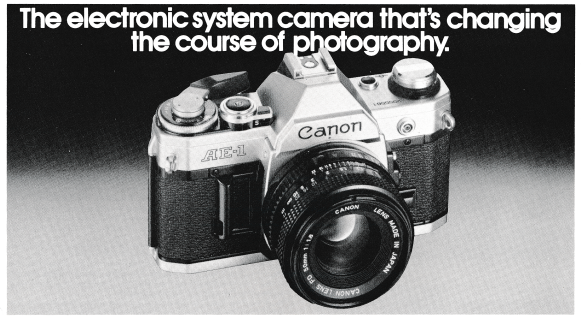
Code No. Item C12-1401-882 Canon AE-1 w/lens FD 50mm f1.8 C12-1401-862 Canon AE-1 w/lens FD 50mm f1.4 C12-1401-211 Canon AE-1 blody only C12-1402-882 Canon AE-1 black w/lens FD 50mm f1.4 C12-1402-862 Canon AE-1 black w/lens FD 50mm f1.4

C12-1402-211 Canon AE-1 black body only





SPECIFICATIONS

- ■Type: 35mm single-lens reflex AE (Automatic Exposure) camera with focal plane shutter
- ■Picture Size: 24x36mm
- ■Standard Lenses: Canon FD 50mm f1.4, FD 50mm f1.8
- ■Interchangeable Lenses: FD series for AE photography; FL series and R series for stopped-down metering
- ■Viewfinder: Fixed eye-level pentaprism
- ■Field-of-View: 93.5% vert. and 96% hor. of actual picture area; 0.86 magnification at infinity with standard 50mm lens
- Finder Information: Aperture scale with meter needle, overexposure warning mark, stopped-down metering / battery check index mark, flashing red LED indicates light is outside meter coupling range or underexposure warning, flashing red "M" indicates camera is in manual mode
- ■Focusing Screen: Center split-image rangefinder surrounded by microprism ring and ground glass/fresnel field
- ■Eyepiece Accessories: Angle finders, magnifier, 10 strengths of dioptric adjustment lenses, eyecup
- ■Mirror: Extra-large, shockless instant-return type
- ■Shutter: Focal-plane shutter with speeds electronically controlled from 2 to 1/1,000 sec. and B; X synchronization at 1/60 sec.
- ■Shutter Speed Dial: Concentric with film transport lever;
- ■Self-Timer: Electronically controlled; set by moving the lever around the shutter button forward; 10 sec. delay gained after pressing shutter button; red LED flashes while self-timer is in operation
- ■Exposure Adjustment: Variable Aperture (shutter-preferred) AE with FD lenses. The aperture is adjusted automatically after shutter speed and ASA are set. Central Emphasis (donut shaped) Metering gives an average reading of the screen brightness with more emphasis on the center portion, utilizing wide range Silicon Photocell
- ■Exposure Meter Range: EV 1 (f 1.4, 1 sec.) to EV 18 (f 16, 1/1,000 sec.) with ASA 100 film

- ■Film Speed Range: ASA 25-3,200
- Function of Lenses: FD lenses: full aperture metering, coupled with automatic diaphragm and AE operation. FL lenses: stopped-down metering, coupled with automatic diaphragm. R lenses: stoppeddown metering, manually-operated diaphragm
- ■Power Source: One 6V silver oxide battery (#544)
- ■Battery Check: Meter needle swings down below index in finder (f/5.6) when battery check button is depressed if power is sufficient
- ■AE Reading Override: + 1.5 f/stops for backlighting
- ■Flash Synchronization: X synchronization at 1/60 sec. or below
- Flash: Built-in flash hot shoe has direct contacts for Dedicated Canon Speedlites without cord attachments, or for conventional electronic flash without cord attachments. Conventional PC outlet is at front of camera body
- Exclusive Flash Circuit: Automatically adjusts aperture and shutter speed (to 1/60 sec., regardless of the speed on shutter speed dial) when computerized Canon dedicated Speedlites are attached.
- Dedicated Canon Speedlites: A wide range of dedicated Speedlites are available for use with the Canon AE-1. All of them automatically select the proper aperture for flash photography and set the AE-1's shutter to 1/60th second flash synchronization speed regardless of the position of the shutter speed dial.
- ■Lens Mount: Canon breech-lock mount.
- ■Depth-of-Field Preview: Possible with depth-of-field stop down lever at right (seeing the camera from front) of lens mount
- ■Film Loading: Easy film loading with multi-slot take-up spool, back cover opens by pulling up the film rewind crank
- ■Winding Lever: Single or multiple stroke, 120° throw, 30° standoff
- Film Rewinder: Performed by the rewind button and crank
- ■Frame Counter: S-1-38; automatically resets when back cover is opened, counts backwards sequentially as film is rewound
- ■Size: 141x47.5x87mm (5-9/16"x1-7/8"x3-7/16") body only
- Weight: 590g (1 lb. 5 oz.) body only, 825g (1 lb. 13 oz.) with FD 50mm f1.4 lens.

