USER MANUAL





Join the GoPro party at **facebook.com/gopro** to see what other GoPro owners are capturing and sharing. Share *your* footage and join the GoPro movement!

TABLE OF CONTENTS

Accessories	4
Mounts + Accessories	5
HER03+ Features	6
Camera LCD Status Screen	8
Camera Menu Flow Chart	9
Camera Software Updates	10
Basics	10
Camera Modes	13
Camera Settings	19
Capture Settings	30
Set Up	42
Wi-Fi + Wi-Fi Remote	50
Connecting to GoPro App	53
Storage/microSD™ Cards	54
System Requirements	55
Transferring Files	56
Playback	57
Battery	58
Important Warning Messages	61
Camera Housing	62
Using the Mounts	66
Handling the Wi-Fi Remote	68
Customer Support	69
Regulatory Information	69

WEAR IT. MOUNT IT. LOVE IT.

FEATURED ACCESSORIES



LCD Touch BacPac[™]



Battery BacPac[™]



Wi-Fi Remote



The Frame



Wrist Housing



Standard Housing



Rechargeable Battery



Dual Battery Charger



Protective Lens + Covers

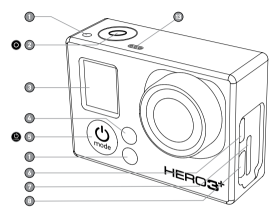
More HERO3+ accessories available at gopro.com

SEE MORE AT GOPRO.COM

MOUNTS + ACCESSORIES

Helmet Front Mount	Chesty	Handlebar/Seatpost/ Pole Mount	Surfboard Mounts
Floaty Backdoor	Head Strap + QuickClip	Suction Cup	Vented Helmet Strap
Roll Bar Mount	Tripod Mounts	Anti-Fog Inserts	Jaws: Flex Clamp
Curved + Flat Adhesive Mounts	Side Mount	Camera Tethers	Auto Charger

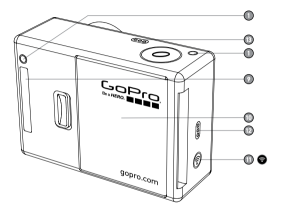
HER03+ FEATURES



- 1. Camera Status Lights (Red)
- 2. Shutter/Select Button O
- 3. LCD Status Screen
- 4. Wi-Fi Status Lights (Blue)
- 5. Power/Mode Button 🎃

- Micro HDMI Port (Cable not included)
- MicroSD Card Slot (SD card not included)
- Mini-USB Port (Supports Composite A/C cable/3.5mm stereo mic adapter, not included)

HER03+ FEATURES



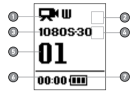
- 9. HERO Port
- 10. Battery Door



- 12. Audio Alert
- 13. Microphone

CAMERA LCD STATUS SCREEN

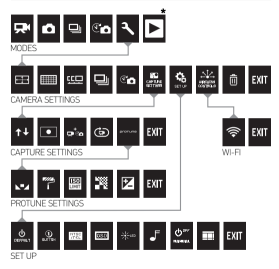
The LCD screen displays the following information about HERO3+ modes and settings:



- 1. Camera Modes/FOV (Field of View)
- 2. Capture Setting Modes (not shown)
- 3. Resolution/fps (Frames Per Second)
- 4. Time Interval Settings: (not shown)
- 5. Counter
- 6. Time/Storage/Files
- 7. Battery Life

NOTE: The icons displayed above will vary depending on what mode your camera is in.

CAMERA MENU FLOW CHART



*Playback only appears if camera is connected to a TV or LCD Touch BacPac™ (sold separately).

CAMERA SOFTWARE UPDATES



To get the latest features and best performance from your HERO3+ camera, make sure you're using the most current camera software. To check if software updates are available, visit: **gopro.com/update**.

USING YOUR HERO3+: BASICS

GETTING STARTED

1. Remove camera from housing.







 Remove camera side door and insert a microSD, microSDHC[™] or microSDXC[™] card into the card slot. A microSD card with a Class 10 speed rating is required.



3. Open camera back door, insert battery, close camera back door.







USING YOUR HERO3+: BASICS

4. Charge the battery. The included lithium-ion battery comes partially charged. To charge, connect the included USB cable to camera and connect the other end of the cable to a power source such as a computer, Wall Charger or Auto Charger. No damage will occur to the camera or battery if used prior to a full charge.

When camera is OFF and charging:

 Red Camera Status Light will turn ON when camera is charging.

• Red Camera Status Light will turn OFF when charging is complete.

See BATTERY LIFE for more information.

See **PROTUNE** for more information.

PRO

TIP:

CAMERA DEFAULT SETTINGS

The HERO3+ Black Edition camera powers up with the following default settings:

	Vie	deo	1080p SuperView 30fps , Auto Low Light ON		
٠₽٠	Photo 12		12MP, Ultra Wide FOV		
	Burst Photo 30 photos in 1 second		30 photos in 1 second		
T	Time Lapse		0.5 seconds		
	Wi-Fi OFF				
PRO Want to change your VIDEO and PHOTO settings? TIP: ▶See SETTINGS menu to make changes.					

USING YOUR HERO3+: BASICS

POWERING ON AND OFF



To power ON:

Press the **Power/Mode Button (2)**. The red **Camera Status Lights** flash three times and the **Sound Indicator** emits three beeps.

To power OFF:

Press and hold the **Power/Mode Button** (2). The red **Camera Status Lights** flash several times and the **Sound Indicator** emits seven beeps.

PRO TIP:	Want to turn your HERO3+ into a "one-button" camera that automatically starts recording PHOTOS or VIDEOS once it turns ON ? Set the camera to ONE BUTTON mode.
	See ONE BUTTON mode for more information.

OVERVIEW

The HER03+ features several camera modes. To cycle through the modes, press the **Power/Mode Button (2)**. The modes will appear in the following order:

	VIDEO	
	рното	Ď
ne second	BURST PHOTO	
t timed intervals	TIME LAPSE	T
	SETTINGS	٩
Appears only if camera ouch BacPac™ arately).	PLAYBACK	
ouch BacPac™		

PRO	Use BURST PHOTO to capture fast-moving subjects.
TIP:	

See PLAYBACK for more information.

