



CLIPPER PRO MINI 60

Hall Effect Gaming Keyboard

REVIEWER'S GUIDE

TABLE OF CONTENTS

PREFACE.....	3
IMAGERY AND DOWNLOADS	3
ADDITIONAL INFORMATION	3
INTRODUCING THE CLIPPER PRO MINI 60	4
KEYBOARD OVERVIEW AND SPECS	5
TECHNICAL SPECIFICATIONS	6
KEY FEATURES.....	7
COMPACT DESIGN.....	8
KEYSWITCHES.....	9
AXON HYPER-PROCESSING TECHNOLOGY.....	10
HALL EFFECT FEATURES	10
MULTI ACTION	11
TAP LOCK.....	12
SMART TAP	13
RAPID TRIGGER	14
FLASHTAP (SOCD).....	15
SETTING UP THE KEYBOARD.....	16
CONNECTING TO SONY PLAYSTATION	16
OPERATION MODES.....	17
UPDATING THE KEYBOARD'S FIRMWARE	17
CORSAIR WEB HUB.....	18
FN SHORTCUTS AND OTHER FEATURES.....	19
STANDARD SHORTCUTS.....	19
FN SHORTCUTS LIGHTING INDICATOR	21
GAME MODE SHORTCUT.....	21
MACRO RECORDING VIA KEYBOARD SHORTCUT.....	22
BIOS MODE.....	22
FACTORY RESET.....	22
PRICING	23
CONTACTS	23

PREFACE

The CLIPPER PRO MINI 60 delivers big firepower in a small package. New MGX HYPDERIVE CORE magnetic switches are backed by next-generation Hall Effect tech and 8,000Hz hyper-polling, so players get pro-level performance and control all in an ultra-compact, ultra-portable 60% layout. Featuring IP57-rated water and dust resistance, CLIPPER PRO MINI 60 is built to shrug off the toughest gaming sessions.

UNDER EMBARGO UNTIL

June 1st, 2026, 3pm PT, 6pm ET, 11pm GMT

June 2nd, 2026, 6am CST, 12am CET

Availability: All Channels

Do not publish, broadcast, or publicize information before the date above. For more regional specifics, please contact your local CORSAIR PR representative.

IMAGERY AND DOWNLOADS

CORSAIR Logo Usage Guidelines	https://www.corsair.com/press
Product Assets	https://corsairdam.corsair.com/en/CLIPPER_PRO_MINI_60
CORSAIR Web Hub Software	https://corsair.com/web-hub
CORSAIR Web Hub Beta Software for Media	https://www3.corsair.com/WebSWBeta/WebDeviceConfig/39c7260c-5396-414b-9d0b-bd1891d04744/index.html
CORSAIR FW Update Utility Beta for Media	https://www3.corsair.com/WebSWBeta/FWUpdater/37fc5617-5141-4fd4-9dbd-2382b6f14574/index.html

ADDITIONAL INFORMATION

Please do not hesitate to reach out to your local CORSAIR PR representative if you:

- Require any additional information about the product.
- Encounter any issues during the testing and evaluation process.
- Have any questions regarding results or conclusions.

Please see the [CONTACTS](#) section to find your local PR representative.

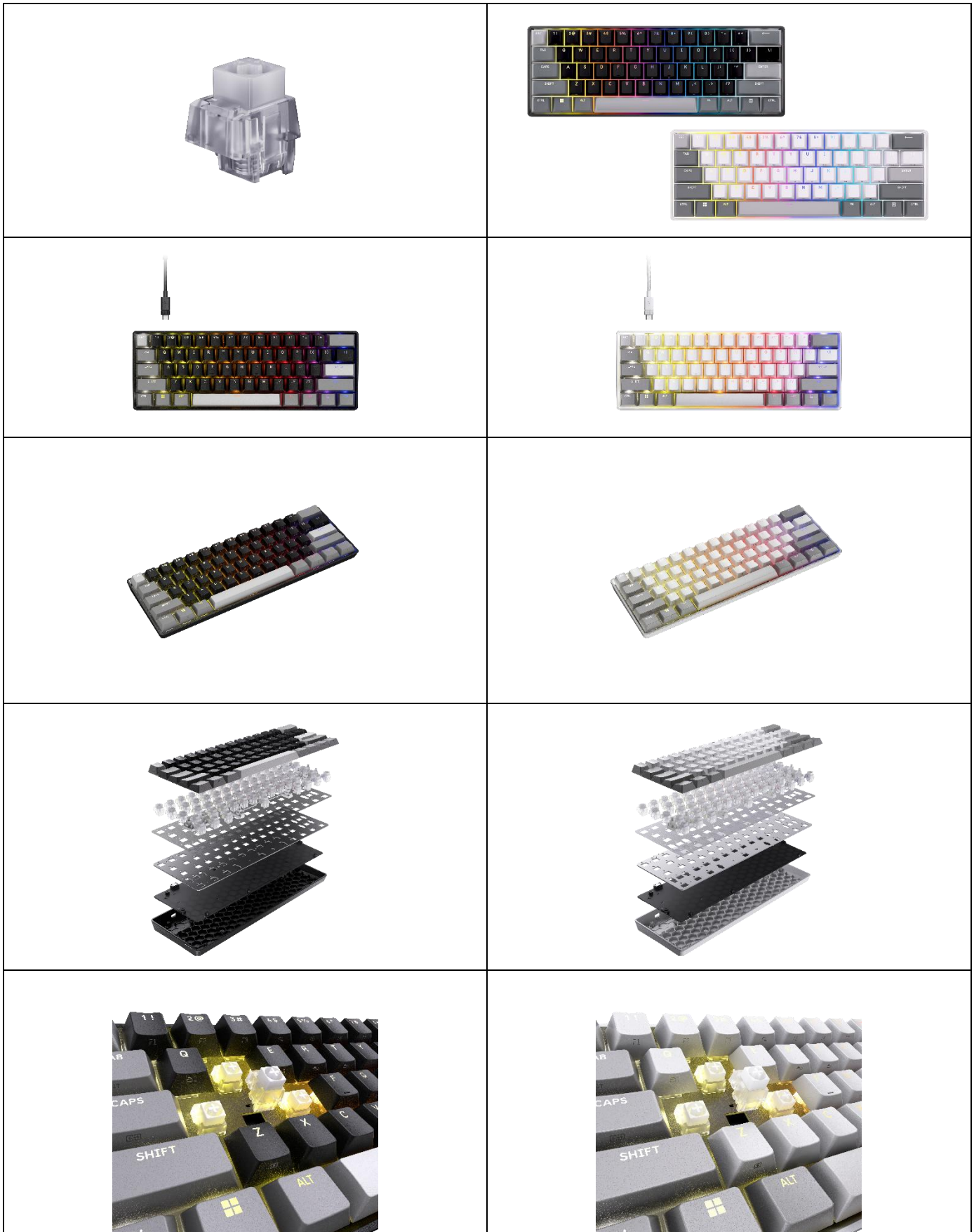


INTRODUCING THE CLIPPER PRO MINI 60



Power up your performance with CLIPPER PRO MINI 60's enhanced Hall Effect tech. MGX HYPERDRIVE CORE magnetic switches unlock Rapid Trigger and FlashTap SOCD plus next-generation Hall Effect features: Multi Action, Tap Lock, and Smart Tap so players can dominate the competition with game-changing speed and precision. Combined with AXON 8,000Hz hyper-polling for near-instantaneous inputs and FlashTap SOCD for enhanced movement techniques, this super-compact 60% layout delivers a pro-level advantage in a small footprint. This incredibly water and dust-resistant mechanical keyboard is IP57-rated, built to withstand the toughest grind. Connect via USB-C to USB-A cable for enhanced control on PC, Mac, or console.

