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</tr>
</tbody>
</table>
CHARGING THE BATTERY
The integrated battery comes partially charged. No damage occurs to the camera or battery if used before being fully charged.

To Charge the Battery:

1. Open the side door.
2. Charge the battery using the included USB cable.

Note: The battery cannot be removed from the camera.
The camera status lights (red) turn on during charging and turn off when charging is complete. When charging the camera with a computer, be sure that the computer is connected to a power source. If the camera status lights do not turn on to indicate charging, use a different USB port.

WARNING: Using a wall charger other than a GoPro Wall Charger can damage the GoPro camera battery and could result in fire or leakage. Only use chargers marked: Output 5V 1A. If you do not know the voltage and current of your charger, use the included USB cable to charge the camera from your computer.

For more battery information, see Battery (page 93).

WARNING: Use caution when using your GoPro as part of your active lifestyle. Always be aware of your surroundings to avoid injury to yourself and others.

Abide by all local laws when using your GoPro and related mounts and accessories, including all privacy laws, which may restrict recording in certain areas.
INSERTING + REMOVING MEMORY CARDS

Insert the SD card at a downward angle with the label facing down.
Use brand name memory cards (sold separately) that meet these requirements:
• microSD, microSDHC, or microSDXC
• Class 10 or UHS-I rating
• Capacity up to 64GB

For a list of the recommended microSD cards, visit gopro.com/support.

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

CAMERA SOFTWARE UPDATES
To get the latest features and best performance from your HERO4 Session camera, make sure you are using the most current camera software. You can update your camera software with the GoPro App, GoPro Studio, or at gopro.com/getstarted.
POWERING ON + OFF
HERO4 Session powers on when you press the Shutter/Select button [ ] to begin capturing video or Time Lapse photos. When you press the Shutter/Select button [ ] again to stop recording, the camera automatically powers off to conserve battery power.

PRO TIP: When carrying your camera in a bag or pocket, place the camera upside down in a frame (with the Shutter/Select button [ ] covered) to protect the camera from accidentally capturing video or Time Lapse photos. To prevent the frame from marking the surface of the camera, leave the latch on the frame open.

DISPLAYING STATUS INFO
Short press the Info/Wireless button to display status information about your camera. The screen cycles through the information below, then automatically turns off.

Note: To exit these screens sooner, press and hold the Info/Wireless button for three seconds.

- Video resolution/fps/FOV
- Time Lapse photo resolution/FOV/interval
- Remaining microSD card memory for each mode
- Protune status
- Spot Meter status
- Wireless status
- Battery status
HELPFUL TIPS
Follow these guidelines to get the best performance from your camera:

• The camera is waterproof to 33’ (10m)—no housing needed. Ensure that the side door is closed before using the camera in or around water, dirt, or sand.
• Before closing the side door, be sure the seal is free of debris. If needed, clean with a blower brush or canned air.
• Before opening the side door, be sure the camera is free of water or debris. If needed, rinse the camera with water and dry it with a cloth.

PRO TIP: During water activities, tether your camera for added security and use a Floaty to keep your camera afloat (sold separately). For more information, visit gopro.com.
When your camera is not connected to a GoPro remote (sold separately) or the GoPro App, two capture modes are available: Video and Time Lapse. To access more modes, see Accessing All Camera Settings (page 23).

**CAPTURING VIDEO**

The default video resolution is 1080p30. To select a different resolution, see Changing Video and Time Lapse Settings (page 21).

**To Start Recording Video:**

Short press the Shutter/Select button [ ]. Your camera powers on, emits three beeps, and automatically begins recording video. The camera status lights blink while the camera is recording.

If the memory card is full or the battery is out of power, your camera automatically stops recording and saves the video before powering off.

**To Stop Recording:**

Short press the Shutter/Select button [ ]. The camera stops recording, beeps several times, and automatically powers off to maximize battery life.

**PRO TIP:** You can turn off the camera status lights and your camera’s sound. For more information, see Setup Mode (page 56).
/ Capturing Video and Time Lapse Photos

HIGHLIGHT TAGGING
You can mark specific moments in your video as they happen with HiLight Tags. HiLight Tags make it easy to find the best moments to share.

Note: HiLight Tags are visible during playback on the GoPro App or in GoPro Studio.

To Add HiLight Tags During Recording:
Short press the Info/Wireless button.

PRO TIP: You can also add HiLight Tags during recording with the GoPro App or the Smart Remote.

CAPTURING TIME LAPSE PHOTOS
The default interval for Time Lapse is 0.5 second. To select a different interval, see Changing Video and Time Lapse Settings (page 21).

To Start Capturing Time Lapse Photos:
Press and hold the Shutter/Select button [ ] for about three seconds until the Time Lapse photo icon [ ] appears on the camera status screen. Your camera powers on, emits two beeps, and automatically begins capturing Time Lapse photos. The camera status lights blink while the camera is capturing photos.
To Stop Recording:
Short press the Shutter/Select button [○]. The camera stops recording, beeps several times, and automatically powers off to maximize battery life.

