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# **BIGBIG WON BLITZ Wireless Switch Controller User Manual**

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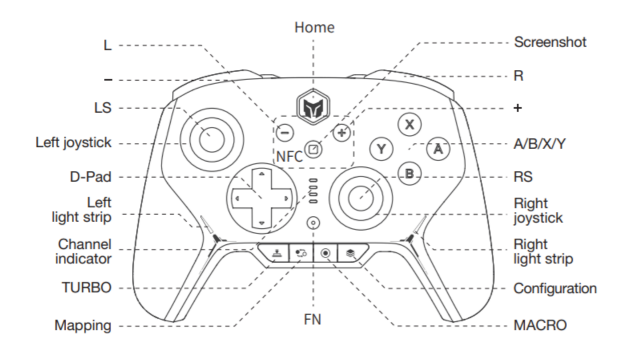
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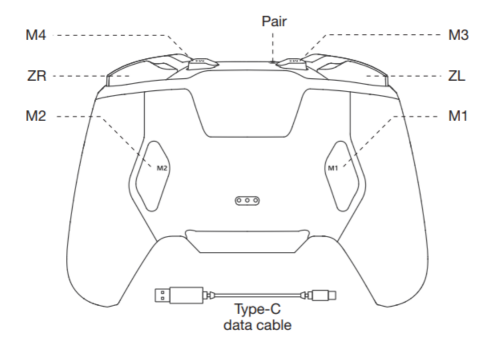
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#### NAME OF EACH PART





PACKAGE CONTE	Blitz *1 / User Manual *1 / Quality Certificate *1 / USB cable *1
SUPPORTED PLA TFOR	Switch / win10/11 / Android/iOS

### **TURN ON/OFF**

Press HOME button for 3 seconds to turn on/off the controller.

# CONNECTION

The controller is equipped with two connection ways, Bluetooth connection and wired connection. The connections are as follows:

**Bluetooth connection:** After the controller is switched on, press the top pairing button for 3 seconds; the HOME indicator flashes quickly, meaning it is in pairing status; the HOME indicator will become solid after the connection is successful. (In Switch mode, the bright channel indicator depends on the sequence of the controller on the console)

**Wired connection:** After the controller is switched on, use a type-C cable to connect the controller and the console.

**Note:** Please note that the controller is compatible with Switch and Xinput modes. After the connection with the console, you need to switch to the mode corresponding to the machine. Switch is the default mode.

**Steam:** To connect with Steam, you need to tick "Xbox Configuration Support" in the "Settings-Controller-GENERAL **CONTROLLER SETTINGS**" of Steam otherwise the controller may not be recognized in games.

**Switch:** After connecting Switch via wired connection, you need to enable the "System Settings – Controller and Sensors – Pro Controller Wired Communication".

# **MODE SWITCH**

The controller is compatible with Switch and Xinput. You need to switch to the corresponding mode for proper uses. The settings are as follows: Press A + HOME for 3 seconds until the HOME turns red, meaning it has switched to the Switch mode;

Press B + HOME for 3 seconds until the HOME turns green, meaning it has switched to the Xinput mode.

Notice: If you need to connect iOS and Android mobile with Bluetooth please turn the controller to Xinput mode

#### REMAP

The controller is equipped with four remappable additional buttons and compatible with key mapping settings. The settings are as follows:

**Set key mapping:** Press the + (M1/M2/M3/M4); the FN indicator shows a breathing status, meaning it is in key mapping status; Then press the target button mapped to M1/M2/M3/M4; the FN indicator flickers twice, meaning the key mapping is successful.

 $\textbf{Clear single key mapping:} \ \text{Hold the button for clearing key mapping (M1/M2/M3/M4) and double click the} \\$ 

; the FN indicator flashes twice, meaning the key mapping of the selected button is cleared successfully.

Clear all key mapping: Double click the the buttons is cleared successfully.

, the FN indicator flashes twice, meaning the key mapping of all  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

## **TURBO**

The controller supports turbo settings. The supported button include A/B/X/Y,  $\uparrow \downarrow \downarrow \leftarrow \rightarrow$ , L/R/ZL/ZR, M1/M2/M3/M4.

The settings are as follows:

Set TURBO: Hold the + the "target key"; the FN indicator flickers twice, meaning the function is enabled successfully. (When TURBO is operated, the FN indicator flickers with current turbo frequency)

Clear single TURBO: Hold the "target button" and double click the  $\stackrel{*}{=}$ ; the FN indicator flickers twice, meaning the function of this buttons is disabled successfully

Clear all TURBO: Double click the  $\stackrel{\clubsuit}{-}$ , the FN indicator flickers twice, meaning the function of all the buttons is disabled successfully.

**TURBO frequency:** You can switch to any of the three frequencies, 5s, 10s, and 20s, by pressing FN  $+\leftarrow$ . The default is 5s.

# **MACRO RECORDING**

The controller support MACRO recording. Each set of MACRO must be bound with a back key (M1/M2/M3/M4) as a trigger switch. The keys that use the function include A/B/X/Y,  $\uparrow/\downarrow/\leftarrow/\rightarrow$ , L/R/ZL/ZR, joystick L/joystick R, and joystick. The settings are as follows:

Record MACRO: Hold the + (M1/M2/M3/M4) for 3 seconds; the FN indicator is in a breathing status, meaning

it is in MACRO recording. Press any key for MACRO recording, and click the key after the recording is finished; the FN indicator flickers twice, meaning the recording is finished. (When MACRO is operated, the FN indicator is flashing slowly status until the MACRO operation is finished)

Clear single MACRO: Press the "target key" (M1/M2/M3/M4)" and double click the ; the FN indicator flickers twice, meaning the MACRO of the selected key is cleared successfully.

