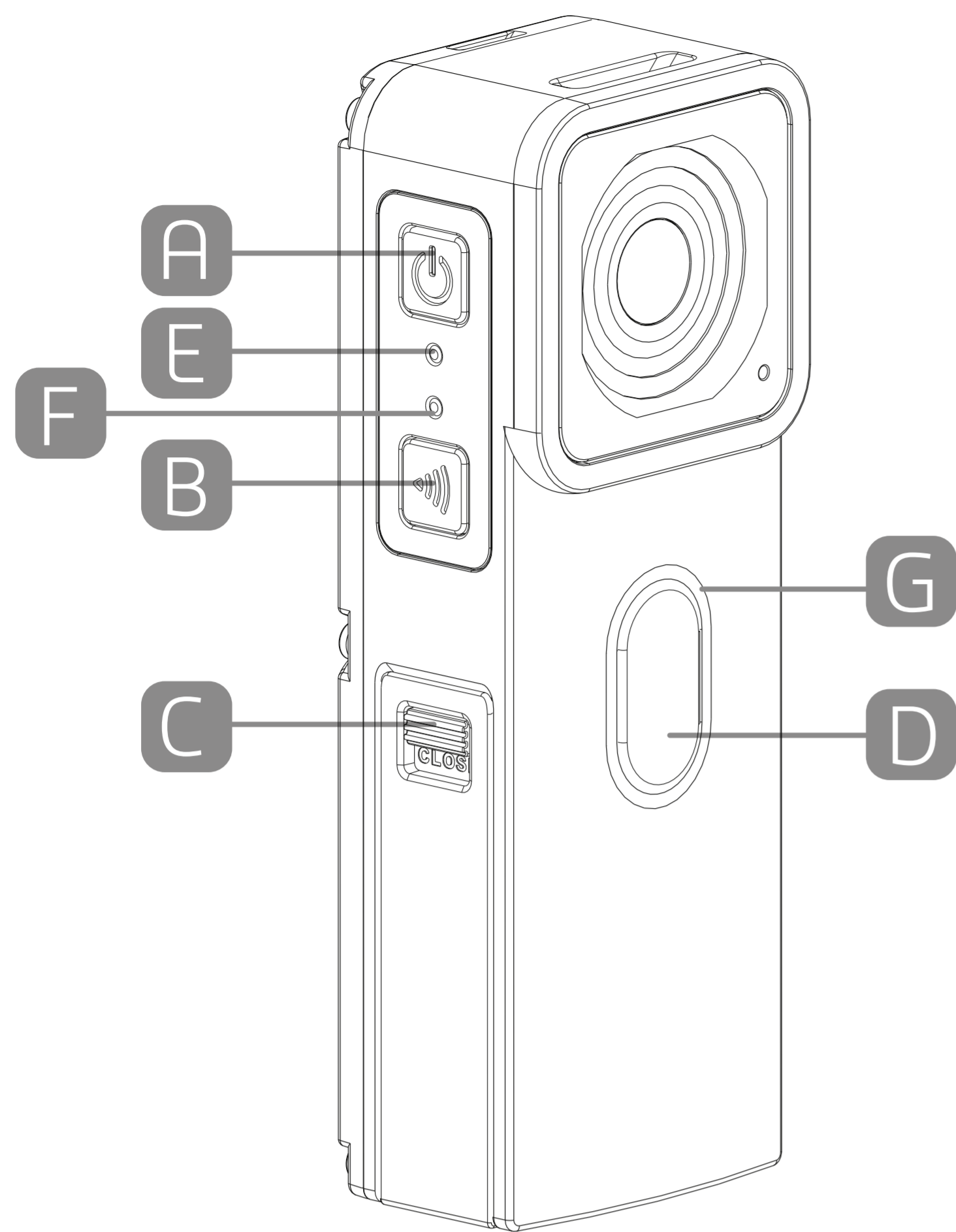




YoCam

QUICK GUIDE

GETTING STARTED



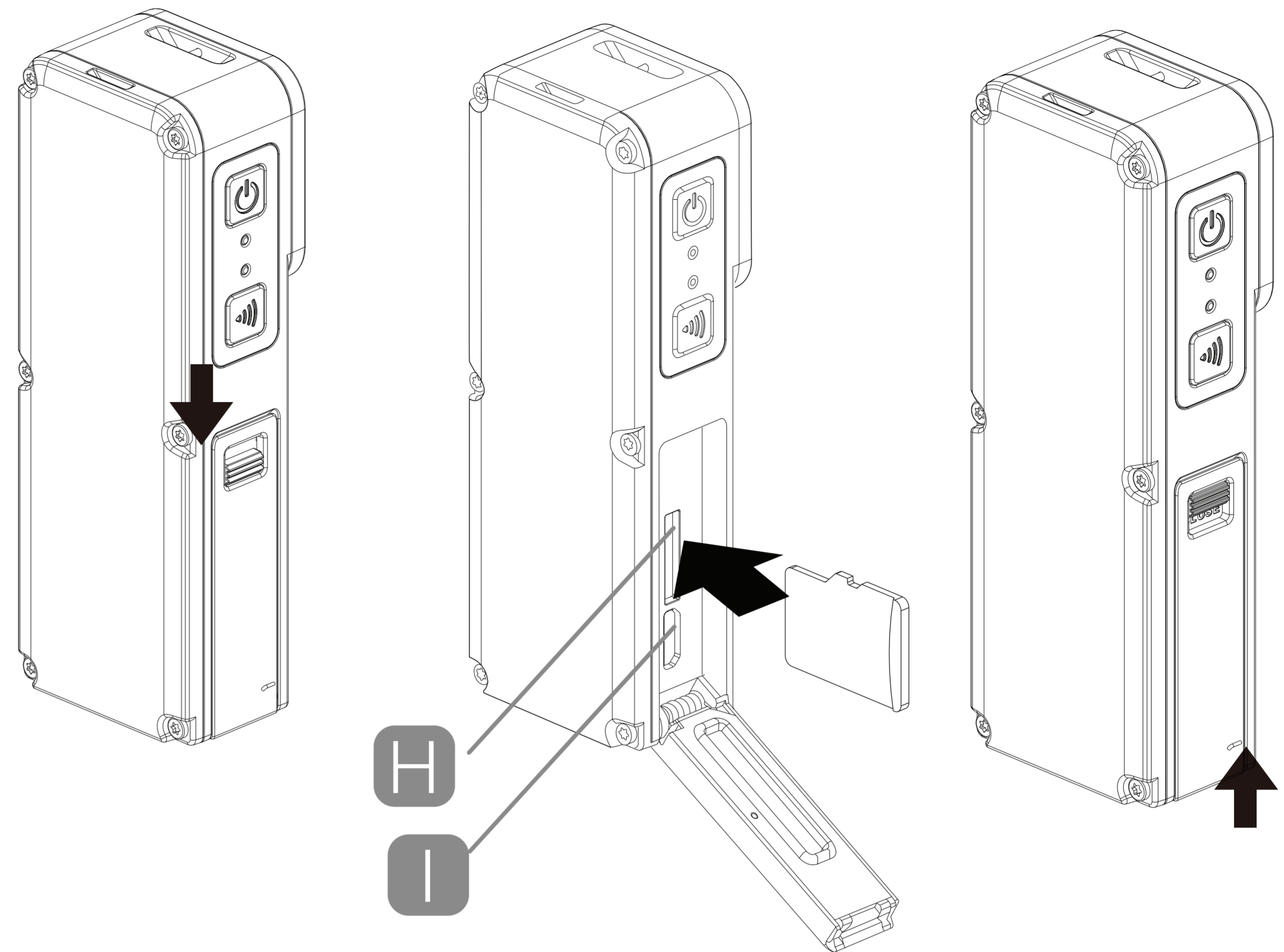
- A** Power Button **E** Mode Status Light
- B** Wireless Button **F** Wireless Status Light
- C** I/O Door **G** Camera Status Light
- D** Shutter

Before using YoCam:

