

WIZARD 2 BLUETOOTH
CONTROLLER
Nintendo Switch/ NGC/ Wii/ PC

Dear Gamer,

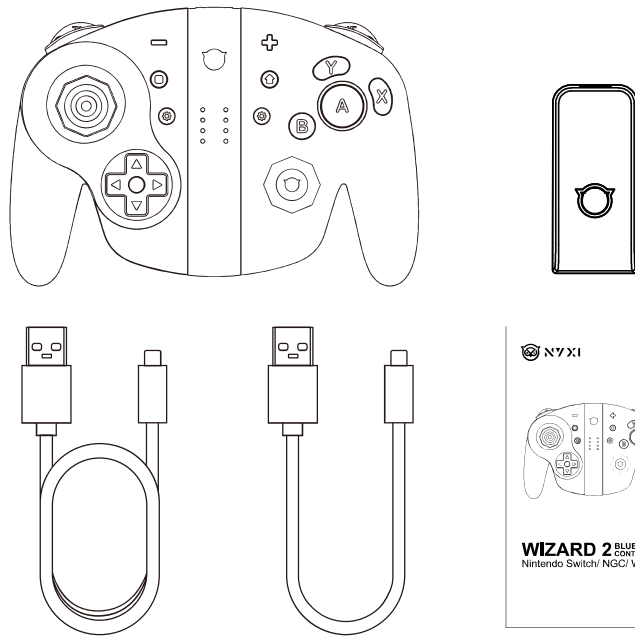
Thank you for purchasing our product.

Before you use the product, please read the product manual carefully.

(English)

PACKAGE CONTENTS

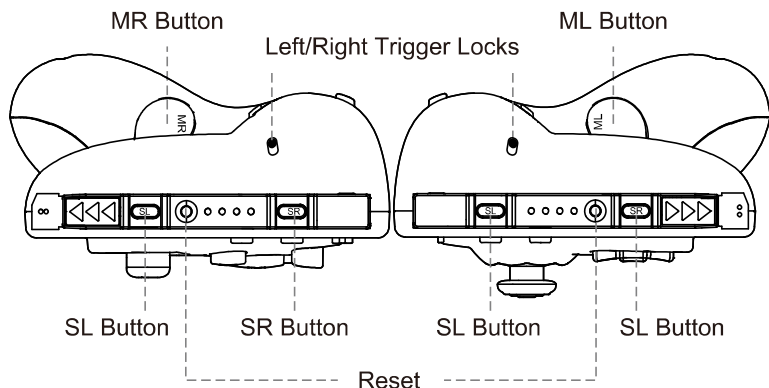
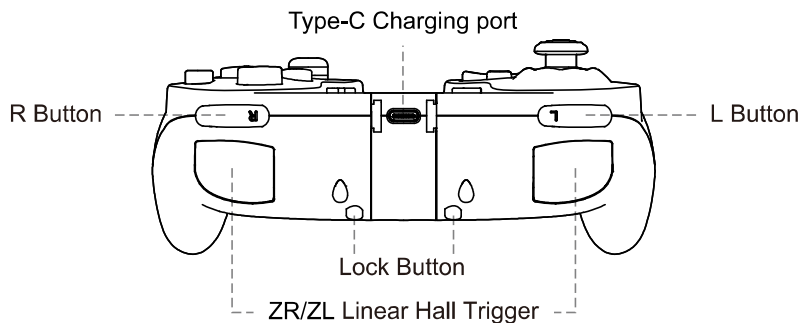
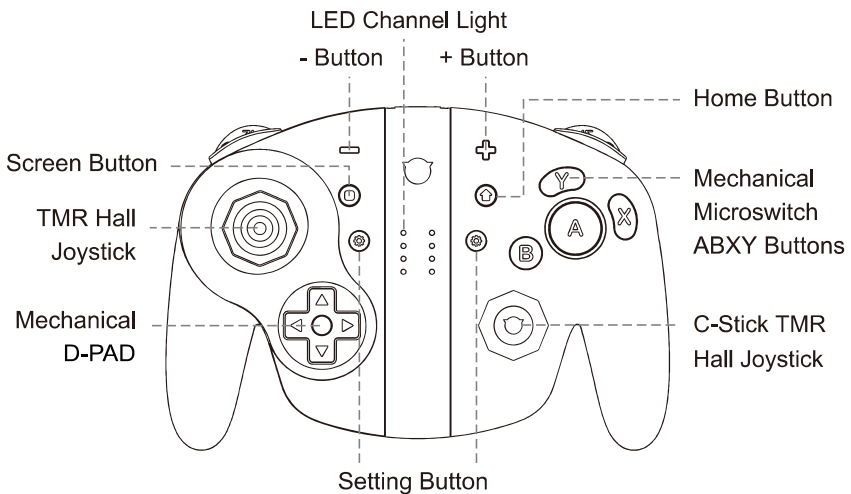
- NJ10 Left Controller ×1
- NJ10 Right Controller ×1
- NJ10 Middle Bridge ×1
- Multi-function Receiver ×1
- USB-C Charging Cable ×1
- Receiver Extension Cable ×1



