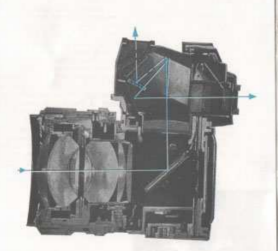
Up and Over Camera



RICOHTLS 401



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SUMMARY OF FEATURES

- Dual Viewing System offers flip of a switch selection between conventional eye-level and top-viewer viewing. New Ricoth exclusive hollow prism with internal moving mirrar assures bright precision viewing & focusing with both systems. Rapid critical focus is facilitated by the micro prism, critical focusing, viewfinder image.
- cilitated by the micro prism, critical focusing, viewfinder image.

 2 Dual Light Measurement System mounted directly on the reflex mirror are two CdS sensors, one which covers the entire mirror gives a full screen "average" light reading, the second CdS sensor covers just the center of the mirror and gives a "spot" reading. The area of the "spot" is defined in the viewfinder by a center circle. The viewfinder also displays A and S marks to indicate which system you are using. Both systems work with any lenses and accessories used.

 3. Highspeed Focal Plane Shutter of new design, moves across the film more rapidly than previous shutter designs, giving sharper pictures at all speeds. Also permits the use of higher shutter speeds when using flash bulbs or electronic flash, thereby eliminating "flash ghosts".

 4. All Metal Shutter construction eliminates shutter "burn through" when the sun's rays are concentrated by the lans. Shutter speeds from I see to I/1000 sec are more accurately governed than previous designs permitted.

 5. Single Strake Film Advance lever also cocks shutter, counts exposures and turns the light measuring systems on and off auto-

- posures and turns the light measuring systems on and off automatically.
- 5. High Speed Rikenon Lenses are designed for true color transmission and superior corner to corner sharpness. There is a broad range of Rikenon lenses from which to choose, including ultra wide-angle to extreme telephoto, including closeup and zoon telephoto lenses, plus the accessories which professional photographers find most useful.

KNOW YOUR CAMERA

- A) Film wind Lever
 B) Film Counter
 C) Shutter Release Button And Cable
- C) Shutter Release Button And Cable Release Socket
 D) Exposure Meter Signal For "Switch On" And "Film Wound"
 E) Neck Strap Eyelet (2)
 F) Eye-level Top-viewer Change-Over

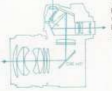
- Knob G) Film Speed Selector
- H) Shutter Speed Dial i) Self Timer Lever J) F-Stop Ring K) Distance Scale

- K) Distance Scale
 L) Focusing Ring
 M) Depth of Field Scale
 M) Exposure Meter On/Off Switch
 O) Film Reference Dial
 P) Film Rewind Knob; Plus Back
 Opening Release

- Opening Release
 Opening Release
 Top-viewer Eyepiece
 R) Accessory Shoe
 Eye-level Eyepiece
 T) Average Spot Selector Switch
 U) Flesh Socket (2)
 V) Rewind Shaft
 W) Film Chamber
 X Explosure Meter Battery Compartment Cover
 Y) Tripod Socket
 Z) Preview Switch And Automatic/Manual # stop control
 AA) Film Rewind Button
 BB Sprocket Teeth (2)
 CC) Take-Up Spool
 DD) Film Pressure Plate
 EE) Cartridge Retaining Spring

