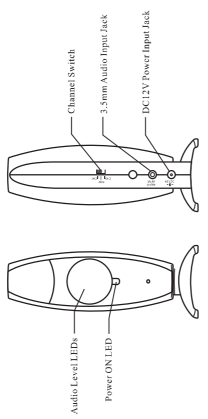
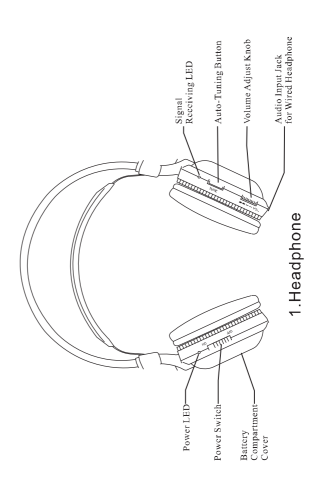
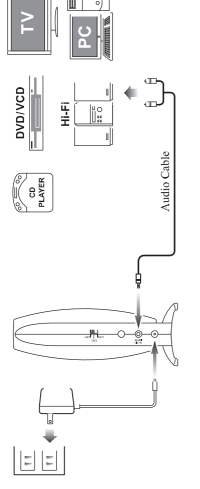
# GH800 USER MRNURL UHF Wireless Stereo Headphone

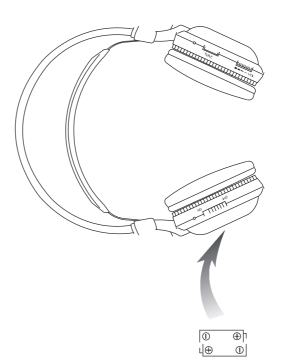


1.Transmitter





3. Transmitter Installation



4.Batteries installation for headphone

#### **System Components:**

1pcs	1pcs	1pcs
(4)Y type adaptor	lpcs (5)AC adapter(DC12V150mA)	Ipcs (6)User Manual
1pcs	1pcs	1pcs
(1)Transmitter	(2)Headphone	(3)Audio connect line

### **Technical Specifications**

- 1) System: UHF/RF
- 2) Carrier frequency:
- 914, 914.5, 915MHz
- 3) Modulation: FM

4) Mode: stereo

- 0,00
- 5)Transmission Power: <10mW
- 6) Operation distance: 100M(open air)
- 7) S/N ratio: ≥75dB
- 8) Channel separation: >35dB
- 9) Distortion: <1%
- 10) Frequency response: 30 20,000Hz
- 11) Power supply of transmitter: DC12V 120mA
- 12) Power supply of headphone: 2 x AAA

### **Transmitter Installation**

Connect the power cable of the AC adapter to the power jack located on the rear panel of the transmitter, then insert the AC adapter to the AC220V jack. Next, connect the audio input jack of the transmitter to audio source with the supplied audio cable.

# Battery Installation/Change of the headphone

Two batteries (AAA) must be placed into the battery compartment of the headphone, and ensuring that the positive and negative terminal of the batteries are insert correctly.

# Using the wireless headphone

1. Switch ON audio/video component conneted to the transmitter. When the audio signal input to the transmitter, the transmitter will automatically turn on and the the Power LED

# Note: When no audio signal input to the transmitter. It will automatically turn off after 3-5 minutes.

- 2. Turn on the Power switch of the headphone and the Power LED light on.
- Press and hold the auto-tuning button of the headphone for about 1 second to tune to the correct transmission channel
- 4. In case interference from neigbouring transmitters has occured, adjust the transmission channel of the transmitter, then repeat step 3 to tune the headphone to transmitter.
- 5. Adjust the volume of the headphone to desired listening level.

#### SPECIAL FEATURES

## 1. Double PLL and MCU System:

Not only transmitter but also the wireless headphone is equipped with a Phase Lock Loop (PLL) and Micro Computer system providing the ultimate in transmission and reception frequency stability.

# 2. Active Noise Reduction Technology:

We can listen to more clear sound with analog FM wireless headphone by virtually eliminating the background "hissing" noise that is sometimes noticeable during silent pauses and quiet passages.

## 3. Auto Tuning for Headphone:

The headphone will automatically tune to the transmitter by press the auto-tuning button of the headphone.

#### Welcome to visit our web site: http://www.go-on.cn http://go-on.en.alibaba.com

#### **FCC Information**

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.

CAUTION: Changes or modifications not expressly approved by Summer infant may void the users authority to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part15 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:

- I Reorient or relocate the receiving antenna
- I Increase the separation between the equipment and the receiver
- I Consult the dealer or an experienced radio / TV technician for help.