### SERVICE INSTRUCTIONS

## **TOWER AUTOMATIC 8 MM PROJECTOR**

NO. 9292A

MODEL 584.92922



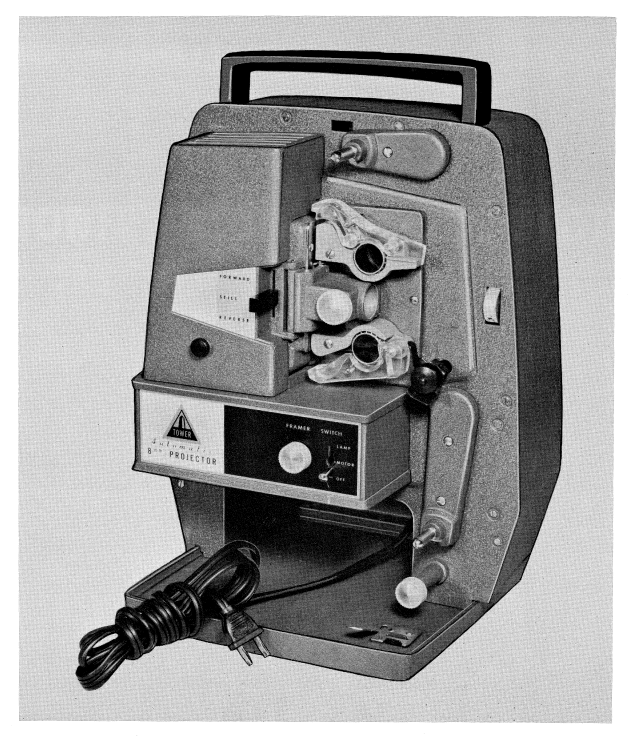


Figure A. Tower Automatic 8mm Projector Model 584.92922

### Introduction

#### GENERAL.

This manual has been prepared to aid in servicing the Tower Automatic 8-mm Movie Projectors, Design 9292A. An illustrated Parts Catalog is included at the rear of the manual to identify replacement parts and to aid the serviceman in the disassembly, reassembly, repair, adjustment, and testing of the projector.

All parts in the exploded view illustrations in the Parts Catalog section are indexed in their suggested order of removal. Where disassembly and reassembly of parts is quite obvious, no attempt has been made to elaborate on the removal and installation of such parts. When making specific projector repairs, the serviceman must use his own judgment in eliminating unnecessary steps of procedure.

In the disassembly and reassembly instructions, illustrations referred to by number (Figure 1, Figure 2, etc.) are those located in the Parts Catalog section. Those referred to by letter (Figure A, Figure B, etc.) will be found in the instruction portion of the book.

### PRINCIPLES OF AUTO-LOAD THREADING. (Figure B.)

- a. The operator depresses the upper loop former (4), which pivots to position A. This actuates a linkage system which automatically pivots the lower loop former (10) to position A. A spring-loaded latch, to which the take-up idler (14) is attached, locks the loop formers in position A and, at the same time, shifts the take-up idler (14) to position A.
- b. The end of the film leader is trimmed with the cutter mounted on the projector base. The projector is started and the cut end of the leader is inserted into opening (1). The film must be pushed past the roller (2) and against the sprocket (3) where a sprocket tooth can engage a perforation. This starts the self-threading cycle.
- c. Since the loop former (4) keeps the film on the sprocket (3), the sprocket advances the film past the roller (5) and through the passage between the loop former and upper bracket (6). The upper loop former guides the film downward between the aperture plate (7) and pressure shoe (8). When the film reaches the shuttle (9), the shuttle tooth engages a perforation and assists in transporting the film.

- d. When the film reaches the lower loop former (10), it turns upward and passes through the passage between the loop former and lower bracket (11), where it is guided to the take-up sprocket (12). The film then passes out through the opening (13).
- e. After 20 to 24 inches of film have passed through the projector film path, the operator stops the projector, threads the film under the guide rollers, and inserts the loose end of the film in the take-up reel. When idler roller (14) is pressed back to position B, the spring-loaded latch is released and loop formers (4 and 10) automatically return to open position B.

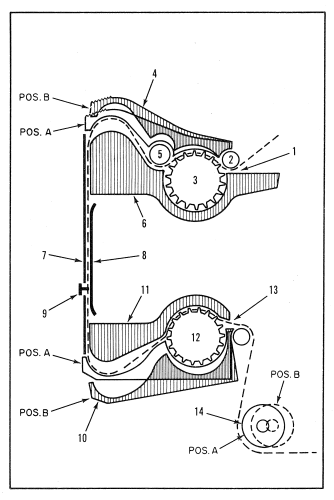


Figure B. Film Path - Self-Threading Procedure

#### SPECIAL MAINTENANCE PRECAUTIONS.

For the most part, disassembly and reassembly of the projector is comparatively simple. However, be sure to note the special precautions and adjustment procedures listed in the instructions.

When lubricating projector parts during reassembly, it is recommended that only Bell & Howell grease

(Spec. 1956) and oil (Spec. 310) be used.

If Bell & Howell lubricants are not immediately available, use only the best grades of ball-bearing grease and projector oil which are commercially available.

Special tools and fixtures required for the proper repair and adjustment of the projector are illustrated in Figure C.

