

# Dynamic Broadcasting Microphone

广播级动圈麦克风

**BY-DM500** 



#### **General Introduction**

Thanks for choosing BOYA!

BOYA BY-DM500 is a cardoid dynamic microphone, providing broadcast-quality sound, primarily designed for broadcasting, podcasting and studio recording. Thanks to its cardioid polar pattern, the BY-DM500 clearly captures voice in front of the mic while effectively reducing unwanted background noise.

With a wide-range frequency response, it provides a rich, balanced sound. Equipped with a foam windscreen, the BY-DM500 is a perfect choice for close-range recording applications. All-metal body guarantees the solid construction.

In addition, the microphone features an adjustable mounting bracket, which allows it to attach to any industry-standard microphone stand and boom arm.

#### **Cautions**

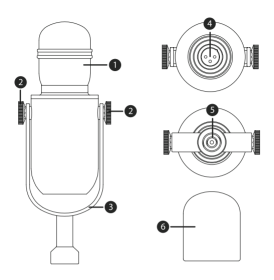
#### A

- 1. Do not use the unit under water, don't expose it to rain. Please store it in a cool, dry place.
- 2. Please use and store it in normal temperature. Do not move it from overheated to super-cooled condition frequently as well as keep away from heat sources such as heater, oven, or other devices that produce heat.
- 3. When using and storing, please pay attention to dust and moisture
- 4. Be careful to violent collision.

### **Packing List**

- BY-DM500 Microphone
- Foam Windscreen
- User Manual
- Warranty Card

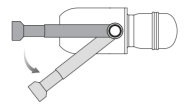
#### **Product Structure**



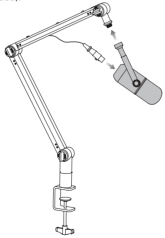
- 1. Microphone Capsule
- 2. Locking Knobs
- 3. Mounting Bracket
- 4. Three-pin XLR Connector
- 5. 5/8" & 3/8" Combo Threaded Hole
- 6. Foam Windscreen

#### **Quick Setup Guide**

1. Loosen the locking knobs, adjust the microphone at the ideal angle, then tighten the knobs.



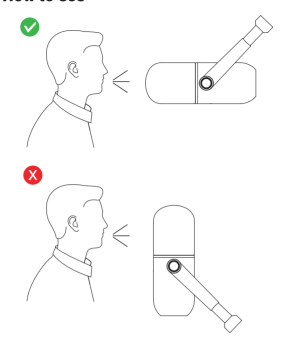
- 2. Attach the microphone to a microphone stand or a boom arm (not included) through the threaded hole at the bottom.
- 3. Connect microphone to an external unit with an XLR cable (not included).



Λ

Note: BY-DM500 is a dynamic microphone, no need for 48V phantom power.

#### **How to Use**



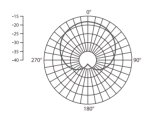
#### **Features**

- Ideal for broadcasting, podcasting and studio recording
- Deliver professional-quality sound
- Cardioid polar pattern
- Rugged all-metal construction
- No need for additional batteries or phantom power
- Great for close-range vocal and instrument recording
- Foam windscreen included

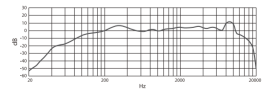
## **Specifications**

Acoustic Principle	Dynamic
Polar Pattern	Cardioid
Frequency Response	20–20,000 Hz
Sensitivity	-57dB±3dB (0dB=1/ubar at 1khz)
Output Impedance	120Ω
Audio Output Connector	Three-pin XLR Connector
Phantom Power	Not Required
Weight	616g
Dimensions	85×62×230.2mm
Operating Temperature	-20 °C to +50 °C
Storage Temperature	-5 °C to +55 °C

#### **Polar Pattern**



## **Frequency Response**



#### 概述

感谢您选择BOYA!

博雅BY-DM500是一款广播级动圈麦克风, 音质效果饱满柔和, 适用于广播主持、播客、录音棚等多个场景。

心形指向性麦克风,可以清晰地捕捉麦克风前方声音。 宽范围的 频率响应,搭配上防风海绵,近距离人声和乐器录音可完全胜任。

BY-DM500采用全金属机身结构,耐用长久且造型精美,产品支架上的螺纹孔可轻松安装固定在悬臂支架上使用。

#### 注意事项

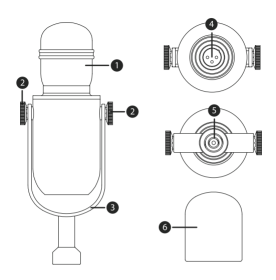
#### A

- 1. 不要在水下使用本机,不要将其暴露在雨中。请存放在阴凉干燥处。
- 2. 请在常温下使用并保存。不要频繁地将其从过热状态移至过冷状态, 并远离热源,如加热器、烤箱或其他产生热量的设备。
- 3. 在使用和储存时,请注意防尘和防潮。
- 4. 小心避免猛烈的碰撞。

## 包装内容

- BY-DM500麦克风
- 防风海绵
- 说明书
- 保修卡

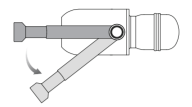
## 产品结构



- 1. 麦克风拾音咪头
- 2. 锁紧旋钮
- 3. 麦克风支架
- 4. 三芯XLR接口
- 5. 5/8或3/8英寸复合螺纹孔
- 6. 防风海绵

#### 快速安装指南

1. 松动锁紧旋钮,将麦克风调整到所需角度,然后拧紧旋钮。



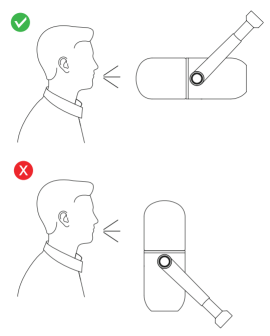
- 2. 通过BY-DM500支架的螺纹孔将产品固定在悬臂支架上(悬臂支架产品没有配套赠送)。
- 3. 使用XLR卡侬线(不含)接入外部设备。



А

注意: BY-DM500 是动圈麦克风, 无需 48V 幻象电源供电。

#### 使用方法



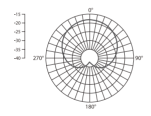
#### 特点

- 适用于广播、播客、录音棚等场景
- 提供专业品质的声音
- 心形指向性拾音模式
- 坚固的全金属结构
- 不需要额外的电池或幻象电源
- 适用于近距离人声和乐器录音
- 配备防风海绵

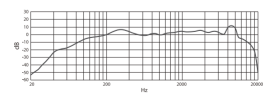
## 参数

声学原理	动圈麦
指向性	心形
频响范围	20—20,000 Hz
灵敏度	-57dB±3dB( 0dB=1/ubar at 1khz)
输出阻抗	120Ω
音频输出接口	三芯卡侬接口
幻象电源	不需要
重量	616g
尺寸	85×62×230.2mm
工作温度	−20 °C ~ +50 °C
贮存温度	<b>−</b> 5 °C ~ +55 °C

# 极性模式



# 频响曲线



www.boya-mic.com

#### SHENZHEN JIAYZ PHOTO INDUSTRIAL,, LTD.

The BOYA logo is a trademark which is registered and owned by Shenzhen Jiayz Photo Industrial.,  ${\sf Ltd.}$ 

深圳市长丰影像器材有限公司

地址:广东省深圳市龙华区观澜街道大富社区硅谷动力智能终端产业园A16栋

TEL: 400 6131096

Email: sales@boya-mic.com

www.boya-mic.com / www.jiayz.com