

Your EUMIG MARK-M SUPER 8

is supplied with a projection lamp and a pilot lamp

You will find in the lid of the projector

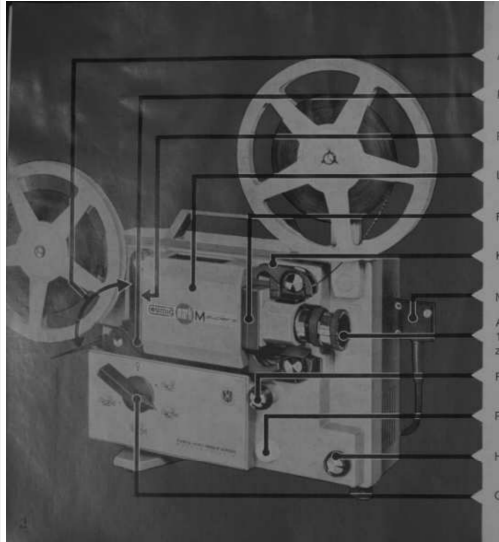
a screwdriver and three spare fuses

Further accessories supplied with each EUMIG MARK-M SUPER 8 projector:

mains cable with plug special take-up real instruction booklet guarantee card

Please read the following pages. Knowing all the characteristics and advantages of your EUMIG MARK-M SUPER 8 will assure you the utmost in pleasure and benefit from it.





Automatic film threading

Locking pin for automatic device

Projection speed adjustment

Lid of lamp housing

Film sprockets

Key for automatic film threading

Mains plug

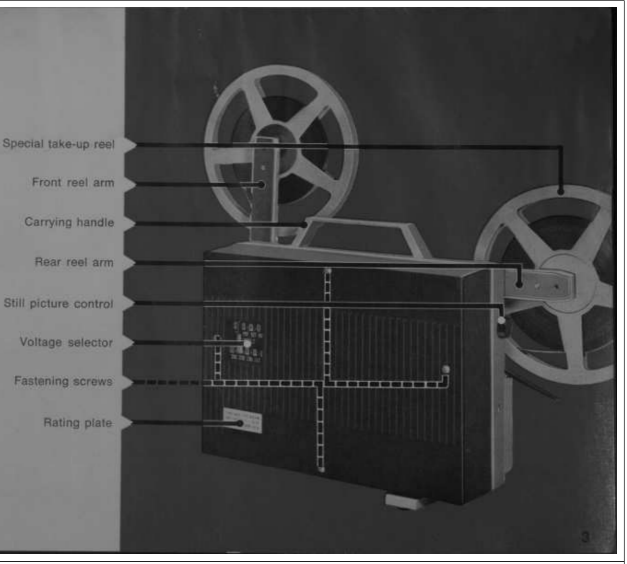
AUSTROVAR 1.3 / 15-25 mm. zoom lens

Frame adjustment

Pilot lamp

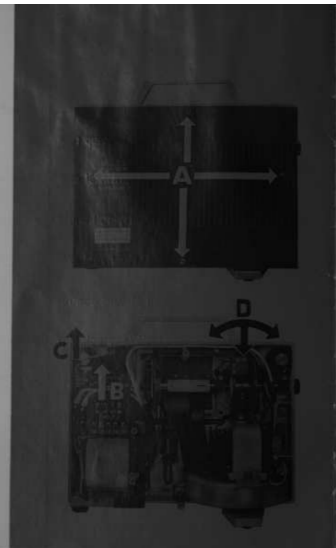
Height adjustment

Control switch



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Before connecting your EUMIG MARK-M SUPER 8 to the mains

First check your mains supply for voltage and frequency. The EUMIG MARK-M SUPER 8 is designed for 110-250 volt A. C., and can be adjusted to either 50 or 60 cps.

The voltage and frequency selectors are usually set to the predominating voltage and frequency of the country to which the projector is supplied.

Should your electricity meter show a voltage different from that indicated on the voltage selector, an adjustment must be made. We cannot accept responsibility for damage incurred, if the wrong voltage has been set.

