5K

ACTION CAMERA



USER MANUAL ENGLISH

Contents

Important Messages	01
Your Camera ——————————————————	02
What's in the Box	03
Camera Specifications————————————————————————————————————	04
Getting Started————————————————————————————————————	05
1. First Use	05
2. Operation Instructions———————	06
3. Indicators ————————————————————————————————————	08
4. Memory Card Use	08
Video Menu	10
1. Video Modes ————————————————————————————————————	10
2. Video Settings	12
Photo Menu —————————————————————	16
1. Photo Modes———————————	16
2. Photo Settings	16
System Settings	20
Connecting to the SupCam Pro APP-——————	23
Playing Back Your Content ——————————	25
Playing Back Files on Your 5K Action Camera ————	25
2. Deleting files on Your 5K Action Camera	25

Contents

Offloading Your Content	26
Offloading Your Content to A Computer —————	26
2. Downloading Your Content to the Smartphone	26
Adjusting Zoom Levels———————————————————————————————————	27
Reformatting Your Memory Card———————	27
Remote ————————————————————————————————————	28
Maintaining Your Camera ———————————	——— 30
Battery Maintenance ——————————	30
Mounting Your Camera———————————————————————————————————	——— 32



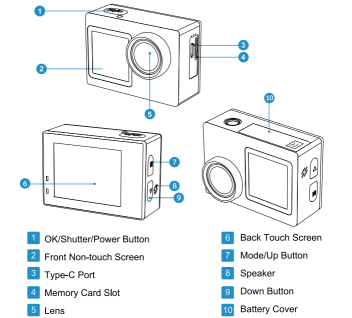
Important Messages

Congratulations on your new **5K Action Cam!** You must be excited to use your new camera, but please spend some time familiarizing yourself with this manual first so that you get the most out of your camera's features.

- This camera is a precision product, so please handle it with care to avoid any mishaps or damage caused by falling or collisions.
- Keep this camera away from machines or objects that generate strong magnetic fields or power, such as motors or magnets, as they may interfere with its proper functioning.
- 3. Ensure that the camera operates within its recommended temperature range. Avoid exposing it to high or low-temperature environments for extended periods of time, as this could potentially shorten its lifespan.
- 4. Before diving, securely attach the action camera to the waterproof case to prevent water leakage and subsequent malfunction.
- 5. Do not overcharge the battery for an extended period of time. Additionally, keep it out of reach of children and pets to prevent any potential accidents.
- 6. If you do not intend to use the camera for a prolonged period, remember to remove the battery to preserve its longevity.
- Store this camera in a safe place, away from sharp metal objects and damp areas that could potentially cause damage.

Warm Tip: In case your camera does not work normally or encounters any issue, please feel free to contact customer support for help by sending emails to our official email address BestActionCam@outlook.com.

YOUR CAMERA



Note: The camera will not record sound when it is in the waterproof case.

What's in the Box



5K ActionCam x 1



Waterproof Case x 1



Battery Charger x 1



Battery x 2



USB Cable



Remote Control x 1



Remote Control Strap x 1



Protective Backdoor x 1



Clip 1 x 1



Clip 2 x 1



Buckle Mount x 1



J-Hook Mount x 1



A Mount x 1



C Mount x 1



D Mount x 1



F Mount x 1



E Mount x 1



H Mount x 1



x2



Bandage x 4



Tether x 5



Lens Cloth x 1



Double-Sided x 2



User Manual x 1

Camera speci fications

Model	5K Action Camera
Lens	170°HD Wide-angle Fish-eye Lens
APP	SupCam Pro
Screen	2" Touch Screen & 1.4" Non-touch Screen
Picture Format	JPG
Video Format	MP4
Memory Card	Support 64-256GB U3 Micro SD Card
Video Code	H.264
Battery	2x1350mAh Batteries
Recommend Resolution	Video: 4K30FPS/Picture: 12MP
Speaker	Built-in
Microphone	Internal & External
Connections	Type-C
WiFi	Built-in 2.4G
Working Temperature	-50°F(-10°C)~+122°F(50°C)
Storage Temperature	-50°F(-10°C)~+158°F(70°C)
Operating System	Windows XP/7/8,SP3/Vista and Mac 10.5 or above

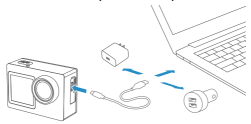


GETTING STARTED

1. First Use

1.1 Charge the camera

Insert the battery into the battery slot, then connect the camera to a USB adapter or computer using the USB cable. Once fully charged, disconnect the cable and ensure the battery cover is securely fastened.



