

Alead

HearLinks

Wireless

Voice Receiver with Personal Sound Amplifier

P/N ASHLS5CXXX

USER GUIDE



Declaration of Conformity. We declare that product NSRXRM3C2HL conforms to the R&TTE Directive 1999/5/EC.



FCC ID: TNZNSRXRM3C2XXX

CE 0678

Introduction

Thank you for choosing Alead product. Alead HearLinks Wireless Voice Receiver works as a personal sound amplifier, audio streaming, T-coil and Bluetooth phone receiver 4 in1; it can improve hearing impairments to understand more speech over a distance.

Getting Started

Remove all components from the package. Items in the pack included:



HearLinks



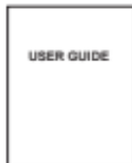
USB charging cable



Lanyard



earphone

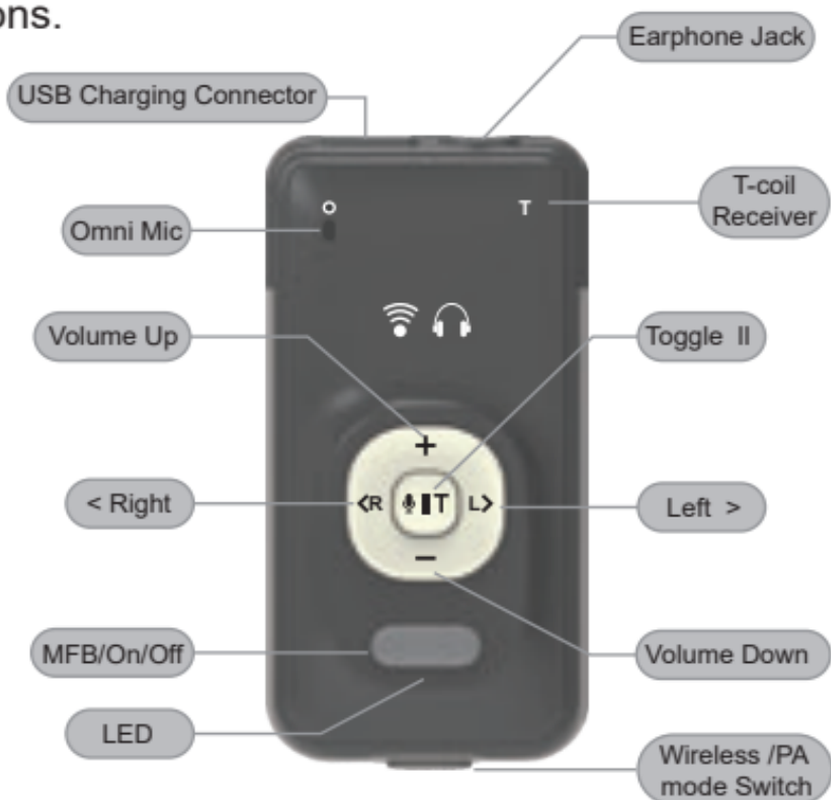


QSG

Please check the contents carefully and contact your local dealer immediately if anything is missing or damaged.

Getting to Know Your HearLinks

See image below. Please note some models of HearLinks will differ slightly in style, colour and the functionality may vary according to their specifications.



Charging Your HearLinks

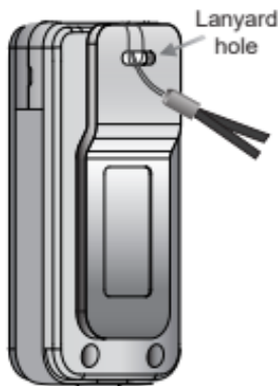
Plug the USB charging cable into HearLinks mini USB connector. Plug the other side of the USB charging cable into a powered USB connector.



When charging, the **amber LED** will be lighted. When charging is completed, the **amber LED** will be turn off.

Wear Your HearLinks

Wear with lanyard to loop around on neck for conveniently using.



Select desired working mode — Wireless or Personal Amplifier/T-coil

Slide the Wireless/PA switch to select the working mode

 **Wireless:** In this mode, HearLinks works as a wireless receiver. It connects to Bluetooth mobile phone/PC or Bluetooth A2DP device such as audio streamer, remote microphone to answer phone call, listen music and voice.

 **Personal Amplifier/T-coil:** In this mode, HearLinks works as a personal sound amplifier or T-coil receiver. It is with internal microphone and T-coil to captures voice or receives sound and play out via the earphone.