- EE) Cartridge Retaining Spring

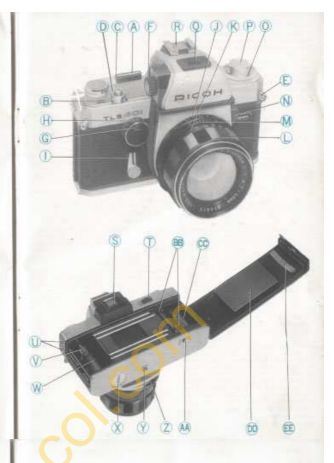




E-2

FILM LOADING

Always load your camera in the shade, never in bright or direct sunlight. Use good quality standard 35mm (20 or 36 exposure) film, color transparency, color negative, or black and white. Press Shutter Releade Button (C) ... puil Film Rewind Knob (P) until the camera back licks open. Swing open camera back and place the film cartidge into the Film Chember (W), push the Rewind Knob back to its original position . be certain Rewind Shaft (V) engages film carriage. Pull the taperad end of the film across the back of the camera insert it into and through the fake-up Spool and position it to engage the raised gear touth on the Take-up Spool and position in the film (CC). This will preven the film from allipping off the spool. Rotate the Take-up Spool in the direction of the arrow to take up file glack film. ... check to see that the sprosket boiles in the film have engaged both sets of sprocket teeth. (SB) (Close the camera back and snap it shuff, advance the Film-wind Lever (A) twice, depressing the Shutter Release Button (C) each time. If you want to take a picture at this time, advance the Film Counter (B) will be audomatically set to "1". The camera will be ready for your first picture. Set the exposure meter for the film you are using by pulling out the Film Speed Selector (G) and rotating it until the ASA number of your film is opposite the green indicator time. (Fig. 2) Also turn Film Reference Dial (D) and set its type of film you are using to the indicator time. This will help to remind you of the film you are using to the indicator time. This swill help to remind you of the film you are using to the indicator time. This will help to remind you of the film you are using to the indicator time. The selection of the selection o



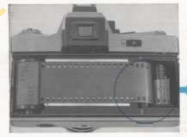




Fig. 1



ASA	21	41	1012	56	14	ye.	146	m	164		esa	529	***	500	541	non	(988	1280	icon
non	25	*	40	7	64	1	100	-		200	•	*	400	*		800	*		lovu
DIN	15		17	+	19		21	7.		24			27		+	30			33

Fig. 3



CORRECT EXPOSURE





Fig. 5



Shutter" and "Setting the Lens" sections, if there is not enough light to be able to focus the camera after the faton ring has been set, if will be helpful to turn the main excourse control switch (N) to OFF position for focusing. The lens will then open to the brightest wavened took

er I. slop setting, in under-exposure position, select a slower shutter speed and/our a larger fatop opening, the procedure for setting the correct exposure is the same for both the "spot" and "averaging" systems.





Correct exposure



Underexposure





Fig. 8





SETTING THE F STOP

SETTING THE F STOP
Rotate F Stop Ring (2) until the f stop
number you want is opposite the red
mark. (Fig. 9). Click stops are provided to prevent accidental movement
from the setting made.
The lens opening (f stop) determines
the amount of light entering the lens
and striking the film. The smaller the
f stop number the wider is the lens
opening, and the greater is the amount
of light entering the lens.
The higher the f stop number (f/11 vs.
f/8), the less the amount of light entering the lens. As the lens opening
is moved, for example, t/11 to f/8 (a
smaller number), the amount of light
entering the lens is doubled.
These instructions are the same regardless of which Ricoh lens is used, except
the f/2.8 55mm lens.
The f/2.8 55mm lens.
The f/2.8 55mm lens with TLS 401
camera requires special setting.
As per Fig. 10, you will find f-stop numbers on the f-stop ring on two sides,
"AUTO" and "MANUAL".
The "AUTO" is for automatic diaphragm
control, while the "MANUAL" is for
pre-setting disphragm control. The latter device is necessary when you take
special effect photograph using a Bellowscope or an Extension Ring, where
automatic diaphragm control is not
available.

available.
Three f-stop numbers are substituted

by dots, which are those underlined: 2.8 4.0 5.6 8.0 11 16 22





Fig. 10



E-6

SETTING THE SHUTTER

Turn the Shutter Speed Dial (H) until the desired shutter speed number is set opposite the black indicator line. Be certain the Dial is set at a click stop (Fig. 11)

Be certain the Dial is set at a click stop (Fig. 11). The shutber speed setting governs the length of time the film is exposed to light. "SO" (1 CO-second) is recommended for subjects not in motion. Where motion exists, shutter speeds ranging from 1 125 to 1 1000 should be used ... 1 1000 second speed will "freeze" extremely fast action. To get maximum "depth of field" (area of sharp focus in front of, and behind subject) or when shooting in poorly lit areas, speeds ranging from 1 30 to 1 second and "B" (bulb) are available. When using these slower speeds, use a tripod or other firm support to prewent movement of camera and blurred pictures. When set at "B" the shutter Release Button (C) is depressed (preferably by a cable release accessory). The "B" setting is used for long exposures, for example, when using street lights or electric signs as a light source, or under poor light conditions. street lights or electric signs as a light source, or under poor light conditions when flash is not being used.





