



# KEYSME

## LUNAR 01

### Connect Wired

Connect wired device with the cable, then turn the switch to the **Cable/OFF** mode.



### Connect 2.4G Wireless

Connect the dongle to the device. Turn the switch to the **2.4G** mode. The indicator light will start flashing once a second when pairing. The indicator light will start flashing quickly and the light will stay on when pairing is successful.

If the pairing cannot be performed or the pairing times out, please repeat the above steps. Press **FN + 2** (for 3 seconds) until pairing is successful.



### Connect Bluetooth

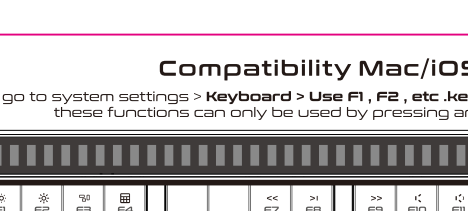
Turn the switch to the " **>>** " mode.

Bluetooth mode can connect up to three devices.

Press **Fn+1**, **Fn+2** and **Fn+3** to switch devices.

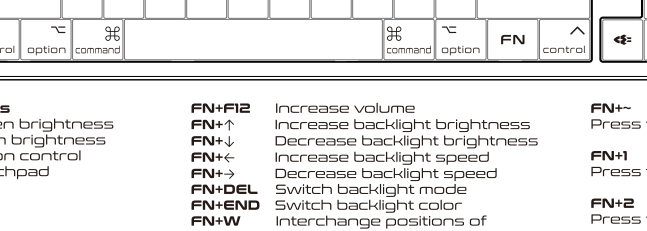
Press **Fn+1**, **Fn+2** or **Fn+3** (for 3 seconds) and pair with device named **KEYSME Lunar 01**.

The indicator light will light up red, green, and blue to correspond to the three channels. The indicator light flashing once a second when pairing. The indicator light flashing quickly and the light will stay on when pairing is successful.



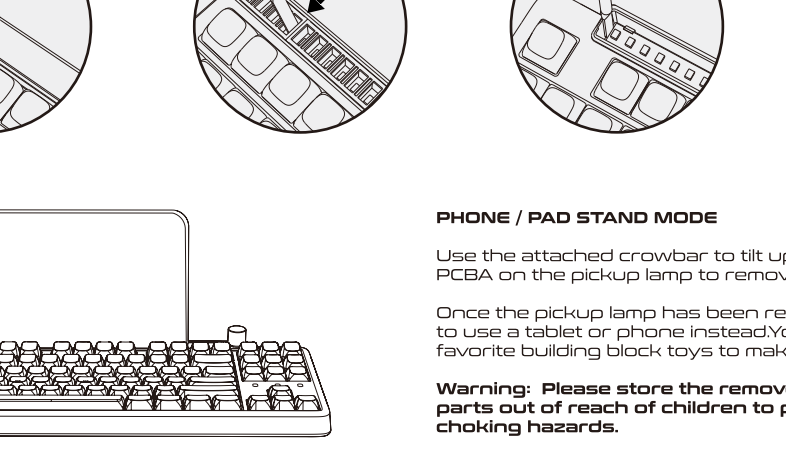
### Knob Set

Press the knob once to switch the pickup lamp mode. Turn the pickup lamp on or off when press for 1 second.



### Compatibility Windows/Android

Note: some shortcuts may require system support



#### win/Android mode shortcuts

**Fn+F1** Decrease screen brightness  
**Fn+F2** Increase screen brightness  
**Fn+F3** Open the file manager  
**Fn+F4** Open the browser  
**Fn+F5** Open the calculator  
**Fn+F6** Open the computer window  
**Fn+F7** Previous track  
**Fn+F8** Play/Pause  
**Fn+F9** Next track  
**Fn+F10** Mute  
**Fn+F11** Decrease volume

#### Fn+Shortcuts

**Fn+F12** Increase volume  
**Fn+↑** Increase backlight brightness  
**Fn+↓** Decrease backlight brightness  
**Fn+←** Increase backlight speed  
**Fn+→** Decrease backlight speed  
**Fn+DEL** Switch backlight mode  
**Fn+END** Switch backlight color  
**Fn+W** Interchange positions of WASD and ↑↓←→  
**Fn+WIN** The WIN key is disabled, the WIN key's light will turn off

