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Book Descriptions:

canon d30 instruction manual

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Attaching the Strap Pass the end of the strap through the strap eyelet from beneath, then back in Eyepiece cover and out of the strap clasp as shown. If this happens, you will need to purchase a replacement CR2025 battery and replace the backup battery in your camera as follows. If you replace the backup battery while the camera is connected to a battery pack with power remaining or to a DC coupler, the date, time, and other menu functions will retain their settings. Connect the power cord to the compact power adapter. Insert the plug into a power outlet. Remove the cover. Store the cover in a place where it will not be lost. If you remove the battery from the camera, be sure to reattach the cover to protect against shorting. Do not charge any battery packs other than model BP511. When the battery pack is in the camera, it discharges slightly over time even when the camera is not used. Open the battery chamber cover. Slide the lever in the direction shown by the arrow in the diagram, and open the cover as shown. This enables you to use the camera as long as you like without a battery. Connect the DC coupler. Remove the rear lens cap and the body cap by turning them as shown by the arrows in the diagram. Attach the lens. Align the red dots on the lens and camera Lens mount index and turn the lens as shown by the arrow in the diagram until it clicks in place. The camera can use either Type 1 or Type 2 CF cards. Open the cover. Slide the cover in the direction shown by the arrow, and open it as shown in the diagram. Each folder on the CF card is

numbered from 100 to 998. Automatic file numbering can be either by continuous numbering or auto reset numbering the default setting is continuous numbering 3 images are recorded on the CF card 1 Continuous Numbering. ON Set to this position when the camera is in use. OFF The camera does not operate. Set to this position when not using the camera. <https://closeriesaintjacques.com/files/dacor-digital-dive-computer-manual.xml>

To save battery power, the camera automatically turns off if you do not operate it for approximately one minute Auto power off function. It can be used in two ways. 1 Press a button and turn the dial. When you press a button, its function remains active while a timer runs. You can only use the dial when the Quick Control Dial switch is set to ON. Use the dial to select and set shooting mode operations and menu functions from the LCD monitor. When using the dial to carry out basic operations, you can use it in two ways. To use the menu functions, look at the LCD monitor and use the MENU button, dial and button as shown below. Selected items are enclosed in a frame. Menu item Setting indicated by color Color Setting type Description Recording Menu items related to. The date and time are recorded with the image data for each photographed image. Press the MENU button. Press the button. The date and time are set, and the display returns to the menu. Press the MENU button to clear the screen and exit the menu. Each photographed image is recorded with the date and time it was taken. If the date and time are not set, they cannot be recorded correctly. This adjustment can enable eyeglass wearers to see through the viewfinder clearly, even without their eyeglasses. Turn the Dioptic Adjustment Knob Turn the knob right or left until the focusing point or the center spot metering circle appears. In this zone, anyone can take pictures easily by simply pressing the shutter button. In addition, to help prevent mistakes caused by operating Easy Shooting zone the camera improperly, the dial, and the. The Canon EOS D30 can capture subjects at any of three focusing points, so that anybody can take great pictures easily. Replace the CF card with another CF card that has capacity available. When the infocus indicator is blinking, the camera will not take pictures. Take the picture. After the picture is taken, the image as it was shot appears on the LCD monitor.

The image is shown for approximately 2 seconds. Press the button to enter Play mode. The most recent image appears. Select the image you want to erase. Turn the dial to select the image you want to erase. Set the Mode Dial to The way you take pictures is the same as in Full Auto mode. 42 The AF mode is automatically set to ONE SHOT, the drive mode to, and the metering mode to. Set the Mode Dial to The way you take pictures is the same as in Full Auto mode. 42 The AF mode is automatically set to ONE SHOT, the drive mode to Single shot, and the metering mode to The Quality setting is automatically set to. Set the Mode Dial to The way you take pictures is the same as in Full Auto mode. 42 The AF mode is automatically set to ONE SHOT, the drive mode to Single shot, and the metering mode to. Set the Mode Dial to The way you take pictures is the same as in Full Auto mode. 42 The AF mode is automatically set to AI Servo, the drive mode to, and the metering mode The Quality setting is automatically set to. It uses flash to illuminate the subject and a slow shutter speed to expose the background, resulting in a natural looking exposure. Set the Mode Dial to The way you take pictures is the same as in Full Auto mode. This chapter describes how to make effective use of each of these functions. The number of images that can be recorded depends on the subject and modes used. The Canon EOS D30 provides ISO equivalent speed settings from ISO 100 to ISO 1600, in onestep increments. Parameter settings are made using a computer and the software supplied with your EOS D30 camera, and stored in the camera by connecting the computer and camera with the proper interface cable provided with the camera. For details, see the Software Starter Guide. Up to 3 sets of parameters can be stored. Set the contrast in three levels. The camera has two AF modes Oneshot AF for still subjects, and AI Servo AF for moving subjects.