/ Changing Video and Time Lapse Settings

You can change some of the Video and Time Lapse settings using the buttons on the camera. For Video, you can change resolution, frames per second (fps), and field of view (FOV). For Time Lapse, you can change the megapixels and interval. To access other settings and modes, see Accessing All Camera Settings (page 23).

TO CHANGE VIDEO AND TIME LAPSE SETTINGS:
1. Press the Info/Wireless button to turn on the status screen.
2. Press the Info/Wireless button repeatedly until you get to Video & Time Lapse Settings, then press the Shutter/Select button [○] to select it.
/ Changing Video and Time Lapse Settings

3. Press the **Info/Wireless** button repeatedly to move to a setting.

4. Press the **Shutter/Select** button [○] to select a new option.

5. Press the **Info/Wireless** button repeatedly until you get to Done, then press the **Shutter/Select** button [○] to select it.

For information about video settings, see Video Settings (page 33). For information about Time Lapse settings, see Multi-Shot Settings (page 51).

/ Accessing All Camera Settings

To access all modes and settings, connect your camera to a GoPro remote (sold separately) or the GoPro App.

- **VIDEO**
  - Record video

- **TIME LAPSE PHOTOS**
  - Shoot photos at time intervals

- **LOOPING VIDEO**
  - Record continuously

- **BURST PHOTO**
  - Capture up to 10 photos in 1 second

- **PHOTO**
  - Capture a single photo

- **SETTINGS**
  - Adjust all camera settings
All modes and settings that you select are saved after you disconnect the camera. However, only Video and Time Lapse modes can be accessed when the camera is not connected to the remote or the app.

CONNECTING TO THE GOPRO APP
The free GoPro App lets you change all modes and camera settings using a smartphone or tablet. Features include full camera control, live preview, playback and sharing of content, and camera software updates. To learn more about the app, see gopro.com/getstarted.

To Connect to the GoPro App:
1. Download the GoPro App to your smartphone/tablet from the Apple® App Store, Google Play, or Windows® Phone store.
2. Open the app.
3. Follow the app’s on-screen instructions to connect your camera.
   Note: If needed, the default password for your camera is goprohero.
   For complete pairing instructions, visit gopro.com/support.

PAIRING WITH THE REMOTE
The Smart Remote lets you change capture modes and settings, power your GoPro on/off, start/stop recording, and add HiLight Tags.
   Note: HERO4 Session is compatible with the Smart Remote and the Wi-Fi Remote.
To Pair with the Remote:
1. On the camera, short press the **Info/Wireless** button to display the status screen.
2. Short press the **Info/Wireless** button repeatedly to cycle to RC, then short press the **Shutter/Select** button ( • ) to select it. The camera automatically begins pairing.
   - Note: If you already paired your HERO4 Session with the GoPro App or a GoPro remote, cycle to Add New instead of RC. For details, see the user manual for your remote.
3. Put the remote into pairing mode. For more information, see the user manual for your remote at gopro.com/getstarted.

**CONNECTING AFTER PAIRING**
After connecting your camera to the GoPro App or the remote for the first time, you can connect in the future through the wireless menu.

To Connect Your Camera after Pairing:
1. On the camera, short press the **Info/Wireless** button to display the status screen, then short press it repeatedly until you get to the setting that you want (App, RC, or App & RC).
2. Short press the **Shutter/Select** button ( • ) to select it.
   - Note: App & RC appears only if you paired your camera with a smartphone/tablet that uses Bluetooth® LE. With this option, you can connect your camera to either the remote or the app. The wireless status lights (blue) blink when wireless is on and the camera is not recording.
/ Camera Icons

- **Beeps**
- **Burst Photos**
- **Date/Time**
- **Default Mode**
- **Delete**
- **Field of View**
- **Frames Per Second**
- **Interval**
- **LEDs**
- **Looping Video**
- **Low Light**
- **Megapixels**
- **Multi-Shot Mode**
- **Orientation**

/ Camera Icons

- **Photo Mode**
- **Protune™**
- **Burst Rate**
- **Setup Mode**
- **Spot Meter**
- **Time Lapse**
- **Video Format**
- **Video Mode**
- **Video Resolution**
- **Wireless**
VIDEO CAPTURE MODES
When you connect your camera to the GoPro App or the remote, you can access two capture modes in Video mode: Video and Looping Video.

<table>
<thead>
<tr>
<th>Capture Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video (default)</td>
<td>Captures video.</td>
</tr>
<tr>
<td>Looping Video</td>
<td>Lets you continuously record and save only the moments that you want to save, which helps to conserve space on your microSD card. For more information, see Interval (page 33).</td>
</tr>
</tbody>
</table>

CAPTURING VIDEO
1. Select Video mode [ ] on the GoPro App or the remote.
2. If necessary, select a different capture mode (Video or Looping Video).
3. Tap the record button on the app, or short press the Shutter/Select button [ ] on the remote or the camera. The camera beeps once and the camera status lights flash while the camera is recording.
4. To stop capturing, tap the Record button on the app, or short press the Shutter/Select button [ ] on the remote or the camera. The camera status lights flash three times and the camera beeps multiple times.
Note: When your camera is connected to the GoPro App or the remote, it remains in standby mode after capturing video or photos. If you want to power off the camera, tap the Power button on the app or press the Power/Mode button on the remote. Wireless remains on so your camera is still connected to the app or the remote.

