Ciro-flex



INSTRUCTION MANUE

GUARANTEE and Service Benefits

We surrout each new Gro-flex to be free from delects in factory worksomable or material under normal me and service. Our obligation under this worangs is limited to repairing or exchanging any defective part or parts, if the Gro-flex is returned to us, either disrestly or through our distributors or dealers, transportation to and from the factory to be ansumed by the protoders, within one year from the date the Gro-flex is said to the original purchaser. This usersamy shows not apply if, in our indigenate.

this Ciro-flex has been minued, abused, or used otherwise than in accordance with the instruction supplied with earls unit, or if the camera is repaired by an unqualified person.

"This warranty is in lieu of all other warranties expressed or institled, and no representative or

expressed or implied, and no representative or person is authorized to assume for us any liability in connection with the sale or use of this Ciro-flex".

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Export Disision: 23-25 Warren Street, NEW YORK 7, N. Y.
Cable Address: SIMONTRICE NEW YORK

GETTING ACQUAINTED

Wilcom to the ranks of satisfied Cino-flex owners! You, life others who have unrued to Ciro-flex, will find it a precision-built reflex cunters capable of giving you consistently better, claerer, sharper prices. Every part, every assembly used in its manufacture lite result of painstaking labor by highly silled craftsmen whose job it is to give you the best camera possible for your photographic dollar.

So look upon your Ciro-flex as a fine instrument; care for it as such and it will repay you with a life-



This 214" x 214" print reproduction is the ectual size of regatives you'll get with your Circ. flav

WORKING PARTS OF Ciro-flex

The first step in using any new camera is to familiarize yourself with its working parts. These parts of your new Ciro-flex are indicated below, while explanations of their use are presented on the opposite page.



VIEWING HOOD.—Snaps open by pressing release lever on left side, Ground glass panel beneath hood release actual priot-size image of picture the camera sees. Magnifier inside hood provided for sharp, critical focusing, Small opening in back panel serves as Sportsfinder for fast action shots.

DEPTH-OF-FOCUS CHART:—Accurately calibrated with marked focusing knob to establish a "zone of sharp-ness" at a given distance for a predetermined exposure setting. See page 11 for detailed explanation of use.

WINDING KNO8:-Rolls film forward to bring next expo-

sure number under red window on back of camera.

FOCUSING KNOB:—Turns to bring image into sharp relief on ground glass. Marked for distances from three

VIEWING LINS:—Fine coated f3.2 Wollensak Anastigmat lens synchronized with Taking Lens below to permit sharp focusing and excellent composition arrangements on the ground glass before each exposure.

SHIPTERS—Your Circofex is equipped with either Standard or "M-F "spechromatic Aphax Automatic Shatter with speech from 1/10 to 1/200 of a second liquad speech from 1/10 to 1/200 of a second liquad seemantic speech from 1 to 1/400 of a second plus T, and B. Both Spechromatic shutters feature a speech bulletion mechanism that automater features a speech bulletion mechanism that automater features a speech bulletion mechanism that automater features a speech shuffer in mechanism that automater is speech features and a speech snarked in red on the shutter with Class M Jumps.

BURT-IN FLASH FITTING:—Conveniently located on right side of camera. Designed to fit standard types of flash synchronizer cords.

TAKING LIMS——87 mm f.5.5 Wollensak Anastigmat taking less fine coated and corrected for excellent color work. Matched and perfectly synchronized with viewing less above. And both lenses are controlled by special automatic corrective parallat device.

O CABLE RELEASE FITTING:—For convenient optional use whenever desired.

FILMS THAT FIT Ciro-flex

Your Ciro-flex takes either Eastman 120 or Ansco 120 for black-and-white prints while Eastman Kodacolor C-120 and

Ansco Color Film 120 may be used for fine color work Eastman 120 and Ansco 120 are available in several different

Since some types of film are more sensitive to light than others, the specific "speed" of the film being used plus the intensity of light illuminating the subject should be con-

The use of a good exposure r is an excellent short-out through the and it provides you with a selec-

For your information as well as or a basis of film comparison, the of the films that fit your Ciro-flex are



FILM	Ceneral Electric I		Wedne	
	0	1	0	1
Soper XX	125	108	110	- 61
Fles X	84	48	-54	12
Panalenia I.	22	34	24	16
Super Critia Press	- 64	32	58	32
Verlahrans	- 84	32	58	- 12



FILM	Cenera	Wester		
	0	1	0	
Sapergae Press	125	100	108	
Sanceme	64	48	58	- 3
Plesuchrome	64	22	58	1
Cales Film 120	15	15	19	- 3

LOADING YOUR Ciro-flex

Open the camera by pressing down on Buttou A and lifting out back cover panel. Mount the film in Recess B by (1) placing one end of the spool in stationary Spool fluider C and (2) swinging the other end in toward top of camera (see inset) and over spring-mounted spool holder at opposite side of Recess B.







Now break the seal and draw film up over Focal Plane Obening D, making sure that colored protecting paper on film is facing out. Slip pointed end of film through the winding knob F a few times until film is tight on Take-Return back cover panel to closed position and lock in

With camera loaded and back cover panel locked securely, turn Button G to open built-in Window H.

Then turn Winding Knob until the figure (1) appears under red window. To give film maximum protection from light, window should be kept closed at all times except when trans-

porting film to next exposure number.

FOCUSING YOUR Ciro-flex

Your Ciro-flex was designed to bring you two separate systems of focusing, both of which serve a definite purpose... the Ground Glass System for sharp, critical focusing and general purpose use, and the Depth of Focus Scale System for sports events and fast moving objects.

