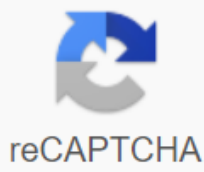




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## Browning strike force hd pro manual

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We hope to enjoy the scouting game over the years to come with the new Browning Trail Camera. Our customer service team is here to help you with any questions you may have or have operated your new track camera. Our representatives Monday to Friday 08:00 to 17:00 Free Customer Service: 1.888.618.4496 Customer Service email: service@browningtrailcams.com QUICK START GUIDE STEP 2 Using the control pad, set the time and date. ACTION 1 To release the battery tray, press the quitting button on the battery tray. Approximately 1/2 of the tray will be tossed. With a slight pull, the tray goes out completely. Insert 6 AA Alkain Batteries and SD cards into the camera. SETUP DATE/TIME 01/09/14 08:20AM OFF MODE STEP 3 Press the MODE button once. The camera will count down with a delay of 30 seconds and then be ready to capture the footage. IZ | G601/3321 OFF MODE OOOD TRAILW10508/2722 SWITCH TO BROWNING OFF MODE Add an SD card. TABLE CONTENTS Package Contents Package Contents Batteries and SD cards Camera Diagram Battery Setup Home Time and Date Capture Mode Photo Quality / Photo Delay Multi-Shot / Rapid Fire Video Settings Camera Name / Temperature Units Motion Test / Information Ribbon Timelapse Settings Default Settings Delete Images TV Out Software Upgrade Image Rejectionnal Timelapse Viewer Software Space Installation Warranty Accessories wanaoooo valveWN- 13 14 15-17 18 FCC Camera Features / SD card size graphic Starter Pack content getting started: 1- Trail Camera 1-6' Tree Strap 1. User's Guide 1- Buck Watch Timelapse Mini CD SD Card Selection Install a Quality SD card. The best brands of SD cards are Browning branded cards, Sandisk or Kingston branded cards. Please see page 22 for a graphic showing how many photos, videos, and timelapse segments can be stored on SD cards between 4 and 32 GB. Depending on the camera usage you are targeting, this table helps you determine the size of the SD card you need to use the camera. Camera Diagram PIR Sensor Microphone Light Sensor Purpose LED IR LED Camera Lens LCD Display TRAIL 000123321 SD Card Slot OFF MODE IGDIR OO Power Switch 12 volt Ext Power Port Programming Buttons TV Out USB Port Battery Launch Button Battery Setup Battery Launch switch to release battery tray by swiping. Remove about 1/2 of the battery tray. To remove the battery tray completely, just pull the tray with a little power. Add an SD card with contacts facing up. MODE ENTER Install 6 AA Alkain or Lithium batteries in the battery tray. Monitor the markings on the battery tray to make sure that you insert the batteries with the correct polarity. We recommend using Browning branded batteries, Energizer or Duracell for optimization performance. BROWNING Battery Removal Button Slide the battery tray to the closed position. Turn on the power of the camera by shifting the Home Power button to the ACI position. Trace|| 050872722 DLY: 00:18 B:100% MOD INPUT Input Input Camera displays operating mode, pictures or videos taken, pictures or videos possible on the SD card, camera latency countdown and battery life percentage. With the main screen displayed, the camera is armed and ready to start taking pictures. Possible camera modes displayed are Trail, Video, Timelapse, and Timelapse Plus. The delay countdown turns into an RDY to show that the camera is ready to take photos. The battery life meter shows the percentage of charge left in your batteries. When an external battery is plugged into an external power port, the battery indicator changes to EXT. Set Time and Date SETUP DATE/TIME Set Time and Date: Press the MODE button once on the HOME screen. This takes you to the SET TIME AND DATE screen. Press the ENTER button once. The moon selection starts flashing. Use the Up and Down buttons to set the correct month. When the bear adjustment is complete, press the RIGHT ARROW key to move forward to set the correct day. Continue with all settings this way until the correct time and date appear. After selecting for AM/PM, press the ENTER button once. This will lock your settings After you're done, press DOWN ARROW to continue with the next camera setting option. Capture MODE CAPTURE MODE LET Press the ENTER button once to set the CAMERA's CAPTURE MODE. Selection TRAIL CAM will start flashing. Use the Up or Down arrow keys to select your camera's operating mode. When finished, press ENTER. CAPTURE MODE OPTIONS: - TRAIL CAM This setting will still take pictures of the game day and night, when motion is detected. This track is the most popular setting for camera use. - TIMELAPSE\* This setting allows you to capture time-lapse images