KEYBOARD OVERVIEW AND SPECS





- A. CLIPPER PRO MINI 60
- B. USB Type-A to Type-C cable

TECHNICAL SPECIFICATIONS

FEATURE	DESCRIPTION
Form Factor	60%
Top cover	Plastic
Bottom	Plastic
Case foam	Silicone
Colorway	Tri-color Black/ Tri-color White
Keycaps	PBT Double shot, ABS Single shot <small>Availability may vary by region.</small>
Backlighting	Customizable per-key RGB
LED Color	RGB, 16.8 million colors
Key switches	CORSAIR MGX HYPERDRIVE CORE Hall Effect pre-lubricated magnetic switches, 27g actuation force, 0.2-3.8mm actuation distance, 4.0mm total travel, guaranteed for up to 100 million keystrokes
Connectivity	Wired USB
Matrix	Full key rollover (NKRO) with 100% anti-ghosting
USB Report Rate	Up to 8,000Hz hyper-polling with CORSAIR AXON
On-Board Profiles	5

Multi-Function Control	FN shortcuts
Game Mode	Hotkey (FN+G)
Windows Lock Key	Yes
Adjustable Height	Yes
Console Compatibility	Xbox One, Xbox Series X S, PlayStation 4, 5
Customization Software	CORSAIR WEB HUB
Cable	1.8m / 6ft, Detachable braided Type-C cable
Dimensions	294mm (L) x 103mm (W) x 31mm(H) / 11.57in x 4.06in x 1.22in
Weight	414g / 14.6oz
Warranty	Two years - Local country regulations are applicable

KEY FEATURES

- **MGX Hyperdrive Core Hall Effect Switches:** Linear, fast-actuating MGX HYPERDRIVE CORE Hall Effect Magnetic switches feature a stabilizing square wall for even better wobble reduction. These ultra-responsive switches have a 0.2-3.8mm actuation range and are rated for up to 100 million presses.
- **Next-gen Hall Effect features:** Assign up to 4 actions to a single key with Multi Action. Use Tap Lock to toggle long-hold actions and eliminate finger fatigue. Set different actions for tap vs. hold with Smart Tap. Get faster key resets with Rapid Trigger.
- **8,000Hz hyper-polling with AXON:** Own the speed advantage with CORSAIR AXON hyper-polling. Register inputs at a report rate of up to 8,000Hz, delivering near-instant responsiveness to keep you ahead of the competition.
- **FlashTap SOCD:** Unlock cleaner and enhanced movement techniques with CORSAIR FlashTap SOCD handling. Decide how your keyboard resolves simultaneous conflicting directional inputs, so you move like you mean it.
- **IP57-Rated:** With an IP57 rating, you'll have an incredible level of waterproofing* and dust resistance for a mechanical keyboard. Tested to withstand the toughest gaming conditions and accidents. Easily shrugs off water, dust, and humidity!

*Recommended to wait a minimum of 72 hours after submerging before attempting normal use. Drying time may vary depending on the actual environment.

- **Ultra-compact 60% form factor:** Built to provide maximum performance in minimal space. Lightweight and ultra-compact in width and height. Printed secondary functions ensure that you don't lose functionality.
- **Customizable Game Mode:** Easily switch back and forth from competitive mode to daily life by hitting FN+G to toggle Game Mode. Customize the behavior of Game Mode in CORSAIR Web Hub.
- **Dual-layer sound dampening:** Two layers of sound dampening keep keypresses sounding clean by muting unwanted pings and clacks.
- **Tri-color shine-through keycaps:** Let your brilliant RGB effects stand out more with shine-

through keycaps. With dynamic per-key lighting and tri-color keycap colorways, your keyboard will look as good as it performs.

- **CORSAIR Web Hub:** Customize your keyboard settings over the web using the lightweight CORSAIR Web Hub. Easily adjust all the Hall Effect features, customize RGB lighting, and more.
- **PC, Mac, console compatible:** Connect to PC, Mac, and console with the detachable, braided USB-C to USB-A cable. Lightweight portability for great on-the-go gaming performance.

COMPACT DESIGN

CLIPPER PRO MINI 60 features a 31mm overall height for a more natural hand position compared to other wired 60%-65% keyboards. It's easy to carry, weighing in at just 414g, with a clean, efficient layout and detachable USB cable. It's a great keyboard option for traveling to tournaments, LAN parties, and gaming on the go.



	% heavier	% taller
CLIPPER PRO MINI 60	-	-
R Brand	20%	22.6%
S Brand	48.8%	30%
W Brand	47.6%	22.6%
A Brand	44.6%	21%

KEYSWITCHES

MGX

Built on magnetic sensing, MGX HYPERDRIVE CORE Hall Effect magnetic switches deliver ultra-fast, adjustable actuation with zero performance drift and reliable consistency. Set your actuation between 0.2 - 3.8mm to fine-tune every keypress for speed, precision, or control.

These ultra-responsive switches feature a stabilizing square wall design for better wobble reduction and are rated up to 100 million presses.

	 MGX Hyperdrive Core	 MGX Hyperdrive
Specs	<ul style="list-style-type: none"> • Stem Stabilizer Structure: Square Stem • Actuation Force: 27g - 40g • Actuation Point: 0.2-3.8mm • Total Travel: 4.0mm • Keystroke Lifespan: 100 million • Pre-lubricated: Yes 	<ul style="list-style-type: none"> • Stem Stabilizer Structure: Double Rail • Actuation Force: 30g - 55g • Actuation Point: 0.1-4.8mm • Total Travel: 4.0mm • Keystroke Lifespan: 150 million • Pre-lubricated: Yes
Warranty	Two years - Local country regulations are applicable	Two years - Local country regulations are applicable

AXON HYPER-PROCESSING TECHNOLOGY



CORSAIR AXON technology elevates keyboard performance over standard gaming keyboards by dramatically reducing input lag. Get lightning-fast inputs with:

- Hyper-fast keystroke detection and processing
- Up to 8,000Hz hyper-polling (adjustable in CORSAIR WEB HUB device settings)
- Up to 5-layer onboard lighting effects (programmable in CORSAIR WEB HUB per profile.)



HALL EFFECT FEATURES

The CLIPPER PRO MINI 60 is the premiere introduction to CORSAIR’s next generation suite of advanced Hall Effect technology.

While Rapid Trigger and FlashTap SOCD remain core to the competitive gaming experience, our latest Hall Effect features unlock an expanded dimension of control and input customization that pushes the competitive ceiling.

