

## KODAK Slide Trays : Troubleshooting

### Slide Tray Jam

If a slide is jammed in the projector gate of a **current model** with a tray in position, turn the projector power switch to OFF. The power switch for **earlier models** must be in the ON position.

Depress projector SELECT button

If slide does not come up, the tray must be removed

### To Remove Tray

With **newer models**, retract the tray-release latch located in the center of the tray and hold it in place while lifting the tray. With **earlier models**, turn the coin-slotted tray removal screw in either direction to retract the latch. Remove the jammed slide by depressing the SELECT button.

Be sure tray lock ring or cover is firmly in place. Turn tray over and reposition bottom plate to locked position.

Place tray back on projector. Remove lock ring or cover & replace slide. Be sure slide is not warped/damaged or the jam will occur again. Replace lock ring or cover.

## Product Information

### Title: Operating Equipment: Slide Tray Loading & Removal

Slide Tray Loading

Front Projection Loading

Rear Projection Loading

Slide Tray Removal

Aligning Slide Tray Bottom

### Operating Equipment: Slide Tray Loading

Remove tray lock ring or cover by turning it counterclockwise.

Be certain bottom slide-retaining plate is locked in position with latch.

See Aligning Slide Tray Bottom

## Operating Equipment: Front Projection Loading

1. Arrange slides so all images are right-side up, w/ words & images reading correctly from left to right.
2. Rotate slide 180° so images are UPSIDE DOWN & place in tray. (For most applications, emulsion should face lens.) The correct reading side of the film should face toward the next higher number in the
3. Once all slides are loaded into tray, replace slide locking ring or cover by turning it clockwise until it
4. Preview ALL slides to be certain they are oriented properly when projected. Reposition any slides that are not properly oriented.

**NOTE:** Most slide transparencies are mounted so they are projected w/ the emulsion side toward the

## Operating Equipment: Rear Projection Loading

### Rear Projection Loading

- Step 1: If no mirrors are used, slides must be put in backwards when compared to front projection. I.E., when arranging slides, they should read backwards & subjects should be on opposite side. If mirrors are used, it is best to position one slide in the tray & reposition it until it is properly positioned. Orient
- Step 2: Rotate slide 180° so images are UPSIDE DOWN & place in tray. DO NOT Flip slide around so opposite side of film faces you.
- Step 3: Once all slides are loaded into tray, replace slide locking ring or cover by turning it clockwise until it locks in position.
- Step 4: Preview ALL slides to be certain they are oriented properly when projected. Reposition any slides that are not properly oriented.

## Operating Equipment: Slide Tray Removal

- Step 1-Set Power Switch ON (w/ current projectors Power Switch may be ON or OFF).
- Step 2-Depress SELECT & hold it down. If power is OFF, depress SELECT all the way down (current models only).
- Step 3-Rotate the tray until it is positioned at the ZERO position.

**NOTE:** With current projectors, when the cord is not plugged in, the Power Switch must be in the OFF

## Operating Equipment: Aligning Slide Tray Bottom

To prevent slides from falling out of the bottom of the tray, be sure the tray bottom plate is locked at the

### **Aligning KODAK CAROUSEL TRANSVUE 80 Slide Tray**

If bottom is not engaged, turn tray upside down (be sure locking ring is on securely if slides are in tray) & rotate the plate until the LOCK engages the NOTCH.

### **Aligning KODAK CAROUSEL TRANSVUE 140 Slide Tray**

If bottom is not engaged, turn tray upside down (be sure locking ring is on securely if slides are in tray) slide the LATCH SPRING in the direction shown by the arrow (on Bottom Plate) until the INDEX HOLE

### **Aligning KODAK EKTAGRAPHIC Universal Slide Tray**

If bottom is not engaged, turn tray upside down (be sure locking ring is on securely if slides are in tray) & rotate the plate until the LOCK engages the NOTCH.