

# Four in one wireless Earphone instruction

## MODEL NO.: DP-189

### 1. Installation

Receiver installation.

Open the battery cover, and then insert 2\*AAA in correct pole.

Transmitter installation.

Insert 2\*AAA in correct pole.

Insert plugs into the jacks of transmitter and TV or DVD, VCD.

Insert transmitter's income and computer's or CD's outcome into double ends of stereo (remark: volume of computer or CD will affect the transmitters')

### 2. Operation

a. Turn on the switch and light indicates.

b. Pull the antenna and rotate the volume key up to turn on the sound of the transmitter, and then adjust the volume after light on.

c. If restart TV, it will receive the TV sound when press the TV program selection key. (Remark: the first sound is from TV, then is the broadcasting, computer/DVD equipment and so on by turn).

### 3. Receive FM broadcasting

a. The receiver can use as FM radio if it uses only.

b. Rotate the volume key up to turn on the sound of the transmitter, and then pull the antenna after light on.

c. Press reset key first, then press figure broadcasting station key, it will search and lock the station automatically once operation. The frequency is 88-108.

### 4. Earphone with wire operation

Receiver can use as headset if connected by wire.

### Attention

If volume is distorted or too large, please turn down the volume of signal source.

Please change the battery when has the following problem:

a. Light is dim

b. Hard to receive

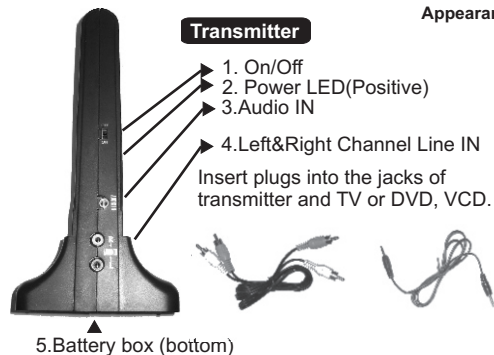
c. Sound is small or distorted

Please turn off the transmitter and receiver if not use

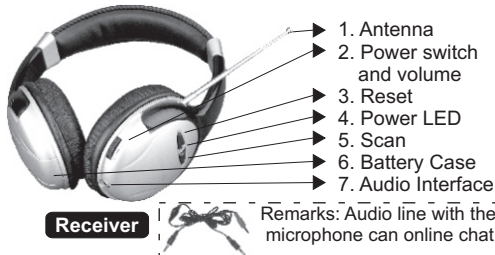
Suggestion: Please place the transmitter on a high and empty position for receiving better.

To conserve power, the transmitter will automatically turn off when there is no input audio signal for 60 seconds.

### Appearance and function



transmitter uses 88.2 FM frequencies to wirelessly broadcast up to 20~30 ft.



**Receiver**



1.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.

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