TECHNICAL PARAMETERS

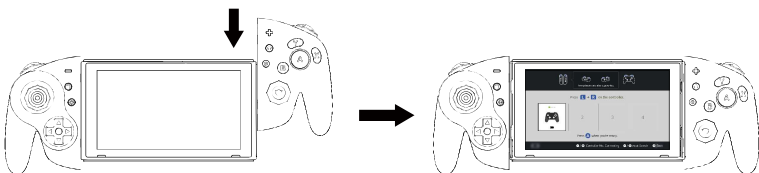
Connectivity: Bluetooth, 2.4G Wireless
Battery Capacity: 400mAh (per controller)
Charging: 5V/1A via USB-C
Materials: PC + ABS + Metal + Silicone
Weight: 225g
Size: 106*155*65.5mm

SPECIFICATION DIAGRAM

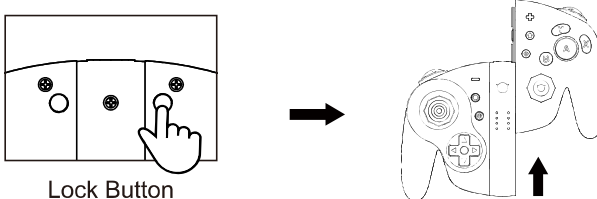


CONNECTING TO NINTENDO SWITCH

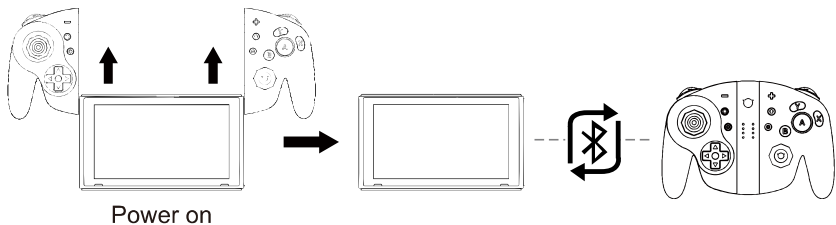
1. Slide the controller downward along the rails on both sides of the console screen until it clicks. The "Controllers" interface on the console will display connected left/right controllers.



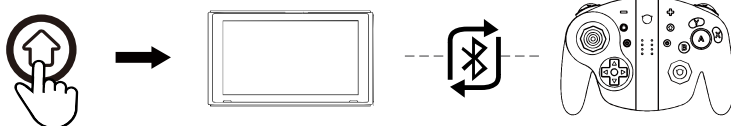
2. To remove the controller, press the release button on the back of the controller and slide it upward.



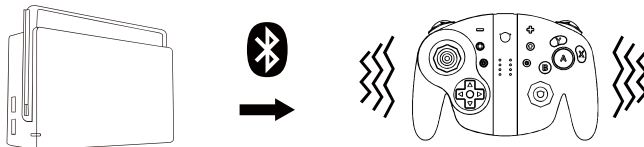
3. When the console is powered on, detaching the controller from the rails will automatically establish a Bluetooth connection with the Switch.



