



Company Profile

Xiamen Sonoya Hearing Technology Co., Ltd. was established in 2014. It is a high-tech enterprise and gazelle enterprise integrating R&D, production and sales of hearing aids. Its business covers more than 80 countries in Europe, America, South America, the Middle East, and South Asia. Since its establishment, it has obtained a series of medical device management system certifications such as ISO13485. Over the past few years, Sonoya Hearing has increasingly occupied an important position in the fiercely competitive foreign market with its innovative technology, outstanding quality and excellent after-sales service.

Sonoya Hearing is committed to developing into a leader in domestic and foreign markets, and gradually expands its development direction to the Chinese market, contributing to the world's hearing-impaired people saying goodbye to the silent world.



Qualification





















CONTENTS

Flying saucer series01
Yunting series03
Angel series04
Mini Series07
TiangoSeries09
Breeze Series10
Tianyue Series11
Solo Series12
Fairy series 13
Wolong series15
Dragon series 16
Teana series 19
Apollo series 20
Pando series 21
Flame series 22
Honor series 24
Roewe series 25
King series 28

TABLE OF CONTENTS

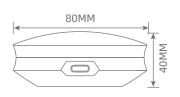
Anytime anywhere Hear the sound of nature

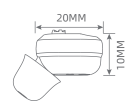
You can charge your hearing aids while you sleep to get them ready for your go. With new rechargeable lithium battery technology, it will provide you with long-lasting listening all day long. The rechargeable charging case allows you to guickly get power in an emergency.

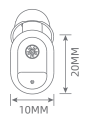


Flying saucer-CN127

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 50H Single ear mass: 2.1g Overall mass: 43.2g







Main features



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Wear comfortable Ergonomic Design

Knob operation



Simple and convenient Magnetic induction

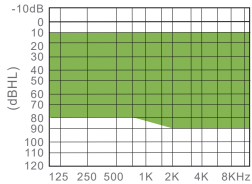
Induction switch machine



HD sound quality

Has powerful audio processing

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤115±3dB
OSPL90-HFA(dB SPL)	104±4dB
Peak Gain(dB)	30±3dB
HFA/FOG Gain(dB)	28±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤300Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA



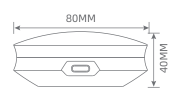
Technology upgrade Relaxed listening experience

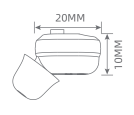
Equipped with a 130-nanometer imported digital chip, and advanced digital noise reduction technology. Provides you with excellent speech intelligibility in a fully immersive environment.



Flying saucer-CN430S

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 30H Single ear mass: 2.1g Overall mass: 43.2g







Main features



Digital Chip

Listen to the good and the comfort



Feedback suppression
Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments



Wear comfortable Ergonomic Design





Multifunctional button

Adjustable program and volume



Volume memory

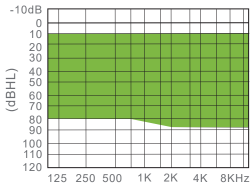
Say goodbye to frequent adjustments



Magnetic induction

Induction switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤110+3dB
OSPL90-HFA(dB SPL)	100±4dB
Peak Gain(dB)	≤38+3dB
HFA/FOG Gain(dB)	28±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤350Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA



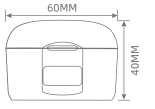
Restore real voice Hear the clear world

The digital display series hearing aids are comfortable to wear and easy to use. You can easily adjust the volume of the hearing aids to meet your basic hearing needs.

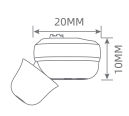


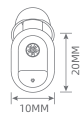
Yunting-CN127

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 50H Single ear mass: 2.1g Overall mass: 30.0g









Main features



Power display

Visible peace of mind



Long battery life High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Wear comfortable Ergonomic Design



Knob operation Simple and convenient

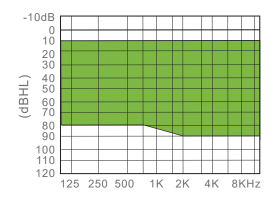


Magnetic induction Induction switch machine



HD sound quality Has powerful audio processing

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤115±3dB
OSPL90-HFA(dB SPL)	104±4dB
Peak Gain(dB)	30±3dB
HFA/FOG Gain(dB)	28±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤300Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA









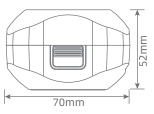
Better sound quality and better value

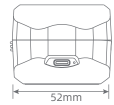
A smooth conversation may bring you infinite joy in life. Angel CN127 can easily convey the richness of life for you with better sound quality.