Subject to change without notice.

ISELLING POINTSI

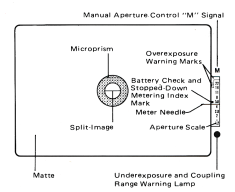














INSTANT RESPONSE SHUTTER PRIORITY AUTOMATIC EXPOSURE

- a. Even someone who's never used a fine camera will take perfect pictures with the automatic AE-1. To get excellent results, just select the proper ASA setting, pick a convenient shutter speed, focus and shoot. The AE-1 picks the right aperture every time.
- b. Most experienced photographers prefer shutter-priority automation, since they always know that the shutter speed will be high enough to prevent unwanted camera motion or subject blur.
- c. Because of the extremely high reaction speed of the AE-1's silicon photocell, the user is virtually certain to get exposures that are exact, even with rapidly changing lighting situations.
- d. A miniaturized "computer" Central Processing Unit (CPU) in the AE-1 handles all signal information in the camera, and makes it respond instantly.

TWO-STEP ELECTROMAGNETIC SHUTTER RELEASE BUTTON

a. One button controls all the camera's automatic functions. When it's depressed partway, it activates the exposure meter whose information is immediately shown in the finder. Full depression "locks in" the AE setting selected by the meter, and triggers the electromagnetic shutter. Because it's an electromagnetic release, it requires significantly less pressure than previous designs of this type. And, because its operation is sequential, it preserves energy from the battery.

EXPOSURE COMPENSATION FOR BACKLIT SITUATIONS

 a. In backlit situations, or in the snow or at the beach, a button on the AE-1 conveniently gives an increase of +1.5 f-stops when pressed.
 b. A special preview lever is also provided for checking depth-offield.

EASY-TO-READ VIEWFINDER APERTURE DISPLAY

- a. The AE aperture setting is clearly displayed in the viewfinder when the shutter button is initially depressed. The aperture scale includes two red warning zones indicating the automatic coupling range limit when using lenses with f/16 or f/22 minimum apertures.
- b. A flashing red LED indicator also shows when the lens in use has a slower maximum aperture than that indicated on the scale, so the user must select another shutter speed for proper exposure.

EXCEPTIONAL BATTERY ECONOMY

a. Thanks to unique construction, sequential electronic functioning (not all circuits are "on" at the same time) and special electromagnet design, the AE-1 gives outstanding power cell life — approximately one year with its 6V silver oxide battery.

ELECTRONIC SELF-TIMER

- a. Solid-state circuitry replaces a conventional mechanical self-timer in the AE-1. When a lever at the shutter button is cocked, the release of the shutter causes a ten-second delay before the shutter is fired. During the delay, a red LED signal flashes to indicate the self-timer's operation.
- b. A special cancellation button (which also serves as the battery check button) is provided which will stop the self-timer and cancel all AE functions of the camera the "locked in" exposure reading taken when the self-timer is started will be "erased".
- c. The self-timer can be overriden at any time by returning the lever to the "rest" position, firing the shutter.

FLASHING LED INDICATORS

a. Red flashing LED's (Light-Emitting Diodes) are used extensively in the AE-1 as indicators for self-timer operation, manual ("M") aperture operation and underexposure warning.

BUILT-IN BATTERY CHECK

a. The condition of the battery can be easily checked by pressing a button. When it has sufficient power, the meter needle in the aperture scale will fall below the indicator, or f/5.6.