To record Video, verify the camera is in Video mode. If the Video icon on your camera's LCD screen is not showing, press the Power/Mode Button repeatedly until it appears.

To start recording:

Press the Shutter/Select Button (). The camera will emit one beep and the red Camera Status Lights will flash while recording.

To stop recording:

Press the Shutter/Select Button (). The red Camera Status Lights flash three times and the camera emits three beeps to indicate recording has stopped.

The HERO3+ automatically stops recording when the memory card is full or the battery is out of power. Your video will be saved before the camera powers **OFF**.

See VIDEO mode for instructions on how to change resolution settings.

рното

To capture a **Photo**, verify the camera is in **Photo** mode. If the **Photo** icon **O** on your camera's LCD is not showing, press the **Power/Mode Button** repeatedly until it appears.

To take a photo:

Press and release the **Shutter/Select Button** O. The camera beeps two times and the red **Camera Status Lights** flash.

See PHOTO modes for instructions on how to change resolution settings and other PHOTO features.

🖳 BURST PHOTO

In Burst Photo mode your camera takes multiple photos in short time intervals— 3 photos /1 second, 5 photos /1 second, 10 photos /1 second, 10 photos /2 seconds, 30 photos /1 second, 30 photos /2 seconds or 30 photos /3 seconds.

To capture a **Burst Photo** series, verify the camera is in **Burst Photo** mode. If the **Burst Photo** icon ion your camera's LCD screen is not showing, press the **Power/Mode Button** () repeatedly until it appears.

To take a Burst Photo series:

Press the Shutter/Select Button (). The red Camera Status Lights flash and the camera beeps multiple times.

 PRO
 Sometimes 30 photos /1 second is too fast.

 TIP:
 Try a slower BURST PHOTO setting to better match the action.

See BURST PHOTO for instructions on how to change the interval settings.

Time Lapse mode captures a series of photos at 0.5, 1, 2, 5, 10, 30 or 60 second intervals.

To capture a **Time Lapse** series, verify the camera is in **Time Lapse** mode. If the **Time Lapse** icon **C** is not showing on your camera's LCD screen, press the **Power/Mode Button P** repeatedly until it appears.

To take Time Lapse:

Press the Shutter/Select Button (). The camera initiates countdown and the red Camera Status Lights flash each time a Photo is taken.

To stop Time Lapse:

Press the Shutter/Select Button (). The red Camera Status Lights flash three times and the camera emits three beeps to indicate that Time Lapse has stopped.

See TIME LAPSE for instructions on how to change the interval settings.

SETTINGS

The Settings menu allows you to adjust a variety of camera settings including:



 See SETTINGS menu to make changes, learn how to navigate menu options and read more details on each setting.



Playback Video and Photos by connecting your HERO3+ to a TV (requires Micro HDMI, Composite or Combo Cable, sold separately). You can also playback Video and Photos on the LCD Touch BacPacTM (optional accessory, sold separately). The **Playback** icon $[\begin{tabular}{l} \begin{tabular}{l} \label{eq:playback} \end{tabular}$

See PLAYBACK for more information on viewing your VIDEOS and PHOTOS.

SETTINGS

To enter the Settings menu:

- Verify the camera is in the Settings mode. If the Settings icon A on your camera's LCD screen is not showing, press the Power/Mode Button repeatedly until it appears.
- 2. Press the Shutter/Select Button 🔘 to enter Settings menu 🔧 .
- Use the Power/Mode Button () to cycle through the various Settings options.
- 4. Press the Shutter/Select Button 🔘 to select desired option.
- 5. To exit, hold down the **Shutter/Select Button** for two seconds or cycle through to **EXIT** and press the **Shutter/Select Button**.

PRO	If at any time you wish to exit from the Settings menu,
TIP:	press and hold the Shutter/Select Button O for two seconds.



VIDEO RESOLUTION/ FPS/FOV MODES

You can change **Resolution**, **fps** (frames per second) and **FOV** (field of view) in the **Video** mode menu. You can also turn **Auto Low Light** mode **ON/OFF**.

Once in the Settings menu:

- 1. Press the Shutter/Select Button 🔘 to enter 🖽.
- 2. Use the **Power/Mode Button** (2) to cycle through options.
- Press the Shutter/Select Button O to enter desired menu.
- 4. Use the Power/Mode Button (2) to cycle through each sub-menu option and the Shutter/Select Button (2) to select it.
- 5. To change additional options, repeat step 4.
- 6. To exit, hold down the Shutter/Select Button
 for two seconds or cycle through to EXIT and press the Shutter/Select Button
 to select it.

Make sure **Auto Low Light** mode is turned **ON** (default) when shooting in low-light environments or if quickly transitioning in and out of low-light conditions. The camera will automatically adjust fps to achieve the optimal exposure and best results. Available in select video modes only.

Video Resolution	NTSC fps	PAL fps	Protune	Field of View (FOV)	Screen Resolution
4K / 4K 17:9	15 12	12.5 12	Yes	Ultra Wide	3840x2160, 16:9 4096x2160, 17:9
2.7K / 2.7K 17:9	30 24	25 24	Yes	Ultra Wide Medium	2704x1524, 16:9 2704x1440, 17:9
1440p	48 30 24	48 25 24	Yes	Ultra Wide	1920x1440, 4:3
1080p	60 48 30 24	50 48 25 24	Yes	Ultra Wide Medium Narrow	1920x1080, 16:9
1080p SuperView*	60 48 30 24	50 48 25 24	Yes	Ultra Wide	1920x1080, 16:9
960p	100 60 48	100 50 48	Yes Yes No	Ultra Wide	1280x960, 4:3
720p	120 60	100 50	Yes Yes	Ultra Wide Medium** Narrow	1280x720,16:9
720p SuperView*	100 60 48	100 50 48	Yes Yes No	Ultra Wide	1280x720,16:9
WVGA	240	240	No	Ultra Wide	848x480, 16:9

The HERO3+ Black Edition offers the following Video Capture modes:

*SuperView delivers the world's most immersive field of view.

