

STORING YOUR OVERHEAD PROJECTOR

- 1) Remove transparency from fresnel working stage and turn off projector.
- 2) Remove power cord from outlet, then remove cord from back of projection head / post assembly, wind up, and store in case.
- 3) Close head mirror fully.
- 4) Holding post assembly firmly, push black locking lever at base of fresnel working stage to the right to release post assembly. Place post assembly on a flat surface. Pack projection head / post assembly and fresnel working stage into carrying case as originally packed.

MAINTENANCE

Before doing any maintenance on your overhead projector, make sure the line cord is disconnected from the AC power outlet. Periodically, it will be necessary to clean the head mirror and fresnel working stage on your unit, due to dust and fingerprints. Use either water or mild non-abrasive window cleaner. Wipe the optical parts with soft tissue. When drying any excess moisture off these components, use a fresh piece of soft tissue.

IMPORTANT SAFEGUARDS

When using your overhead projector, basic safety precautions should always be followed, including the following:

- Read and understand all instructions.
- Close supervision is necessary when any appliance is used by or near children. Do Not leave appliance unattended while in use.
- Care must be taken as burns can occur from touching hot parts.
- Do Not operate appliance with a damaged cord or if the appliance has been dropped or damaged until it has been examined by a qualified serviceperson.
- Do Not let cord hang over edge of table or counter or touch hot surfaces. Arrange the cord so that it will not be tripped over or pulled.
- If an extension cord is necessary, a cord with suitable current rating should be used. Suggest U.L. rated 10 amp (or more) line cord. Cords

rated for less amperage than the appliance may overheat.

- Always unplug appliance from electrical outlet when not in use. Never yank cord to pull plug from outlet. Grasp plug and pull to disconnect.
- Let appliance cool completely before putting away. Store cord with appliance in case provided.
- To protect against electrical shock hazard do not disassemble this appliance, but take it to a qualified serviceman when service or repair work is required. Incorrect reassembly can cause electric shock hazard when the appliance is used.
- The use of an accessory attachment not recommended by the manufacturer may cause a risk of fire, electric shock, or injury to persons.
- Connect this appliance to a grounded outlet.
- Disconnect this unit from its source of supply before replacing the projection lamp.

TECHNICAL SPECIFICATIONS

Stage Aperture: 11.2" x 11.2" (285mm x 285mm)
Projection Lens: 335-380mm variable focus
Projection Lamp: EVW 82V, 250W
Cooling System: Whisper quiet fan built into projection head
Focusing: Variable focus knob
Power Cable: 3-prong, 15 ft. power cord
Power Source: 120V 60Hz
External Dimensions: 16"L x 12.8" W x 19.2" H
Weight: 7-3/4 lbs.

LIMITED WARRANTY

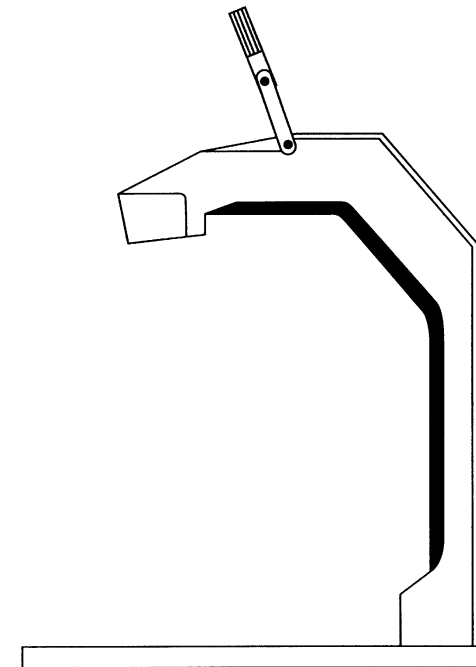
To assure your complete satisfaction, this Overhead Projector is backed by a ONE YEAR WARRANTY to initial purchaser. Any parts, except for lamps and glass parts, requiring replacement during the first year of operation under normal use and service, as the result of defective material or workmanship, will be replaced by Vutec Corporation or by an Authorized Dealer, without cost, except for transportation charges. Vutec Corporation is not responsible for damages in shipment.

VUTEC CORPORATION

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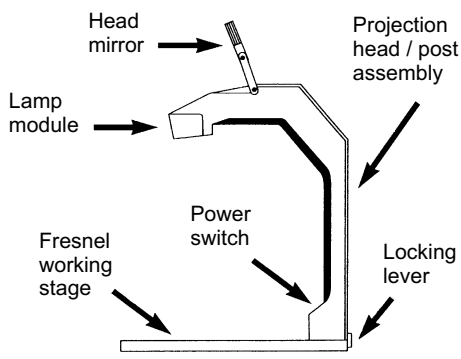
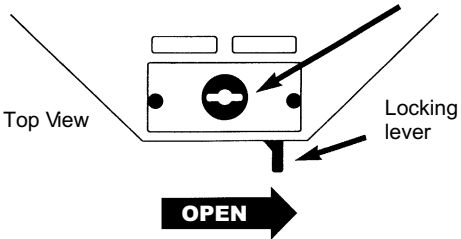
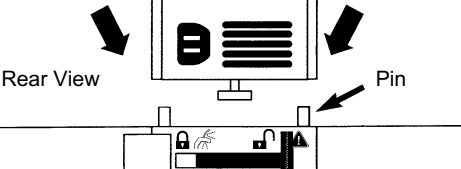
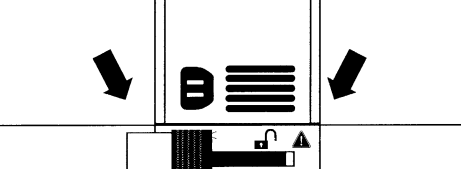
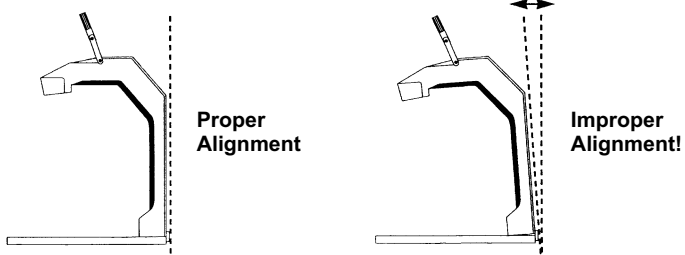
Assembly and Operating Instructions For Eagle Overhead Projector



