			FIL.	TERS	Name of the April 1		
	43mm	48mm	49mm	52mm	55mm	58mm	72mn
filters							
HAZE (UV-1)	4-34361-00	7-4801	7-4901	7-5201	7-5501	7-5801	7-720
ELLOW 2	4-04001-00	7-4802	7-4902	7-5202	7-5502	7-5802	7-720
GREEN 11		7-4804	7-4904	7-5202	7-5504	7-5804	7-720
DRANGE 15	CALL STREET, S	7-4805	7-4905	7-5205	7-5505	7-5805	7-720
RED 25A	-10-20-20-20-20-20-20-20-20-20-20-20-20-20	7-4806	7-4906	7-5206	7-5506	7-5806	7-720
KY 1A	4-34371-00	7-4807	7-4907	7-5207	7-5507	7-5807	7-720
IOA	- 5-57 1-00	, -007	7-4909	7-5207	7-5509	7-5809	7-720
90B			7-4910	7-5210	7-5510	7-5810	7-721
B1A			7-4912	7-5212	7-5512	7-5812	7-721
1B			7-4913	7-5213	7-5513	7-5813	7-721
5			7-4918	7-5218	7-5518	7-5818	7-721
5 5B		The second second second	7-4919	7-5219	7-5519	7-5819	7-721
I3ND	COLONIAL SULVEY		7-4921	7-5221	7-5521	7-5821	7-722
6ND			7-4922	7-5222	7-5522	7-5822	7-722
CA4	4-34372-00						
CA8	4-34373-00						
CA12	4-34374-00						
CB4	4-34375-00						
CB8	4-34376-00						
CB12	4-34377-00						
1D4	4-343B2-00						
ID8	4-34383-00						
pecial Filters							
olarizer		7-4808	7-4908	7-5208	7-5508	7-5808	7-720
CB			7-4924	7-5224	7-5524	7-5824	7-722-
CD			7-4925	7-5225	7-5525	7-5825	7-722
oftmat Filter							THE LOS
lo. 1		4-34885-00		C43-5285	4-35585-00	4-35885-00	
lo. 2		4-34886-00		C43-5286	4-35586-00	4-35886-00	
lose-up Lens							
50		5-43251-01		C54-3741	5-43571-01	5-43231-01	PARTY SH
40		5-43331-01		C54-3731	5-43561-00	5-43241-01	
		odle and the second					
2-8 450		5-43252-00				5-43233-00	









Motorized Accessories for New F-1



C51-9441-011 AE Motor Drive FN Set (consists of AE-Motor Drive FN, Battery Pack FN, Battery Magazine FN)



C51-9441-001 AE Motor Drive FN

This rugged high-speed motor drive system provides continuous or single-frame film advance. It is capable of shooting continuously in two different modes-3.5 frames per second and five frames per second. Power rewind is featured and in addition, it can provide shutter-priority automation to the New F-1. The motor drive accepts the Wireless Controller LC-1 and Interval Timer TM-1 Quartz.



C58-5521 Battery Pack FN (with Battery Magazine FN)

Available separately or with the AE Motor Drive FN set, this power supply for the AE Motor Drive FN uses 12 easily-available "AA" (penlight) batteries, which are sufficient to drive up to fifty 36-exposure rolls of film. It is supplied with Battery Magazine FN, (C58-5501) which holds the batteries and



C58-5481 NiCd Pack FN

This power supply for the AE Motor Drive FN

contains built-in rechargeable NiCd batteries which provide power for up to 30 rolls of film. It is charged by NiCd Charger MA/FN, which also may be used with High Power NiCd Pack FN and Canon's "A" Series NiCd pack for Motor Drive MA



C58-5491 High Power NiCd Pack FN (w/Battery Cord C-FN)

This rechargeable power supply for the AE Motor Drive FN drives up to 50 rolls of film between charges under normal temperatures and is recharged by NiCd Charger MA/FN. With the Battery Cord C-FN (C58-5531) you can provide back-up power to the camera should the camera's batteries fail or become weak, as frequently happens under frigid conditions.



C56-2117 NiCd Charger MA/FN

This charger recharges NiCd Pack FN, High Power NiCd Pack FN as well as the NiCd



C58-5531 Battery Cord C-FN

This speical cord permits drawing the camera's power from the High Power Ni-Cd Pack FN. The camera's usual 6V battery is removed and the cord steps down the power from the High Power Ni-Cd Pack. This item is supplied with the High Power Ni-Cd Pack and is also available separately.



C51-9451 AE Power Winder FN

This power winder is a self-contained motorized film advance that easily attaches to the bottom of the New F-1 camera body. The AE Power Winder FN provides continuous shooting at approximately 2 fps or single-frame shooting capability. Attached to the New F-1 it also provides shutter-priority automation to the camera. It is powered by 4 AA batteries.

The winder accepts the Wireless Controller LC-1 and Interval Timer TM-1 Quartz.

C54-3778-221 AC/DC Converter AD-10 Set (Consists of AC/DC Converter AD-10, Connecting Cord AD, Connecting Pack FN, and Battery Cord C-FN)



AC/DC Converter AD-10



C58-1171

C54-3778

Connecting Cord AD

This group of accessories is designed to enable photographers to use AC current with the AE Motor Drive FN, making it extremely convenient for studio use where consistent speeds are maintained and there is no need to stop and change battery packs. Yet the unit itself is significantly lighter than the other power supplies for the AE Motor Drive FN, permitting greater ease of handling. The Connecting Pack FN is mounted to the base of the AE Motor Drive FN and is connected to the AC/DC Converter AD-10 by Connecting Cord AD, a highly-flexible 10 meter cord that provides excellent maneuverability and

Using Battery Cord C-FN, the system can provide power directly to the camera in the same manner as the High-Power NiCd Pack FN.



C51-9461 Film Chamber FN-100 (w/Film Magazine FN 100 in case)

Designed for use with the AE Motor Drive FN. this special film chamber holds up to 100 exposures of film, making it ideal for sports. time lapse and fashion photography, as well as copy work. It provides a special grip and built-in shutter-release button for convenient handling.

■ Motorized Accessories for New F-1

CG4-0044

Film Magazine FN 100 in case (Supplied with Film Chamber FN-100), also available separately to enable rapid film renlacement



C51-9182

Film Loader 250 II

These loaders are designed for loading Film Magazine FN 100, as well as the film magazines for the Film Chamber 250 of the old

C58-5351-211 Wireless Controller LC-1 Set (Consists of LC-1 Transmitter and LC-1 Receiver)



C58-5351-001 LC-1 Transmitter C58-5352

LC-1 Receiver

The Wireless Controller LC-1 is for all Canon equipment with electromagnetic release mechanisms, such as the AE Motor Drive FN. AE Power Winder FN. Motor Drive MF. Motor Drive MA. Power Winder A2 and the following Super-8 cameras: 1014XL-S, 814XL-S, AF514XL-S and 514XL-S.

It provides remote release from a distance of 60m in a straight line via infrared light, eliminating interference problems encountered when using radio frequency remote control units. Three operating channels are provided for either S (single) or C (continuous) running modes. More than one LC-1 Receiver may be operated by a single LC-1 Transmitter.

LC-1 Transmitter

Type: Infared electronic flash transmitter Power Source: 2 AA alkaline batteries Radiation Angle: 30°x40° at 35m (116 ft.) 60m (198 ft.) directly on-axis (0°)

Recycle Time: Less than 1 sec. for 50th flash after one flash every 5 sec .: 500th recycle is less than 2 sec. Number of Channels: Three (CH1, CH2, CH3) Light Wavelength: Approx. 700nm or more

Pilot Lamp: Provided Switch Function: ON, OFF, push type

"ON" Life: More than 14 hours when left

LC-1 Receiver Type: Infrared receiver

Power Source: 9V battery Light-receiving Angle: 100° or less at 15m (50 ft.) 40° or less at 35m (116 ft.) 0° on-axis at 60m (198 ft.)

Recycle Time: 0.5 sec. or less Repetitions: 1000 or more (continuous shooting once every second)

Wavelength Sensitivity: Approx. 900 nm (max. value) Number of Channels: Three (CH1, CH2, CH3)

Function Indicator Lamp: Lights at start of function, flashes during function Switch: S (Single): C (Continuous). Slide type Attachment: Onto camera accessory shoe "ON" Life: More than 14 hours when left



Interval Timer TM-1 Quartz This handy accessory permits unmanned

sequential photography at any preset time, from one shot every one to forty seconds to one shot every one to thirty minutes. And the precision quartz timer may be set in 14 stages on a large, easy-to-read dial. The Interval Timer TM-1 Quartz releases the shutter when the camera is used with the motor drive or power winder accessories and it can also function as a remote control switch.



5-22041-01 Remote Switch 3 (25 ft. long)



Remote Switch 60 (2 ft. long)

The Remote Switch 3 (8m/25 ft. long) and Remote Switch 60 (60cm/25 ft. long) may be used for remote release of the New F-1. A-1. and AE-1 PROGRAM cameras when used in conjunction with AE Motor Drive FN, AE Power Winder FN, Motor Drive MA and Power Winder A2 respectively. By adding one or more Extension Cord E-1000 cables, the camera can be operated from even greater distances.



Extension Cord E-1000

The Extension Cord E-1000 is 10m long and contains a socket for the Remote Switch 3 or Remote Switch 60 and the Interval Timer TM-1 Quartz and Interval Timer L. It is excellent for concealed photography or for added mobility in a studio.



Data Back FN Removing the New F-1's back cover permits

easy installation of the Data Back FN. This is for data printing with three dials for letters, Roman numerals and numbers. It can be used for dating or classifying photographs. Cord connections are unnecessary as the camera's electronic circuitry automatically imprints the information on the film in perfect synchronization. Electronic flash can be used at the same time.

SG3-A2

Viewfinders & Viewfinder Accessories for New F-1



C54-0861

Eve-Level Finder FN (w/Finder Dust Cover FN)

The standard finder on the New F-1, this finder provides eye-level viewing for general use and features a built-in dedicated hot shoe and a built-in evepiece shutter.



C54-0841 AE Finder FN

(w/Finder Dust Cover FN) Also available as a standard finder on the New

F-1, this finder provides aperture-priority and stopped-down automation. It features a built-in dedicated hot shoe and a built-in eyepiece shutter.



C54-0811 Speed Finder FN (w/Finder Dust Cover FN)

Ideal for sports and action photography, this finder provides clear image visibility up to 60mm from the eyepiece. It also swivels 180 degrees for copy and close-up work and features a built-in dedicated hot shoe.



C54-0821 Waist-Level Finder FN (w/Finder Dust Cover FN)

Ideal for close-ups, photomacrography, copying and astrophotography, this finder has a built-in 4.6X magnifying glass which flips up for precise focusing. Like all waist-level finders, the image is reversed, however exposure data is displayed unreversed on the left side of the finder.



