

If you shop around for trail cameras you might have noticed that there are a lot of newer companies out there and they seem to make a lot of really affordable cameras. However, some people who are looking for an entry-level trail camera don't feel comfortable buying something from a company that hasn't been in the trail market for a long time. So what can they do?Are they doomed to buy something that is super expensive that has a bunch of features that they don't really need or buy something from a company they never heard of before?Luckily, Wildgame Innovations, a company that has been around since the 1990s, has a popular option for you to consider.Introducing the Wildgame Innovations Terra Extreme 14MP Trail Camera Trail Camera Buy on AmazonThe popular Wildgame Innovations Terra Extreme 14MP Trail Camera is a no-frills camera that gets the job done and doesn't make you pay for a bunch of features that you might not need. Plus, it comes from a company that most hunting and outdoor enthusiasts are familiar with.After having this Terra Extreme in the field for a season here is our impression.Pros14MP cameraEasy to useLong battery lifeConsNo color LCD screenNot much in the way of customizable settings such as flash and PIR2 bungee cords for mounting the camera instead of a mounting strapLearn More HereReview of Key Features and Benefits of the Wildgame Innovations Terra Extreme 14MP Trail CameraCameraThe camera on the Terra Extreme has a wide-angle 16:9 aspect ratio that captures 14MP images and records 720p HD video. Yes, it would be nice if it offered 1080p video recording, but remember that this is an entry-level trail camera and that not that long ago everyone was excited to buy a trail camera that offered 720p. So don't worry. The pictures and videos will be fine. Motion Sensors The passive infrared (PIR) sensor on this Wildgame Innovations trail camera has a detection range of up to 60 feet. Trigger Speed The trigger speed on this camera is less than .75 seconds. While this trigger speed is a bit slower than some of the other entry-level camera out there we never experienced a problem where we had a bunch of empty pictures because the 16:9 aspect ratio gives the camera more time to capture the image before the subject has left the field of view. It is fair to say that in most normal situations the camera should be more than fast enough. However, if you know you plan on putting it in one of those spots where animals come zooming through on a regular basis you might feel more comfortable picking something up that is a bit faster. FlashThe trail camera comes equipped with a low glow flash that utilizes 21 high-intensity IR LEDs that give it a 65-foot flash range, which is a very common distance on entry-level cameras today. Shown here is an example of an image that the Terra Extreme captured of an owl at night. Please note that we compressed the image (reduced the quality) so it would load faster in your web browser. Time-Lapse Feature The Terra Extreme has a photo and video mode but doesn't have a time-lapse feature. I rarely want or need to use the time-lapse feature on a camera, because it means that you will usually have to sort through a ton of pictures with nothing in them in order to get to the few that do. That being said, if you want to be able to monitor the area that is beyond the range of the camera's motion sensor you probably want to choose a model with a time-lapse feature.LCD ScreenThis trail camera doesn't come with a color LCD screen, which makes it impossible to preview images and videos in the field. It also requires you to take a little extra time to make sure you have the camera pointed in the right direction when you are mounting it to a tree. That being said, the 16:9 aspect ratio makes it a little more forgiving when you are trying to point the camera toward the area you want to monitor. I never had a hard time getting the camera pointed in the right direction. However, Wildgame Innovations did give it a basic LCD screen (shown here) that displays time, date, photo count, battery level, and camera settings. This allows the setup of the camera to be quick and easy. Memory CardThe Terra Extreme 14MP trail camera uses SDHC memory card shown here. Batteries The Terra Extreme uses 8 AA batteries. If you use high-quality batteries you can expect them to last for up to 1 year or 30,000 photos. Remember that the quality of batteries you use, the camera gets can all impact battery life. For maximum battery life we suggest that you use Energizer Ultimate Lithium batteries.Input for External Power SupplyThere is no input for an external power supply on this camera, but given its long battery life, this really doesn't seem to be that big of an issue.Mounting EquipmentInstead of the mounting strap) that is included with most trail cameras, Wildgame Innovations included 2 bungee cords with this camera. As you can see from the picture above these bungee cords aren't long. While they will work just fine in a lot of situations, you are limited to the size of tree you can mount the camera on. If the tree is too big the bungee cords simply won't work. If you have a mounting belt from an old trail camera lying around you could always use that or you could go to the store to pick something up.While it isn't a deal-breaker, the bungee cords are a little disappointing.Image StampThe time stamp on the Terra Extreme includes the temperature impacts game animal movements the Terra Extreme might not be a good fit for you. However, if you don't pay much attention to the temperature not having it on the image stamp isn't that big of a deal. PriceThe Terra Extreme 14MP trail camera is one of the most competitively priced cameras out there, making it an ideal choice for people who plan on using it on public land where it might get stolen. It is also a great option for hunters who want to buy multiple trail cameras while staying on a budget. Other OptionsVicture HC200Victure may not be as recognizable of a name as Wildgame Innovations, but their No products found. is a very good trail camera. Not only does it have a 16MP camera and a 0.5-second trigger speed, but it also has a 2.4-inch color LCD screen and a time-lapse feature that Terra Extreme doesn't have. Plus, it is very affordable and it usually has a similar price to the Terra Extreme. You can see the current price of the Victure HC200 No products found...Toguard H20While Toguard hasn't been selling trail