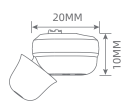


Angel-CN127

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 50H Single ear mass: 2.1g Overall mass: 43.2g









Main features



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Wear comfortable

Ergonomic Design



Knob operation

Simple and convenient

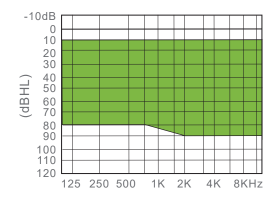
Magnetic induction



Induction switch machine HD sound quality

Has powerful audio processing

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤115±3dB
OSPL90-HFA(dB SPL)	104±4dB
Peak Gain(dB)	30±3dB
HFA/FOG Gain(dB)	28±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤300Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA









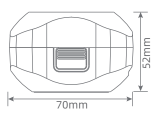
Comfortable listening every day

Equipped with a 130-nanometer imported digital chip, the intelligent noise reduction system can independently analyze, judge speech sound and environmental noise and suppress the noise, filter noise, and make speech clearer.



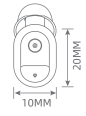
Angel-CN430S

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 50H Single ear mass: 2.1g Overall mass: 43.2g









Main features



Digital Chip

Listen to the good and the comfort



Feedback suppression
Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments



Wear comfortable

Ergonomic Design



Multifunctional button

Adjustable program and volume



Volume memory

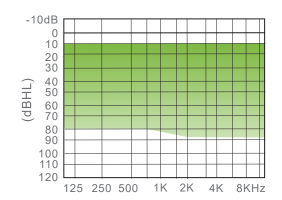
Say goodbye to frequent adjustments



Magnetic induction

Induction switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤110+3dB
OSPL90-HFA(dB SPL)	100±4dB
Peak Gain(dB)	≤38+3dB
HFA/FOG Gain(dB)	28±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤350Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA



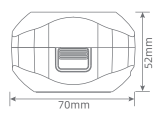
Bluetooth direct connection Make it easy to keep in touch

Lithium battery charging technology allows CN430SB+ to spend a good day with you. Charge your hearing aids even when you are on the go, and with Bluetooth technology, you can keep in touch with your friends and family on the phone anytime, anywhere.



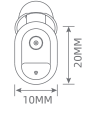
Angel-CN430SB+

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 30H Single ear mass: 2.1g Overall mass: 43.2g









Main features



Bluetooth function

Hearing aid Bluetooth 2 in 1



Digital Chip

Listen to the good and the comfort



Feedback suppression

Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments



Wear comfortable

Ergonomic Design



Multifunctional button

Adjustable program and volume



Volume memory

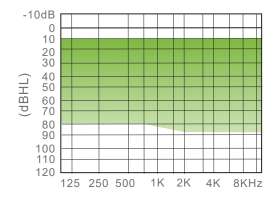
Say goodbye to frequent adjustments



Magnetic induction

Induction switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤110+3dB
OSPL90-HFA(dB SPL)	104±4dB
Peak Gain(dB)	≤38+3dB
HFA/FOG Gain(dB)	28±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤350Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA



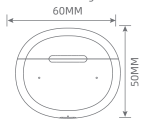
Immersive listening no feeling of wearing

The body is small and light, only 2g per ear, small and round, and the ear has no weight-bearing sag design earplugs, which fit the ear canal and are comfortable to wear for a long time.

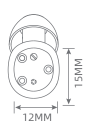


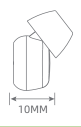
MINI-CN127

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 50H Single ear mass: 1.6g Overall mass: 28g









Main features



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Wear comfortable Ergonomic Design

Knob operation
Simple and convenient



Magnetic induction

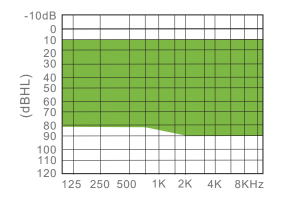
Induction switch machine



HD sound quality

Has powerful audio processing

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤115+3dB
OSPL90-HFA(dB SPL)	104±4dB
Peak Gain(dB)	30+3dB
HFA/FOG Gain(dB)	28±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤300Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA









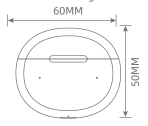
Precision analysis for clear and delicate sound

Using high-performance digital chips, super built-in processing core, multi-channel intelligent noise reduction. With the sensory environment compensation algorithm, it is more clear.

