

900MHz High Frequency WIRELESS STEREO HEADPHONE SYSTEM

CONGRATULATIONS! You now own a top-quality BRIGHT product—thoroughly tested to be certain it meets our own exacting quality control standards. The BRIGHT 900MHz wireless stereo headphone system is one of the most innovative new products on the market today.

Please take a few moments to review the following important information before using these items.

Thank you!

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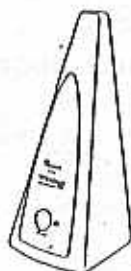
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BRIGHT 900MHz WIRELESS HEADPHONE SYSTEM

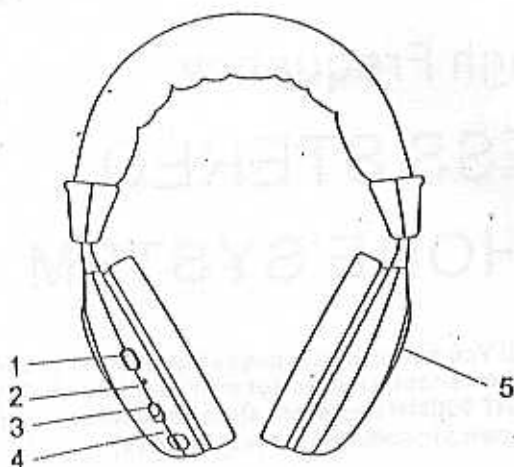
Headphone



Transmitter



CONTROLS AND ADJUSTMENTS



HEADPHONE

1. **TUNING DIAL.** Turn to fine-tune the headphone reception frequency. If you experience static, hissing or on sound.
2. **POWER INDICATOR LIGHT.** This red light will light when a signal is received and the OFF/ON switch is in the ON position.
3. **OFF/ON switch.** Push and release to turn the headphone on. Repeat to turn headphone off.
4. **VOLUME CONTROL.**
5. **BATTERY COMPARTMENT.** To replace or recharge batteries slide off right ear cup compartment cover.

NOTE:

If you experience a constant hissing noise, auto-mute may be activated.

- Check the TUNING.
- Check the transmitter ON/OFF switches.

OVERVIEW

Simply connect the transmitter to your stereo (or other sound source) and it sends the audio signals anywhere (and everywhere) in your house—indoors or out! Wear the headphones wherever you like. There is no limit to the number of headphones that may be used with a single transmitter.

The 900MHz (radio frequency) technology broadcasts the signal approximately 100 feet—through walls, floors, glass and ceilings.

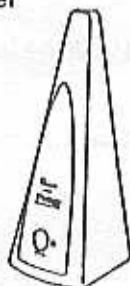
The wireless headphone system is compatible with other BRIGHT 900MHz wireless stereo products, including our speakers, 3-way speakers and wireless speaker converters.

EASY INSTALLATION

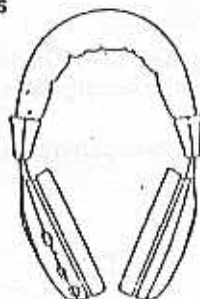
We will lead you step-by-step through the process of connecting the transmitter to your audio source: home theater system, stereo system, VCR, CD player, etc. You can use any audio source that has pre-amp level audio output (RCA jacks, phone jack, or stereo mini jack). Don't worry, we'll show you how to find these—and hook up to them.

PACKAGE CONTENTS

1. Transmitter



2. Headphones



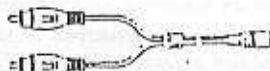
3. AC adapter (one 9V/100mA for the transmitter)



4. Stereo mini-jack 3.5mm cord



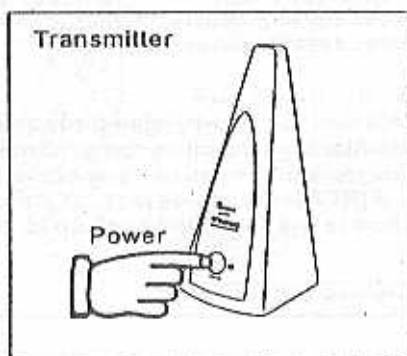
5. Connecting cord (stereo mini-jack 3.5mm cord to two RCA plugs)



OPERATING THE SYSTEM

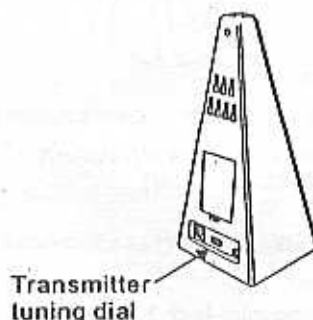
1. Turn on the audio source that is connected to the transmitter. Set audio component to one-quarter volume. (Note: This system is equipped with an auto-mute feature. If audio source is too low, or turned off for more than thirty seconds, this feature will activate resulting in static, hissing or no Sound.)

2. Use the POWER BUTTON to turn on power to the transmitter. (The red power indicator LED light will illuminate, indicating that power is on.)



