

Instructions

Technical Specifications:

Rated Impedance: 4 Ohm Rated Power: 3 Watts Rated Voltage: DC 5V Frequency Response: 90-20 KHz Sensitivity: 80 db±2db Size:60*60*57mm

Weight: 187g Speaker: 1.6 inches Aux in: 3.5 mm audio jack SNR:>85 db Distortion:<0.3% Power :DC 5V Built-in Li-ion Battery



Speaker/Speaker Phone unit with Bluetooth, USB cable, 3.5mm cable & manual

Functions:

Bluetooth Function

- *Built-in Bluetooth 2.1 +EDR wireless module *Crystal Clear Sound Quality and Bass Effect
- *10M (30 ft) Range *Bluetooth Hands Free Conference Call Feature *Bluetooth Music Control Function
- *Built-in li-ion battery with USB Interface
- *3.5 mm Audio Jack *Supports IPhone, IPad and any device with







G Noise Isolation Microphone

To Pair with a Bluetooth Device:

- 1. Slide the power switch on bottom to the "ON" (Fig. D) position. The indicator light (Fig. E) will turn blue and proceed to reconnect the Bluetooth equipment last matched. The LED indicator (Fig. E) will flash quickly as it searches.
- 2. If the LED light (Fig. E) does not flash quickly, simply press the Play/Pause/Answer button ▶ | / (Fig. B) for 2 seconds.
- 3. Turn on your Bluetooth enabled device to make it discoverable. First time pairing may require you to tap on MicroBoom in the list and enter the pass code "0000" (4 zeros). When connected, the device will say, "connected or paired" and the blue LED light (Fig. E) will flash slowly and a tone will sound.
- 4. Choose your favorite playlist, movie, audio book etc. and enjoy the crisp, full sound from this amazing speaker! The Forward (Fig. C) and Reverse (Fig. A) buttons allow you to move through your playlist directly from the speaker, or use your device.

To Answer An incoming Call from your Paired Device:

The music (or other audio source) will fade and your ringer will sound over the speaker. Simply press the Play/Pause/Answer button 🛌 (Fig. B) to connect or answer on phone. You may adjust the volume on either your phone or the speaker itself with the volume dial (Fig. F). To end call, simply press the Play/Pause/Answer button 🛌 (Fig. B) again or let your caller disconnect and the speaker will automatically end call. The audio that was playing before the call came in will resume.

Troubleshooting:

•Bluetooth cannot connect. Make sure your device is Bloothooth enabled. Make sure Bluetooth is on and discoverable in your device. Make sure MicroBoom LED light (Fig. E) is flashing quickly. If not, press and hold Play/Pause/Answer button ▶ | / (Fig. B) for 2 seconds. •No Sound. Make sure volume dial (Fig. F) is turned up on speaker. Check to be sure your device is not muted and the volume on device is turned up •No Bluetooth. Speaker may need to be charged.

Attention:

*When the power is low, a "tinkle" warning sound will occur every 20 seconds.

*When the battery is completely dead, you will not be able to use while charging. A full charge of 12 hours is advised before using.

*Turn off unit when not in use to conserve battery power.

iPad®, iPhone®, iPod® are trademarks of Apple Inc. Android is a registered trademark of Google, Inc.

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.

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.
 Note: Modifications not expressly approved by the manufacturer could void the user's authority to operated the equipment under FCC rules.
 Note: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
 This device may not cause harmful interference, and
 this device must accept any interference received, including interference that may cause undesired operation

MBV4_122012