

QUICK START GUIDE

OVERVIEW

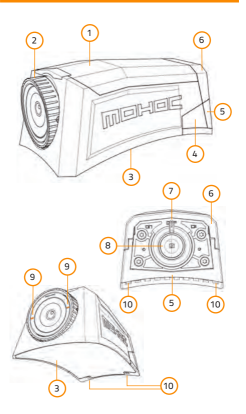
Included in the box:

- 1 MOHOC™ camera
- 1 Li-lon Rechargeable battery
- 1 Lanyard
- 1 Micro USB cable
- 2 Velcro[™] mounting patches
- 1 MOHOC[™] microfiber bag
- 1 MOHOC[™] sticker

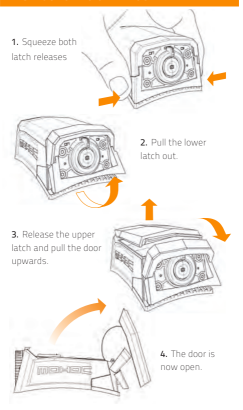
The MOHOC™ Camera

- (1) Door
- (2) Rotating lens barrel
- Curvelock™ base
- 4 Latch release
- 5 Lower latch
- (6) Upper latch
- ON/OFF/RECORD toggle
- (8) Photo button
- 9 Lens level indicators
- (10) Lanyard anchor points

OVERVIEW



INSTRUCTION TO OPEN DOOR



MICRO SD & 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.

CR123 Battery

Insert 2 CR123 batteries (positive terminals to the right).

Sold separately.



CAMERA OPERATION

Rotate Toggle to desired position:

ON, OFF, or Record

1. Powers ON and starts recording.



2. Powers ON in standby mode.

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

CAMERA SETTINGS

Changing Camera Settings

Turn Camera to ON position to change camera settings. Open door and use display to view setting.

Press = menu to scroll through the settings options.

Hold menu for 3 seconds to return to STANDBY.



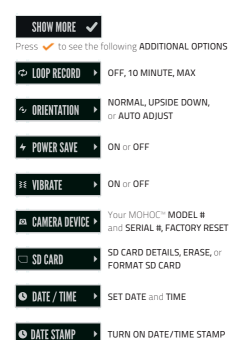


Settings: 1080p/60fps, 1080p/30fps, 720p/120fps, 720p/60fps, 720p/30fps, 60 sec lapse, 30 sec lapse, 5 sec lapse, 1 sec lapse



ON or OFF

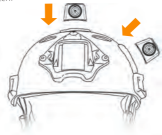
CAMERA SETTINGS



Then returns to STANDBY.

CAMERA MOUNTING

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



Rotating Camera Lens

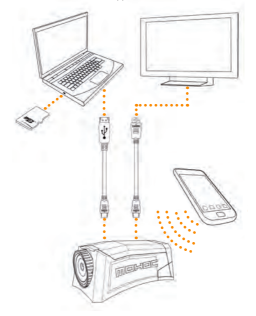
MOHOC™ lens rotates up to 180°. If required, rotate lens barrel to maintain horizontal field of view. Use level lens indicators as a guide.



VIDEO/PHOTO PLAYBACK

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 to MOHOC App



Contact info@mohoc.com or visit the FAQ page on www.mohoc.com for assistance, additional product information and features.



+1.208.806.1391

info@mohoc.com

www.mohoc.com

FCC Notices

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.

CAUTION: Change or modification not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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 or more 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.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

Canada, avis d'Industry Canada (IC)

Cet appareil numérique de classe B est conforme aux normes canadiennes ICES-003 et RSS-210.

Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil de sans fil Dell est inférieure à la limite d'exposition aux fréquences radio d'Industry Canada (IC). Utilisez l'appareil de sans fil Dell de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce périphérique a été évalué et démontré conforme aux limites SAR (Specific Absorption Rate – Taux d'absorption spécifique) d'IC lorsqu'il est installé dans des produits hôtes particuliers qui fonctionnent dans des conditions d'exposition à des appareils portables (les antennes se situent à moins de 20 centimètres du corps d'une personne). Ce périphérique est homologué pour l'utilisation au Canada. Pour consulter l'entrée correspondant à l'appareil dans la liste d'équipement radio (REL - Radio Equipment List) d'Industry Canada rendez-vous sur:

http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng

Pour des informations supplémentaires concernant l'exposition aux RF au Canada rendezvous sur : http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html