



RemHearLinks

**Bluetooth Wireless
Remote Audio Voice Links
P/N NSRXRM3C2RHL**

USER GUIDE



Declaration of Conformity. We declare that product NSRXRM3C2MSX conforms to the R&TTE Directive 1999/5/RC.



FCC ID:TNZNSRXRM3C2XXX

CE 0678

INTRODUCTION

Nolan RemHearLinks Bluetooth Wireless Remote Voice Audio Links with microphone, audio streamer to help and improve hearing impairments to understand more speech over a distance .

✳ Compatible stereo Bluetooth devices must support the Bluetooth profile known as A2DP profiles.

GETTING STARTED

Unpack the package carefully and confirm that you have all of parts as shown below.



RemHearlinks



USB charging cable



Sticker



External microphone



Analog stereo audio cable

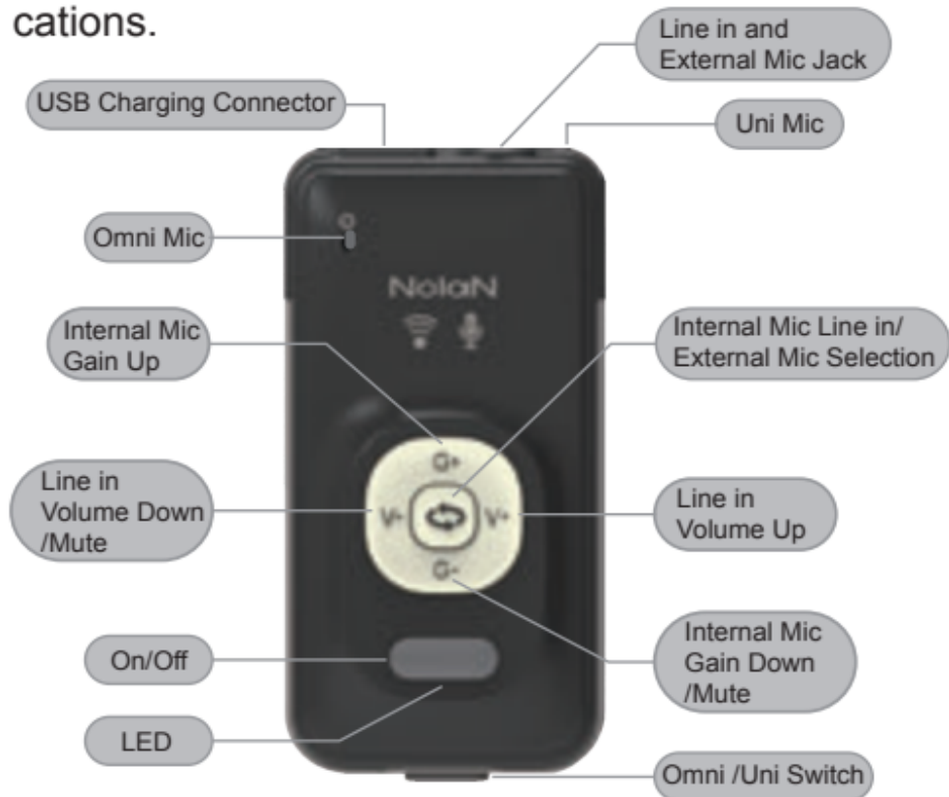


3.5mm stereo cable

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

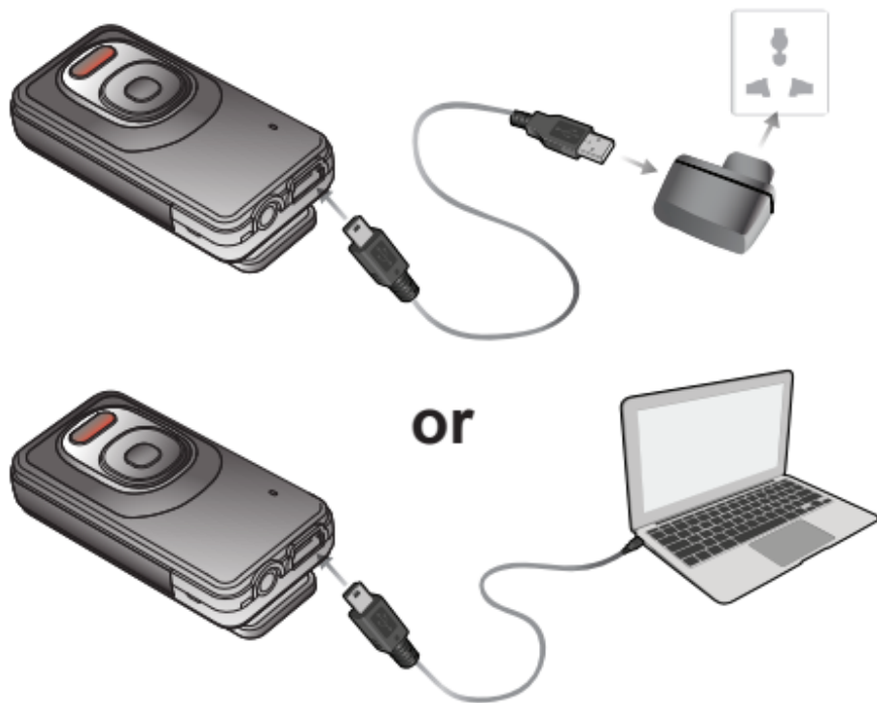
PRODUCT OVERVIEW

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



CHARGING

Plug the USB charging cable into RemHearLinks 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.

TURN ON

Press and hold the ON/OFF button for about 3 seconds, the **blue LED** will flashing. Release the ON/OFF button. If your device has paired with RemHearLinks before, they will reconnect each others automatically.



PAIRING

Press and hold the ON/OFF button for about 3 seconds, RemHearLinks will be turned on and into pairing mode automatically with **blue LED** fast flashes. After the RemHearLinks is in pairing mode, put your Bluetooth receiver into pairing mode, refer to your audio receiver's User Guide.

The audio receiver should find the RemHearLinks and pair with it. When pairing is completed, the **blue LED** on RemHearLinks will begin to flash slowly.