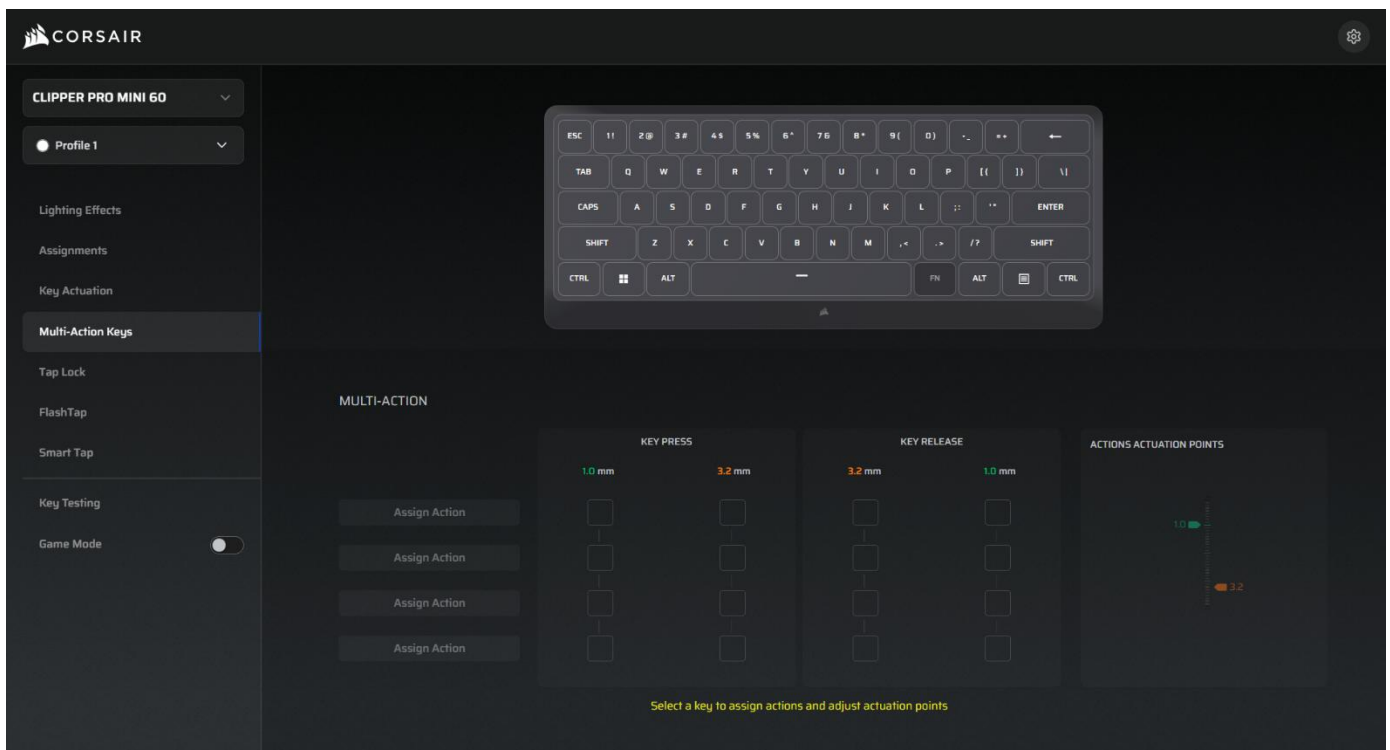
In a 60% form factor, every key matters. CLIPPER PRO MINI 60 uses deep Hall Effect customization to unlock full-size performance in a compact footprint, so you gain space without compromise.

MULTI ACTION

Dual Actuation has been expanded into Multi Action, enabling users to map up to 4 actions on a single key. Different actions can be mapped and triggered at customizable intervals during:

- Half-press
- Full press
- Half-release
- Full release

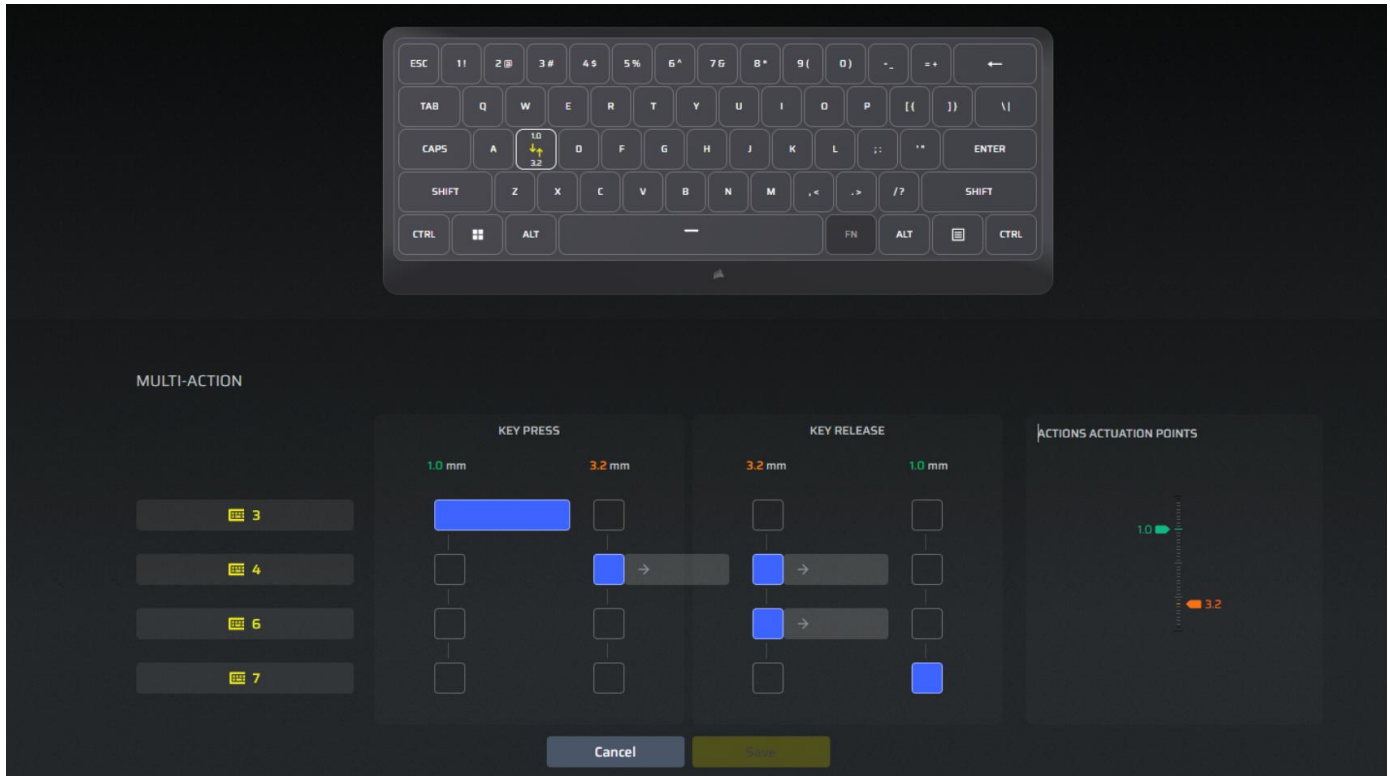
By collapsing complex in-game combos or multi-step commands into one press, Multi Action streamlines your execution for faster, more consistent play.



