



**File Name:** canon eos rebel x film camera manual.pdf

**Size:** 2219 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 8 May 2019, 12:10 PM

**Rating:** 4.6/5 from 567 votes.

**Status:** AVAILABLE

Last checked: 15 Minutes ago!

**In order to read or download canon eos rebel x film camera manual ebook, you need to create a FREE account.**

[\*\*Download Now!\*\*](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

### Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with canon eos rebel x film camera manual . To get started finding canon eos rebel x film camera manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# canon eos rebel x film camera manual

It'll make you feel better, won't it Use the above address for a check, M.O. or cash. NOTE they only print in Black and White. This page requires Javascript. Modify your browsers settings to allow Javascript to execute. See your browsers documentation for specific instructions. To install your download click on the name of the downloaded file. Recommended Software File Name Date File Size Optional Software File Name Date File Size Recommended Manuals File Name Date File Size Optional Manuals File Name Date File Size The sole warranty, if any, with the respect to such nonCanon brand items is given by the manufacturer or producer thereof. This limited warranty covers all defects encountered in normal use of the Product, and does not apply in the following cases If the problem cannot be corrected over the telephone, you will be asked to follow the applicable procedures for MAILIN SERVICE. Note that a dated proof of purchase is required at the time of service. MAILIN SERVICE is a program under which your Product is repaired by a Canon U.S.A. or a Canon Canada authorized service center for the Product. Authorized service center information can be obtained by visiting [www.canontechsupport.com](http://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. <http://india4you.com/imartuserfiles/175-sport-jet-service-manual.xml>

- **canon eos rebel xs film camera manual, canon eos rebel x 35mm film camera manual, canon eos rebel x film camera manual, canon eos rebel xs film camera manual, canon eos rebel x film camera manual pdf, canon eos rebel x film camera manual 2017, canon eos rebel x film camera manual free, canon eos rebel x film camera manual 2016, canon eos rebel x film camera manual online, canon eos rebel x film camera manual review, canon eos rebel x film camera manual software, canon eos rebel x film camera manual instructions.**

Any Product received by the authorized service center that is not covered by the limited warranty will be returned unrepaired, 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. The Limited International Warranty is only effective upon presentation of the warranty card and proof of purchase. Equipment covered by this Warranty will be repaired by Canon International Warranty Members located in the United States, Canada, Australia, the United Kingdom and New Zealand WITHOUT CHARGE. List of Canon International Warranty Members included with the equipment. Equipment covered by this Warranty will be repaired by Canon International Warranty Members WITHOUT CHARGE, except for insurance, transportation and handling charges. See list of Canon International Warranty Members included with the equipment. When returning equipment for warranty service, the shipping charges must be prepaid and the equipment should be shipped in its original carton or box, or an equivalent, properly packed to withstand the hazards of shipment and be fully insured. A copy of this warranty card and proof of purchase should be enclosed, as well as a description of the problem, film samples, etc. This warranty only covers defective materials or workmanship encountered in normal use of the equipment, and does not apply in the following cases

Fred Thomas Drive, P.O. Box 33336, Takapuna Auckland Canon UK Ltd. Brent Trading Centre. North Circular Road Neasden, London NW10 OJF Canon U.S.A., One Canon Park, Melville, NY 11747 The above address is not to be used for the MAILIN SERVICE program There are two versions of the EDSK compatible with Windows or Macintosh. Visit the Canon Online Store Adapter EcC, EdC 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. <http://rueanthai-raminthra.com/images/upload/userphoto/1747-uic-manual.xml>

