

EPOMAKER F75 MAX Swappable 2.4Ghz/Bluetooth 5.0/Wired RGB Mechanical Keyboard User Guide

Home » EPOMAKER » EPOMAKER F75 MAX Swappable 2.4Ghz/Bluetooth 5.0/Wired RGB Mechanical Keyboard User Guide ™





75% Gasket-mounted Hot Swappable 2.4Ghz/Bluetooth 5.0/Wired RGB Mechanical Keyboard with TFT screen and a Knob

Should you require more assistance please email us at support@epomaker.com.

Contents

- 1 F75 MAX Swappable 2.4Ghz/Bluetooth 5.0/Wired RGB Mechanical
- Keyboard
- **2 FUNCTION KEY COMBINATIONS**
- **3 LIGHT EFFECTS**
- **4 SCREEN CONTROL**
- **5 PAIRING BLUETOOTH**
- **6 BATTERY-SAVING MODE**
- 7 SPECS
- **8 Included Tools**
- 9 TECHNICAL ASSISTANCE
- **10 WARRANTY**
- 11 Documents / Resources
 - 11.1 References

F75 MAX Swappable 2.4Ghz/Bluetooth 5.0/Wired RGB Mechanical Keyboard

	WINDOWS	MAC oS	
F 1	F1	Screen Brighiness –	
F 2	F 2	Screen Brightness +	
F3	F3	Toggle betwaen task:	
F4	F4	Desktop	
F5	F5	Keyboard Backlight –	
F6	F6	Keyboard Backight +	
F7	F7	Previous Track	
F8	F8	Play/Pause	
F9	F9	Next Track	
F10	F10	Mute	
F11	F11	Volume –	
F12	F12	Volume +	
FN+F1	Browser	F1	
FN+F2	Mail	F2	
FN+F3	Toggle between tasks	F3	
FN+F4	Explorer	F4	
FN+F5	Keyboard Backiight –	F5	
FN+F6	Keyboard Backight +	F6	
FN+F7	Previous Track	F7	
FN+F8	Play/Pause	F8	
FN+F9	Next Track	F9	
FN+F10	Mute	F10	
FN+F11	Volume –	F11	
FN+F12	Volume +	F12	

FUNCTION KEY COMBINATIONS

FN+EsC (HOLD 35)	Reset the Keyboard to the Factory Setting	FN+~	Holdfor3stoPair24G Connectivity
FN+DEL	Ins	FN+1!	HoldforstoPair Buletooth Device1
FN+END	Home,	FN+2@	Hold for 3s to Pair Bluetooth Device 2
FN+U	prise	FN+3#	HodforSstopar Blustooth Device 3
FN+I	scr	FN+WIN	Lok Windows key
FN+O	Pause	FN+KNOB	Toggle control between Screen and Volume

LIGHT EFFECTS

FN+↑	Backlights Brightness +
FN+↓	Backiights Brightness –
FN+→	Backignts Speed-
FN+→	Backights Speed +
FN+ \	Toggle Backlight effect
FN+TAB	Toggle Backight Colour

SCREEN CONTROL

SYSTEM	Win/Mac/i0S/Android
EFFECT	Toggle the Backight RGB
'COLOUR	Toggle the Backlight colour
BRIGHTNESS	Backight Brightness +/-
SPEED	Backight Speed +/-
'VOLUME	Control the Volume +/-
LANGUAGE	Toggle the screen language (Chinese or English)

PAIRING WIRELSS 2.4G

- 1. Toggle the switch to 24G side, press and hold the F + \sim for 3 seconds until the screen shows "2.4G Pairing" and the ight indicator fiashes quickly
- 2. Insert the 2.4Ghz dongle to your device.
- 3. When the screen shows "2.4G Success!" and the green light indicator stop flashing, the keyboard is connected to the device.

PAIRING BLUETOOTH

- 1. Toggle the switch to BT side, press and hold Fn+ 11/26/3# for 3 seconds until the screen 'shows "BT1/2/3 Pairing" and the green light indicator under 1/2/3 flashes quickly.
- 2. Tum on your Bluetooth device and find
 - * AULA F75 Max-1/ AULA F75 Max-2/ AULAF75 Max-3",then connect.
- 3. When the screen shows "BT1/2/3 Success!" and the green fight indicator stop flashing, the keyboard is connected to the Bluetooth device.
 - * Short press Fri+ 1/20/34 to toggle between Bluetooth device 1/2/3

WIRED MODE

Toggle the switch to the Wired (middle) and then plug in the USB-C cable, then the keyboard is connected.

* The battery charges under either wireless or wired mode, as long as the keyboard is plugged.

BATTERY-SAVING MODE

The keyboard willgo nto deep sieep after 5 minutes of no key pressing. Backight willbe off.

Press any key to wake up the keyboard and connect back o Gonnectiviy.