Example as shown in the diagram below:

1. Set the S key as a Multi Action key
2. Adjust your actuation points under “Actions Actuation Points”
3. Map your desired action to your actuation points between key press to key releases. This can be a quick tap or longer hold.
4. In the example below, we assigned the following
 - a. Key Press Depth 1.0 - 3.2mm: Hold key 3
 - b. Key Press at 3.2mm: Trigger Key 4 once
 - i. This will also release key 3 once

- c. Key Release at 3.2mm: Trigger key 4 and key 6 once
- d. Key Release at 1.0mm: Trigger key 7 once

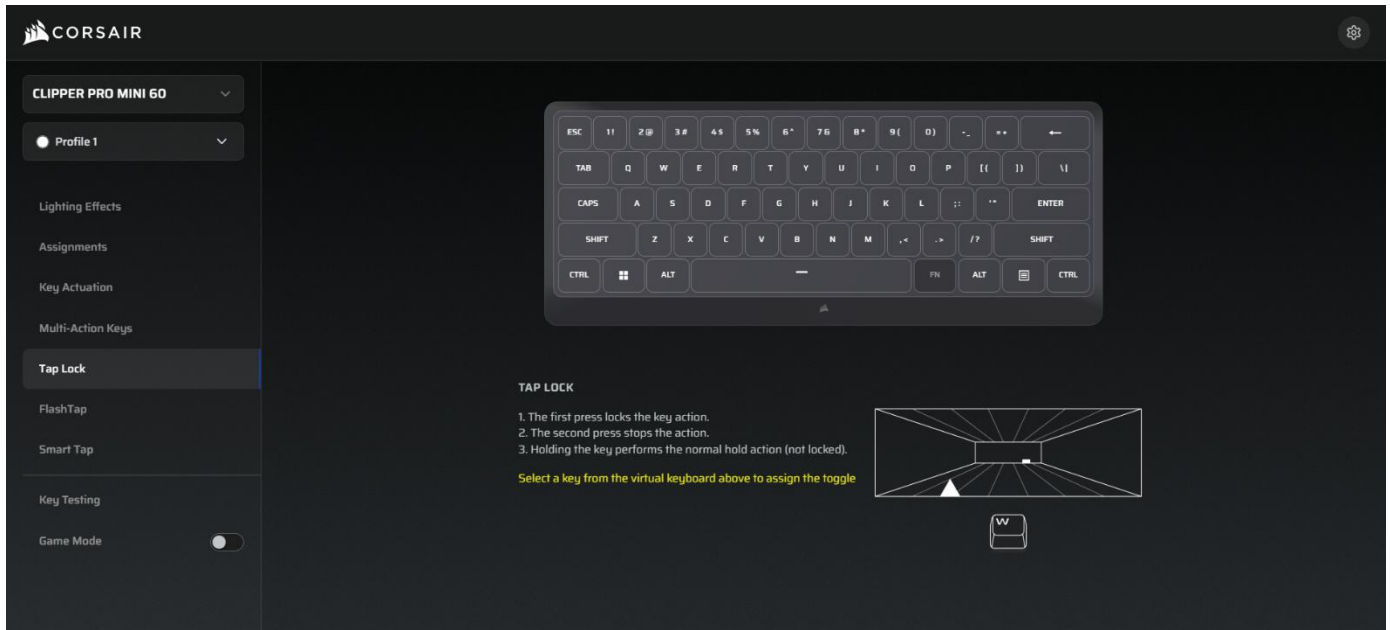


TAP LOCK

Change taxing long-hold actions, like crouch and throttle, into effortless toggles with Tap Lock to reduce unnecessary wear and tear on your finger joints and tendons. By automating held commands, you unlock your hand dexterity for surrounding inputs, allowing for faster transitions and more fluid execution in high-pressure moment

1. Select the key from the virtual keyboard to assign the toggle
2. Tap once to activate the Tap Lock function. Key will remain locked until the same key is tapped again.
3. Tap again to unlock the key.
4. Holding the key performs the normal hold action (not locked).
5. Tap Lock toggle function will remain assigned until removed.

Example: In MMORPG games, enabling Tap Lock allows the character to keep moving continuously, freeing up your fingers to cast skills or use items as needed.



SMART TAP

Smart Tap can enhance the functionality of a compact 60% keyboard by assigning different actions to different press behaviors on a key: one that triggers from a tap, and another that triggers from a hold.

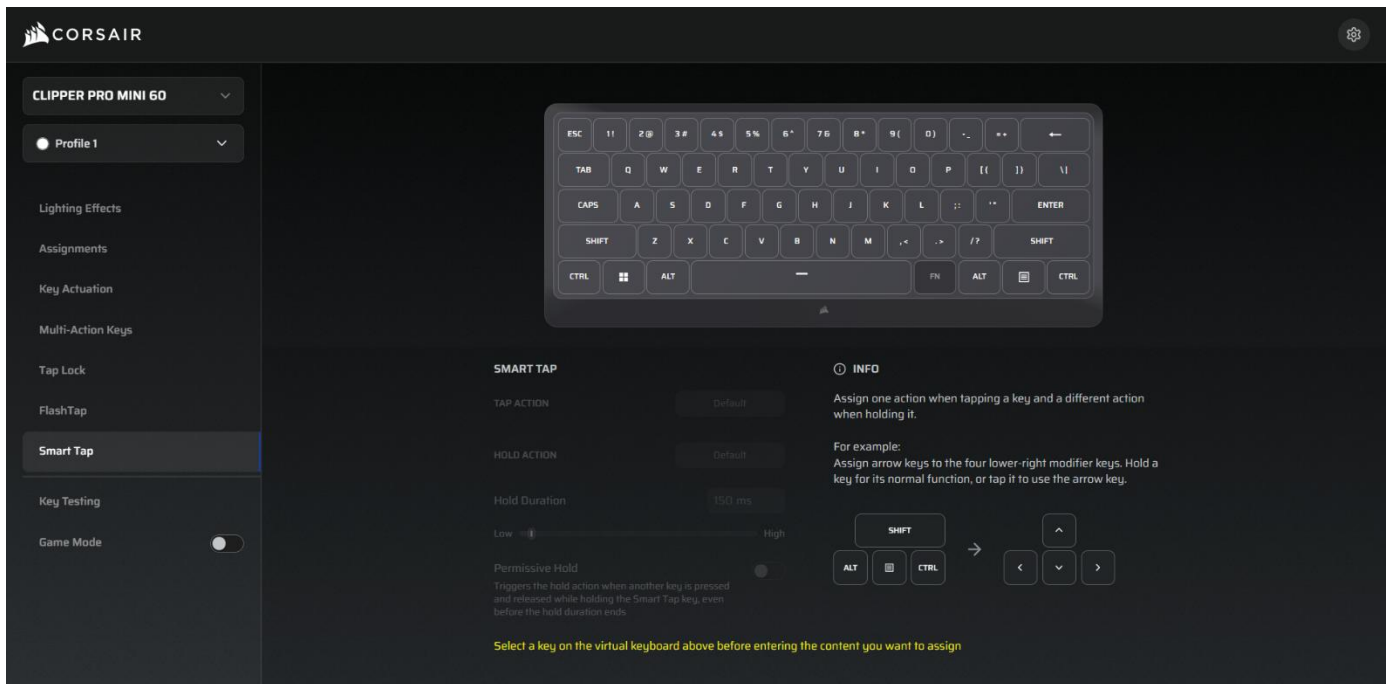
For example, you can set a key tap to do a dash, and then a hold for a sprint.

You can also map secondary print key functions like arrow functionality to make it more convenient for everyday use, removing the need for FN shortcuts.

For example, users can assign bottom-right keys, including R-Alt, Menu, R-Ctrl, and R-Shift, to perform arrow actions on tap with the same keys.