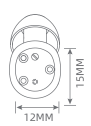


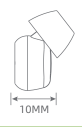
MINI-CN430S

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 30H Single ear mass: 1.6g Overall mass: 28g









Main features



Digital Chip

Listen to the good and the comfort



Feedback suppression Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments



Wear comfortable

Ergonomic Design



Multifunctional button

Adjustable program and volume



Volume memory

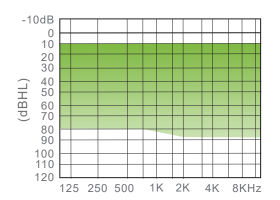
Say goodbye to frequent adjustments



Magnetic induction

Induction switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤110+3dB
OSPL90-HFA(dB SPL)	100±4dB
Peak Gain(dB)	≤38+3dB
HFA/FOG Gain(dB)	28±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤350Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA









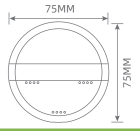
Unlock the native listening experience

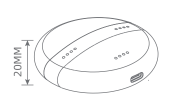
Focus on user experience, focus on "clearer hearing", "more comfortable listening" and "more convenient use" for you to reopen the beautiful sounds of life, continue to enrich your senses, let your listening journey more wonderful.

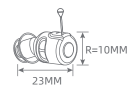


Tango-CN430S

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 30H Single ear mass: 1.6g Overall mass: 49g







Main features



Digital Chip

Listen to the good and the comfort



Feedback suppression Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments



Wear comfortable

Ergonomic Design



Multifunctional button

Adjustable program and volume



Volume memory

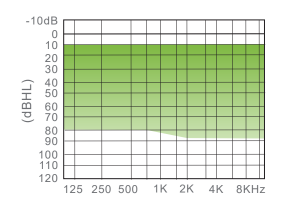
Say goodbye to frequent adjustments



Magnetic induction

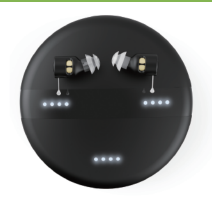
Induction switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤110+3dB
OSPL90-HFA(dB SPL)	100±4dB
Peak Gain(dB)	≤38+3dB
HFA/FOG Gain(dB)	28±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤350Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA





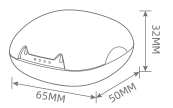
Restore your true colorsListen to your heart

With multiple signal processing channels, natural noise reduction management system, adaptive feedback suppression and other capabilities, you can achieve comfortable



Breeze-CN125

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 30H Single ear mass: 2.8g Overall mass: 47g







Main features



Light sensor switch on/off
Listen to the good and the comfort



Long battery life High-capacity lithium battery



Portable Charge Has a rechargeable charging case



Two levels of program

Easily cope with various environments



Wear comfortable Ergonomic Design



Multifunctional button
Adjustable program and volume



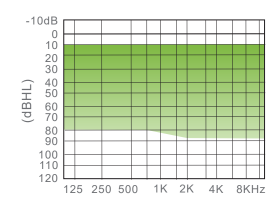
Volume memory





Induction switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	<110+3dB
OSPL90-HFA(dB SPL)	104±4dB
Peak Gain(dB)	NA
HFA/FOG Gain(dB)	25±4dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤250Hz F2≥5000Hz
Harmonic distortion	≤5%
Battery drain	NA









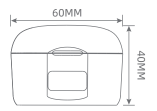
Give you a new sense of hearing

The new design is not only small in size but also powerful in performance, which can deliver natural sound to the user and make the soundscape accurate and detailed.

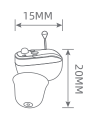


Tianyue- CN430S

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 30H Single ear mass: 1.6g Overall mass: 49g









Main features



Power display

Visible peace of mind



Digital Chip

Listen to the good and the comfort



Feedback suppression

Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments



Wear comfortable

Ergonomic Design



Multifunctional button

Adjustable program and volume



Volume memory

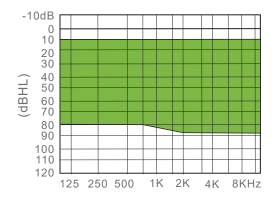
Say goodbye to frequent adjustments



Magnetic induction

Induction switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤107±3dB
OSPL90-HFA(dB SPL)	104±3dB
Peak Gain(dB)	31±4dB
HFA/FOG Gain(dB)	28±4dB
Equivalent input noise(dB)	≤30dB
Frequency response range(Hz)	F1≤500Hz F2≥4000Hz
Harmonic distortion	≤3%
Battery drain	≤1.2MA









quality listening loud and clear

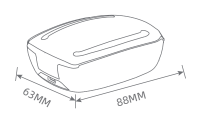
Faced with every day full of different listening environments and dialogue scenes, the Magic Sound can transmit sound directly to both ears, adjust the hearing aids discreetly, and simply recharge