Fig. 11













Fig. 12

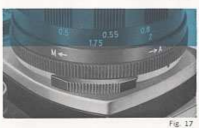








Fig. 16



AVERAGE AND SPOT LIGHT MEASURING

MEASURING

One light measuring system will not nandle all photographic situations. When photographic situations. When photographing a scene which is evenly lighted, that is, no extremes of light and shadow, as when the sun is behind you or the light is diffused as in an overcast day, or in shade, an average light reading will produce the best results. To take an "Averageing" exposure reading, operate the Film-Wind Lever (A) and move the Exposure Meter Switch (N) up to the "ON" position. Move the Average(Spot Selector Switch (T) so that "Av" shows (fig. 12), Look through either viewfinder and note that in the lower left corner a signal has been set opposite "A" (fig. 12). Now proceed to set either the lens or shutter speeds according to previous instructions.

proceed to set either the lens or shutter speeds according to previous instructions.

The spot exposure system is used to find the correct exposure for a perticular portion of the picture and when the scene is mixed with bright objects and dark ones. For example, when the light is coming from behind the person you are photographing, you should make a "Spot" reading of the person you are photographing, you should make a "Spot" reading of the person's face, or if in the same situation the light is behind you and your portrait is of a subject waaring white (which reflects a lot of light), again make the "Spot" reading right on the subject's face. In any scene you are going to photograph if there is one point of particular interest, it is always best to take a "Spot" reading of that object.

To make a spot reading, move the Average/Spot Selector Switch to "Spi" (fig. 13) and proceed with setting the lens and shutter as previously outlined. The indicator in the viewfinder will now be pointing to "S". The area being measured by the "Spot" light measuring system is the white circular area you can see in the viewfinder circular area you can see in the viewfinder is the white circular area you can see in the viewfinder is the white should be pointing to "Spot" reading is 15% with the normal lens.

The operation of average and spot readings is the same with both Top Viewer and Eye Level viewfinder dystems.





Look into Viewfinder Eyepiece (either 1 or 2) to compase your picture, and focus the lens. Retate Focusing Ring (L) until subject becomes clear in the micro-prism image viewfinder (Fig. 15). When your pictures is sharpest in the micro-prism image viewfinder, your pictures is sharply focused. To take the picture, hold the camera as steady as you can and press the Shutter Release Button (C) slewly and smoothly (Fig. 16). Since you are viewing through the lens... what you see in the viewfinder will appear in your picture. Even when you shoot close-ups, there is no danger of accidentally cutting off a portion of the picture. ting off a portion of the picture.

DEPTH OF FIELD

An area in front of and behind your subject will also be in sharp focus. How much of an area will be sharp in your final picture can be determined in two ways:

Depth of Field Previewer

Setting the Preview Switch (Z) at "M" (Manual) (Fig. 17) will set the lons at the opening you have set on the F Stop Ring. This will enable you to preview the area of sharpness in the picture before you take it.

before you take it.
The preview Switch (Z) may be moved back to "A" (Automatic) position before you press Shutter Release Button (C).
The lens will reopen and remain open until you take your picture, closing only during the actual exposure,







Fig. 18



HOOLE

Depth of Field Scale

Depth of Field Scale

After you have set the lens opening and have focused the camera, the area of sharpness in front of, and be hind your subject can be determined on the Depth of Field Scale (M). Locate, on the Depth of Field Scale, that two f numbers corresponding to the f stop you have set on the F Stop Ring (J). The distance shown on the Distance Scale (K) between these two f stop numbers will be the area of sharpness in your picture.

For an example, in (Fig. 18) the f stop ring is set at 5.6; by referring to the depth of field scale (M) you can read on either side of the red mark, the place where 5.6 would be, that is, between the two 4's and the two 8's. Then look at the figures on the distance scale (K) to learn that with the distance scale set at 5 feet everything from 4 feet 9 inches to about 50 feet 3 inches will be in focus.

