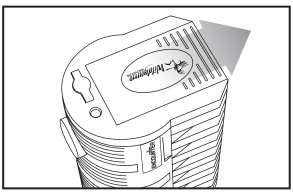


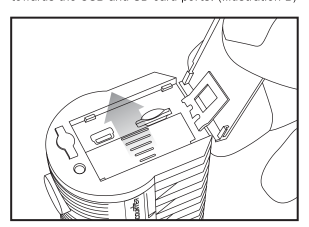
## **INITIAL CAMERA SETUP**

1 Open camera by sliding the outer door towards the bottom of the camera. (Illustration A)



(Illustration A)

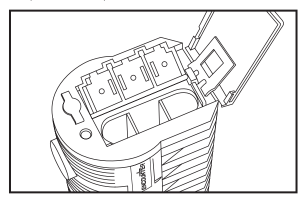
2Then, lift the door to expose the inner battery door compartment. Push the inner battery door towards the USB and SD card ports. (Illustration B)



(Illustration B)

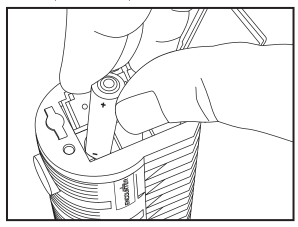
PAGE 4

 $3^{\text{This will open the battery compartment.}}_{\text{(Illustration C)}}$ 



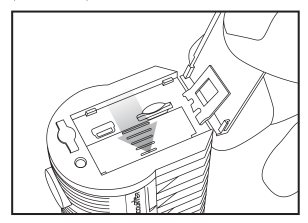
(Illustration C)

4 Install 3 AAA-Style batteries. Place all 3 batteries into the unit with the "-" side going into the camera and the "+" side facing out of the camera. (Illustration D)



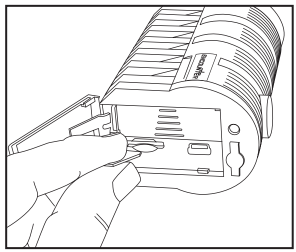
(Illustration D)

 $\begin{tabular}{ll} \bf 5 & \textbf{Securely close the inner battery door by sliding} \\ \textbf{it back away from the USB and SD card ports.} \\ \textbf{(Illustration E)} \end{tabular}$ 



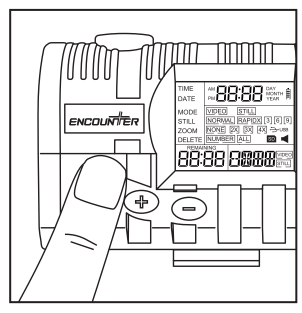
(Illustration E)

6 Load the Micro-SD memory card (not included) into the card slot.(Illustration F)



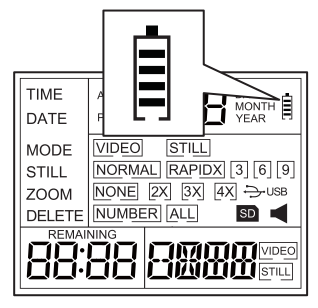
(Illustration F)

**7** Press the power button and hold for 2 seconds to turn camera on. (Illustration G)

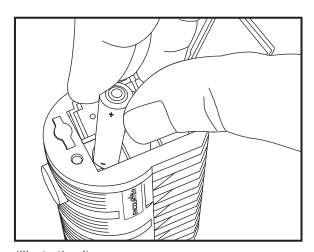


(Illustration G)

Before proceeding to the next step, please check the battery charge level icon to insure the batteries just installed contain the proper charge level. (Illustration H) If the batteries contain the proper charge, you are OK to proceed with camera use. If the batteries do not contain the proper charge, replace all three AAA-style batteries. (Illustration I)



(Illustration H)



(Illustration I)

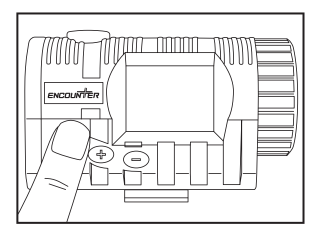
PAGE 6

### **POWER SAVER SETTINGS**

1 LCD SLEEP MODE.

LCD screen will enter sleep mode once powered on, and if inactive (no buttons depressed) for more than 30 seconds.

