WIRELESS KEYBOARD CASE



Thanks For Your Purchase

We are a professional manufacturer of keyboards & cases for many years. And the best aftersales service team is always online for you, please let us know if any problems with the product, and we will help you with the best solution.

Also, if you think we've done a good job, **could you PLEASE share with us your feelings on Amazon**? Thank you so much for your support!

If any problems or suggestions, please contact us at any time.



Contact: EKBENSE_SERVICE@OUTLOOK.COM



Contact: Amazon Account - Order - Seller - Contact us

Table of Contents

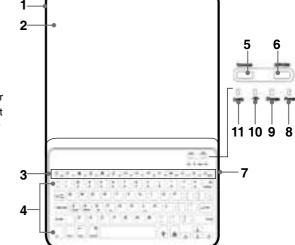
Box Contents and Product Overview4	1
Pairing Instructions	5
Function Keys	5
nput Method Switching	3
ndicator Description	3
Charging Instructions	9
roubleshooting	10
Specifications	13
Jsage Tips	13
Questions & Answers	14
Contact Us	14

Box Contents and Product Overview

- iPad holder
- Protective case
- 3. Shortcut keys
- 4. Keyboard
- 5. Bluetooth connect button
- On/off switch
- 7. Type-C charging port
- Power I FD: Power indicator
- 9. Charge LED: Charging indicator
- 10. WIFI LED: Bluetooth status light
- 11. CAPS LED: Caps lock indicator
- 11. Or ii o LLB. capo lock indicato

12

12. Charge Cable



Features: The keyboard will enter into sleeping mode if there is no action in 15 minutes.

Pairing Instructions

The keyboard links to your tablet via a Bluetooth connection. The first time you use the

keyboard, pair it with your tablet first! Connect the keyboard with your tablet according to the right graphic instruction as below:

1) Tum on the keyboard:

Push the power switch button to ON position to turn on the keyboard, then press and hold the "connect button for 3 seconds until the WIFI blue light flashes.

2) On your tablet:

Make sure your tablet's Bluetooth feature is on. Select Settings > Bluetooth > On, select "Bluetooth 3.0 Keyboard" from the Devices menu, and click it to Connect.

3) Select application system:

Note: After connection, the WIFI status light will turn off. Then you need to switch the keyboard to the corresponding tablet system.

After pairing for the first time, your device will connect to the keyboard automatically when opening the keyboard.

IOS System: Fn+IOS; Android System; Fn+ Android; Windows System: Fn+Windows

For example:

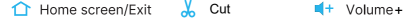
Conversion to IOS system







Function Keys



Search Brightness-

Select All Play/Pause Brightness+ ►II

Copy **№** Next Close screen

Light switch Paste Volume -

Fn+ Turn virtual keyboard on/off Toggle Lights (IOS system only)

Optional



Adjust three modes: press once to turn on the light, press twice to turn on the seven-color breathing light cycle mode, press three times to turn off the light.

Adjusting colorful light colors.

Installation and Removal

Installation: Open the protective case, make sure the edge of your iPad is aligned with the iPad holder and push down.

Removal:

 Removing back protective piece, Hold tablet on both sides (picture) gently push back cover of the tablet with the thumb (back piece held in place by two tabs.)



Input Method Switching

IOS: Control+ Space. Android: Control+ Shift. Windows: Control+ Shift.

Indicator Description

Power LED: When the keyboard is turned on, this LED will turn on as blue, then turn off automatically after 1-2Sec..

Charge LED: The Charge LED blinks red as the battery needs to be charged. The Charge LED will show a solid red light while the keyboard is charging, and it will go out when the keyboard is fully charged.

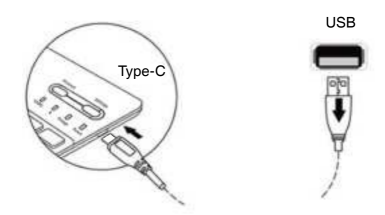
WIFI: The status light blinks blue to indicate that the keyboard is discoverable, ready for pairing with your tablet, and the WIFI LED goes out automatically after the connection done.

CAPS LED: When this LED is on as blue, which means the keyboard is locked in uppercase.



Charging Instructions

- 1) For the first time of use the keyboard, charge it for at least 6 hours. In the future use, when the battery is low, please charge it for at least 2 hours when charging.
- 2) The Charge LED blinks red as the battery needs to be charged. The Charge LED will show a solid red light while the keyboard is charging. Charge the battery until the Charge LED light turns off.
- 3) Please connect the charging cable to the keyboard correctly as shown below.



