

K100 AIR

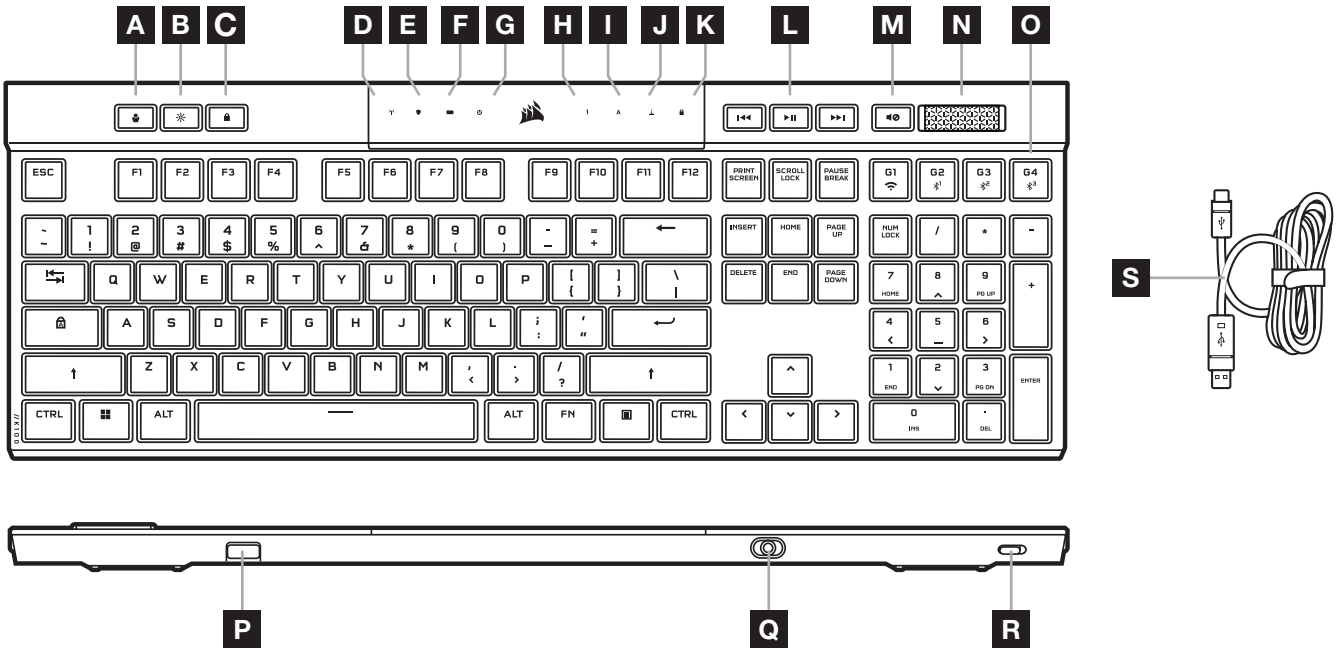
RGB 无线机械游戏键盘
RGB WIRELESS MECHANICAL GAMING KEYBOARD

SC 简体中文

EN ENGLISH



了解您的键盘



- | | |
|--------------------------|----------------------------------|
| A 配置文件键 | K WINDOWS 锁定指示灯 |
| B 亮度键 | L 媒体控制键 |
| C WINDOWS 锁定键 | M 静音键 |
| D 无线指示灯 | N 音量旋钮 |
| E 加密指示灯 | O 宏 G 键 / 无线 FN 键 |
| F 电池指示灯 | P SLIPSTREAM WIRELESS 适配器 |
| G 宏指示灯 | Q USB TYPE-C 端口 |
| H NUM LOCK 指示灯 | R 电源开关 |
| I CAPS LOCK 指示灯 | S USB TYPE-C 转 TYPE-A 线缆 |
| J SCROLL LOCK 指示灯 | |

首次使用前

首次使用前, 请为键盘充满电, 方法是将 USB 线缆 (S) 连接到键盘上的 USB Type-C 端口 (Q) 以及兼容设备上可用的 USB 3.0 或更高级别的 Type-A 端口, 这些设备包括:

