

# **GAME NIR PROX-4M Dual Vibration Wireless Controller Instructions**

Home » GAME NIR » GAME NIR PROX-4M Dual Vibration Wireless Controller Instructions



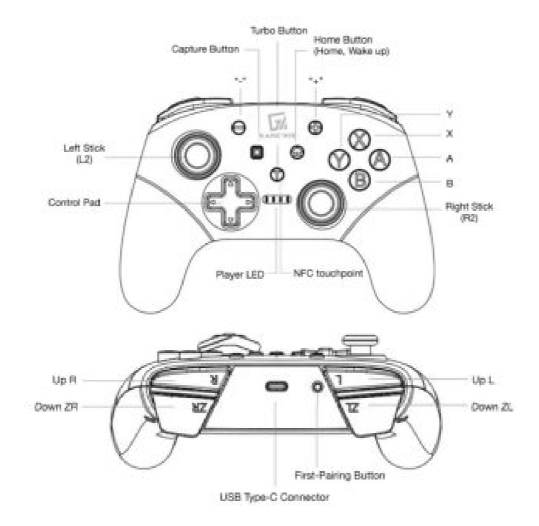


## **GN Prox-4M Product Instructions**

## **Contents**

- 1 Button Introduction
- 2 Way to Pair with Switch Console
- **3 Combo Activate Mode**
- **4 LED Descriptions**
- **5 ITEM MODEL**
- 6 Documents / Resources
- **7 Related Posts**

# **Button Introduction**



If you have any further queries, please do not hesitate to contact us.



https://gamenir.fun/GAMENIRFB

## Way to Pair with Switch Console

GAME'NIR PROX-4M Dual Vibration Wireless Controller (Wake-up Version)

## First-time pairing

Please enter [Controllers] »[Change Grip / Order] press the button on the top for about 3-5 seconds until the LED on with flashing rapidly.

# Pair after the second time + Wake up Switch console

After paring successfully the first time, press the Home button until the LED is on with flashing, then the Switch console will be connected and waked up.

#### Use a USB cable to connect

Use GN PROX-4M wireless controller to connect with USB cable (USB to Type C) and Switch console, then it can be successfully paired. (Please make sure the Switch is in System Setting » Controllers and Sensors » Turn on

#### Wireless dual-mode connection

Switch mode (default): Press Y + HOME Button for about 1 second to activate. Android mode: Press X + HOME for about 1 second.

## Youtube teaching video:

Use iPhone camera to scan, or open line >add friends >scan QR code



https://gamenir.fun/4splern

## **Combo Activate Mode**

#### How to trigger:

Press the TURBO button (combo trigger button, T button) + A/B/X-/Y/R/UZR/ZL action button to activate the combo function.

#### How to stop combo:

Press button again + A/B/X/Y/R/UZR/ZL action button to stop combo mode. A long press button for 5 seconds can remove all the combo functions.

Long press to activate combo mode: Press button + press the action button.

#### Auto combo mode:

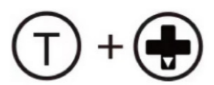
Press button + double press action button. 3 different vibration frequency levels: T Press button +[+ button] to increase vibration frequency; press the T button +[- button] to decrease frequency. The three levels are 5 times / 12 times / 20 times of every click seconds.

#### 5 different vibration modes:

Increase Vibration:



Decrease Vibration:



## 5 different vibration levels are:

## **LED Descriptions**

#### 1. The connection of controller order

The connection of controller order will correspond with the LED order of wireless controller GN PROX-4M. (For example, when the LED is on in the first frame, it represents that corresponds with the first controller.)

#### 2. State of Charge:

Charging when the controller is not connected with the Switch console, 4 LED will on with flashing. The LED will stop flashing and lights out after the controller is fully charged. Charging when the controller is connected to the Switch console, the LED of the corresponded controller will be on with flashing.

3. Low battery indicator When it is connected with the Switch console, the LED will be on with flashing slowly.

## 4. Pairing mode indicator:

If connected successfully, the LED will light on; if fail to connect, the LED will keep flashing.

#### 5. When connecting with computers:

The LED lighting on the 1+4 frame represents Xinput mode (default), lighting on the 2+3 frame represents Dinput mode.

#### - Notice

When the controller is in low battery, the LED will on with flashing slowly. If it wasn't be charged for a long time, it may not be activated.

#### ITEM MODEL

ITEM MODEL: GAME'NIR GN PROX-4M Dual Vibration Wireless Controller (wake-up version)

PLAYING TIME: 8-10 hours / 600 hours of standby time.

CHARGING TIME: 2-3 hours

FUNCTIONS: Wake up Switch console, 2 modes of the combo, 6D dual vibration, 6-axis somatosensory, dual

analog stick, NFC/Amii-bo, auto-sleep mode.

PACKAGE CONTENTS: Switch wireless controller, Type-C charging cable, user manual

BATTERY CAPACITY: 600mAh U-ion Battery

SIZE: 15.4 x 11.1 x5.9 cm

WEIGHT: 195 g MATERIAL ABS new strengthen

RANGE OF BLUETOOTH: 10 meters

VOLTAGE: USB DC 5V PLATFORMS Switch, PC/STEAM (need to connect with Type-C Cable)

CHARGING PORT: Type-C

COUNTRY OF ORIGIN: China(Design By Taiwan)

QUALITY CONTROL: GAME'NIR Taiwan

#### **FCC Caution**

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

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, 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 the separation between the equipment and receiver.
- Connect the equipment into 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.

FCC ID: 2A2VT-GNPROX4M

## FCC RF warning statement:

The device has been evaluated to meet general RF exposure requirements.

The device can be used in portable exposure conditions without restriction

## **Documents / Resources**



GAME NIR PROX-4M Dual Vibration Wireless Controller [pdf] Instructions GNPROX4M, 2A2VT-GNPROX4M, 2A2VTGNPROX4M, PROX-4M, Dual Vibration Wireless Controller, PROX-4M Dual Vibration Wireless Controller

Manuals+,