Canon [F-]]

A Camera for All Seasons and Reasons



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Summer, Fall, Winter, Spring. Arctic to tropical conditions. Anytime, anywhere. The Canon F-1 is ready to go where the pictures are.

Winter: There are plenty of picture-taking possibilities for a photographer with the right camera. One that will still operate when the weather really gets cold. How about using a motor drive on the ski slopes to catch all the action? Or would you like to photograph snow crystals through a microscope? It's easy with the F-1.

Spring: The season of new awakenings. In you as a photographer and in the earth around you. Flowers are starting to bloom. Of course you want to capture all this beauty, and you can with a Canon. Use the new FD 100mm macro lens or FD 50mm macro lens. By using with the life-size adapter, close-up photography of wild-life can be taken with the magnification of from 1/2 up to life-size.

Summer: Sports car races. Combine the Servo EE Finder with a 100–200mm zoom lens. You can focus and crop your shots in the camera while exposures are set for you automatically. Now you can concentrate on all the color and excitement of the event without worrying about missed shots. Campfires. Everyone is sitting around the fire roasting marshmallows. Use a Canon electronic flash unit and a Flash-Auto Ring on your standard 50mm or 35mm wide-angle lens to get perfect shots everytime. Focus on the faces, and they will be properly exposed. Not many other flash systems can guarantee that kind of performance outside at night.

Fall: The time of the year for breath-taking sunsets. Start shooting with the camera's accurate built-in exposure meter. After the sun sets, switch over to the meter in the optional Booster T Finder to catch the radiant afterglow. When the harvest moon appears, you can continue shooting, because the Booster T Finder can read down to EV-5.5 with an ASA 25 film. That means long exposures of 60 seconds at f/1.2! The meter in this fantastic finder is the world's most sensitive TTL (through-the-lens) meter.

Now that you have discovered the creative possibilities which photography has to offer, you need a camera which can keep pace with you. One that can transform your experiences into reality. Anytime during the year. The Canon F-1 is just this type of camera. The camera for all seasons and reasons.

CANON F-1 FEATURES

- An Extremely Wide Range of Interchangeable Lenses
- **2** Viewing and Focusing Flexibility
- Professional-Quality Exposure Measurement
- 4 Automatic Exposure Control
- 5 Foolproof Dim-Light Photography
- 6 A Choice of Two Motor Drives
- 7 250 Exposure Shooting Capacity
- 8 Match-Needle Flash Photography
- **9** Various Convenient Features for the Pro-Oriented (Multiple Exposures, Short-Throw Winding and more)
- A Complete Line of Accessories for Close-Ups, Macrophotography and Photomicrography.



MODULAR CONSTRUCTION FOR TOTAL FLEXIBILITY

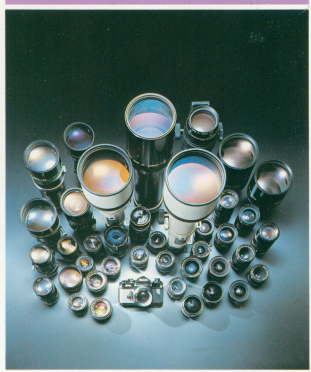


- 1. Hood
- 2. Bayonet Ring for Cap and Hood
- 3. Focusing Ring
- 4. Distance Scale
- 5. Aperture Ring
- 6. Canon Breech-Lock Ring
- 7. Servo EE Finder Coupling Socket
- 8. Release Button (for lifting rewind knob to open back cover)
- 9. Sync Terminal with Threaded Collar
- 10. Film Rewind Knob with Crank
- 11. Rails for Flash Coupler
- 12. Direct Synchronization Contact
- 13. CAT System Contact
- 14. Film Plane Indicator
- 15. Illumination Window for Meter Information
- 16. Interchangeable Focusing Screen
- 17. Viewfinder Release Button
- 18. EE Lock Pin
- 19. L-M Lock Lever
- 20. Shutter Speed Dial



- 22. ASA Film Speed Scale
- 23. 24. Time Lock/Shutter Button Lock Lever
 - Frame Counter
- 25. Shutter Button
- 26. Winding Lever
- 27. Interchangeable Eye-Level Finder
- Meter Switch 28.
- 29. Back Cover
- 30. Eyepiece Ring
- 31. Rubber Eyepiece Ring 32. Titanium Focal Plane Shutter Curtains
- 33. Tripod Socket
- 34. Memo Holder
- 35. Film Transport Sprocket
- Multi-Slot Take-Up Spool 36.
- 37. Film Plane Rails
- 38. Film Cartridge Chamber
- 39. Motor Drive Contacts
- 40. Battery Compartment Chamber
- 41. Mercury Battery
- 42. Battery Compartment Cover
- 43. Interchangeable Lens
- 44. Film Rewind Button/Multiple Exposure Button
- 45. Film Winding Coupler for Motor Drive
- 46. **Bottom Cover**

An Extremely Wide Range of Interchangeable Lenses



One of the most attractive features of an SLR (Single-Lens-Reflex) camera is its lens interchangeability. An SLR is not really a SINGLE LENS reflex at all, because it can use many different lenses of various focal lengths.