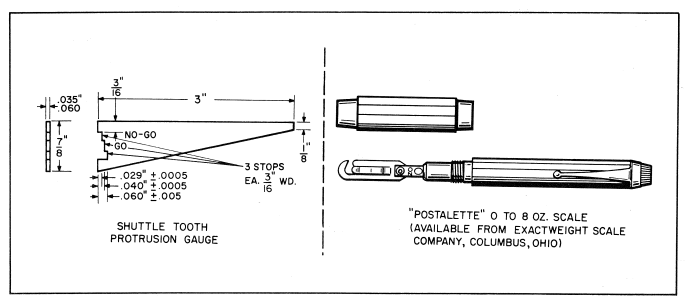


Figure C. Special Tools

## Disassembly

#### 1. GENERAL INSTRUCTIONS.

- a. When optical parts, such as the projection lamp and lens, are removed from the projector, wrap them in tissue paper to protect them from possible damage.
- b. When removing riveted parts for replacement, the old rivet must be drilled out of the casting. Use a drill equal to or slightly smaller than, the diameter of the rivet to be installed.
- c. When repairing projectors, remember that cleanliness of surroundings and orderliness of disassembled parts is very important. When attaching parts (screws, nuts, washers) are removed, reattach them, loosely, to the removed part of the casting to prevent loss.
- 2. REMOVAL OF PARTS IN FIGURE 1. Remove parts as necessary in their indexed order of disassembly, noting the following special precautions.
- a. To remove the front cover assembly (1), the catch button (1C) must be pressed downward to release the cover catch (1B) from the slot in the mechanism plate.
- b. Nameplates are cemented in place. Pry up carefully with a knife blade and use paint thinner on cement.
- c. The removal of the framer knob (42) is not necessary when the removal of the control housing is required, not is it possible because of the design. Any attempt to remove this knob first will result in damage to the knob.
- d. The take-up drive roller (24) cannot be removed without first loosening the setscrew (25) and sliding off both the roller and the film guide (26).
- 3. REMOVAL OF PARTS IN FIGURE 2. Remove parts, as necessary, in their indexed order of disassembly, noting the following special precautions.
- a. Removal of screw (1) will permit the withdrawal of the feed reel arm assembly (3) and the assembled spindle parts (6 through 10) which are secured by screw (2). The spur gear (4) can be lifted from the gear stud of the feed reel arm support assembly (31). Note the manner in which spring (5) is installed.
- b. Removal of the two screws (14) will permit the withdrawal of the take-up reel arm assembly (16) and the assembled spindle parts (19 through 23) which are secured by screw (15). The three spur gears

(17 and 18) can be lifted from the gear studs of the take-up reel arm support assembly (32).

- c. The reel spindle assemblies (10 and 23) can be disassembled by removing the plugs (10C and 23C) and withdrawing the springs and keys. Note the manner in which the springs (10A and 23A) are installed.
- d. Removal of the two retaining rings (29) will permit the disassembly of the bearings (30) and the reel arm supports (31 and 32). The tension springs (35), cam washers (36) and the steel balls (37) will fall from position when the bearings (30) are withdrawn from the casting.
- 4. REMOVAL OF PARTS IN FIGURE 3. Remove parts, as necessary, in their indexed order of disassembly. Note that hubs of pulley (16) and blower fan (9) face toward one another. Be careful not to bend fan blades during removal.
- 5. REMOVAL OF PARTS IN FIGURE 4. Remove parts, as necessary, in their indexed order of disassembly, noting the following special precautions.
- a. Note the manner in which springs (10 and 11) are hooked into place so that they can be properly reinstalled. The return linkage staked to the rear of the mechanism plate must not be removed.
- b. The pin screws (15) which attach the upper and lower loop former assemblies (17 and 18) also serve as shafts for the film rollers (19).
- c. The spring (29), retainer plate (30) and the pressure plate (31) can be removed from the lens carrier assembly (32) without removing the carrier from the mechanism plate. Swing open the lens carrier, grasp the top and bottom of the pressure plate (31) between the thumb and forefinger of the right hand. Press the upper end of the retainer plate (30) away from the lens carrier casting to disengage the retainer plate and spring (29) from the pins of the casting. To remove the lens carrier assembly (32), the hinge pins (26) must be pried out.
- d. Inspect the aperture plate (38) and film guide (34) carefully for signs of scratches or scoring on surfaces which contact the film. Fine abrasions can usually be removed by polishing with a fine crocus cloth.
- 6. REMOVAL OF PARTS IN FIGURE 5. Remove parts, as necessary, in their indexed order of disassembly, noting the following special precautions.

a. One of the drive roller assemblies (7) is exposed and can be serviced quite easily. To gain access to the inner roller, remove retaining ring (4), and lift the assembled pulley mounting bracket assembly (9), and roller parts (5 through 8) from the projector.

b. To free the safety shutter and bracket assembly (15), remove the pivot screw (10), pivot spring (11), screw (12), Forward-Still-Reverse knob (13) and

the screw (14). Note the manner in which the legs of the pivot spring (11) are engaged before disassembling these parts.

c. Note carefully the engagement of cam shoes (25) with the surface of the pulldown cam (29) before disassembling the shutter (18), shuttle and framing lever assembly (22) or pulldown cam (29).

## Reassembly and Adjustments

### 7. GENERAL INSTRUCTIONS.

a. When the reassembly procedure includes the staking of rivets or other parts, all riveting and staking should be done first to avoid the possibility of damage to other parts. Be sure to support the casting solidly before riveting or staking.

b. Parts which must be lubricated during reassembly are listed in the following lubrication table. Lubricate sparingly, and wipe away excess lubricant with a lint-free cloth. Use only Bell & Howell grease (Specification No. 1956 as noted) and oil (Spec. 310) or the best available commercial grades of ball bearing grease or projector oil.