Slide down
I/O door latch

Insert Micro SD (TF)
memory card

Close I/O door and
slide latch up to lock

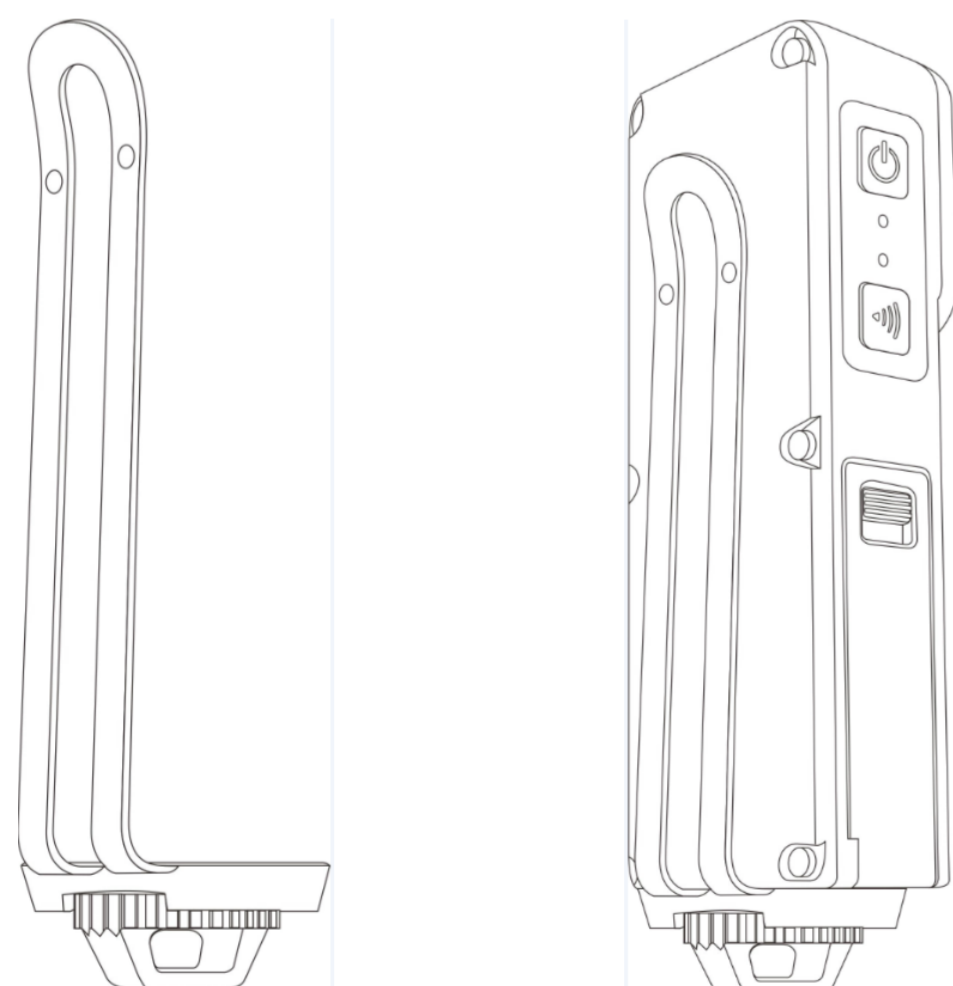


Camera status light will blink in PURPLE if no memory card is inserted.

