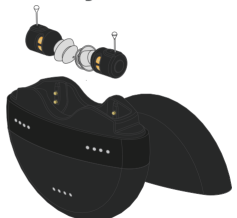
User Manual

Tango-CN430S



Please read this user manual thoroughly and completely before using the product.

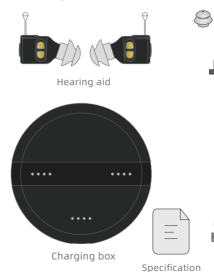
Product parameter	Working condition
Packing list04	Transportation & storage conditions
Product graphic	Disclaimer
Operation guide 06	Important note
Replace earplugs 09	
Wearing a method 11	
Volume/program adjustment	
Cleaning & maintenance	
Replace cerumen net	
Daily maintenance & maintenance	
Fault self-check table	
Contraindications & precautions	02

Product parameter

Max. OSPL90	<117dB
HF Avg.OSPL90	100±4dB
Max gain	NA
HFA Gain	22±4dB
Noise Level	≤32dB
Frequency Range	F1≤250Hz F2≥5000Hz
Battery Current	≤3%
Total Distort	NA

	Hearing aid	Charging box
Charging Time	≤2.5h	≤2.5h
Endurance time	≤28h	12 Times for Single Unit 6 Times for Two Units

Packing list







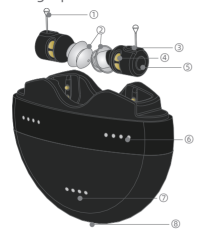


Wax Guard



Charging cable

Product graphic



- ① Pull wire ② Earplugs ③ Microphone ④ Charging contact
- ⑤ Multi function button ⑥ Hearing aid harging indicator
- ⑦ Charging box charge indicator

 ® Charging port 05

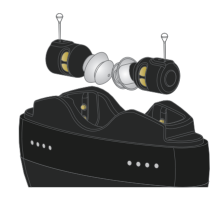
Operation guide

1.Power on

Remove the hearing aid from the charging box and it will automatically turn on after 5-10 seconds.

2.Power off

Put the hearing aid back in the charging case and the hearing aid automatically shuts down.



3.Hearing aid charging

Place your hearing aid in a charging case. The hearing aid will automatically start charging. The hearing aid charge indicator lights up one panel for each 25% charge.

Indicator status	Hearing aid battery
:♦: ⊗ ⊗ ⊗	0-25%
<i>\(\phi</i> :\ <i>\phi</i> : \omega \omega \omega	26-50%
:☆: ☆: ☆: ⊗	51-75%
\$\dag{\phi} \dag{\phi} \dag{\phi}	75-100%



4.Charging box charging

The charging case has a power storage function to charge hearing aids. When the charging indication of the charging case has only one light and flashes, it means that the charging case is not enough power, please charge it in time:

• The hearing aid is charged by connecting the charging box to a power source. The charging box has 4 charging indicators, which flash when charging the hearing aid charging indicator. When the 25% charging box is full of the charging box, the charging indicator will be long bright 1 grid.

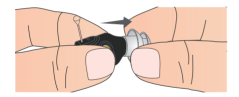
Indicator status	Battery capacity of charging box
:⇔: ⊗ ⊗ ⊗	0-25%
:\$:\$:\$	26-50%
;¢;;¢;;¢; ⊗	51-75%
x\$\dotx\dotx\dotx\dotx\dotx	75-100%



Replace earplugs

In order to make users have a better wearing experience, we will give away 3 pairs of earplugs of different sizes. You can try replacing earplugs when problems such as swelling of the ear canal and loud hearing aids occur.

Step 1: Pinch the body of the hearing aid with one hand and remove the inappropriate earplugs with the other hand.



Step 2: Choose your size from the available earplugs.



Step 3: Insert the appropriate earplugs into the sound hole of the hearing aid to ensure that they are securely installed.



Wearing a method

Step 1: Pinch the hearing aid between your thumb and forefinger and carefully insert it into the ear canal.



Step 2: The hearing aid can be removed by pulling the cable.



Volume/program adjustment

1. Volume adjustment

The volume increases from low to high by levels 1-9. Press the key for 1S to hear a "beep" sound. The volume increases by one level until the "beep" sound reaches its loudest.

2. Program adjustment

Long press the hearing aid key 2S after hearing the prompt tone to adjust the program level, according to the different prompt tone to judge the current program.



3. Program introduction

There are four different programs for hearing aids and they are suitable for different environments.

Cue tone	Program
"Toot"	Quiet mode
"Toot, toot"	Noisy mode
"Toot, toot, toot"	Outdoor mode
"Toot, toot, toot, toot"	Musical pattern

Program	Applicable environment
Quiet mode	Suitable for quiet environment
Noisy mode	Suitable for noisy environment
Outdoor mode	Suitable for outdoor environment
Musical pattern	Suitable for listening to music

Cleaning & maintenance

This hearing aid is a very complex system.Regular cleaning and maintenance of hearing aids, can protect the health of hearing aids and users.

