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DMS-M7 鼓组麦克风

■ 前言

尊敬的用户：

感谢您选购得胜DMS-M7鼓组麦克风，为了您能够更好地使用本产品，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微博服务热线400 6828 333或微信扫描二维码关注得胜官方微博与我们联系。



■ 产品特点

- 专业鼓套麦克风，适合现场演出与录音；
- 大鼓套采用34MM大膜片动圈麦芯，特殊的振膜设计能提供出色的动态响应，心形指向能确保良好的反馈抑制；金属的外壳，耐用性更强；
- 小鼓套采用14MM电容麦芯，小振膜设计对小鼓的音频范围拾音更宽，音色更加精准；采用弹簧夹结构设计，可快速安装与拆卸；
- 镲片电容套采用16MM电容麦芯，宽广音频范围，高频解析度高，高灵敏度设计对镲片敲击的捕捉更加出色。

■ 适用范围

适用现场演出与录音等场所

■ 标准配置

- 大鼓套 1支
- 小鼓套 4支
- 镲片电容套 2支
- 手提铝箱 1个
- 大鼓套夹 1个
- 小鼓套电容套 2个
- 说明书 1份

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DMS-M7 鼓组麦克风

■ 使用说明

一、大鼓套安装及使用

1. 将大鼓套麦克风和配备的大鼓套夹连接锁紧固定，如图所示。
2. 可通过母卡依转公卡依充氧铜双芯屏蔽线与音频设备（如声卡、调音台等）连接；麦克风与线材连接时，将卡依线插头对准麦克风尾部三针插入，直到卡依线上的扣键“哒”的一声定位。



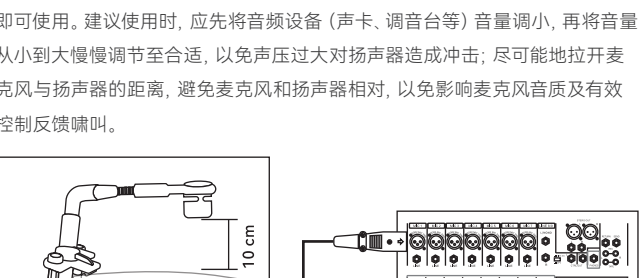
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DMS-M7 鼓组麦克风

■ 使用说明

二、小鼓套安装及使用

1. 将小鼓套与小鼓边框夹上固定，如图所示。
2. 可通过母卡依转公卡依充氧铜双芯屏蔽线与音频设备（如声卡、调音台等）连接；麦克风与线材连接时，将卡依线插头对准麦克风尾部三针插入，直到卡依线上的扣键“哒”的一声定位。



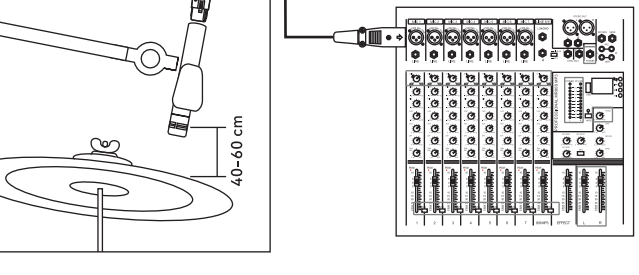
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DMS-M7 鼓组麦克风

■ 使用说明

三、镲片电容套安装及使用

1. 将镲片麦克风和配备的镲片电容套连接锁紧固定，如图所示。
2. 可通过母卡依转公卡依充氧铜双芯屏蔽线与音频设备（如声卡、调音台等）连接；麦克风与线材连接时，将卡依线插头对准麦克风尾部三针插入，直到卡依线上的扣键“哒”的一声定位。



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DMS-M7 鼓组麦克风

■ 使用说明

四、直立式麦克风安装及使用

1. 将直立式麦克风安装在鼓面上，如图所示。
2. 建议直立式麦克风与鼓面保持约40-60厘米距离。使用时，如麦克风音量偏小，可通过所连音频设备上的麦克风音量进行调节。



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DMS-M7 鼓组麦克风

■ 安全警示

1. 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：
2. 使用该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，以免造成产品损坏；
3. 本产品及配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、抛掷本机及覆盖通风孔，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。

■ 关于图标含义解释

根据CE标志，根据WEEE指令(2012/19/EU)和国家法律，由于这种类型的废弃物会有潜在的有害物质，可能对环境和人类健康产生负面影响，所以本产品不应与您的家庭垃圾一起处置，应将本产品交由授权的电气和电子设备 (WEEE) 回收站回收。同时，您在正确处理本产品的同时将有助于自然资源的有效利用。如想了解更多有关您可以在何处放置废物回收设备的信息，请联系您当地的城市办事处、废物管理局或家庭废物处理部门。

