

FANTECH MK858 Wireless Keyboard Instruction Manual

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FANTECH MK858 Wireless Keyboard



Thank you for purchasing FANTECH MAXFIT67 MK858 Mechanical Keyboard.

MAXFIT67 features premium Gateron hotswappable sockets which are compatible with Cherry, Gateron, Kailh and other switches, as well as featuring a premium macro knob for easy control of your PC. The exploded layout design allows for easy typing, and the DYE-SUB keycaps offer a premium feeling for keyboard enthusiasts.

MAXFIT67 also features South Facing switch socket design for maximum switch compatibility, as well as BT5.0 + 2.4Ghz + USB connection modes. Get your game on with MAXFIT67!

Technical specification

Number of keys: 67keysSwitch type: MechanicalAnti-Ghosting: All keys

• Connection: Wired, 2.4GHz, BT5.0 (Up to 5 devices)

• Battery Capacity: 4000mAh

• Battery Life: 240 hours with RGB OFF 70 hours with RGB ON

Wireless Distance: Up to 10mSize: 330(L)x115(W)x37(H)mm

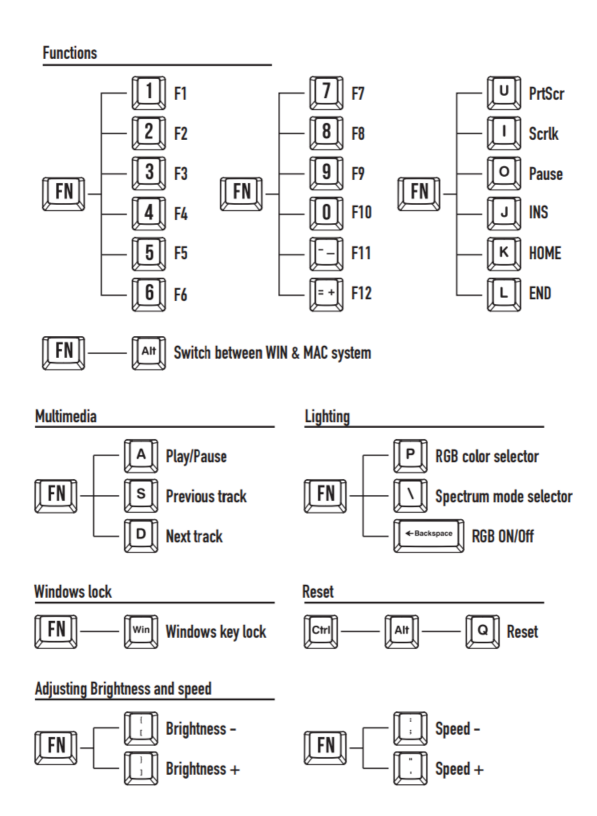
• Weight: 764gr

Size



Secondary functions

Functions

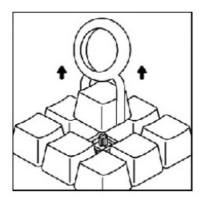


How to use

Change switches and keycaps

1. Remove keycap

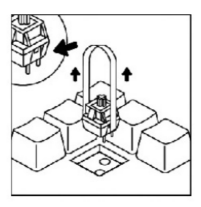
Use the keycap puller tool to clamp on a keycap and pull upwards to detach keycap from switch. Sometimes the switch may come out as well if the keycap is secured tightly on switch, which is normal. For longer keys such as the space bar, always clamp and remove from the MIDDLE of the keycap.



2. Remove switch

Use the switch puller to push in the two tabs located on the top and bottom side of the switch. Once they are pushed in, pull upwards to remove switch from keyboard case.

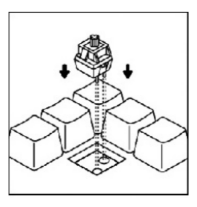
Warning: It is very easy to scratch your keyboard case with this tool, so take caution when removing switches!



3. Insert switch

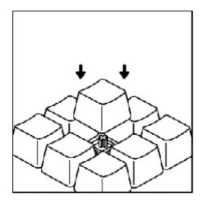
When inserting a new switch, align switch to holes on the keyboard, and insert straight down. There should be minimal resistance and the switch should pop into the frame of the keyboard. It is recommended at this time to have a Notepad ready on your PC, open it and make sure the switch works when you press it. If the switch does not light up, or the key doesn't show up on your PC when you press it, then the switch was not inserted properly. Remove switch, and make sure pins are straight then insert again.

Note: It is safe to swap switches while your keyboard is plugged in to your PC

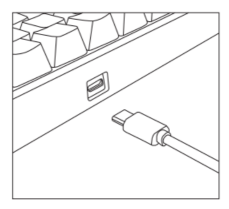


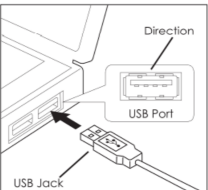
4. Insert keycap

Once you have confirmed the switch was properly inserted, snap back in the appropriate keycap.



How to connect

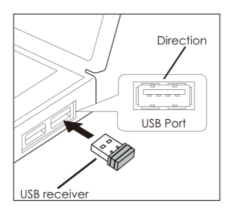




Plug in the Type-C cable to the keyboard, then connect the keyboard to computer by inserting USB jack to your computer USB port. Hold FN+T 3s to activate wired mode, after it connects the white indicator will light.

2.4Ghz mode:

Plug in the USB receiver to the computer USB port. Hold FN+R 3s to activate 2.4Ghz mode, after it connects the green indicator will light. If it doesn't connect in 30 sec, the indicator light stop flashing and the keyboard enter sleep mode.



BT mode: Maxfit67 can connect up to 3 Bluetooth devices simultaneously via combination key,connect the bluetooth by hold FN+Q / FN+W/ FN+E. Then, navigate to your devices BT settings, and begin the pairing process. In pairing process the indicator will keep flashing. After connected the indicator will always light.

Indicator light

- FN+Q= Red
- FN+W= Blue
- FN+E= Yellow



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Software

Main: On the main screen, you can customize the keyboard's keys and set macros, by clicking on the keys.



Lighting: On this screen, you can customize up to 19 lighting modes, and even set the speed and brightness on some.



Macro

- To set up a new macro, click the "add" icon on the Macro bar, to start the macro customization.
- Next, click the "Start" button, which will begin the macro input process. When finished, click the "Stop" button.
- To save your new macro, click the "save" button after stopping the macro input.
- After recording the macro, you can easily edit it by clicking the input step of the macro. To do this, you can click on "add" to add more steps, or "Modify" to modify the key.
- After recording the macro, you can easily edit it by clicking the input step of the macro. To do this, you can click on "add" to add more steps, or "Modify" to modify the key.
- After setting up the macro, return to the Main screen and click on a key to apply a macro to it.



FCC Statment

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Documents / Resources



FANTECH MK858 Wireless Keyboard [pdf] Instruction Manual MK858, 2A6LB-MK858, 2A6LBMK858, Wireless Keyboard, MK858 Wireless Keyboard

References

• Fantech World | Official Site | Gear Up & Win

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