HUMAN ENGINEERING

- a. Because of its extensively electronic construction (20% fewer mechanical parts than conventional SLR's) the AE-1 is consequently much smaller and lighter in weight than other 35mm AE cameras.
- b. All controls are designed for superb ease in handling, with control buttons falling perfectly into place, and all key controls being ideally located. Even the battery chamber cover has a ridge which serves as comfortable grip for the fingers of the right hand during shooting.
- c. All numbers (shutter speeds, ASA settings and frame numbers) are extremely legible, compared with conventional SLR's.









LARGE SHUTTER-SPEED DIAL WITH GUARD

a. The shutter-speed dial is concentric with the film winding lever, and particularly large so that it can be operated with the right index finger without taking the eye from the viewfinder window. A protective guard prevents unintentional movement of the dial, and the ASA ring in green is located underneath.

COMFORTABLE, SHORT-THROW WINDING LEVER

- a. The AE-1's winding lever has a short, 120° throw and may be ratcheted. It features a molded plastic tip for extra comfort.
- b. For extra-fast operation, when the Power Winder A is not used, the winding lever will fire the shutter at the end of its stroke, when the shutter button is held in its depressed position.

SPECIAL PROTECTION AGAINST THE ELEMENTS

a. The AE-1 is especially well sealed against dust, sand and water. The battery chamber door is baffled to resist penetration, and the contacts between the AE-1 and Power Winder A are protected by a small rubber gasket.

RAPID SEQUENCE SHOOTING WITH THE POWER WINDER A

- a. The Power Winder A is a small electric motor which can be used with the AE-1 either for single shot operation or continuous operation at a rate of up to 2 frame-per-second. It attaches to the AE-1 with a simple screw, and is quite light in weight and compact, because much of the signalling information comes from the camera itself.
- When the shutter is locked (via cable release) and selftimer activated with the Power Winder A in place, the AE-1 will automatically make one exposure every ten seconds.
- An LED indicator on the Power Winder A indicates when battery power is insufficient, as well as indicating the end of the roll of film in use.

CANON DEDICATED SPEEDLITES

- a. A wide variety of Canon Dedicated Speedlites are available for use with the Canon AE-1. Each contains special circuitry designed to mate with the exposure control system of the AE-1 to automatically select the proper aperture for flash photography when they are turned on and the ready-light is activated, indicating a fully charged condition. In addition, attaching a Canon Speedlite to the AE-1 automatically sets the camera's shutter speed to 1/60th second for proper flash synchronization regardless of the setting on the AE-1's shutter speed dial! Should the shutter be released before the ready-light comes on, the AE-1 will revert to AE operation for proper available light exposure.
- b. Canon Speedlites are the energy-saving, thyristor-type and they are particularly well suited for use with the Power Winder A when close to the subject. The more powerful units, like the 177A and 199A will allow continuous shooting at 2 fps. with the Power Winder A.
- c. The 155A and 177A Speedlites offer a choice of two working apertures, while the 199A, 533G and 577Ġ models offer a choice of three different apertures. Choosing an aperture on the color-coded controls of these Speedlites automatically sets the proper aperture on the AE-1 when the ready-lights indicate a fully charged condition.

DATA BACK A CLASSIFICATION SYSTEM

- a, The AE-1's back is removable, to accept the exclusive Data Back A which will imprint on the film information such as the year, month and day or other information. Three dials permit entering a maximum of 6 digits in the lower right corner of the frame, imprinted by a built-in neon lamp when the shutter is released.
- b. Three light-intensity settings allow perfect imprinting according to the type of film in use.
- More than 8,000 exposures are possible with data using the Data Back A and one mercury battery.

