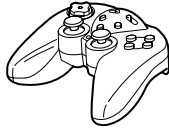




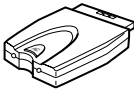
See also "GAMEBIKE FITNESS" or "GAMEBIKE FITNESS PRO" instruction manual.

## Package Contents

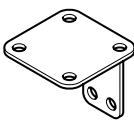
Check that the following items are included in the package.



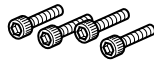
Wireless controller



Receiver



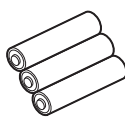
Controller bracket



M6 x 30 cap bolts x 4



Controller cover

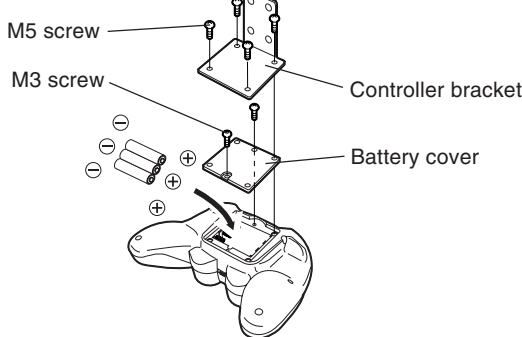


LR03 (AAA) battery x 3

## Installing the wireless controller

### ① Mounting Batteries

Loosen the four M5 screws and two M3 screws on the back of the wireless controller to remove the battery cover. Insert the 3 AAA batteries, being careful to orient the batteries correctly. Replace the battery cover and the M3 screws. Replace also the bracket and the M5 screws.



### ② Remove the controller

Unplug the three plugs from the controller.

**⚠ Caution** When unplugging the connectors, make sure that the "PlayStation2" is off.

**If the controller is held in place with a plastic bracket:**

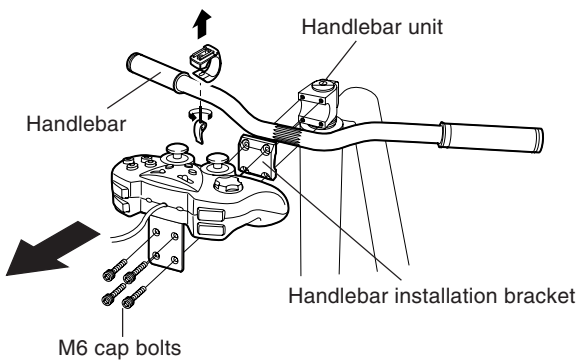
Remove the existing bracket from the handlebar. Remove the cap bolts securing the handlebar installation bracket to the handlebar unit.

**Important:** Use only the new cap bolts and controller bracket.

**If the controller is held in place with an L-shaped metal bracket:**

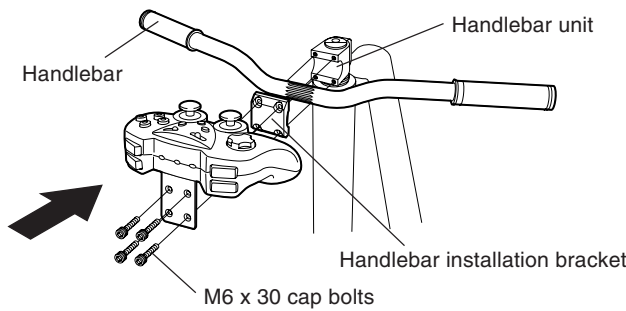
Loosen the four M6 cap bolts which fix the controller to the handlebar unit then remove the controller.

**Reference:** Use only a new controller. Use only either a "PlayStation" or "PlayStation2" controller.



### ③ Installing the handlebar and wireless controller

Secure the handlebar, installation bracket and controller with the four cap bolts supplied.



