#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Baseus /
- > Baseus SW Motion Sensing Vibrating Gamepad User Manual

#### **Baseus GMSWA-01**

# **Baseus SW Motion Sensing Vibrating Gamepad User Manual**

Model: GMSWA-01

### 1. Introduction

Thank you for purchasing the Baseus SW Motion Sensing Vibrating Gamepad. This manual provides detailed instructions for the proper use, setup, and maintenance of your new gamepad. Please read this manual thoroughly before use to ensure optimal performance and longevity of the product.

The Baseus SW Motion Sensing Vibrating Gamepad (Model: GMSWA-01) is designed for an immersive gaming experience, featuring motion sensing capabilities and vibration feedback. It comes in a transparent black finish, allowing a view of its internal components.



Figure 1: Baseus SW Motion Sensing Vibrating Gamepad. This image shows the transparent black gamepad from an angled perspective, highlighting its internal circuitry and button layout.

## 2. KEY FEATURES

• Model: GS01 / GMSWA-01

• Material: PC (Polycarbonate)

• Color: Transparent Black

• Battery Capacity: 550mAh/3.7V

• Input: Type-C, 5V 550mAh

• Rated Operating Current: 35mA

• **Dimensions:** 156.2mm x 101.0mm x 64.8mm

• Weight: 207.5g (without packaging)

• Special Features: Motion Sensing, Vibrating Feedback

## 3. PACKAGE CONTENTS

Upon opening the package, please verify that all items are present and in good condition:

- Baseus SW Motion Sensing Vibrating Gamepad (Transparent Black)
- Type-C Charging Cable
- User Manual (this document)



Figure 2: Package contents. The image displays the Baseus gamepad, its retail packaging, and the included Type-C charging cable.

## 4. SETUP AND CONNECTION

## 4.1 Charging the Gamepad

- 1. Locate the Type-C charging port on the gamepad.
- 2. Connect the provided Type-C cable to the gamepad's charging port.
- 3. Connect the other end of the cable to a compatible USB power source (e.g., computer USB port, USB wall adapter).
- 4. The indicator light on the gamepad will illuminate to show charging status. It will turn off or change color when fully charged.

## 4.2 Pairing with a Device

The Baseus SW Gamepad is designed for use with compatible gaming consoles or devices. Specific pairing instructions may vary slightly depending on your device.

- 1. Ensure the gamepad is sufficiently charged.
- 2. Turn on your gaming console or device.
- 3. On the gamepad, press and hold the pairing button (refer to the button layout diagram in Section 5.1 for location) for a few seconds until the indicator lights begin to flash rapidly. This indicates the gamepad is in pairing mode.
- 4. On your console/device, navigate to the Bluetooth or controller settings and select "Pair New Device" or similar option.
- 5. Select "Baseus SW Gamepad" from the list of available devices.
- 6. Once successfully paired, the indicator lights on the gamepad will stop flashing and remain solid.



Figure 3: Gamepad in use with a gaming console. This image shows a user holding the Baseus gamepad while a Nintendo Switch console is docked and displaying a game.

## 5. OPERATING THE GAMEPAD

# **5.1 Button Layout and Functions**

Familiarize yourself with the gamepad's button layout:

Button/Component	Function
Left Analog Stick	Movement, camera control
Right Analog Stick	Camera control, aiming
D-Pad (Directional Pad)	Menu navigation, specific actions
A/B/X/Y Buttons	Action buttons (context-dependent)

Button/Component	Function
L/R Buttons	Shoulder buttons
ZL/ZR Triggers	Trigger buttons (e.g., shooting, accelerating)
Home Button	Return to console home screen
Screenshot Button	Capture screenshots
Plus (+) / Minus (-) Buttons	Start/Select or menu options
Turbo Button (if applicable)	Enables rapid fire for assigned buttons (check specific model features)

## 5.2 Motion Sensing

The gamepad features built-in gyroscopes and accelerometers for motion sensing. This allows for intuitive control in games that support motion input. Calibrate the motion sensors if you experience inaccurate tracking by following your console's calibration procedure.

#### 5.3 Vibration Feedback

The gamepad provides haptic feedback through vibrations, enhancing immersion during gameplay. The intensity of vibration is typically controlled by the game or console settings.

