

Hearing Aid TWS Headphone

AEP-0251





Number of digital 16 channels



Adaptive enviro nment noise reduction



V5.2 chip



Antibacterial earbuds



Lower power



Separate volu me control

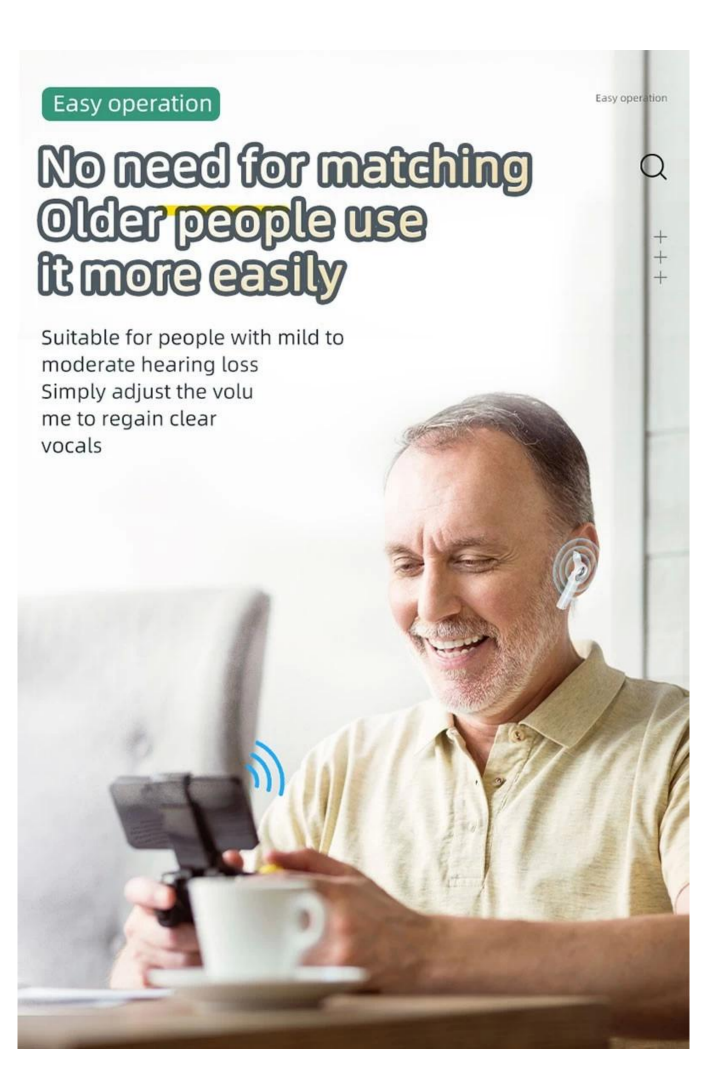


To raise and stop howling



IP54 waterproof and dustproof

Sedex 4P_BSCI_ISO9001
DDDDDOEM/ODMDDDDDDDDDDDDDDDDDDDDDDDDDDDD

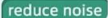


Voice compensation restoration communication

+

+ +

By utilizing intelligent hearing compensa tiontechnology, we can assist the eld erly or those in needImproving the listening experience for people with increased communica tion needs



Reduce environmental noise and enjoy music better

Touch control noise reduction

Mode switching is simpler and more convenient

Auxiliary listening mode

Increase ambient sound to the ear



Digital 16 cha nnel Clear voice

Imitating the auditory organ of the human ear, the cochlea has multiple channels to perceive the out side world Sound compensation for better listen ing quality, using non equal two free liste ning It also avoids the phenomenon of inaudible speech!







Easy to operate

Easy to u nderstand Easy to com municate

portable

Dynamic coil unit

DYNAMIC COIL UNIT

(1)

Restore dear voc

Millisecond speed transmission without delay - high spatial stereo sound reproduction with polymer matching diaphragm Clear vocals, prominent instrument details, overall triple frequenc y balance, and distinct levels When enabling auxiliary listening mode, the sound quality is clear without distortion

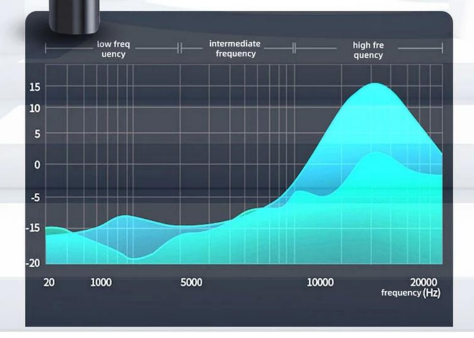
rear cover Copper Ring

voice coil

magnet steel

Elastic wave

Soft earcap



45°fffffing to the ear eanal Switch betw een one and two ears at will



Ergonomic design, comfortable and stable to wear, not easy to fall off Natural fit, comfortable and seamless, with a separate design for the left and right ears Increase or decrease the volume separately, making it easy and not tiring

