



HONOLULU POLICE DEPARTMENT

AXON BODY 3

BODY WORN CAMERA (BWC) USER TRAINING



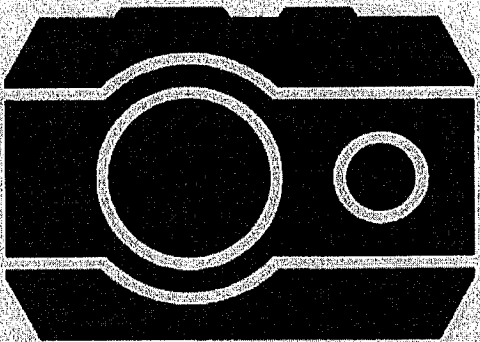
Case No. 11-11-2025

Plaintiff's)
Defendant's) Exhibit B

State's)
Date NOV - 5 2025

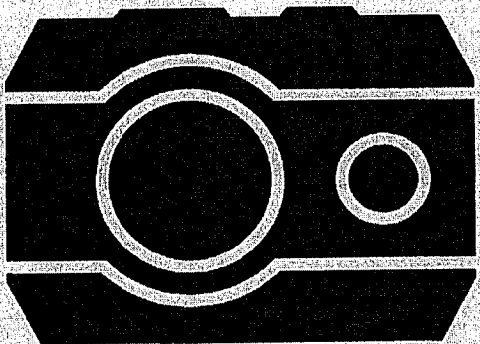
[Signature]
Clerk, District Court of the First Circuit

WELCOME



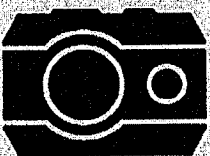
AXON BODY 3

GOAL



To provide the officer with the practical training necessary to safely and effectively operate the AXON "Body 3" Body Worn Camera (BWC).

OBJECTIVES



Upon completion of this course, officers will be able to:

1. Demonstrate the proper operation of the Axon Body 3 BWC.
2. Explain the nomenclature of the Axon Body 3 BWC.
3. Identify the steps in pairing your BWC using Axon View App on your mobile phone.
4. Identify the steps to label and add metadata
5. Identify the steps to conduct an upload of video files.
6. Identify which mounting bracket best suits the user.

AGENDA

AXON BODY 3 (AB3) OVERVIEW

OPERATING FUNCTIONS

MOUNTS

AXON VIEW & PAIRING

AXON DOCK

AXON VIEW XL

EVIDENCE.COM

POLICY

REFERENCE MATERIALS



AXON APP DEFINITIONS



View
(Mobile App)

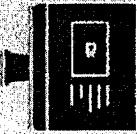
Video playback, live streaming at 30 fps, metadata entry, and AB3 settings



Axon View XL

View XL
(Standalone Software)

Video playback, metadata entry, evidence upload, and AB3 settings

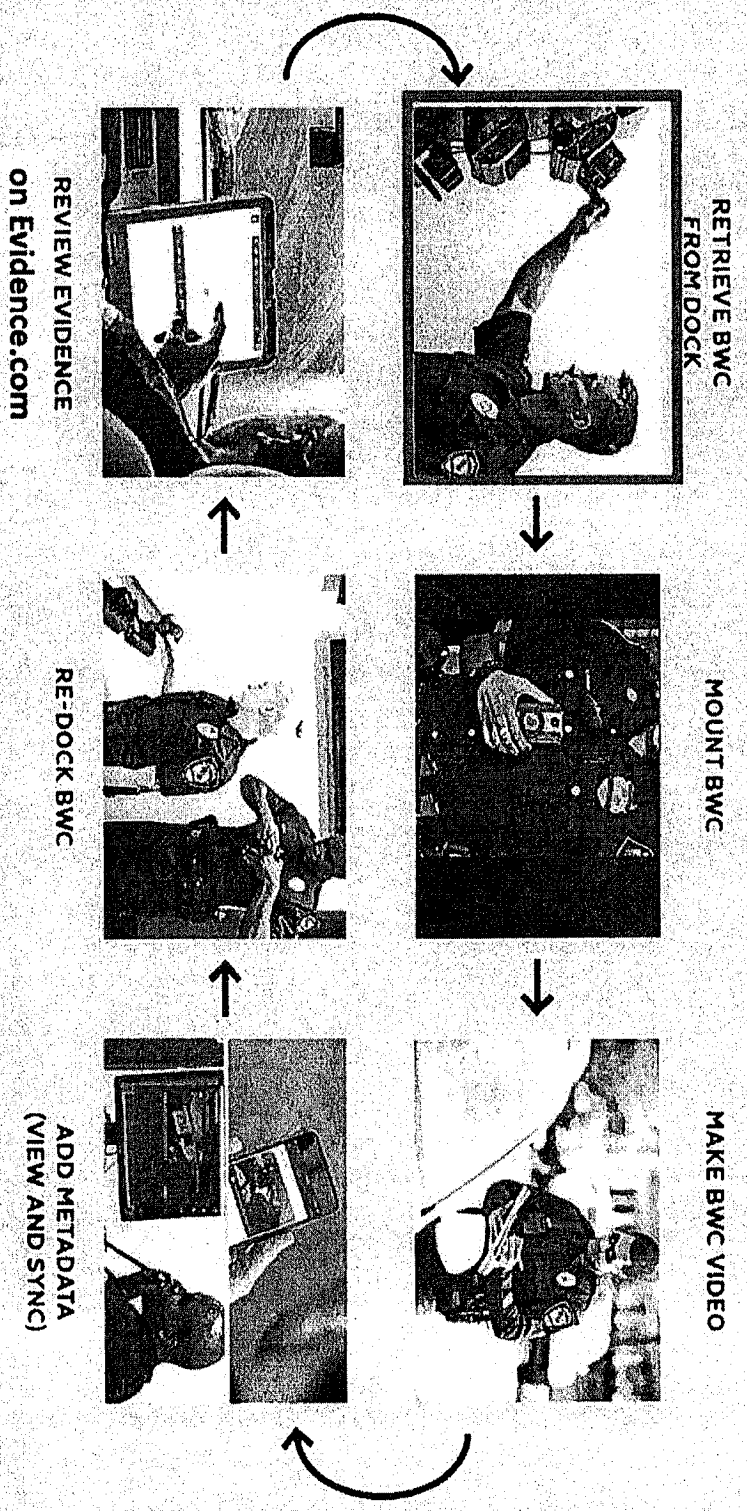


Axon Evidence

Cloud based Digital Evidence Management System (DEMS)

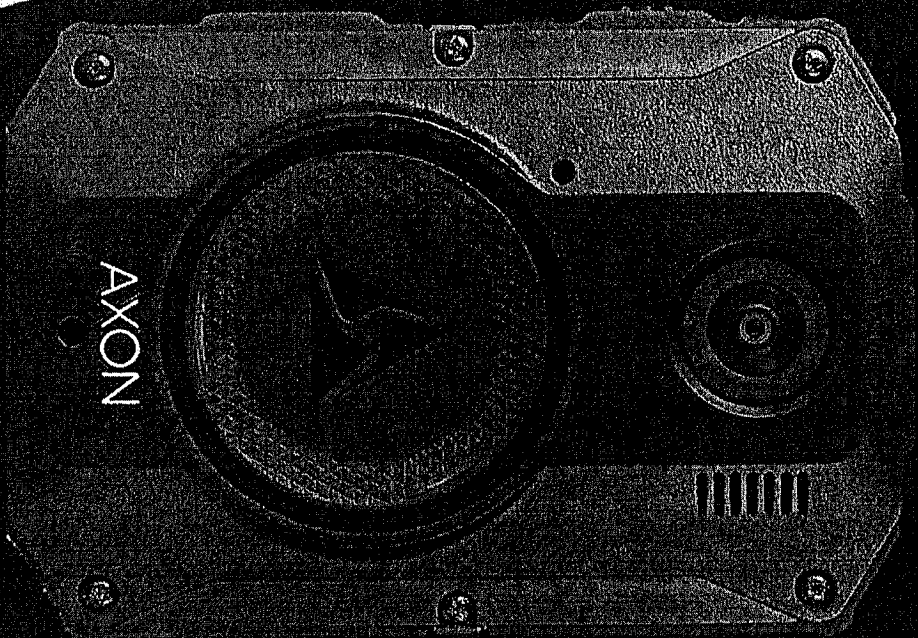
 [AXON Evidence.com](https://www.axonevidence.com)

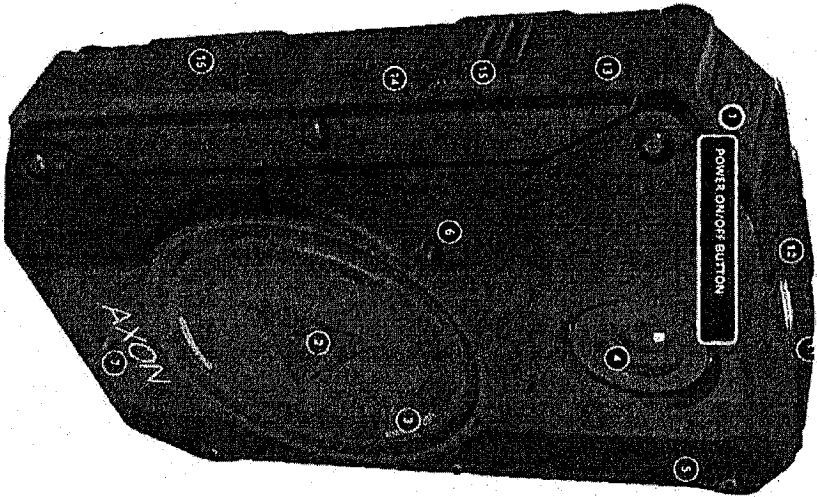
WORKFLOW



AB3 OVERVIEW

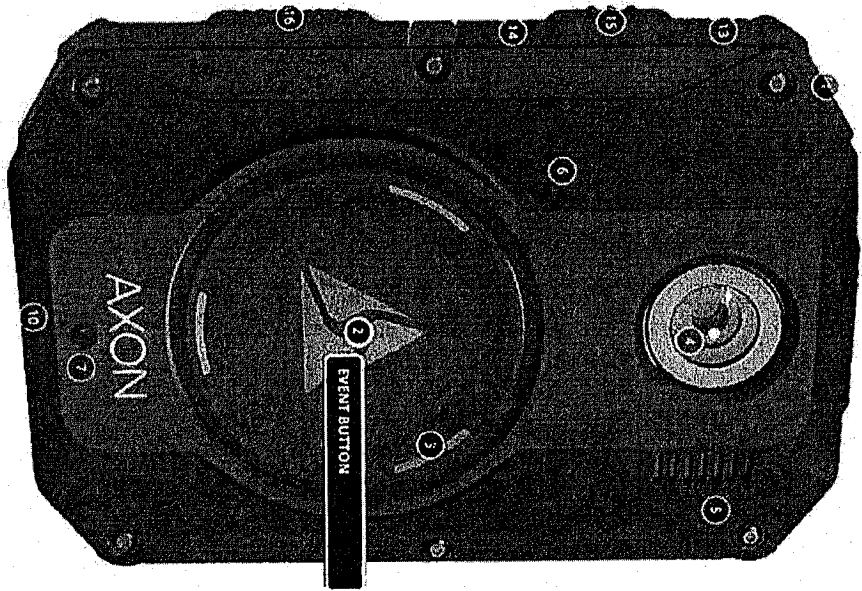
- 12+ hour battery life under normal use
- 30 frames per second
- 146° diagonal field of view camera lens
- IP67 rating
- 480 VGA, 720L HD, 720H HD, 1080 HD
- Embedded GPS
- LTE Connectivity (Opt Out)
- LCD Display
- Multicam Playback
- Axon Respond & Respond+ capability (Opt Out)