- H** Micro SD Card Slot **I** Micro USB Charging Port

Accessories Guide

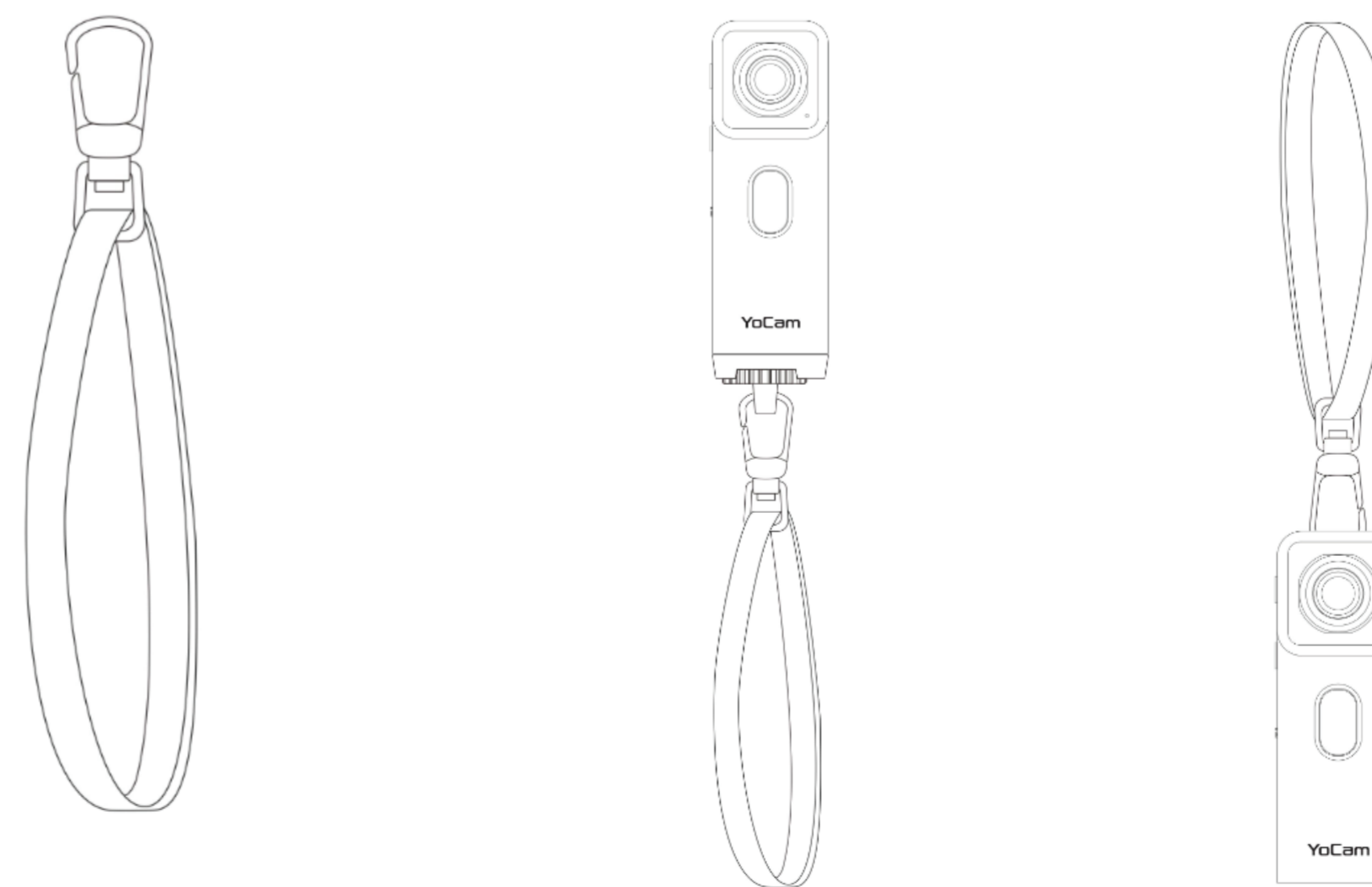
Clip Mount



How to use:

1. Screw the clip into the located at the bottom of YoCam.
2. Make sure the position and orientation of clip is exactly as what is shown above before tightening up the clip.

Pendant Cord



How to use:

1. Simply hook the cord to the cavity located at the top surface of YoCam
2. Or hook the cord to the hole on the clip mount.
3. Adjust the length of the cord to fit your neck.

Powering On and Off

To Power On:

1. Press and hold power button (A) for 3 seconds.
2. After the beep, the mode status indicator lights up and the camera is on.

To Power Off:

1. Press and hold power button (A) for 3 seconds.
2. After the beep, the mode status indicator is off and the camera is off.

Tips: Make sure YoCam is charged and microSD card is inserted before powering on

Camera Modes

1. After turning on YoCam, check the mode status light (E) FIRST.
2. If it is **RED**, YoCam is in **Video Mode**. If it is **BLUE**, YoCam is in **Photo Mode**.
3. Press Power Button (A) to switch between Video Mode and Photo Mode.

To Record Video

1. Make sure the mode status light is RED.
2. Press Shutter (D) to start recording.
3. Camera Status Light blinks in RED when recording.
4. Press Shutter again to stop recording.

Tips: Press and hold Shutter 2s for Looping Video.

