



Gaming **Magnetic Switch**
Keyboard Expert

G65

User Manual



Product Layout



Package content

G65 MS Keyboard *1

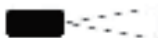
USB Type-C Cable *1

Keycap Puller *1

G65 Package content



Keycap Puller



USB Type-C Cable



Wired Connection



+



For the devices with Type-C ports(Laptop, for example),
you can connect the keyboard to the device with the Type-C cable directly.

How to restore the keyboard to default settings



You can restore the keyboard by key combination 'Fn2(Menu) + Esc' for **5 seconds**
The backlight will blink red for 3 seconds and the keyboard will return to its default state.

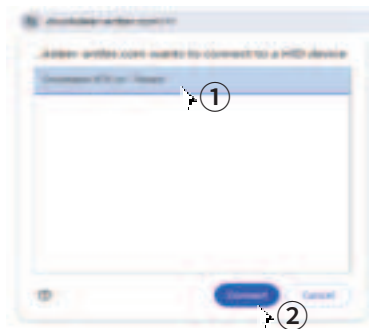
How to connect to the web driver ★

1. Website link : <https://drunkdeer-antler.com>

2. Click on the “connect” button



3. Click to match the model ①



4. Then click on the connect bottom ②

How to adjust the actuation sensitivity ★

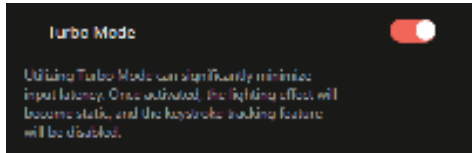
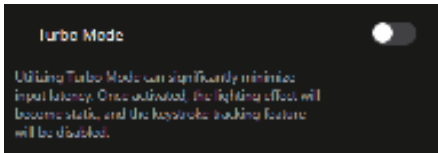


1. select the keys
(for example WASD)

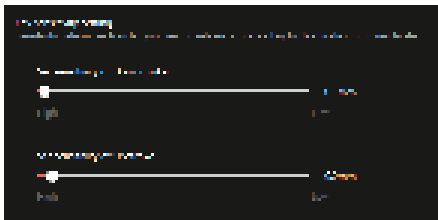


2.
Set the
value as
0.3mm

How to set up the rapid trigger ★

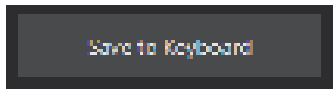


3. Enable the Rapid trigger Mode



If RT mode is enabled, then the AP value means the press extent for starting RT calculation.

For example, if the AP is set to 0.5mm and RT is 0.1mm and 0.2mm, then the shortest trigger distance will be $AP + \text{Press Sensitivity}(RT) = 0.5 + 0.1 = 0.6\text{mm}$



4. Key sensitivity setting

(We Recommend that You Set the Sensitivity of the RT to 0.2MM)

★ 5. remember to click
“save to keyboard”

About Magnetic Switches

Each key on the keyboard has a magnet, and each magnet has a corresponding Hall sensor. When a key is pressed, the Hall sensor senses an increase in magnetic field and outputs a signal when a certain value is reached.

With the customization trigger point function, you can set the activation position of the keys from 0.2 mm to 3.8 mm; so everyone can enjoy a personalized typing experience from a light touch to a strong press.

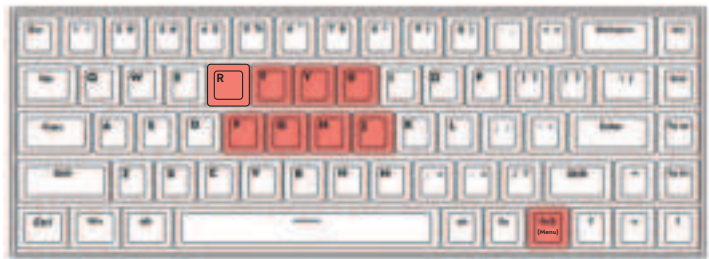
Whether you want to shorten the activation distance for faster response to actions and commands, or increase the activation distance for improved typing accuracy, you can decide the output method.

Magnetic switches do not rely on physical contact, which prevents key abrasion over time. These switches can be pressed hundreds of millions of times.

This is far superior to the metal contacts of traditional switches.



How To Control The Backlight Effect



The backlight effect can be changed by key combination as follow:

Fn2 (Menu) + R	=	Turn on/off LED lights
Fn2 (Menu) + T	=	Turn on/off the backlight
Fn2 (Menu) + Y	=	change the backlight color
Fn2 (Menu) + U	=	Next backlight effect
Fn2 (Menu) + F	=	Decrease backlight brightness
Fn2 (Menu) + G	=	Increase backlight brightness
Fn2 (Menu) + H	=	Backlight speed down
Fn2 (Menu) + J	=	Backlight speed up

Other Fast Operating



Fn+ Esc = ~`
Fn+ 1~0 = F1~F10
Fn+ - = F1
Fn+ + = F12
Fn+ Del = Insert
Fn+ End = Home
Fn+ PgUp = Print
Fn+ PgDn = Scroll

Fn+] = Pause
Fn+ Z = Skip back audio
Fn+ X = Ship audio forward
Fn+ C = Stop/Play an audio
Fn+ B = Mute/Unmute
Fn+ N = Volume down
Fn+ M = Volume up
Fn+ W = Lock/Unlock "Win' key

Specification

Keyboard Model: G65

Keyboard Size: 310mm*102mm*43mm

Keyboard Weight: 580g \pm 20g

Layout: ANSI 65%

Main Material: ABS Keycaps; PBT Keycaps(optional)

Switch type: RAESHA switch

System available: Windows

Caution

Do not place the keyboard in a high temperature or strong magnetic field environment. Please be careful not to allow liquids to enter the keyboard, as this may cause permanent damage.

We do not recommend disassembling or modifying this keyboard.

Due to the characteristics of magnetic switches, the keyboard may be damaged by severe shock, high temperature, strong magnetic fields, or other abnormal environments.

The switches are hot-swappable (RAESHA switches replacement only) and can be disassembled or interchanged, lubricated or replaced. Each keyboard is individually calibrated for accuracy before it leaves the factory. These actions may have a slight effect on the accuracy of the individual keys. (Normal use is not affected)



If you have more questions, please contact us through hello@drunkdeer.com or visit our official website any time for more info and support.
If you are a Chinese user, we recommend visiting www.drunkdeer.cn



In the future, DrunkDeer will be committed to developing "faster and stronger keyboards". Through continuous innovation and the pursuit of perfection, DrunkDeer will not forget its original intention to provide users with a better experience and continue to lead the way in the field of gaming.