

FREAKS and GEEKS 200041f Wii Nun Chuk Controller User Manual

Home » FREAKS AND GEEKS » FREAKS and GEEKS 200041f Wii Nun Chuk Controller User Manual

Contents

- 1 FREAKS and GEEKS 200041f Wii Nun Chuk Controller
- 2 Specifications
- **3 Connection Operation Instructions**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**

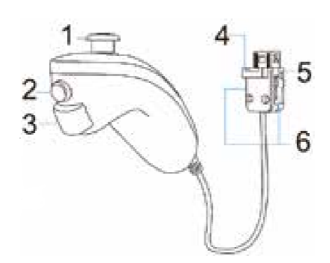


FREAKS and GEEKS 200041f Wii Nun Chuk Controller



Specifications

- 1. C, Z two digital buttons
- 2. A set of CMOS three-axis sensing function
- 3. 3D joystick to simulate four direction keys
- 4. Cable with Wii terminal
- 5. Compatible with original and market Wii Remote right handle



Definition of each button

1. 3D joystick: direction control key

2. C button: Action button

3. Z button: Action button

4. Connection hook: used to hook the Wllmote with word

5. Wi connection cable: connect to wi Remote

6. To lock/unlock the levers: Press down on the levers on both sides to connect or disengage the WII mote.

Connect to the console

• This product is suitable for the Wii game console. It uses the Wii wired interface to connect with the Wii right handle to communicate and then connect to the console, so that the left and right hands can play games at the same time, which further increases the fun in the game.

Connection Operation Instructions

- 1. After connecting the WI right controller to the WII host, insert the left WII controller cable into the Wil right controller expansion port, and you can use the left and right controllers at the same time when entering the game.
- 2. 3D function test: shake the 3D head of the left handle on the game screen, the characters in the game will move forward, backward, left and right, that is, the 3D function is OK., the characters in the game will run fast. The button function test is OK.

SENSOR test:

- 1. Replace the Wil console disc (Seraph), enter the game screen and set the Wil console to REMOTE format. When the left handle of the Wil is placed horizontally, the aircraft will not be tilted left and right when it is balanced and flying.
- 2. When the handle is placed flat on the front side down or up, the plane will fly down or up accordingly; when the handle is down or up, the plane will be vertical 90 degrees to the right, or 90 degrees left vertical. Indicates that the axis function test is OK.

Handle matching function test:

1. replace the WII host disc (sports resort), after entering the game screen, it will prompt you to connect the Wil enhancer (MOTIONPLUS) and connect the Will left handle (NUNCHUK). Select the "Archery" game, enter according to the prompts, press the right handle (REMOTE) "A" button with the right hand to up the arrow, and the left hand press the left handle "Z" button to draw the bow. Move the right handle (REMOTE) up, down, left and right and aim at the "target red heart", release the left handle "Z" key and the arrow will be launched.

Parameter

• Working current consumption: 10-20mA

• Sleep current consumption: 30uA-50uA

Working voltage: DC 2.5—3.0V

Operating temperature: Ta=0°C~70°C
Wired use distance range: about 1M

Warning

- Use only the supplied charging cable to charge this product.
- If you hear a suspicious sound, smoke, or a strange smell, stop using this product.
- Do not expose this product or the battery it contains to microwaves, high temperatures, or direct sunlight.
- Do not let this product come in contact with liquids or handle it with wet or greasy hands. If liquid gets inside,

stop using this product

- Do not subject this product or the battery it contains to excessive force.
- Do not touch this product while it is charging during a thunderstorm.
- Keep this product and its packaging out of reach of young children. Packaging elements could be ingested.
- People with injuries or problems with fingers, hands or arms should not use the vibration function
- Do not attempt to disassemble or repair this product or the battery pack. If either is damaged, stop using the
 product.
- If the product is dirty, wipe it with a soft, dry cloth. Avoid the use of thinner, benzene or alcohol.

Regulatory information

- Disposal of waste electrical and electronic equipment. This symbol on the product, its batteries or its packaging indicates that the product must not be disposed of with household waste.
- It is your responsibility to dispose of them at an appropriate collection point for the recycling of electrical and electronic equipment.
- Separate collection and recycling help to preserve natural resources and avoid potential negative effects on human health and the environment due to the possible presence of hazardous substances in electrical or electronic equipment, which could be caused by incorrect disposal.
- For more information on the disposal of electrical and electronic waste, contact your local authority, your household waste collection service or the shop where you purchased this product.

Documents / Resources



FREAKS and GEEKS 200041f Wii Nun Chuk Controller [pdf] User Manual 200041f Wii Nun Chuk Controller, 200041f, Wii Nun Chuk Controller, Nun Chuk Controller, Chuk Controller, Controller

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.