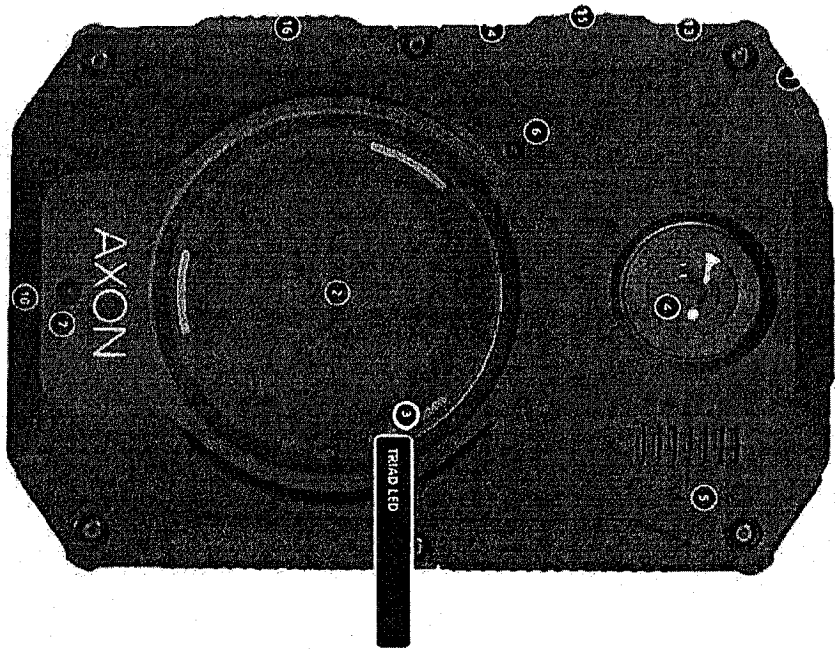
AB3 | POWER BUTTON





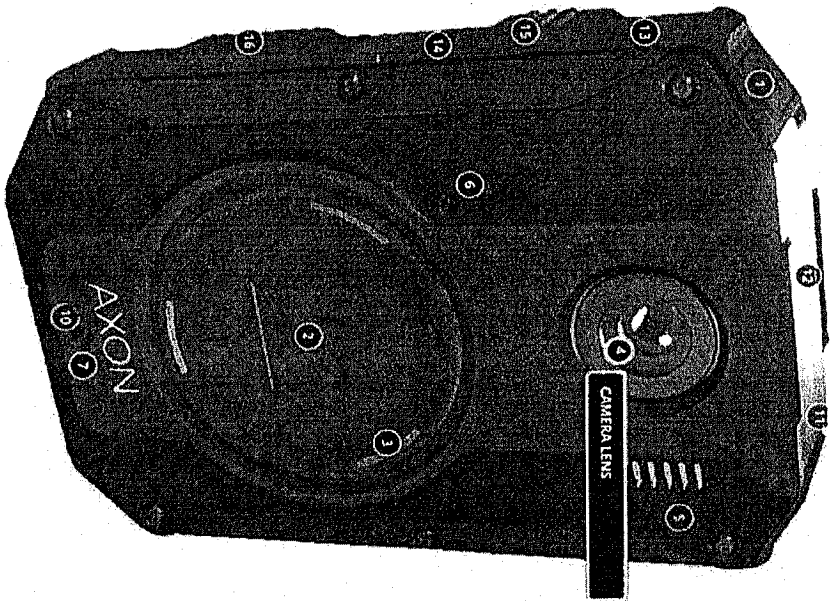
AB3 | EVENT BUTTON





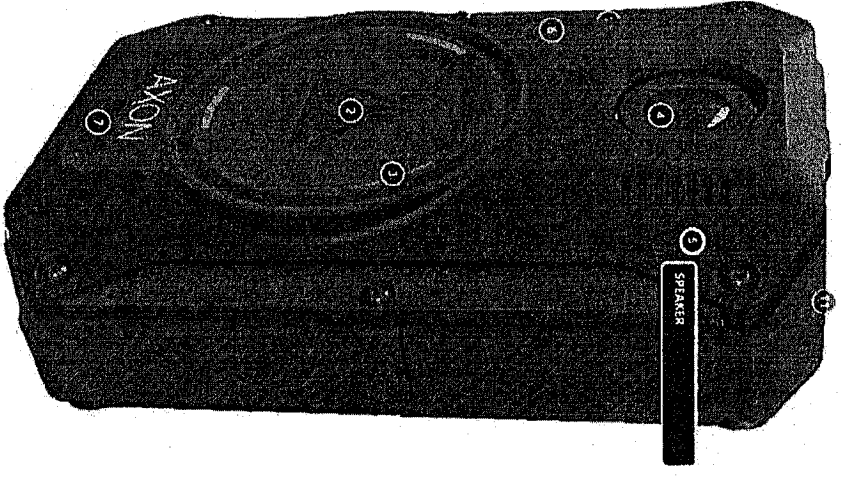
AB3 | TRIAD LED





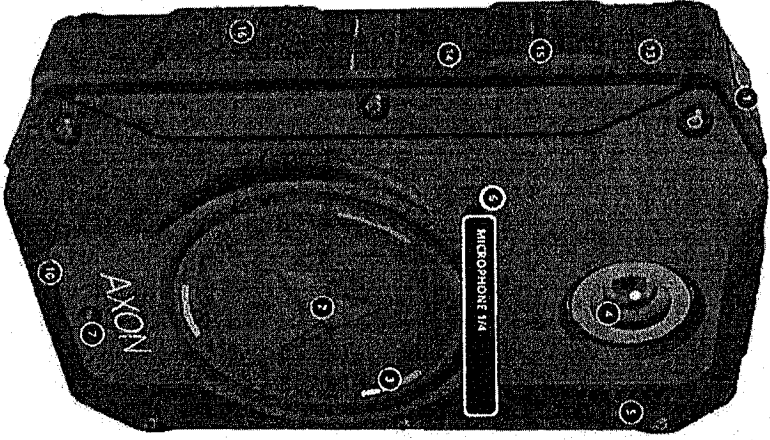
AB3 | LENS



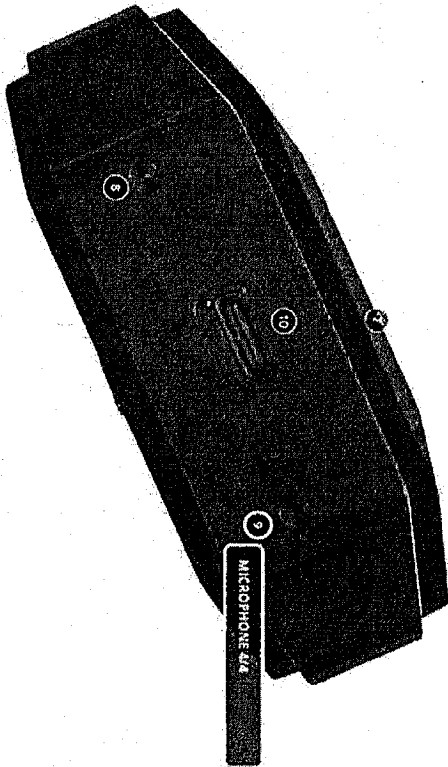
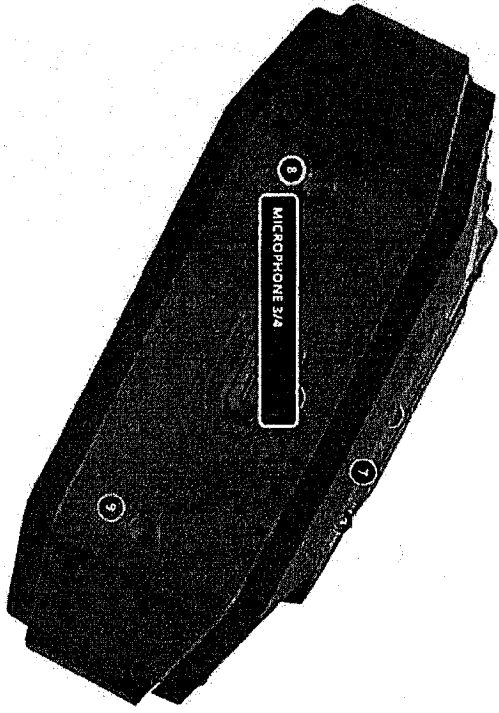


AB3 | SPEAKER



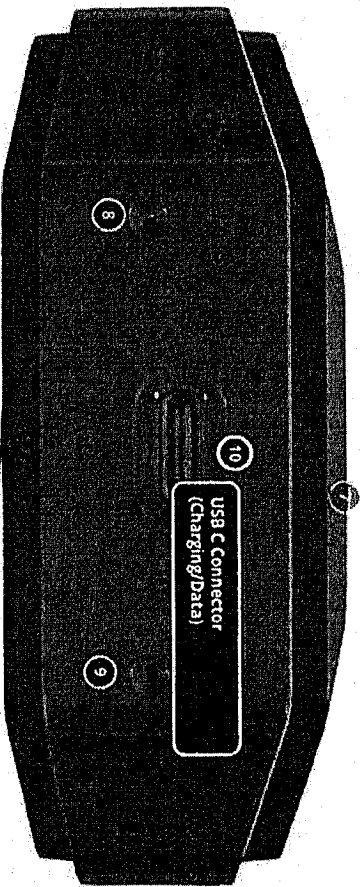


AB31 MICROPHONES



AB3 | MICROPHONES





AB3 | USB C CONNECTOR

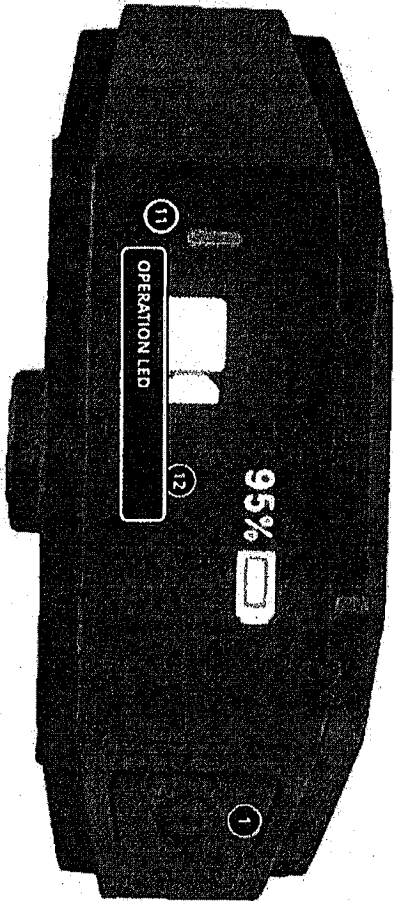
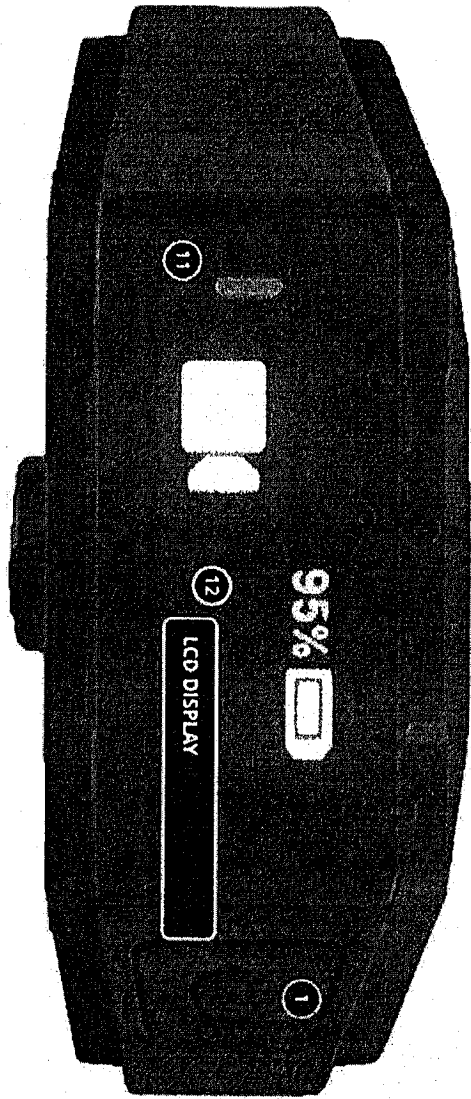
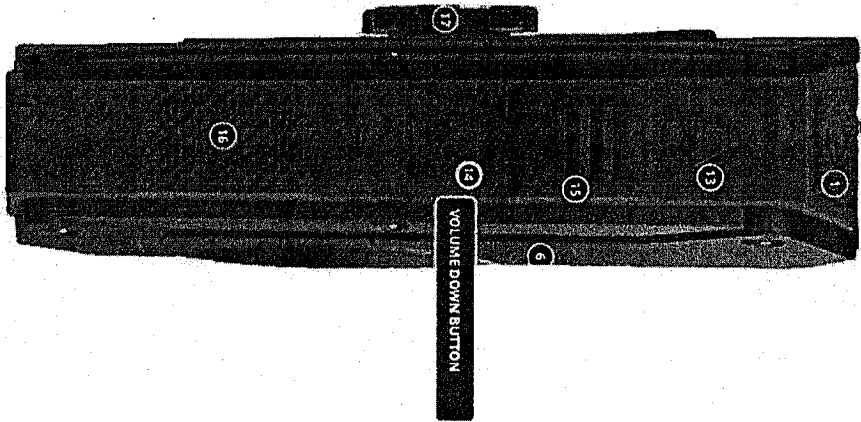
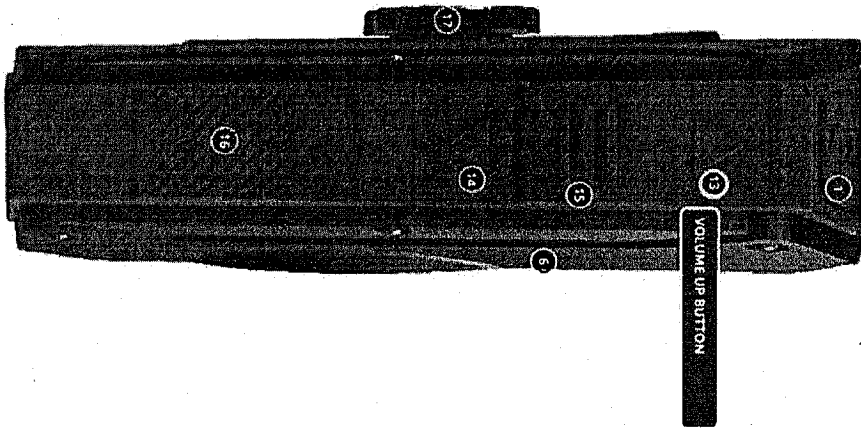