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. The lens fits into the eyepiece holder of you EOS camera. Requires Rubber Frame Ef, Eb or Ec The lens fits into the eyepiece holder of you EOS camera. The Rebel X did not have a builtin flash, auto date back, and metered manual like the Kiss. The Rebel X was 55 g lighter than the Kiss. AF modes OneShot AF and AI Servo AF automatic switchover. MultiBASIS automatic selection of 3 focusing points for the AF sensor. Center focusing point selectable manually with AE lock button. Maximum 9 multiple exposures. First, the entire roll is wound on the takeup spool. Then each time a picture is taken, the film advances back into the cartridge. Film transport with the builtin motor. Film advance speed 3 fps and single advance. After the last frame is exposed, the film is rewound automatically. Midroll rewind enabled. Discover everything Scribd has to offer, including books and audiobooks from major publishers. Start Free Trial Cancel anytime. Browse Books Site Directory Site Language English Change Language English Change Language. Used Very Good Something we hope you'll especially enjoy FBA items qualify for FREE Shipping and Amazon Prime. Learn more about the program. Please try again. Please try again. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Full content visible, double tap to read brief content. Please try your search again later.

To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. Amazon Customer 1.0 out of 5 stars Was going to return but I felt the restocking fee was high and I could do something with it instead. The little screen does not change when it is obviously supposed to. I have the exact make and model from somewhere else and it works perfectly. Now it has been about half a year since the original purchase and I am not sure what to do. I do not think it is fair that I would have to pay not just shipping but the 20% restocking fee for a camera that never worked in the first place. I am a photography student who is extremely busy and this equipment is very expensive so this has been very inconvenient. Everything was as described, the camera was like new. My package came with the camera body, lens, lens cover, batteries, camera strap, and two rolls of film. When I received the camera the first thing I did was go through a roll of film to see if the camera was working as well as it looked. When I got the pictures back, they were perfect. I'm very pleased with my purchase from Blue Penn and would recommend this seller to anyone looking at this camera. The seller was awesome. It's like I went back to 1994 and bought the camera new. Takes great color and black and white. Sellers are great people. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. You might not need every tool for every procedure. It's the third generation of Rebel cameras. The Rebel XS, along with the Rebel X, are the lightest, smallest, and most quiet of the Rebel cameras. Its lightweight is partly due to its hollow porroprism, which contrasts with the standard solid pentaprism.

The Rebel XS is highly similar to the Rebel X, except it has a builtin popup flash. New 3 point MultiWide Autofocus system links focus points to metering pattern. Manual metering with aperture priority AE, shutter priority AE and program AE with functions including Intelligent Program AE, Auto Depth AE formerly called DOF AE, Green Zone quick control dial for full auto modes and Flash AE ATTL program flash AE with optional 430EZ and 300EZ; and TTL program flash with builtin flash and optional 200E and ML3. Metering patterns 6 zone evaluative, centerweighted averaging and 9.5% partial of the central image area. LCD metering display in VF and on top panel, exp. comp., AE lock, dedicated hot shoe. Builtin popup flash GN 39, 28mm lens coverage, red eye reduction. Canons Prewind system means you use the film backwards; theres no need to rewind because your exposed film is already in the cartridge. Keep your film out of the light. Keeping the film in the cartridge means that with the EOS Rebel XS you never have to worry about accidental exposure. Save room in your camera bag. With a roof mirror system lowering the viewfinder, the EOS Rebel XS is one of the smallest 35 mm SLR cameras available. Dont worry about lenses. Use any EF mount lens with the Canon EOS Rebel XS; you dont have to change out your lens collection for this camera. Next slide About Model eBay has provided more information about this product above and is not affiliated with or endorsed by Canon. Each interval represents a 15 day period. There is no guarantee that items will always be listed at a price within the provided range. My wife expressed a desire to learn photography. I so much wanted to help her embrace a hobby and when I heard that. I wanted to surprise her. I did! Now, she and I are involved in the long learning process of photography. It was well worth selling some of my music gear to get this camera. Thank you!.