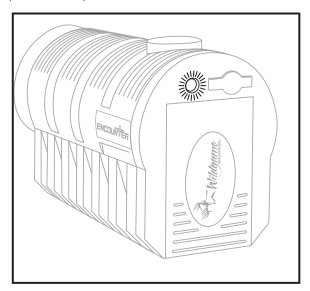
 $\begin{tabular}{ll} \bf 2 & The LCD screen can be awakened by depressing the "P" button briefly (Illustration J) \end{tabular}$ 



(Illustration J)

### **STATUS MODES**

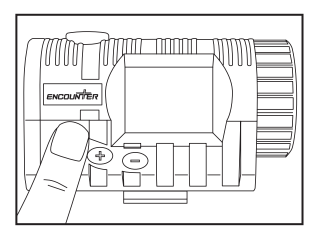
1 The LED status light located on the back of the unit will flash green when the unit is recording. (Illustration K)



(Illustration K)

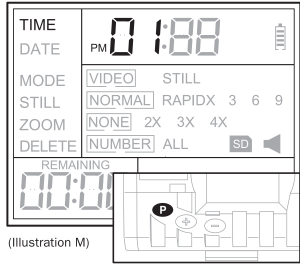
### **TURNING THE UNIT ON**

 $oldsymbol{1}$  To turn the unit on press and release the Power button. (Illustration L)

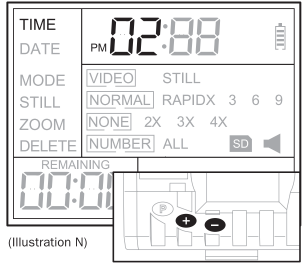


(Illustration L)

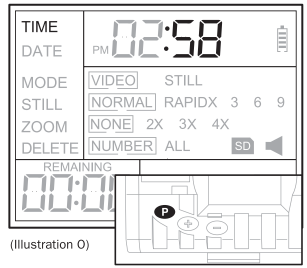
#### **SETTING THE TIME**



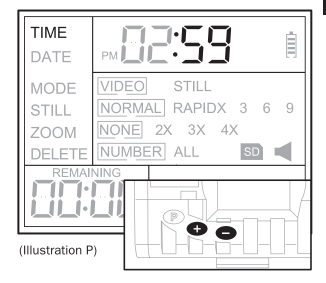
 $\begin{tabular}{ll} \bf 2 & \begin{tabular}{ll} \bf Next press the "+" or "-" buttons to change the hours. (Illustration N) \end{tabular}$ 



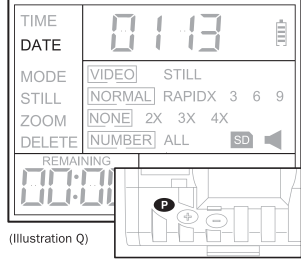
 $3^{\text{When the desired hour is selected press and}} \\ \text{release the "P" button to change the minutes.} \\ \text{(Illustration 0)}$ 



Then press the "+" or "-" buttons to select the desired minutes. (Illustration P)

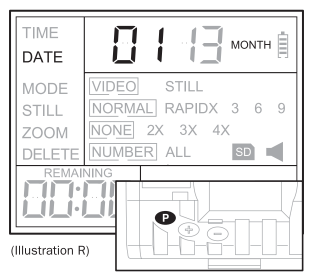


 $5^{\text{Now}}$  that the time is set press and release the "P" button to enter the correct date. (Illustration Q)

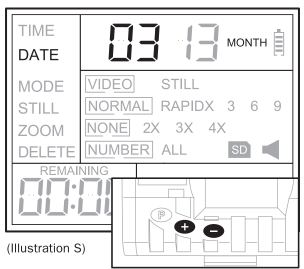


#### **SETTING THE DATE**

 $\mathbf{1}^{\text{Press}}$  and release the "P" button to enter the Month setting. (Illustration R)

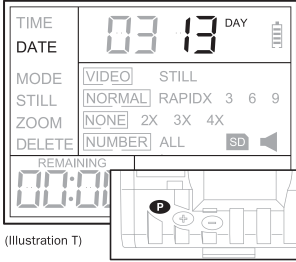


 $2^{\rm Next}$  press the "+" or "–" buttons to change the month. (Illustration S)