1.2 Install the micro SD card

Pess Down button on it till you hear a sound indicating it's inserted.

Note: Be sure to turn off the camera before installation.



1.3 Power on the camera

Press and hold the Power button for 3 seconds to turn on the camera. Ensure all the camera covers are securely closed before powering it on.

2. Operation Instructions

2.1 Powering On or Off

While the camera is off, press and hold the Power button for 3 seconds to turn it on.

While the camera is on, press and hold the Power button for 3 seconds to turn it off.

2.2 Switching Shooting Modes

Swipe **UP** on the screen or short-press the Mode button to switch modes.

Tip: To exit the mode menu, tap the (5) icon in the upper right corner.

There are 9 modes of this action camera: Normal Video, Slow Video, Loop Video, Timelapse Video, Normal Photo, Auto Timer Photo, Burst Photo, Timelapse Photo and WiFi.

2.3 Switching Screens

On the preview screen, press and hold the **Mode/Up** button to toggle between front and touch screens.

2.4 Zooming In or Out

On the preview screen, tap the 1 or 2 icon to zoom in or out. Action camera supports up to 5X.

2.5 Using The Shutter Button

ΕN

In Photo or Video mode, press the **Shutter** button to capture photos or start Video recording.

To stop recording in Video mode, press the Shutter button again.



2.6 Entering the settings screen

On the preview screen, tap the icon in the bottom right corner of the screen, or press and hold the Down button to enter the settings screen. Then, you're free to configure the photo or video, and system settings.

2.7 Entering the playback screen

On the preview screen, tap the Playback \(\bigcirc \) icon in the bottom left corner to enter the playback screen. You will be able to access the video or the photo set to playback or delete files. To exit the playback screen, simply tap the \(\bigcirc \) icon in the upper right corner.

2.8 Turning WiFi On or Off



Turning on WiFi

When the camera is turned on, the following 3 methods are all suitable for enabling WiFi:

- (1) Swipe Down to enter shortcut mode the mode menu, and tap the WiFi icon to turn on WiFi.
- (2) Long press the Down button to enter the WiFi interface.
- (3) Swipe UP on the screen to enter the mode menu and tap the WiFi icon to turn on WiFi.

Turning off WiFi

In WiFi mode, tap the icon on the WiFi screen to turn off.

3. Indicators

Charging Indicator (Red)

Stays on while charging, and goes out when fully charged.

Working Indicator (Blue)

Stays on when powering on, goes out when powering off, and flashes when capturing.

WiFi Indicator (Orange)

Flashes when WiFi is turned on, stays on when connected, and goes out when off.

4. Memory Card Use

To capture video or take photos, you will need a Micro SD card (sold



separately).

Please use brand name memory cards that meet the following requirements:

- (1) U3
- (2) Capacity Up to 256GB (FAT32)

Micro SD Card Formatting



Warm tips:

- (1) Please format the memory card in this camera before using it for better compatibility.
- (2) Memory cards larger than the specified maximum capacity can cause issues like non-recognition or even camera malfunctions like unresponsiveness or firmware failure
- (3) To keep your memory card in good condition, regularly reformat your memory card for optimal performance. Remember, reformatting erases all data, so transfer your photos and videos before reformatting. With FAT32, the card will stop recording and create a new file if the file size of a recording reaches 4GB.

Notes:

- (1) Be sure to turn off the camera before installation or removal.
- (2) Insert the card into the card slot with the correct orientation.
- (3) Avoid using the card in areas with strong currents or magnetic fields.
- (4) Refrain from allowing the card to come into contact with metal objects, and avoid using any metal tools that could cause it to be squeezed, bent, or fall.
- (5) Store the card in dry locations, away from corrosive substances.
- (6) Always ensure that no foreign items are inserted into the card slot.

