

Faster trigger speed!

Operating Manual

Cuddeback® H Model Cameras

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 receiver. -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.

Send us your photos and you may win a free Cuddeback[®].

Got a great picture? A big deer or a special scene? A funny situation or beautiful colors? We want to see them and give you a chance to win a free Cuddeback. Visit <u>cuddeback.com/contest</u> to enter your best pictures into our photo contest.

Contest entry also allows you to become a CuddeBacker and receive special promotions, rebates and other discount offers.

Like Us

Let us know how you like our cameras, and feel free to suggest improvements. In this connected world, your reviews do make a difference. Please support us online by writing a positive review on any of the retail or forum websites. We thank you for your support.

Please Update

We never stop improving our products. Firmware updates allow your camera to be improved with enhanced performance and new features. Refer to Appendix B: Firmware, for instructions.

Battery Notice

Remove batteries when the camera is not going to be used for an extended period of time. Failure to follow these guidelines may result in battery leakage, which will damage your camera.

- ✓ Never mix old and new batteries.
- ✓ Never mix different types of batteries.
- √Never mix lithium and alkaline batteries.
- ✓ Replace all batteries at the same time.
- ✓ Always remove batteries when the camera won't be used for an extended period of time.
- \checkmark Dispose of batteries properly as recommended by the manufacturer.

SD Card Notice

This Cuddeback camera is compatible with secure digital (SD) cards, sizes 2GB to 32GB. Do not use SDXC cards. Micro SD cards will function with the proper adapter (usually included with the micro SD card).

Treat your SD cards well. They are very sophisticated electronic devices made with billions of static-sensitive transistors. Keep them dry and do not bend them.

WARNING – Never insert a wet or damp SD card into your camera or computer.

Internal Memory

You can use this camera without an SD card. Up to 120MB of internal memory is available for image storage. Note: Videos and time-lapse images cannot be stored to internal memory. Images stored in internal memory must be copied to an SD card for retrieval.

This feature is handy if you check a camera without a spare SD card. You can remove the SD card and take it home, yet still leave the camera afield. When you return, all you need to do is install the SD card and transfer images from internal memory to the SD card.

Cuddeback® IR Operating Instructions

What You Need

- One or more secure digital (SD) cards. Compatible with SD cards up to 32GB.
- Eight AA batteries (we recommend Rayovac[®], Duracell[®] and Energizer[®] batteries).
- 3. When Cuddeback[®] IR is running it displays an electronic "worm" on the LCD. This worm scrolls around the LCD to indicate that you must not remove the SD card, must not turn the rotary knob, and must not press any button. Please be patient and wait for the worm to go away before removing the SD card.



"Worm"

Step 1: Getting Familiar With the Cuddeback[®] IR Camera

Take a moment to familiarize yourself with Cuddeback[®] IR camera parts.

Front





Back

Front





Back

Step 2: Installing Batteries and SD Card

- 1. Turn the rotary knob to the OFF position.
- Open latch to the battery compartment door. Install 8 AA alkaline or 8 AA lithium batteries. Lithium batteries will provide longer battery life and better night IR images. Make sure to observe correct polarity. Close the door and secure latch.
- A series of numbers display. These are the Cuddeback[®] IR camera's hardware and software version numbers.
- Wait until the LCD display goes blank and the green and red LEDs are off.
- Install your SD card. Be sure to observe the correct polarity, with clipped corner on the card to the left.



Bottom View







Step 3: Setting Up the Cuddeback® IR

- Turn the rotary knob to *Time* position, press A and B to set. Time is AM/PM format.
- 2. Turn the rotary knob to *Date* position, press A and B to set.
- 3. Turn the rotary knob to *Year* position, press A and B to set.
- Later you will read "Step 8 Using More Features" for information on the MENU positions.

Step 4: Attaching Cuddeback® IR to a Tree

- We recommend you first try your Cuddeback[®] IR camera at home.
- For optimum detection of deer and similar-size animals, we recommend mounting Cuddeback[®] IR about 30 to 36 inches off the ground, roughly waist high.
- For best image quality, install Cuddeback[®] IR about 10 to 15 feet from where animals are expected. Note that detection distance varies greatly with air temperature, animal size and the speed the animal is moving.

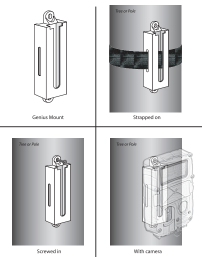
- Cuddeback[®] IR features our Genius Mounting System. This system allows you to attach the bracket to a tree or pole and then slide Cuddeback[®] IR on and off the bracket as needed.
- Once the bracket is attached to the tree, slide Cuddeback[®] IR onto the bracket.