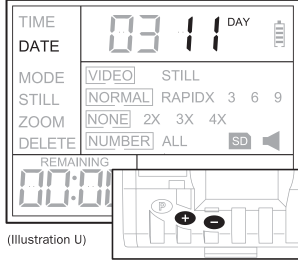


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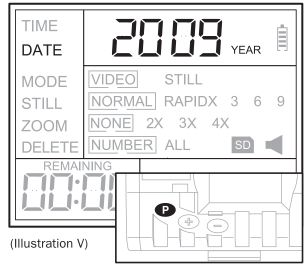
When the desired month is selected press and release the "P" button to change the day. (Illustration T)

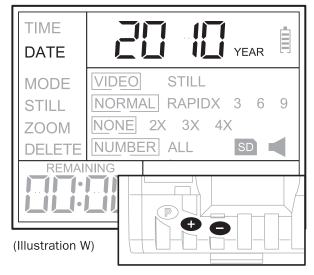


 $\begin{tabular}{ll} \begin{tabular}{ll} \be$ 

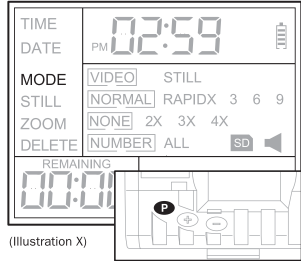


When the desired day is selected press and release the "P" button to change the year. (Illustration V)



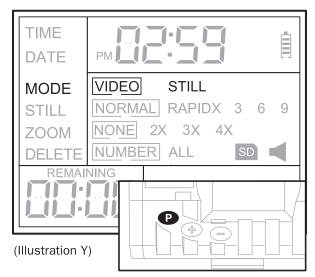


Now that the time is set press and release the "P" button to enter the desired photo mode. (Illustration X)

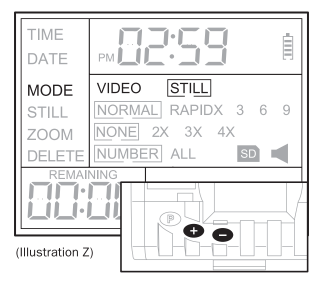


#### **SETTING THE PHOTO MODE**

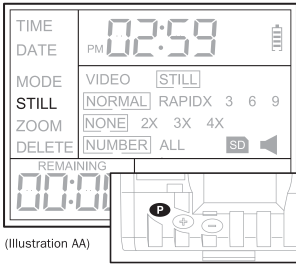
 $\mathbf{1}^{\text{Press}}$  and release the "P" button to enter the photo mode setting. (Illustration Y)



 $\begin{tabular}{ll} \bf 2 & Then press the "+" or "-" buttons to select the desired photo mode. (Illustration Z) \\ \end{tabular}$ 



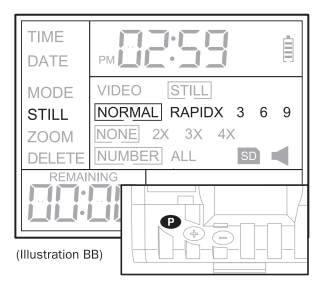
3When the desired photo mode is selected press and release the "P" button to change the still photo mode. (Illustration AA)



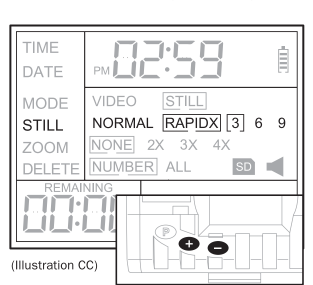
NOTE: The photo mode must be set to still for the programming to go to the still photo setting. If video is selected, programming will skip to zoom.

#### **SETTING THE STILL PHOTO MODE**

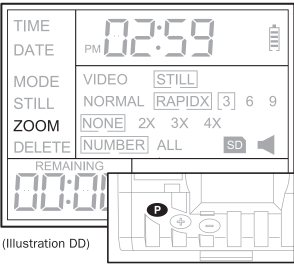
 $\begin{tabular}{ll} 1 & The photo mode selected is still, press and release the "P" button to enter the still photo mode setting. (Illustration BB) Set to Normal, the camera will take one still photo every time the REC button is pressed. Set to RapidX^TM, the camera will take 3, 6 or 9 still photos every time the REC button is pressed. \\ \end{tabular}$ 



2Then press the "+" or "-" buttons to select the desired still photo mode. (Illustration CC)

