B900 Ultra wireless stereo speaker



Dear customer:

Thank you for purchasing B900 Mini Wireless Speaker. Please read this user guide carefully before operation and save these instructions for future reference.

Packaging included:

1. B900 Mini Speaker1pcs
2. USB Cable 1pcs
3.User Guide 1pcs

Feature:

- \cdot Ultra Slim runway metal one-click design and built-in rechargeable 2000mAh Li-ion battery
- · Bluetooth 4.0 audio wireless connectivity with seamless streaming for convenient wireless freedom.
- · Enjoy your music in 6W full-bodied stereo realized through dual high-performance drivers and an unique enhanced bass



Specifications:

· Output Power: 3.4W*2 · Product Size: 220x55x28mm

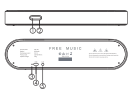
Battery: 2000mAh/3.7V
 Product Weight: 300g
 Charging Current: 1000mAh
 Music Play Time: Up to 4 hrs

· power input: DC 5V-1000mAh · Talk Time Up to 10 hrs

· Unit size: Ø 40mm *2

Funciton Keys:

- 1. ON/OFF
- 2. Status indicator
- charging indicator
 USB charging port
- 4. USB charging port
- 5. AUX



1. ON/OFF



- Long press ON/OFF for 2 seconds to power on.
- Long press ON/OFF for 2 seconds in any mode except call incoming, the speaker will power off.
- -The speaker will power off automatically when the music pause or standby after 20 mins.

2. Bluetooth Connection



When pairing, the red light will blink quickly; use cell phone or computer or other device search device name "B900", click to connect, blue light on when connection successful; blue light twinkle slowly when playing music, blue light on when music pause.

3. Music Playing

- When music playing, short press ON/OFF can be pause; a second press can play again
- Double press ON/OFF to play the next song
- Three press ON/OFF to play the previous song



4. Hands free phone call operation



- When a phone call is incoming,
Short press the "ON/OFF" key to
answer; long press the "ON/OFF"
key to reject the call.

- When on an active call, short press "ON/OFF" to hang up.

5. AUX

Use 3.5mm line in input cable, when switching Bluetooth mode, the external audio cable must be unplugged

6.Charging

Connect the Micro 5P charging cable to speaker's Micro USB port, insert the other end to the USB port of a 5V charger. A red light is illuminated when charging, and will switch off when full charge is reached.. (Please ensure the speaker is full of charge when first time use.)



§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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.

* RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.