4. When the console is powered off, detach the controller from the rails and press the Home Button to power on and reconnect.

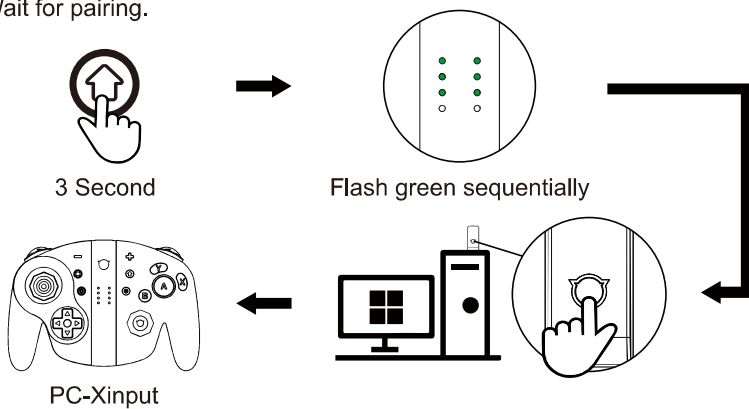


5. After successfully connecting to Switch, the controller vibrates for 1 second.



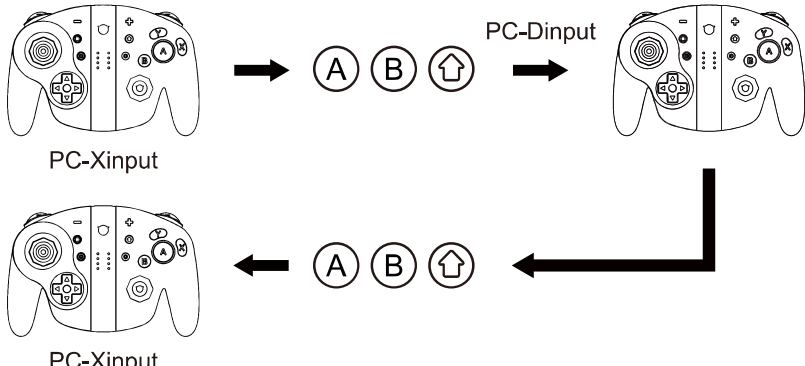
RECEIVER CONNECTION TO PC (XINPUT MODE)

1. Press and hold the Home Button for 3 seconds to power on. LEDs 1-4 on both controllers will flash green sequentially.
2. Insert the receiver into the PC and press and hold its button until the LED blinks rapidly.
3. Wait for pairing.



RECEIVER CONNECTION TO PC (DINPUT MODE)

1. In Xinput mode, press and hold A + B + Home to switch to Dinput mode. LEDs 1-4 will blink green three times.
2. Repeat the same key combination to switch back to Xinput mode.

