

ARMOR-X Pro

BIGBIG WON ELITE APP

Customize the button functions of your ARMORX Pro back button with BIGBIG WON ELITE APP, and a series functions can be set such as Macro, on-board configuration, mapping back buttons, motion control and more.

www.bigbigwon.com/support



BIGBIG WON ELITE APP REQUIREMENTS APP

iOS 13(or higher) / Android 11(or higher)

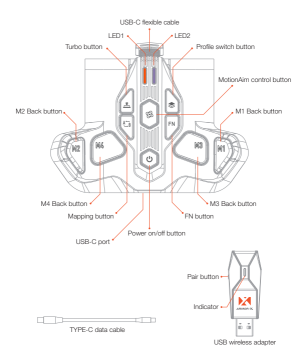
The ELITE APP needs internet, Bluetooth permission and location permission. Please APP get these permission when install. If there is no prompt please open it in your mobile phone's system or the APP can not connect to your device.

CONNECT BIGBIG WON ELITE APP

- 1. Ensure that the ARMORX Pro is connected with your controller successfully.
- 2. TTurn on the mobile device's Bluetooth function.
- 3. Press "ARMORX Pro" to connect your ARMORX Pro.
- After the connection is successful, you can set many custom functions for your device.

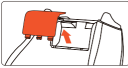
PACKAGE CONTENTS	BIGBIG WON ARMORX Pro Wireless Back Button/USB Wireless Adapter TYPE-C Data Cable/User Manual/Qualified Certification
SUPPORTED CONTROLLER	Xbox Series Controller
SUPPORTED PLATFORM	Xbox Series X S / Xbox One / Switch / Win 10/11

NAME OF EACH PART



ATTACH THE ARMORX PRO

- Remove the battery compartment cover off the Controller and attach the ARMORX Pro to the battery compartment.
- Plug the USB-C flexible cable of ARMORX Pro into the USB port of the Xbox Series Controller.





NOTICE:For best performance, please fully charge the ARMORX Pro before using it for the first time. It takes about 2.5 hours to fully charge a depleted battery.

WIRELESS CONNECTION

The Xbox Series controller with ARMORX Pro can support Xbox/ PC/ Switch originally. Hold the power button to turn on the ARMORX Pro and plug the USB wireless adapter into the console's USB port. The ARMORX Pro will detect the platform automatically.

- LED1 slowly flashes mean that the ARMORX Pro is connecting with the adapter. And the fast flashes mean that the ARMORX Pro is paring with the adapter. After the connection is successful the LED1 will become always on (The adapter indicator is same).
- After the connection is successful the LED1 and adapter indicator will become always on and switch to the corresponding platform color.
- LED2 flashes mean the connection between ARMORX Pro and controller is unsuccessful and always on means connection success.
- ★ Connect with Switch console need to set: System Settings> Controllers and Sensors> Pro Controller Wired Communication On.

WIRED CONNECTION

- 1. After attaching the ARMORX Pro to the Xbox Series controller, hold the power button to turn it on.
- 2. Connect the Type-C port of ARMORX Pro to the console with a Type-C cable.
- Check the indicator lights of the ARMORX Pro until both indicators are always on, which means the wired connection is successful.
- Note: 3.5mm audio jack is only available under wired connection, wireless connection does not support 3.5mm audio.

RE-PAIR

ARMORX Pro is already paired with the adapter in the factory. The only situation you need to pair it with is that the connection of ARMORX Pro and adapter is failed. The steps of re-pair:

- After the ARMORX Pro is on, hold the AB+FNuntil the LED1 fast flashes, the ARMORX Pro enters pairing mode.
- Plug the adapter into the console and hold the pair button on the adapter until the indicator fast flashes, the adapter enters the pairing mode.
- When the LED1 and adapter indicator fast flashing means it is pairing. Please wait for it until the LED1 and adapter indicator become always on, the re-pair is successful.

MOTION CONTROL

The ARMORX Pro has motion control function that allows you to use the gyroscope to simulate the action of left/right joysticks in games that do not support motion control originally.

- 1. Turn on: Click once the MotionAim control button 🛞 . The LED2 will be purple.
- Turn off: Click the MotionAim control button once again to turn off the motion control. The LED2 will flash twice and turn off.

THE MODES OF MOTION CONTROL

There are three modes of motion control:

Global right joystick simulation, Response right joystick simulation, Global left joystick simulation.

The open methods of three modes:

- 1. Global joysitck simulation:
 - Hold 6 + LS to open the global left joystick simulation.
 - Hold 5+ RS to open the global right joystick simulation.
- 2. Response joystick simulation:

Hold S+ response button and press RS to open the response right joystick simulation.