throughout the day. - TIMELAPSE\* This setting allows you to capture time-lapse images throughout the day. In addition, your camera will also take pictures that activate your movement throughout the day and night to make sure you don't miss any games - VIDEO MODE This setting will take HD video clips of the game during the day and night... To continue and adjust the camera's PHOTO QUALITY, press the down arrow key once. Photo Quality Photo Quality PHOTO WALITY PHOTO QUALITY To adjust photo quality, press the ENTER button once. The selection starts flashing. Use the Up and Down arrow keys to make your selection. OPTIONS: -LOW 1.3 MP -MED 2MP -HIGH AMP -ULTRA 10MP Press save. Press DOWN to switch to PHOTO DELAY settings. Photo Delay PHOTO DELAY Press the ENTER button once to set photo lag. The selection starts flashing. Use the Up and Down arrow keys to make your selection. DELAY OPTIONS: 5, 10, 20, 30 seconds 1, 5, 10, 30, 60 minutes. Press the ENTER button to save the selection. The PHOTO DELAY option lets you choose how much time is oversed between taking photos or videos. Press the DOWN arrow key to set MULTI SHOT mode. Multi Shot Modes Press the ENTER button once to program MULTI SHOT mode. The selection area starts flashing. Make your choice using the Up and DOWN oks. Press the ENTER button to save your selection. Your Browning Trail Camera can shoot more than once each time the camera is triggered. The default setting is 1 picture. Your options are as follows: -MULTI SHOT OFF This is the default setting. When your camera is triggered, it only takes 1 photo. -MULTI SHOT STANDARD Current selections are 1-8 shots in this mode. If you select 4-SHOT STANDARD, your camera will take 4 pictures 3 seconds in between. -FAST FIRE This selection allows quick image capture. When triggered, your camera takes only 0.3 seconds between pictures, shooting 2-4 RAPID FIRE. Your current options are 2.3 or 4 RAPID FIRE shots. Press the DOWN arrow button to switch to video settings. 8 Video Settings To change your video settings, press the ENTER button once to make the default selection flash. Use the Up and Down arrows to change selections. Press the ENTER button to save the changes. VIDEO RESOLUTION HIGH VIDEO RESOLUTION Video resolution options include: HIGH 1280 x 720 resolution LOW 640 x 480 resolution. High resolution takes very high quality HD video clips, but these video files are very large. If you want to preserve the SDcard area, consider shooting at LOW resolution. VIDEO LENGTH 5 SECS VIDEO LENGTH You can also select the length of your video clip in the video length window. Your options are: 5, 10, 20, 30 seconds, 1 minute or 2 minutes lengths. NOTES: To save battery power, your nightly videos are limited to a top of 10 seconds. For example, if your video length is set to 30 seconds, your camera lasts 30 seconds during the day, and your nightly videos are limited to 10 seconds. Press the DOWN arrow once to continue setting the camera name. CAMERA NAME If necessary, you can add a custom name for your camera. To your camera press ENTER to give Once. This highlights the first character named camera. Use the Up and Down arrows to change the field. Press the RIGHT ARROW button to move to the next letter. Your available characters are Large A-Z, 0-9, or free space. When finished, press ENTER to save your selection. Press the DOWN button to switch to the setting for temperature units. Temperature Units TEMPERATURE FAHRENHEIT Temperature units can be displayed in the information bar of the picture of The Fahrenheit or Celsius. Press the ENTER button once to change the selection, and use the Up and Down oks to make your selection. Press ENTER to save your selection. Press the DOWN button to switch to the next setting. 10 MOTION TEST TEST Your tracker is equipped with MOTION TEST capability. This feature helps you aim the camera at your target area. With the motion test open, just walk in your target area. When your presence is detected, a red LED flashes on the front of the camera. Just press the ENTER button, the selection flashes. Use the Up and Down arrows to change the option. Press the ENTER button to confirm the selection. Be sure to turn off motion test before leaving the camera in the field. Press down to continue setting the information ribbon. Information Ribbon | YOUR INFORMATION STRIP Track camera has an Information bar printed on the bottom of each photo taken. This ribbon of information shows the following information: time, date, moonphase, temperature, and camera ID. This option can be turned on or off using the Up and Down arrow buttons. Press the DOWN button to switch to time lapse settings. Timelapse Settings Browning Trail Camera is capable of functioning as a timelapse camera. This is useful if you want to view