

[manuals.plus](#) /› [VR EMPIRE](#) /› [VR EMPIRE Bluetooth VR Remote Controller Gamepad \(Model 5647391459\) Instruction Manual](#)

VR EMPIRE 5647391459

VR EMPIRE Bluetooth VR Remote Controller Gamepad (Model 5647391459) Instruction Manual

1. INTRODUCTION

This manual provides comprehensive instructions for the VR EMPIRE Bluetooth VR Remote Controller Gamepad, Model 5647391459. This versatile device is designed to enhance your virtual reality and mobile device experience, offering control for games, media playback, e-book navigation, and more. Please read this manual carefully before use to ensure proper operation and to maximize the product's functionality.

2. PRODUCT OVERVIEW

The VR EMPIRE Bluetooth VR Remote Controller Gamepad is an ergonomic, compact device designed for single-hand operation. It features a precise horizontal movement rocker and multiple buttons for various functions.



Image 2.1: The VR EMPIRE Bluetooth VR Remote Controller Gamepad.

In Android, It Could Remote Control pages flip for ireader Under KEY Mode with key A and B;
 In Android, Remote Control Kindle, NOOK, TTP Pages Flip under GAME Mode with the Rocker.
 In iOS, Remote Control TTP Pages Flip under GAME Mode with the Rocker.



More Each Details Please See The Manual, Easy Remote Control, So Convenience!

Image 2.2: Side view of the VR EMPIRE VR Remote Controller Gamepad, highlighting its ergonomic, slip-free, and sweat-free design for comfortable one-hand control.

3. FEATURES

- Designed for mobile iCade VR games, compatible with MID, TV box, smart TV, PC, Tablet, and laptop.
- Functions as a gamepad, VR remote, wireless mouse, music controller, e-book page flipper, and PPT presentation remote.
- For iOS devices: Supports Arcade VR/non-VR games, video/VR video/film/music playback, selfie shutter, e-book page flipping (Kindle, PPT), and volume adjustment. Limited compatibility with certain iPhone games due to iOS system restrictions.
- For Android devices: Supports volume adjustment/muting, video/music playback, selfie shutter, e-book page flipping (iReader, Kindle, Nook, PPT), mouse operation, and full remote control functions in VR games.
- Easy power management: Hold for 2 seconds to power on, 5 seconds to power off. Requires 2 AAA batteries.
- 360-degree movement location with high-precision rocker control.
- Arc shape design for slip-free and sweat-free grip, preventing accidental operations.

4. SETUP AND PAIRING

To begin using your VR EMPIRE Bluetooth VR Remote Controller Gamepad, follow these steps to power on and pair the device:

- 1. Insert Batteries:** Open the battery compartment and insert 2 AAA batteries, ensuring correct polarity.
- 2. Power On:** Press and hold the power button (usually the 'OK/A' button or a dedicated power button) for approximately 2 seconds until the indicator light flashes.
- 3. Activate Bluetooth:** On your mobile device (smartphone, tablet, PC, etc.), enable Bluetooth.
- 4. Search for Device:** Scan for available Bluetooth devices. The controller should appear as a discoverable device (e.g., 'VR-PARK', 'VR BOX').
- 5. Pair:** Select the controller from the list to pair. The indicator light on the controller will stop flashing and remain solid once successfully paired.
- 6. Select Mode:** Depending on your intended use, switch between 'GAME' mode and 'KEY' mode using the side switch on the controller. Refer to Section 5 for details on each mode.

To power off the controller, press and hold the power button for approximately 5 seconds until the indicator light turns off.

5. OPERATING MODES

The VR EMPIRE Bluetooth VR Remote Controller Gamepad features two primary operating modes: GAME Mode and KEY Mode. Use the switch on the side of the controller to toggle between these modes.

5.1. GAME Mode

GAME Mode is primarily used for playing VR and non-VR games, especially iCade compatible titles. In this mode, the joystick and buttons are mapped for gaming controls.

