

VR SHINECON SC-B01

VR SHINECON SC-B01 Wireless Bluetooth Gamepad User Manual

Model: SC-B01 / 4336701557

INTRODUCTION

This manual provides detailed instructions for the VR SHINECON SC-B01 Wireless Bluetooth Gamepad. Please read this manual thoroughly before using the device to ensure proper operation and to maximize your user experience. This multi-function gamepad is designed for use with smartphones and other compatible devices, offering versatile control for gaming, media playback, and other applications.

SAFETY INFORMATION

- Keep the device away from water and moisture.
- Do not expose the device to extreme temperatures.
- Avoid dropping or subjecting the device to strong impacts.
- Use only specified battery types (2 x AAA batteries).
- Do not attempt to disassemble or repair the device yourself.

PACKAGE CONTENTS

- VR SHINECON SC-B01 Wireless Bluetooth Gamepad
- User Manual (this document)
- *Note: Batteries are not included and must be purchased separately.*

PRODUCT OVERVIEW

Familiarize yourself with the various components and controls of your VR SHINECON SC-B01 gamepad.



The shifting rocker is suitable for more accurate operation.



The ergonomic design optimized for single hand operation
There is anti-slide and sweat-free design on the back.



The big "trigger" key on the end immitates a gun shooter.
You do not need to worry about the trigger in game any more.

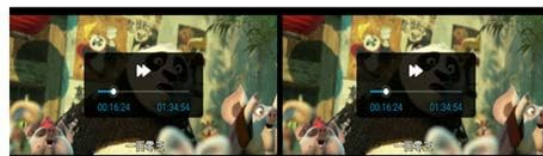


One-key switch between
"remote" and "game" modes

Auxillary functions are supported --



Video control
Music control
Mouse imitation



Fast forward, rewind, pause function in the video
(Android or IOS is available) It supports most of VR APP



SUPPORT Oculus Gear VR App

Image 1: Top View of Gamepad. This image displays the top surface of the VR SHINECON SC-B01 gamepad, highlighting the central joystick, the 'VR SHINECON' branding, and the various action buttons (A, B, X, Y, START, SELECT, ESC, M).



Image 2: Side View of Gamepad. This image shows the ergonomic side profile of the gamepad, emphasizing its contoured shape designed for comfortable single-hand operation and the textured grip area.

Control Layout:

- **Analog Joystick:** For directional control.
- **Action Buttons (A, B, X, Y):** Primary input buttons for games and applications.
- **START Button:** Typically used to start games or confirm selections.
- **SELECT Button:** Often used for menu navigation or secondary functions.
- **ESC Button:** Escape or back function.
- **M Button:** Mode switch button.
- **Power/Pairing Indicator LED:** Indicates power status and Bluetooth connection.

SETUP

1. Battery Installation

1. Locate the battery compartment on the back of the gamepad.
2. Open the battery compartment cover.
3. Insert two (2) AAA batteries, ensuring correct polarity (+/-).

4. Close the battery compartment cover securely.

2. Bluetooth Pairing

1. Ensure your smartphone or device's Bluetooth is enabled.
2. Press and hold the power button on the gamepad until the indicator LED starts flashing, indicating it is in pairing mode.
3. On your device, search for available Bluetooth devices.
4. Select "VR SHINECON" or a similar name from the list of found devices.
5. Once paired, the indicator LED on the gamepad will stop flashing and remain solid.
6. If pairing fails, turn off the gamepad and your device's Bluetooth, then repeat the steps.

OPERATING MODES

The VR SHINECON SC-B01 gamepad supports multiple operating modes, which can be switched using the 'M' button or by specific key combinations. The functionality of buttons may vary slightly between modes and operating systems (Android/iOS).

1. KEY Mode (Mouse/Media/Selfie)

This mode is primarily for general navigation, media control, and camera functions.

Under GAME Mode

For Android &iOS Normal Games,
VR Games,VR Head Control Games
To Remote Control theVR iCade Games
surpported bluetooth gamepad such as,
Akane Lite Mission, Zombie Hunter,
other VR Games



What the Remote Could Do and Could Not Do

(More details please refer to Remote Manual)

Mode	Function	Android	IOS
GAME	Play VR or Non-VR Games	Partly Yes Compatible with Part Games. Such as Samurai II: Vengeance vampire's fall origins, PAC-MAN. Super Mega Worm Lite,Dungeon Hunter, Asphalt Legends etc."	Partly Yes Compatible with very little Games, Such as Crowdly City, Clean Road Crossy Road etc.
KEY	Play Mobile App VR or Non-VR Videos including adjust volume, fast, rewind pause, stop, next etc.	Yes Such as Youtube, Netflix, etc.	Yes Such as Youtube, Netflix, etc.
	Flip E-book or App pages	Yes Such as Kindle, Nook, Pages, iReader, PPT, etc.	Yes Such as Kindle, Nook, Pages, iReader, PPT, etc.
	Selfie	Yes	Yes
	As a Mouse Pointer Controls Mobile	Yes	NO

Image 3: KEY Mode Functions. This diagram details the button assignments in KEY Mode for various functions including mouse control (Android only), remote selfie (Android & iOS), and media playback (VR Video, Movies & Music) across both Android and iOS platforms.

