

尊敬的用户：

欢迎使用EKC系列影K音箱。此系列产品由1只中置音箱、2只前置音箱、2只左右环绕音箱、2只后环绕音箱、1只无源超低音箱组成。箱体轻巧美观，标配壁架利于壁挂安装；音质方面，声音通透自然、层次清晰。配合EKC-7HD影K一体机组成7.1影K系统使用。使用前请您仔细阅读说明书，以便能正确的操作使用。

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 6828 333 或使用微信扫描二维码关注得胜官方公众号与我们联系。



■ 产品特性

- EKC-6SW超低音箱，采用1只8寸35芯橡胶边纸盆低音，下潜深，低频厚实有力，声场更震撼。
- EKC-3TH中置音箱，采用2只语音清晰度较高的3寸纸盆扬声器和1只丝膜球顶高音。能准确、真实地刻画影片中人物的个性语言，人声准确干净。
- EKC-3TH前置音箱，采用2只3寸纸盆中低频扬声器和1只25芯丝膜球顶扬声器组成两分频系统，立体音质表现好，精准再现原声细节。
- EKC-3TH环绕音箱，采用1只频响宽和灵敏度高的3寸纸盆全频扬声器单元体积小、声压大。环绕音质表现好，精准再现背景声的每个细节。

■ 适用范围

适用于家庭，影吧、影K、多媒体会议室

■ 标准配置

EKC-3TH	EKC-3BS	EKC-6SW
中置音箱*1只	后环绕音箱*2只	超低音箱*1只
前置音箱*2只	壁架*2套	说明书*1份
环绕音箱*2只	说明书*1份	音响线*5米
壁架*5套	橡胶脚垫*8个	
说明书*1份		
橡胶脚垫*20个		
音响线*40米		

■ 技术参数

参数	音箱		
	超低音箱	前置/中置音箱	环绕音箱
额定功率 (AES)	100W(AES)	80W(AES)	40W(AES)
额定阻抗	4Ω	16Ω	8Ω
频率响应(-10dB)	30Hz-300Hz	100Hz-20KHz	100Hz-18KHz
灵敏度(1W/1m)	95dB	96dB	93dB
接线方式	按压式接线盒, 接线端子 (红+, 黑-)		
箱壳	15厘中纤板	9厘中纤板	
单元组成	8寸超低音×1	LF:3"20芯中低音×2 HF:25芯丝膜高音×1	3"全频扬声器×1
表面处理	哑黑贴皮	哑黑贴皮/黄柳桉木纹皮	
产品尺寸(W*D*H)	290*280*345mm	125*110*306mm	110*125*170mm
产品净重(Kg/只)	7.8	2.7	1.3

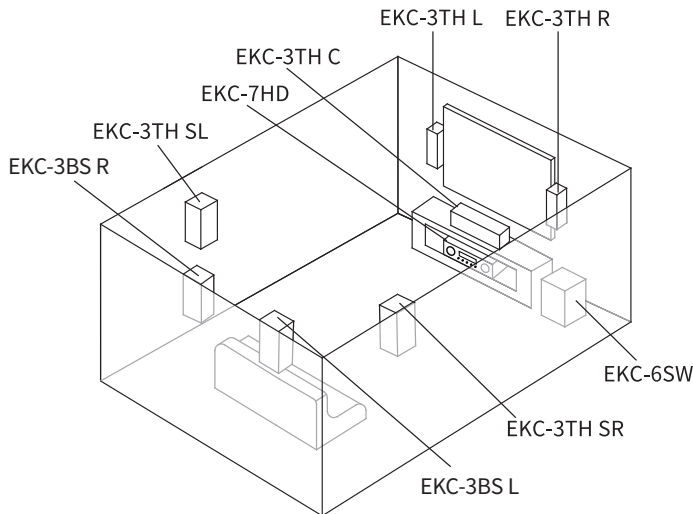
注：以上数据由得胜实验室测试得到，并拥有最终解释权！

■ 注意事项

1. 建议匹配TAKSTAR品牌的EKC-7HD影K一体机（组成7.1影K系统）使用。
2. 确保功率放大器和音箱的功率、阻抗相匹配，过高功率的失衡搭配易导致设备损坏。

3. 音箱配合壁架吊挂安装或贴橡胶脚垫放置桌面，音箱正面朝向听音区。
4. 音箱的安装应固定牢靠，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。

■ 系统安装示意图



■ 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，请仔细阅读并遵守以下事项：

1. 使用产品时请确认所连接设备与本产品功率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，以免造成产品异常和听力损伤；
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，然后将产品送经销商检修；
3. 本产品及配件都应放置在室内干燥通风处，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；
4. 若产品需要固定于墙壁或天花板上时，请确保固定到位，防止因固定强度不足导致产品发生跌落危险；
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机，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经销商跟进处理。