Solo-C126

Hearing aid type: In-the-ear hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: USB Charging time: 2.0H Use time: 30H Single ear mass: 2.4g Overall mass: 45g





Main features



Long battery life

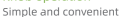
High-capacity lithium battery



Wear comfortable Ergonomic Design



Knob operation





With charging box

Source of power, strong battery life



HD sound quality

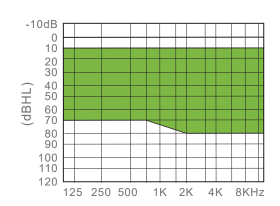
Has powerful audio processing



Independent switch

Toggle switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	120dB
OSPL90-HFA(dB SPL)	≤110±4dB
Peak Gain(dB)	≤28dB
HFA/FOG Gain(dB)	22±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤500Hz F2≥5000Hz
Harmonic distortion	≤5%
Battery drain	NA









Fingertip operation simple volume control

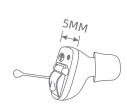
Small and invisible, it is almost invisible when worn in the ear, and the knob operation can help you adjust the volume quickly and simply following the changes of the environment.



Fairy-N127

Hearing aid type: In-the-ear hearing aid Battery type: 10 Azinc-air battery Charging interface: / Charging time: / Use time: 300H Single ear mass: 1.3g





Main features



Zinc-air battery

Stable discharge, long battery life



Wear comfortable Ergonomic Design



Knob operation

Knob volume operation



HD sound quality

Has powerful audio processing



Separate switch

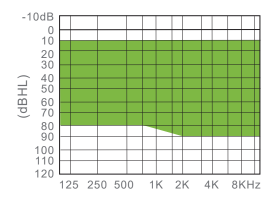
Insert the battery to turn on



Small and invisible

almost invisible in the ear

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤115±3dB
OSPL90-HFA(dB SPL)	104±4dB
Peak Gain(dB)	30±3dB
HFA/FOG Gain(dB)	26±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤300Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA







Small form factor Enjoy good listening

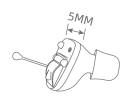
Hidden in your ear canal to meet your individual needs, even in a small size, without sacrificing sound quality for clear speech experience, improved speech understanding, and accurate listening.



Fairy-N430S

Hearing aid type: In-the-ear hearing aid Battery type: 10 Azinc-air battery Charging interface: / Charging time: / Use time: 300H Single ear mass: 1.3g

Overall mass: /



Main features



Digital Chip

Listen to the good and the comfort



Feedback suppression Say goodbye to harsh whistling



Replaceable battery

Stable discharge, long battery life



Small and invisible

Put in the ear almost invisible



Three programs

Easily cope with various environments



Wear comfortable Ergonomic Design



Multifunctional button

Adjustable program and volume



Volume memory

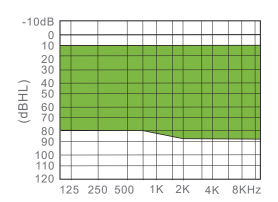
Say goodbye to frequent adjustments



Separate switch

Insert the battery to turn on

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤107±3dB
OSPL90-HFA(dB SPL)	104±3dB
Peak Gain(dB)	31±4dB
HFA/FOG Gain(dB)	28±4dB
Equivalent input noise(dB)	≤30dB
Frequency response range(Hz)	F1≤500Hz F2≥4000Hz
Harmonic distortion	≤3%
Battery drain	≤1.2MA







Ingenious design Create a distinctive sound

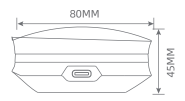
The external receiver allows your ears and hearing aids to work together to harvest your own sound in a personalized experience time after time. Natural, full, real, nice.



Wolong-CR435S

Hearing aid type: RIC hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 50H

Single ear mass: 2.2g Overall mass: 44.2g





Main features



RIC external receiver

No clogging, more comfortable



Digital Chip

Listen to the good and the comfort



Feedback suppression Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments



Cardioid Microphone

Clear speech and high-quality sound



Multifunctional button

Adjustable program and volume



Volume memory

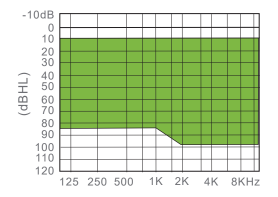
Say goodbye to frequent adjustments



Magnetic induction

Induction switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤118dB
OSPL90-HFA(dB SPL)	105±4dB
Peak Gain(dB)	≤50dB
HFA/FOG Gain(dB)	34±4dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤500Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA







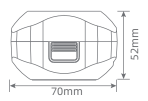
High-Performance Hearing Solutions

Makes it easier for you to pick up languages and sounds from different environments and directions. From bustling streets to quiet theaters, you can get clear speech while taking into account different ambient sounds.



