

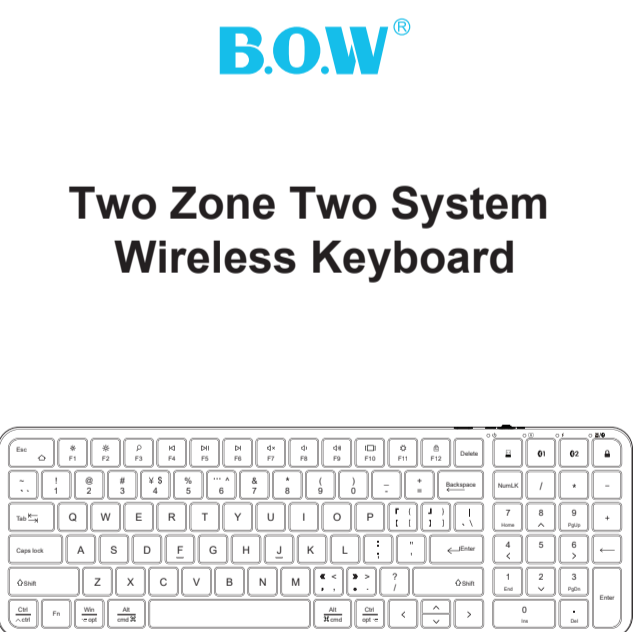
**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can 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.



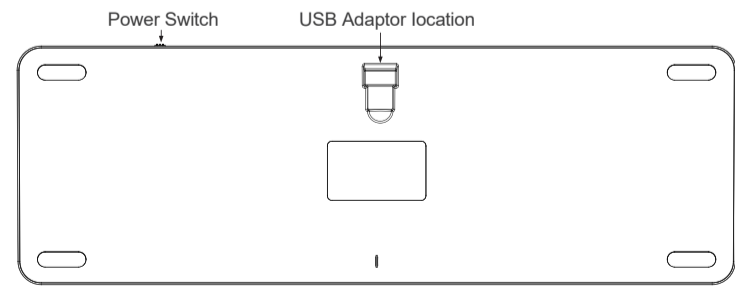
**HB363-2 User Manual**

Thank you for using the keyboard provided by us, please read this manual carefully before using this product.

**Product Overview**

- Power Indicator
- CPAS Lock Indicator
- Charging Instruction
- 2.4G&Bluetooth Pairing Indicator

| keyboard State      | Indicator color                      | Indicator Status  |
|---------------------|--------------------------------------|---|
| Power on indicator  | 2.4G: Green<br>BT1: Blue<br>BT2: Red | The channel indicator is on for about 2 seconds   |
| CPAS lock indicator | Green                                | Open and uppercase status long on, does not work about OS off   |
| Matching indicator  | Blue<br>Green<br>Red                 | The code pair indicator blinked three times in about one second. The 2.4G mode 2S entered hibernation unpaired, and the Bluetooth mode 120S entered hibernation unpaired (2.4G: green,BT1: blue,BT2: red) |
| Charging indicator  | Red / Blue                           | Charge red light, full green light  |
| Low power indicator | Red                                  | Voltage below 3.4VFN lock indicator lights alarm about 2S1 flash, lower than 3.1V shutdown  |



**Three Mode Connection**

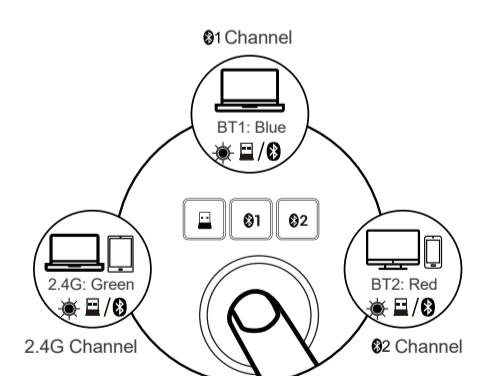
**Wireless 2.4G:**

**Bluetooth 1:**  
Open the keyboard, long press **F1** for 3 seconds, Bluetooth pairing indicator light on blue light (flash), open the device Bluetooth search (BOW5.0), click to connect.

**Bluetooth 2:**  
Open the keyboard, long press **F2** for 3 seconds, Bluetooth pairing indicator light is red (flash), open the device Bluetooth search (BOW5.0), click to connect.

