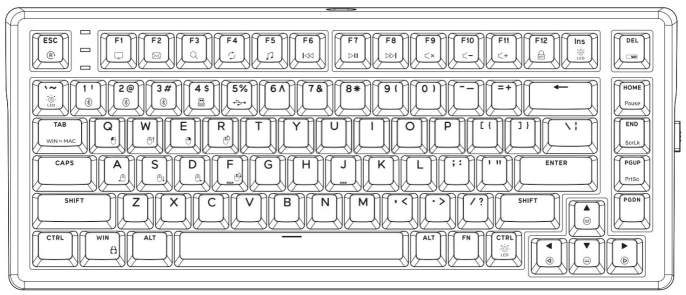


# **HYEKU E2 Three Mode Mechanical Keyboard User Manual**

Home » HYEKU » HYEKU E2 Three Mode Mechanical Keyboard User Manual



**Quick Start Guide** 



THREE-MODE MECHANICAL KEYBOARD

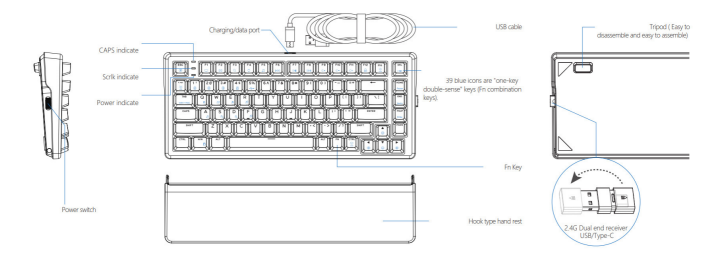
### **Contents**

- 1 Product diagram
- 2 Bluetooth connection
- 3 2.4G connection
- 4 Cable connection
- **5 Charging and low battery instructions**
- 6 FN combination function keys
- 7 Switch removal and insertion

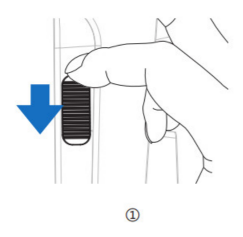
instructions

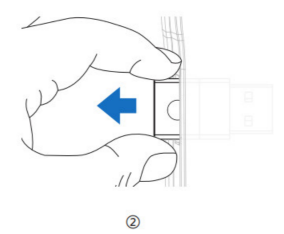
- 8 Basic specifications
- 9 Warning
- 10 Documents / Resources
  - 10.1 References

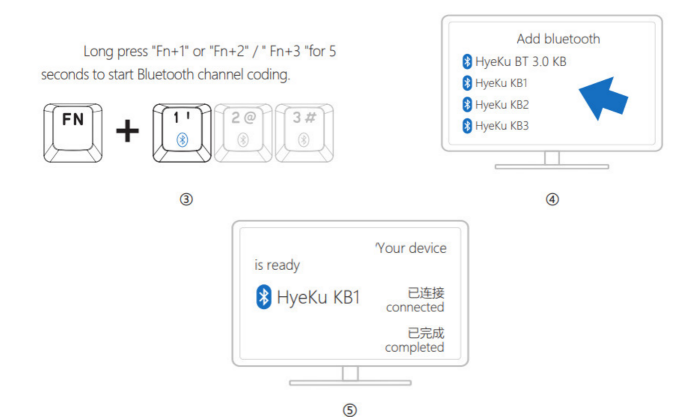
# **Product diagram**



# **Bluetooth connection**





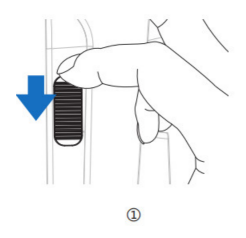


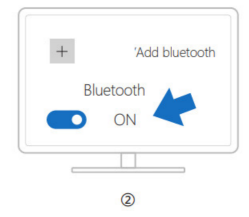
The device name of the three channels: BT 3.0 is unified to Hyeku BT 3.0 KB; BT 5.0 are HyeKu KB1, HyeKu KB2 and HyeKu KB3.

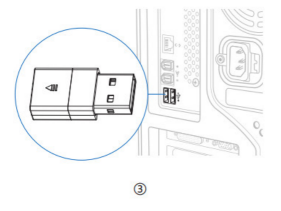
In the connected state, press to switch to the connected device, and the key light of the corresponding channel is steady white for 5 seconds.