■ 关于本说明书

本说明书内容符合截止印刷之日的技术规范。由于得胜公司会不断改进产品，本说明书可能不符合您的特定产品的技术规范。要获取最新版说明书，请访问得胜官网，然后下载说明书文件、技术规范、设备或另售的附件在各个地区可能有所不同，如有问题请与当地得胜销售网点确认，如需更多支持和深层产品信息，请访问得胜官方网站：https://www.takstar.com

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DMS-M7 Drum Microphone Set

■ Preface

Dear Customer,
Thank you for purchasing Takstar DMS-M7 Drum Microphone Set. Read through this manual for proper use and technical details. If you have any questions or suggestions, please contact our local sales outlet.

■ Features

- Professional drum mic set for both live and studio applications.
- Kick Drum: 34mm large-diaphragm dynamic capsule with special diaphragm for outstanding low-end response. Cardioid pattern rejects feedback. Durable metal housing.
- Snare Mic: 14mm small-diaphragm condenser capsule with wide frequency response and accurate tones. Quick-release spring clamp for easy setup.
- Cymbal Mic: 16mm condenser capsule with wide frequency response, exceptional high frequency clarity, and high sensitivity to pick up every crash and ride.

■ Applications

For stage and studio drum performance.

■ Package Contents

- 1 × Kick Drum Mic
- 1 × Aluminum Carrying Case
- 2 × Cymbal Mic Clip
- 4 × Snare Mic
- 1 × Kick Drum Mic Clip
- 1 × User Manual
- 2 × Cymbal Mic

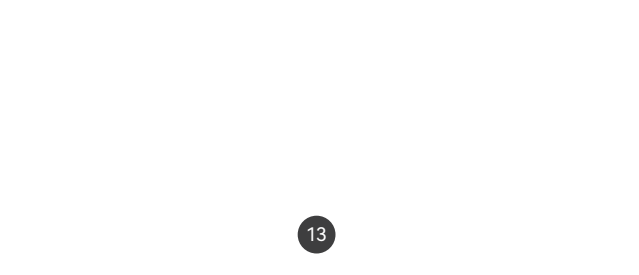
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DMS-M7 Drum Microphone Set

■ Operating Instructions

I. Installation and Usage of Kick Drum Microphone

1. Attach and secure the kick drum mic to the provided mic clip, as shown in the diagram.
2. Connect the mic to your audio equipment, such as an audio interface or mixer, using a female-to-male OFC two-core XLR cable. Align the male XLR plug with the three-pin input on the mic and insert it until it clicks into place.

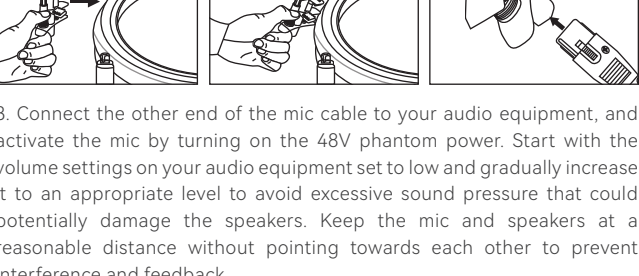


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DMS-M7 Drum Microphone Set

II. Installation and Usage of Snare Microphone

1. Attach and secure the snare mic to the rim of the snare drum, as shown in the diagram.
2. Connect the mic to your audio equipment, such as an audio interface or mixer, using a female-to-male OFC two-core XLR cable. Align the male XLR plug with the three-pin input on the mic and insert it until it clicks into place.



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DMS-M7 Drum Microphone Set

■ Safety Instructions

To avoid electric shock, overheating, 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 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.

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DMS-M7 Drum Microphone Set

■ Label Meanings

This device is compliant with the limits of the European Council Directive on the approximation of the laws of the member states relating to electromagnetic compatibility according to RL2004/108/EG and European Low Voltage Directive RL2006/95/EG.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

