

ROTATION SERIES KEYBOARD CASE

旋翼键盘保护套

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USER MANUAL/用户手册

Thank you for purchasing and using this product. In order to bring you a better experience, please read the manual carefully and keep it for future reference.

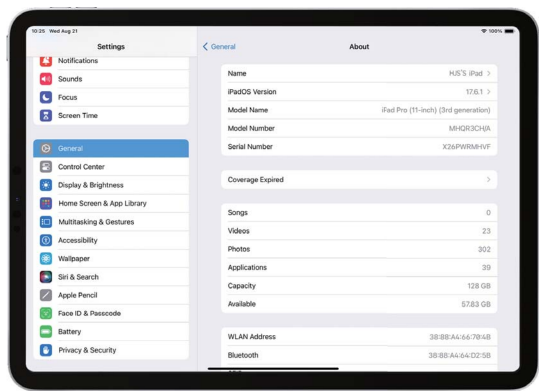
EN Compatibility

iPadOS 13.6 or later.

We recommend updating your iPadOS to the latest version for optimal performance.

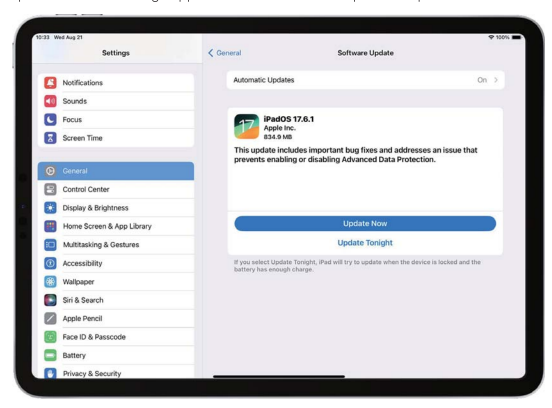
To check your iPad system version, do the following:

- 1. Open the iPad's Settings app > General > About > iPadOS Version.
- 2. Upgrade your iPadOS to version 13.6 or later to ensure proper functionality of the Keyboard Case.



To upgrade iPadOS to the latest version:

1. Open the iPad's Settings app > General > Software Update > Update Now.

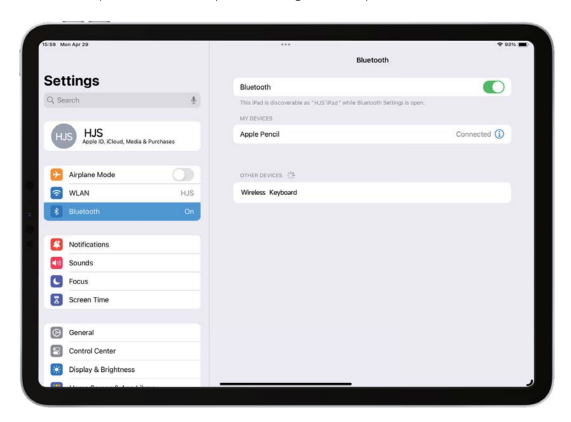


Installing iPad into the protective case

- 1. Remove the protective cover from the packaging and separate it from the keyboard.
- 2. Turn the iPad screen upwards and rotate it to align the camera on the back of the iPad with the opening on the protective case.
- 3. Press the four corners of the iPad one by one into the protective case.
- * Note: Due to the slightly thicker size of some iPads when using screen protectors, the Keyboard may not fully fit the device when closed.

Connect the keyboard to your iPad

- 1. Install the iPad into the protective case and open the keyboard.
- 2. Toggle the switch on the right side of the keyboard to "ON". The power indicator (red light) will turn on for 1 second and then turn off, while the pairing indicator (blue light) will start flashing.
- 3. Open the Settings app on your iPad.
- 4. Tap Bluetooth so that it's "ON" or green.
- 5. Find and tap "Wireless Keyboard" under "Other Devices" and tap "Pair" in the pop-up window. Once paired successfully, the blue light will stay on.





- Note 1. If the Bluetooth name of "Wireless Keyboard" cannot be searched normally by the Bluetooth of the iPad, please press and hold the key combination (for 3 seconds to reset the Bluetooth settings of the keyboard, and then repeat the above Bluetooth connection steps.
 - 2. The keyboard will enter a sleep state if there is no operation for about 10 minutes, and the Bluetooth will be disconnected at this time. Tap any key on the keyboard to automatically reconnect. (Operating the trackpad cannot be reconnected.)
 - 3. After you pair your iPad for the first time, the keyboard appears under My Devices in Settings > Bluetooth.
 - 4. To disconnect the Keyboard or have your iPad ignore the Keyboard, tap the information button (i) next to "Wireless Keyboard".

