

The Operating Instruction of Wii Balancing Plate (Model B)

Item Number: LBI-132

I. Brief Introduction

Our products utilize Bluetooth technology to connect signal with Wii mainframe and can be operated in far distance. The products are used with Wii remote control together in Wii mainframe, supporting of various kinds of balancing plate fitness recreation. And all these function operations conform to original Wii balancing plate operation. It makes people feel more comfortable and accurate and have an immersed sense, being helpful to physical exercise. Our products are equipped with code buttons and code signs.

II. Product Information

1. Packaging accessories: balancing plate 1pcs and instruction book 1pcs
2. Diagram of product functions, as shown in Figure 1

III. Product properties

1. Equipped with SYNC code key;
2. Equipped with pairing directional light key;
3. With blue light LED decorative lamps;
4. With four “AA” ordinary alkaline batteries for a job with more than ten hours;
5. long distance operation to achieve more than five meters

IV. Product specification

1. Working voltage: DC 4v-6v
2. Working current: 50-65MA
3. Product weight: 3.6kg
4. Product material: ABS

V. Operational approach

1. First connect with host computer power. After connect Av cable and TV with infrared receiver, the corresponding indicator lamp will light when WII host computer power is opened.

2. Put the game disc into the console; after WII remote control has conformed to the previous code you are prompted to enter the game.

3. Open WII balance board battery cover, put four AA batteries into the battery compartment and click the POWER button, blue LED lights will be off after flashing about 3 seconds. Press SYNC button, blue LED lights will be off after flashing about 20 seconds. It shows that WII balance board is switched on and you can enter the operational status of the code.

4. Click the SYNC key in WII Balance Board battery compartment, blue LED lights flash; then quickly click WII SYNC host key (or press the host SYNC key, then the balance board SYNC key, this can also satisfy the code). When the signal in the balance board satisfies that in WII host computer, the blue LED light in WII balance board will be from the flash light to normally light. This shows that connecting with the host is successful, cover the battery cover, and

then you can enter into the game operation.

5. According to the game scene prompts you can enter into the game with the help of WII remote control.

VI. Notes

1. Please press the key SYNC again if there is something incorrect.
2. Please check whether the battery is in power or in right directions if there is no response when power in.
3. Only when it is needed to enter games, the balance plate can gear to VPS.
4. After use, please take out the battery if it will be laid up for a long time; reset it next time when you use it.
5. Avoid strongly attacking and beating.
6. Keep the product from liquid and minute metals.
7. Avert using it in high temperature and moisture.
8. Avoid mixed use of batteries in different styles and ages.
9. Please take out battery when the voltage of the battery is low or when it will be laid up for a long time to protect it
10. The maximum weight is 150kg.

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.

Changes or modifications 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 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 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.