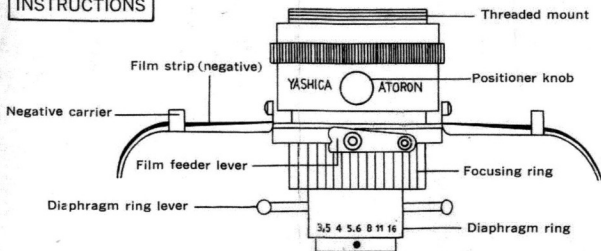


E-YASHINON-DX (Exclusive Atoron Enlarging Lens)

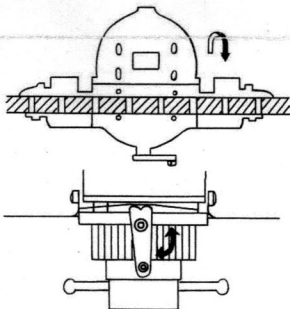
YASHICA

INSTRUCTIONS



1. Fix the lens securely on the threaded mount of the enlarger. In case it fails to seat properly, adjust its position by loosening the positioner knob (Top illustration).
2. Set the strip of film taken with the YASHICA ATORON on the negative carrier (Right illustration).
3. Attach the negative carrier to the lens. Make sure it is pushed all the way in as shown in the top illustration,
4. Adjust the height of the lamphouse of the enlarger to obtain the desired ratio of enlargement.
5. Turn the focusing ring until the image appears clearly defined.
6. Set the diaphragm ring according to the data obtained through trial process conducted beforehand.

Note: To transport one frame, manipulate the film feeder lever as shown in the right illustration.



SPECIFICATION

Focal length: 21mm

Maximum aperture: F3.5

Lens composition: 5 elements in 3 groups

Angle of view: 34° (M=15X)

Focusing system: Helicoid focusing

Mount: Threaded mount

Diaphragm system: Conventional diaphragm ; aperture scale with settings of 3.5 4, 5.6, 8, 11 and 16.

Others: Auxiliary condenser ; exclusive negative carrier ; mount adaptable to enlargers with standard screw-thread mount ; aperture scale features positive clickstops and fluorescent coating at each setting ; ratio of enlargement from 5X to 33X.

Dimensions: 62~66.3mm×47mmφ

Weight: 150 grams



YASHICA CO., LTD. SIBUYA-KU TOKYO JAPAN.

Printed in Japan
松文堂 中美 704 2