

User Manual of Bluetooth HEADSET

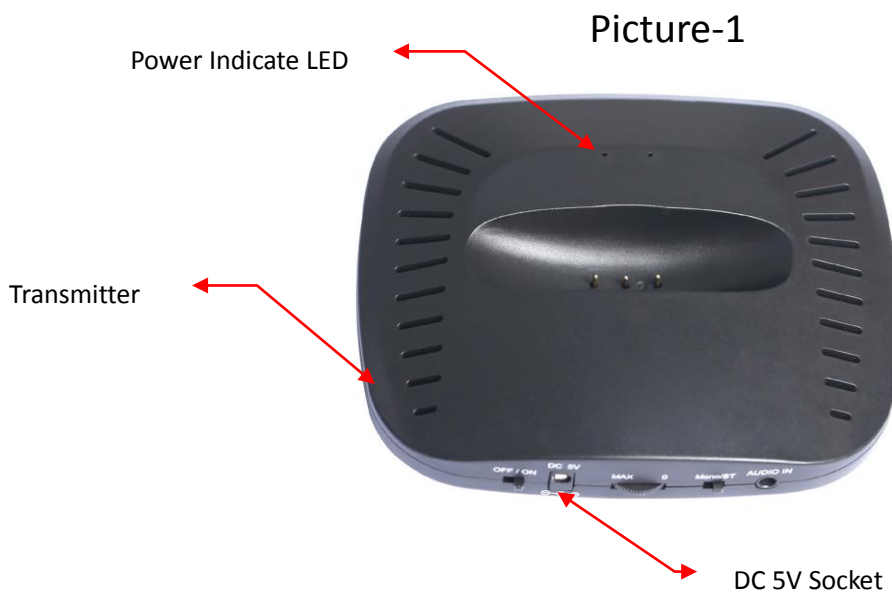
Model No. : h-BT600

INVONS

Dongguan Haoyinliang Electronics Co.Ltd

一、 Instructions

1、 Insert the power adaptor into the 100-240V AC socket, Then put the 3.5mm plug on the adaptor into DC 5V socket on the transmitter, turn on the power switch on the transmitter, at the same time the LED of Power will indicate blue color and the transmitter is ready to work well, and the transmitter have charging function at this time, the power indicate LED on the transmitter will turn off when the power switch is turned off。 See following Picture-1:



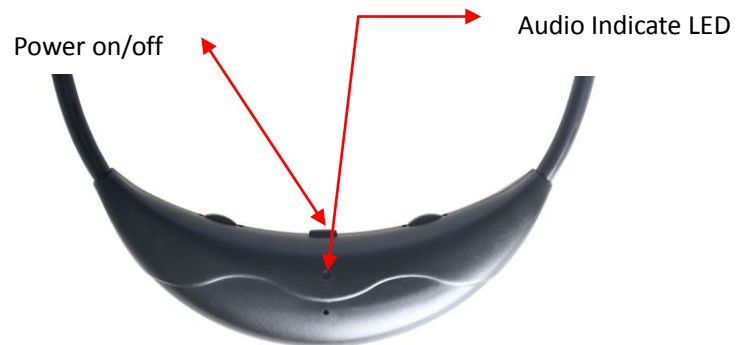
2、 Use the 3.5mm audio cable connect with such as TV,PC,DVD/CD, Mobile or MP3/MP4/MP5 etc output socket of audio source, Connect the other end of audio cable to the socket hole of audio in on the transmitter。 Power switch turn on, at the same time Led of audio indicate will glitter red and blue alternate, the transmitter is searching other Bluetooth device to connecting。 Press the power key

of receiver around 5 seconds to turn on the Bluetooth function of headphone receiver, at this same time Led of audio indicate will glitter red and blue alternate on the headphone receiver, the audio LED light of transmitter will glitter one time around 10 seconds when the receiver and transmitter connect successful, and headphone receiver will glitter one time around on 5 seconds。 See following Picture-2、 3 :

