Instruction Manual

GRAS 60318-4 Ear Simulators

RA0045    Externally Polarized Ear Simulator
RA0045-S1 Prepolarized Ear Simulator
RA0045-S4 Externally Polarized Ear Simulator, High Sensitivity
RA0045-S5 Externally Polarized Ear Simulator, High Pressure
RA0045-S6 Prepolarized Ear Simulator, High Sensitivity
RA0401    Externally Polarized High-Frequency Ear Simulator
RA0402    Prepolarized High-Frequency Ear Simulator
RA0403    Externally Polarized Hi-Res Ear Simulator
RA0404    Prepolarized Hi-Res Ear Simulator
Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>30 September 2017</td>
<td>Extracted from Earbook as separate document. RA0045-S4, -S5 and -S6 added</td>
</tr>
<tr>
<td>2</td>
<td>17 September 2019</td>
<td>Correction to fig 5, page 7 (GR0409)</td>
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<tr>
<td>3</td>
<td>6 November 2019</td>
<td>High-Frequency and Hi-Res Ear Simulators added</td>
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Any feedback or questions about this document are welcome at gras@gras.dk.

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Introduction

The 60318–4 Ear Simulators are for making acoustic measurements on earphones coupled to the human ear by ear inserts such as tubes, ear molds or ear tips. They are delivered with a built-in pressure microphone and an individual calibration chart for the coupler-microphone combination.

**Important** do not extract the microphone housed in the coupler since this would invalidate the factory calibration.

The ear simulators comply/are compatible with the following international requirements:

- IEC 60318-4 Occluded-ear simulator for the measurement of earphones coupled to the ear by ear inserts

They come in a number of versions to meet specific connection and testing needs.

<table>
<thead>
<tr>
<th></th>
<th>Polarization</th>
<th>Microphone</th>
<th>Recommended Preamplifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>RA0045</td>
<td>External</td>
<td>40AG, 1/2”</td>
<td>26AK or 26AC-1</td>
</tr>
<tr>
<td>RA0045-S1</td>
<td>Prepolarized</td>
<td>40AO, 1/2”</td>
<td>26CA or 26CB</td>
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<td>RA0045-S4</td>
<td>External</td>
<td>40AP, 1/2”</td>
<td>26AK or 26AC-1</td>
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<td>RA0045-S5</td>
<td>External</td>
<td>40BP, 1/4”</td>
<td>26AC-1</td>
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<td>RA0045-S6</td>
<td>Prepolarized</td>
<td>40AD, 1/2”</td>
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Apart from different microphones, the different versions are identical.

A number of versions with an internal resonance damping system are available. They extend the useful frequency range to 20 kHz (RA0401 and RA0402) and 50 kHz (RA0403 and RA0404).

<table>
<thead>
<tr>
<th></th>
<th>Polarization</th>
<th>Microphone</th>
<th>Recommended Preamplifier</th>
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</thead>
<tbody>
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<td>External</td>
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<td>26AK or 26AC-1</td>
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<td>RA0402</td>
<td>Prepolarized</td>
<td>40AO, 1/2”</td>
<td>26CA or 26CB</td>
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<td>RA0403</td>
<td>External</td>
<td>40BP, 1/4”</td>
<td>26AC-1</td>
</tr>
<tr>
<td>RA0404</td>
<td>Prepolarized</td>
<td>40BD 1/4”</td>
<td>26CB</td>
</tr>
</tbody>
</table>

Apart from different microphones, these four are identical.
Components

The ear simulators are delivered as shown in Fig. 1, to the left. An exploded view of the user-serviceable components is shown to the right.

The following user-serviceable components are included:
- GR0407  Ear Simulator Housing
- GR0408  External-ear Simulator
- GR0409  Union Nut

Characteristics

The acoustic input impedance of the IEC 60318-4 ear simulators closely resembles that of the human ear up to 10 kHz and, as a result, loads a sound source in very much the same way. They embody a number of carefully designed volumes connected via well-defined and precisely tuned resistive grooves. In an equivalent electrical circuit, capacitors would represent the volumes, and inductance and resistance would represent air mass and airflow within the resistive grooves.

Fig. 1. The 60318-4 Ear Simulator as delivered (left) and its user serviceable parts (right)

Fig. 2. Electrical equivalent diagram. The sound source is not shown in the model.
The input impedance is measured using a special impedance probe as described in ITU-T Recommendations P.57 (08/96). This measures the impedance of the ear simulator as seen from the Ear Reference Point (ERP). The impedance is defined as the ratio of the sound pressure at the ERP to the corresponding particle velocity. The sound pressure is measured with a probe microphone while a constant particle velocity is maintained via a high acoustic impedance sound source.

