

24×18 mm (with F1.2 standard lens) H Zulko Auto S, F1.2, f=42mm, with F1.2 standard lens) G Zulko Auto S, F1.4, f=40mm, with F1.8 standard lens) G Zulko Auto S, F1.4, f=40mm, with F1.8 standard lens) F Zulko Auto S, F1.4, f=40mm, All lenses have fully automatic diaphragm and are marked on Through-The-Lens numbers and F-numbers. Bayonet system ("Pen" mount) OLYMPUS rotary metal focal-plane shutter; B, 1-1/500 sec. (equalty calibrated) one-pivot non rotating shutter speed cilal rotary metal focal-plane shutter; B, 1-1/500 sec. (equalty calibrated) one-pivot non rotating shutter speed cilal All shutter speeds synchronization with M & X contacts point switch Porroprism finder, magnification O.8k istandard lens), with microprism and special Fressnel lens 1 All shutter speeds synchronization with M & X contacts point switch Porroprism finder, magnification O.8k istandard lens), with microprism and special Fressnel lens 1.5-troke length type with an advancing stroke angle of 150 degrees, self-cocking to prevent double advances and double exposures Exposed counting, self-resetting type 1 Crank type rewind button satting system Direct advancing helicoid system, minimum close-up distance 35cm 1 Through-The-Lens number system, both open and stopped-down aperture method swallable 1 Extra-large CdS meter, average light measurement method 1 Mercury Battery (1.3 volts) 1 ASA 25—400 1 Lever system (90 degrees) actuated in about 11 seconds 1 "Magic" locking hinge system (with F1.2 standard lens) 127 (W)×69.5 (H)×69.5 (D) mm, 729 gr.: (with F1.8 standard lens) 127 (W)×69.5 (H)×62.5 (D) mm, 600 gr.: (with F1.8 standard lens) 127 (W)×69.5 (H)×62.5 (D) mm, 600 gr. Main features: FT Lens replace Shutter Synchronizing Viewfinder Loading Film Advancing Light measuring range: Light acceptor : Power source : Film speed rating scale: Self-timer : Self-timer : Rear cover operation : Size & weight :



To actuate the light meter, insert the mercury battery (1.3V) correctly into the battery compartment at the bottom of the camera. The battery is the power source for built-in exposura meter, into the slot on the cover of the battery compartment and turn the cover counter-clockwise for removal.

2. Put in the battery, as illustrated, so that the (+) end of the battery faces outwards, and screw in the cover firmly. When the battery runs out, its performance fails sharply and the meter ceases to function. Take care to replace the battery after about one year of use.

Recommendable, batteries, are replacement National M. 1D, Toshiba TH-MG, Mallory RM 625, Eveready E625, General No. 625, etc.

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Lift the film rewind crank and pull up the knob until it comes to its first stop. At this point, pull it up further; then the rear cover opens automalically. To close it, press the cover until it clicks. To rewind the film (see page 19) or tighten the film (see page 18), turn the rewind crank in the direction of the arrow.

Opening the back cover: 2 Operating the film advance 3 Film counter:



1. Move out the advance lever in a single stroke (preliminary lead angle 13"). In picture taking, bring the lever to this point, as it facilitates the next advancing motion.

2. From this point, advance the lever until it stops, then the film is advanced one frame and the shutter release can be advanced (advancing stroke angle 13"). It is stopped to the stroke on the shutter release can be advanced for the stroke on the shutter release can be advanced to the stroke. Sequeze the release button gently; then the shutter is actuated and the film can be advanced for the next exposure.

The film counter starts from "S" and continues through 72, counting by 4 s. i. e. S. 1, 4, 8, 12, 16, etc.
Single frames are advance by the film advance lever but, due to size, this is not indicated on the film counter.

dicated on the film counter.
The orange colored arrow shows the number of frames exposed.
When the rear cover is opened, the film counter returns to "S" automatically.

A Shutter speed dial:



The shutter dial shows shutter speeds, B. 1, 2, 4, etc., up to 500. To set shutter speed, turn the dial until the corresponding number is aligned with the red dot. Blubib—in this setting, the shutter leaf is opened when the shutter release button is pressed, and will remain open until it is released. B is used when exposures of longer than one second are desired. The numbers 1 through 500 stand for fractions of a second. 1750 set 60. 2= 5 sec., etc. through 500 = 1,500 set 60. The shutter dial is not turned between B and 500. (one-pivot nonrotating system) For the correct speed, ensure that the number is perfectly matched with the red dot. Speed may be set either before or after advancing the film.