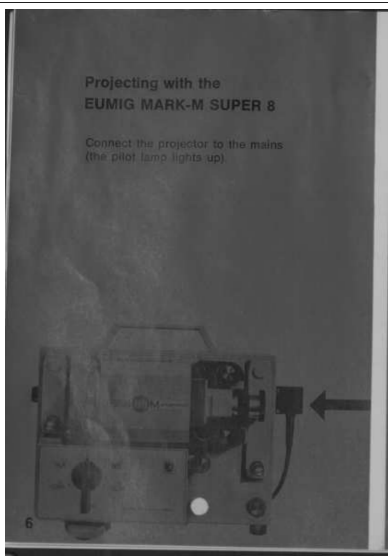
(Whenever possible, the voltage selector should be set to actual mains voltage. Excessive voltage will shorten the life of the projection lamp.)

Setting to a different voltage (only after having pulled out the mains plug)

- 1. Undo the four screws A (see top illustration)
- 2. Remove the back of the projector
- Pull out the red voltage plug B (lower illustration) in an upward direction and insert the plug in the appropriate socket
- 4. Replace the back

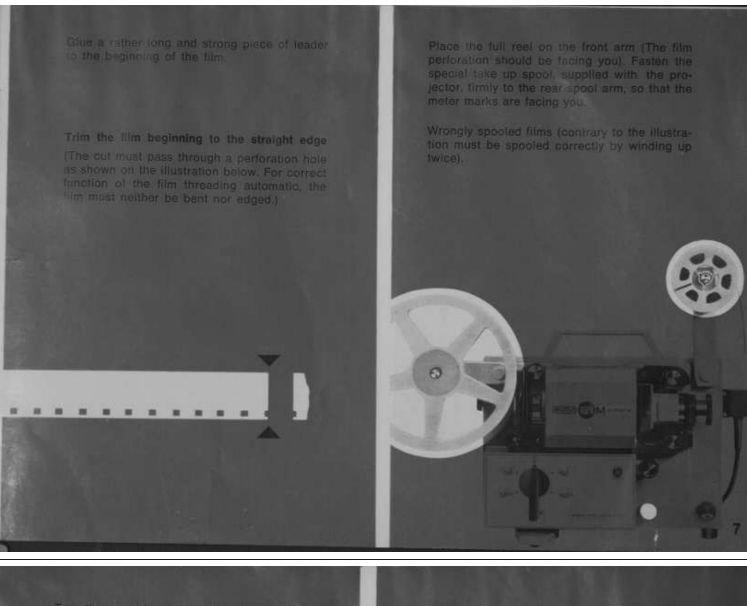
Frequency adjustment (50 or 60 cps) (only after having pulled out the mains plug)

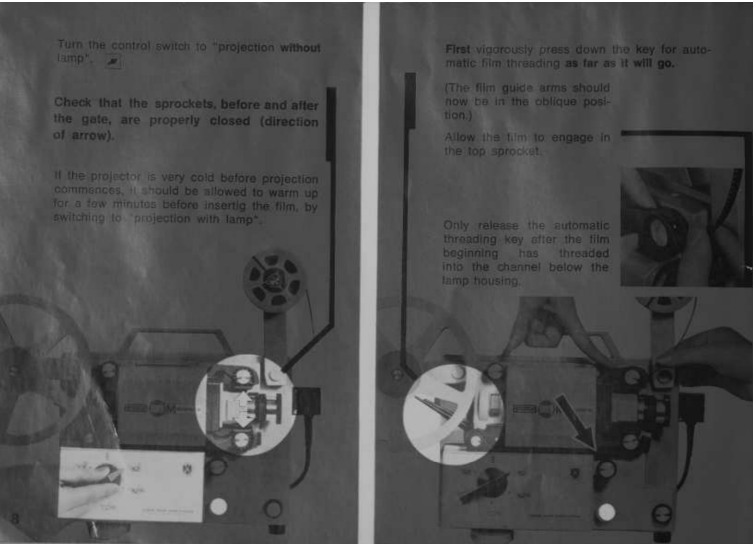
- 1. Pull out the blue plug C in an upward direction and insert in the appropriate socket
- Adapt the projection speed to the changed frequency by sliding lever D until the correct frequency number lines up horizontally.

