## Mi Action Camera Handheld Gimbal User Manual Read this manual carefully before use, and retain it for future reference





# 1. Package Contents



Handheld Gimbal x1

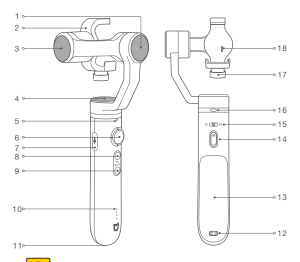


USB Charging Cable x1



User Manual x1

#### 2. Product Overview



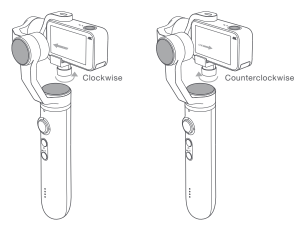
- 1. Roll Axis
- 2. Camera H
- 4. Pan Axis
- 5. Status Ind
- 6. Four-way Joystick

- 7. Charging Port
- 8. Photo Button
- 9. Video/Power Button
- 10. Power Indicator
- 11. 1/4" Screw Hole
- 12. Strap Hole

- 13. Non-slip Pad
- 14. Mode Button
- 15. Toggle Switch
- 16. Locating Slot
- 17. Camera Fastener
- 18. Camera Connector

### 3. Mounting and Dismounting

- Make sure your Handheld Gimbal is turned off before mounting Mi Action Camera 4K.
   Insert Mi Action Camera 4K into the camera holder, and turn the fastener clockwise to fix it
- Make sure your Handheld Gimbal is turned off before dismounting Mi Action Camera 4K.Turn the fastener counterclockwise until it's loose and remove Mi Action Camera 4K.



Mounting Mi Action Camera 4K

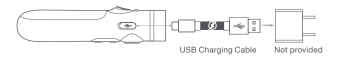
Dismounting Mi Action Camera 4K

Note:

remove Mi Action Camera 4K until it is powered off.

# 4. Charging

Charge your Handheld Gimbal with the provided USB cable or your data cables.



#### Note:

1. it is recommended to turn off your Handheld Gimbal before recharging.



 Fully charge the battery on its first use with a 5V = 2A power adapter. Charging time is approximately 4 hours.

### 5. Operating Instructions

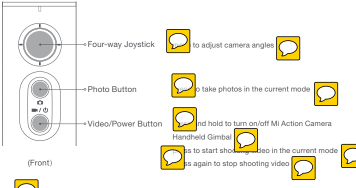
Make sure that your Mi Action Camera 4K is properly connected to the Handheld Gimbal.

#### a. Turning on/Turning off

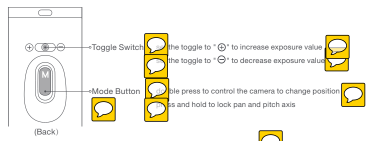
Turning on: press and hold the power button to turn on Mi Action Cat and the indicator goes on.

Turning off: press and hold the power button to turn off Mi Action Camera 4K, and the indicator goes off.

#### b. Button Function



Note: note Gallery or Settings page, press photo or video/power button to go back to the Preview page.



Note: to avoid accidental taps during moving, press and hold photo and mod ns for 3 secs to enter lock mode. To unlock, press and hold both buttons again for 3 secs.

# c. Oper Modes

Vertical mode: when the handle is vertically placed at an angle of more than  $30^{\circ}$  to the ground,

the mode activates automatically

Mode button:

duble press to
e neutral position
ble press to control lens to face the handle
ess and hold to lock pan and roll axis

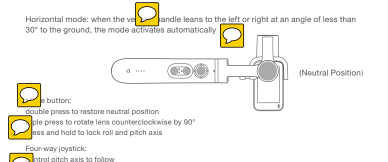
Four-way joystick:

control pan and pitch axis to follow





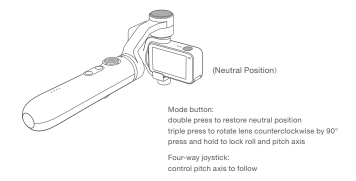
(Neutral Position)



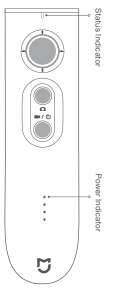
Upside-down mode: when the handle is placed upside down, the mode activates automatically



Flashlight mode: when the vertical handle leans to the front or back at an angle of less than 30° to the ground, flashlight mode activates automatically



# d. Indicator



Status	Description
Blue light on	camera properly connected
Blue light blinking	upgrading
Red light blinking	shooting
Red light on	camera connection error

Status	Description
Lights on one by one	turning on
Lights off one by one	turning off
Lights blinking	charging
Lights off	fully charged

Note: press power button to check current power level



## 6. Quick Setup

Control your device and interact it with other smart home devices in Mi Home App.

a. Install Mi Home App

Scan the QR code or go to App store to download and install Mi Home app.

b. Add and connect Mi Action Camera 4K



### 7. Specifications

Name: Mi Action Camera Handheld Gimbal

Model: M.IWDQ01FM

Dimensions: 76.5 x 71.0 x 258.0 mm Weight: 340g (Mi Action Camera excluded)

Precision control: +0.02°

Power consumption: 2.5W

Input: 5V/1.8A

Operating temperature: 0°C~40°C

Pitching angle: -35°~+90° Panning angle: 360°

#### 8. Precaution

- 1. Do not use Action Camera Handheld Gimbal when the temperature is below 0°C as battery capacity decreases tremendously in low-temperature conditions.
- 2. Action Camera Handheld Gimbal features overcurrent protection function. The motor stops working when the device enters overcurrent protection mode, and resumes working after double pressing mode button.

Principal: Xiaomi Communications Co., Ltd. Manufacturer: Beijing FIMI Technology Co., Ltd. For further information, please go to http://www.mi.com/en/ Address: No.348, Floor 3, 1# Complex Building, Yongtaijiayuan, Qinghe, Haidian District, Beijing, China











# 注意 本页为工艺 颜色说明,成品印刷中无此页

纸张: 157g京东太空梭

成品尺寸: 110\*110mm (公差正负0.5mm)

文字&线条为专色潘通冷灰11C

风琴摺