

# PS2 2.4G Wireless Controller

compatible with PlayStation, PSONe and PlayStation2

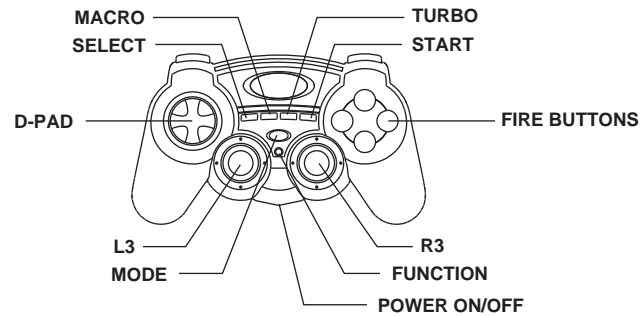
Thank you for purchasing Hip Gear's 2.4G Wireless Controller for all PlayStation consoles. Please read this manual carefully before use.

## Features:

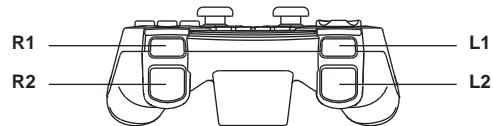
- Fully compatible with all PlayStation consoles (PS2, PSONe and PSX)
- Dual vibration motors
- Power on/off selection
- Twin analog sticks
- Rubber grips
- Auto player matching
- 10 Meters(30ft) 2.4G RF wireless transmitting & receiving distance
- Turbo fire setting
- Macro programmable setting
- Low power Indicator

Button Name for Hip Gear's 2.4G RF PS2 Wireless Controller:

a) Controller (front view)



b) Controller (top view)



c) Controller's receiver



Battery Replacement:

- Open the battery compartment door.



- Insert the batteries as marked on the bottom of the battery compartment.



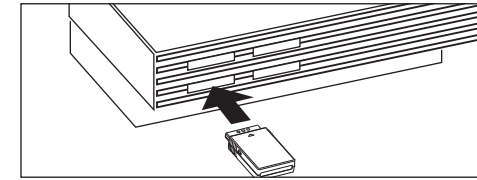
- Close the battery compartment door. You are now ready to use your wireless controller.

## Note:

- For longer playing time, use Alkaline batteries.
- Do not mix fresh and used batteries. This will reduce the controller's transmitting and receiving distance and may cause the product to malfunction.
- Rechargeable batteries can be used with this product (rechargeable batteries are not included).
- Dispose of used batteries according to the battery manufacturer's instructions.

## How to use:

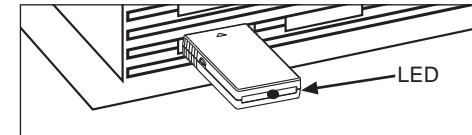
**Step 1:** Insert the controller's receiver into the Player 1 slot



Note:

- Do not insert the controller's receiver into a memory card slot.
- Switch off the console before inserting the controller's receiver. Once the receiver is inserted you may turn on your console.

**Step 2:** When the receiver is first plugged into the console, the LED is OFF. Once the controller has detected the receiver, the LED on the receiver will turn ON. The controller is now ready to use.



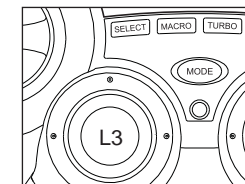
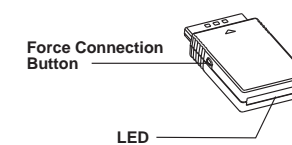
Note:

When using more than one wireless controller, you can only plug one receiver in at a time. When the LED lights up on the first receiver you can then plug in the second wireless receiver into the next available controller port.

## Force Connection to a designated Controller and Receiver:

Forcing the connection to a designated controller and receiver can be achieved by following the steps listed below:

- Press the FC button on the receiver - the LED on the receiver starts to blink.
- Press and hold the Select and L3 button simultaneously on the controller. The LED of the receiver stops to blink and lights up. The force connection is complete and you are ready to play.