cameras for as long as Wildgame Innovations the No products found. is a really solid choice. Not only is it priced similarly to the Terra Extreme. It has a 16MP camera and super fast 0.3 second trigger speed. Plus, despite its small size the H20 has a 2-inch color LDC screen. You can check the current price of the H20 here. No products found. Final Thoughts The super-affordable Wildgame Innovations Terra Extreme 14MP Trail Camera takes great pictures and videos that are competitive with some higher-priced competition. It might not have some of the customizable features that some other models have, but the tradeoff is that it is very easy to use.You can check its' current price here.Last update on 2022-04-14 at 08:47 / Affiliate links / Images from Amazon Product Advertising API 0 Last Updated on February 7, 2022 by Thomas S. Tucci Wildgame Innovations trail cameras have come a long way from where they started. They started as deer attractants, then as deer feeders, and now Wildgame trail cameras are among the well-known brands. These cameras have a unique look and are perfect enough to be among the top-notch trail cameras. But today, let's focus on Wildgame camera instructions to know how each part works rather than talking endlessly about its features only. The instructions are explained keeping a beginner in mind. So, even if you are a beginner, hopefully, you'll find no problem understanding our explanations! Last Update on 2022-05-03 / Affiliate links / Images from Amazon Product Advertising API What Is A Wildgame Innovations Trail Camera? Knowing what a Wildgame Innovations Trail Camera? Knowing what a Wildgame Innovations Trail Camera? Knowing what a Wildgame Innovations Trail Camera? especially if you are a first-timer. It will also help you to understand the settings better. Wildgame Innovations trail cameras are game cameras with excellent photo and video quality, flash range or detection range, and super-fast trigger speed. The cameras provide HD photos both at day and nighttime. The Wildgame Innovations company started as a deer attractant business. Then it transformed into feeders and finally introduced the trail cameras, required into feeders and finally introduced the trail cameras. These cameras are unique-looking and excellent for camouflaging. This brand is all about "guality over guantity." Unlike other high-tech trail cameras, you barely notice any hype regarding Wildgame cameras. Yet, they make sure to meet your expectations and provide satisfaction. Wildgame Camera Instructions to help you understand how everything works. And I assure you, there is nothing too complicated about the instructions. Just read along, and everything will be clear to you. Installing Batteries Spot the door at the bottom of the camera and unlatch the locking tab to open the batteries of the camera towards you. It'll help to insert the batteries easily. Notice the positive and negative marks to ensure the batteries' correct position. After inserting the batteries, close the compartment. Slide the latch back to its place to close the door. Note: Never mix old and new set of batteries to activate your trail camera. Always use a new set of batteries to activate your trail camera. modes and batteries. Make sure the batteries are full after activating the camera. Test Mode if you press the button for less than 30 seconds. LED Status Light: After turning on the LCD mode for 30 seconds, the red light will be on every time there is a trigger on PIR events. But as the LCD mode turns off, the red light will blink for a few seconds whenever the camera clicks any photo. After that, all the modes will turn off automatically. And the camera will enter Power Save or Ready Mode. If you want to turn on the LCD again, press the power button briefly. Note: The LCD awaking option will not work when the camera is writing to its memory. Setting Time To set or change time, use the hour. repeat the process to set minutes. To set or change the date, press the Enter navigation button after setting up the time. The setting the month, repeat the process to change the date and year. Photos After setting the date, press the Enter button again to select Photos. The number that appears on the screen after that is the number of photos your SD card storage has. Images Again, press the Enter navigation button to select Image. There will be Still and Video options. Pressing the "+" & "-" buttons, you can shift between the two options. Press the Enter button to select one of the two modes. Power Off To turn it off, you need to wake the LCD first. Then press and hold the power button until it turns off. When the camera takes pictures, you will notice some numbers on the bottom right side. Counting from your left, they are: TimeDateMoon phasePhoto count Wildgame Camera Mounting a Wildgame Trail Camera is the smoothest task. First, latch the bungee cords through the left or right side mounting holes of the camera. Then stretch the cord around the tree to reach the other side and lock them through the mounting side. Retrieved the camera. Then stretch the cord around the tree to reach the other side and lock them through the mounting holes of the camera. its unit. Press on the SD card, and it will eject from the slot.Insert the SD card into a Card Reader.Plug the Card Reader into your computer. Once connected, the view Pictures option to view all the photos your camera has captured.You can click on each photo to view them individually and delete any of them if you want. Then right-click on the mouse and select Delete to remove the image permanently. Formatting SD Card Formatting SD Card Formatting SD Card, Connect the SD card to your computerGo to My computerSelect and right-click on the SD card driveSelect "Format" and "Start" Important Note: Instructions often vary from model to model. Even if they do, you will still find similarities as long as you use any Wildgame Trail Camera. That's why I suggest you read the instruction that comes with the package thoroughly. See Post: How to Hide Trail Camera From Humans Final Words So, you see? Wildgame camera instructions are not complicated at all. In fact, these are the simplest instructions to follow to set up your camera. Study it inside out so that you can catch up immediately. Besides, knowing your camera well will come in handy for troubleshooting. That's why I always tell users to get to know their camera. As an Amazon Associate I earn from Qualifying Purchases.