



logitech G PRO X TKL RAPID Magnetic Analog Gaming Keyboard User Guide

[Home](#) » [Logitech](#) » logitech G PRO X TKL RAPID Magnetic Analog Gaming Keyboard User Guide 

logitech G PRO X TKL RAPID Magnetic Analog Gaming Keyboard User Guide

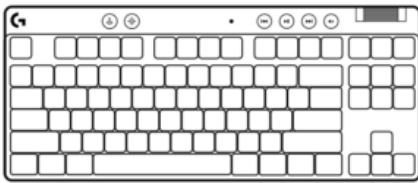


Contents

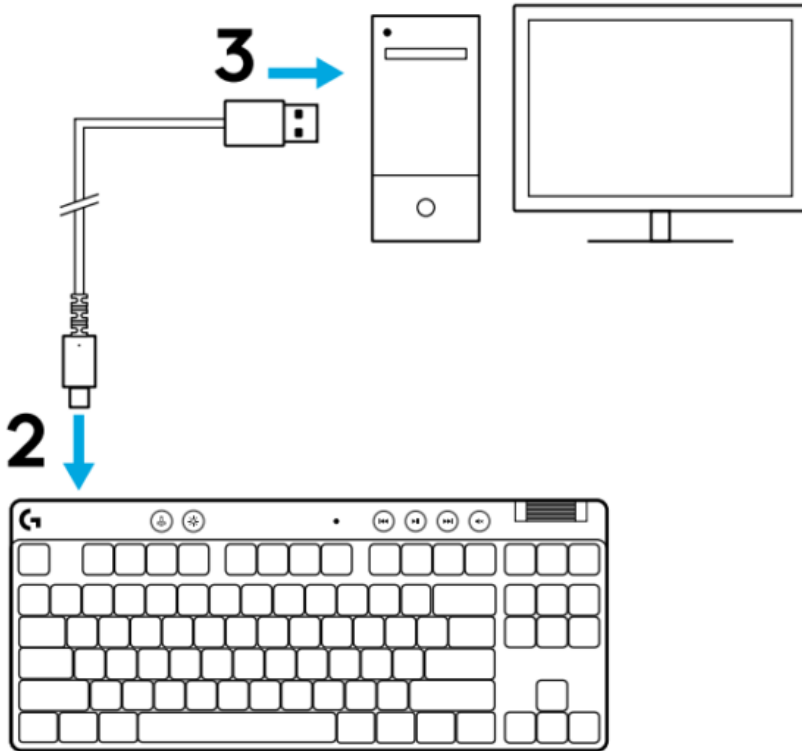
- 1 [SETUP INSTRUCTIONS](#)
- 2 [Quick Actuation Point Adjustment](#)
- 3 [Quick Rapid Trigger Adjustment](#)
- 4 [ONBOARD LIGHTING EFFECTS](#)
- 5 [QUESTIONS?](#)
- 6 [Documents / Resources](#)
 - 6.1 [References](#)
- 7 [Related Posts](#)

SETUP INSTRUCTIONS

1. Remove keyboard and USB cable from package.

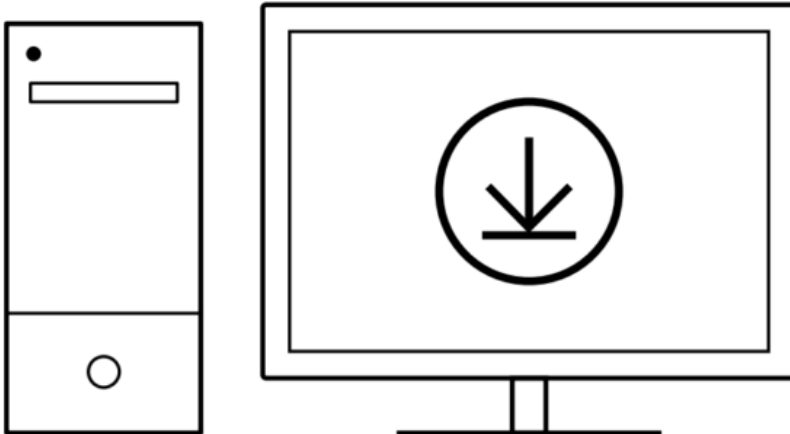


2. Insert the USB-C cable into the port at the front of the keyboard.


















3. Connect the cable your PC.

4. Download and install G HUB software to your PC/MAC for the best gaming experience (G HUB has on boarding story for features). Go to logitechG.com/ghub



