



Bone conduction Earbuds Hibone

Dual mode earbuds for hearing with the bones or the ears

Hanics Hibone Bone conduction Earbuds is a product from Hanics Tech co., Ltd., with 30 years of history, exportiong to 16 countries based on independent technology.



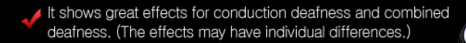
cut1.jpg (800 X 908)

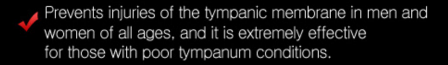


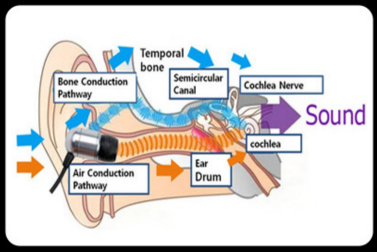
Simultaneous operation of air and bone conduction vibration! Listen with both bone and ear!

Dual mode vibrator!

Dual mode vibrator make air and bone conduction vibration operate sumultaneously for a more natural and clear sound materialization









Dual Mode Hibone

Bone Conduction Method

cut2.jpg (800 X 1022)



Bone conduction Earbuds Hibone

Can be used in various places

It prevents tympanum damage that can occur in men and women of all ages, and it is most effective for those with poor tympanum conditions. The device enhances daily conversations and TV sounds. and it is also useful in classroom, auditorium, or other large spaces.





General conversatio

General conversation becomes more pleasant due to the clear voice



Even lowering the volume keeps sound clear

Classroom

Clear sound can be heard even in large classrooms







Enjoy clear and distinct sound in large Listening to the pastor preach as if space or areas with roaring sound

Church

sitting close up front.

Senior citizen center

It is convenient to use in senior citizen centers or village assembly halls where senior citizens gather



Convenient filtering of noise

3 step noise elimination function

The actual Chinese assertions couldnote facilities in Engineer of a seri-frameword contribution and could from an induct-engl latter in this to the Euritea. A Chinese facilities are could. Entire an actual could not be a produced in the series of the country of the Euritean Engineer. The Chinese facilities is the series of the product in the series of the country of these facilities. The exception former country of these facilities is the series of the country of these facilities of the engineer of the en

Pressing the earbuds function once (1 sec.) will change the functions according to stages, and settings can be adjusted according to the surroundings.





Step 1

When watching TV indoors, in quiet areas





Step 2

For noise 50dB or less Filters wind, road noise, or indoor noise





Step 3

For noise 60dB or less Filters restaurant noise, outdoor road noise Step



cut5.jpg (800 X 559)



Mobile phone / Radio / MP3 player

Convenient connection to external devices

Use the connection cable to link to external devices such as mobile phone, radio, mp3 player, etc., for listening to audio, music, or for phone conversations.







cut6.jpg (800 X 1250)

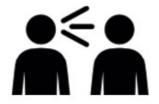
Dual Mode Hibone

Clear and distinct sound!

Improves the performance of microphone or bone conduction speaker, eliminates radio noise, and minimizes white noise.

Through the application of external noise elimination technique, sounds become clearer.





