



# CVM-VS10

Mini Flexible XY Stereo Microphone (For GOPRO,Camera)

# **USER MANUAL**

### Foreword

Thanks for purchasing COMICA CVM-VS10 Mini Flexible XY Stereo Microphone for GOPRO and Camera. This item is specially designed for GOPRO and Camera, is a XY Stereo microphone with Dual-Mic design and super sound quality. Besides, VS10 not only comes with 90 Degree Audio Recording Direction Adjustment, Full Metal Construction for excellent shielding, but also designed with Built-in Shock Absorption and Gold-plated Capsule, which is a Mini but Flexible Microphone for GOPRO and Camera.

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



### Main Features

- . XY Stereo Dual-Mic Design for Ideal Audio
- . 90 Degree Adjustable Audio Recording Direction
- . Full Metal Construction for Excellent Shielding
- . Built-in Shock Absorption, Gold-plated Capsule
- . Mini, Compact&Flexible for Gopro and Camera





XY Stereo Audio

90 Degree Adiustment



Full Metal Manufacturing





Shock Absorption

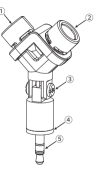
Small Size

## Notice

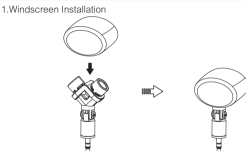
- ▲ This product belongs to high-precision instruments, please avoid falling, collision or pounding;
- ▲ Do not use this equipment in the vicinity of heat source or interference source, such as radiator, oven, refrigerator or air conditioner, smartphone or next to the WIFI AP;
- A Please use the windscreen while the sound distance is too closed or in outdoor to avoid sound broken or 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;

# Components Instruction

- Left-Channel Capsule
- 2 Right-Channel Capsule
- ③ Rotary Axis
- ④ Rubber Gasket
- (5) 3.5mm TRS Plug

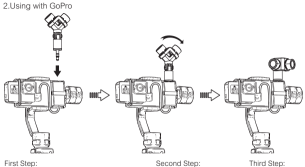


# Product Installation and Use



First Step: Put on the Windscreen

Second Step: Normal use



Insert microphone into 3.5mm TRS socket

Second Step: Adjust to right direction Third Step: Nomal use



#### 3.Using with Camera





First Step: Insert Microphone into 3.5mm TRS socket

Second Step: Adjust to right direction

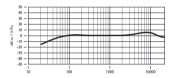


Second Step: Adjust to right direction

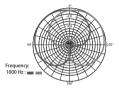


# Specification

#### 1.Frequency Response



2.Polar Pattern



X-Y 90°

8

## 3.Technology Parameters

Polar Pattern	XY Cardioid
Sensitivity	-36±2dB
Frequency Response	60Hz~20kHz
Signal to Noise Ratio	>70dB
Maximum SPL	>100dB
Output	3.5mm Socket
Maximum Rotate Degree	90°
Working Temperature	0°C~50°C
Storage Temperature	-20℃~60℃



## www.comica-audio.com

The COMICA LOGO is trademark which is registered and owned by Committe Technology Co.,Ltd Email: support@comica-audio.com