

Contents [[hide](#)]

- [1 MelGeek 02 Low Profile Mechanical Keyboard](#)
- [2 Specifications](#)
- [3 Usage](#)
- [4 FAQs](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)

MelGeek

MelGeek 02 Low Profile Mechanical Keyboard



Introduction

The MelGeek 02 Low Profile Mechanical Keyboard is a sleek, modern keyboard designed for users who want the tactile feel of mechanical switches in a slim, portable form factor. With its low-profile design, customizable key switches, and wireless connectivity options, it is ideal for gamers, programmers, and professionals who value both performance and comfort. Its lightweight build and ergonomic design make it suitable for long hours of typing or gaming.

Specifications

- **Layout:** 75% compact layout (varies by edition)
- **Switch Options:** Low-profile mechanical switches (e.g., Kailh Choc/custom options)
- **Keycaps:** Low-profile PBT or ABS keycaps
- **Backlighting:** RGB LED backlight with customizable effects
- **Connectivity:** USB-C wired / Bluetooth 5.0 wireless (multi-device pairing)
- **Battery:** Rechargeable lithium battery (capacity varies, up to 40+ hrs with backlight off)
- **Compatibility:** Windows, macOS, Linux, Android, iOS
- **Build Material:** Aluminium alloy frame with durable plastic housing
- **Dimensions:** Slim, lightweight, and portable design
- **Model:** MelGeek 02 low-profile mechanical keyboard Connection
- **Type:** Bluetooth/2.4G/Wired System
- **Requirements:** Windows/Mac OS/Linux
- **Weight:** 650g Dimension
- **Specifications:** 135(W),

Usage

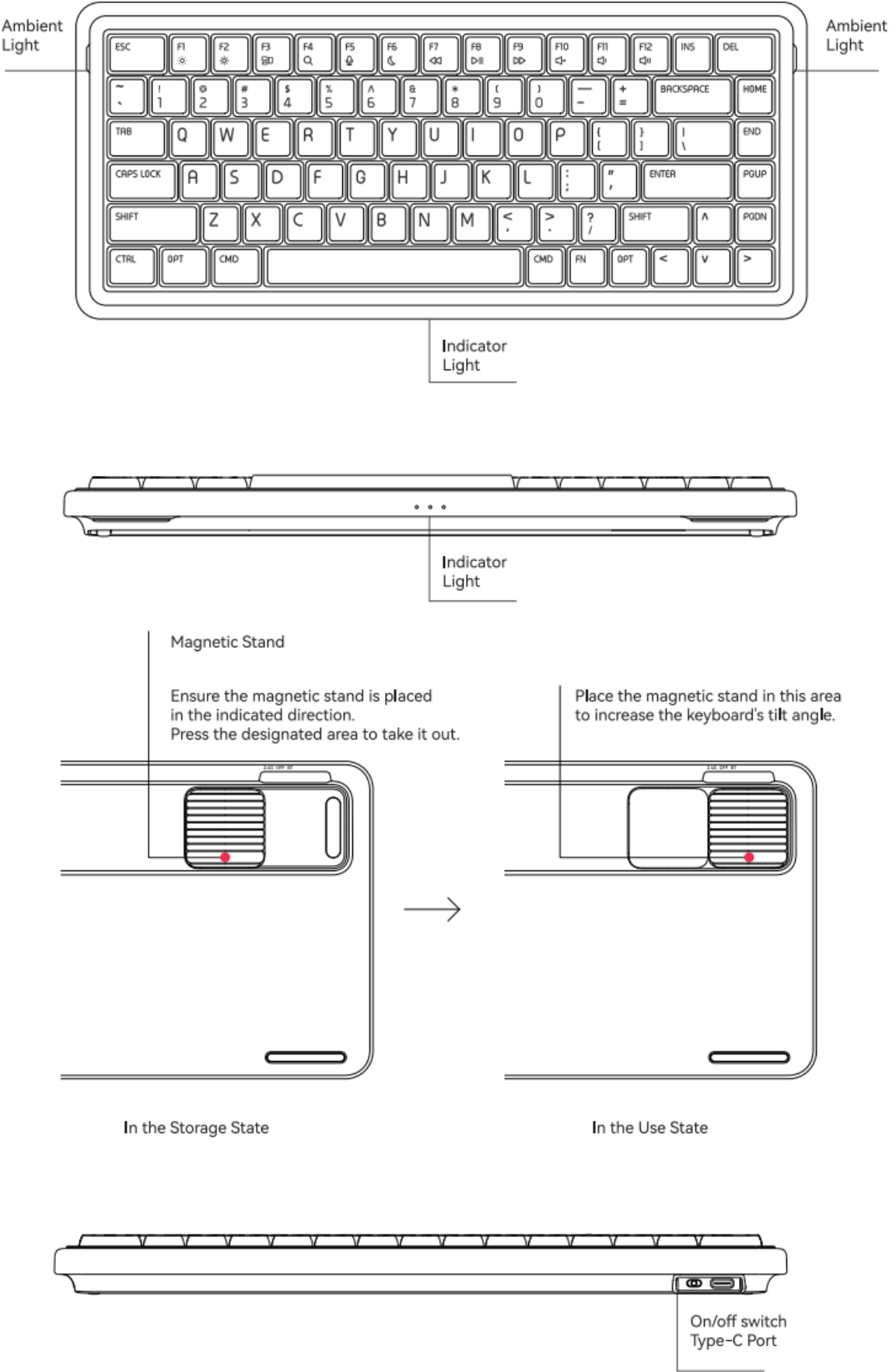
1. **Wired Mode:** Connect via USB-C cable to start using immediately.
2. **Wireless Mode:** Pair via Bluetooth with PC, tablet, or smartphone (supports multiple devices).
3. **Switch Functions:** Use shortcut keys (Fn + keys) to adjust volume, brightness, RGB effects, and device switching.
4. **Charging:** Use the included USB-C cable to recharge the battery.
5. **Customisation:** Configure lighting and macros via MelGeek software (if supported).