LIGHT INDICATOR: (ALSO SHOWS ON THE SCREEN)

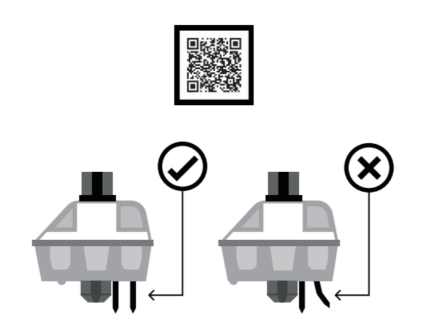
Windows key: Windows key stays at white light when the windows key is locked Caps key: The indicator stays at white when the caps lockis on Scroll key: The indicator 1 lights up when the scrol lock is on

SPECS

Brand:	EPOMAKER x AULA
Model:	F75 Max
Key Amounts:	80 Keys + 1 knob
Screen:	0.85-inch TFT Screen
Software:	AULA Driver
Mounting Type:	Gasket
Stabilizer Type:	Plate-mounted
Case Material:	ABS Plastic
Plate Material:	PC Flex-cuts
PCB Type:	3/5-pin Hotswap PCB
Connectivity:	Type-C Wired, Bluetooth, 2.4G
Anti-Ghost Key:	NKRO in all modes
Polling Rate:	1000hz in USB & 2.4G mode; 125hz in Bluetooth mode
Battery Capacity:	4000mAh
Backlight:	RGB, South-facing LEDs
OS Compatibility:	Windows/Mac/Android/iOS
Battery Lasting:	≥30.5 hrs (with RGB on) /≥80 hrs (with RGB off)
Dimension:	327.69 (L)×143.17(W)×43.26(H)±0.5mm
Weight	Net 960g

REPLACING KEYCAPS AND SWITCHES

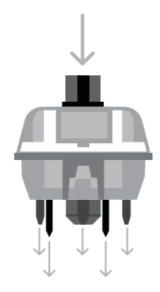
For afull guide on how to remove keycaps and switches scan the GR Code or type in your browser: https://epomaker.com/blogs/guides/diy-guide-how-o-remove-and-replace-your-mechanical-keyboard-switches



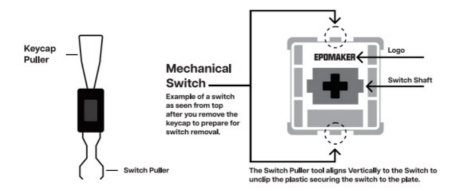
Before installing switches, be sure the pins are clean and straight

Push Straight Down

Please be gentle. Be sure the pins are aligned with the slots.



Included Tools



Remove Switches

- 1. Grab your Switch Removal Tool and align the gripping toath vertically (on the Y-Auxs)at the center of the swich, 2 shown in the example graphic above.
- 2. Grab the switch with the Switch Puler and apply pressure until the swich releases isel from the lat.
- Using firm but gentleforce pullthe switch away from the.Keyboard using a vertcal motion

Install Switches

- 1. Check that al he switch metalc pins are perfectly traight and clean
- 2. Align the switch vertically to have the Gateron logo facing north. The pins should align hemselves o the keyboard PBC.
- 3. Press the switch down unt you hear a cick. This means your switch cips have attached themssives to the keybosrd pate.
- 4. Inspect the svitch toensure s properly attached to your keyboard, andtestit,

• Note:If the key doesntwork ts possible you may have bent one of the switches whilenstalling . Pul the switch out and repeat the process.

Pin may be damaged beyond repair and ned roplacement fprocess is ot done correctly. Never apply excessive force when replacing e or switchs. I you cannol remove o Install Koyeaps or SwHanes ploas Gontact cUSlomor Service a6 soon a3 poSSII 10 AVold kedamag to the keyboard due to operating erors

TECHNICAL ASSISTANCE

For technical assistance, please email to support@epomaker.com with your purchase order number and detailed description of your issue.

We normally respond to enquiries within 24 hours. If you purchased your keyboard from a distributor or not from any official store of Epomaker, please contact them directly for any. aditional help.

COMMUNITY FORUMS

Join our community and learn together with other keyboard enthusiasts.



https://discord.gg/2q327C2



https://www.reddit.com/r/Epomakerkeyboard/

WARRANTY

EPOMAKER's Warranty covers any factory defects that might affect the proper functionality of your purchase. It doesn'tcover any damage that may occur from normal wear and tear.

If your product is defective we will send you a replacement unit. Replacement units might require you to send the defective unit back to Epomaker.

We provide a 1 year warranty for our products when bought from our website (EPOMAKERcom). Your item will not be covered by your 1 year warranty if the inspection shows any sign of modification or changes unsupported by the original product, these include: Changing _internal components, Assembling and reassembling the product, Replacing Bateries, etc.

We will ONLY cover the item if it is bought from our official stores. You do not have a warranty with us if you bought the item from another reseller o likewise. Please contact the store that you bought your product from to resolve issues.

Made in China

Manufacturer: Shenzhen Changyun Technology Co., Ltd.

Address: Seventh Floor, Kai Daer Building, No.168 Tongsha Road, Xili Street, Nanshan Disctrict, Shenzhen,

Guangdong, CN

Email: support@epomaker.com Web: www.epomaker.com



EC REP APEX CE SPECIALISTS GMBH

Habichtweg 141468 Neuss Germany

Contact: Wells Yan E-mail: info@apex-ce.com

UK REP APEX CE SPECIALISTS LIMITED

89 Princess Street, Mancheste, M1 4HT. UK Contact: Wells Yan E-mail: info@apex-ce.com



Points de collecte sur www.quefairedemesdechets.fr

WARNING

Choking Hazard Small Parts Keep away from children and pets



Documents / Resources



EPOMAKER F75 MAX Swappable 2.4Ghz/Bluetooth 5.0/Wired RGB Mechanical Keyboard

[pdf] User Guide

F75 MAX Swappable 2.4Ghz Bluetooth 5.0 Wired RGB Mechanical Keyboard, F75 MAX, Swap pable 2.4Ghz Bluetooth 5.0 Wired RGB Mechanical Keyboard, 2.4Ghz Bluetooth 5.0 Wired RGB Mechanical Keyboard, RGB Mechanical Keyboard, Mechanical Keyboard, Keyboard, 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.