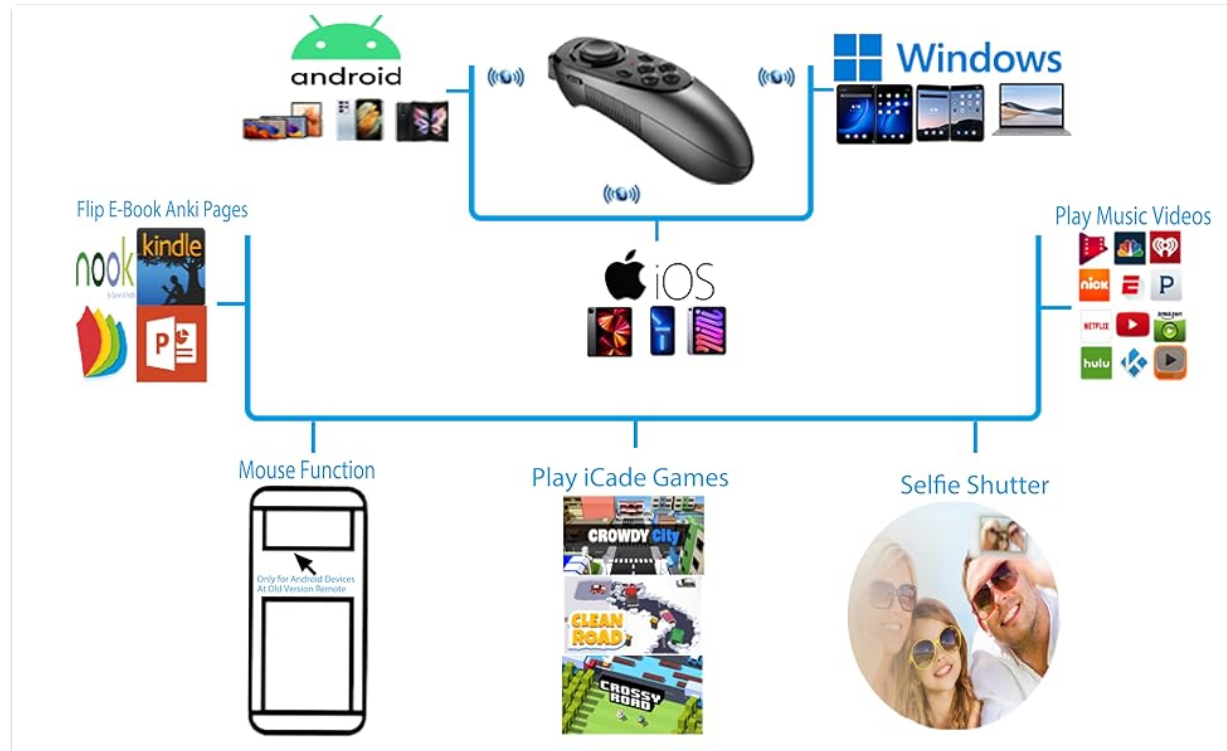


Image 5.1: Diagram illustrating button functions in GAME Mode for Android & iOS games, including VR head control games and iCade games.

Functions in GAME Mode:

- Joystick:** Directional control (Up, Down, Left, Right).
- OK/A Button:** Confirm action, 'A' button in games.
- ESC/B Button:** Back, 'B' button in games.

- **X Button:** 'X' button in games.
- **Y Button:** 'Y' button in games.
- **START Button:** Start game, pause.
- **Menu/SELECT Button:** Menu access, select option.

This mode supports various iCade VR games and other compatible titles on Android and iOS. Examples include *Samurai II: Vengeance*, *PAC-MAN*, *Crowdy City*, *Clean Road*, and *Crossy Road*.

Under KEY Mode,

To Remote Control: VR Video, Movies & Music in Android and in iOS:



More Each Details Please See The Manual, Easy Remote Control, So Convenience!

Image 5.2: The VR Remote Controller Gamepad being used to play iCade games like *Crowdy City*, *Clean Road*, and *Crossy Road* on a mobile device.

5.2. KEY Mode

KEY Mode is designed for media control, e-book navigation, mouse functions, and selfie control. This mode offers broader utility beyond gaming.

Under GAME Mode, For Android & iOS devices, it could play iCade games such as Crowdly City, Clean Road, Crossy Road, etc.



Image 5.3: Diagram showing button functions in KEY Mode for controlling VR video, movies, and music on Android and iOS devices.

Functions in KEY Mode:

- **Joystick:** Enter (press), Fast-Forward (right), Rewind (left), Prev (up), Next (down) for media.
- **ESC Button:** Escape.
- **Play/Pause Button:** Control media playback.
- **Volume+ Button:** Increase volume.
- **Volume- Button:** Decrease volume.
- **Menu Button (Android)/Mute Button (iOS):** Access menu on Android, mute on iOS.

5.2.1. Mouse Function (KEY Mode)

In KEY Mode, the controller can act as a wireless mouse for Android and Windows devices, including smartphones, tablets, laptops, and Smart TVs.

Under **KEY** Mode,

To Remote Control: VR Video, Movies & Music in Android and in iOS:



Image 5.4: Diagram detailing mouse functions in KEY Mode, where the joystick controls cursor movement and buttons act as left/right clicks. This function is available for Android, Windows, SmartTV, and TV Box devices.

- **Joystick:** Moves the mouse cursor (Up, Down, Left, Right).
- **Enter/MouseLeft Button:** Left-click.
- **ESC/MouseRight Button:** Right-click.
- **Music/Mouse Button (Android Only):** Specific music control or additional mouse function on Android.

5.2.2. E-book Page Flipping (KEY Mode)

The controller can be used to flip pages in e-reader applications like Kindle, Nook, PPT, and iReader.

Under **KEY** Mode,

Use Mouse Function to remote control Android or Windows devices

such as smartphones, tablets, laptops, desktops, devices SmartTV etc.