The Canon F-1 was designed in conjunction with a fabulous new set of lenses — the FD, FL telephoto, and "special effects" manual series. More than 30 in all, there is a lens to match your imagination. From the 7.5mm Fish-Eye which "sees" a full 180 to the 1200mm super-telephoto, having a picture angle of only 2°, any photographic image in the mind's eye can be rendered. A special "Tilt and Shift" wide-angle lens not only can correct perspective distortion in pictures of tall buildings but also can increase depth of field without a change in f/stop. An aspherical 55mm f/1.2 lens can be used wide-open without the slightest trace of spherical aberration or flare. Two macro lenses, the FD 50mm focusing to 23.2cm (20.5cm with the Extension Tube FD 55) and FD 100mm focusing to 45cm (40cm with the Extension Tube FD 50), reveal the infinite beauty of the world in close-up. In addition there are three zoom lenses and three ultra-sharp and compact fluorite telephotos.

Canon's optical engineers use high speed computers to assist them in the complicated job of designing high quality lenses. These computers can trace numerous theoretical paths of light rays passing through each design and then select the best optical formula or modify it when necessary. Consequently, each lens is exactingly corrected for all types of aberrations and is capable of producing pictures with outstanding resolution. To significantly reduce ghost images and flare, most lenses are now multi-layer coated by Canon's exclusive process, called "Super Spectra Coating." Canon interchangeable lenses offer you outstanding versatility, compactness and handling case. In terms of sharpness and contrast, they are the best that the present state of the art permits.





The name of the game in SLR photography is viewing and focusing. One of the main reasons for the widespread popularity of the SLR is that the image you see through the viewfinder is the same as the image recorded on the film. Viewing, focusing and composing become simple matters. There is no problem using a 500mm lens with an extremely small angle of view of or in taking life-size close-ups with a macro lens, because what you see through the lens is what you get.

But not all focusing screens work equally well with all lenses. Canon has solved this problem by giving you a choice of nine

interchangeable focusing screens for the F-1 camera.

Type A (microprism) is an all-around choice for general photography. For wide-angle and super wide-angle lenses, Type B (split-image) enables a critically accurate focus. Type C (all matte) is indispensable in telephoto photography with long lenses (300-1200mm) and in close-up work with macro lenses. Type D (matte/section), similar to Type C, is crosshatched to aid in architectural or other photography where straight lines are important. Type E (split-image/microprism) comes as standard equipment and performs precise focusing on any part of the screen. Types F and G (microprism), similar to Type A, are for large aperture and small aperture lenses, respectively. For closeup and macrophotography, Type H (matte/scale) is recommended. Type I (double cross-hair reticule) is for very high magnifications.

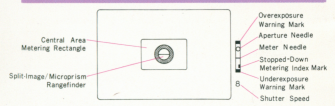
In the interchangeable viewfinder department, the Canon F-1 user has a wide choice — the Eye-Level Finder, the Waist-Level Finder, the Speed Finder, the Servo EE Finder and the Booster T Finder. For viewing comfort and to prevent stray

light from entering the viewfinder from the rear, a Rubber Eyepiece Ring may be attached to the eyepiece. The Angle Finders A2 or B may be screwed into the eyepiece to allow the F-1 with standard Eye-Level Finder to be used in copy work or from a low angle. The Angle Finder A2 shows a reversed image, whereas the B model incorporates an extra mirror in its design to produce natural, unreversed views. The accessory Magnifier R magnifies the central portion of the focusing screen 2½ times to facilitate extremely precise focusing and can be fipped up out of the way for normal viewing. Canon has even provided for the photographer with less than perfect eyesight by giving him a choice of ten dioptric adjustment lenses. (Photo shows seven.)

Detaching the Eye-Level Finder is simplicity itself. Just press two small buttons on either side of the eyepiece and slip it off — it slides in its own precisely-machined rails with no wobble or play. Then the Waist-Level Finder may be attached for use in copy work or in photography from a low vantage point. It has its own folding hood and built-in, flip-up magnifier for focusing ease.

Or when the action becomes fast-paced, the unique Speed Finder is very handy. Oftentimes it's not possible to keep your eye glued to the viewfinder. With the Speed Finder in place, you can move your eye 2½ inches away from the eyepiece and still see the entire picture frame plus the meter information window. Oh yes, the metering function is not lost with the Speed Finder, but is still completely usable. Another nice feature is that the rear part of the Finder swivels a complete 360°, which allows you to use the camera from practically any position — over your head, out to the side, or down at ground level. The Speed Finder is also very convenient when shooting close-ups of flowers or insects near the ground or when copying documents with the F-1 mounted on a copy stand. The Speed Finder is definitely one of the most original among the many useful focusing and viewing accessories available for the F-1.

Professional-Quality Exposure Measurement



Nowadays, all built-in exposure meters for cameras read light coming through-the-lens (TTL), and most measure it with the lens at full aperture. But Canon is the only camera that uses a Central Area System for exposure measurement, too. Don't mistake the Central Area System for a center-weighed one, because it's different. In Canon's method, a 12 percent center portion is the only part of the picture area measured by the meter, and this portion is clearly indicated by a slightly darkened rectangle which does not interfere in the least with focusing or viewing. The Central Area System is employed to give the photographer two options, that of using the meter like an averaging type or like a true spot meter. The Central Area is large enough for the fast-shooting photographer simply to meter the main subject and get a reliable reading; yet it is small enough to allow the most exacting worker to meter small areas in the picture very accurately so as to ensure highlight or shadow details. Backlighting is no problem at all, because the metering area is clearly defined. Under all kinds of lighting conditions, the Canon F-1's Central Area System gives the photographer complete control over his exposures.





