

This is your Argus A-FOUR LENS

Critically sharp and fully color-corrected, this 44mm. f:3.5 Argus Cintar lens is one of the finest made in America. The lens openings, or f-stops control the amount of light that passes through the lens while the shutter is open. The smallest lens opening, f:22, lets through the least light. Each succeeding setting doubles the amount of light passing through. For example, f:11 lets through twice as much light as f:16. Indicator shows diaphragm set at f:3 in illustration at left.

The exposure tables found on pages 12 and 13 will help you select the proper f-stop for the most standard types of subjects.

This is your Argus A-FOUR SHUTTER

The precision-made shutter on your new Argus A-Four has four speeds (1/25, 1/50, 1/100, and 1/200 second) and a "B" setting for time exposures. Shutter speeds control the length of time that the shutter stays open to admit light to the film. Set speed by turning shutter speed dial so that indicator mark is opposite desired speed. It is set at 1/100 in this illustration.

The exposure tables found on pages 12

The exposure tables found on pages 12 and 13 will help you select the proper shutter speeds and f-stop for your subjects.



How to load your Argus A-Four





Place 35mm, cartridge in camera. Push down Rewind Knob, turning if neces-sary. Turn Winding Knob until the re-cessed side of zig-zag slot appears. Thread film leader into take-up spindle. Zig-zag slot in spindle prevents film from slipping.



Turn Winding Knob until perforations in film engage sprocket. (Press Rewind Lever if necessary) Film will automatically secure itself to take-up spindle. Replace back by engaging the open hinge with the hinge post on side of camera. Then press down on Cover Latch until it anaps closed, making sure it is properly seated.



Take up film leader by turning Winding Knob in direction of arrow until it stops. Press Rewind Lever on the back of the camera and turn Wind Knob J/3 TURN ONLY. Release Rewind Lever and continue turning until it stops. Repeat operation, Set Counter by turning the dial in the direction of the arrow. Turn to red 20 or red 36, according to number of exposures in cartridge.



COLOR FILM

SET ALL THREE ADJUSTMENTS ON YELLOW when using color film (Kodachrome or Anseo Color).

Cock shutter by pushing up Shutter Cock-ing Lever until lever arm is exposed. This motion is counter clockwise. You are now ready to make your picture.





Depth of Field

The depth of field scale, which is lo-cated on the outside of your new Argus A-Four Iens barrel, is used to indicate the range of sharpness for each lens opening. For example, with your A-Four focured on 15 feet, and your lens at 6%, all subjects between 7'6" and infinity will appear sharp.

CORRECT METHOD OF HANDLING YOUR ARGUS A-FOUR

For clear, sharp pictures, center eye behind eyepiece. Move both head and camera simultaneously to center picture.

To make your picture, hold camera as shown in illustrations. Notice position of finger on Shutter Release. Make picture by depressing Shutter Release slowly in a smooth, firm motion.

To take another picture, turn Winding Knob until it stops. Then, cock the shutter and take your next picture.



HORIZONTAL (WIDE)
PICTURES



VERTICAL (LONG) PICTURES

Unloading your Argus A-Four

Hold Rewind Lever down and turn Rewind Knob in direction of arrow until Winding Knob stops turning. One or two extra did turns will insure complete film return into cartridge. Rewind Lever is depressed during entire rewind cycle.

Open camera, as previously instructed. Pull up Rewind Knob and remove film cartridge.

NOTE: Removed cartridge, if color, should be mailed for processing as directed by instruction sheet accompanying film. Take black-and-white film to your favorite camera dealer for developing and printing. Load your camera with another cartridge to be ready for those many "immediate action" picture opportunities. (See loading instructions, pages 4 and 5).







The flash bulb is ejected automatically by pressing the red button at the top of the flash gun. This precents burned fingers.

FLASH EXPOSURE GUIDE FOR Black and White and COL

The following guide numbers are recommended when taking flash pictures. Divide the distance in feet from lamp to subject matter into the guide number to determine the 1-stop.

Flash expoures should always be mode at 1/25 second, flash lamp 10 feet from subject, the 1-stop would be 6,9—90 divided by 10 equals 9, Set between 18 and fill.