**720p120 and 720p100 only support Ultra Wide and Narrow FOV.

NOTE: Protune mode is only possible in select Video resolutions.

Video Resolution	Best Use
4K / 4K 17:9	Stunning high-resolution video with professional low-light performance. Pull 8MP stills from video. Recommended for tripod or fixed position shots.
2.7K / 2.7K 17:9	16.9 / 17.9 resolution video downscales to provide stunning, cinema-quality results for professional productions. Recommended for tripod or fixed position shots.
1440p	Recommended for body-mounted shots as larger viewing area and high frame rate yield the smoothest, most immersive results for high-action capture.
1080p	1080p60 is great for all shots as high resolution and frame rate yield stunning results. Tripod or fixed mounting for 1080p48 and 30 fps and 1080p24 is ideal for television and film productions.
1080p SuperView	Recommended for body- or gear-mounted shots. More vertical 4:3 content is automatically stretched to full-screen 16:9 for greater viewing enjoyment.
960p	Use for body-mounted shots and when slow motion is desired. Provides large viewing area and smooth results for high action capture.
720p	Good for handheld shots and when slow motion is desired.
720p SuperView	Good for body- or gear-mounted shots. More vertical 4:3 content is automatically stretched to full-screen 16:9 for greater viewing enjoyment.
WVGA	Good when super slow motion is desired and standard definition is acceptable.

PHOTO RESOLUTION MODES

The HER03+ can capture photos at **12MP**, **7MP** and **5MP** resolutions. Any change to photo resolution also affects photos captured in **Photo**, **Photo Burst** and **Time Lapse** modes.

Photo Resolution	Field of View (FOV)
12MP	Ultra Wide (Default)
7MP	Ultra Wide, Medium
5MP	Medium



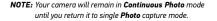
CONTINUOUS PHOTO

Continuous Photo mode allows you to capture a series of Photos continuously while holding down the Shutter/Select Button O button.

3	photos	every	1	second
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5 photos every 1 second

10 photos every 1 second





BURST PHOTO OPTIONS

Burst Photo mode captures a series of Photos when the Shutter/Select Button O is pressed. Photos can be captured at the following rates:

3 photos in 1 second

5 photos in 1 second

10 photos in 1 second

10 photos in 2 seconds

30 photos in 1 second (Default)

30 photos in 2 seconds

30 photos in 3 seconds



Several time interval options are available for **Time Lapse** mode, including **0.5**, **1**, **2**, **5**, **10**, **30** and **60** seconds.



Capture Settings allows you to adjust the following advanced capture options:



See CAPTURE SETTINGS section for a complete list of capture options.

*White Balance, Color, ISO Limit, Sharpness and Exposure are only available while shooting in Protune.



SET UP MENU

The Set Up menu allows you to adjust the following camera settings:



See SET UP menu section for a complete list of set up options.



The camera's built-in **Wi-Fi** allows you to connect to the Wi-Fi Remote or smartphone/tablet via the GoPro App. When **Wi-Fi** is **ON**, a **Wi-Fi** status icon will appear on the camera's **LCD Status Screen** and the blue **Wi-Fi Status Lights** will blink intermittently. When you turn **OFF** the **Wi-Fi**, the **Wi-Fi Status Lights** flash seven times.

To turn Wi-Fi ON/OFF:

Press the Wi-Fi On/Off Button To turn Wi-Fi ON/OFF. The most recently used Wi-Fi mode will be active when Wi-Fi is ON.

See WIRELESS CONTROLS section for a complete list of wireless functions

NOTE: Your camera cannot connect to the Wi-Fi Remote and GoPro App at the same time.



DELETE

Delete the last file or all files and format the memory card. During delete LAST or ALL, the Camera Status Lights blink until operation is complete.

CANCEL	(Default)
LAST	
ALL	(Formats SD card)

To delete LAST or ALL:

- Verify the camera is in Settings mode. If the Settings icon A on your camera's LCD screen is not showing, press the Power/Mode Button repeatedly until it appears.
- 2. Press the Shutter/Select Button 🔘 to enter Settings menu 🔧 .
- 3. Use the **Power/Mode Button** (2) to cycle through **Settings** to locate the **Trash**.
- 4. Press the Shutter/Select Button O to enter Delete.
- 5. Use the **Power/Mode Button** (2) to cycle through options.
- Select highlighted option by pressing the Shutter/Select Button O.
- 7. To exit, hold down the **Shutter/Select Button** for two seconds or cycle through to **EXIT** and press the **Shutter/Select Button**.

PRO	Use caution—by selecting ALL, the memory card will be
TIP:	formatted, deleting every file on your SD card.





Settings menu. If at any time you wish to exit from the Settings menu, PRO

press and hold the Shutter/Select Button O for two seconds. TIP:



CAPTURE SETTINGS

To enter the Capture Settings menu:

- Verify the camera is in Settings mode. If the Settings icon A on your camera's LCD screen is not showing, press the Power/Mode Button repeatedly until it appears.
- 2. Press the Shutter/Select Button 🔘 to enter the Settings menu 🔧 .
- 3. Use the **Power/Mode Button (2)** to cycle through **Settings** to locate the **Capture Settings** menu **Capture Settings**.
- Press the Shutter/Select Button O to enter Capture Settings.
- 5. Use the **Power/Mode Button** (2) to locate the desired option to change.
- 6. Press the Shutter/Select Button 🔘 to select the desired option.
- Some options have a sub-menu. Use the Power/Mode Button to cycle through the sub-menus.
- 8. Press the Shutter/Select Button 🔘 to select a highlighted option.
- To exit, hold down the Shutter/Select Button () for two seconds or cycle through to EXIT and press the Shutter/Select Button () to select it.

You can customize the way your HER03+ camera captures Video and Photos in the Capture Settings menus, such as Upside Down, Looping Video and White Balance.

