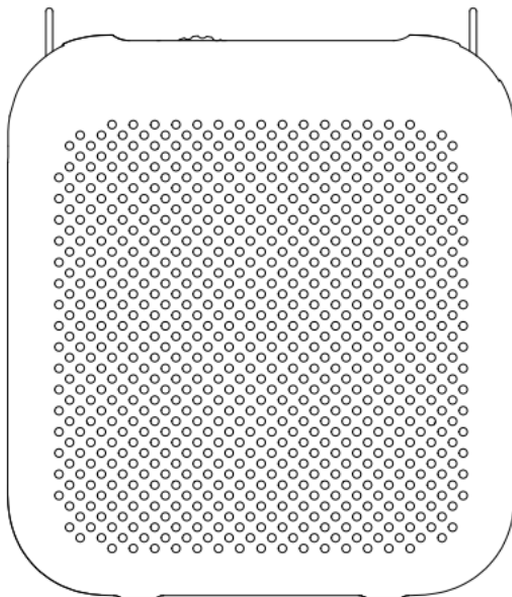

Portable Digital Voice Amplifier

EchoVoice® EV7™

User Manual

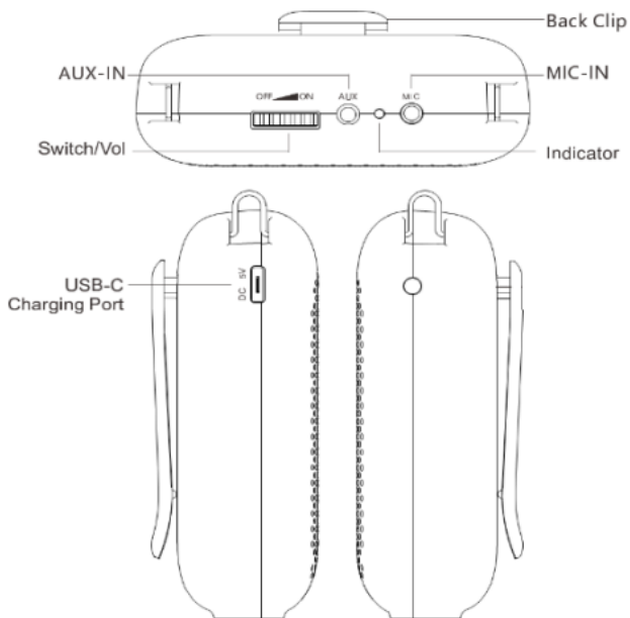


The EchoVoice® EV7™ is a compact, lightweight digital voice amplifier. This product can enhance even the faintest of voices with minimal effort required. The EchoVoice® EV7™ has power with a max 10W output and is powered by 4000mAh battery which provide extremely long working time (up to 35 hours).

Product functional features:

1. Built-in high-capacity rechargeable lithium-ion batteries **4000mAh**
2. Supplied with a lightweight headband type boom microphone and a transdermal (throat) microphone.
3. Digital amplification technology, rated power is 5W and max power is up to 10W.
4. High performance double NdFeB foam edge loudspeaker to provide high quality sound.
5. USB-C interface, it can be charged with 5V power supply and computer USB port.
6. Simple and easy to operate volume control.
7. Support AUX-in, support MP3, WMA, WAV files.
8. Exquisite and fashionable design, comfortable, simple function, simple operation, easy portability such as hanging on shoulder or waist.

Function illustration:



Keys and Ports instruction:

	Mic-in	Microphone input socket for 3.5mm single jack mono/stereo microphone
	Aux-in	3.5mm audio input, support music play, insert audio cable to play music automatically.
	USB-C Charging Port	Charging port supports charging through 5V power supply and computer USB port.
	Dial Volume Switch	Rotating the dial can switch on/off the amplifier and adjust the volume. Rotate the switch clockwise to turn on the amplifier and increase volume, rotate the switch counterclockwise to decrease volume till turn off the power.

