and keyboard.
3. Backlit will be turned on.
*Under Wired Mode, keyboard will not enter into Battery Saver Mode.

BLUETOOTH MODE

1. Switch the keyboard to Bluetooth option.
2. Backlit will be turned on.
3. Hold "Fn+1" key for 3 seconds to activate Bluetooth pairing (the Bluetooth indicator fast flashes for 3 minutes to detect pairing. Notes: the Bluetooth indicators are located under these keys - "1", "2", "3")
4. Search for the Bluetooth device "Keychron K2" on your device and connect it (the Bluetooth indicator goes off after successful pairing).
Note: This keyboard supports pairing up to 3 devices simultaneously via combination key "fn" + "1" / "fn" + "2" / "fn" + "3". Simply short press combination keys "fn" + "2" / "fn" + "3" to switch. Follow the above procedures to connect with other devices.
*The Bluetooth indicator will continue to flash for 3 minutes.
**Slow or failed connections may exist due to different Bluetooth versions, please make sure all the settings are correct.

SWITCH BLUETOOTH DEVICES

Short press combination key "fn" + "1" / "fn" + "2" / "fn" + "3" to switch to other device.

Reconnect:

1. Switch the keyboard to the Bluetooth option to activate the keyboard (the keyboard will connect to the last connected device by default).
2. The Bluetooth indicator flashes for 3 seconds and automatically connects with the last paired device.
3. If the Bluetooth indicator is off, press any button to enter the pairing again.
* The keyboard must have been paired with the device to perform this function.

Turn off the Keyboard

Switch to "Off"

BATTERY SAVER

Under Bluetooth mode, the keyboard backlight turns off when it is inactive for 10 minutes. Tap any button to wake the keyboard. If want to disable this auto battery save mode, press Fn+S+O for 4 seconds. Then if want to enter this power save mode again, press Fn+S+O for 4 seconds.

BACKLIT SETTING

- Short press [F12] to switch between different types of lighting effects.
- When backlit is on, press [F12] button to switch among them. Short press fn and "left arrow" or fn and "right arrow" to adjust light colors. (For RGB version only)

OS SWITCH

1- MAC/IOS
Turn the switch to Mac/iOS when you are connected to a Mac or iOS operating system.
To use multimedia keys, simply press F1 to F12.

2-WINDOWS/ANDROID
Switch the toggle to Windows/Android when the keyboard is connected to a Windows or Android operating system. To use multimedia keys, simply press "fn" and F1 to F12.

*When using the Windows/Android mode, [F12] keys are used for "Windows" and "Alt" functions.

3-INPUT METHOD SWITCH

For iOS:
Input method switch: Ctrl + Space
Caps Lock: Caps (Enable General>Keyboards>Hardware Keyboard>Caps Lock Language Switch)

For Android:
Input method switch: Shift + Space

NOTE: Functions of certain multimedia key may be disabled due to compatibility, versions, brands and drivers of Windows/Android OS. We also recommend not to switch OS frequently as it may impact keyboard operations.

MULTIMEDIA FUNCTION

OS	Screen brightness -	Screen brightness +	Mission control	Launchpad	Backlit decrease	Backlit increase
macOS	Screen brightness -	Screen brightness +	Mission control	Launchpad	Backlit decrease	Backlit increase
iOS	Screen brightness -	Screen brightness +	-	-	Backlit decrease	Backlit increase
Windows	Screen brightness -	Screen brightness +	-	-	Backlit decrease	Backlit increase
Android	-	-	-	-	Backlit decrease	Backlit increase

OS	Previous track	Play/Pause	Next track	Mute	Volume down	Volume up
macOS	Previous track	Play/Pause	Next track	Mute	Volume down	Volume up
iOS	Previous track	Play/Pause	Next track	Mute	Volume down	Volume up
Windows	Previous track	Play/Pause	Next track	Mute	Volume down	Volume up
Android	Previous track	Play/Pause	Next track	Mute	Volume down	Volume up

OS	Capture screen	Delete	Home	End	Scroll up	Scroll down
macOS	Capture screen	Delete	Home	End	Scroll up	Scroll down
iOS	-	-	-	-	-	-
Windows	Capture screen	Delete	Home	End	Scroll up	Scroll down
Android	-	-	-	-	-	-

[1] In macOS, multimedia keys have been set as default, simply press fn+function key to use the function of F1-F12. In Windows OS, the function of F1-F12 have been set as default, simply press F1-F12 key to use the function of F1-F12, press fn+function key for the multimedia keys function.
Press fn+X+L simultaneously for 4 seconds to switch the function between the F1-F12 function and the multimedia keys, then, you need to press the fn key to use F1-F12 function. (Notes: fn+X+L function only works in Windows OS, this doesn't apply to MacOS and other operating systems.)