C54-0831 Waist-Level Finder FN-6X

(w/Finder Dust Cover FN)

This finder is ideal for close-ups, copy work and photomicrography. Its built-in 6X magnifying glass is constructed with high refraction glass that helps eliminate spherical aberration, coma and astigmatism. Exposure data is displayed unreversed on the left side of the finder. It also features a built-in diopter adjustment ring for correction from -5 to +3 dionter

CA4-3716 Finder Dust Cover FN

This plastic dust cover is designed to protect sensitive class components of Canon finders for the New F-1, they are supplied with each finder and may be purchased separately for



Angle Finder A-2

The Angle Finder A-2 is intended for low-level or copying work. It rotates for vertical or horizontal use. It presents images which are reversed, left-to-right, and allows full use of Canon SLR metering functions. It has a built-in dipotric adjustment.



5-40711-00

Angle Finder B The Angle Finder B presents an image which

is correctly oriented up and down and left-to-right, Like Angle Finder A-2, it contains a built-in dioptric adjustment, rotates for horizontal and vertical use, fits all Canon SLRs and preserves metering functions.

5-40701-21 Magnifier R 5-41051-00

Magnifier Adapter R

This magnifier enlarges the center of the camera's field of view 2.5X for critical focusing in photomacrography or photomicrography or any precise application. It is provided with Magnifier Adapter B for use with the New F-1 and F-1. (Use Magnifier Adapter S for "A" Series and older Canon SLR models.) Both Magnifier Adapters are available separately. Magnifier Adapter R has a built-in dioptric adjustment from -4 to +4.



5-59211-00 Eve Cup 3R

This eye cup helps to shield the rear eyepiece of the camera from distracting light and keeps stray light from entering and effecting a possible change in the exposure measurement. It also provides added protection to eveglass lenses.

CA1-2370

Rubber Eyepiece Ring

This Rubber Eveniece Ring is supplied with New F-1 cameras and is designed to fit around the eyepiece opening at the rear of standard finders. The ring provides protection for the eyepiece frame and affords the user a more comfortable contact between the camera and the eye area.

5-05061-00

Dioptric Adjustment Lens R (+3) 5-05062-00

Dioptric Adjustment Lens R (+2) 5-05068-00 Dioptric Adjustment Lens R (+1.5)

5-05063-00

Dioptric Adjustment Lens R (+1) 5-05069-00

Dioptric Adjustment Lens R (+0.5) 5-05064-00 Dioptric Adjustment Lens R (0)

5-05071-00 Dioptric Adjustment Lens R (-0.5)

5-05065-00 Dioptric Adjustment Lens R (-2) 5-05066-00

Dioptric Adjustment Lens R (-3) 5-05067-00

Dioptric Adjustment Lens R (-4) These lenses are furnished for the eveniece

attachment rings of the New F-1 and its standard finders. They permit eveglass wearers to install their prescription directly onto the camera, in order to facilitate viewing and focusing and to eliminate the necessity of shooting with eveolasses in place.

Note: Plus (+) diopters are for farsightedness. Minus (-) diopters are for nearsightedness.

Viewfinders & Viewfinder Accessories for New F-1

Metering/Screens

The New F-1 gives the photographer the option of three different metering and focusing patterns obtained by changing focusing screens.



13 different screens, including FN-AE screen supplied with New F-1 and AE Finder FN



B. Selective Area (12%) 13 different screens, including FN-PE screen supplied with New F-1 and Eye-Level Finder FN



C. Spot (3%) 6 different screens



A. Standard Microprism

Matte/Frespel field with central microprism rangefinder. For general photography with all lenses.

@

C51-9531 Focusing Screen FN-AA (Standard Microprism/Center-Weighted Average Metering)

C51-9532 Focusing Screen FN-PA (Standard Microprism/Selective-Area Metering)

B. New Split

Suitable for general photography with all lenses. Split-image darkening does not occur even with slow lenses.



C51-9541 Focusing Screen FN-AB (New Split/Center-Weighted Average Metering) C51-9542 Focusing Screen FN-PB (New Split/Selective-Area Metering) C51-9543 Focusing Screen FN-SB (New Split/Spot Metering)

C. Overall Matte

Matte/Fresnel field with clear matte enables viewing and focusing without distraction in the center, Ideal for macro and telephoto photography.

C51-9551

Focusing Screen FN-AC (Overall Matte/Center-Weighted Average Metering) C51-9552

Focusing Screen FN-PC (Overall Matte/Selective Area Metering)

C51-9553 Focusing Screen FN-SC (Overall Matte/Spot Metering)

D. Matte with Grid

Reference lines aid in situations where lateral and vertical composition accuracy is important, e.g. copy work and architectural An excellent choice when using fast lenses photography. Especially suited for the TS 35mm (tilt-and-shift) lens. focusing.



C51-9581 Focusing Screen FN-AD (Matte w/grid/Center-Weighted Average Metering) C51-9582 Focusing Screen FN-PD (Matte w/grid/Selective-Area Metering)

E. Split/Microprism

Standard on the New F-1 (FN-AF w/AF Finder FN, FN-PE w/Eve-Level Finder FN), multipurpose type for all lenses. Enables focusing with the split-image, microprism or matte field depending on the subject or your own preference.



C51-9591 Focusing Screen FN-AE (New Split Microprism/Center-Weighted Average Metering) C51-9592

Focusing Screen FN-PE (New Split Microprism/Selective-Area Metering) C51-9593 Focusing Screen FN-SE

(New Split Microprism/Spot Metering) F. Microprism/Fast Lenses

(f1.2 to f2.8). Affords easy, extremely accurate

C51-9601 Focusing Screen FN-AF (Microprism/Fast Lenses/Center-Weighted

Average Metering) C51-9602 Focusing Screen FN-PF

(Microprism/Fast Lenses/Selective-Area Metering)

SG3-A5

Viewfinders & Viewfinder Accessories for New F-1

G. Microprism/Slow Lenses

Similar to F, but for slower maximum apertures of f3.5 to f5.6. Does not incur prism darkening.



C51-9561

C51-9562

C51-9563

C51-9611 Focusing Screen FN-AG (Microprism/Slow Lenses/Center-Weighted Average Metering)

C51-9612 Focusing Screen FN-PG (Microprism/Slow Lenses/Selective-Area Metering)

H. Matte with Scale

For high-magnification applications such as close-up photography and photomacrography. With fine matte center and 1mm gradations on vertical/horizontal lines and around edges.



C51-9621 Focusing Screen FN-AH (Matte w/scales/Center-Weighted Average Metering) C51-9622 Focusing Screen FN-PH

(Matte w/scales/Selective-Area Metering) I. Matte with Double Cross-Hair

Reticle Well suited for applications requiring high magnifications such as photomicrography and astrophotography. To focus move your eye from left to right. If the cross-hairs stay in the same position on the subject, the subject is in facus



C51-9631 Focusing Screen FN-AI (Matte w/Double-Cross Hair Reticle/Center-Weighted Average Metering) C51-9632 Focusing Screen FN-PI (Matte w/Double-Cross Hair Reticle/Selective-Area Metering)

C51-9633 Focusing Screen FN-SI (Matte w/Double-Cross Hair Reticle/Spot Metering)

J. Bright Matte/Short lenses M. A/B Size Matte

Together with the Bright Matte K, the brightest This screen for those in the publishing and screens of the system. Especially effective with advertising fields. Engraved crosses in corners 50mm to 200mm lenses and da when using small working aper

ark subjects or tures.	facilitate cropping.	+	
	CE1 0661	+	

Focusing Screen FN-AM (A/B Size Matte/Center-Weighted Average Focusing Screen FN-AJ Metering) (Bright Matte/Short Lenses/ C51-9662 Center-Weighted Average Metering) Focusing Screen FN-PM (A/B Size Matte/Selective-Area Metering)

K. Bright Matte/Long Lenses Provides the same unobstructed viewing as the Bright Matte I screens, suitable for 300mm telephoto lenses or longer. Also effective for

Focusing Screen FN-AK

Focusing Screen FN-SK

Focusing Screen FN-PJ

Focusing Screen FN-SJ

(Bright Matte/Short Lenses/Selective-Area

(Bright Matte/Short Lenses/Spot Metering)

photomacrography.

(Bright Matte/Long Lenses/ Center-Weighted Average Metering) C51-9572 Focusing Screen FN-PK (Bright Matte/Long Lenses/Selective-Area Meterina) C51-9573

(Bright Matte/Long Lenses/Spot Metering)

L. Cross Split

Divides the subject both horizontally and vertically. Subject is in focus when the four quarters merge to become one unbroken image. Applicable to all lenses.



Focusing Screen FN-AL (Cross Split/Center-Weighted Average Metering) C51-9652 Focusing Screen FN-PL (Cross Split/Selective-Area Metering)

5-19281-21 Motor Drive MF Set (includes grip MF)



Grip MF The Motor Drive MF is a handy, portable highly mobile motor unit designed with special emphasis on compactness. It is capable of photography at a rate of either single frame or 3.5 fps. It is capable of remote control photography





5-81101-00 Cord MF for Grip MF

This connecting cord serves to allow the user to remove the grip/power source from the Motor Drive MF when the Film Chamber 250 is used, when additional flexibility of movement is desired, or when the power source must be kept warm (inside a coat pocket, for instance) in cold climates.



5-81081-00 Connecting Cord MF for Servo EE Finder

This short connecting cord is used with the Servo EE Finder when it is operated in conjunction with the Motor Drive MF. It enables the Servo EE to utilize the same power source as the Motor Drive MF.

Motorized Accessories for F-1





Extension Cord E1000 The Extension Cord E1000 is 10 m long and contains a socket for the Remote Switch 60 MF and the Interval Timer L. It is excellent for concealed photography or for added mobility in a studio. (Not for use with MD.)



5-19172-00 Remote Switch 60MF

The 60cm-long Remote Switch 60MF is connected either into the Interval Timer L's socket on the MF, or onto the socket on the Extension Cord E1000. Pressing the switch releases the shutter, and locking it locks the shutter. An LED (Light Emitting Diode) blinks to verify proper operation of the Motor Drive MF during use.



This unit permits interval shooting used with Motor Drive MF at intervals of from one frame every 1/2 second to one frame every 3 minutes. With a standard 36-exposure roll of film, interval photography is possible for 1 hour and 48 minutes, when the interval is 3

Power for this unit is derived from the power source of the Motor Drive MF. The Interval Timer L can either be inserted directly into the Motor Drive MF, or into the Extension Cord E1000.





