



GRACE HBT Bluetooth Gamepad For Switch User Manual

[Home](#) » [GRACE](#) » GRACE HBT Bluetooth Gamepad For Switch User Manual 

Contents

- 1 GRACE HBT Bluetooth Gamepad For Switch
- 2 Product Information
- 3 Product Usage Instructions
 - 3.1 Connection
- 4 Charging
- 5 USB Wired Mode
- 6 Motion Sensor
- 7 Motor Adjustment
- 8 Gamepad Reset
- 9 Overview
- 10 Function
- 11 Bluetooth pairing
- 12 Reconnection
- 13 FCC
- 14 Documents / Resources
 - 14.1 References
- 15 Related Posts

GRACE

GRACE HBT Bluetooth Gamepad For Switch



Product Information

Specifications:

- Product Name: Bluetooth Switch/PC/Steam Gamepad
- Functions:
 - A. Switch pro mode gamepad with waking-up function, without NFC
 - B. Wired PC: Defaults Xinput; (Press Home 5 seconds to swap dinput); Steam compatible
 - C. Bluetooth PC compatible, steam compatible
- Connection:
 - Bluetooth pairing: Pressing back button lasting 3 seconds, LED1-LED4 flash quickly, gamepad enters Bluetooth pairing status
 - Reconnection: When the Switch system is in off-screen status, press the Home button to wake the system, and the system will connect the gamepad automatically
- Charging:
 - The gamepad in turn-off mode, when charging LED1-LED4 flash slowly, and turn off when fully charged
 - When the battery is low, the current LED flashes quickly
- Sleeping Mode:
 - Switch the system screen-off, the gamepad will enter sleeping mode
 - No operation on the gamepad, it will enter sleeping mode
 - Bluetooth mode, press Home button lasting 5 seconds to disconnect the system connection, then the gamepad enters the sleeping mode
- USB Wired Mode:
 - Recognize PC/SWITCH/ANDROID/STEAM platform
 - Default Xinput on PC, and press the Home button lasting 5 seconds to swap Dinput
 - Recognize Android automatically (Android with Xinput and Dinput)
 - If Xinput, LED1, and LED4 light up. If Dinput, LED2, and LED3 lights up
 - The diput mode on the PC device name is: RETROFIGHTERS GAMEPAD
- Motor Adjustment: ++left joystick UP to increase -- left joystick DOWN to decrease 4 ranges 0-30%-70%-100%

- Additional Features: Motion sensor

Product Usage Instructions

Connection

Bluetooth Pairing

To pair the gamepad with Bluetooth devices:

1. Press the back button for 3 seconds until LED1-LED4 flash quickly, indicating the gamepad is in Bluetooth pairing mode.
2. For connecting Android devices via Bluetooth:
 - Open Bluetooth settings on your phone.
 - Press the X+ pair button simultaneously when the gamepad is turned off.
 - The LED2 and LED3 on the gamepad will flash quickly, indicating the gamepad is in pairing mode.
 - In your phone's Bluetooth settings, find the RF gamepad name and connect to it.
3. For connecting iOS devices via Bluetooth:
 - Open Bluetooth settings on your iOS device.
 - Press the Y + pair button simultaneously when the gamepad is turned off.
 - The LED1 and LED4 on the gamepad will flash quickly, indicating the gamepad is in pairing mode.
 - In your iOS device's Bluetooth settings, find the XBOX WIRELESS CONTROLLER name and connect to it.

Reconnection

To reconnect the gamepad:

1. If the gamepad is in sleeping mode (not fighting mode), press the Home button to wake the system.
2. Press the Home button to wake the gamepad, and LED1-LED4 will start flashing slowly. The gamepad will reconnect to the system automatically.
3. If reconnection fails, the gamepad will enter sleeping mode. In this case, other buttons cannot wake the system.
4. For reconnection on all systems, the gamepad will rumble once to remind.

Charging

To charge the gamepad:

1. Ensure the gamepad is in turn-off mode.
2. When charging, LED1-LED4 will flash slowly.
3. The LEDs will turn off when the gamepad is fully charged.
4. If the battery is low, the LEDs will flash quickly.

USB Wired Mode

To use the gamepad in USB wired mode:

1. The gamepad can recognize PC/SWITCH/ANDROID/STEAM platforms automatically.
2. On PC, it defaults to Xinput. Press the Home button for 5 seconds to swap to Dinput mode.
3. On Android devices, the gamepad is automatically recognized (with Xinput and Dinput).
4. For Xinput mode, LED1 and LED4 light up. For Dinput mode, LED2 and LED3 light up.
5. The device name for Dinput mode on PC is "RETROFIGHTERS GAMEPAD".

Motion Sensor

The gamepad is equipped with a motion sensor for compatible games that support motion control.