Example:

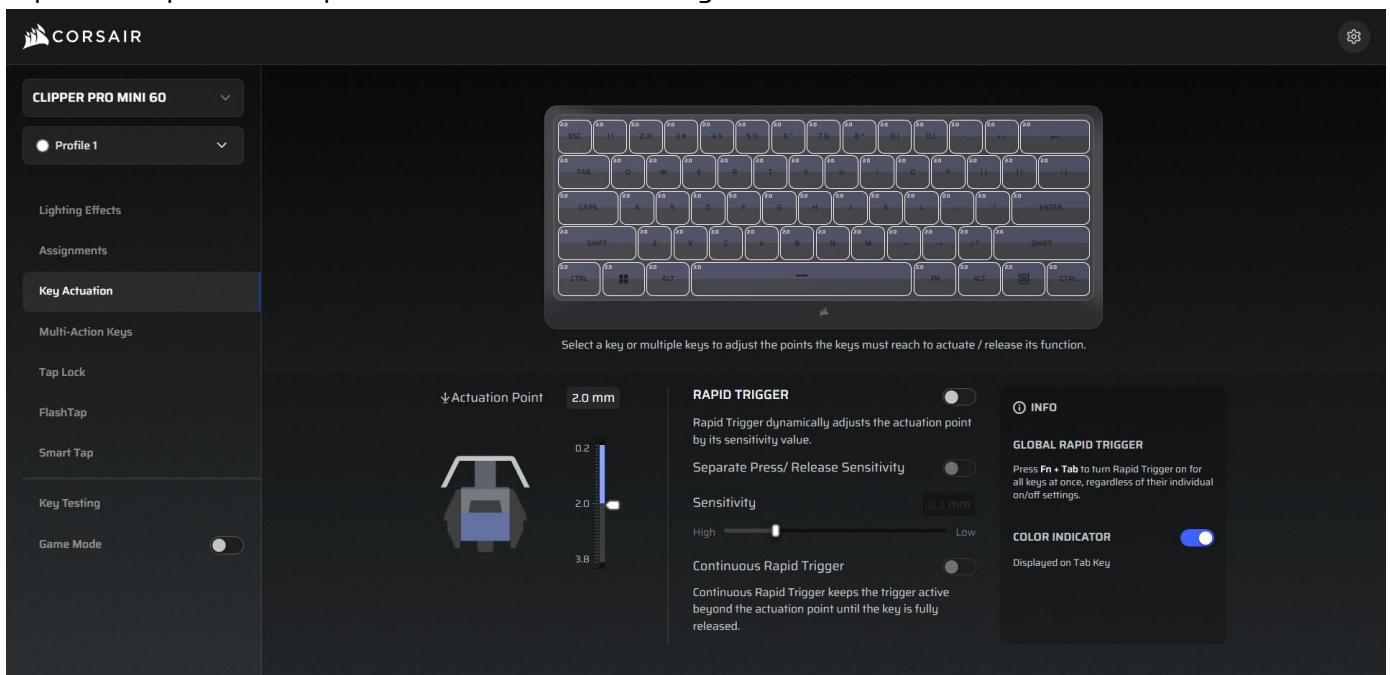
Hold Action	Tap Action
R-Alt	←
Menu	↓
R-Ctrl	→
R-Shift	↑



RAPID TRIGGER

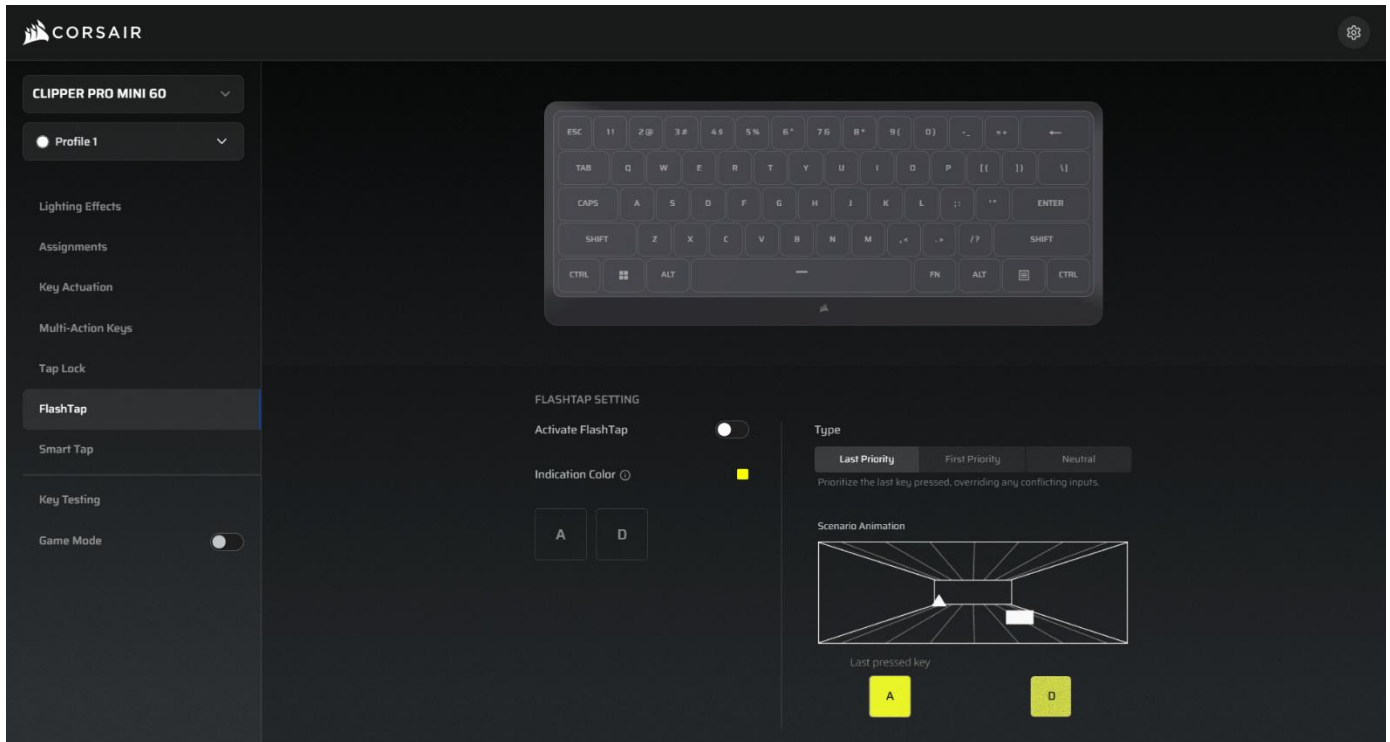
Get faster key resets with Rapid Trigger technology. Leveraging magnetic Hall Effect sensors, Rapid Trigger allows you to set dynamic actuation points that reset after a customizable amount of upward travel and eliminates the need for the switch to travel back to a fixed reset point.

By removing the need for a full reset, Rapid Trigger delivers the frame-perfect responsive critical for rapid-fire taps and sharper reactions with little delays in between.



FLASHTAP (SOCD)

FlashTap is a revolutionary technology that puts the player in complete control of their movement keys, optimizing SOCD (simultaneous output of cardinal directions) handling to provide cleaner movement techniques across every game and genre.



NOTE: FlashTap will be disabled by default both in Hardware Mode and Web Hub.

Hardware Mode

- Non-profile dependent, enable via shortcuts: FN + CAPS
- Supports key A + D, last priority only
- Indication: A & D will stay solid amber when FlashTap is on (overrides existing lighting)

Web Hub

- Supports advanced features such as mode selection and key remapping
- Can be configured per profile
- Mode selection details

Last priority (default when on)	Always output last direction pressed and ignore the other one
Neutral	No output when both directions are triggered simultaneously
First Priority	Always output first direction pressed and ignore the other one

FlashTap can also be enabled via Game Mode

- Default off

- Global settings design and will overwrite profile settings
- Only supports A and D keys, and “Last Priority”

SETTING UP THE KEYBOARD

Connect the keyboard via the USB cable to an available USB Type-A port.



CLIPPER PRO MINI 60 is compatible with the following devices:





Windows® PC	Apple Mac®	Microsoft Xbox One* Microsoft Xbox Series X S*	Sony PlayStation 4** Sony PlayStation 5**
-------------	------------	---	--

*Keyboard is compatible out of the box, visit corsair.com/xbox-support for more details.

