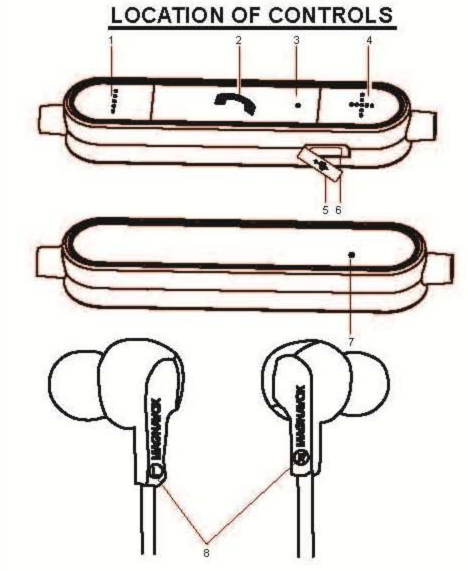
# **Bluetooth Earphone**

**OWNER'S MANUAL** 

PLEASE READ BEFORE OPERATING THIS EQUIPMENT.

# MODEL: MBH525C



- 1. Button
- 2. Button
- 3. Indicators
- 4. + Button
- 5. Rubber Cover
- 6. Micro USB Port (For Charging only)
- 7. Built-in Microphone
- 8. Channel's Mark (R: Right; L: Left)

# **OPERATION**

### BT (BLUETOOTH) PAIRING:

For first time use or re-pairing the unit to a new BT Device, follow instructions

- 1. Press and hold the C Button on the unit approximately 0.5 second to power on the unit. The Red & Blue Indicators will illuminate and blink.
- 2. Power on the external BT Device and enter to BT searching mode. Start pairing following the on screen instructions from the external BT Device. When paired, the Blue Indicator will stop blinking and Red Indicator will turn off.
- 3. If pairing is complete you may now play music or answer the phone with your external BT Device.
- 4. During playback:
  - Press the Button to pause; press again to resume normal playback.
  - Press and hold the or Buttons to adjust volume level as desired.
     Press and release the Buttons repeatedly to skip tracks.
- 5. If the unit is paired to a Cell Phone and a call is incoming during an active music session. Press the Button then speak to the built-in microphone to answer the call. When your call is complete, press the Pautton to disconnect or end the call and resume to music playback.
- 6. To shut off the unit, press and hold the Button on the unit until the Red Indicator is illuminate then release the button.

### Notes:

- When the external BT Device searches for the unit, our model number "MBH525C" will appear on the display of external BT Device.
- If while pairing you are asked for a code please try "0000" or "1234".

### Normal operation after paired:

- 1. Power on the external BT Device and enter to BT mode.
- 2. Press and hold the Button on the unit to power on the unit. The Red & Blue Indicators will illuminate and blink.
- 3. Wait a few seconds until the unit automatically pairs to the external BT Device. (The Blue Indicator will stop blinking and Red Indicator will turn off.).
- 4. If pairing is complete you may now play music or answer the phone with your external BT Device.

## TROUBLESHOOTING

Check the following before requesting service:

SYMPTOM	POSSIBLE CAUSE	POSSIBLE SOLUTION
Can't power on	Built-in battery drained	Recharge the battery
No sound or sound weak	Volume of the unit was set to minimum position	Increase the volume by press and hold the •••• Button on the unit
	Volume level of paired BT device is in low level	Rise the volume level of the paired BT device
Sound distortion	Volume level too high	Reduce the volume level by press and hold the — Button on the unit
	Volume level of the paired BT device device too high	Reduce the volume level of the paired BT device
BT not functioning	The external BT device had NOT paired to the unit	Pair the external BT device to the unit
	The external BT device too far from the unit	Place the external BT device close to the unit

# POWER SOURCE

The unit has a built-in Li-ion rechargeable battery, charge it before first time use or when it is drained as follows:

- 1. Open the Rubber Cover on the unit.
- 2. Connect the small plug from the supplied USB Connection Cable to the
- 3. When charging, the Red Charging Indicator on the unit will illuminate. When charging is complete, it will turn off.
- 4. After charging, disconnect the small USB Connection Cable from the unit then close the rubber Cover.

#### NOTES:

Your battery will last longer if you following these simple guidelines for caring

- A. Before first time use, recharge the unit approximately 4 hours until the unit is fully charged.
- B. Charge and store the unit within the temperature range of 5°C 35°C (40°F - 95°F).
- C. Do not overcharge (longer than 24 hours). Excessive charging or running the unit until battery fully drains will damage battery. Battery life will be extended if you keep the battery fully charged.
- D. Battery life naturally shortens slowly over time.
- E. The rechargeable battery incorporated in this product is not user replaceable.

### SPECIFICATTIONS:

.Built-in DC=3.7 V, 80 mAH (0.296 WH) rechargeable Power Source:. Li-ion battery, recharge by DC = 5 V through Micro USB Port

BT Version: V4.0 

# PACKAGE INCLUDES:

1 x Owner's Manual

3 x Silicon Ear Cushions: S; M (Already Fitted) and L Size 1 x USB Connection Cable (For Charging only)

### SPECIFICATIONS AND ACCESSORIES ARE SUBECT TO CHANGE WITHOUT NOTICE

WARNING!

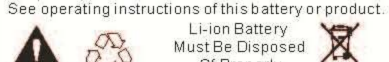
To reduce the risk of fire or burns:

Do not disassemble, crush, puncture, or short external connectors contacts.

Use only with specified charger and player.

Do not dispose of in fire or water, Do not dispose to high temperature above 60°C

Store between 0°C (32°F) and 60°C (140°F). Keep away from children.





Li-ion Battery Must Be Disposed Of Properly



Batteries should be recycled or disposed of as per State and Local guidelines

#### **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.
Any Changes or modifications not expressly approved by the party responsible for compliance 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, 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,

- -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.

#### FCC RF Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.