8. REASSEMBLY OF PARTS IN FIGURE 5. Reassemble parts in reverse order of disassembly, noting

the following special precautions.

a. Hold the drive pinion (35) in position between the two cast ears of the mechanism plate while installing the main shaft assembly (32). Note that the hub of pinion (35) must face in the direction shown in Figure 5. Tighten setscrew (31) just enough to hold.

b. Assemble shutter washer (17), shutter (18), inout cam (19), and pulldown cam (29) with screws (16). Select any combination of white and/or black cam shoes (25) for proper fit on cam (29). The white cam shoe is thicker than the black. Use two white shoes for minimum cam spacing, two black shoes for maximum cam spacing and one of each for median spacing. Hold cam shoes (25) in place while assembling shuttle and framing lever assembly (22) to pulldown cam (29). Install thrust washer (30) over

Table I, Lubrication

Table 1, Lubrication					
ITEM	LUBRICATION				
Roller (item 24, Figure 1)	Apply grease (1956) to roller shaft with brush				
Spur gear (item 4, Figure 2)	Apply grease (1956) to face of gear				
Spur gears (items 7 and 20, Figure 2)	Apply grease (1956) to both sides				
Gear and shaft assemblies (items 13 and 26, Figure 2)	Apply grease (1956) between faces of bearings (item 30, Figure 2) and faces of gears				
Reel arm supports (items 31 and 32, Figure 2)	Apply grease (1956) between supports and mechanism plate.				
Bearing balls (item 37, Figure 2)	Speck of grease on each ball.				
Motor pulley (item 16, Figure 3)	Apply oil (310) between pulley and motor shaft				
Lens carrier (item 32, Figure 4)	Apply grease (1956) to the fine focus cam				
Projector gear train, complete	After gears are assembled, apply grease (1956) with brush to entire gear train for one revolution of the gears.				

end of framer shaft; then hold the assembled shutter and shuttle in position while pressing the framer shaft into place. Insert a 0.002-inch feeler gauge between the washer (36) and the bearing which is pressed into the cast arm of the mechanism plate. Press the shutter and framer shaft knob toward one another until the feeler gauge is held in place; then tighten the pulldown cam setscrews (28) securely, and remove feeler gauge.

- c. Assemble the pivot (20) and spring washer (21) to the shuttle and framing lever assembly (22), sliding the eccentric washer (26) and shuttle spacer (27) onto the pivot before inserting the threaded end of the pivot shaft through cast arm of mechanism plate.
- d. Engage the crossed legs of the pivot spring (11) with the groove in a spring stud protruding from the safety shutter and bracket assembly (15), and install pivot screw (10) so that loop of spring slips around the shoulder of the screw.
- 8. Assemble drive rollers (7) and spring-loading bracket assembly (3) to the pulley mounting bracket assembly (9), and secure the pulley bracket to the safety shutter and bracket assembly with retaining ring (4). Place the safety shutter and bracket assembly in the center ("still") position. With the spring-loading bracket screws (2) loose, insert a 0.062-inch (±0.015 inch) shim between the upper drive roller rim (7A) and the outer rim of the shutter (18). While maintaining a light pressure on the roller against the shim, tighten the two spring loading bracket screws (2) securely. Withdraw the shim. Test the operation of the assembled parts as instructed in paragraph 17.
- 9. REASSEMBLY OF PARTS IN FIGURE 4. Reassemble parts in reverse order of disassembly, observing the following special precautions.
- a. If the lens mount catch (42) was removed for replacement, the 0.095-inch-diameter rivet holes should be tapped with a No. 4-40NC thread tap. Reinstall the catch with two No. 4-40 binder head screws part number 30243.
- b. Assemble the side tension arm (37) and spring (36) to the aperture plate assembly (38). Note that the loop of the spring encircles the aperture plate stud and the spring legs enter the holes at the top and bottom of the side tension arm. Hold the aperture plate in position against the casting so that the shuttle tooth is approximately in the center of the slot, and install the four screws (33 and 35) and film guide (34).
- c. Assemble the spring (29), retainer plate (30), and pressure plate (31). Compress these parts, and engage the upper and lower slots of the pressure plate with the cast ears at top and bottom of lens carrier subassembly (32). Release the pressure on the parts, guiding the retainer plate and spring as necessary to engage the pins protruding from the lens carrier casting. Be sure retainer plate is under the pin protruding from the left side of the lens carrier
- d. Assemble the sprockets and loop formers (15 through 25) to the mechanism plate. The short spring

