

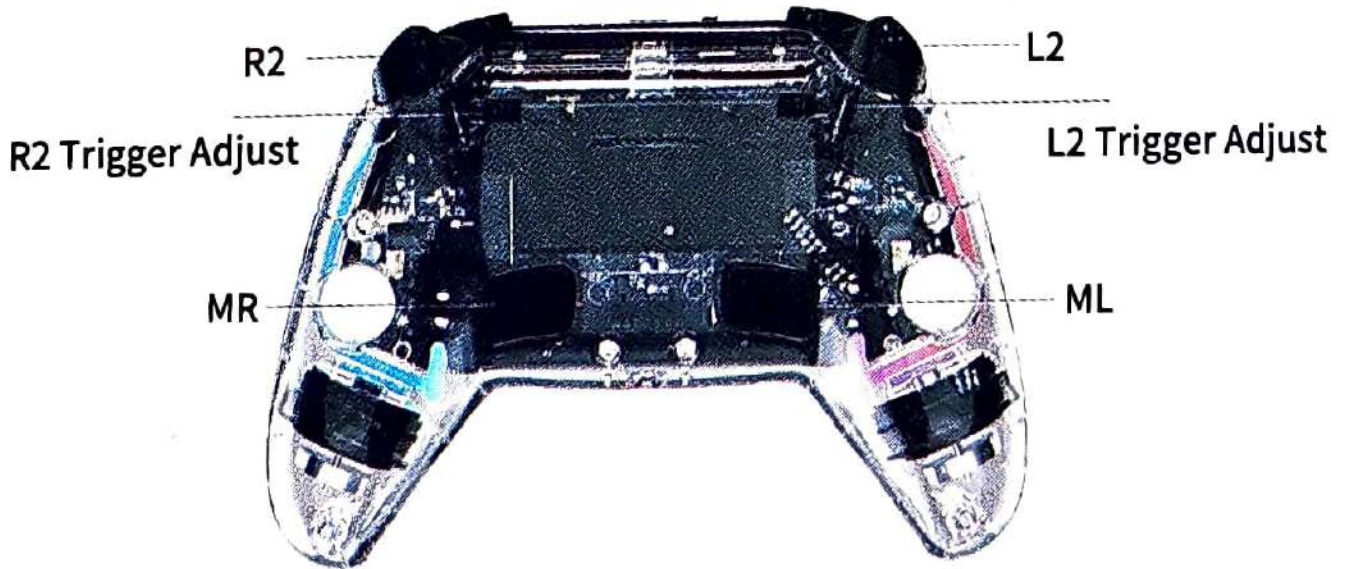
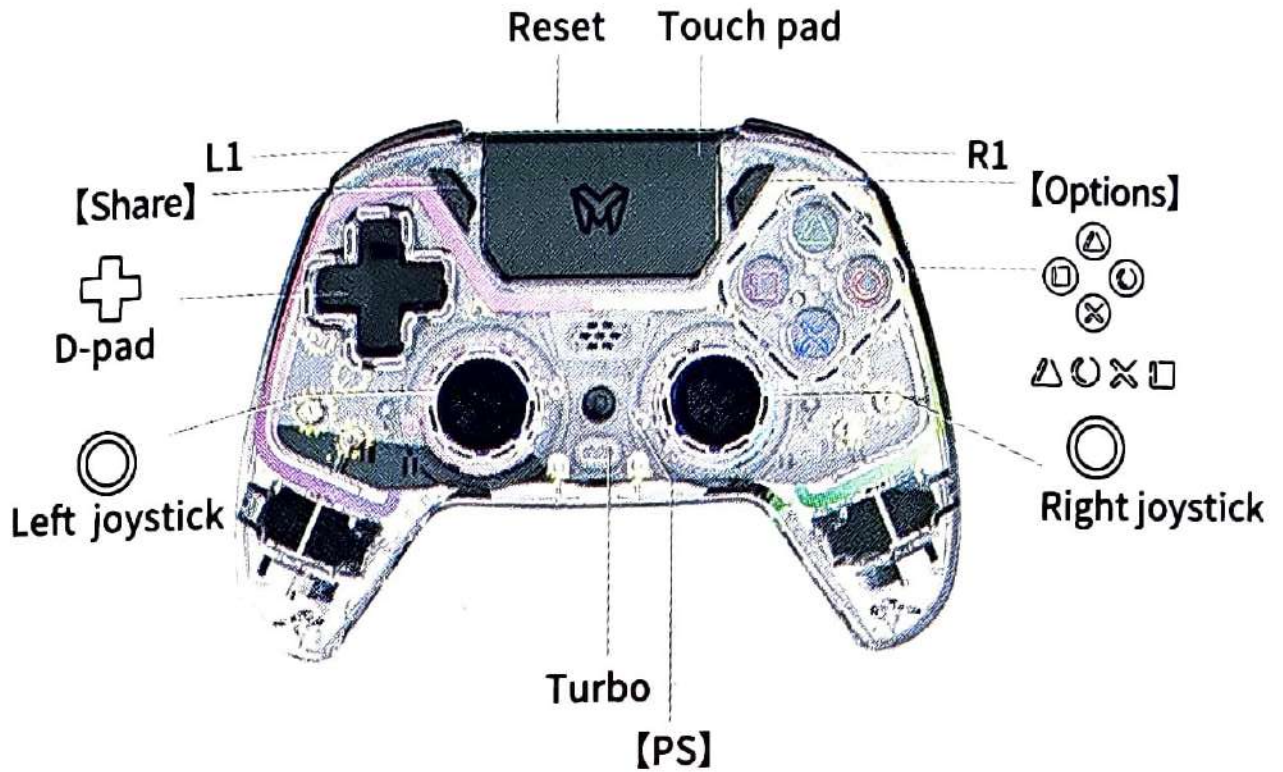
EMG
ELITE MODDING GEAR