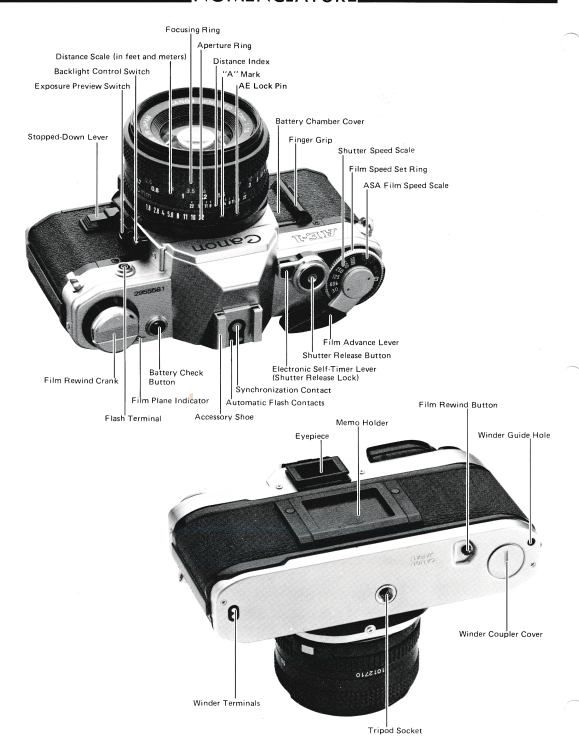
UNSURPASSED SERIES OF CANON LENSES

- a. Nearly fifty superb Canon FD lenses are available for use with the AE-1. Each is critically sharp, contrasty and free from color and other aberrations.
- b. Exclusive Canon Super Spectra multi-layer Coating insures maximum freedom from flare, top color correction and improved contrast.
- c. All Canon lenses are as compact as possible, for added convenience in traveling and handling.

COMPLETE LINE OF ACCESSORIES FOR ANY APPLICATION

a. Like all Canon SLR's, the AE-1 accepts accessories for any type of photography, from macro work to astronomical photography.

NOMENCLATURE



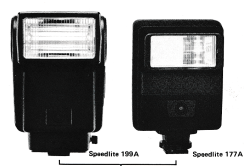
MAIN ACCESSORIES



- World-renowned sharp pictures with high resolution
- Faithful color rendition with Spectra and Super Spectra Coatings
- Canon Breech-lock mount for quick lens changes
- Compact, lightweight design for easy handling
- Extremely wide selection for all purposes in photography

Power Winder A

- Quick, accurate attachment to the AE-1 and connection to its automated controls
- Continuous shooting at speed of up to two frames per second
- Sequence or frame-to-frame shooting control by simple to-and-fro pressure on the camera's shutter release button.







Power Winder A



Data Back A

- Simultaneous recording of data with each exposure
- Provision for manual imprinting of data
- Maximum data capacity of 6 digits and use of some letters in the alphabet in combination
- Selection switch to assure clear impression of data for different film types

Speedlite 577G

The Canon Speedlite 577G is an extremely powerful handle-mount flash unit with external power supply designed expressly for professional use. The 577G is an energy-saving, thyristor-type flash unit featuring three automatic flash ranges plus automatic bounce flash and a high guide number of 157 with ASA 100 film. A remote flash sensor mounts on the camera's accessory shoe to provide accurate automatic exposure control regardless of the position or bounce angle of the flash, even when it is used off-camera or aimed away from the subject, eg: into a flash umbrella, etc.

Speedlite 533G

The handle-mount Speedlite 533G is a powerful, professional-type flash unit designed for serious amateur and professional photography. The 533G is an energy-saving, thyristor-type flash featuring three automatic flash ranges plus automatic bounce flash and a high guide number of 118 with ASA 100 film. A remote flash sensor mounts on the camera's accessory shoe to provide accurate automatic exposure control regardless of the position or bounce angle of the flash, even when it is used off-camera or aimed away from the subject, eg.: into a flash umbrella, etc.

Speedlite 199A

The most powerful shoe-mount Canon Speed-lite featuring a Guide No. of 100 with ASA 100 film, the 199A is a thyristorized bounce flash that features three automatic ranges plus Manual. Providing sufficient light for almost any photographic situation, the 199A is the ideal match for the Canon A-1.

Speedlite 177A

The Canon Speedlite 177A features a powerful Guide No. of 82 with ASA 100 film, and offers two automatic ranges for creative control of depth-of-field. Energy-saving thyristor circuitry offers almost instantaneous recycling on automatic.

Speedlite 155A

The 155A is a compact automatic flash unit featuring a Guide No. of 56 at ASA 100. The 155A offers the photographer two automatic flash ranges plus Manual.

Speedlite 133A

The most economical Canon Speedlite provides the photographer with two auto ranges and is light and small enough to be carried anywhere. Adequate for most in-home photography.

