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PRO SERIES

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- Analog Stick (Left)
 D-Pad
 Analog Stick (Right)
 LED Indicator
 B Button
 A Button
 Y Button

2

6

4

- 8 X Button 9 Screen Shot (Switch) 10 "-" Button 11 "+" Button (Start on GC)
- 12 L Shoulder (Z on GC) 13 R Shoulder (Z on GC) 14 ZL Trigger (Back)

FCC Statement
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.

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.

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

The device has evaluated to meet general RF exposure requirement. The device can be used be in portable exposure without restriction.

FAOS

How do I charge?
Use the included USB-C Charging cable with a compatible charging block to charge. Process takes approximately 2.5 hours for a full charge.

How long is the battery life? Approximately 10 hours of battery life.

What systems are compatible?
GameCube, Wii/Wii U, Switch, PC. Please note that Wii requires a Wii with GC ports, Wii U requires the original adapter.

How do I change the rumble strength? Please refer to the rumble macro in this manual

My controller is not working properly what do I do?
Please press the small button behind the controller to reset / turn off your controller and try again

Why are the LEDs flashing but my controller is connected? This would indicate a low battery, please charge your controller

customer service

We strive to make our fellow gamers happy. If you experience any issues with this product please contact us directly. We are here to help and we will make it right! You can send us an email at: support@retrofighters.com

Important Make sure to change the switch on back of your controller depending on which wireless mode you are using. For example, for Bluetooth, make sure you change the switch on back of your controller to Bluetooth mode before connecting to Bluetooth. Also, every time you switch modes you should first reset the gamepad by pressing the button small button on back and then change modes and then connect to the new wireless mode.

how to pair

SMICH (2-4 GHz 0-30 Mileres) Make sure that your fum on "Pro Wired Communication" in your Switch System settings otherwise your gamepad will not connect. Connect the USB wireless dongle to the dock USB port. The USB wireless dongle will now flash, Initially connect by pressing and holding the "Home" button (5 seconds) to enter pairing mode. Subsequent pairings should be able to connect with a single button press of the Home button.

Switch (Bluetooth)

Make sure that "Pro Wired Communication" is turned OFF in your Switch System settings. Hold the "Home" button for 5s and release. LED 1-4 will flash fast indicating pairing button. Go to Change Grip/Order and

Switch (Awaken system)
To wake up your Switch, press the Home button and it will automatically awaken / connect your gamepad.
Only in Bluetooth Mode

GameCube (2.4 GHz GameCube dongle)
Initially hdd the Home button down until the controller enters pairing mode. Plug the GameCube dongle into your GameCube system and press the "Home" button to connect. Subsequent pairings should be able to connect with a single button press of the Home button.

Windows (Bluetooth)

Press and hold the "Home" button for approximately 5 seconds until the controller enters pairing mode. Find
the controller in devices and connect.

Windows (2.4 GHz USB wireless)
Insert the USB wireless dongle into your computer, the dongle will automatically start flashing looking for the controller, Press the "HOME" button on your controller to connect. Subsequent pairings should be able to connect with a single button press of the Home button.

Xinput to Dinput mode

Press and hold the top "circle/screenshot" button and either P1 or P2 (whichever you are programming). Controller will rumble once indicating that you have entered program mode. Press the button you'd like to set to either P1 or P2. Press P1 or P2 to finishing saving the button and exit program mode.

Clearing P1/P2

Press and hold the top "circle/screenshot" button and P1 or P2 (whichever you are resetting). Controller will rumble once indicating that you have entered program mode. Press P1 or P2 to clear the button.

uariable rumble macro

rumble feedback

When changing modes, pairing or changing the rumble strength, the controller will rumble indicating mode changes.

low power

If controller is low on power, the LEDs will start flashing on your gamepad. To fully charge, charge the gamepad for at least 2.5 hours. Once the controller is plugged in the LED indicator will show the battery level. Full battery will show all LED lights lit (1-4).

turn off/reset Press the small button on back of the controller to turn off your controller.

sleep mode

Controller / dongles will enter sleep mode after 10 minutes of no operation.

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