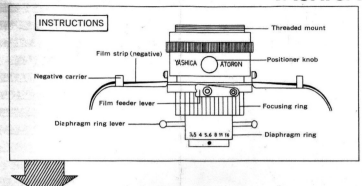
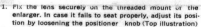
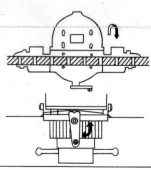
E-YASHINON-DX (Exclusive Atoron Enlarging Lens)





- 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 enlager to obtain the desired ratio of enlargement.
- 5. Turn the focusing ring until the image appears clearly
- 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; aper- Dimensions: 62~66.3mm×47mmé

ture scale with settings of 3.5 Weight: 150 grams 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.

