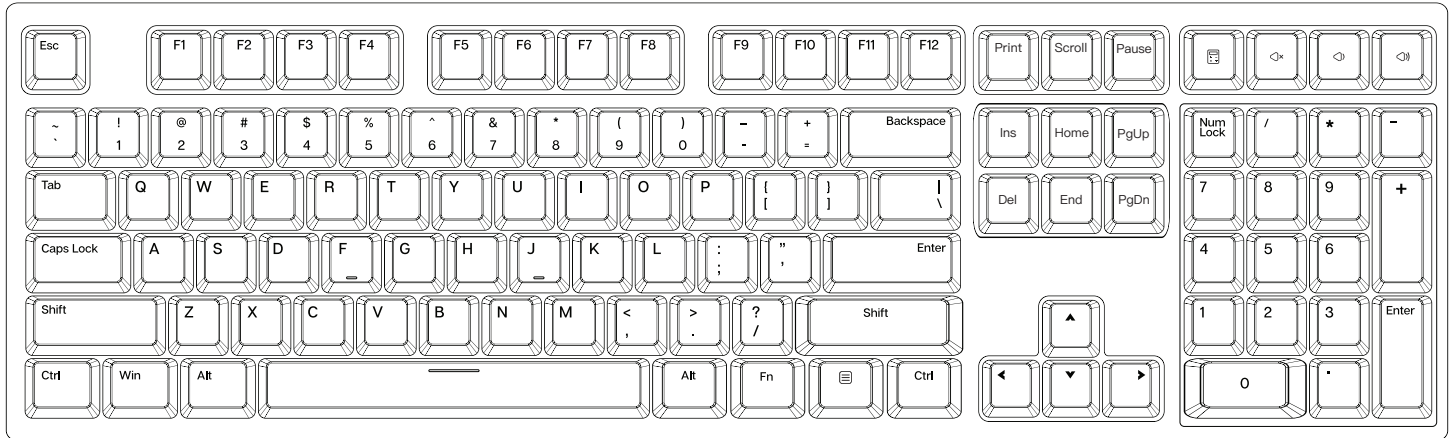


EPOMAKER EP108



108-Keys Hot Swappable Wired/Wireless Mechanical Gaming Keyboard

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



Made in China

Manufacturer: Shenzhen Changyun Technology Co., Ltd.
Address: Seventh Floor, Kai Daer Building, No.168 Tongsha Road, Xili Street, Nanshan District, Shenzhen, Guangdong, CN
Email: support@epomaker.com
Web: www.epomaker.com



APEX CE SPECIALISTS LIMITED

Address: UNIT 3D NORTH POINT HOUSE, NORTH POINT BUSINESS PARK, NEW MALLOW ROAD CORK, T23 AT2P, IRELAND
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WIN MODES

Fn+Esc (5s)	Reset
Fn+Win	Win Lock
Fn+S	MAC Modes
Fn+PgUp	Power Saving
Fn+0 (numpad)	Battery Percentage
Fn+F1	My Computer
Fn+F2	Browser
Fn+F3	Computer Management
Fn+F4	Files
Fn+F5	Email
Fn+F6	Home Page
Fn+F7	Previous Track
Fn+F8	Play/Pause
Fn+F9	Next Track
Fn+F10	Search
Fn+F11	Lock Screen
Fn+F12	Lock Keyboard

CONNECTION MODE

Fn+1	BT1
Fn+2	BT2
Fn+3	BT3
Fn+4	2.4G
Fn+5	Wired

MAC MODES

Fn+Esc (5s)	Reset
Fn+Win	Win Mode
Fn+S	MAC Modes
Fn+PgUp	Power Saving
Fn+0 (numpad)	Battery Percentage
F1	Brightness -
F2	Brightness +
F3	Task Manager
F4	Siri
F5	-
F6	-
F7	Previous Track
F8	Play/Pause
F9	Next Track
F10	Mute
F11	Volume -
F12	Volume +

RGB SETTINGS

Fn+Backspace	RGB Backlight On/Off
Fn+Ins	Change Backlight Effect
Fn+Home	Change Backlight Color
Fn+Del	Light Effect Direction
Fn+←→	Light Speed Adjustment
Fn+↑↓	Brightness Adjustment

SWITCH THE CONNECTED DEVICE

1. Short press Fn+1/2/3/4/5 to switch the device connection mode
2. The indicator light flashes slowly during the connection process of the device, and the indicator light stays on for 2s after the connection is successful
3. If the connection fails, the indicator light goes out and the keyboard sleeps

PAIRING BLUETOOTH

1. After the keyboard is turned on, press and hold Fn+1/2/3 until the indicator light flashes quickly to enter pairing mode
2. Find the KC108 BT3.0/5.0 on the bluetooth receiving device and pair it with it. After the pairing is completed, the indicator light is always on for 2s
3. If the pairing fails, the keyboard indicator turns off and goes to sleep, please re-pair

PAIRING WIRELESS 2.4GHz

1. Press and hold 4 until the pairing indicator flashes quickly to enter the 2.4G pairing mode
2. Insert the 2.4G receiver and place the keyboard as close to the 2.4G receiver as possible
3. After the code matching is successful, exit the code matching, the mode light is always on for 10s
4. If the code matching device is not found successfully, the indicator light turns off and goes to sleep after 30s, please perform the code matching operation again.