- **Mouse Function (Android Only):** Use the joystick to move the cursor. ESC/MouseRight button for right-click, Enter/MouseLeft for left-click.
- **Remote Control Selfie (Android & iOS):** Use specific buttons (often 'A' or 'B' or the joystick click) to trigger the camera shutter.
- **Media Control (Android & iOS):** Play/Pause, Volume Up/Down, Fast Forward/Rewind, Previous/Next track.
- **E-book/App Page Flipping:** Navigate through pages in compatible applications.

2. GAME Mode

This mode is optimized for gaming, providing traditional gamepad controls.

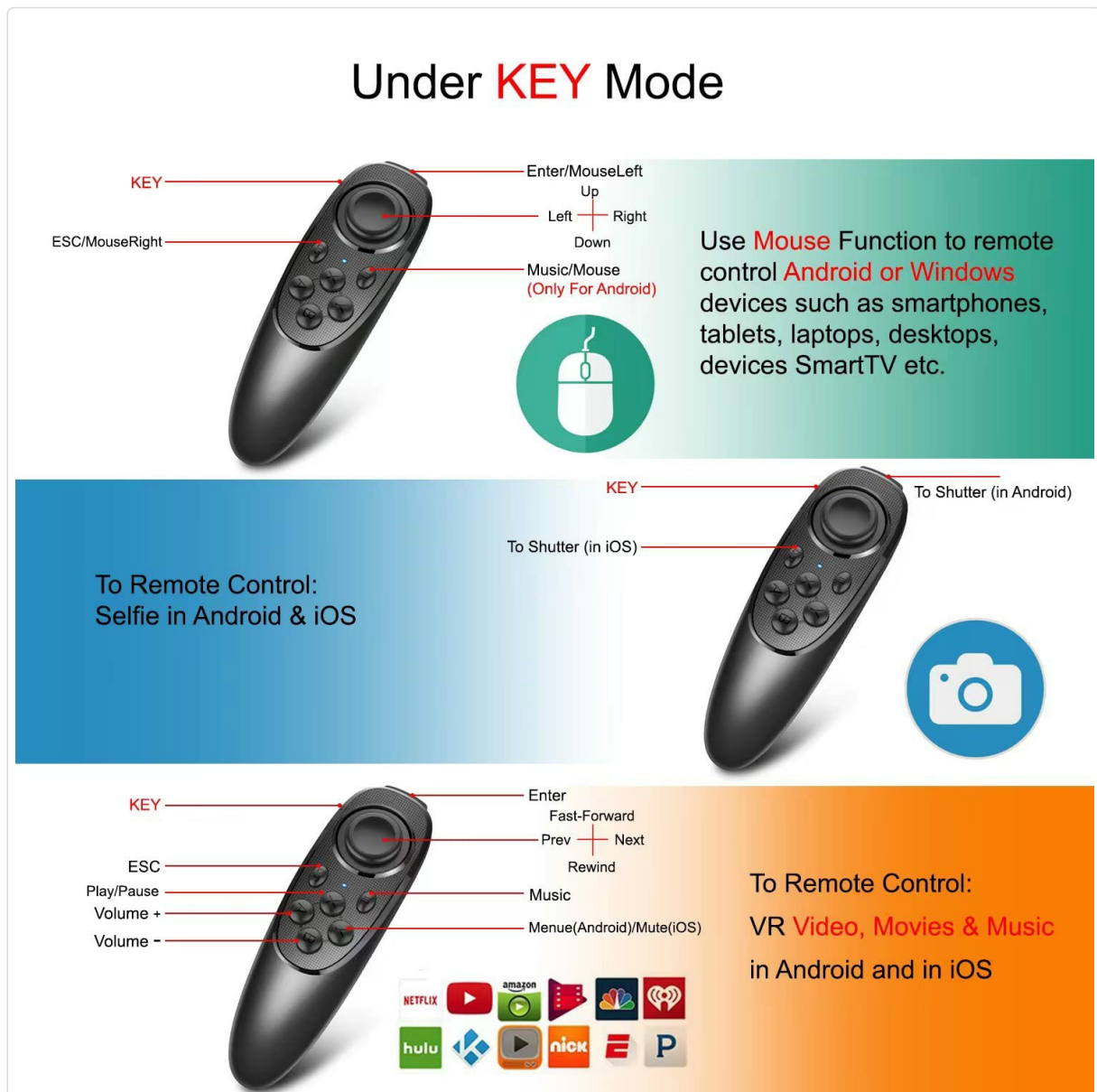


Image 4: GAME Mode Functions. This diagram outlines the button assignments in GAME Mode, showing how the joystick and action buttons (OK/A, ESC/B, X, START, Y) are used for playing VR and non-VR games, including head control games.

