

GUARANTEE

SERIAL NO. OF EXAKTA

739567

SERIAL NO. OF LENS

4130132

The EXAKTA CAMERA, identified by the above Serial Numbers, is GUARANTEED against any defects in material or workmanship for a period of one year from date of purchase. This GUARANTEE is in effect only if the Owner's Registry Card is filled in and mailed to us on the day you purchase the camera.

GUARANTEE is void if you operate your camera improperly, attempt to repair it, or if the camera is tampered with in any way.

Please note this is a personal guarantee to the initial owner and is not transferable.

EXAKTA CAMERA COMPANY

705 BRONX RIVER ROAD • BRONXVILLE 8, N. Y.

*Exclusive Factory Representative in the
United States for Ihagee Camera Works, Germany*

You have just purchased one of the world's finest imported precision cameras. Please be sure to read the instruction booklet very carefully before operating this camera. It is of utmost importance that it be handled strictly in accordance with this booklet.

The EXAKTA is a universal camera, excellent for amateur and professional work, sport and action, clinical, dental, micro, color portrait, close-up, copying, and aerial photography.

When going abroad, be sure to carry the Import Certificate. This certifies that your EXAKTA was legally imported by us and U.S. Customs duty has been duly paid. When returning from abroad, presentation of this certificate to the U.S. Customs Officials will enable the re-entry of your EXAKTA duty free.

Copyright Exakta Camera Co., 1955
FORM A

VERY IMPORTANT!

Please be very careful not to damage or scratch your lens by using abrasives or other harsh cleaning agents, or by resting the lens on rough surfaces. This is especially true of the rear lens elements. On many lenses the rear lens element protrudes slightly from the metal casement and damage often occurs when the photographer removes the lens and places same on rough surfaces. If you must remove your lens and rest same on a table or other surface make certain to place a lens cover on the lens or place a soft cloth between lens and surface.

EXAKTA CAMERA COMPANY

705 Bronx River Road

Bronxville 8, N. Y.

IMPORTANT NOTICE

If this Exakta Camera was shipped to you by mail or other carrier, please examine the mirror in the camera. It is possible for the mirror to break because of improper handling through shipping. Remove the lens and look inside. If the mirror is damaged or if there are glass splinters, do not operate the shutter. Return the camera immediately to Exakta Camera Company, 705 Bronx River Road, Bronxville 8, N. Y.

CLEANING THE MIRROR

If you handle the Exakta Camera properly, the mirror will not become dirty in any way. If, however, there should be some dust on it, clean it merely by blowing. This will remove the dust. Do not use any cleaning agent.

EXAKTA FLASH GUN

The synchronization of the Exakta Camera is very delicate. Only Flash Guns with a specially designed plug should be used. Many Flash Guns offered by dealers have plugs which may damage the camera. We recommend that you use only the original Exakta Flash Gun. In cases where a Flash Gun has already been purchased before, a special Security Intermediate Plug can be obtained, price \$3.00. Cameras damaged by using improper Flash Guns are not covered by the factory guarantee and any necessary repairs will be charged at the usual price.

IMPORTANT: Always wind shutter before inserting flashbulbs into flashgun!

CAUTION: If the camera is exposed to the sun so that the sun rays shine directly into the lens it will cause the lens to act as a magnifying glass and can burn a hole in the curtain of the shutter. To avoid this we suggest the use of a lens cap whenever the camera is not in use.

EXAKTA CAMERA COMPANY
705 Bronx River Road, Bronxville 8, N. Y.

DO NOT REMOVE THIS TAG BEFORE READING
THE FOLLOWING AND BE FULLY INSTRUCTED
HOW TO OPERATE THE CAMERA

We want to emphasize that the Kine Exakta camera is a precision instrument which—like any other precision instrument—has to be operated in the proper manner. If you do not operate this camera properly you cannot expect it to work perfectly and you will run the danger of spoiling the camera. An instruction booklet is enclosed with the Kine Exakta camera giving details how to operate this camera properly but we still want to emphasize the following important points which we suggest you follow very carefully.