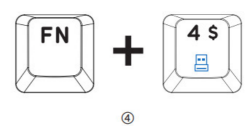
# 2.4G connection



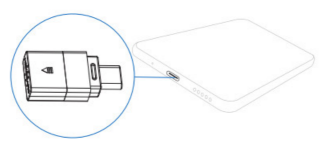




/Short press "Fn+4" to switch to the 2.4G channel and complete the connection.

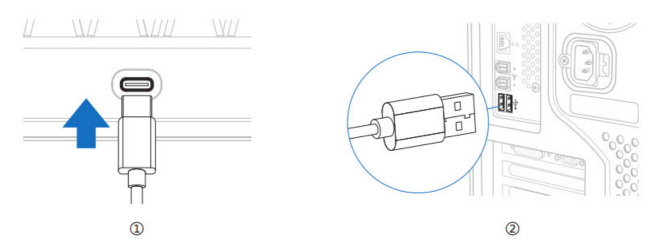


It also connects to mobile phones

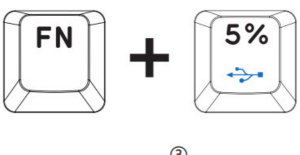


When switching to 2.4G mode, the digit "4" key light in the primary key area stays on white for 5 seconds. For good 2.4G wireless performance, please plug the USB wireless receiver into the USB port on the front panel of the PC, or connect via a USB extension cable to bring the USB wireless receiver closer to the keyboard.

# **Cable connection**



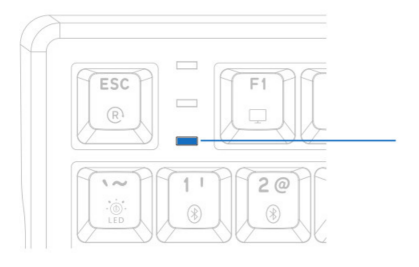
Short press "Fn+5" to switch to wired mode to complete the connection.



When switching to wired mode, the digit "5" key light in the primary key area stays on white for 5 seconds.

# Charging and low battery instructions



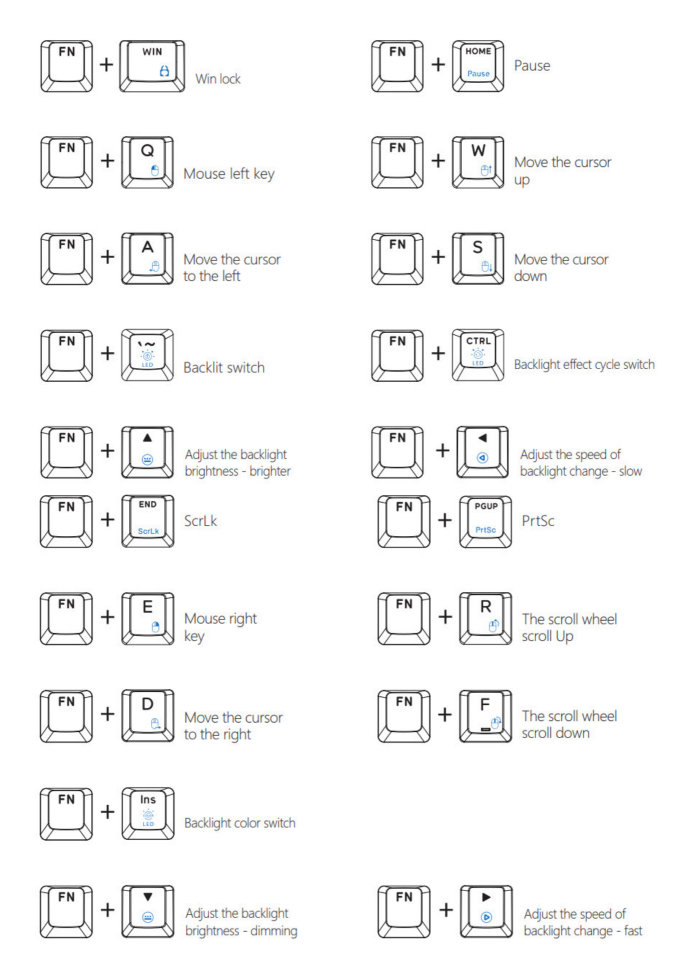


When the USB cable is connected to the computer, it will automatically charge, the Power indicator is always on; when fully charged, the Power indicator is off; when used in wireless mode, the Power indicator flashes when the power is low, please connect the USB cable for charging.