Safety Instructions

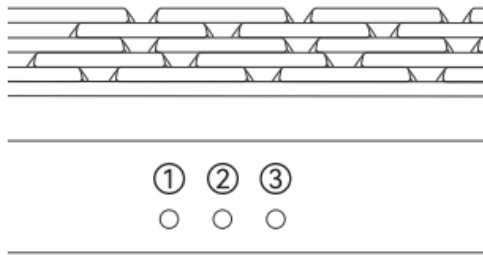
- Do not expose the keyboard to liquids or high humidity.
- Use only the included USB-C cable for charging to prevent damage.
- Keep away from extreme heat or direct sunlight.
- Do not attempt to disassemble the keyboard unless experienced with keyboard modding.

- Unplug when cleaning; use a soft brush or air blower for dust removal.

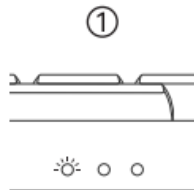
Product Overview



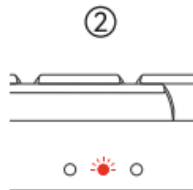
Indicator Light



- ① **Caps Lock**
- ② **Battery Level**
- ③ **Connection Mode**



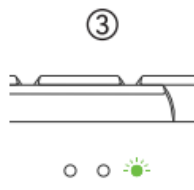
Caps Lock: White light on
No light: Off



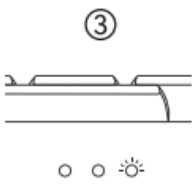
Low battery :
Red light blinks
Charging: Lights blink to
indicate battery level

Battery Level:

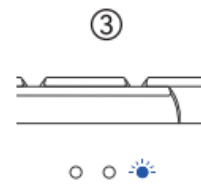
- 0-25%
- 25-50%
- 50-75%
- 75-100%



2.4G connected:
Green light on



Wired connected:
White light on

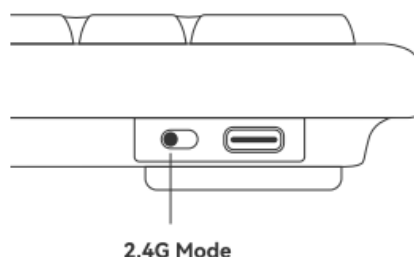


Bluetooth connected:
Blue light on

Mode Switch

2.4G Mode

1.

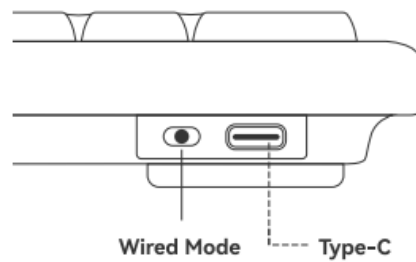


Slide the switch to 2.4G Mode; the indicator light blinks green.

