



**USER MANUAL** 

# SETTING LIP YOYO





1. Use shell opener to open the back shell.



2. Insert the battery with the battery anode side facing out.

Caution:

- 1. Improper battery insertion orientation might cause permanent damage to YoYo.
- Working temperature: -10°C to 40°C.

# GETTING STARTED

Before using YoYo:

- Check your YoCam and make sure it is charged before pairing.
- 2. Read the YoCam guick guide to learn how to set YoCam in Bluetooth mode before pairing.
- 3. YoYo goes to sleep mode after 1 minute inactivity. Activate YoYo by pressing any button.
- 4. It is very important to disconnect YoYo from YoCam when it is not in use. Continuous connection might drain the battery quickly.

## PAIRING

- a. If YoYo has **never** been connected to your YoCam, follow these steps to pair:
- 1. Press and hold the pairing button (Button#6, see page 4) on YoYo for 5 seconds to activate pairing. YoYo will blink blue and red.
- Turn on YoCam, press and hold the wireless button on YoCam for 2 second.
- After the beep, press the wireless button on YoCam twice slowly to switch to Bluetooth mode.
- YoYo will connect to YoCam and stops blinking after it is connected to YoCam successfully.
- 5. To disconnect, switch YoCam to other wireless mode (WiFi AP/P2P) or turn off YoCam.
- b. If your YoYo is connected to YoCam before, follow these steps to pair:
- 1. Press any button on YoYo to activate.
- 2. Turn on YoCam, press and hold the wireless button on YoCam for 2 second.
- After the beep, press the wireless button on YoCam twice slowly to switch to Bluetooth mode.
- YoYo will connect to YoCam and stops blinking after it is connected to YoCam successfully.
- To disconnect, switch YoCam to other wireless mode (WiFi AP/P2P) or turn off YoCam.

### DISCONNECTING

Ways to disconnect YoCam from YoYo:

- 1. Turn off YoCam.
- 2. Turn off Wireless on YoCam.
- 3. Switch YoCam to Wifi AP or WiFi P2P mode.

4. YoYo/YoCam is out of connection range (30 feet). Important Tips:

YoYo goes to sleep mode after 1 minute inactivity when **disconnected**. Activate YoYo by pressing any button.

# VIDEO MODE

When LED ring is **red**, YoYo is in Video mode.



Shutter

Time Lapse

🛐 Video Only

4 Slow Motion

- 6 Car Mode (Looping)
- 6 Mode Switch/Pairing
- 7 EIS/HDR

Shutter

Short press to start/stop recording.

Press and **hold** 2s to start looping video. Short press to stop recording. Time Lapse Short press to switch to time lapse mode. Press shutter to start/stop recording.

Video Only Short press to switch to regular video mode. Press shutter to start/stop recording. 4 Slow Motion Short press to switch to slow motion mode. Press shutter to start/stop recording.

[5] Car Mode (Looping Video)

Short press to switch to car mode (Looping Video). Press shutter to start/stop recording.

### 6 Mode Switch/Pairing

Short press to switch between video and photo mode. Press and hold 5s to activate paring mode.

### 🛛 EIS/HDR

Short press to turn on/off EIS stabilization. Press and hold 5s to turn on/off HDR.

# ΡΗΟΤΟ ΜΟDE

When LED ring is **blue**. YoYo is in Photo mode.



#### Shutter

Short press to start/stop recording. Press and hold 2s to start lifelog mode. Short press to stop lifelog mode.

### 2 Delau shoot

Short press to switch to delaued shoot mode. Press shutter to capture. Camera resumes to single photo mode after capturing one photo

3 Single Photo

single photo mode.

4 Burst

Short press to switch to Short press to switch to burst mode. Press shutter Press shutter to capture. to capture burst photos.

5 Lifelog (Continuous Photo)

Short press to switch to car mode (Looping Video). Press shutter to start/stop recording.

### 6 Mode Switch/Pairing

Short press to switch between video and photo mode. Press and hold 5s to activate paring mode.

### FIS/HDR

Short press to turn on/off EIS stabilization. Press and hold 5s to turn on/off HDR.

#### WARNING

FCC Compliance Statement This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference; (2) this device must accept any interference received, including interference that may cause undesired operation. You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment. This equipment must not be co-located or operated in conjunction with any other antenna or transmitter. NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Battery warnings:

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions Working Temperature Warning:

YoYo's working temperature is -10°C to 40°C. Only use YoYo within this temperature range.

If you have any questions, contact us at cs@mofily.com For more information, go to mofily.com or download Mofily app.

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Brand Name: MOFILY Model Name: YOYO FCC ID:2AGNW:YOYOONF