Important Note: RemHearLinks supports four sets of pin code: 0000, 1111, 1234, and 8888. It covers the popular Bluetooth speakers, receivers.

TURN OFF

Press and hold the ON/OFF button for about 2 seconds, the **amber LED** will stay on for about 1 second and then the RemHearLinks will be turn off .
Release the ON/OFF button.



USING MICROPHONE

The RemHearLinks support internal and external microphone

Using internal Uni and Omni directional microphone

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



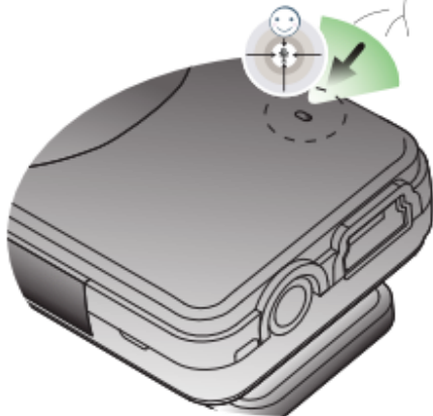
Slide the microphone selection switch to choose the corresponding internal microphone.



-  Unidirectional (Cardioid) microphone is used that the target sound source pick up directly in front of the microphone, and all other sounds from sides are largely rejected.



-  Omnidirectional microphones will pick up sound from all directions or sides around the microphone. Users can speak into any side of the microphone.



- Both unidirectional and omnidirectional microphones have their advantages and disadvantages. The important thing is to know the application of the microphone in use to know which would be better for the given situation around.

Using external audio source input: external microphone, TV or external audio devices

Short press the input selection button, RemHear-Links will toggle the audio input source between internal microphone and external microphone/audio device.

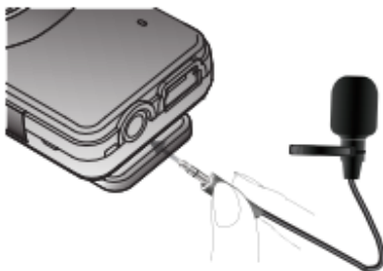


When you using internal microphone, the **blue LED** will flash up.

When you using external microphone/audio device, the **green LED** will flash up instead of **blue LED**.