AF mode selection is available in all Creative zone settings except for Set the lens focus mode switch to AF. When the camera has focused, the focusing point indicator and the infocus indicator in the

viewfinder light at the same time. This mode is suited for moving subjects when focusing distance keeps changing. With its predictive AF function, the camera can also track a subject that is steadily approaching or retreating from the camera. The focusing point can be selected automatically or manually. In the Easy Shooting zone and in mode, the selection is automatic, but in, and modes you can switch between automatic and manual focusing point selection. This technique is called Focus Lock. Focus lock is valid when the AF mode is set to Oneshot AF. Select a focusing point. However, it may not be able to focus on subjects infocus indicator blinks in particular conditions such as the following DifficulttoFocus Subjects Very lowcontrast subjects, such as a blue sky or singlecolor wall Subjects in very dark locations Extremely backlit or reflective subjects, such as a shiny new car. When the camera is ready to shoot, press the INFO.Camera Setting Information The following information is shown on the LCD monitor Auto power off time 33, 121 Review 45, Review time 46 Parameters 56 not displayed. Select a metering mode. Look at the LCD panel as you turn the dial.EvaluativePartialCenterweighted averaging Press the shutter button down halfway to return to readytoshoot mode.The Easy Shooting zone uses evaluative metering. In the Creative zone, any of the three modes can be selected. Evaluative Metering This is an allaround metering mode suited even for backlit subjects. The number of frames that can be recorded depends on the subject and modes used. Press the DRIVE button. Select the drive mode. When the internal memory is full, the “ ” message appears on the LCD panel and in the viewfinder, and no more images can be taken.

Higher color temperatures contain a greater proportion of blue, and lower color temperatures contain a greater proportion of red. Moving from low to high, the progression is red orange yellow. Photograph a white subject. For best results, use subjects such as plain white paper for white balance basis. White balance data is loaded from the partial metering zone 19.The camera automatically sets the shutter speed and aperture value to suit the scene’s brightness. This is called Program AE.The following functions can be used in mode but not in mode. This is called Shutter SpeedPriority AE. A fast shutter speed can freeze the motion of a fastmoving subject, and a slow shutter speed can blur the subject to give the impression of motion. The release time will be a little longer when the drive mode is continuous shooting, even if the shutter speed is faster than one second. This is called AperturePriority AE. By setting a smaller aperture value larger aperture, you can blur the background to make the subject stand out as in a portrait. Turn the dial to reduce the aperture value larger aperture. If the 4000 shutter speed blinks, the scene is too bright. Turn the dial to increase the aperture value smaller aperture. The camera makes no settings automatically. You can determine the correct combination of shutter speed and aperture value by checking the exposure level displayed in the camera.Set the shutter speed or aperture value manually. Standard exposure This is the standard reference point for a correct exposure. Underexposure Decrease the shutter speed or reduce the aperture value. Overexposure Increase the shutter speed or increase the aperture value. All the subjects covered by the focusing points, from those close to the camera to those far away from the camera, can be taken clearly.Set the Quick Control Dial switch to ON. This is called AEB Auto Exposure Bracketing.

The three bracketed shots are exposed in the selected drive mode 67 in the following order correct exposure, underexposure, and overexposure. If you set mirror lockup with C.Fn31 and then use AEB, singleframe shooting takes effect even if the drive mode is set to continuous shooting. To indicate that AEB is in progress, the AEB icon on the LCD panel and the indicator in the viewfinder blink until all three bracketed shots have been taken. After locking the exposure, you can recompose the shot while maintaining the exposure level. This feature is useful for backlit and spotlighted subjects. The effects of the AE lock depend on the focusing point and metering method selected. You can use it in any Easy Shooting mode or Creative mode. We recommend using a tripod when you use the selftimer. Select the selftimer. Press the DRIVE button , and turn dial to select Focus on the subject. To prevent this, attach the eyepiece cover to the viewfinder eyepiece before taking the picture. Remove the eyecup. Bulb exposures are useful for the long exposures required for night scenes,