PRO TIP: Videos captured at lower resolutions such as 720p30 fps are supported by more mobile devices and are easier to share and upload to the web.

**VIDEO SETTINGS**
You can change the video settings by connecting HERO4 Session to the GoPro App or the remote. When you connect to the remote, the capture mode that you select (Video or Looping Video) determines the settings that appear when you press the **Settings/Tag** button [ ],

----------

**Interval**

The Interval setting applies to Looping Video. Interval determines the length of a video loop segment.
Looping Intervals
Available intervals for Looping are 5, 20, 60, and 120 minutes. For example, if you select a 5-minute interval, only the previous 5 minutes are saved when you stop recording.

You can also select Max as the interval. With this option, the camera records until the memory card is full, then overwrites the oldest content to continue recording.

Note: To use Looping, be sure that your microSD card has sufficient space to create the loop segment based on the interval that you select. If the microSD card becomes full, Looping does not overwrite the content.

Resolution, FPS, and FOV
HERO4 Session features the video resolutions listed below. The default video resolution is 1080p30.

<table>
<thead>
<tr>
<th>Video Resolution</th>
<th>FPS (NTSC/PAL)</th>
<th>FOV</th>
<th>Screen Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1440p</td>
<td>30/25</td>
<td>Ultra Wide</td>
<td>1920x1440, 4:3</td>
</tr>
<tr>
<td>1080p SuperView™</td>
<td>48/48, 30/25</td>
<td>Ultra Wide</td>
<td>1920x1080, 16:9</td>
</tr>
<tr>
<td>1080p</td>
<td>60/50, 30/25</td>
<td>Ultra Wide, Medium</td>
<td>1920x1080, 16:9</td>
</tr>
<tr>
<td>Video Mode</td>
<td>Resolution</td>
<td>FPS (NTSC/PAL)</td>
<td>FOV</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>----------------</td>
<td>-----</td>
</tr>
<tr>
<td></td>
<td>960p</td>
<td>60/50 30/25</td>
<td>Ultra Wide</td>
</tr>
<tr>
<td></td>
<td>720p SuperView</td>
<td>60/50 30/25</td>
<td>Ultra Wide</td>
</tr>
<tr>
<td></td>
<td>720p</td>
<td>100/100 60/50 30/25</td>
<td>Ultra Wide, Medium</td>
</tr>
<tr>
<td></td>
<td>WVGA</td>
<td>120/100</td>
<td>Ultra Wide</td>
</tr>
</tbody>
</table>

/ Video Mode

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Best Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1440p</td>
<td>Good for advanced users who want to capture a full image and then edit to the desired aspect ratio.</td>
</tr>
<tr>
<td>1080p SuperView</td>
<td>SuperView delivers the world’s most immersive field of view. Recommended for body-or gear-mounted shots. More vertical 4:3 content is automatically stretched to full-screen 16:9 for stunning widescreen playback on your computer.</td>
</tr>
</tbody>
</table>
### Video Mode

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Best Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1080p</td>
<td>Great for all shots. High resolution and frame rate yield stunning results.</td>
</tr>
<tr>
<td>960p</td>
<td>Good for users who want to capture a full image and then edit to the desired aspect ratio.</td>
</tr>
</tbody>
</table>

**SuperView** delivers the world's most immersive field of view. Good for body-or gear-mounted shots. More vertical 4:3 content is automatically stretched to full-screen 16:9 for stunning widescreen playback on your computer.
**Video Mode**

<table>
<thead>
<tr>
<th>Resolution</th>
<th>Best Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>720p</td>
<td>Good for handheld shots and when slow motion is desired. 720p is optimal for sharing on social media sites. 720p100 is great for slow motion.</td>
</tr>
<tr>
<td>WVGA</td>
<td>Good when super slow motion is desired and standard definition is acceptable.</td>
</tr>
</tbody>
</table>

**FOV**

<table>
<thead>
<tr>
<th>FOV</th>
<th>Best Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultra Wide (W)</td>
<td>Largest field of view. Recommended for body-and gear-mounted shots. Good for action shots where you want to capture as much as possible within the frame.</td>
</tr>
<tr>
<td>Medium (M)</td>
<td>Mid-range field of view. Good for shots where you want the subject to fill the frame.</td>
</tr>
</tbody>
</table>

**PRO TIP:** Easily create epic GoPro-style videos using free GoPro Studio software. Learn more at [gopro.com/getstarted].
Low Light

Auto Low Light allows you to shoot in low-light environments or when quickly transitioning in and out of low-light conditions. The camera automatically adjusts fps according to lighting conditions to achieve the optimal exposure and best results.

