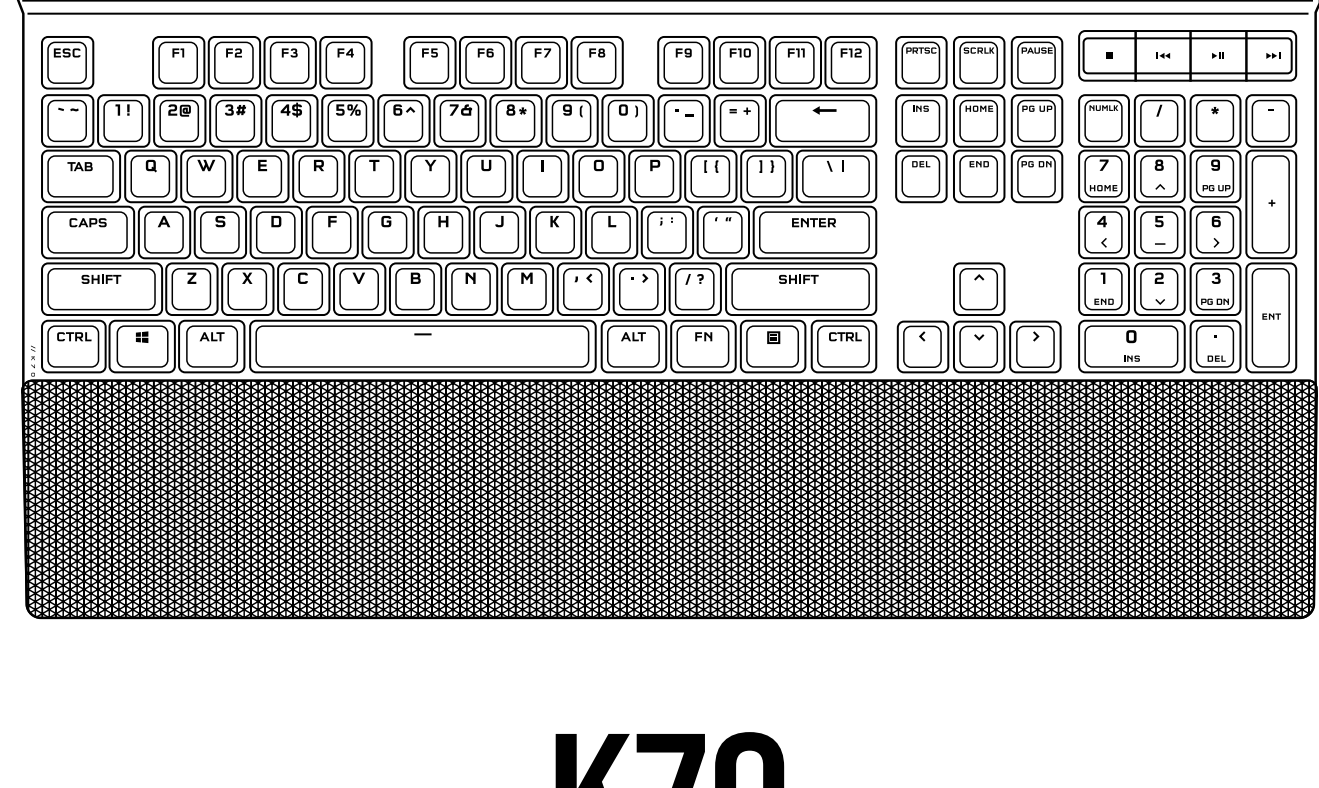




美商海盗船



K70

K70 RGB PRO 机械游戏键盘

K70 PRO RGB 光轴机械键盘

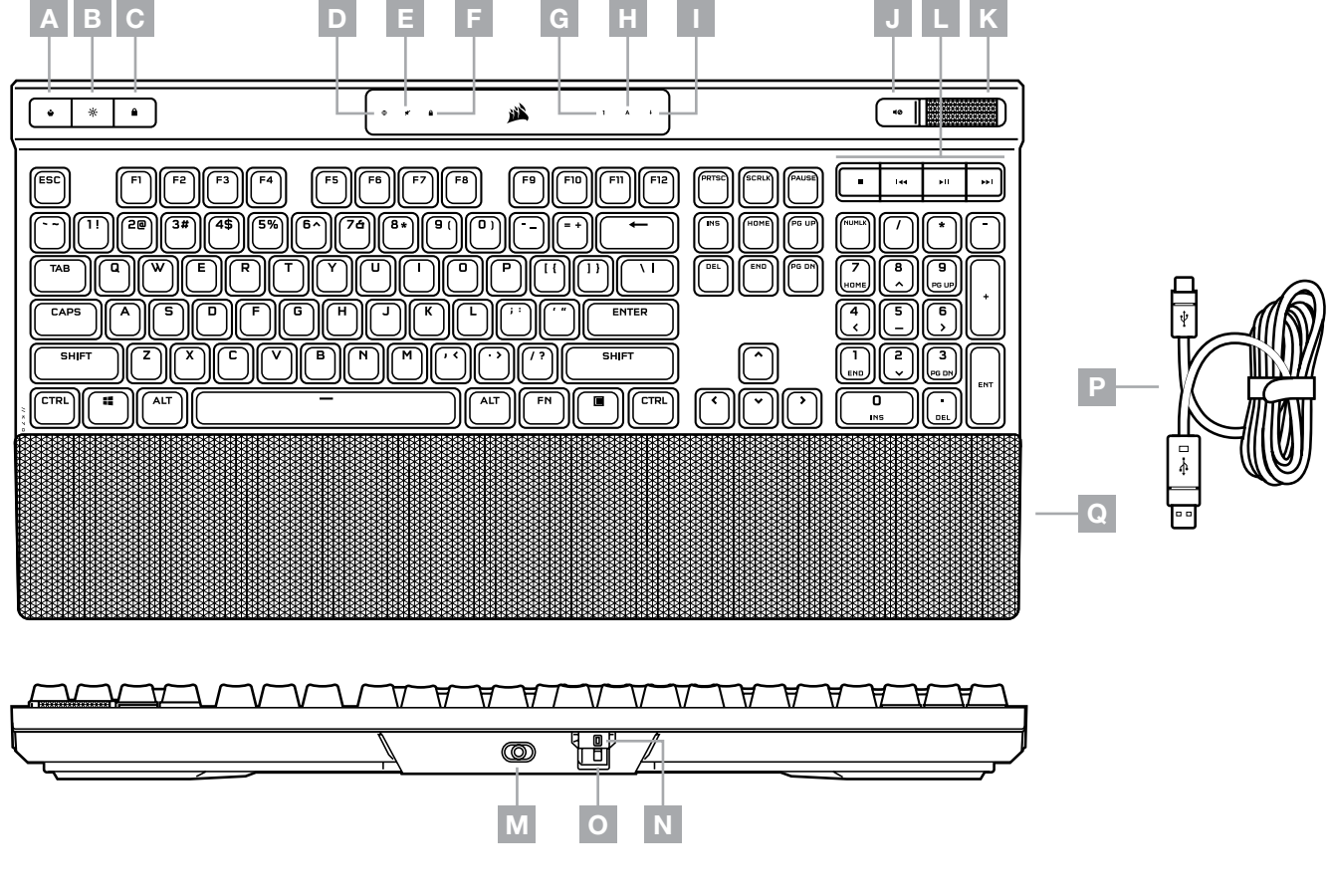
CN 简体中文

EN ENGLISH



简体中文

了解您的键盘



- A — 配置文件切换热键
- B — 亮度热键
- C — WINDOWS 键盘锁定热键
- D — 宏录制指示灯
- E — 音量静音指示灯
- F — WIN 锁定指示灯
- G — NUM LOCK 指示灯
- H — CAPS LOCK 指示灯
- I — SCROLL LOCK 指示灯
- J — 音量静音热键
- K — 音量旋钮
- L — 媒体控制热键
- M — USB TYPE-C 端口
- N — 竞赛开关
- O — 竞赛模式指示灯
- P — 可拆卸式 USB TYPE-C 转 TYPE-A 线缆
- Q — 掌托

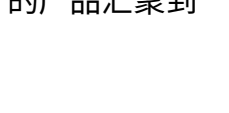
1

设置您的键盘

可将拆卸式 USB 线缆 (R) 连接到键盘上的 USB Type-C 端口 (M) 以及 Windows® PC、Apple Mac® 或 Microsoft Xbox®* 上可用的 USB 3.0 或更高级别的 Type-A 端口。

*www.corsair.com/xbox-one-support

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。

在 Windows PC 或 Apple Mac 上安装 iCUE，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。

