gorock portable speakers User Manual Please read this manual carefully before operating the speaker system

go'rock" portable speakers

SAFETY INSTRUCTION

- Please read all se instruction before using.
 Please read all safety warnings.
 Please retain this manual safety for future reference.
 Please adjust the volume control to a comfortable level to avoid
- damaging your hearing and the system.

WARNING / TO REDUCE THE RISK OF ELECTRIC SHOCK

- WARNING / TO REDUCE THE RISK OF ELECTRIC SHOCK

 Do not expose this apparatus to rain or moisture.

 Do not use the speaker near water , and do not immerse them in any liquid or pour any liquid on them

 Do not throw the speaker into fire because this will cause personal injury.

 Do not put the speaker in any damp or high-temperature areas.

 Do not attempt to open the device.

 Do not drop, knock, or shake the device.

 Do not use harsh chemicals, cleaning solvents to clean the device.

 Do not use any charger that is damaged.

Enclosed within the Package

- 1 X go-rock Bluetooth Speakers
- 1 X USB charging adapter
- 1 X user manual
- 1 X Warranty card



Master Unit with Power switch ~~~~ Mini USB 5 pins Front View Interface Side View Interface Slave Unit with Bluetooth Interface side

Front View Interface

Operating Speaker 1. Connect >Select "go-rock R1B" (F) Now you are ready to turn on and play your favorite music from your device. Slave Unit Mini USB 5 pins Master Unit How to Recharge · When power LED turns red, start recharging. 2. Pair and connect the go-rock portable speaker · When power LED turns back to blue, it's fully charged. to the Bluetooth device. (A) Turn on the master unit's power switch. (B) Slave unit's Bluetooth LED would flash with blue color. (C) Turn on your device Bluetooth setting, and wait for the search pairing. (D) Look for "go-rock R1B", and select it. (E) Press pairing code "0000" if required.

Troubleshooting

- If the Bluetooth speaker does not work, try the following:
- -When in low state battery power, users may hear the noise or the shut off of the Bluetooth auto indicator during playing,
- be sure to recharge the battery power immediately. -Ensure the Bluetooh connection is established within 60 seconds,
- otherwise, please turn off the speaker and restart again following the guide.
- -Ensure connecting devices are charged and not in low battery state.
- -Ensure devices are whithin 10 meters range.
- -Ensure the Bluetooth Speaker is connected by checking the blue LED flash.

Specification /

Model No.:TRMS02SB

Mini USB port

Bluetooth: 2.0+EDR with A2DP / AVRCP Output power: RMS 4W, Max 8W Dimensions: 53 x 53 x 50 mm x2 Speaker driver size : φ36mm

Net weight: 220g S/N ratio : ≥70dB

Speaker impedance : 4 Ohms

Frequency response range : 100 Hz-20 KHz Playback time: Up to 8 hours Battery / Capacity : 500mAh

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications 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.