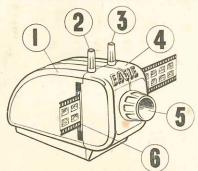
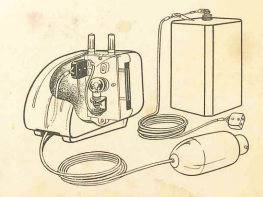
INSTRUCTIONS FOR OPERATING THE EAGLE PROJECTOR.



TO LIGHT UP THE PROJECTOR LAMP, connect the *EAGLE* Projector to a POWERLITE LANTERN BATTERY (EverReady R 996 or any similar make) by means of a short length of twin-flex. If it is to be operated from the mains, a MiniCine Transformer should be used, which is fitted into the nearest lampholder and connected to the projector as shown on the illustration.

Whether the projector is operated off batteries or by means of a transformer, separate the back half (1) from the front half (4) by gently sliding them apart, and thread the flex through the rear hole in the back half (1) to connect it with the 2 pins placed over the lamp. Then slide back the back half (1) into the front half (4).

TO FIT THE FILM, slide it into the right-hand slot (6) as far as it will go. The film should be inserted with the picture upside down in the direction as shown by the arrow on the filmstrip. Turn the winding knob (3) until a picture is projected on to the screen. Now rotate the levelling knob (2) to get the top row of pictures into the correct position. The film is focussed by means of the focussing bush (5) on the front of the projector. The projector is now ready for use and is operated merely by turning the winding knob (3). After the last picture of the top row has been shown, rotate the levelling knob (2) in order to switch over to the second row of pictures. The winding knob (3) is first turned clockwise to show the pictures of the top row and the other way round for the next row of pictures.



TO SHOW THE MINICINE FILMS which have 4 rows of pictures set the first row as explained overleaf and rotate the levelling knob (2) to switch over to the 2nd, 3rd and 4th rows. Before showing MINICINE FILMS, remove the adaptor which is parked on the boss above the lamp and fit it over the lampholder. The adaptor reduces the aperture of the EAGLE Projector to the size required for the MiniCine Films.



TO REPLACE AND FOCUS THE BULB OR CLEAN THE LENSES, separate the back half (1) from the front half (4) and remove the burnt out bulb by turning it as shown in the diagram. The new bulb should be 6 v. 5 amps., but a 5.8 or 6.2 volt bulb may also be used. After fitting the new bulb and turning it upright, it should be properly focussed by lighting-up the projector and adjusting the bulb to a position which ensures maximum brilliance without any shadow on the screen. When this has been achieved, the two halves should be reunited and the projector is ready for use once more. If necessary, the lenses may be cleaned by dusting them with a very fine and soft brush, but on no account should anything hard be used as this might damage the surface of the lenses.

If the projector should be dropped accidentally, it may be neccessary to refocus the bulb by the method described above.

PLEASE DO NOT HESITATE TO WRITE TO US ABOUT ANY TROUBLE YOU MAY EXPERIENCE. WE SHALL BE PLEASED TO ADVISE YOU.

PLEASE TEAR OFF THIS REGISTRATION CARD AND POST TO-DAY TO-MARTIN LUCAS LTD. HOLLINWOOD, (LANCS.)