INSTRUCTIONS D. Zuiko F3.5 f= 28 mm Pen S D. Zuiko F2.8 4-30 mm OLYMPUS 1

Pen . . . . . . .

## Make Pictures a Part of Your Personal Program-with

The ONE comers you can ALWAYS have with you. Sheet pictures indoors or out, ovariables light or float, 17 class-up or distant lendscape. Use the PEN noming, noon, or sight, at hone, at the Alb or at business. The Olympus PEN occepts reguler 25mm orders engaged 25mm orders greater 25mm orders are proper 25mm orders and the proper 25mm orders are proper 25mm orders and an area of the proper 25mm orders and an area of the proper 25mm orders and a second 25mm orders are proper 25mm orders and a second 25mm orders are proper 25mm orders and a second 25mm orders are proper 25mm orders and 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm orders are properly as a second 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are properly as a second 25mm order 25mm orders are pre





#### 3

| Fen. 13.5 D. Zuliu, 4 element 12.5, | 28 mm force length, | Pen-5 72.8 D. Zuliu 4 element 12.8, | 32 mm force length, | Pen-5 72.8 D. Zuliu 4 element 12.8, | 32 mm force length, | Pen-13.5 Coped with finit, 1/25, 1/30, | 1105. 1/200 events.

Pen F28 Copul with Bulb, 1/8, 1/15, 1/15, 1/15, 1/15, 1/15, 1/15, 1/250
Pen F2.5 F2.5 F4 F3.6 F8 F11 F1.6 F22
Pen S F2.8 F2.8 F4 F3.6 F8 F11 F1.6 F22
Lumbrous Bright Frame Finder 0.5

magnification
Helical focusing with markings at 2 feet,
2.73, 2.3 3, 4, 3, 7, 10, 15, 30 and
Infinity. Click stops at 7 and 13 feet,
(Great range at 15 feet allows easything to be shorp from 6 feet to

as for out as pecials, you will be focused at about 1 foot.

Except of about 1 foot.

Except will wind at seners reor designed to sell spicitly right along ways thunk.

exposes, present double exposes.
Folid-down seems type revised lever.
p. Entire back cover unlocks, slips down and dut.
on: Fen F3.5 37 lect high 4.2 lech wide.

 Pen P3.3 2.7 inch high 4.2 inch wide, 1.6 inch deep overoit outer dimensions. Pen 5 F2.8 2.7 inch high, 4.2 inch wide, 1.6 inch deep overoit outer dimensions. Pen F2.5 350 gr. Pen 5 F2.8 420 gr. Pen





## Film Size

Accepts any regular 35mm film, color or black and white, all ASA speeds. No special film is necessary. The PEN takes the identical film that any 35mm comera takes. On a regular 36 exposure roll, the PEN gives you 72 exposures.

On a regular 20 exposure roll, the PEN gives you 40 exposures. The picture size is  $18mm \times 24mm$  (about  $^{3}/_{c}^{o} \times 1^{o}$ ). This is exactly  $^{3}/_{1}$  the size of pictures taken with a regular 35mm camera.





F3.5 28 mm



(equivalent to a 43 mm less as a full 35 mm frame)

rquivalent to a 40 mm ins on a full 35 mm frome

## Den

#### Film Loading

- 1) Flip up the lock at the comera base. Turn it in the direction of the arrow shown below. Then grosp the comera body with the left hand. the camera back with the right hand, and aestly slide the camera back
- DOWN is the direction of the arrow shown in center photo below. 2) Slip the end of the new film into the Winding Spool (see Page 5). 3) Place the film certridge in the contridge chamber, being sure that the contridge holder fits snugly within the top of Contridge (see Page 5). Be sure the sprockets on the sprocket spool engage the perforations in the
- film. Move the film slightly if necessary, or turn the rewind lever slightly to take up film slock. Replace the comers back and lack it securely







Wind the film once and release the shutter button. During this ist wind, the film is being enpaged in the spracket spool, and the rewind lever will move in the same direction the film is movies. This is normal, and these proper loading. Wind and expose the film three more hinest. Whenever you wind the film, be sure you wind it all the way. Never wind it half way or part way, but all the way.

it all the way. Never wind it helf way or port way, but all the way.