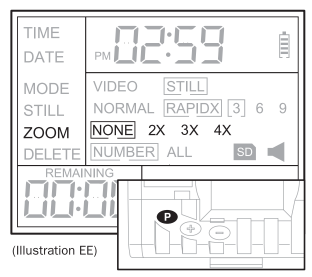


3When the desired still photo mode is selected press and release the "P" button to change the zoom. (Illustration DD)

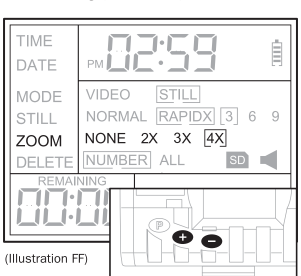


#### **SETTING THE ZOOM**

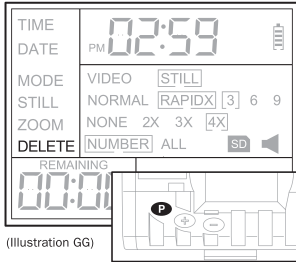
Press and release the "P" button to enter the zoom setting. (Illustration EE)



Next press the "+" or "-" buttons to change the zoom setting. (Illustration FF)



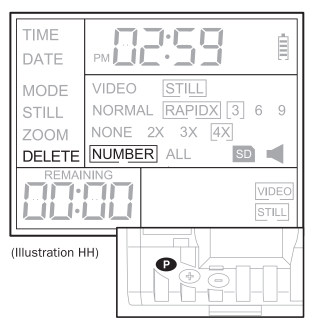
3When the desired zoom setting is selected press and release the "P" button to change to delete. (Illustration GG)



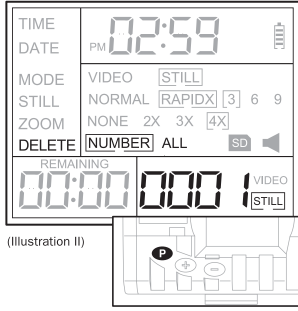
### **DELETING PHOTOS AND VIDEOS**

Press and release the "P" button to enter the delete mode. (Illustration HH)

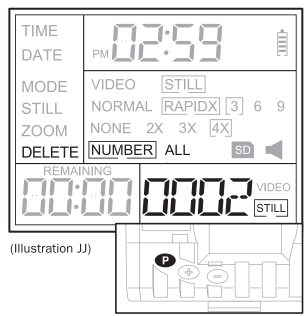
NOTE: Once a photo or video is deleted from the onboard memory, or from the SD card in the camera, it is NOT recoverable.

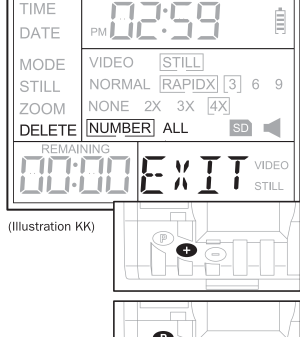


 $\begin{tabular}{ll} \bf 2 & When number is selected, press "P" button to \\ enter the photo/video file list. (Illustration II) \\ \end{tabular}$ 



 $3^{\text{When number is selected, press the "+" or}\\ \text{--" buttons to scroll thru the photos/videos by number. (Illustration JJ)}$ 

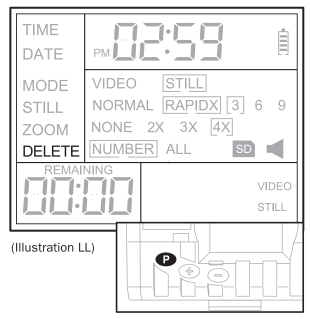


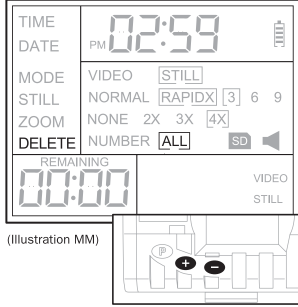


4 When the desired photo is selected, press and release the "P" button to delete. Again, once a photo or video is deleted, it can not be recovered.