Read full review Read less Verified purchase Yes by tater35 April 08, 2016 Great entrylevel Canon DSLR that can still deliver great photos. The XS was the real beginning of the generation of cameras still being built by Canon, progressing from the XS to the T1i, on through the T3, the T5, and the T5i. They all work with the same basic controls and settings, so if you learn to use the XS, you can then use any of the newer and much more expensive Canon DSLRs and already know what to expect and what youre doing. I use the Mark III for events and its a little bulky to use on a daily basis, also doesnt have flash included. So this item is a great allin one compact product with flash. It does very well and takes impressive great quality pictures for the 10.1mp. I like all of the options this camera has so I can adjust to whatever Im using, either astro use or plain daytime normal use. Works great for both, it was described very well in the descriptions and was nearly brand new. Im very satisfied with this camera.. Read full review Read less Verified purchase Yes by hunter15vet November 27, 2015 Best camera out of bunch Ive used different SLR cameras. For taking pictures in low light, this one is absolutely the best one. My problem with the other brand cameras were the shutter speed. Canon cameras shutter speeds are amazing even in the low light. Cannon is absolutely the best cameras there are.. Read full review Read less Verified purchase Yes Show more Show less by jke6344 August 13, 2011 Very disappointing I have used 2 rolls of film and the quality of the prints is poor. The pictures are grainy and grayish. The color is poor. I am very disappointed in the product esp. Having said that this camera is fast. Super quick focus and film advance. Its a film camera that resonds like a DSLR. Its small and compact for an SLR and a great camera for those just getting into film photography..

Read full review Read less Verified purchase Yes by goodoljack April 25, 2018 Solid little film slr The Canon EOS Rebel 2000 was one of the last great film cameras before the digital revolution. It is a really great little camera. Its super lightweight and has a lot of great features. The image quality of the Rebel is top notch, and with the ability to scan negatives and being able to archive your developed negatives, your images are protected forever. No worrying about when, not if, that hard drive is going to crash; because it is going to crash. Negatives saved in albums are forever. On of the many reasons so many people are coming back to film.. Read full review Read less Verified purchase Yes by charlesosborne2002 September 13, 2017 Just what I wanted I was delighted with this, and surprised at how light it was for a full frame SLR. I wanted something for full frame and could not

afford digital. I have a Canon digital 650D like the Rebel series, so the Canon EF lenses work on both, or my M42 screw mount manual lenses with adapter work on both. Most of the features are alike in operation. For important photos I can shoot APSC in digital and full frame with film.. Read full review Read less Verified purchase Yes by bdiana46 March 02, 2017 Cannon EOS Rebel 2000 The picture quality is amazing for the pictures I need to take for my photography class and the camera is in a surprisingly excellent condition. It had a full battery, all of the buttons and nobs worked, and hardly any scratches on the camera so it was almost like new. I like that this camera has an automatic and manual program to choose from. Unless you dont know how to work the iOS, exposure and shutter speed then automatic is for you.. Read full review Read less Verified purchase Yes by lcml dau4lf1ia July 05, 2016 I love it. Best film camera I ever had the pleasure of working with. Its feel light and nice on my hand. Easy to use and has automatic focus.

The only thing that I may not like is the sound it makes when I photograph someone without them noticing. Other than that it the best camera ever!. Read full review Read less Verified purchase Yes Show more Show less by jke6344 August 13, 2011 Very disappointing I have used 2 rolls of film and the quality of the prints is poor. HTML Loading. Carrying the same label in the US market as Canon Autofocus The camera remains So, you can not expect this A new interior layout for the motor and the use of The back cover, pentaprism and There are now Similarly with the earlier EOS Some of this reengineering Image courtesy Please respect the visual property of the contributing photographer. The dial in the camera Five Programmed The audible beeper for self timer countdown or alert and there Another two CCD that In One Shot AF mode, an focus lock feature is provided to The AIM system With the prewind system, the entire roll is first Then each time a picture is taken, the exposed frame But the difference is, it is linked A builtin computer then In this way, the camera A secondary partial metering takes reading from the central Credit Image of this. All rights reserved. It takes three shots in quick succession, each with You can choose the best picture after the film is Other features In some shooting modes, the The flash system replicates an In other modes except Landscape and It uses a 2.5 mm mini The Remote Switch is also usable with EOS 50, 500N Naturally, you can also make use other The Battery Power Pack BP8 is both But the main It is an extremely easy to use, and intuitive camera perfect You can switch to manual if you think you like to experience Copyright 2002. Members of the EOS Site Maintenance Note certain content. Used Very Good This is a Ready To Shoot kit consisting of the camera body, lens, batteries and a strap. There are only minor wear marks. Something we hope youll especially enjoy FBA items qualify for FREE Shipping and Amazon Prime. Learn more about the program. Please try again. Please try again.