Adjust the trackpad settings

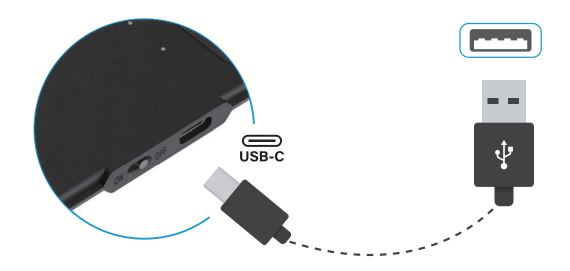
To adjust the touchpad, go to Settings>General>Touchpad. You can adjust the tracking speed (i.e., pointer movement speed), scrolling direction, and enable or disable 'tap' and 'double-finger assist tap'.

Turn on keyboard backlight and adjust backlight brightness or color

- 1. Turn on/off backlight and backlight brightness switch: Press the backlight button to turn on the first level brightness backlight, then press the second level, then press the third level, and then press to turn off the backlight.
- 2. To change the backlight color, press the combination keys $\left\| \begin{array}{c} \mathbf{n} \\ \mathbf{m} \end{array} \right\|$ +
- 3. The backlight will automatically turn off if the keyboard is not tapped for six seconds. Typing on the keyboard again will automatically turn the backlight on.

Charge the keyboard

To charge the Keyboard, you can connect the USB-C cable to the USB-C port on the right side of the Keyboard. It usually takes about two hours to fully charge the keyboard. The charging indicator light will turn red during charging and green once charging is complete.



Keyboard battery level display

You can view the percentage of connected Keyboard batteries in the "Battery" widget.

To add a battery widget:

1. Long press the iPad screen > Click on the upper left corner + > Batteries > Add widget > Click on the upper right corner Done .



Figure 1

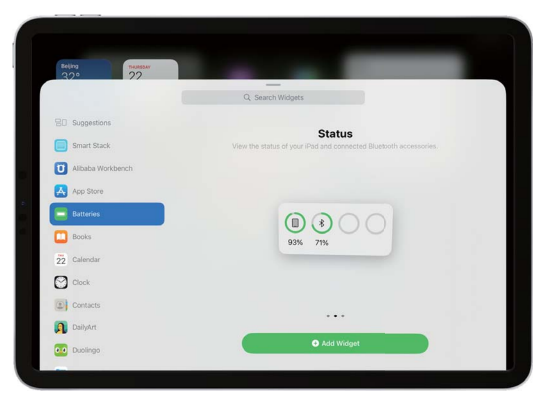


Figure 2



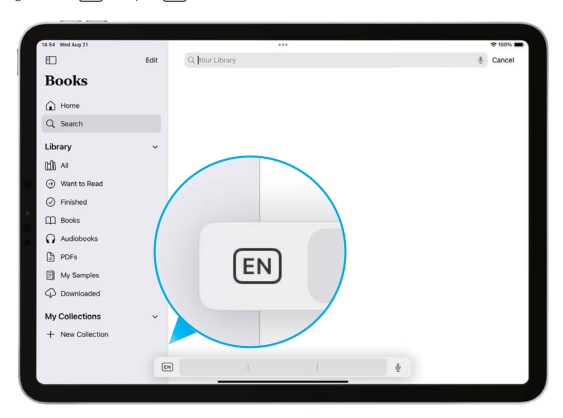
Figure 3

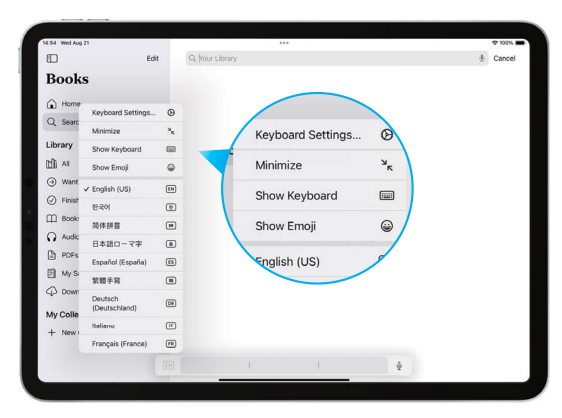
Switch to the on-screen keyboard

For things like typing accented characters or using dictation, you might need to use the onscreen keyboard instead of the keyboard.

