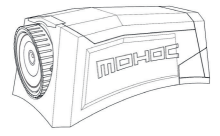
MOHOC



QUICK START GUIDE

Included in the box:

- 1 MOHOC[®] camera
- 1 Li-Ion rechargeable battery
- 1 Lanyard
- 1 Micro USB cable
- 2 Velcro[®] mounting patches
- 1 MOHOC[®] bag
- 1 MOHOC[®] sticker

The MOHOC[®] Camera

) Door

1

2

3

4

5

6

7

8

9

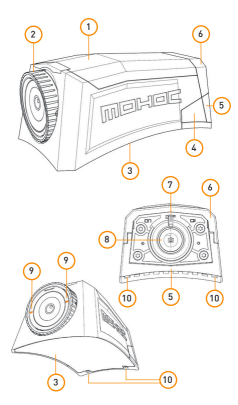
10

- Rotating lens barrel
 - Curvelock[™] base
- Latch release
 - Lower latch
 - Upper latch

ON/OFF/RECORD toggle

- Photo button
- Lens level indicators
- Lanyard anchor points

OVERVIEW



INSTRUCTIONS TO OPEN & CLOSE DOOR

 Squeeze both latch releases



 Pull the lower latch out.



3. Release the upper latch and remove the door.



4. Reverse steps 1-3 to close door. Ensure lower latch locks completely.



MICRO SD CARD & BATTERY INSERT

Micro SD card

Insert Micro SD card (Class 10, UHS-1 or higher required).

Sold separately.



Li-Ion rechargeable battery

Insert rechargeable battery and connect micro USB to charge. For fastest charging plug into wall power outlet, camera charges in all 3 positions (**ON, OFF, RECORD**). To charge with computer USB, camera must be in **ON** position.



CR123A batteries

Insert 2 CR123A batteries (positive terminals to the right).

Sold separately.

To ensure optimal and safe performance, only use well-known brands such as Panasonic[®], Energizer[®] or Duracell[®]



CAMERA OPERATION

Rotate toggle to desired position: ON, OFF, or RECORD

1. Powers **ON** and starts recording.









3. Turns camera OFF.

4. Photo Button: With toggle in either **ON** or **RECORD** position, press the photo button to capture still images.



VIBRATION RESPONSE

POWERS ON	3 Short Vibrations (•••)
STARTS RECORDING/ PHOTO TAKEN	1 Short Vibration (•)
STOPS RECORDING	2 Short Vibrations (••)
POWERS OFF	1 Long Vibration (—–)
WARNINGS*	5 Short Vibrations (•••••)

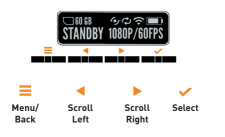
* Open door and view display screen for specific warning message

Changing camera settings

Turn Camera to **ON** position, open door, and use display to view and change camera settings.

Press 🧮 menu to scroll through the options.

Hold = menu for 3 seconds to return to **STANDBY**.



RECORD Modes: 1080p/60fps, 1080p/30fps, 720p/120fps, 720p/60fps, 720p/30fps, 60 sec lapse, 30 sec lapse, 5 sec lapse, 3 sec lapse

ON or **OFF:** WiFi only turns on with both toggle in **ON** position and WiFi setting **ON**.

WiFi never turns on with toggle in **RECORD** position.



/IDEO

CAMERA SETTINGS

Press 🗸 to see the following SHOW MORE ADDITIONAL OPTIONS: OFF. 10 MINUTE. MAX ¢ LOOP RECORD (see details on next page) NORMAL, UPSIDE DOWN. 🕫 ORIENTATION or AUTO ADJUST [see details on next page) ON or OFF (see details on **POWER SAVE** next page) ON or OFF 3₹ VIBRATE Your MOHOC[®] MODEL # ∞ CAMERA DEVICE ► and SERIAL #, FIRMWARE VERSION. FACTORY RESET SD CARD DETAILS. ERASE. 🗆 SD CARD or FORMAT SD CARD SET DATE and TIME • DATE / TIME TURN ON DATE/TIME STAMP DATE STAMP

Then returns to STANDBY.

LOOP RECORD allows continuous recording without filling the MicroSD card by saving only the most recent footage (files saved in 5-minute segments).

10 MIN: from the time recording stopped, saves previous 10 minutes plus current 0-5 minute segment.

MAX: saves up to the total unused memory on MicroSD card at the time recording starts (does not delete previously saved files). Once loop file size surpasses available space, it deletes earliest 5-minute segment and continues recording.

ORIENTATION adjustment enables 0° or 180° vertical alignment.

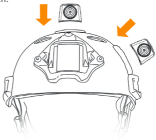
- **NORMAL** records the default orientation (MOHOC logo on lens ring indicates top of frame).
- **UPSIDE DOWN** records the opposite (MOHOC logo is bottom of frame).

AUTO ADJUST utilizes $MOHOC^{\otimes}$'s gyroscope to determine 0° or 180° orientation at the start of each recording.

POWER SAVE extends battery life and prevents camera from being left on accidentally. When **ON**, display screen sleeps (goes dark) after 30 seconds of inactivity (press any button to wake up), and camera powers off after 15 minutes of inactivity.

Mounting to a helmet

Apply Velcro[®] mounting patch to desired position on helmet. Firmly attach MOHOC[®] to Velcro[®] mounting patch.



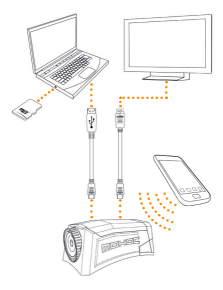
Rotating camera lens

MOHOC[®] lens rotates up to 190°. If required, rotate lens barrel to maintain horizontal field of view. Use level lens indicators as a guide.



Connecting to other devices

- Connect micro USB to computer
- Download directly to computer with Micro SD card
- Connect to TV with micro HDMI connector
- Connect by WiFi to MOHOC[®] App (see details on next page)



Connecting to the MOHOC® App:

- Download the free MOHOC[®] App from the appropriate App Store (iOS or Android).
- 2. a. Ensure MicroSD card inserted in camera.

b. Turn ON/OFF/RECORD toggle to ON.
c. Go to camera menu option WIFI/BT and select ON.

3. Go to phone WiFi settings and connect to the camera WiFi SSID. Enter the default camera password (case sensitive): **Eliteops**

4. Open the MOHOC[®] App and connect to your camera. App features include: live video stream, start/stop recording, take photos, change settings, and playback recorded content.

Contact **info@mohoc.com** or visit **www.mohoc.com** for assistance, additional product information and features.

MOHOC

+1.208.806.1391 info@mohoc.com www.mohoc.com

Models: MOHOC & MOHOC IR Part Numbers: MHDBK/MHIRBK

© 2017 MOHOC Inc. All rights reserved.

Rev 03.17