



[Manuals.plus](#) /

> [BIGBIG WON](#) /

> BIGBIG WON ARMOR-X Pro Controller Paddles Instruction Manual

BIGBIG WON ARMORX PRO

BIGBIG WON ARMOR-X Pro Controller Paddles Instruction Manual

Model: ARMORX PRO

[Overview](#)

[Setup](#)

[Operation](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty &](#)

[Support](#)

1. PRODUCT OVERVIEW

The BIGBIG WON ARMOR-X Pro is an advanced controller paddle attachment designed to enhance your gaming experience across multiple platforms. It integrates motion control, programmable back buttons, and app customization, transforming standard Xbox Series X|S, Xbox One, Switch, and PC controllers into high-performance gaming devices.

Key features include a 1300mAh rechargeable battery, motion control (GYROCON+), four programmable back buttons, and real-time customization via a dedicated mobile application. It also supports hair trigger functionality, turbo, macro programming, and adjustable vibration.

ARMOR-X Pro

Just a back button? No! Five function help your play easier play better.
Back buttons, wireless adapter, 1300mAh battery, motion control, APP customize and only one ARMORX Pro
Note: The ARMORX do not support motion control and APP customize



Image 1.1: Overview of the ARMOR-X Pro's five main functions.

2. SETUP INSTRUCTIONS

2.1 Package Contents

Before proceeding, ensure all items are present in the package:

- BIGBIG WON ARMOR-X Pro Controller Paddles
- Wireless Adapter
- USB Charging Cable
- Instruction Manual



12 Months Manufacturer's Warranty

Please feel free to contact our customer service for a new replacement within 12 months after the date of purchase if any quality-related issues.

*The order number is the MUST for the effective warranty.



Image 2.1: ARMOR-X Pro package contents.

2.2 Attaching to Controller

1. Ensure your Xbox Series X|S or Xbox One controller is powered off.
2. Carefully align the ARMOR-X Pro with the battery compartment and USB-C port of your controller.
3. Gently slide the ARMOR-X Pro onto the controller until it clicks securely into place. The USB-C connector on the ARMOR-X Pro should connect to the controller's USB-C port.

FIVE FUNCTIONS ONE ARMORX PRO



Note: About audio connection

Only wired connection supports the Xbox Series controller's audio port function when using ARMORX & ARMORX Pro. If you want to use the audio/microphone function when wireless connection, please choose wireless headphones that are compatible with your consoles. (Wired connection audio is not supported on Switch and PS4 Consoles)



Image 2.2: ARMOR-X Pro attached to an Xbox controller.

2.3 Initial Connection

The ARMOR-X Pro functions as a battery pack and connects to your controller. To power on, press the power button on the ARMOR-X Pro. It will then power on your controller and connect to your console or PC via the included wireless adapter or a wired connection.

2.4 Mobile App Installation

Download the official BIGBIG WON app from your device's app store (Android/iOS). This app is essential for customizing settings, button mapping, and motion control calibration.

3. OPERATING INSTRUCTIONS

3.1 Back Buttons (M1-M4)

The ARMOR-X Pro features four programmable back buttons (M1, M2, M3, M4) for quick access to in-game actions. These buttons can be mapped to any standard controller input using the mobile application.

3.2 Motion Control (GYROCON+)

The GYROCON+ technology provides 6-axis motion control, enhancing aiming precision, especially in FPS games. This feature can be enabled and calibrated via the mobile app. It simulates right or left stick movement.

GYROCON+ MOTION ASSIST TECH SUPPORT MULTI-PLATFORM

GYROCON+ Motion Control Tech helps Xbox Series controller beyond the ELITE. Support Switch native motion control games. And you can use motion control with Xbox/ WIN10&11 games now.No need for the game support: motion aim is especially useful for FPS shooting games.



Note: GYROCON+ technology is not the same function as Switch's native motion control function.

Image 3.1: GYROCON+ Motion Assist Technology for multi-platform use.

3.3 On-Board Memory Profiles

The device supports up to three on-board memory profiles. You can configure different button mappings, motion control settings, and other features for various games or play styles and switch between them instantly without needing the app during gameplay.

3 ON-BOARD MEMORY PROFILES

Bring your settings anywhere and be ready for any type of game.
Activate up to 3 profile configurations from the on-board profiles or import profiles from APP.



Image 3.2: Three on-board memory profiles for customized settings.

3.4 Hair Trigger Function

The software-based hair trigger function reduces the travel distance of the main triggers, allowing for faster response times. This feature can be activated and configured through the mobile application.

HAIR TRIGGER RESPONSE FASTER

The software hair trigger: Open the hair trigger function to reduce the travel distance of the main triggers. ARMORX Pro releases the hair trigger without trigger stop-switches. One touch to shot unlimit fire.



Image 3.3: Hair Trigger response comparison.