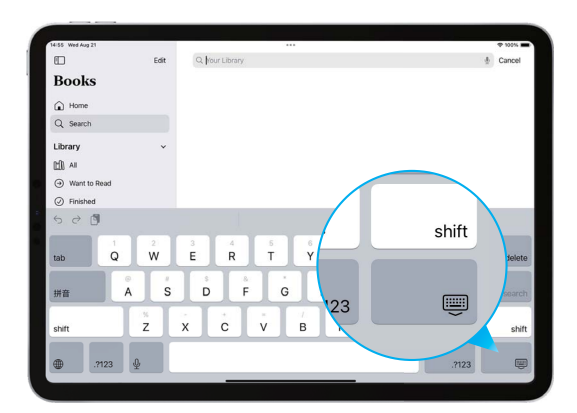
1. To display the on-screen keyboard, tap the text field and then tap the icon in the lower-left corner of the iPad screen.

(Depending on the input method, the displayed icon will change accordingly.) e.g. Simplified English(US): FN, Pinyin: #1.)



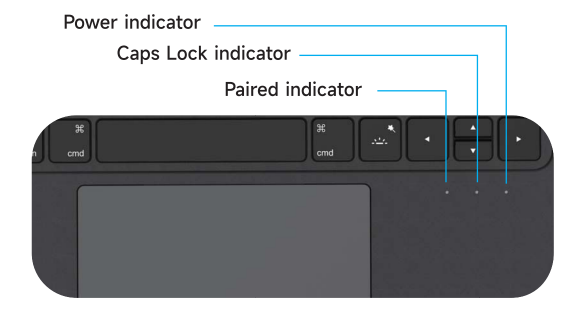


3. To hide the software keyboard, tap the Close button .



Description of the keyboard status indicator

- 1. Low battery state: the red light is flashing.
- 2. Charging: the red light is constantly on.
- 3. Fully charged: the green light stays on.
- 4. Request pairing: blue light flashing.
- 5. When in uppercase, the white light stays on; when in lowercase, the white light is off.



Instructions for keyboard key operation

Combination multifunctional keys are usually used in conjunction with Shift, Ctrl and fn keys. Taking the $\binom{\%}{5}$ button as an example:

- · Normal press: $\binom{\%}{5} = 5$
- · Combination key: shift + % 5 = %

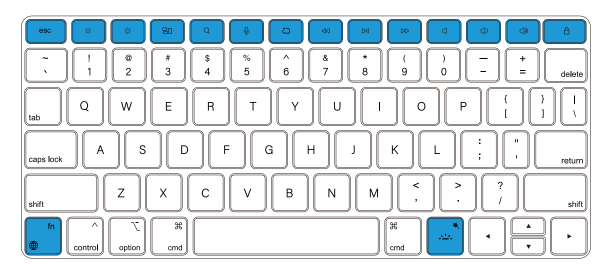
Look at the keyboard shortcuts

To view available shortcut keys for an app, hold down the key while using the app or when on the main screen.



Shortcut key maps

The keyboard has prepared multiple sets of shortcut function combinations for you.



Common shortcut functions:



esc = Cancel

= Adjust screen brightness down

= Adjust screen brightness up

= Open Control Center

a = Open search box

= Voice input/open microphone

= Screenshot

│ □ │ = Media Play/Pause

⇒ = Media forward

= Mute

= Volume Down

🛮 🖘 🕽 = Volume up

a = Lock screen

= Turn on/Adjust brightness up /Turn off backlight

Quickly switch input methods/
Open emoticons

fn + H = Go to Home Screen

fn + A = Show Program Dock

fn + shift + A = Show App Resource Library

= Switching backlight color

fn + C = Control Center

fn + N = Notification Center

fn + M = Show Keyboard Shortcuts

+ = App Switcher

$$fn$$
 + Q = Quick Memo
$$fn$$
 + S = Open Siri

= Find

Text Processing (Memo):

= Select All

option +	= Moves the cursor to the beginning of the previous word
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In the browser (Safari):

Shortcut symbols:

$$\begin{array}{c} \mathcal{T} \\ \text{option} \end{array} + \begin{array}{c} \mathcal{R} \\ \text{P} \end{array} = \mathbb{R}$$

$$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array}$$

$$\begin{array}{c} \nearrow \\ \text{option} \end{array} + \begin{array}{c} \nearrow \\ \text{option} \end{array} + \begin{array}{c} \nearrow \\ Z \end{array} = \Omega$$