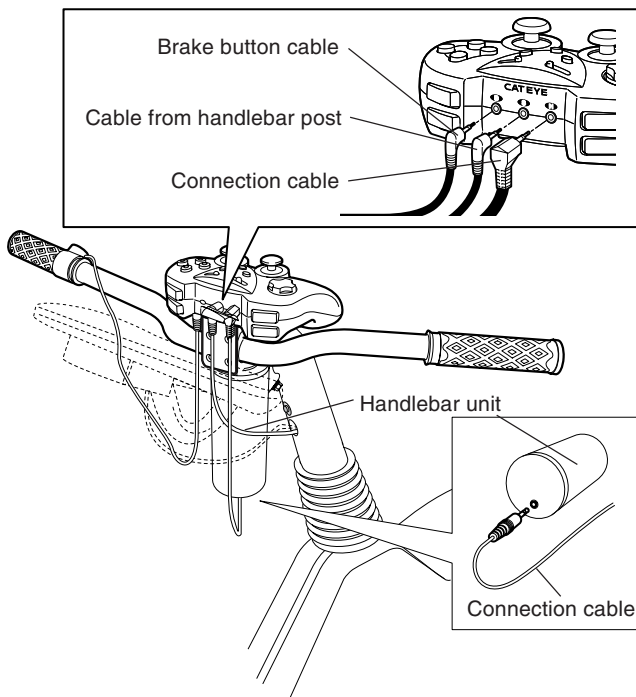
### ④ Connecting the wireless controller

Insert the speed sensor cable plug (light blue) which extends from the handlebar post into the "S" jack on the wireless controller.

Install the brake button onto the handlebar grip. Insert the cable plug (yellow) into the "B" jack on the wireless controller.

Insert the connection cable plug into the "H" jack on the wireless controller. Insert the straight plug on the other end of the cable into the jack on the bottom of the handlebar unit.

**⚠ Caution** Do not insert or remove the wireless controller connection plugs while the "Playstation2" power is on. Doing so may cause problems with the "Playstation2."



## Connecting the device to Playstation2

This controller is only used for "PlayStation 2". Insert the receiver into the controller terminal on the front of the "PlayStation 2" main unit. For further information, also see the instruction manual of the "PlayStation 2".

A maximum of 16 wireless controllers can be used simultaneously.

**Important:** If more than 2 wireless controllers are used simultaneously, the wireless controllers and receivers automatically specify their channels. If channel repetitions or interferences occur, it is necessary to reset the channels.

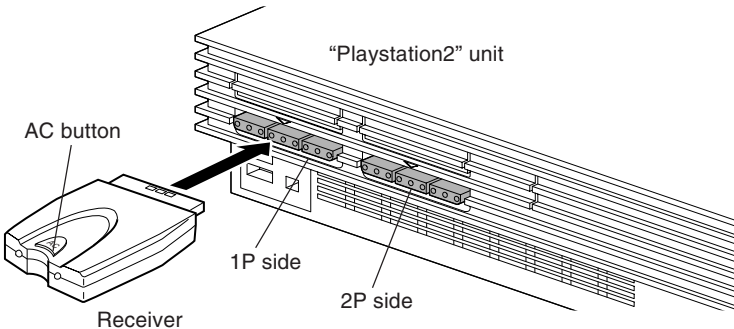
**⚠ Caution** Make sure to insert or remove the receiver when the power to the "PlayStation 2" main unit has been turned off.

**Reference:** It is possible for two players to play simultaneously by connecting two GAMEBIKE FITNESS PROs or connecting to a general controller.

## Resetting channels

• If more than 2 wireless controllers are used, follow the steps below.

1. Turn off the power to all wireless controllers.
2. Turn on the power to one of the wireless controllers and press the AC button of the receiver. The green LEDs of the wireless controller and receiver light.
3. Repeat the same steps for the remaining wireless controllers so that each receiver is set to the relevant receiver.



## Checking the connecting condition between the wireless controller and receiver

The connecting condition can be checked with the green LED of the wireless controller:

If the green LED of the wireless controller or receiver lights, the condition is OK.

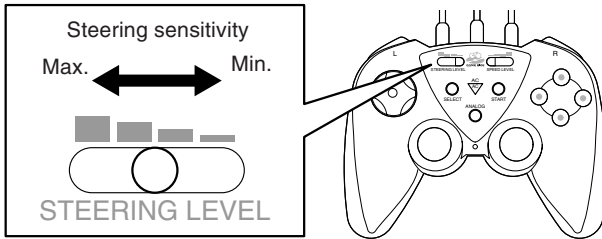
If the green LED of the wireless controller or receiver blinks or goes out, they are not connected.

## How to adjust the Wireless controller

### Adjusting the steering sensitivity

Turn on the "Playstation2" power. Slide the wireless controller's handlebar sensitivity level control and check the operation of the GAMEBIKE FITNESS PRO handlebar on the Race Screen. Adjust the handlebar sensitivity to a suitable level.