请从 corsair.com/downloads 下载 iCUE。

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 和全新的动态配置文件系统，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。

AXON HYPER-PROCESSING 技术



美商海盗船 AXON 具备以下功能，可带来功能强大且响应快速的键盘体验：

- > 超快按键敲击检测和处理速度
- > 高达 8,000Hz 的超级轮询 (可在 iCUE 设备设置中进行调整)
- > 多达 20 层板载灯光效果 (可在 iCUE 中对每个配置文件进行编程)

出厂重置

要清空板载内存，请在将 USB 线缆 (R) 插入系统的同时按住 ESC 键，并在两秒后松开 ESC 键。随后，键盘将正常开启，并重置为出厂默认设置。

2

功能热键

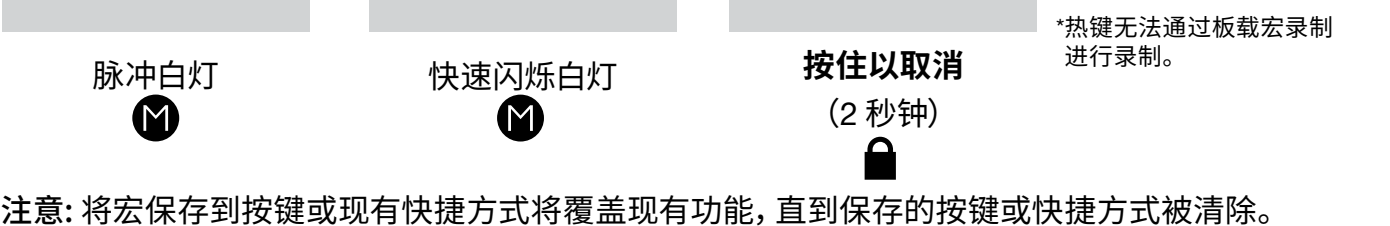
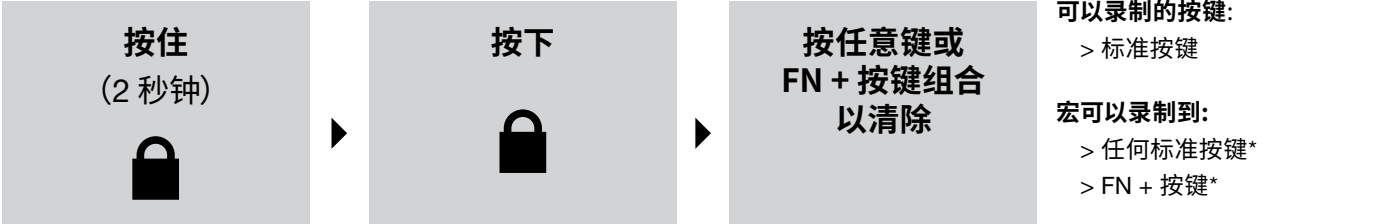
热键	按键功能
	在软件或硬件配置文件中循环 (取决于模式)
	以 20% 为减量调整背光亮度
	禁用 Windows 键可避免意外按下按键*

*可以借助 iCUE 来进行编程，按下这个按键即可禁用其他上下文菜单的按键操作。按住此按键进入宏录制模式。

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



可以录制的按键：
> 标准按键
宏可以录制到：
> 任何标准按键*
> FN + 按键*

*热键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。

3

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	快捷方式	照明效果
FN + 1	螺旋彩虹	FN + `	重置为板载存储空间中的效果
FN + 2	浙沥雨水	FN + -	减缓效果变化速度*
FN + 3	彩虹波浪	FN + =	加快效果变化速度*
FN + 4	閃回	FN + [向左转动效果*
FN + 5	输入时照明 (每个按键)	FN +]	向右转动效果*
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)		