 **Wireless mode**

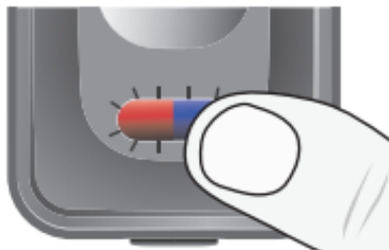


 **PA mode**

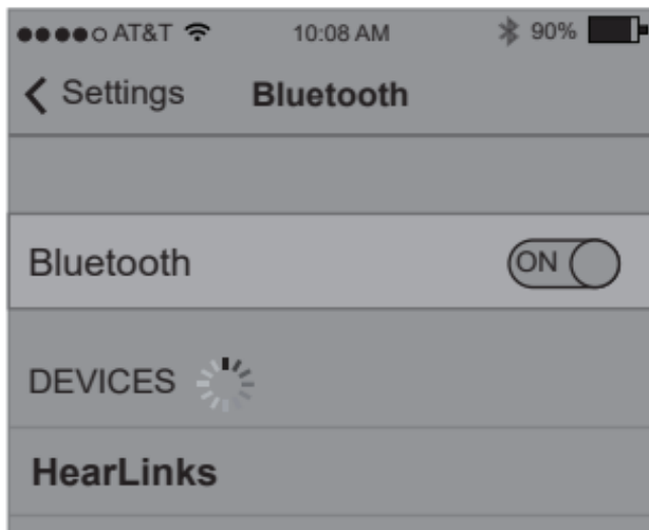
Turn on and pairing HearLinks with your Bluetooth enabled device

Select the wireless mode, then press and hold the MFB button for 2 seconds.

HearLinks will be turn on and enter pairing mode with **blue** and **amber** LED fast flashing alternatively.

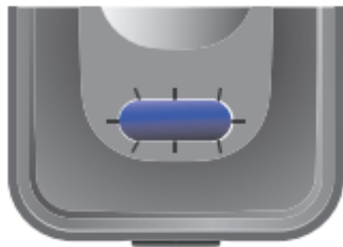


On other Bluetooth device, search and find the device named “HearLinks”, and then select “HearLinks” to pair. In some Bluetooth devices, it will find the HearLinks and pair/connect with it automatically.



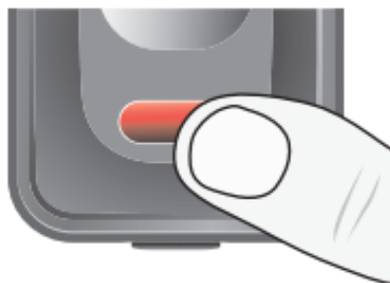
If pin code requested during pairing, please submit "0000"

When pairing is completed and connecting, the **blue LED** will begin to flash slowly.



Turn off HearLinks

Press and hold the On/Off button for 2 seconds. The **amber** LED will stay on for 1 second. Then, the HearLinks will be turn off. Release the MFB button.



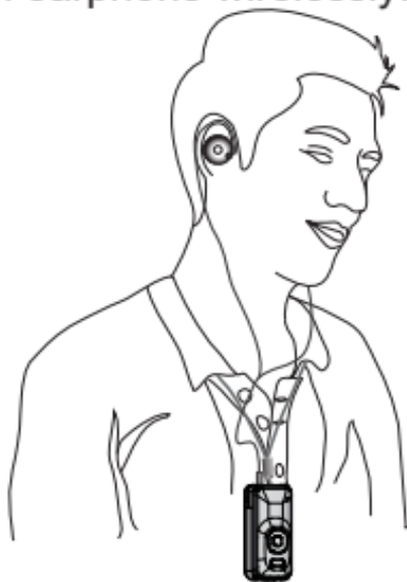
Using HearLinks as wireless receiver

◆ Listen music or remote voice:

When select the wireless mode, paired with Bluetooth A2DP device such as RemHearLinks, TRX_HD, TX, TxPlus, LiveMIC and BTMIC..etc, plug the earphone into the HearLinks audio jack, the audio or voice will be streamed to HearLinks and listen from earphone wirelessly.