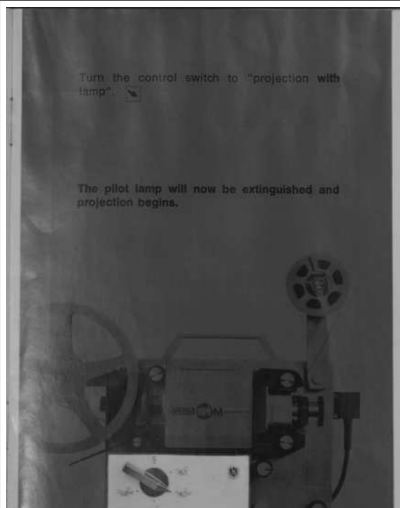




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Adjusting image size and sharpness



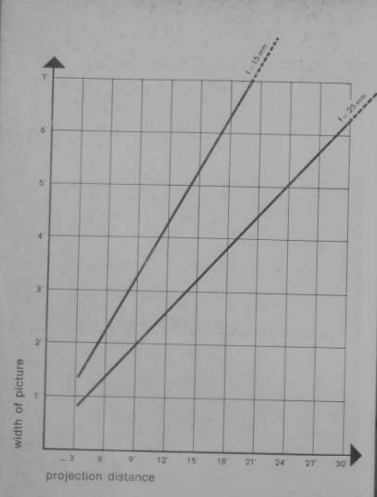
AUSTROVAR SUPER 8 1.3 / 15 - 25 mm.

Sharpness

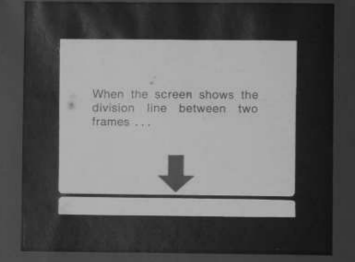
mane size

The diagram overleaf shows the correct relationship between projection distance, focal length and width of screen image.

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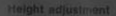


Frame adjustment



just turn the adjustment knob until the image is correctly framed.





- Raise the projector by tilting the front part of the carrying handle until the desired angle has been reached.
- Turn the height adjustment knob to the left. (The foot will then olide out.)
- Finiten the foot by turning the knob to the right.





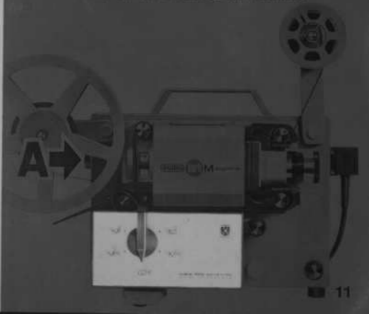


Still picture projection

If you want to view a single frame, turn the control switch to "still picture" \$ (ev. adjust trame).

A heat filter now protects your valuable film. (The image will be slightly less brilliant.)

Should the shutter just cover the gate, turn knob A until the image is visible. Turning this knob with the fingers means that frame will follow frame on the screen as still pictures.

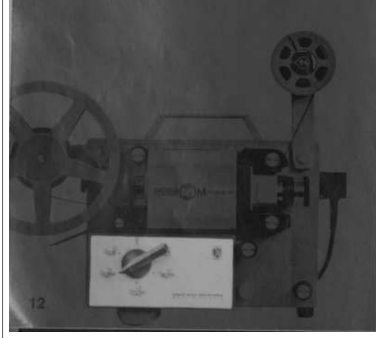


Reverse projection

Turn the control switch to "reverse projection with lamp". [at]

This reverses the action of the film

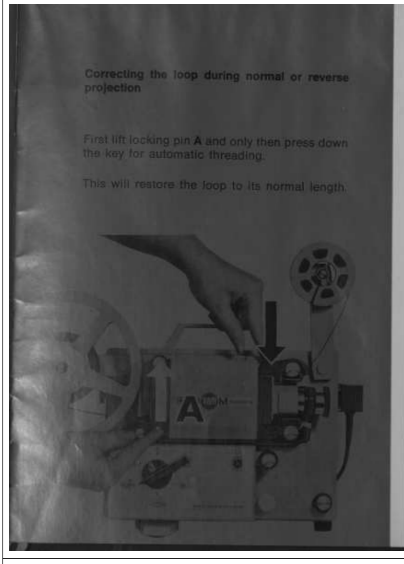
It is some-times necessary to re-adjust the framing.



Automatic loop control

Poor splices or badly damaged film perforations only cause a shortening of the loops before and after the film gate.

This will become noticeable immediately as the film running noise will be much louder.

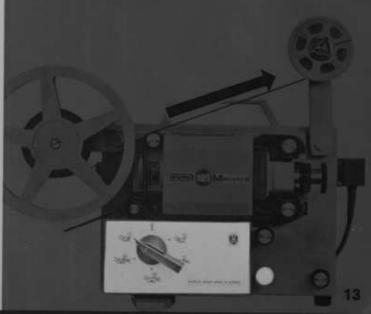


Rewinding

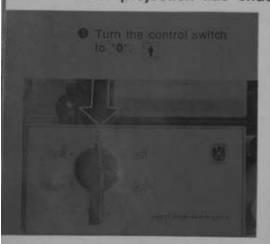
When the entire film has run through, attach the end of the film direct from the special takeup reel to the feed reel.

