ALTHOUGH THE OLYMPUS PEN IS AN INEXPENSIVE CAMERA, IT IS IDENTICAL IN MANUFACTURE TO OTHER OLYMPUS CAMERA. OLYMPUS IS ONE OF THE WORLD'S MOST RESPECTED NAMES IN CAMERA, MICROSCOPES, AND OTHER PHOTO, OPTIC INSTRUMENTS. You have a lifelong companion of your common of the the PKR with you wherever you go.



OLYMPUS OPTICAL CO., LTD., Tokyo, Japan

It will serve you well. Good Luck.

IEHS ® 1065. 2 MB

Printed in

Make Pictures a Part of Your Personal Program-with this famed Olympus Pen

The ONE camera you can ALWAYS have with you. Shoot pictures indoors or out, available light or flash, 12" close-up or distant landscape. Use the PEN morning,

noon, or night, at home, at the club or at business. The Olympus PEN accepts regular 35mm film, takes regular 35mm processing, available everywhere. Use color or black and white, fast film or slow. The PEN is specifically designed to be the World's finest subminiature: smallest in size, biggest in quality. The PEN fits comfortably in your hand, pocket or purse the

most convenient camera companion ever.



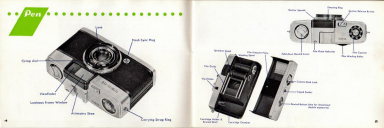
SPECIFICATIONS

2 Tulke 14 element #3.5 28mm forcel Luminous Bright Frome 0.5 maneiffro

Focusing : Helical focusing with markings at 2

signed to rost quickly right usuring Fold-down crank type rewind lever. Entire back cover selecks, slips down

Dimension: 68×108×40mm or 2.7'×4.2'×1.4'





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Film Size

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

On a regular 20 exposure roll, the Pen-S gives you 40 exposures. The picture size is $18mm \times 24mm$ (about $\frac{34}{4} \times 1^n$). This is exactly $\frac{34}{2}$ the size of pictures taken with a regular 35mm camera.

n_{A}

The Olympus Pen-S posseses a super-sharp 4-element, 3-component

D. Zuiko lens.
Because this specially formulated lens makes such sharp images, the Pen-S negatives may be enlarged up to 16" × 20".

F3.5, 28 mm



















Self-Cocking Shutter
When the film is completely wound for next picture,
two operations take place outomotically. The film
is moved to the next frame and the shutter is
cocked, ready for release. You need only press
the release hatten to make on exposure.

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

last and remain accurate indefinitely.



To Set the Lens Opening

Hold the Focusing Ring stationary with your left thumb and turn the f/stop dial with your other hand. There are 7 f/stops availables 1/3.5, 4, 5.6, 8, 11, 16, 22. Turn the dial until the f/stop you select is apposite the white triangles.

7/22 allows the film to receive HALF as much light as f/16. f/16 allows HALF as much as f/11, etc. f/22, however, gives MORE depth of field than f/16. f/16 gives MORE depth of field than f/16. f/16

To Set the Shutter Speed

Turn the outermost ring until the shutter speed you want is opposite the black dot. Each shutter speed clicks into place. B, for Bulb, ollows the shutter to stay open as long as the shutter release butter is held down. There are Z shutter speeds: Bulb, 1/8 second 1/15, 1/30, 1/60, 1/125, 1/250 th. When usina 1/30, and essocially Bulb, be sure conners is held steed.

To Set the Focusing Ring The Focusing Ring is marked clearly with 12 readings, in meters or feet. (1 meter is about equal to 3 feet.) This lens has such a great depth of field that by clicking the Facusing Ring into the 5m (15 feet) marking, everything from 2m (6 feet) to Infinity will be sharp. For close-ups, set the Ring at 2m (6 feet). For super-accurate work, the Focusing Ring may be set on the exact distance

desired. Due to the great depth of field, a rangefinder is unnecessary. To be doubly sure of overall sharpness, set the f/stop 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 1m or 3 feet. -a tall person is about 2m or 6 feet high. A child of 5 years age is about 1m or 3 feet high.

-a bed is about 2m or 6 feet long. -a large American car is about 6.5m or 19 feet long. A small compact our about 4.5m or 13 feet

-the average living room is about 6.5 m or 19 feet from end to end.

-a good-sized step, covers about 1m or 3 feet,

To Use the Viewfinder The Olympus Pen-S embodies on Extra Bright Luminous Frame Finder. Perfect composition is easy. Simply place the subject in the center of the frame. The Pen-S Eleder is

so constructed that regardless of the position of your eye, the subject will be centered When making close-ups (1 meter, or 3 feet, or

closer), frame the subject in the parallax This automatically corrects for parallax.



- To Make a Perfect Picture
- 1) Hold the camera firmly against your face. 2) Spread your feet apart so you will not away back and forth, or
- side to side. 3) Be sure your fingers do not cover the lens, 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. used between pictures to protect the less also.)
- 5) Use a lens shade when shooting into the sunlight. 6) Use a UV filter to shut out ultraviolet rays. (The filter can be

To Rewind the Film After the

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

hits of dust to settle on the film.





Flash Synchronization

Selection of the shutter speed. To use the Electronic flash

The electronic flash synchronized at all speeds. To use the Type F Bulb : Set the Shutter speed at 1/8 to 1/60.

