



## **Battery Installation**

- NOTE: This product requires 8 AA batteries, which are not included.
- 1. Open the door at the bottom of the camera by unlatching the locking tab.



2. Locate the battery compartment and press the "OPEN" tab to the left to



3. Insert the batteries in the appropriate location corresponding to the +/shown inside the door and above each battery slot.



User's Manual	Page 1		Page 2
Date/Time	Location		PIR Mode
<ul> <li>1. The date, time and battery charge level will display on the LCD s default when it is turned on. To change the date or time, press "is scroll to the appropriate item you wish to change (hour, minute, month and year).</li> <li>AM 12:00:30 01/01/2017 100%</li> <li>2. Use the +/- buttons to adjust to the appropriate value. Press "EN and move on to the next category.</li> <li>AM 12:15:30 01/01/2017 100%</li> </ul>	ENTER" to use this function, please proceed to the second, day, 1. To save the location where this camera is installed, use the +/-buttons to navigate to the "Loc screen. 2. Press "ENTER" to begin assign the location a name. The name consist of up to eight letters an	hing e can hd/or E Location F	<ol> <li>To select the type of media your came navigate to the "PIR Mode" screen.</li> <li>PIR Mode [Still] Video</li> <li>Press "ENTER" then use the +/- buttor "Video."</li> <li>PIR Mode [Still [Video]</li> </ol>
Page 6	for each blank using the +/- bu then press "ENTER" to save an move to the next blank. 4. When you have finished naming press "ENTER" until the full na locks in place. (If you are leavir blanks, this may take a few clic Page 7	g, ame ng any cks.)	3. Once you've made your selection, press
Video Length Delay	Language	Picture Count	Image Stamp
buttons to navigate to the "Video Length" screen. Video Length 55 [155] 305 2. Press "ENTER" then use the +/- buttons to choose 2. Press "ENTER" then use the +/- buttons to choose 1. Press "ENTER" then use the +/- buttons to choose	before taking re/video, use is to navigate to creen.       language, use the +/- buttons to navigate to the "Language" screen.         05       305         0       0	<ol> <li>Before going to sleep, the screen will show the number of pictures taken and number of pictures remaining.</li> <li>PICTURES 00000 REMAINING 00000</li> <li>To access this information while the screen is still awake, use the +/- buttons to scroll through the menu options.</li> <li>PICTURES 00000 REMAINING 00000</li> <li>PICTURES 00000 REMAINING 00000</li> </ol>	<image/> <image/> <image/> <text><text></text></text>



as this may harm the camera.

# Power Save/Ready Mode

- 1. If no buttons are pressed for 30 seconds after turning on the power, the screen will turn off and enter Power Save / Ready Mode.
- 2. LED Status Light: During the first 30 seconds of the Ready Mode, the red light will illuminate when a PIR event is triggered. After the LCD turns off, the red light will blink 2-3 seconds when photo is taken.



After two minutes, all 3. indicator lights will turn off while the camera continues to operate. To wake up the LCD screen from Power Save Mode, briefly press the power button.

Page 5

Exposure

4. To awaken the screen from Power Save mode, briefly press the power button.



The screen will not turn on when the camera is writing to memory, and the camera will not take a photo/video if the screen is turned on.

### Still Resolution

To select the exposure 1. 1. To select the image/video setting, use the +/resolution, use the +/buttons to navigate to the buttons to navigate to the "EXPOSURE" screen. "Resolution" screen. Exposure Resolution Hi [Med] Lo Hi [Med] Lo r\_\_\_\_\_ Press "ENTER" then use 2. 2. Press "ENTER" then use the +/- buttons to choose the +/- buttons to choose between high, medium or between high, medium or low exposure. low resolution. Exposure Resolution [Hi] Med Lo [Hi] Med Lo  $\overline{O}$ High: Best for target zones at longer distanc-High: Images/videos will be at the highest es for greater illumination Medium: Best for target zones at average resolution possible but take up the most storage space Medium: Images/videos will be at a standard distances Low: Best for target zones at close distances resolution and take up an average amount of to reduce motion blur space Low: Images/videos will be at the lowest resolution possible but take up the least storage Page 1 space Format SD Card

### SDXC CARDS ARE NOT SUPPORTED Having trouble with your SD card? Try this. 1. Connect the SD card to your computer. If your computer has an SD card slot you can insert the SD card directly into the port. NOTE: If you are using a MicroSD card, you will need an adapter to allow it to fit into standard SD card ports. If your computer does not have an SD card port built-in, you can use an external USB card reader that plugs into any USB por on your computer. 2. Click the Start or Windows menu and select Computer (Windows Vista/7) or My Computer (Windows XP). For Windows 8 users, type "computer" and click the Computer icon in the Apps search results. 3. Right-click the drive letter associated with your memory device, then select "Format" 4. Ensure FAT32 is selected under "File System" 5. Ensure "Quick Format" is checked 6. Click "Start"