产品服务保证书

姓名：_____ **电话：**_____ **地址：**_____

商品：_____ **型号：**_____ **购买日期：**_____年____月____日

维修记录栏(由维修员填写)	维修员签名	日期

◆ 广东得胜电子有限公司 ◆ 电话：400-6828-333 ◆ 地址：广东省惠州市博罗县龙溪街道富康一路2号



Dear Customer,

Welcome to the EKC Series Cinema/Karaoke Speaker. This manual provides concise instructions for using the 1 center speaker, 2 front speakers, 2 surround speakers, 2 rear surround speakers, and 1 passive subwoofer that make up this series. Lightweight and visually appealing, the speakers come with wall brackets for easy installation. The sound quality is clear and natural, with distinct layers. They are recommended for use with the EKC-7HD AV Integrated Amplifier to form a 7.1 cinema/karaoke system. Please read the manual thoroughly before use for proper operation.

■ Features

- EKC-6SW Subwoofer: one 8-inch 35mm-coil rubber-surround paper cone woofer for deep, impactful bass.
- EKC-3TH Center Speaker: two 3-inch paper cone drivers and one silk dome tweeter for clear dialogue reproduction.
- EKC-3TH Front Speaker: two 3-inch paper cone MFLF drivers and one 25mm-coil silk dome tweeter for excellent stereo sound.
- EKC-3TH Surround Speaker: one 3-inch paper cone full-range driver for high-quality surround sound.

■ Application

Home use, cinemas, karaoke, multimedia conference rooms.

■ Product content

EKC-3TH	EKC-3BS	EKC-6SW
1 × Center Speaker	2 × Rear Surround Speaker	1 × Subwoofer
2 × Front Speaker	2 × Wall Bracket Set	1 × User Manual
2 × Surround Speaker	1 × User Manual	5-meter Speaker Wire
5 × Wall Bracket Set	8 × Rubber Foot Pad	
1 × User Manual		
20 × Rubber Foot Pad		
40-meter Speaker Wire		

■ Caution

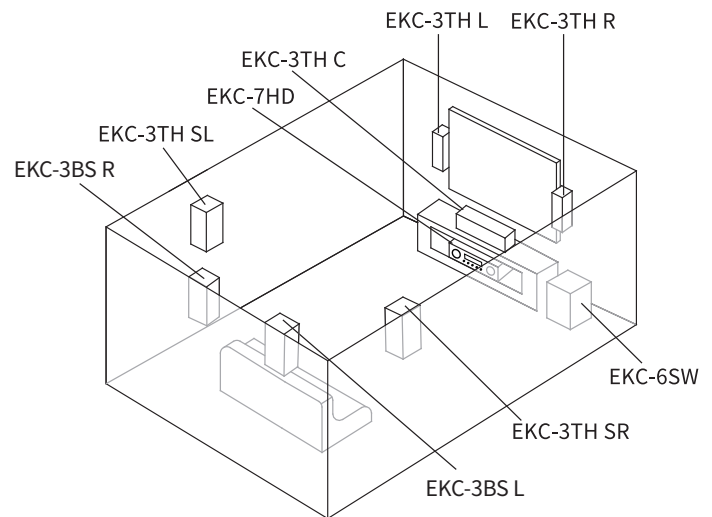
1. We recommend using the EKC-7HD AV Integrated Amplifier from TAKSTAR for optimal performance as a 7.1 cinema/karaoke system.
2. Ensure that the amplifier power and speaker power/impedance are matched. Mismatching high-power combinations can lead to equipment damage.
3. Install the speakers using the wall brackets for hanging or place them on a tabletop with rubber foot pads. The front of the speakers should face the listening area.
4. Securely fix the speakers during installation and choose a location where they are less likely to be touched or disturbed.
5. Handle the speakers with care during transportation to prevent any damage.

■ Specification

Item \ Speaker	Subwoofer	Front/Center Speaker	Surround Speaker
Rated Power (AES)	100W(AES)	80W(AES)	40W(AES)
Rated Impedance	4Ω	16Ω	8Ω
Freq. Response (-10dB)	30Hz-300Hz	100Hz-20KHz	100Hz-18KHz
Sensitivity (1W/1m)	95dB	96dB	93dB
Wiring	Push type terminal, wiring (red+, black -)		
Enclosure	15mm MDF	9mm MDF	
Driver	1 × 8" subwoofer	LF: 2 × 3" 20mm-coil woofer HF: 1 × 25mm-coil silk dome tweeter	1 × 3" full range driver
Finish	Matte black veneer	Matte black veneer/yellow eucalyptus wood grain veneer	
Dimension (W*D*H)	290*280*345mm	125*110*306mm	110*125*170mm
Net Weight (kg/pc.)	7.8	2.7	1.3

Note: The above data is obtained from the test of Takstar laboratory and Takstar has the final interpretation right!

■ System installation diagram



■ Safety instruction

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 or hearing impairment.
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 after-sales service for repair.
3. 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.
4. The product must, when installed on walls or ceilings, be fixed firmly in place at adequate strength to prevent from falling.
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 after-sales service.