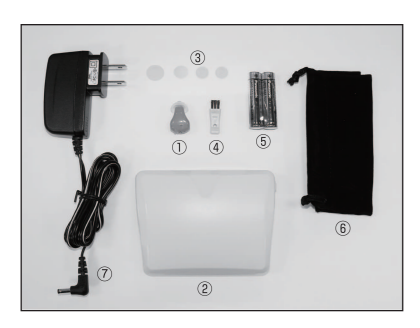
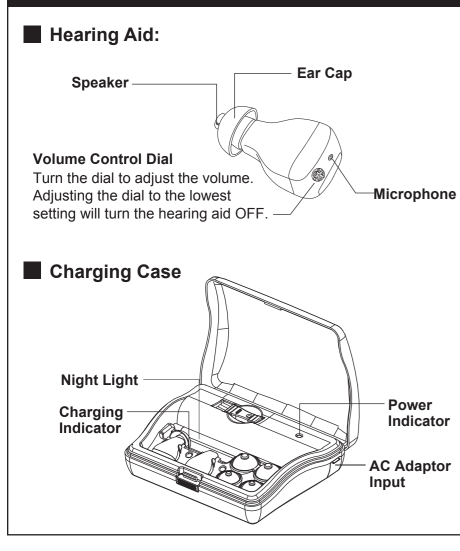
COMPLETE PARTS LISTING



① Hearing Aid x 1

- 6 Travel Bag x 1
- ② Charging Case x 1 ⑦ AC Adaptor x 1
- ③ Ear Cap (Large x 2, Medium x 1, Small x 2)
- ④ Cleaning Brush x 1
- ⑤ AAA Battery x 2

HEARING AID FEATURES



CHARGING

Charge your hearing aid overnight prior to first use to ensure proper operation.

Step2

Step1

Insert batteries or plug in the AC Adaptor.

Step2

Ensure that the volume dial on the hearing aid is not in the LOW/OFF position. (this will keep the unit from charging)

Step3

Insert hearing aid vertically as shown, with the charging connections facing the night light.

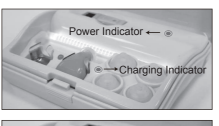
Step4

Lay hearing aid down by gently pushing the aid towards the charging case cover.

Step5

Ensure that the night light is onand the hearing aid is placed into the proper position, lying in the case. Consult the indicator light status below to confirm that the hearing aid is charging correctly. Close the charging case cover to protect the hearing aid from dust or damage.

CHARGE STATUS



Power Indicator ← .

Power Indicator - •

Power Indicator ←

Charging Indicator

Charging Indicator

Charging Indicator

Power Indicator and Charging Indicator are both Green : The Hearing Aid is charging normally.

Only Power Indicator is Green: Either the charge is complete or the contact with the Hearing Aid is improper and the unit is not charging.

Power Indicator is Red: Input power is low. The AAA batteries need to be replaced or the AC Adaptor must be connected to the charging case.

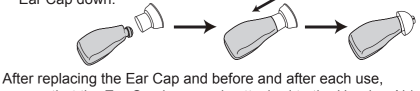
No Indicator lamps are lit: The AAA batteries are dead or the case is not plugged in. Use the AC Adaptor or insert two new AAA batteries.

- When the battery is low on the Hearing Aid, an audible sound will alert the user that the battery is low and needs to be charged. • A full charge takes about 8-12 hours, and will allow for up to 6-10 hours of usage.
- The rechargeable battery is designed to last for at least 500 recharge cycles. Afterwards, the battery will need to be serviced and/or the Hearing Aid replaced. With proper care, the battery can last for up to and beyond 1000 charge cycles.
- · Do not turn the volume on the Hearing Aid all the way down or off prior to charging. Doing so will turn the Hearing Aid off and prevent it from charging.
- . The AAA batteries supplied with the charging case are not rechargeable and can be replaced with standard AAA batteries.

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.

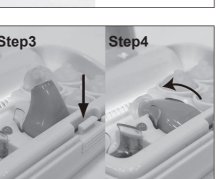
1. Remove the old Ear Cap.

- Ear Cap down.