**5**Once you have deleted the photos and/or videos you want deleted, press the "+" button to select exit. Once exit displays, press the "P" button to go back to delete mode or press the REC button to go back to ready mode. (Illustration KK)

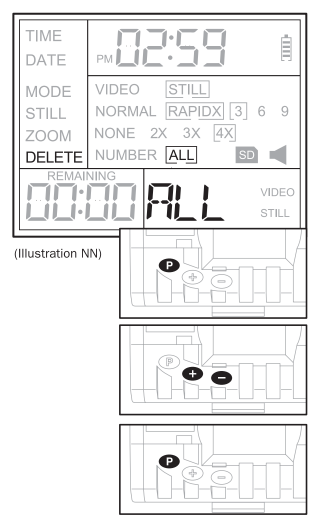
 $6^{\text{To delete}}$  all, press the "P" button from the delete mode. (Illustration LL)

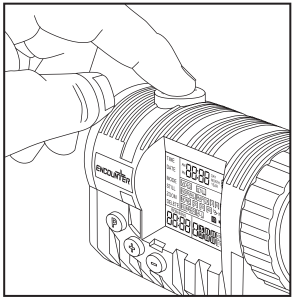




 $7^{\text{Next press the "+" or "-" buttons to change the selection to all. (Illustration MM)}$ 

Press the "P" button again, then press the "+" or "-" button to select ALL or EXIT in the Video/Still menu at bottom. When ALL is selected, press the "P" button to delete all photo and videos in memory. Again, once a photo or video is deleted, it can not be recovered. (Illustration NN)



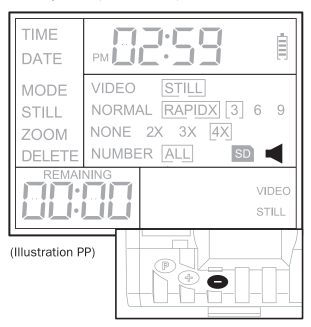


(Illustration 00)

Once all available programming is complete, press the REC button on the top of the unit to lock in the programming and put the camera into ready mode. (Illustration OO)

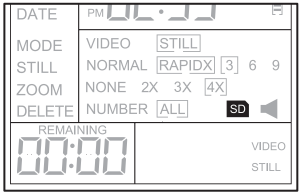
#### **AUDIBLE SELECTION INDICATOR**

This camera has an audible selection indicator that beeps when you press the programming buttons. To turn it on or off, just press the "–" button when in the ready mode. (Illustration PP)



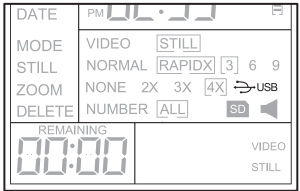
#### **OTHER INFORMATION DISPLAYED**

f 1 On the LCD, there is an icon present to indicate the presence of a MicroSD card. (Illustration QQ)



(Illustration QQ)

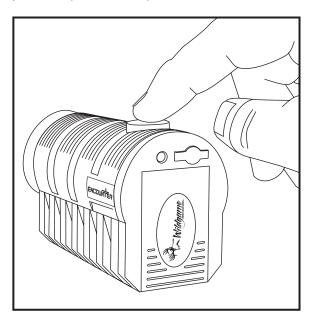
There is also an icon on the LCD to indicate that the unit is plugged into another device via the USB port. (Illustration RR)



(Illustration RR)

## **TAKING PICTURES AND VIDEO**

1 To take still pictures, including the Rapid X setting shots, simply press the "REC" button when you have the camera pointed at the subject you want photos of. (Illustration SS)

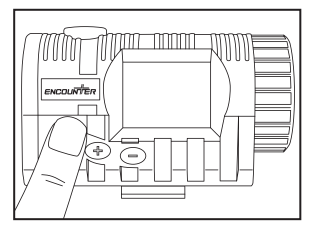


(Illustration SS)

**2**To take a video, simply press the "REC" button once to start recording, and press "REC" again to end the video.

## **POWERING UNIT OFF**

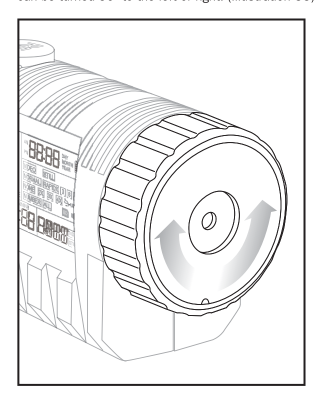
To turn the unit off, first wake up the LCD screen and then depress and hold the "P" button until the LCD is no longer illuminated and then release. (Illustration TT)



(Illustration TT)