5-19201-00 Film Magazine 250 5-19181-00

Film Loader 250

These accessories for the Film Chamber 250 come with the unit, but are also available as extras and/or replacements. It is recommended that the sports photographer, for instance, equip himself with more than one Film Magazine, for fast reloading on

The Film Loader 250 automatically stops loading a long roll of film into the Film Magazine 250 after the pre-set number of frames desired has been reached.



Remote Switch 60

The Remote Switch 3 (8m/25 ft, long) and Remote Switch 60 (60cm/2 ft. long) may be used for remote release of the A-1 camera. when used in conjunction with the Motor Drive MA. By adding one or more Extension Cord E1000 cables, the camera can be operated from even greater distances.

C58-5351-211 Wireless Controller LC-1 Set (Consists of LC-1 Transmitter and LC-1 Receiver) C58-5351-001

LC-1 Transmitter C58-5352 LC-1 Receiver

The Wireless Controller LC-1 is for all Canon equipment with electromagnetic release mechanisms, such as the AE Motor Drive FN, AE Power Winder FN, Motor Drive MF, Motor Drive MA, Power Winder A2 and the following Super 8 cameras: 1014XL-S, 814XL-S, 1014-E, 814-E, 814XL-E, AF514XL-S, 312XL-S and

512XL. It provides remote release from a distance of 60m in a straight line via infrared light, eliminating interference problems encountered when using radio frequency remote control units. Three operating channels are provided for either S (single) or C (continuous) running modes. More than one LC-1 Receiver may be



LC-1 Transmitter

Type: Infared electronic flash transmitter Power Source: 2 AA alkaline batteries Radiation Angle: 30°x40° at 35m (116 ft.) 60m (198 ft.) directly on-axis (0°) Recycle Time: Less than 1 sec. for 50th flash after one flash every 5 sec.; 500th recycle is

less than 2 sec. Number of Channels: Three (CH1, CH2, CH3) Light Wavelength: Approx. 700nm or more Pilot Lamp: Provided Switch Function: ON, OFF, push type

"ON" Life: More than 14 hours when left "ON"

SG3-A6

LC-1 Receiver

Type: Infrared receiver Power Source: 9V battery Light-receiving Angle: 100° or less at 15m (50 ft) 40° or less at 35m (116 ft.) 0° on-axis at

60m (198 ft.) Recycle Time: 0.5 sec. or less Repetitions: 1000 or more (continuous shooting once every second)

Wavelength Sensitivity: Approx. 900 nm (max. value)

Number of Channels: Three (CH1, CH2, CH3) Function Indicator Lamp: Lights at start of function, flashes during function Switch: S (Single); C (Continuous). Slide type Attachment: Onto camera accessory shoe "ON" Life: More than 14 hours when left "ON"



C51-9361 Power Winder F

The Power Winder F is a self-contained motorized film advance that easily attaches to the bottom of the F-1 camera body. The Power Winder F provides continuous shooting at approximately 2 fps. or single frame advance.

C58-5471-001 External Battery Pack A

on the Power Winder F.

The External Battery Pack A is designed to provide power to the Power Winder F when operating outdoors under extremely cold conditions. This external power supply can be kept warm, under the photographer's clothing or in a heated compartment case, with its power cable running into the socket provided



1-207T1-21

High Speed Motor Drive Camera

The High Speed Motor Drive Camera is a specially-integrated F-1 body and motor designed for motorized photography at rates of from 4-9fps at speeds from 1/60-1/1 000 sec. It incorporates a fixed. semi-transparent mirror so that viewing and focusing are continuous during exposure. Power is supplied by 20 penlight (AA) batteries for shooting up to 30, 36-exposure rolls of film at normal temperature.

TECHNICAL DATA

Type: 35mm single lens reflex camera with focal plane shutter. Picture size: 24mm x 36mm. Interchangeable lenses: Canon FD and FL lenses.

Viewfinder: Removable pentaprism viewfinder.

Focusing screen: Using Fresnel lens, focusing glass with split-image rangefinder. Without beam splitting mirror in the condenser lens. Finder attachments: Angle Finder B.

Magnifier R. Dioptric Adjustment Lenses, Evecup. Field of view: 97% of actual picture area

or more Diopter: -1.2, with standard ring. Mirror: Fixed pellicle mirror.

Shutter: Focal plane shutter with superthin titanium curtains. Shutter speed: 1/60, 1/125, 1/250, 1/500,

1/1000 sec. Shutter release: By means of the shutter release button on the camera body.

Cable release can be attached. Diaphragm adjustment: Manually set by locking stopped-down lever. Film driving: Power driven by means of a

direct current motor with voltage stabilizing circuit. Power source: 20 penlight (Size AA)

batteries in battery case, connected with cord Shooting capability: More than 30 rolls of

36-exposure film at normal temperature. Frames per second and shutter speed: 4 fps: 1/60-1/1000 sec. 4-7 fps: 1/125-1/1000 sec. 1/1000 sec. 7-9 fps; Film loading: With multi-slit film spool.

By opening back cover. Frame counter: Set in Motor Drive. automatically stops at O. Manually reset count down type.

Dimension: 146.7mm x 136.8mm x 43mm. (534" x 536" x 161%"). Weight: 1,100 ars. (2 lb. 3 oz.) body only.

Viewfinders & Viewfinder Accessories for F-1













5-60101-21

Servo EE Finder Set

Includes power cord 12V2E.

Used in conjunction with the F-1 and FD

shutter-preferred exposure selection by

the user selects shutter speed, and the

Servo EE Finder picks the proper aperture

the "A" mark. When used with the Motor

equipped with the Servo EE Finder. Note:

With 1 battery magazine 12V.

Drive MD, the Battery Magazine 15V

Battery Magazine 12V

Used as replacement or

spare for Battery Case.

When used without a Motor Drive unit, this

case/battery magazine combination is used to

supply power for the Servo EE Finder. Note

(x62-7906) should be used with the Battery

photography is possible with the F-1

by a green circle (o).

5-19191-02

Drive MD.

38-0250

Battery Case

when the lens' aperture ring has been set at

Drive units, completely automatic, unmanned

On some FD lenses, "A" mark is represented

lenses, this Finder permits fully automatic.

means of a built-in servo motor. In operation,



5-81081-00

This short connecting cord is used with the Servo EE Finder when it is operated in conjunction with the Motor Drive MF. It enables the Servo EE to utilize the same power source as the Motor Drive MF.



Included as original equipment with the Servo EE Finder, it is available here as a spare or replacement. It is used to connect the Servo EE Finder to the Battery Case.



Booster T Finder Set

Includes 6-volt silver oxide battery The Booster T Finder permits metering with the F-1 down to the level of EV -3.5 or 15 sec. at f/1.2 with ASA 100 film. It contains a built-in electronic timer to measure long that when used in conjunction with the Motor exposures, and a light that blinks at 1 second intervals during exposures of from 3 to 60 seconds. An eyepiece shutter is Case. When used with the Motor Drive MF, the provided so that light entering through the Servo EE Finder shares its power supply. This eveniece will not cause inaccurate exposure is the same Battery Case used for the Motor metering. For full-range metering (the Booster meters from EV10 to EV -3.5; the F-1 meters from EV3 to EV15) the metering system of the F-1 can be used in bright light, as it is used normally. Two auxiliary lamps

are included in the design of the Booster T

Finder. One illuminates metering information

for the Booster T when it is in use, the other illuminates the standard metering function when the F-1's built-in meter is used.

48-0098



Power Cord 6-volt 2B When used in cold climates, the Booster T

Finder may be powered by a 12-volt battery source. This power cord is provided so that the Battery Case and Battery Magazine 12V may be used with the Booster T Finder. This case may be kept warm inside a coat pocket while the camera and Finder are functioning normally



Speed Finder in case

The Speed Finder is an F-1 accessory that permits full-frame viewing and focusing with the eye held up to 3" from the eyepiece. It is ideal for any photography where face protection is worn and the eye cannot be placed near the finder. It allows FULL metering functions to be maintained, and rotates for overhead eve- or chest-level viewing. It is excellent for copying or close up photography.





Canon Waist-Level Finder

The Waist-Level Finder permits right-side-up, reversed (left-to-right) viewing and focusing. It folds compactly, and contains a pop-up magnifier for 5X viewing where critical focusing is necessary. Like the Speed Finder, it is ideal for copying or close up work. Metering functions are not maintained.

SG3-B2



C51-9421 Finder Illuminator F

The Finder Illuminator for the Canon F-1 is designed to make the exposure meter needle easier to see when shooting under low light conditions. When activated, it illuminates the meter area without interfering with normal light



Eve Cup 3R

measurement.

This eye cup is designed especially for use on the Canon F-1 camera. It helps to shield the rear eveniece of the camera from distracting light, and keeps stray light rays from entering and effecting a possible change in the exposure measurement.



Rubber Eveniece Ring

This Rubber Eyepiece Ring is supplied with F-1 cameras and is designed to fit around the eyepiece opening at the rear of the body. This ring provides protection for the eyepiece frame and affords the user a more comfortable contact between the camera and the eye area. The ring is especially designed to permit the back cover of the F-1 to be opened and closed without having to first remove the ring from the eyepiece frame



5-40712-00 Angle Finder A-2

The Angle Finder A-2 is intended for low-level or copying work. It rotates for vertical or horizontal use. It presents images which are reversed, left-to-right, and allows full use of the F-1's metering functions. Has built-in dioptric adjustment.



5-40711-00 Angle Finder B

SG3.B4

This Angle Finder presents an image which is correctly oriented up and down and left-to-right. Like the Angle Finder A-2, it contains a built-in dioptric adjustment, rotates for horizontal or vertical use, fits all F-1 viewfinders (except Waist-Level and Speed Finders) and preserves F-1 metering functions.



This magnifier enlarges the center of the F-1's field of view 2.5X for critical focusing in photomacrography or photomicrography or any precise application. It is provided with Magnifier Adapter R for use with the F-1. The same Magnifier, used with Adapter S, is for use with the A-1, AE-1, AT-1, AV-1, EF, FTb. Tx and TLb models, If the photographer already owns the Magnifier R and wishes to use it with one of the Canon SLR's with a rectangular eyepiece, he need buy ONLY the Magnifier Adapter S (see SG3-C3). Likewise, the Magnifier Adapter R is available separately to adapt the Magnifiers to the F-1 camera. It has a built-in dioptric adjustment of from -4 to +4 diopters. A clip-on adapter is provided for using the

Magnifier R with the Booster Tand/or Servo



C51-9431 Focusing Screen L-A (Microprism)

EE Finders.

This focusing screen contains a full area matte/fresnel field which can be used for focusing with any lens in addition to a central microprism suitable for a wide range of local lengths and apertures.



