

Magnetic Levitation Keyboard

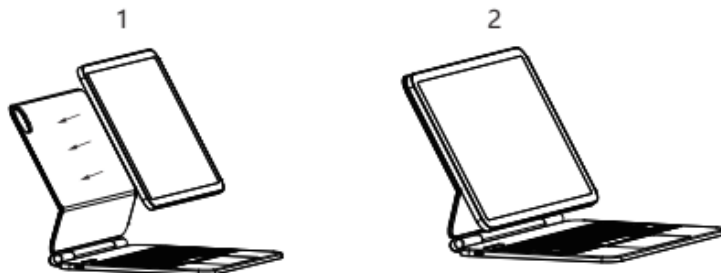
Designed for iPad

Operating Guide

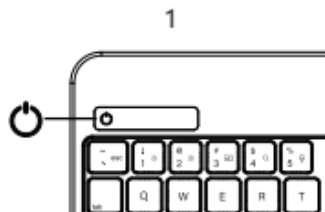


Way To Install

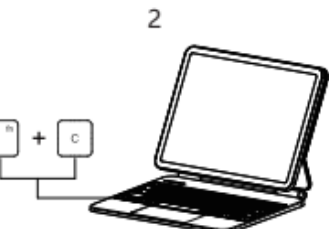
Open the keyboard to the use Angle, place the iPad in the corresponding position of the keyboard (as shown in Figure 1), and then the keyboard and iPad are automatically positioned (as shown in Figure 2).



connection method



Tap the upper-left corner of the keyboard to touch the switch (●) twice. Make it in the power on state (Indicator screen shows the power; Bluetooth The symbol keeps flashing);



Press the key combination (● + ○) on the keyboard, keyboard in 180 seconds Waiting for a search



Open your iPad Settings



Turn ON the Bluetooth switch in your iPad and set Bluetooth to "ON" Search state

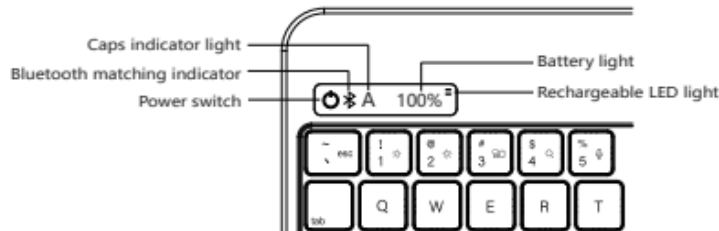
5

BT-Keyboard

Search for the (BT-Keyboard) on the iPad Bluetooth interface, Click pairing, and the Bluetooth sign on the indicator screen will be steady on to confirm successful pairing

Note: Starting from the second time, Bluetooth will be automatically connected

Indicator description



1. Power indicator: Displays power ratio %
2. Code indicator: The blue indicator blinks every second, and the 180s goes to sleep without pairing
3. Low power indicator: When the power is less than 15%, "%" has been blinking, and the value does not blink
4. Charging indicator: The yellow arrow points to the LED breath flashing
5. Caps indicator: Capital state (steady on) Lowercase state (Off)

Keyboard Layout (US)



Function Key Definition (FN+)

 + 	→ Delete key	 + 	→ Esc key	 + 	→ Voice assistant	 + 	→ Volume on/off
 + 	→ Screen dimming	 + 	→ Lock screen	 + 	→ Volume down		
 + 	→ Screen brightness plus	 + 	→ Previous song	 + 	→ Volume plus		
 + 	→ Background program	 + 	→ Play/pause	 + 	→ Backlight cycle		
 + 	→ search	 + 	→ Next song		→ Backlight key		

Backlight definition

1. : First, second, third, off (and so on)
2. + : White - blue - blue - purple - green - yellow - red seven colors (cycle switch)
3. Backlight sleep time: 30S
4. Backlight memory function: keyboard sleep wake up, re-power the backlight memory state color

Touch pad gesture definition

click

Press down with one finger until there is a slight downward pressure



Point hold

Hold it down with one finger

drag

Tap and hold the item, then slide your finger on the trackpad to move it



rouse

Please click the trackpad or press the keys on any keyboard

Open dock

Flick the pointer across the bottom of the screen with one finger



Go to home screen

Swipe the pointer across the bottom of the screen with one finger, and the program is docked out. Swipe the pointer across the bottom of the screen again

Open Notification Center

Move the pointer with one finger to select the status icon on the top left, then tap or move the pointer across the top of the screen near the middle with one finger



Open Control Center

Move the pointer with one finger to select the status icon on the top right, then tap or select the status icon on the top right and simply swipe up

Move left or right

Double finger swipe left or right



Move up or down

Double swipe up or down

Open the search from the home screen

Double pointing down swipe



Zoom

Place both fingers close together, fingers open wide, kneading narrow

Auxiliary tap

Move the cursor over the APP icon with one finger, then tap or tap with two fingers to open the APP menu



Open the Today view

When the home screen or lock screen is visible, Swipe right with a double pointer,

Go to home screen

Sweep up with three fingers

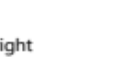


Open the APP switcher

Sweep up with three fingers, Pause and lift your finger

Switch between open apps

Sweep three fingers to the left or right



Electrical parameter

Bluetooth name: BT Keyboard

Operating system: OS/winder/Android

Language: American English (US)

Bluetooth version: 5.0

Operating distance: ≤10M

Operating voltage: 3.7V

Battery capacity: 800mA

Working current: Single finger tap: 5mA Case conversion lamp: 18.5mA (Caps ON) Touch pad: 23.1mA

Charging current: ≤280A

Standby current and time required to enter standby: 11.7mA (155 after touching, 25 after pressing)

Hibernation current: 10.8uA

Wake up current: ≤33mA

Shutdown current: 9.8uA

Sleep time: 10mins

Wake up mode: Any key

Power supply: lithium battery/dry battery

Battery voltage: Lithium battery (3.0V~4.2V)

Charging temperature: 0~45°C

The contents and product specifications of this manual are
subject to change without prior notice.



Note: This manual describes the operation and function of this product in detail,
please use this product correctly, please read the user manual carefully before use!

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment