

COMICA VM10-K5 Multi Functional Smartphone Video Kit User Manual

Home » COMICA » COMICA VM10-K5 Multi Functional Smartphone Video Kit User Manual







VM10-K5
Multi-functional Smartphone Video Kit

Contents

- 1 VM10-K5 Multi Functional Smartphone Video Kit
- 2 Packing List
- **3 Components and Instruction**
- **4 Installation and Operation**
- **5 Specifications**
- 6 Documents / Resources
- **7 Related Posts**

VM10-K5 Multi Functional Smartphone Video Kit

Foreword

Thanks for purchasing CVM-VM10-K5

Main Features

• 360° Adjustable Rotation Ball Head, Support Horizontal and Vertical Shooting

- Equipped with Cold Shoe Rod for Matching Deferent Accessories
- Integrated with Bi-color LED Light for Versatile Shooting
- Professional Microphone, Cardioid Pattern
- Adjustable Width of Smartphone Holder, Wide Range of Applications
- Loading up to 3.5kg for Stable Usage

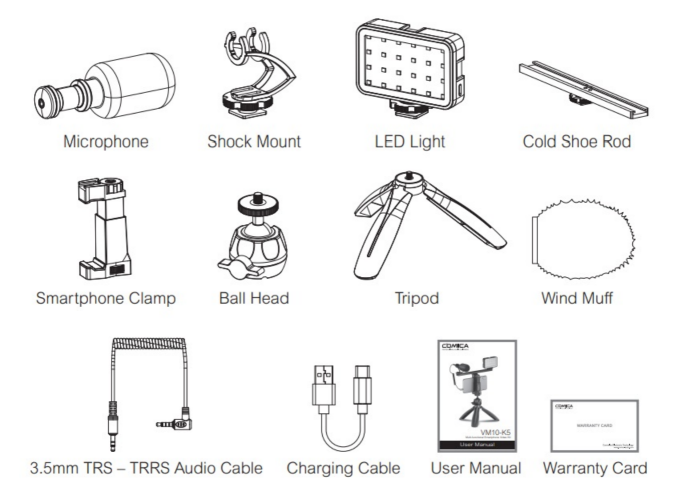
Notice

 $^{f !}$ Do not use the equipment in the vicinity of heat source or interference source

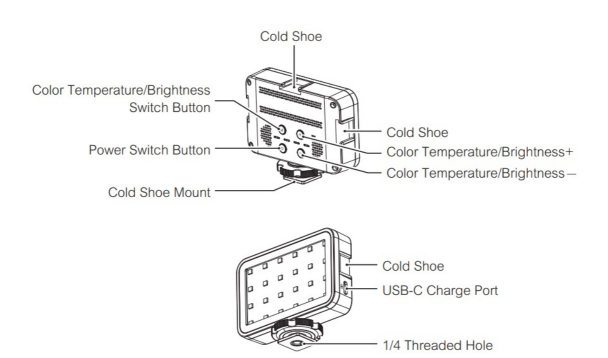
The product belongs to high-precision instruments, please avoid falling, collision or pounding

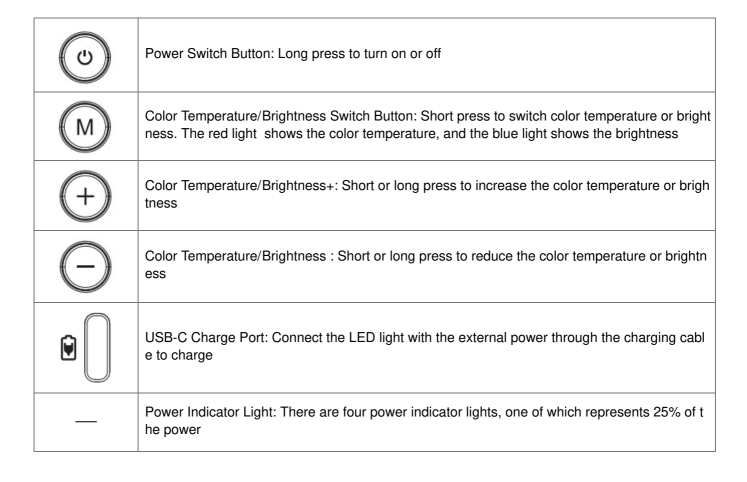
Do not use the equipment in rain or in the damp environment to avoid short-circuit danger

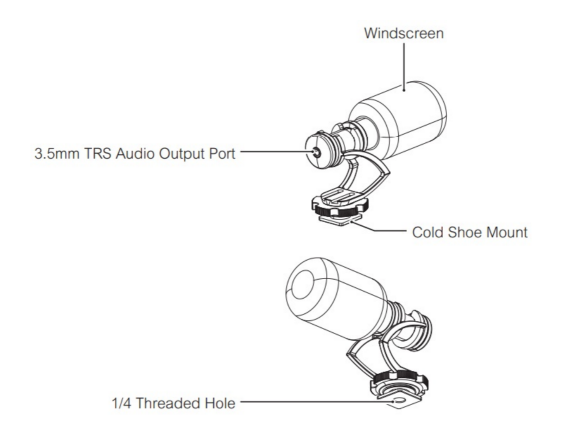
Packing List



Components and Instruction

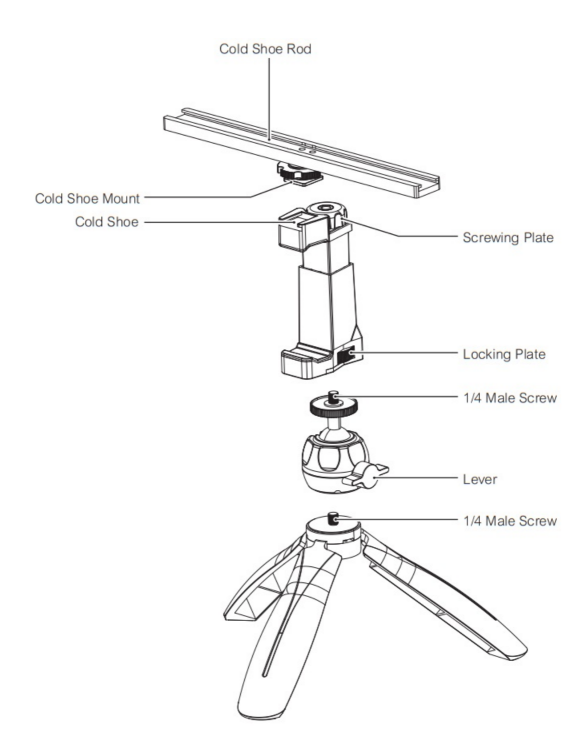








3.5mm TRS Audio Output Port: It can be inserted with 3.5mm TRS audio cable for audio output

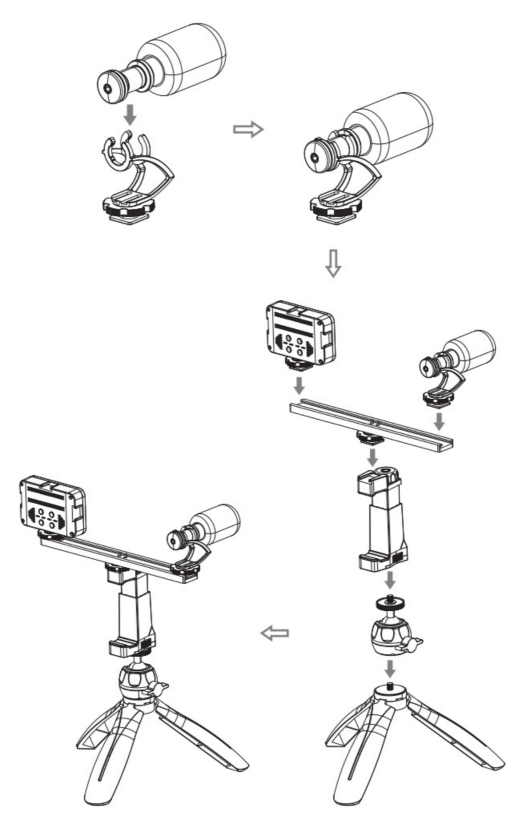


Additional accessories can be attached to the cold shoe rod

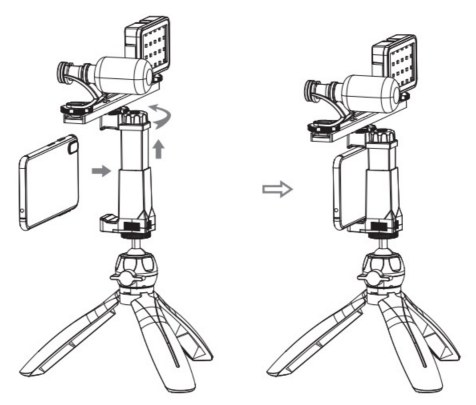
Installation and Operation

Shooting Horizontally (With Cold Shoe Rod)

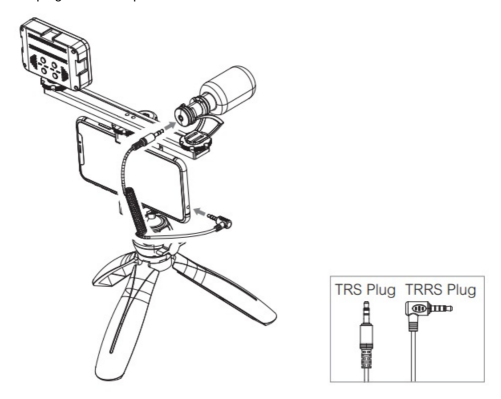
1. Install as shown below



2. Adjust the smartphone clamp to an appropriate height through the screwing plate, then install the smartphone and fix it

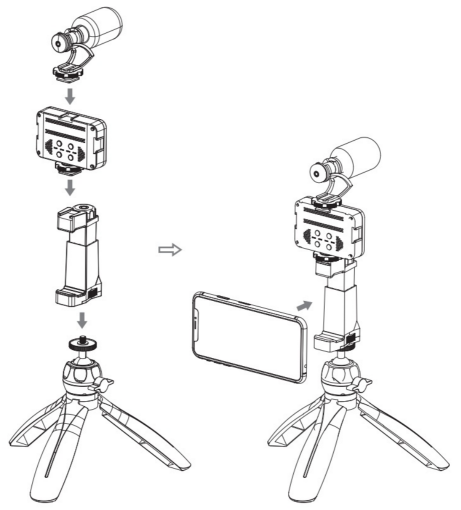


3. Connect the microphone and smartphone through the 3.5mm TRS-TRRS audio cable. TRS plug is for microphone, TRRS plug is for smartphone

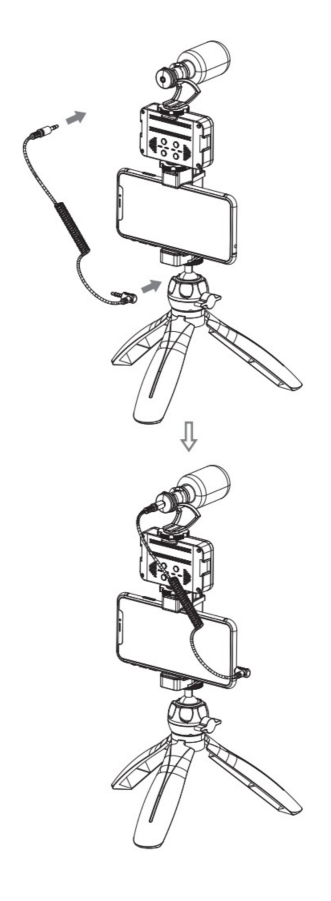


Shooting Horizontally (Without Cold Shoe Rod)