↑↓	UPSIDE DOWN
when view	your HERO3+ Upside Down but wish the files to appear upright ving or editing? This setting eliminates the need to flip your Video a after recording.
UP Ŧ	Camera right side up (Default)
± d0	Camera upside down
•	SPOT METER
Turn on Spot Meter when filming from within a dark space pointing the camera into a brighter setting, such as filming the outdoors from within a car. When Spot Meter is set to ON , • appears in the LCD window.	
OFF	(Default)



SIMULTANEOUS VIDEO AND PHOTO

Simultaneous Video and Photo mode, allows you to simultaneously capture both Videos and Photos. You can set the camera to take a Photo every 5 seconds, 10 seconds, 30 seconds or 60 seconds while you record Video. To set your camera to Picture In Video mode, verify that a supported Video resolution is selected and that Protune is turned OFF.

5 seconds 10 seconds 30 seconds 60 seconds
10 seconds
5 seconds
OFF

NOTE: You can capture Simultaneous Video and Photo in one of the following resolution settings: 1080p24 fps, 1080p30/25 fps, 720p60/50 fps or 1440p24 fps.

Simultaneous Video and Photo (continued):

Your resulting Photo size is determined by the Video dimensions you select.

Video Mode	FOV	Photo MP
1440p24 fps	Wide	12MP
	Wide	8MP
1080p30/25 fps	Medium	5MP
	Narrow	2MP
	Wide	8MP
1080p24 fps	Medium	5MP
	Narrow	2MP
	Wide	8MP
720p60/50 fps	Medium	5MP
	Narrow	2MP

PRO TIP:	While capturing Video you can manually take a Photo at any time by simply pressing the Power/Mode Button



LOOPING VIDEO

Looping Video mode allows you to record a continuously looping video that overwrites itself until you press the Shutter/Select Button D button to stop it. Looping Video is not available if Protune mode is turned ON.

Looping Video options include:

OFF	(Default)
Max video	Camera records until memory card is full, then overwrites with a new video.
5 min video	Camera records for 5 minutes, then begins a new video, progressively overwriting the previous 5 minute video.
20 min video	Camera records for 20 minutes, then begins a new video, progressively overwriting the previous 20 minute video.
60 min video	Camera records for 60 minutes, then begins a new video, progressively overwriting the previous 60 minute video.
120 min video	Camera records for 120 minutes, then begins a new video, progressively overwriting the previous 120 minute video.

PRO TIP:	Multiple chapter files are written to your memory card. This allows for small segments of content to be overwritten during loop recording. When viewing on a computer screen, you will see separate files for each time segment. Use video editing software if you wish to combine files into a longer video.
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NOTE: Looping Video is disabled in Protune mode.

PROTUNE

Protune is a video mode that unlocks the camera's full potential, yielding stunning image quality and cinema-caliber video optimized for professional productions. Protune gives content creators more flexibility and workflow efficiency than ever before.

PROTUNE KEY BENEFITS:

High-Quality Image Capture

Protune's high data rate captures images with less compression, giving content creators higher quality for professional productions.

Advanced Control

Protune enables manual control of **White Balance, Color, ISO Limit**, **Sharpness** and **Exposure** for advanced control and customization of your video footage.

Film/TV Rate Standard

While shooting in **Protune**, you have the option of recording video in cinemaquality 24 fps to easily intercut GoPro content with other source media without the need to perform fps conversion.

Turning Protune ON affects several settings and features, such as Video Resolution, fps, FOV and Simultaneous Video and Photo.

OFF	(Default)	
ON		

PROTUNE RESOLUTIONS:

Protune is available in the following resolutions:

Resolution	fps
4K / 4K 17:9	15, 12.5,12
2.7K / 2.7K 17:9	30, 25, 24
1440p	48, 30, 25, 24
1080p	60, 50, 48, 30, 25, 24
1080p SuperView	60, 50, 48, 30, 25, 24
960p	100, 60, 50
720p	120, 100, 60, 50
720p SuperView	100, 60, 50

COMPATIBILITY: Protune is compatible with professional color correction tools, GoPro Studio and other video editing software.

PROTUNE SETTINGS

Protune enables advanced control of White Balance, Color, ISO Limit, Sharpness and Exposure.

PRO TIP:	Making adjustments to your Protune settings will not affect your non- Protune video modes. You can reset your Protune settings to their default states by selecting RESET in the Protune menu.
-------------	--

WHITE BALANCE

White Balance adjusts the overall color tone of videos. You can make adjustments to White Balance when shooting in Protune mode.

White Balance Setting	Recommended Lighting Conditions
Auto (Default)	
3000K	Warm light (incandescent or sunrise/ sunset lighting)
5500K	Slightly cool light (cool flourescent or average daylight)
6500K	Cool light (overcast conditions)
Cam RAW	Industry standardized optimized color

	Cam RAW mode yields a minimally processed data file
PRO	direct from the image sensor that allows for more precise
TIP:	adjustments to be made in post-production. Recording in Cam
	RAW takes full advantage of the image sensor's capabilities.

COLOR

Color allows you to adjust the color profile of your video footage. There are two Color options: GoPro Color (default) and Flat. GoPro Color delivers the same great color you capture when Protune is turned OFF. Flat results in a neutral color profile that can be color-corrected to better match footage captured with other equipment, offering more flexibility in post-production. Due to its log curve, Flat captures more details in shadows and highlights.

Color Setting	Resulting Color Profile
GoPro Color (Default)	GoPro color-corrected profile
Flat	Flat, neutral color profile



ISO LIMIT

ISO Limit adjusts the camera's sensitivity in low-light environments, and creates a balance between brightness and resulting image noise. A higher ISO Limit will result in brighter footage, but you may experience more noise. A lower ISO Limit will result in darker footage, but will deliver reduced noise.

ISO Limit Setting	Resulting Video Quality
6400 (Default)	Brighter video in low light, increased image noise
1600	Moderately bright video in low light, moderate image noise
400	Darker video in low light, reduced image noise

SHARPNESS

Sharpness controls the sharpness of your video footage. There are three Sharpness options: Low, Medium and High.

Sharpness Setting	Resulting Video Quality
High (Default)	Ultra-sharp video
Medium	Moderately sharp video
Low	Softer video that allows for more flexibility in post-production

EXPOSURE

Exposure compensation affects the brightness of your video. Adjusting **Exposure** can improve image quality when shooting in environments with contrasting lighting conditions.

