Wireless Keyboard with Case

User Manual





FEATURES:

- O Built-in wireless Bluetooth keyboard with hands-free stand.
- Built-in wireless bluetooth 2.0 silicone Keyboard.
- Built-in rechargeable lithium battery lasts for approximately 40 hours each full charge.
- Energy saving keyboard with sleep mode.
- Compatible with all iPad & iPad2.
- Features standard keys of a regular keyboard.
- Soft-tourch, virtually silent operation while typing.
- Quick tactile key action, more comfortable than traditional hard plastic keyboards.
- Fits easily in your backpack, briefcase, or carrying bag, and you don't have to worry about any sharp edges.
- Moisture and dust-proof.

IMPORTANT SAFETY INSTRUCTIONS

USB cable included to charge from any USB port

A WARNING

- Read, understand, and follow all instructions, cautions and warnings listed in this manual and any other electronic device manual that will be operated with this keyboard.
- Keep away from direct sunlight and in extreme temperatures
- On not use sharp object such as knife and razor blade over the keyboard.
- When folded, do not squeeze the keyboard.
- Keep away from areas exposed to dirt or liquids.
- ODo not submerse in water
- ODo not Use this product in any other way than its inteded use.
- ODo not disassemble any part of this product.
- ODo not place heavy objects on top of the case.
- Adult supervision is required for children 6 years old and under.

A CAUTIONS

- ◇Pull on the plug and nerver pull on the cord when disconnecting the USB charging cable.
- ODo not pinch or sharply bend the cords.
- Secure and place the cords from being stepped on or tripped over.

IMPORTANT

If the keyboard does not function, you must check that the internal battery is properly charged and has adequate power. Make sure the keyboard is property synced with the iPad or iPad2

INSTRUCTIONS FOR CHARGING WIRELESS KEYBOARD CASE

- ◇Place the wireless keyboard on a flat level desktop.
- ♦ Plug the micro USB connector into the charging port of the keyboard located on the top right corner.
- Oconnect the other end (USB type A connector) of the charging cable to the USB port of PC/MAC.
- The charging LED on the keyboard illuminates RED indicating the battery is being charged. When the battery is fully charged the charging LED will turn off.

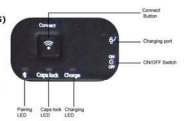
INSTRUCTIONS FOR INSTALLING IPAD OR IPAD2

- Ounfold the keyboard case and lift the retainer flap from the iPad compartment opening slot.
- Slide your iPad or iPad2 into the designated compartment and fold the retainer flap over the iPad or iPad2 edge through the back side of iPad or iPad2, this is done for securing the iPad not to slide out of the compartment. Now, your iPad or iPad2 is securely and safely placed into the compartment.

- ○For iPad2, insert the interfacepad into the iPad compartment before sliding in your iPad2. Fold the retainer flap over the iPad2 through the back side.
- ○Lift the iPad compartment upward approximately 90° from the horizontal position for proper viewing angle.
- Place the bottom groove located on the bottom of the iPad compartment over the bottom retainer rall for secure upright position.

INSTRUCTIONS FOR SYNCING BLUETOOTH KEYBOARED(PAIRING)

- OTurn ON the keyboard power by sliding the ON/OFF switch to ON position.
- Press and hold the Connect button until the Pairing LED flashes quickly.
- The Bluetooth indicator LED flashes indicating the unit is searching for the iPad or iPad2.
- ○Turn on and unlock iPad or iPad2. Click on the iPad or iPad2 setting icon.
- On the settings menu, select Bluetooth to turn on the connection, iPad or iPad2 will automatically search for a Bluetooth enabled device.
- Click on the device to connect.
- Enter the password code using the wireless keyboard as display on the sceen.



Note: The wireless keyboard can be connected to iPhone 3G, 3Gs, iPhone 4, and iPad Touch that has IOS4.0 or later installed.

ENERGY SAVING SLEEP MODE

The wireless keyboard will automatically enter into sleep mode for power saving when it hasn't been used for a period of time, Press any key on the keyboard to re-activate from sleep mode.

SPECIFICATIONS

- OBluetooth verison: 2.0 interface
- OInternal Battery: Li-ion 300 mAh
- Stand By Time: 200 days
- OCharging Time: 1.5 hours
- OUninterrupted Working Time: 40 hours
- Operating Voltage: 3.0 5.0 V
- Sleep Mode Current: <40 uA
- OCharging Current: 300 mA



TROUBLESHOOTING GUIDE

TROUBLE	REMEDY
Keyboard is not working	Make sure the battery is charged. Make sure the power switch is on. Make sure iPad bluetooth setting is on. Make sure wireless keyboard is connected to iPad.
Unable to Charge keyboard	Make sure the USB power cable is connected properly to the keyboard with an USB power source.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. MODIFICATIONS WILL VOID THE USER AUTHORITY TO OPERATE THE EQUIPMENT.

FCC ID: TAZ2942
MADE IN CHINA
FCC STATEMENT

- 1. 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,
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.