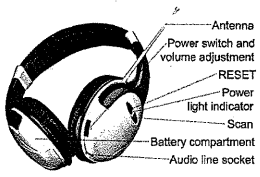
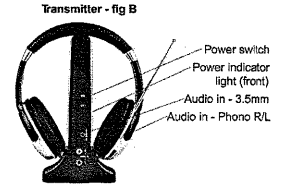
wireless headphones

Instruction Manual

Receiver - fig A





Battery compartment (bottom)

Installation

Open battery compartment on receiver (A) and transmitter (B) and insert 2xAAA batteries in both units (not included).

Connect the transmitter (B) to sound source using either the phono interconnect leads (red and white plugs/lead provided) into Audio Out on your TV, DVD, Hi-Fi or other sound source and the other end into Audio in R/L as shown on the diagram (B).

Alternatively you may have to use the 3.5mm jack lead (provided) by plugging it into Audio Out on your computer, TV, DVD, Hi-Fi or other sound source and the other end into Audio in -3.5mm as shown on the diagram (B).

Operation Instruction

- Turn the power switch to the ON position, the red LED wil come on.
- 2. Pull up antenna and adjust volume to desired position.
- 3. Press RESET button followed by SCAN button to receive sound. The first sound received is from TV, and then FM radio, computer/DVD or similar sound source.

Receiving FM Radio

- Receiver can be used as FM radio receiver when used alone.
- 2. Ensure the antenna is fully extended for best reception.

Dest reception.

Consumer & CD plays auditor suppression seeker

Audito input assets for total right consumer in the research in the research

3. Press RESET button followed by SCAN button to tune into the desired radio station. The first sound received is form TV and then FM radio. The selection frequency is between 82.5MHz and 106MHz; the radio will scan through the frequency selecting a different radio station each time the SCAN button is pressed.

Using Wired Headphones and Mic Function

The wireless headphones can be used as wired headphones by connecting one end of the audio lead (black lead with 3.5mm jack plugs at each end) to your sound source and the other end to the audio line socket on your headphones. Also you can chat freely on the internet with Mic supplied.

IMPORTANT

If sound is too loud or distorted, please turn down source volume to improve receiving effect.

Replace batteries when:

Power light is dim

Receiver can barely receive sound

Volume is low

Always turn off transmitter's power supply after use.

For best signal strength it is suggested to place the transmitter at high position.



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.



 \odot

FCC WARNING:

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

INFORMATION:

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.