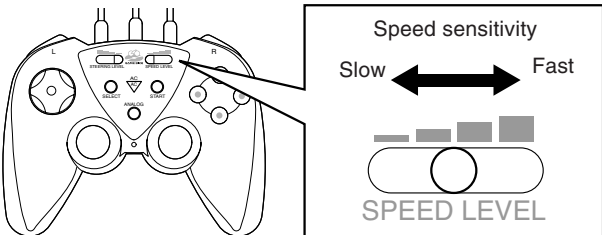
**⚠ Caution** Depending on the software, while moving the handlebar from Left to Right, the steering reaction on the game does not work.



### Adjusting the speed sensitivity

Turn on the "Playstation2" power. Slide the wireless controller's speed sensitivity level control and check the bicycle pedals on the Race Screen. Adjust the speed sensitivity to a suitable level.

**⚠ Caution** Depending on the software, while pedaling, the speed of the game does not register. This will cause the game not to move forward.



## Sleep mode

If the wireless controller has not been operated for 2 to 3 minutes, it automatically enters sleep mode (power saving mode). Pressing any button or moving the pedal or handlebar cancels sleep mode.

## GAMEBIKE FITNESS PRO Wireless controller



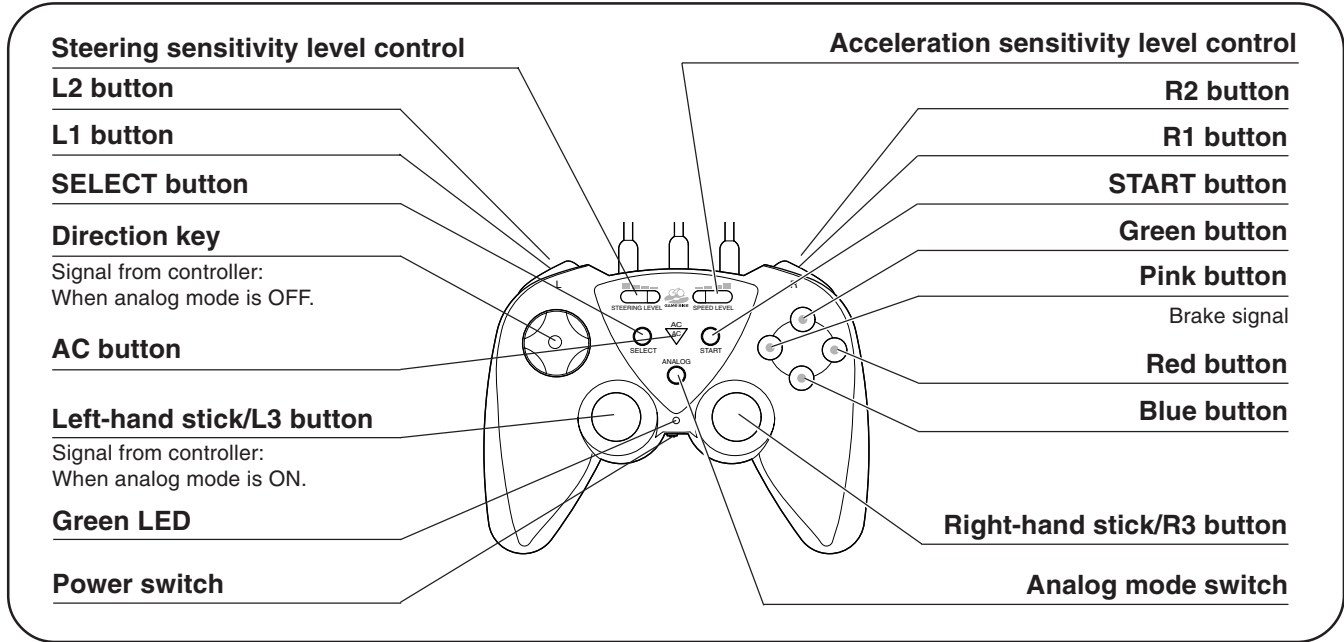
**Cautions**

- Certain software packages whose packaging or documentation provides no indication of analog compliance or compatibility will not work in analog mode.
- Certain software packages will not switch mode even if the analog mode switch is pressed.

In the case of certain software packages, the mode switches automatically.

