

# ANSCO SLIM PIX

## 110 FILM CAMERA

### Introduction:

AnSCO Focus Free cameras are simple, fun, and easy to use. They feature an f/9.5 aperture lens which provides great depth of field - to make sure most of your subjects are always in focus. ISO 200-400 film is recommended for most situations, but ISO 100 during bright outdoor situations and ISO 800 for shooting indoors or at night is also acceptable.

### LOADING BATTERIES

Batteries are required for using the flash, but are not required to shoot available light photos. Insert batteries following the polarity (+/-) shown on the Battery Door. Use 2 AAA-size alkaline batteries only.

### LOADING FILM

Slide open the rear door and insert a 110 film cartridge into the camera, slide the rear door closed completely. Begin winding the Film Advance Wheel (on rear of camera) until the Frame Counter displays the number 1.

### TAKING PICTURES

Make sure the Film Advance Wheel has been turned until it stops. Compose the picture by looking through the viewfinder. Hold the camera steady and press the Shutter Release Button gently to take the picture. BE CAREFUL NOT TO COVER THE LENS WITH YOUR FINGERS.

### USING FLASH

If you are using a low ISO film, like 100-200, or shooting indoors with 400 or 800, you should always use the Flash. Slide the Flash Ready Switch to "ON" to turn on the Flash. After a few seconds, when the Flash Ready Light turns on, you can compose your photo and press the Shutter Release Button. (For ISO 400 film, Flash Range is up to 16 feet)

### UNLOADING FILM

The 110 film cartridge will indicate when you have used all of the photos available. Slide open the rear door and remove the film cartridge. This film is ready for processing at your preferred photo lab.



### CARING FOR YOUR CAMERA

Protect the camera from dirt, rain, dampness or high heat. Do not use solvent, alcohol or abrasive cleaners to clean the camera body.

### TROUBLESHOOTING GUIDE

\*BLANK or DARK PICTURES may be caused by:

- Shooting in dim light without flash or with low ISO film
- Covering the lens with your fingers
- Using flash too far from the subject

\*OUT-OF-FOCUS PICTURES may be caused by:

- Standing too close to your subject
- Not holding the camera steady
- The subject moving too fast for the shutter speed

\*BRIGHT OVEREXPOSED PICTURES may be caused by:

- Using flash too close to your subject
- Camera being aimed toward the sun
- Using too high of an ISO film in a bright situation

Please contact your preferred photo retailer for more info.