Pictures above for refence only

**WIRELESS CONTROLLER
FOR PS4/PS3/Nintendo Switch
/Android/IOS/PC**

Button Layout



Description of Switch button layout differences:

[Share] = [-]

[options] = [+]

[PS] = [Home]

Touch pad = screenshot

Instructions Before Use

Before using the controller, it is important to follow these preparation steps to ensure optimal performance and functionality.

Compatibility



PS3/PS4



Phone/Pad



Switch



PC

Note: Can only support native gamepad games on iOS APP Store

Interchangeable Thumbsticks

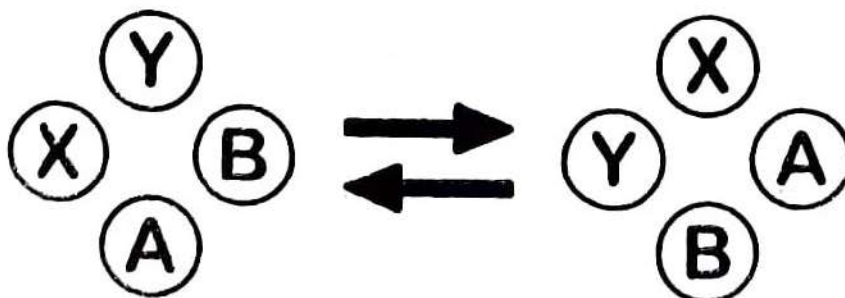
Control your games, your way! Simply pull off the thumbsticks to replace them with higher or lower size, to fit your needs!



ABXY Function Exchange

Function Exchange between A/B and X/Y

Press down R3+Turbo for 1s until controller vibrates. A becomes B, X becomes Y.



How to Connect

Connection to PS3/PS4

Wired Connection

For the first connection of this controller to a PS3/PS4, use the included USB cable to connect the controller to the console.



Wireless Connection

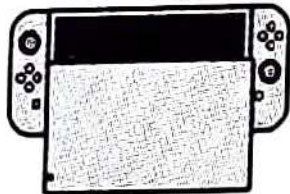
(Must be wired connection first to activate wireless mode):
Press and hold the [PS] button until the top LED indicator flashes briefly then stays on.



Connection to Switch

Wired Connection

- **Wired Connection in TV Mode:** Use the included USB cable connect controller and Switch console. The top LED will flash briefly then stay on once connected successfully. (In wired connection to Switch, the controller supports 3.5mm audio.)



*After successfully connected, with a vibration feedback.

- **Wired Connection in Handheld Mode:** Use the included USB cable connect controller and Switch, The top LED will flash briefly then stay on once connected successfully. (To wake up the controller when powered off, press any button.)



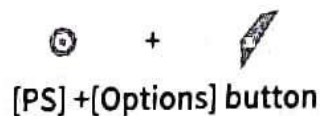
*After successfully connected, with a vibration feedback.

Wireless Connection

- Select **[Controller-Change Grip/Order]** on the console's main menu.



- When the controller is in powered off mode, press and hold **[Option] + [PS]** buttons. The LED light will flash then stay on, indicating successful connection to console.



