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## EvoFox 471TR

# EvoFox Elite X RGB Wired Gaming Controller User Manual

Model: 471TR



*Image: The EvoFox Elite X RGB Wired Gaming Controller, showcasing its transparent design and vibrant RGB lighting, with the slogan 'Play with Power!'*

## 1. INTRODUCTION

Thank you for choosing the EvoFox Elite X RGB Wired Gaming Controller. This manual provides essential information for setting up, operating, maintaining, and troubleshooting your new gaming controller. Designed for PC and Android TV, the Elite X RGB offers a responsive and immersive gaming experience with its advanced features and ergonomic design.



*Image: Front view of the EvoFox Elite X RGB Wired Gaming Controller, highlighting its translucent shell and internal components with RGB lighting.*

## 2. KEY FEATURES

- **Wired Connectivity:** Ensures low-latency gaming for faster response times. The controller features a comfortable, ergonomic design suitable for extended gaming sessions.

# ENHANCE YOUR GAMING EXPERIENCE

Transparent design with Rgb Led modes



*Image: Close-up of the detachable 2-meter Type-C cable and its reinforced connector, emphasizing ease of connectivity and storage.*

- **Dual Vibration Motors:** Delivers realistic haptic feedback for enhanced immersion. The vibrant, customizable RGB lighting further enriches the gaming atmosphere.



*Image: A detailed view of the controller's unique translucent body, highlighting the internal mechanisms and the Turbo mode button.*

- **Analog Triggers & 3D Joysticks:** Provides precise control with responsive analog triggers and high-performance 3D sticks, crucial for intense gameplay.

## ANALOG TRIGGERS

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



*Image: Close-up of the analog triggers on the EvoFox Elite X controller, emphasizing their design for precise input.*

- **Macro Functions:** Customize your moves with EZ On-the-Fly Macro programming. This allows you to perform complex sequences of commands with a single button press.
- **Adjustable Vibration Control:** Tailor your gameplay experience by adjusting vibration levels to your preference.