- (11) is located just behind the upper sprocket gear and the long spring (10) just behind the motor.
- e. Loosen the two linkage screws (40) located just to the right of the trip lever (12), and move the protruding shaft of the trip lever toward the rear of the mechanism plate until the loop formers open. Hold the loop formers in a closed position with one hand and adjust the linkage so that the upper end of the trip lever engages an ear of the linkage, locking the linkage in place. Tighten the screws (40) securely and recheck trip lever operation several times.
- f. Install gears (5 and 6) on their sprocket shafts. Note that the upper sprocket gear engages the drive pinion (item 35, Figure 5) located on the framer shaft. Position this pinion so that the pinion teeth are centered at the bottom of the sprocket gear, and tighten the drive pinion setscrew securely.
- g. Thread the end of a 6-inch length of 8 mm film one inch beyond upper sprocket and hook a 0 to 10 lb. spring scale to end of film strip. Pull film steadily straight toward front of projector while watching spring scale. Sprocket must turn or ratchet at 2 to 5 pounds on scale. Lower sprocket must ratchet at 1-1/2 to 5 pounds. Bend flat spring (3, Figure 4) to increase or decrease tension.
- 10. REASSEMBLY OF PARTS IN FIGURE 3. Reassemble parts in reverse order of disassembly, noting the following special precautions.
- a. When using Bell & Howell motor #011102, screws #26923 and pulley #34622 also must be used. When using motor #011453, use screws #33193 and drive pulley #33589.
- b. Install drive pulley (16) and blower fan (9) on motor shaft with hubs facing one another. Then lift the motor into position, engaging the drive belt (10) with the pulley before installing the motor screws (11).
- c. Position the drive pulley directly below the upper pulleys, using a metal straight edge if necessary to insure that belt is vertical during operation. Then tighten setscrew (15) securely.
- d. Make certain that the blower fan (9) is centered in the fan housing before tightening the setscrew (8). Rotate fan manually to make sure that blades do not touch casting. Then install blower housing cover (7) and seal (4).
- e. Make all necessary wiring connections as shown in the wiring diagram, Figure D.
- 11. REASSEMBLY OF PARTS IN FIGURE 2. Reassemble parts in reverse order of disassembly noting the following special precautions.
- a. Assemble the reel arm supports (31 and 32), bearings (30), cam washers (36), tension springs (35), and gear mounting plate (34) to the mechanism plate with the screw (33) tightened just enough to hold all parts together. Insert a steel ball (37) between each cam washer and the detent hole in the mechanism

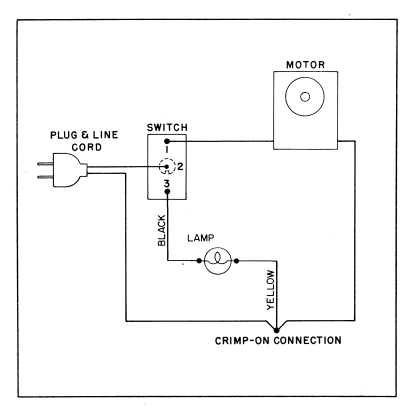


Figure D. Wiring Diagram

plate, and hold all parts firmly together while tightening screw (33) securely. Install the two retaining rings (29) in the grooves of the bearings (30).

- b. Install gears (17, 18, and 26) into take-up reel arm support assembly (32), and lubricate gears as instructed in Table I. Install gears (4 and 13) into feed reel arm support assembly (31), and lubricate gears as instructed in Table I.
- c. Assemble take-up spindle parts (19 through 23), using new spring washer (22), into take-up reel arm (16), and install screw (15). Install assembled reel arm to reel arm support (32), rotating the shaft of the take-up gear (26) until the teeth of the spur gear (20) mesh with those of its mating gear. Install and tighten the screws (14).
- d. Assemble feed spindle parts (6 through 10), using new spring washer (9), into feed reel arm (3), and install screw (2). Insert the torque spring (5) into place within reel arm so that it will apply tension to gear and shaft (13). Install assembled reel arm to reel arm support (31), rotating the shaft of feed gear (13) until the teeth of the spur gear (7) mesh with those of its mating gear. Install and tighten screw (1).
- e. Install spur gears (12 and 25) onto their shafts. Use a feeler gauge to maintain 0.003 inch end play between the bearings (30) and the gears. Tighten setscrews (11 and 24).
- f. Lubricate the entire gear train as instructed in Table I.

- 12. REASSEMBLY OF PARTS IN FIGURE 1. Reassemble parts in reverse order of disassembly, but do not install the back cover (7) until all final projector adjustments have been made.
- 13. ADJUSTING TAKE-UP AND REWIND TORQUE. The take-up torque of the rear (take-up) spindle should measure 1 to 3-1/2 inch-ounces; the rewind torque of the front (feed) spindle should measure 3 to 6 inch-ounces. Torque can be measured with a 0 to 8 ounce Postalette scale and a modified 8-mm film reel as shown in Figure E. The method of checking take-up torque is illustrated in Figure E; to measure rewind torque, the film reel must be rotated so that the sheet metal screw is at position A, with the scale held directly above the screw. Torque can be increased or decreased by either tightening or loosening the respective screw (2 or 15, Figure 2).
- 14. ADJUSTING SHUTTLE TOOTH PROTRUSION. Excessive or inadequate protrusion of the shuttle tooth will result in improper film transport during operation. Proper shuttle tooth protrusion is checked with the shuttle tooth protrusion gauge shown in Figure C. Proceed as follows:
- a. Set the framer knob in the approximate center of its travel range, and swing open the lens carrier.
- b. Rotate the main shaft knob (34, Figure 5) until the shuttle teeth reach the approximate center of the downstroke.
- c. Place the base (notched edge of the gauge against

the aperture plate with the deepest notch positioned directly over the shuttle teeth.

