

- a Take a light reading
- 6 Select your exposure combinotion
- Set the lens opening (aperture) Set the shutter speed
- "Cock" the shutter
- Focus on the ground glass screen Compose (on the ground alass
- or through the sportsfinder)
- Take the picture
- Advance the film











THIS IS YOUR YASHICA

A precision instrument capable of bringing you some of the finest photographs you've ever taken. Please read the following pages

carefully. Follow the easy, stepby-step recommendations.

Selector MX

den Window ertere Scole stere Control

To fully exploit all the advantages of your Yashira To take better pictures with more confidence To maintain the flawless operation of the camera

ver Locking

To remove the comera for file load. Sovered the sides of the case asset CANIDA FROM CASE Inn roles the nan metal lock Slides and life too comern from





when removing the entire



Your Yoshica comera comes comolene with the camera is in the case, all working parts are visible and ready to use. All you need



Magnifying Glass

Film Winding Knob

Film Release Button ASA Speed Diol



Focusing Hood

Light Gathering

Strap Holder Window Death of Field

Uahr Gothering Hebt Gothering

Flash Synchronization Terminal

Shutter Cocking Lever Shutter Speed Scale

Picture Taking Lens Shutter Release Button Self-Timer Lever



Viewfinder Lens

Lashica LM

Snormforler Frome

Focusing Hood Cover

Sliding Selection

Accessory Shoe Upper Film Spool Locking Spring Light Reading Window

Synchro Selector MX

Zero Screw

Lower Film Spool Locking Spring Back Cover Locking



PICTURE TAXING PROCEDURE



- (3) Set the Shutter Speed on
- 441 Push down the Shutter Cock-



back on its Ninge. Turn the



HACKIEVING GLASS

When using the Massifying

Assess was assisted families

elose to the Mounthing



SPORTS FINDER Sight your subject through the Sportsfinder Window.





# TAKING BASH PICTURES



Bulb used Medium Peak Short Peak

self-portrolls or group (A) Coutien! Be sure to move the reachmain





about 6 turns to take up the remaining film. Then open the



Your Vashica is a tain-lass rafley common. The

Rotote the Focusino Knob until your subject on



# COMPOSING

is unusually simple on

# CABLE RELEASE

Shutter Speed Any Speed 1/50 or slower 1/25 or slower (When

As you become more proficient at taking picture, you will want to acquire accessories that increase Your Yeshice is ready and waiting. Synchronization for flath is built-in. A standard PC connector



HINLOADING THE

# BUILT-IN EXPOSURE METER

Your Yashica LM with its built-in exposure meter measures the light and helps you determine the proper settings, easily and

- e three bodic elements to the e

# c. Siding Selection Scale.

First you check your files ASA speed.

Open the protective cover of the Light Cathering Window by pressing the Exposure Meter Refeace Batton. (Fig. 1)

Point the Light Cathering Window to the oblient you wish no

The needle of the Light Reading Window swings to indicate the required number (key number). (Fig. 3).

Then slide the "1" scale until the key number, offices with your

"T" so that you can get proper settings. Ifig. 4)

The Zero Set Screw. When no light falls on the Light Gathering Wilndow, the needle should naturally register exactly on "O". If it doesn't, a slight adjustment of the Zero Set screw with a streamly will bring it to Zero. Don't 'temper' with the set screw unecessedly.

# For Farmula:

Now let's see how the Light Meter works in practice.



(1) Suppose you are using film ASA rating 100 and the needle swings to midway between 8

ou are not using a tripos, the out of 1/10 second are too slow. this is to be a please of a info subject you will want to see 1/300th second speed to stop action. frefer to Depth-of-Feld!, this is to be a please of a feelily where, the 1/50th second is more in ample to stop any movement.



(3) If the required shutter speed on the shutter speed scale comes between the if stopnumbers, set the lens operture control lever as indicated by the stiding selection scale. This if stop setting stands for 1300 year, whether remains.

125 Side the "f" scale smill the mideoist between 8 and 11

on the 'f' scale offers with

NOTE: When using the exgosure meter outdoors—especioilly of beaches, point the
comero down slightly when
toking the light reading, to
avoid the intensely bright sky
or water.



In calcification for forcesion, there are two other bade polaritaries on one for comercia the IENS APERTURE or OPENING and the SHUTTER SPEED.

THE LENS OPENING



Notice that the lower the number, the larger the agening. F3.5 is the largest aponing.

SHUTTER SPEED The shatter Speed controls the duration of the exposure. Shatter speeds on your Yashica-LM with its fine Copel Shutter are 1, 1/2, 1/5, 1/10, 1/25, 1/50, 1/100, 1/300th of a seroed and R. The 'B' setting is for taking pictures with an exposure langer than I second. Use a Tripod or Brace when using B. When you gress the Shutter Release Button on the 'B'

It is advisable to set the shutter speed before you cock the shutter at all times.

1/25 1/50 1/100

Time

















# DEPTH-OF-FIELD

When you focus the comera on a subject there is a certain distance in frost and back of the subject within which other objects will also appear sharp. This is known as the "Dapthof-Field", and it varies with the fees openhur. The smaller the openhur the greater tha Dapth-of-Field, it is much larger of f. 52 than at f. 73.5.

At the focusing knob is a scale which will indicate the Depth-of-Field when the camera is focused at vertices distances. You will notice that an either side of the fi-3.5 figure is a similar set of numbers which represent

subject took for the aperture you are using an either side of the scale to determine the Depth off-lief. The, if the comera is facused at 10 feet and the less aperture is f, 8 the Depth off-lief force in which all objects are shorp! is from about 8 ft. to 13 ft.

You can also use the depth-of-field scale to use you.

You'can a fixed-focus comera. In this case set the infoirly mark on the distance scale appoints the lens spertre being used. If the aperture is 16 you will notice that all objects from about 26 feet to infinity will be there.



Your Yoshico LM accepts sestiodes and filters' adopter rings is convenient Bayones moves that readily faster to the 'toking' lens. A complete range of filters and supplementary lenses are coalable in the consider Series V size Roy & 20.

briskelly, you will find a yellow filter Head for bringing out clouds in fandacage pictures and for present uses. As you become more orderected, you may want to use various filters, such as creage, green, etc. for different effects. Your common dealer will give you complete information.

and her her had bed her her her

# Notice!

Be sure to replace the Less Cop when your camera is not in use.
Keep your camera away from dust and moisture. For cleaning the less surface to remove dust or dist, always wips very lightly by using clean pauze or less cleaning cloth. Do not wips the less with a dirty handkerchief. When you are not using your comerce for a long period do not lesswer the shutter test. In such cases place.