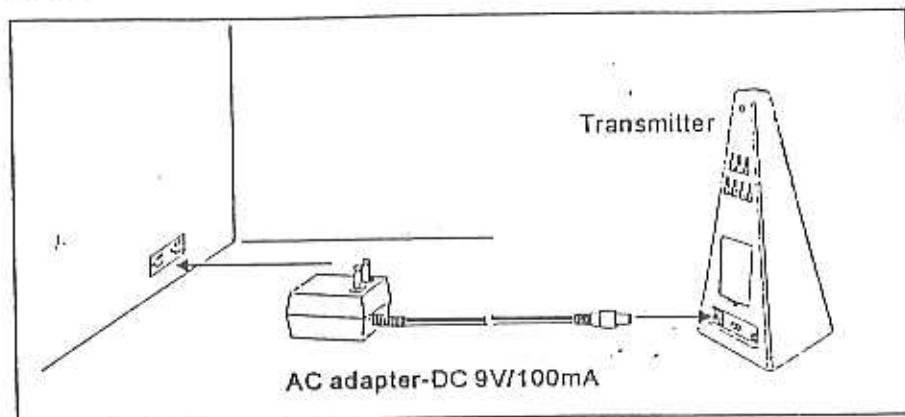
3. Using the TUNING DIAL on the left ear cup, adjust until the incoming transmission signal is distortion free.

If distortion continues, fine tune the TUNING DIAL on the transmitter.



NOTE: The headphone unit can operate for up to 72 hours on battery power. However, as the battery level decreases you may experience distortion, static or decreased performance. This is an indication that it is time to replace alkaline batteries or recharge Ni-Cad batteries. Do not completely exhaust the power of the Ni-Cad batteries. When battery power is reduced to very low levels, recharging becomes more difficult.

Step 2:



1. Connect the supplied AC adapter to an electrical outlet.

2. Plug the AC adapter into DC jack.

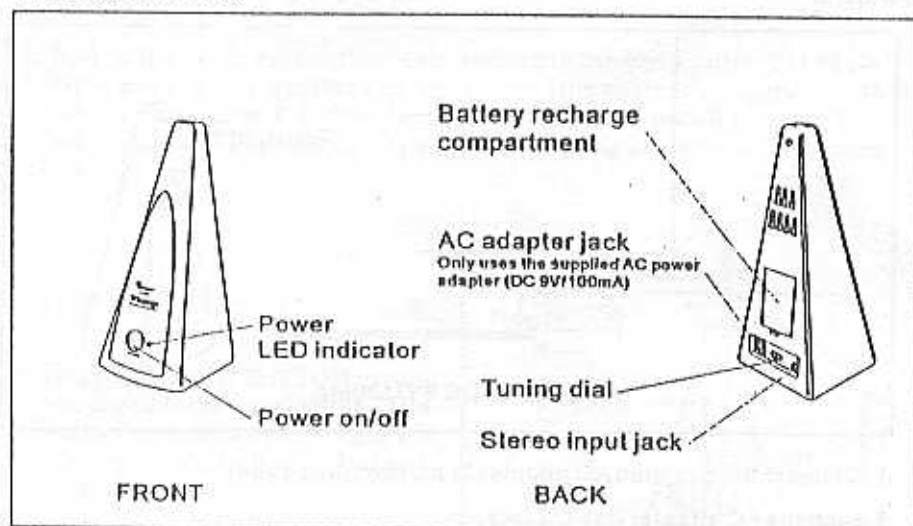
Notice : The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

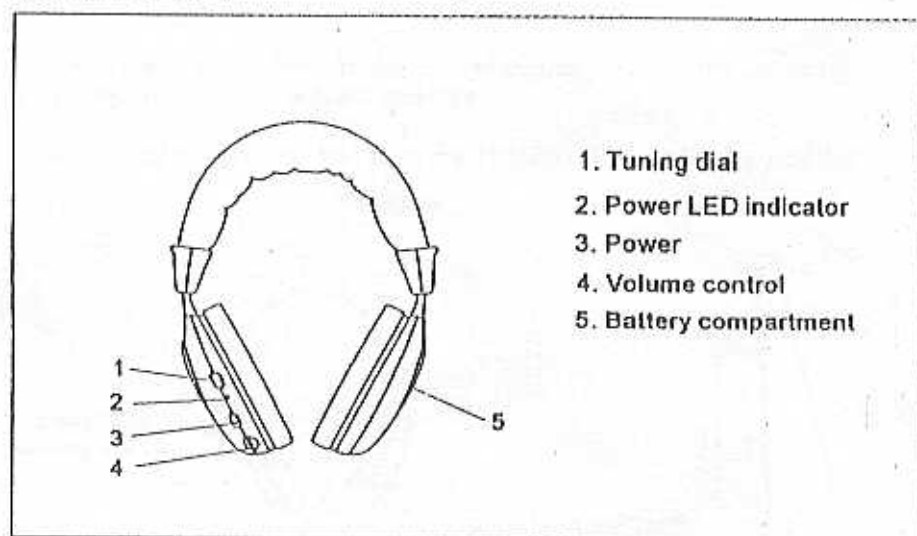
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

TRANSMITTER



HEADPHONES



TROUBLESHOOTING GUIDE

SYMPTOM	CAUSE	SOLUTION
NO SOUND	Volume of the headphones is turned down.	Turn up headphone volume.
	Connected audio source is not playing.	Turn on source.
	Volume of the audio source is turned down.	Auto-mute is activated. Turn up source volume.
	Headphone batteries are weak.	Recharge/ replace batteries.
	Headphone is turned off.	Turn on headphone.
	Transmitter AC adapter is not plugged in.	Plug in AC adapter.
MONO SOUND	Connected audio source is in mono mode.	Switch to the stereo mode.
	Transmitter connections are loose.	Check transmitter connections.
HISSING NOISE	Frequency adjustment	Adjust headphone frequency control.
	Headphones are too far from transmitter.	Move transmitter within 180 feet.
	Input level of audio source is too low.	Turn up volume of audio source.
	Headphone batteries are weak.	Recharge/ replace batteries.
DISTORTED SOUND	Input level of audio source is too high.	Lower volume of audio source.
	Headphone batteries are weak.	Recharge/ replace batteries.