To use the Type M Bulb : Set the shutter speed at 1/8 to 1/30. Selection of the lens opening.

Divide the guide number by distance and this is the lens opening flaure. EXAMPLE: Film Speed: ASA 100 Guide Number: 105 Distance to subject : 15 feet 105-15-7 Set the lens 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 camera lens is like our eyes. We want to put on film what our eyes see. Our eyes can look at a newspaper, or a person across the table, or a three miles away, and they will all be sharp to us. If something very close and very far is sharp to us at the same time-like our eyes see things-it is called great "depth of field".

Our eyes have a great depth of field. The lenses found on most ordinary cameras do NOT have a great depth of field. But the D. ZUIKO lens on the Olympus 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 in the same picture. The Olympus PEN will get them ALL sharp at the same time, JUST AS OUR EYES WOULD SEE IT.

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



Average Exposure Table

Average Subject. 10 AM to 2 PM	Open Scene	Outdoor Portrait	Portrait Shadow	Street Scene	Close	Beach Portrait	Ocean & Snow
Spring and Autumn	f/16 1/250	f/11 1/125	f/5.6-11 1/60	f/11 1/250	f/11 1/125	f/11 1/125	f/16 1/250
Summer	1/22	f/16 1/125	f/8-11 1/125	f/22 1/250	f/16 1/125	f/22 1/250	f/22 1/250
Winter	f/11 1/250	f/8 1/125	1/5.6	f/8 1/250	f/8 1/125	1/250	1/250

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 1/125 th second shutter speed, use 1/60th second). If film used has ASA speed of 200, give half the suggested exposure.

Pen

DEPTH OF FIELD TABLE FOR OLYMPUS PEN-S (D Zuiko F3.5 f=28mm)

San Secure	2		2.20		2.5		3				3		7		,		- 1	13	3	0
Supreprint	from	10	free	Te	From	To	from	1.	****	1.	free	To	From	Ya	Free	1.	fram	Te.	from	10
3.5	1.85	2.21	2.00	2.52	223	2.85	2.61	3.32	2.53	5.00	3.99	6.74	533	11.67	4.55	21.34	8.35	77.04	11.50	
	1,81	2.24	2.01	2.57	320	2.80	2.57	3.62	1.15	5.21	3.87	7.10	434	12.68	6.24	29.53	7.85	19,82	10.57	00
3.6	1,74	2.34	1.92	2.72	216	3.11	2.43	394	3.03	2.94	3.55	8.54	4.43	17.00	5.44	68.30	4.60	00	8.41	00
	1.45	2.53	1.81	2.99	1.96	3.47	3.25	4.56	2.74	7.53	316	12,33	3.83	45.48	4.55		1.34		6.64	-
11	1.55	2.85	1.69	3.42	1.82	4.07	2.04	3,70	2.50	11.33	279	27.90	3.26	00	3.79		430		5.00	00
14	1,41	3.54	1.52	4.52	1.62	826	1,40	9.76	2.10	F9.63	2.33	-00	2.04	00	2,97		3.20	00	3.45	
22	1.37	3.10	1.36	2.41	1.64	1141	1.58	77 44	1.70		101	-						4.5		-

DEPTH OF FIELD TABLE FOR OLYMPUS PEN-S (D Zuiko F3.5 f=28mm)

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Disphage Sup	from	To .	from	Te	from	10	From	te	Prom	10	from	10	from	10	from	10	From	To	From	70	from	10	From	Te	
1.5	0.55	0.54	6.43	6.79	6,71	6.92	6,79	1.03	0.84	1,30	1.00	1.50	1.30	2.04	1.49	3.65	1.56	6.30	2.67	42.55	3.62		1.12	**	
	0.54	0.67	0.42	0.80	0.70	0.94	6,77	100	0.84	1,23	0.66	1.56	1,17	2,11	1,44	3.30	1.88	7.47	2.50	98	3.32	00	4.84	00	
5.4	0.12	0,70	0.60	0.85	0.67	1.01	6.73	1.18	0.79	1.36	0.91	1,37	1,67	2.50	1,30	4,40	0.64	16,73	2,09	100	2.62	w	3.48	00	
	6.50	0.76	0.34	0,84	0.42	1,14	0.48	1.36	0,73	1.61	0.83	3.23	6.95	3.50	133	1,50	1.38	-	1.68	100	2.00	**	2,46	00	
11	0.47	0.05	9,52	1,08	0.57	1.50	0,42	1.48	0.64	2.04	6.74	3.30	0.84	2.29	0.97	en.	1,15	80	1,35	m	1.54	200	1.80	-	
16	0.43	1.05	0.47	1.44	0.51	1.99	0.55	2.83	0.58	4.31	0.64	17.63	0.70	×	0.79	00	6.90	00	1,00	00	1.12	00	1.15		
-																		П							

Pen

The Olympus Pen-S is a precision instrument. It will give you excellent trouble-free service for a lifetime, providing you

When not taking pictures, keep the lens covered with a lens can are a IV filter.

respect a few simple rules:

- Don't allow dust, dirt, foreign objects or moisture to get into the camera works.
- the camera works.

 3. Use a lens, tissue or soft cloth to clean the lens. Do NOT clean it with your finger. Perspiration or natural body oils 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 repair.





Filters (22.5 mm Screw-in type)



Pen slide projector



Blower for pen projector