JH-D59(B3)

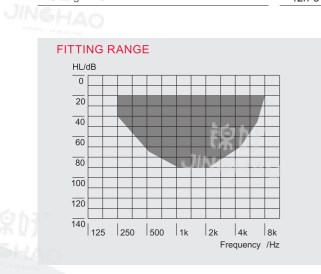


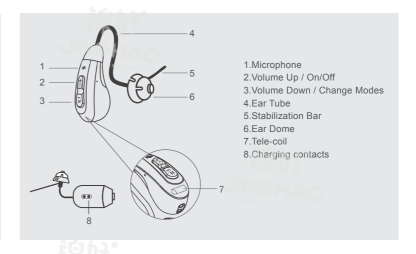


Product feature

- 1.Better Audio
 - -Tele-coil capability in a small form factor
 - -For better calls and public audio (such as church, stadiums, and other venues)
- 2. 4 Different Sound Profiles
 - -Standard | Noise Reduction | Outdoor | Tele-coil
- 3.Take it Anywhere
 - -Portable charging case
 - -Portable charging case can recharge up to 3 times
 - -12+ hours of use on a single charge
- 4.Small size and discreet to wear, light wear with open-fit ear dome
- 5.Memory function of volume and modes to aviod the repeated settings when reuse

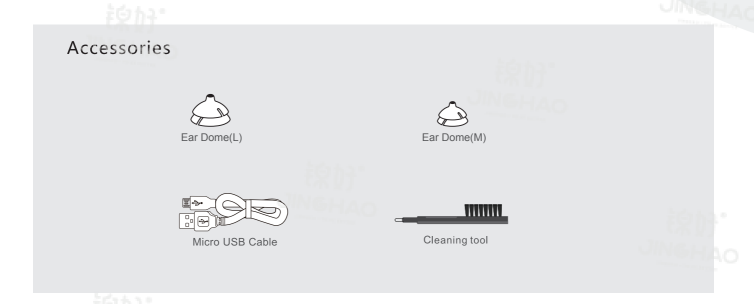
Technical Data	IEC 60118-7:2005 Test Data	ANSI S3.22-2003 Test Data
	(2cc-coupler)	(2cc-coupler)
Operating Voltage	DC 3.0V~4.25V	DC 3.0V~4.25V
Acoustic Gain (50 dB SPL)		
HFA	36.8dB	32.6dB
1600Hz	34dB	37dB
Peak Value	42.2dB	FS 0+
Max. output		
HFA	109.3dB	120.5dB
1600Hz	104dB	110dB
Peak Value	119.7dB	120.5dB
Reference Test Gain	34.6dB	35.5dB
Induction Coil Sensitivity	99dB	99dB
Frequency Range	219∼5663Hz	230~5519Hz
Total Harmonic Distortion(500/800/1600Hz)	0.4%/0.2%/0.2%	0.6%/0.3%/0.1%
Equivalent Input Noise	16.9dB	19.9dB
Battery Current	1.45mA	1.45mA
Battery Type	Lithium battery	Lithium battery
Working Time	12h*3 with charging base	12h*3 with charging base



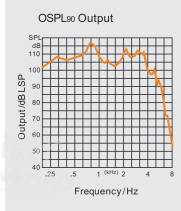


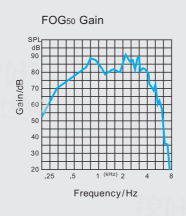
JH-D59(B3)

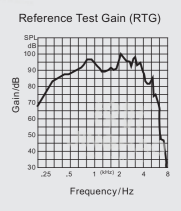




All Curves are measured with fonix 8000 hearing aid test system, 2ccm-coupler ,IEC 60118-7.All sound pressure levels are referred to 20μPa (OSPL90 Output/FOG50 Gain/Reference Test Gain(RTG)







WARNING! Choking hazard posed by small parts. Infants, small children and persons of mental incapacity must not wear the hearing instrument without appropriate supervision.