all activity in a particular area, such as a large area. We recommend using TRAIL CAM mode for iTIMELAPSE FREQ when watching Trails and 15 SECONDS feed areas. TIMELAPSE FREQUENCY Your track camera can be adjusted to take time-lapse pictures at the following frequencies: 5, 10, 15, 30, 60 seconds; 1, 2, 5, 10 30 and 60 minutes. TIMELAPSE STOP 3 HOUR TIME LAPSE TIME time time controls how many hours a day the camera captures time-lapse images. Your current TIMELAPSE DURATION options are: - ALL DAY The camera takes images from sunrise to sunset. - 2, 3 or 4 HOURS These Times limit the camera to receiving images 2, 3 or 4 hours after sunrise and 2,3 or 4 hours before sunset. NOTE: Your track camera learns the length of a day and automatically continuously sets 2.3 or 4-hour endurance modes. Press the DOWN button to advance to the next camera menu option. 12 The following options can be changed by pressing the ENTER button to highlight the option and changing the selection using the Up and Down buttons. Remember to press the ENTER button to save your selection. Press the DOWN button to switch to each new option set below. Default This selection is the choice return your camera to factory default selections for each setting. Delete all delete selecting ALL, all images on your SD card are deleted. This function also reforms your SD card. It's a good idea to use delete all and reform your SD card every time you install it on camera to use it. The TV Out TV Out selection allows you to set the TV signal output from the camera between NTSC or PAL. If you are using this product in the United States or Canada, the NTSC setting should be used. The PAL setting is for TV sets in Europe and Asia. Software Upgrade Software upgrade function allows you to upgrade your software. If a software upgrade is available for the camera, it will be published on our website along with detailed instructions for the upgrade: 13 Image Retrieval SD is the most popular way to review images on your home computer. Pictures can be viewed on both PC and Mac computers. Just add the SD card to the SD card slot on your desktop or laptop. If your computer doesn't have an SD card slot, you'll need an SD card reader. It is cheap and can be found in your local sporting goods or electronics store. After your SD card is inserted into your computer, go to START/MY Computer). Search for the SD card icon. Double-click the SD card icon. A folder named DCIM appears. Double-click the DCIM folder. 100. BTCF folder named The New Folder appears. Your pictures are in this folder. You can also connect the trace camera to your computer via a USB cable (not included). In this case, the camera becomes the SD card reader. Follow the instructions above to find your image files. SD images on SD cards can be viewed with any computer running Microsoft Windows XP or later, or by using a USB connection with a Mac running OSX or later. Timelapse Viewer Installation To play Timelapse video files, you must install browning buck watch timelapse viewer software. This software will run on any PC running Windows XP, Vista, 7. Just add the mini CD ROM that came with your camera to your CD drive and follow the installation instructions on the screen. IMPORTANT: After you install the Buck Watch viewer on your computer, a complete set of process instructions can be used by clicking the HELP icon in the viewer window. If your CD is lost or missing, BROWNING TRAIL CAMERAS SYSTEM REQUIRED you can also download a free copy of buck watch software from our website: PC Running WINDOWS XP / VISTA / 7 BUCK WATCH TIMELAPSE VIEWER PLUS SETUP CD 15 Timelapse Viewer - OX 2 BUCK WATCH TIMELAPSE Viewer PLUS Open TIMELAPSE IMAGES 090 HELP FF D 04/021 10 02:59 PM 04216500JM 345 / 1,245 + PREVENT REWIND PAUSE PLAY EVENT SEARCH SETTINGS ZOOM SHARE/SAVE Browning Buck Watch Viewer is a powerful to help you manage the game on your property. You can easily play time-lapse images in just a few minutes for a day all day long and view each individual image if desired. To quickly look at long video files, you can also use the Activity Search function to allow software to skip frames that are not game activity and stop only in frames where the game or movement is located. 