您可以借助 iCUE 编辑灵动的动态自定义多层次灯光效果，然后将其保存到板载存储空间。

竞赛开关

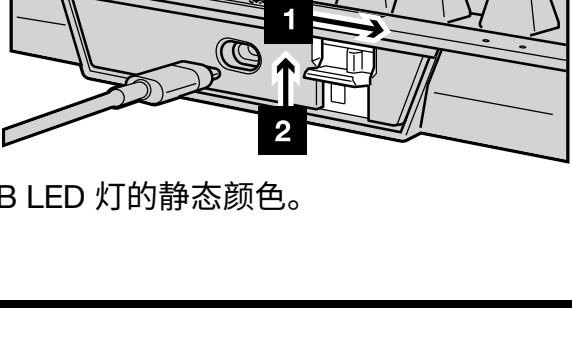
竞赛开关 (N) 位于键盘后侧，开启后，键盘会转换为满足竞赛要求的模式，能够：

- > 禁用自定义操作和宏，以避免意外激活
- > 将背光更改为静态单色光，以减少干扰
- > 无需配置文件和配置文件切换即可提供标准操作

亮度按键 (B)、Windows 锁定键 (C)、音量控制 (J、K) 和媒体键 (L) 等其他键盘功能依然可以正常使用。

要启用竞赛模式：

- 将开关移动到右边
> 指示灯 (O) 将呈红色亮起
- 上翻开关盖以将其锁定到位



在竞赛模式下，您可以利用 iCUE 更改 RGB LED 灯的静态颜色。

4

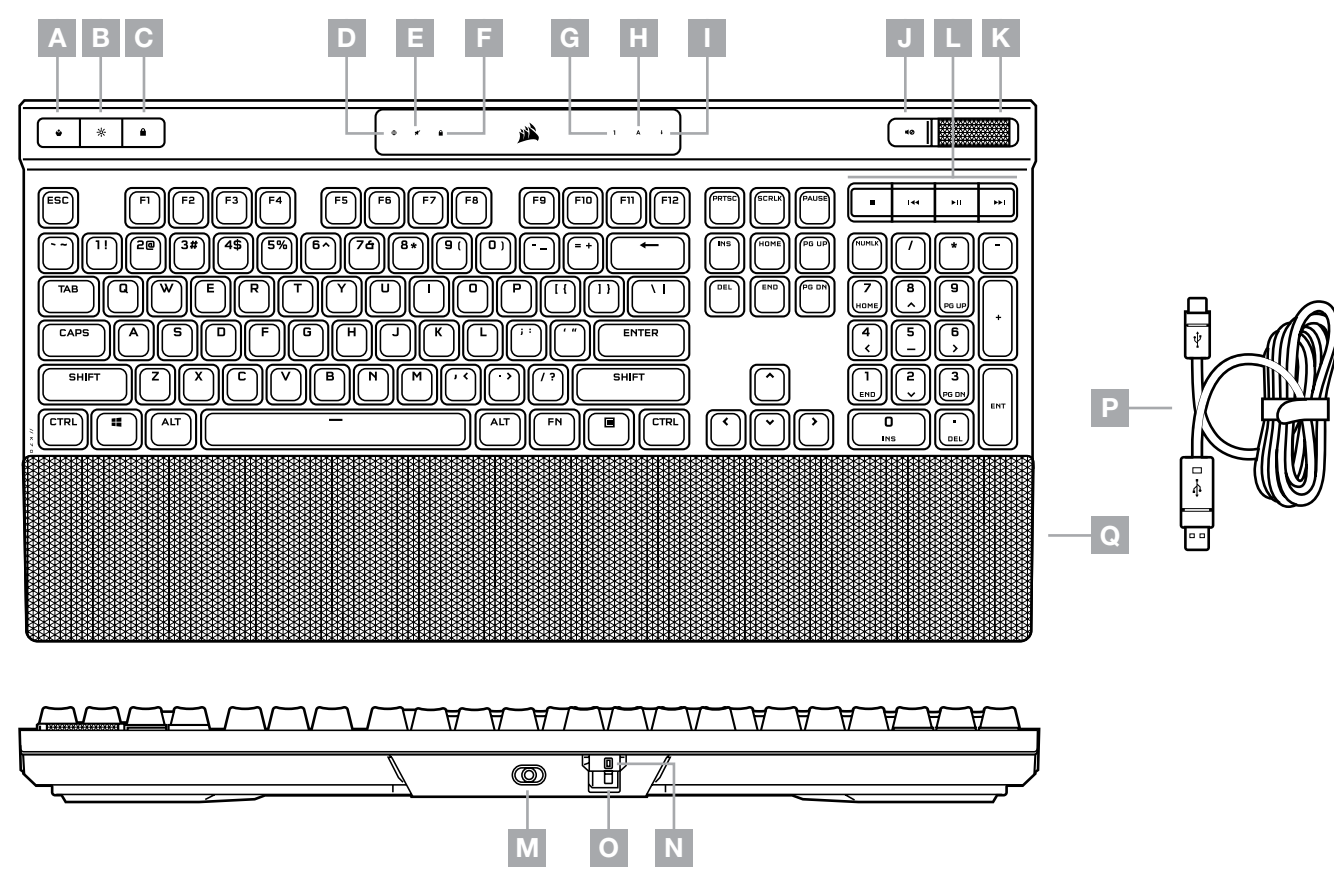
简体中文

简体中文

简体中文

简体中文

GETTING TO KNOW YOUR KEYBOARD



- A** — PROFILE SWITCH HOTKEY
- B** — BRIGHTNESS HOTKEY
- C** — WINDOWS LOCK HOTKEY
- D** — MACRO RECORD INDICATOR
- E** — VOLUME MUTE INDICATOR
- F** — WIN LOCK INDICATOR
- G** — NUM LOCK INDICATOR
- H** — CAPS LOCK INDICATOR
- I** — SCROLL LOCK INDICATOR
- J** — VOLUME MUTE HOTKEY
- K** — VOLUME ROLLER
- L** — MEDIA CONTROL HOTKEYS
- M** — USB TYPE-C PORT
- N** — TOURNAMENT SWITCH
- O** — TOURNAMENT MODE INDICATOR
- P** — DETACHABLE USB TYPE-C TO A CABLE
- Q** — PALM REST

1

SETTING UP YOUR KEYBOARD

Connect the detachable USB cable (P) to the keyboard USB Type-C port (M) and to an available USB 3.0 or better Type-A port on your Windows® PC, Apple Mac®, or Microsoft Xbox®.*

*www.corsair.com/xbox-one-support

SOFTWARE MODE



