

专业动圈式麦克风



TAKSTAR TA-55D专业动圈麦克风,是一款专为舞台演出,卡拉OK场所而设计的。其优雅的古典外形与现代声学理念相结合,良好的峰值瞬态响应,使复制的声源更具现场感。

TA-55D 采用频响宽广的动圈音头,具备高品质音色;单指向性拾音能有效的增强主声源、抑制背景噪音,让您的演绎更出色。在使用之前,请仔细阅读本说明书,以便能正确的操作,发挥本产品的理想性能。

产品特性

- -- 优质的动圈音头,频率响应宽广,具备高品质音色
- -- 单指向性拾音,能有效的增强主声源、抑制背景噪音
- -- 亮丽的镀镍外观,抗氧化能力强
- -- 麦克风设计了气流过滤功能,能消除演唱时出现的气息噪声
- -- 磁簧式静音开关设计,没有任何的开关噪音

技术参数

单体: 动圈式 指向性: 超心型

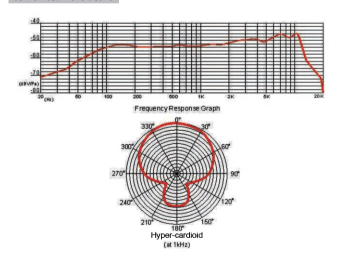
频率响应: 60Hz~16kHz

灵敏度: -52dB ± 3dB (0dB=1V/Pa at 1kHz)

输出阻抗: $600 \Omega \pm 30\%$ (at 1kHz)

单体重量: 655g

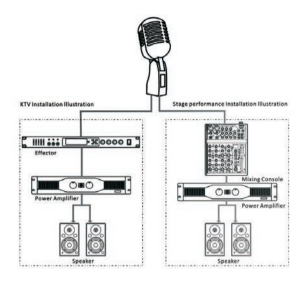
频率响应曲线图



连接线的安装与拆卸

- 1. 把卡侬(XLR)插头的扣键与麦克风上的卡槽口对准,然后将XLR插入麦克风,直至扣键卡住麦克风卡槽口。
- 2. 麦克风与连接线分开时,可握住插头,同时按压扣键,然后将插头从麦克风拉出。

安装示意图



使用说明书

- 用手罩住麦克风头部,或使麦克风接近扩音器,可能产生啸叫声, 遇此情形时,首先降低音量,拉开同扩音器的距离,尽量使麦克风 不同扩音器相对。
- 2. 麦克风灵敏度高,必须注意不要从高处掉下,撞击或给予强烈冲击。
- 3. 麦克风应安装在干燥清洁的地方,避免在温度、湿度过高的场所保管或使用,以免影响灵敏度和音色。

- ※本产品相关规格如有变更恕不另行通知。
- ※如需服务和配件方面的信息,请就近和得胜代理商联系,或请访问得 胜网站www.takstar.com

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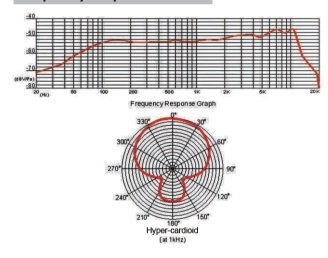
TAKSTAR TA-55D professional dynamic microphone is specially designed for stage performance and Karaoke application. Its classic design combined with modern acoustic theory and the excellent peak transient response make the sound reproduction more lifelike. TA-55D adopts high-quality wide frequency response range dynamic capsule, the cardioid directivity characteristic can effectively enhance the main acoustic source and eliminates the background noise which makes your performance outstanding and perfect.

Please read this user manual detailedly before using to make sure the correct operation and exert the best performance.

Features

- High quality dynamic capsule features wide frequency response range and clear sound reproduction
- Uni-directional characteristic ensures maximum gain and eliminates background noise
- · Nice nickel-plated finish for high oxidation resistance
- Effective, built-in wind and breath noise filter design
- On/off magnetic-reed switch for eliminating switching noise

Frequency Response Curve



Specification

Element: Dynamic

Directivity Characteristic: Hyper-cardioid Frequency Response: 60Hz-16kHz

Sensitivity: $-52dB \pm 3dB(0dB=1V/Pa \text{ at } 1kHz)$

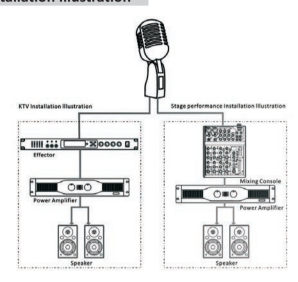
Output Impedance: $600\Omega \pm 30\%$ (at 1kHz)

Net Weight: 655g

Connecting and disconnecting the microphone cable

- Insert the XLR connector into the microphone. If necessary, rotate the connector to align the key on the connector and the groove in the microphone. Push the connector into the microphone until it clicks.
- 2. To disconnect the cable and microphone, grasp the connector while depressing the tab. Pull the connector away from the microphone.

Installation Illustration



Cautions

- 1. If the head of the microphone is covered by hand or brought close to the speaker, a howling sound may be generated. To prevent this, first decrease the volume, then place the microphone so that it is not pointed to the speaker and that there is a sufficient distance between the microphone and speaker.
- 2. The sensitivity of the cartridge is high, do not drop it from high or apply strong shock to it.
- 3. To maintain the sensitivity and quality of sound reproducing, avoid exposing it to moisture and extreme temperatures.

- * Specifications are subject to change without prior notice
- * For service requirement or accessory information, please contact TAKSTAR local authorized agent

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