



## Features

- ✓ Low Distortion
- ✓ Ideal for Ages 3+
- ✓ Comfortable and Discreet Fit
- ✓ Easily Adjustable Volume (4-Levels)
- ✓ Frequency Range of 300-400Hz
- ✓ Includes 3 Silicone Gel Tips to Ensure Best Fit in Ear



## Specifications

Product Name	Hearing Amplifier	Product life	3 Years
Model Name?	JH-125	Sterilized?	No
Type	BTE	Used in an Oxygen Rich	No
Power Supply	DC 1.5V, LR754 button battery (JH-115: DC1.5V)	Environment	V1.0
Working Current	≤10mA 1.5V	Software Version	-10~40°C, 30% ~75%RH,
Sound travel mode	Gas conductivity	Operation environment	860-1060hPa
Signal processing method	Analog signal amplification	Storage & transportation environment	-10 ~+50 °C, ≤90%RH, 700-1060hPa
Max sound output (Peak OSPL90)	≤ 133+3dB		
Sound gain (HFA Full-on gain, 50 dB SPL input)	≤42+3dB		
Sound pressure level (HFA OSPL90)	126.8±3dB		
Total harmonic distortion	≤10% 1600Hz		
Frequency range	900-3500Hz		
Input noise (EQ input noise)	≤ 45dB		
Material of shell	ABS		
Material of hook	PVC		
Material of ear plug	Silicone gel		
Type of protection against electric shock	Internally power supply		
Degre of protection against electric shock	Continuous operation		
Grade of waterproof	PR41		

## Structure



NO.	Parts Description	Function
A	Microphone	/
B	Volume control	"1-4" Volume grade, "1"Min, "4"Max
C	On/Off switch	"N" means "Power On" "O" means "Power Off"
D	Battery compartment	"+" Positive electrode of Battery "-" Negative electrode of Battery
E	Ear plug	/
F	Headphones	/
G	Ear Tube	/