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

Install iCUE 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.

Download iCUE from www.corsair.com/downloads.

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 the new dynamic profile system, 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.

AXON HYPER-PROCESSING TECHNOLOGY



CORSAIR AXON delivers a powerful and responsive keyboard experience with:

- > Hyper-fast keystroke detection and processing
- > Up to 8,000Hz hyper-polling (adjustable in iCUE device settings)
- > Up to 20-layer onboard lighting effects (programmable in iCUE per profile)

FACTORY RESET

To clear the onboard memory, hold the ESC key while plugging in the USB cable (P) to your system, then release the ESC key after two seconds. The keyboard will then power on normally and be reset to factory defaults.

2

FUNCTION HOTKEYS

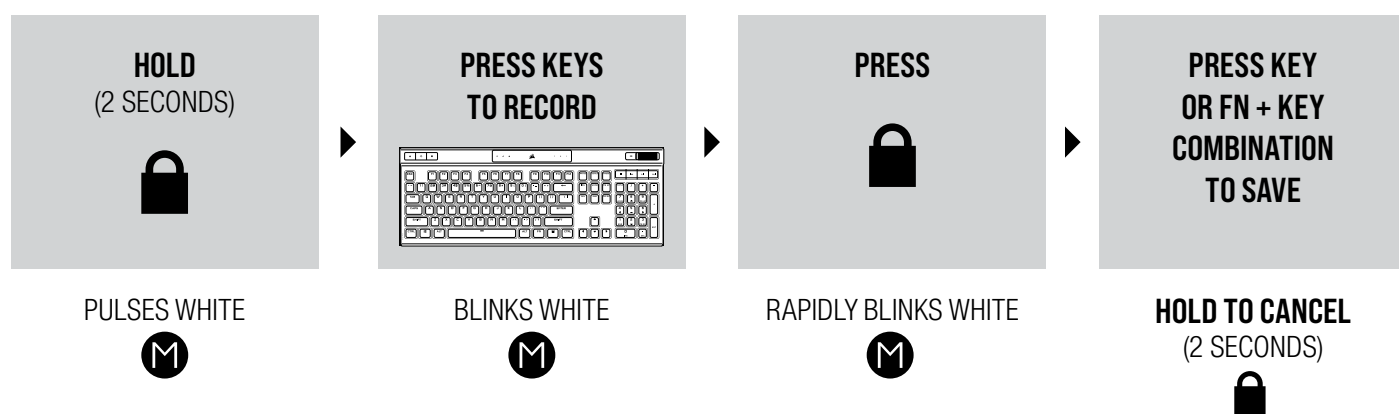
HOTKEY	PRESS FUNCTION
	Cycles through software or hardware profiles (depending on mode)
	Adjusts backlighting brightness in 20% decrements
	Disables the Windows key to prevent accidental keypresses*

*Can be programmed in iCUE to also disable other contextual menu key presses. Holding this key enters macro recording mode.