- **Joystick:** Movement and directional input.
- **Action Buttons (A, B, X, Y):** Game-specific actions (jump, shoot, interact, etc.).
- **START/SELECT:** Menu, pause, or other in-game functions.

- **Compatibility:** Supports various VR and non-VR games, including those with head control.

Mode Switching

To switch between KEY Mode and GAME Mode, press the 'M' button. The indicator light may change or flash to confirm the mode change.

COMPATIBILITY

The VR SHINECON SC-B01 gamepad is designed to be compatible with a range of operating systems and devices.



Image 5: Multi-Platform Compatibility. This image highlights the gamepad's compatibility with multiple platforms, including Android, iOS, Windows, and Oculus, indicating its versatility across different devices and systems.

Supported Systems:

- **Android:** Full functionality for games, media, and mouse control.
- **iOS:** Supports specific functions like selfie remote and media control. Game compatibility may be limited to certain titles.
- **Windows:** Limited compatibility, primarily for basic functions.
- **Oculus:** Supports standard VR games and applications.

Note: Game compatibility can vary. Some games may require specific controller mapping or may not fully support Bluetooth gamepads.

TROUBLESHOOTING

Problem	Solution
Device does not power on.	Check battery installation and ensure batteries are fresh. Replace if necessary.
Cannot pair with device.	Ensure gamepad is in pairing mode (flashing LED). Turn off and on Bluetooth on your device. Restart both devices if needed. Ensure no other Bluetooth devices are interfering.
Buttons are not responding in game/app.	Ensure the gamepad is in the correct operating mode (GAME Mode for games). Check if the game/app supports Bluetooth controllers. Some apps may require specific settings.
Mouse function not working on iOS.	The mouse function is primarily supported on Android devices. It is not available for iOS.
Connection is unstable or disconnects frequently.	Ensure the gamepad is within range of your device. Check for low battery. Avoid strong electromagnetic interference.

SPECIFICATIONS

- **Model:** SC-B01 / 4336701557
- **Connectivity:** Wireless Bluetooth
- **Power Source:** 2 x AAA Batteries (not included)
- **Product Dimensions:** 13 x 5 x 1 cm (approx.)
- **Item Weight:** 50 g (approx.)
- **Compatibility:** Android, iOS, Windows, Oculus (partial compatibility)

MAINTENANCE

- Clean the gamepad with a soft, dry cloth. Do not use liquid cleaners.
- If not in use for an extended period, remove the batteries to prevent leakage.
- Store the device in a cool, dry place away from direct sunlight.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the retailer where the product was purchased or visit the official VR SHINECON website. Keep your proof of purchase for any warranty claims.

	<p><u>VR SHINECON User Guide: Portable VR Handle Instructions</u></p> <p>Comprehensive user guide for the VR SHINECON portable VR handle. Learn about its functions, operation modes (VR, Mouse, Multimedia), connectivity, and specifications for iOS and Android devices.</p>
	<p><u>VR SHINECON SC-B03 Wireless Remote Control User Manual</u></p> <p>User manual for the VR SHINECON SC-B03 wireless remote control, detailing its features, operation modes, specifications, connectivity, and warranty information for use with VR devices, smartphones, and tablets on Android and iOS.</p>
	<p><u>VEVOR Ridding Luggage Scooter User Manual and Safety Guide</u></p> <p>Comprehensive user manual and e-warranty certificate for VEVOR Ridding Luggage models SC-19UC-B01, SC-19OL-B01, SC-19MT-B01. Includes detailed safety instructions, operation methods, maintenance guidelines, and product specifications.</p>
	<p><u>RC-B01 Bluetooth Controller Manual</u></p> <p>User manual for the RC-B01 Bluetooth Controller, detailing its operation, connection, and functions for iOS and Android devices, including game, media, and VR use.</p>
	<p><u>Desview Universal Wireless VR Remote & Gamepad User Manual</u></p> <p>Comprehensive user manual for the Desview Universal Wireless VR Remote & Gamepad, detailing setup, operation, features, specifications, and troubleshooting for VR, gaming, and multimedia applications across various devices.</p>
	<p><u>AyeBeau Shinecon SC-G06 VR Headset User Manual</u></p> <p>Comprehensive user manual for the AyeBeau Shinecon SC-G06 VR headset. Learn how to set up, use, and troubleshoot your virtual reality glasses for smartphones.</p>