

## Womier G705 V2

# Womier G705 V2 Kanagawa Wired Gaming Mouse User Manual

Model: G705 V2 | Brand: Womier

## 1. INTRODUCTION

---

Thank you for choosing the Womier G705 V2 Kanagawa Wired Gaming Mouse. This manual provides detailed instructions for setting up, operating, and maintaining your new gaming mouse. Designed for precision and comfort, this mouse features customizable RGB lighting, programmable buttons, and adjustable DPI settings to enhance your gaming and computing experience.



Image: Womier Wired Gaming Mouse highlighting its precise sensor, 1000Hz response, 6400 Max DPI, Pro Software support, and ergonomic comfort.

## 2. SETUP INSTRUCTIONS

1. **Unpack the Mouse:** Carefully remove the Womier G705 V2 gaming mouse from its packaging.
2. **Connect to Computer:** Plug the USB connector of the mouse cable into an available USB port on your computer.
3. **Driver Installation:** The mouse is plug-and-play for basic functionality. For advanced customization (DPI, RGB, programmable buttons), download and install the dedicated Womier software from the official Womier website.
4. **System Compatibility:** The mouse is compatible with Windows and Mac operating systems.

## Advanced Rich Adjustable Buttons

Womier gaming mice equips 6 programmable buttons that allow you to customize tactical buttons for any game or job



Image: Close-up of the mouse's USB plug and anti-interference ring, indicating a stable wired connection.

### 3. OPERATING INSTRUCTIONS

#### 3.1 Basic Functions

- **Left Click:** Primary action button.
- **Right Click:** Secondary action button, typically for context menus.
- **Middle Button (Scroll Wheel Click):** Activates various functions depending on the application.
- **Scroll Wheel:** Scrolls content up or down.

#### 3.2 DPI Adjustment

The mouse features 6 redefinable DPI levels, allowing you to adjust cursor sensitivity on the fly. The default DPI settings are 400-800-1200-2400-3200-6400. Use the dedicated DPI cycle button (Button 6) to switch between these levels. Each DPI level is indicated by a different LED color.

## 6 Redefinable DPI Levels

Adjustable buttons default as: 400-800-1200-2400-3200-6400, easy to switch between different needs



Image: Womier Gaming Mouse illustrating the 6 redefinable DPI levels and their corresponding indicator colors.

### 3.3 RGB Backlighting

The mouse includes 12 RGB lighting modes. You can cycle through these modes using the Light Mode Switch button (Button 3). Further customization of lighting effects and colors is available through the Womier dedicated software.

### 3.4 Programmable Buttons

The Womier G705 V2 is equipped with 6 programmable buttons. These buttons can be customized for specific tactical functions, macros, or shortcuts using the dedicated software. The default button assignments are:

- **Button 1:** Left Click
- **Button 2:** Right Click
- **Button 3:** Middle Button / Light Mode Switch
- **Button 4:** Forward
- **Button 5:** Backward
- **Button 6:** DPI Cycle

## Ergonomic Comfort Mouse

It makes you easily to handle am to pm gaming parties or overtime & overdue work with less fatigue



1200-2400 DPI  
Meet daily use



3200-6400 DPI  
Play games fluently



Image: Womier Gaming Mouse with its 6 programmable buttons clearly labeled for easy identification.

## 4. CUSTOMIZATION SOFTWARE

The Womier G705 V2 mouse offers extensive customization options through its dedicated software. This software allows you to:

- **Remap Buttons:** Assign hotkeys, media controls, or advanced functions to any of the 6 buttons.
- **Adjust DPI Settings:** Fine-tune DPI levels from 400 to 12000 DPI and set custom values for each of the 6 profiles.
- **Configure Polling Rate:** Select polling rates of 125Hz, 250Hz, 500Hz, or 1000Hz for optimal responsiveness.
- **Customize RGB Lighting:** Choose from various lighting effects, adjust intensity, pulsation, and select specific colors.
- **Create Macros:** Record and assign complex sequences of commands to a single button.

## DIY Driver Support

All buttons with hotkeys, media, DPI settings are all customizable with WOMIER dedicated software



Image: Screenshot of the Womier dedicated software interface, showing options for key remapping, performance settings (DPI, polling rate), lighting customization, and macro creation.

Video: Official demonstration of the Womier G705 V2 Gaming Mouse features, including DPI adjustment, RGB lighting modes, and software customization.

## 5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the mouse. For stubborn dirt, a slightly damp cloth can be used, ensuring no liquid enters the mouse. Avoid harsh chemicals.
- **Sensor Care:** Keep the optical sensor on the underside of the mouse clean and free from dust or debris to ensure accurate tracking.
- **Cable Management:** Avoid sharp bends or excessive pulling on the mouse cable to prevent damage. The cable features an anti-interference ring for stable signal transmission.
- **Footpads:** The mouse is equipped with low-friction footpads. If they become worn, replacement footpads may be available from Womier support.

## 6. TROUBLESHOOTING

- **Mouse Not Responding:**

- Ensure the USB cable is securely plugged into a working USB port.
- Try plugging the mouse into a different USB port or another computer to rule out port issues.
- Restart your computer.

- **DPI Not Changing:**

- Press the DPI cycle button (Button 6) to ensure it's functioning.
- Check the Womier software to verify DPI settings and ensure they are applied.

- **RGB Lighting Not Working/Incorrect:**

- Press the Light Mode Switch button (Button 3) to cycle through modes.
- Open the Womier software to check lighting settings and ensure they are configured correctly.

- **Buttons Not Functioning as Expected:**

- Verify button assignments in the Womier customization software.
- Ensure no conflicting software or drivers are installed.

## 7. SPECIFICATIONS

Feature	Specification
Brand	Womier
Model	G705 V2
Color	Black
Connectivity Technology	Wired
Movement Detection Technology	Trackball (Optical Sensor)
Button Quantity	6
Hand Orientation	Right
Compatible Devices	Personal Computer
Operating System	Windows, Mac
Power Source	Wired
Mouse Maximum Sensitivity	12000 Dots per Inch (DPI)
Polling Rate	Up to 1000Hz (Adjustable)
RGB Lighting	12 modes, customizable via software
Material	Plastic

## 8. WARRANTY AND SUPPORT

### 8.1 Warranty Information

The Womier G705 V2 Kanagawa Wired Gaming Mouse comes with a **1-year warranty** from the date of purchase. This warranty covers manufacturing defects and malfunctions under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

## **8.2 Customer Support**

For technical assistance, warranty claims, or any questions regarding your Womier G705 V2 gaming mouse, please contact Womier customer support. Refer to the contact information provided with your product packaging or visit the official Womier website for support resources.