- It's best to remove any vegetation or other obstructions from Cuddeback[®] IR's field-of-view that may interfere with the Cuddeback[®] IR sensor.
- 7. Aim/align Cuddeback* IR to make sure it's pointed where you expect the animals to be. Aim Cuddeback* IR level with the ground to maximize detection range and performance. You can use the Cuddeback* IR test feature (Step 5) to help you determine the detection area.
- Cuddeback[®] has optional mounting methods available, such as tilt-brackets, bear-resistant boxes and mounting posts. See your retailer or visit cuddeback.com for details.

Mounting

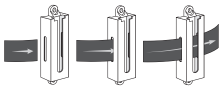
Genius mount is more versatile than the traditional strapping of the camera to a tree. Using a strap or screws, the Genius mount easily and quickly attaches to and removes from a tree without altering the camera aim and alignment.



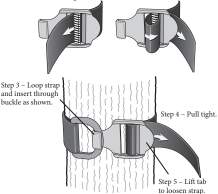
Strap Use and Assembly

For secure strapping, follow the steps below:

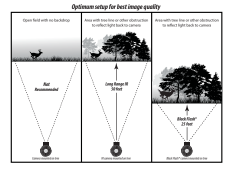
Step 1 - Route strap through bracket.

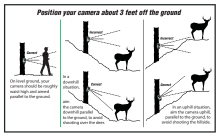


Step 2 – Insert strap through buckle as shown. Note the hook is facing out.



Set-up For best image quality, proper camera set-up is important.





Step 5: Checking the Cuddeback[®] IR Detection Zone

- Turn the rotary knob to the *Test* position. Close the cover and tighten the thumb screw. Put Cuddeback[®] IR back onto the tree bracket. (Note: For a more convenient method to enable test mode, see Step 7 – Checking Cuddeback[®] IR Display Information).
- Walk back and forth in front of Cuddeback[®] IR. The red LED will illuminate when Cuddeback[®] IR's sensor has detected you. Using this method, you can accurately position your Cuddeback[®] as desired.

Step 6: Arming the Cuddeback® IR

You can program the Cuddeback* IR to record still images, or still images AND videos. Turn the rotary knob to either the *Video Off* setting or the *Video On* setting as desired. The settings represent the amount of time Cuddeback* IR will wait before it is armed and ready to take another image. This delay time prevents multiple images of the same animal. Here is our recommendation for the various *Armed* settings:

- a. Under 30 seconds game trails
- b. 1 and 3 minutes scrapes, food plots or feeders

When first armed, Cuddeback[®] IR will display the indicated delay for 5 seconds and then begin counting down from 30 to 0. When the counter reaches 0, Cuddeback[®] IR will arm and be ready to record images. When Cuddeback[®] IR detects a subject and takes a 9

picture, a *"worm*" will be displayed and the LED will flash red and green – do not remove the SD card until the LED is OFF. After the image is saved to the SD card, the LCD will display the delay setting and begin counting down. Once the counter reaches 0, Cuddeback[®] IR is armed and ready to record the next picture.

Step 7: Checking Cuddeback[®] IR Display Information

When you need to check for information such as battery level or the number of images on the SD card, it is *not* necessary to turn the rotary knob. Instead, press the A or B button to temporarily suspend *Armed* mode. Each time you press the A or B button, new information will be displayed in this sequence:

- 1. Images on SD card. Note the ARMED, DWELL and IMAGES icons are displayed.
- Free Space on SD card in MB. Note that ARMED and DWELL icons are displayed.
- Battery Level as a percentage. For example, bt:99 means there is 99% battery power left.
- 4. Time
- 5. Date
- 6. Year
- Test indicates Cuddeback[®] IR is in Test mode and will illuminate the red Test LED when activity is sensed.
- Pressing A or B again will arm the camera and the current delay setting will be displayed.

You can leave Cuddeback[®] IR in any of the states 1 through 7 and Cuddeback[®] IR will automatically re-arm in about five minutes. This allows you to close the cover and leave the area without triggering an image.

Step 8: Using More Features

Menu Position

Turn the rotary knob to the MENU position to perform various activities. Press A to advance to the next menu item; press B to activate the displayed menu action.