When the action becomes fast and furious, there is usually not enough time to think about exposure. You are too busy following the subject, focusing and composing. When this is the case, just detach the Eye-Level Finder of the F-1 and attach the Servo EE Finder in its place. Immediately you have an automatic camera, one that sets the proper exposure for you quickly and accurately. You select the shutter speed depending on the amount of action you want to "freeze" or on the focal length of the telephoto lens you are using, and a special servo motor adjusts the diaphragm of the lens to the proper aperture. Central Emphasis Metering is employed in the Servo EE Finder to ensure good exposures in the majority of cases. In this type of system the entire picture area is read by the meter, but additional weight is given to the center where the main subject is likely to appear.



5 Dim-Light Photography

When the light grows dim, the Canon F-1 really starts to shine. Simply replace the Eye-Level Finder with the Booster T Finder, and now you can meter the faintest light through-the-lens, even the light from the full moon. This incredible unit takes all the guesswork out of nighttime photography. It even times your long exposures for you electronically up to 60 seconds at ASA 25! There is no need for a cable release as the shutter is held open automatically for you while a blinking light on top of the finder indicates the number of seconds of the exposure. Nothing could be easier.

When the lens-to-film plane distance is increased with bellows or extension tubes to produce extreme magnifications in macro work or when the F-1 is used on a microscope, the light reaching the film becomes quite dim indeed. In this case, the Booster T Finder is the only way to get accurate TTL meter readings.



6 A Choice of Two Motor Drives



Canon makes a total of two motor drives for the F-1, both of which use Canon's two-motor system: one motor for film advance and one for shutter release. The Motor Drive MF is easily attachable to an F-1 camera with no modification necessary. Just remove the camera's bottom cover and screw the

motor into the tripod socket. The other motor drive is permanently built into the bottom of a modified F-1. Including body, motor and separate battery pack, this unit is called the High Speed Motor Drive Camera.

The Motor Drive MF is perfect for hand-held action photography with its detachable handgrip (which also serves as the battery chamber for ten penlight batteries). In the "Continuous" mode, 3.5 fps. may be shot at shutter speeds from 1/60 to 1/2000 sec. No mirror lock-up is required. When the accessory Interval Timer L is plugged into the side of the MF, nine rates from two fps. to one frame every three minutes are available.

Designed especially for the 1972 Sapporo Winter Olympic Games, the High Speed Motor Drive Camera is the rapid action photographer's dream come true. A semi-transparent stationary reflex mirror has been borrowed from the Canon Pellix camera and installed in a modified version of the F-1. A special high speed motor is permanently built into the bottom of the camera and is powered by 20 penlight batteries in a separate battery pack. Both single frame and continuous shooting from four to nine fps. are possible. Even at 9 fps., continuous uninterrupted viewing is possible right through the camera's viewfinder. The mirror never needs to be locked in the upward position.

A useful accessory for motor driven photography is available from Canon. The Time Lapse Programmer can be connected to the Canon F-1 equipped with the Motor Drive MF. The Canon Time Lapse Programmer is composed of the "A" unit and "B" unit. The "A" unit regulates the shooting intervals between each frame from 2 seconds to 59 minutes 59 seconds and continuous shooting time from 1 second to 59 minutes 58 seconds. Within this time limit, the use of only the "A" unit is possible. The "B" unit sets the starting and the stopping time for the "A" unit to operate from 1 minute to 24 hours. A few of many examples as to the usage of these programmers can be found in the educational field, observation of traffic and nature study. When the Servo EE Finder is used in conjunction with the Motor Drive MF plus Interval Timer L, the F-1 can perform totally unmanned, automatic exposure photography in changing lighting situations.





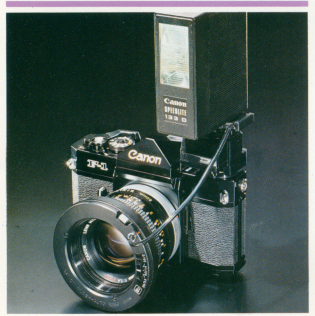
Using a motor drive is a fast way to shoot and a sure way to use up a lot of film. A continuous burst will use up a 36 exposure roll in a little over ten seconds.

Suppose you're covering a championship fight. You've got to be ready to capture that crucial knockout blow if and when it occurs. But at 3 or 3½ fps, you might run out of film before the end of the first round.

In this situation, the Film Chamber 250 is the answer. This specially designed unit is attached to the F-1 camera in place the regular back cover. It permits 250 exposures of uninterrupted shooting using about 33 feet of bulk film. The Film Chamber 250 contains two Film Magazines 250, one on the left side of the camera for supply and the other on the right for take-up. When you run out of film, there is no rewinding. Just close the light traps on both magazines, and open the back cover. Remove the take-up magazine. Then transfer the empty supply magazine to the take-up side. Drop in another bulk loaded magazine, thread the film, and you're ready to shoot another 250 exposures. Immediately.

The exact length of film needed for 250 exposures can be pre-loaded into a magazine using the Canon Film Loader 250.





Canon has developed an entirely new solution to the old problem of achieving correct exposures in electronic flash photography — it's called the CAT. (Canon Auto Tuning) System.