This screen is a standard screen (general purpose) for photographers who prefer a split-image type of focusing system. It offers speed and accuracy with lenses of wide to moderately wide maximum apertures. Focusing is accomplished anywhere over the surface of the matte/fresnel field.



C51-9433 Focusing Screen L-C (Matte Surface)

The Focusing Screen L-C offers full-matte viewing and focusing. It is suitable for general-use photography, as well as for critical focusing-the central area is a particularly fine matte field. Recommended for use with long telephoto lenses.



C51-9438 Focusing Screen L-D (Matte Surface with Grid)

This Screen is identical to Focusing Screen L-C except that a grid of vertical and horizontal lines has been added for accurate subject placement/alignment in the viewfinder



C51-9434 Focusing Screen L-E (Split Image/Microprism)

This screen is the standard screen supplied with the F-1 camera. A general-purpose screen, the Focusing Screen L-E combines two of the most favored types of focusing aids in a matte/fresnel field.



Focusing Screen L-F (Microprism/Large Aperture Lenses)

The angles of the microprism in this screen have been calibrated specifically for use with lenses of f/2.8 or larger maximum aperture. With these lenses, this can be considered a "general-purpose" screen. Focusing with any lens is possible using the matte/fresnel field. It offers extremely bright, accurate focusing with fast and moderately fast lenses.



Focusing Screen L-G (Microprism/Small Aperture Lenses)
Focusing Screen L-G is ideal for lenses with apertures ranging from f/3.5 through f/5.6, offering fast focusing, high accuracy and a minimum of eyestrain. Focusing may be performed on any portion of the screen.



C51-9439 Focusing Screen L-H (Matte/Scale)

Focusing Screen L-H offers full matte/fresnel viewing and focusing with a central 6mm fine-matte focusing section. It has horizontal and vertical scales (in mm) which cross at the center of the screen. It is ideal for scientific or close-up work and can be used for general photography (such as photography with telephotos) when necessary.



This screen is recommended for photography at extremely high magnifications. Precise focusing is done by moving the eye side to side until the reticle remains stationary on the subject. Gross focus is first obtained with the matte/fresnel field.



5-05061-00 Dioptric Adjustment Lens R (+3)

5-05062-00 Dioptric Adjustment Lens R (+2) 5-05068-00

Dioptric Adjustment Lens R (+1.5) 5-05063-00

Dioptric Adjustment Lens R (+1)

5-05069-00 Dioptric Adjustment Lens R (+0.5)

5-05064-00 Dioptric Adjustment Lens R (0)

5-05071-00 Dioptric Adjustment Lens R (-0.5)

5-05065-00 Dioptric Adjustment Lens R (-2) 5-05066-00

Dioptric Adjustment Lens R (-3) 5-05067-00

Dioptric Adjustment Lens R (-4)

These lenses are furnished for the eveniece attachment rings of the F-1 and its finders. except for the Speed Finder and Waist-Level Finder, Angle Finders include built-in dioptric adjustments, as does the Magnifier. They permit eveglass wearers to install their prescription directly onto the camera, in order to facilitate viewing and focusing and to eliminate the necessity of shooting with eveglasses in place.

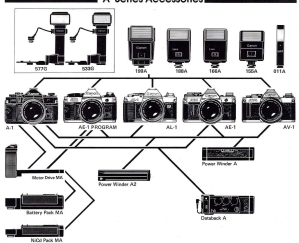
Note: Plus (+) diopters are for farsightedness, minus (-) diopters are for nearsightedness.



C51-9341 Data Back F

The Data Back F is designed for use with the F-1 camera and is installed in place of the F-1's normal back. Three dials allow numbers and letters to be recorded on film so pictures can be dated or coded at will. The Data Back F can remain in position on the camera and turned off when no data is required.

"A" Series Accessories





C51-9371-211 Motor Drive MA Set (Including Motor Drive MA and Battery Pack MA)



This high-performance motor drive for the A-1 and AE-1 PROGRAM cameras is compact. light weight and full of outstanding performance features. Top speed with the Battery Pack MA is 5 fps with the A-1 and 4 fps with the AE-1 PROGRAM, And the Battery

Pack MA affords a choice of three shutter releases, two horizontal and one vertical. Single shots and a slow rate are provided, as well as an "instant high speed" switch with the Battery Pack MA. If the user is in the single-frame or low speed mode and presses the switch, the motor shifts instantly to the maximum rate of 5 fos for as long as the switch is decressed. The NiCd Pack MA may be purchased initially as an alternative, rechargeable power supply for the Motor Drive MA Set. It is more compact than the Battery Pack MA and features a slightly lower maximum rate in low and high ranges, as well as omitting the instant high-speed switch found on the Battery Pack MA.

C51-9371-201 Motor Drive MA

Basic Motor Drive MA unit available separately, without Battery Packs.

C58-5441 Battery Pack MA

Senarately available Battery Pack MA for Motor Drive MA, available as replacement, spare or auxiliary power supply.

C58-5461

Battery Magazine MA

Internal replacement/spare Battery Magazine for Battery Pack MA.

C58-5451 NiCd Pack MA

Individually-available NiCd Pack MA serves as a spare, replacement or auxiliary power supply for Motor Drive MA.

C56-2097 NiCd Charger MA for the Motor Drive MA

This Charger is available separately and used to replenish the power of the NiCd Pack MA



C51-9501 Power Winder A2 in case

The Power Winder A2 is a slightly more advanced version of the Power Winder A. As

with the Power Winder A, it provides 2 fps and permits continuous shooting capability with the AL-1, AE-1, AV-1 and AT-1. However, when used

"A" Series Accessories

With the A-1 and AE-1 PROGRAM, it also provides a single frame mode, and accepts the Wireless Controller LC-1, and Interval Timer TM-1 Quartz and Interval Timer L for remote shooting



C51-9331 Power Winder A in case

C58-5411

Battery Pack A The Power Winder A is a compact

motorized film advance that attaches to Canon "A" Series cameras via the tripod socket. In use, it will advance the film automatically and cock the shutter after every shot or make sequences at up to two frames-per-second when the shutter release is held down, at speeds of 1/60 sec. or higher.

Because of its simplicity, the Power Winder A is quite rugged and dependable. It gives extended use with 4 AA power cells. The Battery Pack A is included with the basic Power Winder A. and is also available as an accessory-in cold weather it may be carried loaded with batteries in a coat pocket to preserve power

A red LED on the Power Winder A signals when the film end has been reached or when the batteries in the Power Winder A are losing nower



Action Case The Action Case is a special

"everready" type case that fits the A-1, AE-1, AV-1 or AT-1 cameras with Power Winder A attached. Thanks to its unique design, the Action Case does not have to be removed either to change film or batteries in the Power Winder A. Use of the Action Case is highly recommended for its shock protection as well as for the extra insulation it provides the Power Winder A batteries in cold weather operation.



C50-0391

Speedlite 577G Set (Consists of Speedlite 577G, Sensor Unit G-20, One-Touch Bracket G, Wide Adaptor 577G-24)



C50-0381 Speedlite 533G Set (Consists of Speedlite 533G, Sensor Unit G-20, One-Touch Bracket G, Wide Adaptor 533G-24, Battery Magazine 533G)



C50-0321 Speedlite 199A Set (Consists of Speedlite 199A, case and wide adapter)

C50-0411 Speedlite 188A Set

(Consists of Speedlite 188A, case and wide adapter)



C50-0421

Speedlite 166A Set (Consists of Speedlite 166A and case)

Speedlite 155A Set (Consists of Speedlite 155A and case)

C50-0441 Speedlite 011A Set (Consists of Speedlite 011A and case)

C50-1411 Synchro Cord A

(For Speedlites 199A, 177A and 155A) Canon Dedicated Speedlites are designed specifically to operate with Canon "A" Series and the Canon New F-1 cameras. Special

connections between the cameras and these speedlites permit a greater degree of automation and flexibility. With all "A" Series and the New F-1 cameras, attaching a Canon Dedicated Speedlite

automatically sets the shutter speed to 1/60th second (1/90th second with New F-1) for proper flash synchronization. In addition, with the A-1. AE-1 PROGRAM, and AE-1 models, as soon as the Speedlite reaches full charge (as

indicated by the ready light) the proper aperture will be selected for automatic flash exposure. When the 577G, 533G or 199A Speedlites are used with the Canon A-1, a special "slow" switch on the Speedlites may be activated which permits flash photography at speeds of 1/30th second or slower for combination flash/time exposures. In addition, these units may be used as conventional. non dedicated speedlites with earlier Canon SLR models which have not shoe mounts as well as other cameras with standard hot shoe mounts. For full details and specifications on each unit, please turn to the following section (section 4).



C51-9351

Data Back A

The back covers of the Canon A-1, AE-1 PROGRAM, AE-1 and AT-1 cameras are completely removable and readily interchangeable with the Data Back A, an accessory that can be used to record the date or user-designated codes directly onto the film.

Data may be imprinted as the user shoots, afterwards or the unit may be switched off entirely. Three different LED film-exposure settings are provided: B.W. (black-and-white). Color 1 (ASA 64-160 color films) and Color 2 (ASA 25-50 color films). Thanks to the extremely low power drain with this unit, more than 8,000 exposures are possible from one

Connection to the cameras is made via cord attaching to the cameras' PC sockets.

CA4-0301 Tripod Adapter A

The Tripod Adapter A may be used with the Canon "A" Series cameras for tripod mounting to afford extra security and protection to the camera finish.

C58-5471-011 Canon External Battery Pack A Set (Includes Battery Cords C-A & PW.)

The External Battery Pack A permits operation of any "A" Series camera and/or Power Winder A in very cold weather conditions where additional battery power is needed and where the main power supply should be kept warm, i.e., inside the user's clothing. Also usable with F-1 and Power Winder F.

CG4-0014 Battery Cord C-A (Included with Battery Pack A)

This Cord is used to attach External Battery Pack A to an "A" Series camera for operation in cold weather

CG4-0015 Battery Cord PW

(Included with Battery Pack A) This Cord is used to attach External Battery Pack A to the Power Winder A for use in cold weather

SG3-C1 SG3-C2

"A" Series Accessories

This series of dioptric adjustment lenses is 400

PROGRAM, AL-1, AE-1, AV-1 and AT-1, They

give eveglass wearers the freedom to leave

because they provide direct vision correction

their glasses home when taking pictures

farsightedness, minus (-) diopters are for

Focusing Screens for the AE-1

This focusing screen contains a full area

matte/fresnel field which may be used for

focusing with any lens in addition to a central

microprism suitable for a wide range of focal

This screen is ideal for photographers who

accuracy. And because of its innovative

prefer split-image focusing. It offers speed and

laser-matte construction, it won't black out with

This focusing screen offers full matte viewing

photography, as well as for critical focusing. It

This screen is identical to Focusing Screen C

ideal for use with the TS 35mm f2.8 SSC lens

Standard on the AE-1 PROGRAM, this screen

(

except that a grid of vertical and horizontal

lines has been added for accurate subject

placement/alignment in the viewfinder. It is

and focusing. It is suitable for general use

is ideal for use with long telephoto lenses.

for the following cameras: A-1, AE-1

NOTE: Plus (+) diopters are for

right on the camera.

nearsightedness.