- Battery Level The battery level is displayed in the format bt:99, which is a percentage of remaining battery power. Press the A button to advance to the next menu item.
- CLr (Clear SD card) This menu allows you to clear all images and content on the SD card. Press and hold B to clear the card. The *worm* will appear and the LEDs will flash RED. When finished, the LCD will display the amount of space on the SD card in MBs. Press A to advance to the next menu item.
- Pic Lets you take a test picture. Press B to take a picture. Press A to advance to the next menu item.
- 4. LEd This menu allows you to test Cuddeback[®] IR LEDs and measure the battery strength. Press B to test Cuddeback[®] IR infrared LEDs. The LEDs will be driven from 33% minimum power to 99% maximum power. The test will stop at 99% or when the batteries do not have sufficient power to drive the LEDs. If the batteries are depleted, FAIL will be

displayed. If the reading is below 99% you may want to change the batteries to maximize the illumination range.

- 5. StAt (Statistical Data) Press B to display Activation Date, Armed Days and Image Counter. Activation Date is the first day you used the camera. Armed Days is how many days the camera has been used. Image Counter is the total number of images taken with the camera.
- 6. LOAd Lets you to install new firmware. We may update the Cuddeback* IR firmware to improve its performance. If a firmware update is required you will need to download a firmware file from our website. Instructions will be provided with the firmware. Please see cuddeback.com for details. We recommend you check our website for updates at the beginning of your scouting season.
- Firmware Version A four-digit number will be displayed, such as 0200. This is the firmware version. Turn the rotary knob to a new setting or press A to return to the battery level display.

No Card Mode – Using Cuddeback[®] IR Without an SD Card

When Cuddeback[®] IR is used without an SD card, images are stored in Cuddeback[®] IR internal image memory. Cuddeback[®] IR features an internal memory of about 120MB. This will allow storage of up to 120 images. Images can be transferred from internal memory to an SD card.

Transfer to SD card: If you use Cuddeback[®] IR without an SD card, follow these steps to transfer the images from the internal memory to an SD card.

- 1. If Cuddeback[®] IR is not armed, turn the rotary knob to any of the Armed positions.
- 2. If Cuddeback[®] IR is armed, press A to display the number of images in internal memory.
- 3. Insert your SD card into Cuddeback® IR.
- 4. Press A. The amount of free space on the SD card will be displayed.
- 5. Press B to initiate the transfer. Images saved in internal memory will be copied to the SD card. The LCD will display the *worm* on the left and the percentage of files copied on the right. Please wait while images are being copied.
- When the time is displayed, the transfer is complete and all the images on the internal memory have been erased.
- 7. To stop the transfer before it has finished, press and hold B.

Battery Life and Battery Low Warning

Battery life in Cuddeback* IR will vary depending upon battery quality, ambient temperature, the number of images taken, how long Cuddeback* IR has been operating and other factors. The battery life you get may be more or less than these numbers, depending on the circumstances.

 $Cuddeback^{\circledast} \, IR-5,000$ images or 6 months, depending on usage.

Note that using video mode greatly reduces battery life.

Replace Cuddeback[®] IR batteries in the following scenarios:

- 1. The BLOW icon appears on the LCD.
- 2. When batteries are below 10% the battery level will flash until you press the A or B key to continue.
- When Cuddeback[®] IR does not appear to operate correctly. In some cases the batteries may be too low to turn on the LCD or BLOW icon.

Battery Squeeze

Cuddeback[®] IR will attempt to use every amount of power from the batteries. Cuddeback[®] IR will alter its performance to prevent erroneous operation when battery voltage is very low. Battery Squeeze is enabled when battery voltage is 25% or less. Battery Squeeze will disable videos and extend the camera delay to 1 minute at night and 15 seconds for day. This allows the batteries to recover and will extend operating time.

Viewing Images

You will need an external viewing device or computer to view images. First, remove the SD card from the camera. Make sure to remove the SD card only when the *worm* is not visible. Here is a list of some viewing options.

- You can view the images with an optional viewer or a point-and-shoot camera that is able to read Cuddeback[®] IR's images (Note: Not all SD-based cameras can view Cuddeback[®] IR's images. Please test any camera before purchasing).
- Replace the SD card with a fresh SD card and take the original SD card with you to view on your PC or other device.

Additional Topics Detection Range

The motion sensor detects the temperature difference between the air and the animal. The range at which an animal will be detected varies with animal size, movement speed, air temperature and the heat of the animal.

