



JMMO K201 Bluetooth Scissor Keypad Instructions

[Home](#) » [jmmo](#) » JMMO K201 Bluetooth Scissor Keypad Instructions 

Contents

- [1 JMMO K201 Bluetooth Scissor Keypad](#)
- [2 Content list](#)
- [3 SPECIFICATION](#)
- [4 Keyboard overview](#)
- [5 FCC Warning](#)
- [6 Documents / Resources](#)
- [7 Related Posts](#)



JMMO K201 Bluetooth Scissor Keypad



Content list

- Content list
- Keyboard xl
- USB cable xl
- instructions manual xl

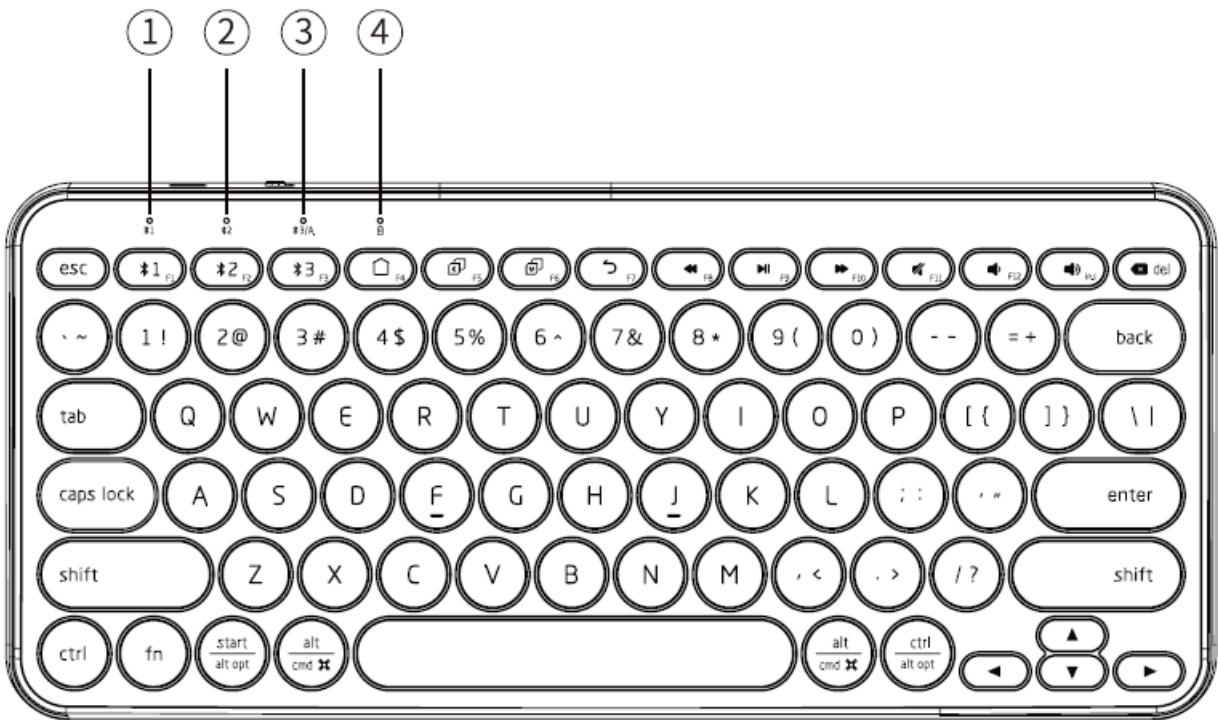
SPECIFICATION

- **Switch:** Bluetooth scissor keypad
- **Battery:**300mAh
- **Charging time:**About 2 hours
- **Charging port:**USB Type-C
- **Mode:** Bluetooth 5.0
- **Bluetooth working distance:**Maximum 10m (open space)
- **Bluetooth device name:**K201
- **Weight:**383 (±20g)
- **Size:**282*125*15mm

Functional specification

function	Led function	Performance state
charge	Charging indicator	Full charge1:-Green light In the charging-red light Low battery-Red light flashing
Bluetooth	Bluetooth channel indicator light	Slow flashing-pair flashing light -Switching/ loop back The light goes out-Connection successful

Keyboard overview



1. Bluetooth channel indicator light-1
2. Bluetooth channel indicator light- 2
3. Bluetooth channel indicator light- 3/caps lock green light



4. charge lamp
5. USB- C interface
6. power switch

Charge

Plug the charging cable into the USB port of the device and the other end into the type-C port of the keyboard. Insert the charging cable into the USB port of the device, and the other end into the type-C port of the keyboard. The charging indicator light: when the battery power is lower than 15%, the charging indicator red light flashes. During charging, the charging indicator red light is on for a long time, and the full green light is on for a long time. The K81 keyboard can be charged in two modes: Bluetooth on / Bluetooth off. This product supports up to 5V charging. We are not responsible for charging problems caused by improper human operation.