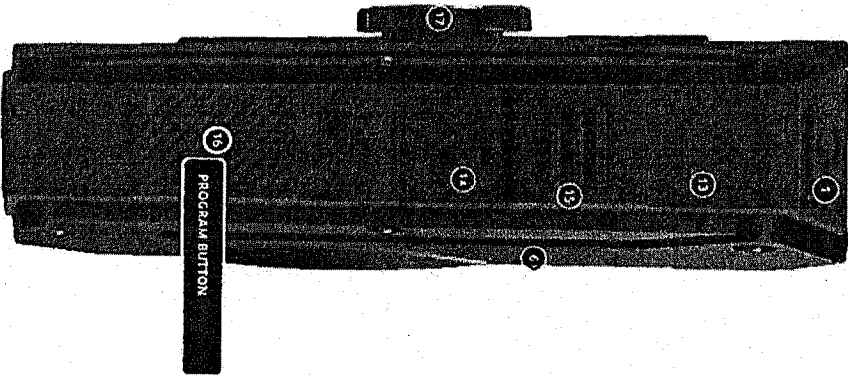
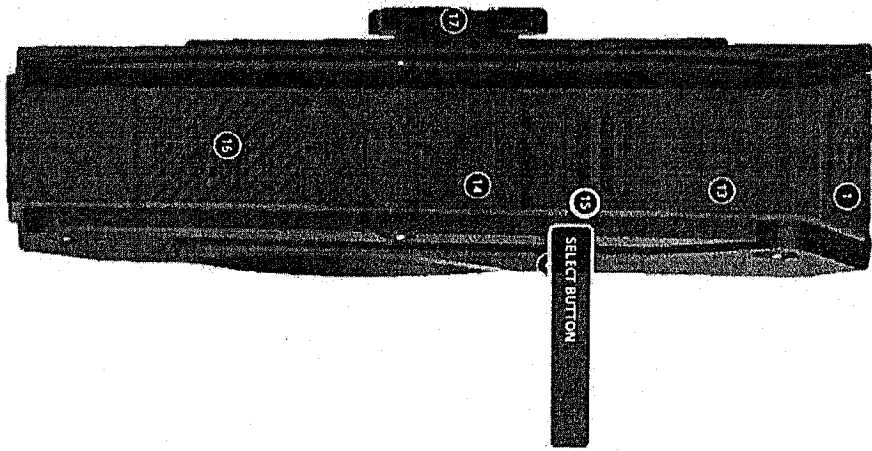
ABB3 | OPERATION LED



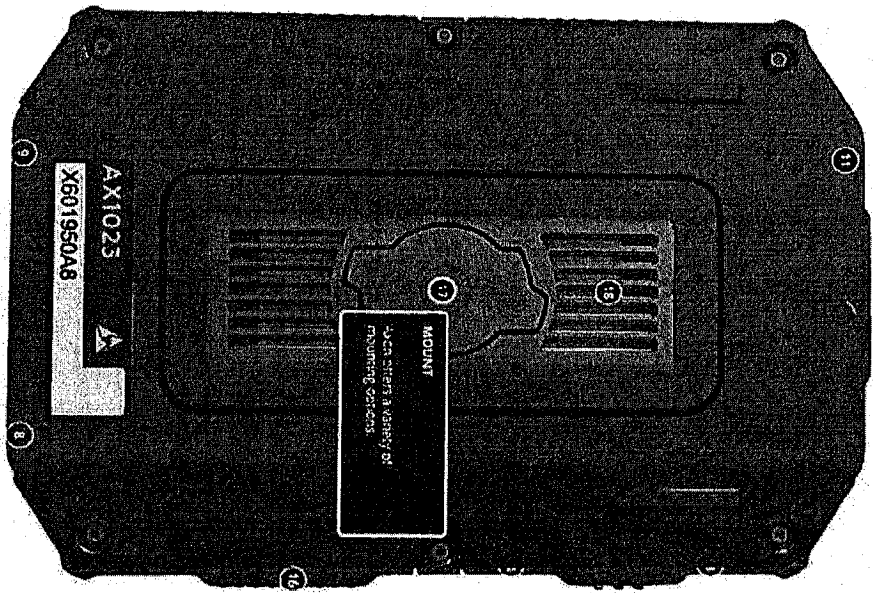
AB3 | LCD DISPLAY



AB3 | VOLUME BUTTONS



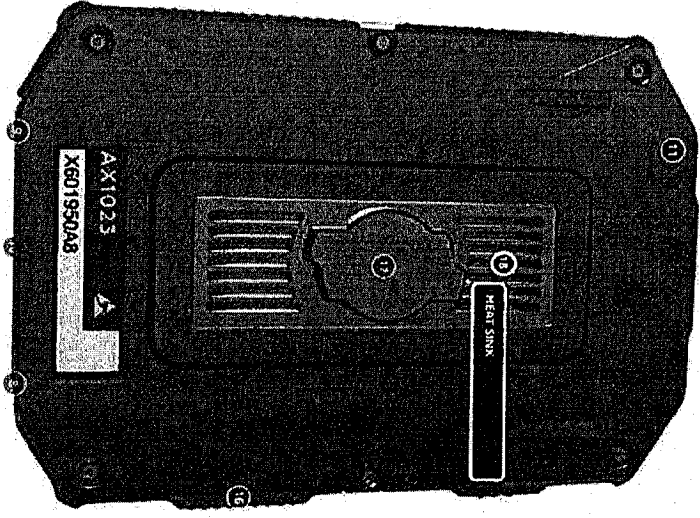
AB3 | SELECT + PROGRAM BUTTONS



AX1025
X601950A8

AXON
MOUNT

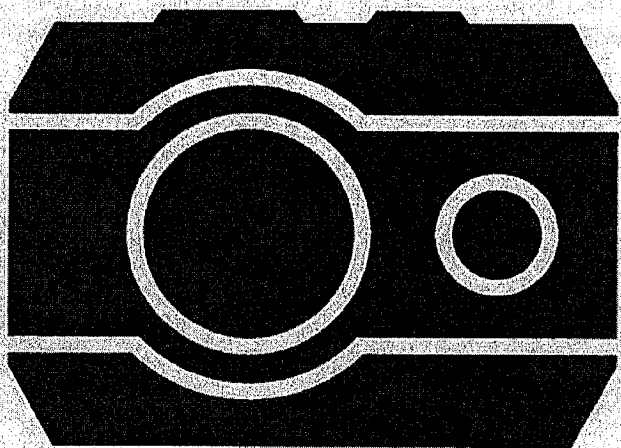
AXON



AB3 | HEAT SINK



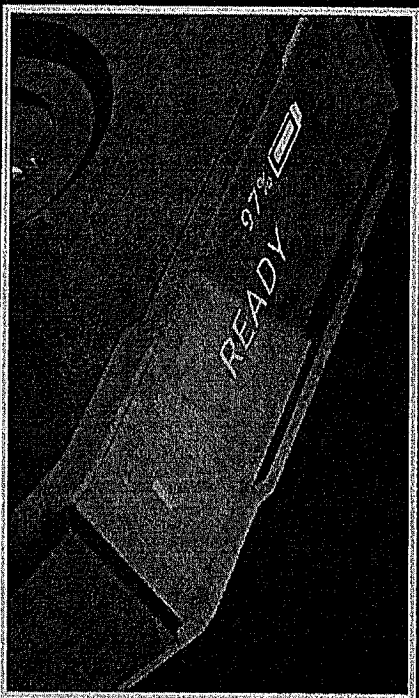
OPERATING FUNCTIONS



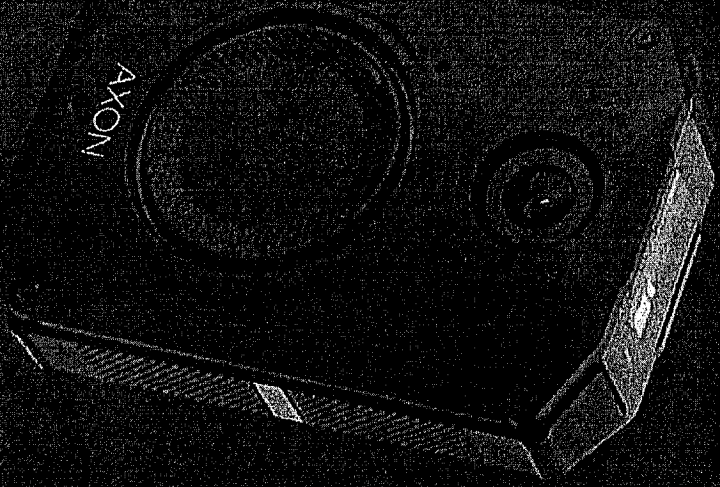
BUFFERING MODE



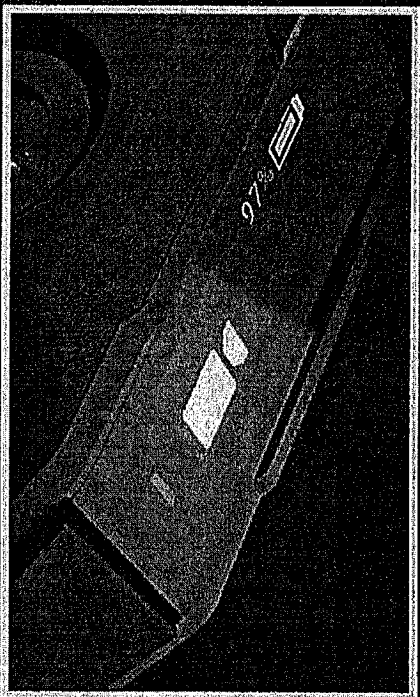
The Buffering Mode is 30 seconds,
with audio



RECORDING VIDEO



To start a recording, double
press the Event Button



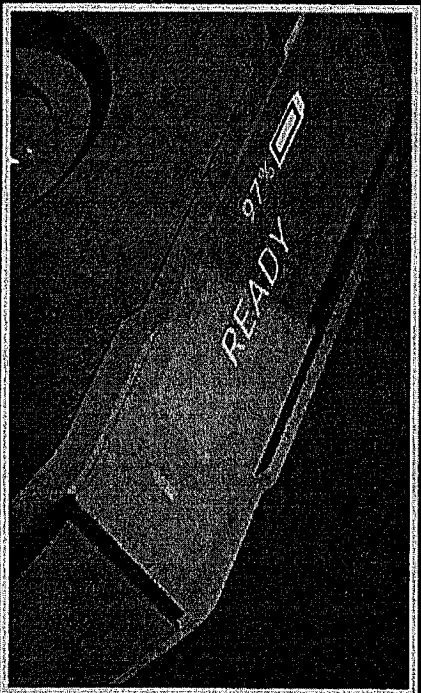
*While recording, the ABB3 will beep and vibrate every two minutes to remind user it is recording.



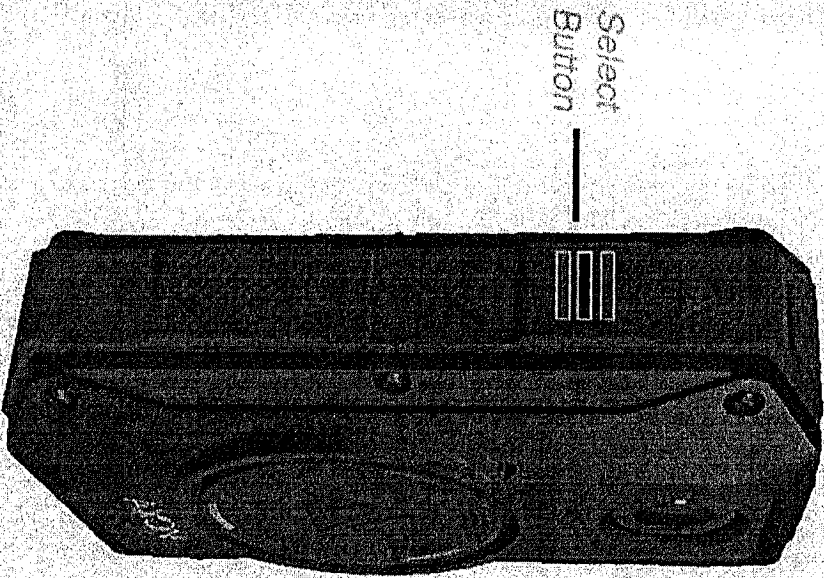
RECORDING VIDEO



To end a recording, hold the Event
Button for approximately 3 seconds

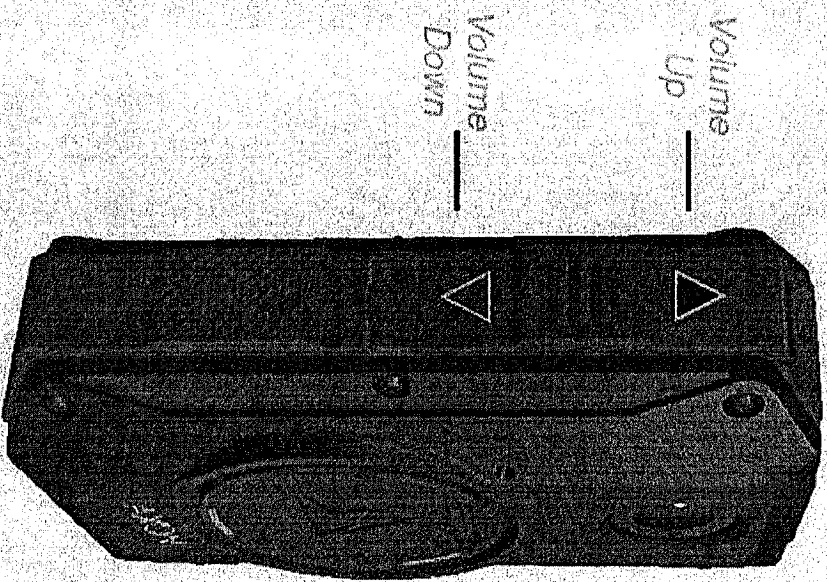


■ ADDING MARKERS



To add a marker on your recording: Press and release the Select Button. The AB3 will vibrate to confirm a Marker was added

