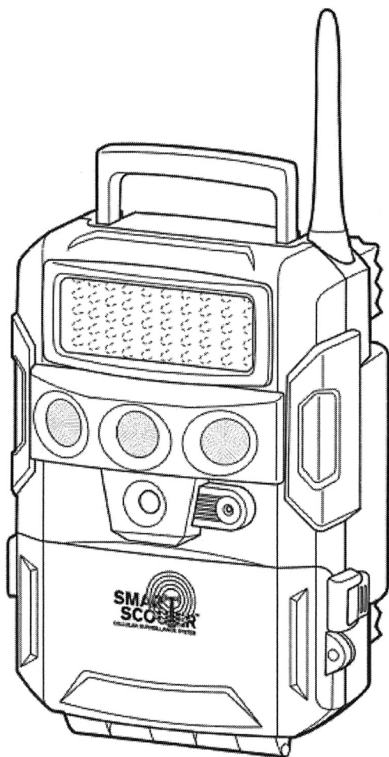


# Smart Scouter User Manual



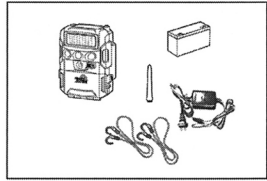
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# Smart Scouter Device and Features

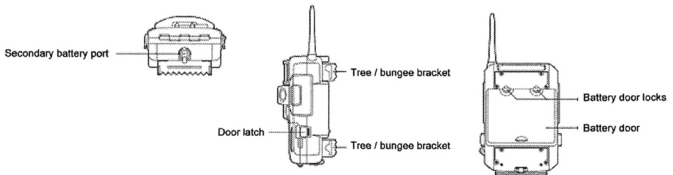
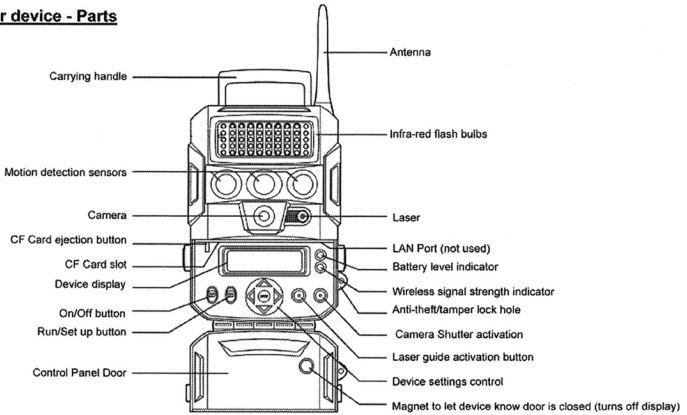
## Your device box includes

- Smart Scouter unit
- Standard antenna
- Standard 6V battery
- 6V battery charger
- Adjustable bungee straps (2)



1

## Your device - Parts



*To get started, you will need to do the following ...*

2

1. *Attach enclosed antenna; screw hand tight – **do not tighten too hard***
2. *Charge & install Standard On-Board Battery (battery included with device)*
3. *Install an External Battery (optional and not included with unit)*
4. *Install CF Memory card (not included with device)*
5. *Create user account at [www.smartscooter.com](http://www.smartscooter.com)*
6. *Purchase a wireless plan at [www.smartscooter.com](http://www.smartscooter.com)*
7. *Activate Your Device*
8. *Confirm and / or set device settings to meet needs; such as delay between pictures, picture size, and wireless upload frequency.*

## 2. Charge & install Standard On-Board Battery (battery included with device)

2

### **STEP 1: Charge battery**

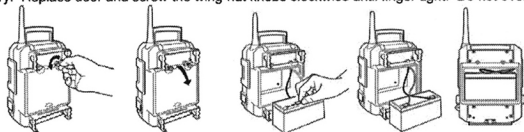
First, be sure to charge your battery with charger (provided). The light on the charger will turn green when the battery is fully charged. Connect the battery end first before plugging in the wall plug or outlet.

### **STEP 2: Turn unit OFF**

Make sure the unit ON/OFF switch is in the OFF position before connecting battery..