PARTS LIST: EAGLE OVERHEAD PROJECTOR

- 1 - Carrying case
- 1 - Projection head / post assembly with installed lamp module
- 1 - Fresnel working stage
- 1 - Spare lamp module (spare projection lamp not included)
- 1 - 3-prong, 15 ft. power cord

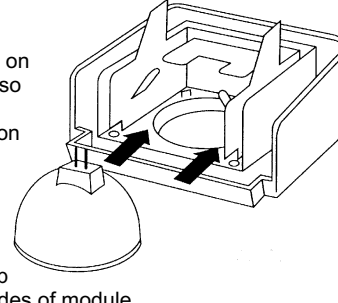
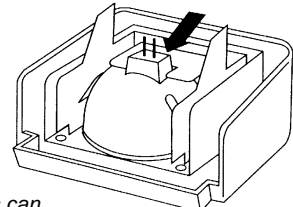
ASSEMBLY OF OVERHEAD PROJECTOR

 <p>1 Remove fresnel working stage & projection head / post assembly from carrying case.</p>	<p>When in the open position, the slot in the locking mechanism is in a horizontal position.</p>  <p>2 Lay fresnel working stage with narrow tapered end facing you. Move the black locking lever right, to the open position, so the slot in the locking mechanism is in a horizontal position.</p>
 <p>3 Hold the projection head / post assembly over the locking mechanism in the fresnel working stage. Insert the "T" shaped post at the bottom of the projection head / post assembly into the slotted opening and over the pins of the fresnel working stage.</p>	 <p>4 Move the black locking lever left, to the closed position, while holding the projection head / post assembly perpendicular to the fresnel working stage.</p>
 <p>5 NOTICE - It is important to remember when assembling the projection head / post assembly to the fresnel working stage, that the locking lever is completely in the closed position. If the lever is not in the completely closed position the post will lean slightly forward and cause heat damage to the post assembly. Remove line cord from carrying case and connect female plug into male receptacle located above the locking lever. Gently lift up projection head mirror to the extended position.</p>	

CHANGING LAMP MODULE

Your unit is equipped with a spare lamp changer module for quick and easy lamp changing. Purchase a spare 82V, 250W EVW projection lamp from your authorized dealer of this equipment.

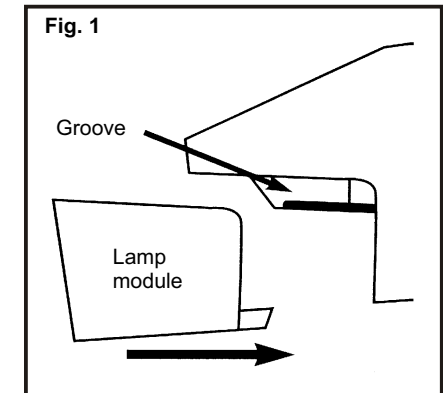
INSTALLATION OF SPARE LAMP INTO SPARE LAMP MODULE

<p>1 Place module on a flat surface so the circular finished hole on the bottom is facing down. Hold rectangular base of lamp and slide lamp under clip guides of module.</p> 	<p>2 DO NOT TOUCH THE BULB SIDE OF THE LAMP! Oils in your fingers can prematurely burn out the lamp. Push rectangular base of lamp into rectangular slot of spare lamp module. Module is now ready for use.</p> 
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INSTALLATION OF SPARE LAMP MODULE

Module should only be changed when projector is fully assembled, disconnected from power source and the lamp has had time to cool off.

- 1**
The module is located in front of the projection head / post assembly. Hold the projection head / post assembly with one hand and gently pull the lamp module straight back until it is disconnected.
- 2**
Hold the projection head / post assembly firmly. Pick up spare lamp module with new lamp installed. The lamp module slides into the grooves located on either side of the projection head (Fig. 1). Angle the lamp module slightly downward so the lamp module will line up with the grooved track. Lift slightly so the module is horizontal and push firmly until locked into place. Note! Head mirror must be in the up position to activate projector lamp.



PROJECTION

- 1** Place overhead projector on a flat surface with head mirror facing projection screen. Make sure fingerprints are not present on the mirror because they will affect the quality of the projected image.
- 2** Plug electrical cord into outlet. Turn unit on (and off) by using the power switch located near the base of the projection head / post assembly.
- 3** If the projected image is blurred, turn the black knob at the top of the projection head in either direction until required sharpness is obtained.
- 4** Moving the head mirror up or down will control the position of the image on the screen.
- 5** Place the transparency on the center of the fresnel working stage for actual projection. Fine adjustment of the image might be necessary depending on each transparency being used and this can be accomplished by adjusting the black knob on the head slightly in either direction.

IMPORTANT: Slots on back of projection head are for cooling purposes and should never be blocked or closed off, or the unit may become damaged due to overheating.