Exposure Settings

+2.0	+1.5	+1.0	+0.5	0 (Default)	-0.5	-1.0	-1.5	-2.0
------	------	------	------	-------------	------	------	------	------

Exposure compensation adjusts brightness within the
existing ISO Limit. If brightness has already reached the ISO
Limit in a low-light environment, increasing your Exposure
compensation will not have any effect.

EXIT EXIT

From the EXIT screen press the Shutter/Select Button O to exit the Capture Settings menu.

PRO TIP:	If at any time you wish to exit from the CAPTURE SETTINGS menu, press and hold the Shutter/Select Button for two seconds.
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SET UP



SET UP

To enter the Set Up menu:

- Verify the camera is in Settings mode. If the Settings icon 3 on your camera's LCD screen is not showing, press the Power/Mode Button 9 repeatedly until it appears.
- 2. Press the Shutter/Select Button 🔘 to enter the Settings menu 🔧
- 3. Use the **Power/Mode Button (2)** to cycle through **Settings** to locate the **Set Up** menu .
- 4. Press Shutter/Select Button 🔘 to enter Set Up.
- Use the Power/Mode Button () to locate the desired option to change.
- 6. Press **Shutter/Select Button** () to select the desired option.
- To exit, hold down Shutter/Select Button

 for two seconds or cycle through to EXIT and press Shutter/Select Button

 to select it.

DEFAULT MODE AT POWER UP

You can set the camera's Default mode at power up to any of the following modes:

	VIDEO (default)
	РНОТО
	BURST PHOTO
\mathbf{C}	TIME LAPSE

SET UP



ONE BUTTON

With **One Button** mode selected, the camera automatically begins recording when powering the camera **ON**. **One Button** mode can be configured to start in **Video** or **Time Lapse**.

OFF	(Default)

0N

To turn One Button mode ON:

- Verify the camera is in Settings mode. If the Settings icon a on your camera's LCD screen is not showing, press Power/Mode Button repeatedly until it appears.
- 2. Press the Shutter/Select Button 🔘 to enter the Settings menu
- Use the Power/Mode Button (2) to cycle through Settings to locate the Set Up menu 4.
- Press the Shutter/Select Button O to enter Set Up.
- 5. Use the **Power/Mode Button** (2) to cycle through to locate **One Button** mode (1).
- 6. Press the Shutter/Select Button 🔘 to enter One Button menu.
- 7. Use the Power/Mode Button 🔮 to cycle through options.
- 8. Press the Shutter/Select Button 🔘 to select a highlighted option.
- To exit, hold down the Shutter/Select Button
 for two seconds or cycle through to EXIT and press the Shutter/Select Button
 to select it.

The next time you power your camera **ON**, it will begin recording in its **Default Power Up Mode**. To stop recording, push and hold **O** for two seconds.

ONE BUTTON MODE (continued):

To exit One Button mode:

- 1. Power camera ON.
- 2. Press and hold the **Shutter/Select Button** (O) until U shows in the LCD window.
- 3. Press the Shutter/Select Button 🔘 to enter.
- 4. Use the **Power/Mode Button** (2) to highlight **OFF**.
- 5. Press the Shutter/Select Button O to select it.
- 6. To exit, hold down the **Shutter/Select Button** () for two seconds or cycle through to **EXIT** and press the **Shutter/Select Button** ().

To stop the capture process (VIDEO or TIME LAPSE)
when in ONE BUTTON, press and hold the Shutter/Select
Button 🔘 for two seconds. You will return to the ONE
BUTTON menu where you can turn ONE BUTTON mode OFF.

NOTE: One Button mode is disabled when connected to Wi-Fi Remote or GoPro App.

SET UP

NTSC /PAL NTSC / PAL

The NTSC and PAL settings govern Video recording frame rate and playback when viewing Video on a TV/HDTV. Select NTSC when viewing a TV/HDTV in North America, Select PAL if viewing on a PAL TV/HDTV (most televisions outside of North America) or if viewing on a PAL TV/HDTV in any region.

ONSCREEN DISPLAY OSD

To display or hide the recording icons and file information on Video or the viewing screen during playback, turn Onscreen Display (OSD) OFF or ON.

OFF 0N

(Default)

÷ E CAMERA STATUS LIGHTS

Keep all four Camera Status Lights active, only two active (front and back) or turn OFF all lights.

4	(Default)	
2		
OFF		

SOUND INDICATOR

You can adjust volume or turn OFF the Sound Indicator.

100%	(Default)	
70%		
OFF		



The HERO3+ can be configured to automatically power **OFF** after a specific period of inactivity (when no **Videos** or **Photos** are being taken and no buttons have been pressed).

MANUAL	(Default)
60 sec	
120sec	
300 sec	

SET UP



Set the HER03+ clock to ensure **Video** and **Photo** files are saved with the correct date and time.

To change Month/Day/Year/Time:

- Verify the camera is in Settings mode. If the Settings icon on your camera's LCD screen is not showing, press the Power/Mode Button repeatedly until it appears.
- 2. Press the Shutter/Select Button 🔘 to enter the Settings menu
- Use the Power/Mode Button (2) to cycle through Settings to locate the Set Up menu 4.
- 4. Press the Shutter/Select Button O to enter the Set Up menu.
- 5. Use the Power/Mode Button 🎱 to locate the Month/Day/Year/Time menu
- Press the Shutter/Select Button O to enter Month/Day/Year/Time menu; Month (MM) will be highlighted.
- Press the Shutter/Select Button O to access the list of months (1 to 12).
- Use the Power/Mode Button (2) to cycle through list until desired selection is highlighted.
- 9. Press the Shutter/Select Button 🔘 to select it.
- 10. To advance to the next option, press the Shutter/Select Button O
- Repeat steps 7, 8 and 9 to make selections for day (DD), year (YY), hour (HH) and minutes (MM).
- 12. To exit, hold down the **Shutter/Select Button** () for two seconds or cycle through to **EXIT** and press the **Shutter/Select Button** ().
- NOTE: If the battery is removed from the camera for an extended period of time Month/Day/Year/Time will need to be set again.