PROGRAM

C51-9521

(Microprism)

C51-9527

(New Split)

C51-9522

(All Matte)

C51-9523

C51-9524

Focusing Screen A

lengths and apertures.

Focusing Screen B

most telephoto lenses.

Focusing Screen C

Focusing Screen D

(Matte Surface with Grid)

for tilt and shift control.

Focusing Screen E

(New Split/Microprism)



Remote Switch 60

The Remote Switch 3 (8ml/25 ft. long) and
Remote Switch 60 (80cm/2 ft. long) may be
used for remote release of A-1 and AE-1
PROGRAM cameras when used in
conjunction with the Motor Drive MA or Power
Winder A2. By adding one or more Extension
Cord E1000 cables, the camera can be



C58-5351-211st Wireless Controller LC-1 Set (Consists of LC-1 Transmitter and LC-1 Receiver) C58-5351-001

LC-1 Transmitter C58-5352 LC-1 Receiver The Wireless Controlle equipment with electro

The Wireless Controller LC-1 is for all Canon equipment with electromagnetic release mechanisms, such as the AE Motor Drive FN, AE Power Winder FH, Motor Drive MF, Motor Drive BN, Power Winder AZ and the following Super-8 cameras: 1014XL-S, 814XL-S, AF514XL-S and 514XL-S, AF514XL-S, AF

It provides remote release from a distance of 60m in a straight line via infrared light, in climinating interference problems encountered when using radio frequency remote control units. Three operating channels are provided for either S (single) or C (continuous) running modes. More than one LC-1 Receiver may be operated by a single LC-1 Transmitter.



5-05072-00 Dioptric Adjustment Lens S (+3)

5-05073-00 Dioptric Adjustment Lens S (+2)

5-05074-00 Dioptric Adjustment Lens S (+1.5)

5-05075-00 Dioptric Adjustment Lens S (+1)

5-05076-00 Dioptric Adjustment Lens S (+0.5) offers general purpose photographic capabilities. The special laser matte construction stops blacking out the split image with most telephoto lenses.

C51-9525 Focusing Screen H

(Matte Scale)
This screen offers full matte/fresnel viewing and focusing with a central 6mm fine matte focusing section. It has horizontal and vertical scales which cross at the center of the screen. It is ideal for scientific or close-up work and can be used for general purpose photography when necessary.



C51-9526 Focusing Screen I (Double Cross-Hair Reticle)

(Double Cross-Hair Reticle)
This screen is recommended for photography at extremely high magnifications. Precise focusing is done by moving the eye side to side until the reticle remains stationary on the sublect.

C51-9528 Focusing Screen L

Cross Split Image)
For those who are unsure of their focusing, this screen provides a double split Image to obtain precise alignment of the lens. It is ideal for photomicroscopy and other critical



5-40712-00 Angle Finder A-2 The Angle Finder A-2 is

photographic assignments.

Angle Finder A-2 "
The Angle Finder A-2 is intended for low-level or copying work. It rotates for vertical or horizontal use. It presents images which are reversed, left-to-right, and shows the entire field of view as well as all viewfinder information. Has built-in dioptic adjustment.



5-40711-00 Angle Finder B

This Angle Finder presents an image which is correctly oriented up and down and left-to-right. Like the Angle Finder A-2, it contains a built-in dioptric adjustment, rotates for horizontal or vertical use and shows the entire field of view as well as all viewfinder information.

"A" Series Accessories

0

Eye Cup 4S

This eye cup is included with the most "A"

Series and EF cameras and is available as an optional accessory for the Canon AV-1. It makes viewing brighter because it protects the eyepiace from reflections and it makes metering more accurate because it keeps light from entering the eyepiace and affecting meter readings.



5-40701-00 Magnifier S 5-41041-00 Magnifier Adapter S

5-59212-00

The Magnifier S (with Magnifier S Adapter) is for was with the "A" Series, EF, FTb, TX and TLb models. It offers 2.5% magnification of the center of the finder for critical focusing. It can be swung up out of the field of view for a look at the entire image area and has a built-in dioptric adjustment of from 4-d to +4 diopters. (May be used with the F-1 by adding Magnifier Adapter R.)



C56-7051-221
Canon Marine Capsule A Set (Including Marine Capsule A Body, O Ring and Grease, Front Housing MCA, 5, 52mm Close-up lens 240, Focus Adaptor MCA No. 6, Aperture Ring Adaptor MCA Type A and Carrying Case for Marine Capsule A.)

The Canno Marine Capsule A has been specifically designed for serious underwater photography to a depth of 200 feet. It has been custom manufactured to accommodate the Canno Ari, A.E.I., AE.I. PROCEED Marine A record to the commodate of the Canno Ari, A.E.I., AE.I. PROCEED Marine A record to the Canno Ari, A.E.I., AE.I. PROCEED MARINE A record to the Canno Ari, A.E.I., AE.I. PROCEED MARINE A record to the Canno Arich Arich



SPECIFICATIONS

Usable Cameras: Canon A-1, AE-1PROGRAM, AE-1, AT-1 with Power Winder A only. Usable Lenses: 30 different Canon lenses

from 15mm Fisheye to 200mm Telephoto may be used Shooting Range: To a maximum depth of

about 200 feet
Viewfinder: Detachable Pick-Up Finder
w/0.4X magnification

Focusing: By external lever coupled to lens focusing control by special adaptor Aperture Control: By external lever coupled to lens aperture ring by special adaptor Grip: Adjustable from straight down to 90° upwards wi/locks at the two extreme

positions
Underwater flash: Usable with special flash attachment adaptor
Waterproofing: Removable parts are tightly

Waterproofing: Removable parts are tightly sealed shut by 0-rings Front Housing: Three models available: one for FD 15mm 12.8 Fisheye lens only, one for wide-angle and standard lenses; one for telephoto lenses

Adjustment Lens: Canon Close-Up Lens 240 for use with Front Housing S Dimensions: 8% x 7-11/16 inches Weight: 9-9/16 pounds

* CS1-0312 Focus Adaptor MCA#6-for: New FD 24mm f2.8 New FD 28mm f2.0 New FD 28mm f2.0

New FD 28mm f2.0 New FD 28mm f2.8 New FD 35mm f2.0 New FD 35mm f2.0 New FD 50mm f1.4 New FD 50mm f1.8 New FD 50mm f1.8

New FD 100mm f2.8

*CS1-0304

Aperture Bing Adaptor

*CS1-0304
Aperture Ring Adaptor MCAType A-for most New FD lenses 17mm-100mm



* C56-7062

Front Housing MCAType S-for most New FD lenses from 17mm (4.0 through 100mm f2.8 (not including 100mm f4.0 Macro)-and most FD lenses 17mm-100mm



XG9-0075
 O-ring-one each for front and back housings



*C54-3731 52mm Close-Up lens 240-for most new FD lenses from 24mm f2.8 through 100mm f4.0 Macro



-* C48-6311 Carrying Case-for Marine Capsule A

"A" Series Accessories I



Focus Adaptor MCA #1-for: New FD 100mm f4.0 Macro

C61-0308 Focus Adaptor MCA #2-for: New FD 17mm f4 0

New FD 20mm f2.8 CS1-0309 Focus Adaptor MCA #3-for :

FD 85mm f1.8 FD 100mm f2 8

FD 100mm f4.0 Macro FD 200mm f4.0

CS1-0310 Focus Adaptor MCA #4-for: FD24mm f2.8

FD 28mm f2.0 FD 35mm f2.0 FD 50mm f1.4

FD 50mm f3.5 Macro CS1-0311

Focus Adaptor MCA #5-for: FD 28mm f2 8 FD 35mm f3.5

FD 50mm f1 8 CS1-0313 Focus Adaptor MCA #7-for:

New FD 50mm f3.5 Macro CS1-0314

Focus Adaptor MCA #8-for: FD 17mm f4 0 FD 20mm f2.8

FD 135mm f2.5

CS1-0035 Aperture Ring Adaptor MCAType B-for most FD lenses 15mm-200mm

Aperture Ring Adaptor MCA Type C-for:



Front Housing Adaptor MCAType FE-for New FD 15mm (2.8 Fisheve lens and FD 15mm t2.8 Fisheve lens only



Front Housing MCAType T-for: New FD 100mm f4.0 Macro

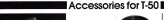
FD 100mm f4.0 Macro FD 135mm f2.5 FD 200mm f4.0



C54-3751 72mm Close-Up Lens 240-for

New FD 17mm 14.0 New FD 20mm f2.8 FD 17mm f4 0 FD 20mm f2.8

*Included in basic Marine Capsule A set.



5-59212-00



5-40701-00 Magnifier S 5-41041-00 Magnifier Adapter S

The Magnifier S (with Magnifier Adapter S) is for use with the Canon T50, "A" Series, EF, FTb, TX and TLb models. It offers 2.5x magnification of the center of the finder for critical focusing. It can be swung up out of the field of view for a look at the entire image area and has a built-in dioptric adjustment from -4 to +4 diopters. (May be used with the New F-1 and F-1 by adding Magnifier Adapter R.)



5-40712-00 Angle Finder A-2

The Angle Finder A-2 is intended for low-level or copying work. It rotates for vertical or horizontal use. It presents images which are reversed, left-to-right, and shows the entire field of view as well as all viewfinder information. Has built-in dioptric adjustment.



5-40711-00 Angle Finder B

information.

This angle finder presents an image that is correctly oriented up-and-down and left-to-right. Like the Angle Finder A-2, it contains a built-in dioptric adjustment, rotates for horizontal or vertical use and shows the entire field of view and all viewfinder



Eve Cup 4S This eye cup makes viewing brighter because it protects the eveniece from reflections and makes metering more accurate because it helps prevent ambient light from entering the eyepiece and affecting meter readings.



Supplied as the standard eve cup for the Canon T50, this eve cup features a large cushion and is excellent for those who use alasses.