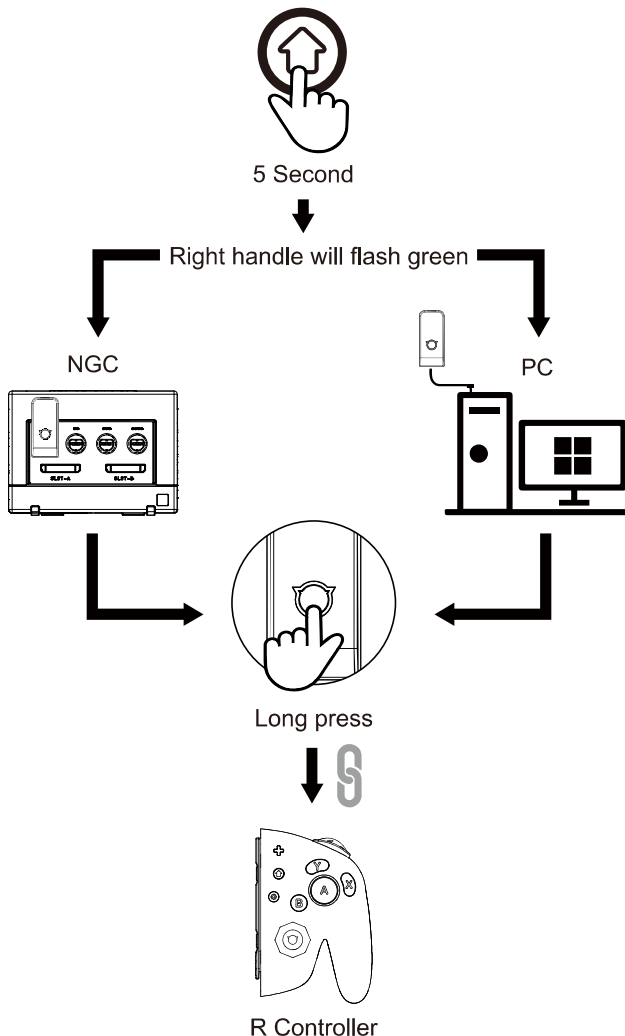


RECEIVER CONNECTION TO PC/NGC

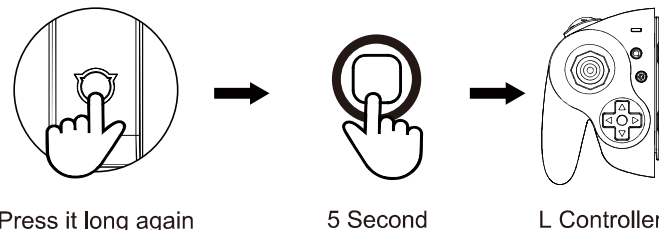
Press and hold the home button of the right handle for 5 seconds to turn on the device, and the LED1-4 of the right handle will flash green.

Plug the receiver into the computer, and press and hold the button on the receiver until the LED flashes quickly.

Wait for the right handle and receiver to pair successfully, and the LED lights of the receiver and the handle will be on.



Press and hold the button on the receiver again until the LED flashes quickly, and press and hold the screen button on the left handle for 5 seconds until the LED1-4 of the left handle flashes green. Wait for the left handle and receiver to pair successfully before it can be used normally.



Press it long again

5 Second

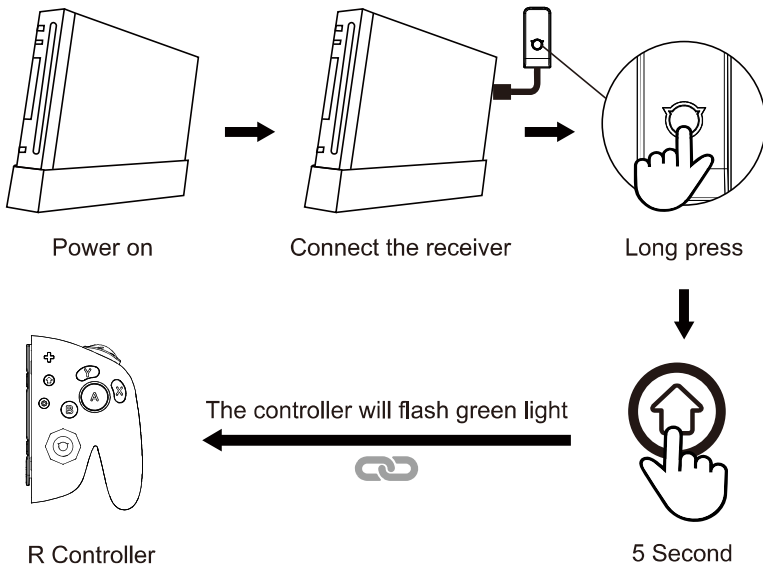
L Controller

RECEIVER CONNECTED TO WII

Turn on the Wii console, enter the game, and connect the original controller. After entering the game, unplug the original adapter, and then plug the NJ10 receiver into the console, and press and hold the button on the receiver until the LED flashes quickly.

Press and hold the home button of the right handle for 5 seconds to turn on the device, and the LED1-4 of the right handle will flash green.