fireworks, etc. It is useful for closeup shots or when using a super telephoto lens, where the mirror shock could affect the picture. When using mirror lockup, we recommend you use the Remote Switch RS80N3 sold separately. The procedure is as easy as a normal AE shot. This chapter describes how to take flash pictures with the built-in flash, with the EOS dedicated 550EX Speedlite, or other types of external flash. ETTL autoflash ETTL autoflash preflash evaluative metering in memory supplies the correct level of flash for the subject in the focusing point selected by AF. Otherwise the lens barrel may partially obstruct the flash and cause part of the photo to look dark. This effect is called "redeye," and is caused by the light of the flash reflecting off the retina of the eye. FE Lock is a function in the Creative zone. Make sure the icon in the viewfinder is on.

In the Creative zone, press the button to pop up the built-in flash. You cannot use flash exposure compensation in the Easy Shooting zone. Press the button. ETTL Autoflash ETTL autoflash preflash evaluative metering in memory supplies the correct level of flash for the subject in the focusing point selected by AF. For instructions for operating the 550EX Speedlite, see the 550EX User's Guide. Set the Mode Dial to Make sure the 550EX Speedlite's MODE SELEC. When high-speed sync is On, the icon appears in the viewfinder. In step 1, be sure the 550EX Speedlite pilot lamp is on. The flash mode may be either normal flash or high-speed sync. Be sure to test the flash you are using beforehand, to make sure it synchronizes properly with the camera. This section also describes how to connect the EOS D30 to a television and how to set the date and time. You can view these images in single image format, index format, or enlarged format. Press the button to switch formats. Viewing a Single Image Check the image. Press the button. Select the image you want to enlarge from a single image or index display. 102 Enlarge the image. Press the button twice from a single image display, or once from an index display. The selected image is enlarged approximately 3x. When an image is displayed on the LCD monitor, you can press the INFO. Image information is available only for single image displays. Image Information Displayed During PLAY The following information is displayed File number 32 Each image is displayed for approximately 3 seconds. Press the MENU button. This allows you to play images with the correct orientation. Go to Rotate mode. You can press the button to switch between single image and index display in order to protect individual pictures. This section describes how to erase all the images recorded on a CF card in one operation. To erase images one at a time, see "Erasing a Recorded Image Single Image Erase".

Also, if you see the message " " CF card error on the LCD panel when you load a CF card, the CF card may need to be formatted before it can be used. You can select images one at a time, or select all images. Press the MENU button. Turn the dial to select the quantity, then press the button. Standard Prints one image to each page. Index Prints an index of the images in reduced size, on one page. Both Prints the individual images and an index sheet. Follow steps 1 and 2 of the Selecting a Single Image procedure, to. Follow steps 1 and 2 of the Selecting a Single Image procedure, to 111 display the Print Order screen. Follow steps 1 and 2 of the Selecting a Single Image procedure, to 111 display the Print Order screen. Always turn off the camera and the television before connecting or disconnecting them. Open the cover. Connect the cable. When cleaning the imaging element, always connect the EOS D30 camera to a household power outlet using the DC coupler. The message " " appears on the LCD panel. If " " is blinking on the LCD panel, set the Main Switch to OFF and remove the battery pack. The menu includes special settings called Custom Functions that are related to camera operation. This booklet indicates these settings with the mark, and provides basic descriptions. This chapter lists the EOS D30's menu functions and describes the use of the Custom Function settings. Select Large, Large, Small, Small, or RAW. Protect Allows the user to protect image files against accidental erasure. Select On, On Info, or Off. The display time is set by the Review time setting below. Review time When the Review function has been set to On or On Info, this determines the time that images. Select NTSC or PAL. Format CF card Formats the CF card in the camera. Custom Sets custom functions that can functions adjust many of the camera functions to meet individual requirements. However, this requires processing time after the shot approximately

equivalent to the exposure time.