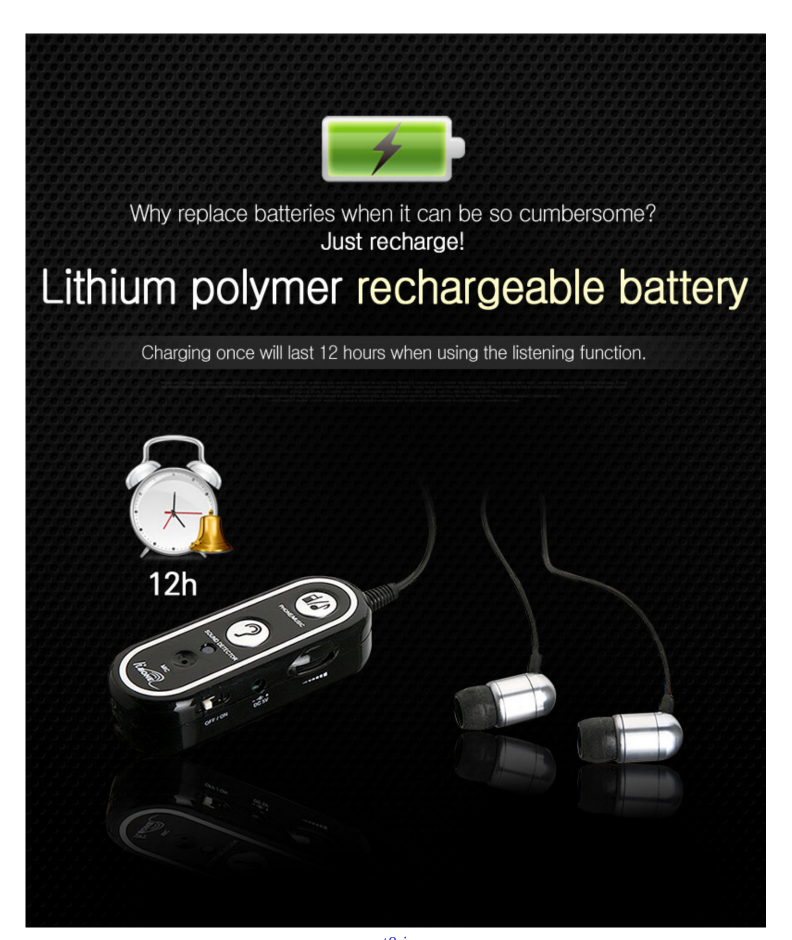
Optimization of human voice frequency

Developed with optimal circuit for human voice frequency makes sound clearer during conversations. Not only voice but TV sound is also easy to hear.



ALC function protects the ear Sudden noise is instantly

Buffered by the ALC (Auto Level Control) function for protection of the ears.



cut8.jpg (800 X 967)



Superior performance and quality of Hanics

The superior performance and quality of Hanics is well recognized in Japan which can be referred to as the largest market for hearing aids, with export based on the dual conduction methods of bone and air.

Experience clear and distinct sound of Hibone!















Hibone Earbuds introduced in the media

- Patented bone conduction method and air vibration method are used simultaneously.
- ✓ It amplifies human voice frequency for clear and distinct sound.
- ✓ It can be easily connected to general phones or smartphones for convenient use.
- ✓ It can be connected to mp3 Player, radio, or audio device directly for convenient listening.
- Once you try it, you will be amazed by its outstanding performance and convenience, especially for such as low price.







CONSTITUTION

Bone conduction earbuds device and stereo earphone, mobile phone / mp3 player / radio connecting cable, charger, necklace, ear plug(small, medium, large), high quality hard case



cut12.jpg (800 X 831)

Detail View



SPEC

Standard	Specifications
Air conduction maximum	124dBSPL
output sound pressure	
Bone conduction maximum	120dBSPL
output sound pressure	
Maximum sound benefit	45dB
Frequency feature	300Hz~5000Hz
Voltage	3.7V
Battery	Built in lithium-polymer
Sound control	Volume round control
Battery voltage	110~220V
Size	25mm X 64mm X 18.5mm
Weight	33g(single device)
Operation time	Over 12 hours

ATTENTION & A/S



The effects may vary depending on individuals.

 Before turning on the device, make sure to reduce sound to the lowest level and gradually increase volume and adjust the sound.

The product warrantee period is 1 year from the date of purchase.

Application method: Headquarters 1544-8391

Address: Quality Management, Hanho Building 772-5, Ganseok 3-dong, Namdong-gu, Incheon-si, Korea

Additional charges may apply in the following cases

- * When the product warranty period has expired
- * When the breakdown is caused by consumer negligence
 - User negligence
 - 2. In case of product disassembly, repair, or modification at places other than our company
 - 3. When exchanging durable parts
 - 4. We will not be responsible for accidents resulting from customer negligence.

Hanics Customer Service Center

1544 - 8391

Operation hours Mon - Fri 9:30 am - 6:00 pm Email inquiries: zoo@hanics.com

If you have email inquiries on product specifications, purchase, or others, we will be happy to answer.



cut14.jpg (800 X 867)