Windows® PC	Apple Mac®	Microsoft Xbox One* Microsoft Xbox Series X S*	PlayStation 4** PlayStation 5**
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*键盘开箱即可使用, 有关详细信息, 请参阅 corsair.com/xbox-support。

**请参阅“连接到Sony PlayStation”部分。

出厂重置

按住 ESC 键的同时将开关 (R) 打开, 然后在两秒后松开 ESC 键。随后, 键盘将正常开启, 并重置为出厂默认设置。

充电和电池续航力

通过 USB 线缆插入兼容的设备时, 键盘指示灯 (F) 会指示充电状态。

状态	指示	指示灯
电已充满	持续亮绿灯	
正在充电	闪烁绿灯	

打开键盘电源或使用下方的检查电池续航力快捷方式, 电池指示灯 (F) 会显示当前电池充电的电量。

快捷方式	状态	指示	指示灯
FN + 	电已充满	持续亮绿灯	
	电量较高	闪烁绿灯	
	电量中等	闪烁琥珀色灯	
	电量较低	闪烁红灯	
	电量极低	闪动红灯	

技巧和窍门:

- 如果处于开机闲置状态, 键盘将进入睡眠状态, 以节省电池电量 (可在 iCUE 中调整)
- 降低亮度或关闭背光灯以延长电池续航力 (并加快充电速度)
- 在出现电量极低状态时及时充电, 以延长电池的寿命
- 务必插入 USB 3.0 或更高级别的端口中, 以确保有充足的充电电量

通过 SLIPSTREAM WIRELESS 进行连接

1. 将 SLIPSTREAM Wireless 适配器 (P) 插入可用的 USB 2.0 或更高级别的 Type-A 端口中
2. 打开键盘的电源开关 (R)
3. 切换到 SLIPSTREAM Wireless 模式 (请参见下方)
4. 在 SLIPSTREAM 自动连接后, 无线指示灯 (D) 和加密指示灯 (E) 都会亮起白灯 3 秒



快捷方式	功能	状态	指示	指示灯
FN +  (按下)	切换到 SLIPSTREAM Wireless 模式	已连接	持续亮白灯 (3 秒)	
		已断开连接	闪动白灯	

注意: 要完成与 SLIPSTREAM Wireless 适配器的配对, 请在 iCUE 设备设置中启动适配器配对。

通过蓝牙无线进行连接

1. 在手机或平板电脑等主设备（支持蓝牙 4.0 或更高版本）上发起蓝牙配对*
2. 在键盘上开始蓝牙主设备配对，可配对不超过三台设备（请查阅下方）
3. 在键盘上输入蓝牙设备屏幕上的代码（如果有需要）
4. 配对完成后，无线指示灯 (D) 会亮起蓝灯/蓝绿色灯/洋红色灯3秒

快捷方式	功能	状态	指示	指示灯
FN +  ¹ (按下)	切换为蓝牙主机 1 模式	已连接	持续亮蓝灯 (3 秒)	
		已断开连接	闪动蓝灯	
FN +  ¹ (按住)	开始蓝牙主机 1 配对*	正在配对	闪烁蓝灯	
FN +  ² (按下)	切换为蓝牙主机 2 模式	已连接	持续亮蓝绿色灯 (3 秒)	
		已断开连接	闪动蓝绿色灯	
FN +  ² (按住)	开始蓝牙主机 2 配对*	正在配对	闪烁蓝绿色灯	
FN +  ³ (按下)	切换为蓝牙主机 3 模式	已连接	持续亮洋红色灯 (3 秒)	
		已断开连接	闪动洋红色灯	
FN +  ³ (按住)	开始蓝牙主机 3 配对*	正在配对	快速闪烁洋红色灯	

*蓝牙主设备必须支持标准键盘 HID 输入。

通过 USB 线缆进行连接

1. 通过USB线缆将键盘连接到 USB 3.0 或更高级别的 Type-A 端口中
2. 键盘将自动切换到 USB 有线模式
3. 前往 iCUE 设备设置，选择美商海盗船 AXON 技术*，实现高达 8,000Hz 的超级轮询



