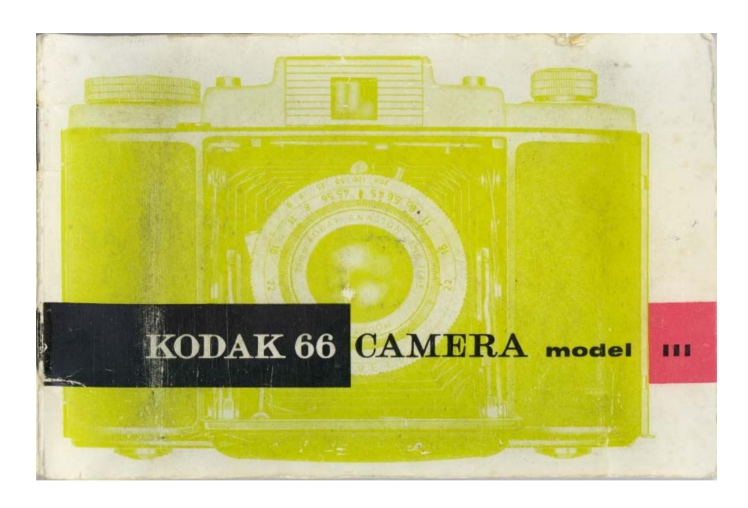
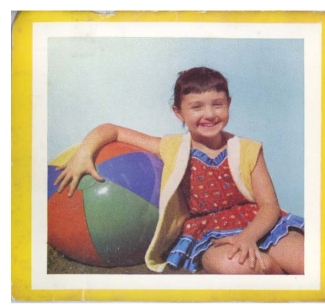
# Kodak 66 Camera model III



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You can get 'Kodacolor' prints this size through your Kodak dealer

Kodak, Kodacolor, Kodisk Verichrome, Panatomic-X, Tri-X Kodaflector are trade marks

# KODAK films for your KODAK 66 CAMERA model

'Kodacolor' Film : After exposure, this film is developed to give colour negatives which are then printed to produce large-size prints on paper. The speed of 'Kodacolor' Film is comparable with that of fine-grain black-and-white films; it can be used, without light filters, either in daylight or with clear flashbulbs as the only source of light. It has such a wide exposure latitude that inexperienced users will find no difficulty in achieving a high proportion of satisfactory colour prints.

'Verichrome' Pan Film. A general-purpose film for photography under almost all daylight conditions or by artificial light - either flash or flood. High speed, great exposure latitude and balanced colour sensitivity ensure the highest proportion of successful pictures. Excellent enlargements can be made from negatives on this film.

'Panatomic-X' Film. This medium-speed panchromatic film has an unusually thin-coated and fine-grain emulsion, and is capable of producing negatives of extreme image sharpness. This will only be appreciated to the full when high magnification enlargements are

'Tri-X' Film. A very fast film of balanced sensitivity and capable of image sharpness quite remarkable in a film of this high speed. For use under difficult lighting conditions, particularly in artificial light. Instantaneous exposures are possible by ordinary domestic or industrial lighting at apertures of f/5.6 or f/4.5.



This is the size of negative that this camera produces - 21 inches square. Black-and-white prints can be made to any size. Use only 120 size film.

### accessory shoebaseboard opening button viewfinder (front). spool release shutter button film reminder film winding knob shutter cocking lever button release baseboard strut shutter speed scale · flash socket aperture scale depth of field scale focus scale : lens baseboard strut / The controls and features shown here are referred to cable release socket in the following pages.

# Practise the basic operations of your camera before you load with film.

Press the OPENING BUTTON - the camera springs ready for use Move the COCKING LEVER in the direction of the arrow until it locks.

Hold the camera as shown, firmly but comfortably, with your finger over the SHUTTER BUTTON.

Look through the VIEWFINDER - keep it close to your eve so that you see all four sides of the front of the finder. It is the front that frames the view that the camera will take.

To take a picture press the SHUTTER BUTTON right down gently, so as not to jerk the camera (the shutter button will not go down if the red end of the button release is projecting. This is a warning that the film needs winding on, as follows). (See also page 13.)