RemHearLinks external microphone

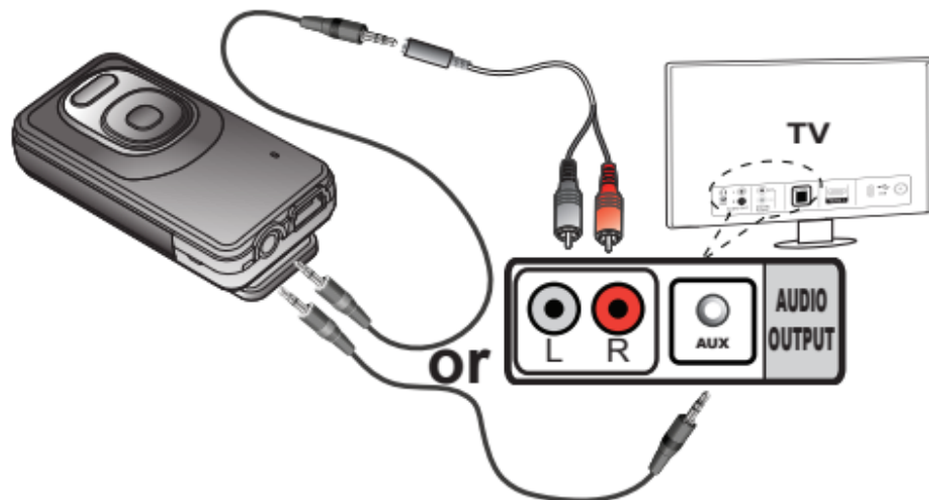
Plug the external microphone into the RemHearLinks audio jack, and then select the external microphone/audio device.



TV or other audio devices audio input

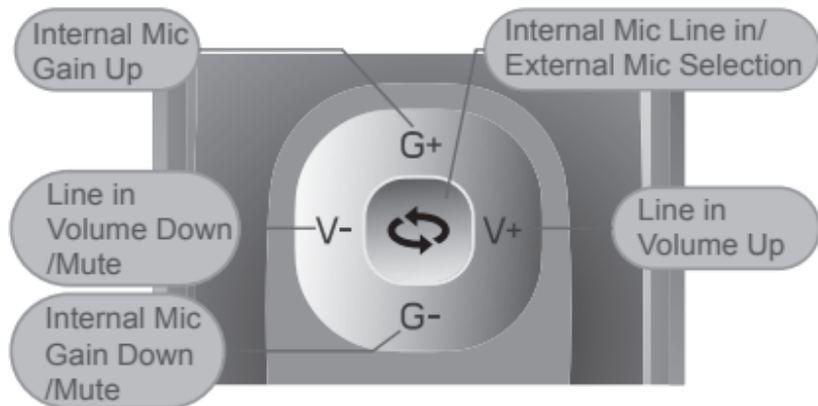
Connect the TV or other audio devices 3.5mm to RemHearLinks via audio cable, and then select the external microphone/audio device.

Using 3.5mm audio cable or RCA audio cable converter to connect AUX or RCA audio output for TV sound output.



Adjust microphone gain, input audio volume or mute

The four volume buttons, Mic Gain Up/Down and external audio Volume Up/Down, provide the flexible volume tuning functions.



- **G+ and G-** : Single press to increase and decrease the internal microphone gain.
- **G-**: Press and hold about a second to mute the internal microphone, the **amber LED** will flash slowly. Then press G+ to un-mute
- **V+ and V-** : Single press to increase and decrease the external microphone or audio sound volume.
- **V-**: Press and hold about a second to mute the microphone, the **amber LED** will flash slowly. Then press V+ un-mute.

VISUAL INDICATION

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

Statues	Indication
Charging	Amber LED is On
Not Connected	Blue/Green LED very slow flashes, approx. every 5 seconds
Connected	Blue/Green LED slow flashes approx. every 2 seconds
Pairing mode with Bluetooth receiver	Blue/Green LED fast flashes
External audio source selected	Green LED flashing
Power On	Blue LED flash once
Power Off	Amber LED flash once
Mute	Amber LED slow flash, approx. every 5 seconds

TROUBLESHOOTING

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

Problem	Likely Cause / Solution
RemHearLinks does not reconnect. Lost Connection. Blue LED flashes at 5 second intervals.	Distance between RemHearLinks and audio receiver' out of range. Put them closer and turn on to reconnect again.
RemHearLinks will not pair with audio receiver	Ensure that PIN code is one of these codes: 0000, 1111, 1234, 8888

CUSTOMER SERVICE INFORMATION

For other Nolan Bluetooth products or support, please view our website – www.nolan-sys.com or email info@nolan-sys.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.