★ Open the motion control by click once MotionAim control button will open the last mode you have used.

SUPPORT SWITCH ORIGINAL MOTION CONTROL

ARMORX Pro has a built-in 6-axis gyroscope, and the game of Switch console supports native motion control by default. There is no need to turn on Simulated motion control, please make sure Simulated motion control is turned off.

THE CALIBRATION OF GYROSCOPE

Put the Xbox Series controller that is already attached to the ARMORX Pro on the horizontal desk and press the (1) + (=) of the Xbox Series controller. The LED2 will slowly flash in purple. The LED2 flashes twice and turns off means the calibration is successful.

MAPPING BUTTON

1. MAPPING SETTING:

Press 1 + (M1/M2/M3/M4) to enter the mapping mode. The LED2 will breathe in green. Then press the target button, the LED2 will flash twice. The mapping is success.

2. THE BUTTONS SUPPORT MAPPING:

ABXY,D-pad, LT/RT/LB/RB, M1-M4, RS/LS, menu, view, share.

3. CANCEL MAPPING:

Hold the button that needs to be canceled (M1-M4) and double click the $\underline{L_B}$, LED2 will flash twice in green means cancel success.

4. CANCEL ALL MAPPING:

Double click the C., LED2 will flash twice in green means cancel success.

TURBO BUTTON

1. TURBO SETTING:

Hold A the button needs TURBO to open the TURBO function. The controller will shake for 0.2 seconds and LED2 will flash twice in orange.

2. THE BUTTONS SUPPORT TURBO:

ABXY,D-pad, LT/RT/LB/RB, M1-M4, RS/LS.

3. CANCEL TURBO:

Hold the button that needs to be canceled + double click the $\underline{\mathbb{A}}$; the LED2 will flash twice in orange..

4. CANCEL ALL BUTTONS' TURBO:

Double click the 3., LED2 will flash twice in orange and all TURBO will be canceled.

5. CHANGE THE FREQUENCY OF TURBO:

Hold $FN + \uparrow$ to change the frequency in 5/s, 10/s, 20/s (The TURBO frequency won't be changed by on-board profiles).

MACRO RECORDINGN

1. MACRO RECORDING:

PressFN+ (M1/M2/M3/M4), the LED2 will breathe in red the ARMORX Pro enters recording mode. Press the buttons on the controller after the recording is finished click once FN LED2 will flash twice means end recording. The LED2 will slowly flash during the MACRO is being executed.

- THE BUTTONS SUPPORT RECORDING: ABXY.D-pad, LT/RT/LB/RB, M1-M4, RS/LS, joystick.
- 3. CANCEL MACRO:

Hold the button need to be canceled (M1-M4) and double click the ${\sf FN}$, LED2 will flash twice in red means cancel success.

4. CANCEL ALL MACRO:

Double click the FN , LED2 will flash twice in red means cancel success.

ADJUSTMENT OF RUMBLE MOTOR

- Press FN + ← to change the vibration intensity of trigger motor. 4 gears vibration intensity can be changed cyclically: strong, medium, weak, off.
- Press FN + → to change the vibration intensity of handle motor. 4 gears vibration intensity can be changed cyclically: strong, medium, weak, off.

ON-BOARD PROFILE

ARMORX Pro has 3 on-board profiles can be cycle switched by click the \gtrsim . The color of LED1 on the left side shows different profiles.

- 1. Orange is the first profile.
- 2. Green is the second profile.
- 3. Blue is the third profile.

BATTERY

The ARMORX has 1300mAh to satisfy 10 hours using. The biggest factor affecting battery life is the vibration intensity of motor. The high-frequency vibration will greatly reduce battery life.

The charging power is 5V/1A, and it will take 2 hours to fully charge.

- Low battery: When the battery is too low, the controller will vibrate 3 times and the LED1 will flash quickly in red. It will cycle every 5 minutes.
- Charging: When the ARMORX Pro is charging LED1 will be always on in red. And it will be always on in green after fully charged.

DETAILED FUNCTIONAL OPERATION INSTRUCTIONS

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



Visit the official support page for a detailed video tutorial: www.bigbigwon.com/support If you have any questions or issues, please submit a support request through the ways below: amazon AMAZON Product pages. Seller profiles "Ask a question" Customer Service Address: supportBibliobiown.com



BIGBIG WON SUPPORT



The BIGBIG WON community is built to connect those who seek the winning adge. 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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