

GRAS RA0052

Test Jig



适用于 GRAS 耦合器和人工耳。它配备了一个可调节的弹簧式臂，可对测试对象施加可变量。

简介

GRAS RA0052 适用于与 GRAS 耦合器和人工耳配合使用。它配备了一个可调节的弹簧式臂，可对测试对象施加可变量力。

RA0052 的设计允许安装两个额外的弹簧，适用于高张力设置。这两个弹簧随 RA0052 一起提供。

对于仅适用于两个弹簧的 RA0052 旧版本，可提供 [GRAS RA0196](#) 高张力套件。该套件包含四个弹簧，专为替换 RA0052 的顶部而设计。

本产品包含 GRAS RA0001 直角 90° 适配器。此外，还附带安装 1/2 英寸传声器（例如 GRAS 40AO 或 40AG 和 1/4 英寸前置放大器（例如 GRAS 26CB 或 26AC 所需的所有必要组件。有关其他兼容部件的详细信息，请联系 GRAS 技术支持。

品质 & 保修

GRAS 配件采用不锈钢、合金及高品质复合材料制成。这些产品在正常使用情况下享有 2 年保修服务。对于电池、数据线及风挡等耗材，我们提供 6 个月的保修服务。

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
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
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
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
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

www.GRASacoustics.com

GRAS
An Axiometrix Solutions Brand