TROUBLESHOOTING

If unable to pair keyboard to device, confirm that the device you're trying to pair with is Bluetooth-capable. If so, restart the device and try pairing it with the keyboard again.

Note: On a Windows computer, a new Bluetooth connection will sometimes require additional software updates—a process that may still be ongoing after a message appears indicating a successful update. Wait at least 20 minutes after pairing to make sure all updates are completed before restarting the computer.

Confirm that the device is configured to accept Bluetooth connections (Windows) and supports an external keyboard (HID profile).

Go to Bluetooth Devices > Open Settings and select the following:
Allow Bluetooth devices to find this computer
Allow Bluetooth devices to connect to this computer
Alert me when a Bluetooth device wants to connect

My keyboard isn't working.

For the keyboard: Turn the keyboard off and back on.
Turn Bluetooth off and restart the computer. (Windows)
For the device:
Go to Bluetooth settings and turn off Bluetooth and "forget" the keyboard.
Restart the device and turn on Bluetooth to reconnect.

Bluetooth connection is interrupted even within 10 meter.

Check if the keyboard is resting on a metal surface that can interfere with the Bluetooth signal.

Third party input tools are not compatible with the keyboard.

Due to compatibility, versions, brands and drivers of Windows/Android OS, functions of certain third party input tools may be affected while using the keyboard. Please make sure your operating system and drivers are up to date.

Certain fn keys or multimedia keys does not work under Windows/Android mode.

Functions of certain multimedia keys may be disabled due to compatibility, versions, brands and drivers of Windows/Android OS.

Safety Precaution:
Keep the product, accessories and packaging parts out of reach of children to prevent any accidents and choking hazards.
Always keep the product dry to avoid corrosion.
Do not expose the product to extreme temperatures below -10°C (5°F) or above 50°C (131°F) to preserve the lifespan of the keyboard and battery.

COMPLIANCE AND SAFETY

FCC DECLARATION OF CONFORMANCE

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and receiver.
- Plug the equipment into an outlet on a circuit different from that to which the receiver is currently using.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.

Keychron K2 蓝牙机械键盘说明书

注意事項

請務必妥善保存。配件和包裝配件放置在孩童可接觸到的地方，避免意外。
請將產品保持乾燥，避免受潮。
請勿將產品暴露於低於 -10 °C 或高於 50 °C 的環境中。已維持鍵盤與電池的使用寿命。

規範與安全

聯邦通信委員會認證聲明
本裝置符合聯邦通信委員會規定的第 15 部分。操作符合以下兩個條件：(1) 此裝置不會產生有害干擾。(2) 此裝置必須接受任何接收到的干擾，包括可能導致意外操作的干擾。
未經政府官員明確批准的任何變更或修改可能會使用戶承擔操作風險。

注意：根據聯邦通信委員會規定的第 15 部分，本裝置已通過測試，符合第二類數字裝置的限制。這些限制旨在提供合理的保護，防止任何有害電磁干擾。本裝置會產生並接收這些無線電磁輻射，如果未經政府明確批准進行安裝使用，可能會對無線通訊造成有害干擾。