■ SPEAKER VOLUME



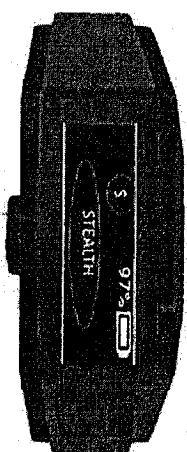
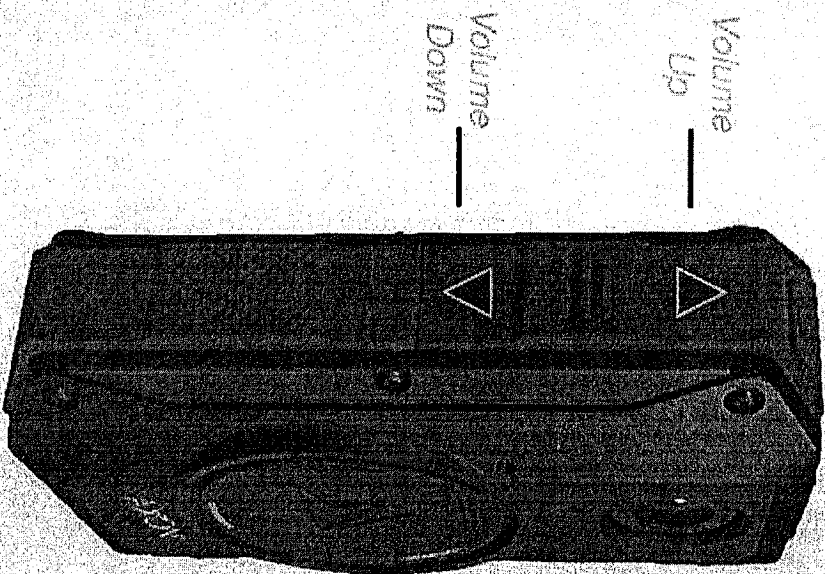
Increase Speaker Volume:
Press Volume Up Button

Decrease Speaker Volume:
Press Volume Down Button

■ STEALTH MODE

*Turns off the Operation LED, Triad LED, audio prompts, and haptic feedback

Enter Stealth Mode: Press and hold Volume Down button for 3 seconds



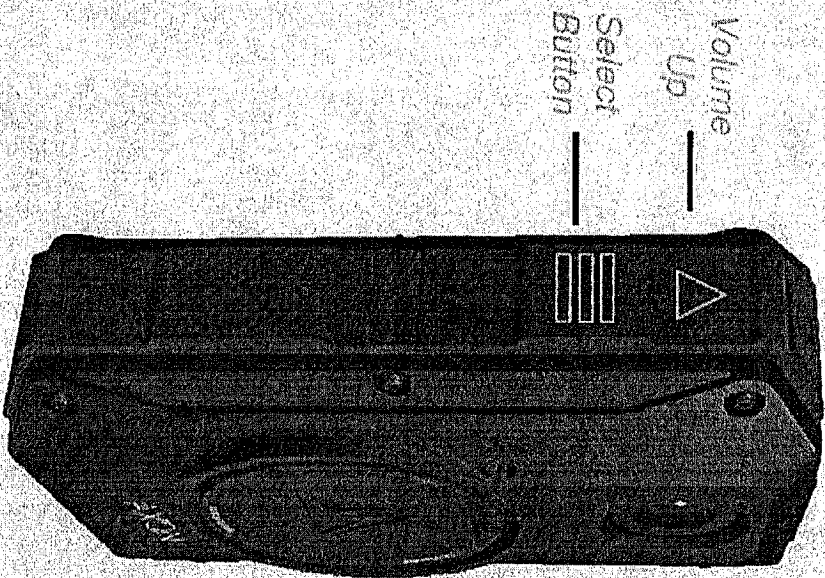
The word "STEALTH" will appear momentarily on the LCD Display and switched to a small letter "S" at the status bar.



Exit Stealth Mode: Press and hold Volume Up or Down button for 3 seconds. The letter "S" on the Status Bar disappears



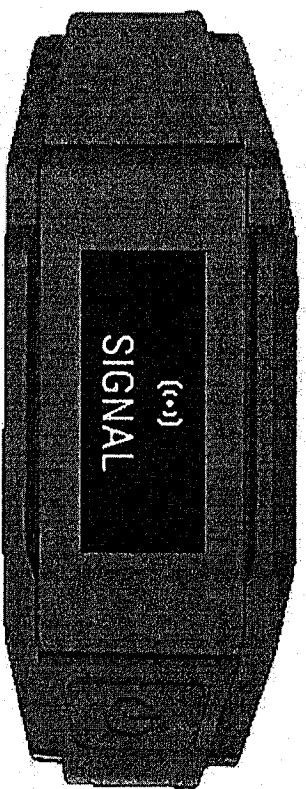
■ OTHER OPERATING MODES



Activate Lights On or Off: Press and hold Volume Up button for 3 seconds

Activate Display Backlight: Double Press Select Button (Backlight activates for 5 seconds)

FALSE SIGNAL DISMISSAL



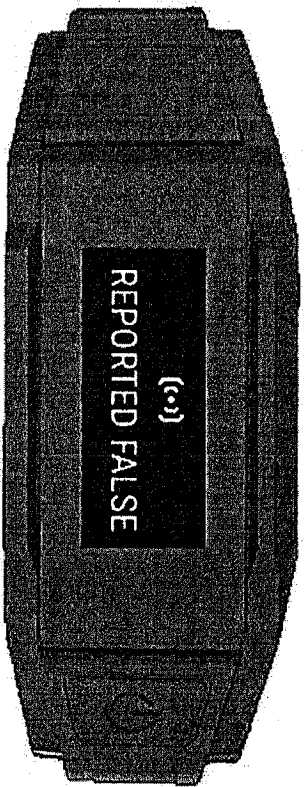
If the camera is in the buffering mode and a signal event occurs, the camera will begin recording

FALSE SIGNAL DISMISSAL



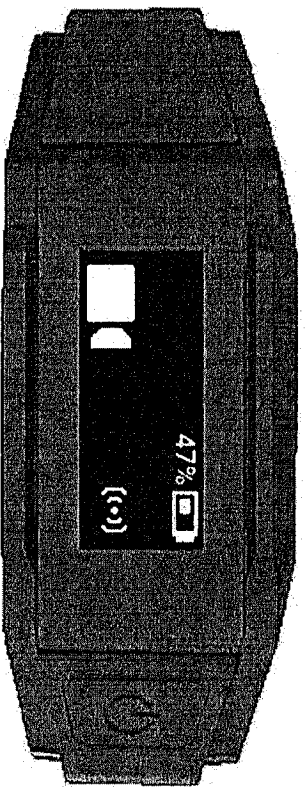
Press Select to Cancel
message will display for 10
seconds

FALSE SIGNAL DISMISSAL



Press the Select button, the signal activation will be reported false, the camera will end the recording, and return to buffering mode

FALSE SIGNAL DISMISSAL



If the Select button is not pressed within 10 seconds, the message is removed, and the camera will continue recording

BUTTON ACTION RECAP

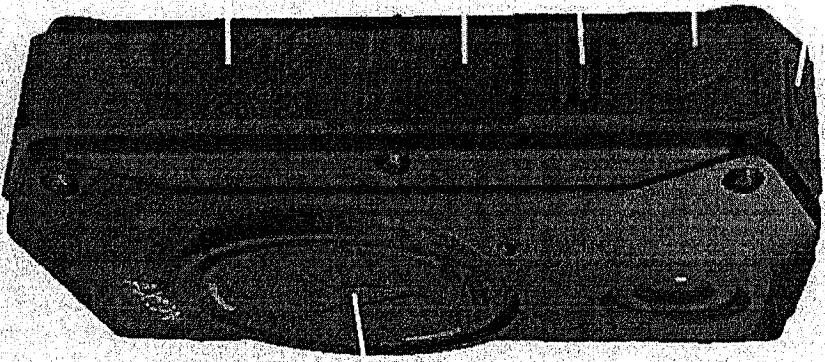
Power Button

Volume Up

Select Button

Volume

Program Button

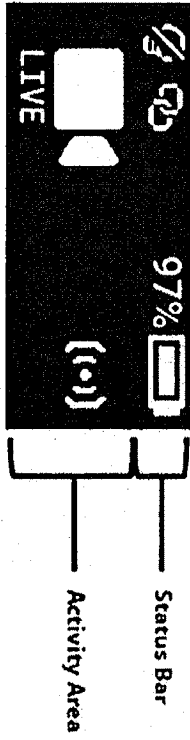


Event Button

Action	Button Actions
Power On	Press Power button until short vibration. Camera starts and enters Ready (Buffering) mode.
Power Off	Press and hold Power button for 3 seconds.
Start recording	Double-press Event button.
End recording	Press and hold Event button for 3 seconds.
Add marker to recording	While recording, press Select button.
Increase speaker volume	Press Volume ▲ button.
Decrease speaker volume	Press Volume ▼ button.
Turn lights on or off	Press and hold Volume ▲ button for 3 seconds.
Enter Stealth mode	Press and hold Volume ▼ button for 3 seconds.
Exit Stealth mode	Press and hold Volume ▲ or Volume ▼ button for 3 seconds*.
Activate display backlight	Double-press Select button. Display backlight turns on for 5 seconds.
Pairing	Simultaneously press Event and Program buttons, then release.

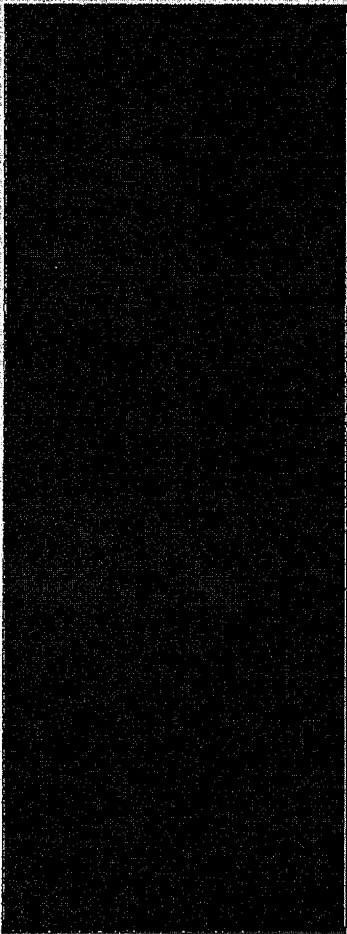
* The camera remembers volume and light settings when exiting Stealth mode.

AB3 DISPLAY











Status Bar Icon	Description
58%	Battery capacity
	Camera paired
	Lights off
	Stealth mode on
	Battery low warning (to the right of the battery capacity icon)

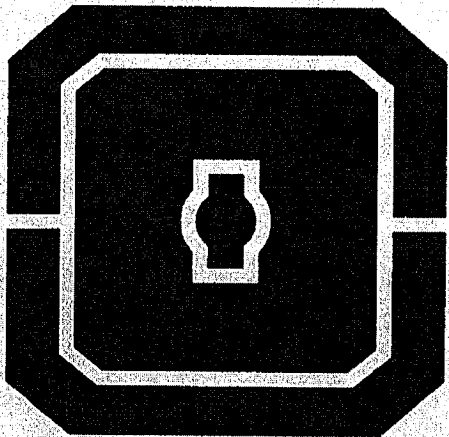
Activity Area Icon	Description
	Ready (Buffering) mode
	Recording
	Recording started by Axon Signal Broadcast™



AB3 DISPLAY & NOTIFICATIONS

Operating Mode or Action	Camera Display (Activity Area)	Operation LED	Audio Notification	Haptic Notification (Vibration)
Power on		Solid red	Two short rising-pitch tones	One - long duration
Power off		Solid red	Three short lowering-pitch tones	One - long duration
Recording started by Event button double-press		Blinking red	Two short tones	Two - short duration
Recording started by Axon Signal		Blinking red	Two short tones	Two - short duration
Recording reminder		Blinking red	Two short tones every 2 minutes	Two - short duration every 2 minutes
Stop recording, return to Ready		Blinking green	One long tone	One - long duration
Volume up or down		Blinking green or red	One short tone at new volume level	One - short duration
Enter Stealth mode	STEALTH	Off	None	None
Exit Stealth mode	No change	Blinking green or red	None	Two - short duration
Event marker captured		Blinking red	None	One - short duration
Low battery notifications, 30% battery capacity and every 5% decrease OR any error	BATTERY LOW	Blinking yellow	Four quick high-pitch tones	Four - short duration
Camera enters Pairing mode	PAIRING	Blinking blue	Three short rising-pitch tones	None