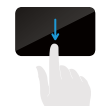
$$\begin{bmatrix} \nabla \\ \text{option} \end{bmatrix} + \begin{bmatrix} \nabla \\ \text{option} \end{bmatrix} + \begin{bmatrix} \nabla \\ \text{option} \end{bmatrix} + \begin{bmatrix} \nabla \\ \text{option} \end{bmatrix} = \epsilon$$

$$\begin{array}{c|c} \hline \uparrow \\ \hline \\ option \end{array} + \left[\begin{array}{c} M \\ \hline \end{array} \right] = \mu \qquad \qquad \left[\begin{array}{c} \uparrow \\ \hline \\ option \end{array} \right] + \left[\begin{array}{c} W \\ \hline \end{array} \right] = \Sigma$$

Touchpad gesture instructions



Click.
Press with one finger until there is a slight press sensation.



Open the program dock. Swipe the pointer lightly over the bottom of the iPad screen with one finger.



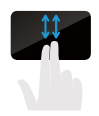
Zoom.
Place your fingers
close together. Open
to enlarge, or pinch
to shrink.



Switch between opening apps. Swipe left or right with three fingers.



Press and hold. Press and hold with one finger.



Scroll up or down. Swipe up or down with two fingers.



Go to the main screen. Swipe up with three fingers.



Scroll left or right. Swipe left or right with two fingers.



Drag and move. Press and hold the item, then slide it on the touchpad with one finger to move it.



Open search from the main screen.
Swipe down with two fingers.



Open the app switcher. Swipe up with three fingers, pause for a moment, and then lift your finger. Or pinch with four fingers, pause for a moment, and then lift your fingers.



Auxiliary tap.
Double tap the icons on the main screen to display their quick action menu.
Alternatively, hold down the Control key and tap the touchpad.

Product parameters

Charging port: Type-C Connection: Bluetooth 5.2

Product features: Keyboard input/trackpad Main materials: PU and ABS

Standby time: ≥ 60 days Battery capacity: ≈500mAh

Charging time: <2h

Setup and Troubleshooting

Please check against the problem to find a solution.

Q1, Number keys are incorrect, e.g., pressing 1 results in 2.

Simultaneously long press: $\begin{bmatrix} z \end{bmatrix} + \begin{bmatrix} x \end{bmatrix} + \begin{bmatrix} L \end{bmatrix}$ keys, the red light blinks for 1-2 seconds indicating successful reset.

Q2, After booting up, the blue light doesn't turn on, and the keyboard cannot connect to the iPad.

- 1) Make sure the keyboard is charged and turned on.
- 2 Simultaneously long press fin + control + R at the same time.
- 3 Wait for the blue light to blink, then try reconnecting the keyboard.

Q3, The keyboard can't connect to other new devices.

To connect a new device, press the key combination (fin) + (in) + (

Q4, Caps Lock key is unable to switch between uppercase and lowercase.

Enter the settings interface of the iPad, open: General - Keyboard - Physical Keyboard - Use Caps Lock Key to switch language - Close "Use Caps Lock Key to switch language".

Tips: Please keep the blue light of the keyboard on during the setup, otherwise you can't find the "Physical Keyboard" in iPad Settings.

Q5, How to tap the touchpad instead of clicking and pressing?

Tap to press: Settings - General - Touchpad - Tap to click. Tips: Once this option is set, you won't need to press down on the trackpad to click.

Q6, Long-pressing the delete key only deletes one character at a time.

Enter the settings interface of the iPad, open: - Accessibility - Keyboard - Key Repeat - turn on "Key Repeat".

Q7, Typing response is slow or unresponsive.

Enter the settings interface of the iPad, open: - Accessibility - Keyboard - Slow Keys - turn off "Slow Keys".

Q8, There are squares appearing around the edges of desktop icons and within apps.

Enter the settings interface of the iPad, open: - Accessibility - Keyboard - Slow Keys - turn off "Slow Keys".

Q9, "789UIOJKLNM" cannot be typed.

Enter the settings interface of the iPad, open: -Acessibility -Touch-Assistive Touch - Close "Assistive Touch".

Or: Settings-Acessibility -Touch-Assistive Touch-Assistive Touch-Mouse Button-Disable "Mouse Buttons".