**See CONNECTING TO SONY PLAYSTATION section.

CONNECTING TO SONY PLAYSTATION

The keyboard is compatible with Sony PlayStation 4 and 5. This compatibility mode can be toggled via shortcut.

SHORTCUT	FUNCTION	INDICATION
FN+  (Hold for 5 sec)	Switch to PlayStation mode	 Blinks white 5 times over 5 seconds, then solid blue on Win key
FN+  (Hold for 5 sec)	Switch back to standard mode	 breathe white 2 times

NOTE: Available functions may be limited depending on gaming console support and application. Polling rate may differ from selected rate due to interface limitations.

OPERATION MODES

The keyboard functions in two different operating modes:

1. **Hardware (HW) Mode** - When CORSAIR WEB HUB is not running or the keyboard is connected to a device that does not support CORSAIR WEB HUB, the keyboard operates in hardware mode which uses profiles and settings saved to the onboard storage.
2. **Web-based Mode** - Go to CORSAIR WEB HUB: <https://corsair.com/web-hub> The keyboard will operate in Web-based mode, using profiles and settings saved to the onboard storage.

FUNCTION	HARDWARE MODE	CORSAIR WEB HUB
Storage & Profiles	8MB for up 5 profiles	8MB for up 5 profiles
Create New Profiles	N/A	Yes
Create Lighting Effects	N/A	Yes
Create Key Assignments	Yes	Yes
Maximum Lighting Layers	N/A	5

UPDATING THE KEYBOARD'S FIRMWARE

Current review SW/FW updater beta version:

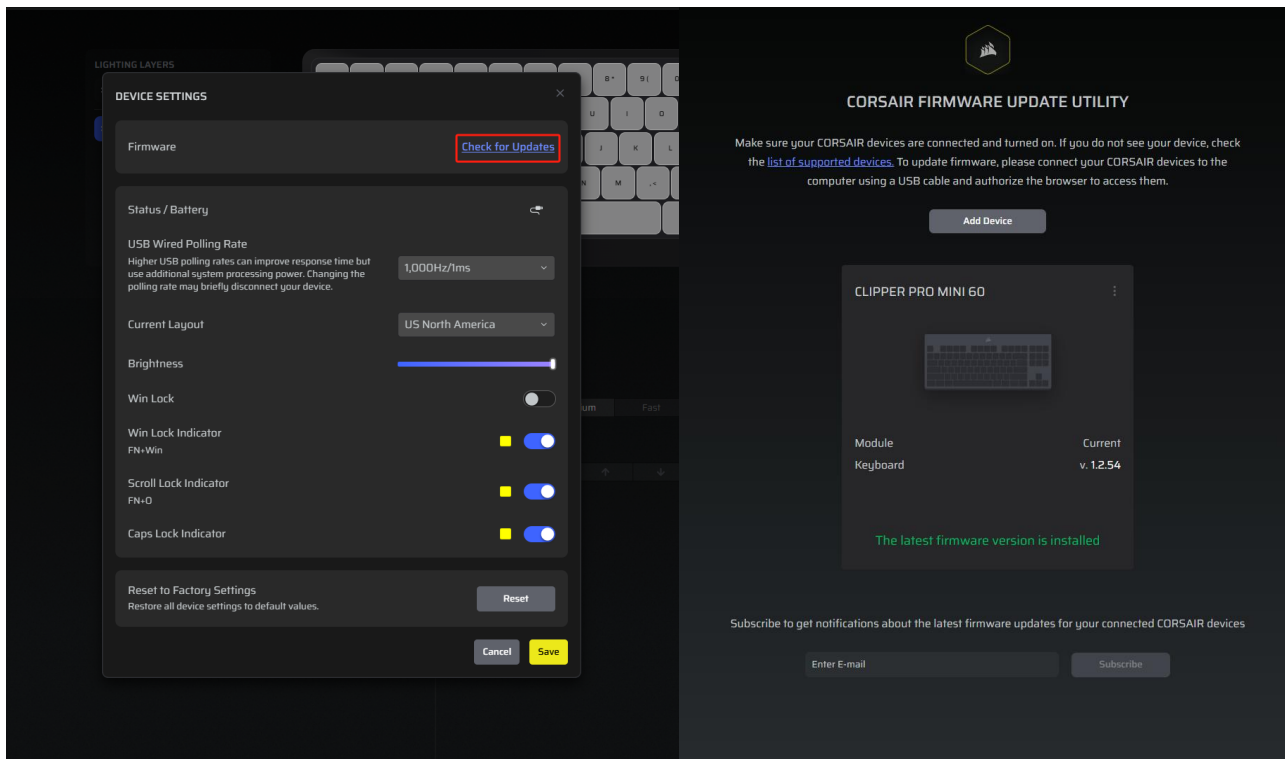
- FW UPDATER Beta for Media: <https://www3.corsair.com/WebSWBeta/FWUpdater/37fc5617-5141-4fd4-9dbd-2382b6f14574/index.html>

Please remember to perform a [factory reset](#) after the firmware update.

- WEB HUB Beta for Media: <https://www3.corsair.com/WebSWBeta/WebDeviceConfig/39c7260c-5396-414b-9d0b-bd1891d04744/index.html>

Web Hub

- Go to [CORSAIR WEB HUB](#).
- Go to Device Settings on the bottom left corner of your browser.
- Press "Check for Updates" for Firmware. This will redirect you to the FW updater tool to get your keyboard updated.
 - For Beta, please visit FW Updater Beta link directly.
- Select CLIPPER PRO MINI 60 to update it to the latest firmware.



CORSAIR WEB HUB



CORSAIR WEB HUB

CORSAIR WEB HUB is a user-friendly web utility with an intuitive, seamless interface, accessible via the link: <https://corsair.com/web-hub/>. No app downloads are required.

CORSAIR Web Hub is lightweight, allowing customization of the CLIPPER PRO MINI 60 and supported peripherals via the web. Easily program macros, assign key mappings, update firmware, customize Game Mode, and more.

Please be sure to update your firmware to the latest version, as mentioned earlier in this guide.

When you first open CORSAIR WEB HUB, you will see a device listing for CLIPPER PRO MINI 60. Clicking will present options to start customizing:


- Lighting Effects
- Assignments
- Key Actuation
- Multi-Action Keys
- Tap Lock
- FlashTap
- Smart Tap
- Key Testing
- Game Mode
- Device Settings

FN SHORTCUTS AND OTHER FEATURES

STANDARD SHORTCUTS

All functions listed below assume the FN key is being held. Action is activated upon press unless otherwise noted. These are the default function shortcuts, noted on the keyboard with printed icons.

Shortcut	Function	Lighting indicator
FN + ESC	`	
Shift + FN + ESC	~	
FN + 1	F1	
FN + 2	F2	
FN + 3	F3	
FN + 4	F4	
FN + 5	F5	
FN + 6	F6	
FN + 7	F7	
FN + 8	F8	
FN + 9	F9	
FN + 0	F10	
FN + -	F11	
FN + =	F12	
FN + Backspace	Del	
FN + Tab	Rapid trigger on/off	On/off = Tab in yellow/default.
FN + Q	Profile 1	Q turns white for 1 sec.
FN + W	Profile 2	W turns red for 1 sec.
FN + E	Profile 3	E turns green for 1 sec.
FN + R	Profile 4	R turns blue for 1 sec.
FN + T	Profile 5	T turns yellow for 1 sec.
FN + I	Ins	
FN + O	Scroll lock	On/off = O in yellow/default.
FN + P	Print screen	
FN + [Home	
FN +]	End	
FN + \	Page up	
(Other layouts: FN + #)		
FN + Caps Lock	Flash tap on/off	On/off= A&D in yellow/default.