5-05072-00 Dioptric Adjustment Lens S (+3) 5-05073-00 Dioptric Adjustment Lens S (+2) 5-05051-00

Dioptric Adjustment Lens S (+1.5) 5-05075-00 Dioptric Adjustment Lens S (+1) 5-05076-00

Dioptric Adjustment Lens S (+0.5) 5-05041-00 Dioptric Adjustment Lens S (0)

5-05078-00 Dioptric Adjustment Lens S (-0.5) 5-05079-00 Dioptric Adjustment Lens S (-2)

5-05081-00 Dioptric Adjustment Lens S (-3) 5-05082-00

Dioptric Adjustment Lens S (-4) These lenses are furnished for the evepiece attachment rings of the Canon T50. They permit eveglass wearers to install their prescription directly onto the camera in order to facilitate viewing and focusing and eliminating the necessity of shooting while



C51-9691 Remote Switch 60 T3

This specially-designed two-ft, switch may be used for remote release of the T50. Similar to the Remote Switch 60, it contains a special three-prong coupler for use with the T50. By adding one or more Extension Cord 1000 T3 cables, the camera can be operated from even greater distances



Remote Switch Adapter T3

This special adapter is designed for use with the standard Remote Switch 60, Remote Switch 3, Extension Cord E-1000, Interval Timer TM-1 Quartz, and Wireless Controller LC-1. It enables use of these one-prong couplers with the three-prong coupler necessary for use with the T50.



C58-1181

Extension Cord 1000 T3 The Extension Cord 1000 T3 is 10 meters long and contains a socket for connecting it with the Remote Switch 60 T3. You may use more than

one for even further extension. 5-81071-00 Extension Cord E1000

The 10-meter Extension Cord E1000 may be used with the Canon T50 via the Remote Switch Adapter T3, and with other Canon "A" Series, New F-1, and F-1 cameras without an



C59-5351-211 Wireless Controller LC-1 Set (Consists of LC-1 Transmitter and LC-1 Receiver)

C58-5351-001 LC-1 Transmitter

C58-5352

LC-1 Receiver

The Wireless Controller LC-1 is for use with all Canon equipment with electromagnetic release mechanisms, including the T50, New F-1 and "A" Series accessories. However, with the T50 it must be used with Remote Switch Adapter T3.

It provides remote release from a distance of 60m in a straight line via infrared light, eliminating interference problems encountered when using radio frequency remote control units. Three operating channels are provided for either S (single) or C (continuous) running modes. More than one LC-1 Receiver may be operated by a single LC-1 Transmitter.

Accessories for T-50

LC-1 Transmitter

Type: Infrared electronic flash transmitter Power Source: 2 Ad alkafille hatteries Radiation Angle: 20% 40% at 35m (16 ft.) 60m (198 ft.) directly on-axis (90°) (1 ft.) Recycle Time: Less than 1 sec. for 50th flash after one flash every 5 sec.: 500th recycle is less than 2 sec.

Light Wavelength: Approx. 700nm or more Pilot Lamp: Provided

Switch Function: ON, OFF, push type
"ON" Life: More than 14 hours when left "ON"

LC-1 Receiver

Type: Infrared receiver Power Source: 9V battery

Light-receiving Angle: 100° or less at 15m (50 ft.) 40° or less at 35m (116 ft.) 0° on-axis at 60m (198 ft.) Recycle Time: 0.5 sec. or less

Repetitions: 10.05 sec. or less
Repetitions: 10.00 or more (continuous shooting once every second)
Wavelength Sensitivity: Approx. 900nm (max. value)

Number of Channels: Three (CH1, CH2, CH3) Function Indicator Lamp: Lights at start of function, flashes during function Switch: S (Single): C (Continuous). Slide type

Attachment: Onto camera accessory shoe
"ON" Life: More than 14 hours when left "ON."



C51-9491 Interval Timer TM-1 Quartz

This handy accessory permits umnanned sequential photography at any preset time, from one shot every one to forty seconds to one shot every one to forty seconds to one shot every one to thirty minutes. And the precision quartz timer may be set in 14 stages on a large, easy-to-ead dial. The Interval Timer TM-1 Quartz releases the shutter when the camera is used with the motor off-we or power winder accessories and it can also function as a remote control switch.



C50-0431 Speedlite 244T Set

(Consists of Speedlite 244T and case)
The Canon Dedicated Speedlite 244T is
specially designed for use with the Canon T50,
providing fully-programmed auto flash
exposure, automatically setting shutter speed
and the best of three different lens apertures
depending on flash-to-subject distance.



C50-0441 Speedlite 011A (Consists of Speedlite 011A and case)



C50-0311 Speedlite 155A Set (Consists of Speedlite 155A and case)

C50-0421 Speedlite 166A Set (Consists of Speedlite 166A and case)



C50-0411 Speedlite 188A Set (Consists of Speedlite 188A, case and wide adapter)

C50-0321 Speedlite 199A Set (Consists of Speedlite 199A, case and wide adapter)



Speedlite 577G Set (Consists of Speedlite 577G, Sensor Unit G-20, One-Touch Bracket G, Wide Adaptor 577G-24)



C50-0381
Speedlite 533G Set
(Consists of Speedlite 533G, Sensor Unit
G-20, One-Touch Bracket G, Wide Adaptor
S30G-24, Battery diagrade, 533G)
Canon year of Speedlite 53G, Canon year
Canon year year of Speedlite swill are speed and a lens
specifications and features on all Canon
Deficiency Speedlites, please refer to the next.

section in this Sales Guide (Section 5).

FERRICIAN 4-2534-01

Accessories for Photomacrography & Close-up

5-43231-01 58 Close-Up 450 5-43241-01 58 Close-Up 240 5-43251-01 48 Close-Up 450

5-43251-01 48 Close-Up 450 5-43331-01 48 Close-Up 240

5-43571-00 55 Close-Up 450 5-43561-00

55 Close-Up 240 C54-3741

52 Close-Up 450 C54-3731

52 Close-Up 240

These high-quality Close-Up Lennes are for all Canon insease with the 28se of 48mm, Szmm, Szmm, Szmm or Symm rumanezia profit designates the stab. The year of portable accessories for close-upo, They require no exposure compensation, as they cause no light Hard at a hel him place. The SZ and SZ SCoose-Up Lennes and offer particularly year compensation as they cause no light Hard at a hel him place. The SZ and SZ SCoose-Up Lennes and offer particularly year compensation with the case of the control of the contro



The Extension Tube M Set includes four tubes as follows: one 5mm tube, one 10mm tube and two 20mm tubes. They form a very compact outfit for close-up photography and can be used with any Canon lens: FD, FL or R, since they incorporate the Canon breech-lock mounting system.

4-25316-00 Extension Tube M5

4-25317-00 Extension Tube M10 4-25322-00

Extension Tube M20
These tubes comprise the basic tubes in Extension Tube M Set. Their use is as

described above.

4-25323-01 Extension Tube FD50U Universal in case

4-25324-01 Extension Tube FD25U Universal in case



4-25325-01 Extension Tube FD15U Universal in case

These Extension Tubes provide 50mm, 25mm and 15mm extension, respectively, for any Canon FD mount lens while providing full FD lens function: AE operation with AE cameras and automatic diaphragm operation with all Canon SLP's.



Extension Tube FL15
4-25321-00
Extension Tube FL05

Extension Tube FL25
Stopped-down metering and full diaphragm

4-25315-00

automation are preserved using these two separately-available extension tubes. They are quite hand for the photographer who likes to be prepared for close-up photography with any lens, and who prefers the convenience of aperture automation and stopped-down metering. The numerical suffix indicates length in mm.

Accessories for Photomacrography & Close-up



C42-6611 Canon Vari-Extension Tube

The Vari-Extension Tube M15-25 is a unique close-up accessory that combines some of the flexibility of a bellows with the simplicity of an extension tube. Once attached between a Canon camera body and either a special macrophoto lens or ordinary Canon FD or New FD lens, a built-in helicoid nermits the length of the tube to be varied from 15mm to 25mm, thus providing continuously variable magnification and camera-to-subject distance.

Due to its changing length, no internal automatic diaphragm coupling is provided. However, the Vari-Extension Tube M15-25 can be used in conjunction with the Canon Macro Auto Ring and Double Cable Release which provide the benefits of automatic diaphragm operation.



C42-6612 Canon Vari-Extension Tube M30-55

The Vari-Extension Tube M30-55 is basically the same as the M15-25 model except that it provides longer extension, specifically from 30mm to 55mm.



C55-9044-211 Canon Auto Bellows

This new bellows unit is Canon's best. Its special feature (used with the included Double Cable Release) is automatic aperture operation with Canon FD and FL series lenses. In addition, it features easy vertical or horizontal use (even with motor drives or winders mounted), easy lens reversal and a host of new and exciting accessories to greatly expand its usefulness. Includes Double Cable Release and Attachment Rings.



Canon Double Cable Release Used with the Auto Bellows, this double-acting cable release permits

diaphragm automation with FD and FL series lenses in one smooth operation. Included with the Auto Bellows and available separately for use with extension tubes or with reversed lenses using the Macro Auto Ring.



5-59042-20 Bellows FL

5-59043-00

Bellows M

portability.

4-25117-00

Macro Hood

protect it from damage

Bellows FL is a sophisticated, rugged, versatile bellows unit that permits infinite variations of image magnification within the limits of its minimum and maximum extensions. With a standard focal length lens, it offers magnifications ranging from 1x (1:1, life sized) to 3x (3:1, three times life sized). With FD and FL series lenses. semi-automatic aperture operation is preserved (lens stops down, must be reset at open aperture position) It accepts the

Slide Duplicator. Both front and rear

This is a simple bellows with front-standard

lightweight, handy accessory that fits easily

into a gadget bag. Recommended for its

This lens accessory must be used with all

FD lenses (reversed) when used with the

movement and manual aperture functions with all Canon lenses (FD, FL, R). It is a

extension of this unit are possible.

automatic diaphragm operation.







Extension Tube ABC Set

This set of Extension Tubes is comprised of three screw-in type tubes which are to be used in conjunction with the Lens Mount Converters A and B. Tube A is 6mm. B is 9mm and C is 12mm in length.

4-25301-00 Extension Tube A (6mm) 4-25302-00 Extension Tube B (9mm)

4-25303-00 Extension Tube C (12mm) These tubes are the individually available

tubes included in Extension Tube Set ABC.



C42-6691 Canon Macrophoto Adapter MA-52



C42-6692 Canon Macrophoto Adapter MA-55



C42-6693 Canon Macrophoto Adapter MA-58

Canon Macrophoto Adapters MA-52. MA-55 and MA-58, respectively, allow Canon FD lenses such as the 50mm normal lens with front filter ring diameters of 52mm. 55mm and 58mm to be reversed for mounting on bellows or extension tubes for better results in photomacrography. The Macrophoto Adapters are 5mm in length, and have no helical extension.