For complete specifications and additional information about Canon Dedicated Speedlites, please see page SG3-D3

Canon Power Winder A Specifications

Winding Speed: Up to two frames per second for sequence shooting. Single-frame winding for intermittent shooting possible.

Operation: Activated by the shutter release

Shutter Speed Coupling Range: 1/60 to 1/1000 sec. for AE sequence shooting. "B" or 2 to 1/1000 for single-frames. No AE photography at "B".

Frame Counting: Frame counter of the camera shows the number of frames run.

Safety Circuit: When the film is completely

wound or when the battery power fails, the Power Winder A automatically stops and its LED flashes.

Power Source: Four AA size batteries (over 20 rolls of 36-exposures films under normal temperature and with fresh batteries).

Attachment: The Power Winder A fastens to the tripod screw at the bottom of the camera. Size: 141mm W x 42mm D x 34mm H Weight: 300g (including batteries)

Accessories: Carrying case and Battery Pack A (spare)

Canon Data Back A Specifications

Attachment: To camera's back after removal of the back cover.

Data Setting: Done by three rotating dials.

Right Dial: 32 figures and blank (0 to 31 and

Center Dial: 39 figures and blank (0 to 31, A to

G and \square). Left Dial: 39 figures and blank (0 to 9, 78 to 89, Roman numerals to X, a to g, and \square).

Data Imprinting: By special synchronization cord and built-in lamp. Manual imprinting of the data with the manual imprint button.

Exposure Adjustment: Three different positions. Black and white and 2 color positions.

Color 1: ASA 64 to 160 color films. Color 2: ASA 25 to 50 color films.

Indicator Lamp: LED lamp indicates data imprinting.

Power Source: One 6V silver oxide battery #544; good for 5,000 flashes or one year use. **Size:** 145mm W x 33mm D x 54mm H

Weight: 160g (including battery)

Accessories: Special synchronization cord and case.

ESSORIES

VIEWFINDE	R ACCESSORIES	C58-5471-001	Canon
CODE NO.	DESCRIPTION	CG4-0014-001	Battery
5-40701-00	Magnifier S	CG4-0015-001	Battery
5-41041-00	Magnifier Adaptor S	CASES	
5-40712-00	Angle Finder A-2	C46-0991	Case S
5-40711-00	Angle Finder B	C46-0992	Case L
5-59212-00	Eye Cup 4S	4-10000-S1	Compa
DIOPTRIC A	ADJUSTMENT LENSES	4-10000-S3	Compa
5-05072-00	Dioptric Adjustment Lens S (+3)	C46-0994	Action
5-05073-00	Dioptric Adjustment Lens S (+2)	C46-1101	Case H
5-05051-00	Dioptric Adjustment Lens S (+1.5)	CLOSE-UP	& PHO
5-05075-00	Dioptric Adjustment Lens S (+1)	ACCESSOF	
5-05076-00	Dioptric Adjustment Lens S (+0.5)	C26-1151-211	Canon
5-05041-00	Dioptric Adjustment Lens S (0)		in plast
5-05078-00	Dioptric Adjustment Lens S (-0.5)	C26-1161-211	Canon
5-05079-00	Dioptric Adjustment Lens S (-2)	C55-9044-211	in plast
5-05081-00	Dioptric Adjustment Lens S (-3)	C55-9044-211	Canon (includi
5-05082-00	Dioptric Adjustment Lens S (-4)	C42-6511	Canon
FI ASH AND	ACCESSORIES	C55-9182-011	Canon
C50-0381-221	Speedlite 533G Set (consists of Speedlite		(includi Ring 55
030-0361-221	533G Sensor Unit G-20 One-Touch	C55-9182-012	Canon
	Bracket G, Wide Adaptor 533G-24, Battery Magazine 533G)	033-9162-012	(includi
C50-0391-211	Speedlite 577G Set (consists of Speedlite		Ring 52
550-0391-211	577G, Sensor Unit G-20, One Touch	C42-6591	Canon
	Bracket G, Wide Adaptor 577G-24)	C42-6581	Canon
C50-1561	Battery Magazine for 533G	C42-6571	Canon
C50-1501	One-Touch Bracket G	C42-6541	Canon
C50-1491	Sensor Unit G20	C42-6501	Canon
C50-1492	Sensor Unit G100	C42-6521	Canon
C50-1541	Wide Adaptor 533G-24	4-25323-01	Extens
C50-1543	Wide Adaptor 577G-24	4-25324-01	Extens
C50-1542	Wide Adaptor 533G-20	4-25325-01	Extens
C50-1544	Wide Adaptor 577G-20	4-20601-20	Canon
C50-1545	Tele Adaptor 533G	4-25901-03	Canon
C50-1546	Tele Adaptor 577G	4-26201-20	Canon
C50-1547	Adaptor G for Motor Drive MF	4-25117-00	Canon
C50-1571	Battery Magazine TP	C50-0301-221	Canon (includi
C50-0581	Ni-Cd Pack TP		ML-1, N
C50-1557	Ni-Cd Charger TP		Tighten
C50-1521-221	Transistor Pack G Set (w/Ni-Cd Pack TP, Ni-Cd Charger TP, Power Cord)	Y12-6725 Y19-0165	Wide A
C50-1521-311	Transistor Pack G Set	Y19-0166	Macrol Macrol
	(w/Battery Magazine TP, Power Cord)		
C50-0321-211	Speedlite 199A Set in case w/wide adaptor	Y12-6756	Tighter
C50-0361-211	Speedlite 177A Set in case w/wide adaptor	Y12-6758	Tighter
C50-0311-201	Speedlite 155A Set in case	4-25301-00	Canon
C50-0371-201	Speedlite 133A Set in case	4-25302-00 4-25303-00	Canon
050 - 444 004	0 1 0 14		

