Baseball Bluetooth Speaker SL-ZQ

User manual

PLEASE READ THIS MENU BEFORE OPERATING

Product parameters:

1. Output= RMS 3W THD= 10%

2. Sounds response frequency: 150-18000Hz

3. Signal and noise ratio of power amplifier: > 80dB

4. Loudspeaker: 1.77 in(OD:45mm), magnet-free, 4 Ohms

5. DC-5V: DC-5v charge

6. Weight: 162g

7. Battery: 600mAh lithium-ion cell

8. With TWS function9. Bluetooth type: 5.0

10. Bluetooth distance: > 10m

Attention:

- 1. Before using Bluetooth, you need to long press the power button to match. Turn Bluetooth on and enter the paring state. Fast red and blue flashing lights will indicate the Bluetooth pairing. If using mobile phones: in the mobile phone interface to find a Bluetooth interface, open Bluetooth, search Bluetooth, search will show Bluetooth, select the Bluetooth connection, the indicator light will turn off after successfully paired, then return to the menu interface. You can use the Bluetooth device to play music or make phone calls.
- 2. Suitable for all kinds of mobile phones with a Bluetooth function, a Bluetooth adapter, or a Bluetooth player, etc. Mobile phones such as iPhone, Samsung, HTC
- 3. When using USB5V or DC-5V to charge, the red indicator light will turn on. And turn off after fully charged.

Components:

- 1. This Bluetooth speaker is a combination of classic and fashionable design and produces high quality sounds.
- 2. It can be connected with any cellphone with high tech Bluetooth wireless technology. You can enjoy music anytime anywhere.
- 3. Apart from the player, it also can be hands free of phone function.
- 4. New micro vibration film produces a clear high pitch and vigorous bass together with a unique design and outstanding quality.
- 5. The new concept of integration of convenient Bluetooth speakers, will allow you to connect your mobile phone and smart devices.
- 6. Comprises of a variety of power supply sources such as lithium battery, USB adapter DC-5V. And you can listen to the charm of digital music anywhere.

Remarks:

 The Default is Bluetooth mode, is paired with an automatic code matching function. For example: If your device A has paired with this speaker via Bluetooth before then it could automatically pair back next time, and directly play the music.

Function Instructions:

- 1. Power and function button: Press this button for 2 seconds for turn on/ off the speaker
- 2. Short press this button is pause
- 3. Double press is re-call the phone (without connected with Bluetooth is TWS function)

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.

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 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.

 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

 Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.