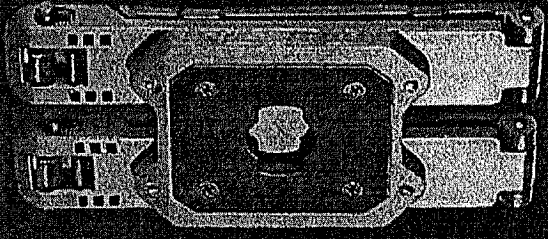
MOUNTS



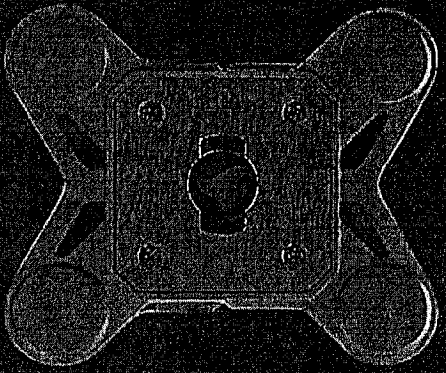
APPROVED HPD MOUNTS



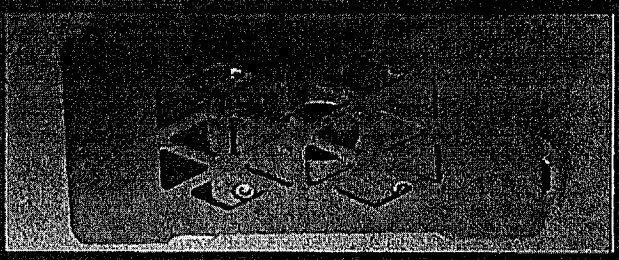
**Double
MOLLE**



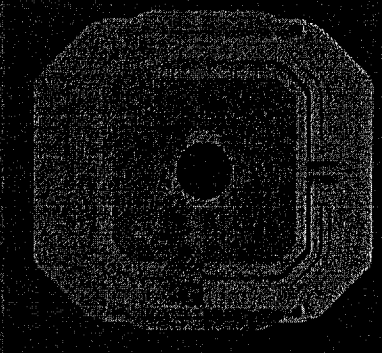
Flexible



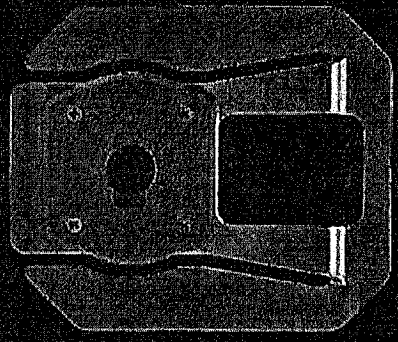
**OuterWear
Magnet**



**Wing
Clip**



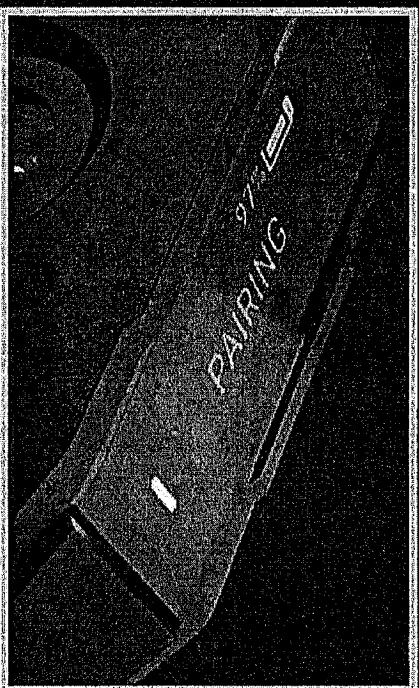
**Small
Pocket**



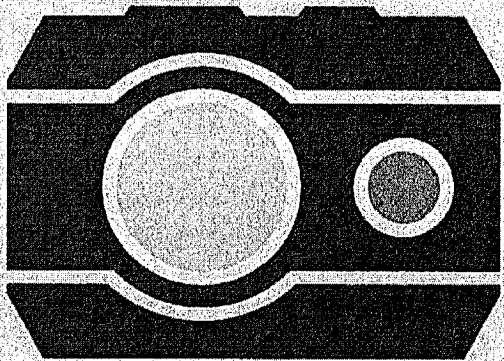
PAIRING MODE



Enter Pairing Mode: Press
the Program AND Event Button
at the same time

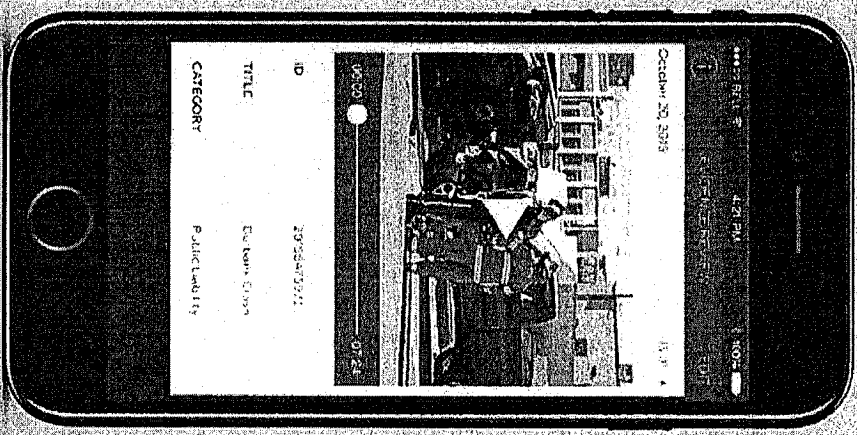


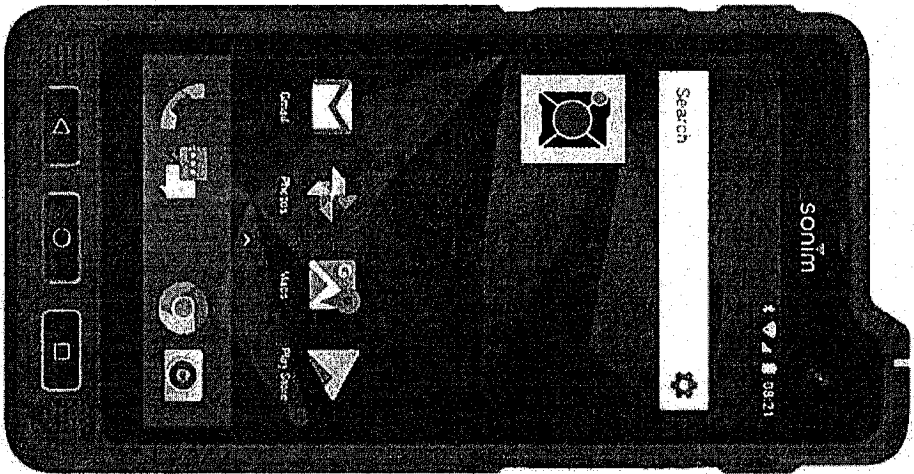
AXON VIEW



PROVIDES THE FOLLOWING CAPABILITIES

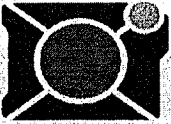
- Pairs ABB3 with **DEPARTMENT ISSUED MOBILE PHONE ONLY**
- Instant replay
- Live video streaming assists with optimal camera placement
- Real-time metadata input enables accurate retention
- Adjust ABB3 settings





DEPARTMENT ISSUED MOBILE PHONE ONLY

-Click on the Axon View App on your mobile phone



Axon View
Axon Enterprise Inc. Video Players & Editors
Everyone

Add to Wishlist

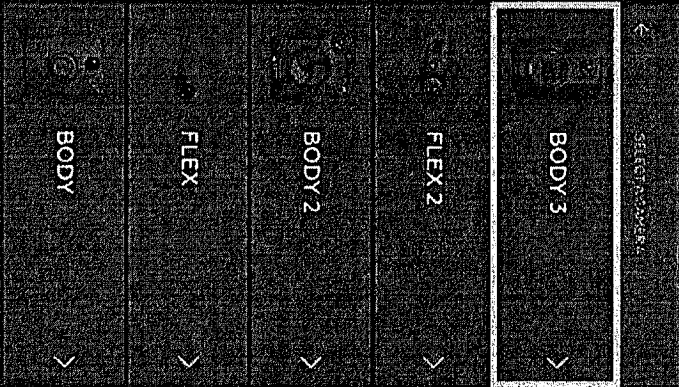
Install

-If your department issued phone don't have the app, download the Axon View App on to your phone.

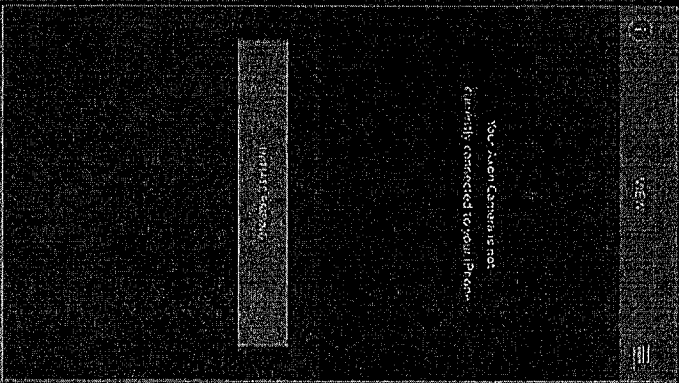
PAIRING YOUR AB3



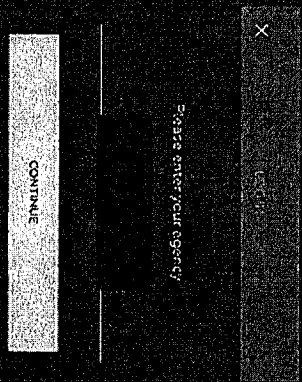
Step 1



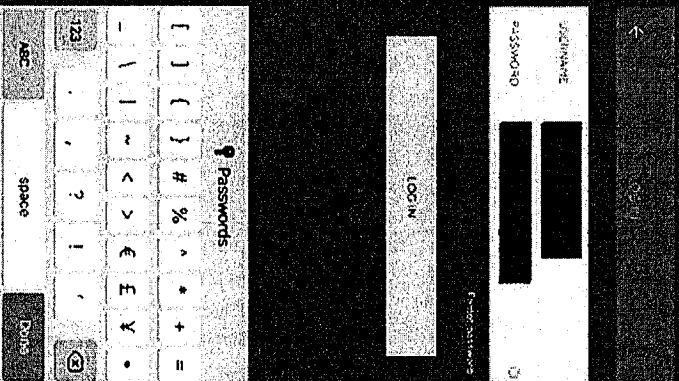
Step 2



Step 3



Step 4



SELECT BODY 3



TAP INITIATE PAIRING



ENTER AGENCY



USERNAME/PASSWORD

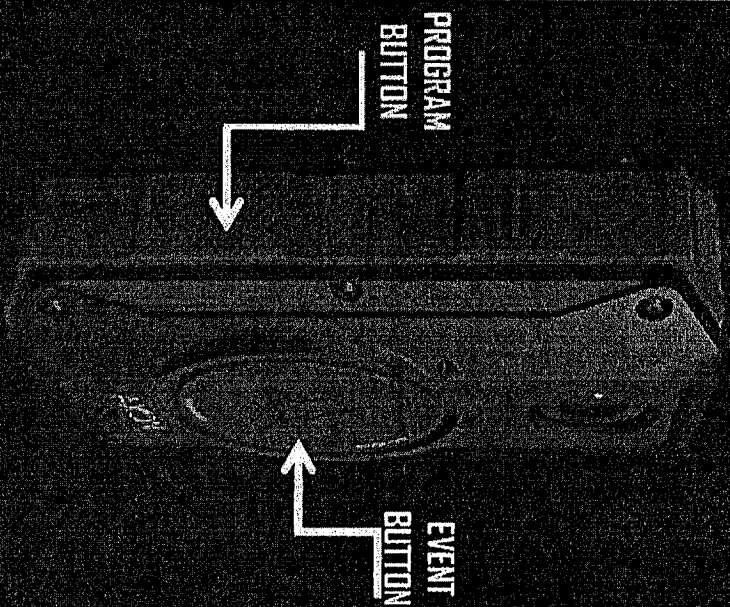


PAIRING YOUR AB3



Step 5a

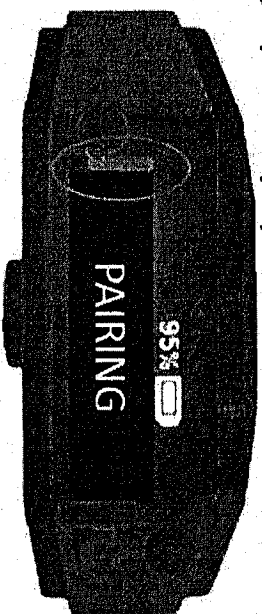
1. Power on the AB3
2. Press the Program AND Event button at the same time to place the AB3 into Pairing mode
3. The Operation LED, if enabled, will blink blue and the LCD Display will display "PAIRING"



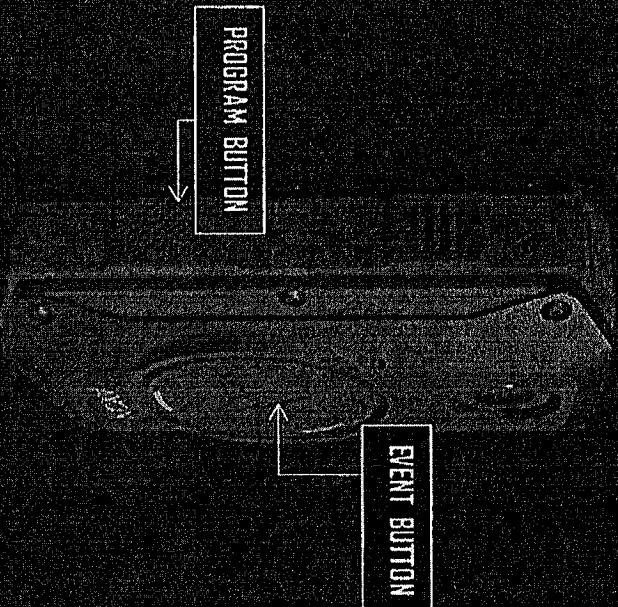
PAIRING YOUR AB3

Step 5b

3. The Operation LED, if enabled, will blink blue and the LCD Display will display "PAIRING"



AB3 | LCD DISPLAY



PAIRING YOUR AB3



Step 6

CHOOSE CAMERA

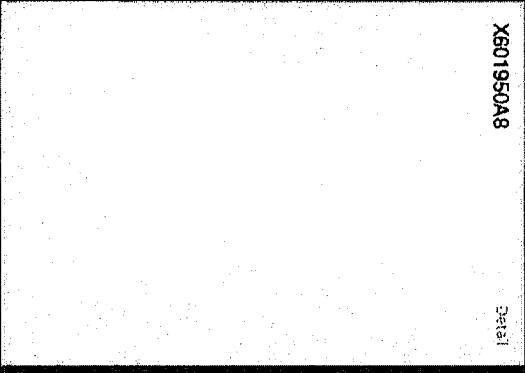
CANCEL

SCANNING FOR CAMERAS

Please wait while Axon finds pairing devices.

