



AAJ/C-AAJ ACOUSTIC APPRAISERS

DIAGNOSTIC AUDIOMETER WITH BUILT-IN CASSETTE PLAYER

AAJ Acoustic Appraiser

The dual channel AAJ audiometer's intuitive layout allows for easy and reliable testing. The built-in tape player enables access to a variety of speech stimuli. The lightweight and portable design makes the AAJ an ideal audiometer for office or field testing.

The AAJ comes standard with TDH-39 ear phones, two SK-3 speakers, monitor earphone, bone oscillator assembly, two electret microphones, dust cover and storage compartment in portable case.



C-AAJ Acoustic Appraiser

The dual channel C-AAJ audiometer's intuitive layout allows for easy and reliable testing in a lighter and slimmer design. The built-in tape player enables access to a variety of speech stimuli. The compact design makes the C-AAJ a very powerful and lightweight field testing audiometer.

The C-AAJ comes standard with TDH-39 earphones, monitor ear phone, bone oscillator assembly, two electret microphones and dust cover.



TECHNICAL SPECIFICATIONS



Additional features include:

- Narrow Band Noise, Speech-Weighted Noise and White Noise Masking Selection
- Warble Tone and Narrow Band Noise for Sound Field Testing
- Sound Field Capabilities for Aided/Unaided Testing
- Electronic Frequency Switching from 125 Hz to 8000 Hz with Digital Readout
- Continuous or Pulsed Presentation
- Patient Signal
- Master Hearing Aid
- Channel Reverse
- Function Switch Indicator Lights
- Reversible Tone Presentation
- Twin Channel (Speech) Split Channel Pure Tone

Optional features:

- Talk-Back System

TECHNICAL SPECIFICATIONS CD3 DIAGNOSTIC AUDIOMETER

Power Source:	110 or 220 volts A.C. only; 50-60 Hz	
Power Consumption:	27 watts	
Frequency Range (Air):	125-8000 Hz	
Frequency Range (Bone):	250-4000 Hz	
Accuracy of Frequency Calibration:	Less than 3% variance of indicated	
Distortion:	Total harmonics of any frequency are no greater than 3% - within 3 dB of indicated levels	
Bone Conduction Accuracy:	Within 3 dB of indicated levels	
Tone Interruption:	Per ANSI S3.6 - 2004	
Dial Graduated:	In 5 dB increments with 2.5 dB intermediate steps	
Accuracy of SPL:	At any dial setting is +/- 3 dB of reference SPL from 125 to 4000 Hz, and +/- 5 dB at 6 K and 8 K Hz	
Masking Calibration:	Direct SPL dial reading (earphone) White Noise: 120 dB SPL Narrow Band Noise: 100 dB HL	Effective Masking Speech-Weighted Noise: 120 dB SPL
Speech Calibration:	Threshold "0" calibrated to 20 dB +/- 2 dB re 0.0002	
Speech Circuit Distortion:	Total harmonic distortion less than 3%	
Weight in Pounds:	AAJ - 26.5 lbs. / CAAJ - 20.2 lbs.	
Portable Case Dimensions:	AAJ: 18 1/2" x 14" x 9" / CAAJ: 18 1/2" x 14" x 5 1/2"	

STARKEY'S IRON-CLAD WARRANTY

Each STARKEY AUDIOMETER is warranted against defects in workmanship and material as to parts arising in connection with normal usage for a period of one (1) year from date of purchase.

STARKEY'S obligation under the above warranty is limited to replacing or repairing any defective part or parts of the audiometer for the one (1) year duration of the warranty.

Technical specifications subject to change without notice.