



# DrunkDeer M75 Series Rapid Trigger Mechanical Keyboard User Manual

[Home](#) » [Drunkdeer](#) » DrunkDeer M75 Series Rapid Trigger Mechanical Keyboard User Manual 

## Contents

- 1 [DrunkDeer M75 Series Rapid Trigger Mechanical Keyboard](#)
- 2 [Package Content](#)
- 3 [Wired Connection](#)
- 4 [How To Adjust The Actuation Sensitivity](#)
- 5 [About The Magnetic Switch](#)
- 6 [How To Control The Backlight Effect](#)
- 7 [How To Switch The Operating Layout](#)
- 8 [Control The Volume With The Knob](#)
- 9 [Specification](#)
- 10 [Documents / Resources](#)
  - 10.1 [References](#)

# DrunkDeer<sup>®</sup>

**DrunkDeer M75 Series Rapid Trigger Mechanical Keyboard**



## Package Content

- A75 MS Keyboard \*1
- USB C to A Adapter \*1
- USB Type-C Cable \*1
- Dustproof Cover \*1
- Keycap Puller \*1
- Quick Guide \*1

**A75 MS Keyboard**



**Quick Guide**



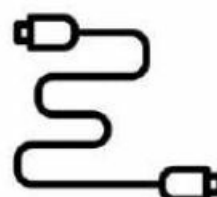
**Dustproof Cover**



**Keycap Puller**



**USB Type-C Cable**



**CtoA Adapter**

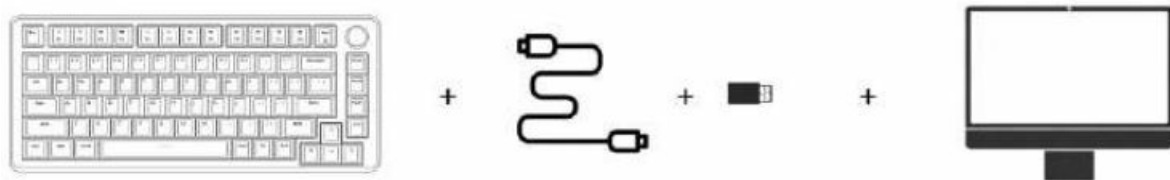


## Wired Connection

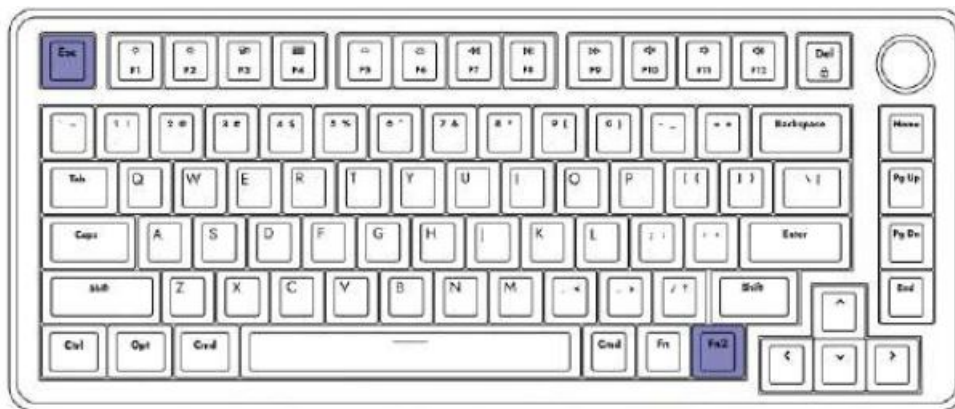
- For the devices with Type-C ports(Laptop, for example), you can connect the keyboard to the device with the Type-C cable directly.



- For the devices that only have Type-A ports, you can connect the keyboard to the device with the Type-C cable and the C to adapter.



### How to restore the keyboard to default settings



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

### How To Adjust The Actuation Sensitivity

	Fast		to					Accurate	
Actuation Distance(mm)*	0.4	0.8	1.2	1.6	2.0	2.4	2.8	3.2	3.6
Combine Key	Fn2 +1					Fn2 +9			



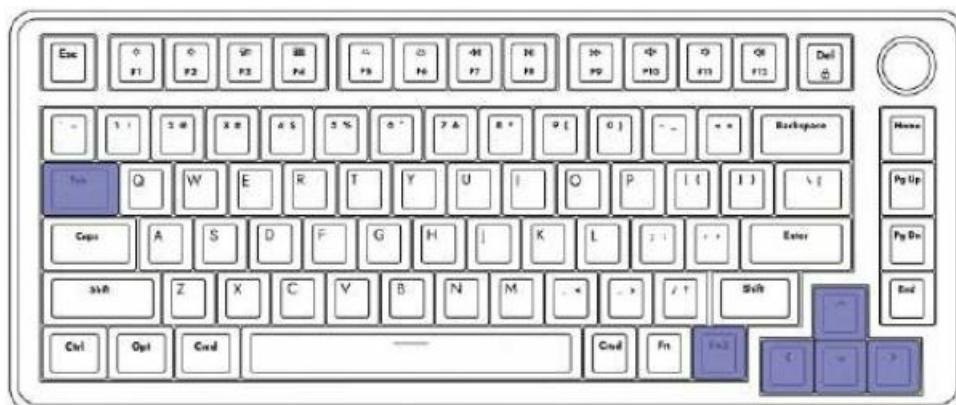
- The actuation sensitivity (actuation distance) can be adjusted from high to low by the key combination 'Fn2 +1' ~ 'Fn2 +9'!