Troubleshooting

1) What should I do if the Bluetooth keyboard fails to connect or fails to pair?

IOS System:

- Turn off Bluetooth in the tablet settings, then turn off the tablet and keyboard;
- Then furn on the tablet to start (the keyboard does not need to be turned on at this time);
- On your tablet, check that Bluetooth is turned ON. Select Bluetooth, locate "Bluetooth keyboard" in the Devices list, and remove it. (Click the "i" symbol, and select "Forget this Device".):
- Turn Bluetooth OFF, and then back on. "Bluetooth keyboard should NOT be displayed in the Devices list.
- Push the power switch button to ON position to turn on the keyboard, then press and hold the "connect button for 3 seconds until the WIFI blue light flashes. (then follow the instructions on the previous page "Pairing instructions" point 2 and 3).



Android System:

- Turn off Bluetooth in the tablet settings, then turn off the tablet and keyboard;
- 2. Then turn on the tablet to start (the keyboard does not need to be turned on at this time);
- On your iPad, check that Bluetooth is turned ON. Select Bluetooth, locate "Bluetooth 3.0 Keyboard" in the Devices list, and remove it (Click the "p" symbol, and select "UNPAIR*);
- 4. Turn Bluetooth OFF, and then back on. "Bluetooth 3.0 Keyboard should NOT be displayed in the Devices list:
- 5. Push the power switch button to ON position to turn on the keyboard, then press and hold the connect button for 3 seconds until the WIFI blue light flashes. (then follow the instructions on the previous page "Pairing instructions" point 2 and 3).

Note: Remember to convert the corresponding operating system after successful.



- 2) The keyboard does not work:
- Pleasure make sure your tablet's Bluetooth function is enabled;
- The keyboard shoulld be within 10 meters from the tablet;
- Press any key to wake the keyboard from sleep mode;
- · Turn the keyboard off and then back on.
- Recharge the internal battery.
- 3) If the keyboard cannot be paired with the tablet; typing delay or continuous typing occurs during text input, please follow the steps below:
- Remove all Bluetooth devices from tablet Bluetooth options
- · Restart the tablet

- Turn off the Bluetooth option on your tablet
- Keyboard and tablet are connected again
- 4) What if I cannot use the uppercase key?

 Open Tablet Settings > General > Keyboard > Hardboard > Caps Lock Language Switch keyboard (turn it off just fine)

Note: Please make sure that the Bluetooth keyboard tablet have been paired successfully before performing the following operations.





Specifications

Frequency range	2.4 GHz band.
Working voltage	3.7 VDC
Working current	< 5mA
Standby current	1.0mA
Sleep current	<0.25mA
Transmission distance	up to 10 meters
Standby time	30 days
Charge time	2 hours
Uninterrupted work time	40-60 hours

Usage Tips

- The keyboard enters sleep mode automatically if not used for 15 minutes in the typing position.
 Press any key to wake it and wait for 3 seconds.
- · Clean the keyboard by lightly wiping it with a slightly damp cloth.
- Keep the product away from oil, chemicals, and liquids.
- Do not drop the product, bump it against hard surfaces, or dismantle it.
- · When not in use, turn off the keyboard to conserve battery power.

Questions & Answers

1) What if the Bluetooth Keyboard arrived missing charging cable or keys are fell out?

A: Please take a photo and send to our Support Team by sending email: EKBENSE_SERVICE@ outlook.com. And our Support Team will reply to you soon.

2) My iPad doesn't fit into the slot?

Make sure you are using your keyboard cover with on iPad only, and not with any other covers or thick glass protectors.

3) What are the functions of Delete and Backspace?

A: Delete deletes the cursor backward and Backspace deletes forwards.

Contact Us

E-mail Service: EKBENSE_SERVICE@outlook.com

Thanks For Your Purchase

We are a professional manufacturer of keyboards & cases for many years. And the best aftersales service team is always online for you, please let us know if any problems with the product, and we will help you with the best solution.

Also, if you think we've done a good job, **could you PLEASE share with us your feelings on Amazon**? Thank you so much for your support!

If any problems or suggestions, please contact us at any time.



Contact: EKBENSE_SERVICE@OUTLOOK.COM



Contact: Amazon Account - Order - Seller - Contact us

WIRELESS KEYBOARD CASE

The manufacturer reserves the right to make changes to the product, and update this manual at any time.

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.