5 Film speed setting window:



The small window located between B and 1 on the shutter dial is the film speed setting window. Pull out the shutter dial ring slightly and turn it to have the ASA rating of your film appear at the center of the window.

ASA scale: 25, (32), (40), 50, (64), (80), 100, (125), (160), 200, (250), (320), 400

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Lens release button (lens replacement):

Bayonet-mounted lenses for the Pen FT are easily removed and replaced. On the base of the lens, there are two buttons, one of which is marked with a red L (Lock). This is the lens release button.

First, hold the camera in the left hand and grasp the base of the lens with the right hand. Then press the lens release button with the thumb of the right hand and turn the lens in a clockwise direction until it stops. The lens is removed by pulling it away from the camera body. To remount the lens, insert it carefully into the body, aligning the red mark (§) on the lens with the red dot on the body. Turn the lens in a counter-clockwise direction until the lens release button (L) returns with a click. It is not necessary to move the lens release button when mounting the lens. MILL 191 878

Lens dismounting







Pre-view button (to verify F/stop selection):-



The unmarked button on the base of the lens is called the "Pre-view button". Even after the Fistop on the Pen FT is set, it will not close down to this opening unless the shutter release button is pressed. At all other times the lens diaphragm is wide diaphragm system allows focusing and framing at full brightness. The pre-view button on the Pen FT closes the pre-set opening, making it possible to see the subject through the viewfinder with the same brightness as that of the Fistop setting. (See section \$4.11. Depth of Focus & Distance Scale.) This crosures the pre-set opening making it prescribes and the Fistop setting. (See section \$4.11. Depth of Focus & Distance Scale.) This crosures the pre-set opening making it of the Fistop setting. (See section \$4.11. Depth of Focus & Distance Scale.) This crosures the pre-set opening the pre-

8 Reading the depth



The depth of focus is indicated by a set numbers;
4, 8 and 16; which corres;
9, 8 and 16; which corres;
9, 8 and 18; which corres;
10 the red mark (8). Reading
the depth of focus is explained by the following example: The distance between the camera and the
fistor setting is 16. Depth
of focus is indicated between the camera and the
fistor setting is 16. Depth
of focus is indicated between the camera is indicated between the camer

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The "R" scale:



This is the infra-red in-dicator. To use infra-red sensitive film, set the focus first, and then reset the focus to be line to the "R" mark. Infra-red photography requires a red filter.

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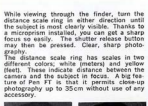
The silver ring at the front of the lens barrel is F/stop ring. On the upside of the ring are engraved a series of Through-The-Lens numbers (see page 17 from 0 to 6 and on the downside by an experience of the ring are engraved a series of Through-The-Lens number the smaller the F/stop value. Turn this ring and align the Through-The-Lens number you need with the black center dot.

The Through-The-Lens number on the black center dot.

**Pull forward the F/stop ring and turn it around then you can set F-number on the upside.

**To verify complete setting, make certain that the two ends of the ring do not move after the ring do not move after the ring has been set.

Distance scale ring:







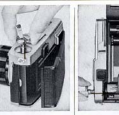


Loading the camera:

The Pen FT uses standard size 35mm film, which is available anywhere, which is available anywhere. The pictures are "Pen" size (15/16x11/16 inches), half of the 35mm film size (13/8x17/8 inches). This size is very economical, especially for colored slides, because 72 pictures can be taken on a roll of 36 and 40 on a roll of 30.



1 (see page 9)



2 Put the film into the film compartment. If the rewind knob does not return to its home position, press it in while slightly turning it clockwise or counterclockwise; then it clicks in easily.



Hold and lead out the film a little with the right hand while slightly pressing the cartridge with the left hand and insert the film end into any of the six grooves on the take-up spool.



Advance the film so that the perforations engage the sprocket gear. When the film end may run out of the other side of the spool. Even in that case, continue to advance the film.



5 At this point, actu-ate the shutter and advance the film further so that the per-forations on both sides engage with the sprocket gear.



6cover. At this point, for additional safety, lift up the rewind crank and turn it lightly until it meets resistance indicating

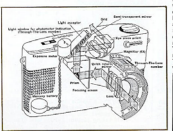
FI



7 Operate the advance lever and actuate the shutter. Repeat this motion until the film counter shows the number 1. From this point, start taking pictures. If the rewind knob turns during the repeated motion, this shows that the film is being advanced properly.