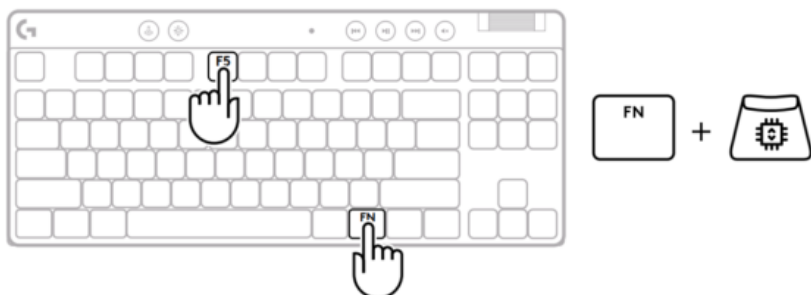
PRO X TKL RAPID ships with three onboard profiles pre-configured with different analog actuation point and Rapid Trigger settings. These can be selected by holding the FN key and selecting F2 (Profile 1), F3 (Profile 2), or F4 (Profile 3).

Selection	LED color	Actuation Point	Rapid Trigger
 + 		 1.0 mm	 ON
 + 		 1.0 mm	 OFF
 + 		 2.0 mm	 ON

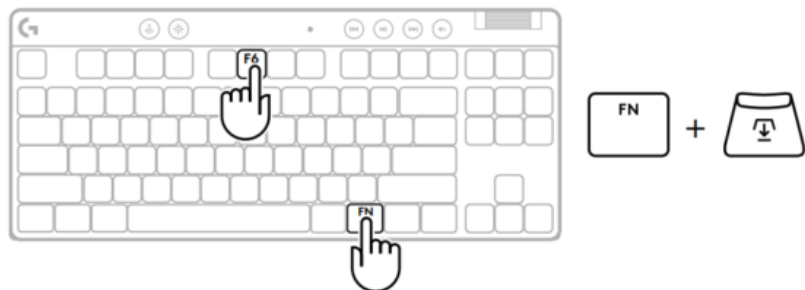
PRO X TKL RAPID also features a Customisation Analog Profile that can be selected by holding the FN key and pressing F5. It can be configured on-the-fly with no software required. Follow the below instructions to modify the actuation point for all keys in the Customisation Analog Profile.

Quick Actuation Point Adjustment

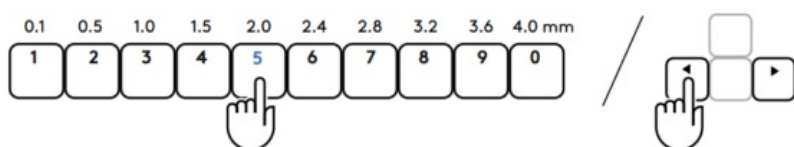
1. Activate the customisation analog profile.



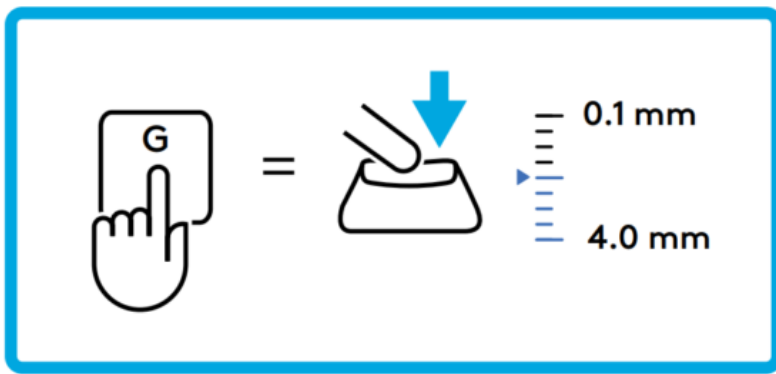
2. Enter actuation point adjustment mode.



3. Use arrow keys to increase or decrease the actuation point. You can also directly select the value you want by pressing the appropriate number (e.g. "4" for 1.5mm).



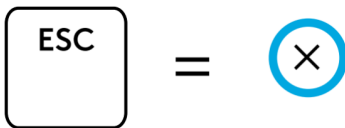
Press any alphabet key to test the current actuation setting. The number keys will light up from left to right to indicate how much pressure is needed to fully actuate a key



- Exit and save changes to the customisation analog profile.



Exit without saving changes to the customisation analog profile.



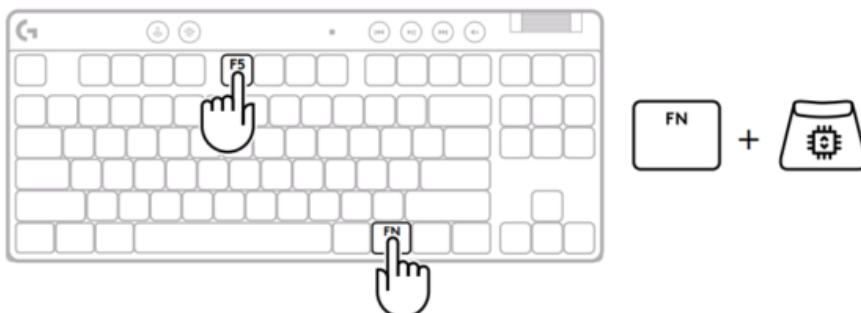
To configure individual keys, or to configure actuation point values in steps of 0.1 mm, download and use G HUB software (www.logitechg.com/gclub)

As with actuation point, Rapid Trigger can be configured in the Customisation Analog Profile with no software required.