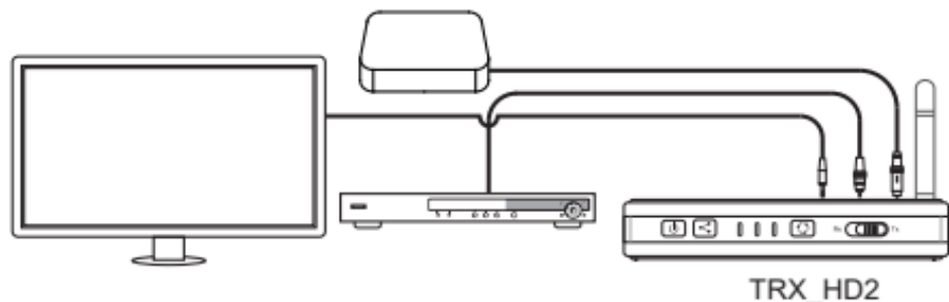
 Wireless mode



“Receiver”

audio or voice

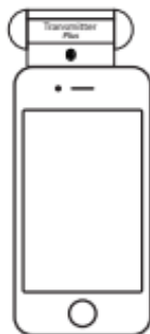




“Transmitter”



BTMIC2



TxPlus



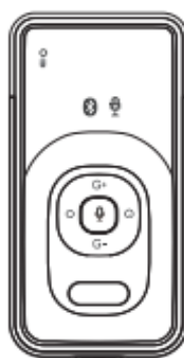
TX



audio or voice



RemHearLinks



LiveMIC2

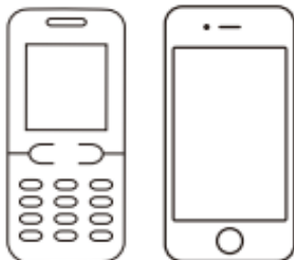
◆ Answer or end a call:

When paired and connected with Bluetooth mobile phone, short press MFB button to answer incoming call or end ongoing call. To reject incoming call or redial last number, press and hold the MFB button for 1 second.



Put HearLinks' microphone close to the sound source around 8 inches to captured the best sound quality.

max. 20cm
8 inches



Your voice
((()))
Caller's voice



Using HearLinks for personal sound amplifier/T-coil

When select the personal sound amplifier/T-coil mode, the **green** LED will flash slowly, the HearLinks will discard voice from wireless devices. The internal microphone or T-coil will provide sound to the earphone.



 PA mode



T-coil
sound source
transmitter device



Short press Mic/T-coil button, the sound source of HearLinks will be toggled between internal microphone and T-coil.



Adjust earphone volume

HearLinks earphone volume can be adjusted to your desired hearing needs.



The two buttons, “+” and “-”, allow you to adjust the earphone volume. User will hear a tone when reach max/min volume.

To mute the earphone, long press “-” and short press “+” to un-mute.

Hearing preferences settings

HearLinks provides the customized hearing preferences settings. You can adjust the audio balance of left/right channel or select audio/sound enhancement profile to meet your personal preference needs.

◆ **Enter the hearing preferences settings mode:**
Press and hold the MFB and L> (or <R) button simultaneously for 1 second till blue and green LED light up at the same time.



or



◆ Balance for L/R audio channel:

- Short press L>:
Left channel enhance for 1 step, total 5 steps, user will hear a tone when reach max.



- Short press <R:
Right channel enhance for 1 step, total 5 steps, user will hear a tone when reach max.



- Short press "IT":
Restore left and right channel to default equal balance.



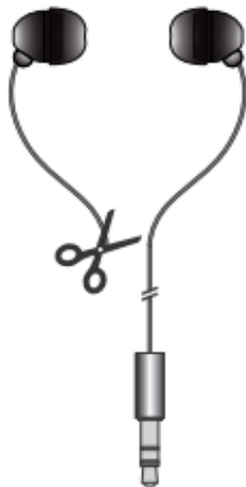
◆ Exit the hearing preferences settings mode:

After set to desired balance and hearing profile, you can single press the MFB button to exit. The blue and green LED will be turn off and remain to the normally LED indication.

All the currently volume, balance will be memorized by the HearLinks after power off. All of the settings will be kept when you turn on HearLinks next time.



