

PRO-LUXE

**RF-830** 

# **User's Instruction**

# INTRODUCTION

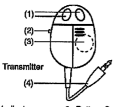
CONGRATULATIONSI You have just bought the most sophisticated and high-tech wireless headphones. This product frees you from the tangle of wires and provides you with private listening enjoyment to your audio equipment without dragging a headphone cable behind you. To ensure the best performance from your headphones, please read this manual carefully.

### **FEATURES**

Just plug the Transmitter in any audio output source, set the frequency and begin to enjoy full stereo sound from your audio device - without wires!

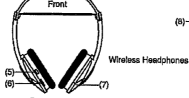
- Ultra sensitive antenna design delivers quality sound
  RF transmission in standard FM radio frequency (FM88.1, 88.3, 88.5 or 88.7MHz); which is also able to receive broadcast from any FM
- radio station.

  Compatible with all portable personal stereo; best companion for CD / MD / MP3 / DVD Up to 5 meters in range



- Power ON Indicators
   Frequency Selector
- Battery Compartment "CR2"
   3.5mm stereo cable

# **HEADPHONES COMPONENTS** Front



- Power ON/OFF Switch Volume Control
- 7. Battery Cover 8. Adjustable Headband
- (10) 9. Frequency selector 10. Power ON LED Indicator

Back

**AUTO-ON/AUTO-OFF FUNCTIONALITY** 

- Your Transmitter teatures special Auto-on and Auto-off capabilities for extended battery life.

  Once audio is detected, the lights on your Transmitter will lituminate to indicate your Transmitter is transmitting an audio signal.

  If there is no detection of audio after 30 seconds, the Transmitter will turn off.

  When turning off your audio source, your Transmitter turns off automatically.

# **BATTERY INSTALLATION**

- Transmitter

  1. Remove the battery cover from the top of unit by gently sliding the battery door marked toward you.

  2. Install 1 CR2 battery with the negative end facing the "eyes" of the Transmitter.



WARNING! Reverse battery placement will cause damage to your Transmitter and vold the warranty. Please make sure to properly place battery into your Transmitter.

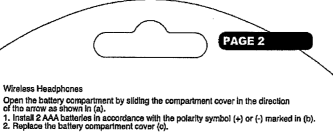
User's Instruction Inside

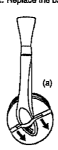
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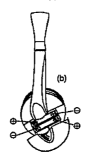
NOTE: The manufacturer is not responsible for anytedio or TV interference caused by unauthorized moviced modifications to this equipment. Such modifications to could void the User's authority to could void the User's authority to operate the equipment.

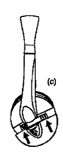
and / 2. This device must accept any interference received, including interference that may cause (indesired operation.

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Ромег Supply	SRO x t + seitetted AAA x S	
Operation Range	anetere	
elignal-to-noise ratio	8P09<	
Maximum Sound Pressure Level	110dB (at 1 kHz)	











### **OPERATION**

- Select a frequency that you wish to transmit to the Wireless Headphones with the selector on the side of the Transmitter (FM 88.1, 88.3, 88.5, 88.7MHz).
   Plug the 3.5mm stereo cable into the audio out connector or the headphone jack of the audio source you wish to transmit from; the Transmitter power inclicators will light up when audio signal is detected.
   Set to the corresponding FM frequency on the headphones as selected in step #1 and turn ON your Wireless Headphones; the LED power indicator will light turn.
- light up.
  4. Select among the 4 channels to achieve the best audio reception. During every frequency selection, switch OFF the power of Wireless Headphones, set Select among the 4 channels to achieve the best adult reception. During every frequency selection, switch OFF the
  to another frequency and then resume the power.
   Adjust the volume-on the Wireless headphones by pulling up or down on each end until it fils on your head comfortably.
   Adjust the survive of the Wireless Headphones by pulling up or down on each end until it fils on your head comfortably.
   Ustern to your audio equipment for maximum private enjoyment.
   Switch OFF the Transmitter as well as the Wireless Headphones when not in use.

- Note: There is no limit to the number of Wireless Headohones that can receive sound signals from the same Transmitter.

# FREQUENTLY ASKED QUESTIONS

- Q: How can I achieve maximum performance and sound quality from this RF system?
- A: (1) Maintain fresh batteries
  (2) Keep your Transmitter and Wireless Headphones within 5 meters range
  (3) Keep the cord that connects the Transmitter to the audio player straight, positioning the player as far from the Transmitter as possible.
  (4) Before you start enjoying music with this system, listen to 88.1, 88.3, 88.5, 88.7 FM on your Wireless Headphones and use the frequency with the least amount of interference.
- Q: The Wireless Headphones doesn't sound right to me?
- A: (1) Check all connections.
  (2) Make certain the system is tuned properly. During every frequency selection, switch OFF the Wireless Headphones, set to another frequency, and then resume the power.

  (3) Make sure you are within approximately 5 meters of the Transmitter.

  Note: Sound distortion may be an indication that the batteries require replacement. Do not install more than one Transmitter in any single location, as this will cause severe interference and sound distortion.

# **SPECIFICATIONS**

	Frequency Response	20-20kHz
	RF Carrier Frequencies	FM 88.1, 88.3, 88.5, 88.7 MHz
,	Speakers	30mm Mylar speakers
	Maximum Sound Pressure Level	110dB (at 1 kHz)
	Signal-to-noise ratio	>60dB
	Operation Range	5 meters
	Power Supply	2 x AAA batteries + 1 x CR2

For product improvement, design and specifications are subjected to change without prior notice

# FCC INFORMATION

This device complies with Part 15 of the PSC This device complies with Fair to conditions:

1. This device may not cause harmful interference,

- and \
  2. This device must accept any interference received, including interference that may cause \(\psi\) indesired operation.

NOTE: The manufacturer is not responsible for anyvadio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the User's authority to operate the equipment.

FCC ID: