



Home » MelGeek » MelGeek O2 Low Profile Mechanical Keyboard User Guide 🏗

### Contents [ hide ]

- 1 MelGeek O2 Low Profile Mechanical Keyboard
- 2 Specifications
- 3 Product Overview
- 4 Initial Setup
- 5 Operating the Device
- 6 Maintenance
- 7 FAQs
- 8 Documents / Resources
  - 8.1 References



# MelGeek O2 Low Profile Mechanical Keyboard



# **Specifications**

• Model: MelGeek 02 low-profile mechanical keyboard

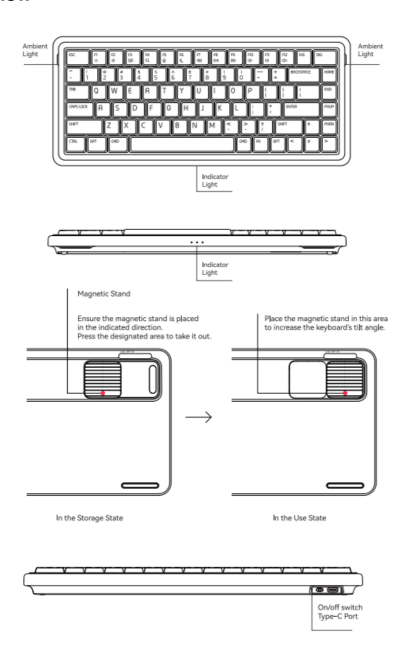
• Connection Type: Bluetooth/2.4G/Wired System

• Requirements: Windows/Mac OS/Linux

• Weight: 650g

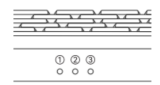
• Dimension Specifications: ≥326(L), 135(W), 27(H)mm

## **Product Overview**



# **Indicator Light**

1.



Caps Lock

- 2. Battery Level
- 3. Connection Mode

# **Caps Lock**

•



Caps Lock: White light on

• No light: Off

# **Battery Level**

0-25%

25-50%

50-75%

75-100%

•



Low battery: Red light blinks

• Charging: Lights blink to indicate battery level.

## **Connection Mode**

•



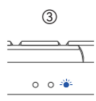
2.4G connected: Green light on

•



Wired connected: White light on

•

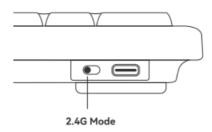


# Bluetooth connected: Blue light on

#### **Mode Switch**

#### 2.4G Mode

1.

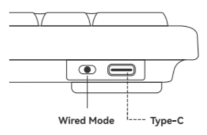


Slide switch to 2.4G Mode, the indicator light blinks green.

2. Insert the dongle into the device. A solid green light indicates a successful connection.

#### **Wired Mode**

1.

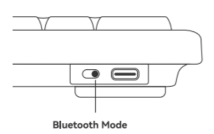


Slide switch to Wired Mode.

- 2. Connect the keyboard to the device with a USB cable.
- 3. Solid white light confirms connection.

## **Bluetooth Mode**

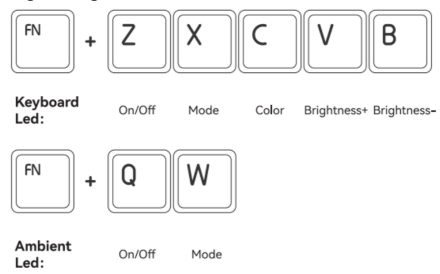
1.



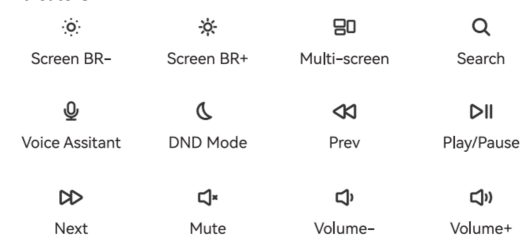
Slide the switch to Bluetooth mode, and the indicator light blinks blue.

- 2. Enable Bluetooth on your device and select "02" from the list to connect. Solid blue light indicates connection.
- 3. Long-press Fn + to add more devices. Solid blue light indicates connection.
- 4. Short-press Fn + to switch between max 8 paired Bluetooth devices.
- 5. Long-press Fn + [number] to delete the pairing record for the corresponding device.

## **Keyboard Lighting Settings**



#### **Function Indicators**



### **System Switch**

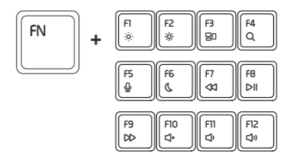
•



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-F12)
- Press Fn + F1-F12 for function keys.

## **Initial Setup**

- 1. Unbox the device and check for all included components.
- 2. Plug the device into a power source using the provided cable.
- 3. Turn on the device by pressing the power button.

# **Operating the Device**

- 1. Familiarize yourself with the device's interface and controls.
- 2. Follow specific instructions for different functions or modes provided in the user manual.
- 3. Adjust settings as needed for optimal performance.

#### **Maintenance**

- 1. Keep the device clean and free from dust or debris.
- 2. Avoid exposing the device to extreme temperatures or moisture.
- 3. Regularly update the device's software as recommended by the manufacturer.

#### **FCC Caution**

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, under 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 according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. In that case, 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 tooto o 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.

### **FCC Compliance**

This device complies with part 15 of the FCC Rules. It must not cause harmful interference and must accept any interference received.

#### **Modifications**

Any changes or modifications not approved by the responsible party could void the user's authority to operate the equipment.

## **RF Exposure**

The device has been evaluated to meet general RF exposure requirements and can be used in portable exposure conditions without restriction.

#### **About MelGeek**

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.

Website: www.melgeek.com

## **FAQs**

#### Q: Can I make modifications to the device for customization?

**A:** Any changes or modifications not expressly approved could void your authority to operate the equipment. It is recommended to use the device as provided by the manufacturer.

### Q: Is there a warranty for this product?

**A:** Please refer to the warranty information provided by the manufacturer for details on coverage and terms of warranty for this product.

# **Documents / Resources**



MelGeek O2 Low Profile Mechanical Keyboard [pdf] User Guide 2BOOO-MELGEEK-O2, 2BOOOMELGEEKO2, O2 Low Profile Mechanic al Keyboard, O2, Low Profile Mechanical Keyboard, Profile Mechanical Keyboard, Mechanical Keyboard

### References

- User Manual
- MelGeek
- 2BOOO-MELGEEK-O2, 2BOOOMELGEEKO2, Low Profile Mechanical Keyboard, Mechanical keyboard, MelGeek, O2, O2 Low Profile Mechanical Keyboard, Profile Mechanical Keyboard

# 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.