- 1. Detection range will be reduced in hot temperatures (over 26°C or 80°F).
- Animals walking directly toward the camera may not be detected until they are very close (within 10 feet) to the camera.
- Animals with thick hair (such as deer in winter) will be harder to detect than animals with a thin summer coat. This can occasionally result in reduced detection range in winter.
- The larger the animal, the farther away it can be detected. For example, a deer may be detected beyond 50 feet, but a fox may be detected only up to 25 feet.
- A moving animal is detected better than stationary animals. A small flying bird can be detected because of the wing movement and speed.
- Stationary animals might not be detected. An animal standing in front of the camera may stay undetected until it moves.

Using the Camera in Cold Conditions:

Be aware of these issues if you use your camera in extreme cold (below 0° C or 32° F).

- 1. Battery life may be reduced by 50% or more.
- Night illumination range may be reduced because cold batteries typically cannot deliver the same amount of power to the LEDs as warm batteries.
- 3. The cold affects LED cameras more than flash cameras.
- Lithium batteries operate much better in cold conditions, so winter night illumination will be nearly equal to warm-condition illumination.
- 5. We recommend you use a longer delay, around 30 seconds or more, to give the batteries a rest period.
- In cold conditions, we recommend you do not use videos, or limit their length to 10 seconds. If you want to record videos in the cold, we recommend you use lithium batteries.

Appendix A: Parameters

Setting Cuddeback® IR Parameters

Some Cuddeback[®] IR models' features can be changed by the user. Cuddeback[®] IR can also be programmed to become a time-lapse camera. (*Note: In the text that follows, the underlined items are default settings. For most users, these settings are not required, and they can leave PO set* to 0. *If PO is not displayed, the camera does not require these settings.*)

Step 1: Enable or disable parameters OR select time-lapse operation

First you must enable parameters:

- 1. Rotate knob to MENU
- Press A until P0:0 is displayed. P0 indicates *Parameter Zero*, which is the parameter ON/OFF control.
- When P0:0 is displayed, press the B key to select from these 3 options:
 - **P0:0** = parameters are OFF and set to defaults (recommended for most users)
 - **P0:1** = parameters are ON and can be changed as desired
 - P0:tL = time-lapse mode (explained on page 21)

Step 2: Press the A key to display P2 (video length) P2 controls the Cuddeback[®] IR video length. Select available settings by pressing the B key:

P2:1 = 10-second video **P2:2** = 20-second video **P2:3** = 30-second video

Step 3: Press the A key to display P3 (video operating time) P3 controls the Cuddeback[®] video operating time

Select available settings by pressing the B key:

P3:1 = record videos only at night P3:2 = record videos only during the day P3:3 = record videos during day & night

Step 4: Press the A key to display P4 (operating time)

P4 controls the time Cuddeback® IR will take pictures.

Select available settings by pressing the B key:

P4:1 = operate only at night P4:2 = operate only during the day P4:3 = operate during day & night

Step 5: Press the A key to display P5 (quality) On certain Cuddeback cameras, P5 selects image size. If P5 is not displayed, your camera does not require this feature.

Select available settings by pressing the B key:

<u>P5:1</u> = standard resolution 5MP P5:2 = high-quality 20MP

Step 6: Press the A key to display P6 (camera ID)

P6 is a camera identification number that is printed onto the image. Use the B key to set a value from 0 thru 99. If 0 is selected, the ID number will not be printed.

Step 7: Press the A key to display P7 (FAP Mode)

P7 enables or disables a super-fast camera delay, called Fast-as-Possible, or FAP. When P7 is on, the camera will re-arm immediately after the image or video is saved to the SD card. This can result in a camera delay of 1 to 2 seconds. When P7 is on, the 5-second camera delay position becomes FAP. The remaining dial positions are not affected.

Note: Using FAP mode can result in blank images.

Press B to enable or disable FAP:

P7:0 = FAP mode disabled **P7:1** = FAP mode enabled

Time-Lapse / Guard Duty Mode (P0= tL)

Time-Lapse / Guard Duty mode is enabled when Parameter 0 is set to tL. When P0 is set to tL, the rotary dial enables Time-Lapse or Guard Duty.

Guard Duty

Guard Duty allows you to constantly monitor a field or other location by continually taking pictures at a selected interval of 1 to 5 images per minute.

- To enable Guard Duty, set P0 to tL and set the rotary dial to one of the left (video off) positions. Settings are 1 to 5 images per minute (60, 30, 20, 15 and 12 seconds).
- · Guard Duty takes images only during daylight.
- At night, Cuddeback[®] will revert to motion sensing mode and take pictures of animals as they are detected. The camera delay will default to 15 seconds.
- Guard Duty images are 1.3 MP and are saved in the folder DCIM\200CUDDY.
- Guard Duty will record thousands of images per day. We recommend 8GB SD cards or bigger.
- Battery life using Guard Duty will be less than in other modes, perhaps as low as 1 week if 5 images a minute is selected. Choosing fewer images per minute will extend operating time.
- We recommend you use our Trophy Room PC program to view Guard Duty images. Available for free at cuddeback.com.