C51-9331-001	Power Winder A in case	
C58-5411-011	Battery Pack A for Power Winder A	
DATA BACK	(
C51-9351-001	Data Back A	
MISCELLA	NEOUS ACCESSORIES	
5-03111-00	Camera Holder F	
5-63061-00	Canon Release 30	
5-63062-00	Canon Release 50	
C58-5471-011	71-011 Canon External Battery Pack A Set (including Battery Pack A, Battery Cord C-A and Battery Cord PW) for Power Winder A	

Wide Adaptor for 199A

Wide Adaptor for 177A WINDER AND ACCESSORIES

C50-1411-001 Synchro Cord A

C50-1481

CA4-2332

C58-5471-001	Canon External Battery Pack A		
CG4-0014-001	Battery Cord C-A		
CG4-0015-001	Battery Cord PW		
CASES			
C46-0991	Case S for AE-1 (for FD 50mm f1.4, f1.8)		
C46-0992	Case L for AE-1 (FD 55mm f1.2 S.S.C.)		
4-10000-S1	Compartment Case A		
4-10000-S3	Compartment Case DL		
C46-0994	Action Case A		
C46-1101	Case HA-2 for AE-1 (for FD 35-70mm f4)		
CLOSE-UP & PHOTOMACROGRAPHY ACCESSORIES			
C26-1151-211	Canon Macrophoto Lens 20mm f3.5		
C26-1151-211	in plastic case Canon Macrophoto Lens 35mm f2.8		
	in plastic case		
C55-9044-211	Canon Auto Bellows (including Double Cable Release)		
C42-6511	Canon Double Cable Release		
C55-9182-011	Canon Duplicator 35-55R (including Roll Film Stage and Attachment Ring 55) for Auto Bellows		
C55-9182-012	Canon Duplicator 35-52R (including Roll Film Stage and Attachment Ring 52) for Auto Bellows		
C42-6591	Canon Duplicator 16 for Auto Bellows		
C42-6581	Canon Duplicator 8 for Auto Bellows		
C42-6571	Canon Roll Film Stage for Duplicator 35		
C42-6541	Canon Macro Stage for Auto Bellows		
C42-6501	Canon Macro Auto Ring		
C42-6521	Canon Focusing Rail for Copy Stand 4		
4-25323-01	Extension Tube FD50 Universal in case		
4-25324-01	Extension Tube FD25 Universal in case		
4-25325-01	Extension Tube FD15 Universal in case		
4-20601-20	Canon Copy Stand 4		
4-25901-03	Canon Handy Stand F52 set		
4-26201-20	Canon Photomicro Unit F		
4-25117-00	Canon Macro Hood		
C50-0301-221	Canon Macrolite ML-1 Set (including Macrolite ML-1, Wide Adapter ML-1, Macrolite Adapters 55 and 52, Tightening Rings 55 and 52)		
Y12-6725	Wide Adaptor ML-1		
Y19-0165	Macrolite Adaptor 55		
Y19-0166	Macrolite Adaptor 52		
Y12-6756	Tightening Ring 55		
Y12-6758	Tightening Ring 52		
4-25301-00	Canon Extension Tube A		
4-25302-00	Canon Extension Tube B		
4-25303-00	Canon Extension Tube C		
4-25304-00	Canon Extension Tube 25		
4-25313-00	Canon Extension Tube 150		
4-25315-00	Canon Extension Tube FL15		
4-25321-00	Canon Extension Tube FL25		
4-25316-01	Canon Extension Tube M Set		
4-25316-00	Canon Extension Tube M5		
4-25317-00	Canon Extension Tube M10		
4-25322-00	Canon Extension Tube M20		
4-25403-00	Canon 55 Macrophoto Coupler		
C42-5731	Canon FL52 Macrophoto Coupler		
4-25711-00	Canon FL58 Macrophoto Coupler		
4-25721-00	Canon FL55 Macrophoto Coupler		
5-42011-00	Canon Lens Mount Converter A		
5-42021-00	Canon Lens Mount Converter B		
5-42031-00	Canon Lens Mount Converter E		