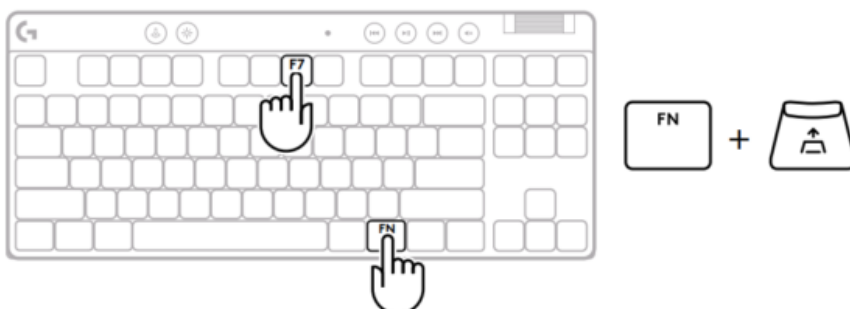
Follow the instructions below to configure Rapid Trigger for all keys on the keyboard.

Quick Rapid Trigger Adjustment

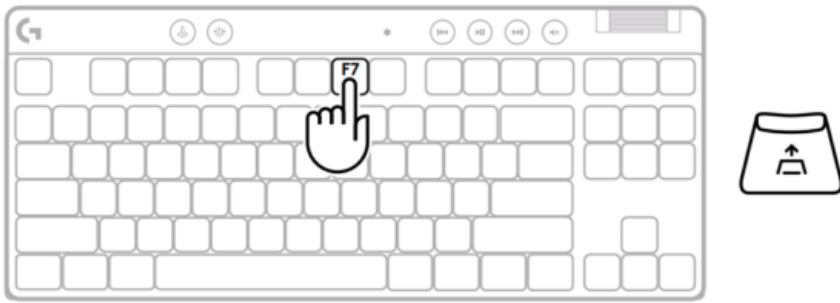
- Activate the customisation analog profile.



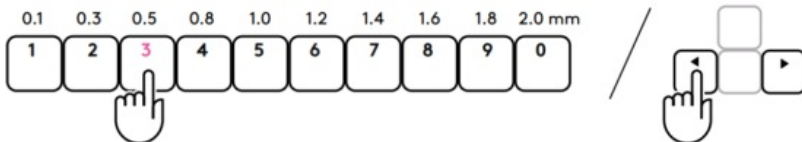
- Enter Rapid Trigger adjustment mode.



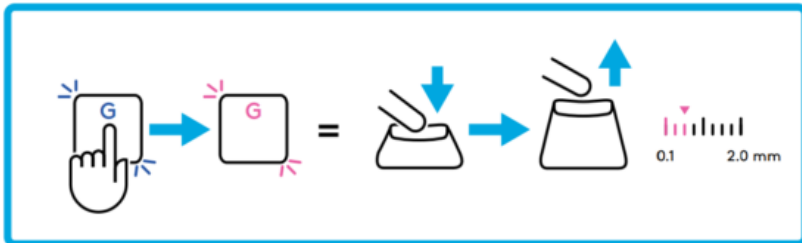
- Press F7 to enable Rapid Trigger ON/OFF.



4. Use arrow keys to increase or decrease the sensitivity of Rapid Trigger. You can also directly select the value you want by pressing the appropriate number (e.g. “2” for 0.3mm).



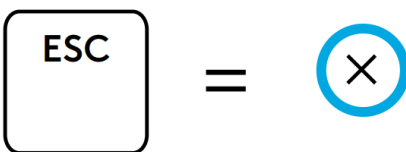
Press any alphabet key to test the current sensitivity setting. When pressed and released, the key’s light turns blue when actuated and magenta when it resets.