Time-Lapse Mode

Time-Lapse mode records images 24 hours a day at a pre-set interval from 1 hour to 24 hours.

- To enable Time-Lapse, set P0 to tL and set the rotary dial to one of the right (video on) positions. Settings are 1, 3, 6, 12 and 24 hours.
- Time-Lapse will record images 24 hours a day. At night, illumination (flash or LEDs) is used.
- · Motion sensing is disabled when Time-Lapse is enabled.

To disable Time-Lapse Mode, set P0 to P0:0 or P0:1.

Appendix B: Firmware

We never stop improving our products. Firmware updates allow your camera to be improved with enhanced performance and new features. We strongly recommend you visit our website prior to camera deployment to check for firmware updates. Updating your Cuddeback camera firmware is a 2-step process: 1) retrieving firmware from the Cuddeback website, and 2) loading the firmware onto your camera.

- 1. How to retrieve firmware updates:
 - Occasionally visit our website and check if new firmware is available. Visit <u>cuddeback.com</u> and click SUPPORT. Select your product and click PRODUCT UPDATES to see if there is new firmware available.

- b. PC Windows users can install Cuddeback Updater. This small PC program will check for new firmware and inform you when firmware is available. You can download this program at <u>cuddeback.com/updater</u>.
- c. Use our Trophy Room Windows PC program, which will automatically inform you when new firmware is available. You can download Trophy Room at <u>cuddeback.com/</u> <u>TrophyRoom</u>.
- Register your camera <u>cuddeback.com</u> and opt-in to our emails. We will email you new firmware when it is available.
- 2. Loading firmware onto your Cuddeback camera:
 - a. Copy the firmware file to your SD card.
 - b. Insert the SD card into your Cuddeback camera.
 - c. Press A until LoAD is displayed.
 - d. Press B to load the firmware.
 - e. If EC:10 is displayed, then the correct firmware is not on the SD card.
 - f. The LCD will scroll while the firmware is loading. DO NOT REMOVE THE SD CARD while the LCD is scrolling.
 - g. When the process is finished, the battery level will be displayed. It is now ok to remove the SD card.

h. You can use the same SD card to update all your Cuddeback* cameras. The same firmware file will update all recent Cuddeback* models (Attack, Ambush and C, E & F models).

Appendix C: Battery Life

It is impossible to predict exactly how long batteries will last in a camera. Battery life varies greatly and depends upon battery quality, temperature, operating days, number of images taken, video mode, etc. Depending on usage and other factors, you may get as long as 12 months on a set of batteries, or only weeks. Here are some facts that will help you understand battery life.

- Higher-quality batteries last longer. We recommend only Rayovac, Energizer and Duracell brands.
- Older batteries will generally have less power than newer batteries. Batteries purchased many months ago may not last as long as batteries purchased recently.
- 3. Temperatures below 32°F (0°C) may reduce battery life 50% or more.
- 4. The more images taken, the fewer days the camera will operate.
- 5. Video consumes more power than still images.

- 6. Night images require considerably more power than day images.
- 7. Night video requires considerably more power than day video.
- 8. Night illumination range will be reduced as battery power weakens.
- Lithium batteries will perform better in cold temperatures, and may perform better overall.
- Do not use rechargeable batteries. Four rechargeable batteries output 4.8 volts which is not sufficient to operate the camera.

You can maximize battery life by using the camera delay and video settings wisely.

- A short daytime delay (5 seconds) will deplete batteries more quickly than a longer delay (15 seconds to 1 minute).
- 2. Using shorter video length (10 seconds) will extend battery life.
- At night, a longer delay (15 seconds of more) will extend battery life.

Recommendations to Maximize Battery Life

Trails and Scrapes. On a trail or scrape, a 5-second delay works because trails typically do not have a lot of activity (compared with feeders and food plots).

Feeders. A short delay on a feeder will generate a lot of images and can deplete batteries quickly. Do you really need a 5-second delay to capture dozens of images of the same animal? A delay of 15 seconds to 1 minute will extend battery life and still capture all the deer.

Food Plots. A short delay is typically okay, since deer will be moving around and you don't want to miss any.