After taking a picture, wind the film on by turning the WINDING KNOB (there is more about this on page 9, when you have a film in the camera).

Winding on also frees the shutter release for the next picture. To close the camera, press down on the centre hinges of both STRUTS and close the BASEBOARD until it latches.



### Loading a 120 film into your camera

1

Always load and unload with the camera and film well shaded from bright light.
Slide out the LATCH in the bright-plated end of the camera. Lift open the camera back.



Pull on the spool release knob and give a quarter-turn to hold it out. After exposing each film, the empty spool is left in this recess; take the spool out.





Turn the WINDING KNOB anti-clockwise and draw it outwards. Put the empty spool in this recess, slipping one end on to the bearing pin

recess, slipping one end on to the bearing pin opposite the knob. Push the knob in while turning. Make sure the key engages the slot in the spool end.



Check whether the FILM REMINDER is set for the film you are going to use. Only when the spool release knob is out can the reminder disc be turned to bring the name of the film against the diamond pointer on the top of the camera.



7

5

Fit the new 120 film into the empty recess, with the tapered end of the coloured backing paper on top, and pointing towards the empty spool. Press the spool down and turn the spool release knob until the spindle springs into the end of the spool.



6

Break the seal and draw the backing paper across to the empty spool. Thread the tapered end through the longer of the two slots in the spool. Centre the paper between the flanges. Give the WINDING KNOB three *full* turns, making sure the paper winds evenly.



7

See that the latch is still 'open'. Close the camera and slide the latch in. Wind the film and watch the red window. After a warning arrow has passed, the name of the film will be seen. Then comes figure '1' – and when it is centred, you can take the first picture.



After taking the 12th picture

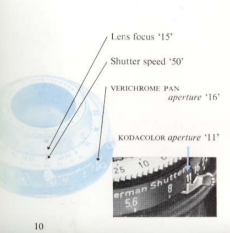
Turn the winding knob until the end of the film is well past the red window. In a shaded place, open the camera. Pull out the winding knob. Press sideways on the spool flange away from the winding knob, and keep the film tightly wound as you lift it out. Fold under the



tapered end of the backing paper and seal it with the gummed strip. Keep the film out of bright light until you hand it to a Kodak dealer for developing and printing.

9

# Snapshot settings for a simple life



If you want to see some results from this camera quickly, expose your first film according to the following simple rules. They apply only if the sun is shining. Even when you have discovered all the possibilities of this versatile camera you will find that these settings will do justice to an astonishingly high proportion of the subjects you wish to photograph. Leave your camera on these settings and you are ready for action when there is little time to think!

Don't forget: after every snap, wind on the film until the next number comes into the red window.

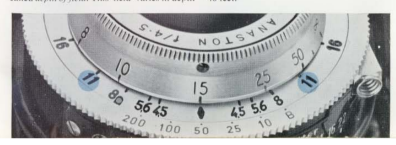
### Focus for sharp pictures

With the lens focused at '15', as recommended for snapshots, the sharpest part of a picture will be that showing a subject that was 15 feet from the camera. To be sure of the sharpest picture of any subject, first estimate its distance in feet from the camera, and turn the lens focus scale to the corresponding figure.

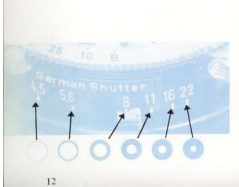
But, in practice, a sharp enough picture will be made of objects some distance nearer and farther than the point for which the lens is focused. The range of distances 'in focus' is called depth of field. This 'field' varies in depth 40 feet.

according to the distance focused upon, and according to the lens aperture setting.

The scales on the camera show you the depth of field for any camera setting. Having set the focus distance, look on both sides of the diamond pointer for the numbers that correspond to the aperture setting; these numbers indicate, on the focus scale, the depth of field. As an example, the diagram shows that with the 'snapshot setting' (15 feet and aperture '11'), the depth of field is from about 9 to 40 feet.