Auto Low Light is available at 48 fps and higher. Auto Low Light is not available for WVGA. The options for this setting are Auto/On (default) and Off.

Spot Meter

Spot Meter is good for filming into a setting where the lighting is different from where you are. Examples include filming the outdoors from within a car or filming a shaded environment while standing in the sun. Spot Meter automatically sets the exposure based on a single spot in the middle of the imagerather than on the entire frame. The options for this setting are Off (default) and On.

Note: Changes that you make to Spot Meter in Video settings apply only to video capture. To adjust this setting for photo capture, adjust Spot Meter in Photo settings. To adjust this setting for multi-shot capture, adjust Spot Meter in Multi-Shot settings.
For details about Protune settings, see Protune (page 69).

When you connect your camera to the GoPro App or the remote, you can access one capture mode in Photo mode: Single photo.

CAPTURING A SINGLE PHOTO

1. Select Single photo mode [ ] on the GoPro App or the remote.
2. Tap the Record button on the app, or short press the Shutter/Select button [ ] on the remote or the camera. The camera beeps once, the camera status lights flash, and the counter on the camera status screen increases by one.

Note: When your camera is connected to the GoPro App or the remote, it remains on in standby mode after capturing video or photos.
PHOTO SETTINGS
You can change the photo settings by connecting HERO4 Session to the GoPro App or the remote.

**Megapixels**

HERO4 Session captures photos at 8MP and 5MP.

<table>
<thead>
<tr>
<th>Megapixels</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8MP Ultra Wide</td>
<td>Largest field of view. Good for action shots.</td>
</tr>
<tr>
<td>(default)</td>
<td></td>
</tr>
<tr>
<td>5MP Medium</td>
<td>Mid-range field of view. Good for shots where you want the subject to fill the frame.</td>
</tr>
</tbody>
</table>

Note: Changes that you make to Megapixels in Photo settings apply only to photo capture. To adjust this setting for multi-shot capture, adjust Spot Meter in Multi-Shot settings.

**Spot Meter**

Spot Meter is good for capturing photos in a setting where the lighting is different from where you are. Examples include capturing photos of the outdoors from within a car or in a shaded environment while standing in the sun. Spot Meter automatically sets the exposure based on a single spot in the middle of the image, rather than on the entire frame. The options for this setting are Off (default) and On.

Note: Changes that you make to Spot Meter in Photo settings apply only to photo capture. To adjust this setting for video capture, adjust Spot Meter in Video settings. To adjust this setting for multi-shot capture, adjust Spot Meter in Multi-Shot settings.
MULTI-SHOT CAPTURE MODES
When you connect your camera to the GoPro App or the remote, you can access two capture modes in Multi-Shot mode: Time Lapse and Burst.

<table>
<thead>
<tr>
<th>Capture Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Lapse (default)</td>
<td>Captures a series of photos at specified intervals. You can use Time Lapse to capture photos of any activity, so you can choose the best ones later.</td>
</tr>
</tbody>
</table>

CAPTURING TIME LAPSE PHOTOS
1. Select Time Lapse mode [ ] on the GoPro App or the remote.
2. Tap the Record button on the app, or short press the Shutter/Select button [ ] on the remote or the camera. The camera beeps once and the camera status lights flash each time a photo is captured.

<table>
<thead>
<tr>
<th>Capture Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burst</td>
<td>Captures up to 10 photos in 1 second. Burst is perfect for capturing the definitive moment in fast-action sports.</td>
</tr>
</tbody>
</table>
3. To stop capturing, tap the Record button on the app, or short press the Shutter/Select button [TOCOL] on the remote or the camera. The camera status lights flash three times and the camera beeps multiple times.

Note: When your camera is connected to the GoPro App or the remote, it remains in standby mode after capturing video or photos.

CAPTURING BURST PHOTOS
1. Select Burst mode [TOCOL] on the GoPro App or the remote.
2. Tap the Record button on the app, or short press the Shutter/Select button [TOCOL] on the remote or the camera. The camera status lights flash and the camera beeps multiple times.

MULTI-SHOT SETTINGS
You can change the Multi-Shot settings by connecting HERO4 Session to the GoPro App or the remote. When you connect to the remote, the capture mode that you select (Burst or Time Lapse) determines the settings that appear when you press the Settings/Tag button [icol].

Interval
The Interval setting applies to Time Lapse photos. Interval determines the amount of time that passes between each captured photo.
**Time Lapse Intervals**
Available intervals range from 0.5 second (default) to 60 seconds.