1. Periodically clean the sound inlet with a cleaning brush.



2. Clean the sound outlet regularly with a cleaning brush.



Replace cerumen net

Cerumen filter which can effectively prevent cerumen into cause damage to hearing aids, hearing aids filter need to be replaced every once in a while.

Step 1: Insert the removal end of the wax stick into the sound hole of the hearing aid earplug.



Step 2: Pull out the cerumen rod and take out the old cerumen strainer



Step 3: Select a new cerumen filter to be installed in the mounting end of the cerumen rod. Then insert it into the sound hole of the earplug.



Step 4: Pull out the cerumen rod to confirm that the new cerumen strainer has been installed.



Daily maintenance & maintenance

Hearing aids are sophisticated and sensitive electronic equipment, so pay special attention to the daily maintenance of hearing aids:

- When cleaning, please use a soft dry cloth or tissue paper to wipe the grease or moisture off the hearing aid shell. Do not use household cleaning products (washing liquid, laundry detergent, soap, etc.) to clean your hearing aid.
- Remove the earwax mesh cover frequently, clean it with a small dry brush, and replace it if necessary. Please consult an auditor for specific replacement methods.
- Do not place hearing aids in the hot sun, near furnaces or other heat sources.
- Do not use hearing aids in showers, swimming, in rainy. environments, or in environments with high humidity.
- · Carefully protect the hearing aid from falling onto the ground or other hard surfaces.
- · Avoid contact with chemicals or strong cleaners.

Fault self-check table

Malfunction	Treatment method
Sound is distorted	① Decrease volume. ② Charge the product. ③ Clean the dome.
The product emits whistling sounds	 Reinsert the Earplugs until it fits tightly. Decrease volume. Clean the Earplugs.
The product does not work	Change to different size of Earplugs. Check whether the microphone is damaged or not. Charge the product.
Can't charge	① Clean the charging contacts. ② Make sure that the charging contacts are in good contact.

Contraindications & precautions Hearing aids are sophisticated and sensitive electronic

Hearing aids are sophisticated and sensitive electronic equipment, so pay special attention to the daily maintenance of hearing aids:

- A professional examination and hearing test should be carried out before fitting hearing aids, and the use should be under the guidance of a doctor or a professional fitting of hearing aids.
- · Do not allow others to use your hearing aid.
- Do not immerse the hearing aid in any liquid. Remove the hearing aid before swimming and washing your hair. After swimming or washing, wait for the ear canal to dry before putting on your hearing aid.
- The function and volume control switch should be used correctly, and the switch should be opened and closed as gently as possible to avoid excessive and excessive force.
- · Hearing aids should be regularly sent to the fitting center for maintenance and inspection to ensure that they are in good condition.
- Some small components of hearing aids can become loose due to improper use or rigid handling. If this happens and the widget falls into your ear, seek immediate medical attention

- Do not wear hearing aids to areas with gas leaks, or enter X-ray or MRI treatment rooms.
- In mining areas or explosive situations, please turn off the hearing aid and use it only after confirming that there is no hazard.
- The outer surface of the hearing aid should be kept clean, and the earwax in the leaf should be cleaned regularly.
- Faulty hearing aids must be repaired by qualified professional maintenance personnel. Do not disassemble or dispose them without authorization, otherwise the warranty is invalid. If there is a problem with your hearing aid, contact your fitting or manufacturer. Frequent maintenance of hearing aids by an auditor can reduce the amount of hearing aid maintenance.
- For hearing aids with the loudest output of more than 130dB SPL, high intensity sound output signals may cause damage to residual hearing. Please use it carefully or adjust the volume with the advice of the fitting technician.
- · Your hearing aid is made of high-tech non-allergenic materials, but there is still a small possibility of skin irritation. If you experience an allergic reaction such asitching, redness, pain, inflammation, or burning in or around the ear, seek medical attention immediately.

Working condition

Temperature: -10 °C ~ +40°C Humidity: ≤80%

Atmospheric pressure: 86~106KPa Charging voltage: 5V

Charging current: 19mA

Transportation & storage conditions

- Transportation conditions: moisture-proof, fall-proof and shock-proof
- · Storage conditions: dry, clean and normal temperature

Disclaimer

Due to the continuous update of the product, the design and specifications are subject to change without notice without affecting the performance and quality of the product.

Important note

- 1. This product is not waterproof, please be careful not to let the product water.
- 2. Do not use hair spray or a hair dryer when wearing hearing aids.
- 3. If you do not use the product for a long time, please put it into the charging box and charge it every 1-2 months to avoid damaging the battery.