16 Timelapse Viewer Timelapse Viewer controls: OPEN TRACKER IMAGES Open a file of still images to play TIMELAPSE Rewind, Pause, Playback Controls Activity Search Controls Change Display, Zoom Controls Save and Share Image Forward Controls And Share Still Export Images or Video Clips 17 Area Upload CABLE We recommend installing your new track camera at an altitude of about 3 meters above the ground. The heavy-heavily serviced 1 nylon strap will secure the camera to trace threads and large or small trees with strap mounting loops on the back of the camera. We recommend using browning trail camera tree mount for the most suitable track camera installation. This mount features a locking gimbal that can position your track camera at the most convenient angle. The rear of your track camera is also equipped with safety cable loops. It is ideal for using a locking steel cable or 5/16 Python cable lock (not included). WARRANTY ONE YEAR LIMITED WARRANTY Your Browning Trail Camera warranty covers your track camera for one year. We guarantee that your camera will be free of labor and material defects when operated under normal use and conditions. This warranty will allow Browning Trail Cameras to repair or replace the product with a new or refurbished unit at its discretion. Warranty limitations: This warranty does not include: 1. Neglected or misused (including but not limited to water damage caused by underwater, battery leakage or incorrect storage) 2. Changes or repairs made by unauthorized agents. 3. Damaged cameras that have broken or broken external service services due to excessive impact, heat or misuse. 4. Damage caused by wild animals. WARRANTY SERVICE If warranty service is needed, contact Browning Trail Camera's customer service at 1888.618.4496. Our knowledgeable agents can help with any problems with your track camera. If your camera needs to be returned to service, our agents will provide the correct mailing address and RMA number required for the appropriate service of your unit. You will also need proof of purchase for the original receipt, or warranty service. You are responsible for the cost of shipping your camera unit to our packaging and warranty center. Accessories We offer a complete range of accessories to use with the new Browning Trail Camera. AA BATTERIES STEEL SAFETY BOXES 3 - AA ALKALINE ALCALINE NIGN PERFORMANCE CAMERA BATTERIES BROWNING TRAIL AA ALKAIN BROWNING ROWNING AA. ALKAIN SD CARDS TREE MOUNTS HC BROWNING TRAIL CAMERAS 4 GB • High defe defe Transfer track centers for use • Compatible with digital treil centres and ather devices requiring SOHC any cards. Iz Cort is still perfect for taking photos, videos or timelapse images 20 4 GB SD MEMORY CARD FCC Notice This equipment has been tested and found to be suitable for limits for a Class B digital device, section 15 pursuant to FCC Rules. These limits are designed to provide reasonable protection against harmful parasites in a residential facility. This equipment generates, uses and radies radio frequency energy and may cause interference harmful to radio communications if installed and used in accordance with the instructions. However, there is no guarantee that interference will occur in a particular installation. If this equipment causes a 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 with one or more of the following precautions: • Redirecting or transporting the receiving antenna. • Increase the separation between equipment and receiver. • Connect the equipment to a different outlet from the circuit to which the receiver is connected. • Check with the dealer or an experienced radio/TV technician for assistance. Caution: Changes or

changes not expressly approved by the responsible party may override the user's authority to use this device. FC Camera Features STRIKE FORCE SUB MICRO SERIES PHOTOS YES Ultra 10MP High 4 MP Medium 2 MP Low 1.3 MP VIDEOS YES High 1280 x 720 Low 640 x 480 Length 5, 10, 20, 30 s. 2, 5 min. Audio YES TIMELAPSE YES Modes Timelapse, Timelapse Plus Effective Pixels Removable Memory Trigger Time Area View Shooting Modes Montage Aux. Power Input IR Detection IR Flash Lighting Certificates Information Picture Timelapse Delays 1920x1080 32 GB 0.67 Seconds 55 degrees Still, Video, 2 Timelapse Modes 6 AA Alkain or Lithium cells 1 long 12 V 40-45 ft ft. Average 100 Ft FCC, CE time, date, moonphase, temp, Cam ID 5, 10, 15, 30, 60 s., 1, 2, 5, 10, 30, 60 min. SD card selection The number of pictures, videos or time-lapse segments that can be stored on SD cards of any size. Actual picture numbers may vary. 32GB 12250 29952 59840 98304 4GB 8GB 16GB PHOTOS 10 MP 1497 2980 5990 4MP 3744 7488 14976 2MP 7480 14960 29920 1.3 MP 12288 24576 49152 VIDEOS HIGH RES 3744 7488 14976 10 Sec. 272 544 1088 20 sec. 136 272 544 LOW RES 10 sec. 784 1568 3136 20 sec. 392 784 1568 TIMELAPSE All Day (number of 8 Hour segments shooting on a 15 sec delay) 29952 2176 1088 6272 3136 22 16 32 64 BROWNING TRAIL CAMERAS STRIKE SUB MICRO SERIES Manufactured and Distributed by: Prometheus Group, LLC Birmingham, Alabama © Prometheus Group, LLC Browning trademarks licensed from Browning FREE ENGLISH PDF OPERATING INSTRUCTIONS USER GUIDE - USER MANUAL OWNER GUIDE - OWNER MANUAL REFERENCE GUIDE - REFERENCE MANUAL INSTRUCTION GUIDE - MANUEL MANUEL

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