

EvoFox 577BL

EvoFox Elite X Wireless Gaming Controller for PC User Manual

Model: 577BL

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, maintenance, and troubleshooting of your EvoFox Elite X Wireless Gaming Controller. Please read this manual carefully before using the product to ensure optimal performance and longevity.



Image: Front view of the EvoFox Elite X Wireless Gaming Controller in blue.

Package Contents:

- EvoFox Elite X Wireless Gaming Controller
- USB Charging Cable
- USB Wireless Dongle
- User Manual (this document)

SETUP INSTRUCTIONS

1. Charging the Controller

Before initial use, fully charge the controller. Connect the supplied USB charging cable to the controller's Type-C port and the other end to a USB power source (e.g., PC, USB wall adapter).



Image: Close-up of the controller showing the universal Type-C charging port and internal dual rumble vibration motors.

The LED indicators on the controller will show charging status. A full charge provides up to 8 hours of gameplay.

2. Connecting to PC (Wireless)

1. Insert the USB wireless dongle into an available USB port on your PC.
2. Turn on the EvoFox Elite X controller. The controller will automatically attempt to pair with the dongle.
3. Once connected, the LED indicators on the controller will stabilize, indicating a successful connection.

MADE FOR WINDOWS & PC GAMING



**HIGH PERFORMANCE
WIRELESS USB RECEIVER**

**ZERO LAG
CONNECTIVITY**

Image: The EvoFox Elite X controller alongside its high-performance wireless USB receiver, designed for Windows and PC gaming with zero lag connectivity.

The controller is designed for plug-and-play functionality with Windows PCs.

OPERATING INSTRUCTIONS

Controller Layout and Functions

ANALOG TRIGGERS

YOU'RE NOT A SERIOUS GAMER,
IF YOUR GAMEPAD DOESN'T HAVE THESE



Image: A side view of the controller, pointing out the analog triggers, high precision joysticks, and the turbo mode button.

- **Analog Triggers:** Provide precise control for acceleration and braking in racing games, or variable input in other genres.
- **High Precision Joysticks:** Offer accurate and responsive movement control.
- **D-Pad:** For directional input.
- **Action Buttons (A, B, X, Y):** Standard gaming input buttons.
- **Shoulder Buttons (LB, RB) and Triggers (LT, RT):** Additional input options.
- **Select/Back Button:** Typically used for menu navigation.
- **Start Button:** Typically used for pausing or starting games.
- **EvoFox Logo Button:** May function as a home or guide button depending on the game/platform.

Programmable Macro Back Buttons

The EvoFox Elite X features two programmable macro back buttons (M1, M2) located on the underside of the controller. These allow you to assign complex sequences of commands to a single button press.

ADJUSTABLE VIBRATION LEVELS & PROGRAMMABLE BUTTONS



Image: The rear view of the controller, highlighting the programmable back buttons and dedicated buttons for adjusting vibration levels (increase/decrease).

Programming a Macro:

1. Press and hold the "EZ" button (located near the center of the controller) until the indicator light flashes.
2. Press the macro button (M1 or M2) you wish to program.
3. Input the sequence of buttons you want to record (e.g., A, B, X).
4. Press the "EZ" button again to save the macro. The indicator light will stop flashing.

Note: Macros are typically stored in volatile memory and may be erased when the controller is powered off or disconnected. Refer to the manual for specific details on macro persistence.

Turbo Mode

Activate Turbo Mode to rapidly repeat a button press without continuous input. This can be useful for certain in-game actions.

1. Press and hold the "Turbo" button.
2. While holding "Turbo", press the action button you wish to apply Turbo functionality to (e.g., A, B, X, Y, LB, RB, LT, RT).

3. Release both buttons. The selected button will now rapidly repeat when held down.

To Clear Turbo Mode:

- Press and hold the "Clear" button.
- While holding "Clear", press the button that has Turbo enabled.
- Release both buttons. Turbo mode will be deactivated for that specific button.