Clear all MACRO: Double click the , the FN indicator flickers twice, meaning the function of all the buttons is disabled successfully.

#### ONBOARD CONFIGURATION

Switch mode: Click the and the channel indicator will change from red to white, which means entering the configuration switch mode. The four indicators in this mode show four different onboard configurations;

Click the again to start the configuration switching, and the indicator lights will switch in order from top to bottom. The first indicator is the first configuration and so on.

If there is no action within the 5s configuration switch mode, it will automatically exit the mode, the indicator will change from white to red, and the indicator will back to the channel indicator.

**Xinput mode:** There is no channel indication function in this mode, so the indicator light is white by default,

indicating the current onboard configuration. In this mode, clicking the will switch the configuration directly. **Reset the configuration**: Press the Configuration switch button for 3 seconds to clear all settings of the current configuration.

### **JOYSTICK DEADZON**

The controller is designed for competitive games. Therefore, we chose zero deadzone for the joystick in our factory settings. This will make the controller have better control accuracy and result in slight drifts in games without deadzones. We hereby provide two deadzones, 0/10, to meet the various demands of our users. The settings are as follows:

Press the FN + push the left or right joystick (LS/RS) to switch between 0 and 10 for the deadzones of the joysticks.

# **JOYSTICK CALIBRATION**

When the joystick drifts and cannot be pushed to the maximum value, you can try to calibrate the joystick, and the operating method is as follows:

- 1. Press and hold + and keys at the same time for 3 seconds, and the left and right light strips will breathe in orange at the same time, which indicates entering the calibration mode.
- 2. Push the joystick to the limit value and rotate it at a constant speed. Repeat the operation for 3-5 times.
- 3. Finally, press + and keys at the same time, and the left and right light strips will go out after double flashing, which indicates the calibration is completed.

# **GYROSCOPE CALIBRATION**

When the gyroscope of the controller drifts, you can try to calibrate the gyroscope, and the method is as follows:

1. Place the controller on a horizontal table, press + key and screenshot key at the same time, and the left and right light strips will breathe in purple at the same time, which indicates entering the calibration mode.

2. Wait for a moment, and when the left and right light strips double flash in purple, it indicates the calibration is completed.

#### VIBRATION ADJUSTMENT

The controller is equipped with four levels of vibration adjustment. The settings are as follows: Press the FN + → to circularly switch to any of the four vibration levels of the trigger motor, namely Strong, Medium, Weak, and Off.

### **BATTERY INSTRUCTION**

When the battery is too low, the light strip on both sides of the controller will flash red light 2 times per second for 10 times, every five minutes to remind.

After connecting to the power supply, the light strip will red breathing indicated in the charging state. The light strip will returns to its original state when the charging is finished.

Charging stand: stand without any light indication in the standby status. When the controller is connected to the stand the stand's lights will turn on, it means the controller is charging. If the light is always on in green, it means the controller battery is full.

### **DETAILED FUNCTIONAL OPERATION INSTRUCTIONS**

Please access "BIGBIG WON Official Website>Support" to check the instruction https://www.bigbigwon.com/support/

### **YOUR RIGHTS**

12-month limited warranty from the date of purchase.



#### WELCOME TO THE BIGBIGWON COMMUNITY

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### **BIGBIG WON DISCORD**



### Scan the QR code to watch video tutorial

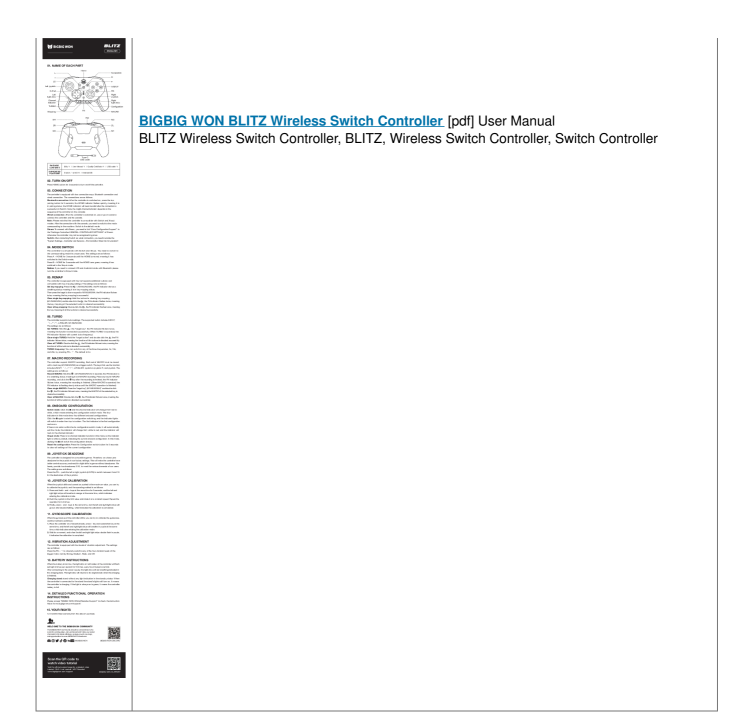
Visit the official support page for a detailed video tutorial / FAQ / User manual / APP **Downlod** www.bigbigwon.com/support



**BIGBIG WON SUPPORT** 



Documents / Resources			



# References

- SUPPORT BIGBIG WON
- W SUPPORT BIGBIG WON
- User Manual

Manuals+, Privacy Policy