

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [MelGeek](#) /

› [MelGeek MADE68 Air Wired Keyboard Instruction Manual](#)

MelGeek Made68

MelGeek MADE68 Air Wired Keyboard Instruction Manual

Model: Made68

1. INTRODUCTION

This manual provides essential information for the setup, operation, and maintenance of your MelGeek MADE68 Air Wired Keyboard. The MADE68 Air is a low-profile Hall Effect magnetic switch gaming keyboard designed for optimal performance and user customization. It features a 65% compact layout, rapid trigger functionality, hot-swappable switches, RGB lighting, and adjustable actuation points.



Figure 1: MelGeek MADE68 Air Wired Keyboard, showcasing its compact design and purple accents.

2. WHAT'S IN THE BOX

Upon unboxing your MelGeek MADE68 Air keyboard, please ensure all the following items are present:

- MelGeek MADE68 Air Wired Keyboard
- Keycap Puller

- USB Cable (USB-C to USB-A)
- Quick Guide / Instruction Manual
- MelGeek Stickers

Your browser does not support the video tag.

Video 1: Official MelGeek MADE AIR Unboxing. This video demonstrates the unboxing process and shows the included accessories such as the keyboard, USB cable, and keycap puller.

3. SETUP

1. **Connect the Keyboard:** Use the provided USB-C to USB-A cable to connect the keyboard to your computer's USB port. The USB-C end connects to the port on the back of the keyboard, and the USB-A end connects to your computer.
2. **Power On:** The keyboard will power on automatically once connected. The RGB light bar will illuminate, indicating it is active.
3. **System Compatibility:** The MelGeek MADE68 Air is compatible with Windows, macOS, and Linux operating systems. No additional drivers are typically required for basic functionality.
4. **Driver Installation (Optional):** For advanced customization, including Rapid Trigger, SnapTap, adjustable actuation, and RGB lighting effects, download and install the MelGeek Hive web driver from hive.melgeek.cn.



Figure 2: Overview of MelGeek MADE68 Air features, including the light bar, web driver, low-profile design, 0.125ms speed, silent touch, 3 button profiles, adjustable RT sensitivity, 0.01 RT sensitivity, ultra-light build, and customizable keys.

4. OPERATING INSTRUCTIONS

4.1 Basic Key Functions

The MADE68 Air features a 65% compact layout. Standard alphanumeric keys function as labeled. For special functions, refer to the Quick Guide provided in the box, which details FN key combinations.

4.2 RGB Lighting Control

The keyboard features a visually striking LED lightbox with 16 million RGB colors. Use the FN key in combination with specific keys (as detailed in the Quick Guide) to adjust lighting effects, brightness, and color patterns. For example, FN + Q typically toggles the light strip on/off.

4.3 Advanced Features (MelGeek Hive)

The self-developed MelGeek Hive web driver allows for extensive customization:

- **Rapid Trigger:** Set up and fine-tune the Rapid Trigger function for ultra-responsive keystrokes.
- **SnapTap:** Configure SnapTap for quick actions.
- **Adjustable Actuation:** Customize the actuation point of each key from 0.1mm to 2.4mm.
- **Key Mapping:** Customize key values and FN layers.
- **RGB Effects:** Adjust the color and lighting effects.
- **Profiles:** Program up to 3 profiles with one-click switching using physical keys.

With a shorter 2.8mm key travel
(vs. the typical 3.2-3.5mm),
supports up to 100 million presses.

