



Model **AEC206**

HEADPHONE & EARBUD TESTING

- Ships pre-assembled and ready-to-use in a rugged case
- IEC 60318-4 (711) occluded ear simulators with microphones
- Includes ICP® (IEPE) preamplifiers with TEDS
- Includes 4 pinnae (2 left and 2 right)
- Backed by Larson Davis' Total Customer Satisfaction

Typical Applications

- In-ear / on-ear headphone testing
- Production quality assurance
- Ear muff testing
- Headphone R&D



Complete fixture with 60318-4 occluded ear simulators, preamplifiers, and pinnae

The Larson Davis Model AEC206 Binaural Test Fixture is the tool for testing supra-aural, circumaural, supra-concha, intra-concha, and insert-type headphones. Preassembled with IEC 60318-4 (711) occluded-ear simulators and TEDS compatible preamplifiers that provide electronic calibration information, the Model AEC206 is user-friendly and easy to learn. Additionally, calibration is a simple process—a custom adapter is included for the Model CAL250 acoustic calibrator or similar device.

Whether performing quality assurance testing of headphones on an assembly line or using it in the lab for R&D, Model AEC206 is an excellent choice. Backed by our highly respected customer support and commitment to Total Customer Satisfaction, you can feel confident testing with the Larson Davis Model AEC206.





SPECIFICATIONS		
Physical		
Height	14.9 in	37.8 cm
Width	7.9 in	20 cm
Cable Length	5 ft	1.5 m
Electrical Connector	BNC	
Weight		
Test Fixture Only	21 lb	9.5 kg
Case and All Components	41 lb	18.3 kg
Environmental		
Operating Temperature (Electronics)	-40 °F to 158 °F	-40 °C to 70 °C
Operating Humidity	0% to 90% Relative Humidity, Non-Condensing	
Electrical		
Excitation Voltage	20 VDC to 32 VDC	
Constant Current Excitation	2 mA to 20 mA	
Output Bias Voltage	10 VDC to 14 VDC	
Impedance (Output)	< 50 Ohm	
Output Voltage	± 8 V	
TEDS Compliant	Yes	

INCLUDED COMPONENTS	
SAEC206.01	Mounting Fixture
AEC304	IEC 60318-4 Occluded Ear Simulator with ½-inch Pressure Microphone (Qty 2)
426M11	Short ½" Preamp with TEDS and ICP Output (Qty 2)
AEC206-RING	Ring Plate for Securing Pinnae (Qty 2)
AEC-LOO35	Left Pinna, Shore OO-35 Hardness
AEC-ROO35	Right Pinna, Shore OO-35 Hardness
AEC-LA25	Left Pinna, Shore A-25 Hardness
AEC-RA25	Right Pinna, Shore A-25 Hardness
CCS050	Rigid Case with Foam for Transport and Storage
ADP105	Calibration Adaptor for CAL250
AEC206-SPARE	Tool Kit for Assembly and Disassembly
CER-AEC304	Calibration Certificate for AEC304 Compliant with ISO 17025 (Qty 2)
CER-PREAMP	Calibration and certification for LD preamplifier

OPTIONAL ACCESSORIES	
CAL250	Class 1 acoustic calibrator with 1" opening and output of 114 dB re 20 uPa at 251.2 Hz. Includes ADP019 adaptor for ½" microphones and calibration certificate.
AEC206-CUP	AEC206 acoustic isolation test cup

COMPLIANCE
ISO 4869-3:2007 for measurement of insertion loss
IEC 60318-4:2010 occluded-ear simulators (AEC304)
CE

ISO 9001:2000 CERTIFIED



3425 Walden Avenue, Depew, NY 14043-2495 USA

Toll-Free in the USA: 888.258.3222 | 24-hour SensorLineSM: 716.684.0001

Fax: 716.926.8215 | Email: sales@larsondavis.com

| VISIT US AT WWW.LARSONDAVIS.COM |

LARSON DAVIS offers a full line of noise and vibration measurement instrumentation such as Class 1 and 2 sound level meters, outdoor noise monitoring systems, personal noise dosimeters, human vibration meters, audiometric calibration systems, microphones and preamplifiers, and data analysis software. Instrumentation is used in community and environmental noise monitoring, measurement of building acoustics, managing worker exposure to noise and vibration, and various automotive, aerospace, and industrial applications. Larson Davis is a division of PCB Piezotronics Inc., a wholly owned subsidiary of MTS Systems Corporation. Additional information on MTS can be found at www.mts.com.