EXIT EXIT

From the EXIT screen, press the Shutter/Select Button () to exit the Set Up menu.

PRO TIP: If at any time you wish to exit from the SET UP menu, press and hold the Shutter/Select Button of for two seconds.
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WI-FI + WI-FI REMOTE



WIRELESS CONTROLS

The built-in **Wi-Fi** allows your HER03+ camera to connect to the Wi-Fi Remote or to the GoPro App using a smartphone or tablet.

To turn Wi-Fi ON/OFF via the Wi-Fi On/Off Button 🛜:

Press the Wi-Fi On/Off Button 🚱 to turn Wi-Fi ON/OFF. When turning Wi-Fi ON, the Wi-Fi mode will be set to the most recently used mode.

PAIRING YOUR HERO3+ WITH THE WI-FI REMOTE

Before using the Wi-Fi Remote for the first time, you must pair it with your camera.

On the camera:

- 1. Ensure both camera and remote are powered OFF.
- 2. Press the Power/Mode Button 😃 to power ON your HERO3+.
- 3. Press the Wi-Fi On/Off Button 🛜 to turn ON the Wi-Fi,
- 4. Press the Wi-Fi On/Off Button 🛜 again to access the Wi-Fi menu 🛜 .
- 5. Press the Shutter/Select Button 🔘 to enter the Wi-Fi menu 🛜 .
- Use the Power/Mode Button (b) to cycle to Wi-Fi RC, then press the Shutter/Select Button (c) to select it.
- 7. Use the **Power/Mode Button** (2) to cycle to **NEW**, then press the **Shutter/Select Button** (2) to select it.
- 8. You will see =>>>=.

WI-FI + WI-FI REMOTE



WIRELESS CONTROLS (CONTINUED)

On the Wi-Fi Remote:

- While holding down the Shutter/Select Button (), press and release the Power/Mode Button () once to power the remote ON into pairing mode.
- 3. 🗹 will appear on both screens once the devices have paired.
- 4. The remote will now ask if you want to CONNECT ANOTHER? camera.
 - a. If you want to connect additional cameras at this time, press the Shutter/Select Button ot to select YES, then repeat the pairing process from the beginning.
 - b. If no, press the Power/Mode Button (1) to cycle to NO, then press the Shutter/Select Button (1) to select it.

The remote's LCD screen will mirror the camera's LCD screen. You can now use the remote to control your camera.

WI-FI + WI-FI REMOTE

USING YOUR HERO3+ WITH THE WI-FI REMOTE

Once you have paired your camera with the Wi-Fi Remote, follow these steps the next time you want to use the remote to control your camera. You only need to pair the camera and remote once.

On the camera:

- 1. First, ensure both camera and remote are powered OFF.
- 2. Press the Power/Mode Button (2) to power ON your HER03+.
- 3. Press the Wi-Fi On/Off Button 🛜 to turn ON the Wi-Fi.
- 4. Press the Wi-Fi On/Off Button 🛜 again to access the Wi-Fi menu 🛜 .
- 5. Press the Shutter/Select Button 🔘 to enter the Wi-Fi menu 🛜 .
- Use the Power/Mode Button () to cycle to Wi-Fi RC, then press the Shutter/Select Button () to select it.
- 7. Press the Shutter/Select Button O to select CURRENT.
- 8. You will see 🛜.

On the remote:

- 1. Press the **Power/Mode Button (2)** to power **ON** the remote.
- 2. You will see 🛜 on the remote's screen.
- 3. 🗹 will appear once camera and remote are connected.

The remote's LCD screen will mirror the camera's LCD screen. You can now use the remote to control your camera.

CONNECTING TO GOPRO APP

USING YOUR HERO3+ WITH THE GOPRO APP (FREE)

The GoPro App lets you control your camera remotely using a smartphone or tablet. Features include full camera control, live preview, playback and sharing of select content and more.*

Follow these steps to connect your HERO3+ to the GoPro App.

- 1. Download the GoPro App to your smartphone or tablet at the Apple App Store, Google Play or Windows Phone marketplace.
- 2. Press the Power/Mode Button 😃 to power camera ON.
- Press the Wi-Fi On/Off Button twice, then press the Shutter/Select Button to enter Wi-Fi menu .
- Use the Power/Mode Button (2) to cycle through options, press the Shutter/Select Button (2) to select GoPro App.
- In your smartphone's or tablet's Wi-Fi network settings, connect to the camera's Wi-Fi network. The network name will begin with "GOPRO-BP-", followed by a series of letters/numbers.
- 6. Enter the password "goprohero". (This is the camera's default password. You can customize the password at gopro.com/update. If you've already customized the password, enter that password instead of "goprohero".)
- Open the GoPro App on your smartphone or tablet. You will now be able to control the camera with your smartphone or tablet plus view, playback and share select content.*

PRO TIP:

See what your HER03+ sees by viewing it on your smartphone or tablet's screen.

*For device compatibility, please see gopro.com.

STORAGE/MICROSD CARDS

The HERO3+ camera is compatible with **4GB**, **8GB**, **16GB**, **32GB** and **64GB** capacity **microSD**, **microSDHC** and **microSDXC** memory cards. You must use a microSD card with a Class 10 speed rating. GoPro recommends using brand name memory cards for maximum reliability in high-vibration activities.

To insert microSD card:



- 1. Slide memory card into card slot with label facing front of camera.
- The card will click into place when fully inserted.

To remove microSD card:



- Place fingernail against edge of memory card and lightly press further into camera.
- 2. Card will spring out far enough to be removed.

	Use care when handling memory cards. Avoid liquids, dust and
PRO	debris. As a precaution, turn off the camera before inserting or
TIP:	removing the card. Check manufacturer guidelines regarding
	use in acceptable temperature ranges.

