

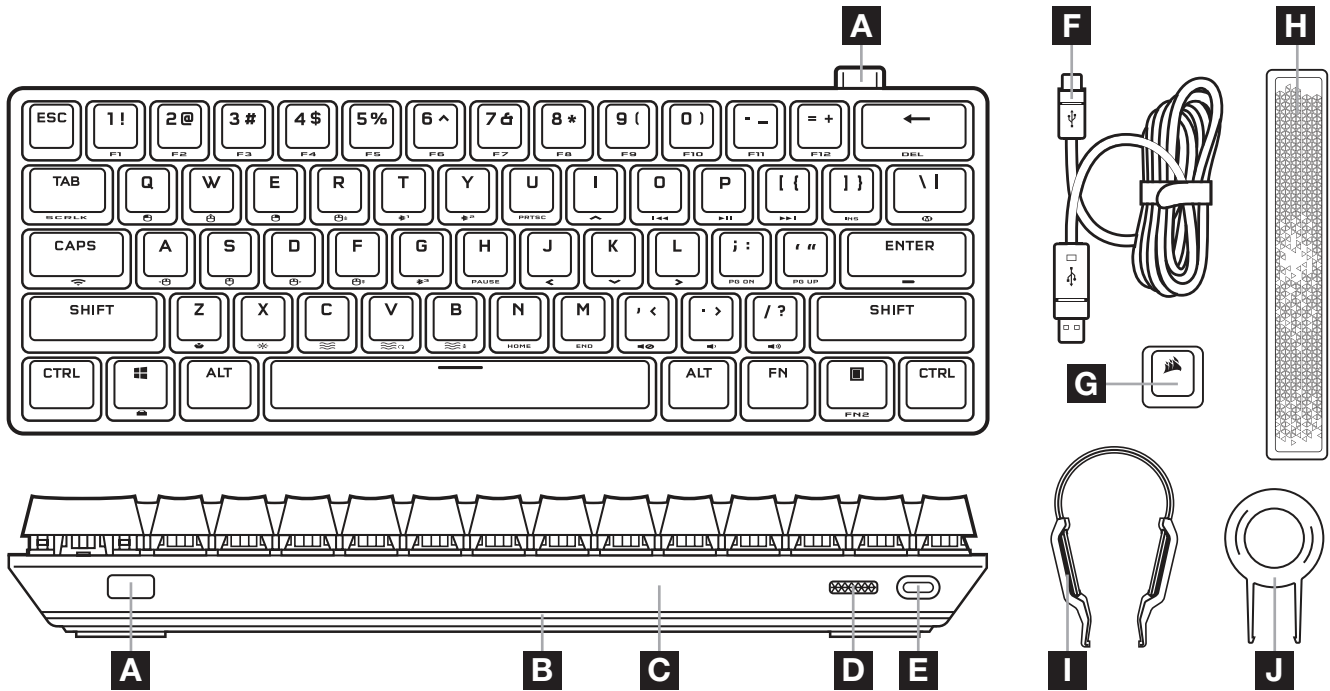
K70 PRO MINI

RGB WIRELESS MECHANICAL GAMING KEYBOARD

EN	ENGLISH	SV	SVENSKA	BP	PORTUGUÊS (BRAZIL)
FR	FRANÇAIS (EURO)	NO	NORSK	PL	POLSKI
CF	FRANÇAIS (CAN)	IT	ITALIANO	RU	РУССКИЙ
DE	DEUTSCH	ES	ESPAÑOL (EURO)	TC	繁體中文
NL	NEDERLANDS	LA	ESPAÑOL (LATIN AMERICA)	JA	日本語
DA	DANSK	PT	PORTUGUÊS (EURO)	KO	한국어
FI	SUOMI			AR	العربية



GETTING TO KNOW YOUR KEYBOARD



- A** SLIPSTREAM WIRELESS ADAPTER
- B** 360° LIGHTEDGE
- C** REMOVEABLE ACCENT PIECE
- D** POWER SWITCH
- E** USB TYPE-C PORT
- F** USB TYPE-C TO TYPE-A CABLE
- G** OPTIONAL CORSAIR LOGO ESC KEY
- H** OPTIONAL RADIANT SPACE BAR
- I** KEYSWITCH PULLER
- J** KEYCAP PULLER

BEFORE FIRST USE

Charge the keyboard fully before first use by connecting the USB cable (F) to the keyboard USB Type-C port (E) 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**
-------------	------------	---	------------------------------------

*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 (D) 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 keyboard will indicate charging status when plugged into a compatible device via USB cable.

INDICATOR	INDICATION	STATUS
Enter Key	Solid Green	Fully Charged
	Pulsing Green	Charging

Upon powering on the keyboard or using the check battery life shortcut below, an indication will play to denote current battery charge level.