X801950A8

Pair!



SCAN FOR CAMERAS

Step 7



MATCH AB3 SERIAL #

TO AXON VIEW



Step 8



Connecting to your Axon Camera

CONNECT

PAIRING YOUR AB3

Step 9

When your AB3 is paired with your phone, you will see a chain-link icon on the Status Bar.



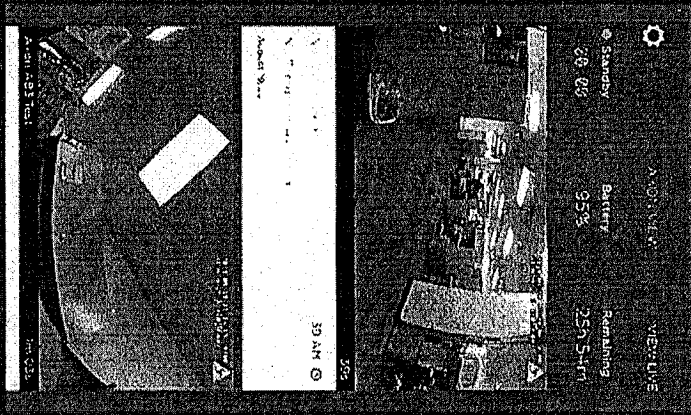
AB3 | LCD DISPLAY



USING AXON VIEW - METADATA



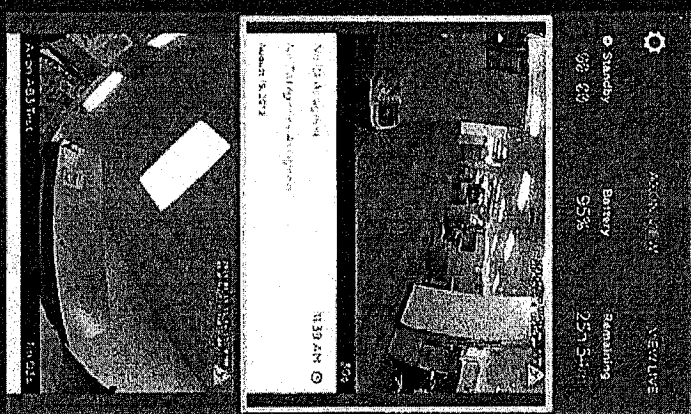
Step 1



ENTER EVIDENCE LIST



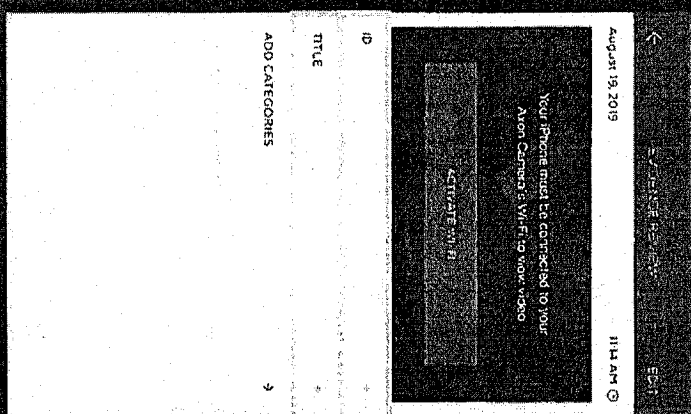
Step 2



TAP ON THUMBNAIL



Step 3

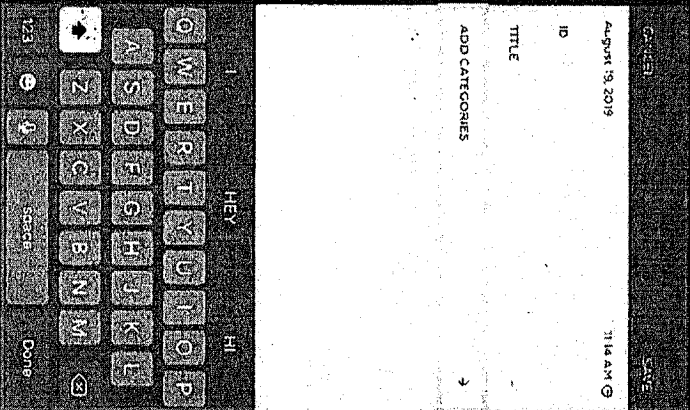


ADD TITLE + ID + CATEGORIES

USING AXON VIEW - METADATA



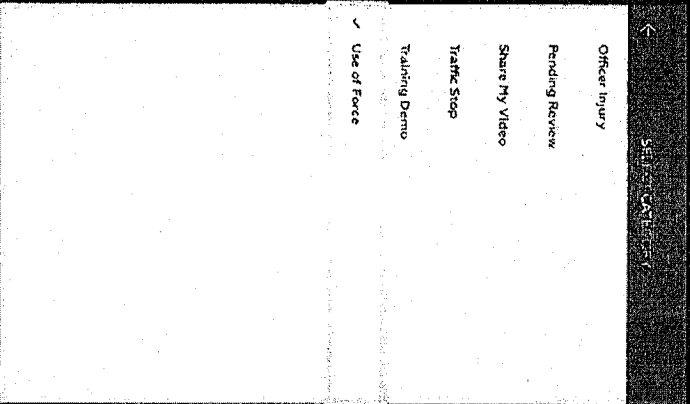
Step 4



ENTER CATEGORY LIST



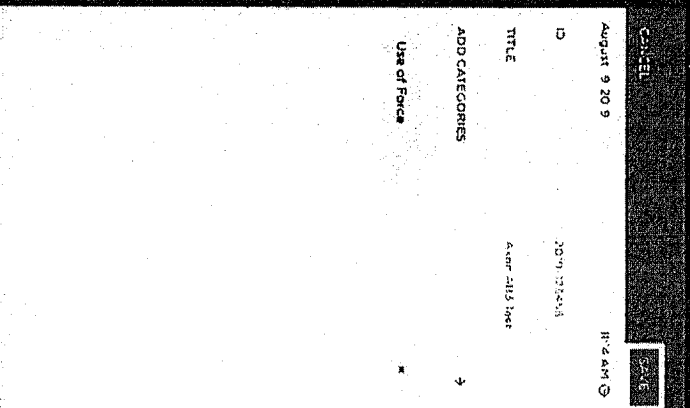
Step 5



CHOOSE A CATEGORY

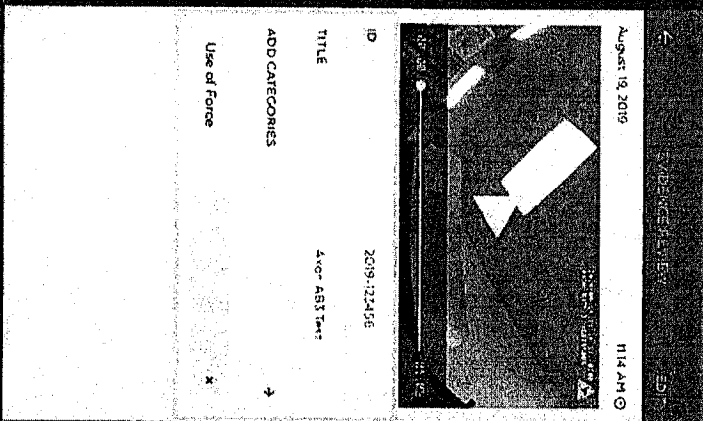


Step 6



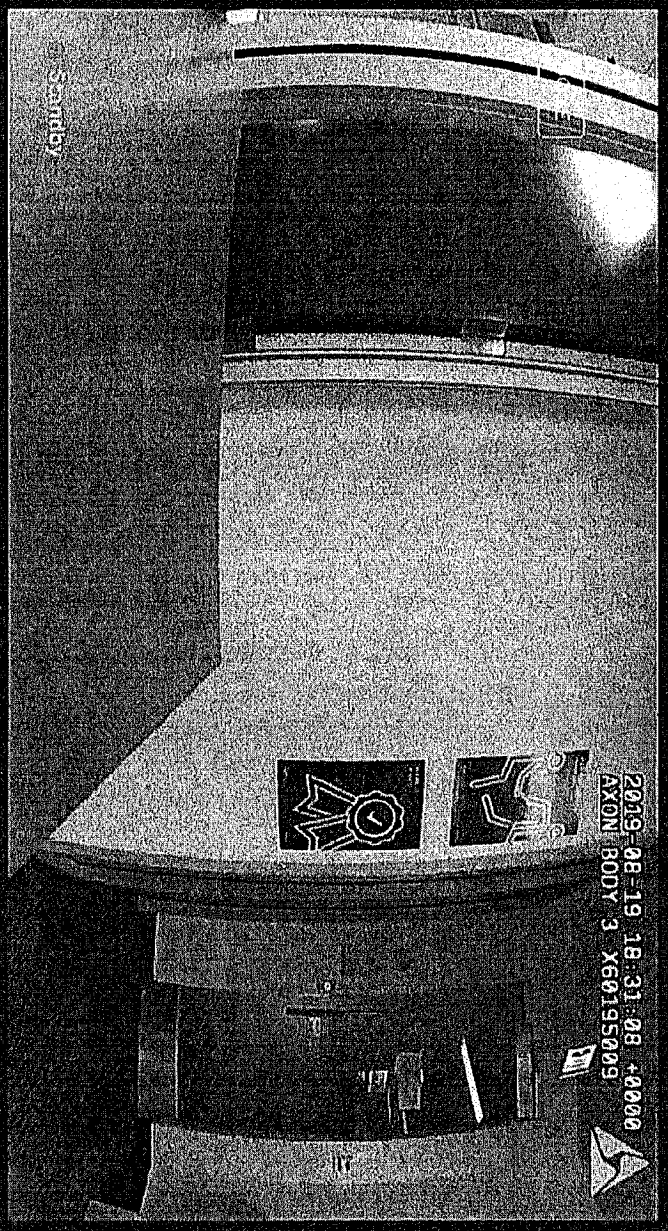
TAP SAVE

USING AXON VIEW - METADATA



METADATA ADDED

USING AXON VIEW - LIVE PREVIEW



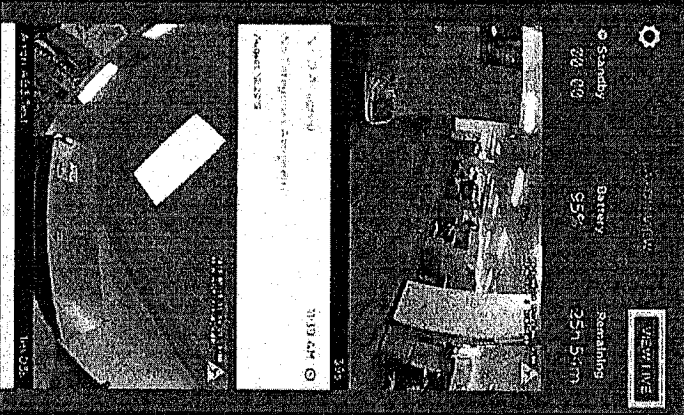
Live Preview will allow you to stream
via ABB's Wi-Fi Directly (IDS only)



USING AXON VIEW - LIVE PREVIEW



Step 1



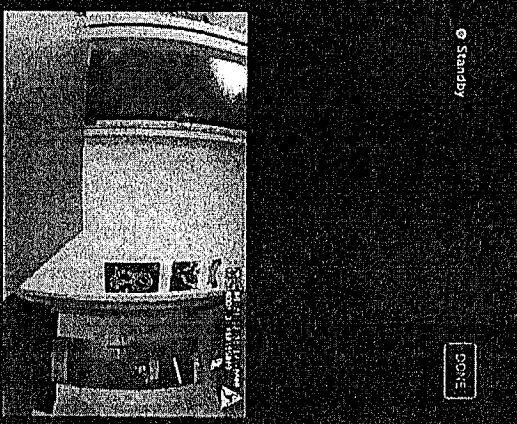
TAP VIEW LIVE

Step 2



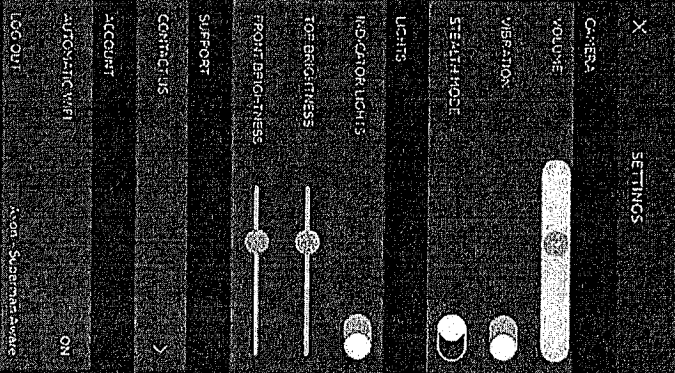
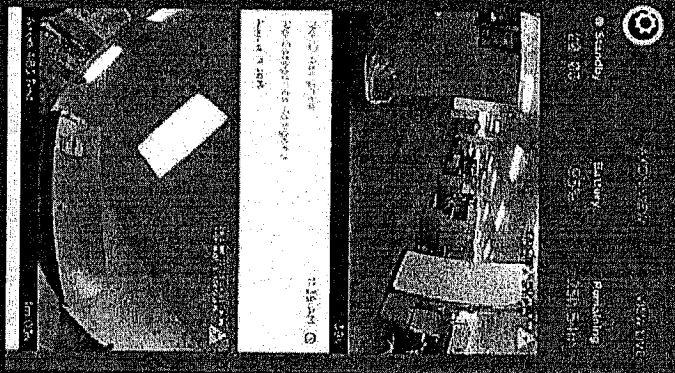
TAP JOIN