Q10, Some or all keys do not respond.

- ① Ensure the keyboard is dry and properly connected to the iPad.
- ② Check the input method, make sure to use the input method that comes with iPad.
- ③ Restart iPad and restart keyboard.
- 4 Long press The Long press R at the same time, reconnect the keyboard after the blue light blinks.
- ⑤ Try pressing shift + number keys to see if they respond.
- ⑥ Try to connect the cell phone to type, if you can't type, please contact after-sales.

Q11, Press a key and enter multiple repeating characters at the same time.

- 1) Repeatedly press the key firmly.
- 2 Restart the keyboard and restart the iPad.
- ③ If the above methods can not be solved, please contact the after-sales service.

Q12, How to check the keyboard's battery level?

- ① Check by the keyboard indicator. The red light blinks when the battery is low, and the green light is on when the battery is fully charged.
- ② Check the battery level through the Battery widget in iPad. The battery level shown in the Bluetooth icon in the widget is the battery level of the keyboard. Tips: If there is no battery widget on the home screen, you can add it by long-pressing the blank area of the desktop of the home screen Click "+" in the upper left corner-Click "Battery" Click "Add widget" Return to the home screen and click "Done".

(Some iPad models and IOS systems do not support iPad battery display).

Q13, The cursor is frozen and won't move.

- ① Restart the keyboard and iPad.
- ② Trackpad gesture for "zoom in" (slide two fingers from the center towards left and right, with a slightly larger movement).

Q14, The touchpad has a delay and low sensitivity.

- 1 Restart keyboard, restart iPad.
- 2 If the above methods can not be solved, please contact after-sales service.

Q15, Bluetooth name is garbled.

Long press: R , red light flashing for 1-2 seconds indicates successful reset.

Q16, How to connect a new device.

- ① Ignore the keyboard in the Bluetooth settings of the previously connected device, or press $\begin{bmatrix} n \\ + \end{bmatrix}$ + $\begin{bmatrix} n \\ \end{bmatrix}$ and hold at the same time.
- ② Connect the new device after the blue light of the keyboard blinks.

Notes

- 1. Please use this product in the temperature range of 0~35°C and store the product in the range of -20°C $\sim+45$ °C.
- 2. Do not expose this product to high temperatures or heat sources for a long time, such as sunlight, heaters, microwave ovens, ovens or water heaters.

 Overheating the keyboard can cause an explosion.
- 3. Do not throw the keyboard into the fire, as this will cause the battery to catch fire and explode.
- 4. Do not disassemble or modify the keyboard, insert foreign objects, or immerse the keyboard in water or other liquids to avoid battery leakage, overheating, fire or explosion.
- 5. Do not seriously impact, squeeze or puncture the keyboard. Avoid subjecting the keyboard to large external stress, which can cause a short circuit and overheating on the inside of the keyboard.
- 6. Do not come into contact with benzene, thinner and other chemicals, so as not to corrode the product and affect the life of the product.
- 7. It is recommended to turn off the keyboard when it is not in use for a long time to prolong the life of the battery.
- 8. In order to maintain a longer battery life, it is recommended to charge the keyboard only when the power indicator is flashing, and the charging time should not be less than 2 hours each time.
- 9. After charging is complete, or if not charging, disconnect the power adapter from the keyboard and unplug it from the power outlet.
- 10. When using this device, keep a distance of at least 15 cm from the implanted medical device (such as pacemaker, cochlear implant, etc.).

CN 兼容性

·iPadOS 13.6 或更高版本

我们建议您将 iPadOS 更新至最新,以取得最佳效果。

要检查您的 iPad 系统版本,请执行以下操作:

- 1. 打开 iPad 的 🔘 > 通用 > 关于本机 > iPadOS 版本。
- 2. 将您的版本升级到 iPadOS 13.6或更高版本,以正确使用键盘保护套功能。



要将 iPadOS 升级到最新版本,请执行以下操作:

1. 打开 iPad 的 🔘 > 通用 > 软件更新 > 现在更新。



将 iPad 安装到保护套里

- 1. 将键盘保护套从包装里取出,并将保护套与键盘面拆分开。
- 2. 将iPad屏幕朝上,并旋转使得iPad背面摄像头对准保护套的开孔。
- 3. 依次将iPad四个角按压装入保护套内。
- *注:由于部分 iPad 在使用屏幕保护膜的情况下尺寸略厚,因此键盘在合上的时候可能不会完全贴合设备。