Minimum system requirements for best playback on Mac® and Windows® PCs:

- Mac OS® X 10.5 and later/ Microsoft Windows ® Vista, 7 and later
- 2nd generation Intel[®] Core[™]-based processor or AMD equivalent (3rd generation Intel Core-i7 recommended)
- 2GB RAM (4GB or greater recommended)
- Graphics processor comparable to an Intel HD Graphics 3000, nVidia GeForce 600 Series, AMD Radeon HD6000 Series or better

	Want to see your Video and Photos on the big screen?
PRO	Connect your HER03+ directly to your TV/HDTV using a
TIP:	Micro HDMI Cable, Composite Cable or Combo Cable
	(optional accessories, sold separately).

TRANSFERRING FILES

TO TRANSFER VIDEO AND PHOTO FILES TO A COMPUTER

On a PC:

- 1. Connect the camera to the computer using included USB cable.
- Press the Power/Mode Button (2) to turn ON the camera.
- 3. Double click "My Computer" and locate "Removable Disk".
- If "Removable Disk" is not showing, close "My Computer" folder and reopen it. The "Removable Disk" icon should appear.
- 5. Double click "Removable Disk" icon.
- 6. Double click "DCIM" folder icon.
- 7. Double click "100GOPRO" icon to view all Photo and Video files.
- 8. Copy files to the computer or external hard drive.

On a Mac:

- 1. Connect the camera to Mac using included USB cable.
- Press the Power/Mode Button (2) to turn ON the camera.
- 3. Icon will appear on desktop. Double click the icon to access files.
- 4. Copy files to computer or external hard drive.

TO VIEW VIDEOS AND PHOTOS

Videos and Photos can be viewed on a TV/HDTV or the LCD Touch BacPac (optional accessory, sold separately).

PLAYBACK ON TV/HDTV

To browse Videos and Photos:

- Plug the camera into a TV/HDTV with a Micro HDMI Cable, Composite Cable or Combo Cable (optional accessories).
- 2. Turn camera ON.
- 3. On your camera, press the **Power/Mode Button** (4) to cycle to **Playback** . Press the **Shutter/Select Button** .
- 4. HER03+ displays thumbnail previews of all Videos and Photos on the SD card. Photo sets taken in Continuous Photo, Photo Burst and Time Lapse display the first Photo in a series.
- While in thumbnail preview, use the Power/Mode Button (2) to cycle through thumbnails. Press the Shutter/Select Button (2) to view.
- Use and to navigate backward and forward to see more media files on your memory card.
- 7. Depending on whether you are viewing Videos or Photos, different control options will appear. Use the Power/Mode Button (2) and the Shutter/Select Button (2) to navigate.
- NOTE: Burst Photo and Time Lapse files will display the first Photo in the series. To view all Photos in a series, use the Power/Mode Button (2) to select View and press the Shutter/Select Button (2).

PLAYBACK

PLAYBACK ON LCD TOUCH BACPAC (SOLD SEPARATELY)

Playback using the LCD Touch BacPac[™] follows a similar process/procedure as described with a few slight variations.

See the LCD Touch BacPac User Manual for more information.

BATTERY

MAXIMIZING BATTERY LIFE

To maximize battery life, turn Wi-Fi **OFF**. To maximize battery life when shooting longer-duration activities, turn **OFF** or detach the LCD Touch BacPac[™] (optional accessory, sold separately). Extreme cold temperatures may decrease battery life. To maximize battery life in cold conditions, keep camera in a warm place prior to use. Shooting with Protune mode turned **ON** will increase power consumption.

CHARGING THE BATTERY

The battery icon displayed in the camera's LCD will blink when the battery drops below 10%. If recording is occurring when battery reaches 0%, the camera will save the file and power **OFF**.

To charge the battery:

- 1. Connect the camera to a computer or USB power supply (such as the Wall Charger or Auto Charger).
- 2. The red Status Indicator Light remains ON while the battery is charging.
- 3. The red Status Indicator Light will turn OFF when the battery is fully charged.



You can also charge the battery outside the camera using the Dual Battery Charger (optional accessory, sold separately).

No damage will occur to the camera or the battery if used prior to full charge. Spare batteries and additional charging accessories are available at: **gopro.com**.

BATTERY

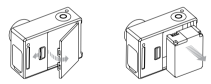
USING THE CAMERA WHILE CHARGING

You can capture **Video** and **Photos** while charging the camera's battery. Simply plug the camera into a computer or any USB charging device using the included USB Cable.

REMOVING THE BATTERY FROM THE CAMERA

The HERO3+ battery is designed to have a tight fit to maximize reliability in high-vibration activities.

To remove the battery:



- 1. Remove the battery door by placing your thumb in the indentation in the battery door (on the back of the camera) and sliding it to the left.
- 2. Allow the door to pop out. Grasp the battery pull-tab and remove from the camera.

IMPORTANT WARNING MESSAGES

MICROSD CARD MESSAGES

NO SD	No card present. The camera requires a microSD , microSDHC or microSDXC card to record Video or take Photos .
SD FULL	Card is full. Delete files or swap card.
SD ERROR	Camera unable to access card.

FILE REPAIR ICON ON THE LCD



If you see the **File Repair** icon on the LCD screen, your **Video** file was corrupted during recording. Press any button and the camera will repair the file.

TEMPERATURE WARNING ICON ON THE LCD



The **Temperature Warning** icon will appear on the LCD when the camera has become too hot and needs to cool down. Simply let it sit and cool before attempting to use it again. Your camera will not allow itself to overheat—do not worry, no damage has occurred.

ASSEMBLING THE CAMERA HOUSING

To remove camera from housing:

- 1. Lift front of latch up to disengage from camera housing.
- 2. Pivot latch backward and pull up to release backdoor.
- 3. Pull open housing backdoor and remove camera.







To secure camera in housing:

- 1. Open housing and drop camera into position.
- 2. Close housing backdoor.
- 3. Pivot hinged arm backwards and hook lip of latch into grooved top of housing backdoor.
- 4. Push latch down to snap into place.







Your HER03+ camera housing comes with two types of backdoors— Skeleton (non-waterproof) and Standard (waterproof).