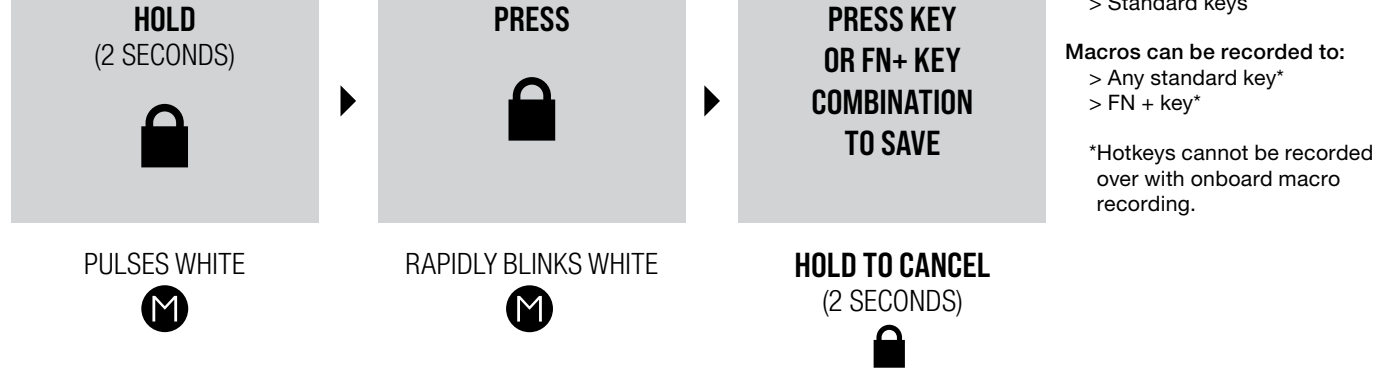
MACRO RECORDING

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



MACRO CLEANING PROCESS



Keys that can be recorded:
> Standard keys

Macros can be recorded to:
> Any standard key*
> FN + key*

*Hotkeys 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.

3

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	SHORTCUT	FUNCTION
FN + 1	Spiral Rainbow	FN + `	Reset to Onboard Stored Effect
FN + 2	Rain	FN + -	Reduce Effect Speed*
FN + 3	Rainbow Wave	FN + =	Increase Effect Speed*
FN + 4	Visor	FN + [Rotate Effect Left*
FN + 5	Type Lighting (Per-key)	FN +]	Rotate Effect Right*
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)		

*Functions supported on select effects.



With iCUE you can program vivid and dynamic custom multi-layered lighting effects, then save them to onboard storage.

TOURNAMENT SWITCH

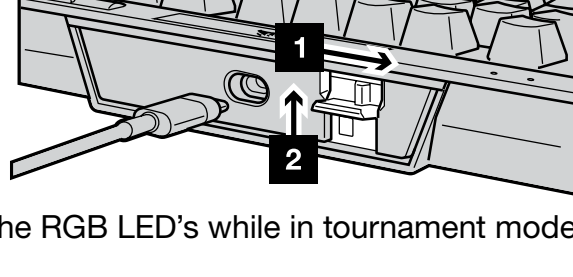
The Tournament Switch (N) is located on the backside of the keyboard and when turned on puts the keyboard into a competition compliant mode that:

- > Disables custom actions and macros to prevent accidental activation
- > Changes backlighting to static single color to reduce distraction
- > Offers standard operation without profiles and profile switching

Other keyboard functions including the brightness key (B), Windows lock key (C), volume control (J, K), and media keys (L) still function as normal.

To enable Tournament Mode:

1. Move the switch to the right position
> Indicator (O) will light up red when enabled
2. Flip up the switch cover to lock into place



With iCUE you can change the color of the RGB LED's while in tournament mode.

4



Web: corsair.com

Phone: (888) 222-4346

Warranty: corsair.com/support/warranty

Support: support.corsair.com

Blog: corsair.com/blog

Forum: forum.corsair.com

YouTube: youtube.com/corsairhowto

© 2022 CORSAIR MEMORY, Inc. 版权所有。实物可能与所示图片不同。

进口商: 可赛尔 (深圳) 贸易有限公司 | 产地: 中国 | 产品: 键盘

© 2022 CORSAIR MEMORY, Inc. All rights reserved.

49-002452 AC