<table>
<thead>
<tr>
<th>INTERVAL</th>
<th>EXAMPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5-2 seconds</td>
<td>Surfing, biking, or other sports</td>
</tr>
<tr>
<td>2 seconds</td>
<td>Busy street corner</td>
</tr>
<tr>
<td>5-10 seconds</td>
<td>Sunset</td>
</tr>
<tr>
<td>10-60 seconds</td>
<td>Lengthy activities, such as construction projects or family gatherings</td>
</tr>
</tbody>
</table>

**PRO TIP:** Create a video from your Time Lapse photos with free GoPro Studio software. Learn more at [gopro.com/getstarted](http://gopro.com/getstarted).

**Rate**
Rate applies only to Burst photos. Photos can be captured at the following rates:

- 3 photos in 1 second
- 5 photos in 1 second
- 10 photos in 1 second (default)
- 10 photos in 2 seconds
HERO4 Session captures photos at 8MP and 5MP. Smaller megapixel values take up less space on the microSD card.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8MP Ultra Wide (default)</td>
<td>Largest field of view. Good for action shots.</td>
</tr>
<tr>
<td>5MP Medium</td>
<td>Mid-range field of view. Good for shots where you want the subject to fill the frame.</td>
</tr>
</tbody>
</table>

Note: Changes that you make to Megapixels in Multi-Shot settings apply only to multi-shot capture. To adjust this setting for photo capture, adjust Megapixels in Photo settings.

Spot Meter is good for capturing photos in a setting where the lighting is different from where you are. Examples include capturing photos of the outdoors from within a car or in a shaded environment while standing in the sun. Spot Meter automatically sets the exposure based on a single spot in the middle of the image, rather than on the entire frame. The options for this setting are Off (default) and On.

Note: Changes that you make to Spot Meter in Multi-Shot settings apply only to multi-shot capture. To adjust this setting for video capture, adjust Spot Meter in Video settings. To adjust this setting for photo capture, adjust Spot Meter in Photo settings.
SETUP MODE SETTINGS

In Setup mode, you can change settings that apply to all camera modes. To change a setting in this mode, your camera must be connected to the GoPro App or the remote. For more information, see Accessing All Camera Settings (page 23).

When you disconnect your camera from the app or the remote, your camera saves the settings and returns to two capture modes: Video and Time Lapse.

Wireless

This setting lets you connect your camera to the GoPro App or the remote. When wireless is on, a wireless status icon appears on the camera status screen and the blue wireless lights blink intermittently. The blue wireless lights do not blink during recording.

Accessing Wireless Options:

1. Short press the Info/Wireless button to display the status info.
2. Short press the Info/Wireless button repeatedly until you get to the wireless option that you want, then press the Shutter/Select button [ ◀ ] to select it.
**PRO TIP:** To quickly exit the wireless menu or the status info screens, press and hold the **Info/Wireless** button for three seconds.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>App</td>
<td>Connects the camera to the GoPro App. For instructions on connecting to this app, see <a href="#">Connecting to the GoPro App</a> (page 24).</td>
</tr>
<tr>
<td>RC</td>
<td>Connects the camera to a GoPro remote control. For instructions on pairing, see <a href="#">Pairing with the Remote</a> (page 25).</td>
</tr>
<tr>
<td>Turn Camera Off</td>
<td>Turns off the camera. This option appears only if wireless is on and the camera is connected to the GoPro App or a GoPro remote. If you select this option, the camera turns off, but wireless remains on.</td>
</tr>
<tr>
<td>Turn WiFi Off</td>
<td>Turns off wireless. This option appears only if wireless is on. When wireless is off, the available capture modes on the camera are Video and Time Lapse.</td>
</tr>
</tbody>
</table>
/ Setup Mode

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add New</td>
<td>Pairs your camera with an additional remote or with the GoPro App on an additional smartphone/tablet. This option appears only if you already paired your camera with a GoPro remote or a smartphone/tablet.</td>
</tr>
</tbody>
</table>

Note: If your smartphone/tablet uses Bluetooth® LE, the App and RC options are combined into one (App & RC) after you connect for the first time. App & RC lets you connect your camera to either the remote or the app.

/ Setup Mode

Reseting Your Camera’s Wireless Name and Password

1. With your camera off, press and hold the Info/Wireless button until the reset options appear (about eight seconds).
2. Short press the Info/Wireless button again to highlight Yes.
3. Short press the Shutter/Select button [○] to select Yes and reset your camera name and password. The default password is goprohero.

PRO TIP: When you turn off your camera with the app or the remote, wireless remains on so that you can quickly reconnect. To save battery power, turn off wireless when you are finished using it.
### Setup Mode

#### Orientation

This setting lets you determine if you want your captured video to be upside down or right-side up.

*Note: This setting applies only when capturing video.*

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto (default)</td>
<td>(Auto Image Rotation) Camera automatically selects Up or Down, based on the orientation of the camera when recording begins. This option eliminates the need to flip your video during editing when the camera is mounted upside down.</td>
</tr>
<tr>
<td>Up</td>
<td>Camera is used right-side up.</td>
</tr>
<tr>
<td>Down</td>
<td>Camera is used upside down. This option eliminates the need to flip your video during editing when the camera is mounted upside down.</td>
</tr>
</tbody>
</table>
**Default Mode**

This setting applies only when HERO4 Session is connected to the GoPro App or a GoPro remote. You can select the capture mode that appears when the camera is powered on with the app or the remote. The options are Video (default), Looping Video, Photo, Burst, and Time Lapse.