将键盘连接到 iPad

- 1. 将iPad安装到保护套里,并打开键盘。
- 2. 将键盘右侧开关拨动到"ON"。电源指示灯(红灯)亮1秒后熄灭, 配对指示灯(蓝灯)闪烁。
- 3. 在 iPad 上打开"设置"App。
- 4. 轻点"蓝牙", 让蓝牙处于"ON"或绿色。
- 5. 在"其他设备"下找到并点击"Wireless Keyboard",然后在弹窗中点击"配对"。配对成功,蓝灯常亮。



- 📬 1.确保键盘电量充足的情况下,若iPad蓝牙无法正常搜索到"Wireless Keyboard"的蓝牙名称 │)3秒,重置键盘蓝牙设置,然后重复上述蓝牙连接操作 步骤。
 - 2. 键盘10分钟左右无任何操作会进入休眠状态,这时蓝牙会断开连接。敲击键盘任意键自动 回连。(操作触控板无法回连。)
 - 3. 首次与 iPad 配对后, 键盘会出现在"设置">"蓝牙"中的"我的设备"下方。
 - 4. 要断开键盘连接或让 iPad 忽略键盘,请轻点 "Wireless Keyboard" 旁边的信息按钮 🛈 。

调整触控板设置

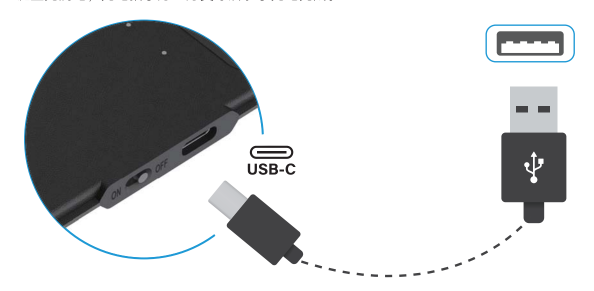
要调整触控板,请前往"设置">"通用">"触控板"。您可以更改跟踪速度(即指针的移动速度) 和滚动方向, 也可以打开或关闭"轻点以点按"和"双指辅助点按"。

打开并调节键盘背光

- 开启一档亮度背光,再按二档,再按三档, 1. 开启/关闭背光与背光亮度切换:按背光键 再按关闭背光。
- 2. 背光颜色切换: 按组合键 切换背光颜色。
- 3. 六秒未敲击键盘背光自动熄灭。重新敲击键盘背光自动亮起。

为键盘充电

要为键盘充电,您可以将 USB-C 线缆连接到键盘右侧的 USB-C 端口。一般两小时左右能为 键盘充满电,充电指示灯红灯变绿后表示充电完成。



键盘电量显示

您可以在"电池"小组件中查看已连接的键盘电池电量百分比。

添加电池小组件的方法:

1.长按 iPad 屏幕 > 点击左上角 + > 电池 > 添加小组件>点击右上角 完成 。



图 1



图 2



图 3

切换到屏幕键盘

在进行输入重音字符或使用听写功能等操作时,您可能需要使用屏幕键盘而不是实体键盘。

1.要显示屏幕键盘,请轻点文本栏,然后点击 iPad 屏幕右下角的 图标。 (不同的输入法,显示的图标会相应改变。如:简体拼音: 用 , English(US): EN 。)



2.在出现的菜单中,轻点"显示键盘"按钮 📟 。



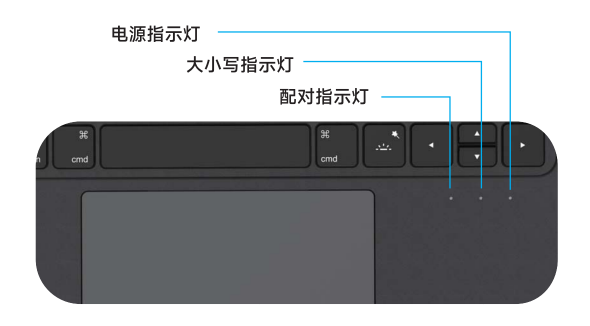
3.要隐藏软件键盘,请轻点"关闭"按钮 😇 。



键盘状态指示灯说明

低电状态: 红灯闪烁。
 充电中: 红灯常亮。
 充满电: 绿灯常亮。
 请求配对中: 蓝灯闪烁。

5. 大写:白灯常亮,小写:白灯熄灭。



键盘按键操作说明

组合多功能键通常配合Shift键、Ctrl键、fn键一起使用。以 按键为例:

·正常按: 5 = 5

· 组合键: shift + % 5 = %

查看键盘快捷键

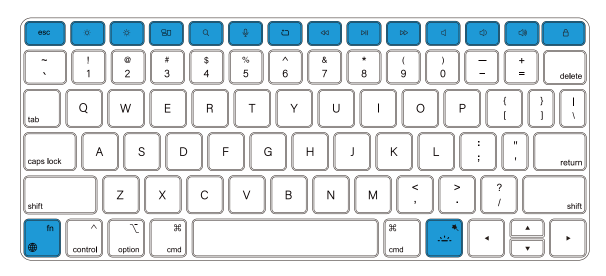
要查看可用于某个 App 的一组快捷键,请在使用这个 App 时或在显示主屏幕时按住键。





快捷键地图

旋翼键盘为您准备了多组快捷功能组合键。



常用快捷键:

- R = 恢复键盘出厂设置 control

= 媒体后退

esc = 取消 Ы = 媒体播放/暂停

O = 调暗屏幕亮度 = 媒体向前

44

◁

ij. = 调亮屏幕亮度 = 静音

= 打开控制中心 80

= 音量减小

Q =打开搜索框

= 音量加大 **(**|)

Ŷ = 语音输入/打开麦克风

= 锁定屏幕 a

- ₽ = 截屏
- = 打开/调亮/关闭背光

- = 切换背光颜色
- = 快速切换语言、输入法/打开表情符号
- С = 控制中心 +

= 前往主屏幕 Н

= 通知中心 Ν **(1)**

= 显示程序坞

- = 显示键盘快捷键 Μ **(**
- = 显示App资源库 shift
- = App切换器 **(**

Χ

= 剪切

文本处理(备忘录):

在浏览器中(Safari):

快捷符号:

$$\left[\begin{array}{c} \searrow \\ \text{option} \end{array}\right] + \left[\begin{array}{c} P \end{array}\right] = \pi$$

$$\begin{bmatrix} \\ \\ \\ \\ \\ \end{bmatrix}$$
 option $+$ $\begin{bmatrix} \\ \\ \\ \end{bmatrix}$ $=$ \checkmark

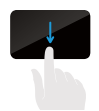
$$\begin{bmatrix} \ \ \ \ \ \ \end{bmatrix}$$
 + $\begin{bmatrix} \ \ \ \ \ \end{bmatrix}$ = Ω

$$\sqrt{}$$
 + $\sqrt{}$ = Σ

触控板手势说明



点按。 用单指按下直至有点按 感。



打开程序坞。 用单指将指针轻扫过iPad屏幕 底部。



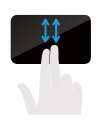
缩放。 双指靠近放置。张开 以放大,或者捏合以 缩小。



在打开的 App 之间切换。 三指向左或向右轻扫。



点按住。 用单指按住。



向上或向下滚动。 双指向上或向下轻扫。



前往主屏幕。 三指向上轻扫。



向左或向右滚动。 双指向左或向右轻扫。



拖移。 点按住项目,然后用手 指在触控板上滑动以移 动它。



从主屏幕打开搜索。 双指向下轻扫。



打开 App 切换器。 三指向上轻扫,停顿一下然 后抬起手指。或者四指捏合 ,停顿一下然后抬起手指。



辅助点按。 双指点按主屏幕上的图标、邮箱中的邮件以及控制中心中的"相机"按钮等项目,以显示其快速操作菜单。 或者按住 Control 键并点按触控板。

产品参数

充电接口: Type-C 连接方式: 蓝牙5.2

产品功能:键盘输入/触控板 主要材质: PU+ABS

工作电流: <10mA 操作距离: ≤10m

待机时间:≥60天 电池容量:≈500mAh

充电时间: < 2h

故障排除

请对照问题寻找解决办法。

Q1. 键盘电池不耐用。

开启背光会加大电池电量损耗。在光线充足状态下请勿开启背光。

Q2. 首次连接iPad后,键盘无法自动回连。

①确认键盘有电,且已开机,并确认iPad蓝牙已经打开。重启键盘看看是否能自动回连。 ②以上方法不能连接时,请删除iPad蓝牙里的键盘,并同时长按fn+control+R。等蓝灯闪烁 后,按第一次连接键盘的方法操作连接。

Q3. 键盘无法连接到其他新设备。

Q4. 键盘磁力弱,无法吸附iPad。

- ①请对照检查iPad是否与购买键盘型号匹配。
- ②键盘磁力与iPad型号相关,部分iPad型号磁力会相对较弱。

Q5. caps lock 键无法切换大小写。

进入iPad的设置App,打开:通用-键盘-实体键盘-使用大小写锁定键切换语言-关闭"使用大小写锁定键切换语言"。

Tips:设置途中请保持键盘蓝灯常亮(连接状态),否则无法在iPad设置中找到"实体键盘"。

Q6. 触控板如何轻触代替点按?