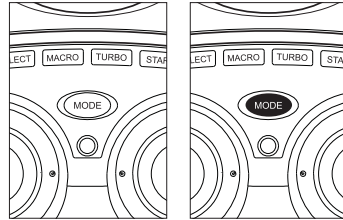


**Caution:**

If the controller is left idle for more than 3 minutes the designated connection may be lost. If this happens, simply repeat the steps above.

**Mode Button:**

The Mode button is used for selection of Digital or Analog modes.  
The LED is OFF - Digital  
The LED is ON - Analog



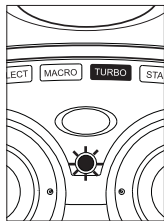
LED off

LED on

**Turbo Fire Setting:**

Each button of the wireless controller has a built-in Turbo Fire function, simply follow the steps listed below to achieve a Turbo Fire gaming experience:

- Press and hold the Turbo Fire button, the Function LED lights up.
- Press any button on the controller and the LED will turn off. The Turbo setting is complete.
- The Function LED will blink when you press the button which has been set to Turbo Fire.
- Repeat the procedure to assign more than one button at a time to a Turbo Fire function.



LED light-up

**Note:**

The controller and the receiver must be connected before assigning any Turbo Fire function

**To Clear a Turbo Fire:**

- Press and hold the Turbo Fire button, the Function LED lights up.
- Press the button which has been set to Turbo Fire, the LED turns off.
- The Turbo Fire is clear, repeat this procedure for any other Turbo Fire cancellations.

**Macro Setting:**

The L2, R2, L3 and R3 buttons have built in Macro capabilities. This Macro function allows you to program complicated moves and button combinations into any of the Macro function buttons (L2, R2, L3 and R3).

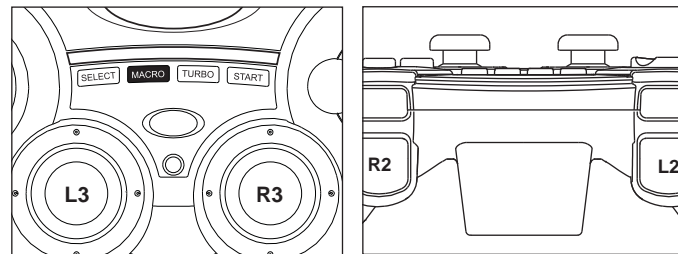
**Note:**

The regular function of the L2, R2, L3 and R3 buttons and Turbo Fire Settings are suspended when the button has a Macro function designated to it - the L3 and R3 buttons are activated by pressing down on the analog sticks. Only when the Macro designated button is cleared will the button resume its regular operation. Clearing the Macro function is explained further in this manual.

**How to Program a Macro Function:**

Press Macro button, the Function LED turns ON.

- Press the Macro function button you wish to use (L2, R2, L3 or R3).



- Input the button combination you wish to designate to the Macro button you have selected. Each combination must be completed within 10 seconds and a maximum of 15 button presses are allowed for each Macro function designation.
- Press the Macro button again when the input has been completed, the LED is now OFF.
- The Function LED will blink when the Macro function button is activated.
- Repeat the same procedure to program other Macro function buttons.

**To Clear a Macro Setting:**

- Press the Macro button, the Function LED is now ON.
- Press the designated Macro function button that you wish to clear (L2, R2, L3 or R3)
- Press the Macro button again, the Macro setting is now clear, and the LED is OFF.

**Low Power Indication:**

The Function LED and Mode LED will blink simultaneously when the power is low, replace with new batteries.

**User Information**

This device complies with part 15 of FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

The FCC require the user to be notified that any changes or modification made to this device that are not expressly approved by Esel International Co., Ltd. may avoid the user's authority to operate the equipment.

To comply with FCC RF exposure requirement, this device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.