During processing, the message “ ”. Effective when you continue to take AEB shots with the first frame set at the correct exposure. Lets you take AEB shots from the lowest exposure first. Effective when you continue to take AEB shots from the lowest exposure first. Setting or change Menu Always show first menu item. Enables prompt menu selection for items that are frequently changed. Convenient when you want to retain function settings, regardless of whether the power is On or Off. The camera has a built in exposure meter that automatically determines the correct exposure the combination of shutter speed and aperture value. Auto Focus is a function that focuses the camera automatically. The Canon EOS D30 is DPOF compatible. You can specify printing from the camera itself and store the order information on the CF card. Be careful when formatting a CF card, because the formatting process erases all data stored on the card. ISO Speed An index number representing the photosensitivity of silverhalide photo film. This sensitivity standard is determined by the International Standards Organization ISO, and is normally written as “ISO 100”, etc. Use a neutral density filter. Picture will be underexposed. Turn the dial to a slower shutter speed. Picture will be overexposed. Turn the dial to a faster shutter speed. If an error code is displayed frequently, this indicates that a malfunction has occurred. Make a note of the error code and contact your nearest Canon Service Center see back cover. Attach the battery pack correctly. 25 The DC coupler is connected to the compact power adapter. Consult the store where you bought your camera, or a Canon Service Center. 12, back cover Images are blurred Lens focusing mode switch set to MF or M . The rated voltage is 7.4V. You can use the Compact Power Adapter CAPS400 to charge the BP511 battery pack, and when fully charged it has enough power for you to take approximately 540 pictures Normal, with 50% flash use.

You can set the time from 1 second to 99 hours, 59 minutes, 59 seconds, in 1second increments. Shutter can be released only when focus is achieved. All product specifications and external appearance are subject to change without notice. This is why we enclose the Table of Content for this canon eosd30 Manual article. With this table of content, you can go to the certain part of this writing simply by clicking on the sub topic below. Whenever you want to look for Canon EOSD30 Manual, this page will definitely be the best place to visit. At the end of this page, you will find this manual posted in PDF. So, you can use it as a reference in understanding and operating your Canon EOSD30 camera. Further, remembering that a digital camera product usually has quite complex operation, we think that providing the manual will be much useful. So, for you the user of Canon EOSD30, especially for the new ones, the Canon EOSD30 Manual below will be so much valuable in understanding this product deeper. Contents show 1 Canon EOSD30 Manual Introduction 1.1 Canon EOSD30 Overall Look 1.2 Canon EOSD30 Specification 2 Canon EOSD30 Impression and Price 3 Canon EOSD30 Manual Canon EOSD30 Manual Introduction As it is always stated before, a product can't be separated from its manual. The manual is the bridge between users and the product itself. With the manual, user will be able to understand the basic information about the product. That's why many people consider that manual is one of the important parts of a product, especially digital camera product. Related article Canon EOS20D Manual User Guide But, before getting down to the Canon EOSD30 Manual, there's another thing to discuss. It is about this camera's specification. As an advance product from a wellknown camera manufacturer, this Canon EOSD30 has a high level of specification that is interesting to discuss. So, for you who are want to know better about this product, please refer to the following specification.

Canon EOSD30 Overall Look Canon EOSD30 is the successor of D20. Seeing this product, you will be amazed on how Canon EOSD30 shows futuristic design with its 5.7 x 2.9 x 4.2 inches dimension. It also belongs to practical gadget with its 1.54 lb weight. With this kind of dimension, this Canon camera product will be perfect to be brought during trip. Further, to support its functionality, Proprietary Lithium is set as the energy source for this Canon's type. For every fullcharging, it has

the ability to capture 100 images. Moreover, the present of 2.5 inches LCD Screen results the capture in real time. The result will be quite realistic as the real object by its 230.000 dots. Canon EOSD30 Specification Based on the Canon EOSD30 Manual. This product is also bundled with 8.5 megapixel camera resolution. With this camera level, you will be able to capture images in the maximum image resolution of 3504 x 2336. At the same time, the minimum image resolution will be 1728 x 1152 with 0.6 megabyte size. The maximum resolution results 8.7 megabyte size of file. It is about 15 images in 128 megabyte. To get perfect blur, this product serves two kinds of focus mode; manual focus and autofocus. This feature allows you to manage the focus level based on your desire. Related article Canon EOS A2A2E Manual User Guide As we see in the Canon EOSD30 Manual, CMOS technology in it shows very well performance in as the image sensor. It supports to snap images even in the low light by its builtin flash. Canon EOSD30 gives amazing result in taking quite fastmoving object since it is able to capture 5 fps frame per second. In order to support the data transfer, you can use USB 2.0 which is built in over the body. Related article Canon EOS80D Manual User Guide EOSD30 has an outstanding software named EOS Utility Version 1.0. This software upgrades and integrates EOS Capture and Camera Window to involve the communication to the camera.

