User Manual of Wireless Earphone

1 Installation

Installation of receiver (Figure A)

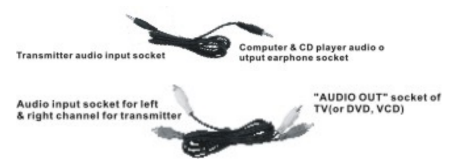
Open battery case cover and place in two AAA batteries

Installation of transmitter (Figure B)

Connect transformer correctly

Connect lotus plug audio cable from "AUDIO OUT" socket of TV (or DVD, VCD)to audio input socket for R& L channel of transmitter.

(Note: TV, DVD, VCD uses lotus plug)



Connect Stereo plug audio cable from headphone socket of iPod (or MP3, CD player) to audio input socket of transmitter. (Note: volume of received sound is also determined by volume of iPod (or MP3, CD player).

2 Operation Instructions

- 1) Turn power switch upwards to activate transmitter; the power light should be turned on.
- 2) Pull up receiver's antenna, turn receiver's power switch upward and volume tuner to your desired position; the power light should be turned on.
- 3) Press RESET button and SELECT button to receive.

3 Radio receiving

- 1) Receiver can be used as FM radio receiver when used alone.
- 2) Turn upward to turn on receiver's volume control, the power light should be turned on and pull up receiver's antenna.
- 3) Press button for radio / TV conversion.
- 4) Press RESET and then digital SELECT to automatically scan FM radio between 79MHz to 107MHz; one radio station will be scanned and locked for each time SELECT button is pressed.

4 Using wired earphone

Receiver is supplied with an audio wire to use as a wired earphone.



Cautions:

If sound is too loud or distorted, please turn down source volume (TV or other products) to improve receiving effects. Replace batteries when the following problems occur:

Power light is dim.

Receiver can barely receive sound.

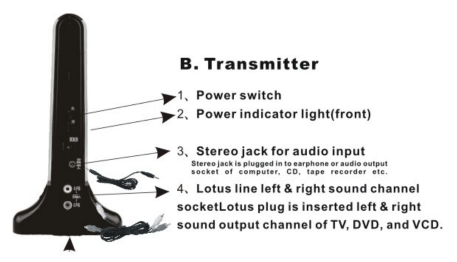
Sound volume is low and distorted.

Turn off transmitter's power supply after usage. (It is suggested to place transmitter at high position for better signal receiving.)

Appearance and functions







5. Battery case (bottom)

FCC statement

- 1. This device compiles 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.