Skeleton Backdoor

The Skeleton Backdoor (non-waterproof) provides better sound quality by allowing more sound to reach the camera's microphone. It also reduces wind noise at speeds up to 100mph when mounted on helmets, motorcycles, bikes and other fast-moving vehicles. Use this backdoor only when sand, excessive dirt/dust and water damage is not a risk. This backdoor is also recommended for use inside vehicles.



Standard Backdoor

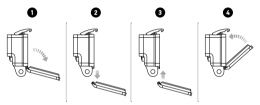
The Standard Backdoor makes the housing waterproof to 131//40m. Use this door when you need to protect the camera from water and other environmental hazards.

	Apply Rain-X or a similar anti-beading solution to the camera
PRO	housing lens to prevent water spots from forming when using your
TIP:	camera in rain or water. When Rain-X is not available, periodically
	licking your lens is a good backup solution. Trust us, it works.

SWAPPING BACKDOORS

You can switch the Backdoor of your HER03+ camera to suit your activity and shooting conditions.

To change backdoor:



- 1. Open the Backdoor of the housing so that it is hanging downwards.
- 2. Pull downwards on the Backdoor until it snaps free from the hinge.
- 3. Line up replacement Backdoor into the hinge opening.
- 4. Push upwards on the Backdoor until it clicks into place.

PREVENTING WATER DAMAGE TO YOUR CAMERA

The rubber seal that lines the camera housing forms a waterproof barrier that protects your HERO3+ in wet and underwater conditions.

Keep the camera housing's rubber seal clean. A single hair or grain of sand can cause a leak and damage your camera.

After every use in salt water, rinse the outside of the camera housing with non-salt water and dry. Not doing this can eventually cause corrosion of the hinge pin and salt buildup in the seal, which can cause failure.

To clean the seal, rinse in fresh water and shake dry (drying with a cloth may cause lint to compromise the seal). Re-install the seal into the grooves in the backdoor of the camera housing.

WARNING: Failure to follow these steps each time you use your HERO3+ can result in leaks that may damage or destroy your camera. Your warranty does not cover water damage resulting from user error.

USING THE MOUNTS

ATTACHING YOUR CAMERA TO MOUNTS

To attach your HER03+ camera to a mount, you will need a Quick Release Buckle, thumb screw or hardware depending on the mount you are using. For more information on mounts, visit: **gopro.com/support**.









Quick Release Buckle

Thumb Screw

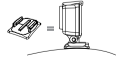
Housing

Complete Unit

USING CURVED + FLAT ADHESIVE MOUNTS

The Curved + Flat Adhesive Mounts make it easy to attach the camera to curved and flat surfaces of helmets, vehicles and gear. Using the Quick Release Buckle, the assembled camera housing can be clicked on and off the secured Curved or Flat Curved Adhesive Mounts.





Flat Adhesive Mount

Curved Adhesive Mount

USING THE MOUNTS

ATTACHING ADHESIVE MOUNTS

PRO TIPS:	Apply to clean surface only. Wax, oil, dirt or other debris will reduce adhesion, which can result in a weak bond and risk of losing camera should connection fail.
	Attach mount in room temperature conditions. Mount's adhesive will not bond properly if applied in cold or damp environments to cold or damp surfaces, or if the surface is not room temperature.
	Adhesive mounts should only be mounted to smooth surfaces; porous or textured surfaces will not enable a proper bond. When applying mount, firmly press into place and ensure full contact over entire surface.
	For best results, attach the mount 24 hours prior to use.

See: gopro.com/support for more information on mounts.

Locking Plug



Using the HER03+ in high impact sports such as surfing or skiing where significant impact may occur? Use the special Locking Plug which securely locks the Quick Release Buckle fingers into place helping prevent accidental housing release from the mount. The circular ring fits over the thumbscrew and acts as a leash to prevent dropping or losing the locking plug

HANDLING THE WI-FI REMOTE

CAUTION

Failure to follow these safety instructions could result in damage to the Wi-Fi Remote or other property.

HANDLING

The Wi-Fi Remote contains sensitive components. Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint or insert foreign objects into either product. Do not use the Wi-Fi Remote if it has been damaged—for example, if the product is cracked, punctured or damaged by water.

KEEPING THE WI-FI REMOTE'S LCD CLEAN

Clean LCD screen immediately if it comes into contact with any contaminants that may cause stains, such as ink, dyes, makeup, dirt, food, oils and lotions. To clean the LCD, use a soft, slightly damp, lint-free cloth. Avoid getting moisture in openings. Don't use window cleaners, household cleaners, aerosol sprays, solvents, alcohol, ammonia or abrasives to clean LCD.

WATER RESISTANCE

Do not submerge the Wi-Fi Remote in more than 10ft / 3m of water. Do not attempt to dry the Wi-Fi Remote with an external heat source, such as a microwave oven or hair dryer. Damage to the Wi-Fi Remote caused by excessive water pressure is not covered under warranty.

USING CONNECTORS AND PORTS

Never force a connector into a port. Check for obstructions on the port. If the connector and port don't join with reasonable ease, they probably don't match. Make sure that the connector matches the port and that you have positioned the connector correctly in relation to the port.

KEEPING THE WI-FI REMOTE WITHIN ACCEPTABLE TEMPERATURES

The Wi-Fi Remote is designed to be operated in temperatures between 0° C and 40° C and stored in temperatures between 0° C and 70° C. Extreme temperatures may temporarily affect battery life, or affect the functionality of the Wi-Fi Remote. Avoid dramatic changes in temperature or humidity when using the Wi-Fi Remote as condensation may form on or within the product. When you're using the Wi-Fi Remote or charging the battery, it is normal for the product to get warm. The exterior of the product functions as a cooling surface that transfers heat from inside the unit to the cooler air outside.

USE WITH OTHER ELECTRONIC DEVICES

Users of digital transceivers (avalanche beacons) should consult with their user manuals regarding use of GoPro cameras and other GPS or electronic devices when engaged in the avalanche beacon search mode in order to limit potential interference. GoPro is dedicated to providing the best possible service. To reach GoPro Customer Support, visit **gopro.com/support.**

REGULATORY INFORMATION

To see the complete list of country certifications, refer to the WARRANTY + DISCLAIMERS document included with this product.

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