2.4GHz WIRELESS DIGITAL HEADSET



ogy, and enables to improve the hearing aid capability that may relderly people to enjoy crystal sound stereo music and TV sound are our home. Simply connect the transmitter to a desired audio source. CD player, TV set, Hi-Fi system, or iPod. Without complicated wir ion, the system enables you to enjoy thrilling, lifelike sound in minu

4GHz DIGITAL WIRELESS CHIN HEADSET uses latest digital v

JRES

Transmission Auto Off (when without audio signal)
usic Muting for Verbal Communications

4GHz Digital Hopping System Technology

pare Battery Charging Design

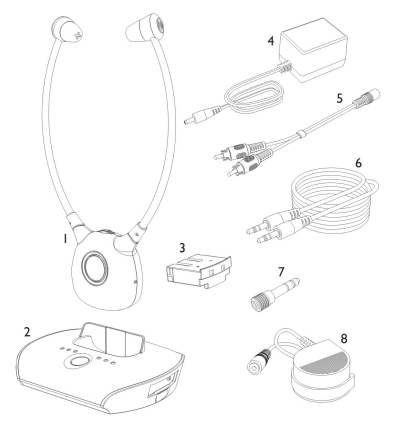
ocking Charge Mechanism

peed Charging Mechanism

crophone Adapter for sound pick up from audio source.

djustment of Sound Balance

djustment of Treble/Tone Clarity



eadset Receiver

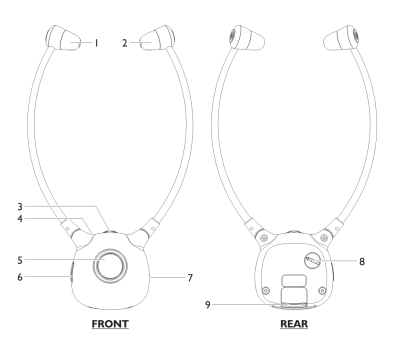
ansmitter

olymer Lithium Rechargeable Battery x 2 pieces

C/DC Adapter

CA Adapter Cable

udio Cable (both ends with 3.5 mm stereo plug)



ght Adjustable Earbud

ft Adjustable Earbud

lume Control

ED Indicator of Power/Signal

ute Button for Verbal Communications

ower On/Off Switch

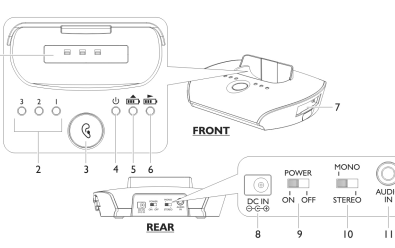
.

crophone

ound Balance Control (Left/Middle/Right)

attery

ion Identification: Transmitter



narging Cradle

ED Indicator of Tone Clarity

ne Clarity Button

ED Indicator of Power/Signal

ED Charging Indicator for Main Battery (attached to Headset Receive

ED Charging Indicator for Spare Battery

pare Charging Slot

C In

ower ON/OFF

ono/Stereo Switch

5mm Audio In Socket

LLATION

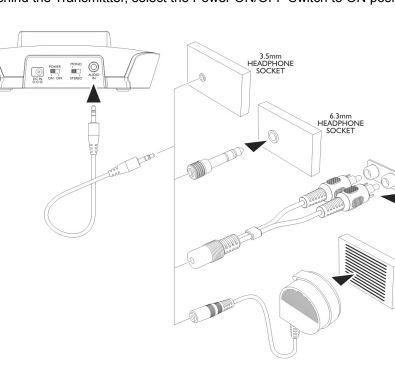
MITTER

onnect the Power Adapter to the DC IN input Socket located insmitter rear panel. Onnect the Power Adapter provided to an Electrical Outlet.

onnect the Power Adapter provided to an Electrical Odtlet.