1. If the mirror is broken or if you have any suspicion that it is broken, ascertain if this is so by removing the lens and look at the mirror. If the mirror is broken, don't touch the camera. Return it to us immediately for repair.
2. If the camera doesn't work properly, don't attempt to fix it yourself and don't give it to a local repairman. You must return the camera to us immediately or the guarantee becomes invalid.
3. The camera will not work unless the hood is open.
4. You cannot set shutter dial #15 (per instruction booklet) if you don't wind lever #2. You cannot set dial #17 (for slow speeds) unless lever #2 is wound up first and dial #17 is wound immediately thereafter. When you wind dial #17 please note that it may be stiff and sometimes it may require a very short wind and at other times a long wind. Do not forget that lever #2 and dial #17 must be wound fully.
5. When using black numbers on dial #17, please set dial #15 only on B or Z, and under no circumstances on fast speeds from 1/25th to 1/1000th. We must emphasize again: never release shutter when dials #15 and #17 are both on black numbers: This may break your shutter immediately.

OWNER'S REGISTRY CARD

IMPORT CERTIFICATE

Serial No. of Exakta

Serial No. of Lens

Serial No. of Exakta

Serial No. of Lens

739567

4130132

739567

4130132

I have purchased the Exakta Camera bearing the above Serial Numbers. I understand this card entitles me to free correspondence service and periodical mailings.

(PLEASE PRINT)

Name _____

Address _____

City _____ Zone _____ State _____

My Exakta equipment was purchased from:

Dealer _____

Dealer's Address _____

Date of purchase _____

My interest was aroused

through advertisement in _____

through _____

EXAKTA CAMERA COMPANY
705 BRONX RIVER ROAD
BRONXVILLE 8, N. Y.

*Exclusive Factory Representative in the
United States for Ihagee Camera Works, Germany*

This is to certify that the Exakta equipment identified by the serial number indicated above has been legally imported by us and U.S. Customs duty has been duly paid. Upon returning from abroad, presentation of this certificate to the U.S. Customs Officials will enable re-entry of this Exakta equipment duty free.

EXAKTA CAMERA COMPANY
705 BRONX RIVER ROAD
BRONXVILLE 8, N. Y.

*Exclusive Factory Representative in the
United States for Ihagee Camera Works, Germany*

Copyright Exakta Camera Co., 1955
FORM B

IMPORTANT

Mail your registration card to us today . . . this will register you as the owner of the Exakta Camera which you purchased. For your own protection, in the event of loss or theft, it assures you of receiving information regarding serial numbers and other information pertaining to your camera. Also, you will receive free mailings about new Exakta developments. Just fill in the attached card. **DO IT NOW!**

Copyright Exakta Camera Co., 1955
FORM C

IMPORTANT - CAUTION!

Before inserting Flash bulbs into flashgun, be sure to wind your Exakta shutter fully - otherwise the bulb will "Fire" in your hand.

Repeat: You must wind the shutter fully, then insert bulb. When your shutter is unwound, the flash contacts in your camera are shorted. Consequently, they are in a "firing" position. When you wind your shutter, the contact points are in an "off" position. Only then can you place flashbulbs into flashgun.

INSTRUCTIONS FOR OPERATING THE CARL ZEISS AUTOMATIC BIOTAR AND TESSAR LENSES

The world famous Carl Zeiss lenses now incorporate the latest automatic features in three easy steps:

1. Set the preset ring at the rim of the lens by pressing inward, turning either left or right, and releasing at the desired aperture, as indicated by the red arrow, which then locks automatically.
2. Advance spring lever on the bottom rear of lens until diaphragm is open completely and stays open, and then release, this opens lens wide for focusing with maximum light.
3. To take picture, press plunger on lens as far as it will go. This automatically closes diaphragm to preset aperture before exposure is made.

Note: The length of the plunger can be adjusted by turning the rear of the plunger either to the left or the right. Depress plunger with left hand, holding it down, while adjusting rear shaft of plunger. This should be done with the lens removed from the camera body. This will enable you to control the time elapse between the closing down of the diaphragm and the opening of the camera shutter and also to adjust the contact between the lens plunger release and the camera body.