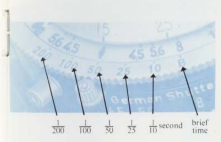


# Lens apertures and shutter speeds



The light necessary for taking photographs will vary in brightness according to the weather, time of day and season. Subjects themselves vary a lot in brightness. These variations have to be allowed for in setting the camera controls if you want perfectly exposed pictures. Both the lens aperture and shutter speed controls have an effect upon the exposure. Settings suitable for various circumstances are given in tables later in the book.

In poor light you may have to move the LENS APERTURE pointer to '4.5', to set the aperture wide open (just as the iris of *your* eye opens in dim light). In bright light, or to get a large depth of field, you might use the '16' or '22' setting. Settings that give half or double the exposure of their neighbours are said to be '1 stop' apart. You *can* set the aperture anywhere between the marked settings. Aperture numbers are usually written with an 'f' in front: f/8, f/16, etc., though the f is not used on the camera or in the tables in this manual.



Turn the Shutter speed ring to bring the desired 'speed' opposite the pointer. Do not set between the marked speeds. Wind the shutter by pushing the COCKING LEVER across until it locks. Press the Shutter Button right down to take the picture. If the red signal on the Button Release is visible, immediately below the shutter button, the button will not operate – this warns you to WIND-ON to the next number in the red window.

NOTE. You must press the shutter button right down for the button release to operate correctly. If the shutter button locks without the shutter operating, hold in the button release whilst making another attempt without winding-on.

The exposure times given by each speed setting are shown in the diagram. Most commonly used is '50'. In bright light you can use '100' or '200' – and be more sure of sharp pictures of moving subjects. In poor light you may need '25', or even '10'.

Note that high scene brightness is allowed for by setting a high number for aperture and speed. Low brightness requires low setting numbers.

If you have no flash equipment in very bad light you will need to set the shutter to 'B' for a 'time' exposure. At 'B' and '10', the camera and the subject must be stationary. The camera can be held rigidly on a tripod screwed into the TRIPOD BUSH, and the shutter released without a tremor by means of a CABLE RELEASE. This should have a standard tapered thread, which will screw into the SOCKET provided.

13

The most successful photographs are the result of careful consideration of lighting and exposure. The tables later in this book suggest settings which will ensure the correct level of exposure for most normal subjects. But the same exposure level can be obtained from different combinations of aperture and shutter speed. The most suitable combination at any one time depends on what you are wishing to photograph.

A fast-moving subject will need a higher speed setting than a normal subject. This must be compensated for by setting a lower aperture

To bring near and far objects into sharp focus, a higher aperture number may be needed. This will entail setting a lower shutter speed.

Remember, a full 'stop' change in aperture balances a halving or doubling of shutter speed - in a see-saw manner!



### For pleasing pictures

- Hold the camera still. Do not jerk it when you some of the desired picture. release the shutter. You can support the . Watch the background - if it is not important, camera steadily on a tripod, or on a firm flat surface.
- · Hold the camera straight and level judge this from the horizon or vertical buildings.
- · Generally, stand with the sun behind and to one side of the camera for good modelling. If the sun is directly behind the camera, the even lighting tends to flatten contours, and . Wind on to the next film number as soon as dazzle the subject, while your shadow may be cast on the foreground of the picture.
- · Make sure that the sun does not shine directly on to the lens. A lens hood is essential for 'against the light' photographs.
- · With distant scenes, include a nearby figure or some object in order to give scale and depth to the picture.
- the top of the viewfinder, or you may cut off your Kodak dealer can show you.

- keep it plain. To bring your subject against the sky, hold the camera low, e.g. take the photograph from a kneeling position.
- · Preferably, take fast-moving subjects approaching or receding, rather than passing close in front of you - unless you follow the movement by swinging the camera.
- you have taken a picture, but do not cock the shutter until you want to take another picture.
- · Keep the lens clear of dust, finger-prints or spray; if necessary, gently wipe with a camelhair brush or a clean, soft cloth. Never use silicone-treated lens cleaners. Dust out the inside of the camera regularly.
- · Keep the camera protected, yet ready for use, · With close-ups, keep the subject away from in the specially designed carrying case that

15

A range of simple accessories in the 'Kodisk' series is available to help to improve your photographs. The size 320 accessories may be fitted singly, or in any combination, on to the lens focus ring.

