



USER MANUAL

PRODUCT SPECIFICATIONS

- Bluetooth speaker with power bank – 12.6V adapter input, 3.5mm audio in
- Rubber finish
- Bluetooth version: ISSC3.0+EDR
- Bluetooth profile: A2DP, AVRCP
- Bluetooth operation range: Up to 10m (11 yards)
- Output power: RMS 8W*2, MAX 10W*2
- Speaker drive: 2.5"x2
- Input: 3.5mm audio/Bluetooth
- Blue LED indicator
- Red LED for 3.5mm audio in
- Rechargeable battery: 6600mAh
- Music playback: 8-15 Hours
- Accessories: 3.5mm audio cable & 12.6V adapter
- Power supply: Lithium Battery/ DC 12.6V

ACCESSORIES INCLUDED

Speaker, Adapter Charging Cable and Manual

SYMBOL FUNCTIONS

1	: Pause / Play / Hands-Free Function
2	: - Volume, Backward Function
3	: + Volume, Forward Function

BLUETOOTH MODE

When you turn on the speaker, you will hear a beeping noise, the blue LED light will flash quickly, and that's when you will start pairing your devices. Use your device to search for the speaker name "Mobility M1000" and connect. After you have successfully connected, the blue LED light will flash slowly. Once this is complete, you can play your music!

To skip a song, quickly press "+"

To listen to the previous song, quickly press "-"

To increase the volume, press and hold "+"

To decrease the volume, press and hold "-"

Press "" to pause and play

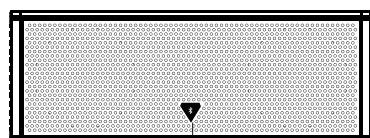
HANDS-FREE MODE

To answer an incoming call, simply press the "" to answer. To end the call, press and hold the same button.

CHARGING

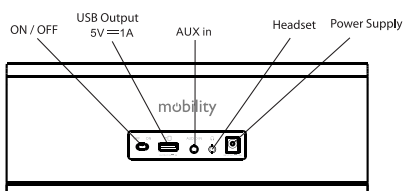
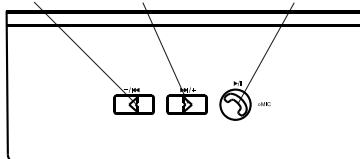
Our speaker will emit a beeping noise when the battery is low. In that case, the speaker will need to be charged immediately. You can do so by using the 12.6V charging cable provided.

MOBILITY BLUETOOTH SPEAKER



Light Indicator

+ Volume Backward Button -Volume Forward Button Pause / Play / Hands-Free Function



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

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.**