With manual flash units, you have to make complicated calculations using guide numbers, whereas automatic sensor-type units do not work well outside at night or when there is a large foreground object between you and the subject.

In the CAT System, the focused distance of the lens as well as the charging level of the flash unit's capacitor are transmitted as electrical signals to the F-1's metering system which then determines the position of the meter needle inside the view-finder. To obtain proper exposure, just turn the aperture ring to match the aperture needle with the meter needle and shoot. It's as easy as normal daylight photography.

At present, four FD lenses — two standard 50mm lenses, the f/1.8 and the f/1.4, and two 35mm wide-angles, the f/3.5 and the f/2 — can be used with the CAT System when the Flash-Auto Ring A2 or B2 is bayonet mounted to the front of lens.

The compact Canon Speedlite 133D is a shoe mounting unit which couples directly to the F-1 via the Flash Coupler L. It has a guide number of 30 (ASA 25 in ft.) and uses four penlight batteries.



Other Flash Units



A-33 Automatic Flash

The A-33 automatic flash is a versatile, computerized flash that can be used with any camera having an X synchronization contact. It's amazingly easy to use: Mount it, set the ASA, select either of two automatic apertures and shoot. As long as your subject is within the 1.6 - 23 ft. automatic flash range, every exposure will be perfect. The A-33 can be operated

manually as well for long-distance photography. Calculating the proper aperture is easy with the illuminated calculator dial.



AB-46 Automatic Flash

Flexibility is the distinctive feature of this easy-to-operate flash. First of all is the head. It can be tilted upward to two positions at 60° and 75° for automatic bounce flash. And wide-angle flash with lenses as short as 28mm can also be performed using the Wide Adapter AB-46. In addition, it's greater power enables an automatic flash range of 1.6 - 33 ft. But this strong power will not shorten the life of the batteries due to utilization of energy-saving series control circuitry.



AB-56 Automatic Flash

Stored in this compact unit is power enough to produce light for almost any situation and distance. Its three automatic apertures provide an automatic flash range of 1.6 to 40 ft. with manual operation for long-distance flash photography and wide-angle flash photography using the Wide Adapter AB-56 also possible. And the lighting can be varied by changing the position of the head: It can be tilted at angles of 60° and 75°. In addition, attaching the Sensor Adapter AB-56 to the F-1 enables this flash to be used away

from the camera to give you close to studio lighting capabilities.



Speedlite 155A

Although designed especially for the Canon AE-1/AT-1 and its electronic circuits, the Speedlite 155A is also superb when used with any standard SLR having a hot shoe or PC electronic flash connection. Complete with energy-saving circuitry and two automatic apertures, it can be attached to the F-1 by means of a flash coupler. By setting the shutter speed to 1/60 of a second and matching the camera and flash apertures, perfect exposures will be obtained every

time.

Various Convenient Features for the Pro-Oriented

Multiple Exposures

The F-1 camera is designed in such a way that multiple exposures can be made quickly and with accuracy. Multiple exposures can be made on the same frame by pushing in the rewind button and then advancing the lever. The film stays perfectly still while the shutter is being charged and will not shift away from the exposure frame position.

Short-Throw Winding

The film advance lever winds in the arc of 139° (30° stand-off) and this short throw by a single stroke enables fast winding to ready the photographer for the next shot. Professional photographers particularly value this feature as short-throw windings save time in critical situations when a photographer cannot afford to take his eyes off the viewfinder. The lever is comfortably shaped to press your thumb against and the winding can also be done in multiple strokes if so desired.

Shutter Release

The shutter releases with a light stroke on the shutter button and a circular rim surrounding the button gives a positive assuring feel when the shutter button is depressed. You can rest your finger firmly on the rim instead of fidgeting directly on the shutter button while aiming your camera to the subject.

Flash Socket

Flash units with conventional plug-in cord as well as cord with a screw end can be attached to the F-1 camera. For the latter purpose, there is a threaded collar around the flash sync terminal.

OA Complete Line of Accessories



With a complete line of accessories for close-ups, macrophotography, and photomicrography, you too can capture the magic of the world in close-up with the F-1. Exotic flowers, strange insects and intricate watchworks all take on new meaning when photographed at close range.

One of the easiest ways to enter this exciting field is with the fabulous FD 50mm f/3.5 S.S.C. Macro lens. It has an extra long

helicoid which permits continous focusing from infinity down to 1/2 life size. With the addition of the Extension Tube FD 25, focusing down to 1:1 is possible. At this reproduction ratio, the subject area of the photograph is the same size as the 35mm frame, that is 24×36 mm. You can fill the frame with just the center part of an orchid, while Super Spectra Coating ensures perfect color fidelity of its delicate shades even in backlit situations.

The telephoto FD 100mm f/4 S.C. Macro lens offers the photographic magnification of up to 1/2 life size while the combined use of the Extension Tube FD 50 offers the photographic magnification ranging from 1:1 to 1/2 life size. Since this macro lens has a focal length twice as long as the standard lens, photographs can be taken at a considerable distance from the subjects.

Another way to take close-ups is by using a bellows unit. The Bellows FL is a solidly built accessory which can be used between the F-1 body and any Canon lens for extreme macro work. With a standard 50mm lens mounted on the Bellows FL, magnifications up to approximately 3X are possible. Focusing and magnification adjustments can be made at the subject side or the camera side of the bellows, while the entire unit plus camera can be moved back and forth with a separate control. Semi-

automatic diaphragm control is possible when the lens is mounted in the normal position. When a standard lens is mounted on the bellows in the reverse direction (using the Macrophoto Coupler FL55), you lose diaphragm automation, but it's possible to obtain up to 4X magnifications of your subject.