### **STEP 3: Open back battery door and install battery**

Open the door in the rear of the device (by turning the two wing-nut knobs counter-clockwise). Slide the battery cables onto their respective battery posts (red wire to red-labeled post and black to black.) Hold wires out of way and place the battery into the compartment. Then, pack the wires into the open space above the battery. Replace door and screw the wing-nut knobs clockwise until finger tight. Do not over-tighten.



### **STEP 4: Close Battery Door**

#### **TIPS:**

Because wireless uploading of pictures requires significant amounts of power, we recommend the use of a supplemental 45ah longer-lasting battery (can be purchased at [www.smartscooter.com](http://www.smartscooter.com)). See page 6.

*Not all lead Acid batteries are equal. We do not guarantee camera longevity on batteries we have not tested.*

#### **WARNING:**

Connecting batteries higher than 6 volts is harmful to the Smart Scouter camera and doing so will void all warranties.

Transporting device with battery installed can damage device. Remove battery when transporting.

For the device to operate normally, RED wire needs to attach to the RED battery terminal and the BLACK wire should attach to BLACK battery terminal.

*The next optional step is to Install an External Battery*

### 3. Install an External Battery (optional and not included with unit)

#### **STEP 1: Turn unit OFF**

Make sure the unit ON/OFF switch is in the OFF position.

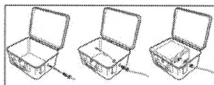
#### **STEP 2: Remove nut from the cable connector**

Remove the plastic nut from the cable connector

2

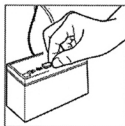
#### **STEP 3: Thread battery cable through case hole and screw plastic nut**

Thread the end of the cable with the battery clamps through the hole in the battery case and screw plastic nut back on. **NOTE: be sure rubber gasket is on the outside.**



#### **STEP 4: Connect battery terminals and place battery into case**

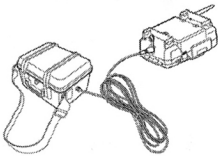
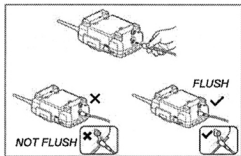
Connect the cable to the battery in the same manner as the internal battery. RED wire needs to attach to the RED battery terminal and the BLACK wire should attach to BLACK battery terminal. Leave the foam provided inside the battery case.



**NOTE:** Foam is used to hold battery in place while transporting unit. Remove one layer of foam to fit battery.

#### **STEP 5: Plug cable into unit**

Plug the cable into the port in the underside of the camera. **NOTE: Be sure the plug is flush, preventing water from leaking in, and plug cover under unit is snug and against device.**



The next step is to insert the CF card

#### 4. Install CF Memory card (not included with device)

The Smart Scouter device **REQUIRES** a CF memory card for performance. The device **will not operate without a CF card**. The card has two purposes: (1) It provides memory to store images on from which the device can upload to the Smart Scouter server / website (2) It provides the user an opportunity to retrieve images directly from the device.

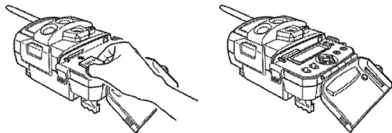
Users might choose to use the device without cellular service, thus treating the device like a traditional digital surveillance camera. Users might also choose to use the camera in areas in which cellular service does not allow wireless use.

##### **STEP 1: Turn unit OFF**

The unit checks for CF card and initializes CF card on power up, so it is important unit is OFF before inserting CF card.

##### **STEP 2: Insert CF card**

To insert the memory card, slide into the CF card slot with the label facing upward. Push in until the card is seated tightly.



##### **STEP 3: Turn unit ON**

The unit checks for CF card on power up. If the CF card is not seated properly, or is missing, device will stop operation and will display **"CANNOT DETECT CF CARD"**.

##### **TIPS:**

CF cards vary in speed, age of technology and memory size hence affecting battery life. Although Smart Scouter is designed to work with all off the shelf CF cards, it is recommended you only use CF cards approved and tested for the Smart Scouter device. Currently SanDisc 1 Gigabyte or less is the only tested and approved CF card for the Smart Scouter device.