In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Full content visible, double tap to read brief content. Please try your search again later. With a 35mm film type, this Canon film camera uses the most commonly available film width. Featuring auto as well as manual focus, this SLR film camera is highly versatile. The Canon EOS Rebel X is extremely light and will not weigh on you even as you carry it on expeditions or on your adventurous pursuits. So go for this SLR film camera and develop a newfound passion for photography. Have not used in a few years. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. It also analyzes reviews to verify trustworthiness. Please try again later. Jasmine 3.0 out of 5 stars When i tried putting it in the camera the batteries were too small. So i went to check the description again and see where i read wrong. Turns out i didnt read it wrong the written PRODUCT DESCRIPTION IS WRONG. The batteries are 2 CR123A. Next time, make sure every description of your product is correct. My son loves his camera and is using it for Advanced Photography in high school. I was hoping it came with batteries because they are a little pricey! He is a novice and needed a film camera. He LOVES it.

Hcstony cameras shipped in record time, great quality, and sent an extra lens cap because the original felt a little loose. Very impressed. The images come out wonderfully. This is a great photography camera. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading.

Please improve this by adding secondary or tertiary sources. April 2008 Learn how and when to remove this template message Introduced in 1987 with the Canon EOS 650, all EOS cameras used 35 mm film until October 1996 when the EOS IX was released using the new and shortlived APS film. In 2000, the D30 was announced, as the first digital SLR designed and produced entirely by Canon. Since 2005, all newly announced EOS cameras have used digital image sensors rather than film. The EOS line is still in production as Canons current digital SLR DSLR range, and, with the 2012 introduction of the Canon EOS M, Canons mirrorless interchangeable lens camera MILC system. In 2018 the system was further extended with the introduction of the EOS R camera, Canons first full frame mirrorless interchangeable lens system. Breaking compatibility with the earlier FD mount, it was designed with no mechanical linkages between moving parts in the lens and in the camera. The aperture and focus are controlled via electrical contacts, with motors in the lens itself. This was similar in some ways to Canons earlier attempt at AF with the T80. Other manufacturers including Contax with its G series of interchangeable lens 35 mm rangefinder cameras, Nikon s 1983 F3AF, and Olympus with its Four Thirds System have since embraced this type of direct drive system. The basic EOS flash system was actually developed not for the first EOS camera, but rather for the last highend FD mount manual focus camera, the T90, launched in 1986. This was the first Canon camera with through the lens TTL flash metering, although other brands had been metering that way for some time. It also introduced the ATTL Advanced TTL system for better flash exposure in program mode, using infrared preflashes to gauge subject distance. ATTL largely fell out of favor, and was replaced by ETTL Evaluative TTL.