Canon has other accessories for taking close-ups, including Canon Close-up Lenses, Extension Tube FL15 and FL25, and Extension Tube M set.

"Photomicrography" means taking pictures through a micro-



scope. Instead of using the camera lens, the microscope's optics are used to form the image. There are two accessories for coupling the F-1 to the microscope of your choice. The Photomicro Unit F attaches the F-1 directly to the microscope sleeve and permits ½ magnification of the microscope's image, whereas the Microphoto Hood must be used in conjunction with the Lens Mount Converter A, and a bellows and copy stand but can provide up to full size magnification.

For slide copying, Canon makes the Slide Duplicator FL which is used with the Bellows FL and a standard or macro lens in making up to 1:1 duplicate slides.

Copying pictures or diagrams from all types of printed materials is a cinch with either of Canon's two copy stands, the lightweight Handy Stand F or the sturdy Copy Stand 4 having a baseboard and upright post with a camera holder.

Canon also makes its own filters, cable releases, and gadget bags. If you purchase the Canon F-1, you are not buying just another camera, but one having a total system of interchangeable parts and accessories built around it. It's as flexible as your creative spirit and as wide ranging as your ideas. Without special weather-proofing, the F-1 can operate in temperatures from -4° to $+140^{\circ}$ F. The Canon F-1 is truly a camera for all seasons and reasons. Your camera. From Canon.

SPECIFICATIONS

35mm single-lens-reflex camera with focal plane shutter.

Picture Size: 24 x 36mm

Lenses: Canon FD series for full aperture metering and FL series for stopped-down metering at taking aperture.

Viewfinder: Removable eye-level pentaprism finder. Interchangeable with Waist-Level, Servo EE, Booster T, and Speed Finders.

Focusing Screen: Fresnel lens and split-image/microprism rangefinder. Interchangeable with 8 other types.

Field of View: 97% of actual picture area.

Viewfinder Information: Meter needle and aperture needle (circular index), shutter speed, whole meter reading window turning red for shutter speed outside coupling range of meter, stopped-down metering/battery check index mark, and under and overexposure warning marks.

Dioptric Adjustment Lenses: Standard -1.2 diopter. Interchangeable with +3, +2, +1.5, +1, +0.5, 0, -0.5, -2, -3 and -4.

Mirror: Shockless instant return system. Mirror can be fixed up.

Lens Mount: Canon breech-lock for quick change of lenses. Shutter: Focal plane shutter with speeds from 1 to 1/2000 sec, and B. X synchronization at "60".

Self-Timer: Built-in. Activated with shutter button. Approx. 10 sec. time lag. Self-timer lever is -used in common as stopped-down metering lever.

Film Speed Range: ASA 25-3200.

Exposure Meter: Built-in, using CdS photocell. Coupled to ASA setting, shutter speed and f/stop. Central Area Metering System measures center 12% of picture area. Stopped-down metering possible. Powered by one 1.35V mercury battery (Mallory PX 625, Eveready EPX 625 or UCAR EPX 625). Battery power level can be checked.

Exposure Meter Coupling Range: With ASA 100 film: EV2.5 (f/1.2 at 1/4 sec.) to EV18 (f/11 at 1/2000 sec.)

Multiple Exposures: Possible by depressing the film rewind button and operating the winding lever. (The frame counter advances during multiple exposures.)

Ultra-low Illumination Metering: Metering possible for ASA 100 film between EV10 (f/22 at 1/2 sec.) and EV -3.5 (f/1.2 at 15 sec.) with use of Booster T Finder.

Flash Synchronization: FP and X synchronization, automatic time lag adjustment type.

Synchronizing Range: FP class: 1/2000-1/125 sec., and 1/30 or under; Speedlite; 1/60 sec. or under; M, MF class; 1/30 sec. or under. Flash Attachment: Speedlite 133D is attached to camera with use of Flash Coupler L and enables CAT system. Conventional hot shoe electronic or standard flash is attached to camera with use of Flash Coupler D.

Sync Terminal: Conventional PC outlet at side of camera body. Threaded collar around the terminal makes possible both screw end and plug-in flash cord attachment.

Canon Auto Tuning (CAT) System: Aperture control by recharging power level signal and distance signal. Proper aperture obtained by match-needle system of meter in conjunction with Speedlite 133D, Flash Coupler L, Flash Auto Ring A $_2$ or B $_2$ and prescribed FD 50mm f/1.4 S.S.C., FD 50mm f/1.8 S.C., FD 35mm f/2 S.S.C. and FD 35mm f/3.5 S.C.

Film Loading: Easy film loading by multi-slot take-up spool.

Film Advance Lever: Single operation 139° or ratchet winding. 30° stand-off.

Film Rewinding: Performed by rewind button and crank. Frame Counter: S-1-38 additive type. Automatically resets when the back cover is opened.

146.7 x 99.5 x 49.5mm (5-3/4" x 3-15/16"x 1-15/16") camera body only (without lens attachment).

