

Contents [[hide](#)][1 MelGeek REAL67 Magnetic Keyboard](#)[2 Specifications](#)[3 Usage](#)[4 FAQs](#)[5 Documents / Resources](#)[5.1 References](#)**MelGeek Hive**

MelGeek REAL67 Magnetic Keyboard



Introduction

The MelGeek REAL67 Magnetic Keyboard is a 67-key mechanical keyboard designed for both productivity and gaming enthusiasts who value innovation and style. It features a magnetic connection system for easy customisation, a smooth typing experience, and

enhanced portability. With hot-swappable switches, RGB backlighting, and high-quality materials, this keyboard combines performance with a sleek, modern design suitable for home, office, and gaming setups.

Specifications

- **Model:** REAL67
- **Weight:** ≥940g
- **Dimension:** ≥330(L),115(W),40(H)mm
- **System Compatibility:**
 - Windows / Mac OS / Linux
- **Connection:** Type-C
- **Layout:** 67 keys (65% compact layout)
- **Switch Options:** Hot-swappable mechanical switches (various switch types supported)
- **Keycaps:** High-quality PBT keycaps with durable legends
- **Backlighting:** RGB customizable lighting effects
- **Frame Material:** Premium plastic and aluminium frame design
- **Additional Features:**
 - Magnetic detachable system for quick assembly/disassembly
 - Programmable keys and macros
 - Ergonomic compact design

Usage

1. Setup:

- Connect via USB-C or attach using the magnetic docking system.
- Install required drivers/software (if needed) for custom lighting and macros.

2. Daily Use:

- Use for typing, coding, or gaming with customizable switches and key layouts.
- Adjust RGB lighting modes through shortcut keys or software.
- Hot-swap switches if you want a different typing feel without soldering.

3. Portability:

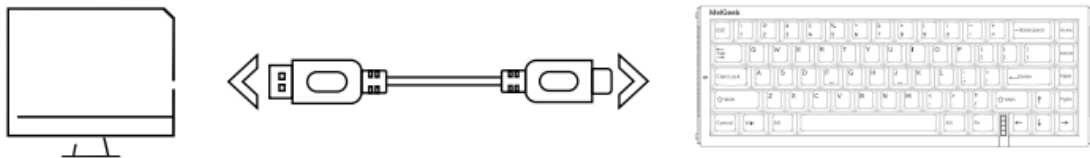
- Detach the keyboard using the magnetic connection system for easy transport.

Safety Instructions

- Avoid spilling liquids on the keyboard to prevent internal damage.
- Keep away from extreme heat, direct sunlight, or high humidity.
- Always disconnect the keyboard before cleaning.
- Do not forcefully pull magnetic connectors to avoid damaging pins.
- Use only compatible cables and accessories.

Package: Magnetic Keyboard*1, Data cable*1, Keycap puller*1, Instruction Manuel*1.

- The product contains magnetic-sensitive devices. Please keep your magnetic objects, like speakers or headphones, at least 30cm away from your Magnetic Keyboard.
- Use the data cable to connect the keyboard and computer. Power-on: Keyboard backlight confirms connection.