Fig. 3 shows the typical transfer impedance for the three main versions of the 60318-4 ear simulator, the standardized RA0045 and the newer versions with internal resonance damping, the RA0401/02 High-Frequency Ear Simulator, and the RA0403/04 Hi-Res Ear Simulator.

Where the RA0045 (and the S1 to S6 versions) has a steep resonance at 13.5 kHz, the RA0401/02 and RA0403/04 benefit from the internal resonance damping system which extends the useful frequency range to 20 kHz and 50 kHz respectively.

![Fig. 3. Comparison of the typical transfer impedance re. 500 Hz for the three main versions of the IEC 60318-4 ear simulator.](image-url)
Calibration

Level Calibration
This paragraph describes level calibration using a pistonphone. This is the kind of calibration you would most often perform before measuring. How to perform a frequency calibration is described in "Frequency Calibration" on page 8.

Do not attempt to remove the microphone from the ear simulator. You will be calibrating the ear simulator as a whole with a pistonphone fitted with a ½” coupler. This, in effect, increases the coupler volume such that the signal from the pistonphone will be reduced by 1.03 dB.

1) Unscrew the collar of the pistonphone and remove the O-ring (see Fig. 4).

![Fig. 4. Calibration using the pistonphone](image)

**a) Unscrew pistonphone collar and remove O-ring.**

**b) Place coupler over the ear simulator, push gently down to the stop**

**c) Switch on**

2) Place the coupler of the pistonphone over the ear simulator, push it gently down to the stop and switch on.

3) Set the analyzer to either wide band or to the ⅓ octave band whose centre frequency is 250 Hz.

4) When conditions are stable, adjust the analyzer so that it correctly gauges the pistonphone signal (nominally 114 - 1.03 = 112.97 dB). See the pistonphone manual for making barometric corrections.

5) Switch the pistonphone off and remove it from the ear simulator.

6) Re-assemble the pistonphone.
**Frequency Calibration**

This section describes how to perform a frequency calibration using a 40BP ¼” Microphone as a sound source. For this, the RA0334 Calibration Kit is needed (must be ordered separately).

- 40BP ¼” Microphone
- RA0086 Transmitter Adapter for ¼” Microphones
- GR0433 Calibration Adapter
- GR0434 Stop Washer
- GR2099 Nut

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**Fig. 5. Assembled and exploded views of the ear simulator itemising user-serviceable accessories for individual calibration**

The ¼” microphone is used as a high-impedance sound source. The complete set-up is shown in Fig. 7. The computer in Fig. 7 is capable of concurrently generating and measuring audio frequency signals. The 14AA Actuator Supply receives a swept tone generated by the computer and sends this, superimposed on a polarisation voltage of 200 VDC, to the ear simulator mounted in the jig, also shown in Fig. 7. The ear simulator picks up the resulting audio signal and sends this back to the computer which traces out and displays the response. An example of a displayed response is shown in Fig. 8.

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**Fig. 6. Assembled and exploded views showing how the GR0434 is used when calibrating the Ear Simulator.**
Fig. 7. Block diagram of a complete set-up for calibration.

Fig. 8. Example of a calibration result using a swept tone.
Warranty, Service and Repair

Calibration
Before leaving the factory, all GRAS products are calibrated in a controlled laboratory environment using traceable calibration equipment.

We recommend a yearly recalibration, depending on the use, measurement environment, and internal quality control programs.

We recommend calibration prior to each use to ensure the accuracy of your measurements.

Warranty
GRAS products are made of components from our proven standard portfolio and are all manufactured of high-quality material and branded parts that were chosen and processed to ensure life-long stability and robustness. The warranty for the calibrator is 2 years.

The warranty does not cover products that are damaged due to negligent use, an incorrect power supply, or an incorrect connection to the equipment.

Service and Repairs
All repairs are made at GRAS International Service Center located in Denmark. Our Service Center is equipped with the newest test equipment and staffed with dedicated and highly skilled engineers. Upon request, we make cost estimates based on fixed repair categories. If a product covered by warranty is sent for service, it is repaired free of charge, unless the damage is the result of negligent use or other violations of the warranty. All repairs are delivered with a service report, as well as an updated calibration chart.

GRAS Sound & Vibration continually strives to improve the quality of our products for our customers; therefore, the specifications and accessories are subject to change.