Home » Drunkdeer » Drunkdeer A75 Expert In Non Mechanical Switch Keyboard User Manual

### Drunkdeer A75 Expert In Non Mechanical Switch Keyboard User Manual

## **Contents**

- 1 M75 Series
- 2 A75
  - 2.1 User Manual
  - 2.2 Package Content
    - 2.2.1 Wired Connection
    - 2.2.2 How to restore the keyboard to default
    - 2.2.3 How To Adjust The Actuation Sensitivity
    - 2.2.4 About The Magnetic Switch
    - 2.2.5 How To Control The Backlight Effect
    - 2.2.6 How To Switch The Operating Layout
    - 2.2.7 Control The Volume With The Knob
    - 2.2.8 Specification
- 3 Documents / Resources
- **4 Related Posts**

M75 Series

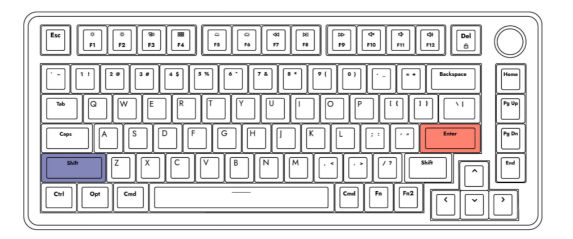
## DrunkDeer

Expert In Non-Mechanical Switch Keyboard

**A75** 

**User Manual** 

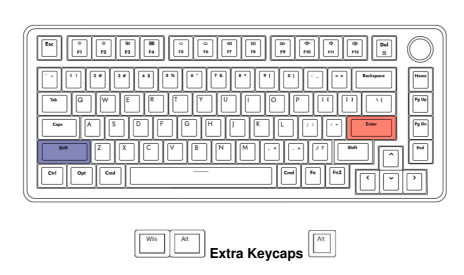
**Magnetic Switch** Keyboard



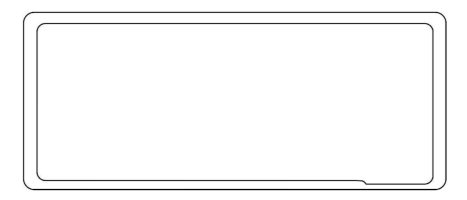
#### **Package Content**

A75 MS Keyboard \*1 USB C to A Adapter \*1 USB Type-C Cable \*1 Dustproof Cover \*1 Keycap Puller \*1 Quick Guide \*1 Extra Keycap \*3

### A75 MS Keyboard



### **Dustproof Cover**



#### **Quick Guide**

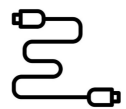


Keycap Puller C to A Adapter

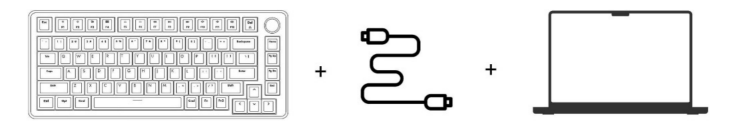




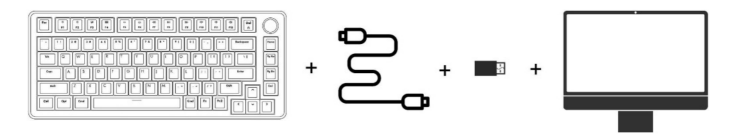
#### **USB Type-C Cable**



#### Wired Connection

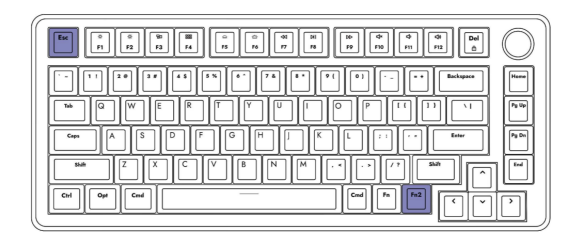


For the devices with Type-C ports(Laptop, for example), you can connect the keyboard to the device with the Type-C cable directly.