Piture-2



Picture-3

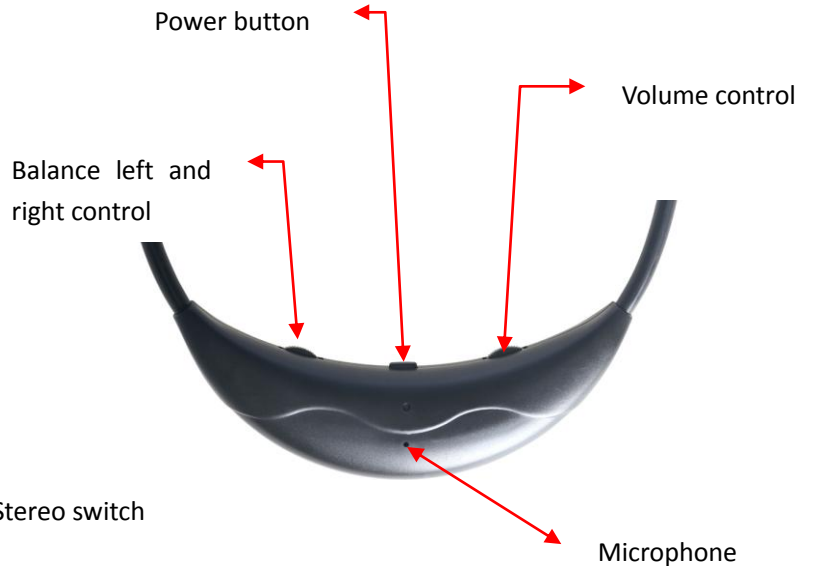


3、 You can do what you want when connected well, to adjust the transmitter heavy bass potentiometer and single、 the double channel switch to choose the sound quality that you like。 The receiver also can adjust the volume key to adjust the sound , some people have different sensitivity to the ear , you may need to adjust the left and right channel size potentiometer for listening。 The receiver supports cell phone connection can take as a normal Bluetooth headphone used, after connecting the phone press the power button to pause, play and switch, double-click the

power button to dial the last calling number。 See following picture-5、 6:

Picture-5

Picture-6



4、 When the receiver' s built-in Li-ion battery is low and Below 3.2V the receiver begins alarm and blinking red lamp, it is turned off directly under 3V, then need to charge the receiver and put the receiver into the charging slot of the transmitter , the receiver automatically shut down when the receiver is charging, the power indicate LED will turn red when charged, and the power indicate LED will turn blue when the receiver charge is full (the first charge is 4-6 hours)。

See Picture-7、 8 :

Picture-7



Picture-8

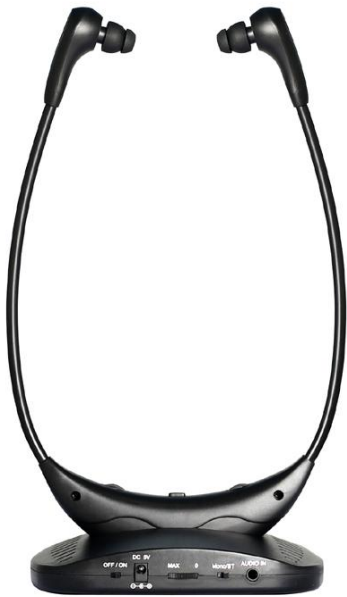


二、Matters need attention:

1. Audio indicate LED will turned off without 3.5mm audio cable input When the 5V power adaptor connect with the transmitter, Bluetooth function will turn on when insert the 3.5mm audio cable into the transmitter and at the same time the audio indicate LED will glitter blue and red alternate, Bluetooth function turned off when removed the 3.5mm audio cable from the transmitter。
2. Avoid exposure to heat and humidity。
3. Headphone no uses for a long time, the receiver should be charged one time 3 to 6 months, this protect the battery life。
4. To play the role of headphone and better appreciate music, please select the appropriate volume。
5. Don't turn the volume of the player or headphone to the maximum

level lest you damage your hearing。

6、 Using the headphone may impair your ability to listen the Outside world, Please don't use this product as much as possible without affecting your personal safety 。



Accessories:



Power adaptor 5V 500mA



3.5mm audio cable



3.5 mm adaptor cable

FCC Warning Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.