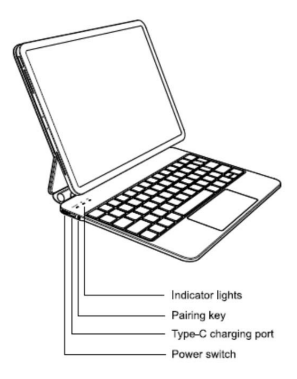


T89 MagicUSER MANUAL

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.



Product Features

- · Magnetic installation
- · Slim design, easy to carry
- · Useful touchpad

- · Wireless connection
- · Sleep function, saving energy

Maintenance



Store at room temperature. Charging with normal voltage. If no use for a lone time, you need to charge the keyboard every 2 months.

Power on and Power off



- · Switch to "ON" power on
- Switch to "OFF" power off

Product Parameter

Model: T89 Magic

Operating distance: <10m Size: 248mm*194mm*16mm Working current: <10mA

Weight: 680g

Main material: PU+ABS+Aluminum alloy

Charging time: < 3h

Product function: Keyboard input/touch gestures

Standby time: About 90 Days Connection mode: BLE 5.2 Battery capacity: About 300mAh

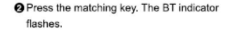
Interface type: Type-C Charging current: 240mA

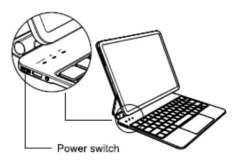
suitable for: 11 inch iPad Pro (1/2/3)

iPad Air4

Wireless Connection

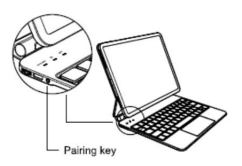
 Toggle the power switch to ON. The ON/OFF indicator goes off after one second.





Enter the settings of your tablet, turn on the Bluetooth in your tablet, and leave the Bluetooth in "ON" or green.





In "OTHER DEVICES", click "T89 Magic", Click "Pair" after entering the window. When pairing is successful the blue light goes off.

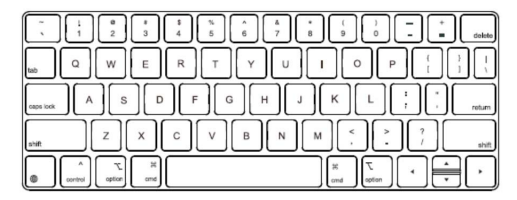


* Note: After successful pairing, the next time you use the keyboard, it will automatically connect to the tablet.

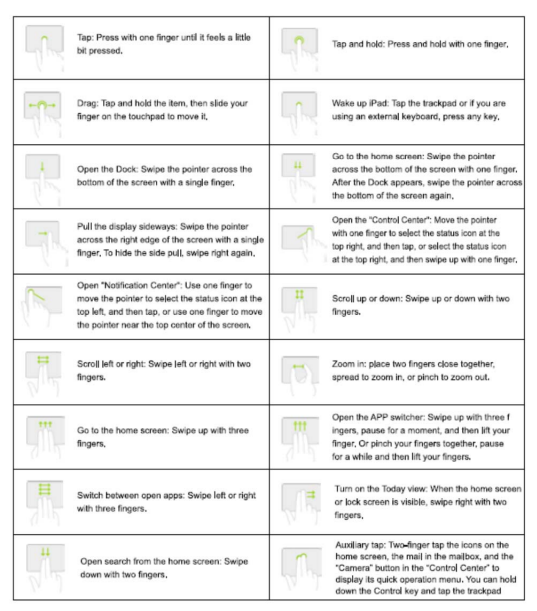
Indicator Lights and other Description

- 1. Low power status: ON/OFF red light flashes
- 2, Charging: ON/OFF red light always on
- 3. Fully charged: ON/OFF green light always on
- 4. Request pairing: BT blue light flashes
- 5, Upper and lower case: the yellow indicator light always on; Lower case: the upper and lower case indicator light off
- 6. Sleep: the keyboard will stand by for 10 minutes to enter the sleep mode
- 7, Connect back after sleep: press any key to connect back,
- 8. Touch the pairing button by mistake: re pairing is required.
- If more than one "T89 magic" appears in "MY DEVICE" on the Bluetooth interface, click ① on the right, and then click "Forget This Device" to eliminate it,
- 10. Most unknown use faults can be solved by restarting the tablet or keyboard.

Keyboard Identification



IOS Touch Gesture



Shortcut Key

Shortcut symb

| # Fast switching language and typewriting | option + R: ® |
|--|----------------------|
| | option + G: © |
| control + space Switching input method | option + =: ≠ |
| control + arrow Switch window | option + >: ≥ |
| control + tab Switch labels | option + < : ≤ |
| control + cmd + space Call up emoticons and symbols | option + / : ÷ |
| cmd + Z Undo | option + P: π |
| cmd + X Cut | option + V: √ |
| cmd + C Copy | option + J: Δ |
| cmd + V Paste | option + Z: Ω |
| cmd + a Select all | option + X: ≈ |
| cmd + s Save | option + M: μ |
| cmd + F Find | option + S: β |
| cmd + shift + 3 Capture all screens to file | option + W: ∑ |
| cmd + shift + control + 3 Capture all screens to clipboard | option + 5: ∞ |
| cmd + shift + 4 Capture the selected screen area to a file | |
| | |

In the application:

cmd + H Hide the current application window

cmd + option + H Hide other application windows

cmd + Q Exit the previous application

cmd + shift + Z Redo

cmd + tab Go to the next recently used application

Text processing:

cmd + B Toggles the bold display of the selected text

cmd + right arrow Moves the cursor to the end of the current line

cmd + left arrow Moves the cursor to the beginning of the current line

cmd + shift + control + 4 Capture the selected screen area to the clipboard

cmd + down arrow Moves the cursor to the end of the document

cmd + up arrow Moves the cursor to the beginning of the document

option + right arrow Moves the cursor to the end of the next word

option + left arrow Moves the cursor to the beginning of the previous word

control + A Moves to the beginning of a line or paragraph

In the finder:

cmd + option + V Cut file

cmd + Shift + n Create new folder

cmd + Shift + G Call up the window, and you can enter the path directly to the folder

cmd + O Open the selected item

cmd + up arrow Opens the folder containing the current folder

cmd + delete Move files to the wastebasket

cmd + shift + delete Clear the wastebasket

In the browser:

control + tab Go to the next tab

cmd + L Jumps to the address bar

control + shift + tab Go to the previous tab

cmd + = Enlarge page

cmd + - Shrink page

FCC Warning

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.