POWER SAVE MODE

When wirelessly connected (Bluetooth/2.4G), turn off the backlight without any operation for 5 minutes, and enter into deep sleep without operation for 30 minutes
Press Fn+PGUP to enter the battery saving mode.

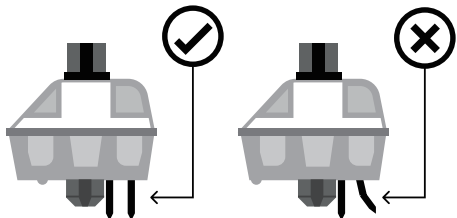
SPECIFICATION PARAMETER

KEYS AMOUNT:	108 Keys
KEYCAPS:	PBT
HOTSWAP:	YES
LIGHT:	RGB
BATTERY CAPACITY:	6200mAh
CONNECTIVITY:	Type-C Wired & Bluetooth Wireless
COMPATIBILITY:	Windows/Mac
DIMENSION:	440mm×130mm×28mm
WEIGHT:	1030±20g

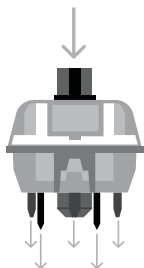


REPLACING KEYCAPS AND SWITCHES

For a full guide on how to remove keycaps and switches scan the QR Code or type in your browser: <https://epomaker.com/blogs/guides/diy-guide-how-to-remove-and-replace-your-mechanical-keyboard-switches>



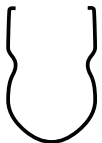
Before installing switches, be sure the pins are clean and straight.



Push Straight Down

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

Included Tools



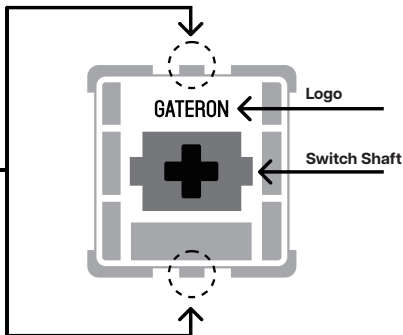
Switch Puller



Keycap Puller

Mechanical Switch

Example of a switch as seen from top after you remove the keycap to prepare for switch removal.



The Switch Puller tool aligns Vertically to the Switch to unclip the plastic securing the switch to the plate.

Remove Switches

1. Grab your Switch Removal Tool and align the gripping teeth vertically (on the Y-Axis) at the center of the switch, as shown in the example graphic above.
2. Grab the switch with the Switch Puller and apply pressure until the switch releases itself from the plate.
3. Using firm but gentle force pull the switch away from the keyboard using a vertical motion.

Install Switches

1. Check that all the switch metallic pins are perfectly straight and clean.
2. Align the switch vertically to have the Gateron logo facing north. The pins should align themselves to the keyboard PCB.
3. Press the switch down until you hear a click. This means your switch clips have attached themselves to the keyboard plate.
4. Inspect the switch to ensure it's properly attached to your keyboard, and test it.



Note: If the key doesn't work its possible you may have bent one of the switches while installing it. Pull the switch out and repeat the process.

Pins may be damaged beyond repair and need replacement if this process is not done correctly. Never apply excessive force when replacing keycaps or switches. If you cannot remove or install keycaps or switches please contact customer service as soon as possible to avoid damage to the keyboard due to operating errors.

TECHNICAL ASSISTANCE

For technical assistance, please email to support@epomaker.com with your purchase order number and a 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 additional help.

COMMUNITY FORUMS

Join our community and learn together with other keyboard enthusiasts.