轻触点按:设置-通用-触控版-轻点以点按

Tips: ①设置此项后不用将触摸板按压下去也能实现点按功能。

②仅限有触控板的键盘。

Q7. 怎么查看键盘电量?

①通过键盘指示灯查看。 低电状态红灯闪烁, 充满电绿灯亮。

②通过iPad里的电池小组件查看。小组件里蓝牙图标所显示的电量为键盘电量。

Tips: ①若主屏幕无电池小组件,添加办法为: 长按主屏桌面的空白区域-点击左上角的"+"-点击"电池"-点击"添加小组件"-回到主屏后点击"完成"。

②部分iPad型号及IOS系统版本不支持iPad电量显示。

Q8. 长按删除键只能删除一个字符。

进入iPad的设置App, 打开:-辅助功能-键盘-按键重复-打开"按键重复"。

Q9. 打字没反应,或反应慢一拍。

进入iPad的设置App, 打开:-辅助功能-键盘-慢速键-关闭"慢速键"。

Q10. 桌面图标边缘和App内出现方框。

进入iPad的设置App, 打开:-辅助功能-键盘-全键盘控制-关闭"全键盘控制"。

Q11. "789UIOJKLNM"打不出来。

进入iPad的设置App, 打开: -辅助功能-触控-辅助触控-关闭"辅助触控"或者: 设置-辅助功能-触控-辅助触控-鼠标键-关闭"鼠标键"。

Q12. 部分或所有键无法输入。

- ①确保键盘未进水并已经连接iPad。
- ②查看输入法,确保使用iPad自带的输入法。
- ③重启iPad、重启键盘。
- ④同时长按: 🌘 th + 🕠 + R ,蓝灯闪烁后重新连接键盘。
- ⑤尝试shift+数字键,看看能不能打出来。
- ⑥连接手机尝试打字, 若不能输入, 请联系售后。

Q13. 光标卡住不动或反应迟钝。

重启键盘或iPad。

Q14. 按下一个按键,同时输入多个重复字符。

- ①重复用力敲击此按键。
- ②重启键盘、重启iPad。
- ③若上述方法不能解决,请联系售后。

Q15. 触摸板有延迟,灵敏度低。

重启键盘、重启iPad。

Tips: 仅限有触控板的键盘。

Q16. 如何连接新设备。

①在原连接设备的"蓝牙"里忽略键盘,或同时长按:

②键盘蓝灯闪烁后操作连接新设备。

▲ 注意事项

- 1.请在温度0~35℃范围内使用本产品,在-20℃~+45℃范围内存储本产品。
- 2.请勿将本产品长时间暴露在高温处或发热产品的周围,如:日照、取暖器、微波炉、烤箱或者热水器等。键盘过热可能引起爆炸。
- 3.请勿把键盘扔到火里,否则会导致电池起火和爆炸。
- 4.请勿拆解或改装键盘、插入异物、或浸入水中或其他液体中,以免引起电池漏液、过热、起火或爆炸。
- 5.请勿自行严重冲击、挤压或者穿刺键盘。避免让键盘遭受外部大的压力,从而导致键盘内 部短路和过热。
- 6.请勿接触苯、稀释剂等化学物质,以免腐蚀产品,影响产品寿命。
- 7.建议长时间不使用键盘时关闭键盘,以延长电池的使用寿命。
- 8.为了保持更长的电池使用寿命,建议只在电源闪烁时才给键盘充电,每次充电时间应不小于2小时。
- 9.当充电完毕或者不充电时请断开电源适配器与设备的连接并从电源插座上拔掉电源适配器。
- 10.在使用本设备时,请与植入的医疗设备(如起搏器、植入耳蜗等)保持至少15厘米的距离。

FCC Caution:

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 separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

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



ROTATION SERIES KEYBOARD CASE