*Xbox 或 PlayStation 游戏机支持的轮询频率不超过 1,000Hz。

注意：按无线快捷方式可随时切换到无线模式。再次按同一个快捷方式可切换回 USB 有线模式。

连接到 SONY PLAYSTATION

键盘还具有支持 Sony PlayStation 4 和 5 的特殊模式，可通过快捷方式激活 SLIPSTREAM Wireless 和 USB 有线模式。

快捷方式	功能	指示	指示灯
FN +  (按住 5 秒)	切换到 PlayStation 模式	闪烁白灯 (5 秒) 然后持续亮白灯	
FN +  (按住 5 秒)	切换回标准模式	脉冲白灯 (6 秒)	 (按键上)

注意：根据游戏主机的支持情况和应用程序，可用的功能可能会受到限制。

软件模式

运行 iCUE 时，键盘将以软件模式运行，并受到 iCUE 的控制。

从 corsair.com/downloads 下载 iCUE，并安装到 Windows PC 或 Apple Mac 上，以便将所有兼容美商海盗船 iCUE 的产品汇聚到一个界面，从灯光到功能强大的宏，一切尽在您的掌控之下。



硬件模式

未运行 iCUE，或键盘连接到不支持 iCUE 的设备时，键盘会以硬件模式运行，使用的是保存到板载存储空间的配置文件和设置。










借助 iCUE 和 AXON Hyper-Processing Technology，您可以在 8MB 的板载存储空间中尽情创建自定义配置文件。每个配置文件都可以存储复杂的背光效果（高达 20 层）、操作和宏以及设置。*

*可以保存到板载存储空间的每个配置文件的灯光效果层数和配置文件总数，可能会依据复杂情况而有所差异。

板载功能

键盘带有许多板载功能, 可通过方便的热键实现更改配置文件、调整背光、锁定 Windows 键、控制媒体播放以及调整音量等操作。

	键盘具有自适应亮度, 会根据感应到的环境光强度自动改变背光亮度, 以确保键盘在所有环境中都清晰可见, 并尽可能延长电池寿命。这个功能可通过手动调整亮度名或通过 iCUE 禁用。
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热键	功能
	在可用的配置文件间循环切换
	以 20% 为减量手动调整背光亮度*
 (按住 2 秒)	重新启用自适应亮度
	禁用  键 (Windows 锁定键)
 (按住 2 秒)	请参阅“宏录制”部分

*暂时禁用自动背光调整。



您可以使用 iCUE 对 Windows 锁定按键进行编程, 不仅可以禁用 Windows 键, 还可以禁用其他可能中断游戏的组合键, 也可以创建新的配置文件并分配独特的颜色。

板载灯光

如果没有运行 iCUE, 或者键盘连接到不支持 iCUE 的设备时, 键盘灯光效果可通过下方的板载快捷方式进行控制。

快捷方式	照明效果
FN + 1	螺旋彩虹
FN + 2	淅沥雨水
FN + 3	彩虹波浪
FN + 4	闪回
FN + 5	输入时照明 (每个按键)
FN + 6	输入时照明 (涟漪效果)
FN + 7	切换颜色
FN + 8	彩色脉冲
FN + 9	色彩波浪
FN + 0	静态颜色 (按下以循环颜色)

快捷方式	照明效果
FN + `	重置为板载存储空间中的效果
FN + -	减缓效果变化速度*
FN + =	加快效果变化速度*
FN + [向左转动效果*
FN +]	向右转动效果*

*仅部分效果支持此功能。

宏录制

随时可通过以下流程录制宏。在硬件模式下，宏会被录制到板载存储空间中，在软件模式下，宏会被录制到当前 iCUE 配置文件中。

宏录制流程	按住 🔒 (2 秒)	>	 按下按键开始录制	>	按下 🔒	>	按任意键或 FN + 按键组合 以保存
录制时的 指示灯状态 M	脉冲白灯	>	闪烁白灯	>	快速闪烁 白灯	>	按住 🔒 以取消 (2 秒)

宏清除流程	按住 🔒 (2秒)	>	按下 🔒	>	按任意键或 FN + 按键组合 以清除
录制时的 指示灯状态 M	脉冲白灯	>	快速闪烁 白灯	>	按住 🔒 以取消 (2 秒)