Adjustable Vibration Levels

The controller features dual vibration motors with adjustable intensity. Dedicated buttons on the underside of the controller allow you to increase or decrease vibration feedback.

- Use the '+' button to increase vibration intensity.
- Use the '-' button to decrease vibration intensity or turn it off completely.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the controller. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the controller frequently. Charge it regularly, even if not in constant use.
- **Reset Button:** A small reset button is located on the back of the controller. In case of unresponsive behavior, use a thin object (like a paperclip) to press the reset button to recalibrate the gamepad.

TROUBLESHOOTING

Controller Not Connecting

- Ensure the USB wireless dongle is securely inserted into a working USB port on your PC.
- Verify the controller is powered on and has sufficient battery charge.
- Try inserting the USB dongle into a different USB port.
- Restart your PC and try connecting again.
- Press the reset button on the back of the controller.

Input Lag or Disconnections

- Ensure you are within the wireless operating range (up to 30 feet) of the USB dongle.
- Minimize interference from other wireless devices (e.g., Wi-Fi routers, other 2.4GHz devices).
- Ensure the controller is fully charged. Low battery can affect wireless performance.

Buttons or Joysticks Unresponsive

- Check if the controller is properly connected and powered on.
- Press the reset button on the back of the controller to recalibrate.
- Ensure no debris is obstructing the buttons or joysticks.

- Test the controller with a different game or application to rule out software-specific issues.

SPECIFICATIONS

Model Number	577BL
Connectivity	Wireless (2.4GHz USB Dongle)
Wireless Range	Up to 30 feet
Battery Type	1 Lithium Ion (included)
Battery Life	Up to 8 hours
Charging Port	USB Type-C
Product Dimensions (LxWxH)	15.5 x 11 x 7 cm
Item Weight	220 g
Manufacturer	Allied Electronics & Magnetics Private Limited
Release Date	2 March 2023

WARRANTY AND SUPPORT

Warranty Information

The EvoFox Elite X Wireless Gaming Controller comes with a **1-year manufacturing warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

The warranty does not cover damage caused by:

- Accident, abuse, misuse, or improper installation.
- Unauthorized repairs or modifications.
- Power surges or external electrical faults.
- Normal wear and tear.

Please retain your purchase receipt as proof of purchase for warranty claims.

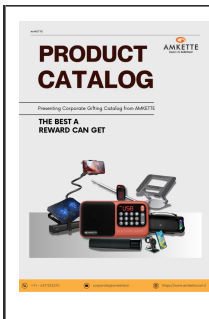
Customer Support

For any assistance, technical support, or warranty claims, please contact EvoFox customer support.

Contact details are typically provided on the product packaging or the official EvoFox website.

You may also refer to the "Need Help?" QR code on the back of your controller for support information.

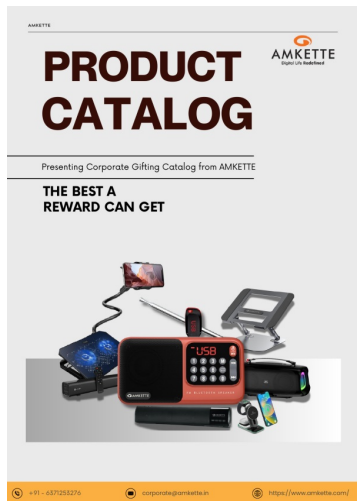
Related Documents - 577BL



[Amkette Product Catalog - Corporate Gifting](#)

Explore Amkette's comprehensive product catalog for corporate gifting, featuring a wide range of innovative tech accessories, speakers, headphones, gaming gear, and more. Discover quality products designed to enhance productivity and leave a lasting impression.

Documents - EvoFox – 577BL



[Amkette Product Catalog - Corporate Gifting](#)

Explore Amkette's comprehensive product catalog for corporate gifting, featuring a wide range of innovative tech accessories, speakers, headphones, gaming gear, and more. Discover quality products designed to enhance productivity and leave a lasting impression.

lang:en score:26 filesize: 10.18 M page_count: 24 document date: 2024-09-19