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

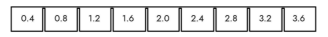
#### How to restore the keyboard to default settings



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

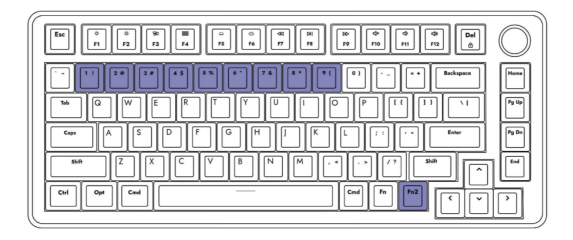
Actuation Distance(mm)\*



**Combine Key** 

Fn2 +1

Fn2 +9



The actuation sensitivity (actuation distance) can be adjusted from high to low by key combination 'Fn2  $\pm$ 1'  $\sim$  'Fn2  $\pm$ 9'.

\*These figures represent theoretical data only. There may be fluctuations depending on the actual usage scenario.

#### **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.

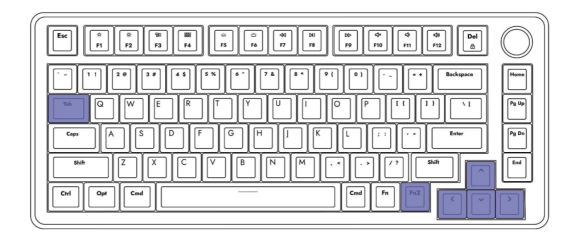
Whether you bottom out or barely touch the keys, we've incorporated adaptive typing to provide noticeable comfort improvement for everyone.

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



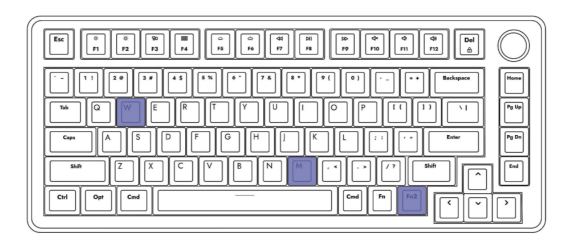
The backlight effect can be changed by key combination as follow:

Fn2 + Tab: Change the backlight color (Only for certain effects)

Fn2 + ←: Previous backlight effect
Fn2 + →: Next backlight effect

Fn2 +  $\uparrow$  : Increase the backlight brightness Fn2 +  $\downarrow$  : Decrease the backlight brightness

#### **How To Switch The Operating Layout**



The operating layout of the A75 can be changed by key combination as follow:

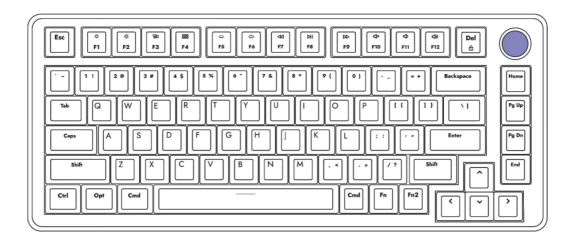
#### Fn2 + M : Switch to the Mac OS

Under the MacOS layout, the function keys on F1 to F12 are available without other driver program.

#### Fn2 + W : Switch to the Windows

Under the Windows layout, the function keys would retain original key value.

Control The Volume With The Knob



Whether it's MacOS or Windows layout, 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 Magnetic 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 characteristic 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 with <a href="hello@drunkdeer.com">hello@drunkdeer.com</a> or go to our official

# DrunkDeer

Expert In Non-Mechanical Switch Keyboard

**Magnetic Switch Series** 

#### **Documents / Resources**



Drunkdeer A75 Expert In Non Mechanical Switch Keyboard [pdf] User Manual A75 Expert In Non Mechanical Switch Keyboard, A75, Expert In Non Mechanical Switch Keyboard, Non Mechanical Switch Keyboard, Mechanical Switch Keyboard, Switch Keyboard, Keyboard

Manuals+.