

User Manual (Supplement)

To prevent possible hearing damage, do not listen at high volume levels for long periods.

DC voltage

RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment. This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.

FCC 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.

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.

Rechargeable Li-ion Battery
Model: AEC532339 (ICP6/23/39)
Rated Capacity: 500 mAh/1.85 Wh
Rated Voltage: 3.7Vdc
Limited Charging Voltage: 4.2 V
Wires: Red (+), Blue (NTC), Black (-)
Apower Electronics Co., Ltd.
Made in China, May 2019



www.weareeven.com

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 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.

This device complies with Part 15 of the FCC rules. Operation is subject to the following 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.

Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

FCC RF Radiation Exposure Statement Caution: To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

Certified conformity with EN 300328 V19.1, EN 301489-1 V19.2, EN 301489-17 V2.2.1, EN 62479-2010, EN 60950-1, EN 55032, and EN 55024

Arb STD-T66 MIC certification for Japan

Power

The EVEN H4s come partially charged out of the box. We recommend charging them fully prior to first-time use.

Charging is simple.

Insert the USB-C end of the charging cable into the port. Insert the USB end into any standard USB power source.

Charging time: 1.5 hours

Working battery life: 20 hours

Red light - Charging

Red+ Green light - (alternating) = Low battery

Power saving mode is activated after 5 minutes of inactivity when paired, and 3 minutes when not paired.



Get to know your LED indicators

Green light - On (with EarPrint)

Red light (flashing) - Switching Off

Green light (flashing) - On (with EarPrint Off)

Red + blue light - (alternating) Pairing Mode

Blue light - EarPrint Setting Mode

Red+ Green light - (alternating) - Low battery

Red light - Charging

Fit

Music is your comfort zone.

With our adaptive EarPrint technology and adjustable design, your EVEN H4 headphones are tailored for personalized listening.

Know your left from right.

Both headphone cups provide output customized to their respective ears. **Always place the cup with the controls over your left ear.**

Listen in comfort.

Adjust the headband sliders so that the cushioned cups are over your ears.

It's easy to set your EarPrint

Perfect sound is music to your ears.

Your EVEN H4 Headphones include a built-in hearing test and proprietary software that adjusts sound to your unique hearing profile.

Enter EarPrint setup mode.

Press + hold the EVEN button for a few seconds to turn on your headphones.

Double press the EVEN button to enter EarPrint setup mode. Listen for the short welcome from Sarah, EVEN's voice assistant, then follow the prompts.

Setting your EarPrint.

We'll play 8 short pieces of music into your right ear, then 8 into your left. The test will start with silence and will gradually increase in volume. Just press the EVEN button when you hear music, even if it's very faint.

Hear the difference by using the EVEN button to turn your EarPrint on and off.

You can repeat the process as many times as you like. You can also store multiple EarPrints using the Even EarPrint App.

Bluetooth Pairing

If your device is already ON, Press and hold the white EVEN button to turn it off.

Then, press and HOLD the EVEN button for a few seconds till Sarah, EVEN's voice assistant, says: "I'm looking for something to pair to" and the LED indicator **flashes Red and Blue.**

Turn on Bluetooth on the target device. Search for "EVEN H4" and pair. If prompted, enter the password "0000".

Once connected, Sarah will say: "Yes, connected!" and the LED indicator will **flash green.**



We recommend setting your EarPrint before pairing with a device for the first time.

Passive (without battery)

The music never stops.

If your battery runs low, switch to passive mode until you can recharge.

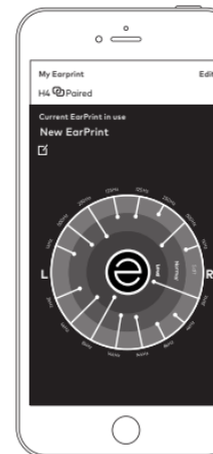
Plugging in.

Plug in one end of the 3.5mm cable into the jack located on the left ear cup. Insert the other plug into your music device.



EVEN App

Download the EVEN EarPrint App to explore how you hear and manage multiple EarPrints for your EVEN H4 Headphones. Get the EVEN App free from the App Store.



Warranty, Troubleshooting and FAQs

Great music lasts.

Your EVEN H4 headphones come with a one-year warranty.

Visit www.weareeven.com for full warranty and terms of service details, troubleshooting and answers to FAQs.