FN + G	Game mode on/off	Red ripple effort, then all keyboard in red and Enable functions in yellow.																																																																																																																																																																																																																																																																																																																																																																																																																																		
FN + H	Actuation point -	<p>This function can change the actuation point and Rapid Trigger settings in active hardware mode.</p> <p>Rapid Trigger is off: The actuation distance control shortcuts adjust the actuation point in 0.1 mm increments. The actuation point is indicated on the number keys 1 to 0 (the first digit in red, the second digit in yellow and if both overlap both are shown in red).</p> <p>When Rapid Trigger is on: The actuation distance control shortcuts adjust the Rapid Trigger settings.</p>  <p>Example: Actuation point: 1.3, 1.4, 1.5, 1.6mm, 1 in red/3, 4, 5, 6 in yellow. Actuation point: 2.2mm, 2 both in red.</p> <table border="1"> <thead> <tr> <th>Actuation Distance (mm)</th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> <th>9</th> <th>0</th> </tr> </thead> <tbody> <tr><td>0.2</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Red</td></tr> <tr><td>0.3</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Red</td></tr> <tr><td>0.4</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Red</td></tr> <tr><td>0.5</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Red</td></tr> <tr><td>0.6</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Red</td></tr> <tr><td>0.7</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Red</td></tr> <tr><td>0.8</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Red</td></tr> <tr><td>0.9</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Red</td></tr> <tr><td>1.0</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td></tr> <tr><td>1.1</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>1.2</td><td>Red</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>1.3</td><td>Red</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>1.4</td><td>Red</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>1.5</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>1.6</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>1.7</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>1.8</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td></tr> <tr><td>1.9</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td></tr> <tr><td>2.0</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td></tr> <tr><td>2.1</td><td>Yellow</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>2.2</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>2.3</td><td>Black</td><td>Red</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>2.4</td><td>Black</td><td>Red</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>2.5</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>2.6</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>2.7</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>2.8</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td></tr> <tr><td>2.9</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td></tr> <tr><td>3.0</td><td>Black</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td></tr> <tr><td>3.1</td><td>Yellow</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>3.2</td><td>Black</td><td>Yellow</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>3.3</td><td>Black</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>3.4</td><td>Black</td><td>Black</td><td>Red</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>3.5</td><td>Black</td><td>Black</td><td>Red</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>3.6</td><td>Black</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>3.7</td><td>Black</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td><td>Black</td></tr> <tr><td>3.8</td><td>Black</td><td>Black</td><td>Red</td><td>Black</td><td>Black</td><td>Black</td><td>Black</td><td>Yellow</td><td>Black</td><td>Black</td></tr> </tbody> </table>	Actuation Distance (mm)	1	2	3	4	5	6	7	8	9	0	0.2	Black	Yellow	Black	Black	Black	Black	Black	Black	Black	Red	0.3	Black	Black	Yellow	Black	Black	Black	Black	Black	Black	Red	0.4	Black	Black	Black	Yellow	Black	Black	Black	Black	Black	Red	0.5	Black	Black	Black	Black	Yellow	Black	Black	Black	Black	Red	0.6	Black	Black	Black	Black	Black	Yellow	Black	Black	Black	Red	0.7	Black	Black	Black	Black	Black	Black	Yellow	Black	Black	Red	0.8	Black	Black	Black	Black	Black	Black	Black	Yellow	Black	Red	0.9	Black	Black	Black	Black	Black	Black	Black	Black	Yellow	Red	1.0	Red	Black	Black	Black	Black	Black	Black	Black	Black	Yellow	1.1	Red	Black	Black	Black	Black	Black	Black	Black	Black	Black	1.2	Red	Yellow	Black	Black	Black	Black	Black	Black	Black	Black	1.3	Red	Black	Yellow	Black	Black	Black	Black	Black	Black	Black	1.4	Red	Black	Black	Yellow	Black	Black	Black	Black	Black	Black	1.5	Red	Black	Black	Black	Yellow	Black	Black	Black	Black	Black	1.6	Red	Black	Black	Black	Black	Yellow	Black	Black	Black	Black	1.7	Red	Black	Black	Black	Black	Black	Yellow	Black	Black	Black	1.8	Red	Black	Black	Black	Black	Black	Black	Yellow	Black	Black	1.9	Red	Black	Black	Black	Black	Black	Black	Black	Yellow	Black	2.0	Black	Red	Black	Black	Black	Black	Black	Black	Black	Yellow	2.1	Yellow	Red	Black	Black	Black	Black	Black	Black	Black	Black	2.2	Black	Red	Black	Black	Black	Black	Black	Black	Black	Black	2.3	Black	Red	Yellow	Black	Black	Black	Black	Black	Black	Black	2.4	Black	Red	Black	Yellow	Black	Black	Black	Black	Black	Black	2.5	Black	Red	Black	Black	Yellow	Black	Black	Black	Black	Black	2.6	Black	Red	Black	Black	Black	Yellow	Black	Black	Black	Black	2.7	Black	Red	Black	Black	Black	Black	Yellow	Black	Black	Black	2.8	Black	Red	Black	Black	Black	Black	Black	Yellow	Black	Black	2.9	Black	Red	Black	Black	Black	Black	Black	Black	Yellow	Black	3.0	Black	Black	Red	Black	Black	Black	Black	Black	Black	Yellow	3.1	Yellow	Black	Red	Black	Black	Black	Black	Black	Black	Black	3.2	Black	Yellow	Red	Black	Black	Black	Black	Black	Black	Black	3.3	Black	Black	Red	Black	Black	Black	Black	Black	Black	Black	3.4	Black	Black	Red	Yellow	Black	Black	Black	Black	Black	Black	3.5	Black	Black	Red	Black	Yellow	Black	Black	Black	Black	Black	3.6	Black	Black	Red	Black	Black	Yellow	Black	Black	Black	Black	3.7	Black	Black	Red	Black	Black	Black	Yellow	Black	Black	Black	3.8	Black	Black	Red	Black	Black	Black	Black	Yellow	Black	Black
Actuation Distance (mm)	1		2	3	4	5	6	7	8	9	0																																																																																																																																																																																																																																																																																																																																																																																																																									
0.2	Black		Yellow	Black	Black	Black	Black	Black	Black	Black	Red																																																																																																																																																																																																																																																																																																																																																																																																																									
0.3	Black	Black	Yellow	Black	Black	Black	Black	Black	Black	Red																																																																																																																																																																																																																																																																																																																																																																																																																										
0.4	Black	Black	Black	Yellow	Black	Black	Black	Black	Black	Red																																																																																																																																																																																																																																																																																																																																																																																																																										
0.5	Black	Black	Black	Black	Yellow	Black	Black	Black	Black	Red																																																																																																																																																																																																																																																																																																																																																																																																																										
0.6	Black	Black	Black	Black	Black	Yellow	Black	Black	Black	Red																																																																																																																																																																																																																																																																																																																																																																																																																										
0.7	Black	Black	Black	Black	Black	Black	Yellow	Black	Black	Red																																																																																																																																																																																																																																																																																																																																																																																																																										
0.8	Black	Black	Black	Black	Black	Black	Black	Yellow	Black	Red																																																																																																																																																																																																																																																																																																																																																																																																																										
0.9	Black	Black	Black	Black	Black	Black	Black	Black	Yellow	Red																																																																																																																																																																																																																																																																																																																																																																																																																										
1.0	Red	Black	Black	Black	Black	Black	Black	Black	Black	Yellow																																																																																																																																																																																																																																																																																																																																																																																																																										
1.1	Red	Black	Black	Black	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
1.2	Red	Yellow	Black	Black	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
1.3	Red	Black	Yellow	Black	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
1.4	Red	Black	Black	Yellow	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
1.5	Red	Black	Black	Black	Yellow	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
1.6	Red	Black	Black	Black	Black	Yellow	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
1.7	Red	Black	Black	Black	Black	Black	Yellow	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
1.8	Red	Black	Black	Black	Black	Black	Black	Yellow	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
1.9	Red	Black	Black	Black	Black	Black	Black	Black	Yellow	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
2.0	Black	Red	Black	Black	Black	Black	Black	Black	Black	Yellow																																																																																																																																																																																																																																																																																																																																																																																																																										
2.1	Yellow	Red	Black	Black	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
2.2	Black	Red	Black	Black	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
2.3	Black	Red	Yellow	Black	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
2.4	Black	Red	Black	Yellow	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
2.5	Black	Red	Black	Black	Yellow	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
2.6	Black	Red	Black	Black	Black	Yellow	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
2.7	Black	Red	Black	Black	Black	Black	Yellow	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
2.8	Black	Red	Black	Black	Black	Black	Black	Yellow	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
2.9	Black	Red	Black	Black	Black	Black	Black	Black	Yellow	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
3.0	Black	Black	Red	Black	Black	Black	Black	Black	Black	Yellow																																																																																																																																																																																																																																																																																																																																																																																																																										
3.1	Yellow	Black	Red	Black	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
3.2	Black	Yellow	Red	Black	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
3.3	Black	Black	Red	Black	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
3.4	Black	Black	Red	Yellow	Black	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
3.5	Black	Black	Red	Black	Yellow	Black	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
3.6	Black	Black	Red	Black	Black	Yellow	Black	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
3.7	Black	Black	Red	Black	Black	Black	Yellow	Black	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
3.8	Black	Black	Red	Black	Black	Black	Black	Yellow	Black	Black																																																																																																																																																																																																																																																																																																																																																																																																																										
FN + J	Actuation point +																																																																																																																																																																																																																																																																																																																																																																																																																																			
FN + L	Play / Pause																																																																																																																																																																																																																																																																																																																																																																																																																																			
FN + ;	Previous track																																																																																																																																																																																																																																																																																																																																																																																																																																			
FN + '	Next track																																																																																																																																																																																																																																																																																																																																																																																																																																			
FN + Enter	Page down																																																																																																																																																																																																																																																																																																																																																																																																																																			
FN + Z	Macro recording	<p>Macro recording is a way to record a simple sequence of key press and key release events. While in this mode, device should record keys as their default function. That is, disabled keys should still be recorded, remapped keys should be ignored.</p> <p>Macro recording limitations:</p> <ol style="list-style-type: none"> FN keys and internal function shortcuts can not be recorded in the resulting macro. 																																																																																																																																																																																																																																																																																																																																																																																																																																		

