	Tablet computer or mobile phone bluetooth keyboard Tablet computer or mobile phone bluetooth keyboard	
	Package content 1. Wireless Bluetooth keyboard 2. USB charging cable 3. User guide	1.0 Product features: 1. The built-in bluetooth 3.0 wireless keyboard 2. Support Ios Android Windows Three system switching 3. The built-in charged lithium battery sustainable use 100 hours/time 4. Light weight, quiet fell key, waterproof and dustproof 5. Energy saving keyboard sleep patterns
8		1

	4. The fourth step: find the bluetooth in the Settings menu and open the bluetooth. 5. Step 5: click on the search, when the tablet or mobile phone search to bluetooth keyboard, click on the connect bluetooth keyboards, tablet or cell phone would be required at the keyboard input password, tablet or mobile phone on the bluetooth keyboard input password hints on press Enter to connect. 6. Step 6: the keyboard with the tablet or mobile phone connection is successful, the LED (green). The bluetooth keyboard is then ready to use.	When the battery is low (less than 3.3 V), indicator light (green) shine, when to use special parts for charging the keyboard of charging line. Will USB charging line end (USB port) into the USB port of your PC or 5 V dc power supply, the other end (Micro-USB port) into the keyboard charging interface. Then LED (red) will be bright, until charging completes, LED (red) out. 5.0 energy saving
	Special note: Wireless bluetooth keyboard with other bluetooth devices can be connected to a bluetooth keyboard and if you want to use equipment didn't connect, please confirm whether other key bluetooth is a connection, if even, please leave the bluetooth device on the even turn off again after connection.	sleep patterns If the keyboard 25 minutes don't make any operation, the keyboard will go to sleep mode, if again to use, just need to press the keyboard of any a key, and 3 seconds later the keyboard will return to work patterns.
6		3

2.0 bluetooth keyboard 3.0 bluetooth keyboard specifications instructions 1.Bluetooth 3.0 standard 1. The first step: turn on the interface power switch, LED lamp 2. Operation distance 10 meters (green) long bright 3 s, and 3. Working voltage: 3.7 V then put out (if the keyboard 4. Working current: < 3 mA is used for the first time, 5. Standby current: < 1 mA 6. Sleep current: < 0.2 mA LED lamp (green) long 7. Charge current: 100 mA bright 3 s, keyboard will 8. Spare time: 10 days automatically into search 9. Charging time: 3 to 4 hours 10. Lithium battery capacity: 250 state, LED lights flash 2 times interval 2 s). 2. The second step: press 11.Uninterrupted use time: 80 [link] button. Leds (green) 12.Lithium battery specification: flash 2 times (removed 2 S) 30 * 20 * 5 mm to code until success; The 13.a key strength: 50 g 14.key life:1000 W times longest time is 3 minutes 3. The third step: open the 15. Working temperature: $-10^{\circ}\text{C} - +55^{\circ}\text{C}$. Tablet computer or mobile phone, on the desktop find Settings menu.

6.0 safety warning

1. The product please away

2. Don't put the weight on the

3. Do not force or distorted,

4. Away from oil, chemical

goods, or other organic liquid.

Water, alcohol or disinfectant

1. Check that the power switch

3. Check if the battery has electricity.
4. Check the tablet or mobile

phone bluetooth Settings.

tablet or mobile phone

5. Check whether the wireless

keyboard is connected to the

from sharp objects.

7.0 cleaning

(1) can't connect

keyboard.

keyboard.

to clean.

is on.

distance.

8.0 fault

(2) cannot give charging the keyboard 1. Check the charging port is normal. 2. Check whether charging line is damaged. 9.0 that special keys The keyboard support for Ios, Android, Windowsds three systems. By Fn +F1 and Fn + + F2, Fn + F3 switch. The U.S. federal communications commission interference statement This equipment has been tested and found that accord with class B digital equipment standards According to the provisions of part 15 communications restrictions are intended to provide a reasonable protection against harmful interference, in the residential installation, the equipment can produce radiation radio frequency can

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

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

FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.