##### **WARNING:**

The Smart Scouter device **MUST** have a CF card to operate properly. If you pull CF card out when device is ON, recycle power (OFF and ON) so device can initialize it.

*The next step is to Create user account at*

*If you plan to use the camera without the cellular / wireless option, you can bypass this step and proceed to the Device Settings set-up instructions on page 13.*

**5. Create user account at [www.smartscout.com](http://www.smartscout.com)**

An account must be created prior to using Smart Scouter as a wireless device.

**STEP 1: Go to [www.smartscout.com](http://www.smartscout.com) and click "Create an Account?"**

Click "Create an Account?" link to begin account creation process.

2



**TIPS:**

1. Write down your user login information and keep in safe place.
2. Should you forget your user name or password, click on "Forgot your password?" link and answer security questions. Your login will be emailed to you.

Continue to next page for Creating a User Account ...

## 5. Create user account at [www.smartscounter.com](http://www.smartscounter.com)

### STEP 2: Fill out registration page

- Fill out ACCOUNT & CONTACT INFO page
- Fill out BILLING INFO page
- Fill out SHIPPING INFO page

2

#### TIPS:

1. Write down your user login information and keep in safe place.
2. Should you forget your user name or password, click on "Forgot your password?" link and answer security questions. Your login will be emailed to you.

The next step is Purchase a Wireless Plan

6. Purchase a wireless plan at [www.smartscouters.com](http://www.smartscouters.com)

2

#### Smart Scouter Wireless Plans

Rate Plan	Estimate Number of LOW resolution pictures ***	Estimate Number of HIGH resolution pictures ***	Estimated number of MEGA resolution pictures ***	Monthly Cost
1MG Plan	50	20	7	\$14.99
2MG Plan	100	40	13	\$18.99
3MG Plan	150	60	20	\$21.99
5MG Plan	250	100	33	\$24.99
10MG Plan	500	200	67	\$34.99
20MG Plan	1,000	400	133	\$44.99

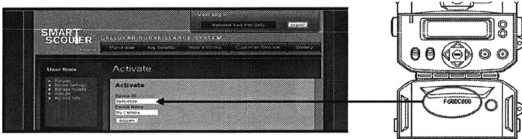
Fixed Monthly Plans Starting At \$14.99 a month

*The next step is to Activate Your Device*

## 7. Activate Your Device

### STEP 1: Activate Your Device

1. Login into the account you created.
2. Go to the activate menu item.
3. Enter the Device ID and Device Name.
  - **IMPORTANT:** Take extra care to make sure the Device ID is entered as shown on device.
  - The Device ID is located on the device door and starts with an "F" while the Device Name can be anything such as future location of camera.
4. Click on the Activate button. This will activate the device and the website will be ready to receive pictures from the device.



2

### STEP 2: Confirm proper activation

Click on the "Device Setting" link on the "User Tools" and validate "Device ID" is entered correctly. If Device ID is not entered correctly go back to Activation page and re-enter device ID.

### STEP 3: Validate Signal Strength and Time

1. Go to SG (Signal) menu and press enter and enter again. After device finishes checking wireless signal, validate the wireless signal value is greater than zero.
2. Go to the TM (Time) menu and validate that the time has been correctly updated from server.

#### WARNING:

**IMPORTANT:** Make sure you enter the Device ID correctly. If the ID is mistyped the camera will not be able to send pictures to server.

Next Step is to Confirm and / or set device settings to meet needs (such as delay between pictures, picture size, and wireless upload frequency)

**8. Confirm and / or set device settings to meet needs; such as delay between pictures, picture size, and wireless upload frequency.**

You can change device settings and check device statistics one of two ways:

1. You can change device settings **directly on the device** (in the field or for non-wireless use)  
OR
2. You can also make device setting changes on the website (remotely) **through your account at [www.smartscouter.com](http://www.smartscouter.com)**. See page 13 for changing device settings on the server.

Follow these following steps to make changes to the device using the device navigation buttons.