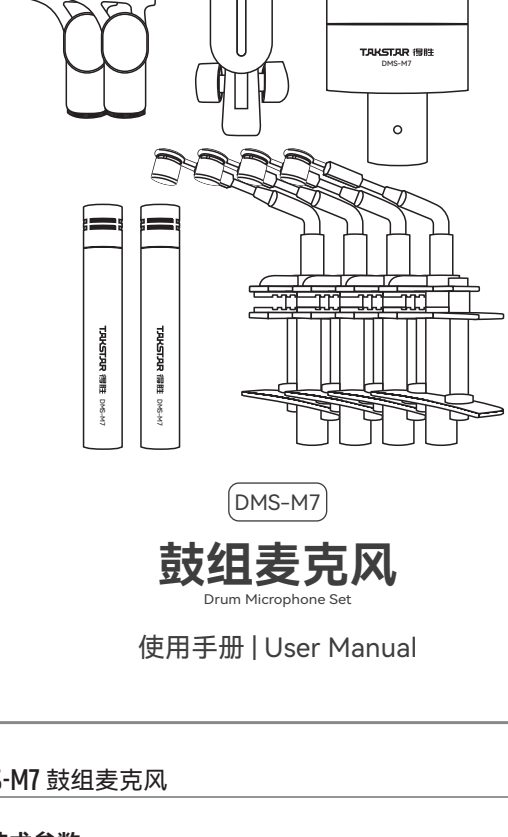
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the complying party may cause the user to lose permission to operate the device.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

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TAKSTAR 得胜



DMS-M7

鼓组麦克风

Drum Microphone Set

使用手册 | User Manual

DMS-M7 鼓组麦克风

■ 技术参数

大鼓套

- 音头：动圈式 (34MM膜片)
- 指向性：超心型
- 频率范围：30Hz-12KHz
- 灵敏度：-50dB±3dB
- 输出阻抗：600Ω

镲片电容套

- 音头：电容式 (16MM膜片)
- 指向性：心型
- 频率范围：30Hz-20KHz
- 灵敏度：-33dB±3dB
- 输出阻抗：200Ω
- 最大声压级：130dB
- 信噪比：88dB
- 工作电压：48V幻象供电

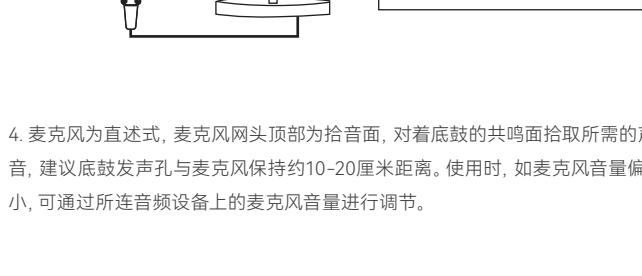
小鼓套

- 音头：电容式 (14MM膜片)
- 指向性：心型
- 频率范围：30Hz-18KHz
- 灵敏度：-40dB±3dB
- 输出阻抗：200Ω
- 最大声压级：127dB
- 信噪比：85dB
- 工作电压：48V幻象供电

注：以上数据由得胜实验室测试得到，并拥有最终解释权！

DMS-M7 鼓组麦克风

3. 将麦克风线材的另一端与调音台、功放、声卡等音频设备连接即可使用。建议使用前，应先将音频设备（声卡、调音台等）音量调小，再将音量从小到缓慢调节至合适，避免声压过大对扬声器造成冲击；尽可能拉开麦克风与扬声器的距离，避免麦克风与扬声器相对，以免影响麦克风音质及有效控制反馈啸叫。



4. 麦克风为直立式，麦克风网头顶部为拾音面，对着底鼓的共鸣面拾取所需的声音，建议底鼓发声孔与麦克风保持约10-20厘米距离。使用时，如麦克风音量偏小，可通过所连音频设备上的麦克风音量进行调节。

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DMS-M7 鼓组麦克风

4. 麦克风为直立式，麦克风网头顶部为拾音面，对着军鼓或通鼓的打击面拾取所需的声音，建议小鼓打击面与麦克风保持约10厘米距离。使用时，如麦克风音量偏小，可通过所连音频设备上的麦克风音量进行调节。

■ 环保说明

产品中有毒有害物质或元素的名称及含量标识表

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料部件	○	○	○	○	○	○
金属部件	×	○	○	○	○	○
电路板组件	×	○	○	○	○	○
线缆	×	○	○	○	○	○

注：依据欧盟RoHS 11354的规定编制
○：表示该产品有害物质在规定的限值范围内
×：表示该产品有害物质在规定的限值范围内，且其含量超过GB/T 26572规定的限量要求。

此标志为产品的环保使用期限标志，且此标志使用期限只适用于产品正常工作时的温度和湿度等条件。

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DMS-M7 鼓组麦克风

■ 环保说明

产品中有毒有害物质或元素的名称及含量标识表

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料部件	○	○	○	○	○	○
金属部件	×	○	○	○	○	○
电路板组件	×	○	○	○	○	○
线缆	×	○	○	○	○	○

注：依据欧盟RoHS 11354的规定编制
○：表示该产品有害物质在规定的限值范围内
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DMS-M7 鼓组麦克风