**LED**

This setting determines whether the camera status lights (red) and wireless status lights (blue) are on (default) or off.

**Beeps**

You can set the volume for the sound indicators to be 100% (default), 70%, or Off.
## Video Format

The NTSC/PAL settings govern frame rates for recording and playback when viewing video on a TV/HDTV.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTSC (default)</td>
<td>Viewing video on an NTSC TV/HDTV (most televisions in North America)</td>
</tr>
<tr>
<td>PAL</td>
<td>Viewing video on a PAL TV/HDTV (most televisions outside of North America)</td>
</tr>
</tbody>
</table>

## Date/Time

Your camera’s date and time are automatically set when you connect your camera to the GoPro App or GoPro Studio. This setting lets you manually set the date and time, if needed.

## Delete

This setting lets you delete the most recently captured video, photo, Burst sequence, or Time Lapse sequence. You also have the option to delete all files and reformat the memory card. The camera status lights blink until the operation is complete.
NOTICE: If you select All/Format, the memory card is reformatted, which deletes every video and photo file on your card.

Camera Reset
With this setting, you can reset your camera’s settings to their default values. This option does not reset the Date/Time setting, the camera’s name and wireless password, or remote control pairing. This option is available only if your camera is connected to a GoPro remote.

Note: If your camera is not responding but you do not want to lose your settings, press and hold the Shutter/Select button until your camera powers off.

PROTUNE BENEFITS
Protune 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 is compatible with professional color correction tools, GoPro software, and other video editing software.

Protune enables manual control of ISO Limit and Sharpness for advanced control and customization of your video footage.
The options for this setting are Off (default) and On. When Protune is on, PT appears on the camera status screen. Protune is available for these video resolutions (Ultra Wide FOV only): 1440p, 1080p, and 960p60/50. Protune is not available for Looping Video or photos.

ISO Limit adjusts the camera's sensitivity in low-light environments, and creates a balance between brightness and resulting image noise. Image noise refers to the degree of graininess in the image.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Resulting Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>1600 (default)</td>
<td>Moderately bright video in low light, moderate image noise</td>
</tr>
<tr>
<td>400</td>
<td>Darker video in low light, reduced image noise</td>
</tr>
</tbody>
</table>
Sharpness controls the level of detail and contrast in your video.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Resulting Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>On (default)</td>
<td>Moderately sharp video</td>
</tr>
<tr>
<td>Off</td>
<td>Softer video that allows for more flexibility during post-production</td>
</tr>
</tbody>
</table>

PRO TIP: If you plan to increase sharpness during editing, turn this setting off.

To play back your video and photos on a computer, you must first transfer these files to a computer. Transferring also frees up space on your microSD card for new content.

To Transfer Files to a Computer
1. Download and install GoPro Studio from gopro.com/getstarted. The HERO4 Session camera was designed to communicate with GoPro Studio to help you easily locate and transfer your files.
2. Connect the camera to your computer using the included USB cable.
3. Short press the **Shutter/Select** button [ético] to power on the camera and open GoPro Studio Importer.
4. Follow the on-screen instructions.

**PRO TIP:** You can also transfer files to a computer using a card reader (sold separately). Connect the card reader to your computer and insert the microSD card into the reader. You can then transfer your files to your computer or delete selected files on your card.

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**PLAYING BACK CONTENT ON A COMPUTER**

1. Download and install GoPro Studio from [gopro.com/getstarted](http://gopro.com/getstarted).
   The HERO4 Session camera was designed to communicate with GoPro Studio to help you easily locate and transfer your files.
2. Transfer your files to your computer. For more information, see *Transferring Files to a Computer* (page 73).
3. Use GoPro Studio to play back the files.
PLAYING BACK CONTENT ON A SMARTPHONE/TABLET

1. Connect your camera to the GoPro App. For more information, see *Connecting to the GoPro App* (page 24).
2. Use the controls on the app to play back your footage on your smartphone/tablet.

<table>
<thead>
<tr>
<th>MICROSD CARD MESSAGES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NO SD CARD</td>
<td>No card present. The camera requires a microSD, microSDHC or microSDXC card to capture videos and photos.</td>
</tr>
<tr>
<td>SD FULL</td>
<td>Card is full. Delete files or swap card.</td>
</tr>
<tr>
<td>SD ERROR</td>
<td>Camera is unable to read card formatting. Reformat the card in the camera.</td>
</tr>
</tbody>
</table>

**NOTICE:** If you select Yes to reformat the card, all of the content on the card is deleted.
PRO TIP: Reformat your microSD card on a regular basis to ensure that the card can continue to receive information from the camera.