In Video/Photo Preview Interface Video Menu

The camera is in Normal Video mode by default when it's turned on. Video modes of this camera include Normal Video, Slow Video, Loop Video, and Timelapse Video. Swipe Left or Right Quickly switch Video or Photo mode.

Note: Swipe up to enter modes selection interface.



- 1. Video Modes
- 1.1 Normal Video Mode

ΕN

In Video mode, tap the 🔯 icon to record video in the set resolution.

Tap the ① or ② icon to zoom in or out, support up to 5X.

Tip: You can also enter the video mode menu to enable Video mode.



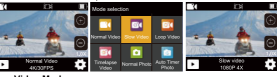
1.2 Slow Video Mode

To enter Slow Video mode, swipe **Up** of the screen to enter the modes selection interface to choose **Slow Video**.

Lastly, go back to the preview screen.

In this mode, tap the icon to record a slow-motion video at the set resolution and speed. Tap the or icon to zoom in or out, support up to 5X.

Before recording slow videos, you can enter the video settings screen to configure the resolution and speed.



1.3 Loop Video Mode

To enter Loop Video mode, swipe **Up** of the screen to enter the modes selection interface to choose **Loop Video**.



Lastly, go back to the preview screen.

In this mode, tap the icon to record a loop video of the set length. Tap the

① or ② icon to zoom in or out, support up to 5X.

Before recording loop videos, you can enter the video settings screen to configure the resolution and Video Length.



1.4 Timelapse Video Mode

To enter Timelapse Video mode, swipe Up of the screen to enter the modes selection interface to choose Timelapse Video.

In this mode, tap the 🖸 icon to capture a series of videos at the set interval.

Tap the or icon to zoom in or out, support up to 5X.



2. Video Settings

2.1 Video Resolution

5K 30FPS/4K 60FPS/4K 30FPS/2.7K 60FPS/2.7K 30FPS/1080P 60FPS/ 1080P 30FPS/720P 120FPS/720P 60FPS/720P 30FPS (Default setting: **4K**

EN 30FPS)

This camera is capable of recording video Up to 5K30FPS, with higher resolution offering greater clarity and detail due to the increased number of pixels. However, higher resolution video also results in larger file sizes. Capturing high-resolution or high-fps videos in in warmer conditions may consume more power.

2.2 Video Mode

You can choose the video mode you want from the available options.

- Normal Video: In this mode, press the Shutter button to record normal videos. To stop recording, simply press the Shutter button again.
- Slow Video: 2.7K 2X/1080P 4X /1080P 2X / 720P 8X / 720P 4X

Slow Video mode allows the camera record videos at the set resolution and slow motion speed. However, the video footage will be saved at a playback speed of 30 frames per second (**FPS**). As a result, when the video is played back, it will appear to be slowed down, creating a visually captivating effect.

• Loop Video: 1Min / 2Min / 3Min / 5Min (Default setting: 2Min)

In Loop Video mode, if you set Video length to 3Min, the camera will record a video and save the content every 3 minutes.

When the memory is full, new video files will overwrite the old ones to ensure continuous recording.

Timelapse Video: 1S / 2S / 5S / 10S / 30S / 60S (Default setting: 1S)

This option enables you to specify the frequency at which the video frames are captured and compiled. The camera will capture a series of videos at the set

interval, making it ideal for taking photos in dynamic or changing scenes, such as clouds, stars, sunsets, and more.

Note:

- (1) Timelapse videos are captured without audio.
- (2) Timelapse Interval is available only in Timelapse Video mode.

2.3 Electronic Image Stabilization (EIS)

Off / On (Default setting: On)

4K 60FPS/4K 30FPS/2.7K 60FPS/2.7K 30FPS/1080P 60FPS/1080P 30FPS/720P 60FPS/720P 30FPS

Note:

- (1) 5K 30FPS and 720P 120FPS are not available in EIS mode. Electronic Image Stabilization (EIS) 2.0 effectively corrects the lens distortion, allowing for smooth videos. This feature is suitable for use in riding, skiing, and handheld scenes.
- (2) Electronic Image Stabilization (EIS) is not available in Slow Motion and Timelapse Video modes.