## About The Magnetic Switch

- Magnetic Switches utilize Hall Sensors to determine the distance a key is pressed by measuring the strength of the magnetic field.
- It makes it possible to customize the trigger point (actuation point) to your preferred level of pressure and distance, accommodating all typing styles.
- Whether you bottom out or barely touch the keys, we've incorporated adaptive typing to provide noticeable comfort improvement for everyone.
- MS doesn't rely on physical contact, which can wear down the key over time.
- These switches can be pressed hundreds of millions of times.
- This is vastly superior to the metal contacts of conventional switches.



## How To Control The Backlight Effect



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

- **Fn2 + Tab:** Change the backlight colour (Only for certain effects)

- **Fn2 +:** ← Previous backlight effect

- **Fn2 +:** → : Next backlight effect

- **Fn2 +:** ↑ : Increase the backlight brightness

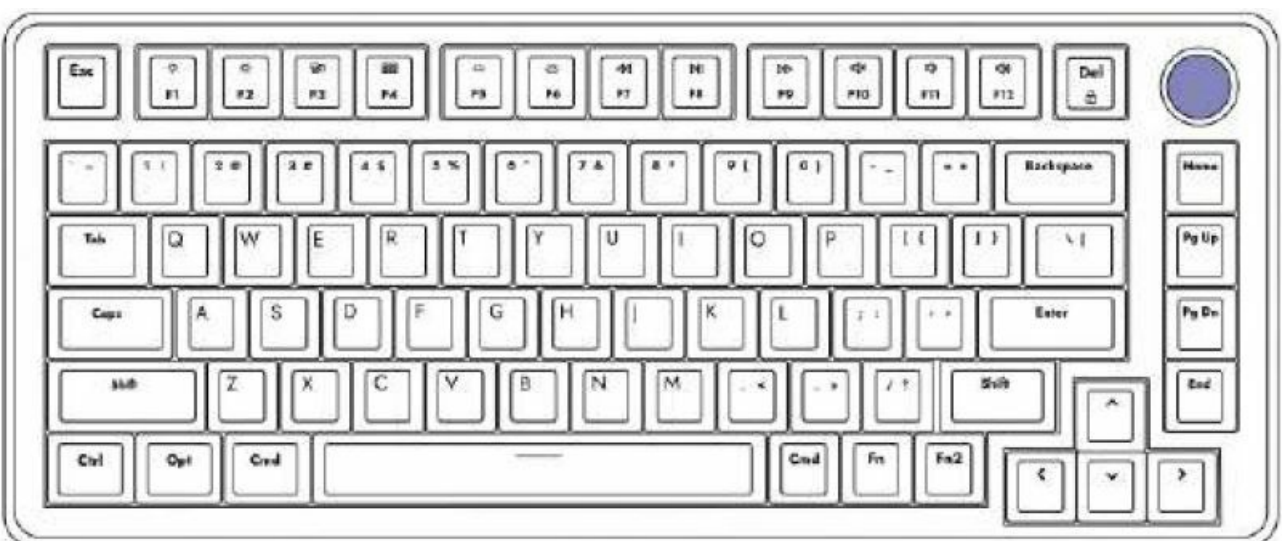
- **Fn2 +:** ↓ : Decrease the backlight brightness

## How To Switch The Operating Layout



- The operating layout of the A75 can be changed by key combinations as follows:
- **Fn2 + M:** Switch to the Mac OS
- Under the MacOS layout, the function keys on F1 to F12 are available without other driver programs.
- **Fn2 + W:** Switch to the Windows
- Under the Windows layout, the function keys would retain the original key value.

## Control The Volume With The Knob



- Whether it's MacOS or Windows layout, the volume of the computer can be controlled directly by turning the

knob.



- You can also play or pause music/video by pressing the knob.



## Specification


- **Keyboard Model:** A75
- **Keyboard Size:** 355mm\*140mm\*45mm
- **Keyboard Weight:** 715 ± 20 g
- **Layout:** ANSI 75%
- **Main Material:** ABS(Keycaps, Case); Aluminum (Knob)
- **Switch Type:** DrunkDeer Magneite Switch
- **System Available:** Windows & Mac OS

## Caution

- Please DO NOT place the keyboard in a high-temp or strong magnetic environment.
- We DO NOT recommend disassembling or modifying this keyboard.
- Due to the characteristics of magnetic switches, abnormal environments such as severe impact, high temperature, and strong magnetic fields may cause the keyboard to malfunction.
- If you have other questions, please feel free to contact us at [hello@drunkdeer.com](mailto:hello@drunkdeer.com) or go to our official website [www.drunkdeer.com](http://www.drunkdeer.com) for further information and help.

---

## Documents / Resources

	<a href="#">DrunkDeer M75 Series Rapid Trigger Mechanical Keyboard</a> [pdf] User Manual M75 Series Rapid Trigger Mechanical Keyboard, M75 Series, Trigger Mechanical Keyboard, Mechanical Keyboard, Keyboard
---	--

## References

- [User Manual](#)