*After successfully connected, with a vibration feedback.

Controller Automatically Shuts Down

- When the controller is on, holding the "PS" button for 10 seconds turns it off.
- In reconnecting mode, if it can't connect within 15 seconds, it shuts down.
- During gameplay, if there's no input for 10 minutes, it shuts down.
- Exceeding a 10-meter connection range also triggers shutdown.

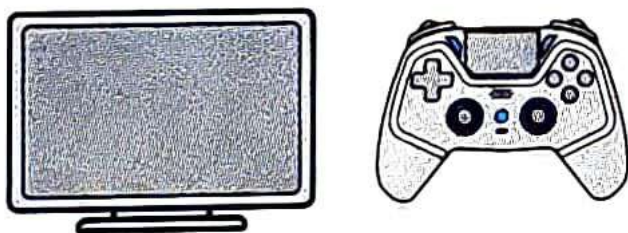
Connection to PC

Wireless Connection

1. Open computer settings, choose "Bluetooth & devices"



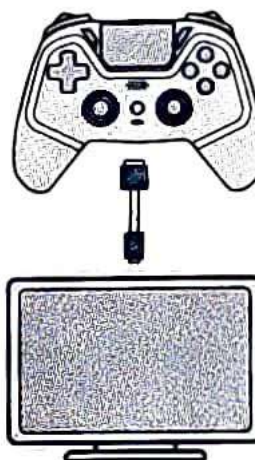
2. Press and hold the [Share] + [PS] button of the controller for 5-10 seconds.



3. Select [DUALSHOCK 4 Wireless Controller]. (There are stay-on LED light and vibration feedback when connected successfully).

Wired Connection

1. Plug the USB cable into the computer and the USB-C end into the controller to automatically connect to the PC platform.



2. When connected successfully, the LED stays on and with vibration feedback.

(In wired connection to PC, the controller supports 3.5mm audio; Press and hold [Share] + [Options] for 3s to change to X-input mode.)

Connection to Phone/Tablet

Android System



1. Open your phone settings and turn on Bluetooth



2. Press and hold the [Share] + [PS] button. When the light flashes briefly and then stays on, the connection is successful.

(Supported games include PPTV Game Hall, YY Play, Metal Slug 2, Cadillacs and Dinosaurs, Contra, and more.)

IOS System

(IOS13.0 or above version)



1. Open your phone settings and turn on Bluetooth



2. Press and hold the [Share] + [PS] button. When the light flashes briefly and then stays on, the connection is successful.

(Supports Metal Slug 3, Minecraft, and other iOS native games.)

Controller Function Setting

Controller Macro Function

(set macros for one-button combo execution)

Start Macro:

Hold the TURBO button for 3s until the controller LED flashes.

Set Macro:

Press the action button which you need to set in turn, the macro will record the button press intervals. (Up to 21 buttons can be programmed in a macro.)

Complete Macro:

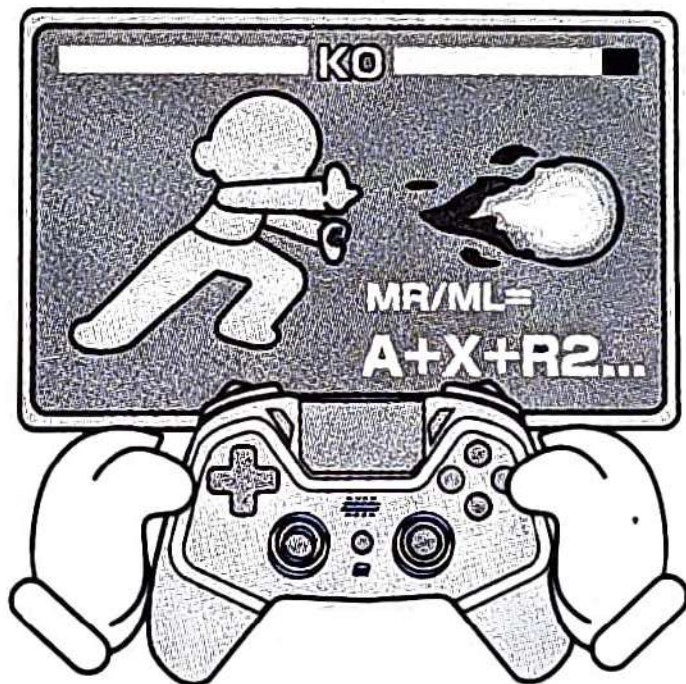
After setting up, press MR/ML once to complete the macro setting.