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12 Through-The-Lens photometer:



Photometer indication window

The Through-The-Lens system to measure the amount of light passing through the taking lens operates in two different ways; the open aperture and stopped-down aperture methods. The OLYMPUS Pen FT permits applying either the "open aperture" or the "stopped-down aperture in the stopped aperture aperture or the "stopped-down aperture" or the "



How to set the exposure: (Open aperture method)



When you first determine the shutter speed;
First determine the proper shutter speed according to the conditions of your subject. Select 1/30 or 1/60 of a second for indoor subjects, outdoors; 1/125 or 1/250 of a second for outdoor photography under normally bright conditions. Next look at your subject through the viewfinder, read the Through the set that number to Through the Lens number marked on the F/stop ring. You then have the correct exposure.

the correct exposure.

* When the light meter window index enters the top or bottom red zone, it means the shutter speed present is not proper. Reset the speed present is not proper. Reset the speed is set at 0.5 or 1 second, meanwhile, a red shift zone appears.

**Reset is not proper. The speed is set at 0.5 or 1 second, meanwhile, a red shift zone appears.

**Reset is not proper. The speed present zone and/or point out the Through-The-Lens number that is not marked on the Lens aperture scale ring. It means the shutter speed preset is not proper. Reset the speed.



When you first determine the Through-The-Lens number:
The-Lens number:
The-Lens number:
In the service of the service selection according to the conditions of your subject. You should use 1 or 2 for indoor photography or for dimly lighted subject outdoors and 4 or 5 for outdoor photography in sunlight. Next, looking at your subject through the viewfinder, turn the shutter disl until meter pointer indicates the Through-The-Lens number you just preset on the aperture ring. You then have the correct exposure.

Note that you will have the 8 lbuilly exposure if you will have the 8 lbuilly exposure if stops.

(Stopped-down aperture method)

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When still and the Stopped Down method of determining the current exposure, the following steep apply:

First, pre-select the Through-The-Lens number, second, while looking linough the control of the second control of the

How to utilize the old interchange-able lenses:



Owners of the OLYMPUS interchangeable lenses without Through-The-Lens numbers can stick Through-The-Lens number seal the agent in your country has to tre lenses.

How to stick the seal:

1) Strip off the back paper of the seal.

2) Stick the seal to the aperture ring surface that is inscribed with the F numbers. Keep the ring open (click stop), stick the seal so the first number of the seal will fit to the index.

Length of the seal is equal to that of the surface inscribed with the F numbers.

Note: Take care not to ruit th seal or wipe it with such chemicals as alcohol or either for this will cause the numbers to be erased.

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Holding the camera properly:

The camera must be held firmly in order to take good pictures. Shaking leads to provide the state of the stat



When holding the camera horizontally, keep both el-bows close to your body (Illustration).



When holding the camera vertically, keep the right elbow close to your body and support the camera firmly with the left arm (Illustration).

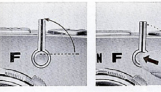
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Rewind the film:



When the whole roll has been exposed, cover the lens with the cap and rewind the film. To determine whether the whole roll has been exposed or not, check the film counter. It will show the number 72 (in the case of 36-exposure roll) or 40 (in the case of 20-exposure roll) or 40 (in the case of 20-exposure roll). To rewind the film, first press in the rewind button at the bottom of the camera, the lift up the rewind crank and turn the crank in the direction of the arrow. If the care the film is rolled up and the film end leaves the take-up spool, the crank suddenly turns freely. The film thus rewound is taken out in a place-free from direct sunlight. Towards the end of the roll of film, the advance lever may meet resistance and refuse to move halfway through the advancing stroke. This means that all the film is used up. On dramage the camera and triflim is used up. On dramage the camera and triflim is used up. On dramage the camera and up can then complete the winding stroke. Do not try to take another picture but rewind the film

4 Self-timer photography:



The camera has a built-in self-timer which enables you to take a picture of yourself without the help of others. Create a lot of happy photographic mementos by making effective use of the self-timer.

1. Set the self-timer by turning the lever 90 degrees upward.

2. Make-certain the film has been advanced securely.

3. Press the start button at the center of the lever, then the shutter is actuated in about 11 seconds.

even if you operate the self-timer.

