

# HB191-1 Multi-Connection Universal Keyboard with Stand

## Packing contents:

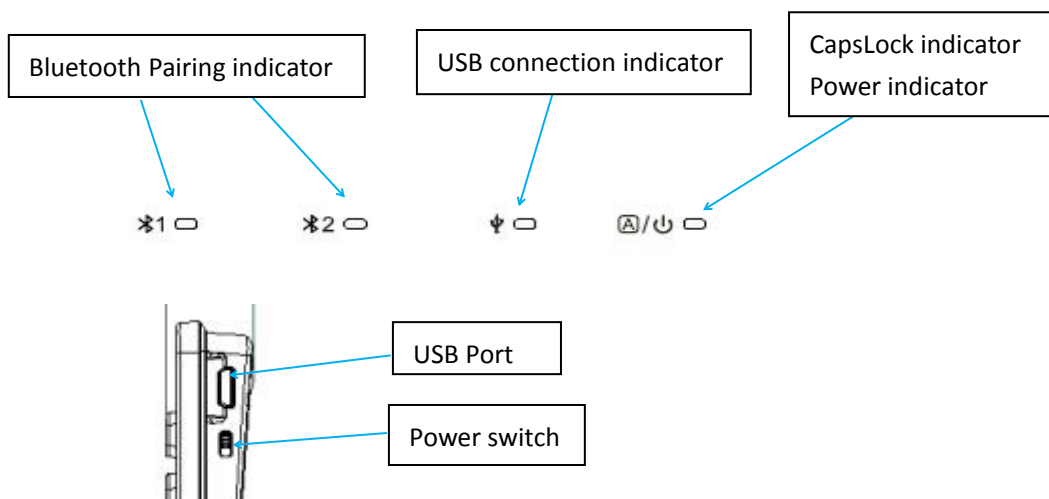
Universal Keyboard\*1

User Manual\*1

## Main Features

1. With two retractable stands, strong to support two devices at the same time.
2. Can be connect with two bluetooth devices and one USB device at the same time, and can be changed among them simply.
3. Built-in USA BOARDCOM Bluetooth module 3.0
4. Powered by 2\*AAA batteries(not included).
5. With a USB line for connecting with your device and the keyboard.
6. Energy saving keyboard in sleep mode.

## Indicator Analysis



**Pairing indicator:** Press Fn and accorded pair keys, the accorded pairing indicator flash blue.

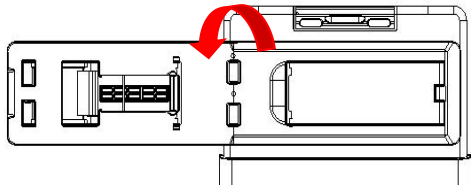
**Caps Lock indicator:** Press Caps Lock, the indicator flash blue.

**Power indicator:** Once keyboard is turned on, the indicator flash green.

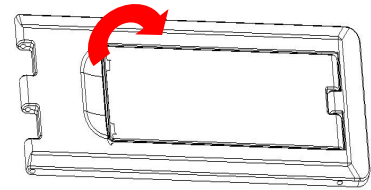
**Power switch:** Green color appears, keyboard is turned on. Red color means keyboard turns off.

**USB Port:** Used for connecting with USB line

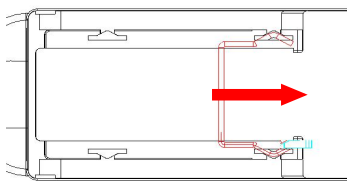
## Stand opening steps



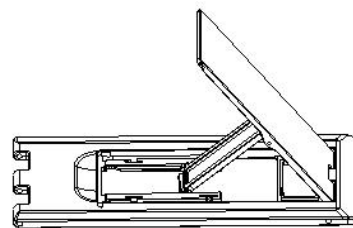
1).Revolve the stand 180 degree from the keyboard.



2)Pull the stand pad from the stand






3)Stand pad stops in a fixed position.



4)Stand opened

## Pairing Steps

### Pairing with 1<sup>st</sup> device.

- 1.Slide power switch to “Green”,keyboard is powered on. Power indicator is green for 10s,  indicator flash blue.
- 2.Press Fn+Q,  indicator flash blue,searching the available bluetooth device.
- 3.Turn on your device’s bluetooth function.Device will search the keyboard pairing name”Bluetooth 3.0 Keyboard” automatically.Click it.Paired successfully.indicator  will be off.
- 4.Choose the correct language.The keyboard is US layout,pls choose US layout in your device.



Android: shift +Space

Windows:cmd+Space

iOS 8:cmd+Space



iOS9/10:ctrl+Space

### Pairing with 2<sup>nd</sup> device

- 1.Press Fn+W,  indicator flash blue,searching the available bluetooth device.
- 2.Turn on your second device’s bluetooth function.Device will search the keyboard pairing name”Bluetooth 3.0 Keyboard” automatically.Click it.Paired successfully.indicator  will be off.
- 3.Choose the correct language.The keyboard is US layout,pls choose US layout in

your device.

### Pairing with 3<sup>rd</sup> device










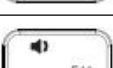

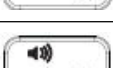


1. Press Fn+E,  indicator flash blue, searching the available bluetooth device.
2. Turn on your second device's bluetooth function. Device will search the keyboard pairing name "Bluetooth 3.0 Keyboard" automatically. Click it. Paired successfully. indicator  will be off.
3. Choose the correct language. The keyboard is US layout, pls choose US layout in your device.

### NOTE:





1. Three devices can be actively paired at one time, only need to press Fn+mode key, changing to the accorded paired device.
2. Re-connection function: Power on the keyboard, it can connect with the last used device automatically.
3. If connection is failure, delete the pairing record from your device, and try the above procedures again.











### Keys Function Analysis


#### Directly Press

	iOS	Android	Windows		iOS	Android	Windows
	N/A	N/A	esc		Last track	Last track	Last track
	Brightness decrease	Brightness decrease	Brightness decrease		Play/pause	Play/pause	Play/pause
	Brightness increase	Brightness increase	Brightness increase		Next track	Next track	Next track
	search	search	search		mute	mute	mute
	Home	Home	Home		Volume down	Volume down	Volume down
	N/A	Mouse right key menu	Mouse right key menu		Volume up	Volume up	Volume up
	N/A	Return	N/A		delete	delete	delete

#### Fn+

	Windows		Windows		Windows		Windows
	N/A		F4		F8		F12

	F1		F5		F9		Screen shot
	F2		F6		F10		
	F3		F7		F11		

**Note:** Fn+ can lock the device in Android and iOS system.

### POWER SAVING MODE

The keyboard will enter sleep mode after being idle for 30 minutes. To active it, press any key and wait for 3 seconds.

### SPECIFICATIONS

Bluetooth Specification	Bluetooth 3.0
Dimensions	286.34*128.84*17.06mm
Operating Range	Up to 10 meters
Net Weight	406g
Modulation System	GFSK
Powered by	2*AAA batteries
Key Life	3 million clicks
Material	ABS

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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.