## **VARIABLE HORIZON LENS**

The AC3 is equipped with a Variable Horizon Lens that enables you to orient the lens so that photos or videos are "Upright" no matter the angle the camera is mounted. The Variable Horizon Lens can be turned 90° to the left or right. (Illustration UU)

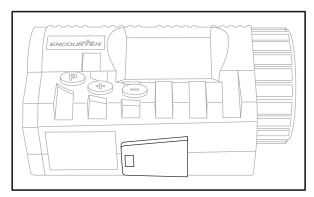


(Illustration UU)

#### **MOUNTING THE UNIT**

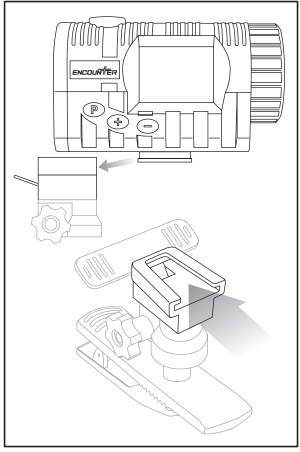
The AC3 camera comes with 4 available mounts. The Tree Mount, Hat Clip Mount, Tripod Mount, and the Strap Mount. Each has advantages of use in the field, but all of the mounts connect to the unit in the same way.

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$ 



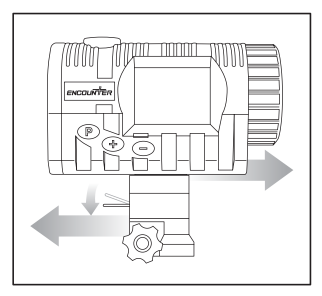
(Illustration VV)

Align the tab on the camera with the slot on the mount of your choice, and slide it in until you hear a click. (Illustration WW) Hat Clip Mount is shown, but all mounts work the same way.



(Illustration WW)

**3**To remove the camera from the mount, simply push the tab down to release the locking tab and slide the mounting tab out of the mount. (Illustration XX)

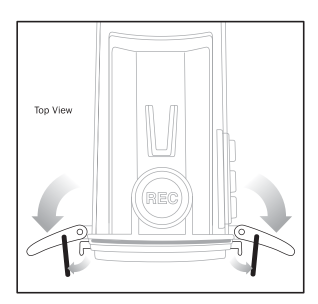


(Illustration XX)

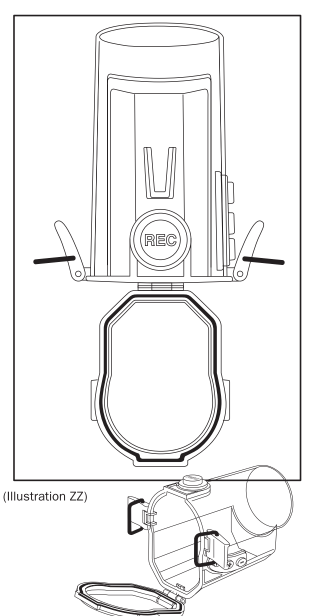
### **WATER RESISTANT CASE**

The AC3 camera comes with a water resistant case that protects the unit from the elements. The case attaches to the available mounts the same way the camera unit does.

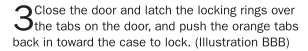
1 To open the water resistant case, pull the orange tabs on either side of the case, releasing the locking rings from the tabs on the door of the case. Swing the locking rings back, away from the case and open the door. (Illustration YY and ZZ)

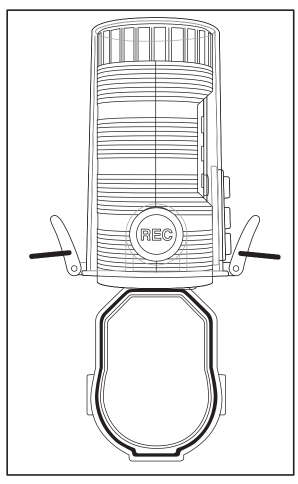


(Illustration YY)