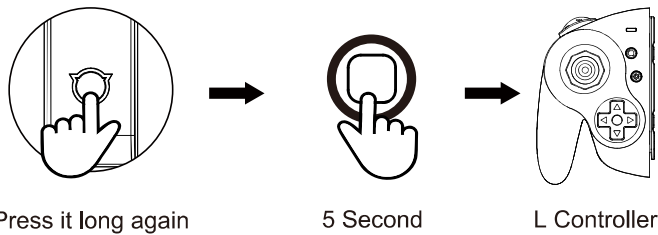
Wait for the right handle and receiver to pair successfully, and the LED lights of the receiver and the handle will be on.



R Controller

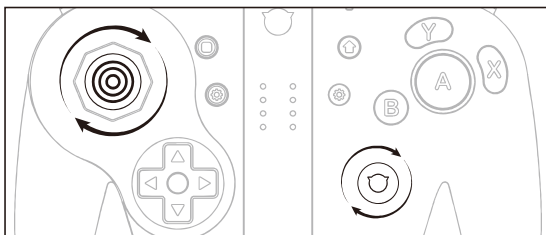
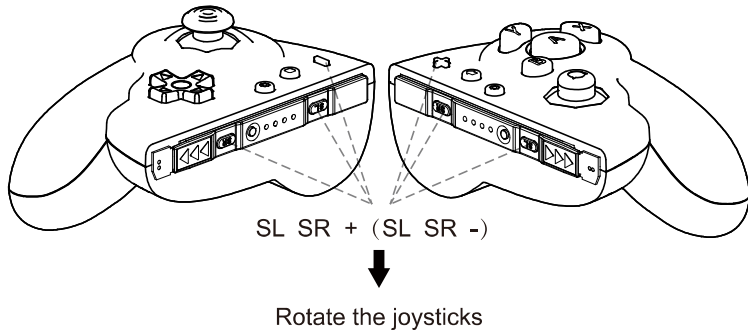
5 Second

Long press the button on the receiver again until the LED flashes quickly, and long press the screen button on the left handle for 5 seconds until the left handle LED1-4 flashes green water.



JOYSTICK CALIBRATION

1. Press SL + SR + + Button (left controller: - Button) to enter calibration mode. Rotate the joysticks and press the same keys again to exit. A 1-second vibration confirms completion.



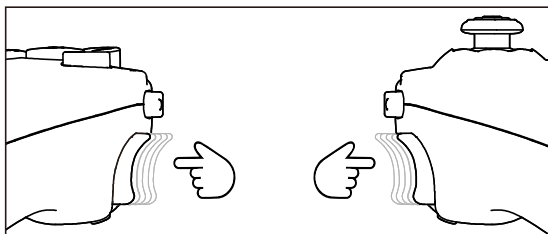
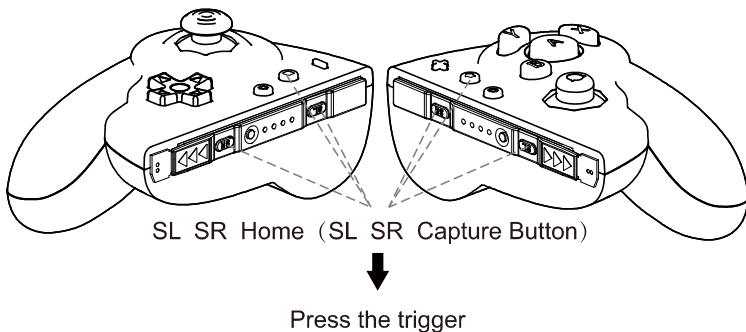
A 1-second vibration confirms completion

SL SR + (SL SR -)
Exit

2. Switch System Calibration: Navigate to Settings > Controllers & Sensors > Calibrate Control Sticks and follow on-screen instructions.

TRIGGER CALIBRATION

Press SL + SR + Home (left controller: Capture Button) to enter calibration mode. Press triggers fully to calibrate. Exit using the same keys (1-second vibration confirms completion).