Motor Adjustment

The left joystick can be used to adjust the motor intensity. Pushing the joystick up increases the intensity, while pushing it down decreases the intensity. There are four ranges: 0%, 30%, 70%, and 100%.

Gamepad Reset

To perform a hardware reset on the gamepad, press and hold the Home button for 10 seconds.

FAQ

Q: What should I do if the gamepad does not connect automatically?

A: If the gamepad fails to connect automatically, you can try pressing the Home button to wake the gamepad and initiate the connection manually. If manual reconnection fails, make sure the gamepad is in sleeping mode and try again.

Q: How can I turn off the gamepad?

A: To turn off the gamepad, quickly press the back pair button once.

Q: How can I disconnect the gamepad from a Bluetooth connection?

A: In Bluetooth mode, press and hold the Home button for 5 seconds to disconnect the system connection. The gamepad will then enter sleeping mode.

Q: What is the range of motor intensity adjustment?

A: The motor intensity adjustment ranges from 0% to 100%, with four preset levels: 0%, 30%, 70%, and 100%. Use the left joystick to adjust the intensity.

Q: Is the gamepad compatible with Steam? A: Yes, the gamepad is compatible with Steam.

Q: Does the gamepad have a motion sensor?

A: Yes, the gamepad is equipped with a motion sensor for compatible games that support motion control.

Q: What is the default mode on PC?

A: The default mode on the PC is Xinput. Press the Home button for 5 seconds to swap to Dinput mode.

Overview

Bluetooth Switch/pc/steam gamepad



Function

1. Switch pro mode gamepad with waking-up function, without NFC
2. wired PC: Defaults Xinput; (Press Home 5 seconds to swap dinput); Steam compatible
3. Bluetooth PC compatible, steam compatible

Bluetooth pairing

- Pressing the “back” button lasting 3 seconds, LED1-LED4 flash quickly, gamepad enters bluetooth pairing status;
- Reconnection: when the Switch system in off-screen status, press the Home button to wake the system, and the system will connect the gamepad automatically. 1.4 Bluetooth mode can connect PC, the same operation as connecting with the Switch System
- Gamepad connects Android and ios
 - Connecting android device by bluetooth: Open the Bluetooth setting in the Phone, and press the X+ pair button at the same time when the gamepad is in turn-off status. Gamepad LED2 and LED3 flash quickly meaning the gamepad in a pairing model, to find the “RF gamepad” name in the Phone and connect.
 - IOS system bluetooth connection: Open the Bluetooth setting in the device, and press the Y + pair button at the same time when the gamepad is in turn-off status. Gamepad LED1 and LED4 flash quickly meaning the gamepad in pairing model, to find the “XBOX WIRELESS CONTROLLER” name in the

device and connect.

When the gamepad enters sleeping mode, you can press any buttons to wake gamepad, and the gamepad will connect the device automatically again.

- Turn off the gamepad: press the back pair button one time quickly to turn off the gamepad

Reconnection

1. Gamepad in sleeping mode (not fighting mode) press the Home button to awake the system
2. Press the Home button to wake the gamepad, LED1-LED4 starts flashing slowly, and the gamepad will reconnect the system automatically. if failed, the gamepad will enter sleeping mode; other buttons can not wake the system.
3. Reconnection of all systems, the gamepad will rumble one time to remind.

Charging

- The gamepad is in turn-off mode, when charging LED1-LED4 flashes slowly. and turn off when charged fully.
- When the Battery is low power, the current LED flashes quickly

Sleeping automatically

- Switch the system screen off, gamepad will enter sleeping mode
- No operation on the gamepad, it will enter sleeping mode
- Bluetooth model, press the Home button lasting 5 seconds to disconnect the system connection, then the gamepad enters a sleeping mode

USB wired mode

- Recognize PC/SWITCH/ANDROID/STEAM platform;
- Defaults Xinput on PC, and press the Home button lasting 5 seconds to swap Dinput
- Recognize android automatically(android with Xinput and Dinput), if Xinput LED1 and LED4 light up, and if Dinput, LED2, and LED3 light up.
- Dinput mode on PC device name is: RETROFIGHTERS GAMEPAD

Motor adjustment

- + +left joystick UP to increase
- - + left joystick DOWN to decrease
- 4 ranges 0-30%-70%-100%

Press the home button lasting 10 seconds, and the gamepad hardware reset.

With a Motion sensor

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used by the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.


If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment

The devices have been evaluated to meet general RF exposure requirements, the device can be used in portable exposure conditions without restriction.

Documents / Resources

	<p>GRACE HBT Bluetooth Gamepad For Switch [pdf] User Manual</p> <p>HBT Bluetooth Gamepad For Switch, HBT, Bluetooth Gamepad For Switch, Gamepad For Switch, Switch</p>
---	--

References

- [User Manual](#)

[Manuals+.](#) [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.