

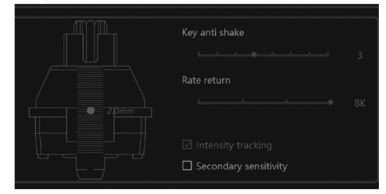
FIDD^{8K} WIRED RAPID TRIGGER MAGNETIC SWITCH KEYBOARD

Magnetic switch setting guide

Choose a key, you can click to choose single key, or click and hold to choose multiple keys, right click to cancel the selected key. Choose corresponding actuation mode, click 'apply'.

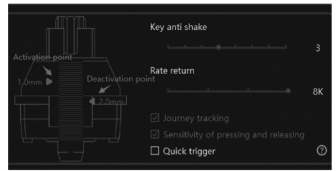
K683 MECHANICAL KEYABORD	≡ – □ ×
WERTYUIOP	SAUNCE AFER FT TTM
) C () Q Q	Profile1 • ···
Key anti shake	
Rate return C Reset sensitivity	
Containing C	0
	Image: Source and Source

1) Normally Actuation mode(default). (mechanical switch mode)



Press the key to set point (2.0mm) to activate the key. Release the key to set point (2.0mm) to deactivate the key.

2) Normally Actuation Mode (Customized Press& Release function)



Set activation point (1.0mm), press the key to set point (1.0mm) to activate the key. Set deactivation point (2.0mm), release the key to set point (2.0mm) to deactivate the key.

3) Fast Actuation Mode (Rapid consecutively activation/ deactivation function)

	Key anti shake	
		3
• 1.0mm	Rate return	
		8K
	□ Sensitivity of pressing and releasing	
		3

Press the key to set point (1.0mm), the function activated, in this mode, the lowest set point is2.2mm. Within the range of 1.0mm to 4.0mm key stroke travel distance, Press the key to activate, release to deactivate. When release the key to 1.0mm position, the function will be closed.

- Key anti shake 3 Activation point Activation point Activation point C Journey tracking Sensitivity of pressing and releasing Quick trigger
- 4) Fast Actuation Mode (Rapid consecutively activation, customized deactivation function)

Press the key to activating point (2.2mm) then the function activated. In this mode, the lowest activating point is 2.2mm.

Within the range of 2.2mm to 4.0mm key stroke travel distance, Press the key to activate, release to deactivate. When release the key to 1.0mm position, the function will be closed.