After that Jirish shorts, set the film counter. Piece your thanks on the haveled round indicator, and turn until the triongle point to either 72 or 40. If you are using a 02 apparer real, set apparer real, set the tringels to point to 72. If you are using a 02 apparer real, set appar





## Self-Cocking Shutter

When the film is completely wound for next picture, two operations take place automatically. The film is moved to the next frame and the shutter is cacked, ready for release. You need only press the release button to make an exposure.

The Film Winding Roller should be rolled all the way until it stopps. If not, the shutter will not operate. Do not wind the film immediately offer you have taken a picture. Wait until you are ready for the next picture, and wind the film just before making the expourer. This enables the shutter springs to





#### To Set the Lens Opening

Hold the Focusing Ring stationary with your left thumb and turn the f/stopdial with your other hand. There are 7 f/stops available: f/3.5, 4, 5.6, 8, 11, 16, 22. Turn the dial until the f/stop you select is apposite the white triangle.

f/22 allows the film to receive HALF as much light as f/16. 1/16 allows HALF as much as f/11, etc. f/22, however, gives MORE depth of field than f/16. 1/16 gives MORE depth of field than f/11, etc.

## To Set the Shutter Speed

Turn the outermost ring until the shutter speed you wast is opposite the block dol. Each shutter speed clicks into place. 8, for Bulb, allows the shutter to stoy open as long as the shutter release better in sheld down. There are 5 shutter speeds: Bulb, 1/25 second, 1/30, 1/100, 1/200 th. When using 1/25, and specially Bulb. be sure comera is held steady.

## To Set the Focusing Ring

The Facusing Ring is marked clearly with 10 readings, in feet. This lens has such a great depth of field that by clicking the Facusing Ring into the 15 feet marking,

everything from 6 feet to Infinity will be sharp. For close-ups, set the Ring at 6 feet. For superaccurate work, the Focusing Ring may be set on the exact distance desired. Due to the great depth of field, a

To be doubly sure of overall sharpness, set the fistop to the highest possible number. Wherever possible use f/22. If you need more light, use f/16, and then f/11, etc. Try to use the highest numbered f/stop (f/22), for all your pictures.

- As a guide to focusing remember that : -when your arm is stretched all the way out, it
- reaches out about 3 feet. -a tall person is about 6 feet high. A child of 5
- years age is about 3 feet high.
- -a large American car is about 19 feet lang. A small compact car about 13 feet loop. - the average living room is about 19 feet from end
- -a good-sized step, covers about 3 feet.





## To Use the Viewfinder

the subject will be centered.

The Olympus Pen embodies on Extra Bright Luminous Frame Finder. Perfect composition is easy. Simply place the subject in the center of the frame. The Pen Finder is so constructed that repartless of the position of your eye.

When making close-ups (3 feet or closer), frome the subject in the shoded area, this automotically corrects for parallax.





## To Make a Perfect Picture

#### To Make a Perfect Picture

- Hold the comera firmly against your face.
   Spread your feet apart so you will not sway back and farth, or
- side to side.

  3) Be sure your fingers do not cover the less, the viewfinder, or
- the framefinder. Be sure your fingers do not move the shutter ring after it is set.
- 4) Hold your breath as you press the shutter release button.
- Use a lens shade when shooting into the synlight.
   Use a UV filter to shut out ultraviolet rays. (The filter can be used between pictures to protect the lens also.)

## Pen /

## To Rewind the Film After the

Last Exposure Flip up the rewind lever. Press down and HOLD the rewind button at the base of the camera body. SLOWLY turn the rewind cronk in the direction of the arrow. You will feel a tension, which shows that the film is being rewound into the cortridge At the rate of about 1 complete turn per second. turn the rewind crank until you feel the tension suddenly disappears. Then turn the rewind crank a few more times, and the film can be removed from the coners. If you turn the rewind crosk too quickly in the PEN or in any camera, the friction of the film oppinst the pressure plate will cause tiev





## FLASH SYNCHRONIZATION

FLASH STRCHKO

election of the shutter speed.

