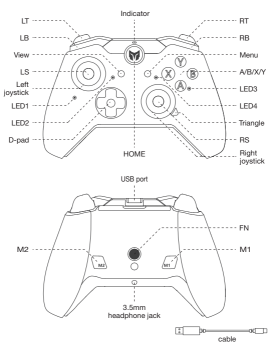
BIGBIG WON

01. NAME OF EACH PART



PACKAGE	BIGBIG WON RAINBOW S*1 / User Manual*1
CONTENTS	Qualified Certification*1 / 1.8m Ultra-light soft braided data cable*1
SUPPORTED PLATFORM	Win10/11 / Switch

02. BIGBIG WON ELITE APP

This controller supports APP real-time customize and quick setting on the controller without APP. You can finely adjust the RGB, motion control, joystick, trigger, buttons, and MACRO of the controller with our ELITE APP. Compared with quick settings, it has richer functions and clearer visual operations. At the same time, it can store multiple sets of controller configurations and generate a configuration list, which is convenient for instant applications. Notice: After using the APP customize and then using the quick setting, the configuration will be changed, which cannot correspond to the configuration of the APP. Therefore, after opening the APP next time, the APP will read the controller configuration and generate a current "unnamed" configuration.

03. CONNECTION

This controller is a wired controller, so you only need to use a Type-c data cable to connect the controller to the console

Note: This controller supports Xinput and Switch modes. After connecting with the console, you need to switch to the correct mode. The default setting is Xinput. Steam: To connect to Steam, you need to check the "Xbox Configuratio Support" in the "Settings - Controller -GENERAL CONTROLLER SETTINGS" of Steam. Otherwise, it may cause unrecognized issues within the game Switch: After connecting the Switch, you need to turn on "System Settings -Controllers and Sensors - Pro Controller Wired Communication".

04. MODE SWITCH

This controller supports two modes: Xinput and Switch. After connecting, you need to switch to the corresponding mode to use it normally. The setting method is as follows:

Hold the B+HOME button for 3 seconds until the indicator turns green, which ns switching to Xinput mode;

Hold the A+HOME button for 3 seconds until the indicator turns red, which means switching to Switch mode.

05. LIGHT EFFECT

This controller has a variety of built-in lighting effects. Double-click the FN button to switch or turn off the light.

P: The quick setting only supports switching between multiple preset lighting effects. After downloading the APP, you can customize the color, brightness, switching method, switching speed and other multi-dimensional customize settings of the controller's lighting effects through the APP.

06. REMAP

This controller comes has two remappable back buttons and supports

The setting methods are as follows: changing key values. Remap: Press FN + (M1/M2), and the indicator will breathe in green, indicating that

it has entered the remapping mode; Then press the front button that needs to be mapped, and the indicator will

flashes twice in green, indicating that the key mapping is successful. Clear key value: Press and hold the "button need to cancel the key

mapping(M1/M2)" , and double-click FN, and the indicator will flashe green, indicating that the cancellation is successful.

APP: The quick setting only supports mapping the keys of the controller to the additional back buttons (M1/M2). After downloading the APP, you can modify the key values of all the buttons of the controller through the APP.

07. TURBO

s controller supports Turbo, and the supported buttons include A/B/X/Y/LT/RT/ LB/RB eight buttons. The setting methods are as follows

Set TURBO: Hold FN + the "key need to be set", the LED2,3 will flash in orange, which means it is successfully turned on. When the TURBO is triggered the LED2,3 will flashes according to the frequency of the TURBO. Cancel TURBO: Hold the "button need to cancel TURBO" and double-click

fla the FN b

tton, successful.

TURBO frequency: Hold FN +← to cycle between 5/s, 10/s, and 20/s three frequencies, the default is 5/s.

APP: The quick setting only supports the TURBO setting of the eight buttons of A/B/ X/Y/LT/RT/LB/RB. After downloading the APP, you can set the TURBO of all the buttons of the controller through the APP.

08. MACRO RECORDING

This controller supports the MACRO recording function, each set of MACRO must be bound with a remappable back button (M1/M2) as the trigger. The buttons support recording: A/B/X/Y, $\uparrow / \downarrow / \leftarrow / \rightarrow$, LT/RT/LB/RB, RS/LS, and eight directions of the joystick.

The setting methods are as follow

MACRO recording: Hold FN + (M1/M2) for 3 seconds, the indicator will breathe in red, indicating that it has entered the MACRO recording mode Press the buttons of the controller to record the MACRO. After finishing the recording, clicks FN once to end the MACRO recording. The indicator will flash twice in red.

