



使用说明书 User Manual

KM-663 动圈麦克风 Dynamic Microphone

前言(Product Introduction)

欢迎使用 TAKSTAR KM-663 动圈麦克风。为了让您更好的了解我们的产品，我们建议您在使用前，仔细阅读本说明书，若存在疑问或您有宝贵的建议，请就近和得胜代理商联系，或请访问得胜网站 www.takstar.com。Thank you for using TAKSTAR dynamic microphone KM-663, In order to have a better understanding of our products, we suggest reading this manual carefully before using it. If you have any questions or suggestions, please contact our agents nearby.

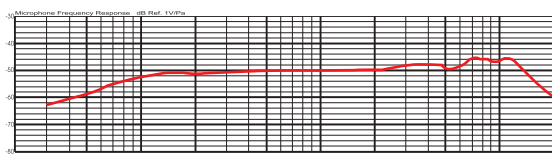
产品特性(Features)

- 采用高品质PET 材质膜片，展现上好的频率响应
- 输出线与麦克风一体化设计，更方便KTV 包厢使用
- 个性外观设计，彰显时代男女的活力
- 锌合金本体和热处理铜焊网头，确保产品经久耐用
- High quality PET diaphragm makes excellent frequency response
- Non-detachable cable for convenient use
- Rugged and durable metal construction
- Fashionable design

技术参数(Specification)

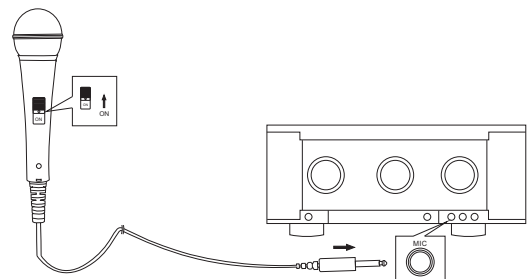
单体(Transducer Principle): 动圈式Dynamic
指向性(Directivity Characteristic): 心型Cardioid
频率响应(Frequency Response): 50Hz-18kHz
输出阻抗(Output Impedance): 600Ω±30% (at 1kHz)
灵敏度(Sensitivity): -50dB±3dB(0dB=1V/Pa at 1kHz)

频率响应(Frequency response graph)



使用说明(Operation)

1. 先将麦克风一端的插头插入功放机或调音台上的MIC IN
 2. 再将管体上的开关向上推，进入工作状态。
1. Insert the microphone plug into the "MIC IN" socket of power amplifier or mixer.
 2. Push up the switch, the microphone is on.



注意事项(Caution)

1. 为避免演唱时产生反馈啸叫，请将麦克风远离音箱。
 2. 使用麦克风时，手不要握在网头上，以免影响音质及引起反馈啸叫。
 3. 麦克风停止使用时应先将开关推至“OFF”，再将插头与功放断开。
 4. 使用麦克风时注意不要从高处落下或给予强烈冲击，以免产生强烈冲击声，造成麦克风及音响的损坏。
 5. 麦克风不使用时应放在干燥清洁的地方，避免在温度过高的场所保管或使用，以免影响灵敏度和音色。
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. When not using the microphone, first push the switch to "OFF" position, then disconnect the plug from the power amplifier or mixer.
 3. Pay attention not to drop the microphone from high place or strongly impact it to avoid bad influence on microphone and speaker.
 4. When not using, keep the microphone in a dry and clean place. Avoid using or keeping under high temperature or high humidity condition.