## Parts

Package include	
/ Hauitter	1
/ Lecaryor(Headphone)	1
Instruction Manual	1 4
🥏 Audio cable	1
Audio Transform cable	1 1
The following parts are optional	
4.5V DC 200mA Power adaptor	1

## Installation

## Installing the receiver:

Insert two AAA batteries into the battery compartment according to the + and nolarity. Draw the function switch (7) to the location of WIRELESS or FM. The indicator on the headphone shine to ensure that the headphone work well.

## Installing the emitter:

Insert two AAA batteries into the battery compartment according to the + and-polarity, or insert the power adaptor (aptional) into power socket of emitter (4.5V DC).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, ctc.). 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)

## Operation

## / Wireless headphone

PYLE AUDIO ACCESSORIES

(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 smitter to the "ON" position, then the emitter indicator thing. (2) Built in the battery on the emitter and the receiver, draw the function switch

to the "WIRELESS" position, the indicator of the headphone so on. Put the volume control to a suitable position, then adjust the tiny modulation on the emitter till writing a best effect (largest sound and elearest)

#### Wireless net audio chat.

(1) Connect the emitter radio cable to the adaptor cable (optional) (see Fig.2). and insert the other and of the science realist into the main out socket of the PC then insort one end of the audio cable (optional) into the microphone socket (MIC) on the emitter, and insert the other end into the migrophone in socket of the PC. (2) Turn on the power switch of the emitter, then the indicator so on well, but the out-built MIC forward yourself and keep away with the distance of 0.5M(see Fig.2). (3) open your chat tool and draw the switch to the "WTRELESS" notifice, the indicator of the headshone go on well. Adjust the volume to the suitable position. then headphone can receive the sound via the SKYPR/MSN/OO from your friends in the other end.

## 🥑 Listen to the cadio

The receiver can be used separately as an FM radio. First draw the function rwitch to the "FM" position, and then oreas the "RBSBT" page, then press the "SCAN"koy 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 sgain, and the receiver will scarch the radio phannels from the low range seals.

## Wired Headnbone (without batteries)

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

#### 🧶 Turning off the unit

When the unit is not used, move the function switch on the emitter to "OFF" position to turn off the emitter, and turn the volume control receiver to the "OFP" position, and the power indicator receiver will go out, and the receiver will turn off. Remove batteries when not using anit for a long time.



## **Technical Specifications**

#### Emitter Emission frequency: 86+0\_5MHz Modulation mode, FM Explanion distance: 30M (with no interference) Power supply: 2xAAA batteries of 4.5V DC.

Receiver(headphone) Reception Mode: FM Distortion: < 2% Power Supply: 2xAAA batterics

that they do not play with the appliance

# FM HI-Fi Windews Headphone Deer's Manual

Frequency range: B6MEIz for wireless headphone and B7-108MEIz for FM radio.

## This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental canabilities. or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure

# Notes

To achieve best recention spread out emitter audio cable of the emitter or locate the emitter at a higher position (the emitter and o cable can also he used as antenna)

If the sound is distorted or too strong, adjust the volume of the signal touroe (TV sot, VCD, player, DVD player, PC, MP3, walkman eto.) To a lower level, and reception performance may be improve.

Replace the batteries if you are having the following problems. 1) The emitter indicator becomes dim. 2) The receiver recention is near. 3) The volume becomes weak and the sound is distored.

# Appearance and Function Illaustrations

## A Receiver

1 Battery comparisons cover 2. Volume control (VOL) Power/Function switch (OFF-WIRKLESS-FM) 3.Scan key(SCAN) 4.Reast key(RESET 5 Power indicator A Andia soaket

## B Emitter

7. Power indicator (Front) 8. Power switch (Tiny Precuence modulation) 9. Microphone socket (MJC) 10.Power socket (4.5V DC) 11.M(oronboue (MIC) 12. Audio cable of emitter 13 Battery compariment (bottom)