Weight: 845g. (1 lb. 13-13/16 ozs.)-body only without lens. 1,150g (2 lbs. 8-9/16 ozs.) with FD 50mm f/1.4 S.S.C. lens.

Subject to change without notice.

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CANON F-1 SYSTEM

Lenses

- 1. Fisheye 7.5mm f/5.6 S.S.C.
- 2. Fisheye FD 15mm f/2.8 S.S.C.
- 3. FD 17mm f/4 S.S.C.
- 4. FD 20mm f/2.8 S.S.C.
- 5. FD 24mm f/2.8 S.S.C.
- 6. FD 24mm f/1.4 S.S.C. ASPHERICAL
- 7. FD 28mm f/2 S.S.C.
- 8. FD 28mm f/2.8 S.C.
- 9. FD 35mm f/3.5 S.C.
- 10. FD 35mm f/2 S.S.C
- 11. TS 35mm f/2.8 S.S.C.
- 12. Macro FD 50mm f/3.5 S.S.C. with Extension Tube FD 25
- 13. FD 50mm f/1.8 S.C.
- 14. FD 50mm f/1.4 S.S.C. 15. FD 55mm f/1.2 S.S.C.
- 16. FD 55mm f/1.2 S.S.C.
- ASPHERICAL 17. FD 85mm f/1.8 S.S.C.
- 18. FD 85mm f/1.2 S.S.C. ASPHERICAL
- 19. Macro FD 100mm f/4 S.C. with Extension Tube FD 50
- 20. FD 100mm f/2.8 S.S.C.
- 21. FD 135mm f/3.5 S.C.
- 22. FD 135mm f/2.5 S.C.
- 23. FD 200mm f/4 S.S.C.
- 24. FD 200mm f/2.8 S.S.C.
- 25. FD 300mm f/5.6 S.S.C.
- 26. FD 28-50mm f/3.5 S.S.C. 27. FD 35-70mm
- f/2.8-3.5 S.S.C.
- 28. FD 80-200mm f/4 S.S.C.
- 29. FD 100-200mm f/5.6 S.C.
- 30. FD 85-300mm f/4.5 S.S.C.
- 31. FD 300mm f/2.8 S.S.C. FLUORITE
- with Extender FD 2X
- 32. FL 300mm f/5.6 FLUORITE 33. FL 500mm f/5.6 FLUORITE
- 34. FD 400mm f/4.5 S.S.C.
- 35. FD 600mm f/4.5 S.S.C.
- 36. FD 800mm f/5.6 S.S.C.
- 37. Focusing Unit
- 38. FL 400mm f/5.6
- 39. FL 600mm f/5.6 40. FL 800mm f/8
- 41. FL 1200mm f/11 S.S.C.
- 42. Gellatin Filter Holder
- 43. Filters
- 44. Lens Hoods
- 45. Lens Caps
- 46. Dust Caps
- 47. Hard Cases
- 48. Soft Case
- 2. Close-Up, Macrophotography and Photomicrography
 - 1. Handy Stand F
 - 2. Handy Stand Attachment
 - 3. FD 50mm f/1.4 S.S.C. Lens
 - 4. Extension Tube M5
 - 5. Macro FD 50mm f/1.4 S.S.C.
 - 6. Extension Tube FD 25 7. Close-up Lens 55mm
 - (240, 450)
 - 8. Extension Tube M5, M10, M20
 - 9. Slide Duplicator
- 10. Slide Duplicator Attachment
- 11. Bellows FL
- 12. Macro Hood

- 13. Macrophoto Coupler FL 55
- 14. Lens Mount Converter B
- 15. Extension Tube
- 16. Lens Mount Converter A
- 17. Microphoto Hood
- 18. Photomicro Unit F
- 19. Bellows M
- 20. Speed Finder
- 21. Waist-Level Finder
- 22. Booster T Finder
- 23. Focusing Screen D
- 24. Angle Finder A2
- 25. Angle Finder B 26. Magnifier R
- 27. Film Chamber 250
- 28. Motor Drive MF 29. Copy Stand 4
- 30. Camera Holder F
- 31. Release 30, 50
- 32. Macro FD 100mm f/4 S.C.
- 33. Extension Tube FD 50
- 3. Flash Photography 1. Flash Coupler D
 - 2. Flash Coupler L
 - 3. Speedlite 133D
 - 4. Flash-Auto Ring A2, B2
 - 5. Speedlite 155A
- 6. A-33 Automatic Flash
- 7. AB-46 Automatic Flash
- 8. AB-56 Automatic Flash
- 4. Electronic Film Drive and **Unmanned Photography**
 - 1. Servo EE Finder 2. Connecting Cord MF for
 - Servo EE Finder
 - 3. Film Loader 250
 - 4. Film Magazine 250 5. Film Chamber 250
 - 6. Motor Drive MF
 - 7. Grip MF
- 8. Connecting Cord for Grip MF
- 9. Interval Timer L
- 10. Remote Switch 60 MF
- 11. Extension Cord E 1000
- 12. High Speed Motor Drive Camera
- 13. Time Lapse Programmer A Unit
- 14. Time Lapse Programmer **B** Unit
- 15. Data Controller
- 16. Data Back
- Viewfinders
 - 1. Rubber Eyepiece Ring
 - 2. Eyecup 3R
 - 3. Angle Finder A2 4. Angle Finder B

