MINOLTA CAMERA...







MINOLTA "16"
Automatic, Itimm camera, for black and white photos and color slides mounted to fit any 35 mm projector; speeds to 1/200 second;

With completely automatic 7-element, 55 mm, fc2 jens. Supreme achievement in a top quality single lens reflex camera. Completely automatic disparagm and instant return mirror, plus every feature

MINOLTA AUTOCORD

Fully automatic film advance & shutter cocking, 4-element Rokkor coated 4:53, 75mm lens and matching 1:32 element lens and lens



Minolta A5

Owner's Manual



CHIYODA KOGAKU SEIKO K. K., OSAKA, JAPAN Printed in Japan



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THIS IS ALL ABOUT MINOLTA A5

Your Minolta A-5 is a precision built, professional quality 35mm camera.

It takes 20 or 36 pictures on each 35 mm roll of film.

The world famous coated Rokkor F: 2.8 lens delivers the needle sharp professional performance.

The Optiper-Citizen MLT shutter provides 12 speeds from a full second and bulb to a fast 1/1000 second . . . plus a light value scale and built in self-timer. And it's synchro-

nized for both bulb and electronic flash at all speeds.

It is designed for fast squence shooting. The single stroke film advance lever cocks the shutter, winds the film, counts the exposure and prevents the double exposure—

all in one operation automatically.

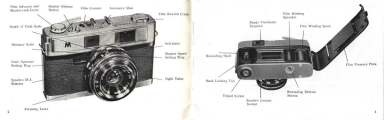
The coupled, super imposed, lumi-framed rangefinder-viewfinder with automatic parallax correction is the ultimate in composing ease and speed.

For best results, make sure, you read this book carefully.

CHIYODA KOGAKU SEIKO K. K.

Leading camera manufacture since 1928.

1







To take your next picture, start with stop 3 advancing the film.



Film Speed Indicator

On the back of the camera, there is a film indicator.

Set the film speed indicator to the film speed you have just loaded in your A.5. The picture in here shows it is set for ASA 32 (DIN 16). This way you will know, always what kind of film you have in your camera.

You can find the film speed from the information sheet which is included in every film how.



Photo by Minolta A5



1/1000 second. Four dutter speed stops the action.

A word about expense

Ordinarily, whenever you take a picture, you must set the exposure. Exposure is based primarily on 2 factors: The size of the lens opening (F stop) and the shutter speed. Both are determined by



If it is very bright out, you will require less light and, therefore, use a smaller less opening. If it is closely, you will need more light and use a wider less opening.

The smiller the "P" number, the larger the opening. E28 means a larger opening and more light than 6, 16.5, 6.8, ..., (24, ct. 8). The light than 6, 16.5, 6.8, (22, ct. 8). Size of less oppoint doubles with each succeeding step. The shutter speed determines the length of this pus will let light through the less. The AS shatter is intend from 1 to 1/1000 sec. There is also as R(thill) setting which well keep the shutter open while the shutter research larger in a constant larger and the shutter speed numbers are not shown in fractions. 30 research 1200 of a society 120 of a society 120

2. Set the shutter speed and the lens aperture



The shutter speed ring controls the length of time the

High speed settings are used to stop action. Lower speeds are for scenes and dimilipht nictures.

The less aperture ring is turned to control the amount of light passing through the less. Small numbered openings are used fee dim light and slow films. . . large numbered openings for bright light and fast films. . . so per your light meter readings, or suggested less openings on the information sheet included with each oil of film.

When You own a light value exposure meter

Setting exposure is this simple: you read the light value on the meter and set it to the light value incl. caree line. That is all. You can got a correct light value to be read to be read

Once you have set the correct exposure, you simply turn both the shutter speed setting ring and the lens aperture setting ring at the same time to select the shutter secoed-F ston combination you want to use.

lens aperture setting ring is turned



3. Advancing film





This single stroke film advance action automatically advances the film, cocks the shutter and counts the exposure, all at the same time.

You can turn the lever either at one full stroke (right) or in several strokes (left.) You may if you wish advance the film before settling the exposure. You will not experience any hard turning when setting the shutter at high speeds after the shutter is cocked.

4. Focusing and Composing



combination range-viewfinder window you will near the outer edge. The actual picture you take will be inside this frame. Make sure your picture the lumi-frame.

The Minolta A5 finder is specially designed to correct automatically paralwhat you see through tances. Parallax is the difference between what what the lens "see" at

close distances.



In the center of the frame is a rectangular color area. You will notice the part of your subject which appears in this color area is double. As you turn the focusing lever you will note the double image will become one and then double again. When your subject becomes one in this color area, you are properly focused,

Take a glance at the depth of field scale when you have focused on your sub-



Pressing the shutter release.

the camera to object distance. Then read the F stop lines for the F stop you are using on each side of the indicating line and they will show you on the distance scale, the distance in front and behind your object which is also in sharp focus. The (2.8) indicates that you can get sharp pictures in the distance which is shown or

formed by (2.8),



Out of focus

The depth of field table shows you the range of hypercritical focus for every F stop from f2.8 to f22.



At large aperture, only the subject (girl in front) is in sharp focus, (f2.8 1/1000 see)



comparatively sharp focus. (f22, 1/15 sec.)

5. Pressing shutter Release



There are businally two ways to hald your AS while taking pictures: Vertical and profit and the profit of the state of the profit of the above a good find to bears pure camer if you can. Even when you are shooting a faster than 120 of a second where you can shelp shoulded a camer, make use of any other support. It is advantage to the profit of the pr

Unloading film



After you have taken your last picture, the film exposure counter will point to 20 or 36 depending on whether you are using a 20 or 36 exposure roll.



Depress the rewind release button. Keen depressing it until you have completely rewound the film.

Lift the crank on the rewind knob and turn crank clockwise until you feel all resistance gone and it turns freely.

Once the camera back and take the film magazine out of the camera.

Using the self-timer

Using the self-timer, you can take your own picture. First push the self-timer lever toward the V mark. and you will be able to delay the shutter operation approximately 9 seconds from the time you press the shutter release to the time the shutter is tripped. You can also arrange the length of delay according to the position that you position the



Taking flash pictures

Your Minolta A5 is internally synchronized for use with electronic flash and flash bulbs

1. Insert a Minolta BC flash gun or electronic flash unit

2. Insert the plug of the flash gun's cord in the terminal. 3. For Class M (foil filled) flash bulbs, slide the selector to the "M". For electronic flash, slide the selector to the "Y"





Extremely compact, pocket size unit with collapsi features a BC canoncitator that stores energy to greatly extend the life of your batteries. Works on regular flash light batteries.



extraneous light from entering the lens during exposure. This extraneous light from the sun or flash bulbs can cause glare spots or "light flare"



Filters are used to control color and haze to make sure you get the nicture you actually see outdoor color film to indoor use.

Yellaw Filter: Increases outdoor scenes contrast. Renders "blues" slightly darker-brings out blue-Other Filter: Have filter for have out

Minolto Mini 35

For color slide projection (35 mm, 16 mm)