<https://discord.gg/2q3Z7C2>



<https://www.reddit.com/r/Epomaker/>

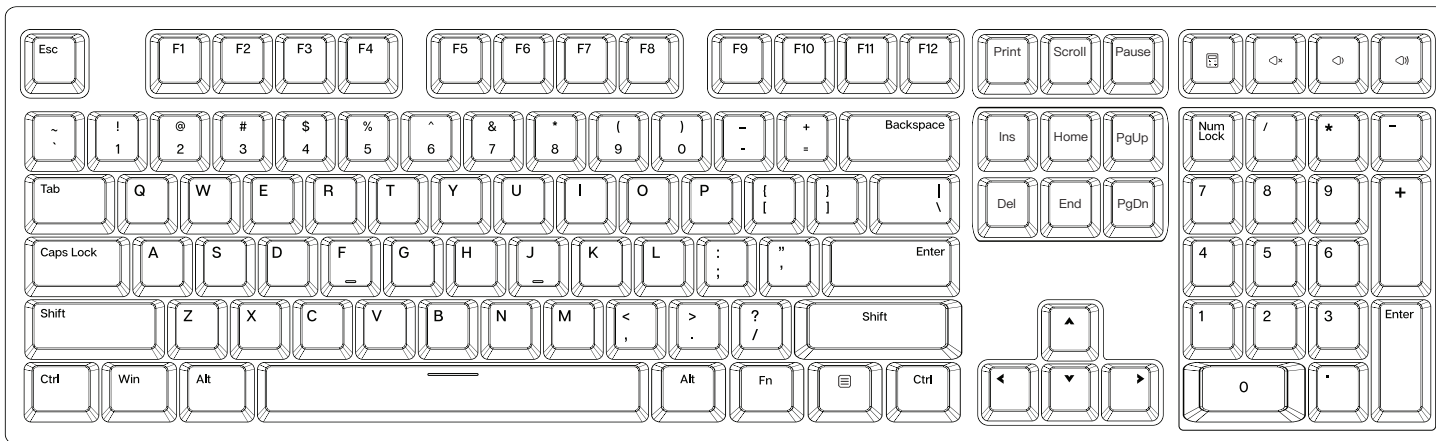
WARRANTY

EPOMAKER's Warranty covers any factory defects that might affect the proper functionality of your purchase. It doesn't cover 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 (EPOMAKER.com). 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 Batteries, 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 or likewise. Please contact the store that you bought your product from to resolve issues.

EPOMAKER EP108



108键热插拔有线/无线机械键盘

如果您需要更多的帮助，请给我们发电子邮件：support@epomaker.com



中国制造
 制造商：深圳市翰韵科技有限公司
 地址：广东省深圳市南山区西丽街道同沙路168号凯达尔大厦7楼
 电子邮件：support@epomaker.com
 网址：www.epomaker.com



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Email: info@apex-ce.com





WIN快捷键

Fn+Esc (5s)	恢复出厂设置
Fn+Win	WIN锁定
Fn+S	MAC模式
Fn+PgUp	省电模式
Fn+0 (数字键盘)	查询电量
Fn+F1	我的电脑
Fn+F2	浏览器
Fn+F3	任务管理器
Fn+F4	文件管理器
Fn+F5	邮件
Fn+F6	主页
Fn+F7	上一曲
Fn+F8	播放/暂停
Fn+F9	下一曲
Fn+F10	搜索
Fn+F11	锁屏
Fn+F12	键盘锁

设备连接模式

Fn+1	蓝牙设备1
Fn+2	蓝牙设备2
Fn+3	蓝牙设备3
Fn+4	2.4G模式
Fn+5	有线模式

Mac快捷键

Fn+Esc (5s)	恢复出厂设置
Fn+A	WIN模式
Fn+S	MAC模式
Fn+PgUp	省电模式
Fn+0 (数字键盘)	查询电量
F1	屏幕亮度-
F2	屏幕亮度+
F3	Control+↑
F4	呼出siri
F5	-
F6	-
F7	上一曲
F8	播放/暂停
F9	下一曲
F10	静音
F11	音量-
F12	音量+

RGB灯效控制

Fn+Backspace	灯效开关
Fn+Ins	灯效模式
Fn+Home	灯光颜色
Fn+Del	灯效方向
Fn+←→	灯效速度+-
Fn+↑↓	灯光亮度+-

连接设备切换方法

- 1.短按Fn+1/2/3/4/5切换设备连接模式
- 2.设备连接过程中指示灯慢闪,连接成功后指示灯常亮2s
- 3.若连接失败,指示灯熄灭,键盘休眠

蓝牙配对

- 1.键盘开机后,长按Fn+1/2/3直至指示灯快闪进入配对模式
- 2.在蓝牙接收设备上找到KC108 BT3.0/5.0并与之配对,配对完成后指示灯常亮2s
- 3.若配对失败,键盘指示灯熄灭并进入休眠,请重新配对

2.4G配对:

- 1.长按4直至配对指示灯快闪进入2.4G对码模式
- 2.插入2.4G接收器,将键盘尽可能靠近2.4G接收器
- 3.对码成功后退出对码,模式灯常亮10s 4.若未成功找到对码设备,30s指示灯熄灭并进入休眠,请重新进行对码操作

省电模式:

在无线连接时(蓝牙/2.4G),5分钟无操作关闭背光,30分钟无操作进入深度睡眠
FN+PGUP可直接进入省电模式,省电模式续航更长

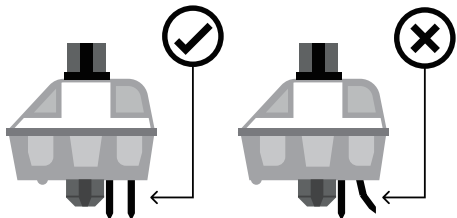
规格参数

按键数:	108键
键帽:	PBT键帽
热插拔:	全键轴座热插拔
灯光:	RGB背光
电池容量:	6200mah
连接方式:	Type-C 有线 & 蓝牙无线
系统兼容:	Windows/Mac
尺寸:	440mm×130mm×28mm
重量:	1160±20g

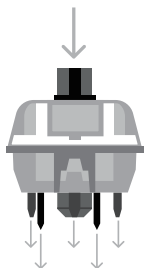


更换轴与键帽

扫描二维码或登录网址查看拔插键帽与轴的完整说明书。 <https://epomaker.com/blogs/guides/diy-guide-how-to-remove-and-replace-your-mechanical-keyboard-switches>



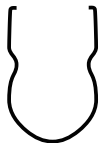
在装轴之前，请确保轴底部的插针是笔直且干净的。



垂直按下

请确认插针与键盘上的插槽对齐后，轻轻按下。

随附工具



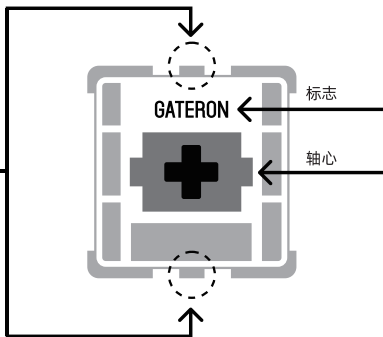
拔轴器



拔键器

机械轴

将键盘上的键帽拔除后，可看到如图所示的机械轴。



请将拔键器的尖端对准轴体上下两端的轴体开关，用力夹紧开关，像使用镊子一样将轴拔出。

安装轴体

1. 检查轴体底部的插针，确保插针竖直无弯曲，干净无脏污。
2. 将轴体垂直于套件，让插针对准套件PCB板上的插孔。如果键盘是下灯位键盘（LED灯位于正南），则此时Gateron的标志应位于正上方（正北方）。反之亦然。
3. 将轴轻轻按下，当轴体正确插入时，您会听到一声轻轻的咔哒声。
4. 检查并测试轴体是否安装稳妥。



注意：如果您在插拔轴体的过程中不慎将轴体底部插针弯曲，则键盘按键会无法正常工作。此时请将轴体拔出，将插针抚平并还原为竖直状态，重新插入套件。

如在插拔过程中操作不当，则插针可能会被损坏且无法修复。在安装轴体和键帽时，请不要过度用力。安装过程中禁止使用暴力插拔。如您安装过程中有任何疑问，请立即联系客服，避免因操作不当损毁产品。

技术支持

如您需要帮助或技术支持，请发送邮件至 support@epomaker.com。邮件中请提供您的订单号和问题的详细说明。

我们通常会在收到邮件后24小时内回复您。如果您的产品是从除了Epomaker官方店铺以外的其他经销商处购买，请直接联系将产品出售给您的经销商。

社区论坛

加入我们的社群，与其他机械外设爱好者一起学习 and 分享。



<https://discord.gg/2q3Z7C2>



<https://www.reddit.com/r/Epomaker/>

社区论坛

Epomaker的保修政策适用于因工厂缺陷而导致您购买的产品无法正常使用的情况。该保修政策不适用于任何因正常使用而引发的产品故障或产品磨损。如您购买的产品有工厂制造缺陷，我们会为您提供替换品。在提供替换品前，您需要将您持有的故障品寄回给我们。

Epomaker为在官网上 (epomaker.com) 购买的键盘提供1年的保修服务。未经官方授权的修改/修复/改造/调整过的产品无法享有保修或退换服务，修改/修复/改造/调整包括但不限于：更换内部配件、自行拆开或组装、更换电池等。

我们仅为在我们官方商店购买的商品提供售后保障服务。如您从其他零售商处购买，则我们无法为您提供相应的售后保障服务。当您遇到售后问题时，请直接联系将产品销售给您的零售商。