MOZA GAJO-568

MOZA Racing GS V2P Steering Wheel User Manual

Model: GAJO-568

1. Introduction

This manual provides comprehensive instructions for the setup, operation, and maintenance of your MOZA Racing GS V2P Steering Wheel. Designed for an immersive racing simulation experience, this high-end steering wheel combines robust construction with advanced features.

The MOZA Racing GS V2P Steering Wheel features a carbon fiber reinforced composite back plate, microfiber leather grips, a dual-clutch system with magnetic shifters, and an integrated quick-release system for easy installation and removal. It is equipped with 10 customizable LED RGB buttons and high-brightness RPM/shift indicators to enhance your racing immersion.

2. PRODUCT FEATURES

- **High-end Construction:** Features a sturdy frame made of 5mm high-strength forged carbon fiber, ensuring durability and a premium feel.
- Customizable RGB LEDs: Equipped with 10 high-brightness RGB LEDs that can be customized for RPM or shift indicators, providing maximum immersion.
- Magnetic Suction Dual Clutch Paddle: The shift paddles utilize a carbon fiber magnetic suction structure. Two additional paddles can be configured for single clutch mode, dual clutch mode, or as programmable switches, ideal for dual-clutch start techniques in professional simulation races like iRACING and F1.
- **Responsive RGB Buttons:** Custom button switches offer a delicate touch, similar to a mechanical keyboard. Backlight with 8 color adjustable buttons allows for personalization and improved visibility.
- Quick Release System: Integrated quick release system for fast and secure attachment to compatible wheelbases.
- **Dedicated Software:** Utilize the unique MOZA Pit House software for easy customization of button assignments and other settings.

3. SETUP GUIDE

3.1 Unboxing and Inspection

Carefully remove all components from the packaging. Inspect the steering wheel for any signs of damage during transit. Ensure all listed components are present.

3.2 Attaching to Wheelbase

The MOZA Racing GS V2P Steering Wheel features an integrated quick-release system. Align the quick-release mechanism on the steering wheel with the corresponding mechanism on your MOZA wheelbase. Push the wheel firmly onto the wheelbase until you hear a click, indicating it is securely locked in place. To detach, pull the quick-release collar towards you and gently pull the wheel off the wheelbase.

3.3 Software Installation

Download and install the latest version of the MOZA Pit House software from the official MOZA Racing website. This software is essential for firmware updates, calibration, and customization of your steering wheel's features.

3.4 Initial Calibration

After connecting the steering wheel and installing the software, launch MOZA Pit House. Follow the on-screen prompts for initial calibration. This typically involves rotating the wheel to its full lock in both directions and pressing the pedals (if connected) to their full travel.

4. OPERATING INSTRUCTIONS

4.1 Button Customization

The MOZA Pit House software allows for extensive customization of the 10 RGB buttons. You can assign various ingame functions to these buttons. Refer to the software's user interface for detailed instructions on button mapping.

4.2 LED RGB Indicators

The high-brightness RGB LEDs at the top of the wheel can be configured to display RPM, shift points, or other telemetry data. Use the MOZA Pit House software to adjust LED colors, brightness, and display patterns according to your preference and game compatibility.

4.3 Dual Clutch System

The two additional paddles behind the main shift paddles can be configured as a dual-clutch system. This feature is particularly useful for simulated race starts, allowing for precise control over clutch engagement. In MOZA Pit House, select the dual-clutch mode and calibrate the bite point for optimal performance in your preferred racing simulator.

4.4 Rotary Encoders and Joysticks

The steering wheel is equipped with multiple rotary encoders and joysticks for quick adjustments during gameplay. These can be mapped to functions such as brake bias, traction control, engine mapping, or menu navigation within your racing simulator. Experiment with different assignments to find what works best for your driving style.

5. MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your MOZA Racing GS V2P Steering Wheel.

- Cleaning: Use a soft, dry cloth to wipe down the carbon fiber and microfiber leather surfaces. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals or abrasive cleaners, as these can damage the materials.
- **Storage:** When not in use, store the steering wheel in a clean, dry environment, away from direct sunlight and extreme temperatures.
- Quick Release Mechanism: Periodically inspect the quick-release mechanism for any debris or wear. Keep it

clean to ensure smooth attachment and detachment.

• **Software Updates:** Regularly check for and install firmware updates via the MOZA Pit House software. Updates often include performance improvements, bug fixes, and new features.