To Capture Photo

1. Make sure the mode status light is BLUE
2. Press Shutter (D) to capture single photo.
3. Camera Status Light blinks in BLUE when capturing.
4. Press Shutter again to stop continuous photo.

Tips: Press and hold Shutter 2s to capture continuous photo.

Using Mofily App to control YoCam

1. After turning on YoCam, press and hold wireless button (B) for 2 seconds
2. Open Mofily mobile app on your smartphone
3. Press Add a Camera in the app and follow the connection instruction

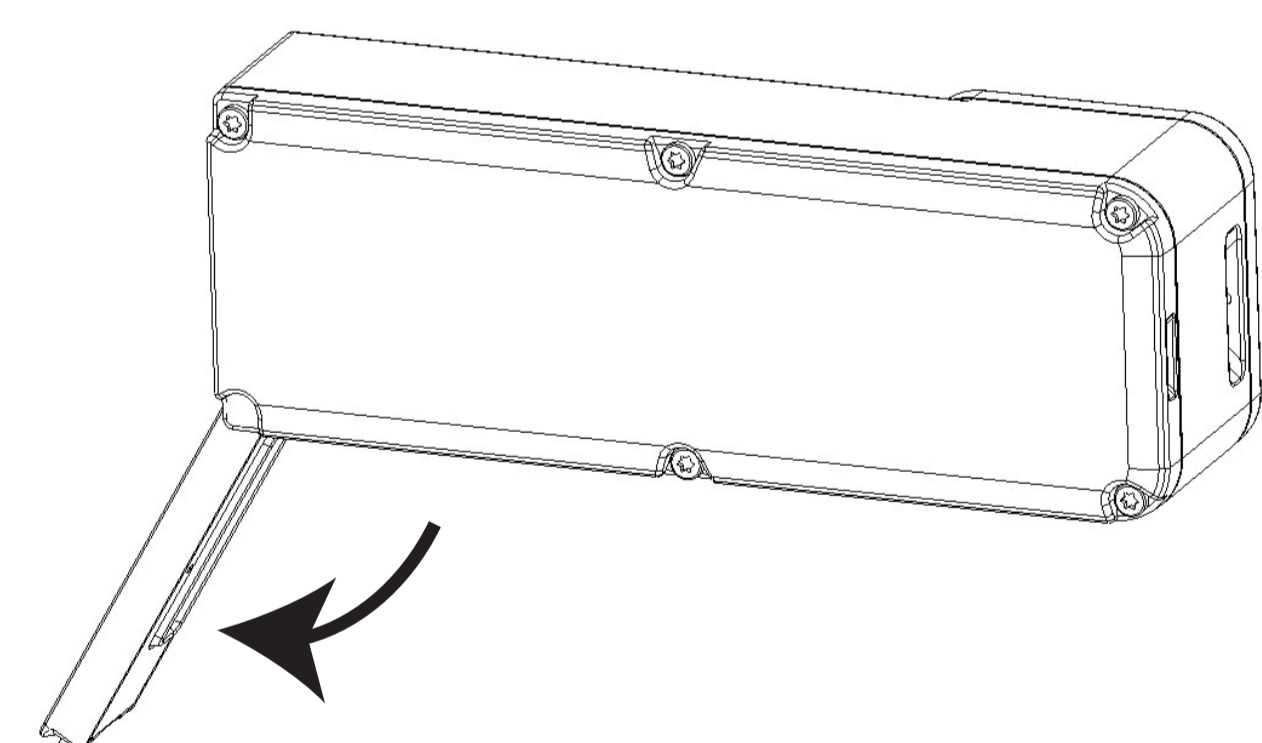
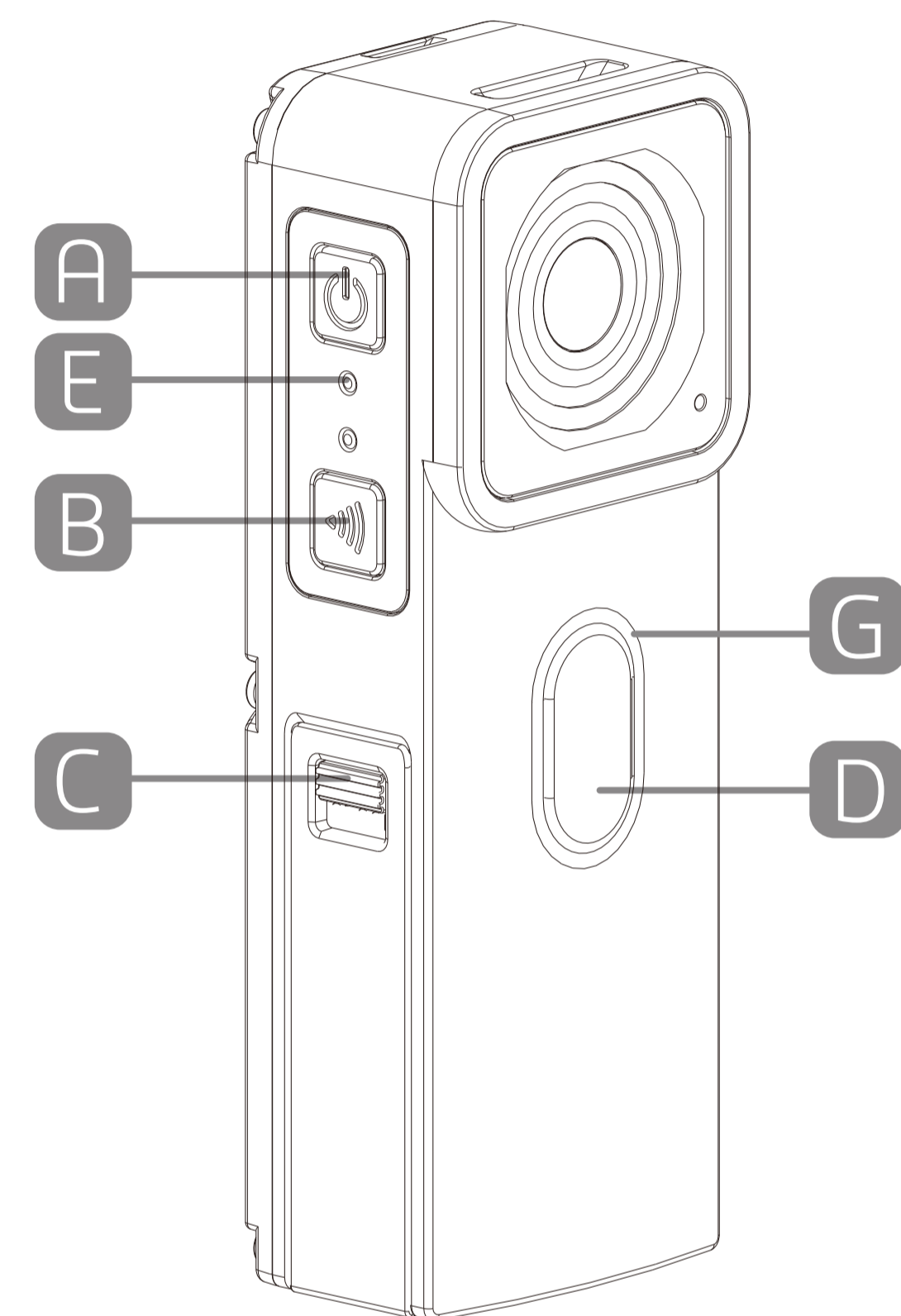
Using YoCam Underwater/Near Water