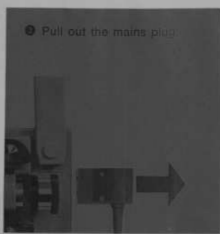
Turn the control switch to "rewind". 🔍

Your film will now be quickly rewound.

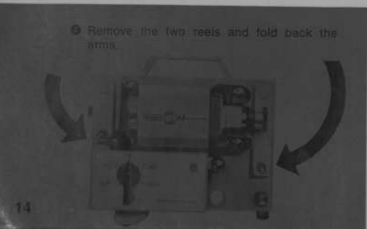


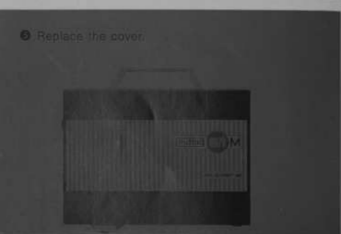
After projection has ended











Removing a partly projected film

- Pull out the film pressure plate (control switch at 0 and lens slightly pulled out).
- Open the pressure rollers of the two sprockets.
- 10 Carefully take out the film. (This is made easier by first removing the cover of the lamp housing see p. 17.)
- O Close the pressure rollers of the two sprockets.

You can now rewind the film as described on the previous page.

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Adjusting the projection speed (Control switch always at "0"; projector idling)

If you want to project films which have not been taken at the normal speed of 18 frames per second, but of 24 frames per second (e. g. commercially available feature films or trick films), the projection speed should be adjusted.

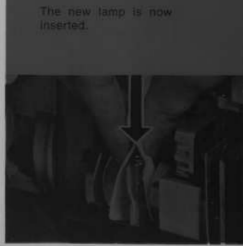










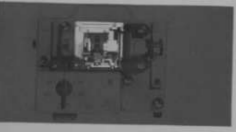


Never touch the projection lamp with bare fingers. Every finger-print will burn into the quartz lamp, thus diminishing the light output.

Should you inadvertently touch the lamp with bare fingers, immediately clean the lamp with a clean cloth moistened with alcohol.

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Centring the projection lamp (With the lamp house cover lifted off.)



- 1. Direct the projector lowerds the screen
- 2. Turn the control switch to "projection with temp" -
- 3. Focus the frame-line sharp



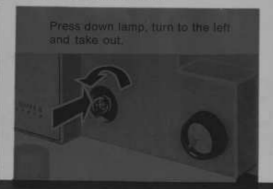
 Slide the rear centring lever until any lateral darkening of the screen image has disappeared



- 5. Slide the front centring lever niform somen lifemination is achieved
- 6. Replace the cover of the housing.

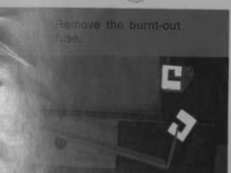
Replacing the pilot lamp (12 volt / 3 watt - bayonet socket)





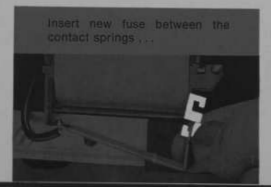
Insert new pilot lamp by pressing down and turning to the right. Replace plastic cap.





Inserting a new fuse (only after having pulled out the mains plug)

A fuse protects the transformer from damage. It can be seen on the lefthand side after removing the back of the projector. Attention! The fuse does not protect the aparatus from heavy damage when connected to a wrong mains voltage.





Maintenance of the EUMIG MARK-M SUPER 8

All moving parts of the EUMIG MARK-M SUPER 8 are self-lubricating and do not require any maintenance

Clean the film transport mechanism at regular intervals and remove any dust or film particles by using a soft cloth or a brush. Persistent grime can be removed with a wooden spatula. Never use metal objects! The film pressure plate can also be removed, making accessible the film guide underneed the lamp housing.

The lens can be completely pulled out of the lens carrier for cleaning, and a soft cloth or brush should be used. The film gate is now also accessible for cleaning through the lens carrier, and again, a soft brush should be used. Be careful not to bend the shutter.

Keep your films clean!

Occasional cleaning of the film and dust-free storage are essential for a good screen quality.

We wish you many hours of pleasure with your