- d. Holding the base of the gauge firmly against the aperture plate, slowly slide the gauge downward. If the shuttle teeth catch against the "go" step of the gauge, the teeth are protruding too far beyond the surface of the aperture plate. If the teeth pass the "go" step of the gauge but fail to catch against the "no go" step, the teeth are not protruding far enough.
- e. Shuttle tooth protrusion is adjusted by bending the shuttle arm carefully to obtain the desired protrusion (0.034 inch). A bending tool S-35975 F-1-D may be used.
- f. When the shuttle tooth protrusion has been properly adjusted, check the position of the shuttle teeth in relation to the sides of the slot in the aperture plate. By means of the eccentric washer (item 26, Figure 5), the shuttle teeth can be shifted toward one side or the other of the slot. The teeth must be adjusted so that they enter the center of the film perforations.
- 15. ADJUSTING PICTURE FRAMING. The framing mechanism must be adjusted to permit maximum picture framing in either direction. Proceed as follows:
- a. Turn the framing knob carefully from extreme clockwise to extreme counterclockwise position, counting the number of revolutions of the knob. Then turn the knob back to midposition.
- b. Thread the projector with film known to be in correct frame. Start projector and focus picture on screen.
- c. Note the binding head screw in the elongated hole at the bend or "knee" of the framing lever (22, Figure 5). Loosen this screw and shift the shuttle bracket arm (Figure 5) up or down, as necessary, to center the frame in the aperture. Then tighten binding head screw securely without disturbing the position of the bracket arm.

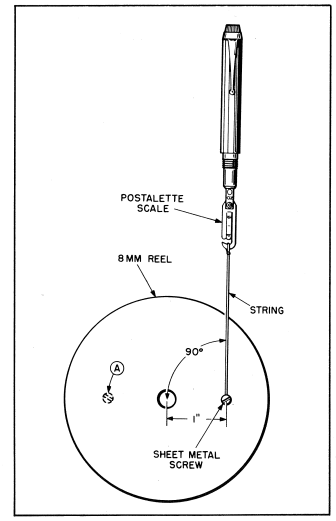


Figure E. Checking Reel Arm Torque

### CAUTION

Keep hands and tools away from the motor fan while adjusting the framing lever.

## Final Test

#### 16. GENERAL INSTRUCTIONS.

This section contains specific tests to be performed to ensure that the projector is in proper working order. Tests will also serve to indicate the possible trouble or malfunction in the projector so that time can be saved in troubleshooting and servicing. Note that the projector is to be operated only from a 115-volt ac, 60-cycle power source.

- 17. SAFETY SHUTTER OPERATION TEST. It is important that the drive rollers, which drive the shutter pulley, make contact and begin driving the mechanism (either in forward or reverse) before the fire shutter clears the aperture opening. With the back cover removed and the projector connected to the power source, switch on the projector. This test is to be made without film.
- a. Operate the projector, first in the forward direction and then in the reverse direction. Watch carefully as the knob is turned from the "still" position to either of the operating positions.
- b. Proper operation of the fire shutter is controlled by the clearance between upper drive roller (7, Figure 5) and rim of shutter (18). Nominal clearance is 0.062 inch (± 0.015 inch). If the fire shutter tends to clear the aperture opening before shutter (18) begins to revolve, when operating in reverse, this clearance should be increased toward the high (0.077 inch) tolerance limit. If the same thing happens when operating in "forward", reduce clearance toward the lower (0.047 inch) limit. To adjust, place lever in "still" position and loosen bracket screws (2, Figure 5). Insert shim stock (thickness to suit above requirements) between upper roller and shutter. Maintain light pressure on roller while tightening screws (2). Check operation.
- 18. OPTICAL ALIGNMENT TEST. The alignment of the optical axis of the projection lens in the vertical plane is held to very close tolerances in the machining

of the lens mount pivot. However, alignment in a horizontal plane is subject to possible variation, and provision has been made for adjusting the lens carrier accordingly. Check alignment as follows:

- a. Thread the projector with resolution test film, roll title film, or other film known to have good resolution at the edges of the frame.
- b. Project and focus the picture on a matte-surface screen. If the picture is "soft" along either edge, remove the back cover to gain access to the adjusting setscrew (item 39, Figure 4). This setscrew bears against the machined surface of the lens carrier and determines the angular relationship between the optical axis and the aperture plate.
- c. Turn adjusting setscrew in or out to obtain equal sharpness of the image along both sides of the picture. If the lens carrier is far out of alignment, it may be necessary to refocus the picture during the alignment procedure.
- 19. OPERATIONAL TEST. Thread the projector with film, using a full reel, and run the projector to check for proper operation. Check the following items during the test.
- a. Listen for unusual noises that may indicate insufficient lubrication.
- b. If film should spill from the feed reel during operation, it may be necessary to tighten screw (2, Figure 2) slightly to apply additional tension.
- c. If the film fails to maintain its loop above or below the aperture, check the shuttle tooth protrusion as described in paragraph 15, and readjust if necessary.
- d. If the projected image appears soft at the edges, check the alignment of the optical axis as instructed in paragraph 18, and adjust if necessary.