SHORTCUT	FUNCTION	ON-KEY INDICATION	STATUS
FN + 	Check Battery Charge Level	Solid Green	Fully charged
		Blinking Green	High charge
		Blinking Amber	Medium charge
		Blinking Red	Low charge
		Pulsing Red	Critically low charge



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 battery is critically low to maximize battery health and 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 (A) to an available USB 2.0 or better Type-A port
2. Slide the keyboard power switch (D) to the on position
3. Switch to SLIPSTREAM wireless mode (see below)
4. After SLIPSTREAM connects automatically, the shortcut key turns solid white for 3 seconds









SHORTCUT	FUNCTION	ON-KEY INDICATION	STATUS
FN +  (Press)	Switch to SLIPSTREAM wireless mode	Solid White (3 sec)	Connected
		Pulsing White	Disconnected
FN +  (Hold)	Start SLIPSTREAM adapter pairing*	Rapidly Blinking White	Pairing

*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 Bluetooth shortcut key turns solid blue for 3 seconds

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

*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*




*Up to 8,000Hz hyper-polling is supported on PC and Mac. Xbox and PlayStation consoles support up to 1,000Hz polling only.

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	ON-KEY INDICATION
FN +  (Hold for 5 sec)	Switch to PlayStation mode	Blinks White (5 sec) then Solid White
	Switch back to standard mode	Pulses White (6 sec)

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.



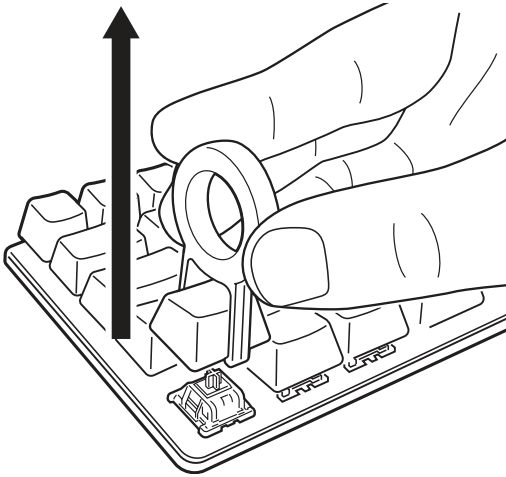
With iCUE and AXON Hyper-Processing Technology, you can create as many custom profiles as can fit onto the 8MB of onboard storage. Each profile can store complex backlighting effects (up to 20 layers), actions & macros, and settings.*

*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.

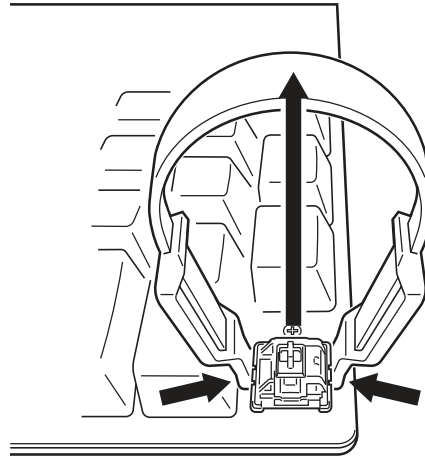
SWAPPING KEYSWITCHES

The keyswitches can be removed and replaced with any variety or combination of CHERRY MX RGB mechanical keyswitches. Other third party mechanical keyswitches with 3-pin design may be compatible, but are not guaranteed to work due to physical differences.

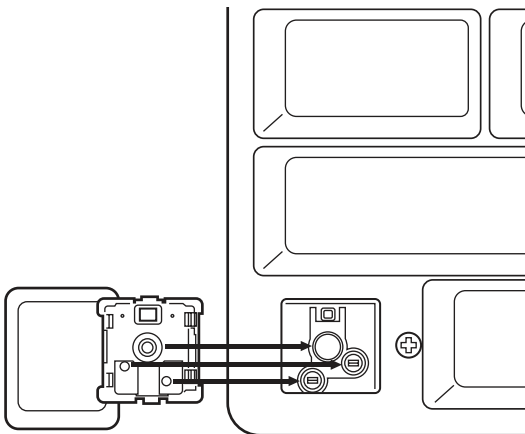
1. Push the keycap puller (J) over the keycap, then lift to remove.



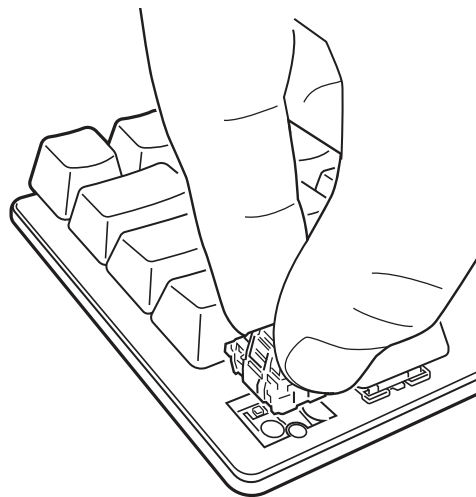
2. Position the tips of the keyswitch puller (I) under the keyswitch top and bottom tabs, then press in and lift to remove.



3. Align the new keyswitch's pins and base with the sockets and opening.





4. Carefully press the keyswitch in until it clicks into place. If you feel any resistance, remove and try again.



Note: Be sure to align the new keyswitch properly before insertion to prevent bent pins or damage.

