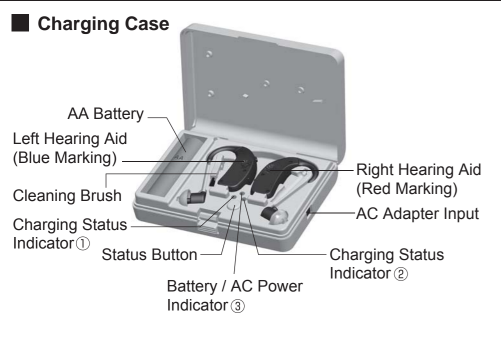
COMPLETE PARTS LISTING



HEARING AID FEATURES



Hearing Aid

Microphone: The Sound Collecting Portion

ON/OFF Switch

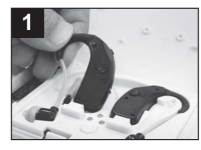
- ON : Its 10-second delay on function will perfectly avoid having feedback noise while wearing it.
- OFF: The power is off.



Volume Knob

Battery Compartment

OPERATING INSTRUCTIONS



Remove the Hearing Aid from the case.



Place the device in your ear.



Turn the power on and rotate the Volume Knob to the desired volume level.



Fit the Hearing Aid with proper ear cap.

ADJUSTING THE VOLUME



The Volume Knob allows you to adjust the volume. Setting 1 is the lowest, while setting 5 is the highest. Rotate the knob to the desired volume level.

※ Warning: It might cause further hearing damage at inappropriate volume level.

earing loss 45dB
earing loss 65dB
earing loss 75dB
earing loss 95dB
earing loss 05dB
95 ea

- of time.

To recharge using AC adapter

- before charging.

Charging Status Indicator (1) Battery / AC Power Indicator (3)

To recharge using battery

Charging Status Indicator (1)

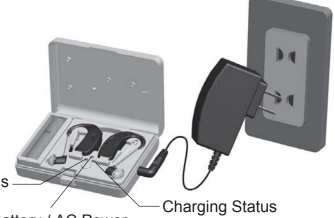
CHARGING

* Ensure that the switch must be in the ON position.

* Place the Hearing Aids in the Charging Case for 8 hours at least, no matter when the Charging Status (1) (2) Indicator is not lit. Turn OFF the Hearing Aids when not in use for a long period

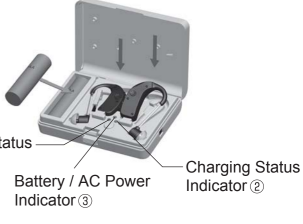
1. Insert the AC adapter as shown. Please ensure the switch is ON

2. When the Status Button is pressed, please ensure the Charging Status Indicator (1) (2) and the AC Power Indicator (3) are green. The Hearing Aids are charging normally.



Indicator (2)

1. Install AA battery into the battery compartment in the Charging Case as shown. Please ensure the switch is ON before charging. 2. When the Status Button is pressed, please ensure the Charging Status Indicator (1) (2) and the AC Power Indicator (3) are green. The Hearing Aids are charging normally.

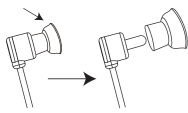


CHARG	E STATUS
Charging Status Indicator 1 Battery / A Indicator (1)	Charging Status AC Power Indicator (2)
Charging Status Indicator ① ② is green	The Hearing Aids are charging normally.
Charging Status Indicator ① ② is not lit	The charge is complete, the Hearing Aids are OFF, or the contact with the Hearing Aids is improper.
Battery/AC Power Indicator ③ is green	Input power is sufficient.
Battery/AC Power Indicator ③ is red	Input power is low.
Battery/AC Power Indicator ③ is not lit	Insert new AA battery or use the AC adapter.

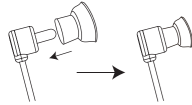
EAR CAP REPLACEMENT

The Ear Cap is disposable. If the Ear Cap can no longer be properly cleaned, or if it has any tears or damage, then it is time to replace the ear cap.

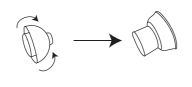
1. Remove the old Ear Cap.



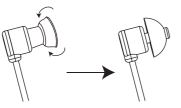
3. Insert new Ear Cap on Hearing Aid.



2. Turn up the rim of the new Ear Cap.



4. Turn the rim of the new Ear Cap down.



After replacing the Ear Cap and before and after each use, ensure that the Ear Cap is securely attached to the Hearing Aid.

Ear Cap Size	Image
Large	← 12mm →
Medium	← 11mm →
Small	← 9mm →
Tiny	← 7 mm →

CLEANING INSTRUCTIONS

Before each use



■ After each use



Use the cleaning brush to clean any earwax adhered on the Hearing Aid, especially in and around theHearing Aid and Ear Cap Nipple.

NOTICE

- To extend usage life of the rechargeable battery, fully charge the Hearing Aids and then off when not in use for a long period of time.
- Clean your ears with cotton swabs and remove any earwax adhered on the Hearing Aids and Ear Cap Nipple.
- With proper care, the rechargeable battery can last for up to and beyond 300 charge cycles.
- When the rechargeable battery is low on the Hearing Aid, the sound is becoming smaller. It means the battery is low and needs to be charged.
- Keep this product away from infants, children and pets.
- Prior to first use, read instructions carefully to ensure proper operation, care and handling of your Hearing Aids.
- Don't use this product under the following conditions: operating a mobile phone, sleeping, showering, washing your hair / face or swimming, any vigorous exercise to avoid or damage to yourself or to the Hearing Aids.

- 1. Is power on?
- 3. Is the battery dead?

General Product Description : BTE Rechargeable Hearing Aids Purpose & Function : For assisting people of hearing obstacle Standard Frequency : 2500Hz Max. Output Sound Level Gain : 50±5dB Continuous Use : 12-16 hours per charge / 300+ recharges Total Harmonic Distortion Value : 1600Hz : below 4%; 800Hz: below 5%; 500Hz: below 5% erature / Humidity : +10°C~ +40°C , 30~85% RH ature / Humidity : -10°C~ +60°C , 30~85% RH utton Size Rechargeable Battery Hearing Aid> $36 \times 15 \times 10 \text{ mm}$ Charging Case> 96 x 66 x 22 mm Weight : <Hearing Aid> 6.0g / <Charging Case> 62.5g Material : <Hearing Aid> ABS <Charging Case> ABS

Operating Tempe
Storage Tempera
Battery Type : Bu
Size (L/W/H) : <h< th=""></h<>
<0

<AC Adapter> ABS

<Ear Cap> silicone

TROUBLESHOOTING

Turn on the power switch.

2. Is the Ear Cap blocked with wax or debris? Clean the Ear Cap using the provided Cleaning Brush.

Place the Hearing Aids in the Charging Case and ensure it is charging by battery or AC adapter.

4. We suggest a person with a hearing loss periodically have a medical evaluation by a licensed physician in diseases of the ear after using hearing aids.

SPECIFICATIONS