5. Exit and save changes to the customisation analog profile.

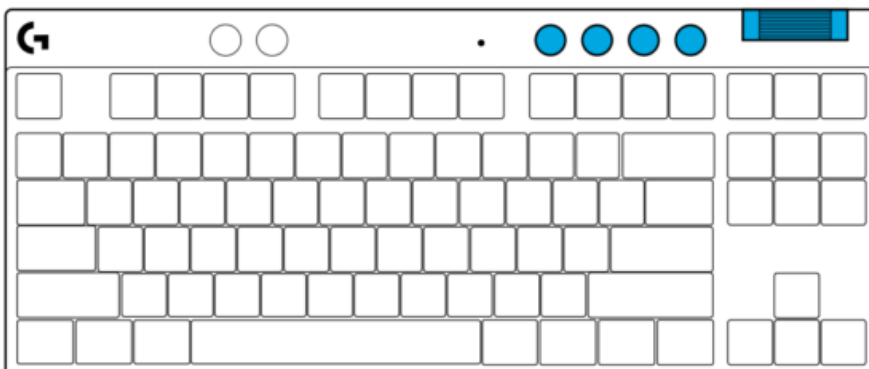


Exit without saving changes to the customisation analog profile.



Media Controls

PRO X TKL RAPID includes media controls. Skip back, play/pause, skip forward and mute key, with a volume roller that controls your device volume.

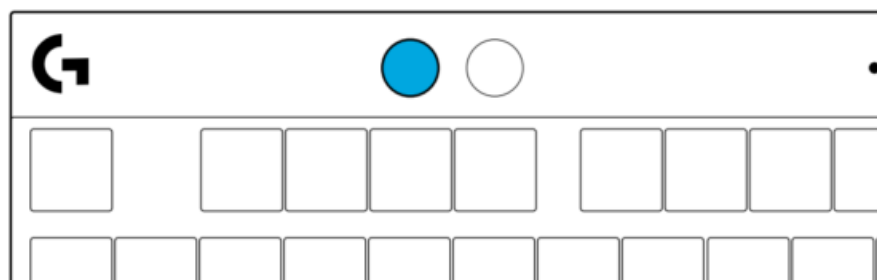


Game Mode

Pressing the Game Mode button blocks the Windows and Context Menu keys when pressed. Additional keys can

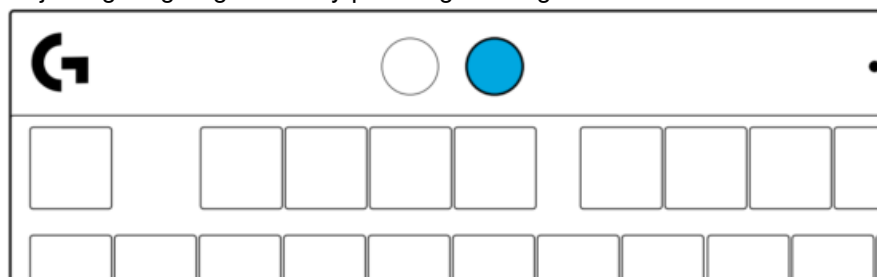
be blocked using G HUB software.

Game Mode Lock (FN+Game Mode), locks the Game Mode button and prevents Game Mode from being turned on or off.



Brightness

Adjust lighting brightness by pressing the brightness button.



ONBOARD LIGHTING EFFECTS

The keyboard has 8 different lighting effects stored in its onboard memory. You can select and modify these by pressing the **Brightness** button and these keys:

- Brightness + 1 = Rainbow > right
- Brightness + 2 = Rainbow > left
- Brightness + 3 = Rainbow center out
- Brightness + 4 = Rainbow ^ up
- Brightness + 5 = Color cycle
- Brightness + 6 = Keystroke ripple
- Brightness + 7 = Breathing cyan
- Brightness + 8 = Custom lighting effect
- Brightness + 9 = Custom lighting effect
- Brightness + 0 = Solid cyan
- Brightness + - = Animation slower
- Brightness + = = Animation faster

G HUB lighting controls will override these settings.

QUESTIONS?



logitechG.com/support/PROXTKLRAPID

©2024 Logitech. Logitech, Logitech G and the Logitech and Logitech G logos are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries. All other trademarks are the property of their respective owners. Logitech assumes no responsibility for any errors that may appear in this manual. Information contained herein is subject to change without notice.

WEB-621-002591 002



Documents / Resources

	logitech G PRO X TKL RAPID Magnetic Analog Gaming Keyboard [pdf] User Guide G PRO X TKL RAPID, G PRO X TKL RAPID Magnetic Analog Gaming Keyboard, Magnetic Analog Gaming Keyboard, Analog Gaming Keyboard, Gaming Keyboard, Keyboard
	logitech G PRO X TKL RAPID Magnetic Analog Gaming Keyboard [pdf] User Guide G PRO X TKL RAPID, G PRO X TKL RAPID Magnetic Analog Gaming Keyboard, Magnetic Analog Gaming Keyboard, Analog Gaming Keyboard, Gaming Keyboard, Keyboard

References

- [Logitech G HUB Advanced Gaming Software - UK](#)
- [Logitech G HUB Gaming Software](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.