Wireless PS2 Controller

FEATURE

This Wireless controller uses state of the art technology for a better gaming experience. The technology used in this controller allows up to 16 players to use these controllers in one area. The ergonomically designed grips combine functionality as well as comfort. The use of 2 AA batteries(not included)allows for up to 70 hours of play time depending on the use of the vibration control switch. In most cases the software used for game play will dictate the functions of the controller buttons. See 'Controller Setup' in the software game menu. Prior to using the controller, you should move the Analog Sticks in a circular motion.

- 1. State Of The Art2.4GHz Technology Allows Up To 16 Players
- 2. Ergonomic Analog Sticks & Directional Pad For Superior Control
- 3. Uses 2 AA Batteries(Not Included) For Up TO 70 Hours Of Play Time
- 4. Rubberized Grips For Comfortable Handling
- 5. Auto-Detect Feature For Simplified Set Up
- 6. Digital and Analog Modes
- 7. Turbo Function For Rapid Fire

INSTRUCTION

- 1.Remove the battery cover on the back of the controller and insert 2AA batteries, Replace the cover.
- 2.Plug the receiver into one of the PS2 controller ports of PS2 console
- 3.If the LED on the receiver does not automatically begin flashing, press the connect button on the receiver. The red LED should now be flashing. This indicates that it is searching for a controller to connect to .
- 4. Turn the controller on using the on/off switch on the the controller.
- 5.If the LED on the controller is off or flashing, Press the connect button on the controller. If it automatically turns on proceed to next step.
- 6.The controller and receiver should be connected now. The red LED on the controller should be on ,and the red LED on the receiver should have stopped flashing and should be on .You are now ready to play. Repeat the above procedure for each Plug only one receiver into the Ps2 console. Follow the procedure above for connecting that controller. Then plug the second receiver into the Ps2 console and follow the procedure above for connecting that controller. Continue connecting them one at a time until all your controllers are connected. You may use up to 16 of these controllers in one area without interfering with each other.

TURBO&CLEAR FUNCTIONS: Use the Turbo function for auto repeat(auto fire). When activated, this will cause the selected button to repeat its function until you release the button .

TO SET AN ACTION BUTTON TO TURBO: Press and hold the TURBO button. Press and release any action buttons you want to put into Turbo mode. Release the TURBO button.

TO CLEAR THE TURBO FUNCTION FROM AN ACTION BUTTON: Press and hold the Turbo button. Press and release any action buttons you wish to clear. Release the Turbo button. The action buttons you pressed will now return to their original function.

MODE BUTTON&LED INDICATOR: Use to change mode selection (digital or analog). The LED indicator will illuminate in analog mode, and will not illuminate in digital mode.

DIGITAL MODE: In this mode the controller acts like the origial Sony controller for PlayStation. The analog Sticks will fuction the same as the Directional Pad. The R3&L3 buttons are not active.

ANALOG MODE: In this mode, you will have more accurate control over your movement.

The following button will be active: Right&Left Analog Sticks, X, \bigcirc , \triangle , \square . Directional Pad&R1, R2, L1, L2. The R3&L3 analog Sticks are also functional. To activate, press down on them until you feel a click.

LOW POWER: Battery power lower, the POWER LED is blinking.

MACRO&CLEAR FUNCTION: Use to macro and create a sequence of movements with the touch of one button. During game play, pressing the macro button will activate our selected sequence.

TO SET AN ACTION BUTTON TO MACRO: Press the MACRO button. Then press the button(one of R1,R2,L1orL2) you want to put into Macro mode on the controller to be macro. Once you have completed the sequence desired, press the MACRO button again to set. (You can set $X, \bigcirc, \triangle, \Box, L1, L2, L3, R1, R2, R3, D-PAD$ to macro mode)

Note: Each macro can up to 16 steps of key or spaces, Spaces are put in by pressing SELECT button. If all 16 commands are used, macro function will end automatically.

TO CLEAR MACRO FUNCTION FROM AN ACTION BUTTON: Press the Macro button. Press any action buttons you want to cancel the Macro function. Press the Macro button again. The action buttons you pressed will now return to their original function.

SLEEP MODE: Sleep Mode is smart feature for saving battery life. If the Controller is left alone without movement for 2 minutes, It enters sleep mode. If you want to continue play, press on any key. This feature allows player to save battery life if you forget to turn off the power switch.

NOTE: You should always refer to the software in use for the suggested mode for play. In some instances, the software may automatically change to the correct mode and you may not be able to change this. The function of the buttons can change and/or be non-functional depending on the mode selected.

TROUBLESHOOTING

If you turn a controller off and on ,or unplug a receiver you may lose the connection between that controller and receiver. If you have lost the connection, unplug the receiver and turn off the controller. Plug the receiver in and press the connect button on the receiver. Turn the controller on, and if necessary, press the connect button on the controller. Whenever you are trying to connect a receiver and controller, unplug the receiver and turn off the controller and follow the steps outlined above in Setup for each controller.

WARNING

Read, follow & understand all warnings in this manual, your video game system instruction manual & video software for safety, health & other information

Do not submerge in water

Do not disassemble any part of controller & receiver

Do not place heavy objects on top of controller & receiver

Do not allow small children to play with controller & receiver unsupervised

Do not use this controller in any other way than its intended use

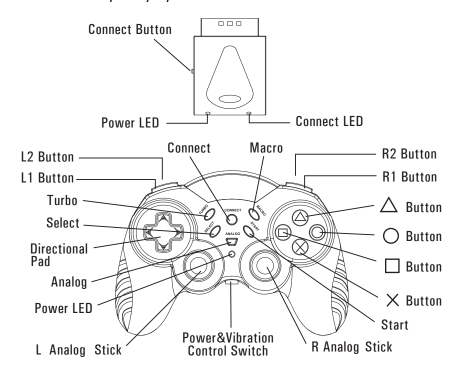
Do not unplug controller cable while the console is turned on

Keep away from areas where dirt or liquid can get into controller & receiver

Keep away from extreme temperatures

Store in areas away from dust and humidity

Turn off or discontinue use of Vibration function if you have any hand or wrist ailments or if you have any injury's to which the vibration creates discomfort to you in any way



Federal Communications Commission (FCC) Statement

2.4GHz PS2 GAME PAD

FCC ID: TXWAB000B

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

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

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try correct the interference by one or more of the following measures:

- Reorient the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into and outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used.

Use only shielded cables to connect I/O devices to this equipment.

CAUSION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.