1. Install as shown below

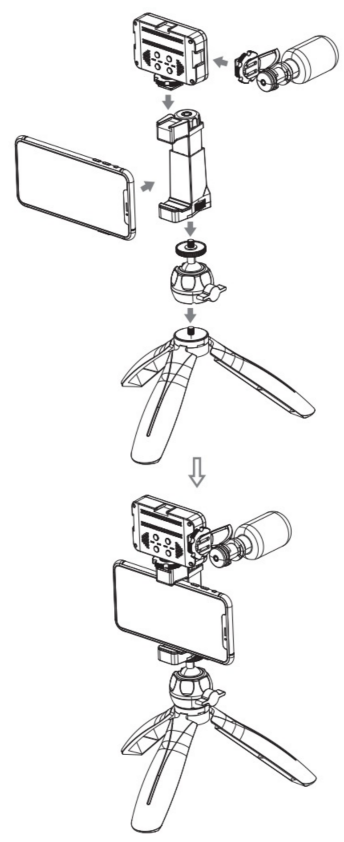


2. Connect the microphone and smartphone through the 3.5mm TRS-TRRS audio cable. TRS plug is for microphone, TRRS plug is for smartphone

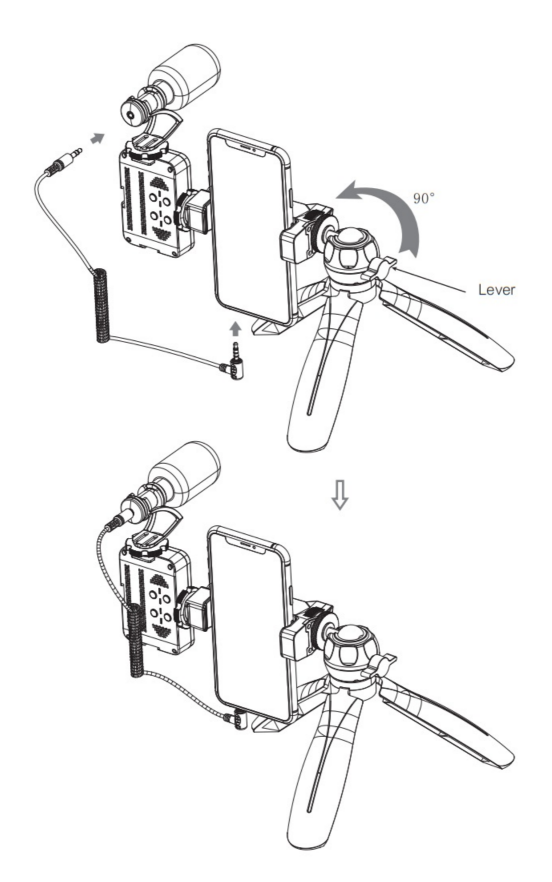


Shooting Vertically

1. Install as shown below



2. Rotate the smartphone clamp through 90° via the lever, then connect microphone and smartphone through the 3.5mm TRS-TRRS audio cable



Specifications

Microphone

Polar Pattern	Cardioid
Frequency Response	60Hz~20kHz
S/N	75dB
Equivalent Noise	19dBA
Maximum SPL	130dB
Sensitivity	-35dB±2dB
Operating Voltage	1V~5V DC
Output Interface	3.5mm TRS Interface
Dimension	Ф21x85mm
Net Weight	35g
Operating Temperature	0 °C~50 °C
Storage Temperature	-10 °C~60 °C

LED Light

Power	MAX:3.7W
Color Temperature Range	3200K-6500K
Brightness Range	0.5m ≥430LUX 0.3m ≥1100LUX
Battery Capacity	Lithium-polymer Battery (3.7V/1000mAh)
Duration	80mins±5% (Duration under the brightest condition)
Net Weight	75g
Dimension	85*55*20mm
Operating Temperature	0~55°C
Storage Temperature	-10~60°C



Website: comica-audio.com
Facebook: Comical Audio Tech Global

Instagram: Comical Audio
YouTube: Comical Audio
The COMICA logo is trademark which is
registered and owned by COMM lite
Technology Co.,Ltd

Email: support@comica-audio.com



Documents / Resources



COMICA VM10-K5 Multi Functional Smartphone Video Kit [pdf] User Manual VM10-K5, VM10-K5 Multi Functional Smartphone Video Kit, Multi Functional Smartphone Video Kit, Smartphone Video Kit, Video Kit

Manuals+.