B.O.W[®]

wireless keyboard



HB357-3 Instruction Manual

Thank you very much for using the keyboard provided by our company. Please read this manual carefully before using this product.

Product display

O Power Indicator

Numlk indicator

O Upper and lower case indicator

Pairing indicator

Power switch USB charging port

Bluetooth channel pairing connection steps

name: B.O.W), click connect;

Step 1. Turn on the power switch of the keyboard, the indicator light stays on for 3 seconds and then turns off.

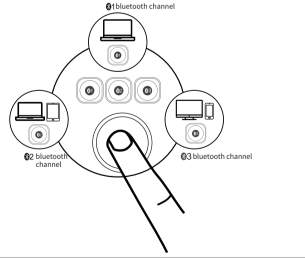
Step 2.Long press the Bluetooth channel 1 (1) the keyboard, the pairing indicator will flash blue slowly; enter the pairing state,

Step 3.Turn on the Bluetooth of the tablet and search, the tablet itself or manually search to find the keyboard name (Bluetooth

Step 4. A successful connection will appear and the keyboard status indicator will turn off.

Note:

- 1. The connection method of Bluetooth channel 2 (\$2) and channel 3 (\$3)
- is the same as that of 1.
- 2. Switch channel: Just click the corresponding bluetooth channel
- 3. Reconnect: Tap the corresponding Bluetooth channel
- 4. The 180S unpaired keyboard will go to sleep, and then you need to press the corresponding bluetooth channel when pairing again.



Instructions for use of function keys

tton on	Android	IOS	Windows	button icon	Android	IOS	Windows
× 1	mute	mute	mute	F9	Select All	Select All	Select All
1 > 2	volume down	volume down	volume down	[] F10	сору	сору	сору
n) :3	volume up	volume up	volume up	질 F11	paste	paste	paste
4	previous piece	previous piece	previous piece	Х F12	cut	cut	cut
> 5	play / Pause	play / Pause	play / Pause	Q A	search	search	search
>l :6	next track	next track	next track	81	Bluetooth 1 channel	Bluetooth 1 channel	Bluetooth 1 channel
¢ .	Brightness decrease	Brightness decrease	Brightness decrease	3 2	Bluetooth 2 channel	Bluetooth 2 channel	Bluetooth 2 channel
ģ. 8	Brightness Plus	Brightness Plus	Brightness Plus	3 3	Bluetooth 3 channel	Bluetooth 3 channel	Bluetooth 3 channel

Power saving sleep mode

When the keyboard does not have any operation command within 30 minutes, it will automatically enter the sleep mode. When you need to use it, you only need to press any key and wait for 94 seconds, the keyboard will wake up and the keyboard can work normally.

keyboard parameters

orking voltage	3.0V-4.2V				
Boot current	≤19(boot backlight defaulthighest gear)				
Charging	≤190mA @3.4V				
Standby	≤1.5mA				
Sleep time	30mins				
Sleep current	0.1mA				
Sleep wake-up	≤25mA				
Shutdown	20UA				
attery capacity	280Mah				
Charging time	≤ 4 hours				
Standby ≽ time	365 days				
Working current	Lighting up all LEDs working current 6.0mA, single-finger tap≤2.5mA				
	Any key to wake up				

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

Changes or modifications not expressly approved by the party responsible for

compliance could

void the user's authority to operate the 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.