PROFILE & LOCK FUNCTIONS








SHORTCUT	FUNCTION	ON-KEY INDICATION
FN + 	Change Profile	Changes color based on profile (3 sec)
FN + 	Win Lock	Solid red (when on)
FN + SCRLK	Scroll Lock	Solid red (when on)
CAPS	Caps Lock	Solid red (when on)



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.

HARDWARE LIGHTING

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

SHORTCUT	FUNCTION
FN + 	Adjusts backlighting brightness in 20% decrements
FN +  (Press)	Cycle through basic lighting effects
	Water Color > Spiral Rainbow > Rain > Rainbow Wave > Visor > Type Lighting (Per-key) > Type Lighting (Ripple) > Color Shift > Color Pulse > Color Wave > Static Color (8 Colors)
FN +  (Hold)	Reset lighting effect to onboard default
FN +  	Change lighting effect direction*
FN +  	Change lighting effect speed*

*Functions supported on select effects.



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

STANDARD SHORTCUTS

Windows

SHORTCUT	WINDOWS FUNCTION
CTRL + ALT + FN + ←	Control + Alt + Delete
ALT + FN + 4	Alt + F4

Full-size Keyboard Keys

SHORTCUT	KEY FUNCTION
FN + ESC	See legend on keycap for function
FN + SHIFT + ESC	
FN + number keys	F1 to F12
FN + ▲	Arrow Up
FN + ◀	Arrow Left
FN + ▼	Arrow Down
FN + ▶	Arrow Right

SHORTCUT	KEY FUNCTION
FN + DEL	Delete
FN + INS	Insert
FN + HOME	Home
FN + END	End
FN + PG UP	Page Up
FN + PG DN	Page Down
FN + PRTSC	Print Screen
FN + PAUSE	Pause Break

CONTROL SHORTCUTS

Audio and Media

SHORTCUT	AUDIO FUNCTION
FN + 🔇	Mute Audio
FN + 🔊	Decrease Volume
FN + 🔊	Increase Volume

SHORTCUT	MEDIA FUNCTION
FN + ⏮	Last Track
FN + ⏸	Play / Pause
FN + ⏭	Next Track

Mouse Cursor



SHORTCUT	MOUSE FUNCTION
FN + ⬆️	Move Cursor Up
FN + ⬅️	Move Cursor Left
FN + ⬇️	Move Cursor Down
FN + ➡️	Move Cursor Right


SHORTCUT	MOUSE FUNCTION
FN + 🔍	Left Click
FN + 🔍	Right Click
FN + 🔍⚙️	Increase Cursor Speed*
FN + 🔍⚙️	Decrease Cursor Speed*

*Available cursor speed settings are 125, 250, 500, 1000, and 2000 DPI.

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 FN + M (2 seconds)	>	 Press keys to record	>	Press FN + M	>	Press any key or FN + key combination to save
Recording On-Key Indication 	Pulses Red	>	Blinks Red	>	Rapidly Blinks Red	>	Hold FN + M to cancel (2 seconds)

Macro Clearing Process	Hold FN + M (2 seconds)	>	Press FN + M	>	Press any key or FN + key combination to clear	Keys that can be recorded:* • Standard keys • Standard shortcuts Macros can be recorded to: • Any key** • FN + key** • FN + Menu (FN2) + key
Recording On-Key Indication 	Pulses Red	>	Rapidly Blinks Red	>	Rapidly Blinks Red	

*Hardware lighting, special functions, wireless modes, and control shortcuts cannot be recorded.

**Function keys as well as macro recording and wireless shortcuts cannot be recorded over.

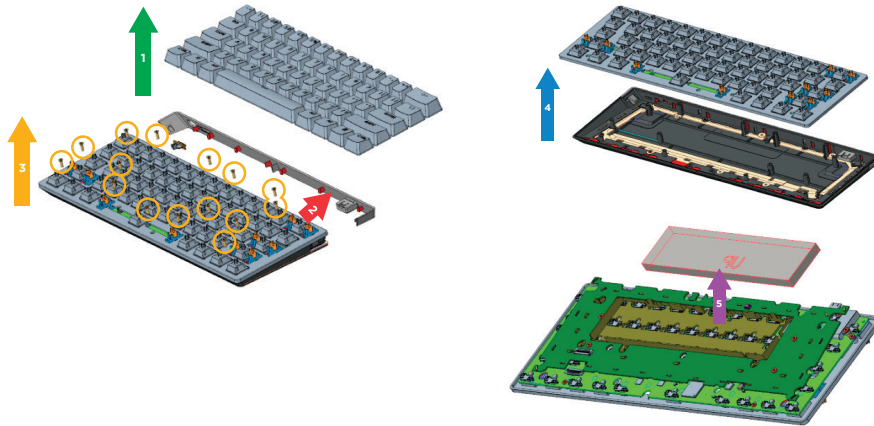
NOTE: Saving a macro to a key or existing shortcut will overwrite that function until cleared.



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."



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. All rights reserved. CORSAIR and the sails logo are registered trademarks of CORSAIR in the United States and/or other countries. All other trademarks are the property of their respective owners. Product may vary slightly from those pictured.
49-002535 AA