可以录制的按键：

- 标准按键

宏可以录制到：

- 任何标准按键*
- G 键
- FN + 按键*

*热键和无线/游戏主机板载功能无法通过板载宏录制进行录制。

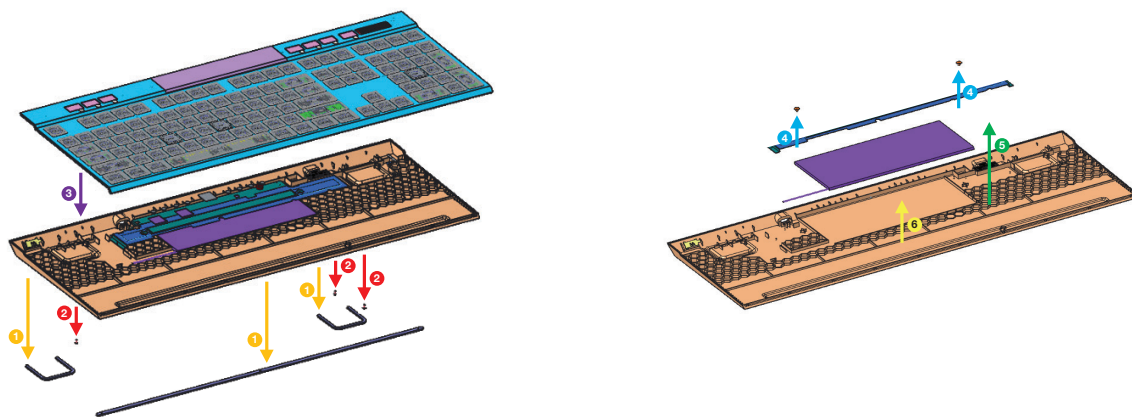
注意：将宏保存到按键或现有快捷方式将覆盖现有功能，直到保存的按键或快捷方式被清除。