#### Fn+2.4G

Press for 3 seconds and pair with 2.4G

#### Fn+1

BT Channel 1  
Press for 3 seconds and pair with BT Channel 1

#### Fn+2

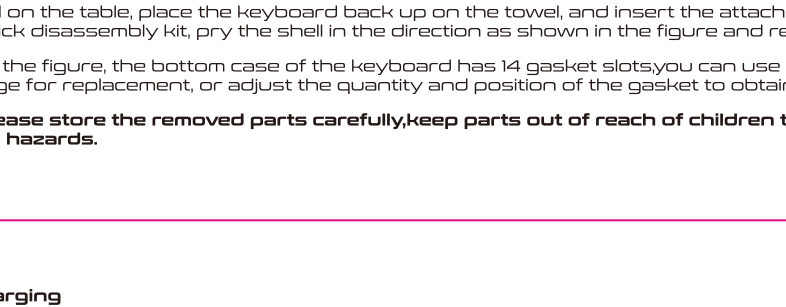
BT Channel 2  
Press for 3 seconds and pair with BT Channel 2

#### Fn+3

BT Channel 3  
Press for 3 seconds and pair with BT Channel 3

### Compatibility Mac/iOS

When you go to system settings > Keyboard > Use F1, F2, etc. keys as standard function keys, these functions can only be used by pressing and holding FN



#### Mac/iOS mode shortcuts

**Fn+F1** Decrease screen brightness  
**Fn+F2** Increase screen brightness  
**Fn+F3** Open the file manager  
**Fn+F4** Open the Launchpad  
**Fn+F5** Previous track  
**Fn+F6** Play/Pause  
**Fn+F7** Next track  
**Fn+F8** Mute  
**Fn+F11** Decrease volume

#### Fn+Shortcuts

**Fn+F12** Increase volume  
**Fn+↑** Increase backlight brightness  
**Fn+↓** Decrease backlight brightness  
**Fn+←** Increase backlight speed  
**Fn+→** Decrease backlight speed  
**Fn+DEL** Switch backlight mode  
**Fn+END** Switch backlight color  
**Fn+W** Interchange positions of WASD and ↑↓←→

#### Fn+2.4G

Press for 3 seconds and pair with 2.4G

#### Fn+1

BT Channel 1  
Press for 3 seconds and pair with BT Channel 1

#### Fn+2

BT Channel 2  
Press for 3 seconds and pair with BT Channel 2

#### Fn+3

BT Channel 3  
Press for 3 seconds and pair with BT Channel 3

### Adjust Typing feel

Place a towel on the table, place the keyboard back up on the towel, and insert the attached crowbar into the reserved quick disassembly kit, pry the shell in the direction as shown in the figure and remove the bottom case.

As shown in the figure, place the bottom case of the keyboard into the quick disassembly slot, you can use the silicone gasket supplied in the box for placement, or you can use the quick disassembly slot to place the bottom case directly for placement.

**Warning:** Please store the removed parts carefully, keep parts out of reach of children to prevent any accidents and choking hazards.

### Battery & Charging

This keyboard contains two lithium batteries, total capacity 4000mAh/3.7V/14.8Wh. It can be charged when the keyboard is connected to the powered on device with a cable. Use USB3.0 or 5V/2A DC adapter for 5V/2A DC adapter, the keyboard is expected to take 2 hours to be fully charged.

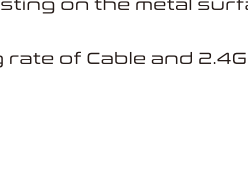
**Note:** this product supports up to 5V charging voltage and 2A charging current and must be charged with a DC power. We are not responsible for any damage caused by improper charging.

Indicator light is breathing during charging, the indicator light lights on when the battery is not charged.

The indicator light lights **Green** when high battery.

The indicator light lights **Red** when low battery.

The indicator light lights **Blue** after fully charged.



### Battery saver

When the keyboard connects device with the cable, it won't enter into battery saver mode.

When keyboard connects device with 2.4G, wireless or blue tooth, it will enter into battery saver mode.

2. When keyboard connects device with 2.4G, wireless or blue tooth, it will enter into battery saver mode.

3. Keyboard disconnected from device.

### Remap keys and macro

Please download software running on windows from [www.keysme.com](http://www.keysme.com).

Factory reset: Press and hold **Fn + M + K** for 3 seconds.

### Wireless transmission

It is not recommended to use the device board by walls, or the keys from the device on the metal surface, which may affect the keyboard effect. Use the device board by walls, or the keys from the device on the metal surface, which may affect the signal effect.

It is recommended to use **Cable/OFF** mode or **2.4G** mode for games. The polling rate of Cable and 2.4G wireless mode connection is **1000Hz**, this may add your gaming experience.



FCC Warning:

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.