		<ol style="list-style-type: none"> Macro cannot be assigned to FN, MR shortcut keys, FN + Windows key in self-operated mode. Macros can be assigned to standard keys and FN + standard keys. Profile shortcuts will be disabled while recording macros.
FN + N	Brightness -	Decrease brightness 20%
FN + M	Brightness +	Increase brightness 20%
FN + ,	Mute / Unmute	
FN + .	Volume -	
FN + /	Volume +	
FN + R-Shift	Up arrow ↑	
FN + Win (Hold for 5 seconds will enter PS mode.)	Win Lock (PS mode)	On/off = Win in yellow/default lighting. (Enter PS mode: 5 blinks in white then static blue on Win key. Exit PS mode: 2 breaths in white, then return to default lighting.)
FN + R-Alt (Other layouts: FN + KANA)	Left arrow ←	
FN + Menu	Down arrow ↓	
FN + R-Ctrl	Right arrow →	
FN + Win for 5 seconds	PS mode	

FN SHORTCUTS LIGHTING INDICATOR

When pressing the FN key, all lighting will momentarily turn OFF except keys that have secondary functions and macros assigned to them. These keys will have backlighting turned ON.

- The default color will be WHITE.
- Users can customize the indicator color in CORSAIR WEB HUB.

Color indication for the profile currently in-use will take priority over FN Shortcuts lighting.

GAME MODE SHORTCUT

Activate competition-optimized settings with the Game Mode via FN+G shortcut.

NOTE: If activating Game Mode changes the current polling rate of the keyboard, this will create a delay of up to 1 second as the keyboard switches rates. Activating Game Mode BEFORE starting gameplay is recommended to limit the impact on your gameplay experience.

	FUNCTION	REMARK
Default mode (Game Mode off)	<ul style="list-style-type: none"> Default polling rate (1000Hz) Win Lock off RGB lighting 	Factory default
Game Mode on	<ul style="list-style-type: none"> USB Polling rate: 1000Hz (default, will change to rate specified in Web Hub) Win Lock on Static red lighting 	Adjustable in CORSAIR Web Hub to make Game Mode initiate 8,000Hz hyper-polling, activate FlashTap, change Game Mode lighting settings and more.

MACRO RECORDING VIA KEYBOARD SHORTCUT

- Enters macro recording: Hold FN + M key (Indication: Indicator breathes red)
- Press any series of standard keys to begin recording
- Stops recording: Press FN + M key (Indication: Indicator blinks red)
- Press any key, FN + key or modifier (CTRL/SHIFT/ALT/ALTGR) + key
 - **If keys were recorded:** Pressing that key or combination saves the macro
 - **If no keys were recorded:** Pressing that key or combination clears any macro or function saved

BIOS MODE

1. By holding B and S keys while plugging in power via USB, FW will enter BIOS mode
2. To exit BIOS mode and return to standard mode, hold ESC key while plugging in power via USB (this will clear EEPROM, but does not perform a factory reset)
3. All indicators blink white 5 times over 5 seconds when switching modes

In BIOS mode, the output is limited to:

- 6-keys + 5 modifier keys (R-Ctrl, L-Alt, L-Shift, Windows, AltGr)
- Fixed at 125Hz polling rate
- No media key output

FACTORY RESET

Performing a factory reset will return the CLIPPER PRO MINI 60's settings to their factory default state, including lighting, key assignments, as well as any other device settings. To perform a factory reset, follow these steps:

1. Unplug the USB cable.
2. Press and hold ESC key.
3. Plug the USB cable into USB port.
4. Hold ESC key for 2 seconds.

PRICING

CLIPPER PRO MINI 60	US	Canada	Europe	UK	Nordics
MSRP (Local)	\$99.99	\$159.99 CAD	€99.99	£89.99	1,190.00 SEK

CONTACTS

REGION	REPRESENTATIVE	CONTACT INFORMATION
USA, Canada	Andrew Williams	andrew.r.williams@corsair.com
UK, Nordics	Jordan Winslow	Jordan.Winslow@corsair.com
EMEA	Stefan Quiring	stefan.quiring@corsair.com
Iberia, Italy	Andre Ribeiro Henriques	andre.henriques@corsair.com
Latin America	Juan Pablo Kempster	juanpablo.kempster@corsair.com
APAC	Oscar Tseng	oscar.tseng@corsair.com
Vietnam	Phuong Doan	phuong.doan@corsair.com
Product Manager	Raymond Chang	Raymond.Chang@corsair.com