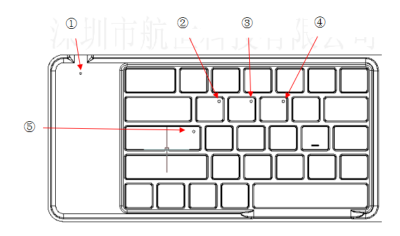
HB242 Bi-folding Keyboard with Touchpad



Specifications

Bluetooth Specification	Bluetooth 3.0	
Keyboard dimensions	332*83*6mm(unfolded)	
	165*83*12mm(folded)	
Touchpad dimensions	25*36mm	
Charging interface	Type-C	
Operation Range	Up to 10 meters	
Modulation System	GFSK	
Stand-by Time	65 days	
Charge Time	2h	
Uninterrupted Work Time	35h	
Lithium Battery Capacity	110mAh	
Lithium Battery life	3 years	
Key life	3 million clicks	
Material	PU	

Indicator lights Description



- ①Charging indicator (Red)
- 234 Power Indicator (White) / Battery low indicator(White)
- ②Bluetooth channel 1:Channel selected indicator(White) / Pairing indicator (white) / re-connection indicator(White)
- ③Bluetooth channel 2:Channel selected indicator(White) / Pairing indicator (white) / re-connection indicator(White)
- ④Bluetooth channel 3:Channel selected indicator(White) / Pairing indicator (white) / re-connection indicator(White)
- ⑤Capslock indicator(White)

Power on/off

Power on: Unfolding keyboard, ②③④ indicators turn on white LED for 5s, then turns off. Power off: Fold the keyboard, it's power off automatically.

Pairing Steps:

- 1. Power on the keyboard. 234 indicators turn on white for 5s, then turns off.
- 2. Select bluetooth channel.

Bluetooth channel 1: Press "Fn" + 1

Bluetooth channel 2: Press "Fn" + \$2

Bluetooth channel 3: Press "Fn" + 83

The related indicator flashes white LED slowly.

3. Enter pairing mode.

Bluetooth channel 1: Press "Fn" + \$1, and hold for 3-5s.

Bluetooth channel 2: Press "Fn" + \$\\^2\$, and hold for 3-5s.

Bluetooth channel 3: Press "Fn" + \$\mathbb{\text{8}}\,\text{and hold for 3-5s.}

The related indicator flashes white LED rapidly.

- 4. Turn on your device's "Bluetooth" function.
- "Setting"-"Bluetooth"-Turn on"Bluetooth"
- 5. Device searches keyboard's pairing name "B.O.W" automatically.Click it to connect keyboard automatically.Keyboard's pairing indicator LED keeps on 3s,then turn off.
- 6. Based on keyboard's printing layout to choose the accurate language in your device.

Samsung Android: Shift +Space

Google Android: Ctrl+Space

Windows:Win+Space

Keys Function

	Function in Android	Function in Windows	Function in iOS
Fn+ Esc	N/A	Esc	N/A
Fn+◀	Return	N/A	N/A
Fn+O	Home	N/A	Home
Fn+□	Task list	N/A	N/A
Fn+ [●]	Voice assistant	N/A	N/A
Fn+ ◆	Volume down	Volume down	Volume down
Fn+ •□)	Volume up	Volume up	Volume up
Fn+►	Previous Track	Previous Track	Previous Track
Fn+►	Play/Pause	Play/Pause	Play/Pause
Fn+▶	Next track	Next track	Next track
Fn+∗*	Brightness decrease	Brightness decrease	Brightness decrease
Fn+*	Brightness increase	Brightness increase	Brightness increase
Fn+™	Screen cut	Screen cut	N/A
Fn+ PgUp	Page up	Page up	N/A
Fn+PgDn	Page down	Page down	N/A
Fn+Home	Line head	Line head	N/A
Fn+ End	Line end	Line end	N/A

Note

- 1. This layout is compatible with Android system mainly. Can change the layout to be suitable for universal usage.
- 2. Keyboard doesn't support the Windows Mobile.

Touchpad Function

	Windows	Android
(i)	Mouse left button	Mouse left button
One Finger click		
	Move mouse pointer	Move mouse pointer
Slide one finger		
○	Left button to select	Left button to select target
One finger quick click to	target to drag	to drag
hold and drag		
00	Mouse right button	Mouse right button
Two fingers click		
	Mid button vertical,	Mid button vertical
Two fingers vertical	horizontal scroll	horizontal scroll

	Zoom In/Out	N/A
Two fingers move inward		
or outward in a straight line		

Energy Saving mode

Keyboard enters energy saving mode if it's idle for 30 minutes. To active it just by pressing any key and wait for 3-5 seconds.

Charging the Keyboard

If the keyboard is flashing RED light, it's time to charge it.

Once fully charged, the LED turns off.

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 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.