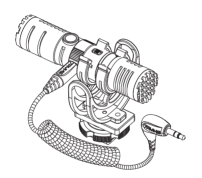
7RYMS



Min Bo M2

Two-way Bi-directional Mini Shotgun Microphone (For 3.5mm TRS Interface Camera)

User Manual



Foreword

Thanks for purchasing 7RYMS Two-way Bi-directional Mini Shotgun Microphone (For 3.5mm TRS Interface Camera)

To ensure bring you a good using experience, please read this manual book carefully before using and correctly install and operate

Main Features

- . Front and Rear Two-way Mic Directional Design
- . Professional Cardioid Condenser Capsule
- . No Power Drive, Convenient for Use
- . Special Shock Mount, Excellent Shock Absorption
- . Full Metal Made, Super Shielding

Notice

- This product belongs to high-precision instruments, please avoid falling, collision or pounding
- △ If the pick-up distance is close or when used outdoors, please put on the wind muff to prevent sound burst or reduce wind noise
- ⚠ Do not use the equipment in rain or in a damp environment to avoid short-circuit danger
- ⚠ Please keep the product in a dry environment

Packing List

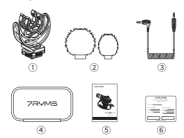
Main Parts:



Microphone

Accessories:

- 1. Shock Mount
- 2. Wind Muff x2
- 3. 3.5mm TRS TRS Audio Cable
- 4. Carry Case
- 5. User Manual
- 6. Warranty Card

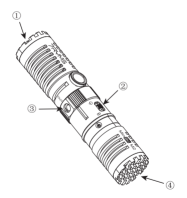




Components Introduction

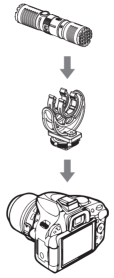
Microphone

- 1. Front Mic Capsule
- 2. Pickup Mode Switch Button
- 3. 3.5mm TRS Audio Output Port
- 4. Rear Mic Capsule

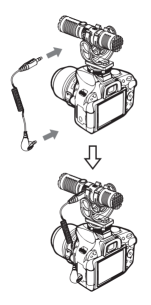


Installation and Operation

Install the microphone on the shock mount, and then connect the shock mount to hot shoe of camera through cold shoe of shock mount



2.Connect the microphone to the camera through the 3.5mm TRS-TRS audio cable



Function and Usage

1. 3.5mm TRS - TRS Audio Cable

It can be inserted for audio output



2. Pickup Mode Switch Button

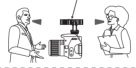
Super Cardioid Pattern

In the super cardioid pattern, When the front mic capsule is recording, the rear mic capsule is closed;

8 Bi-directional Pattern

In the Bi-directional pattern, the front and the rear mic capsule record simultaneously

8 (Bi-directional Pattern)



Q (Super Cardioid Pattern)

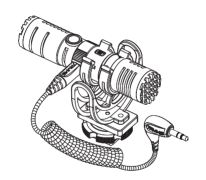


Specification

Polar Pattern	Super Cardioid/Bi-directional
Frequency Response	60Hz~20kHz
S/N	>75dB
Maximum SPL	>105dB
Receiving Sensitivity	-33dB±2dB
Working voltage	1V~10V DC
Output Interface	3.5mm
Dimension	Ф22mm x 99mm
Net Weight	45g
Operating Temperature	0~50℃



7RYMS



Min Bo M2 双向迷你枪式麦克风

(3.5mm TRS接口相机专用)

用户使用手册



前言

感谢您购买七语MinBo M2双向迷你枪式麦克风。 为保证产品的顺畅使用,请在使用前严格阅读本说明 书,并正确组装及操作。

产品主要功能

- . 前后咪头设计
- . 专业级电容麦克风 . 无电驱动, 方便易用
- . 独特减震系统, 超强减震
- . 独付城辰东坑, 起强城辰. 全金属机身, 超强屏蔽

注意事项

- △ 请勿将本设备放置在热源或干扰源附近使用,如散热器、烤箱、WIFI热点、对讲机或其它无线设备旁边
- ▲ 如拾音距离较近或于户外使用时,请套上麦克风防风 毛,防止声音爆裂或降低风噪
- △ 不要在雨中或潮湿的环境中使用该设备,否则会有短路的危险
- ♠ 请在干燥环境中对该产品进行保存

包装清单

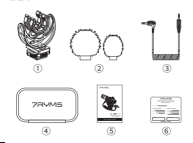
主体:



麦克风主体

配件:

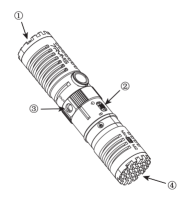
- 1. 减震架
- 2. 防风毛 X2
- 3. 3.5mm TRS-TRS音频线
- 4. 便携包
- 5. 说明书
- 6. 保修卡



部件介绍及说明

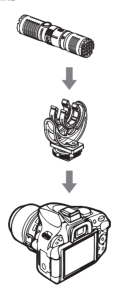
麦克风主体

- 1. 前拾音头
- 2. 拾音模式切换开关
- 3. 3.5mm TRS音频输出插口
- 4. 后拾音头



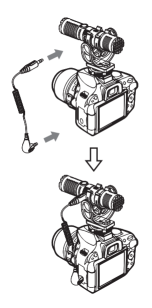
安装方法

将麦克风主体安装至减震架,再将减震架通过冷靴座安装至相机热靴



4

2. 通过3.5mm TRS-TRS音频线连接麦克风与相机即可完成 安装



功能与使用方法

 3.5mm TRS音频输出插口 可插入3.5mm TRS音频线进行音频输出



2. 拾音模式切换开关

○ 超心型拾音模式

在超心型模式下,前拾音头录音,后拾音头关闭;

8 8字型拾音模式

在8字型模式下, 前拾音头与后拾音头同时录音



技术参数

指向性	超心型/8字型
频响	60Hz~20kHz
信噪比	>75dB
最大声压级	>105dB
灵敏度	-33dB±2dB
工作电压	1V~10V DC
输出接口	3.5mm
尺寸	Ф22mm х 99mm
净重	45g
工作温度	0~50℃



www.7ryms.com

Email: support@7ryms.com

The 7RYMS LOGO is trademark which is registered and owned by Errun Electronic Technology Co., Ltd