This used a preflash for advanced metering, and used the autofocus system to judge where the main subject was for more accurate exposure. ETTL II, which was an enhancement in the cameras firmware only, replaced ETTL from 2004. They are capable of wired and wireless multiframe setups, the latter using visible or infrared pulses to synchronise. Later models, including RT in their model name, can also communicate via radio links, where up to 16 units can make up a network. Canon also produces Speedlite accessories, including the OCE3 OffCamera Shoe Cord, which can be used to handhold the flash while allowing the camera to control it through the cord. The OffCamera Shoe Cord is popular among portrait photographers who need to have more control over lighting than a camera mounted flash can offer. In the 1990s, Canon worked with Kodak to produce digital camera bodies, starting with the EOS DCS 3 in 1995. The first digital EOS SLR camera wholly designed and manufactured by Canon was the EOS D30, released in 2000. It came with all the automatic and manual exposure functions but lacked autofocus. ECF was especially useful in sports photography where the subject may shift its position in the frame rapidly. The EOS Elan 7NE was the last EOS camera to have this function. This feature allows easy adjustment of certain parameters using the thumb. The QCD is used for quick access to often used functions that would otherwise require a more complicated procedure of button presses and dial clicks. Autofocus is a cameras ability to focus a lens automatically on an object by pressing down on the shutter button. The camera generally focuses on the closest object or on human faces, which may not be what the photographer wants, so EOS cameras equipped with a multipoint AF system still allow the photographer to manually select an AF point. Most Canon DSLRs introduced since late 2005, starting from the EOS 20D and the Rebel XTi 400D, feature a ninepoint AF system in a diamond shape formation.

The EOS 5D, released in 2005, takes this 9point AF system a step further by introducing six more invisible AF points i.e., not user selectable in helping the camera acquire focus faster during subject tracking. There have been several exceptions to Canons recent rule of a 9point AF system. The EOS

1000D Rebel XS has the 7point AF system of most older Canon DSLRs. The EOS 7D, released in 2009, has a 19point AF layout, fitting essentially within the same diamondshaped area of the frame as the ninepoint layout. The EOS 70D, released in August 2013, inherited the 7Ds 19point layout, but with fewer AF control options. The 70D system was in turn handed down to the EOS 750D Rebel T6i and 760D Rebel T6s, announced in February 2015. The EOS 6D, released in October 2012, has an 11point layout. The EOS 80D, announced in 2016, marked the return of 45point AF systems to the Canon EOS line, as well as the first appearance of a 45point system in a nonprofessional body. The EOS1Ds Mk III, replaced by the EOS1D X, has 19 crosstype sensors for higher accuracy, as well as placing the crosstype sensors to complement the Rule of Thirds. The other Canon professional SLR replaced by the EOS1D X, the APSH EOS1D Mk IV, has 39 crosstype sensors, a major increase from the 19 of the Mk III. Of the 61 AF points of the EOS1D X and 5D MkIII, 21 central points and 20 outer points are crosstype, and five central points are dualcrosstype sensitive to diagonal lines in addition to horizontal and vertical. All 65 points of the 7D MkII are crosstype, but only the center point is dualcrosstype. In June 2012, the EOS 650D Rebel T4i became the first consumerlevel Canon to receive this AF system. For example, the EOS Rebel 2000 known in the Americas is also known as EOS Kiss III in Japan, and EOS 300 in other parts of the world. Builtin small popup flash unit. Canon used a magnesium alloy construction in the 50D and prior models.

The crop sensor models also retain the internal camera flash from the prosumer line. It was replaced by the 6D Mark II in June 2017. For composing, only the back display is usable. The sensor size is APSC, like every other EOS M series camera. They feature a single SD card slot and usually a built in popup flash. Except for M10 and M100, there is a flash hot shoe also. The form factor of these mirrorless cameras is similar to fixedlens compact cameras. There are quite a few models in this category, the M, M2, M3, M6, M6 Mark II and graded below these are the M10 and the M100. There is only one model so far in this category, the M50, and it offers an electronic viewfinder and a few more physical controls. This is the first Canon mirrorless camera to offer a DualPixel autofocus system. There are a lot more physical dials on this camera, than the M50. It offers a Top LCD, a higher resolution back display and electronic viewfinder, more sensitive autofocus at low apertures, and also longer battery life and a faster burst rate. These cameras used a digital camera back with the image sensor and associated electronics designed and built by Kodak together with modified internals of the EOS1N film SLR. Due to using the Canon EOS body, these four digital SLRs can accept EF lenses. The four cameras were Canon designs and manufactures their own CMOS sensors. Retrieved 2 May 2011. Retrieved 26 October 2016. Retrieved 25 February 2008. Retrieved 25 February 2008. Canon today introduces its latest digital SLR for advanced amateurs and semiprofessionals Retrieved 25 February 2008. Retrieved 25 February 2008. Retrieved 25 February 2008. While Canons EOS1D series has dominated the 35mmbased professional Digital SLR market for the past six years By using this site, you agree to the Terms of Use and Privacy Policy. The next page contains information on this camera. If the image below looks like your camera, click below to View and Download Canon EOS REBEL XS EOS REBEL XS instruction manual online.

