TAKSTAR®得胜

尊敬的用户:

感谢您选购得胜KT-44音柱,该音箱小巧美观,壁挂安装;音质方面,层次清晰、细腻耐听。适用于会议以及基础扩声应用工程。为了您能够更好地了解使用本产品,建议您在使用前仔细阅读本说明书。

若存在有疑问或者您有宝贵的建议,可通过拨打得胜官方服务热线 400 618 5575或微信扫描二维码关注得胜解讲器公众号与我们联系。

■ 产品特性

- 单元结构上由四个4寸低音扬声器和1个3寸高音组成;低音采用弹性与耐疲劳性俱佳的 橡胶折环,中低频反应迅速、动态足;磁路采用对称设计,谐波失真小;扬声器水平排布, 具有更宽水平指向性;垂直方向线性排列,垂直指向性小,传播距离远;
- 分频器元件采用了损耗值较低的高品质聚丙烯电容, 使分频网络稳定, 音质出众;
- 箱体采用对称梯形结构, 内壁贴附吸音棉能减少驻波的产生, 使中低频在听感上表现得更干净, 频响上更平坦; 箱体修长, 适配不同的装修风格。

■ 标准配置

音柱	2只
壁架	2个
说明书	1份

■ 适用场合

• 适用于会议室、报告厅等场所

■ 技术参数

- 功率:80W
- •阻抗:8Ω
- •频率响应(±3dB):120Hz-18kHz
- 灵敏度(1W/1M):92dB
- 覆盖角: H90°×V60°
- •最大声压级:108dB
- 分频模式: 两分频
- •吊挂/安装:壁挂
- 接线方式: 按压式接线盒
- 箱壳:9mm中纤板
- •表面处理:黑色小点漆
- 单元:高频:3"×1(13芯)
- •低频:4"×4(16芯)
- •产品尺寸(W*D*H):120*133*560mm
- •配件净重:约0.6kg/只
- •音箱净重:约3.65kg/只

注: 以上数据由得胜实验室测试得到,并拥有最终解释权!

■ 注意事项

- 1. 确保功率放大器和音箱的功率、阻抗相匹配,失衡搭配会导致设备损坏或音质效果不佳。
- 2. 使用时根据实际使用需要把拨动开关打到相应的模式,以保证所需要的音质。
- 3. 使用时, 音箱正面朝向听众区域, 以确保获得较佳听感。
- 4. 音箱的安装需由专业工程人员进行,应固定牢靠,并选择安装在不易碰触的位置。
- 5. 搬运音箱时,请小心轻放,保护好音箱不受损坏。

■ 安全警示

为避免电击、高温、着火、辐射、爆炸、机械危险以及使用不当等可能造成的人身伤害或财产损失,使用本产品前,请仔细阅读并遵守以下事项:

- 1. 使用产品时请确认所连设备与本产品是否匹配以及合理调整音量大小,不要在超过产品功率及大音量下长时间使用,以免造成产品异常;
- 2. 使用中若发现有异常(如冒烟、异味等),请立即关闭电源开关并拔掉电源插头,然后将产品送售后服务网点检修;
- 3. 消费者若使用电源适配器供电,则应购买配套使用获得CCC认证并满足标准要求的 电源话配器:
- 4. 本产品及附件都应放置在室内干燥通风处,请勿长期存放在潮湿、灰尘多的环境,使用中避免靠近火源、雨淋、进水、过度碰撞、抛掷、振动本机及覆盖通风孔,以免损坏其功能:
- 5. 使用该产品时需遵守相关安全规定,法律法规明确禁止使用场合请勿使用本产品,以免导致意外事故;
- 6. 请不要自行拆机改装或维修,以防止出现人身伤害,如有问题或服务需求请联系当 地售后服务网点跟进处理。

产品服务保证书 注意事项: 姓名: 电话: 地址: 1. 本单为保修凭证,请用户 妥善保管,如有遗失,恕 ______ 型号:____ _购买日期:___ ___年___月___ 日 不保修或退换。 维修记录栏(由维修员填写) 2. 保修期限制: 购买之日起 维修员签名 日期 十二个月内。 3. 除了不可抗力事件损坏外, 由本公司负责,免费维修。 如屋保管不善或使用不当 造成的损坏,维修点将酌 5. 擅自拆卸维修者,不予保 修。 6. 以上保修条款仅限于中国 市场适用(不包含港澳台 地区)。