Before:

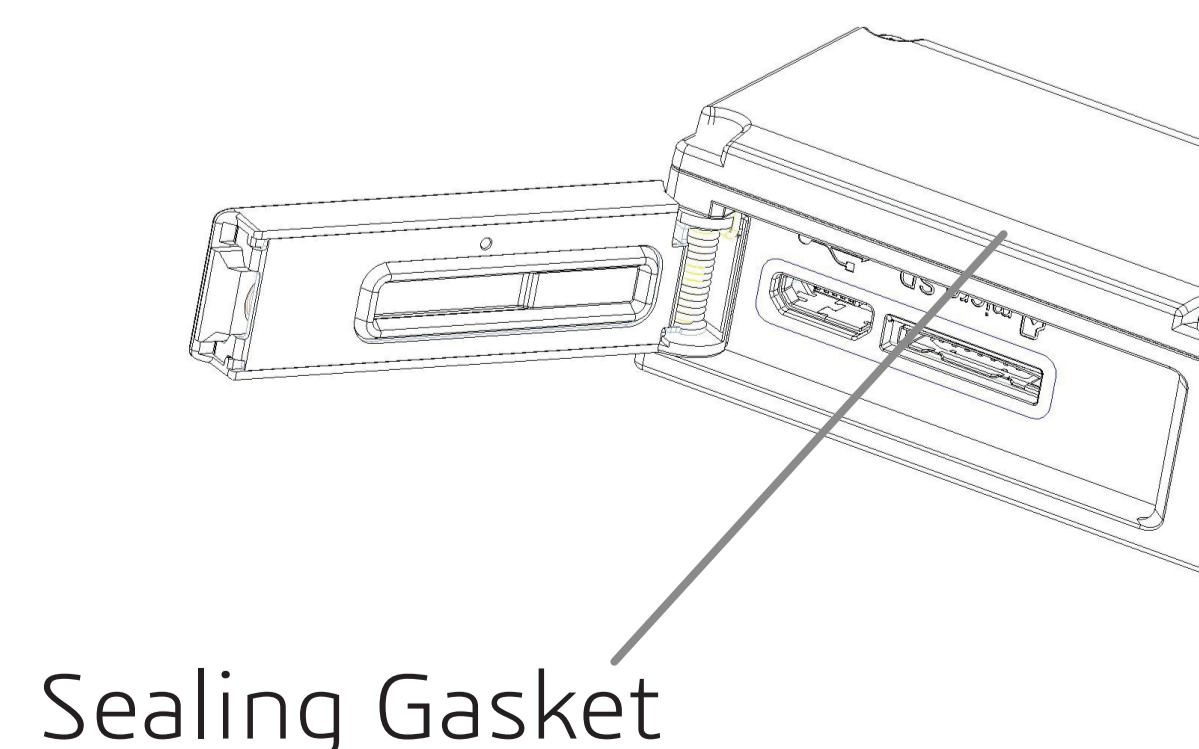
1. Make sure no small particles inside the compartment.
2. Close and lock the IO door (C) securely.

After:

1. Open the ID door with the door side facing down.
2. Clean the sealing gasket around the ports carefully.
3. Close and lock the ID door



Open when facing down
(After underwater usage)



Technical Specifications

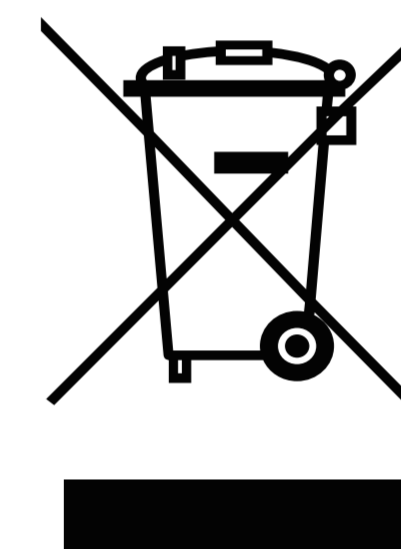
Lens	Fixed Focus / F2.0 Aperture / 140° wide angle
Video Resolution	2.7K 30 fps / 1080P 60fps / 1080P 30fps / 720P120fps / 720P60fps / 720P30fps
Image Resolution	8MP / 4MP Wide
Wireless	WiFi 802.11B/G/N / Bluetooth 4.0
Waterproof	IP68 (Up to 20 feet)
Battery	3.7V/700mAh built-in Li-ion Rechargeable Battery
Operating Temperature	-5°C ~ 40°C
Image/Video Stabilization	Yes
Image/Video HDR	Yes

Full user manual is available here:

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

Warnings:

1. Risk of explosion if battery is replaced by an incorrect type.
2. Dispose of used batteries according to the instructions.
3. YoCam can only be connected to USB2.0 or higher version USB ports.
4. Disassemble and reassemble of YoCam might affect waterproof performance and warranty will be void.
5. Keeping the sealing gasket clean is important to maintain the waterproof performance of YoCam.



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, and (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.

FCC RF exposure information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network.

In general, the closer you are to a wireless base station antenna, the lower the power output. While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.