

7016043 SLEH-00096

Instruction Manual

Before using this product, carefully read this manual and retain it for future reference. These Wireless Buzzl[™] Buzzers are designed for use with the PlayStation®2 console and the PlayStation®3 system.

Product Contents





- Four Wireless Buzz!™ Buzzers.
- Eight AA alkaline batteries.
- · One USB receiver with receiver can.

WARNING

To avoid potential electric shock or starting a fire, do not expose this product to rain or moisture.

Precautions

Safety

This product has been designed with the highest concern for safety. However, any electrical device, if used improperly, has the potential for causing fire, electric shock or personal injury. To ensure accident-free operation, be sure to follow these quidelines:

- . Observe all warnings, precautions and instructions.
- Do not use the product if it functions in an abnormal manner.
- This product contains small parts, which, if removed, may be a choking hazard to children.

Use and Handling

- Do not expose the product to high temperatures, high humidity or direct sunlight.
- Operate in an environment where temperatures range between 5°C and 35°C.
- . Do not allow liquid or small particles to get into the product.
- . Do not put heavy objects on the product.
- Never disassemble or modify the product.
- Do not throw or drop the product, or physically damage it in any way.
- Do not touch the product's metal parts or insert foreign objects into its USB connector.

Cleaning the Wireless Buzz!™ Buzzers

Dust may build up on the product after an extended period of time.

 Before cleaning the product, disconnect it from the PlayStation®2 console or the PlayStation®3 system for safety.

- . Wipe the product's surface with a soft, dry cloth,
- The product should be cleaned by an adult, or cleaned under close adult supervision.
- Do not use a moistened cloth to clean the product as water may cause it to malfunction.
- Do not use benzene, paint thinner or other chemicals as these may damage the product.
- When using a commercially available cleaning cloth, follow the instructions supplied with it.

ΔΔ Alkaline Ratteries

- . Do not throw the batteries into fire.
- Do not carry the batteries with coins or other metallic objects.
 The batteries can generate heat if their positive and negative terminals come into accidental contact with metallic objects.
- . Do not mix new batteries with old ones.
- · Do not use different types of battery together.
- When you are not going to use the product for a long time, remove the batteries to avoid damage from battery leakage and corresion
- If battery leakage occurs, wipe off any deposit and install new batteries. If the deposit sticks to you, wipe it off thoroughly.

Connecting the Wireless Buzz!™ Buzzers



USB receiver

- Remove the receiver cap from the USB receiver and insert its USB connector into any USB connector on the front of the PlayStation@2 console or the PlayStation@3 system.
- Turn on the PlayStation®2 console or the PlayStation®3
 avetage.

Wireless Buzz!TM Buzzers



- Before using a Buzz!™ Buzzer, carefully remove its battery cover and insert two AA alkaline batteries (supplied).
- A BuzzI™ Buzzer will enter sleep mode if left inactive for a few minutes. To exit sleep mode, press any button on the BuzzI™ Buzzer
- When a Buzz!TM Buzzer needs new batteries, its red Buzz!TM button will flash rapidly and then switch off.

Pairing the Wireless Buzz!™ Buzzers

These Wireless Buzz! M Buzzers have already been paired with the supplied USB receiver. To play with five to eight Wireless Buzz! M Buzzers, a second USB receiver is required.

To quickly check if a Buzz!TM Buzzer is paired with a USB receiver. insert the USB receiver's USB connector into any USB connector. on the front of the PlayStation@2 console or the PlayStation@3 system. Press any button on any BuzzITM Buzzer: if the red LED indicator on the USB receiver flashes once, the BuzzI™ Buzzer. and LISB receiver are paired. If the red LED indicator on the LISB receiver does not flash, the BuzzITM Buzzer and USB receiver are not paired. When a Buzz!™ Buzzer is initially paired with a USB. receiver, its red Buzz!™ button will flash repeatedly.

Using the Wireless Buzz!™ Buzzers

When turned on, ensure that the Wireless BuzzI™ Buzzers are within approximately 10 metres of the PlayStation@2 console or the PlayStation@3 system. The usage and function of the product may vary depending on the software in use. See the appropriate software manual for details

Troubleshooting

If you experience any difficulties while using the product, please call the appropriate PlayStation® customer service number which can be found:

- within every PlayStation@2 and PlayStation@3 format software manual: and
- on our website at playstation.com



Next time you replace your batteries, think about purchasing Sony rechargeable batteries. Using one CycleEnergy Cycle Energy Blue rechargeable battery is the equivalent of using 1000 disposable batteries.

Save money and be environmentally conscious! Visit us at: sonv-europe.com/energy

Specifications

Interface (USB receiver and PS2 TM /PS3 TM)	USB type 1.1
Interface (Buzz!™ Buzzer and USB receiver)	RF 2.4GHz, GFSK
USB connector (USB receiver and PS2™/PS3™)	USB type 1.1
USB connector (Buzz!™ Buzzer and USB receiver)	RF 2.4GHz, GFSK
Power consumption (USB receiver)	Max. 100mA @ 5V
Power consumption (Buzz!™ Buzzer)	Max. 13mA @ 3V
Buzz!™ Buzzer dimensions (approx.)	137 x 54 x 49mm
USB receiver dimensions (approx.)	55 x 19 x 10mm
Total weight (approx.)	315g (without AA batteries)
Operation temperature	0°C-40°C

The manufacturer of this product is Logitech Technology (Suzhou) Company Limited, located at No. 3 Songshan Road. 215129 Suzhou New District, China. Distributed in Europe by Sony Computer Entertainment Europe Ltd. 10 Great Marlborough Street London W1F 7LP





Where you see either symbol on any of our electrical products, batteries or packaging, it indicates that the relevant electrical product or battery should not be disposed of as general household

waste in Europe. To ensure the correct waste treatment of the product and batteries, please dispose of them in accordance with any applicable local laws or requirements for disposal of electrical equipment/batteries. In so doing, you will help to conserve natural resources and improve standards of environmental protection in treatment and disposal of electrical waste. This symbol may be used on batteries in combination with additional chemical symbols. The chemical symbols for mercury (Hg) or lead (Pb) will appear if the battery contains more than 0.0005% mercury or more than 0.004% lead.

R&TTE Directive "Informal DoC" statement

Hereby, Sony Computer Entertainment Europe Ltd. declares that the SLEH-00096 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/ EC. For details, please contact Sony Computer Entertainment Europe Ltd Compliance Department, 10 Great Marlborough Street, London, W1F 7LP, United Kingdom.

Design and specifications are subject to change without notice