2

**STEP 1: Change or check device setting directly on the device**

- Set the RUN/SETUP button to SETUP mode. **NOTE:** You cannot view or change device settings when the device is in the RUN position.
- Turn Device ON. When you turn device ON in SETUP mode, the display screen will default to HOME.
- Depress the DOWN/UP arrow to begin scrolling through menu items. Below is a list of menu items and the display abbreviations that represent each item. (NOTE: a reference sheet on the inside of the door can be used to navigate the menu).

**STEP 2: Device menu navigation guide**



Up and down arrows toggle between menu items



Left and right arrows change settings



Center "enter" button activates settings changes

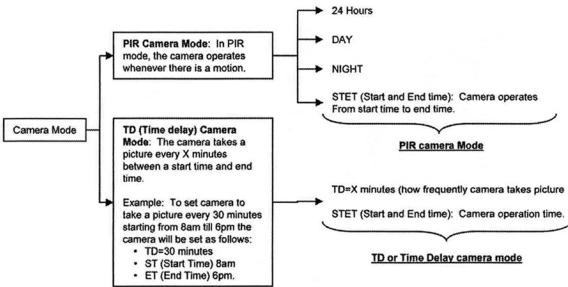
Abbrev.	Definition	Range or settings / Display	Action
SG	Signal Strength	0= none, 5= STRONGEST	NONE
BT	Battery Power Left	20-90%, FULL	NONE
TM	Local time	24 hrs	NONE
FQ	Freq of Wireless Transmission	OFF, AUTO, 4HR, 6HR, 8HR, 24HR	SET
PC	# of Pictures Since last reset	0 to 9999	RESET
DL	Delay between pictures (minutes)	1-1440 minutes (1440=24hrs)	SET
CM	Camera Mode (motion or time)	PIR Mode or Time Delay Mode	SET
RS	Camera resolution (picture size)	LOW (320x640) or HIGH (640x1280)	SET
UP	Force Dial UP and Force upload	UPLD	UPLOAD
VR	Software Version Number	3 digit version number	NONE

Continue to next page for camera mode explanation ...

**This page explains CM (Camera Mode) menu ...**

**Description:** CM menu is the **Camera Mode** selection menu. The setting of this menu determines how the camera operates.

2

**TIPS:**

1. Factory Default setting is PIR mode=24 hrs.
2. The camera cannot operate in both TD (Time Delay) mode and PIR mode. It is either or.

Continue to next page for Confirm and / or set device settings to meet needs ...

## 8. Confirm and / or set device settings to meet needs – ON WEB PAGE

You may also change settings via your account at [www.smartscoouter.com](http://www.smartscoouter.com). Any setting changes you make will be sent to the device at the next pre-set connection time.

Settings are determined by the most recent changes and changes will be reflected both on the device and on the web site. For example, if you make setting changes on the device, those will be reflected on the web site after the next transmission, and vice versa.

2

### STEP 1: Make changes on the Device Settings page below

Remember to check and validate the time zone setting is congruent with the time zone where device is operating. This will allow for all pictures to be time stamped with correct local time.

**User Profile**

- Picture
- Device Settings
- Manage Filters
- Activate
- Account Info

### Device Settings

Cathena F6GDCCC  
 Name: 020A F6GDCCC 3 Add device details

Device name: 020A F6GDCCC 3

Time zone: (GMT-05:00 Eastern Time (ET & Canada))

SG - Wireless signal strength (1-5): C

BT - Battery Power (off/on): off

FG - Frequency of Wireless Transmission per 24 hrs. (4-100): 24  
Caution: The more frequent you transmit the pictures, the more battery power the device will consume.

FC - Counter for Number of pictures taken: 0 Reset

CL - Delay between pictures in minutes (0-240): 0

TR - Number of pictures per trigger (1-3): 1

**Device Operation Mode**

CH - PIR Camera Mode

- Day - as by photo sensor
- Night - as by photo sensor
- LAMP
- STET

Start Time: 00:00:00 AM End Time: 11:59:59 PM

**Time delay Mode**

Take Picture Every (0-3600s): 0

Start Time: 00:00:00 AM End Time: 11:59:59 PM

RS - Camera Resolution (High, Medium, Low): High

Last Confirmed Time: 3/23/2007 4:17 PM

### STEP 2: Click on the "Update Device Settings" Button

For your changes to take effect and get sent to the device, click on the "Update Device Settings" button at the bottom of the Device Settings page.

