JH-D30

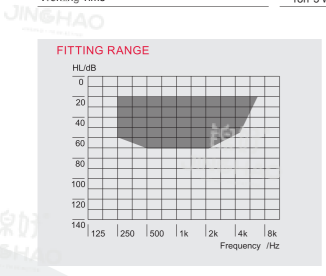


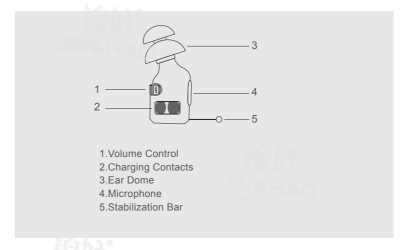


Product feature

- 1. Tiny & fashionable design, nearly invisible, only 1.8g weight
- 2. Fit for either left or right ear, dual wearing to obtain better hearing
- 3. One-key Operation
 - —Simple operation for volume and power
- 4. 4 channels Digital signal processing with noise reduction/WDRC/AFC
- 5. 12 Bands Equalizer
- 6. Smart charging case
 - LCD Displays and visualization of power
 - Shaking or unplugging awake your charging case

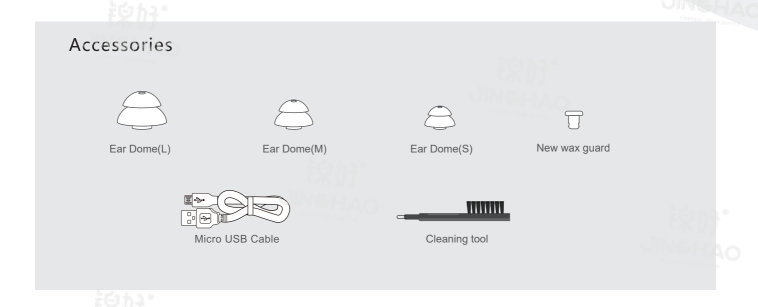
Technical Data	IEC 60118-7:2005 Test Data (2cc-coupler)	ANSI S3.22-2003 Test Data (2cc-coupler)
Operating Voltage	DC1.0V~1.5V	DC1.0V~1.5V
Acoustic Gain (50 dB SPL)		
HFA W	20.9dB	18.5dB
1600Hz	24dB	23dB
Peak Value	24.9dB	N/A
Max. output		. Tible
HFA	105.1dB	102.1dB
1600Hz	105dB	102.5dB
Peak Value	108.5dB	106dB
Reference Test Gain	21.1dB	18.9dB
Induction Coil Sensitivity		
Frequency Range	200Hz-5238Hz	200Hz-5218Hz
Total Harmonic Distortion(500/800/1600Hz)	0.2%/0.2%/0.4%	0.1%/0.2%/0.1%
Equivalent Input Noise	24.1dB	24.6dB
Battery Current	1.23mA	1.23mA
Battery Type	Lithium battery	Lithium battery
Working Time	18h*3 with charging base	18h*3 with charging base





JH-D30





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

OSPL90 Output

FOG50 Gain

Reference Test Gain (RTG)

SPL

GRAD

GRAD

GRAD

GRAD

GRAD

FOG50 Gain

Reference Test Gain (RTG)

SPL

GRAD

G

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