Dragon-CF430S

Hearing aid type: RIC hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 50H Single ear mass: 2.2g Overall mass: 43.2g







Main features



Digital Chip

Listen to the good and the comfort



Feedback suppression
Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments



Wear comfortable





Multifunctional button

Adjustable program and volume



Volume memory
Say goodbye to frequent adjustments

Magnetic induction



Induction switch machine



Cardioid Microphone

Clear speech and high-quality sound

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤107+3dB
OSPL90-HFA(dB SPL)	104±3dB
Peak Gain(dB)	31+4dB
HFA/FOG Gain(dB)	28±4dB
Equivalent input noise(dB)	≤30dB
Frequency response range(Hz)	F1≤500Hz F2≥4000Hz
Harmonic distortion	≤3%
Battery drain	NA











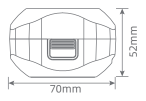
Make listening a pleasure

A compact, behind-the-ear hearing aid that combines stylish design, charging and Bluetooth functionality. Its ease of use and wearing comfort make it an ideal all-in-one o ption for those looking for convenience and stability.



Dragon-CF430SB+

Hearing aid type: RIC hearing aid Battery type: Built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 50H Single ear mass: 2.2g Overall mass: 43.2g







Main features



APP control

Mobile APP to control hearing aids



Digital Chip

Listen to the good and the comfort



Feedback suppression

Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments Multifunctional button



Adjustable program and volume



Volume memory

Say goodbye to frequent adjustments



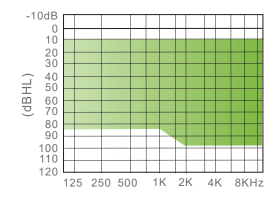
Magnetic induction Induction switch machine



Cardioid Microphone

Clear speech and high-quality sound

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤107+3dB
OSPL90-HFA(dB SPL)	104±3dB
Peak Gain(dB)	31+4dB
HFA/FOG Gain(dB)	28±4dB
Equivalent input noise(dB)	≤30dB
Frequency response range(Hz)	F1≤500Hz F2≥4000Hz
Harmonic distortion	≤3%
Battery drain	NA











Independently choose listening elements

Helps you capture important conversational information while taking into account other sounds around you. Sufficient and natural sound cues and spatial cues help the brain process sounds quickly and choose listening elements independently.

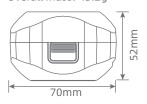


Dragon-CR435S

Hearing aid type: behind-the-ear hearing aid Battery type: built-in rechargeable lithium battery

Charging interface: Type-C Charging time: 2.0H

Overall mass: 43.2g







Main features



RIC external receiver

No clogging, more comfortable



Digital Chip

Listen to the good and the comfort



Feedback suppression

Say goodbye to harsh whistling



Long battery life

High-capacity lithium battery



Portable Charge

Has a rechargeable charging case



Three programs

Easily cope with various environments



Cardioid Microphone

Clear speech and high-quality sound



Multifunctional button

Adjustable program and volume



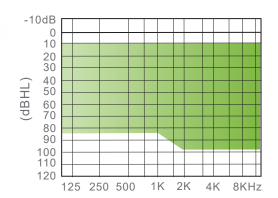
Volume memory Say goodbye to frequent adjustments



Magnetic induction

Induction switch machine

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤115+3dB
OSPL90-HFA(dB SPL)	109±4dB
Peak Gain(dB)	43+4dB
HFA/FOG Gain(dB)	35±5dB
Equivalent input noise(dB)	≤30dB
Frequency response range(Hz)	F1≤200Hz F2≥4000Hz
Harmonic distortion	≤5%
Battery drain	NA









Comfortable experience brings unlimited fun

It can easily convey the richness of life for you with better sound quality, and its various functions ensure that it is easy to use, allowing you to listen to every conversation comfortably and clearly.



Teana-CF430SB+

Hearing aid type: behind-the-ear hearing aid Battery type: built-in rechargeable lithium battery Charging interface: Type-C Charging time: 2.0H Use time: 50H





Main features



APP control

Mobile APP to control hearing aids



Bluetooth function





Digital Chip

Listen to the good and the comfort



Feedback suppression

Say goodbye to harsh whistling



Cardioid Microphone

Clear speech and high-quality sound



Three programs

Easily cope with various environments



Multifunctional button

For on-off and switching programs



Long battery life

High-capacity lithium battery



Separate switch

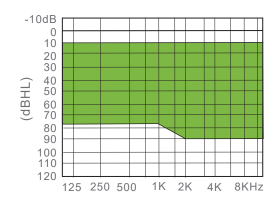
Long press the button to turn on/off



volume wheel

4-speed volume wheel for quick tuning

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤126dB
OSPL90-HFA(dB SPL)	107±4dB
Peak Gain(dB)	≤39dB
HFA/FOG Gain(dB)	30±3dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤500Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	NA





premium listening natural auditory effect

They are very effective at reducing noise, so they can send subtle sounds to your ear canal.