IMPORTANT CAMERA MESSAGES

REPAIRING FILE

If your last video file was corrupted during recording, the camera displays REPAIRING FILE while it tries to repair the file. When this process is finished, the camera powers off if it is not connected to the GoPro App or the remote.

REPAIRING FILE (continued)

If the camera is connected to the GoPro App or the remote, tap the Shutter button on the app or short press the Shutter/Select button [ ] on the remote or the camera when the repair is finished to continue using the camera.

The Temperature icon and CAMERA TOO HOT appear on the camera status screen when the camera becomes too hot and needs to cool down. Simply let it sit and cool before attempting to use it again.
Your HERO4 Session comes with two frames: the Standard Frame and the Low-Profile Frame. Both frames work great in all scenarios. For the most compact mounting, use the Low-Profile Frame.

Note: To prevent the frame from marking the surface of your camera, leave the latch on the frame open when storing your camera in a frame for a long period of time.

The HERO4 Session camera is waterproof to 33’ (10m) with the side door closed—no additional housing is needed when using the camera in or around water.

**NOTICE:** The Standard Frame and the Low-Profile Frame do not provide additional waterproof protection for your camera.

**The Frames**

**TO SECURE THE CAMERA IN THE FRAME:**
1. Open the latch.
2. Rotate the camera to the desired orientation, and then slide it into the frame. The back of the frame has a raised edge. Be sure the back of the camera sits flush against it.
3. Close the latch.
PRO TIP: For added security during water activities, tether the frame to the mount. On the Standard Frame, loop the tether over the small bar behind the mounting fingers. On the Low-Profile Frame, loop the tether through the points on the back corner of the frame. Camera Tethers are sold separately.

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ATTACHING YOUR CAMERA TO MOUNTS
To attach your HERO4 Session camera to a mount, you need a mounting buckle and/or thumb screw, depending on the mount you are using.
Mounting Your Camera

WAYS TO MOUNT

1. **Horizontal Mounting**
   - Low-Profile Frame + Vertical Mounting Buckle

2. **Side Mounting**
   - Low-Profile Frame + Ball Joint Buckle

3. **Vertical Mounting**
   - Standard Frame + Vertical Mounting Buckle

PRO TIP: If you mount your HERO4 Session upside down, the camera automatically changes the orientation of your image to be right-side up. For more information, see Orientation (page 62).
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. With the mounting buckle, the frame can be clicked on and off the secured Curved or Flat Adhesive Mounts.

/ Mounting Your Camera

MOUNTING GUIDELINES
Follow these guidelines when attaching mounts:
• Attach the adhesive mounts at least 24 hours before use.
• Adhesive mounts must be mounted only on smooth surfaces. Porous or textured surfaces do not enable a proper bond. When applying the mount, firmly press it into place and ensure full contact over the entire surface.
• Apply adhesive mounts to clean surfaces only. Wax, oil, dirt, or other debris reduce adhesion, which can result in a weak bond and risk of losing the camera should the connection fail.
/ Mounting Your Camera

- Attach adhesive mounts in room temperature conditions. Adhesives do not bond properly if applied in cold or damp environments to cold or damp surfaces.
- Check state and local regulations and laws to ensure that attaching a camera to equipment (such as hunting equipment) is permitted. Always comply with regulations that restrict the use of consumer electronics or cameras.

**WARNING:** To avoid injury, do not use a tether when mounting the camera on a helmet.

For more information on mounts, see gopro.com.

**WARNING:** If using your camera with a GoPro mount or strap intended for use with a helmet, always select a helmet that meets the applicable safety standard.

Choose the right helmet for your particular sport or activity and make sure that it is the right fit and size for you. Inspect your helmet to ensure that it is in good condition, and follow the helmet manufacturer’s instructions on safe helmet use.

Any helmet that has sustained a major impact should be replaced. No helmet can protect against injury in every accident.
SECURING LOCKING PLUGS
If you are using HERO4 Session in sports such as surfing or skiing, the integrated locking plug securely locks the fingers on the Ball Joint Buckle and the Vertical Mounting Buckle into place.

The white locking plug is used with the Mounting Buckle. The circular ring acts as a leash to prevent dropping or losing the plug.

To Secure the Integrated Locking Plug:
1. Flip up the plug.
2. Slide the buckle into the mount until it clicks into place.
3. Press down on the plug so that it sits flush with the buckle.
/ Mounting Your Camera

To Attach the White Locking Plug:
1. Loop the circular ring over the thumb screw. The circular ring acts as a leash to prevent dropping or losing the locking plug.
2. Slide the Mounting Buckle into the mount until it clicks into place.
3. Press the U-shaped part of the plug into the U-shaped space in the Mounting Buckle.

/ Battery

Your HERO4 Session camera and battery are integrated. You cannot remove the battery from the camera.

The battery icon displayed in the camera status screen blinks when the battery drops below 10%. If the battery reaches 0% while recording, the camera saves the file and powers off.