但是，無法保證在特定安裝中不會發生干擾，如果此裝置確實對無線電或是電視接收產生有害干擾（透過關閉裝置確認），建議用戶採取以下一種或多種措施修正干擾：

- 重新調整位置或調整天線
- 增加裝置與接收器的距離
- 將裝置與接收器連接的線路不同電線插座上
- 諮詢經銷商或有經驗的無線電 / 電視技術人員尋求協助

裝置已經過評估，符合一般無線電輻射輸出需求。該裝置可在便攜狀態下使用，不受限制。

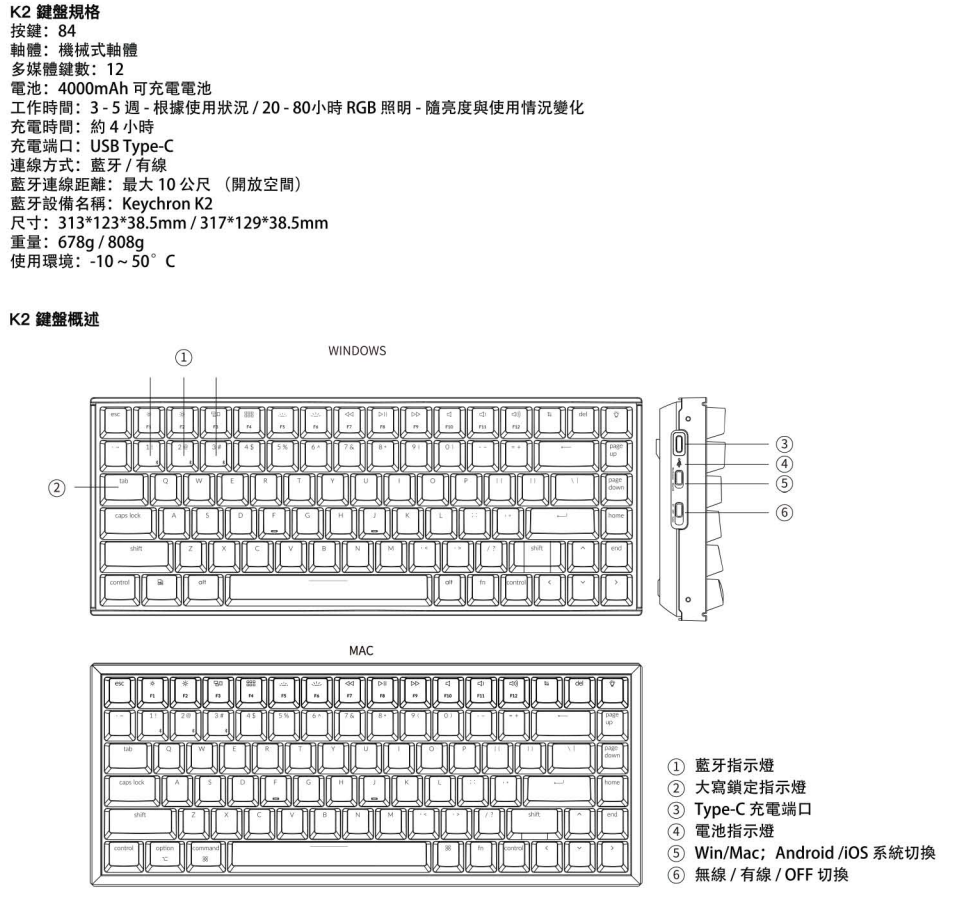
內容清單

Keychron K2 蓝牙機械鍵盤*1
Type-C 連接線*1
接收器*1
贈送贈禮*1組
包裝*1
用戶指南*1

K2 鍵盤規格

按鍵：84
軸體：機械式軸體
多媒體鍵數：12
電池：4000mAh 可充電電池
工作時間：3-5 週 - 根據使用狀況 / 20-80 小時 RGB 照明 - 隨亮度使用情況變化
充電時間：約 6 小時
充電方式：藍牙 / 有線
藍牙連接距離：最大 10 公尺（開放空間）
藍牙設備名稱：Keychron K2
尺寸：313*123*38.5mm / 317*129*38.5mm
重量：678g / 808g
使用環境：-10 - 50 °C

K2 鍵盤圖解



- ① 藍牙指示燈
- ② 充電指示燈
- ③ Type-C 充電接口
- ④ 電池指示燈
- ⑤ Win/Mac / Android / iOS 系統切換
- ⑥ 無線 / 有線 / OFF 切換

功能說明

功能	LED 顏色	LED 位置	狀態
充電	紅色	電源指示燈	閃爍 - 低電量 亮電 - 長亮 滅電 - 熄燈
藍牙	綠色	藍牙指示燈	快閃 - 配對 慢閃 - 連接成功 燈閃 - 切換
大寫	綠色	Caps Lock	長亮 - 大寫
背光燈	RGB 白色	-	19 種效果 17 種效果

充電
將連接線插入 USB 接口，並連接電源。
充電指示燈：電池電量低於 15%，紅色電池指示燈快速閃爍；充電時，紅色指示燈慢閃；4 小時內完成充電後，指示燈熄滅。

*K2 鍵盤僅支持有線 USB 接口。要獲得最佳性能請與最快充電時間，建議使用 5V-1A 變壓器以及 USB 3.0 接口。
*可在藍牙/有線模式下充電。
*有線模式下，充電指示燈不會熄滅。
*本產品最高支援 5V 電壓，1A 電流；因不當充電產生損壞將無法提供保固服務。

背光燈設定

短按 背光鍵 可以調整 17/19 種背光。
背光燈模式下，短按 FN + 2 / 左方向鍵可調整背光顏色。
首次充電後默認開啟。長按 2 秒後默認開啟。

藍牙 / 有線模式

有線模式
1. 將連接線插入 USB 接口 (未連接時無反應)
2. 將連接線連上電腦與鍵盤
3. 短按背光指示燈，等待背光指示燈亮起。
*有線模式下鍵盤不會進入休眠模式。

藍牙模式

1. 將鍵盤開到 BT 位置
2. 燈光亮起
3. 長按 「FN+1」3 秒開啟藍牙配對 (藍牙指示燈閃爍 3 分鐘)
4. 在您的裝置上搜尋 (Keychron K2) 並連接。完成後藍牙指示燈將熄滅。注意：長按 「FN+1/FN+2/FN+3」可同時最多配對 3 個裝置。
短按上述各鍵對其他裝置，配對後只需等待幾秒鐘 「FN+2/FN+3」即可切換到不同裝置。
*由於各裝置藍牙版本較多，初次配對可能存在連線速度或失敗。請確保所有的裝置都正確。