Apollo-B145

Hearing aid type: behind-the-ear hearing aid Battery type: 675 AA zinc-air battery Charging port: / Charging time: / Use time: 160H Single ear mass: 4.0g
Overall mass: /



Main features



Zinc-air battery

Stable discharge, long battery life



Comfortable to wear Ergonomic Design



Volume wheel

4-speed volume wheel



HD sound quality

Powerful audio processing



Program switching

Two-speed program change at will



Small and invisible

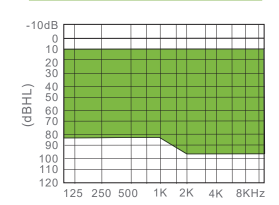
Hidden behind the ear almost invisible



Independent switch

Put in the battery to start

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤133dB
OSPL90-HFA(dB SPL)	116±4dB
Peak Gain(dB)	≤60dB
HFA/FOG Gain(dB)	45±4dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤500Hz F2≥4500Hz
Harmonic distortion	≤5%
Battery drain	1.5mA



Taste the important matters of life

Easily convey the richness of your life with better sound quality. A variety of features ensure that it is easy to use, allowing you to hear every conversation comfortably and clearly.



Pando-F127

Hearing aid type: behind-the-ear hearing aid Battery type: 13th zinc-air battery Charging port: / Charging time: / Use time: 300H Single ear mass: 3.8g



Main features



Zinc-air battery

Stable discharge, long battery life



Comfortable to wear Ergonomic Design



Volume wheel

4-speed volume wheel



HD sound quality

Powerful audio processing



Program switching

Two-speed program change at will



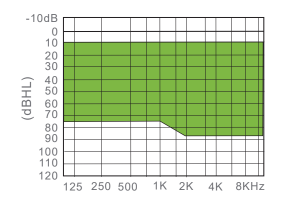
Small and invisible

Hidden behind the ear almost invisible



Independent switch
Put in the battery to start

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤125±3dB
OSPL90-HFA(dB SPL)	112±4dB
Peak Gain(dB)	≤32±3dB
HFA/FOG Gain(dB)	45±4dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤700Hz F2≥4500Hz
Harmonic distortion	≤3%
Battery drain	1.5mA



The joy of being immersed in the world of sound

Combine your own original voice with the sounds around you. This allows you to enjoy a very natural listening experience and ideal listening performance even when discovering the breathtaking scenery of a new destination.



Pando-B145

Hearing aid type: behind-the-ear hearing aid Battery type: 13th zinc-air battery Charging port: / Charging time: / Use time: 300H Single ear mass: 3.8g Overall mass: /



Main features



Zinc-air battery

Stable discharge, long battery life



Comfortable to wear Ergonomic Design



Volume wheel

4-speed volume wheel



HD sound quality

Powerful audio processing



Program switching

Two-speed program change at will



Small and invisible

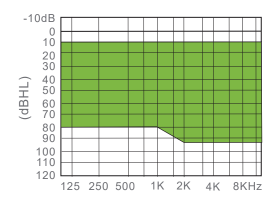
Hidden behind the ear almost invisible



Independent switch

Put in the battery to start

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤13&dB
OSPL90-HFA(dB SPL)	123±4dB
Peak Gain(dB)	≤55dB
HFA/FOG Gain(dB)	45±4dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤750Hz F2≥5000Hz
Harmonic distortion	≤5%
Battery drain	1.5mA



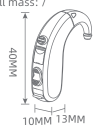
Extraordinary to meet your listening expectations

Listen effortlessly and enjoy the magic of hearing aids every day as you gain higher speech comprehension



Flame-B260

Hearing aid type: behind-the-ear hearing aid Battery type: 13th zinc-air battery Charging port: / Charging time: / Use time: 300H Single ear mass: 3.8g Overall mass: /