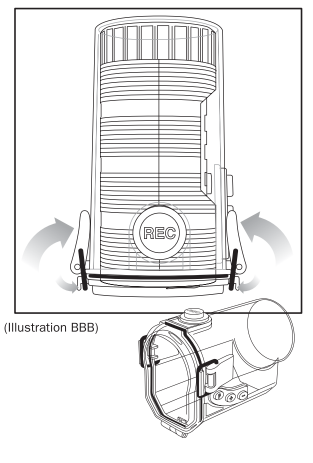


 $\begin{tabular}{ll} \bf 2 & \textbf{Slide} & \textbf{the camera unit into the water resistant} \\ \textbf{case, aligning the REC button at the top of the unit. (Illustration AAA)} \\ \end{tabular}$ 









#### **IMPORTANT NOTES**

Once you connect the camera to your computer via the USB cable/ports, the camera will then install the device and draw power from the computer as opposed to the onboard batteries. When completing the viewing, transferring, copying or deletion of images, please make sure that you DISCONNECT THE USB CABLE FROM BOTH THE CAMERA AND THEN THE COMPUTER, as you will not be able to power the camera OFF until you do so.

The directions as contained herein assume that you are using a Microsoft operating system and not Linux or a Mac-based operating system. Even said, there may be slight variations in your process based on the specific version of the operation system that you are using as well as the predefined user preference for each computer. The below listed steps are to serve as a guideline and may have to be slightly modified based on the specific operating system and preference as on your personal computer.

#### RETRIEVING IMAGES

1 First, make sure that the camera is powered OFF. Next, plug the USB cable into the camera and then into the USB port on your computer. Once this is complete (in this order only), then power the camera ON.

2 Once complete, your computer may automatically launch "AutoPlay," a window recognizing onboard memory (the camera).

🔁 If so, it should give you three selections:

- A. Import pictures
- **B.** View pictures
- C. Open folder to view files

A Select the method from the list provided that best suits your requirements. Once a selection is made, you can then view the images located in the onboard memory and manipulate them as needed.

5 If your computer does not automatically launch the AutoPlay window recognizing the Removable Disk (the camera), then you will need to launch Windows Explorer on your computer. Once launched, from the Folders navigation on the left hand side of the window, you will select to view the "Computer" folder. The summary view will then be illustrated on the right hand side of the window whereby the "Devices with Removable Storage" will be listed. The computer will recognize the camera as Removable Disk. Please select Removable Disk from this menu (or double click on the graphical icon).

6 This will then direct you into the onboard memory file structure and you will then see the folder named "DCIM". Open this folder.

7 Once open, another sub-folder will appear with the name "100MEDIA". Open this folder.

Once open, you will then see all of the photo files that are located in the onboard memory of the camera itself. Select each image individually to view. The default viewing browser for your computer will then automatically launch.

 $\ensuremath{ \mbox{\sf Repeat}}$  for viewing all or other photos.

#### FROM REMOVABLE MICRO SD CARD

- ✓ Leave Micro SD card in camera
  - **A.** First, make sure that the camera is powered OFF. Next, plug the USB cable into the camera and then into the USB port on your computer. Once this is complete (in this order only), then power the camera ON.
  - **B.** Once complete, your computer may automatically launch "AutoPlay", a window recognizing a new Removable disk (the Micro SD card).
  - C. If so, it should give you three selections:
    - 1. Import pictures
    - 2. View pictures
    - 3. Open folder to view files
  - **D.** Select the method from the list provided that best suits your requirements. Once a selection is made, you can then view the images located on the SD Card and manipulate them as needed.
  - **E.** If your computer does not automatically launch the AutoPlay window recognizing the Removable Disk (the camera), then you will need to launch Windows Explorer on your computer. Once launched, from the Folders navigation on the left hand side of the window, you will select to view the "Computer" folder. The summary view will then be illustrated on the right hand side of the window whereby the "Devices with Removable Storage" will be listed. The computer will recognize the camera as Removable Disk. Please select Removable Disk from this menu (or double click on the graphical icon).