Notice that as smaller f stops (larger numbers) and greater distances to the subject are set, the depth of field grows greater and a greater area is in sharp focus.

focus.

THE SELF-TIMER

To get into the picture yourself, place the camera on a tripod or other firm support. Adjust and focus the camera, then move the Self-Timer Lever (I) in a downward motion away from the lens. (Fig. 19). Press the Shutter Release Button (C). There will be an eight-second delay before the picture is taken, which will permit you to include yourself in the picture.



E-10

CHANGING LENSES

Your comera is equipped with an in-terchangeable "standard tens" which is the proper focal length for general-purpose picture taking. You may also use wide-angle lenses to include a greater area in the picture, and tel-photo lenses to obtain close-up pictures of distant subjects. To remove the lens, turn the lens in a counterclock-wise direction until it can be removed. (Fig. 20) (Fig. 20)

(Fig. 20) To insert another lens, turn the lens in a clockwise direction until it is secur-ed in position.

FLASH PICTURES

Your camera has synchronization de-signed to permit flash pictures with most types of flash bulbs and also elec-tronic flash. The flash connecting cord from your flash gun or electronic flash is connected to one of the two flash Species (II). Sockets (U).

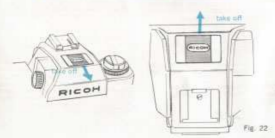
Connect Flash Cord To Flash Socket "X" . . . when using an electronic flash. Connect Flash Cord To Flash Socket "M"... when using Flash Bulbs M3, M3B, 25, 25B, M5, M5B, M2, M2B, AGI, AGIB, 6, 6B, and flash cubes.

Shutter Speed From 1:30 to 1:125 second may be used with electronic flash, No. 5, 58, M5, M5B flash bulbs. Shutter Speed From 1 30 to 1 125

second may be used with electronic flash, No. 6, 58 flash bulbs. Shutter Speed From 130 to 1,60 second may be used with No. M2, M2B, AG1, AG1B flash bulbs.



Fig. 21



UNLOADING FILM

Always unload your camera in the shade, never in bright light.

After the last picture on the coll has been taken, press Rewind Button (AA). Lift up crank on Film Rewind Knob (P). (Fig. 21) Be sure not to pull up on the Rewind Knob (P). Turn crank slowly in a clockwise direction until the entire roll has been rewound tension on the crank will decrease noticeably. Now open the camera back by pulling up the Film Rewind Knob and remove the film cartridge. Have film processed as soon as possible.

TIPS FOR BETTER PICTURES

Read the instruction booklet carefully. Before you go on a trip or photograph a special event, shoot a practice roll of film.

Keep fingers and nechstrap clear of the carriera lens.

When you reach the end of the roll of film (check Exposure Counter), the film Wind Lever becomes harder to advance ...don't try to get just one more shot'; you may pull the film out of the lightight casette. It's time to rewind and re-load.

re-load.

Protect your camera from dust, dut, and rough handling. Do not exposure camera or film to excessively rugh tem-

carriers or such a second from such use of the Cover is recommended. (Fig. 22)



E-12

ACCESSORY RIKENON LENSES FOR YOUR RICOH TLS 401 CAMERA

21mm	f 3.8	automatic
24mm	12.8	automatic
28mm	f 2.8	automatic
35mm	f 2.8	automatic
55mm	f 1.4	automatic
50mm	f 1.7	automatic
55mm	f 2.8	automatic
135mm	12.8	automatic
200mm	13.5	automatic
300mm	15.5	automatic
400mm	16.3	automatic
500mm	f8.0	
600mm	f 8.0	preset
BOOmm	18.0	preset
90-190mm Zoom	15.8	automatic
70-230mm Zoom	f 4.5	automatic
60mm macro lens	12.8	preset
Fisheye	13.5	preset
110774755		

Bellows Attachment Has focusing knob for maximum sharpness at extremely close distances . . . shoot many objects actual size and even larger, excellent for copying of photographs too.

Extension Ring Set This is used to photograph objects at extremely close distances. Rings can be used separately or in combination depending upon distance from object you desire to photograph.

Microscope Attachment Allows camera to be attached to microscope for photographing objects utilizing microscope magnification.

Plus a broad line of other photographic accessories.