Main features



Programmable

Fits a variety of hearing loss curves



Digital Chip

Listen to the good and the comfort



Zinc-air battery

Stable discharge, long battery life



Comfortable to wear

Ergonomic Design



Volume memory

Say goodbye to frequent debugging



HD sound quality

Powerful audio processing



Independent button

Separate buttons for volume and program



Independent switch

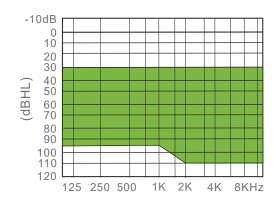
Put the battery in and start



Multiple programs

Easily cope with various environments

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤140dB
OSPL90-HFA(dB SPL)	120±4dB
Peak Gain(dB)	≤65dB
HFA/FOG Gain(dB)	50±4dB
Equivalent input noise(dB)	≤32DB
Frequency response range(Hz)	F1≤200Hz F2≥4000Hz
Harmonic distortion	≤5%
Battery drain	2mA



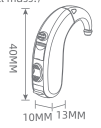
Easily handle a variety of environmental challenges

Help users recreate natural sound quality, improve listening clarity and comfort in noisy environments, and effectively reduce listening power



Honor-B660

Hearing aid type: behind-the-ear hearing aid Battery type: 13th zinc-air battery Charging port: / Charging time: / Use time: 300H Single ear mass: 3.8g Overall mass:/



Main features

Programmable

Fits a variety of hearing loss curves

Digital Chip

Listen to the good and the comfort

Zinc-air battery

Stable discharge, long battery life

Comfortable to wear

Ergonomic Design

Volume memory

Say goodbye to frequent debugging

HD sound quality

Powerful audio processing

Independent button

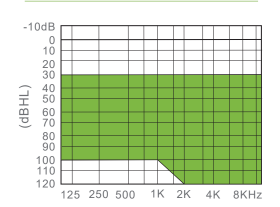


Put the battery in and start

Multiple programs

Easily cope with various environments

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≥135dB
OSPL90-HFA(dB SPL)	130±5dB
Peak Gain(dB)	≥70dB
HFA/FOG Gain(dB)	63±5dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤500Hz F2≥4000Hz
Harmonic distortion	≤5%
Battery drain	2.5mA



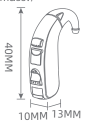
Seize the wonderful and enjoy life

Bring you rich sound details, while listening comfortably and naturally, improve speech recognition rate, and let you fully immerse yourself in every precious moment of life



Roewe-B145

Hearing aid type: behind-the-ear hearing aid Battery type: 13th zinc-air battery Charging port: / Charging time: / Use time: 300H Single ear mass: 3.8g Overall mass:/



Main features

</>>

Programmable

Fits a variety of hearing loss curves



Digital Chip

Listen to the good and the comfort



Zinc-air battery

Stable discharge, long battery life



Comfortable to wear

Ergonomic Design



Volume memory

Say goodbye to frequent debugging



HD sound quality

Powerful audio processing



Independent button

Separate buttons for volume and program



Independent switch

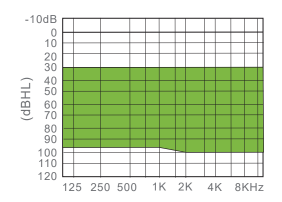
Put the battery in and start



Multiple programs

Easily cope with various environments

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤138dB
OSPL90-HFA(dB SPL)	120±5dB
Peak Gain(dB)	≥65dB
HFA/FOG Gain(dB)	50±4dB
Equivalent input noise(dB)	≤32DB
Frequency response range(Hz)	F1≤750Hz F2≥5000Hz
Harmonic distortion	≤5%
Battery drain	≤2mA



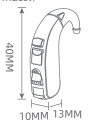
Fall in love with listening and recreate the beauty of life

Process the details of the sound for you, reconnect you with the outside world, let the brain obtain complete information through the synergy of binaural hearing aids, respect the consciousness of the brain, and fully match "hearing" and "wanting to hear"



Roewe-B250

Hearing aid type: behind-the-ear hearing aid Battery type: 13th zinc-air battery Charging port: / Charging time: / Use time: 300H Single ear mass: 3.8g Overall mass:/



Main features

(</>)

Programmable

Fits a variety of hearing loss curves



Digital Chip

Listen to the good and the comfort



Zinc-air battery

Stable discharge, long battery life



Comfortable to wear

Ergonomic Design



Volume memory

Say goodbye to frequent debugging



HD sound quality

Powerful audio processing



Independent button

Separate buttons for volume and program



Independent switch

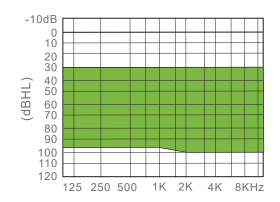
Put the battery in and start



Multiple programs

Easily cope with various environments

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤138dB
OSPL90-HFA(dB SPL)	120±5dB
Peak Gain(dB)	≥65dB
HFA/FOG Gain(dB)	50±4dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤750Hz F2≥5000Hz
Harmonic distortion	≤5%
Battery drain	≤2mA



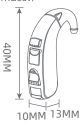
Experience the beauty of real sound

Hearing aids have built-in powerful chips that process faster. The sound is comfortable and natural, bringing you real, subtle and rich sound details at any time.