2.4 Motion Detection

Off / On (Default setting: Off)

The Motion Detection feature allows the camera to sense movement and automatically

start recording video. This process involves the camera detecting the motion of an object in its field of view, or the motion of the surroundings relative to the object. ΕN

When Motion Detection is enabled, the camera will automatically start recording video when it detects any movement within its field of view.

2.5 Exposure Value(EV)

-3/-2/-1/0/1/2/3 (Default setting: 0)

By default, your camera uses the entire image to determine the appropriate exposure level. However, Exposure lets you select an area that you want the camera to prioritize when determining exposure. This setting is particularly useful in shots where an important region might otherwise be over-or underexposed.

The camera will display changes in the image the instant you change the setting. It will resume using the entire image to determine the appropriate exposure level if you switch modes.

2.6 Time Stamp

Off / On (Default setting: On)

With Time Stamp enabled, a time and date watermark will be added to the video. You can also set it to Off.

2.7 Metering Mode

Average / Center / Spot (Default setting: Average)

Choose the metering mode from the available options to optimize your shot based on different scenes.

 Average Metering: Sometimes referred to as matrix metering, this mode evaluates the entire scene's brightness, ensuring well-balanced exposure and avoiding overexposure, especially in evenly lit settings.





- Center Metering: Emphasizes the scene's center, making it ideal for selfies or close-Up shots, like flowers.
- Spot Metering: Targets a specific spot in the scene to determine exposure, perfect for detailed close-Ups.

2.8 Video Quality

High / Middle / Low (Default setting: Middle)

Determine the image quality of your videos. A higher Video Quality setting directly translates to better image quality, but often accompanied by larger file sizes.

Photo Menu

1. Photo Modes

Photo modes of this camera include Normal Photo, Auto Timer Photo, Burst Photo and Timelapse photo.

Note: Swipe Left or Right Quickly switch Video or Photo mode.



- 2. Photo Settings
- 2.1 Normal Photo

ΕN

64MP/56MP/50MP/30MP/24MP/20MP/12MP/8MP (Default setting: **12MP**)

This camera is capable of capturing 64MP photos, with higher resolution offering greater clarity and detail due to the increased number of pixels.

However, higher resolution photo also results in larger file sizes.



2.2 Auto Timer Photo

3S / 10S / 15S / 20S / 30S(Default setting: 3S)

The camera captures a series of photos at the set interval, making it ideal for taking photos in dynamic or changing scenes, such as clouds, stars, sunsets, and more.

Note: Timelapse Interval is available only in Auto Timer Photo mode



2.3 Burst Photo

3P/S, 5P/S (Default setting: 3P/S)

Set the number of photos to be taken per second in Burst Photo mode. The camera will continuously take multiple photos at the specific shot.

Note: Burst Photo is available only in Burst Photo mode.











2.4 Timelapse Photo

3S / 5S / 10S / 15S / 20S / 30S (Default setting: 3S)

Set the Countdown before the camera takes a photo in Timer Photo mode. For instance, if you set the Countdown to 3S, the camera will count down from 3 to 1 before capturing the shot.

Note: Countdown is available only in Timelapse Photo mode.







2.5 Exposure Value(EV)

-3 / -2 / -1 / 0 / 1 / 2 / 3 (Default setting: **0**)

By default, your camera uses the entire image to determine the appropriate exposure level. However, Exposure lets you select an area that you want the camera to prioritize when determining exposure. This setting is particularly useful in shots where an important region might otherwise be over underexposed.

The camera will display changes in the image the instant you change the setting. It will resume using the entire image to determine the appropriate

ΕN

exposure level if you switch modes.

2.6 Metering Mode

Average / Center / Spot (Default setting: Average)

Choose the metering mode from the available options to optimize your shot based on different scenes.

- Average Metering: Sometimes referred to as matrix metering, this mode evaluates the entire scene's brightness, ensuring well-balanced exposure and avoiding overexposure, especially in evenly lit settings.
- Center Metering: Emphasizes the scene's center, making it ideal for selfies or close-Up shots, like flowers.
- Spot Metering: Targets a specific spot in the scene to determine exposure, perfect for detailed close-Ups.