When lenses are reversed, the use of the Canon Macro Hood is recommended to facilitate use of manual diaphragm control. Otherwise, the Canon Macro Auto Ring and Double Cable Release should be used for









4-25304-00 Extension Tube 25 4-25305-00 Extension Tube 50 4-25311-00

Accessories for Photomacrography & Close-up

Extension Tube 75 4-25312-00 Extension Tube 100

4-25313-00 Extension Tube 150

4-25314-00 Extension Tube 200

This group of separately-available screw-in type extension tubes is to be used in conjunction with Lens Mount Converters A and B. They are useful for extreme magnifications in photomacrography, and where fixed close-up and macro reproduction ratios must be maintained for long periods of time, such as in copying small objects. They screw together with 39mm screw mounts. Diaphragm operation is manual, as is metering. Numerical suffix designates length in millimeters.

4-25403-00 55 Macrophoto Coupler

4-25404-00 58 Macrophoto Coupler

4-25405-00 48 Macrophoto Coupler

The Macrophoto Couplers are important accessories which position lenses in-reverse for optimum close-up definition and image quality. This series of Macrophoto Couplers (numerical prefix designates the filter sizes of the lenses for which they are intended) is used with the screw-mount extension tubes, or on a Bellows unit with Lens Mount Converter A. Focusing is

performed either with bellows or the lens'



focusing ring.



4-25701-00 4-25701-00 FL48 Macrophoto Coupler 4-25711-00

FL58 Macrophoto Coupler 4-25721-00

FL 55 Macrophoto Coupler C42-5731

FL52 Macrophoto Coupler

These Macrophoto Couplers perform the same function as the screw-mount Macrophoto Couplers, with significant changes in operation. They require no Lens Mount Adapters, since they are in Canon breech-lock configuration. Numerical prefixes indicate the filter sizes of the lenses with which they are to be used. With the FL Macrophoto Couplers, focusing can be accomplished up to 13mm, so that they can be used with rigid Extension Tubes with a good degree of flexibility of focusing, although they are best utilized in conjunction with a bellows.



5-42011-00 Lens Mount Converter A This accessory contains a female 39mm

screw thread and female breech-lock ring. It is for mounting Canon screw mount accessories onto Canon breech-lock



5-42021-00

Lens Mount Converter B Lens Mount Converter B has a 39mm male screw thread and male breech-lock mount. It is for mounting FD, FL and R accessories and lenses onto Canon screw-mount eccessories

5-42031-00

Lens Mount Converter E This Lens Mount Converter E will allow Topcon/Exacta bayonet mount lenses and accessories to be used on Canon SLR cameras, NO DIAPHRAGM COUPLING IS POSSIBLE.

0-00000-33

Lens Mount Converter N

Lens Mount Converter N enables the user to mount Nikon bayonet (F and Al type) lenses and accessories onto Canon SLR cameras. NO DIAPHRAGM COUPLING IS POSSIBLE.

Lens Mount Converter P

Lens Mount Converter P enables the user to mount Pentax/Practica thread lenses and accessories onto Canon SLR cameras. NO DIAPHRAGM COUPLING IS POSSIBLE.



Canon Macrophoto Lens 20mm f 3.5 in plastic case for Auto Bellows C26-1161 Canon Macrophoto Lens 35mm f 2.8

in plastic case for Auto Bellows Even special macro lenses are not recommended for critical work at larger than

1:1 reproduction ratios. Because of this, these lenses have been designed, for use with the Canon Auto Bellows (they have no focusing mounts). Using the Auto Bellows. magnifications from 4x-10x are possible with the 20mm lens and from 2x-5x with the 35mm lens

The small lens barrels with tapered fronts of these optics facilitate critical lighting of small subjects in tight quarters. Both lenses stop down to f 22 and are especially free from aberrations. For single-frame duplication of 8mm or 16mm frames (with the Duplicator 8 or 16) the front rings of these lenses are removable.



C42-6541 Canon Macro Stage for Auto Bellows

This is a small stage for convenient positioning of small objects intended for photomacrography with the Canon Auto Bellows. It attaches directly to the end of the Bellows and has feet for convenient vertical use, forming a stable platform ideal for precise work.



C42-6501 Canon Macro Auto Ring

This accessory offers automatic diaphragm operation when used in conjunction with the Canon Double Cable Release and a Canon FD or FL lens mount, in normal or reversed position. It works with either bellows or extension tubes. (It will not operate with the following lenses: FL 19mm f 3.5; FL 35mm f 2.5; FL 50mm f 1.8 Type 1; FL 58mm f 1.2.)



Canon Macrophoto Lens Adapter This Adapter is for connecting either Canon Macrophoto Lenses or Microscope objectives to extension tubes or bellows having Canon breech-lock mounts.



4-20601-20 Copy Stand 4

This is a high-quality copy stand made to the same exacting criteria as Canon SLR cameras. It is useful for a variety of applications, from photomicrography to photomacrography, copying to close-ups. Its solid construction insures vibration-free work at critical magnification ratios and long exposures.

Accessories for Photomacrography & Close-upl



C42-0611 Copy Stand 5

The Canon Copy Stand 5 is a premium-quality copy stand designed to provide the optimum in stability and operating features. The large baseboard is reinforced with a steel plate providing superb rigidity and the ability to hold a subject in place with magnets. Other features include a 3-foot high rigid stanchion with reference scales, symmetrical handgrips, and an arm balancer. This is an ideal stand for animation, titling and special effects work.



C42-6521 Canon Focusing Rail for Copy Stand 4 and 5

Permits very convenient adjustment of film plane during copying. It is adjustable for either vertical or horizontal travel while mounted on the Copy Stand.



4-25901-03 Handy Stand F52 Set

The Handy Stand F52 is a lightweight, portable unit primarily intended for use in copying materials at fixed reproduction ratios



35-52R for Auto Bellows

This handy slide duplicator is especially designed for the Canon Auto Bellows and features streamlined, efficient operation in duplicating 35mm and 110-format slides. It is specifically intended for use with Canon Lens FD 50mm f3.5 Macro. For duplicating long rolls of film, the Canon Roll Film Stage is used (included with the Canon Duplicator



Canon Roll Film Stage for **Duplicator 35**

This stage (included with Duplicator 35) is for holding long rolls of 35mm strips for duplication



5-59181-02 Slide Duplicator 52

The numerical suffixes of these accessories cropping of slides, as well as color

indicate the filter sizes of the lenses with which they can be used. They permit limited correction, duplication and the conversion of color into black-and-white. Each is provided with a screw attachment to be used with Bellows FL.



Canon Duplicator 16 for **Auto Bellows** C42-6581 Canon Duplicator 8 for **Auto Bellows**

These Duplicators are specifically designed for use with the Canon Auto Bellows in conjunction with the Canon Macrophoto Lenses (20mm f 3.5 & 35mm f 2.8). The Duplicator 16 is used with the Canon Macrophoto Lens 35mm f 2.8 for magnifications up to 3.7x; the Duplicator 8 is used with the Canon Macrophoto Lens 20mm f 3.5 for magnifications up to 6.6x.



C42-6681 Canon Duplicator G

The Canon Duplicator G is a highly specialized accessory designed to enlarge 4 x 5mm format film to the 35mm (24 x 36mm) film format. It is intended primarily for use by doctors and researchers who use 4 x 5mm film in gastroscopes for the examination and recording of their patients' internal organs. Enlarging these small 4 x 5mm frames to 35mm size permits higher quality enlargements than would be possible directly from the negatives and facilitates using standard slide projection equipment

for lecture purposes. The Canon Duplicator G is designed specifically for use with the Canon Macrophoto lens 20mm, f3.5 and Canon Macrophoto Lens Adapter. In addition, a Canon bellows or any combination of Canon extension tubes providing a minimum extension of 80.5mm is required, which yields a 6X magnification.

SPECIFICATIONS:

Type: Film duplicator-4 x 5mm to 24 x 36mm format Useable Lenses: Canon Macrophoto Lens 20mm, f3.5 only Focusing: Provided by bellows or

vari-extension tube-no built-in focusing mechanism Magnification: Variable-8.6X or less (6X required to fill 24mm dimension of 35mm format)

Film Transport: Manual feed Size: 41.5mm diameter x 55.35mm (2.2 in.)



Attachment Ring 48 for Slide Duplicator

CA4-2418 Attachment Ring 52 for Slide Duplicator

43-6371 Attachment Ring 55 for Slide Duplicator



43-6372 Attachment Ring 58 for Slide

For the photographer wishing to convert his Slide Duplicator to accept lenses of different filter size, these accessory Attachment Rings are provided. For example, the owner of the Slide Duplicator 48 may use the accessory with lenses having filter sizes of 55mm and/or 58mm with the simple addition of extra Attachment Rings.

Accessories for Photomacrography & Close-upl



4-26201-20 Photo Micro Unit F

This Canon microscope adapter is for use where a fixed camera-to-microscope distance is acceptable. It is suitable for photography with general and metallographical microscopes with a 25mm diameter outside sleeve. Magnification is approximately 0.5X that of the microscope evepiece objective.



C50-0301-221 Macrolite ML-1 Set (Consists of Macrolite ML-1, Wide Adapter ML-1. Macrolite Adapters 55 and 52. Tightening Rings 55 and 52)

The Macrolite MI-1 is an outstanding electronic flash system designed especially for close-ups with Canon cameras and lenses A unique characteristic of the Macrolite ML-1 is the use of two symmetrical flash tubes which may be fired simultaneously or individually to create different effects. It also may be used with the Canon FD 80-200mm 14.0 zoom lens, with the FD 50mm f3.5 or FD 100mm (4.0 Macro lenses which is especially useful in medical or dental photography.



5-03111-00 Camera Holder F

The Camera Holder F is ideal for any application where steadiness of the camera/lens combination is paramount, such as copying, photomacrography or telephoto photography.



C50-3151 Camera Holder F4

The Camera Holder F4 is a heavy-duty all-purpose mounting device designed to fit current Canon SLR cameras, including "A" Series models, F-1 and New F-1 cameras. To avoid excessive wear or strain on the camera's built-in tripod socket, the Camera Holder F4 can be mounted and re-mounted on tripods, copying stands, etc.

Several standard tripod sockets are provided, making it easy to mount the camera in a variety of positions with any standard camera support. The rigid base plate also affords a more stable, vibration-proof mount which is especially important when long lenses

5-63061-00 Canon Release 30 5-63062-00 Canon Release 50

These are cable releases which are essential for a vibrationless shutter trip at slow shutter speeds or for a greater convenience when using the camera on Copy Stands or a tripod.



5-64017-00 Self Timer 8

This accessory is for the TX or TLb. which do not have self timers of their own. It gives a time delay for 5 to 10 seconds, so that the user can get himself into the photograph, or vibration from manual shutter tripping can be eliminated.