您可以使用 iCUE 来编辑录制的宏，并向按键分配其他操作。

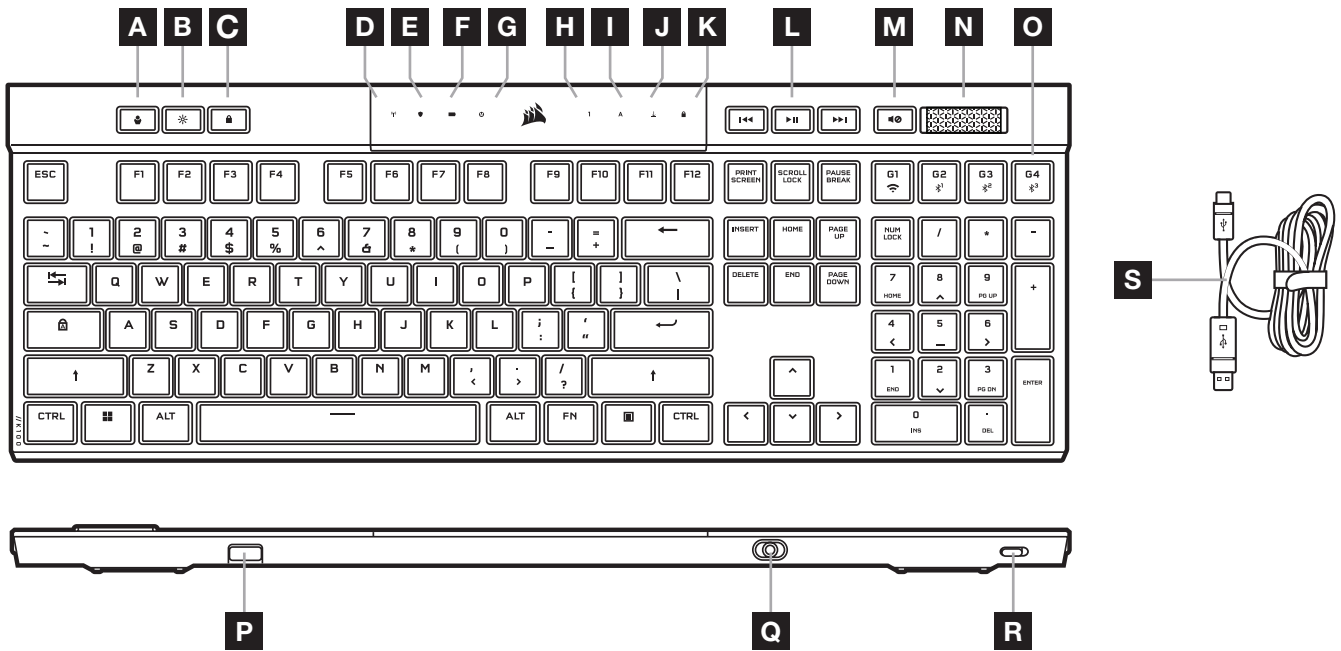
电池拆卸信息

本产品使用可充电电池，处置和回收故障产品时，务必遵照安全指导原则。如要安全地拆卸电池以进行处置和回收，请遵照下图的编号步骤进行操作。



CORSAIR MEMORY, Inc. 建议客户遵照当地法律和规定，回收使用过的电子硬件和可充电电池。

GETTING TO KNOW YOUR KEYBOARD



- A** PROFILE KEY
- B** BRIGHTNESS KEY
- C** WINDOWS LOCK KEY
- D** WIRELESS INDICATOR
- E** ENCRYPTION INDICATOR
- F** BATTERY INDICATOR
- G** MACRO INDICATOR
- H** NUM LOCK INDICATOR
- I** CAPS LOCK INDICATOR
- J** SCROLL LOCK INDICATOR
- K** WINDOWS LOCK INDICATOR
- L** MEDIA CONTROL KEYS
- M** MUTE KEY
- N** VOLUME ROLLER
- O** MACRO G-KEYS / WIRELESS FN KEYS
- P** SLIPSTREAM WIRELESS ADAPTER
- Q** USB TYPE-C PORT
- R** POWER SWITCH
- S** USB TYPE-C TO TYPE-A CABLE

BEFORE FIRST USE

Charge the keyboard fully before first use by connecting the USB cable (S) to the keyboard USB Type-C port (Q) and to an available USB 3.0 or better Type-A port on a compatible device including:

Windows® PC	Apple Mac®	Microsoft Xbox One* Microsoft Xbox Series X S*	PlayStation 4** PlayStation 5**
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*Keyboard is compatible out of the box, see corsair.com/xbox-support for details.


**See Connecting to Sony PlayStation section.

FACTORY RESET



Hold the ESC key while turning the power switch (R) to on, then release the ESC key after two seconds. The keyboard will then power on normally and be reset to factory defaults.

CHARGING & BATTERY LIFE

The battery indicator (F) will denote charging status when plugged into a compatible device via USB cable.

STATUS	INDICATION	INDICATOR
Fully Charged	Solid Green	
Charging	Blinking Green	

Upon powering on the keyboard or using the check battery life shortcut below, the battery indicator (F) will denote current battery charge level.

SHORTCUT	STATUS	INDICATION	INDICATOR
FN + 	Fully Charged	Solid Green	
	High Charge	Blinking Green	
	Medium Charge	Blinking Amber	
	Low Charge	Blinking Red	
	Critically Low Charge	Pulsing Red	



TIPS AND TRICKS:

- If left on and idle, the keyboard will go to sleep to conserve battery (adjustable in iCUE)
- Reduce brightness or turn off backlighting to extend battery life (and increase charging speed)
- Charge as soon as possible when critically low charge to maximize battery longevity
- Always plug into a USB 3.0 port or better to ensure adequate charging current

CONNECTING VIA SLIPSTREAM WIRELESS

1. Plug in the SLIPSTREAM wireless adapter (P) to an available USB 2.0 or better Type-A port
2. Slide the keyboard power switch (R) to on
3. Switch to SLIPSTREAM wireless mode (see below)
4. After SLIPSTREAM connects automatically, the wireless indicator (D) and encryption indicator (E) both turn solid white for 3 seconds










SHORTCUT	FUNCTION	STATUS	INDICATION	INDICATOR
FN +  (Press)	Switch to SLIPSTREAM wireless mode	Connected	Solid White (3 sec)	
		Disconnected	Pulsing White	

NOTE: To complete pairing to a SLIPSTREAM wireless adapter, initiate adapter pairing in iCUE device settings.