2.7 ISO

Auto / 100 / 200 / 400 / 800 / 1600 / 3200 (Default setting: Auto)

ISO determines the camera's sensitivity to light and creates a trade-off between brightness and resulting image noise. Image noise refers to the degree of graininess in the image. In low light, higher ISO values result in brighter images, but with greater image noise. Lower values result in lower image noise, but darker images.

2.8 Time Stamp

Off / On (Default setting: On)

With Date Stamp enabled, a time and date watermark will be added to the photo.

System Settings

In Video or Photo mode, tap the cicon in the bottom right corner of the screen. Then, you're free to configure the photo or video, and system settings.

1. Image rotation

Off / On (Default setting: Off)

This setting determines the orientation of the image in videos or photos, preventing the camera from recording videos with Upside-Down images.

Note: The user interface will be Upside-Down when Upside Down is enabled.

2. Screen brightness

High / Middle / Low (Default setting: Middle)

You can choose from these options to get a Screen Brightness result.

3. Anti-flicker

50HZ / 60HZ (Default setting: 50HZ)

Anti-flicker is also known as the line frequency or mains frequency, it is the frequency of the alternating current (**AC**) that is used in most electrical power systems around the world. If you live in the northeastern area, please set the power frequency to 60Hz, meaning the current changes direction 60 times per second. If you live outside this area, set it to 50Hz.



4. Angle

Wide/ Middle / Narrow (Default setting: Wide)

Wide Dynamic Range (Wide Range retains a greater level of details in the dark and bright areas of an image. The result is that a photo is properly exposed in the two extremes.

Wide Range is ideal for use in high-contrast scenes. Wide Range is available only in Video mode

5. language

English/Deutsch/Français/Español/Italiano/日本語/한국어 /繁体中文/简体中文 (Default setting: English)

You can set the camera's system language.

6. Date & Time

YYYY / MM / DD

You can manually set the date and time for your camera. The camera's date and time will sync with that of your phone once it's connected to the app.

This ensures that your camera's time stamps are accurate and aligned with your local time zone.

Note: The camera's date and time will reset automatically after the battery is removed

7. Car Mode



Off / On (Default setting: Off)

In this mode, the camera will automatically record video and save the video file when you connect it to the cigarette lighter, and start your car engine.

8. Screen Saver

Close / 30S/ 1Min / 2Min (Default setting: 2Min)

The display will be turned off automatically after a period of inactivity to save battery life. To turn on the display again, press any button on the camera.

9. Automatic shut-Down

Close / 3Min / 5Min / 10Min (Default setting: Close)

The camera will power off after a period of inactivity to save battery life.

10. Format

Yes / No (Default setting: No)

Format your memory card in the camera before using it for the first time. To keep your memory card in good condition, please reformat it on a regular basis.

Reformatting erases all of your content, so be sure to offload your photos and videos first.

11 Factory Reset

Yes / No (Default setting: No)



This option will reset all settings to the default values.

Connecting to the SupCam Pro App

To connect your camera to the SupCam Pro app, please Download this app from the App Store or Google Play to your smartphone first. When your camera is connected to the SupCam Pro app, you can control it to capture, or change its settings using your phone. You can also live preview, playback, Download, edit, and share videos via this app. Please follow the instructions below to connect your camera to the SupCam Pro app.

Scan Me





1. Turning on WiFi

When the camera is turned on, the following 3 methods are all suitable for enabling WiFi:

- (1) Swipe **Down** to enter shortcut mode the mode menu, and tap the WiFi icon to turn on WiFi
- (2) Long press the **Down** button to enter the WiFi interface.





- (3) Swipe UP on the screen to enter the mode menu and tap the WiFi icon to turn on WiFi.
- Enter your phone's WiFi settings page, find the WiFi SSID in the list and tap on it, then enter the password: 12345678 for connection.

Warm tip: Once the camera WiFi is connected, it will give you a **No Internet**Connection or Weak Security notice since your phone's 4G signal is blocked.
You can ignore it and continue the app connection; the screenshots provided are for your reference only.