# Trouble Shooting

TROUBLE	PROBABLE CAUSE	REMEDY
Projector inoperative with switch	1. No electrical power	1. Check power source.
in the MOTOR or LAMP position	2. Loose drive pulley	2. Tighten pulley setscrew.
	3. Broken drive belt	3. Replace belt.
	4. Defective switch or wiring	4. Check circuit.
Picture flicker	Drive roller assemblies not adjusted properly	1. Readjust as instructed in paragraph 17.
	2. Defective drive belt pulley	2. Replace drive belt pulley.
	3. Dirt, wear or binding	3. Clean and repair or adjust gearing as instructed in paragraph 11.
Film scratches	<ol> <li>Excessively dirty film channel parts (sprockets, guides, etc.)</li> </ol>	1. Clean projector thoroughly.
	2. Worn pressure and aperture plates (31 and 38, Figure 4)	2. Replace if worn or marred.
	3. Worn or damaged film guide (34, Figure 4)	3. Replace film guide.
Jumpy picture	Loss of film loop due to damaged film	1. Inspect and splice as required.
	2. Green film	<ol><li>Run film through projector two or three times to age the film.</li></ol>
	3. Shuttle tooth worn	3. Replace shuttle assembly (22, Figure 5).
	4. Misaligned shuttle tooth	4. Adjust and align shuttle as instructed in paragraph 14.
	5. Grooves worn in film guide (34, Figure 4)	5. Replace film guide.
Soft focus	1. Dirty projection lens	1. Clean projector lens.
	2. Lens mount out of alignment	2. Readjust as instructed in paragraph 19.
	3. Loose lens mount catch (42, Figure 4)	3. Reset tension by bending catch carefully.

TROUBLE	PROBABLE CAUSE	REMEDY		
Auto-threading not operating properly	<ol> <li>Loop former linkage improperly adjusted or binding</li> <li>Loop formers not releasing</li> </ol>	<ol> <li>Realign loop formers and reset linkage (paragraph 9, step e).</li> <li>Linkage binding or springs stretched or broken on linkage.</li> </ol>		
Film spills	Insufficient tension on feed spindle	1. Adjust, paragraph 19, step b.		
Fails to take up or rewind	1. Defective drive belt	1. Replace belt.		
·	2. Worn rim on drive roller	2. Replace rim (7A, Figure 5).		
	3. Drive rollers not adjusted properly	3. Readjust as instructed in paragraph 17.		
Noisy	1. Loose attaching parts	1. Tighten as necessary.		
	2. Gearing dry	2. Lubricate as necessary.		

### PARTS CATALOG

## **TOWER AUTOMATIC 8 MM PROJECTOR**

NO. 9292A

MODEL 584.92922



## Replacement Parts

The following pages illustrate and list by part number and part name all replacement parts of the Model 584.92922 Automatic 8-mm. Projector. Since the illustrations are arranged in the suggested order of disassembly, they will serve as an aid to the repairman during disassembly and reassembly of the projector. Be sure to check footnotes which appear on some pages for special instructions regarding replacement procedures.

### ACCESSORIES

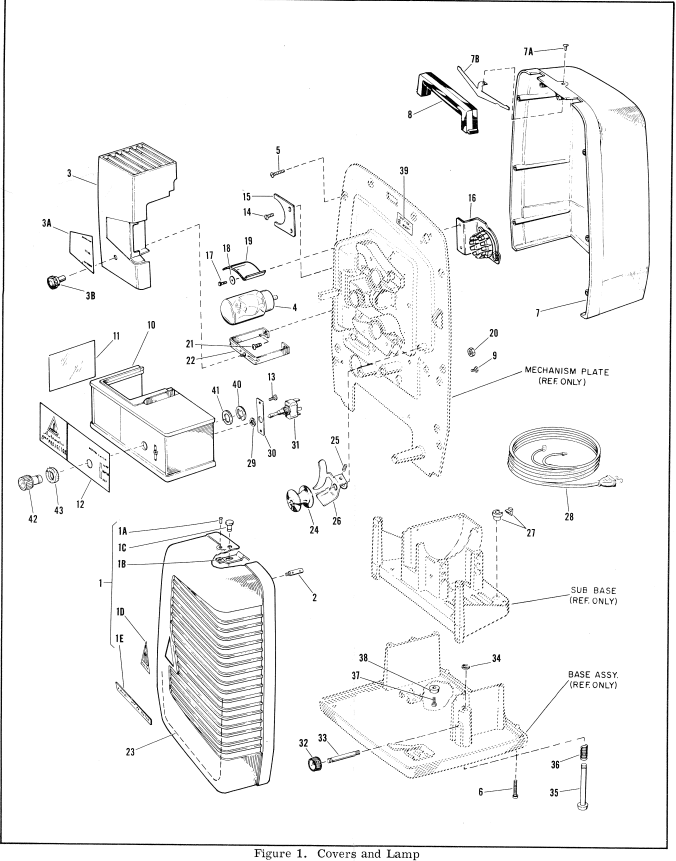
#010497-400 FT. 8-mm. REEL

#020219 - TOWER 1 INCH f 1.6 LENS

#020244 - 17 - 27-mm. f 1.6 LENS (VARIZOOM)