Filters: 'Kodacolor' Film: With this film, filters are unnecessary for daylight or flashbulb photography. Do not use any filters other than those which may be specified in the current instructions for 'Kodacolor' Film.

Black-and-white film: A 'Kodisk' Cloud Filter slightly darkens the blue of the sky and so makes clouds and other subjects stand out

against it. Your dealer will tell you the uses of other 'Kodisk' Filters.

Close-up lens: Your camera already focuses as close as 31 feet; add a 'Kodisk' Close-up Lens and you will be able to photograph objects between 22 and 40 inches from the camera, e.g. for table-top models or flower studies.

Lens hood: It is important to prevent the sun from shining on the lens, so, when you are taking against-the-light shots (particularly when using a filter or close-up lens) fit a lens hood. When ordering 'Kodisk' filters, close-up lens, or lens hood, ask for size 320.







Photography with flash When there is no adequate natural light, keep your camera in use with the help of 'flash'. Fit a 'Kodak' Flasholder Model II by means of a Flasholder Bracket and Flasholder Cable Type J. Your Kodak dealer will supply these, and also batteries and flashbulbs. An adapter is also needed for fitting capless flashbulbs. This camera, when set at '10' or '25', is synchronized for PF1, No. 1, PF5 and No. 5 bulbs. With electronic flashguns, any shutter speed can be used, but consult the instructions for the particular flashgun. If a bulb fails to fire, when the shutter is released, there is no need to waste the exposure. The shutter button can be freed, for a further attempt on the same piece of film, by pressing in the SHUTTER BUTTON RELEASE.



### Flash indoors after dark

Use clear flashbulbs for black-and-white and 'Kodacolor' films indoors. Set the shutter to '25', to use all the flash. The lens aperture should be varied according to the distance of the flash from the subject.

The table opposite gives all the camera setting information you need to get good results. Three films and the two most popular sizes of flashbulbs are listed. The table assumes normal subjects in average sized rooms.

Out of doors at night, or in large rooms, and for darker than usual subjects or surroundings, preferably use the next lens aperture higher up in the table.

18

Bounced Flash gives softer, more natural results, without the hard shadows that direct flash often produces. Detach the Flasholder from the camera (leave the cable connected), then direct the Flasholder at a nearby light wall, or a large white card, or at the ceiling. The lens should be wider open by 2-3 steps higher up on the table.

In a small room with light walls you can use

the next lens aperture lower down the table.





### **Direct flash**

Set shutter to '25'.

In the appropriate film and flashbulb column find the most suitable flash distance. Then read off the lens aperture (at either side of the table).

	'Kodacolor'		'Verich	rome' Pan	'Tri-X'		
Lens aperture	PF1 No. 1	PF5 No. 5	PF1 No. 1	PF5 No. 5	PF1 No. 1	PF5 No. 5	Lens aperture
4.5	13ft	20ft	19ft	=	-	-	4.5
5.6	10ft	17ft	16ft	-	-	-	5.6
8	7ft	12ft	11ft	18ft	17ft		8
11	5ft	8ft	7ft	13ft	12ft	20ft	11
16	3.5ft	6ft	5ft	9ft	8ft	14ft	16
22	- 0	4ft	3.5ft	6.5ft	6ft	10ft	22

The distances for 'Kodacolor' can be used for 'Panatomic-X' Film.

This table is for normal subjects in average sized rooms; for other conditions see opposite page.

# Fill-in flash with sunlight

Direct sunlight usually gives harsh shadows, At 6-10 ft in bright sun - set shutter at 25 and most people tend to screw up their eyes when facing it. You can turn the subject round so that the sun is at the side and no longer dazzling. Then, to brighten the heavy shadows, use the fill-in flash method. Use a PF1 or No. 1 flashbulb for black-and-white films but only blue bulbs PF1/97 and 1B for 'Kodacolor' film. Set the shutter to '50'.