While both systems are fully explained on the following pages, let's first establish a basis of understanding with regard to certain terms used in any discussion of this subject.

TERMINOLOGY

Diaphragm or Lens Stop

The diaphragm or lens stop is an adjustable iris located in the shutter between the lens elements. It controls the amount of light passed through the ne" "wocated" Wollensak taking lens used by Ciro-flex. It also serves as the device that controls the depth of focus in your Ciro-flex.



The picture you see is the picture you take



Taken with Diaphragm Open

Taken with Disphragm Closed

Depth-of-Focus . . .

When the lens is focused on a point or object, those subjects somewhat nearer and farther away from the lens are relatively sharp also. This effect is called "depth-of-focus". As the disphragm is made smaller...i.e., the lens is stepped down, you will note that this field of relatively sharp focus is extended to subjects even near and farther away from the object upon which the lens is

Correct Exposure Setting . . .

The correct exposure setting for a given picture depends upon the intensity of the light with which the subject is illuminated and the speed of the film being used. When these quantities are known, the shutter may be adjusted to the proper diaphragm opening and set for the right length of time to result in sharp, clear negatives of a density which will permit making good prints.

With knowledge of film speed values, the use of a good exposure meter is recommended as an excellent short-cut to correct exposure settings.

FOCUSING . . . Ground Glass System

The Ciro-flex Ground Glass System of focusing gives you a print-size preview of every picture you take before you expose the film. It is used in most general cases where time permits and is particularly recommended for taking portraits and other pictures where sharp, clear, crispness of detail is desired.

To focus on the ground glass, open the viewing hood by pressing down on release lever on left side of camera. Now, by holding the camera in your left hand up close to your chest, you can look down onto the ground glass and see an actual print-size image of the picture the camera actually sees projected in full negative size (2½* x 2½*).

Next step is to frame the image you see to obtain an interesting arrangement for picture composition. You may find it necessary to take a few steps forward or back-



the picture you want, turn the focusing knob until the principal object in your picture image stands out in bright, sharp relief.

Whenever extra sharp, critical focusing is desired, the magnifying glass attached to top panel of viewing hood may be flipped into position over the ground glass image.



FOCUSING . . . Ground Glass System

Knowing the speed of the film you're using and estimating (or checking with a light meter) the intensity of the "the on your subject, you then adjust the shutter to the correct exposure setting and cock the shutter. Check your ground glass once more to make sure of distance and composition, press up on the shutter release trigger and the picture is yours forever.

THE Ciro-flex SPORTSFINDER

The Ciro-flex Sportsfinder is a small opening in the back panel of the viewing hood to serve your need for some object where the

Then press the from panel of the viewing hood down to the small catch lock on the back panel. through the ground glass, camera and "catch" the

If time does not permit pre-focusing on the ground glass, the Sportsfinder may be used with the Ciro-flex Depth-of-Focus Scale System described on page 11.



FOCUSING . . . Depth-of-Focus System

The Ciro-flex Depth-of-Focus Scale is located on the camera-body just above the focusing knob. To use this scale, focus the camera as already explained or simply judge the distance between the camera lens and your subject.

After determining the correct exposure setting, read the footage distance on the focusing knob that falls between your disphragm opening figures appearing on both sides of the zero line on the depth-of-focus scale.

This distance represents a "zone of sharpness" extending in front of and behind the focal point of your picture. Any objects within those limits will be relatively sharp on the negative.

For example, in the picture at right, the focus is set at 18 feet. If the diaphragm is set at f.16, the depth of focus—or "zone of sharpoess"—extends 10 feet in front and 100 feet behind the focul point of your picture. Or, using f.4 diaphragm opening with focus set at 18 feet, the depth of focus extends.

from 15 feet to 22 feet



THE Ciro-flex SNAPSHOT RULE

When taking ordinary snapshots, it is not always necessary to focus on the ground glass. By merely using the depth-of-focus scale, you can readily "set" your camera for a "zone of sharpness" and follow this famous Ciro-flex snapshot rule:

T.II

FOCIA SETTING
ONLAKE

SO Geet for
distant
scenes**

CLOSEUPS mean 8 ft. to 15 ft.
**DISTANT SCENES mean 18 ft.
to infinity.

This rule is presented as a helpful guide to increase the usefulness of your Ciro-flex. In practice this rule permits you to carry your camera set at a "zone of sharpness" ready for instant use should a good subject appear unexpectedly. You need only set the shutter speed according to the brightness of the light and the kind of film used to insure sood results.

RECOMMENDED ACCESSORIES

Ciro-flex Comere Cose — Made of genuine cowhide attractively lined with dubonnet velvet. Designed to permit unrestricted use of the protected camera. Just drop the front cover as shown and you're ready for action.



Cable Release — Cable releases are available for use with your Ciro-flex. They are a valuable accessory for time or bulb exposures where a slight movement of the camers may ruin an excellent picture.

Floss Our — Any Bash attachment of standard make which will fee the Alphay or Ranya Shutters may be used with

the Ciro-flex.

Tripod — Any tripod having a 34'-20 thread attachment

will fit the Ciro-flex.

Filters — Any well-known make of filters in the 32mm mount size will fit your Ciro-flex camera. For all prac-

tical purposes the medium yellow is recommended.

Portroit Lenses — Your dealer carries a selection of special lenses for fine portrait photography which will bring the image up closer than three feet. These supplementary lenses can be obtained in various (seal lengths)

and should be mounted to fit the 32mm. diameter lens mount.