Canon Digital Camera User Manual. In this manual, the icons and markings indicating the cameras buttons, dials. MondayFriday 800 am to 1200 am ET, Saturday 1000 am to 800 pm ET, excluding holidays. All times ET, excluding holidays. EMAIL SUPPORT Canon EOS 1000D Rebel XS Digital Camera Canon EOS 1000D User Guide Manual Download pdf Technical details Manufacturer. EMAIL SUPPORT Panasonic telephone user manual, Ultramatic 400 embroidery manual, Women workout guide, Student survival guide of mice and men, Teaching philosophy statement sample. Reload to refresh your session. Reload to refresh your session. If you want NextDay, we can save the other items for later. Order by, and we can deliver your NextDay items by. You won't get NextDay delivery on this order because your cart contains items that aren't "NextDay eligible". In your cart, save the other items for later in order to get NextDay delivery. Oops! There was a problem with

saving your items for later. You can go to cart and save for later there. Ask a question Ask a question  
If you would like to share feedback with us about pricing, delivery or other customer service issues, please contact customer service directly. So if you find a current lower price from an online retailer on an identical, instock product, tell us and we'll match it. See more details at Online Price Match. All Rights Reserved. To ensure we are able to help you as best we can, please include your reference number Feedback Thank you for signing up. You will receive an email shortly at Here at Walmart.com, we are committed to protecting your privacy. Your email address will never be sold or distributed to a third party for any reason. If you need immediate assistance, please contact Customer Care. Thank you Your feedback helps us make Walmart shopping better for millions of customers. OK Thank you! Your feedback helps us make Walmart shopping better for millions of customers. Sorry. We're having technical issues, but we'll be back in a flash. Done.

The Beginning of the End for Film To date all EOS cameras have had one or the other mount, if we ignore the mirrorless "M" Series. But it surprises many people that the first EOS cameras were film cameras. Auto focus and many other advanced features predate the digital revolution in photography. Canon's first digital EOS camera, the D30 was not introduced until late 2000, 13 years later. And film continued for a while after that. Until you get to about 10 megapixels film is still the better medium. That did not happen til 2002 with the EOS 1D. The last film EOS was the Rebel T2 which was introduced in July of 2004. For reasons apparently known only to the marketing gurus the same camera was often called by different names in North America, Japan and the rest of the world. This gives rise to much confusion. In the chart below I try to clarify the names and dates. Three columns give the names in the various regions and one gives the approximate date of introduction. I have marked the ones I have acquired in a light blue. This is confusing because the cameras were targeted to specific markets which is not obvious here. And the dates of introduction are somewhat hard to visualize. This gives a chart that is much more easily grasped. As you work your way through the EOS film cameras you will refer to this chart often to see where particular cameras fit in. So let's work through these cameras. In 1987 they came out with the 620 and 650, two very capable film cameras with features that placed them well into the enthusiast level. The 850 is the basic camera and has no built in flash unit. The 750 is the same camera with a popup flash. The QD stands for "Quartz Date" and means the camera also has a Date Back for imprinting date on the film frame. These are smaller cameras with only one shooting mode; automatic. No other modes. These cameras are interesting because they were offered with the only detachable power zoom lens Canon produced.