





Included:

- 1.Mini Speaker
- 2.Charging Cable 3 User Manual

Charging your bluCUBE:

charge battery before using. Please turn OFF before charging. 1. Use the USB cable provided to connect to

Your bluBOOM uses a rechargeable battery. Fully

- any computer or power adapter. When charging, the red indicator light will appear. 2. When fully charged, the red indicator light will turn off. Charging time: Approximately 2hrs.
- Turn bluBOOM off when not in use to save battery life. (Your bluBOOM will beep every 30 seconds while
- playing music when the battery is low. Please recharge it for continuous use.

Pairing device with your bluCUBE:

Before using the bluBOOM, please pair it with your smartphone, MP3 player, computer or any Bluetooth-enabled device. Set your Bluetooth device to discover the bluBOOM by following the instruction manual for your device. Typically the steps are going to "Setup". "connect" or "Bluetooth" menu and then

- selection to discover Bluetooth devices. 1. Turn the bluBOOM ON. Speaker will automatically begin pairing. The blue indicator light will flash quickly, this indicating "in pairing mode".
- 2. When your Bluetooth-enabled device discovers the bluBOOM, press "OK" to pair with the bluBOOM. Blue indicator light will switch to slow blinking to indicate pairing is successful.

Troubleshooting:

- If Bluetooth-enabled device fails to locate the bluBOOM, check that the speaker is ON. Ensure that your device is within range (within 30 feet/10 meters). Restart your bluBOOM to reactivate Bluetooth pairing mode. Ensure that your speaker is not connected or

paired to any other Bluetooth device as the bluBOOM can only be paired to one device at a time.

Playing music:

After pairing is established, you can play music from your Bluetooth-enabled device. Music and volume can be controlled by your device. Your bluBOOM will play up to 7 hours depending on volume level.

FCC Statement:

This equipment has been tested and found to comply with the limits for 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. o Increase the separation between the equipment and

- o Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.

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: Modifications to this product will void the user's authority to operate this equipment.