# **FN** combination function keys

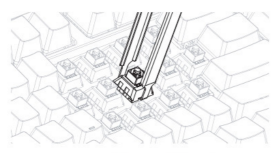
FN + ESC	Long press 5S to restore factory default
FN + 1 1   8	Long press 3S to start Bluetooth device 1 pairing, short press to switch to Bluetooth device 1.
FN + 2@	Long press 3S to start Bluetooth device 2 pairing, short press to switch to Bluetooth device 2.
FN + 3#	Long press 3S to start Bluetooth device 3 pairing, short press to switch to Bluetooth device 3.
FN + 4 \$	2.4G connection mode
FN + 5%	Wired connection mode
FN + F1	My computer
FN + F2	mail

FN + F3	Search
FN + F4	Refresh
+ TAB WIN=MAC	Hold down 5S Switching between the Win and Mac systems.
FN + DEL	In wireless mode, press and hold to query the electric quantity (for example, if the electric quantity is 80, the LED light will only turn on the "1~8" key of the number key in the primary key area)
FN + F5	Music
FN + F6  <	Prev song
FN + F7 ▷II	Play / Pause
FN + F8	Next song
FN + F12	Lock all keys When the keyboard is locked, the "F12" button light is flashes.
FN + F9	Mute
FN + F10	Volume –
FN + F11	Volume +

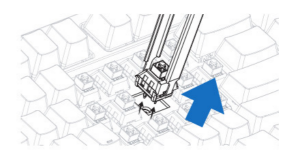


### Switch removal and insertion instructions

Full-key adopts the hot-swappable switch structure, and the switch can be easily removed by using switch puller and the desired switch can be easily installed.



Use a switch puller



Pull out the switch



Align the switch foot with

the hole and insert it

# **Basic specifications**

Keyboard type Three-mode mechanical keyboard

Attended mode: Bluetooth, 2.4G, Wired

Report Rate 1000HZ 1000HZ ( Wired mode )

Switch: Kailh Mechanical switch, see the packaging box for details

Backlight RGB

Supporting Windows all / Mac OS / Android

Key layout 83 key Keycap material PBT

Battery capacity 2300mah X 2

Input voltage current 5V / 1000mA

Wireless distance 10m

Size 338 x 142 x 44 mm

Weight 1112g

Cable Type-c USB data cable

### The name and content of the hazardous substance in the product

Component name	Hazardous substances						
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)	
keyboard body	Х	0	0	0	0	0	
Metal case	0	0	0	0	0	0	
Plastic keys	0	0	0	0	0	0	

This form has been prepared in accordance with the requirements of SJ/T 11364.

O : Indicates that the content of the hazardous substance in all homogeneous materials of the component is below the limit specified in GB/T 26572.

X : Indicates that the hazardous substance is contained in at least one homogeneous material of the component. The quantity exceeds the limit specified in GB/T 26572.



# Warning

If liquid enters the product, please disconnect it from the computer and remove the product immediately. Continuing to use may cause fire or electric shock, please contact the agent for inspection and maintenance in time. The product shell should be checked regularly for damage. Maintenance operations are not within the scope of product compliance requirements.

Disassembly, replacement of parts, modification, and transformation of this product without express approval will cause the user to lose the right to operate this equipment and invalidate the product warranty.

400-069-3168

www.hexgears.com www.hyeku.com GB/T 14081-2010 523808



http://weixin.qq.com/r/di4SCj-E4WKerXtp93tk

### **Documents / Resources**



HYEKU E2 Three Mode Mechanical Keyboard [pdf] User Manual

E2 Three Mode Mechanical Keyboard, E2, Three Mode Mechanical Keyboard, Mode Mechanical Keyboard, Mechanical Keyboard, Keyboard

### References

• User Manual

Manuals+,