※ Hint: The earphone is a binaural design. You can cut one of earbud to become a monaural as needs for conveniently using



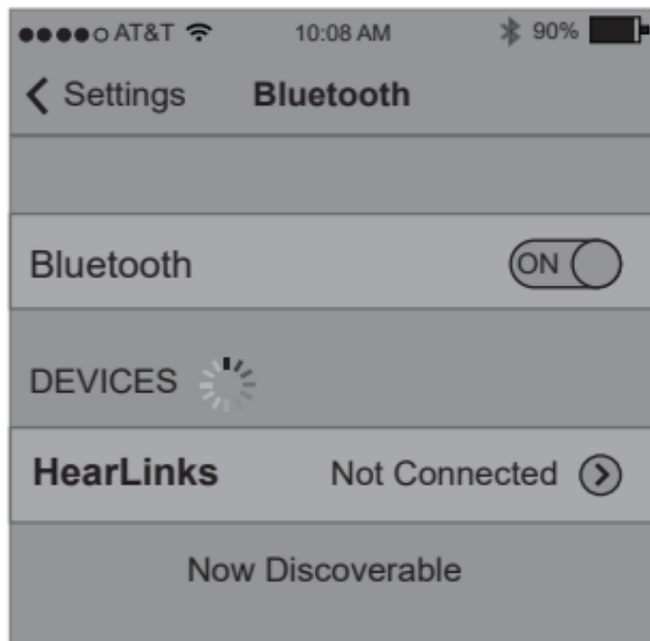
HearLinks multi link with Bluetooth mobile phone and Bluetooth devices (A2DP) together at same time

HearLinks supports multiple links to connect both Bluetooth mobile phone and Bluetooth A2DP device at same time. Users can receive sound/audio from Bluetooth A2DP device and answer incoming call from HearLinks directly.

To pair and connect Bluetooth A2DP device and Bluetooth mobile phone at same time by using multiple links function of HearLinks, please follow these steps:

1. Pair with your Bluetooth mobile phone first.
Turn on HearLinks to pair and connect with Bluetooth mobile phone.
2. After paired and connected. Then, turn off both Bluetooth function of mobile phone and HearLinks to prepare for 2nd Bluetooth device pairing.
3. Turn on, pair and connect both HearLinks and next Bluetooth A2DP device.

4. After HearLinks and Bluetooth device are paired and connected, then you can turn on the Bluetooth function of mobile phone. In the Device list, select the name “HearLinks” to connect the HearLinks.



5. HearLinks completed multiple links and connected with Bluetooth A2DP device and Bluetooth mobile together at same time.

VISUAL INDICATION

The POWER/MODE/AUDIO LED can also indicate the status of HearLinks working statuses.

Statuses	Indication
Charging	Amber LED is On
Not Connected	Blue LED very slow flashing, approx. every 5 seconds
Wireless mode: Connected	Blue LED slow flashing, approx. every 2 seconds
Wireless mode: Pairing	Amber and Blue LEDs flash alternatively
Personal sound amplifier mode with microphone	Green LED slowly flashing.
Personal sound amplifier mode with T-Coil	Green LED fast flashing.
Hearing preferences setting mode	Green and Blue LEDs solid flashing.
Power On	Blue LED flash once
Power Off	Amber LED flash once

TROUBLESHOOTING

Please note that you should also be familiar with the operation of your audio receiver, mobile phone or other connecting Bluetooth device. Please read the User Guide for your device carefully.

Problem	Likely Cause / Solution
HearLinks does not reconnect. Lost Connection. Blue LED flashes at 5 second intervals.	Distance between HearLinks and wireless devices out of range. Put them closer and turn on to reconnect again.
Can not power on.	Connect power source to charge the battery.
Can not hear audio from Bluetooth devices.	Ensure the HearLinks is in corresponding wireless mode.
Cannot hear microphone or T-coil voice.	Ensure the HearLinks is in personal sound amplifier/T-coil mode, and toggle the voice source to microphone or T-coil.

CUSTOMER SERVICE INFORMATION

For other Alead Bluetooth products or support, please view our website – www.aleadinc.com, or email info@aleadinc.com, or contact your local representative.

DISCLAIMER

Whilst every effort has been made to ensure that the information in this manual is accurate and complete, no liability will be accepted for any errors and/or omissions made. The manufacturer reserves the right to make changes and improvements to the specifications and features of the hardware and firmware of the products described in this document without prior notice. Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form is prohibited without prior permission of the manufacturer. All trademarks acknowledged.

ENVIRONMENT

Do not throw this electrical device away with the normal household waste at the end of its life, but hand it in at an official collection point for recycling. By doing this you will help to preserve the environment.