5-42071-00	Canon Lens Mount Converter P		
0-00000-33	Canon Lens Mount Converter N		
C-54-3234	Canon 58mm Close-Up Lens 500T		
5-43231-01	Canon 58mm Close-Up Lens 450		
5-43241-01	Canon 58mm Close-Up Lens 240		
5-43251-01	Canon 48mm Close-Up Lens 450		
5-43331-01	Canon 48mm Close-Up Lens 240		
5-43571-00	Canon 55mm Close-Up Lens 450		
5-43561-00	Canon 55mm Close-Up Lens 240		
C54-3731	Canon 52mm Close-Up Lens 240 in plastic case		
C54-3741	Canon 52mm Close-Up Lens 450 in plastic case		
5-59042-20	Canon Bellows FL		
5-59181-01	Canon Slide Duplicator 55 for Bellows FL		
5-59181-02	Canon Slide Duplicator 52 for Bellows FL		
CA4-2430	Attachment Ring 52 for Handy Stand F		
43-6370	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 Duplicator		
CA4-2420	Manual Diaphragm Adaptor		
C55-9271	Step-up Ring 52-55		
UNDERWAT	TER HOUSING		
C56-7051-221	Canon Marine Capsule A set (including Marine Capsule A Body, O Ring and Grease, Front Housing MCA S, 52mm Close-Up Lens 240, Focus Adaptor MCA No. 6, Aperture Ring Adaptor MCA Type A and Carrying Case for Marine Capsule A)		
C56-7.051	Canon Marine Capsule A Body (including O Ring and Grease)		
CS1-0312	Focus Adaptor MCA No. 6		
CS1-0304	Aperture Ring Adaptor MCA Type A		
C48-6311	Carrying Case for Marine Capsule A Set		
C56-7062	Front Housing MCA Type S		
C56-7061	Front Housing MCA Type FE		
C56-7063	Front Housing MCA Type T		
XG9-0075	O Ring and Grease		
CS1-0035	Aperture Ring Adaptor MCA Type B		
CS1-0315	Aperture Ring Adaptor MCA Type C		
C54-3751	72mm Close-Up 240		
CS1-0307	Focus Adaptor MCA No. 1		
CS1-0308	Focus Adaptor MCA No. 2		
CS1-0309	Focus Adaptor MCA No. 3		
C\$1-0310	Focus Adaptor MCA No. 4		
CS1-0311	Focus Adaptor MCA No. 5		
CS1-0313	Focus Adaptor MCA No. 7		
CS1-0314	Focus Adaptor MCA No. 8		
BODY COVER			
4-52021-00 Camera Cover R-F			
STRAP			
	5-61141-00 Neck Strap 7 with pad		

The ABC's of Picture-Taking Ease

9-00700