During the execution of the MACRO, the four LED lights will flash from left to right until the macro ends.

r MACRO: Hold the "button need to cancel the macro (M1/M2)" and CI double-click FN button, the indicator will flash twice in red, indicating that the cancellation is successful.

APP: The quick setting only supports the approximate MACRO recording. After downloading the APP, you can edit the MACRO through the APP, as fine as the duration of each step and the interval time; at the same time, the APP can store multiple sets of MACROs and generate a MACRO library, and instantly select the your configuration

09. SIMULATED MOTION CONTROL

This controller supports simulated motion control. It can use the built-in

gyroscope to simulate the operation of the joystick. There are 3 modes of motion control: Global left joystick motion control, Global right joystick motion control, and

Response right joystick motion control. Here are the open methods: Hold the FN + Press left stick(LS) to open the Global left joystick motion control. Hold the FN + Press right stick(RS) to open the Global right joystick motion control. Hold the FN + Trigger button + Press right stick(RS) to open the Response right joystick motion control.

APP: The quick setting only supports on/off the motion control. If you need better performance in different games please use APP customize. The simulated motion control must be used with the APP.

*SWITCH supports native motion control please do not open the motion control to get a better experience.

10. SWITCH NATIVE MOTION CONTROL

Most of the Switch games support native motion control, the controller does not require any settings for native motion control, so there is no need to turn on the simulated motion control, please make sure the simulated motion control is off.

11. GYROSCOPE CALIBRATION

Place the controller on the horizontal table, and press the FN+triangle button of the controller, the four LEDs will light up and breathe slowly until the LEDs double flash and then turn off, which means the calibration is completed.

12. HAIR TRIGGER

This controller supports the hair trigger setting, this function can help the operation of the linear trigger be faster. The trigger set with a quick trigger will lose its "linear". Press the trigger to "on", and lift the trigger for any distance to "off". You can press the trigger again without lifting it to the original position, which can greatly optimize the speed of operation. The setting methods are as follows: **On/Off Hair Trigger:** Hold the Triangle button + Trigger (LT/RT), the indicator will flash twice in cyan indicating that the Hair Trigger is successfully turned on. Hold the Triangle button + Trigger (LT/RT) again the indicator will flash twice in Hold the Triangle button + Trigger (LT/RT) again the indicator will flash twice in cyan again indicating that the Hair Trigger is successfully turned off. **APP:** The quick setting only supports the opening and closing Hair trigger. After downloading the APP, it will also support the left and right reversal of the trigger, and the adjustment of the front dead zone and the re ar dead zone.

13. JOYSTICKS & TRIGGERS CALIBRATION

When the joysticks drift seriously, or they cannot be pushed to the maximum; when the triggers automatically send a key value, or they cannot reach the maximum linear value, please try calibrating the joysticks & triggers as follows:

- 1. Long press the View button+Menu buttons for 3 seconds, the four LED indicators will breathe slowly.
- 2. Push the joystick to the maximum, rotate it at a constant speed. Repeat 3-5 times.
- Press the LT/RT button to the maximum and release. Repeat 3-5 times.
 Press the View+Menu buttons, the LED indicator lights flash twice
- and then Turn off, meaning the calibration comple

14. SCREENSHOT

This CONTROLLER supports one-click screenshots. In Xinput and Switch modes, clicking the triangle button will be used as the screenshot button. (The screenshot file of the PC platform is saved in "This computer - Picture -Screenshot")

15. AUDIO

This controller supports audio input/output. After connecting the console, you can plug the headset with a microphone into the 3.5mm audio port at the bottom of the controller.

And you can set the volume by press FN+ \uparrow / \downarrow .(Only on PC)

16. VIBRATION ADJUSTMENT

This controller supports four-speed vibration adjustment, and the setting methods are as follows: Press FN + \rightarrow , and the vibration of the trigger motor can be cyclically

switched between strong, medium, weak, and off.

17. RESET THE CONFIGURATION

Long press the HOME button for 10s until the controller vibrates, which means the controller reset the configuration successfully.

18. DETAILED FUNCTIONAL OPERATION INSTRUCTIONS

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

19. YOUR RIGHTS

12-month limited warranty from the date of purchase



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The BIGBIG WON community is built to connect those who seek the winning edge. Join us Discord and Follow our social channels for the latest offerings, exclusive event coverage, and opportunities to score BIGBIG WON hardware.





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