

**MOVO**

**VXR10**

Universal Cardioid Microphone



**Instruction Manual**

Thank you for purchasing Movo VXR10!

The Movo VXR10 is a cardioid microphone, which specially design to improve the sound quality of videos on the basis of build-in microphones.

With both TRS cable and TRRS output cable included, it can be used on smartphones, cameras, camcorders, audio recorders, PCs, and other audio/video recording devices.

VXR10 comes out in compact size and light weight aluminium constructure , it will not be a heavy burden while shooting. Plug and play design,no need to worry the battery status. Included inside with a anti-shock mount,which can effectively reduce unwanted vibration, cable and handling noise. Also included a furry windproof shield,which specially used for minimizing the wind and environmental noise for outdoor recording , make sure the sound crystal clear.

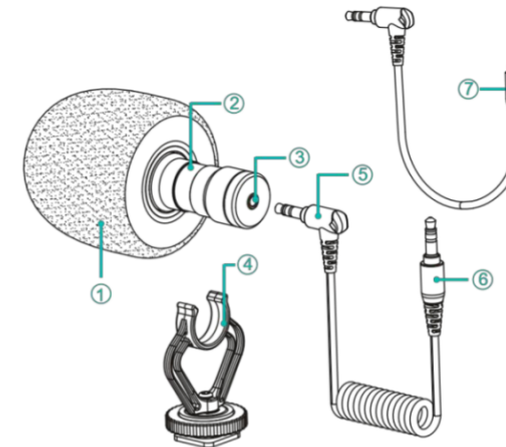
**Features**

- Compact on-camera microphone• Compatible with smartphones, DSLR cameras, Consumer Camcorders, PCs etc.
- Rugged metal construction
- No battery required
- Professional furry windshield included

**Specifications**

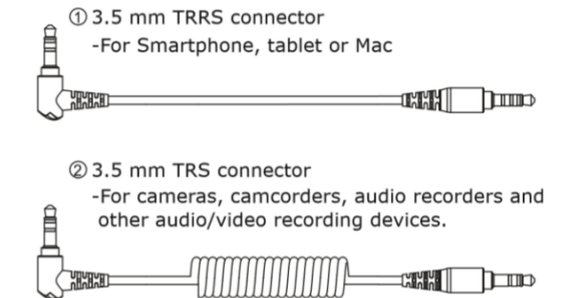
Transducer:	Electret Condenser
Polar pattern:	Cardioid
Frequency Response:	35-18KHz +/-3dB
Sensitivity:	-42dB +/- 1dB / 0dB=1V/Pa. 1kHz
Signal to Noise Ratio:	76dB SPL
Plug:	3.5mm TRS and TRRS connector
Dimensions:	Φ22*81mm
Net Weight	86g

**Parts List:**



- ① Furry windshield
- ② Microphone
- ③ 3.5mm audio jacket
- ④ Shock mount
- ⑤ 3.5mm audio output cable
- ⑥ 3.5mm to TRS audio output cable
- ⑦ 3.5mm to TRRS audio output cable

**What's difference?**



2

3

4

5

**Using the microphone with a Smartphone, tablet or Mac.**

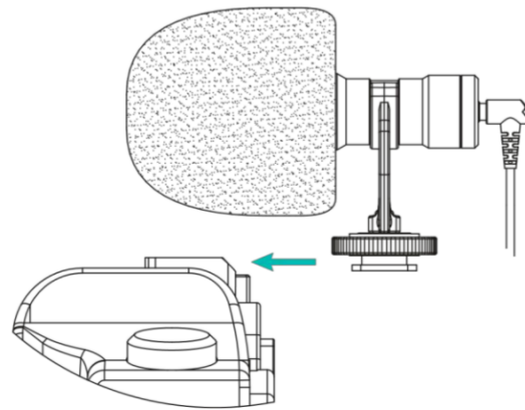
1. Plug the 3.5 mm TRRS connector into the audio jack of your smartphone, tablet or Mac.
2. Open the audio-only or video recording app and begin recording.



6

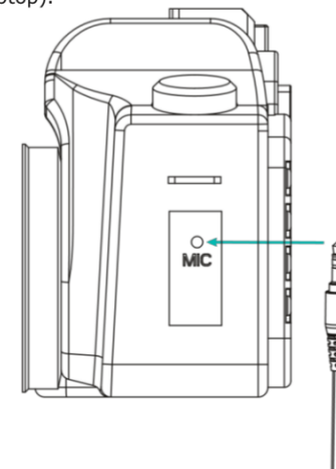
**Using the microphone with cameras, camcorders, audio recorders and other audio/video recording devices.**

1. Lock the microphone on the camera hot shoe



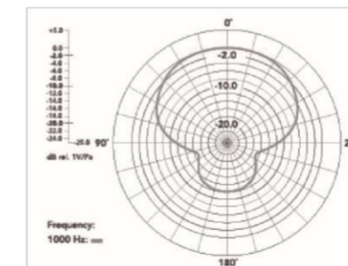
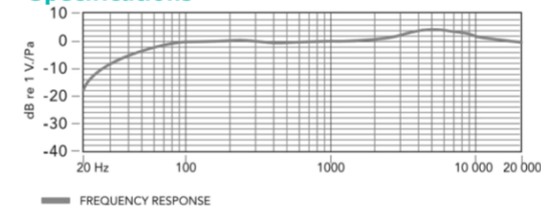
7

2. Plug the 3.5 mm TRS connector into the audio input jack of your device (audio recorder, amplifier, PC, laptop).



8

**Specifications**



9

Movophoto Inc  
www.movophoto.com  
support@movophoto.com