++

Master-slave switching

Both earphones can individually increase or decrease volume

More convenient and clear





Ergonomic design that fits snugly to the ear



Soft earcaps do not cause pain in the ear canal when worn for a long time



BLUETOOTH 5.2 CHIP

X))

Upgrade Bluetooth 5.2 smart chip

WDRC single sided 16 channel adaptive wide dynamic range compression (for multi frequency bands Compensate for expansion processing, while effectively verifying the gain, set the Hearing protection mechanism to pre vent damage caused by excessive sound reception The phenomenon of low sound and





Bluetooth 5.2 High output, faster



Built-in intelligent hearing aid chip Integrating multiple hearing assistance algorithms to compensate for sound

Adaptive noise reduction algorithm Multiple scene free switching modes

Four listening scenarios are achieved through technologies such as wind noise control, environmental noise reduction, and impact noise control Easily cope with various changes in life while blocking high decibel sound input during blasting Impact to avoid sudden extreme situ ations that can cause ear damage



Indoor communication



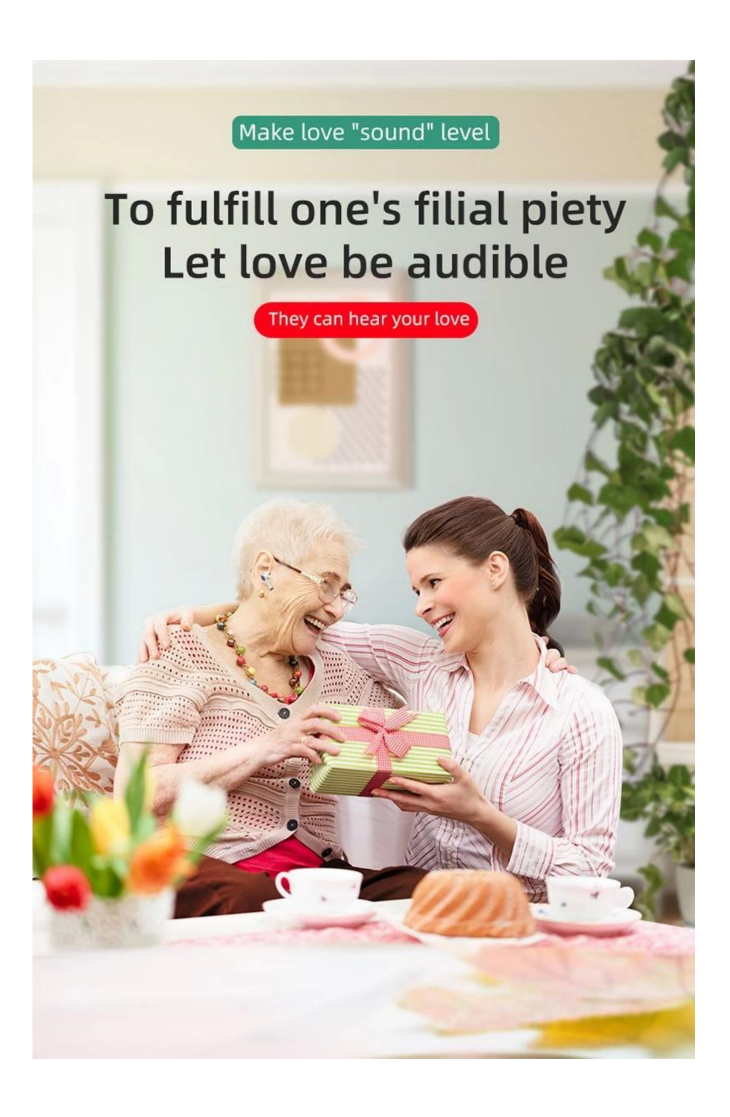
Outdoor communication



Daily communication



Noisy environment



- 0000000000000000000000000000000000000
Jaskey Limited [][][][][][][][][][][][][][][][][][][]
-00000000000
SEDEX 4P_BSCI_ISO9001ISO9001
-000000000
T/T 30% 30% LC LC PayPal PayPal Aripay
-00000000000000000000000000000000000000
= = = = = = = = = = = = = = = = = = =
-DDDD OEM/ODM DDD
- 000000000
- 0000000

-

								$\ \ $	