Step 3



PREVIEW LIVE

AXON VIEW - ABB3 SETTINGS



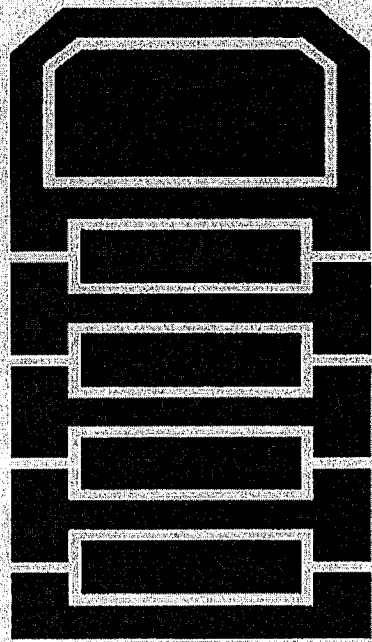
TAP ON   ADJUST SETTINGS

CAMERA

- Volume: 0 - 5
- Vibration: Enabled/Disabled
- Stealth Mode: Enabled/Disabled

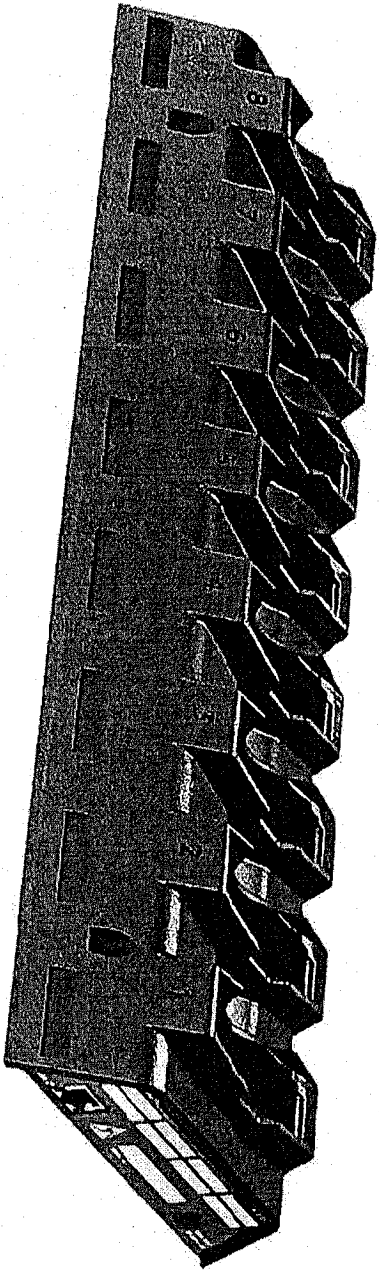
LIGHTS

- Indicator Lights: Enabled/Disabled
- Top Brightness: Adjustable
- Front Brightness: Adjustable



DOCKING

DOCKING AND CHARGING



TRIAD LED IN DOCK

Indicators during the upload process



Uploading Data

CYCLING YELLOW



Upload Complete & <11% charge

SOLID RED



Upload Complete & 11% - 89% charge

SOLID YELLOW





TRIAD LED IN DOCK

Indicators during the upload process



Upload Complete & >90% charge
SOLID GREEN





Firmware Update
CYCLING WHITE



Network Error
CYCLING RED, YELLOW, GREEN

AB3 DISPLAY & TRIAD LED IN DOCK

Indicators during the upload process

Device Status	Camera Display		Triad LED
	Activity Area	Status Bar	
Uploading data	UPLOADING 1/10		Spinning yellow (cycling on each Triad LED)
Downloading data or applying device settings	UPDATING		Spinning yellow (cycling on each Triad LED)
Applying firmware update	UPDATING	↓	Spinning white (cycling on each Triad LED)
Possible network error. Check network connection and refer to Troubleshooting section of the Axon Body 3 User Manual or go to help.axon.com	NETWORK ERROR		Blinking red and green
Device error. Refer to device page in Axon Evidence.	DEVICE ERROR		Blinking red
Assigned user ID - shown when no other activity other than charging, and for 10 seconds after removing from dock.	USERID123		Battery capacity
Battery capacity. The charge indicator  is shown to the right of battery capacity during charge	Any of the above	50% 	Solid green (≥ 98%)
			Solid yellow (33% to 97%)
			Solid red (< 33%)

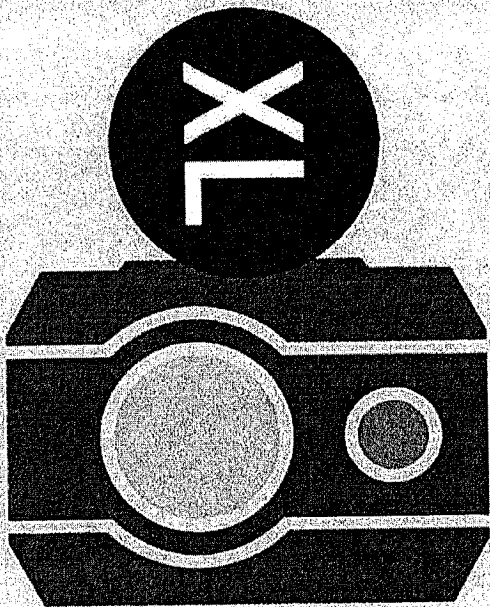


CLEANING THE AB3



- Use a soft, damp cloth to clean the surface of the AB3. Do not use harsh cleaners or solvents. You may moisten the cloth with isopropyl alcohol
- Do not immerse the AB3 in water or cleaning solutions
- If the AB3 camera lens becomes dirty, use a lens blower brush to clean it and then wipe it with a soft cloth if necessary
- If the AB3 camera display becomes dirty, clean the display with soapy water and then dry with a soft cloth
- Do not use ammonia-based or similar type window cleaners on the camera lens or camera display
- Do not place the lens under running water or apply jets of water
- Ensure the AB3 microphone openings are clean and clear of any debris

AXON VIEW XL



AXON VIEW XL



Step 1

AGENCY LOOKUP

Please enter your agency's evidence.com URL.

CONTINUE

Step 2

Professional Services

USERNAME

PASSWORD

SIGN IN

Forgot Password?

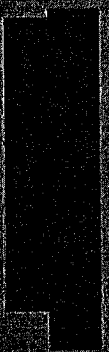
ENTER VIEW XL AND ENTER YOUR AGENCY



ENTER AXON EVIDENCE USERNAME
AND PASSWORD

AXON VIEW XL

Step 3



SELECT FLEET VEHICLE

VEHICLE SEARCH

LOGIN TO FLEET SYSTEM

LAUNCH STANDALONE MODE

LAUNCH STANDALONE MODE

Step 4



CONNECT CAMERA

CONNECT CAMERA



151 00 11

11

USING AXON VIEW XL - CAMERA ASSIGNMENT



Step 5

The screenshot shows a mobile application interface for camera assignment. At the top, there is a status bar with the time 11:40 and a battery icon. Below that, the text "AXON BODY 3 (X603991NS)" is displayed next to a circular icon. A central menu is open, showing two options: "STOP" and "UNASSIGN", both with red arrows pointing to them. Below the menu, the text "65% (Charging)" is shown, followed by "23/45" and "11:38". At the bottom of the screen, there are three icons: a camera icon, a location pin icon, and a list icon.

CLICK ON REASSIGN OR UNASSIGN



USING AXON VIEW XL - METADATA

Step 6

AXON BODY 3 (X6039911NS) 0

STATUS: 1sec

AXON BODY 3 (X6039911NS)

STATUS: 0

STATUS: 65% (Charging)

