Specifications

Lens: Canon Lens 30 mm F1.7 Gauss type made up of 6 elements in 4 components, Spectra coated in amber. Angle-of-view

EE Mechanism: Exposure meter, shutter and aperture are fully coupled. Shutter speed priority type. Manually operable.

Exposure Meter: Super sensitive CdS exposure meter. Mercury battery used for power

Film Speed Scale: ASA 25~400, DIN 15~27 Shutter: 8, 1/8, 1/15, 1/30, 1/60, 1/125, 1/250, 1/900

Solf-timer: Built-in type. Operates by shutter

Viewfinder: 0.45X bright frame type. Aperture

Flash Synchronization: X contact.

Film Advance: Single stroke winding with 145° revolving angle Additive windons non-

Exposure Counter: Successive, self-resetting

Weight: 445 grams Accessories: 34 mm filters, Flash Unit J-3, Canon

Exposure Counter

Distance Scale Shutter Sneed Ring

AUTO Mark

Aperture Scale Ring

Self-timer Lever

Focusing Lever



camera in performance, yet list size is so compact that it's the ideal camera to take along on tips. You'll be more than satisfied with the results.

Fast and sharp 30 mm F L7 Lees: The fest and sharp Gusus type 30 mm less is made up of 6 delements in a domponents. So glocally designed for rigid aberration correction so that enlarged inclumes came to obtained with the same quality as those pictures can be considered with the same quality as those pictures enlarged more underlay 30 mm size film. The scarrangest less which provides yet only the scarrangest less which provides yet only the Same to the scarrangest less which provides yet on the Same quality as those pictures and provides and the scarrangest less which provides yet on the Same quality as the scarrangest less which provides yet on the scarrangest less which provides yet on the scarrangest less which the scarrangest less which provides yet on the scarrangest less which the scarrangest less which provides yet on the scarrangest less which the scarrangest less whave the scarrangest less which the scarrangest less which the sca

near userve em comf corrected inns.

Accurate CGS Meter EE Mechanism: The Demi EE 17 has a highly sensitive CdS exposure meter, that fully couples to shutter with a wide range of 1/500-1/8 sec. and grand list lens secture. Just cross the shutter button and vox can get the proper exposure.

Exclusive Data Center Finder: Simply looking through the viewfinder, you can get full informations about the picture you are failing. Faralist correction mark for accurate composition, zone focus marks for quick focusing reference, lens aperture reading for data reference, and overlyimder exposure varinging marks for perfect picture assurance... all can be seen in a single viewfinder.

Helicald Zame Focusing: Convenient zone focusing sets lens for extreme closures of

portrait, medium shots of family groups, or distant sconery. The entire less group, instead of only front part in the case of other type, is drawn out to set focus. This is the best method to obtain true quality pictures with sharp and clear focus.

Quality and Compact Design: The shape and appearance of the Demi EE 17 are de-

signed in distinctive Canon style. It is easy to operate, lightweight for carrying around, and convenient in many other ways.

Other Quality Features: Dami EE 17 also has a built-in self-timer, easy to wind film advance lever, and other excellent mechanisms in its compact body.

(-side) of the mercury battery inwards and insert, then screw the cover back in. The correct way of load-

ing is illustrated inside the cover.

. Use mercury battery of 1.3V: National MD or Toshiba TH-MC, equivalent to the American Mallory RM 625, Eveready E 625, . When the mercury battery becomes ex-

and damage the camera's contact

long time, remove the mercury battery and

into the battery compartment. If the batter is not inserted, the exposure meter will

Insert the mercury battery.

## FILM LOADING

Use ordinary 35mm film in cartridge.

reset itself to S (starting position)



the back cover lock downwards

Insert the leader part of the film fully



FILM WINDING

Additive windups of the film advance lever are possible.

When the film advance lever is wound

as far as it goes the shutter is charged and the film is advanced one frame.

When the shutter button is pressed, the

ter indicates "O" and the first frame is now

Wind the film advance lever and press the shutter button for four By one more film advance, the film coun-

Close the back cover The back cover is completely Checking for Correct Film Loading revolves simultaneously with the movement of the lever. However, if the

In this case, turn the rewinding crank clock of the loaded film. Reload the film when it

or DIN figure to the index mark. The film

speed ring is designed so that the other

corresponding figure will also be pointing to



anism will not function.

Turn the film speed ring at the bottom of



(16) (17) (19) (20) (22) (23) (25) (26) The film speed is indicated on the film box.

LOOK THROUGH THE





If the motor needle stays in the lower warning mark: exposure. Tern the shutter ring in the direction of the arrow (to the lett). Keep turning until the needle is in the proper exposure range.

If the motor needle to come within the proper succession of the proper succession of the property of the pro

It is necessary to agric the reiss account to the distance from the camera to the suffect. This is called focusing of focal adjustment. After the exposure has been determined, make focal adjustment. There at zone focus marks and distance indicate needle used for focusing in the lower section of the vise/index.

A. Scener

Scenery (distant) (over 10 m)

Portrait (close) (1 m-3 m)

focusing lever, and adjust the needle to the proper mark according to the subject to be photographed.

Since the lens has a deep depth-of-field

uired for flash photography, turn the focus ig lever and make correct setting while oberving the distance scale.





Your picture will be properly exposed.

How to Rewind Film

















## Composition

within the parallax compensating

PRESS THE SHUTTER BUTTON







Turn the self-timer lever in the direction vance lever may be done before or after . The self-timer lever will function effectively

. The shutter button should be pressed from from the front, incorrect exposure will result as the meter will register the shade.



- Since the shutter remains open as long as the shutter button is being pressed in B exposure, it is used for long exposures.
- 1. Turn the aperture ring off of "AUTO" and set it to manual.
- 2. Turn the shutter ring and set B to the index mark.
- button is being pressed.
  - and the film advance lever and press the shutter button. B exposure will keen the shutter open as long as the . This setting is used when photographing fireworks, night scenes and stars.
- lock it to keep the cable release pressed.















of the camera, and plug the cord into the

for poler



filters are used to adjust exposure. Filters have exposure factors according to the exposure must be adjusted according to he exposure factor.

. Method of Adjusting Exposure while slightly pressing. After that, ordinar

- < Method for adjusting film speed</p>

In the same manner, a filter of 3× then you adjust 50 or 32 respectively.

rbs pely ultra-violat rays. Especially effective at seaside, high mountains where there is increases contrast of black & white film. Exhances clouds, darkening the blue sky. Brightons. Darkens blos, increases pellow and red values perceptibly. Good for contrasts in distant

Makes strong contrasts. Renders day elevest into night. May also be used with infrared film.

ND 4 reduces light volume by 1/4, ND 8 by 1/8. No effects on the reproduction of colors of - For union deelight type film under the cloud

· For using bingsten type film under sunlisht.

. For using dealight type film under the morning out as surved.



ewfinder Eyepiece

33

- Back Cover Opening-Closing Lock
  - ercury Battery Char
- Film Speed Set Ring - Film Rewinding Butt - Tringd Speket





CANON CAMERA CO., INC.

99, Glass Schainer, Chias-Na, Tabyo 104, Japan
CANON U.S.A., INC,
6112 Calcon Block Blocks, NY, 13377, U.S.A.
CANON AMSTERDAM N.Y.
614500 X-35, Seriphol Obst, 14610078.
CANON LATIN AMERICA, INC.





English Edition