# ADJUSTABLE VIBRATION LEVELS

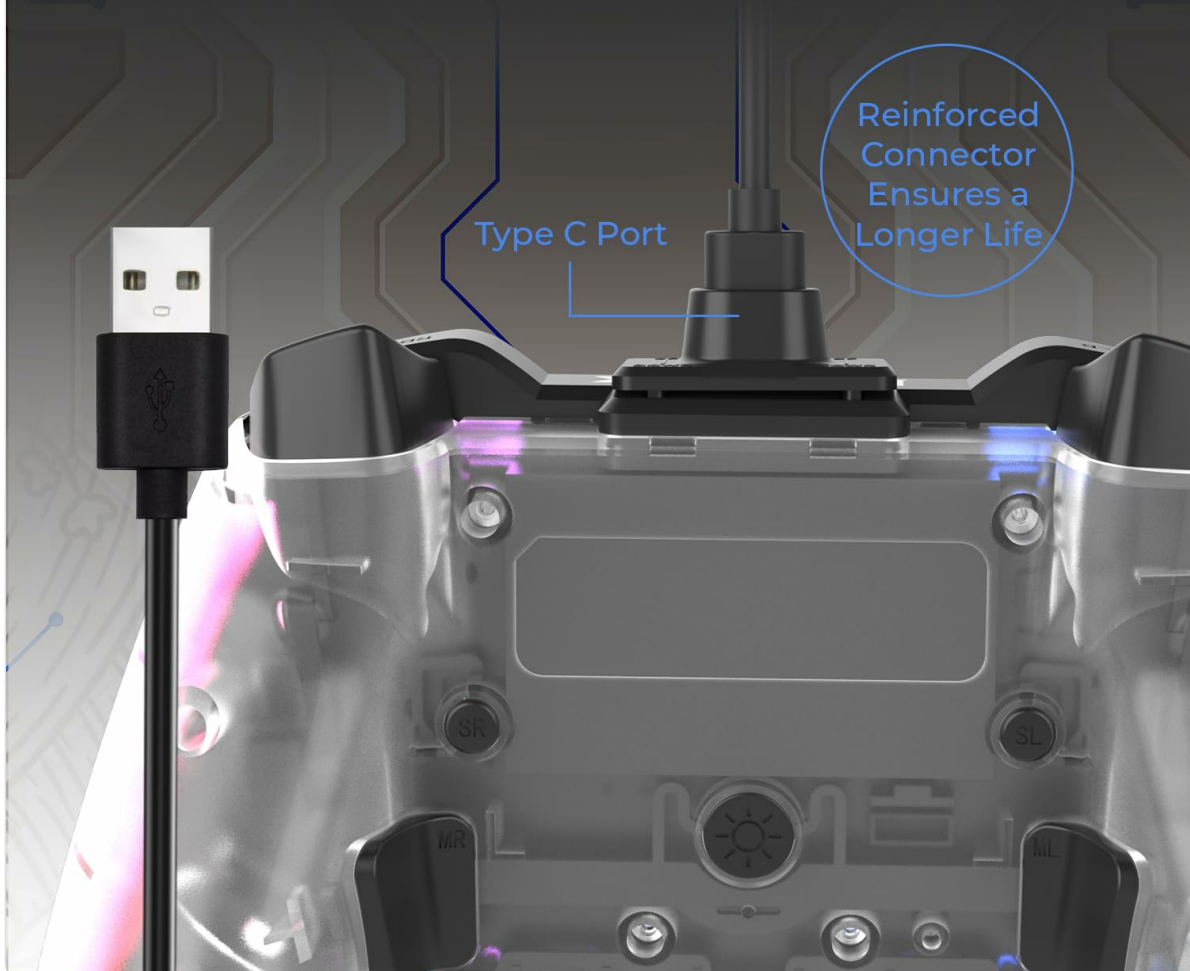


*Image: The underside of the controller, showing the increase/decrease vibration level buttons and the on-the-fly programmable back buttons.*

- **Translucent Shell with RGB Lighting:** The unique transparent design with multiple RGB LED modes enhances the visual appeal of your gaming setup.

## DETACHABLE 2M CABLE

Type C for Greater Flexibility



*Image: Multiple views of the EvoFox Elite X controller, each displaying a different RGB lighting color mode (pink, yellow, red, orange, green, blue).*

### 3. SETUP

#### 3.1 System Requirements

- PC: Windows 7/8/10/11
- Android TV: Compatible with most Android TV devices with USB port.

# ESPECIALLY DESIGNED FOR PC & ANDROID TV

With X Input Support



*Image: The EvoFox Elite X controller positioned in front of a large screen displaying a game, indicating its compatibility with PC and Android TV.*

## 3.2 Connecting the Controller

1. Ensure your PC or Android TV is powered on.
2. Connect the detachable Type-C cable to the controller.
3. Plug the USB-A end of the cable into an available USB port on your PC or Android TV.
4. The controller is plug-and-play and should be automatically recognized by your system. Drivers will install automatically if required.

## 4. OPERATING INSTRUCTIONS

### 4.1 Basic Button Functions

The EvoFox Elite X features standard gamepad buttons including A, B, X, Y, D-pad, Left/Right Analog Sticks, Left/Right Triggers (LT/RT), Left/Right Bumpers (LB/RB), Select, Start, and Turbo buttons.

### 4.2 Macro Programming (On-the-Fly)

The controller includes programmable back buttons (MR, ML) for macro functions. Refer to the specific instructions provided with the controller or online resources for detailed steps on how to record and assign macros.

### 4.3 Adjusting Vibration Levels

Use the dedicated buttons on the underside of the controller to increase or decrease the intensity of the dual vibration motors. This allows you to customize the haptic feedback to your preference.

### 4.4 Turbo Mode Activation

The Turbo mode allows for rapid, continuous input of a button press. To activate Turbo mode for a specific button, press and hold the desired button, then press the 'Turbo' button. Repeat the process to deactivate.

### 4.5 Recalibration (Reset Button)

If you experience any issues with joystick calibration or button responsiveness, locate the small reset button on the underside of the controller. Use a thin, pointed object (like a paperclip) to press the reset button to recalibrate the gamepad.

## 5. MAINTENANCE

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- **Cleaning:** Use a soft, dry cloth to clean the controller. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the controller's openings.
- **Storage:** Store the controller in a cool, dry place away from direct sunlight and extreme temperatures. Disconnect the cable when not in use for extended periods.
- **Cable Care:** Avoid sharp bends or kinks in the cable. Do not pull the cable to disconnect the controller; always grasp the plug.

## 6. TROUBLESHOOTING

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- **Controller Not Detected:**

- Ensure the USB cable is securely connected to both the controller and the device.
- Try a different USB port.
- Restart your PC or Android TV.
- Press the reset button on the controller.

- **Input Lag or Unresponsive Buttons:**

- Ensure no other conflicting input devices are connected.
- Press the reset button on the controller.
- Check for any system updates for your PC or Android TV.

- **Vibration Not Working:**

- Ensure the game supports vibration feedback.
- Check the vibration intensity settings on the controller and increase if necessary.

- **Joystick Drift:**

- Press the reset button on the controller to recalibrate the joysticks.

## 7. SPECIFICATIONS

Feature	Detail
Model Number	471TR
Connectivity	Wired (Detachable Type-C Cable)
Cable Length	2 meters
Vibration	Dual Vibration Motors with Adjustable Intensity
Compatibility	PC (Windows), Android TV
Programmable Buttons	Yes (Macro Functions)
Product Dimensions	15.5 x 11 x 7 cm
Item Weight	210 g
Manufacturer	Allied Electronics & Magnetics Private Limited

## 8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the official EvoFox website or contact the retailer where you purchased the product. Keep your proof of purchase for any warranty claims.

You can also visit the official EvoFox Store for more information: [EvoFox Store on Amazon](#)