Appendix D: Trophy Room

Trophy Room

Cuddeback offers a free Windows PC tool to manage your trail camera images. Trophy Room is valued at over \$100 but is free to all trail camera users.

- · Works with all brands of trail cameras
- Copies images from SD card to PC with a simple
 mouse click
- · Organizes images by year, property, and camera location
- · Zooms and enhances images
- · Automatically determines buck/doe/fawn ratios
- Prepares reports of animal activity during moon phases
- · Predicts deer movement based upon moon phase
- Automatically keeps your Cuddeback cameras updated with the latest firmware

Download a free copy of Trophy Room at <u>cuddeback.com/TrophyRoom.</u> For additional product support, visit <u>support.cuddeback.com.</u> You can also email us your questions by visiting <u>cuddeback.com/email</u>.

Approvals: FCC, CE, ROHS.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

LIMITED WARRANTY FOR THIS CUDDEBACK CAMERA

1. Limited Warranty. Non Typical, Inc. ("Non Typical") warrants the Product to be free from malfunctions and defects in both materials and workmanship for the period of the warranty ("Warranty Period"). Non Typical 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 exclusive remedy under this Limited Warranty.

2. Limitations. Limited Warranty service will not be provided unless the Product is returned in the manner set forth below.

3. Warranty Period. The Warranty Period shall commence on the date of the product's registration and shall expire on either: (a) the 1st annual anniversary of the Product's Activation Date; or (b) the 181st Run Day of the Product, whichever comes first.

Note: Registration must be within 2 weeks of the first installation of batteries.

This Limited Warranty does not cover the following:

- Any defect in or damage to the Product that occurs due to mishandling of the Product;
- Any defect in or damage to the Product that occurs due to repair, modification, or other similar activity performed by anyone other than Non Typical;

- Any defect in or damage to the Product that occurs due to transport, dropping, shock, or other similar activity after your purchase of the Product;
- Any defect in or damage to the Product that occurs due to careless or improper storage, or improper use or maintenance of the Product;
- Any defect in or damage to the Product that occurs due to exhausted batteries;
- f. Any defect in or damage to the Product that occurs due to sand, mud, or other foreign objects entering the inside of the Product; or
- g. Any defect in or damage to the Product related to accident, misuse, abuse, use with incompatible accessories or attachments, your failure to follow proper operating instructions provided by Non Typical, claims made after the duration of the Warranty Period, or your failure to follow the instructions set forth below with respect to return of the Product to Non Typical.

4. ALL OTHER EXPRESS AND IMPLIED WARRANTIES FOR THE PRODUCT, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. NON TYPICAL EXPRESSLY DISCLAIMS ALL WARRANTIES NOT STATED IN THIS WARRANTY. ANY IMPLIED WARRANTIES THAT MAY BE IMPOSED BY LAW ARE LIMITED IN DURATION TO THE TERMS OF THIS EXPRESS LIMITED WARRANTY. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES OR LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE EXCLUSIONS OR LIMITATIONS MAY NOT APPLY TO YOU IN NO EVENT WILL NON TYPICAL BE LIABLE TO YOU, OR ANY THIRD PARTY, FOR ANY DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT. IN ADDITION, NON TYPICAL SHALL IN NO EVENT BE LIABLE TO YOU, OR ANY THIRD PARTY, FOR ANY DIRECT OR INDIRECT DAMAGES OR OTHER SPECIAL, INCIDENTAL, EXEMPLARY OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF OR INABILITY TO USE THE PRODUCT. SOME IURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR SOME PRODUCTS, SO THE EXCLUSIONS OR LIMITATIONS MAY NOT APPLY TO YOU. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH MAY VARY FROM JURISDICTION TO JURISDICTION.

5. Notwithstanding any terms of this Limited Warranty to the contrary, no warranty coverage shall be provided for any product purchased from, through or with the assistance or involvement of any Internet auction website.

OBTAINING SERVICE FOR YOUR PRODUCT

Visit cuddeback.com and click Product Support or go to <u>cuddeback.com/support</u> for up-to-date service options and get phone numbers. Here you will also find product manuals, answers to common questions, and service options.



For use with all Cuddeback[®] scouting cameras



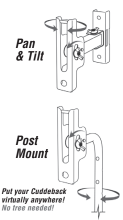
Put a Genius Mount

bracket in all vour



Secure your Cuddeback with the included lock clip







cuddeback.com

Non Typical, Inc., P.O. Box 10447, Green Bay, WI 54307-0447 920-347-3810