3.5 Advanced Features: Turbo, Macro, Vibration

- **Turbo:** Provides adjustable rapid-fire functionality for any button.
- **Macro:** Allows recording and executing complex button sequences with a single click.
- **Vibration:** Offers four levels of adjustable vibration strength for personalized feedback.

BEYOND THE ELITE

 **TURBO**
3 levels speed adjustable

 **MACRO**
One click to execute your combo

 **VIBRATION**
4 levels strength



Image 3.4: Turbo, Macro, and Vibration features.

3.6 App Real-Time Customization

The BIGBIG WON mobile app allows real-time customization of various settings during gameplay. This includes lighting effects, button mapping, joystick/trigger dead zones, sensitivity adjustments, motion sensitivity, and macro programming. Configurations can be shared and imported.

APP REAL-TIME CUSTOMIZE: Android+iOS

Unnecessary to change modes, and the on-board profiles of ARMORX can be set in real-time through the APP during the game.

Lighting effect, button mapping, joystick/trigger dead zone and sensitivity, motion sensitivity, MACRO programming

The configuration in the APP can be shared and imported to achieve maximum resource sharing.



Image 3.5: Mobile app interface for real-time customization.

3.7 Audio Connection Note

Only a wired connection supports the Xbox Series controller's audio port function when using ARMOR-X Pro. If you intend to use the audio/microphone function while connected wirelessly, you must use wireless headphones compatible with your console. Wired audio is not supported on Switch and PS4 Consoles.



Image 3.6: Audio connection compatibility details.

4. MAINTENANCE

4.1 Cleaning

To clean the ARMOR-X Pro, use a soft, dry cloth. Avoid using harsh chemicals, solvents, or abrasive materials, as these can damage the device's finish and internal components.

4.2 Battery Charging

The ARMOR-X Pro features a built-in 1300mAh rechargeable lithium battery, providing over 10 hours of playtime. Connect the included USB charging cable to the ARMOR-X Pro's charging port and a compatible USB power source (e.g., console, PC, USB wall adapter). The LED indicators on the device will show charging status.

1300mAh RECHARGEABLE LITHIUM BATTERY

Inside 3.7V 1300mAh rechargeable lithium battery supports 10+ hours play.
One ARMORX Pro equals 4 1.5v dry cells. Play longer and save the environment.



*The data comes from the BIGBIG WON laboratory,
the specific situation is subject to the actual situation of the users.

Image 4.1: 1300mAh Rechargeable Lithium Battery.

4.3 Storage

When not in use for extended periods, store the ARMOR-X Pro in a cool, dry place away from direct sunlight and extreme temperatures. It is recommended to fully charge the battery before long-term storage.

5. TROUBLESHOOTING

5.1 Device Not Powering On

- Ensure the ARMOR-X Pro is securely attached to the controller.
- Check the battery level. If low, charge the device using the provided USB cable.
- Verify the controller itself is functional.

5.2 Connection Issues / Disconnections

- Ensure the wireless adapter is properly plugged into your console or PC.
- Reduce the distance between the controller (with ARMOR-X Pro) and the wireless adapter.
- Minimize interference from other wireless devices.
- Try connecting the controller directly via a USB cable to rule out wireless issues.
- Update the firmware of the ARMOR-X Pro via the mobile app if available.

5.3 Back Buttons Not Responding

- Ensure the buttons are correctly mapped using the BIGBIG WON mobile app.
- Check if the current profile is active and correctly loaded.
- Reset the device to factory settings via the app if necessary, then reconfigure.

5.4 Mobile App Not Connecting

- Ensure Bluetooth is enabled on your mobile device.
- Make sure the ARMOR-X Pro is powered on and in pairing mode (refer to app instructions for specific pairing steps).
- Restart both the ARMOR-X Pro and your mobile device.
- Update the app to the latest version.

6. SPECIFICATIONS

Feature	Detail
Brand	BIGBIG WON
Model Name	ARMORX PRO
Compatible Devices	Android, iOS, PC, Windows, Xbox One, Xbox Series X S
Controller Type	Joystick (Add-on)
Connectivity Technology	Wired, Wireless (2.4G)

Button Quantity	14 (including programmable back buttons)
Hardware Platform	PC (Windows 10 & 11), Switch, Xbox One, Xbox Series X S
Power Source	Battery Powered (1300mAh Lithium Battery)
Item Weight	55 Grams
Item Dimensions	2.56 x 3.39 x 1.57 inches

7. WARRANTY AND SUPPORT

7.1 Manufacturer's Warranty

The BIGBIG WON ARMOR-X Pro comes with a **12-month manufacturer's warranty** from the date of purchase. This warranty covers any quality-related issues that may arise during normal use.

7.2 Claiming Warranty

To claim warranty service or for any quality-related concerns, please contact BIGBIG WON customer service. You will need to provide your **order number**, as it is mandatory for effective warranty validation.

7.3 Customer Support

For further assistance, technical support, or general inquiries, please visit the official BIGBIG WON website or contact their customer service channels. Refer to the product packaging or official website for the most up-to-date contact information.