- 3. Open the SupCam Pro app, tap Enter Preview→Set Wi-Fi connection, then select 5K ActionCam_xxxxxxx from the list and enter the password 12345678 to establish a connection.
- 4. Return to the app and tap on **Enter Preview**. Your camera will be seamlessly connected to the **SupCam Pro** app within seconds.









Playing Back Your Content

You can play back your contents on the camera, your computer, TV, or smartphone.

To play back your videos and photos on a computer, you need to transfer these files first. Transferring files also frees Up space on your memory for new contents.

With this method, the playback resolution depends on the resolution of the device and its ability to play back that resolution.

1. Playing Back Files on Your 5K Action Camera

- (1) Turn on your 5K Action Camera.
- (2) Tap the **Playback** icon in the bottom left corner to enter the playback screen.
- (3) Tap the Photo or Video icon to access your Photos or Videos.
- (4) Swipe Down to select the photo or video you want to Playback.
- (5) Tap the Photo or Video to play it back in full screen.
- (6) Tap the **Back** icon to exit the Photo or Video file.

Note: If your memory card contains a lot of content, it might take a minute to load.

2. Deleting files on Your 5K Action Camera

- (1) Tap the **Playback** icon in the bottom left corner to enter the playback screen.
- (2) Tap the Photo or Video icon to access your photos or videos.



- (3) Tap the Forward or Backward icon to select the Photo or Video you want to delete
- (4) Tap the **Delete** icon, the screen will show **Delete the current file, Delete** all files and cancel.
- (5) Tap Delete The Current File again, the chosen file will be deleted.

Offloading Your Content

1. Offloading Your Content to A Computer

You can transfer your content to a computer via a USB cable or a card reader (sold separately). To transfer files to your computer via a USB cable, connect your camera to the computer's USB port using the USB cable. When prompted, select "USB Storage" as your connection preference. To transfer files to the computer using a card reader, insert a memory card into the card reader, then connect the reader to your computer's USB port. After successful transmission, you can transfer the files to your computer or delete selected files using File Explorer.

2.Downloading Your Content to the Smartphone

- (1) Open the SupCam Pro app, then connect it to your camera.
- (2) Tap the **Enter Preview**, then tap the **album** icon to view all the photos and videos taken by the camera.
- (3) Select the **Download** icon on the bottom right corner after choosing the

ΕN

desired video or photo using the Select icon on the top right corner of the application interface. Please wait patiently until the download process completes. Your file will be saved successfully in Local album of app.

Note:

- Please do not alter WiFi settings or disconnect from the app during the Download progress.
- (2) If you cannot Download videos or photos to your iPhone via the app, please enter, your phone's Settings page→Privacy & Security→Cameras, find SupCam Pro, and select Enable(The enabled state will be indicated by a green button).

Adjusting Zoom Levels

The Zoom function lets you adjust how close or far away the subject appears in your photo. The default is no zoom. The zoom feature is available in all shooting modes. 5K Action Camera can zoom Up to 5X. Please follow the instructions below to use the zoom function.

- (1) Turn on the 5K Action Camera.
- (2) Enter any of the capture modes.
- (3) Tap the or icon to zoom in or out, support up to 5X.

Reformatting Your Memory Card

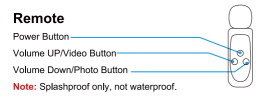




To keep your memory card in a good condition, reformat it on a regular basis.

Reformatting erases all of your content, so be sure to offload your photos and videos first

- (1) Press and hold the Power button to turn on your 5K Action Camera .
- (2) Tap icon to enter the system settings screen, then tap icon to switch to the system settings page and find the Format option, then select it.
- (3) The screen shows Format the card? Cancel/OK.
- (4) Tap **OK**, the screen shows **SD** card formatting..., and **Formatting SD** Card completed! Then you format your memory card successfully.



 Power Button: Long press and hold to turn on/off. The status light alternates between red and blue when not connected, and turns blue when successfully connected.

Short press for mute mode, indicated by the red status light.

2. Video Button: To record video, first make sure the camera is in Video

ΕN

mode. Long press the left button labeled Volume Up/Video to increase volume.