COVER AND LAMP   1	FIG. & INDEX NO.	PART NO.	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
1-14   29144   RIVET, Tubular (front cover catch).   1   1   1   1   1   1   1   1   1			COVERS AND LAMP		
1-18   26321   CATCH, Front cover   1   1   1   1   1   1   1   1   1			COVER ASSEMBLY, Front		
1-1C   32361   BUTTON, Catch (front cover)   1   1   1   1   1   1   1   1   1			CATCH Front cover	_	
1-1D   33053   NAMEPLATE, Cover, "Tower"   1   1   1   1   1   1   1   1   1			BUTTON Catch (front cover)		
- 1E 33054 NAMEPLATE, Cover, "Automatic 8mm Projector"   1			NAMEPLATE Cover "Tower"		
-2 010716 SUPPORT ASSEMBLY, Film reel 1 -3 010688 COVER ASSEMBLY, Lamphouse 1 -34 33055 NAMEPLATE, Forward - Reverse 1 -3B 010283 SCREW & KNOB ASSEMBLY, Lamphouse 1 -4 33140 LAMP, Super Tru-flector, T-12, Lo-volt, DCA 1 -5 29065 SCREW, No. 4-40 hex head (back cover) 8 -6 33194 SCREW, No. 6-32 self threading (back cover) 2 -7 011318 COVER ASSEMBLY, Back 1 -7 29144 RIVET, Tubular (back cover) 1 -7 33073 SPRING, Bandle 1 -8 33051 HANDLE, Carrying 1 -9 33197 SCREW, Hex head (control housing) 4 -10 33156 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head. 3 -15 33145 SHELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26229 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT 2 -21 399016 SCREW - 4-36 hex head. 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 330308 SHAFT, Locking screw 1 -32 32765 KNOB, Till 1 -33 33108 SCREW, Till Strain relief 1 -34 33038 SHAFT, Locking screw 1 -35 3110 SCREW, Fillister head, self threading. 1 -37 33106 SCREW, Till Strain relief 1 -38 32765 KNOB, Till -37 33106 SCREW, Fillister head, self threading. 1 -41 33931 WASHER, Flat 1 -42 33451 WASHER, Flat 1 -43 33931 WASHER, Flat 1 -44 33931 WASHER, Flat 1 -45 33117 GUIDE, Film 1 -47 34538 RIW, GRetaining, 11 -48 33931 WASHER, Flat 1 -49 34539 RIW, GRetaining. 1 -41 33931 WASHER, Flat 1 -42 33158 KNOB, Framer 1			NAMEPLATE Cover "Automatic 8mm Projector"	_	
-3 010688 COVER ASSEMBLY, Lamphouse	-2		SUPPORT ASSEMBLY, Film reel	_	
-34 33055 NAMEPLATE, Forward — Reverse 1 -3B 010283 SCREW & KNOB ASSEMBLY, Lamphouse 1 -4 33140 LAMP, Super Tru-flector, T-12, Lo-volt, DCA 1 -5 29065 SCREW, No. 6-32 self threading (back cover) 8 -6 33194 SCREW, No. 6-32 self threading (back cover) 2 -7 011318 COVER ASSEMBLY, Back 1 -8 33051 HANDLE, Carrying 1 -8 33073 SPRING, Handle 1 -8 33051 HANDLE, Carrying 1 -9 33197 SCREW, Hex head (control housing) 4 -10 33166 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head. 3 -15 33145 SHELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT 2 -21 399016 SCREW 2 -22 010662 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -35 010187 TILT SHAFT AND FOOT ASSEMBLY 1 -36 231475 SPRING, Tilt 1 -37 33106 SCREW, Filbitser head, self threading 1 -40 34539 RING, Retaining 1 -41 339311 WASHER, Flat 1 -41 339311 WASHER, Flat 1 -42 33158 KNOB, Framer 1	-3	010688	COVER ASSEMBLY. Lamphouse		
-38 010283 SCREW & KNOB ASSEMBLY, Lamphouse 1 -4 33140 LAMP, Super Tru-flector, T-12, Lo-volt, DCA 1 -5 29065 SCREW, No. 4-40 hex head (back cover). 8 -6 33194 SCREW, No. 6-32 self threading (back cover) 2 -7 011318 COVER ASSEMBLY, Back 1 -7A 29144 RIVET, Tubular (back cover) 1 -7B 33073 SPRING, Handle 1 -8 33061 HANDLE, Carrying 1 -9 33197 SCREW, Hex head (control housing) 4 -10 33156 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, How head (switch plate) 2 -15 33145 SHELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER 2 -19 32478 BAFFLE, Lamp 1 -20 26906 NUT 2 -21 399016 SCREW  -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 3317 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -31 33093 SHAFT, Locking screw 1 -32 32785 KNOB, Tilt 1 -33 3309 SHAFT, Locking screw 1 -34 32136 SCREW, Tills -1 -35 010187 TILT SHAFT AND FOOT ASSEMBLY 1 -36 28145 SPRING, Tilt -1 -37 33106 SCREW, Tills -1 -38 26135 FOOT, Rubber 1 -39 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining (ilt shaft) 1 -41 33931 WASHER, Flat 1 -42 30454 SASSEMBLR, Flat 1 -43 33915 WASHER, Flat 1 -44 304539 RING, Retaining .1 -45 33158 KNOB, Framer 1	-3A	33055	NAMEPLATE. Forward — Reverse	_	
-4 33140 LAMP, Super Tru-flector, T-12, Lo-volt, DCA 1 -5 29065 SCREW, No. 4-40 hex head (back cover). 8 -6 33194 SCREW, No. 6-32 self threading (back cover) 2 -7 011318 COVER ASSEMBLY, Back 1 -7 12144 RIVET, Tubular (back cover) 1 -7B 33073 SPRING, Handle 1 -8 33051 HANDLE, Carrying 1 -9 33197 SCREW, Hex head (control housing) 4 -10 33166 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head 3 -15 33145 SHIELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -35 010187 III.T SHAFT AND FOOT ASSEMBLY 1 -36 28145 SPRING, Tilt -37 3106 SCREW, Tilt SHAFT, AND FOOT ASSEMBLY 1 -37 3106 SCREW, Tilt -37 3106 SCREW, Tilt -37 3107 SCREW, No. 6-40 set 1 -40 34539 RING, Retaining (tilt shaft) 1 -41 33931 WASHER, Filat 1 -43 34539 RING, Retaining . 1 -44 34539 RING, Retaining . 1 -44 34539 RING, Retaining . 1 -45 34531 WASHER, Filat 1 -46 34531 WASHER, Filat 1 -47 3416 SCREW, Filitser head, self threading . 1 -48 34531 WASHER, Filat 1 -49 34539 RING, Retaining . 1 -40 34539 RING, Retaining . 1 -41 33931 WASHER, Filat 1			. SCREW & KNOB ASSEMBLY. Lamphouse		