#### **VERY IMPORTANT WARNING:**

If you turn your wireless service OFF through the web site, you MUST turn it back on via the device menu because communications with the server will be severed until the wireless connections are turned back on.

## 8. Confirm and / or set device settings to meet needs – ON DEVICE

Settings for several key variables might significantly impact device performance (battery life and trigger speed) and monthly fees (ie, transmission fees).

Three things affect costs and battery life significantly:

- the **number of pictures** you take and upload (can be impacted by location of the camera, the number of pictures per trigger, and/or delay between pictures)
- the **size of the pictures** (large pictures take longer and more battery life to upload),
- and **modem usage** (ie, number of connections per day)

2

Device setting	Impacted by settings		Recommended setting
	Costs	Battery life	
Pictures per trigger	Yes	Yes	"1" picture per trigger
Delay between pictures	Yes	Yes	"0" on trails, 2-4 on food plots, "5" on feeders
Camera resolution	Yes	Yes	Low
Upload frequency	No	Yes	12 hours or more

**Recommendation:** To offer the greatest battery life and the most affordable monthly plan, we recommend that you set your device at:

- *Low resolution pictures*
- *12 hour upload schedule or greater*
- *One picture per trigger*
- *2-5 minute delay for devices on food sources*

Continue to next page for Confirm and / or set device settings to meet needs ...

To setup the Smart Scouter device follow these steps:

**STEP 1: IMPORTANT STEP: Check if you have wireless signal to operate device**

Go to SG menu and hit enter twice. After the device finishes "Checking Wireless Signal", the SG value MUST be 1 or greater for the device to operate/send pictures wirelessly. If the signal value is zero (no wireless signal), you have two options. 1. you need to move to a different spot to setup camera and repeat the process OR 2. Use device as a non wireless camera by turning the wireless OFF – go to menu FQ to turn wireless OFF. NOTE: IF YOU GET SG=0, YOU NEED TO TURN MODEM OFF AND SET TIME MANUALLY OR MOVE CAMERA TO NEW LOCATION AND RECHECK WIRELESS SIGNAL STRENGTH OR SG VALUE.

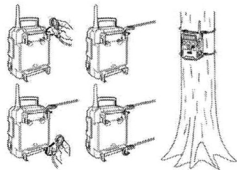
**STEP 2: Connect bungee and adjust bungee length**

Place the device about 3 feet off the ground (waist high) on a tree ranging from 12" to 24" in diameter. For best results, it is recommended that you place the device 10-15 feet from the trail.

3

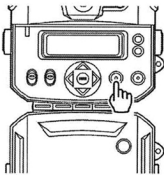


Adjust Bungee length to fit tree



**STEP 3: Aim device**

Ensure device is aimed correctly by activating onboard laser – note: camera must be in SETUP (not RUN) mode for laser to work.



**TIPS:**

1. For best results, it is recommended that you place the device 10-15 feet from the trail, however, the motion sensor and infra-red flash will reach well beyond that.
2. We recommend you place the device facing down a trail (NOT perpendicular to the trail) – this will ensure you have the best chance of getting moving animals in the picture.
3. We recommend you use this device on trails, travel zones, and general feeding areas. Because of the inherent costs of wireless transmission, these devices may not be best suited for feeders and food plots that receive extremely heavy traffic and provide many duplicates of each animal. It may be more cost effective (and prolong battery life) to position the device on trails entering/exiting these types of food sources.

**VERY IMPORTANT WARNING – Infrared Flash and Camera Setup:**

Properly setting up the camera is CRITICAL to achieve good night pictures. Unlike a white flash, the setup of an infrared flash based camera is very different than that of a white flash camera. The main limitations of an infrared based camera is the reach (10-20 feet). We recommend the following setup guidelines:

1. Set the camera 10-20 feet from the target
2. Avoid field edges and open areas where there is nothing for light to reflect off of. Trails and wooded areas are the ideal location for IR Flash devices.
3. Our white flash model (under development) is better suited for longer range and open-field surveillance.