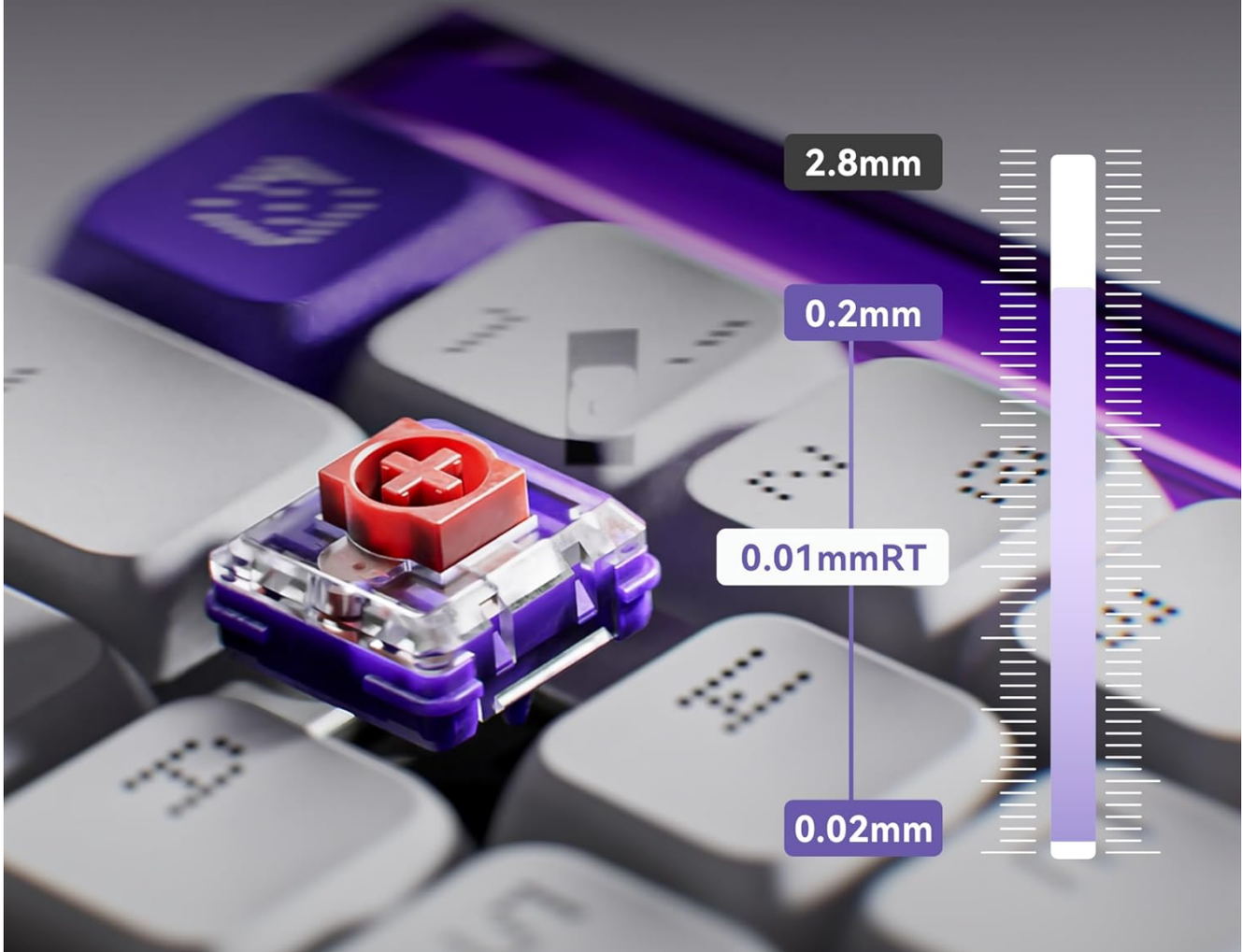


Figure 3: Illustration of 3 customizable HIVE settings, allowing users to switch between profiles for different applications like Valorant, CSGO, and WPS.

In-house developed driver MelGeek HIVE



Figure 4: Screenshot of the MelGeek HIVE web-based driver, showing the interface for customizing keyboard settings and key functions.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the keyboard surface. For deeper cleaning, remove keycaps using the provided keycap puller and use compressed air to clear debris. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures.
- **Handling:** Handle the keyboard with care. Avoid dropping it or exposing it to liquids.

6. TROUBLESHOOTING

- **Keyboard Not Responding:** Ensure the USB cable is securely connected to both the keyboard and the computer. Try connecting to a different USB port or using a different USB-C cable.
- **Lighting Issues:** If the RGB lighting is not working, check the FN key combinations for lighting control (refer to the Quick Guide). Ensure the MelGeek Hive driver is installed and updated for full lighting customization.
- **Key Input Errors:** If experiencing incorrect or unresponsive key inputs, try resetting the keyboard by pressing and holding the designated reset key combination (refer to the Quick Guide) for 5 seconds. Ensure the latest MelGeek Hive driver is installed.
- **Magnetic Interference:** The product contains magnetic sensitive devices. Keep your magnetic objects like speakers or headphones at least 20cm away from your keyboard to prevent interference.

7. SPECIFICATIONS

Feature	Detail
Model	MADE68 Air
Number of Keys	68
Layout	ANSI (US)
Hot Swappable	Yes
Switch Type	Magnetic (Hall Effect)

Keycap Material	PBT
Rapid Trigger	Yes
Adjustable Actuation	0.1-2.4 mm (Low profile)
Points Sensitivity	0.01mm
Latency	0.125ms
Compatible System	Mac/Windows/Linux
Mode	Wired
N-Key Rollover Support	Yes
Polling Rate	8000Hz
Scan Rate	16000Hz
Backlight	16M RGB
Dimensions	310*111*29mm (11.81 x 12.6 x 1.57 inches)
Weight	630g (2.03 pounds)
Connectivity Technology	USB-C



Figure 5: Detailed specifications and dimensions of the MelGeek MADE68 Air keyboard.

8. WARRANTY AND SUPPORT

MelGeek products are covered by a manufacturer's warranty. For specific warranty terms, conditions, and duration, please refer to the warranty information included in your product packaging or visit the official MelGeek website. For technical support, driver downloads, and frequently asked questions, please visit the MelGeek Hive website: hive.melgeek.cn.