CONNECTING VIA *BLUETOOTH* WIRELESS

1. Initiate Bluetooth pairing on the host device such as a phone or tablet (Bluetooth 4.0 or higher)*
2. Start Bluetooth host pairing on the keyboard, up to three devices can be paired (see below)
3. Input the code from the Bluetooth device screen on the keyboard if requested
4. When pairing completes, the wireless indicator (D) turns solid blue/cyan/magenta for 3 seconds

SHORTCUT	FUNCTION	STATUS	INDICATION	INDICATOR
FN +  ¹ (Press)	Switch to Bluetooth host 1 mode	Connected	Solid Blue (3 sec)	
		Disconnected	Pulsing Blue	
FN +  ¹ (Hold)	Start Bluetooth host 1 pairing*	Pairing	Blinking Blue	
FN +  ² (Press)	Switch to Bluetooth host 2 mode	Connected	Solid Cyan (3 sec)	
		Disconnected	Pulsing Cyan	
FN +  ² (Hold)	Start Bluetooth host 2 pairing*	Pairing	Blinking Cyan	
FN +  ³ (Press)	Switch to Bluetooth host 3 mode	Connected	Solid Magenta (3 sec)	
		Disconnected	Pulsing Magenta	
FN +  ³ (Hold)	Start Bluetooth host 3 pairing*	Pairing	Blinking Magenta	

*Bluetooth host device must support standard keyboard HID input.

CONNECTING VIA USB WIRED

1. Connect the keyboard via USB cable to a USB 3.0 Type-A port or better
2. The keyboard will automatically switch to USB wired mode
3. Go to iCUE device settings to select up to 8,000Hz hyper-polling with CORSAIR AXON*







*Polling rates higher than 1,000Hz are not support by Xbox or PlayStation consoles.

NOTE: Wireless modes can be switched to at any time by pressing a wireless shortcut. Pressing the same shortcut again will switch back to USB wired mode.

CONNECTING TO SONY PLAYSTATION

The keyboard also has a special mode to support Sony PlayStation 4 and 5 via SLIPSTREAM wireless and USB wired modes that can be activated via shortcut.

SHORTCUT	FUNCTION	INDICATION	INDICATOR
FN +  (Hold for 5 sec)	Switch to PlayStation mode	Blinks White (5 sec) then Solid White	
FN +  (Hold for 5 sec)	Switch back to standard mode	Pulses White (6 sec)	 (On-key)

NOTE: Available functions may be limited depending on gaming console support and application.

SOFTWARE MODE

When iCUE is running the keyboard operates in software mode and is controlled by iCUE.

Download iCUE from corsair.com/downloads and install on a Windows PC or Apple Mac to connect all of your CORSAIR iCUE compatible products together in a single interface, giving you complete control of everything from lighting to powerful macros.



HARDWARE MODE

When iCUE is not running or the keyboard is connected to a device that does not support iCUE, the keyboard operates in hardware mode which uses profiles and settings saved to the onboard storage.










With iCUE and AXON Hyper-Processing Technology, you can create as many custom profiles as can fit onto the 8MB of onboard storage. Each profile can store complex backlighting effects (up to 20 layers), actions & macros, and settings.*

*The number of lighting effects layers per profile and total number of profiles that can be saved to onboard storage will vary based on complexity.


ONBOARD FUNCTIONS

The keyboard features many onboard functions to change profiles, adjust backlighting, lock the windows key, and control media playback, and adjust volume with convenient hotkeys.

	The keyboard features adaptive brightness where backlighting intensity will automatically change based on ambient light sensing to ensure great visibility in all environments and maximize battery life. This can be disabled by manually adjusting brightness or via iCUE.
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HOTKEY	FUNCTION
	Cycle through available profiles
	Manually adjust backlighting brightness in 20% decrements*
 (Hold for 2 sec)	Re-enable adaptive brightness
	Disables  key (Win Lock)
 (Hold for 2 sec)	See Macro Recoding section

*Temporarily disables automatic backlighting adjustment.