Bluetooth operation

1. When the keyboard switch is turned to the on position, the keyboard will directly enter the code matching state (by default, Bluetooth channel 1 enters the code matching state), and the blue light of Bluetooth channel

indicator – light 1 enters the slow flashing state, indicating that it enters the code matching state.

2. Search for the Bluetooth device “K.201” on your device and connect it (the Bluetooth channel indicator turns off after successful pairing).

Careful: this keyboard supports pairing up to 3 devices through the combination keys “FN +F1” / “FN + F2” / “FN + F3”. Due to many Bluetooth versions and other reasons, the initial connection may have problems such as slow connection or connection failure. Please be patient to check whether the device settings are correct.

Switch Bluetooth device

Press the combination key “FN +F1”/” FN +F2 “/” FN +F3 “to switch to another device.

The switchover may be delayed due to frequent switchover or excessive switchover speed. In this case, please wait patiently or try again.

Reconnection

1. After the keyboard is turned on, the keyboard automatically enters the connection state and connects to the previously connected device.
2. If the keyboard is successfully connected, the Bluetooth indicator stays on for 3 seconds and then goes off.
3. If the keyboard connection fails, the Bluetooth indicator blinks and goes off. At this time, press any key to enter the connection state again.
4. You can hold down “Fn +F1, “Fn +F2”, or .. Fn +F3” to stop the connection and forcibly enter the pairing state. At this time, the Bluetooth indicator blinks slowly.

caution

Do not place this product, its accessories and package parts in reach of children to prevent accidental suffocation. Please keep the product dry to avoid corrosion.

Do not expose the product to extreme temperatures below -10° C (S°F) or above 50° C (131°F) to maintain the life of the keyboard or battery.

Turn off keyboard

When the toggle switch is turned to off, the keyboard is turned off, but it can be charged normally.

factory reset







Restore the factory mode and long press the “FN + j + Z” combination key for 35s. At this time, all Bluetooth channel indicators and Charging Indicators on the keyboard flash 3 times, and the keyboard will restore the factory setting; After the keyboard is restored to the factory setting, it will automatically enter the code matching state of the first Bluetooth channel.







Power saving mode

In the Bluetooth state, the keyboard will automatically enter the sleep mode after 10 minutes of no operation. Click any key to wake up the keyboard.

When the power is less than 15%, the charging indicator flashes red, please charge in time.

Fn Combination Key function

						
Mac OS	esc	-	copy	shear	return	Last song
iOS	esc	desktop	copy	shear	return	Last song
Windows	esc	desktop	copy	shear	return	Last song
Android	-	desktop	copy	shear	return	Last song

						
Mac OS	Play / pause	Next song	Mute	lower the volume	increase volume	del
iOS	Play / pause	Next song	Mute	lower the volume	increase volume	del
Windows	Play / pause	Next song	Mute	lower the volume	increase volume	del
Android	Play / pause	Next song	Mute	lower the volume	increase volume	del

Q&A

Q: I can't pair the keyboard with my device.

A: Firstly, make sure that the device you are pairing with is Bluetooth enabled. Then reboot the device and try pairing with the keyboard again.

Caution: On a Windows computer. New Bluetooth connections sometimes require additional software updates – a process that may still be ongoing after a message appears indicating successful completion.

Wait at least 20 minutes after pairing to make sure all updates are complete before rebooting your computer.

Make sure that the device accepts Bluetooth connectivity (Windows) and supports an external keyboard (HID profile). Search and open the "Bluetooth device" window> Open Bluetooth Settings, then select the following check box:

- Allow Bluetooth devices to locate the computer
- Allow Bluetooth devices to connect to this computer
- Alert me when a Bluetooth device wants to connect

Q: My keyboard doesn't work.

A: Turn off then turn on the keyboard. Turn off Bluetooth and reboot your computer.

About the device: Go to Bluetooth Settings and turn off Bluetooth and "forget" the keyboard. Reboot the device and turn on Bluetooth to reconnect.

Q: Serious interference and delay in Bluetooth connection within 10 meters.

A: Check if the keyboard is on a metal surface, that might interfere with Bluetooth signals. If there are too many obstacles between the mouse and the device.

Q: Third-party input tools are not compatible with the keyboard.

Due to compatibility, versions, brands and drivers windows/macOS, functionalities of third Party input tools may be affected while using the keyboard. Please make sure your operating system and drivers are up to date.

Q: Some FN keys or multimedia keys do not work in Windows/Android mode.

A: Due to Windows/Android compatibility, versions, brands, and drivers, some simple multimedia features may not be available.

FCC Warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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. 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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Documents / Resources

	<p>JMMO K201 Bluetooth Scissor Keypad [pdf] Instructions K201, 2A692-K201, 2A692K201, K201 Bluetooth Scissor Keypad, K201, Bluetooth Scissor Keypad, Scissor Keypad, Keypad</p>
--	---