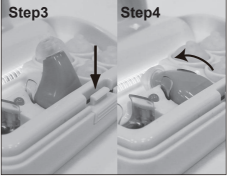


- clockwise until it stops.



LOW (OFF)

HIGH(ON)



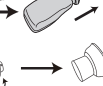
BATTERY INFORMATION / REPLANCEMENT

Please note that the rechargeable battery inside the Hearing Aid should only be removed and/or replaced. Attempting to self service any part of the Hearing Aid or case will void the warranty.

• To extend usage life of the battery, keep the Hearing Aid in its case and charging when not in use.

EAR CAP REPLANCEMENT

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

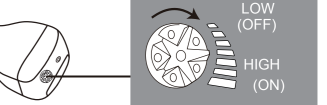


3. Insert new Ear Cap on Hearing Aid. Turn the rim of the new

ensure that the Ear Cap is securely attached to the Hearing Aid.

TURNING THE HEARING AID ON AND OFF

Use the Volume Control Dial to turn the Hearing Aid On and Off

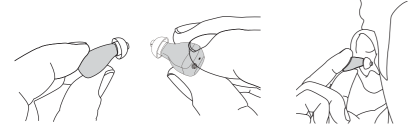


1. To turn the power on, rotate the Volume Control Dial clockwise to the desired volume level.

2. To turn the power off, rotate the Volume Control Dial counter-

TURNING THE HEARING AID ON AND OFF

1. Turn the power on and ensure that the Ear Cap is securely fixed to the Hearing Aid.



- 2. While rotating the Volume Control to the Low position, place the Hearing Aid in your ear. (Its 5-10 second delay on function will perfectly avoid having feedback noise while the user hangs it on the ear.)
- 3. Use the Volume Control Dial to adjust the volume to a comfortable level.
- 4. At the end of the intended use period or when a low battery chime warns you that the Hearing Aid needs to be recharged, refer to the charging instructions on the reverse side of this manual.

TROUBLESHOOTING

It will not charge:

- 1. Are the two AAA batteries dead?
- Try replacing the batteries or using the AC Adaptor to recharge the Hearing Aid.
- 2. Is the Hearing Aid seated into the charging case correctly? Ensure that the charging contacts are well inserted and the LED indicators are lit.
- 3. Is the Hearing Aid on? Rotate the Volume Control Dial to ensure the Hearing Aid is on, then attempt to charge it again.

Can't hear anything:

- 1. Is the power on?
- Rotate the Volume Control Dial to turn the power on.
- 2. Is the Ear Cap blocked with wax or debris? Clean the Ear Cap using the provided cleaning brush. Do not wash the ear cap in water or use any industrial cleaners or solvents on the ear cap.
- 3. Is the rechargeable battery dead? Place the Hearing Aid in the charging case for 8-12 hours and ensure it is charging properly.

WARNINGS

Warning to Hearing Aid Dispensers

A Hearing Aid dispenser should advise a prospective Hearing Aid user to consult promptly with a licensed physician (preferably an ear specialist) before dispensing a Hearing Aid if the Hearing Aid dispenser determines through inquiry, actual observation, or review of any other available information concerning the prospective user, that the prospective user has any of the following conditions:

Visible congenital or traumatic deformity of the ear.

- (ii) History of active drainage from the ear within the previous 90 davs.
- History of sudden or rapidly progressive hearing loss with in (iii) the previous 90 days.
- (iv) Acute or chronic dizziness.
- Unilateral hearing loss of sudden or recent onset within the (v) previous 90 days.
- (vi) Audiometric air-bone gap equal to or greater than 15 decibels at 500 hertz (Hz), 1,000Hz, and 2,000 Hz.
- (vii) Visible evidence of significant cerumen accumulation or a foreign body in the ear canal.
- (viii) Pain or discomfort in the ear

Special Care should be exercised in selecting and fitting a Hearing Aid whose maximum sound pressure level exceeds 132 decibels because there may be risk of impairing the remaining hearing of the Hearing Aid user. (This provision is required only for those Hearing Aids with a maximum sound pressure capability greater than 132 decibels (dB).) This Hearing Aid does not exceed 125 decibels.