**Note:**

- Switch channel: press **F1** **F2** the channel corresponding .
- 2.4G mode 20S is not paired and enters the sleep state, and Bluetooth mode 120S is not paired and enters the sleep state. Press the corresponding channel when you pair it again.



**Function Keys Instruction**

| Key Icon | Windows System | Android System | IOS System     | Key Icon            | Windows System        | Android System        | IOS System            |
|----------|----------------|----------------|----------------|---------------------|-----------------------|-----------------------|-----------------------|
| Esc      | HOME           | HOME           | HOME           | F8                  | Volume -              | Volume -              | Volume -              |
| F1       | Light -        | Light -        | Light -        | F9                  | Volume +              | Volume +              | Volume +              |
| F2       | Light +        | Light +        | Light +        | F10                 | Application switching | Application switching | Application switching |
| F3       | Search         | Search         | Search         | F11                 | Set Up                | NA                    | NA                    |
| F4       | Previous Track | Previous Track | Previous Track | FN Lock             | FN Lock               | FN Lock               | FN Lock               |
| F5       | Play/Pause     | Play/Pause     | Play/Pause     | 2.4 G Channel       | 2.4 G Channel         | 2.4 G Channel         | 2.4 G Channel         |
| F6       | Next Track     | Next Track     | Next Track     | Bluetooth 1 Channel | Bluetooth 1 Channel   | Bluetooth 1 Channel   | Bluetooth 1 Channel   |
| F7       | Mute           | Mute           | Mute           | Bluetooth 2 Channel | Bluetooth 2 Channel   | Bluetooth 2 Channel   | Bluetooth 2 Channel   |

The above multimedia function keys are single keys by default; Fn lock status F1-F12 is achieved by pressing alone.

**Keyboard Parameters**

|                       |  |                       |  |
|-----------------------|--|-----------------------|--|
| Working Voltage       |  | Sleep Wake Up Current |  |
| Switch on the Current |  | Shut Off the Current  |  |
| Charging Current      |  | Battery Capacity      |  |
| Standby Current       |  | The Charging Time     |  |
| Sleep Time            |  | Sleep Current         |  |
| Working Current       | Light all LED operating current ≤2.5mA, single finger tapping ≤1.5mA |                       |  |

**Power saving sleeping mode**

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

**Charging**

When the battery power is low, the power indicator flashes red, the voltage is lower than 3.4V and the low battery indicator alarms, and the light flashes once every 2 seconds. At this time, please charge the keyboard:

- Connect the B end of the original USB cable to the keyboard charging port;
- Connect the A end of the USB cable to the power adapter or the USB interface of the computer;
- When charging, the charging indicator light turns red, and the green light turns green when fully charged

**Noted:**

- For longer battery life, charge the keyboard only when the keyboard power light is blinking.
- The original power cord must be used for charging under working conditions. If other data cables are used to charge during work, garbled characters and functional failures may occur.

**Product Warranty Description**



When users use Hangshi mechanical keyboard products, the after-sales service is strictly in accordance with the "Consumer Rights Protection Law of the People's Republic of China" and "Product Quality Law of the People's Republic of China" After-sales three-guarantee service is implemented, and the service content is as follows:

- Within 7 DAYS from the day after you sign for receipt, if this product is not damaged by human or performance failure, the product can be returned or replaced free of charge after the inspection of the world's after-sales service.
- Within 8 TO 30 days from the day after you sign for the receipt, if the product is damaged by non-human or performance failure, it will be confirmed by the after sale service of the HANGSHI, and you can enjoy the replacement or repair service free of charge.
- Within 12 months from the day after you sign for the receipt, if this product is damaged or has performance failure, it will be tested and confirmed by HangSHI after-sales service, and you can enjoy free maintenance service.

**Non-Warranty Regulations**

- Unauthorized Repair, Misuse, Crash, Negligence, Abuse, Fluid Ingress, Accident, Tear, Alteration.
- The validity period of three packs has exceeded.
- Damage caused by force majeure.
- The product cannot be used normally due to human reasons. Such as the use of non-rated voltage, use in non-specified environments, etc., resulting in product performance failures.

**Contact US**

Wechat                      Website

**Shenzhen Hangshi Technology Co.,Ltd.**  
Address: Hangshi Technology Park, Shajing, bao'an District, Shenzhen, China.  
Website: www.bow.cn  
National Service Hotline: 400 682 8008