**Important:** Depending on the software, bike main unit controls sometimes take precedence on the gameplay screen and prevent operation of the wireless controller.

**Reference:** This wireless controller can be used as a controller for "Playstation2". In this case the sensitivity adjustment level controls will not be activated.

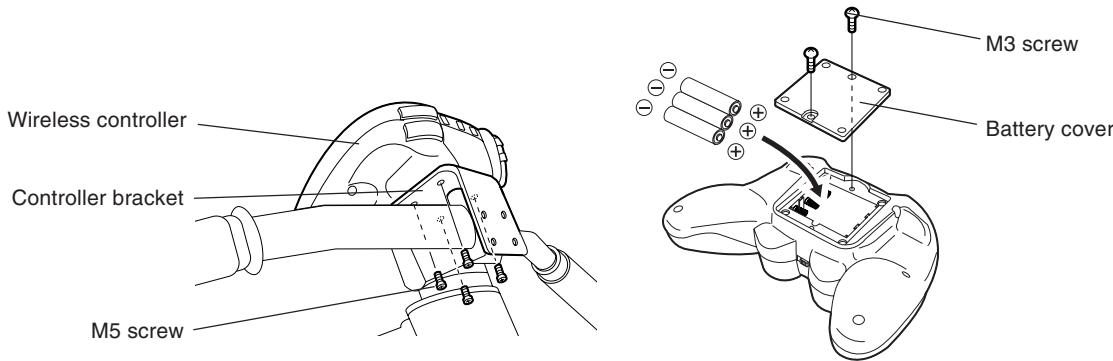


## Mounting batteries in the wireless controller

If the batteries are low, communication between the wireless controller and receiver cannot be carried out.

Remove the wireless controller from the controller bracket, open the battery cover, and then place the 3 LR03 (AAA) batteries in position, being careful to orient the batteries correctly.

**⚠ Cautions** Do not mix old and new batteries, or different types of batteries.

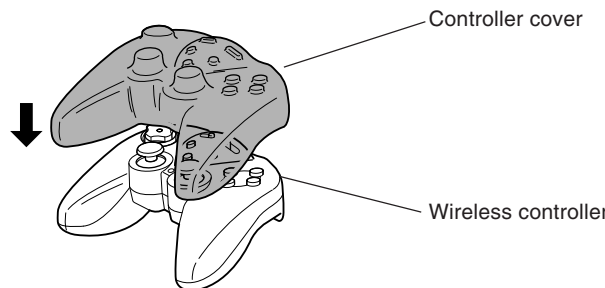


## Controller Cover Care

While using GAMEBIKE FITNESS PRO, the user may perspire/sweat while training.

To prevent sweat from getting into the wireless controller, please use the controller cover provided.

Please wash and dry after use.



## Troubleshooting

The following situations are not actual malfunctions. Analyse such cases before requesting a repair.

**If trouble occurs, first reset the game, if the trouble continues. Please contact the service center.**

Problem	Check items	Countermeasures
Operation of the wireless controller is not stable.	Does the green LED of the wireless controller blink or go out?	See "Resetting channels" and reset the communication status.
	Does the green LED of the receiver blink or go out?	See "Resetting channels" and reset the communication status.
	Are the wireless controller's batteries weak?	Replace then with new LR03 (AAA) batteries.

## Specifications

Wireless Controller Specifications	
Compatible gaming devices	Compatible gaming devices SONY Playstation and Playstation2
Power source / battery life	LR03 (AAA) Size (UM-3) x 3 / 75 hours of continuous use (Using Alkali batteries)
Size (W x H x D)	6.3" x 2.8" x 4.5"
Weight	Approx. 0.66 lb
Operating temperature range	Same as applied game device.
Number of channels	16 channels, 2.4 GHz Multi-channel
Communication distance	Up to 9 m

GAMEBIKE FITNESS PRO can be used with PS1 as well. For use with analog software, please push "Analog mode switch" to light LED. Non analog-compliant software can not be used.

\*Battery life is limited to the sample and varies depending upon use.

\*The battery provided is only for the monitor and has a shorter battery life.

\*Specification and actual appearance of components subject to change without notice due to improvements.

## FCC STATEMENT

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 (2) This device must accept any interference received, including interference that may cause undesired operation.

**Warning:** Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
**NOTE:** This equipment has been tested and found to comply with the limits for a ClassB 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 to correct the interference by one or more of the following measures:

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