2. Insert the dongle into the device.

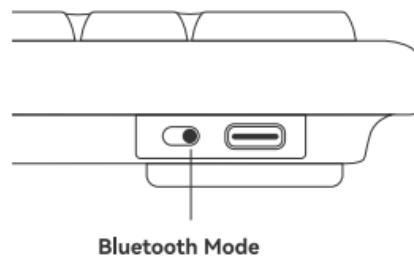
3. Solid green light indicates a successful connection.

Wired Mode



1. Slide switch to Wired Mode.
2. Connect the keyboard to the device with a USB cable.
3. Solid white light confirms connection.

Bluetooth Mode



1. Slide the switch to Bluetooth mode, and the indicator light blinks blue.
2. Enable Bluetooth on your device and select "02" from the list to connect. Solid blue light indicates connection.
3. Long-press $\text{Fn} + \boxed{\begin{smallmatrix} ! \\ 1 \end{smallmatrix}} \sim \boxed{\begin{smallmatrix} * \\ 8 \end{smallmatrix}}$ to add more devices. Solid blue light indicates connection.
4. Short-press $\text{Fn} + \boxed{\begin{smallmatrix} ! \\ 1 \end{smallmatrix}} \sim \boxed{\begin{smallmatrix} * \\ 8 \end{smallmatrix}}$ to switch between max 8 paired bluetooth devices.
5. Long-press $\text{Fn} + [\text{number}]$ to delete the pairing record for the corresponding device.

Keyboard Lighting Settings



**Keyboard
Led:**

On/Off

Mode

Color

Brightness+

Brightness-



**Ambient
Led:**

On/Off

Mode

Color

Brightness+

Brightness-

- Some lighting effects modes do not support brightness adjustment

Function Indicators



Screen BR-



Screen BR+



Multi-screen



Search



Voice Assitant



DND Mode



Prev



Play/Pause



Next



Mute



Volume-



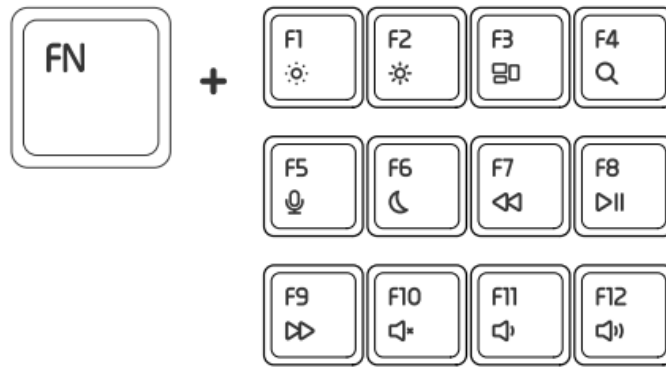
Volume+

System Switch



Default: Mac / iOS function keys, Press Fn+S to switch to Win/Android.

F-key settings



Mac/iOS system:

- F-keys default to function keys.
- Press Fn + F1, F2, F12 to switch to standard F1, F2, F12 key values.

Win/Android system:

- F-keys default to standard key value (F1 -F 12)
- Press Fn + F1-F12 for function keys-

MelGeek, founded in 2014, is dedicated to independent R&D to craft high-quality, appealing, user-friendly and entertaining gaming peripherals for players.

- “Mel” in “MelGeek signifies Heart, Honey, Beauty, while “Geek” stands for Logic, Mastery, Boundaries. The brand spirit is Where Heart Shapes Beauty, and Logic Explores Boundaries,” combining technology and emotion.

Contact US



Follow the brand's official WeChat account



FAQs

Q1: Can I use this keyboard with my MacBook or iPad?

A1: Yes, the MelGeek 02 supports macOS and iOS via Bluetooth and works with Windows, Linux, and Android as well.


Q2: How long does the battery last on a single charge?

A2: Depending on backlight usage, the battery can last up to 40+ hours (longer with lights off).

Q3: Can I swap out the switches?

A3: Some versions support hot-swappable low-profile switches, allowing easy replacement or customization.

Documents / Resources

	MelGeek 02 Low Profile Mechanical Keyboard [pdf] User Guide 0303, 02 Low Profile Mechanical Keyboard, Low Profile Mechanical Keyboard, Mechanical Keyboard, Keyboard
---	---

References

- [User Manual](#)

📁 MelGeek

🔖 02 Low Profile Mechanical Keyboard, 0303, Keyboard, Low Profile Mechanical Keyboard, Mechanical keyboard, MelGeek

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

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

Post Comment

Search:

e.g. whirlpool wrf535swhz

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.