To use the Strobo light:

The electric flosh synchronized at all speeds.

To use the Type F Bulb: Set the Shutter speed at 1/8 to 1/50. To use the Type M Bulb:

Set the shutter speed at 1/8 to 1/25.
Selection of the lens opening.
Divide the guide number by distance and this

Is the lens opening figure.

EXAMPLE: Film Speed: ASA 100

Guide Number: 105

Distance to subject: 15 feet 105÷15=7 Set the less opening at 8 close to 7.



## Advantages of the D. ZUIKO Wide Angle Lens

One of the major reasons for taking pictures is to record life as it exists. The connect less is like our yets. We want to put of a film what our yets see. Our eyes can look at a newspaper, or a person across the table, or these miles away, and they will all be sharp to us. It something sery of lose and very for it is sharp to be suffered to the connection of the connec

The lesses found on most ordinary coneras do NOT have a great depth of field, but the D. ZUIKO less on the Clympus PEN has one of the greatest depth of fields in existence. To prove this, make a photograph of a near object, a middle object and a far.away object is the same picture. The Clympus PEN will get them ALL shorp at the same lines, JUST SO JUST EYES WOULD SEE IT.

(To be doubly sure, use the highest numbered f/stop whenever possible.)

## Pen

## The following table is a DEPTH OF FIELD CHART when the lens is set at 5.6 (D. Zuiko F3.5 f=28 mm)

2	2.25	2.5	3	4	5	2	10	15	30	.00
							6.10			
2.20	2,62	3.08	3.54	5.15	7,02	10.93	26.30	00	00	00

For example, if you are focused at 15 feet, everything from 8.0 feet to Infairly will be shorp. If you focus at 7 feet, verything from 4.0 feet to 10.0 3 feet will be be shorp. If you focus at 7 feet, verything from 4.0 feet to 10.0 3 feet will be shorp. Remember that this Dapth of Field NUELASS as you use a higher fisher, sheeped to the objects do not suddedly become fazzy if they are outside that depth of field. Objects gradually lose first a little, then more sharpness the further they are outside the depth of field.

For simple operation, and for perfect pictures under normal conditions, set the focusing ring at 15 feet. Use f/22 wherever possible. Use f/16 if you cannot use f/22, then f/11, then f/8, etc.

## Average Exposure Table

Average Subject. 10 AM to 2 PM	Open Scene	Outdoor Portroit	Pertreit Shadow	Street Scene	Close	Beach Portroit	Ocean & Snov
Spring and Automa	1/16	f/11 1/100	f/5.6-11 1/50	f/11 1/200	f/11 1/100	f/11 1/100	1/200
Sowner	1/22	1/16 1/100	f/8-11 1/100	1/22	f/16 1/100	1/22	1/200
Wister	1/200	1/8	f/5.6 1/100	f/8 1/200	1/100	1/200	f/11 1/200

Above exposure suggestions are for film with ASA speed of 100. If using film with ASA speed of 50, give twice the exposure (instead of using 1/100 th second shutter speed, use 1/50 th second). If film used has ASA speed of 200, give helf the suggested exposure.

Pen

DEPTH OF FIELD TABLE FOR OLYMPUS PEN S (LENS F2.8 30 mm)