切換藍牙裝置

短按 「FN+1/FN+2/FN+3」可快速切換到不同裝置。
*切換過程可能會因為解鎖或高連接切換導致延遲。此時請耐心等待或重新切換。

回退

1. 將鍵盤開到 Bluetooth 位置，設備後自動回退上次的裝置。
2. 藍牙指示燈快閃 3 秒，自動連回原裝置。
3. 短按藍牙指示燈，等待背光指示燈亮起。
*只能回退已配對裝置

關閉鍵盤

推動開關至 Off，此時仍可正常充電。

省電

鍵盤背光在閒置 10 分鐘後關閉。點擊任一按鈕可喚醒鍵盤。當電量低於 15% 電源指示燈閃爍時請進行充電。

系統切換

1 - mac / iOS
連結到 mac / iOS 設備，推動至 mac / iOS 位置。按下 F1-F12 可直接使用多媒體鍵。
*在 mac / iOS 系統模式下，顯示 num/clear 鍵功能為 Clear，不能鎖定數字鍵盤。

2 - Windows / Android
連結到 Windows / Android 設備，推動至 Windows / Android 位置。
如需要便使用多媒體鍵，同時按 FN + F1-12 即可使用。

3 - 輸入法切換

iOS
輸入法切換：Ctrl + Space
輸入鎖定：Caps lock

關於 Android

輸入法切換：Shift + Space
注：由於 Windows / Android 的兼容性、版本、品牌和驅動程式，某些多媒體鍵可能不能使用。我們建議不要預覽切換操作系統，因為會影響鍵盤的操作。

多媒體功能

OS	降低螢幕亮度	提高螢幕亮度	Mission Control	Launchpad	降低鍵盤背光亮度	提高鍵盤背光亮度
macOS	降低螢幕亮度	提高螢幕亮度	Mission Control	Launchpad	降低鍵盤背光亮度	提高鍵盤背光亮度
iOS	降低螢幕亮度	提高螢幕亮度	-	-	降低鍵盤背光亮度	提高鍵盤背光亮度
Windows	降低螢幕亮度	提高螢幕亮度	-	-	降低鍵盤背光亮度	提高鍵盤背光亮度
Android	-	-	-	-	降低鍵盤背光亮度	提高鍵盤背光亮度

OS	上一首	播放 / 暫停	下一首	靜音	降低音量	提高音量
macOS	上一首	播放 / 暫停	下一首	靜音	降低音量	提高音量
iOS	上一首	播放 / 暫停	下一首	靜音	降低音量	提高音量
Windows	上一首	播放 / 暫停	下一首	靜音	降低音量	提高音量
Android	上一首	播放 / 暫停	下一首	靜音	降低音量	提高音量

OS	Delete	Home	End	頁面向上	頁面向下	截圖
macOS	Delete	Home	End	頁面向上	頁面向下	截圖
iOS	-	-	-	-	-	-
Windows	Delete	Home	End	頁面向上	頁面向下	截圖
Android	-	-	-	-	-	-

疑難排解

我無法將鍵盤與我的裝置配對。
答：請確認您的裝置可以與藍牙配對。
嘗試重新配對裝置並再次嘗試配對。
注意：Windows 電腦上，新的藍牙裝置連接有時需要額外的軟體更新 - 配對完成後可能尚在進行中，此過程可能長達 20 分鐘。請不要關閉電腦。

確認配對裝置可接受藍牙連接 (Windows) 並支援外部鍵盤 (HID 配置文件)。

藍牙裝置 > 設定 > 快速 > 允許藍牙裝置找到這台電腦、允許藍牙裝置連接到這台電腦、當藍牙裝置想要連接時提醒我。

我的鍵盤無法使用

答：重新啟動鍵盤。
關閉藍牙裝置重新啟動電腦。 (Windows)
關於裝置：進入藍牙設定，關閉藍牙並「忘記」鍵盤。重新啟動裝置並開始藍牙重新配對。

藍牙連接有可能在 10m 內受到干擾。
答：請檢查鍵盤是否放置在可能干擾信號的金屬表面上。

第三方輸入工具與鍵盤不相容
答：由於 Windows / Android 的兼容性、版本、品牌和驅動程式，第三方輸入工具在使用鍵盤時可能會被禁制。
請確保您的作業系統與驅動程式為最新版本。

某些 FN 或多媒體鍵在 Windows / Android 模式下不起作用
答：由於 Windows / Android 的兼容性、版本、品牌和驅動程式，某些多媒體鍵可能不能被使用。

製造商：智克律德出口貿易有限公司
進口商：歐盛源股份有限公司
地址：台北市南京東路二段 190 號 9 樓
電話：+886-2-8221-8000
中國總裝