 - 5. Magnifier R
 - 6. Dioptric Adjustment Lenses R
 - 7. Waist-Level Finder
 - 8. Speed Finder
- 9. Eye-Level Finder
- 10. Booster T Finder
- 11. Servo EE Finder 12. Cord 6V 2B
- 13. Cord 12V 2E
- 14. Focusing Screens (A-I) 15. Battery Case
- 16. Battery Magazine 12V
- 17. Battery Magazine 15V
- 6. Cases and Bags 1. Camera Cases
 - 2. Gadget Bags

18

CANON INTERCHANGEABLE LENSES

FD Series (For Full-Aperture Metering or AE Operation)

Туре	Lens	Construction Elements Groups		Angle of View	Minimum Aperture	Closest Focusing Distance (m) (ft.)		Filter Size (mm)	Hood	Length (mm) (in.)		Weig		ght .) (ozs.	
Full-Frame Fish-Eye	Fish-Eye FD 15mm f/2.8 S.S.C.	10	9	180°	f/16	0.3	1	Built-in	Built-in	60.5	2-3/8	485	1	1	
	FD 17mm f/4 S.S.C.	11	9	104°	f/22	0.25	0.9	72	- 1	56	2-3/16	450	1		
Super Wide-Angle	FD 20mm f/2.8 S.S.C.	10	9	94°	f/22	0.25	0.9	72	_	58	2-5/16	345		12	
	FD 24mm f/1.4 S.S.C. ASPHERICAL	10	8	84°	f/16	0.3	1	72		68	2-11/16	500	1	2	
	FD 24mm f/2.8 S.S.C.	9	8	84°	f/16	0.3	1	55	†BW-55B	52.5	2-1/16	330		12	
Wide-Angle	FD 28mm f/2 S.S.C.	9	8	75°	f/22	0.3	1	55	†BW-55B	61	2-3/8	343		12	
	FD 28mm f/2.8 S.C.	7	7	75°	f/22	0.3	1	55	†BW-55B	49	1-15/16	230		8	
	*FD 35mm f/2 S.S.C.	9	8	63°	f/22	0.3	1	55	†BW-55A	60	2-3/8	345		1	
	*FD 35mm f/3.5 S.C.	5	5	63°	f/22	0.4	1.5	55	†BW-55A	49	1-15/16	236			
Standard	*FD 50mm f/1.4 S.S.C.	- 7	6-	46°	f/16	0.45	1.5	55	†BS-55	49	1-15/16	305		1	
	*FD 50mm f/1.8 S.C.	6	4 ·	46°	f/16	0.6	2	55	†BS-55	38.5	1-1/2	200			
	FD 55mm f/1.2 S.S.C.	7	5	43°	f/16	0.6	2	58	†BS-58	52.5	2-1/16	510	1		
	FD 55mm f/1.2 S.S.C. ASPHERICAL	8	6	43°	f/16	0.6	2	58	†BS-58	55	2-3/16	575	1		
Macro	Macro FD 50mm f/3.5 S.S.C. with Extension Tube FD 25	6	4	46°	f/22	20.5(cm)	8.1(in.)	55	None Necessary	59.5	2-5/16	310		1	
	Macro FD 100mm f/4 S.C. with Extension Tube FD 50	5	. 3	24°	f/32	0.4	1.31	55	None Necessary	112	4-7/16	530	1		
Short Telephoto	FD 85mm f/1.2 S.S.C. ASPHERICAL	8	6	28° 30′	f/16	1	3.5	72		71	2-13/16	756	1	1	
	FD 85mm f/1.8 S.S.C.	6	4	28° 30′	f/16	0.9	3	55	†BT-55	57	2-1/4	425		1	
	FD 100mm f/2.8 S.S.C.	5	5	24°	f/22	1	3.5	55	†BT-55	57	2-1/4	360		1	
Telephoto	FD 135mm f/2.5 S.C.	6	5	18°	f/22	1.5	5	58	Built-in	91	3-9/16	630	1		
	FD 135mm f/3.5 S.C.	4	4	18°	f/22	1.5	5	55	†BT-55	85	3-3/8	385		1	
	FD 200mm f/2.8 S.S.C.	5	5	12°	f/22	1.8	6	72	Built-in	140.5	5-9/16	700	1		
	FD 200mm f/4 S.S.C.	6	5	12°	f/22	2.5	8	55	Built-in	133	5-1/4	675	1		
	FD 300mm f/2.8 S.S.C. FLUORITE with Extender FD 2X	6	5	8° 15′	f/22	3.5	12	††Exclusive	Built₁in	230	9-1/16	1,900	4		
	FD_300mm f/5.6 S.S.C.	6	5	8° 15′	f/22	3	10	55	Built-in	198.3	7-13/16	685	1		
Super Telephoto	FD 400mm f/4.5 S.S.C.	6	5	6° 10′	f/22	4	13	††Exclusive	Built-in	282	11-1/8	1,300	2	1	
	FD 600mm f/4.5 S.S.C.	6	5	4° 10′	f/22	8	27	48	Built-in	455	1' 5-15/16	4,300	9		
	FD 800mm f/5.6 S.S.C.	6	5	3° 06′	f/22	14	45	48	Built-in	567	1' 10-5/16	4,300	9		
Zoom	FD 28-50mm f/3.5 S.S.C.	10	9	75°-46°	f/22	†††1	3.5	58	†W-69B	99.5	3-15/16	490	1		
	FD 35-70mm f/2.8-3.5 S.S.C.	10	10	63°-34°	f/22	†††1	3.5	58	†W-69	120	4-3/4	575	1		
	FD 80-200mm f/4 S.S.C.	15	11	30°-12°	f/32	1	3.5	55	Built-in	161	6-5/16	750	. 1		
	FD 100-200mm f/5.6 S.C.	8	5	24°-12°	f/22	2.5	8	55	Built-in	173	6-13/16	765	1		
	FD 85-300mm f/4.5 S.S.C.	15	11	28° 30′ -8° 15′	f/22	2.5	8	Series IX	Built-in	243.5	9-9/16	1,695	3		