#### 6. CARE AND MAINTENANCE

- Cleaning: Use a soft, dry cloth to wipe the surface of the gamepad. For stubborn dirt, slightly dampen the cloth with water. Do not use harsh chemicals, solvents, or abrasive cleaners.
- Storage: Store the gamepad in a cool, dry place away from direct sunlight and extreme temperatures.
- Handling: Avoid dropping the gamepad or subjecting it to strong impacts, as this can damage internal components.
- Battery Care: To prolong battery life, avoid fully discharging the gamepad frequently. Charge it regularly, even if not in use for extended periods.

#### 7. TROUBLESHOOTING

Problem	Possible Cause / Solution
Gamepad does not turn on.	Battery is depleted. Charge the gamepad fully.
Gamepad does not connect to console/device.	Ensure the gamepad is in pairing mode.  Check if the console's Bluetooth is enabled.  Move the gamepad closer to the console.  Remove previous pairings from the console and re-pair.  Restart both the gamepad and the console.
Buttons or analog sticks are unresponsive.	Ensure the gamepad is properly connected.  Check for physical obstructions or damage.  Restart the gamepad and console.  Update console/gamepad firmware if available.
Motion sensing is inaccurate.	Recalibrate the motion sensors through your console's settings.

Problem	Possible Cause / Solution
Vibration feedback is not working.	Check game settings to ensure vibration is enabled.  Check console settings for vibration options.

## 8. Product Specifications

Attribute	Detail
Brand	Baseus
Model Name	GMSWA-01 (GS01)
Material	PC
Color	Transparent Black
Battery Capacity	550mAh/3.7V
Input	Type-C input 5V 550mAh
Rated Operating Current	35mA
Product Dimensions (L x W x H)	156.2mm x 101.0mm x 64.8mm
Product Weight	207.5g (without packaging)
Special Features	Motion Sensing, Vibrating

### 9. WARRANTY INFORMATION

Baseus products are manufactured to the highest quality standards. This product is covered by a limited warranty against defects in materials and workmanship from the date of purchase. Please retain your proof of purchase for warranty claims. The warranty does not cover damage caused by misuse, accident, unauthorized modification, or normal wear and tear. For specific warranty terms and conditions, please refer to the warranty card included with your product or visit the official Baseus website.

#### 10. Customer Support

If you encounter any issues or have questions regarding your Baseus SW Motion Sensing Vibrating Gamepad that are not addressed in this manual, please contact Baseus customer support. You can typically find contact information on the official Baseus website or on the product packaging.

Online Support: Visit the official Baseus website for FAQs, driver downloads, and support resources.

Email Support: Refer to your product's warranty card or the Baseus website for the customer service email address.

© 2024 Baseus. All rights reserved.

This manual is subject to change without prior notice.

#### Baseus Car Wireless MP3 Charger - Model PB3062Z User Manual

User manual for the Baseus Enjoy Car Wireless MP3 Charger (Model PB3062Z) with Bluetooth 5.0, supporting wireless charging and USB fast charging. Includes product parameters, usage instructions, and safety tips.



#### Baseus CXZR-01 Natural Wind Magnetic Rear Seat Fan User Manual

User manual for the Baseus CXZR-01 Natural Wind Magnetic Rear Seat Fan, detailing features, specifications, usage instructions, and warranty information. This portable fan offers two-speed settings and magnetic mounting for car headrests.



#### Baseus Palm CCZC20CE 20W USB-C Greitasis Ikroviklis: Trumpas Pradžios Vadovas

Vadovas su naudojimo instrukcijomis, techniniais parametrais ir garantijos sąlygomis Baseus Palm CCZC20CE 20W USB-C greitajam įkrovikliui. Sužinokite, kaip saugiai ir efektyviai naudoti jūsų Baseus įkroviklį.



#### Baseus Bowie H1i Noise-Cancellation Wireless Headphones User Manual

Comprehensive user manual for Baseus Bowie H1i noise-cancellation wireless headphones, covering setup, operation, features, and safety guidelines.



## Baseus Big Energy Car Mount Wireless Charger User Manual (PB3066Z)

User manual for the Baseus Big Energy Car Mount Wireless Charger (Model WXJN-01), detailing its features, usage instructions, safety precautions, and technical specifications for iPhone 12 series.



#### Baseus CATOTG-01 USB to USB-C Adapter User Manual and Specifications

Concise and SEO-optimized user manual for the Baseus CATOTG-01 USB to USB-C adapter. Includes product description, intended use, safety guidelines, specifications, and environmental compliance information.