The A-four camera is designed with all types of flash synchronization, FAST (gas-filled bulbs, No. 5, 25, and Bandom 8) and XX** DELAY (for electronic flash equipment).

FILM	SM, SF, and BANTAM B BULBS	No. 5, 25 BULBS	BLUE BULBS No. 58-25B	
Kodochrome Type A Ansco Tungsten	44	90*	-	
Kodachrome Daylight Ansco-Color Daylight	-	The same of	55	
Plus-X Ansco Supreme	80	150	-	
Super-XX Ansco Ultra-Speed	110	210	200	

OUTDOOR EXPOSURE GUIDE Black and White

LIGHT CONDITION	BRIGHT	HAZY	CLOUDY	DULL
Bright subjects	f:16	611	f:8	f.5.6
Average subjects	fi11	f:8	65.6	f:4
Shaded subjects	fi8	f:5.6	64	fi3,5

OUTDOOR EXPOSURE GUIDE Kodachrome or Ansco Color

LIGHT CONDITION	BRIGHT SUN HA		ZY OPEN SHAD		
Light colored subjects	f,8	f:5.6	64		
Average subjects	f:5.6 to f:8	f:4 to f:5.6	f:3.5 to f:4		
Dark colored subjects	f:5.6	fi4	fi3.5		

For complete information on various types of film, flash bulbs, and filters, consult manufacturers' instructions,

Good Hints for Good Pictures



EXPOSURE—This is much more important with color than when making black-and-white pictures. Follow, carefully, the instructions that accompany each roll of film, or use a good exposure meter.



LIGHTING—Be sure your lighting is even. Both your subject and the back-ground should be entirely in the sun, or entirely in the shade. For beginners full face lightings of the "snap-shot" variety are easiest. You will have best results with your camera facing aroay from the sun, the subject and back-ground facing into the sun.



WEATHER CONDITIONS—For hest color results, confine your photography to the hours between 9 A.M. and 4 P.M. in summer and 10 A.M. and 3 P.M. in winter, except when special effects such as sunrise or sunset are desired. Color pictures made earlier or later in the day tend to have a reddish tint due to the quality of the sunlight. Black and white may be taken at any time during the day with sufficient light.



- Keep your principal interest in the center of the picture. If you're photographing action, eatch it moving into the picture, not out.
- Keep an eye on what's behind the subject you shoot. Usually, the sky will afford you your most convenient and most pleasing background.



- Keep horizon lines below the middle of the picture whether you hold the camera either horizontally or vertically. This gives your pictures much more strength and interest.
- Keep your camera busy. In photography, you learn best by doing. It's so easy in this hobby to transform a failure into a success.

FEATURES of the Argus A-Four TECHNICAL AND MECHANICAL

FULL FIELD
COVERAGE.....52½°
ANGLE AND
COVERAGE.....31° x 45°
HYPERFOCAL
DISTANCE.....35′9° at f:

Accessories for your Argus A-Four



to protect your camera from weather, hard knocks, and dust.





Your Argus Deoler can supply you with a standard cable release to fit your A-Four. When using a cable release, the Rewind Lever must be depressed for cycle of each winding.



Best way to view your color slides

ARGUS 300 WATT BLOWER-COOLED PROJECTOR



It's America's favorite way to look at color slides. Easy to use—you'll see your highly-prized slides in true, brilliant color. An exclusive "right-side-up" rotary slide carrier prevents upside-down pictures. Slient power blower and special heat-absorbing lens protect your valuable slides—always. It's the perfect companion for any 35mm camera. The finest projector in its price class.

HERE'S ANOTHER FINE ARGUS 35MM CAMERA ARGUS C3

It's the world's most popular 35mm camera—more than a million in use. Has Cintar f:3.5 color-corrected lens; lens-coupled rangefinder; precision shutter with speeds up to 1/300 second; gear-controlled built-in synchronizer the flash gun plugs right into the camera. Ideal for action, flash and gorgeous color. Interchangeable lenses give the C-3 the versatility of cameras costing hundred of dollars.

AMERICA'S MOST DISTINGUISHED



35MM CAMERA! ARGUS C4





Taking pictures is a pleasure wiтн your NEW **argus a-four**