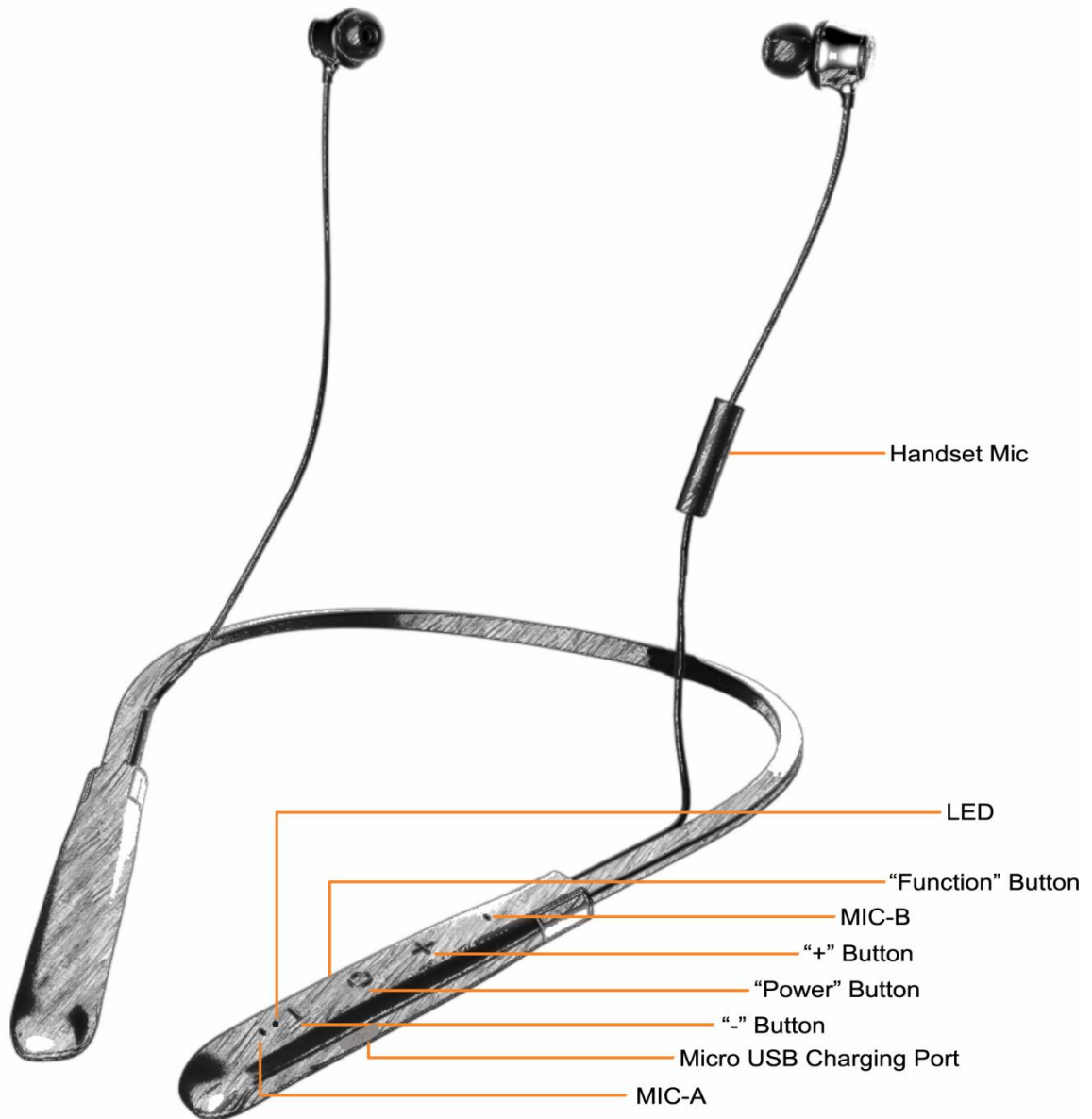


Heari A1

Model: A1

Heari is a smart headset adjusting music, calls and sounds from the outside world to your unique hearing and preferences.

Overview of Heari Headset



USER GUIDE

Charging

Recharge the Heari headset battery by plug USB cable into the Micro USB Charging Port. Red LED happen and turn Blue when fully charged.

Heari App Download

Download Heari App at Apple Store and Google Play Store, register and login.

Power On

Press and hold the “Power” Button of Heari headset until you see the Blue and Red flashing LED.

Pairing

Press [Settings] on your mobile phone equipped with Bluetooth, then go to Connection, turn on Bluetooth, search Heari on the phone, tap Heari to connect. LED will change to Blue flashing when paired.

Create Audio Profile

Click Heari App and select [Create Audio Profile], press [Start], turn the wheel to adjust the loudness, until you cannot hear the beep sound. Press [Next] and repeat this process, 8 times for each ear. Once complete, your Audio Profile stored in the headset, then name the profile. Press [APPLY] & [START] for Audio Profile upload into Heari Headset.

Music mode (default setting)

Press “Power” Button once to play / pause music. You can simply press “+” Button and “-” Button once to adjust volume. Go to MIC mode by Long Press “Function” Button directly and return to Music mode by Long Press “Function” against.

MIC mode

Long Press “Function” Button to enter the MIC mode as MIC-A + MIC-B (default). Short Press “Function” Button will toggle following MIC combination: ‘MIC-A+ MIC-B’ -> ‘MIC-A’ only -> ‘MIC-B’ only -> ‘No MIC’.

Answer incoming call

When there is a incoming call, Heari Headset will be a music prompt. Press “Power” Button to answer, or just operate your mobile phone.

End Call

Press “Power” Button with beep sound happen to hang up calls, or direct hang up your phone call.

SPECIFICATIONS

Bluetooth version : 4.2
Bluetooth Profile : A2DP,AVRCP,HSP
Audio Format : SBC,AAC & aptX
Transmission Distance : 10m
Play Time : ~ 10 hours
Charging Time : ~ 2 hours
Operating Temperature :0 ~45°C
Charging Port : Micro USB
Battery : 3.7V 180mAh
Weight : 30g

Safety Information

Use Responsibly

Do not use audio device while operating a vehicle, crossing the street, or during any activity or in an environment where your full attention to your surrounding is required.

Listen Responsibly

To avoid hearing damage, make sure that to check the volume

FCC Statement

1. 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.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

RF Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

IC Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CE statement

Max RF power level:

BLE(2402-2480MHz):2.3dBm/BT classic(2402-2480MHz):3.0dBm

RF exposure information: The EIRP power of the device at maximal case is below the exempt condition, 20mW specified in EN62479: 2010.

RF exposure assessment has been performed to prove that this unit will not generate the harmful EM emission above the reference level as specified in EC Council Recommendation(1999/519/EC).

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Excessive sound pressure from earphones and headphones can cause hearing loss.



Hereby, MF Jepsen Electronics Limited (Address: 29/F, Island Place Tower, 510 King's Road, North Point, Hong Kong) declares that the radio equipment type (Heari A1, A1) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:www.heariaudio.com

Notice: This device may be used in each member state in EU.



IC:24488-A1

FCC ID:2AR0Z-A1