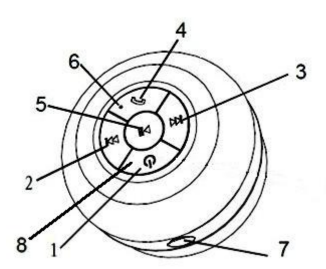
Manual



Partial View

- 1. Long press to Power ON, Long press again to Power OFF.
- 2. Short press to play previous song, long press for volume down.
- 3. Short press to play next song, long press for volume up.
- 4. Answer/Hang Up The Phone Call Under Bluetooth Model
- 5. To play/Stop playing music;
- 6. MIC
- 7. DC Charging Port;
- 8. Indicator light

Usage

Most importantly, switch on the speaker.

Play via Computer:

Activate Computer's Bluetooth(if the computer does not built-in BT, plug on a BT adapter, also need extra BT driver.)-Turn speaker to paining mode(Blue light flashing quickly) -Search "EBS-24" -Paring-Connect and Play

Play via Mode phone:

Activate Mode phone's Bluetooth-Search EB speaker-Find "EBS-24" -paring-Connect and play

parameter

Battery voltage: 3.7V 600MAH

Charging time:4 hours

Loudspeaker size:40MM x 2, $4\Omega3W$

Net weight:105g Size: 85*85*45mm

Waterproof design, can be in the bathroom, beach, swimming pool Use.(Can not put in

water)

Trouble shooting

- 1. Hands-free call is only available at BT connected status; Still the phone call could be interfered with high frequency electromagnetism. People should try not to use this product under high frequency environment.
- 2. Bluetooth is a bidirectional transmitting protocol; transmitting distance is highly related to audio player. Compatible BT players are recommended.
- 3. Some terminal players are without automatically switching play function. In this case, POP noise will exist in the interval of every 2 songs.
- 4. When BT transmitting devices cannot be connected, please delete the rest BT receiving devices name on the list. Re-activate Lepa, re-searching a re-paring.
- 5. The sound performance could also be affected when BT transmitting devices is under poor signal environment, or under low battery capacity.

FCC Statement

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

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

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