传真: 0752-6383950

邮箱: xs@takstar.com

全国服务热线: 400 618 5575

邮编: 516121





Dear Customer,

Thank you for purchasing our Takstar KT-44 column speaker. This speaker is compact and aesthetically pleasing, designed for wall mounting. It features clear, detailed sound quality, making it suitable for meetings and basic sound amplification applications. Read this manual thoroughly for proper use. If you have any questions or suggestions, please contact our local sales service.

■ Features

- Consists of four 4-inch woofers and one 3-inch tweeter. The woofers use rubber surrounds with excellent elasticity and fatigue resistance, resulting in quick mid-bass response and dynamic performance. The magnetic circuit features a symmetrical design to minimize harmonic distortion. The horizontal arrangement of the drivers provides wider horizontal directivity, while the vertical linear arrangement minimizes vertical directivity, allowing for long propagation distances.
- Crossover components use high-quality polypropylene capacitors with low loss values, ensuring a stable crossover performance and outstanding sound quality.
- Cabinet features a symmetrical trapezoidal structure with sound-absorbing material on the inner walls, reducing standing waves and resulting in cleaner mid-bass performance with a flatter frequency response. The elongated cabinet is compatible with various interior design styles.

■ Standard Configuration

- 2 × Column Speaker
- 2 × Wall Bracket
- 1 × User Manual

Application

• Suitable for conference rooms, lecture halls, and similar venues.

Specifications

- Power: 80W
- Impedance: 8Ω
- Frequency Response (±3dB): 120Hz-18kHz
- Sensitivity (1W/1M): 92dB
- Coverage Angle: H90° × V60°
- Maximum Sound Pressure Level: 108dB
- Crossover mode: Two-way
- Mounting: Wall mount
- Wiring Method: push-type terminal box
- Cabinet: 9mm medium-density fiberboard
- Surface Treatment: black speckled paint
- Drivers:
 - High frequency: $3'' \times 1$ (13mm-coil) Low frequency: $4'' \times 4$ (16mm-coil)
- Product Size (W*D*H): 120*133*560mm
- Accessory Net Weight: Approx. 0.6kg per unit
- Speaker Net Weight: Approx. 3.65kg per unit

Note: The above data are measured by Takstar laboratory which has the final interpretation right!

Cautions

- 1. Ensure the power amplifier and speaker have matching power and impedance. Mismatched pairing can lead to equipment damage or poor sound quality.
- 2. Adjust the toggle switch to the corresponding mode based on actual usage needs to ensure desired sound quality.
- 3. Position the speaker facing the audience area to obtain the best listening experience.
- 4. Installation of the speaker should be performed by professional engineers. It should be securely fixed and installed in areas that are not easily accessible.
- 5. Handle the speakers with care during transportation to prevent damage.

■ Safety Instructions

To avoid electric shock, overheat, fire, radiation, explosion, mechanical risk and injury or property loss due to improper use, please read and observe the following items before use:

- 1. Please check if the power of the connected equipment matches with that of this product before operation. Adjust the volume to proper level during operation. Do not operate at over-power or high-volume level for extended time to avoid product malfunction.
- 2. If there is any abnormality during use (e.g., smoke, strange odor), please kill the power switch and unplug from power source, then send the product to the local dealer for repair.
- 3. Please use the provided power adapter to charge this product. If you need to use a different adapter, make sure to purchase one that is CCC certified and meets the required standards.
- 4. Keep this product and its accessories in a dry and ventilated area. Do not store in a humid or dusty area for extended time. Keep away from fire, rain, liquid intrusion, bumping, throwing, vibrating, or from blocking any ventilation openings, to prevent malfunction.
- 5. Please abide by safety rules during operation. Do not use the product in places prohibited by laws or regulations to avoid accident.
- 6. Do not disassemble or repair the product by yourself to avoid injury. If you have any questions or require any services, please contact our local dealer.