

# GRAS 90AA

测听仪校准系统设备



频率范围：

ANSI 标准：S.1.40, S.1.43, S.1.11, S.3.6

IEC 标准：60318-1 & -2

GRAS 90AA 测听仪校准系统设置和控制简单快捷，并可  
根据您校准需求的变化进行升级。其功能涵盖从快速测量  
频率和测试信号电平，到谐波失真，乃至将数值与 1/3 倍  
频程谱一同呈现在同一个表格中。

## 典型应用与用途

典型用户为

- 测听仪所有者
  - 医院，耳鼻喉科（普通及军用）
  - 听力诊所
  - 助听器验配师 / 销售商
- 校准服务提供商
  - 测试机构 / 认证实验室
  - 现场校准服务商

校准耳罩式、罩耳式和入耳式耳机

自由场校准和测听室验证

符合标准的模块化人工耳系统

专用的测听仪校准分析仪

## 设计

GRAS 90AA 测听仪校准系统经过配置，可满足现代测听仪校准的要求。它设置和控制简单快捷，并可根据您校准需求的变化进行升级。提供两种标准套装，并可根据测听仪及其所连接耳机的类型和功能添加多种选项。

90AA 测听仪校准系统包含用于 TDH-39/49 和 HDA-200 的人工耳以及一台测听仪校准分析仪。

ANSI standard

S1.40, S1.43, S1.11, S3.6

GRAS Sound & Vibration 保留更改规格和配件的权利，恕不另行通知。

## 标配

GRAS 43AA-S7	IEC 60318-1 & 2 人工耳
GRAS 43AF-S4	带 NBS 9A 6cc 耦合腔的人工耳
GRAS HW1001	测听仪校准分析仪
GRAS 42AG	多功能声校准器
GRAS RA0184	测力计 (牛顿计)
GRAS KM0078	测听仪校准系统手提箱
GRAS EL0001	碱性电池 LR6-AA 1.5V (含4节)
GRAS LI0039	手册

## 选配

GRAS OP0001	入耳式耳机选件 (IEC 60318-5 2cc 参考耦合腔 RA0113 用于 1 传声器)
GRAS OP0002	自由场校准选件 (46AF 自由场传声器 10 m LEMO 线材、三脚架适配器和三脚架)

GRAS Sound & Vibration 保留更改规格和配件的权利，恕不另行通知。

# GRAS Worldwide

Subsidiaries and distributors in more than 40 countries

## HEAD OFFICE, DENMARK

**GRAS SOUND & VIBRATION**  
Skovlytoften 33  
2840 Holte  
Denmark  
Tel: +45 4566 4046  
[www.GRASacoustics.com](http://www.GRASacoustics.com)  
[gras@grasacoustics.com](mailto:gras@grasacoustics.com)

## USA

**GRAS SOUND & VIBRATION**  
9290 SW Nimbus Avenue  
Beaverton, OR 97008  
Tel: 503-627-0832  
Toll Free: 800-231-7350  
[www.GRASacoustics.com](http://www.GRASacoustics.com)  
[sales-usa@grasacoustics.com](mailto:sales-usa@grasacoustics.com)

## UK

**GRAS SOUND & VIBRATION**  
Unit 115, Gibson House,  
Ermine Business Park, Huntingdon,  
Cambridgeshire, PE29 6XU  
Tel: +44 (0)7762 584 202  
[www.GRASacoustics.com](http://www.GRASacoustics.com)  
[sales-uk@grasacoustics.com](mailto:sales-uk@grasacoustics.com)

## CHINA

**GRAS SOUND & VIBRATION**  
Room 502, Building T1,  
No.1398 Ali Center  
Shenchang Road,  
Minhang District,  
Shanghai, China, 201107  
Tel: +86 21 400-888-9826  
[www.GRASacoustics.cn](http://www.GRASacoustics.cn)  
[cnsales@grasacoustics.com](mailto:cnsales@grasacoustics.com)



## About GRAS Sound & Vibration

GRAS is a worldwide leader in the sound and vibration industry. We develop and manufacture state-of-the-art measurement microphones to industries where acoustic measuring accuracy and repeatability is of utmost importance in R&D, QA and production. This includes applications and solutions for customers within the fields of aerospace, automotive, audiology, and consumer electronics. GRAS microphones are designed to live up to the high quality, durability and accuracy that our customers have come to expect and trust.

GRAS Sound & Vibration is represented through subsidiaries and distributors in more than 40 countries and is part of Axiometrix Solutions, a leading test solutions provider comprised of globally recognized measurement brands. Read more at [www.GRASacoustics.com](http://www.GRASacoustics.com)

[www.GRASacoustics.com](http://www.GRASacoustics.com)

**GRAS**  
An Axiometrix Solutions Brand