Science **made** smarter

ER-2 Insert Earphones

ER-2 Tubephone Insert Earphones

- ER-2 earphones are equalized to remove the 2.7 kHz ear canal resonance to create a flat pressure response at the eardrum.
- For research with humans and animals.
- Accurate reproduction of signals recorded at the KEMAR manikin eardrum.
- 16-kHz bandwidth.
- 70+ dB isolation between ears; reduces the need for masking.
- 30+ dB external noise exclusion.
- Eliminates collapsed ear-canal problem.
- Convenient coupling to the ear.
- Small constant-diameter sound-delivery tubes (1.35 mm ID × 2.16 mm OD).

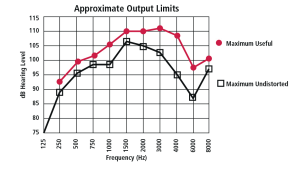
Specifications

1 kHz Sensitivity: 100 dB SPL for 1.0 V (100 mW) AC Drive; limits ±3 dB. Impedence: 10 Ohms, nominal (12 Ohms at 100 Hz; 8 Ohms at 20 kHz). Safe Operating Limits: Maximum continuous sine-wave drive: 2.5 V RMS. Maximum Peak Voltage for 1% duty cycle: 20 V.

Acoustic Polarity: + Electric (small pin) = + Acoustic.

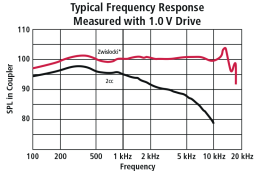
System includes

- Tubephone insert earphones.
- 7' cable assembly with dual-mono 1/4" male connectors.
- 50 regular foam eartips (13 mm).
- 10 baby foam eartips (10 mm).
- 2 immittance-eartip adapters with tubing.
- 2 extra sound-delivery tubes.
- 1 velcro neckstrap and 2 shirt clips.



^{*}This product is provided for research purposes only, and is not intended for clinical diagnostic use.

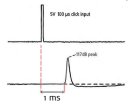




*IEC 60318-4 type coupler response is similar

Typical Click Response

Measured on IEC 60318-4 coupler



Approximate Output Limits

	· ·		Maximum Useful Output <10% THD	
Frequency				
in Hz	dB SPL in	Equivalent	SPL in	Equivalent
	Zwislocki	dB HL	Zwislocki	dB HL
	Coupler		Coupler	
125	105	75		
250	108	89	111	92
500	108	96	111	99
750	108	99	111	102
1000	108	99	115	106
1500	117	107	120	110
2000	120	105	125	110
3000	118	103	126	111
4000	109	96	123	110
6000	100	87	110	97
8000	112	98	115	101



Etymotic Research by Interacoustics.

Interacoustics has taken over the Etymotic Research line of research products. This includes the manufacturing and distribution of the current Etymotic Research line. You can order these research systems directly at Interacoustics.com



Audiometry Tympanometry ABR OAE Hearing Aid Fitting Balance

Eartip coupling

Foam eartips developed for insert earphones are produced with consistent dimensions to ensure proper calibration and test accuracy.

- Do not cut the sound tube. A change of 10 mm in the length of the sound tube will change the frequency response by 0.5 dB at some frequencies.
- ER-2 foam eartips have clear tubing which should be fully inserted on the tip of the sound tube, leaving 22 mm from the end of the eartip. The eartips are 13 mm long, so the required insertion depth into the ear canal is obtained when the edge of the eartip is 2-3 mm past the entrance of the ear canal. Consistent insertion is important for test repeatability above 8 kHz.The graph to the right shows the importance of proper insertion depth on frequency response above 8 kHz ("+" indicates deeper insertion; "-" indicates shallower insertion in mm).
- Immittance-eartip adapter permits the use of any of the standard immittance eartips.
 Foam eartips are recommended for most uses; however when using immittance adapters, calibration is maintained if the eartip is seated on the adapter so that the opening of the eartip is flush with the tip of the adapter.

Tubing length

The smooth frequency response of the ER-2 earphones depends on maintaining a total of 292 mm (11.5 inches) of sound channel between the case wall and the eartip outlet. Of this 292 mm total, 22 mm is provided in the eartip, 5.5 mm is provided by the small metal tip, and 264.5 mm is provided by the sound-delivery tubes. Extra sound-delivery tubes are included with the earphones. Replacement sound-delivery tubes are available from Sanibel Supply.

Instructions for use

- 1. Examine the ear canal for obstruction or excessive cerumen.
- 2. Examine the eartip and the sound-delivery tubes to ensure they are not blocked.
- 3. Insert the clear tubing of the foam eartip completely onto the tip of the sound tube.
- 4. Roll the foam tip to a size that will fit the ear canal.
- Insert the eartip well into the ear canal. Interaural attenuation is improved with deep insertion.
- 6. Allow foam to expand to acoustically seal the ear canal.
- 7. Eartips are single use only.
- 8. Replace the sound-delivery tubes if they crack, harden, discolor or otherwise appear unusable.

Impedance

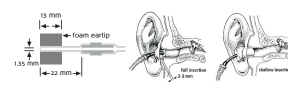
Since the ER-2 input impedance is 10 Ohms, a low-output impedance signal source is required for constant voltage drive. Note the specifications and frequency-response graph on page 1. Interacoustics recommends an amplifier with an output impedance of ≤1 Ohm.

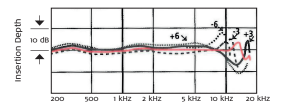
Calibration

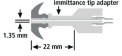
If ER-2 earphones are simply plugged into the audiometer calibrated for 10-Ohm TDH-39 headphones, a rough estimate of output in HL will be the dial setting minus 20 dB. More accurate calibration can be performed by use of this table with the correct coupler insert.

Data supplied

Individual frequency-response curves and distortion measurements are provided with each pair of ER-2 earphones.









Slowly roll and squeeze the eartip into as small a diameter as possible

ANSI S3.6 (1996) and ISO 389.2 (1994) Reference Thresholds

Sound Pressure levels in dB re: 20µPa

Frequency	Occluded Ear	HA-2 with	
(Hz)	Simulator	Rigid Tube	HA-1
125	28.0 (98.0)	26.0 (96.0)	26.5 (86.5)
250	17.5 (87.5)	14.0 (84.0)	14.5 (84.5)
500	9.5 (79.5)	5.5 (75.5)	6.0 (76.0)
750	6.0 (76.0)	2.0 (72.0)	2.0 (72.0)
1000	5.5 (75.5)	0.0 (70.0)	0.0 (70.0)
1500	9.5 (79.5)	2.0 (72.0)	0.0 (70.0)
2000	11.5 (81.5)	3.0 (73.0)	2.5 (72.5)
3000	13.0 (83.0)	3.5 (73.5)	2.5 (72.5)
4000	15.0 (85.0)	5.5 (75.5)	0.0 (70.0)
6000	16.0 (86.0)	2.0 (72.0)	-2.5 (67.5)
8000	15.5 (85.5)	0.0 (70.0)	-3.5 (66.5)

Accessories / Replacement Parts (available from Sanibel Supply)

	8004432 Cable replace	
×	8538048 Black Nubbins 10/pkg	
A.	8538049 Impedance tip adaptors 2/pkg	
Q'	8538054 replacements tubes 4/pkg	
>	8536777 Foam eartips - regular 50/pkg	
	8536778 Foam eartips - regular 50/pkg	
9	8537295 Shirt clip single pcs	

Audiometry Tympanometry

ABR

OAE

Hearing Aid Fitting

Balance