Roewe-F240

Hearing aid type: behind-the-ear hearing aid Battery type: 13th zinc-air battery Charging port: / Charging time: / Use time: 300H Single ear mass: 3.8g Overall mass:/



Main features



Programmable

Fits a variety of hearing loss curves



Digital Chip

Listen to the good and the comfort



Zinc-air battery

Stable discharge, long battery life



Comfortable to wear

Ergonomic Design



Volume memory

Say goodbye to frequent debugging

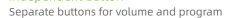


HD sound quality

Powerful audio processing



Independent button





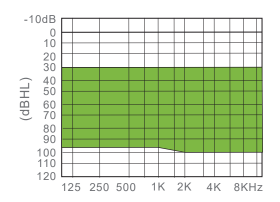
Independent switch

Put the battery in and start Multiple programs



Easily cope with various environments

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤138dB
OSPL90-HFA(dB SPL)	120±5dB
Peak Gain(dB)	≥65dB
HFA/FOG Gain(dB)	50±4dB
Equivalent input noise(dB)	≤32DB
Frequency response range(Hz)	F1≤750Hz F2≥5000Hz
Harmonic distortion	≤5%
Battery drain	≤2mA



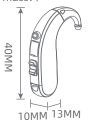
Easy Conversation Better Fits Your Hearing Needs

Ideal for patients with severe hearing loss, the ear hooks provide amplification gain. Picks up sound, amplifies it, and lets you focus on talking, talking, and conversation, not just listening.



King-B270

Hearing aid type: behind-the-ear hearing aid Battery type: 675 zinc-air battery Charging interface: / Charging time: / Use time: 600H Single ear mass: 3.8g Overall mass: /



Main features



Digital Chip

Listen to the good and the comfort



Zinc-air battery

Stable discharge, long battery life



Comfortable to wear

Ergonomic Design



Volume memory

Say goodbye to frequent debugging



HD sound quality

Powerful audio processing



Independent button

Separate buttons for volume and program



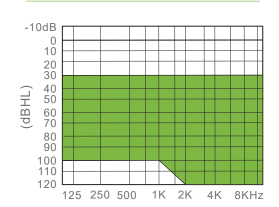
Independent switch
Put the battery in and start

Multiple programs



Easily cope with various environments

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	≤143dB
OSPL90-HFA(dB SPL)	130±4dB
Peak Gain(dB)	≤80dB
HFA/FOG Gain(dB)	65±4dB
Equivalent input noise(dB)	≤32dB
Frequency response range(Hz)	F1≤300Hz F2≥3500Hz
Harmonic distortion	≤3%
Battery drain	≤2mA



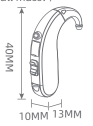
Ideal choice for a rich life

Lying down and enjoying the beautiful sounds of nature, the sounds we hear enrich our lives, and we interact with our environment. You won't miss the details. No matter what's going on around you, you can easily enjoy every detail.



King-B670

Hearing aid type: behind-the-ear hearing aid Battery type: 675 zinc-air battery Charging interface: / Charging time: / Use time: 600H Single ear mass: 3.8g Overall mass: /



Main features



Digital Chip

Listen to the good and the comfort



Zinc-air battery

Stable discharge, long battery life



Comfortable to wear

Ergonomic Design



Volume memory

Say goodbye to frequent debugging



HD sound quality

Powerful audio processing



Independent button

Separate buttons for volume and program



Independent switch

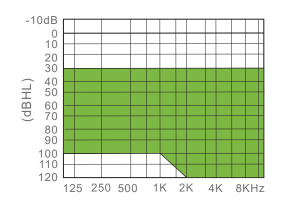
Put the battery in and start



Multiple programs

Easily cope with various environments

Scope of application



	IEC 60118-7 / ANSI S3.22 - 2003
Peak OSPL90(dB SPL)	135±3dB
OSPL90-HFA(dB SPL)	128±4dB
Peak Gain(dB)	80±5dB
HFA/FOG Gain(dB)	70±5dB
Equivalent input noise(dB)	≤30DB
Frequency response range(Hz)	F1≤300HZ F2≥3500HZ
Harmonic distortion	≤3%
Battery drain	≤2mA