Operation description:

1. **Power switch on/off:** Rotate Volume/Power switch clockwise to turn amplifier ON. When amplifier is switched ON the red LED should illuminate. Rotate switch anti-clockwise to switch amplifier off.
2. **Volume control:** Rotate the Volume/Power switch to adjust the volume to the comfortable level. Rotate clockwise to increase the volume or counterclockwise to decrease the volume.
3. **Microphone amplification:** Before inserting microphone always switch the amplifier OFF. Place the microphone over your head (boom mic) or on your neck (transdermal mic), adjust the microphone position and keep at least 50cm distance from amplifier to avoid feedback. Then insert microphone into microphone socket and switch amplifier ON.

To position the transdermal (throat) microphone correctly for best amplification place your index finger in your ear, move your index finger towards your throat and when you reach the centre of your neck this is normally around the “soft spot” which produces best amplification. Place the microphone above this “soft spot”. Turn the volume control down to low initially, and then increase it gradually.
4. **Aux mode:** To be able to connect amplifier to external audio source please use AUX-IN

socket. amplifier can be connected to computers, mobile phones, PAD, MP3, MP4 or other devices through the 3.5mm AUX audio cable. **Please do not connect external audio source to Mic Input as it may damage the amplifier.**

5. **Charging:** Amplifier should be charge by using USB-C cable. It can be charged by USB power adapter provided in the set (recommended). It can be also charged by PC USB socket(5V), 5V mobile phone charger, or a mobile power supply device (5V) etc.

The indicator flickers once per second when it is being charged. When battery charged in 80% LED will illuminate permanently. To fully charge please carry-on charging for one more hour. LED will flash quickly when the battery voltage is low indicating the amplifier requires to be recharged.

SAFETY INSTRUCTIONS AND PRECAUTIONS

1. Please follow the step-by-step instructions carefully!
2. The microphone should be placed 0.5 to 1 centimeter from user's mouth. Please do not remove foam pad wind shield as it reduces the noise and make the voice clearer.
3. Microphone should not be place too close to the voice amplifier as it may cause feedback noise. Please make sure microphone is directed to user mouth.

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4. EchoVoice® EV7™ can be only charged by 5V power source. Higher voltage can damage the amplifier.
 5. Please fully charge amplifier before first use as it will extend battery life.
 6. Do not use in an environment that is damp, wet, very hot or very cold.
 7. To clean the EchoVoice® EV7 and its accessories, use only a soft cloth and an inorganic cleaner.
 8. We recommend using the Hearing Products approved mains adapter supplied with this voice amplifier.
 9. Do not connect external audio signals into the MIC socket.
 10. When using the EchoVoice® EV7 basic safety precautions should always be followed to avoid the risk of electric shock or personal injury.
 11. Please refer all servicing to qualified personnel only. Do not attempt to open the unit, this will invalidate the warranty.
 12. Note: if the serial numbers or labels are removed your warranty is invalid.

Packing List:

EchoVoice® EV7™ amplifier *1, 3.5mm audio cable *1, USB-C cable*1, Head Boom microphone*1,
Strap*1, Transdermal microphone *1, Power supply USB 5V 2A *1, User manual *1

Product specification:

1. Technical specification:

Rated power	5W	Max power	10W
Speaker	3 inches 2 ohmic magnetic speaker	Frequency response	120Hz-15KHz
Battery	3.7V/4000mAh, 2 lithium batteries in parallel	Charging voltage	USB/DC 5V min. 1A
Charging time	4-6 hours	Using time	Up to 35-38hours
Size	91.1*101.5*37.8mm	Net weight	205.5g

Replacement Parts:

Product:	Part number:
EchoVoice® EV7™ amplifier	4801
Power Supply USB 5V 2A	570-1012-01
Boom Microphone	480-1004-01
Transdermal Microphone	482
Audio Cable	910-1005-01
USB-C charging cable	to follow
Strap (belt)	n/a

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