Image 5.5: Diagram illustrating how the controller facilitates page flipping for iReader (KEY Mode with A and B keys),

Kindle, Nook, and PPT (GAME Mode with Rocker) on Android, and PPT (GAME Mode with Rocker) on iOS. Also supports Anki flashcards.

- **KEY Mode (Android):** Use keys A and B for page flipping in iReader.
- **GAME Mode (Android):** Use the rocker for page flipping in Kindle, Nook, and PPT.
- **GAME Mode (iOS):** Use the rocker for page flipping in PPT.

5.2.3. Selfie Shutter (KEY Mode)

Capture photos remotely using the controller as a shutter button.

In Android, It Could Remote Control pages flip for ireader Under KEY Mode with key A and B;

In Android, Remote Control Kindle, NOOK, TTP Pages Flip under GAME Mode with the Rocker.

In iOS, Remote Control TTP Pages Flip under GAME Mode with the Rocker.

Flipping Anki Flash Cards in iOS and Android Devices



Image 5.6: Diagram showing how to use the VR Remote Controller Gamepad as a selfie shutter in KEY Mode for both Android and iOS devices.

- **Android:** The 'OK/A' button typically acts as the shutter.
- **iOS:** A designated button (often 'X' or 'Y') functions as the shutter.

6. COMPATIBILITY

The VR EMPIRE Bluetooth VR Remote Controller Gamepad is compatible with a wide range of devices and operating systems. Refer to the table below for a summary of supported functions across Android and iOS.

Under **KEY** Mode,

To Remote Control: **Selfie** in Android & iOS



Image 6.1: A detailed compatibility table outlining the functions available in GAME and KEY modes for both Android and iOS devices.

Table 6.1: Functionality Overview by Mode and OS

| Mode | Function | Android | iOS |
|------|--|--|--|
| GAME | 1. Play VR or Non-VR Games | Partly Yes (e.g., Samurai II: Vengeance, PAC-MAN, Asphalt Legends) | Partly Yes (e.g., Crowd City, Clean Road, Crossy Road) |
| KEY | 1. Play Mobile App VR or Non-VR Videos (adjust volume, fast/rewind, pause, stop, next) | Yes (e.g., YouTube, Netflix) | Yes (e.g., YouTube, Netflix) |
| | 2. Flip E-book or App pages | Yes (e.g., Kindle, Nook, Pages, iReader, PPT) | Yes (e.g., Kindle, Nook, Pages, iReader, PPT) |
| | 3. Selfie | Yes | Yes |
| | 4. As a Mouse Pointer Controls Mobile | Yes | No |

The controller also supports various virtual reality headsets, VR games, VR videos, films, and apps. It is compatible with Android, iOS, Windows, and Oculus operating systems.

7. SPECIFICATIONS

- **ASIN:** B01NAPASM1
- **Product Dimensions:** 4.6 x 1.4 x 1.7 inches
- **Item Weight:** 1.44 ounces
- **Item Model Number:** 5647391459
- **Manufacturer:** Fortune Group

- **Connectivity:** Bluetooth
- **Power Source:** 2 x AAA batteries (not included)

8. TROUBLESHOOTING

If you encounter issues with your VR EMPIRE Bluetooth VR Remote Controller Gamepad, please refer to the following common troubleshooting steps:

- **Controller Not Powering On:** Ensure that fresh AAA batteries are correctly inserted into the battery compartment.
- **Unable to Pair via Bluetooth:**
 - Make sure the controller is in pairing mode (indicator light flashing).
 - Ensure Bluetooth is enabled on your device and it is discoverable.
 - Try turning off and on both the controller and your device's Bluetooth.
 - Remove any previous pairings of the controller from your device's Bluetooth settings and attempt to pair again.
- **Functions Not Working Correctly:**
 - Verify that the controller is in the correct mode (GAME or KEY) for the desired function.
 - Check the compatibility table (Section 6) to ensure the function is supported on your device's operating system.
 - Some applications or games may require specific in-app settings or may not fully support external controllers.
- **Lag or Unresponsive Controls:**
 - Replace batteries with new ones. Low battery power can affect performance.
 - Ensure there are no obstructions or excessive distance between the controller and your device.
 - Minimize interference from other Bluetooth devices or Wi-Fi networks.

9. MAINTENANCE

To ensure the longevity and optimal performance of your VR EMPIRE Bluetooth VR Remote Controller Gamepad, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to clean the surface of the controller. Avoid using harsh chemicals, solvents, or abrasive materials.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. If storing for an extended period, remove the batteries to prevent leakage.
- **Handling:** Avoid dropping the controller or subjecting it to strong impacts, which can damage internal components.
- **Battery Replacement:** Replace batteries promptly when the indicator light signals low power or when performance degrades.

10. WARRANTY AND SUPPORT

The VR EMPIRE Bluetooth VR Remote Controller Gamepad is manufactured by Fortune Group. For product support or inquiries, please contact the retailer or manufacturer directly.

This product is typically covered by a 30-day return policy from the date of purchase. Please retain your proof of purchase for any warranty claims or returns. Specific warranty terms may vary by retailer and region.