SL SR Home (SL SR Capture Button)
Exit

6-AXIS GYROSCOPE CALIBRATION

1. On Switch: Navigate to Settings > Controllers & Sensors > Calibrate Motion Controls.
2. Place the controller on a flat surface and follow on-screen prompts. Press - and + Buttons to complete calibration.

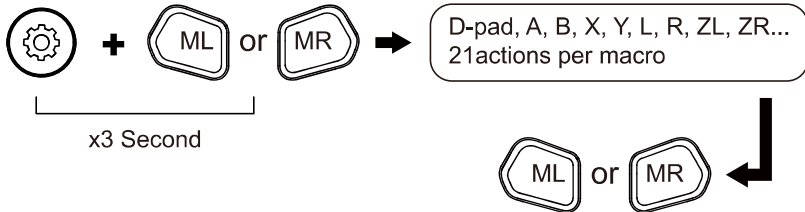
TURBO FUNCTION

1. Supported Buttons: D-pad, A, B, X, Y, L, R, ZL, ZR.
2. Enable Turbo: Hold the Setting Button, press a target button, then release. LED4 glows white.
3. Adjust Speed: Default is 12Hz (adjustable via app).
4. Disable Turbo: Press the Setting Button + target button three times (LED4 turns off).

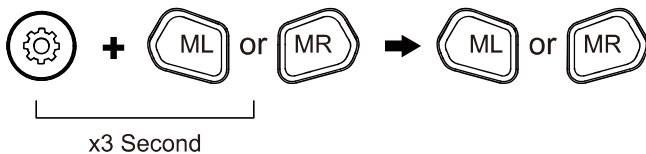
BUTTON PROGRAMMING

* Back Buttons (M1/M2): Can be mapped to other buttons or macros (max 21 actions per macro).

1. Mapping: Hold Setting Button + target back button for 3 seconds. Press the desired button/macro sequence, then press the back button again to save.



2. Clear Mapping: Hold Setting Button + back button for 3 seconds, then press the back button without input.





UK
CA

PS
E

CE

RoHS



® 214-240327

FCC ID: 2A88F-NJ10-L

FCC ID: 2A88F-NJ10-R

EC

REP

TOPGAME TECHNOLOGY LIMITED
COMPANY
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Manufacturer: Shenzhen MIKE Morgen Technology Co.,Ltd.

Address: Room 302, Building 5, Zone C, Jinxiu Huacheng Park, Bantian Street, Longgang District, ShenZhen, China

Applicant: NYXI Gaming Inc

Address: 4520 Centennial Blvd NUM1004, Colorado Sorinas CO 80919

Model: NJ10

CE

Declaration of Conformity

Model: NJ10

The product conforms to EC standards for radio interference. Here, Shenzhen MIKE Morgen Technology Co.,Ltd. In Shenzhen announces that NJ10 radio equipment conforms to the Directive. EN IEC 62368-1:2020+A11:2020, EN 50663:2017, EN 62479:2010, ETSI EN 301 489-1 V2.23(2019-11), ETSI EN 301 489-17 V3.2.4(2020-09), ETSI EN 300 328 V2.2.2(2019-07).

The full text of the EU Declaration of Compliance can be found on:

www.nyxigame.com

FCC Statement

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) The device may not cause harmful interference.

(2) The device must accept any interference received, including that may cause undesired operation.

2. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to 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 in accordance with 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 distance between the equipment and receiver.
- Plug the equipment into a socket on a circuit different from that to which the receiver is connected.
- Consult your distributor or an experienced radio/TV technician for help.

FCC Radiation Exposure statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



The symbol means the product should not be disposed of with household waste but be brought to an appropriate collection point to enable recycling. According to local regulations, do not dispose of the product or rechargeable battery with normal household waste.

Appropriate disposal of used products and rechargeable batteries helps to prevent negative impacts on the environment and human health.

PRECAUTIONS

-  Do not expose it to liquid
-  Do not disassemble it
-  Avoid dropping it
-  Avoid extremely high or low temperature