A. S.		2		35	5 1			3		4	5		7		16		15		30	
· Jumes	7	To	7	To	7	To	1	Te	7	Se	7	te	7,000	1.	1	10	î	1+	i	te
2.8	1.91	2.10	2,13	1.50	2.35	240	2.79	0.25	1.62	4.67	4.41	529	5.88	144	7.86	12.84	16.40	25.88	1631	108.42
4	1,87	2,15	200	2.45	3.30	279	2.70	3.30	3.69	4.72	4.30	6.79	131	9.62	239	14.39	1,42	20	13.44	-
5.6	1,62	2.32	233	1.54	2.33	2.80	2.60	3.55	3.20	1.00	1.93	6,34	3.56	11.40	4.07	22.42	6,21	97,00	11,24	-
	1.75	2.53	IN	2.08	2,13	100	2.47	3,84	1.00	2.79	1.43	8.18	4,56	13.67	8.43	96,22	6.89	~	8,89	-
tt	1.68	2,49	1,83	1,90	0,00	3.34	2.31	434	2.83	6.94	3.50	13.80	4.54	29.85	4.65	œ	175		7,07	in
16	1.22	2,81	1.72	3.55	1.41	3.97	2,10	3.30	1.12	10.58	2,67	29.74	3.49		3.96	00	4.50	-	5.29	oe.
22	1.48	3.33	0.34	4.15	1.70	2.14	1,90	8.74	2.29	29.73	2.40		20		2.87	-	3.42	-	4.06	-

naminal image plane dimension of the conserv) is dismeter

#### DEPTH OF FIELD TABLE FOR OLYMPUS PEN (LENS F3.5 28 mm)

100		2		2 2.20		23	2,5		3.		4		18		7		10		U		30	
-	1	Te	ì	To.	A.O.A	To	1	To.	Tropa	10	Ĩ	10	7.000	te	from	fe-	Fope	10	ĭ	3		
1.5	1,87	2.14	1.08	2.43	2.39	1.76	3,70	3.36	1.47	474	4.18	6.22	1.48	974	274	16.84	934	39.50	13.49			
	1.85	2,16	2.06	2,49	2,34	2,80	2.66	3.48	3,48	w	4,00	2,20	5.32	15.31	e.34	18.68	0.54	10.85	12.52			
5.6	1.80	2.3M	1,99	2.60	2.74	294	2.54	3.67	9.21	5.33	1.82	7.33	4.84	12,77	A,11	29,82	7.63	*	10.17	0		
1	un	2.40	1,99	2.78	2.07	3.18	3.39	457	2,97	6.24	3.47	9,79	476	13.56	5.24	193,68	6.33		7.96			
11	1.44	2.80	1,80	1.06	1,83	3.56	2.56	en	2.71	7,92	1.12	13.54	3,77	68.29	1.0	-	5.22	**	4.27			
16	1.32	3.30	1.63	1.66	1.77	4.63	1.00	5.40	2.56	14.79	1.68	Ø.55	3.13		3.59	-	4.85	10	4.65	0		
22	1.40	3.80	100	4.91	141	4.0	1.79	11.82	2.57		2.30	90	2.62	-00	2.52	-	2.22	-	2.57			

The computation of this tubble is bound on a circle of contains of 4,1990 (d.; the elicoporal length in naminal length plans allegation of the content in dismeter. The Olympus PEN is a precision instrument. It will give you excellent trouble-free service for a lifetime, providing you respect a few simple rules.

- When not taking pictures, keep the lens covered with a lens cap or a UV filter.
- Don't allow dust, dirt, foreign objects or moisture to get into the comera works.
- Use a lens tissue or soft cloth to clean the lens. Do NOT clean it with your finger. Perspiration or natural body alls can damage any fine lens.
- can damage any fine lens.

  If, by chance, the camera is dropped into sea water, clean it immediately in soft water and send it in for remain.

### Special Accessories for Olympus Pen

Special extra accessories are available for Olympus Pen.

 Lens shade.
 Very tiny lens shade is used by slipping on the lens opening barrel for protecting the direct light to the lens.

 Less filter.
 UV (Haze), Y2 (Yellow) and Skylight are available.

. Soft carrying case with leather grip.

Easy to carry, high quality material and looks very nice.



# DO M

ALTHOUGH THE OLYMPUS FEN IS AN INEXPENSIVE CAMBA, IT IS IDENTICAL IN MANUFACTURE TO OTHER OLYMPUS CAMBA, OLYMPUS IS ONE OF THE WOOLDS MOST EESPECTED HAMES IN CAMBRAS, MICROSCOPES, AND OTHER PHOTOLOPHIC INSTRUMENTS, Violavor all Helding componion at your command. Take the FPN with you wherever you go. It will serve you well. Good one.