FL and Manual Series (For Stopped-Down Metering)

Туре	Lens	Construction Elements Groups		Angle of View	Minimum Aperture	Closest Focusing Distance (m) (ft.)		Filter Size (mm)	Hood	Length (mm) (in.)		Weight (g) (lbs.)		(ozs.)
Circular Fish-Eye	Fish-Eye 7.5mm f/5.6 S.S.C.	11	8	180°	f/22	Fixed Focus		us Built-in	-	62	2-7/16	380		13
Tilt and Shift	TS 35mm f/2.8 S.S.C.	9	. 8	63°/79°	f/22	0.3	1	58	†BW-58B	74.5	2-15/16	545	1	3
	**FL 400mm f/5.6	7	5	6° 10′	f/32	4.5	15	††48	Exclusive	338	1' 1-15/16	3,890	8	9
Super	**FL 600mm f/5.6	6	5	4° 10′	f/32	10	35	††48	Built-in	448	1' 5-5/8	5,000	11	
Telephoto	**FL 800mm f/8	7	5	3° 06′	f/32	18	60	††48	Built-in	508	1'8	5,360	11	13
	**FL 1200mm f/11 S.S.C.	7	5	2° 05′	f/64	40	130	††48	Built-in	853	2' 9-9/16	6,200	13	11
Artificial Fluorite Telephoto	FL 300mm f/5.6 FLUORITE	7	6	8° 15′	f/22	4	13	58	Built-in	168	6-5/8	850	1	14
	FL 500mm f/5.6 FLUORITE	6	5	5°.	f/22	10	33	95	Built-in	300	11-13/16	2,700	5	15

S.S.C. = Super Spectra Coating

S.C. = Spectra Coating

^{*}Equipped with a coupling pin for Canon Auto Tuning System.

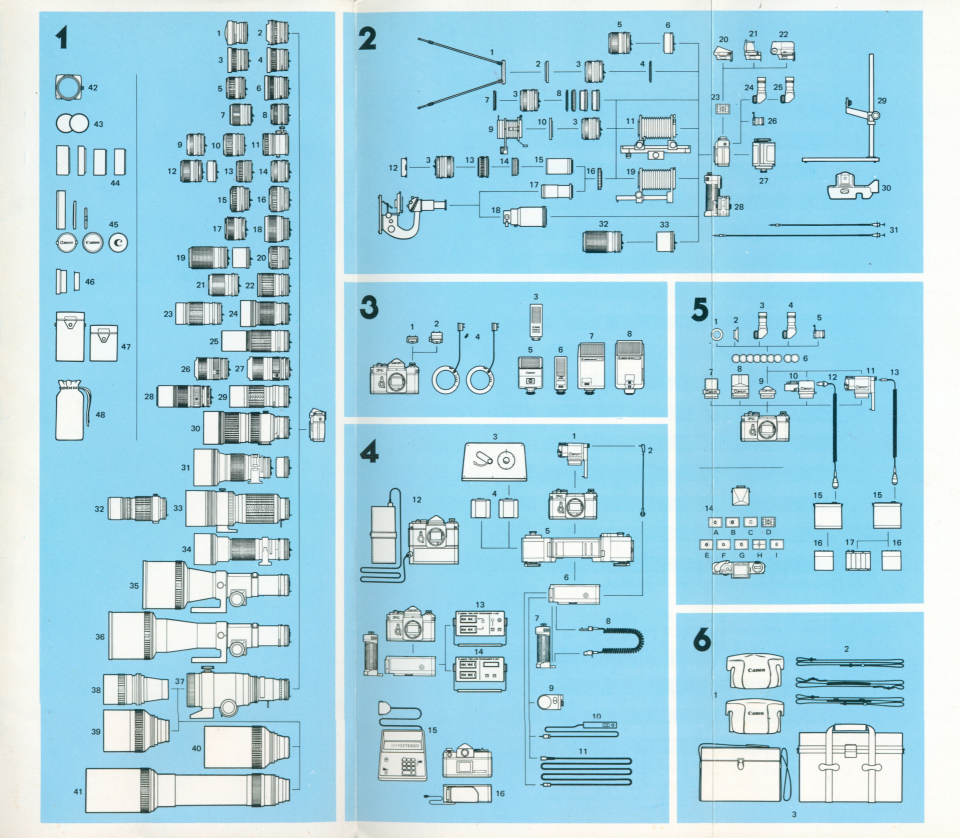
^{**}Front component interchangeable type. Focusing adapter (2 elements,

¹ group, FL automatic diaphragm, with A-M ring)

[†]FD lens hoods are of bayonet mount.

^{††}Filter is of insertion type with holder.

^{†††}Macro photography is available.



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