

Hearing Amplifier

Part I: Operation Instruction

- 1. Turn Volume Knob to the **Lowest**. Slide the Switch to the "OFF" position.
- 2. Put the Hearing Amplifier on your ear.
- 3. Turn on the Hearing Amplifier: Turn the ON/OFF switch to the "ON" position.
- 4. Increase the Volume gradually to your desired amplifying level

Attentions

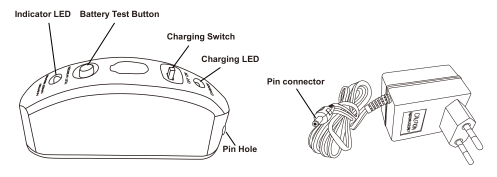
- It's very important to turn the Volume to the Lowest before wearing it on your EAR.
 which can avoid the hearing damage caused by turn ON the Amplifier suddenly.
- 2. Choosing a suitable size of Ear Plug will be more comfortable wearing also help a better sound gain and avoid extra noise.
- 3. Remember to turn the switch "OFF" if not using.

How to test the AA battery power level:

1. Loading the AA battery as shown below:



- 2. Turn on the Charging switch & press the Battery Test Button:
- Indicator LED shows steady GREEN AA battery is powerful for charging.
- Indicator LED shows steady RED AA battery energy is in a low power level that needs to be replaced.



Charging Dock

AC Adapter

Part II: Charging Instruction

- 1. Turn off the Amplifier, then insert the Amplifier into the Charging Dock. Make sure the Amplifier is fixed in right direction & position.
- 2. Take following the step of A or B

A. Charging by Power AC Adapter

Connecting the PIN Connector to Pin hole → P lug the power adapter with electric power → T urn on the Charging Switch.

B Charging by AA Battery

Loading the AA battery in Charging Dock → **Test the battery power level** → Turn on the Charging Switch

Attentions:

- Make sure the 1st step above has been well executed before going to the A or B step, which can protect the Hearing Amplifier from being burned out.
- 2. During the charging period, the C harging LED will flash GREEN.
- 3. When charging is completed, the Charging LED will be in a steady GREEN.
- 4. Please take out the AA battery when charging by AC Adapter (B step).
- 5. Charging time: 3 Hours for a full charging.
 Charge for 12 hours for the first time, and fully releasing of the Amplifier Built-in Ni-MH battery for the first 3 times.
- 6 Operation time: 45 Hours continuously using after fully charging

Rechargeable Ear Amplifier

>>>

Instruction Manual MODEL NO.:JH-337

Part III:Specification

Rechargeable Battery:NI-MH Signal-to-noise ratio:28dB Frequency:100 to 6000 Hz

Gain:45dB Distortion:6%

Input:3.0V---0.20 to 1.2V— (built-in rechargeable battery) Operating Current:1.1mA Output Power:1.3mW

Charging time: 3 hours

AC ADAPTOR/DC/AA BATTERY