It also acts as the gateway for you to download pictures to computer, shoot images remotely, adjust camera setting, and review the images you while you shot. Canon EOSD30 Impression and Price An account named "dprived prev" states his impression of using this camera. He said that his friend still uses 2 x D30 bodies plus a couple of top of the class Canon lenses for professional sports and wedding work. And he is quite happy with the camera too. Probably he will go on using this camera till the day the camera die. While for the price, Canon EOSD30 is available by 1.200 euro in some of online markets. So, what are you waiting for. Go grab this product and be a part of Canon's family. Canon EOSD30 Manual As it is stated before, the aim of this article is to provide the Canon EOSD30 Manual. So, in below, you will find the link to download it. This is a manual that will provide you all the things you need to understand this Canon camera product. From here, you will be able to find a lot of information such as specification, operation, camera parts, function, and others. The Canon EOSD30 Manual will be provided in PDF. So, if you haven't have PDF reader software, you better to download it first. Download EOS D30 Manual That's all we need to share regarding to the Canon EOSD30 Manual. We hope this information will be useful, and can increase your understanding in operating this Canon EOSD30 camera product. And if you think this article is useful, you may share it in your page so that the information here can be spread to the wider range of audience. Share Pinterest Tweet Linkedin Email Prev Article Next Article Related Articles Canon EOS5DS Manual User Guide Canon EOS Rebel T4i Manual Noviceoriented Camera for Superb Video Recording One Response DAVID MORGAN Have you got a manual for a CANON EOS D30 camera I could purchase please if not do you know where I might purchase one. Many thanks June 27, 2019 Leave a Reply Cancel reply This site uses Akismet to reduce spam.

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the Product. Authorized service center information can be obtained by visiting www.canontechsupport.com US customers only or by contacting the Canon U.S.A., Customer Care Center or Canon Canada Customer Information Centre at 1800OKCANON 18006522666. You will be given the name, address and phone number of an authorized service center. It is your responsibility to properly package and send the defective Product, together with a copy of your dated proof of purchase, a complete explanation of the problem and a return address to the authorized service center at your expense. Do not include any other items with the defective Product. The Product covered by this limited warranty and proven to be defective upon inspection will be repaired and returned to you without charge by the authorized service center.

Any Product received by the authorized service center that is not covered by the limited warranty will be returned unrepared, or at the discretion of the authorized service provider, you may receive a written estimate of repair at such cost as the service center may establish from time to time. Scroll down to easily select items to add to your shopping cart for a faster, easier checkout. Visit the Canon Online Store It is designed to supply uninterrupted power for your camera. Kit includes the AC adapter, DC coupler and power cord. Adapter EcC, EdC Holds 12 Cameras bodies, 34 lenses and accessories. Inside measurements W x H x D 10 x 14.75 x 5 inches. Rugged nylon, waterrepellent, urethane coated for extra durability. Wellarranged divider system for secure storage and easy access. Lightweight construction, padded shoulder straps and back for comfort. Front webbing ideal for storing a light jacket. Tripod carrying straps. Color Black with Olive. Front and Rear zippered pouches. Zippered fulllength mesh pouch inside top cover. Divider system for secure storage and easy access. It is designed to hold two 35mm SLR bodies, 5 8 lenses, plus film and accessories. It features a 3way pan head for precise control and smooth movement. The 3section tubular leg construction allows for exceptional stability indoors or out. The Deluxe Tripod 300 features a 3 way pan head for precise control while the 3 section tubular leg construction allows enhanced stability indoors and outdoors. Can hold your cameras, lenses, accessories and even a laptop computer. Durable, waterrepellent nylon exterior. Padded interior dividers and easyaccess storage pockets. The lens fits into the eyepiece holder of you EOS camera. Please see the Compatibility tab for a list of compatible EOS cameras. The lens fits into the eyepiece holder of you EOS camera. The lens fits into the eyepiece holder of you EOS camera. The lens fits into the eyepiece holder of you EOS camera.