

JITUO KBG2 Three Mode Mechanical Keyboard



# JITUO KBG2 Three Mode Mechanical Keyboard User Manual

[Home](#) » [JITUO](#) » JITUO KBG2 Three Mode Mechanical Keyboard User Manual 

## Contents

- 1 JITUO KBG2 Three-Mode Mechanical Keyboard
- 2 Description of indicator light and battery level display screen
- 3 Switch indication, knob description
- 4 Sleep mechanism and Bluetooth name description
- 5 Button composite function
- 6 General configuration instructions
- 7 Package includes
- 8 Operation of hot-swap Switch
- 9 FCC STATEMENT
- 10 Documents / Resources
  - 10.1 References



## JITUO KBG2 Three-Mode Mechanical Keyboard



## Description of indicator light and battery level display screen

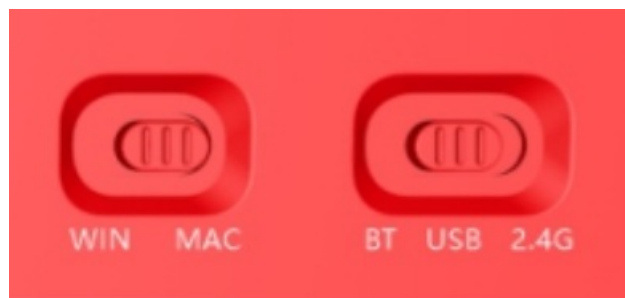


The light comes on when charging

- **Caps:** Caps indicator light, indicator light C
- **Win:** Lock&Unlock indicator light, indicator light W
- **Low battery:** Fast flashing below 3.3V, indicator light 188 displays numbers 0 to 100, and the displayed amount is based on the battery level.

### Switch indication, knob description

1. Forced switch between Windows and Mac systems, factory default Windows system;
2. Switch between wired mode, Bluetooth mode, and 2.4G mode. Left=Bluetooth mode, middle=wired mode, right=2.4G mode, factory default wired mode;



3. Knob: Press play/pause, turn left volume -, turn right volume+

### Sleep mechanism and Bluetooth name description

1. **Deep sleep:** After 30 minutes of keyless operation on the keyboard, it will be in deep standby mode. Bluetooth will be disconnected and hibernated, and any key will be pressed to wake up the keyboard backlight and reconnect to Bluetooth;
2. **Power saving sleep:** After 1 minute of keyless operation on the keyboard, the backlight turns off. Press any button to wake up the keyboard backlight and connect back to Bluetooth;
3. **Bluetooth name:** BT5.0 KB or BT3.0 Keyboard

**Light mode FN+ | Light effect switching, 16 light effects cycle in sequence:**

FN+1!	Customizable set of game lighting effects
FN+1!	Default FPS mode: ESC/W/A/S/D/↑/↓/←/→
FN+~	Press the FN+~key to enter the recording light mode. During recording, press the button once to select one color, totaling 7 colors. Press the button again to turn off the light. After recording, press the FN+~key again to save
FN+ ↑/↓/←/→ FN+ Left and right arrow key	N+↑=light brightness+(fifth gear includes turning off the light) When the limit is reached, the backlight flashes three times to indicate FN+↓=Light brightness - (5th gear includes turning off the light) When the limit is reached, the backlight flashes 3 times to indicate FN+←=Dynamic light direction switching FN+→=Switch backlight color
FN+"-_"	When the backlight flashes 3 times at the limit of light speed - (fifth gear)

### Button composite function

FN+F1	Media Player
FN+F2	Volume Down
FN+F3	Volume Increase
FN+F4	Mute
FN+F5	Player Stops Playing
FN+F6	Previous Song
FN+F7	Play/pause
FN+F8	Next Song
FN+F9	Mail
FN+F10	Browser
FN+F11	My Computer
FN+F12	Calculator
FN+WIN	Lock the WIN key, then press to unlock, and the WIN key indicator light will light up afterlocking
FN+R	After turning the switch to the 2.4G position, FN+R enters the 2.4G mode, and the R key slowly flashes back to the connected white light. Press and hold for 3 seconds, and FN+R quickly flashes white light to enter the code matching state. The code matching time is 1 minute, and the successful code matching light returns to the default state. The factory has already paired, and users do not need to match the code

FN+Q /W/E	After turning the switch to the BT position, press and hold the FN+Q/W/E combination key for 3 seconds to pair. The pairing indicator light quickly flashes white to enter the pairing mode. The connection is successful, and the Q/W/E indicator light remains white for 3 seconds to turn off. Short press the FN+Q/W/E combination key to switch the Bluetooth channel. The pairing indicator light will slowly flash white, and the successful reconnection indicator light will stay on for three seconds and turn off the light
FN+Del	HOME
FN+PGUP	PRTSC
FN+PGDN	Pause
FN+End	Ins

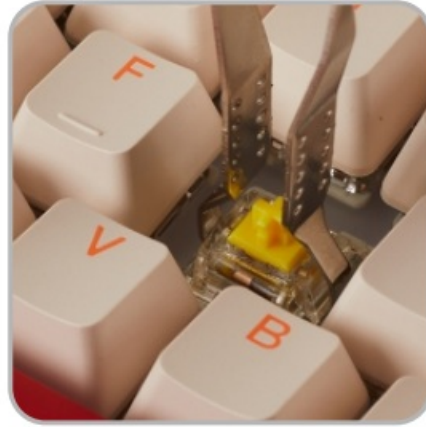
### General configuration instructions

- **Shaft body:** Conventional
- **Hot-swappable connector:** Factory customized to support 5-pin shaft
- **Upper cover:** ABS dual color injection molding Lower cover: ABS injection molding
- **Keycap:** PBT
- **Wire:** 2M
- **Matrix:** full key without impact
- **Lithium battery:** 3000 milliamperes (according to customer requirements)
- **Size:** 327.27 \* 136.27 \* 40mm ± 0.5mm
- **Weight:** 770g ± 5% 16 sets of lighting effects
- **Lighting:** RGB
- **Interface:** Keywire separated type interface

### Package includes

- Keyboard x1
- 2 M coiled cableX1
- Use manual x1
- Keycap puller x1

### Operation of hot-swap Switch



- **Step1:** Use the switch puller to clamp buckles on both sides of the switch
- **Step2:** Keep pressing and pull out the switch



- **Step3:** Ensure that two welding feet of the switch are straight. If bent, please straighten them. Careful with your fingers.
- **Step 4:** Ensure that the switch is aligned with the correct position and press down the switch slightly, until buckles on both sides of the switch return to the corresponding position.

## FCC STATEMENT

FCC Warning Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 by 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 the receiver.
- Connect the equipment to 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.

## DONGGUAN JITUO ELECTRONIC TECHNOLOGY CO.,LTD

- **ADD:** Zone B, 4th floor, Building F, no 177, Wenming road(qiaotou section),Qiaotou Community, Qiaotou Town Dongguan City, China
  - **Postal Code:**523523 **Website:**[www.gitoper.com](http://www.gitoper.com) **Email:** [service@gitoper.com](mailto:service@gitoper.com)
- 

## Documents / Resources

	<a href="#">JITUO KBG2 Three Mode Mechanical Keyboard</a> [pdf] User Manual KBG2 Three Mode Mechanical Keyboard, KBG2, Three Mode Mechanical Keyboard, Mode Mechanical Keyboard, Mechanical Keyboard
---	---

## References

- [User Manual](#)

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.