Cases & Miscellaneous Accessories



C46-0994 Action Case

The Action Case is a special "everready" type case that fits the A-1, AE-1, AT-1 or AV-1 cameras with Power Winder A Attached. Thanks to its unique design, the Action Case does not have to be remove either to change finor or batteries either to change finor or batteries either to change in a better to the Action Case is a second to the Act



4-10000-S3

Compartment Case DL

The Compartment Case DL is a deluxe adjustable case for a variety of Canon photographic equipment. It is intended primarily for use with Canon SLR's and FD

An almost infinite range of adjustments is possible, for any outfit, with the Compartment Case DLIs adjustable partitions. Custom combination lock may be set to any desired three-digit combination by the user. The exterior of the case is rugged, heavy duty viny that can be easily cleaned with a damp cloth.



4-10000-S1 Compartment Case A

This case will accopt "A" Series cameras with Power Winder A (either attached or separate), a Speedifie unit and assorted lerses and accessories. Inside, foam blocks are pre-cut and can be removed or left in place as needed, providing excellent protection for the camera equipment while traveling. The case is very comfortable and compact, thanks to its thin styling, its strap is adjustable for either hand carriving or over-the-shoulder use.



5-00271-31 Speedlite 133D w/Flash Auto Ring A2 (for FD 50mm f1.8 S.C., FD 35mm f3.5 S.C., FD 35mm f2 S.S.C.)

5-00271-32 Speedlite 133D w/Flash Auto Ring B2 (for FD 50mm f1.4 S.S.C., FD 35mm f3.5 S.C., FD 35mm f2 S.S.C.) 5-02124-00 Flash Auto Ring A2

(for FD 50mm f1.8 S.C., FD 35mm f3.5 S.C., FD 35mm f2 S.S.C.)
5-02125-00
Flash Auto Ring B2
(for FD 50mm f1.4 S.S.C., FD 35mm f2 S.S.C.)

The Canon Speedile 1330 is a special, automatic flesh until designed for use with Canon F-1, EF and FT to ammar models and certain lenses comprising the Canon Auto stacking the appropriate Flash Auto Fing (AZ or BZ) to the camera luns, camera-to-subject distance as measured by the locating fing is such paper lens aperture is selected in the same, paper as a indivisible theory and such paper lens aperture is selected in the same, paper as in disvisible theory and same, paper lens as profit or in selected in the same, paper as in disvisible theory and s



5-02131-01 Flash Coupler L The Flash Coupler L is for using the CAT

system with the F-1. It incorporates an accessory shoe, and has a unique, built-in light for illuminating exposure information. It also has a built-in flash hot shoe for use with conventional flash units.



5-02111-00 Flash Coupler D

Flash Coupler D

The Flash Coupler D is a simple accessory which accepts conventional hot shoe electronic or standard flash accessories. Only for use with the F-1 camera.



C50-1591 Flash Coupler F

The Flash Coupler F is designed to mount the Sensor Unit G-20 or Sensor Unit G-100 (for 577G and 533G) on the Canon F-1 camera.



9-00900 Canon New F-1 Guide Book

This new volume is a complete reference guide to the New F-1 and all its components. It is fully illustrated with information not only on how to use the camera, but also features information on which components are best for different types of photography.



The ABCs of Picture-Taking Ease This is a comprehensive guide to SLR

photography with special emphasis on the use of the Canon AE-1 PROGRAM, AE-1 and AV-1 cameras. All aspects of photography are covered with specific information about the use of special accessories and interchangeable lanses.



9-00800 Lens Work

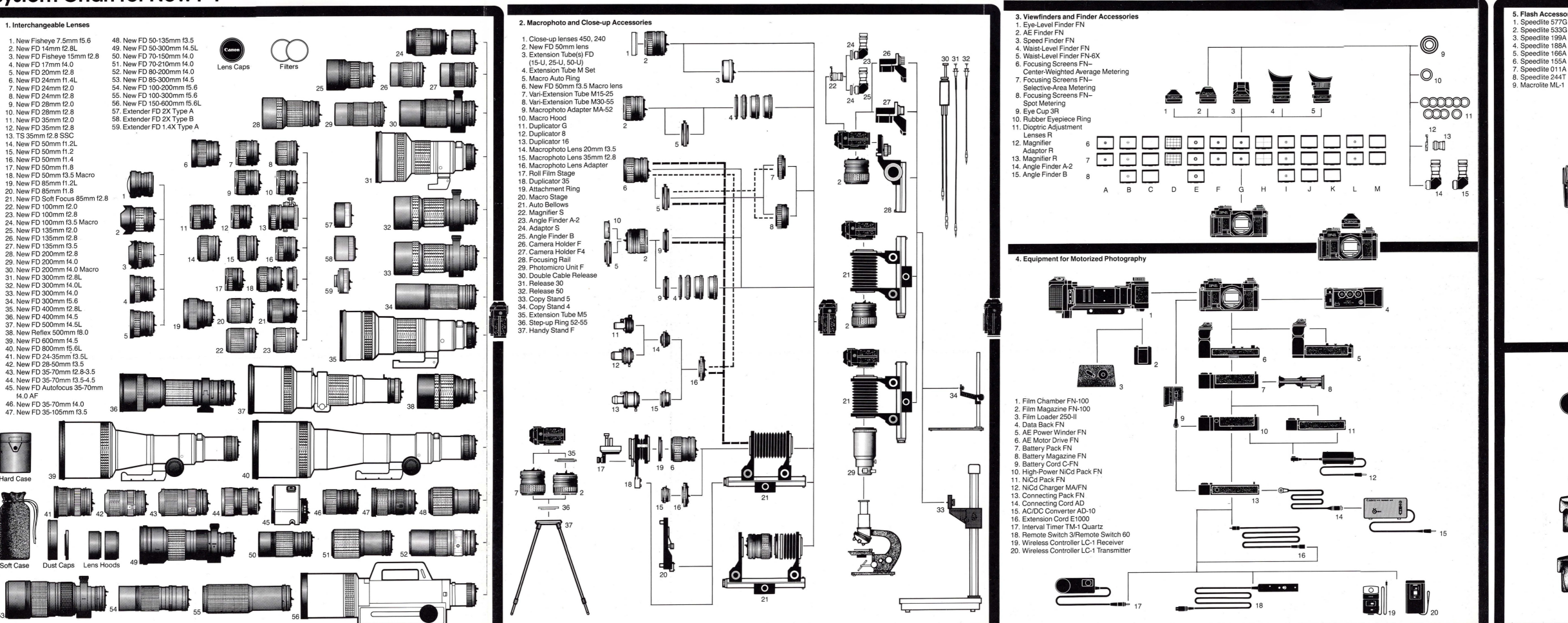
This is a unique guide to the use of Canon interchangeable lenses, filters and optical accessories that includes everything from technical explanations about lens-making technology to 'how-to' instruction in the use of specific types of lenses. Many full-color illustrations.

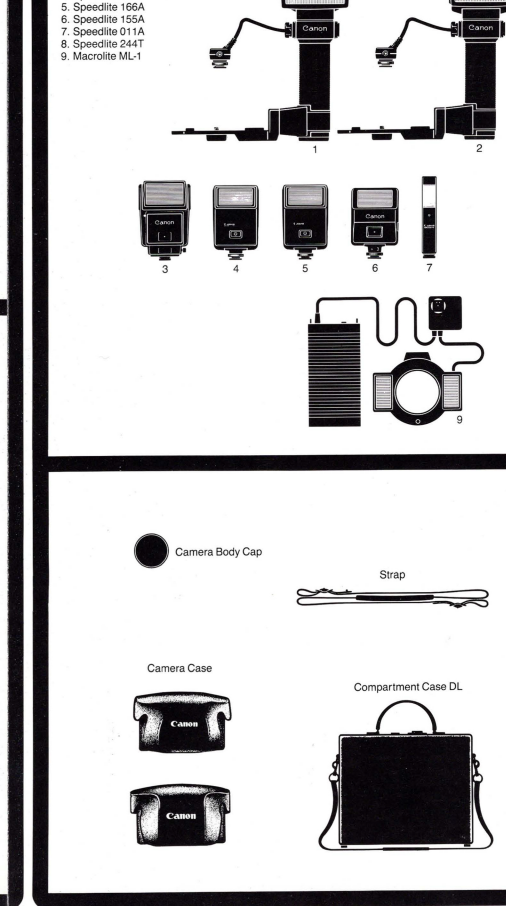
FILTERS

	43mm	48mm	49mm	52mm	55mm	58mm	72mm
				02	0011111	ooiiiii	72
ilters							
HAZE (UV-1)	4-34361-00	7-4801	7-4901	7-5201	7-5501	7-5801	7-7201
YELLOW 2		7-4802	7-4902	7-5202	7-5502	7-5802	7-7202
		7-4804	7-4904	7-5204	7-5504	7-5804	7-7204
DRANGE 15		7-4805	7-4905	7-5205	7-5505	7-5805	7-7205
RED 25A		7-4806	7-4906	7-5206	7-5506	7-5806	7-7206
KY 1A	4-34371-00	7-4807	7-4907	7-5207	7-5507	7-5807	7-7207
IOA AO			7-4909	7-5209	7-5509	7-5809	7-7209
80B			7-4910	7-5210	7-5510	7-5810	7-7210
81A			7-4912	7-5212	7-5512	7-5812	7-7212
1B			7-4913	7-5213	7-5513	7-5813	7-7213
15			7-4918	7-5218	7-5518	7-5818	7-7218
15B			7-4919	7-5219	7-5519	7-5819	7-7219
0.3ND			7-4921	7-5221	7-5521	7-5821	7-7221
I.6ND			7-4922	7-5222	7-5522	7-5822	7-7222
CA4	4-34372-00						
CA8	4-34373-00						
CA12	4-34374-00						
CCB4	4-34375-00						
CB8	4-34376-00						
CB12	4-34377-00						
ID4	4-34382-00						
ID8	4-34383-00						
pecial Filters							
olarizer		7-4808	7-4908	7-5208	7-5508	7-5808	7-7208
CB	STATE OF THE PARTY		7-4924	7-5224	7-5524	7-5824	7-7224
CD			7-4925	7-5225	7-5525	7-5825	7-7225
oftmat Filter							
lo. 1		4-34885-00		C43-5285	4-35585-00	4-35885-00	
lo.2		4-34886-00		C43-5286	4-35586-00	4-35886-00	
lose-up Lens							
50	A STATE OF THE PARTY OF THE PAR	5-43251-01		C54-3741	5-43571-01	5-43231-01	Market Intel
40		5-43331-01		C54-3731	5-43561-00	5-43241-01	
-8 450		5-43252-00				5-43233-00	
8 240		5-43332-00	The second second			5-43242-00	

SG3F1 SG3F2

System Chart for New F-1





2. Speedlite 533G