Specifications

Type
Over-Ear

Effective Range
10 meters (30 feet)

Battery
Lithium Ion,
20 hours continuous use

Power
USB-C Port

Weight
10.6 oz
300 Grams

Materials
Plastic and PU leather

Wire option
3.5mm connector

Drivers
Beryllium, Dynamic 40mm

Impedance
32 ohms

Frequency Range
20-20,000 HZ

Total Harmonic distortion
<3%

Sound Pressure Level
110+/-2dB

Microphone

Controls
Play/Pause/Call Control, Volume Up,
Volume Down, EarPrint On/Off

even H4 Owner Guide



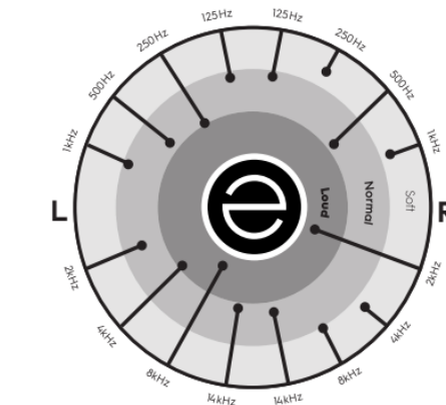
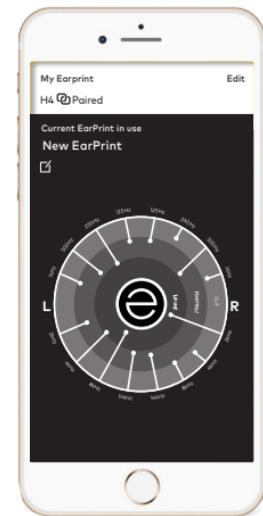
www.weareeven.com

Congrats, you got EVEN!

Your new EVEN H4 wireless headphones with patented EVEN EarPrint combine science, technology and design for a complete and personalized listening experience. Tuned to your unique hearing profile, they offer sound like no other. Welcome to the EVEN difference.

Think of it as... Glasses for your ears®

A scientifically-proven diagnostic Threshold-of-hearing test results in an "EarPrint".



We test 8 frequencies on each side, left and right, from 125 Hz to 14KHz.

The closer the indicator lines are to the center circle (with the EVEN logo), the more compensation will be added around that frequency by our proprietary algorithms.

The result is stunning sound - personalized to you.

Fast forward

We know you can't wait to get EVEN, so here's a Quick Start guide.

1. Charge up. Your EVENs arrive partially charged, but we recommend first charging them for about one hour using the USB-C cable provided.

2. Power on. Once charged, press and hold the EVEN button to turn on your headphones.

3. Set your EVEN EarPrint. You can set your EarPrint either through the EVEN EarPrint app (download on the App store for iOS or Google Play for Android) by following the in app instructions or with the headphones themselves. While wearing your EVEN headphones (remember, the ear cup with the white EVEN button always goes on your left ear) double-tap the white EVEN button. Sarah will guide you through the setup process, which takes about 90 seconds. Tip: Press the EVEN button when you hear even a faint sound.

You can re-do your EarPrint as many times as you like.

4. Pairing. Turn your headphones off (press and hold the EVEN button for a few seconds) then bring them close to the device you want to pair with. Press and hold the EVEN button until you see a red and blue flashing light, and Sarah, EVEN's voice assistant, says "I'm looking for something to pair to". Go into the Bluetooth controls for your device and select EVEN H4. If prompted for a password, enter "0000".

5. Love your sound. Once your EVEN EarPrint is set and a device is paired, you can hear the difference by tapping the EVEN button once to turn your EarPrint on or off. You can turn the EarPrint On/Off either through the EVEN button on the headphones or through the app. The LED indicator will show a constant green light when your EarPrint is on and a flashing green light when your EarPrint is off.

6. No battery. No problem. Your EVEN H4 Headphones come with a standard 3.5mm audio cable connector.

Everything you need for personalized listening

Here's what's in the box:

- 1 EVEN H4 wireless headphones
- 2 Protective hard shell case
- 3 3.5mm line out cable for listening in passive mode
- 4 USB-C cable



Controls

With just four buttons, your EVEN H4 Headphones are the simplest musical instrument you'll ever learn.

Volume up

Press for volume up
Press + hold to move to next track

Play

Press for play/pause
Press to answer phone call
Press + hold to reject call
Press to end phone call

Volume down

Press for volume down
Press + hold to move to previous track

EVEN Button

When off:
Press + hold for 2 seconds to turn on
Press + hold for 4 seconds to enter pairing mode

When on:
Double press to start the EarPrint setup
Press to toggle the EarPrint on and off
Press + hold to turn off



FCC STATEMENT :

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, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance 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 warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.