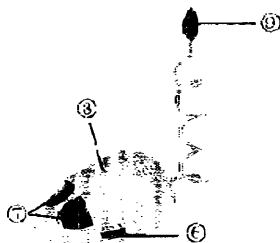


INSTRUCTION MANUAL



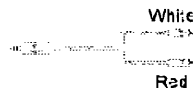
RECEIVER & RADIO

1. VOLUME SWITCH
2. BATTERY DOOR
3. RESET BUTTON
4. SCAN BUTTON
5. NECK CLIP



TRANSMITTER

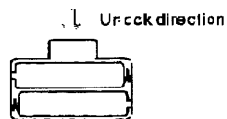
6. POWER SWITCH
7. LIGHT POWER INDICATOR
8. AUDIO INPUT
9. TRANSMISSION ANTENNA
10. SPARE BATTERY COMPARTMENT



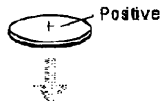
audiowire white & red



method to wear earphone



transmitter battery compartment



positive & insert battery in this direction



scheme for receiver battery installation

BASIC FUNCTIONS:

- Wireless listening to all TV channels audio
- Wireless listening to audio sources such as computer, VCD and CD.
- Neck-wearing FM radio with electronics channel selection.
- Elegant message jacket.

TECHNICAL SPECIFICATIONS:

- Transmission frequency: FM 88.2 MHz
- Reception frequency : FM 88 MHz-108 MHz
- Available reception distance: 5-10 meters

BATTERY INSTALLATION AND REPLACEMENT:

- Transmitter: OFF position slide to power switch (6), open battery compartment by sliding door buckle following the direction marked on battery door.
- Receiver: slide power switch (1) to OFF position to power off the unit, open battery door (2) and insert upward one CR2032 (3v) button cell with correct battery polarity (refer to scheme), make sure the cell in correct position and replace battery door. Remove battery if not use the unit for a long time. A spare cell can be stored in the spare battery compartment in the unit.

LISTENING TO TV AUDIO OR OTHER AUDIO & VIDEO PRODUCTS

- Connect B point of audio wire to TV audio output, and its A point to AF input(8) of transmitter.
- Pull out transmission antenna to strengthen reception.
- Slide power switch to on position(6) with power indicator light on Normally, transmission power should be increased to maximum level to obtain fine reception Put transmission power under control if a neighbouring interference source is found.
- Slide volume switch (1) to turn on the radio. Volume is divided into two levels: Hi & Lo.
- Press reset button (3) and button (4) for one second respectively to enable to listen to TV audio. Repeat this step until other channels audio sound you desire is obtained.
- Adjust transmission power to obtain suitable volume level if volume is felt too loud at Lo level.
- Please slide receiver volume switch (1) to OFF position and slide transmitter power switch(6) to OFF position When not listen to radio.

RADIO OPERATION (NORMAL BROADCASTING RANGE: FM88-108MHz)

- slide volume switch (1) to select volume level either Hi or Lo according to surroundings
- press reset button (3) for a second to recover FM to 85 MHz
- press scan button (4) to select a radio channel. (a press obtains a channel)
slide volume switch (1) to OFF position if not listen to radio.

ELEGANT MESSAGE JACKET

- On top of the transmitter antenna is an exquisite paper jacket which notes memos and other message cards can be placed in for reminding purpose.

PROBLEM SOLUTION

symptom	cause	solution
no radio sound	battery out of power	replace immediately
	wrong battery polarity	insert correctly according to mark both on cabinet & instruction manual and rotate battery for better contact
	power switch off	power transmitter and receiver according to instruction
TV Volume too low noise sound interruption	transmitter power not strong enough	adjust power to maximum level
	beyond reception range	pull out antenna upwards as high as possible and try to listen within 15 meters
	weak power	replace battery immediately
systematic electric wave interference	foreign electric wave interference on receiver And transmitter	1. remove any electric apparatus found operating near transmitter 2. strengthen transmitter power 3. slide receiver volume switch to Lo position
	electric wave interference on TV picture and sound	1. place transmitter as far as possible from TV set (at least one meter) 2. lower transmitter power 3. stretch out or draw back transmission antenna
neighbouring interference	transmitter power too strong	lower power to secure self-listening control transmission distance

NOTICE:

- Should you find any sound break or intermittence while listening, please adjust transmission power to obtain normal listening.
Please contact local distributor for unsolved problems.
- NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such Modifications could void the User's authority to operate the equipment.