Clean Macro:

Hold [TURBO] for 5s; the LED will flash and with vibration feedback.

How to Setup Macro Functions

Hold
on
3-5S



Turbo/Auto-fire Settings

Manual Fire

Press [Turbo] button+ any action button, you can set the specified action button as manual fire.

Auto Fire

Repeat press [Turbo] button+ any action button, the manual fire turn into auto fire.

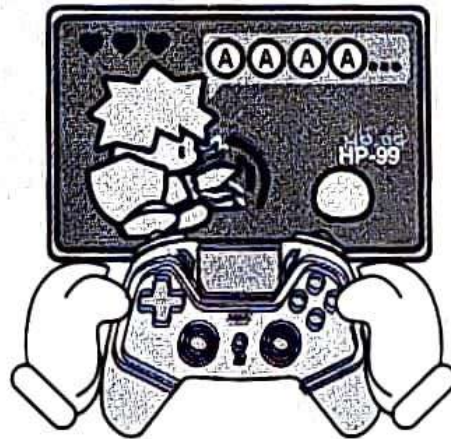
Clean Fire

Repeat the operation for the third time to cancel this button fire setting. Press and hold the [Turbo] button for 10s to clean all button fire.

(The indicator from flashes to stay on.)



Hold on
[Turbo]




Turbo Rate Adjustment:

(Speed up the turbo rate:
Press[Turbo] + push the right joystick upwards)

(Slow down the turbo rate:
Press[Turbo] + push the right joystick downwards)



 5 shots/s

 12 shots/s

 20 shots/s

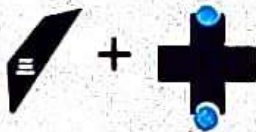
Light Function



Adjust Brightness

Hold [Options] + [Up and Down of Dpad]
(hold both buttons for gradual brightness adjustment. Release to maintain current brightness.)

Strong ← → Weak



Change Light Mode

Hold [Options] + press [Left and Right of Dpad] **twice** (each operation will change the light mode)

Colorful Rainbow mode



Breathing Light Mode



Single Color



Turn off Lights

Hold down



Other Functions

Charging Function



Please use a 5V 1A charger for charging. The breathing light is on during charging, and the light goes off when fully charged

Controller Reset



Long press the reset button to reset the controller. After resetting, follow the First-time connection method to connect the controller.

Routine maintenance

- **About Charging:**

Recommend to use the 5V 1A charger to prevent damage to the controller circuit, and avoid high-power or PD fast charging chargers due to different charging protocols.

- **Dust Prevention:**

To prevent joystick drifting caused by dust, use a storage bag or other protective measures to minimize dust impact on the inside of the game controller.

- **Firmware Update:**

Check for the latest firmware updates on the [HTTPS://ELITEMODDINGGEAR.COM/DOWNLOAD](https://elitemoddinggear.com/download). If updates are available, follow the instructions provided to update the controller's firmware.

- **Ventilation Recommendation:**

Store the controller in a dry environment to safeguard electronic components from potential damage due to humidity.

- **Protective Measures:**

To safeguard vulnerable parts like joystick and joypad, use protective cases or films to minimize scratches and collisions during daily use.

- **Avoid Overuse:**

Prevent overuse to extend battery life. Turn off the equipment when not in use.

- **Power Supply and Cable Inspection:**

Regularly inspect the power cord and plug for integrity. Charge the controller periodically, as prolonged battery depletion can lead to battery damage.

- **Safety Performance Check:**

Regularly examine the mechanical function of the product to ensure the proper operation of the device and other hardware.

Controller Q&A

- **Q: What should I do if the joystick drifts?**

A: Calibrating Joysticks on Switch: Go to Switch [Settings > Controllers and Sensors], then follow the prompts to calibrate the joysticks.

Calibrating Joysticks on PC: Follow the [Game Controllers] settings window to calibrate the joysticks.

- **Q: How long can the controller be used?**

A: Under normal conditions, our controller can last for approximately 10 hours. Usage of features like vibration and Auto-fire affects battery consumption.

- **Q: How to Charge the Controller?**

A: **Charging with Charging Cable:** Plug the provided charging cable into the controller's type-C port to charge it.

- **Q: What is the operating current and Voltage?**

A: Working Voltage:4.5V-5.5V;Working Current:4.5V-5.5V;

- **Q: How to reset the controller?**

A: Long press the reset button to reset the controller.