You can view your pictures through your account at [www.smartscouter.com](http://www.smartscouter.com) if you have purchased a wireless plan and set your device to send pictures.

However, you can also choose to use the device without the wireless plan for a variety of reasons:

- Save on costs of wireless transmission
- Use in areas where lack of wireless signal prohibits wireless usage
- Desire to retrieve images from the field because of limited internet access and want to avoid uploading images to website

Images will be uploaded to the web site based on the FQ menu setting selected during set-up. You can choose to have images uploaded after every picture ('AUTO' setting) or at a predetermined time of 4hr, 6hr, 8hr, 12hr and 24hr.

**To retrieve pictures from the CF (Compact Flash) card do the following:**

4

### **STEP 1: Put device in Setup mode and eject CF card**

When the device is put into SETUP mode the device will display "SAVING DO NOT REMOVE CF".

When the device stops displaying "SAVING DO NOT REMOVE CF", and goes to SETUP mode, eject CF card by pushing CF Card ejection button.

### **WARNING:**

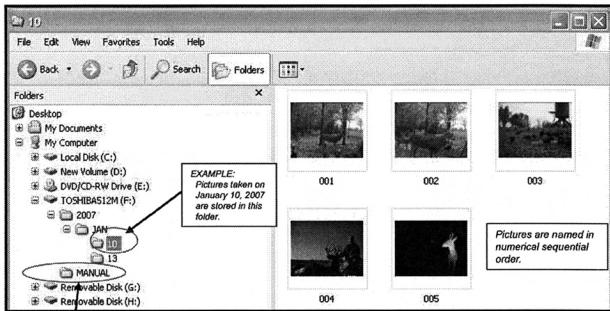
1. The Smart Scouter device will upload all images that have not been tagged as sent when it transmits. Therefore, if you are using the device wirelessly and viewing images with the CF Card and reinsert it into the device and CONNECT to the server, all of those images (even if you have viewed them on the computer) will be uploaded and you will be charged. Therefore, if you do not wish to have these images uploaded upon the next connection, DELETE them from the memory card.
2. Connection and dial up uses a significant amount of battery power, and we recommend that you DO NOT set the FQ menu to AUTO mode unless you receive very few pictures or require real-time data (i.e., security uses).

Continue to next page for Picture Retrieval Steps ...

## **STEP 2: Plug CF into CF card reader and view pictures**

When the CF card is inserted into the card reader you will see the file structure shown below. You may delete images from CF card after you view them if you do not wish to have them uploaded to your Smart Scouter account the next time you connect wirelessly

NOTE: To view CF Card images you will need to purchase a CF Card reader, unless your computer has a CF Card slot on it.



4

## **STEP 3: Reinsert CF card into CF Card slot and switch to RUN mode**

## 1. Viewing pictures:

- You can view pictures in Thumbnail View OR Full Image View. To toggle between the two images, check the Image Selection Check Box and click on Thumbnail/Full view Toggle button.
- You can also double click on the image and a new window will open with the enlarged picture.

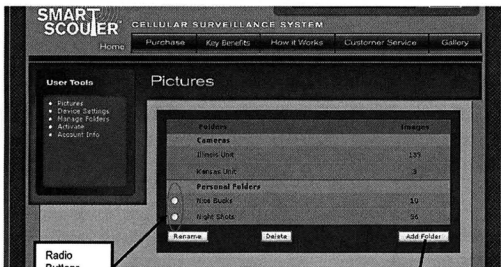
## 2. Filtering pictures by Date Range: To filter pictures by date, select the start and end dates using the date range filter.

## 3. Picture Functions (Email, Delete, Save and Move):

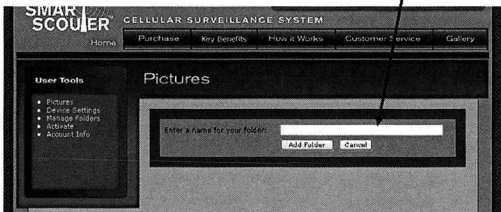
- To Email, Delete or Save a picture, check the Image Selection Check Box of the image you need and click on Email, Delete or Save button at bottom of screen
- To move a picture to a Personal Folder, check the Image Selection Check Box of the image you wish to move, click on the Folder Selection drop down, select the folder and click on the move button. The picture will get moved to the selected folder. You have to create a Personal folder under "Manage Folder" User tool.