Important Notice for Prospective Hearing Aid Users

Good health practice requires that a person with a hearing loss have a medical evaluation by a licensed physician (preferably a physician who specializes in diseases of the ear) before purchasing a Hearing Aid. Licensed physicians who specialize in diseases of the ear are often referred to as otolaryngologists, otologists or otorhinolaryngologists. The purpose of medical evaluation is to assure that all medically treatable conditions that may affect hearing are identified and treated before the Hearing Aid is purchased. Following the medical evaluation, the physician will give you a written statement that states that your hearing loss has been medically evaluated and that you may be considered a candidate for a Hearing Aid. The physician will refer you to an audiologist or a hearing aid dispenser, as appropriate, for a Hearing Adevaluation. The audiologist or Hearing Aid dispenser will conduct a Hearing Aid evaluation to assess your ability to hear with and without a Hearing Aid. The Hearing Aid evaluation will enable theaudiologist or dispenser to select and fit a Hearing Aid to your individual needs. If you have reservations about your ability to adapt to amplification, you should inquire about the availability of a trial-rental or purchase-option program. Many hearing aid dispensers now offer programs that permit you to wear a Hearing Aid for a period of time for a nominal fee after which you may decide if you want to purchase the Hearing Aid.

% Children With Hearing Loss

In addition to seeing a physician for a medical evaluation, a child with a hearing loss should be directed to an audiologist for evaluation and rehabilitation since hearing loss may cause problems in language development and the educational and social growth of a child.

NOTICES

- Do not expose your hearing aid to extreme temperatures, humidity, direct sunlight, dust, liquids, or corroding gases.
- This product is not intended for use by anyone under the age of 18.

- conditions.
- in lip reading.
- Do not attempt to use the Hearing Aid in a method not instructed within this manual.

- uncomfortable for you
- Remove your Hearing Aid prior to vigorous exercise to avoid injury or damage to yourself or to the hearing aid.
- Remove your Hearing Aid when exposure to moisture is possible (showering, washing your face, using hair spray, etc.)
- Please consult local authorities and regulations regarding the disposal of your Hearing Aid and the internal rechargeable battery.

General Produ
Title of Commo
Standard Freq
Frequency Rai
Max.output so
Highest sound
Equivalent inpu
Reference Tes
Average Satur
Saturation Out
Frequency Res
Total Harmonio
Battery Curren
Battery Type :
Battery : contir
Operating tem
Storage tempe

· For mild to severe hearing loss.

- Hearing Aids are not designed to restore normal hearing and will not prevent or improve a hearing impairment resulting from organic
- In most cases, infrequent use of a Hearing Aid does not permit a user to attain full benefit from it.
- The use of a Hearing Aid is only part of hearing habilitation and may need to be supplemented by auditory training and instruction
- Keep this product away from infants, children and pets.
- Remove your Hearing Aid prior to sleeping.
- Do not use this product while operating a mobile phone if it is
- to do so. Radio wave disturbances may occur.

SPECIFICATIONS

ct Description : Digital Rechargeable Hearing Aid

odity / Item Number: Hearing Aid / UP-6SA2

quency: 1600Hz

inge: between 200 and 6000Hz

bund level gain : 40 ± 5 dB

pressure level for input SSPL 90dB : 118 ± 5dB

out noise level : below 25dB

st Gain : 30dB

ration Output (HF-Average SSPL 90) : 113 ± 5dB

tput Curve (SSPL 90 Curve) : 118 ± 5dB

sponse Curve : between 200 and 6000 Hz

ic distortion value : 1600Hz: below 5%

800Hz:below 5%

500Hz:below 4%

nt Drain : below 0.4mA / 2.5V

button size rechargeable battery

nuous use 6~10 hours per charge (500+ recharges)

perature / humidity : +10°C ~ +40°C (50F-104F)

30% ~ 85% humidity

erature / humidity : $-10^{\circ}C \sim +60^{\circ}C$ (50F-140F)

30% ~ 85% RH

Size (L/W/H) : <Hearing Aid> : 10.5 x 14.4 x 24.0 mm

<Charging Case> : 96.0 x 73.0 x 30.0 mm

Weight : <Hearing Aid>2.4g <Charging Case>67g

Material : <Hearing Aid> , <Charging Case> , <AC Adapter> ABS <Ear Cap> Silicone