BATTERY: 23:43

IP ADDRESS: 1.11.38

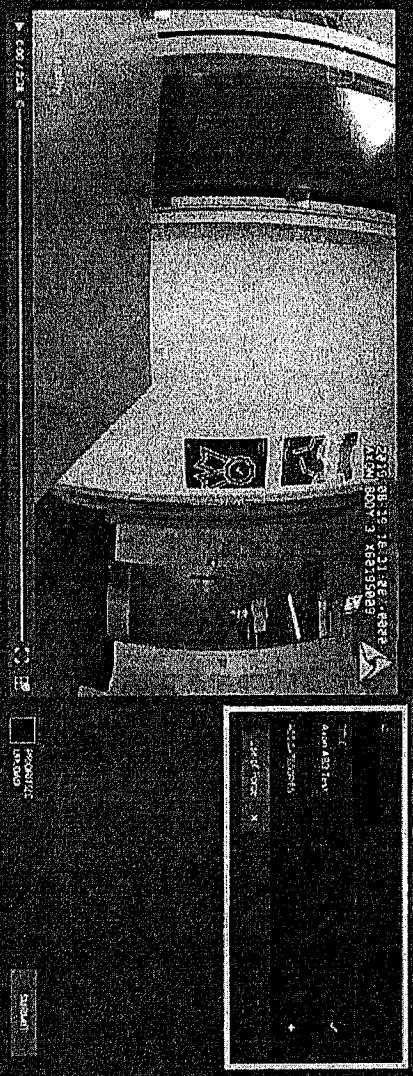
CLICK ON REVIEW TAB



USING AXON VIEW XL - METADATA

Step 7

1 INCIDENT REQUIRES REVIEW



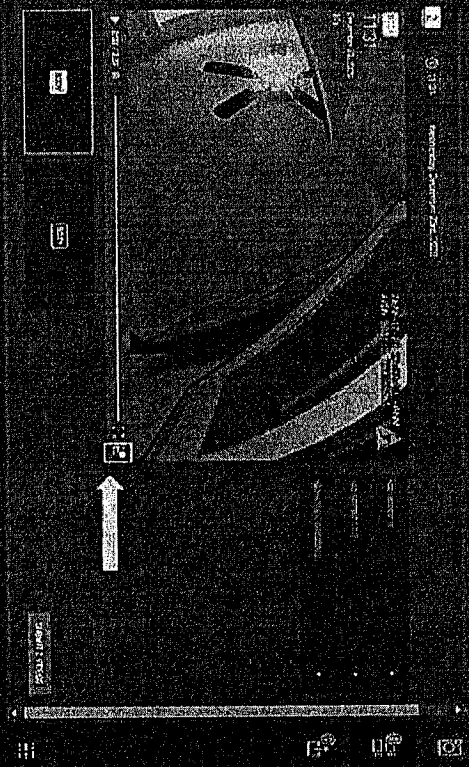
ADD ID, TITLE, AND CATEGORY





USING AXON VIEW XL - METADATA

Step 8



CLICK REMOVE FROM INCIDENT ICON

SEPARATE VIDEOS TO APPLY DIFFERENT METADATA

Step 9



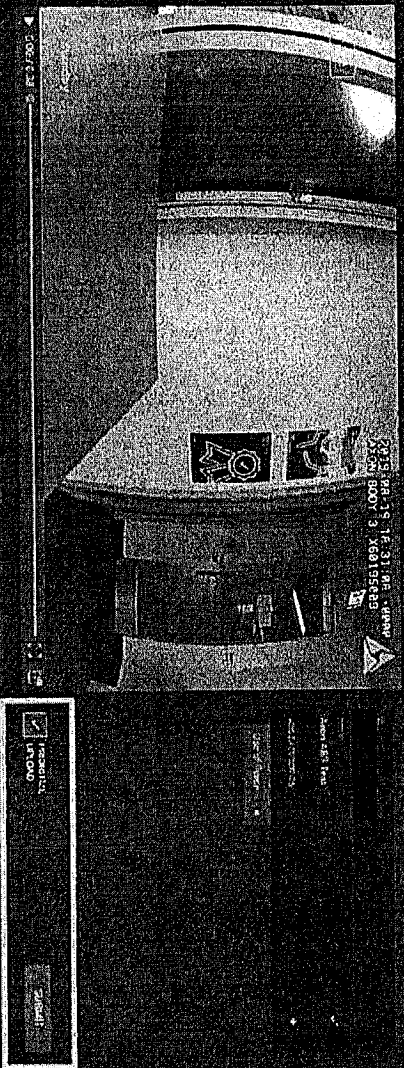
CLICK REMOVE TO SEPARATE VIDEOS



USING AXON VIEW XL - UPLOAD

Step 10

1 INCIDENT REQUIRES REVIEW

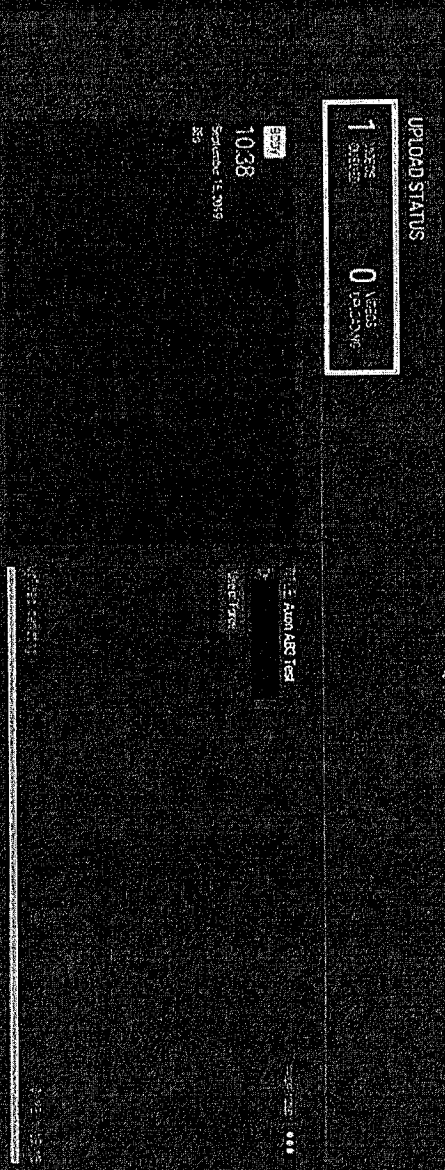


SELECT PRIORITY UPLOAD AND CLICK SUBMIT



USING AXON VIEW XL - UPLOAD

Step 10a



THE UPLOAD TAB WILL SHOW ABS VIDEO EVIDENCE
QUEUED FOR AND UPLOADING TO AXON EVIDENCE



USING AXON VIEW XL - UPLOAD

Step 10b

UPLOAD STATUS

FILE NAME	PROGRESS
0	1

10:38
September 6, 2017

Video Evidence

1

Progress bar

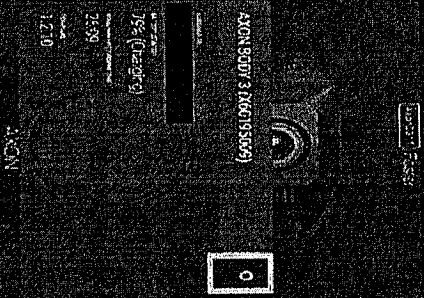
Home List Camera

THE UPLOAD TAB WILL SHOW AB3 VIDEO EVIDENCE
QUEUED FOR AND UPLOADING TO AXON EVIDENCE

AXON VIEW XL - SETTINGS

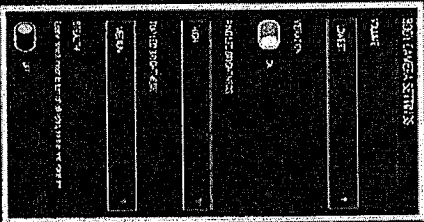


Step 1



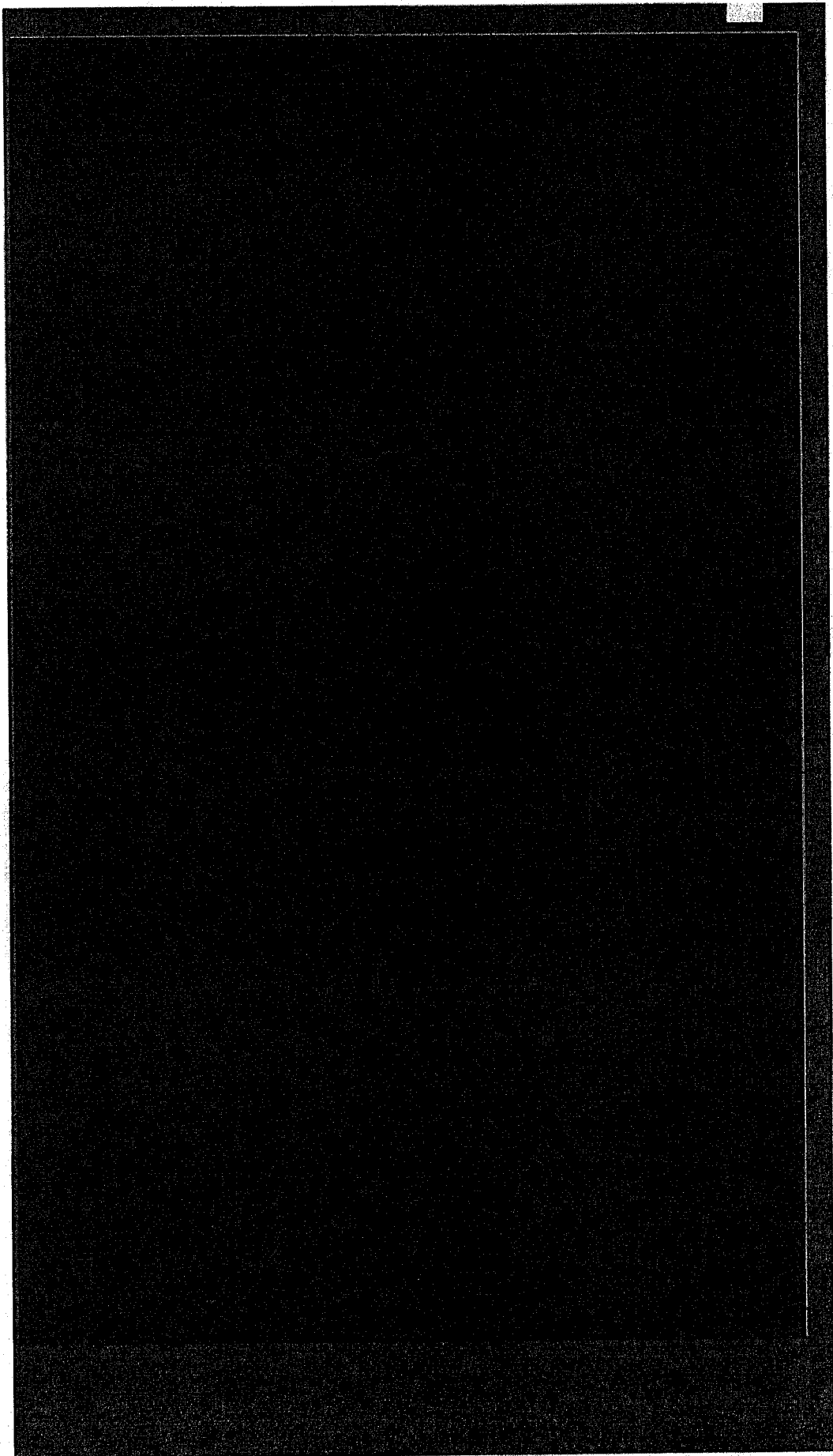
CLICK SETTINGS ICON

Step 2



CHANGE AB3 SETTINGS





HONOLULU POLICE DEPARTMENT POLICY

2.57 BODY WORN CAMERA

II General Guidelines

A. Equipment

4. At the beginning of each shift, officers shall inspect and test their BWCs to ensure that the units are charged and functioning properly.

B. Authorized Use

1. Officers shall wear the BWC above the midline of their torso and not intentionally obstruct the camera's field of view. They shall keep their BWCs on buffering mode while on duty.

II General Guidelines

B. Authorized Use

2. Officers shall immediately activate the BWCS in event mode:
 - a. Before arriving at a scene to which they are responding or were dispatched;
 - b. When initiating a law enforcement or investigative encounter;
 - c. When activating their blue lights and/or siren; or
 - d. When providing cover and/or possible assistance for types of situations described in a and b above

II General Guidelines

B. Authorized Use

3. The BWC shall not be deactivated until the call for service or encounter has fully concluded or as ordered by the supervisor, investigator in charge in the supervisor's absence, or in accordance with this policy.

When making an arrest and transporting a suspect to a detention facility, the BWC shall remain activated until booking personnel take custody of the suspect.

II General Guidelines

B. Authorized Use

9. If an officer decides to deactivate the BWC while at the scene of an investigation, the reason shall be stated and recorded with the BWC prior to deactivation and documented in the officer's incident report.

IV SUPERVISORS RESPONSIBILITIES

A. Supervisors shall:

Ensure officers utilize their BWCs in accordance to policy

- BWCs are properly docked by the end of the shift
- BWC recordings are properly labeled
- Ensure malfunction of or damage BWC is documented in an incident report
- Regularly review their officers' BWC recordings to determine if remedial training is required and BWC equipment is operating properly, do not look for violations without cause.
- May instruct officers to deactivate their cameras in sensitive situations or to protect departmental functions in accordance with this policy.

FAULTY CAMERA EQUIPMENT

If a discrepancy is found during the inspection, or the BWC malfunctions during the shift, notify your supervisor immediately and complete the BWC Equipment and Malfunction form, HPD-085, as well as document it in an incident report if needed.

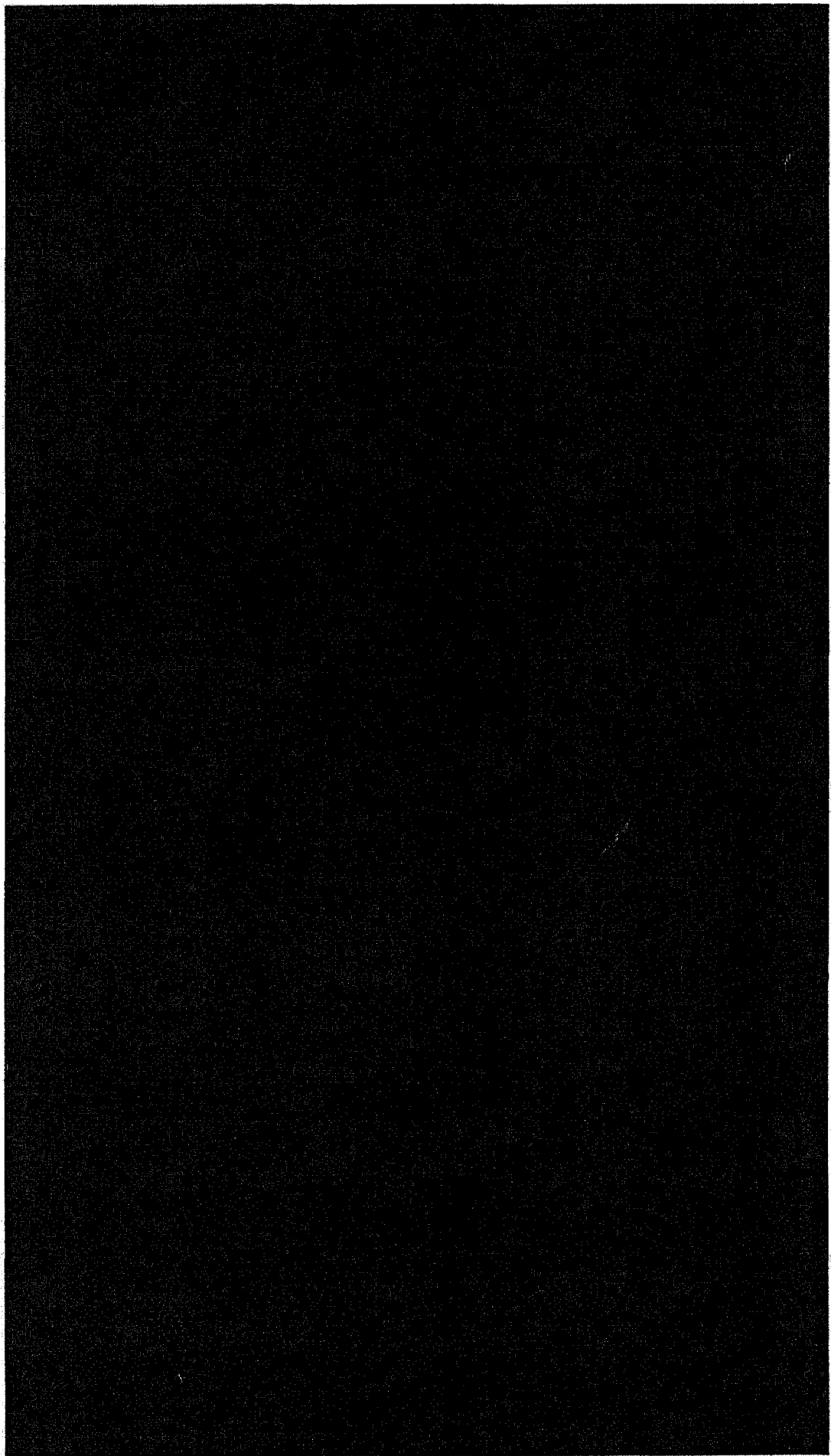
- If you fail to activate the BWC for a case, you must notify your supervisor and note the reason why in the incident report.
- Please review BWC Policy 2.57 on your own for additional information.

Records & ID Major is the BWC administrator.

-Designee is Video Management Unit (VMU).

- VMU handle all RMA of BWC equipment, initial issuance of BWC equipment to all Districts.

- VIDEO MANAGEMENT UNIT _____
- E-mail: _____
- TECHNICAL SUPPORT - CONTACT ITD _____



BWC REFERENCE INFORMATION

VIDEO

MANAGEMENT

UNIT



WHAT WE COVERED

