Insert two AAA batteries into the battery compartment according to the + and- polarity. Tune the power On/Off of the receiver, then the receiver indicator will brighten.

Insert audio plug of the emitter into AUDIO-OUT socket of audio source (such as TV set audio device, PC, DVD player, CD player, MP3 player, etc.). Please see Fig.1, Fig.2, Fig.3, Fig.4 (Note: locate the emitter at a high position in order to achieve best reception effect).

1. Please see Fig.1, Insert the emitter audio cable into the AUDIO-OUT socket of the electronic device or headphone socket, and move the function switch of the emitter to the "ON" position, then the emitter indicator shine.

2. Built in the battery on the emitter and the receiver, draw the function switch to the "FM" position, and then press the "RESET" once, then press the "SCAN" key in turn to search a higher range and lock one radio channel; when the highest range is reached, press "RESET" key, and the frequency returns to the lowest range. Press "SCAN" key again, and the receiver will search the radio channels from the low range again.

The receiver can be used separately as an FM radio. First draw the function switch to the "FM" position, and then press the "RESET" once, then press the "SCAN" key in turn to search a higher range and lock one radio channel; when the highest range is reached, press "RESET" key, and the frequency returns to the lowest range. Press "SCAN" key again, and the receiver will search the radio channels from the low range again.

Insert one end of the audio cable (optional) into the audio socket of the receiver (see Fig.4), and insert the other end into the headphone socket of the electronic devices, such as MP3 player, VCD player, DVD player, etc., and then the unit can be used as a wired headphone.

Wireless monitoring
1. Turn on the emitter by tuning power switch. Then the emitter indicator brighten up.
2. Turn on the receiver by tuning Volume control button. Then the receiver indicator brighten up.
3. Place the emitter with the wards. Press RESET button, then press SCAN button to SCAN sound from wards automatically.

Technical Specifications

Emitter
- Emission frequency: 88.1MHz
- Modulation mode: FM
- Emission distance: 30M (with no interference)
- Power supply: 2xAAA batteries

Receiver/headphone
- Frequency range: 88.1MHz for wireless headphone and 87-108MHz for FM radio
- Reception Mode: FM
- Power Supply: 2xAAA batteries

Notes
- To achieve best reception spread out emitter audio cable of the emitter or locate the emitter at a higher position (the emitter audio cable can also be used as antenna).
- If the sound is distorted or too strong, adjust the volume of the signal source (TV set, VCD player, DVD player, PC, MP3, walkman, etc.) to a lower level, and reception performance may be improved.
- Replace the batteries if you are having the following problems:
  1. The emitter indicator becomes dim
  2. The receiver reception is poor
  3. The volume becomes weak and the sound is distorted.
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, 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.