MAXIMIZING BATTERY LIFE
Extreme cold temperatures can decrease battery life. To maximize battery life in cold conditions, keep camera in a warm place prior to use.
When you are not using HERO4 Session, rotate it in the frame so the Shutter/Select button [ ] is covered to prevent the camera from accidentally turning on.

Note: To prevent the frame from marking the surface of your camera, leave the latch on the frame open when storing your camera in a frame for a long period of time.

CHARGING TIME

The battery charges to 80% in approximately one hour and 100% in approximately two hours when using GoPro’s USB-compatible Wall Charger, Auto Charger, or other USB charging adapter. Other chargers might charge at a slower rate.

 WARNING: Using a wall charger other than a GoPro Wall Charger can damage the GoPro camera battery and could result in fire or leakage. Only use chargers marked: Output 5V 1A. If you do not know the voltage and current of your charger, use the included USB cable to charge the camera from your computer.

USING THE CAMERA WHILE CHARGING

You can capture video and photos while the camera is plugged in to a USB charging adapter, or the GoPro Wall Charger or Auto Charger with the included USB cable. (You cannot record while charging the camera through a computer.) When you stop recording, the camera battery begins to charge.

Note: Because the side door is open, the camera is not waterproof during charging.
BATTERY STORAGE AND HANDLING

The camera contains sensitive components, including the battery. Avoid exposing your camera to very cold or very hot temperatures. Low or high temperature conditions may temporarily shorten the battery life or cause the camera to temporarily stop working properly. Avoid dramatic changes in temperature or humidity when using the camera, as condensation may form on or within the camera.

WARNING: Do not dry the camera or battery with an external heat source such as a microwave oven or hair dryer. Damage to the camera or battery caused by contact with liquid inside the camera is not covered under the warranty.

WARNING: Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, or paint the camera. Do not insert foreign objects into any opening on the camera, such as the micro-USB port. Do not use the camera if it has been damaged—for example, if cracked, punctured, or harmed by water. Disassembling or puncturing the integrated battery can cause an explosion or fire.
MY GOPRO WON’T POWER ON
Make sure your GoPro is charged. To charge your camera, use the included USB cable and a computer. You can also use a charging device manufactured by GoPro.

MY GOPRO WON’T RESPOND WHEN I PRESS A BUTTON
Press and hold the Shutter/Select button [ ] for about eight seconds until your camera powers off. This reset saves all of your content and settings.

I WANT TO RESET MY GOPRO SETTINGS TO THE DEFAULTS
In Setup mode, select Camera Reset. This option does not reset the Date/Time or your camera’s username and wireless password.

Note: Camera Reset is available only when your camera is connected to the GoPro remote.

I FORGOT MY CAMERA’S USERNAME OR PASSWORD
See Resetting Your Camera’s Wireless Name and Password (page 61).

HOW DO I TURN OFF MY CAMERA?
If HERO4 Session is not connected to the GoPro App or the Smart Remote, it powers off automatically after you stop recording.
When your camera is connected to the GoPro App or the Smart Remote, tap the Power icon in the app or press the Power/Mode button on the Smart Remote to turn off the camera. Wireless remains on.

If your camera goes out of range of the GoPro App or the Smart Remote, or you close the app, short press the Info/Wireless button to display Turn Camera Off, then press the Shutter/Select [ ] button to select it. Wireless remains on.

To turn off wireless and power off the camera, short press the Info/Wireless button, short press it repeatedly to display Turn WiFi Off, then press the Shutter/Select [ ] button to select it.

The blue light indicates that wireless is on. To turn off wireless, short press the Info/Wireless button to display Turn WiFi Off, then press the Shutter/Select [ ] button to select it.

Choppy playback is typically not a problem with the file. If your footage skips, one of these situations is likely the cause:
• Using an incompatible video player. Not all video players support the H.264 codec. For best results, use the latest GoPro Studio software.
The computer does not meet the minimum requirements for HD playback. The higher the resolution and frame rate of your video, the harder the computer has to work to play it back. If you are using GoPro Studio to play back your files, be sure that your computer meets the minimum system requirements, available on gopro.com/getstarted.

Playing content directly from your camera over a USB connection. Transfer the file to the computer to play back. If your computer does not meet the minimum requirements, record with Protune off and make sure that all other programs on your computer are closed.

WHAT SOFTWARE VERSION AM I RUNNING?
Short press the Info/Wireless button to display the status screen, then short press it repeatedly until you get to Exit. The software version number appears in the upper left of the status screen. To exit the menu, short press the Shutter/Select button.

WHAT IS MY CAMERA’S SERIAL NUMBER?
The camera’s serial number is listed in several places:
- On the inside of the camera’s side door
- On your camera’s microSD card (in the version.txt file in the MISC folder)
- On your camera’s original packaging
/ Customer Support

GoPro is dedicated to providing the best possible service. To reach GoPro Support, visit gopro.com/support.

/ Regulatory Information

To see the complete list of country certifications, refer to the Important Product + Safety Information included with your camera.

/ Trademarks

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