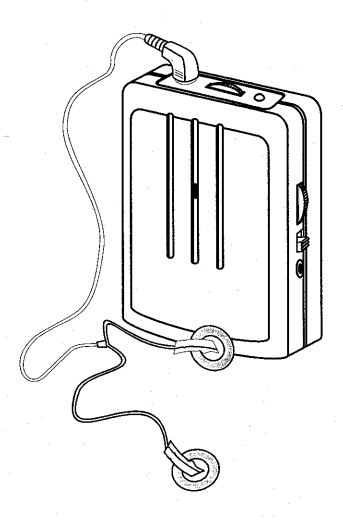
900 MHz STEREO WIRELESS POCKET RECEIVER



Owner's Manual

Please read before using this equipment

INTRODUCTION

The 900MHz Stereo Wireless Pocket Receiver uses latest wireless technology that enables you to enjoy music and TV sound anywhere inside or outside your home. This Pocket Receiver with stereo earphone set works with any of our 900MHz Wireless Transmitters for headphones or speaker systems. Please contact your dealer for such 900MHz Transmitters.

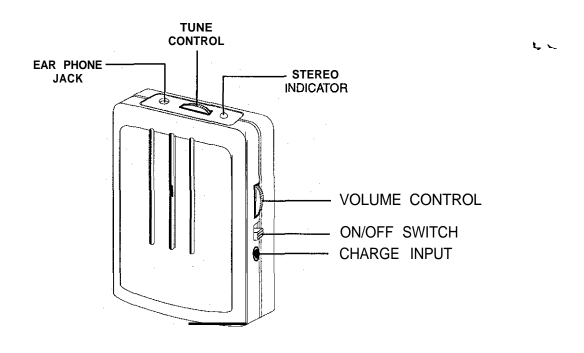
FEATURES

- 1.900 MHz RF technology.
- 2. RF technology lets you roam freely throughout your house.
- 3. Operating distance up to 50 Meters.
- 4. No line-of-sight limitation.
- 5. Rechargeable function for optional use with 2AA size rechargeable battery.
- 6. Virtually interference free stereo quality.
- 7. Hanging string for easy carrying.

TRANSMI'I-IER

Please use any of our Transmitters for our 900 MHz Headphones or Speaker Systems. (You may contact your dealer for the Transmitter)

POCKET RECEIVER

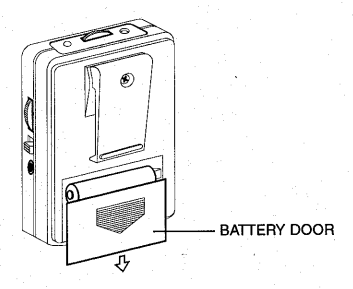


INSTALLATION

It is presumed you have purchased the 900 MHz Transmitter with our existing headphone or speaker system. Connect the Transmitter as stated in the 900 MHz Headphone or Speaker System.

POCKER RECEIVER

- 1. Open the battery compartment cover on the Pocket Receiver.
- 2. Insert two normal AA size or rechargeable battery with correct polarity.
- 3. Cover the battery compartment.



ATTENTION:

If you use the normal battery, DO NOT recharge the battery as it will damage the battery and the product.

If you use rechargeable battery, charge the new battery for about 24 hours prior to the first use.

OPERATION

- 1. Turn on the audio source (TV or audio component) to which the transmitter is connected.
- 2. Plug the earphone set to the Pocket Receiver.
- 3. Switch the ON/OFF switch on the Pocket Receiver to ON.
- 4. Place the earphone set on your head and ajdust the volume control to the desired listening level.
- 5. Adjust the tuning dial of Pocket Receiver in about 7 Meters from the transmitter to the frequency which is same as transmitter's transmission frequency for best reception.
- 6. Apply the tuning dial of the pocket receiver to the frequency of the transmitter for the best reception.

Note:

You should now be able to walk freely from room to room without disruption. If disruption should occur (signal breaks up), adjust the pocket receiver's tuning control to maximize stereo reception.

If you hear interference from other components, re-adjust the tuning control. You can re-adjust the tuning control by moving the control either right or left. You may have to try a few locations to find one with no interference.

When transmitting / receiving over long distances, the signal from the system will become weaker and the stereo indicator light will go dim.

CHARGING THE BATTERIES (ONLY IN CASE USING 2AA SIZE RECHARGEABLE BATTERIES)

- 1. Switch the ON/OFF switch on the pocket receiver to OFF.
- 2. Plug the charge output jack into socket of the pocket receiver to charge the batteries.
- 3. The charging process starts automatically when the batteries are charged and the LED light up.

The Nickel Cadmium new rechargeable battery must be fully charged prior to operation. An initial charge of 24 hours is required to ensure the extended life of the battery. Be sure the pocket receiver is in the OFF position during charge status.

You can also use normal 2AA size battery. Please DO NOT recharge such normal battery as it will damage the battery or the product.

SPECIFICATION

Transmission Mode

: UHF stereo

Carrier Frequency

: 911.5 - 913.5 MHz

Operation Voltage

: Pocket Receiver, 2.4V (2 x AA recahrgeable batteries), or

3.0V (2 x AA normal batteries)

Frequency Response

: 20Hz - 15KHz

Distortion

: 1.5%

S/N ratio

: 55dB

Separation

: 30dB

Operation distance

: 50 M

"Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

Changes or modifications not expressly approved by the party responsible for compliance to the FCC Rules could void the user's authority to operate this equipment.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

TROUBLE SHOOTING

NO SOUND

- Ensure the AC adaptor is fully inserted into the AC outlet and into the power connection input on the transmitter.
- Ensure the pocket receiver's ON/OFF switch is in the ON position.
- The battery may be too low. Change normal new battery or rechargeable battery in case using rechargeable battery.
- Ensure the TV or audio component is on and tuned to a channel with audio.
- Adjust th evolume control on the pocket receiver turn up the volume.
- The connected Audio / Video equipment is not playing. Start playing the equipment.

- DISTORTED Ensure the stereo indicator light is ON. If not, adjust the tuning control on the pocket receiver until the indicator light is ON.
 - Change the operating frequency for transmitter. You must then adjust the tuning control on the pocket receiver until the stereo indicator lights.
 - Pocket receiver's battery may be too low. Charge the rechargeable battery or replace with the new normal battery.
 - Ensure the level control wheel is adjusted properly.
 - The pocket receiver is too far from transmitter, move closer.
 - The input level of the audio signal is too low. Turn up the volume of the audio source equipment.