6. TROUBLESHOOTING

If you encounter issues with your MOZA Racing GS V2P Steering Wheel, refer to the following common troubleshooting steps:

• Wheel Not Detected:

- Ensure the quick-release mechanism is fully engaged and the wheel is securely attached to the wheelbase.
- Verify that the wheelbase is powered on and connected to your PC.
- Restart the MOZA Pit House software and your PC.
- · Check for any loose cable connections.

• Buttons Not Responding:

- Confirm that the buttons are correctly mapped in the MOZA Pit House software and your racing simulator.
- Perform a calibration within the MOZA Pit House software.
- · Update the steering wheel's firmware.

• LEDs Not Functioning:

- Check LED settings within MOZA Pit House.
- Ensure the game you are playing supports telemetry data output for LED integration.
- · Update the steering wheel's firmware.

• Unusual Noises or Vibrations:

- Ensure all mounting screws are tight.
- If the issue persists, contact MOZA Racing support.

For further assistance, please refer to the Warranty and Support section.

7. SPECIFICATIONS

Feature	Detail
Model Number	GAJO-568
Manufacturer	MOZA
Item Weight	5.81 pounds (approximately 2.63 kg)
Package Dimensions	13.58 x 8.58 x 5.08 inches
Construction Material	5mm high-strength forged carbon fiber (frame), Microfiber leather (grips)
LEDs	10 customizable high-brightness RGB LEDs
Shifters	Magnetic suction carbon fiber shift paddles, Dual clutch system
Quick Release	Integrated quick release system

8. WARRANTY AND SUPPORT

This product comes with a **1-year warranty** for domestic authorized products. Please note that parallel import goods are not covered by this warranty.

For any problems or concerns regarding your MOZA Racing GS V2P Steering Wheel, please contact the Milestone Customer Center.

- Phone Number: 03-3527-3133 (Japan)
- Business Hours: Monday-Friday (excluding holidays, Bon period, end and start of year), 10 AM 5 PM JST
- Web Inquiry: https://www.milestone-net.co.jp/support/

Please have your product model number (GAJO-568) and purchase details ready when contacting support.

9. PRODUCT IMAGES



Image 1: Front view of the MOZA Racing GS V2P Steering Wheel. This image highlights the overall design, including the carbon fiber faceplate, the central MOZA Racing logo, the top LED shift indicator bar, and the array of colorful, programmable buttons and rotary dials. The ergonomic microfiber leather grips are also visible.



Image 2: Angled front view of the MOZA Racing GS V2P Steering Wheel. This perspective provides a better look at the three-dimensional layout of the buttons and rotary encoders, emphasizing their accessibility and the wheel's ergonomic design. The texture of the carbon fiber and leather grips is also more apparent.



Image 3: Slightly different angled front view of the MOZA Racing GS V2P Steering Wheel. This image focuses on the central hub area, where the quick-release mechanism would connect to a wheelbase. It also provides another clear view of the button layout and the overall robust construction.



Image 4: Rear view of the MOZA Racing GS V2P Steering Wheel. This image prominently displays the magnetic shift paddles and the dual-clutch paddles located behind them. The central quick-release hub, which allows for easy attachment and detachment from a wheelbase, is also clearly visible.

10. OFFICIAL PRODUCT VIDEOS

There are no official seller-created product videos available for this model at this time.

© 2024 MOZA Racing. All rights reserved.

Related Documents







MOZA FSR2 Formula Wheel User Manual - Features, Setup, and Specifications

Comprehensive user manual for the MOZA FSR2 Formula Wheel, detailing its features, quick release mechanism, software configuration with MOZA Pit House, packing list, technical specifications, and warranty information.



MOZA Vision GS Steering Wheel User Manual

User manual for the MOZA Vision GS Steering Wheel, detailing product features, installation, configuration, precautions, warranty, and EU declaration of conformity.





MOZA R12 Direct Drive Wheel Base User Manual | Sim Racing Performance

Comprehensive user manual for the MOZA R12 Direct Drive Wheel Base, covering product introduction, installation, specifications, and software features for sim racing enthusiasts.



MOZA ESX Steering Wheel User Manual

User manual for the MOZA ESX Steering Wheel, providing instructions for setup, compatibility, configuration, and warranty information. Includes details on Xbox and PC connectivity, quick release mechanism, and software settings.