Briefly press the same button to start or pause the video recording; indicated by a red flashing status light.

3. Photo Button: Long press the left button labeled Volume Down/Photo to increase volume.

To capture a photo, first make sure the camera is in Photo mode, then press the **Volume Down/Photo button**. The camera will emit a shutter sound indicating the completion of the shot.

4. Connection Distance: 10M/32.8FT

Note:

Connection Instructions for the 2-in-1 Remote Wireless Microphone: In the camera settings, the Microphone is in **AUTO** mode and will connect automatically. If not connected to the main unit for more than 5 minutes, the Microphone will automatically power off. If the microphone is in the **Internal Mic** state, the wireless microphone cannot be used, and recording relies on the camera



Maintaining Your Camera

Follow these guidelines to get the best performance from your camera:

- (1) For best audio performance, shake the camera or blow on the mic to remove debris from the microphone holes.
- (2) To clean the lens, wipe it with a soft, lint-free cloth. Do not insert foreign objects around the lens.
- (3) Don't touch the lens with fingers.
- (4) Keep the camera away from drops and bumps, which may cause damage to the parts inside.
- (5) Keep the camera away from high temperature and strong sunshine to avoid being damaged.

Battery Maintenance

1. Maximizing Battery Life

If the battery reaches 0% while recording, the camera saves the file and powers off.

To maximize battery life, follow these guidelines when possible:

- (1) Fully charge the battery and put it into the battery slot for capturing when you use the 5K Action Camera for the first time.
- (2) Capture at lower resolutions frame rates.
- (3) Use the Screen Saver setting.
- (4) We recommend you replace the battery every year for better



2. Battery Handling and Storage

- (1) Please leave the lithium battery stored with the remaining battery of 50-60% if not using it for a long period of time. And we recommend you charge the battery every 3 months and discharge it every 6 months.
- (2) Please do not store the battery with metal objects such as coins, buttons, or necklaces. If the battery terminals come close to metal objects, fire may be caused due to a short circuit.
- (3) Keep the battery away from wet or moist places, and protect it from damage caused by squeezing or collision.
- (4) Please do not use or store the battery in high temperatures, such as in direct sunlight or a hot compartment. The battery will heat Up, malfunction, or have its service life shortened in these conditions.
- (5) Please do not use or store the battery in low-temperature environments as this will shorten the battery life or cause malfunction to the battery.
- (6) Please do not put the battery in any places with strong static and magnetic fields, otherwise, the battery protection unit is likely to be destroyed, which causes safety risks.
- (7) Please stop using the battery and remove the battery from the camera or the battery charger at once if it stinks, heats Up, discolors,



distorts, or if there is anything wrong with the battery while working, charging, or in store.

- (8) Please wrap Up the obsolete electrode with insulation paper in case of fire or explosion.
- (9) Please do not throw the battery into the fire in case of an explosion

Mounting Your Camera



























WARRANTY

TWO-YEAR LIMITED WARRANTY

Your action camera is backed by a two-year warranty starting from the date of original purchase. We assure you that your camera is designed to be free from defects in materials and workmanship when used under standard conditions. It's important to note that this warranty excludes damages resulting from misuse, abuse, improper handling or installation, damage caused by wildlife, or any unauthorized repair attempts.

During the warranty period, we reserve the right to either repair or replace your camera with an identical or similar model at no cost. Please be aware that this warranty is applicable exclusively to the original retail purchaser through our authorized dealer network. To avail of warranty benefits, you'll need to provide proof of the original purchase date, such as a purchase receipt or order number. Any replacement product issued under this warranty will be covered for the remaining duration of the original product's warranty period.

This warranty specifically addresses failures attributed to material or workmanship defects during normal usage and does not extend to regular wear and tear.



If you require assistance with a warranty claim, kindly get in touch with your dealer or our authorized distributor.

FCC COMPLIANCE STATEMENT

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following conditions:

- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that my cause undesired operation.

Please 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 requency 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 the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Caution: To comply with the limits for an FCC Class B computing device, always use the signal cord and power cord supplied with this unit.

The Federal communications Commission warns that changes or modifications to the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Contact Us





BestActionCam@outlook.com @BestActionCamera