The screenshot shows a web interface for managing pictures. On the left, a 'User Tools' sidebar lists options like 'Pictures', 'Device Settings', 'Manage Folders', 'Activate', and 'Account Info'. A large number '5' is placed next to the sidebar. The main area is titled 'Pictures' and contains a 'Select a camera' dropdown set to 'All'. A date filter is set to 'All' to 'All' with a 'Go' button. Below this is a grid of picture thumbnails, each with a date and time stamp. A 'View Full Images' button is at the top right of the grid. At the bottom of the grid, there are buttons for 'Email', 'Delete', and 'Save', along with a 'Move-selected images to folder:' dropdown set to 'Night Shots' and a 'Move' button. A 'Picture Selection Check Box' is shown next to one of the thumbnails. On the left side of the grid, a 'Folder filing system' is visible, showing 'All Pictures (188)' and 'Cameras' (Illinois Unit (139), Kansas Unit (3)) and 'Personal Folders' (Nice Bucks (10), Night Shots (36)). Callouts with arrows point to these elements: 'Date ranges to filter pictures by date.' points to the date filter; 'Thumbnail/Full view Toggle button.' points to the 'View Full Images' button; 'Picture Selection Check Box.' points to a checkbox on a thumbnail; 'Folder Selection Drop down' points to the 'Move-selected images to folder:' dropdown; and 'Pictures from cameras. These pictures have not been filed yet.' points to the 'Cameras' section of the folder system.

- 4. Creating Personal folders:** To create a Personal Folder, Under "User Tools" click on Manage Folders. On subsequent screen click on Add Folder. Enter the name of the folder you wish to create.
- 5. Delete or Rename an existing folder:** select the folder using the Radio Button and click on Rename or Delete buttons. For Renaming a folder, enter the new name in the subsequent screen.



5



Keep the following key points in mind when operating Smart Scouter camera ...

1. If **SG=0** (i.e. no wireless service in your area) do one of the following:
  - a) **Move Device** to different location and test SG menu again
  - b) **Turn FQ to OFF** and set time (TM menu) manually
2. If you turn wireless off via website (FQ=OFF), **you cannot turn it back on from website**. You must retrieve device to turn back ON.
3. Locate camera on trail **facing down trail** with target range of **15 – 20 feet**.
4. **Use external large battery** for prolonged battery life.
5. **Do not carry or transport w/battery installed** inside unit. It can damage unit and will void warranty.

6

**PRINT THIS PAGE AND KEEP WITH CAMERA FOR INFIELD REFERENCE**

# WARRANTY

- 1 **Limited Warranty:** ERS Group, Inc. ("ERS Group") warrants the Product to be free from malfunctions and defects in both materials and workmanship for six (6) months from the date of purchase ("Warranty Period"). ERS Group will repair or replace, at its option, the Product if it fails to function properly during the Warranty Period, subject to the conditions and/or limitations stated herein. Such repair or replacement is your sole remedy under this Limited Warranty.
2. **Limitations:** Limited Warranty service will not be provided unless the Product, returned in the manner set forth below, is accompanied by a copy of your original dated sales receipt. ERS Group reserves the right to require you to provide your original dated sales receipt.

This Limited Warranty does not cover the following:

- a. any defect in or damage to the Product that occurs due to mishandling of the Product;
  - b. any defect in or damage to the Product that occurs due to repair, modification, or other similar activity after your purchase of the Product;
  - c. any defect in or damage to the Product that occurs due to the transport, dropping, shock, or other similar activity after your purchase of the Product;
  - d. any defect in or damage to the Product that occurs due to careless or improper storage, or improper use or maintenance of the Product;
  - e. any defect in or damage to the Product that occurs due to foreign objects such as dirt or grime, sand, water or liquids entering the inside of the product; and
  - f. any defect to the Product related to your failure to follow proper operating instructions provided by ERS Group, claims made after the Warranty Period, or your failure to follow the instructions set forth below with respect to return of the Product to ERS Group.
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