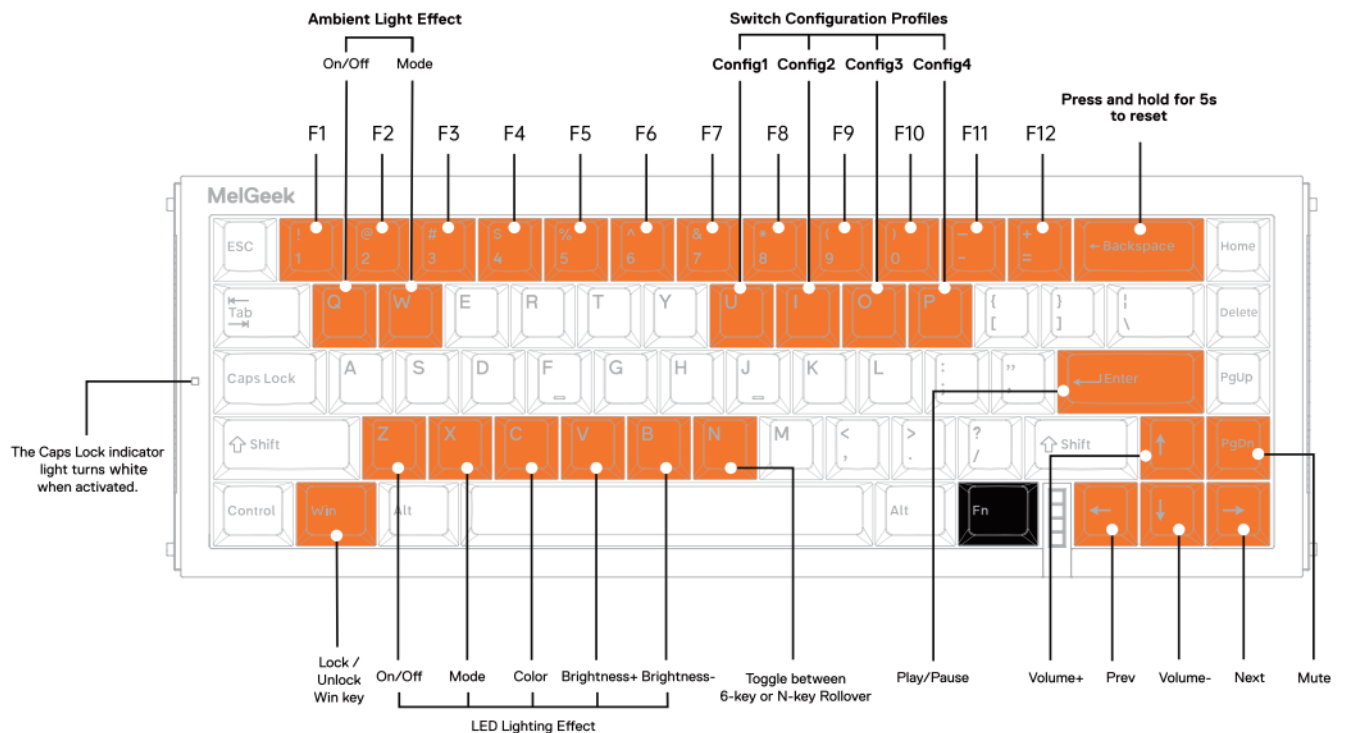
MelGeek Hive web driver

- Please click the link to use the MelGeek Hive driver. <https://hive.melgeek.com/>

MelGeek Hive is our self-developed software for managing peripherals. It lets you program and customise any MelGeek keyboard. Specifically for MelGeek Magnetic Keyboards, it offers the following functions:

- Set up the Rapid Trigger function
- Snaptap
- Customise key value and FN layers
- Adjust the colour and lighting effects
- Update the firmware
- Restore settings to factory defaults
- Set up Super Keys (DKS, Macros, Shortcuts)

FN Keys Instruction



Fully self-developed. No false advertising. Boldly showcasing real tests.



FAQs

Q1. Can I use the MelGeek REAL67 with both Windows and macOS?

Yes, it supports both operating systems. Some key mappings may differ, but you can remap keys using software.


Q2. Do I need tools to change the switches?

No, the REAL67 has a hot-swappable design, so switches can be changed easily with a keycap puller and switch puller—no soldering required.

Q3. Is the magnetic connection strong enough for daily use?

Yes, the magnetic pogo-pin system is designed for durability and maintains a secure connection during regular typing and gaming sessions.



Documents / Resources

	<p>MelGeek REAL67 Magnetic Keyboard [pdf] User Guide</p> <p>REAL67, REAL67 Magnetic Keyboard, Magnetic Keyboard, Keyboard</p>
---	---

References

- [User Manual](#)

ul>

 Keyboard, Magnetic Keyboard, MelGeek, REAL67, REAL67 Magnetic
 MelGeek 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:

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.