The camera with Flasholder should be between 6 and 10 feet from your subject depending on how bright you wish the shadows to be, Use the table below. The nearer you are, the brighter will be the shadow.

For distances 3.5 – 6 feet, drape one thickness of a white handkerchief over the Flasholder.

'Tri-X' Film is not included as it would be over-exposed if used on '25' sec. in bright sun. With electronic flash, however, there is no limitation upon the shutter speed, and 'Tri-X' Film can then be used with a shutter speed of '200' and aperture of '16'.

PF1/97 or No.1B	'Kodacolor'	
PF1 or No.1	'Panatomic-X'	
PFI or No.1	'Verichrome' Pan	

\*Preferably with a 'Kodisk' Cloud Filter over the lens,



For portraiture, table-top work and indoor subjects not likely to move rapidly, the use of Photoflood lamps will allow greater control over lighting than with flash. Moreover, Photoflood lamps will enable you to judge the effect before exposure.

It is possible to use one No. 1 Photoflood lamp in a 'Kodaflector' Standette and a white card reflector (as explained in the 'Kodaflector'



instruction booklet). The 'Kodaflector' Assembly allows more flexible lighting set ups. It consists of two lamps on an adjustable stand which can be raised to 7 feet or lowered almost to the ground. Use the Assembly as the main lighting (above and to one side of the camera) and the Standette close to the camera to relieve the shadows. This is the arrangement assumed in the table below.

Film and shutter speed		Lamp-to-subject distance in feet					
		lens 4.5					
Verichrome	, 10†	10	8	6	4	- 1	
Pan Film	25	7	6	4	3	-	
ran rum	50	5	4	3	2		
	10†	15	13	9	7	-	
Tri-X' Film	1 25	10	8	6	4		
	50	7	6	4	3	2	

support camera firmly

20

### Shutter and lens settings for black-and-white daylight photography

assuming front lighting of the subject (sun behind camera) for use from one hour after sunrise to one hour before sunset winter settings in the table assume no snow is present

		Shutt	ter settings	: blac	k figures				
			n <mark>t sun</mark> o shadows	Hazy soft s	shadows		dy bright nadows	open	or shaded to sky – in sun
10	'Verichrome' Pan	100	16	100	11	100	8	100	5.6
	'Tri-X'	200	16	200	11	200	8	100	
Z	'Panatomic-X'	50	11	50	8	50	5.6	50	
ie.	'Verichrome' Pan	100	11	100	8	100	5.6	100	4.5
Winter	'Tri-X'	200	11	200	8	200	5.6	100	
-	'Panatomic-X'	50	8	50	5.6	50	4.5	25	4.5

Side or back lighting of close-up subjects – in bright sun – set the shutter or lens to the next one or two numbers smaller.

Early or late (within one hour of sunrise or sunset) set the shutter or the lens aperture to the next smaller number.

Snow scenes in winter can be exposed as summer subjects.

22

Lens aperture settings for 'Kodacolor' film in daylight assuming front lighting of the subject (sun behind camera) for use from two hours after sunrise to two hours before sunset winter settings in the table assume no snow is present

Subject Shutter setting		Bright sun sharp shadows	Hazy sun soft shadows	Cloudy bright no shadows	Dull or shaded open to sky – NOT in sun	
Action	200 100	5.6	4.5 5.6	4.5		Su
Normal	50 25	11 16	8 11	5.6 8	4.5 5.6	Summer
Action	100	5.6	4.5	-	- 1	u
Normal	50 25	- 8 - 11	5.6 8	4.5 5.6	4.5	Winter

Side or back lighting of close-up subjects – in bright sun – set the shutter or lens to the next one or two numbers smaller.

Light coloured subjects, including beach, water and distant views, and snow in winter, set lens to half-a-stop larger aperture number.

Dark and richly-coloured subjects, set lens to half-a-stop smaller aperture number.



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