■ 环保说明

产品中有毒有害物质或元素的名称及含量标识表

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料部件	○	○	○	○	○	○
金属部件	×	○	○	○	○	○
电路板组件	×	○	○	○	○	○
线缆	×	○	○	○	○	○

注：依据欧盟RoHS 11354的规定编制
○：表示该产品有害物质在规定的限值范围内
×：表示该产品有害物质在规定的限值范围内，且其含量超过GB/T 26572规定的限量要求。

此标志为产品的环保使用期限标志，且此标志使用期限只适用于产品正常工作时的温度和湿度等条件。

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DMS-M7 鼓组麦克风

■ 环保说明

产品中有毒有害物质或元素的名称及含量标识表

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料部件	○	○	○	○	○	○
金属部件	×	○	○	○	○	○
电路板组件	×	○	○	○	○	○
线缆	×	○	○	○	○	○

注：依据欧盟RoHS 11354的规定编制
○：表示该产品有害物质在规定的限值范围内
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DMS-M7 Drum Microphone Set

■ Specifications

Kick Drum Microphone

- Transducer: Dynamic
- (34mm diaphragm)
- Polar Pattern: Supercardioid
- Frequency Range: 30Hz-12kHz
- Sensitivity: -50dB±3dB
- Output Impedance: 600Ω

Snare Microphone

- Transducer: Condenser
- (14mm diaphragm)
- Polar Pattern: Cardioid
- Frequency Range: 30Hz-18kHz
- Sensitivity: -40dB±3dB
- Output Impedance: 200Ω
- Max Sound Pressure Level: 127dB
- Signal-to-Noise Ratio: 85dB
- Operating Voltage: 48V Phantom Power

Cymbal Condenser Microphone

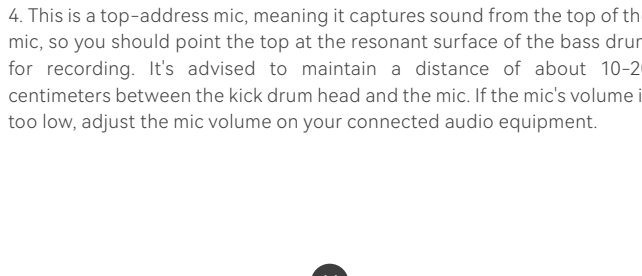
- Transducer: Condenser (16mm diaphragm)
- Polar Pattern: Cardioid
- Frequency Range: 30Hz-20kHz
- Sensitivity: -33dB±3dB
- Output Impedance: 200Ω
- Maximum Sound Pressure Level: 130dB
- Signal-to-Noise Ratio: 88dB
- Operating Voltage: 48V Phantom Power

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

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DMS-M7 Drum Microphone Set

3. Connect the other end of the mic cable to your audio equipment, and activate the mic by turning on the 48V phantom power. Start with the volume settings on your audio equipment set to low and gradually increase it to an appropriate level to avoid excessive sound pressure that could potentially damage the speakers. Keep the mic and speakers at a reasonable distance without pointing towards each other to prevent interference and feedback.

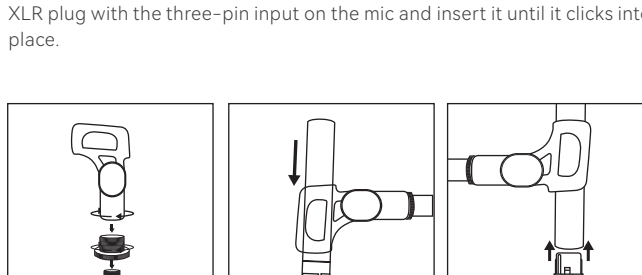


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4. This is a top-address mic, meaning it captures sound from the top of the mic, so you should point the top at the resonant surface of the bass drum for recording. It's advised to maintain a distance of about 10-20 centimeters between the snare drum head and the mic. If the mic's volume is too low, adjust the mic volume on your connected audio equipment.

III. Installation and Usage of Cymbal Microphone

1. Attach and secure the cymbal mic to the provided mic clip, as shown in the diagram.
2. Connect the mic to your audio equipment, such as an audio interface or mixer, using a female-to-male OFC two-core XLR cable. Align the male XLR plug with the three-pin input on the mic and insert it until it clicks into place.



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DMS-M7 Drum Microphone Set

4. This is a top-address mic, meaning it captures sound from the top of the mic, so you should point the top at the resonant surface of the snare drum or tom-tom for recording. It's advised to maintain a distance of about 10 centimeters between the snare drum head and the mic. If the mic's volume is too low, adjust the mic volume on your connected audio equipment.

■ Safety Instructions

To avoid electric shock, overheating, 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 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.