

Bluetooth Keyboard

User Manual

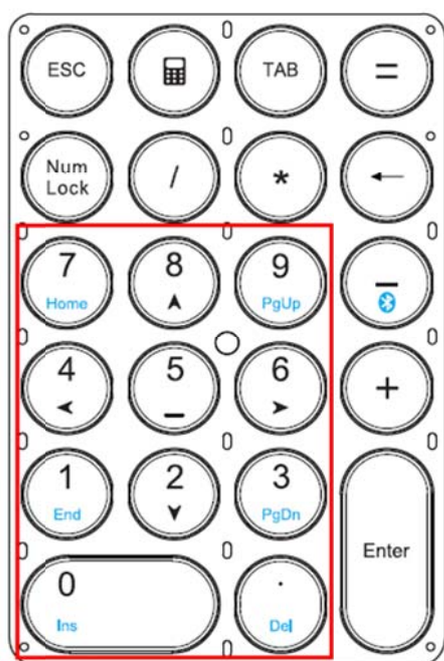
Package Contents

- 1 x Bluetooth Keyboard
- 1 x User Manual
- 1 x Warranty Card

Specifications

Bluetooth Specification	Bluetooth 3.0
Model Number	HB159
Operating Range	< 10 m / 32.8 ft
Dimension	131.9x88.8x19.72 mm / 5.19 x 3.5 x 0.78 in
Lithium Battery Capacity	100 mAh
Uninterrupted Work Time	40 hours
Stand-by Time	30 days
Charge Time	1 hours
Lithium Battery Life	3 years

Product Overview



(注:更换线框图/ 红框部分全部打阴影)

- ① Bluetooth Pairing: Long Press  for 3 seconds, the keypad will enter pairing mode.
- ② Micro Charging Port: It locates at the top left corner, just uncover the lid to get it started charging.
- ③ During working process, press Num Lock Key to shift numbers typing and function operation on the frame area (shown as the picture above)

Get it Started

Step 1. Push ON/OFF button on the back to power on the keypad, the LED indicator will flash in green color. Several seconds later, it will flash blue.

Step 2. Long Press  for 3 seconds, the keypad will enter pairing mode. The blue

indicator will start to rapidly flash.

Step 3. On the device, select: Settings- Bluetooth-On.

Step 4. The device will display “Bluetooth Keypad” as an available device.

Step 5. Select “Bluetooth Keypad” on your device, click on it, the keypad will now be paired to device and the Bluetooth indicator will be off.

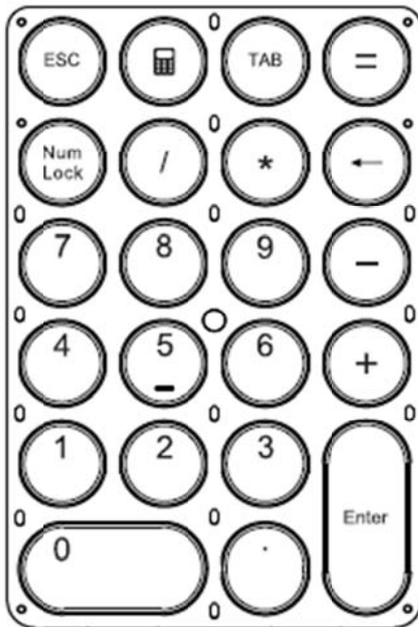
Note :

1. Try to pair them again if pairing operation is failed.
2. Num lock key press operation is only applicable for windows OS (Apple OS is not adaptive). For Android user, the Num lock indicator will not light up, but still function normally

The function of pairing with iOS and Mac

For user of iOS and Mac, the following letters have no function .

Home ▲ ◀ ▶ ▼ PgUp End PgDn Ins Del



Power Saving Mode

The keypad will enter sleep mode when idle for 30 minutes.

To re-activate it, press any key and wait for 3 seconds.

Charge it

1. This numeric keypad builds with 110mAh rechargeable lithium battery. Please get it charged before first usage.

2. If the LED indicator on the top flashes in red color, please charge the keypad in time via supplied micro USB charging cable. (USB Charger is not included)

Troubleshooting

If you are unable to connect the keypad to your tablet, please try the following:

1. Starting with a full charge on both devices ensures that process won't be interrupted by a low battery.
2. Make sure your tablet's Bluetooth is on.
3. Make sure that the keypad is within the effective operation distance of 33 feet (10 m).

FCC Warning:

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.

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.

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