" If the above situation has taken place, turn the self-timer 90 degrees upward over again, and holding it with your finger, advance the film securely. At this time, the self-timer starts as your finger leaves it even you don't press the start button.

"You may set the self-timer lever either before or after advancing the film.
"Even after the self-timer has been set, you can also shoot by pressing the release button without operating the self-timer.
"When the film has not been advanced securely the shutter cannot be actuated even if you operate the self-timer.

15 Flash photography:

The Pen FT, different The Pen FT, different from conventional sin-righe-lens reflex cameras, has the big feature of synchronizing class M flash bulbs and elec-tronic flashes with all shutter speeds up to 1/500 of a second. It assures satisfactory re-sults not only in night time but also in day-time flash photography.



Mount the flash gun. Insert the accessory shoe into the grooves on both sides of the viewfinder eyepiece and mount the gun on the shoe.



Determine the synchronizing contact point. Operate the synchronizing contact point switch lever with your singering the switch lever with your to the synchronizing social switch as the switch of the synchronizing social switch as the switch switch



3 Determine the F-number. The F-number is calculated by dividing the flash guide number by the distance to subject. For example, suppose the guide number for an ASA rating of 100 is 40 and the distance to subject is 5 meters, then F-number is at 8 since 40+5=8.

Caution:

- Avoid placing the camera near a television or radio set or in an iron container for an extended period of time.

 When the lens is removed, be careful not to put fingerprints on the mirror.

 The shutter screen is made from extremely thin metal and should not be touched. The shutter should be left in an open position (8) when the camera is not used for a long time.

 Do not leave the camera in dusty or damp places. Store it in a dry place with good circulation of air.

 Do not leave finger that the camera in the camera is not used to see the camera in the came

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Interchangeable Lenses



The roal fun of single-lens reflex cameras—that's to make full use of interchangeable lenses. The OLYMPUS Pen FT has an ample variety of interchangeable lenses in COLYMPUS Pen FT has an ample variety of interchangeable lenses including wide angle, telephoto, super-telephoto and zoom lenses in addition to standards, which wholly incorporate the easy-to-use quality of the Pen FT designed to superminiature size and light weight. They expand the pleasures of photography. The excellent description of the "Zuiko", indisputably a top quality lens of worldwide fame, will never fall to fascinate you.

← Used telephoto lens 100mm





INTERCHANGEABLE LENSES			Lens Component (elements- groups	Angle of View	Fotal Length Equivalent to 35mm Camera	Through- The-Lone Number	Minimum Distance	Filter	Weight
STANDARD LENS	H Zuike Auto	F1.2. f=42mm	8-6	39"	60mm	0~6	35cm	49mm	255gr.
	G Zuiko Auto T	F1.4. f=40	7-6	41	58	0~6	35	43	165
	F Zulko Auto S	F 1.8, f=38	6-5	43	65	0~6	35	43	135
	E Zuiko Auto S	F2.8 . f=38	5-4	43	55	0~5	0.8m	43	70
WIDE ANGLE	G Zuiko Auto w	F 3.5, f=20	7-6	73	28	0~4	20cm	43	145
	E Zuiko Auto w	F 4.0.	5-5	62	35	0-4	25	43	120
	G Zuiko Auto w	F2.R. f=25	7-5	62	35	0~5	25	43	160
TELEPHOTO LENS	G Zuiko Auto T	F 1.5, f=60	75	28	85	0~6	0.8m	49	270
	F Zuiko Auto T	F 2.0. f=70	6-5	24	100	0.5~7	0.8	43	230
	E Zuiko Ayto T	F 3.5. f=100	5-4	17	143	1~6	1.5	43	250
	E Zuiko Auto T	F 4.0. f=100	5-4	12	210	1~5	1.7	49	380
SUPER-TELE. PHOTO LENS	E Zuiko T	F5, f=250	5-3	7	360	1~6	3.5	58	800
	E Zulko T	F6.3, f-400	5-4	4	580	1~5	5	72	1,75
	Zuiko Mirror T	F8.0, f=800	6-5	2	1,150	60)	15	25.5	2,000
ZOOM LENS	Zuiko Auto Zeom	F8.5. f=50-90	10-8	34-19	70-130	0.5~4	1.5	49	420
	Zulko zoom	F6, 1-100-200	12-9	17-9	143-286	1~6	1.7	49	700
MACRO LENS	E Zuiko Auto Macro	F3.5, f=38	5-4	43	55	0~4	15.6cm	43	175