- **F.** This will then direct you into the Micro SD Card file folder.
- **G.** Once open, you will then see all of the photo files that are located on the SD Card. Select each image individually to view. The default viewing browser for your computer will then automatically launch.
- **H.** Repeat for viewing all or other photos.
- Remove Micro SD card and use card reader/ Remove Micro SD card and plug directly into computer
  - **A.** First, remove the Micro SD Card from the camera unit itself by pressing on it to where it automatically ejects.
  - **B.** Next, Insert the Micro SD card into the full sized SD card adapter.
  - **C.** Next, insert the SD card into your SD card slot on your computer.
  - **D.** Once inserted into your computer it may automatically launch "AutoPlay", a window recognizing a new Secure Digital Storage Device (the SD Card).
  - **E.** If so, it should list several options for next steps (not limited to the following):
    - 1. Picture Options
      - a. Import pictures
      - b. View pictures
      - c. Copy Disc
      - d. Transfer pictures
    - 2. General Options
      - a. Open folder to view files

- **E.** Select the method from the list provided that best suits your requirements. If the selection is made to "View pictures", you can then view the images located on the Micro SD Card and manipulate them as needed.
- F. If your computer does not automatically launch the AutoPlay window recognizing the SD Card, then you will need to launch Windows Explorer on your computer. Once launched, from the Folders navigation on the left hand side of the window, you will select to view the "Computer" folder. The summary view will then be illustrated on the right hand side of the window whereby the "Devices with Removable Storage" will be listed. The computer will recognize the camera as "Secure Digital Storage Device". Please select "Secure Digital Storage Device" from this menu (or double click on the graphical icon).
- **G.** This will then direct you into the Micro SD Card file folder.
- **H.** Once open, you will then see all of the photo files that are located on the SD Card. Select each image individually to view. The default viewing browser for your computer will then automatically launch.
- **I.** Repeat for viewing all or other photos.

#### **CLEARING STORAGE DEVICE MEMORY**

#### **CLEARING ONBOARD MEMORY**

1 Follow the steps as explained in the section entitled "Retrieving Images – From onboard memory"

2 Once in the onboard memory file structure, you can either select to view or delete the image. If you determine that you want to delete the image, select the image by placing your cursor on it and clicking your mouse only once. Right click on your mouse and select delete. This will delete the image permanently so be absolutely sure you want to do this before selecting delete.

Repeat for all other photos you wish to delete.

# CLEARING REMOVABLE MICRO SD CARD MEMORY

Follow the steps as explained in the section entitled "Retrieving Images – From removable Micro SD card"

2 Once in the removable Micro SD card memory file structure, you can either select to view or delete the image. If you determine that you want to delete the image, select the image by placing your cursor on it and clicking your mouse only once. Right click on your mouse and select delete. This will delete the image permanently so be absolutely sure you want to do this before selecting delete.

 $\mathbf{3}^{\mathsf{Repeat}}$  for all other photos you wish to delete.

#### **DISCLAIMERS**

WGI Innovations, LTD is not responsible for damage, expense or injury caused by the unauthorized use of, alterations to, improper connection of and abuse or neglect of the Wildgame Innovations™ Camera.

#### **WARRANTY**

WGI Innovations, LTD will repair all material or workmanship defects free of charge for ONE (1) YEAR after the date of purchase and thereafter the cost will vary per incident.

The warranty registration card MUST be completed and returned to WGI Innovations, LTD within fourteen (14) days after the purchase date of the product.

Proof of purchase is REQUIRED and a copy must be mailed, with the warranty registration card, to WGI Innovations, LTD for this warranty to be honored and in force.

This warranty DOES NOT COVER damage, expense or injury caused by unauthorized repairs, alterations, improper connection, shipping, abuse, theft, accident, neglect or collateral loss.

When returning product for service you MUST obtain a Return Merchandise Authorization (RMA) number from WGI Innovations, LTD. Please include name, UPS address (no PO. Box), telephone number, RMA number and a complete description of the problem on all enclosed correspondence.

When possible pack product carefully in original carton. We are not responsible for damage incurred in returning items for repair.

#### **CUSTOMER SERVICE**

WGI Innovations, LTD stands behind every product we manufacture for a one year product workmanship warranty and a strong commitment to customer service. If you are in need of customer service for missing parts or need assistance with the operation or assembly of your product, we encourage you to call one of our customer service representatives and let us assist you with your Wildgame Innovations™ Camera.

#### **DISCLAIMER**

WGI Innovations, LTD reserves the right to make changes to camera features, functionality and physical design at its sole discretion. As a result, such changes may not be reflected in this version of the manual.

#### **FCC STATEMENT**

## Product name: Digital Action Camera

Model# AC3

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **WGI Innovations, LTD**

602 Fountain Parkway, Grand Prairie, Texas 75050 Telephone: (800) 847-8269 Fax: (972) 352-6633

Sport Responsible™ ¿⊊ROM 1000.



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