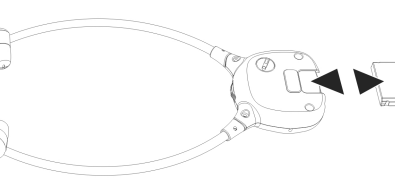
icrophone and **are provided for various type of connection to Source** (e.g. TV set, Hi-Fi system, MP3 or iPod). Sehind the Transmittter, select the Power ON/OFF Switch to ON positions.

CA Adapter Cable, Audio Cable, **6.3** mm to 3.5 mm Adapter Plug, E



ET RECEIVER

sert a battery into the Headset Receiver with correct Polarity.



<u>ATION</u>

vitch on the Audio Source (TV set or audio component) the ansmitter is connected to. The Green LED Indicator will glow const

elect the On/Off Switch in the Headset Receiver to ON position, t

reen Signal LED Indicator glows.

Signal LED Indicator glows.

ne signal Green LED Indicator on the headphone will blink slov

the battery for about 3 hours before first use.

is too weak for proper reception. However, if the Signal return ble level, the Transmitter will automatically switch ON again.

esmission of the Transmitter will automatically switch OFF in approx es if there is no Audio Signal, or the Signal that it receives from the

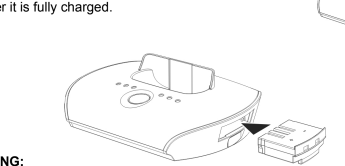
GING THE BATTERIES

ect the On/Off Switch in the adset Receiver to OFF position. ce the Headphone Receiver on Transmitter, make sure the Charge

NG:

ntact touches the Charge Pins on the nsmitter. Charging process starts automatically. Indicator of Main Battery then glows in d constantly. It will glows in Green about 2 hours r the battery is fully charged. pare battery is provided for sustained enjoyment.

ply insert it into the Transmitter for Charging. Indicator of Spare Battery will then glow in d constantly. It will glows in Green about 2 hours



should be operated with rechargeable batteries only. When replacing the disposing of the unit, always comply with applicable laws relating to the ries. Please place them in a proper disposal container to ensure that the safety and in an environmentally friendly way.

ie neadphones are not in use, move the switch to the OFF position

e sound pressure from earphones and headphones can cause hearing los

CLARITY

following settings.

TANT:

g the batteries.

necessary, Tone Clarity to Headset Receiver can be adjusted itter, from orange LED of 1, 2 and 3. Simply press the Tone Clarity and match to your level of hearing aid capability.



ne Speech Intelligibility can be enhanced individually on the trai

Default	() (G)	No Adjustment	
-		Enhances Treble and Bass	
2	♦ ♦♦	Enhances Treble only	
3	* d d @	Enhances Bass only	
NICAL SP	<u>ECIFICATIONS</u>		
ission mod	e : Digital Hopp	: Digital Hopping System	
frequency	: 2.4GHz ISM	: 2.4GHz ISM BAND I	
ng voltage	: Transmitter :	: Transmitter : 5V 550mA	
	Receiver: 3.7	V, 350 mA Lithium Polymer B	
ncy respon	se : 30 Hz – 20 K	: 30 Hz – 20 KHz	
on	: <0.5%	: <0.5%	
o-noise rat	c : >75 dB		
	: Up to 25 mete	rs (open area)	

to ON.

The charge level of Battery inside Headset Receiver may be t
Recharge the battery or replace them with fully charged batterie

Ensure that the TV set, Hi-Fi system or audio component is si

that its cable is properly connected to the DC IN connector

Ensure that the Headset Receiver Power ON/OFF switch is s

transmitter.

ON and set to a channel that broadcasts an audio signal.

Use the Volume Control on the Headset Receiver to increasound level.

The connected audio/video equipment may not be in playback.

Start playback on by the equipment.

The Headset Receiver output level is set too low. Adjust the vo a suitable level.

RTION

The charge level of Battery inside Headset Receiver may be the Recharge the battery or replace them with fully charged batteries

The Headset Receiver may be too far away from the Transmitte closer to it.

The Audio Signal input level is too low. Increase the volume finaudio source.

the headset receiver cannot be linked with the transmitter. Ple

the following procedure for Pairing:

rn **OFF** the power of the Transmitter.

