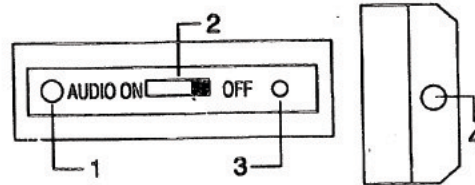


WIRELESS HEADPHONE

OPERATING INSTRUCTION

一、APPEARANCE DIAGRAM

THE SKETCH MAP OF
TRANSMITTER



TRANSMITTER

- 1 Audio frequency input
- 2 Power switch and frequency choice
- 3 Indicator
- 4 Outer DC power switch

二、FEATURE

- 1、Adopt import integrated circuit, can make voice clear and sonorous
- 2、Electronic tune lock station automatically
- 3、Even if no signal, it may not have any noise
- 4、The unique design for the receiver, high intension material, comfortable for wearing.

三、OPERATING

- (1) Open the lid of battery room of the transmitter, put in 1 DC 12V adaptor or 9V battery
- (2) Turn on OFF/ON to ON,
When the indicator light has a flashing, it means the transmitter is working.

四、MAIN TECHNICAL PARAMETER

- 1、Working frequency:
49.85MHz
- 2、Power supply: DC 12V adaptor or 9V battery

五、SOLUTION TO PROBLEM

Disorder	Reason	Way of treatment
No voice	*Transmitter is off	*turn on the transmitter
	*Headphone is off	*turn of the headphone
	*Out of battery energy *Headphone volume is too low	*replacement of battery *turn high
	*No audio signal from the transmitter.	*connect to audio source
ON/OFF Indicator not light	*No connection with power supply	*check transformer plug insert into power socket or not *check ON/OFF switch from headphone and receiver is on or not.
The voice of signal is small and distortion	*the battery energy of transmitter is not enough	*replacement of battery *avoid to interference source
Receive the signal, the distance become short distinctly	*Out of battery energy *There is interference source and too many metal goods	*check the battery of the transmitter *move the transmitter to other places.
The "UP" can not search	*Frequency is on the high position	*Press "RE" to the low position
Receiver can search button can not lock	*Exceed in the effective distance	*return to the effective distance

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

This equipment has been tested and found to comply with the limits for a Class C 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.