

**Contents** [ [hide](#) ]

- [1 Montech MKey 105 Mechanical Keyboard](#)
- [2 Scope of delivery](#)
- [3 Packaging Content](#)
- [4 Required Tools](#)
- [5 Note on proper installation / commissioning](#)
- [6 Advice on safe use](#)
- [7 Note on disposal](#)
- [8 Specification](#)
- [9 Documents / Resources](#)
  - [9.1 References](#)
- [10 Related Posts](#)

## Montech MKey 105 Mechanical Keyboard

### INSTRUCTION MANUAL

#### Scope of delivery

(packaging content = Lieferumfang) + required tools

#### Packaging Content

- 1. Keyboard x1
- 2. Manual x1
- 3. USB A to C

#### Required Tools

1. Computer with Windows OS
2. USB-A Host at PC

### **Note on proper installation / commissioning**

Ensure that the USB cable already insert into USB Host Tip: When connecting a USB keyboard, the computer can be off or on during the installation. Connect the USB keyboard plug into the USB ports on the back or front of your computer. If using a USB hub, direct connection to the back of the computer is recommended. For laptops, an external keyboard can be connected to one of the USB ports, or a USB hub may be used if no ports are available. The keyboard should be automatically detected and installed after connecting.

### **Advice on safe use**

1. Dust, dirt, and bacteria: Computer keyboards can harbor a significant amount of bacteria and dirt. Cleaning the keyboard helps remove dangerous bacteria, prevents stuck keys, and maintains proper functionality. Procedure for cleaning: Before cleaning, turn off the computer and unplug the USB. This prevents accidental key presses that could cause undesired tasks. Use compressed air to blow away dust and debris between the key caps. A vacuum cleaner can also be used, be cautious of loose “pop off” key being sucked up.
2. No waterproof: If any liquid is spilled on the keyboard, immediately turn off the computer or disconnect the keyboard. Flip the keyboard upside down to prevent liquid from damaging the circuits, shake it over a surface that can be cleaned, and use a cloth to clean the keys. Leave the keyboard upside down for at least two days to dry before continuing to clean any remaining substances.
3. Electric shock: Montech KEYBOARD is a DC 5V device, which reduces the risk of electric shock.
4. Damage to the keyboard: Proper cleaning techniques and precautions for spills can help prevent damage to the keyboard.

### **Note on disposal**

Please follow the WEEE / ROHS 2012/19/EU instructions for recycling disposal.

Top/Bottom Case: ABS

Key Cap: PBT

PCB: FRP PCB

Switch Frame: Steel

### **Manufacturer name**

MONTECH / TELON TECHNOLOGY CO., LTD

### **Manufacturer adress**

22F., No. 63, Zhongxiao 3rd Rd., Linkou Dist., New Taipei City 244 , Taiwan

Product name / code (Manufacturer partnumber)

MKey87/ MKey105

### **Specification**

Model name	MKey105/MKey87
Structure	Mechanical/Hot-Swappable
Switches	Gateron G pro 2.0
Keycaps material	PBT
Printing Method	Dye-Sublimation
Full Size(100%)	Dimension(mm):443*136*41 Weight(g):1563
TKL(80%)	Dimension(mm):363*136*41 Weight(g):1335

### **MKey**

Fn+Esc	Turn of all Lighting
Fn+F1	Lighting Direction Control

Fn+F2	Lighting Effect Speed UP_3 Levels
Fn+F3	Lighting Effect Speed Down_3 Levels
Fn+F4	Turn Off the Knob's Light
Fn+F5	Previous Track
Fn+F6	Play/Pause
Fn+F7	Stop
Fn+F8	Next Track
Fn+F9	Mute
Fn+F10	Turn of Mic
Fn+F11	Calculator
Fn+F12	Boss Key! (Go back to Home page)
Fn+↑	Increase Brightness
Fn+↓	Decrease Brightness
Fn+ ← →	Change Lighting Color
Fn+C	Lighting mode
<div>Fn+</div>	Windows Lock/Unlock
Fn+Shift+Esc	Long Press 3 Seconds to Reset to Factory Settings

### Rotary knob control:

- Default: Volume control

- Switch mode by pressing the knob.
- In sequence of: Volume control, Lighting mode, Zoom in/out

### Corresponding lighting to each mode:

- Blue and White comet: Volume control (Lighting rotates clockwise)
- Colorful RGB: Lighting mode (Lighting rotates clockwise)
- Red and White comet: Zoom mode (Lighting rotates clockwise)

Lighting can be changed by using the rotary knob or Fn+C

### MACRO

Fn+Alt+0~9	Long press for 3 seconds to start recording a Macro.
Fn+Alt+End	Long press for 1 second to end the recording or continue recording other keys.
Fn+Alt+Space	Long press for 3 seconds to do a factory reset.
<p>Fn+Alt+0-9 Long press for 3 seconds to start recording a Marco. Fn+Alt+End Long press for 1 second to end the recording or continue recording other keys.</p> <p>Fn+Alt+SPACE Long press for 3 seconds to do a factory reset.</p> <p>Switch hot keys after finishing Macro recording Switch to Profile 0</p> <p>Switch to Profile 1 Switch to Profile 2 Switch to Profile 3.....</p> <p>Programmable Macro keys</p>	

## Documents / Resources



Comment \*

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment**

**Search:**

**Search**

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.