WILSONWERKS ARCHIVES

This camera manual is for reference and historical purposes, all rights reserved.

This cover page is copyrighted material. This document may not be sold or distributed without the express consent of the publisher.

©2008-2025 wilsonwerks Llc

SAWYER'S

FULLY REMOTE OPERATING FEATURE OF SAWYER'S 550R SLIDE PROJECTOR



REMOTE CONTROL UNIT with 10-foot cord is stored in compartment in projector cover. Plug the cord into circular Remote receptacle located on specification plate at rear of projector. After your projector is set up for operation, you can sit back with the Remote Control unit and enjoy your slide show with your audience.

Remote Slide Changing: To change slides, press the Cycle button on the Remote Control unit. Slides can also be changed by manually cycling the projector Changer Arm.

Remote Forward-Reverse: The hand Remote Control unit also lets you change tray direction. Touch Forward-Reverse button and slide tray will reverse direction. Tray direction can also be reversed by setting Forward-Reverse knob on projector control panel.



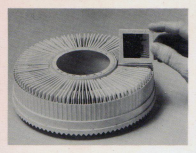
Your SAWYER'S 550R Projector is equipped for fully remote operation which enables you to project slide shows with greater convenience to you and your audience.

Remote Focusing: The ultimate in remote projection control. Press either side of Focus button on Remote Control unit to sharpen picture . . . release pressure when picture is sharp and clear. You can also focus manually with Focus knob on projector control panel.

IMPORTANT: Should Changer Arm fail to complete the cycle for any reason, turn projector off before attempting to move Changer Arm manually.

8-FOOT POWER CORD for your projector can be stored in compartment in projector cover or in slide tray tunnel. Plug female end of this cord into recessed receptacle on specification plate at rear of projector. Other end plugs into power supply—105-125 volts, 60 cycle A.C. only.

LOADING ROTOTRAY® SLIDE TRAYS



The ROTOTRAY Slide Tray will accept cardboard mounted slides, plastic mounted slides and other slides whose thickness does not exceed 5/64" (.078") maximum. Tray holds up to 100 slides. Spring clips prevent accidental spilling while handling tray.

To load, place tray on table with open side of slots up and Slot No. 1 to your right. Starting with Slot No. 1, insert slide with top of picture toward the outside of the tray and with emulsion (dull) side of film facing you. Proceed in this manner until all slides have been loaded.

ROTOTRAY Slide Trays come in attractive albums for safe and convenient storage. A handy slide index card and label is included with each ROTOTRAY Slide Tray.

LOADING EASY-EDIT SLIDE TRAYS



The EASY-EDIT Slide Tray holds up to 36 slides in any type of mount cardboard, plastic, metal or glass. Slides may be intermixed and in any order. Spring clips prevent accidental spilling while handling tray.

Open EASY-EDIT Tray for loading by pressing simultaneously on round lock catch at side of tray and on cover near numbers. Hinged cover will swing open. Place tray so slot numbers read toward you. Insert slides with top of pictures toward bottom

of tray and with emulsion (dull) side of film facing away from you.

Slides can be edited or repositioned without removing tray from projector. To reposition slides while operating, lift tray cover and relocate slides as desired.

A clear plastic dust cover and slide index card are included with each EASY-EDIT Slide Tray.

APPROXIMATE SCREEN-TO-PROJECTOR DISTANCE FOR SHOWING 35mm SLIDES OR SUPER SLIDES

SCREEN SIZE	3" lens as optional accessory	4" lens as supplied . with projector	5" lens as optional accessory	6" lens as optional accessory
40'' x 40''	7½ ft.	9 ft.	11 ft.	13½ ft.
50'' x 50''	9¼ ft.	11 ft.	14 ft.	17 ft.
70" x 70"	13 ft.	16 ft.	19 ft.	23½ ft.
100" x 100"	19¾ ft.	. 22½ ft.	27 ft.	33½ ft.
144" x 144"	26½ ft.	33 ft.	39 ft.	48 ft.

When showing INSTAMATIC slides, a greater screen-to-projector distance is required to fill screen with projected image.

WARRANTY

This SAWYER'S[™] Projector is warranted to be free from defects in workmanship and material for one year from date of original purchase. Should any part of this equipment be defective, it will be serviced or replaced free of charge (except for lamp and transportation to an authorized service center), provided equipment has been operated according to instructions accompanying it.

This warranty is void:

- 1. If equipment has not been registered.
- 2. If equipment has been damaged by accident or mishandling.
- If adaptations are made or accessories attached to the equipment, other than those made or suggested by G|A|F Corporation.

This warranty is in lieu of all other warranties expressed or implied. Except for repair or replacement of parts, G|A|F Corporation assumes no liability for damage to film, or other damage.

Consult your Dealer before returning projector for service. He is qualified to determine difficulty.

GAF CORPORATION CONSUMER PHOTO SERVICE CENTERS Parcel Post: Box 490, Portland, Ore. 97207

Express or Freight: 8585 S.W. Hwy. 217, Portland, Ore.

3637 Cahuenga Blvd., Hollywood, California 90028 3500 North Kostner Avenue, Chicago, Illinois 60641 42-43 27th Street, Long Island City, New York 11101

REGISTER YOUR NEW SAWYER'S PROJECTOR

To validate your warranty, fill out and mail the registration card, being sure to include the model number and serial number of your projector (located on specification plate on bottom of projector). Retain a record of your projector numbers. This assures you the benefits of your warranty, as well as easier identification in case of loss or theft.

FOR RESHIPMENT

To prevent damage to your projector while in transit, it is recommended that the projector be repacked with its original carton and padding.

To insure correct adjustment or repair, return projector complete including all electric cords.

If original carton is not available, pack projector in heavy corrugated carton using substantial amount of inner packing around entire projector.

WE CANNOT ACCEPT RESPONSIBILITY FOR DAMAGE TO THE PROJECTOR DUE TO IMPROPER PACKING