	With iCUE you can program Win Lock to not only disable the Windows key, but other key combinations that could interrupt your game, as well as create new profiles and assign unique colors.
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ONBOARD LIGHTING

Keyboard lighting effects can be controlled via the onboard shortcuts below when iCUE is not running or the keyboard is connected to a device that does not support iCUE.


SHORTCUT	LIGHTING EFFECT
FN + 1	Spiral Rainbow
FN + 2	Rain
FN + 3	Rainbow Wave
FN + 4	Visor
FN + 5	Type Lighting (Per-key)
FN + 6	Type Lighting (Ripple)
FN + 7	Color Shift
FN + 8	Color Pulse
FN + 9	Color Wave
FN + 0	Static Color (Press to cycle colors)

SHORTCUT	LIGHTING EFFECT
FN + `	Reset to onboard stored effect
FN + -	Reduce effect speed*
FN + =	Increase effect speed*
FN + [Rotate effect left*
FN +]	Rotate effect right*

*Functions supported on select effects.

MACRO RECORDING

Macros can be recorded at any time via the below process. In hardware mode your macros are recorded to onboard storage and in software mode your macros are recorded to the current iCUE profile.

Macro Recording Process	Hold 🔒 (2 seconds)	>	 Press keys to record	>	Press 🔒	>	Press any key or FN + key combination to save
Recording Indication M	Pulses White	>	Blinks White	>	Rapidly Blinks White	>	Hold 🔒 to cancel (2 seconds)

Macro Clearing Process	Hold 🔒 (2 seconds)	>	Press 🔒	>	Press any key or FN + key combination to clear
Recording Indication M	Pulses White	>	Rapidly Blinks White	>	Hold 🔒 to cancel (2 seconds)

Keys that can be recorded:

- Standard keys

Macros can be recorded to:

- Any standard key
- G-keys
- FN + key*

*Hotkeys and wireless/console onboard functions cannot be recorded over with onboard macro recording.

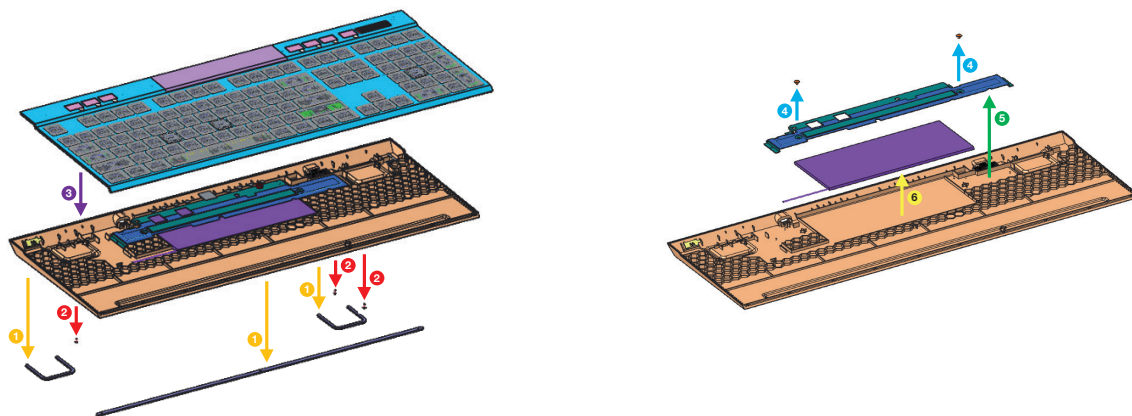
NOTE: Saving a macro to a key or existing shortcut will overwrite that function until cleared.



With iCUE you can edit recorded macros and assign additional actions to keys.

BATTERY REMOVAL INFORMATION

This product uses a rechargeable battery and safety guidelines must be followed in the event that the product is disabled for disposal and recycling. To safely remove the battery for disposal and recycling, follow the numbered steps with the below diagrams.



CORSAIR MEMORY, Inc. encourages customers to recycle used electronic hardware and rechargeable batteries in accordance with local laws and regulations.



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