-5 29065 SCREW, No. 4-40 hex head (back cover). 8 -6 33194 SCREW, No. 6-32 self threading (back cover) 2 -7 011318 COVER ASSEMBLY, Back 1 -7A 29144 RIVET, Tubular (back cover) 1 -7B 33073 SPRING, Handle 1 -7B 33073 SPRING, Handle 1 -8 33051 HANDLE, Carrying 1 -9 33197 SCREW, Hex head (control housing) 4 -10 33156 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head. 3 -15 33145 SHIELD, Lamp 1 -16 011312 SCCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT 2 -21 399016 SCREW - ASSEMBLY, Lamphouse cover mounting 1 -22 301682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 3213 RING, Retaining (tilt shaft) 1 -37 33106 SCREW, Role and self threading 1 -38 26135 FOOT, Rubber 1 -39 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining (tilt shaft) 1 -41 33931 WASHER, Flat 1 -42 304539 RING, Retaining 1 -43 33911 WASHER, Flat 1 -44 33931 WASHER, Flat 1	-4	33140	LAMP, Super Tru-flector, T-12, Lo-volt, DCA		
-6 33194 SCREW, No. 6-32 self threading (back cover) 2 -7 011318 COVER ASSEMBLY, Back 1 -7A 29144 RIVET, Tubular (back cover) 1 -7B 33073 SPRING, Handle 1 -8 33051 HANDLE, Carrying 1 -9 33197 SCREW, Hex head (control housing) 4 -10 33156 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, Hex head (switch plate) 2 -15 33145 SHIELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER 1 -19 32478 BAFFLE, Lamp 1 -19 32478 BAFFLE, Lamp 1 -20 26906 NUT 2 -21 399016 SCREW - 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -35 01187 ITLT SHAFT AND FOOT ASSEMBLY 1 -36 28145 SPRING, Tilt 1 -37 33106 SCREW, NII, Strain relief 1 -38 34311 DECAL, Reel warning 1 -40 34539 RING, Retaining 1 -41 33931 WASHER, Flat 1 -42 33158 KNOB, Filat 1 -43 33158 KNOB, Framer 1	<del>-</del> 5	<b>2</b> 9065	SCREW, No. 4-40 hex head (back cover)	8	
-7A 29144 RIVET, Tubular (back cover) 1 -7B 33073 SPRING, Handle 1 -8 33051 HANDLE, Carrying 1 -9 33197 SCREW, Hex head (control housing) 4 -10 33156 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head 3 -15 33145 SHIELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head 2 -18 34784 WASHER, 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT 2 -21 399016 SCREW 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 3308 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -35 010187 ILLT SHAFT AND FOOT ASSEMBLY 1 -36 28145 SPRING, Tilt 1 -37 33106 SCREW, Nold, Retaining (1 -39 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining 1 -41 33931 WASHER, Flat 1 -42 33158 KNOB, Framer 1 -44 33931 WASHER, Flat 1 -44 33931 WASHER, Flat 1 -47 33316 KNOB, Framer 1			SCREW, No. 6-32 self threading (back cover)	2	
-7B 33073 SPRING, Handle 1 -8 33051 HANDLE, Carrying . 1 -9 33197 SCREW, Hex head (control housing) 4 -10 33156 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head. 3 -15 33145 SHELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT 2 -21 399016 SCREW -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief. 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -35 010187 TILT SHAFT AND FOOT ASSEMBLY 1 -36 28145 SPRING, Tilt 1 -37 33166 SCREW, Fillister head, self threading 1 -38 26135 FOOT, Rubber 1 -39 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining (11 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1			COVER ASSEMBLY, Back	1	
-8 33051 HANDLE, Carrying. 1 -9 33197 SCREW, Hex head (control housing) 4 -10 33156 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head. 3 -15 33145 SHIELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT 2 -21 399016 SCREW - 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (filt shaft) 1 -37 33106 SCREW, Fillister head, self threading 1 -38 26135 FOOT, Rubber 1 -39 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining (11 threading 1 -41 33931 WASHER, Flat 1 -42 33158 KNOB, Framer 1			RIVET, Tubular (back cover)		
-9 33197 SCREW, Hex head (control housing) 4 -10 33156 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head. 3 -15 33145 SHIELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT. 2 -21 399016 SCREW 2 -22 010662 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -37 33106 SCREW, Fillister head, self threading 1 -38 26135 FOOT, Rubber 1 -39 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining . 1 -41 33931 WASHER, Flat 1 -42 33158 KNOB, Framer 1			. SPRING, Handle		
-10 33156 HOUSING, Control 1 -11 33160 NAMEPLATE 1 -12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head. 3 -15 33145 SHELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp 1 -20 26906 NUT 2 -21 399016 SCREW22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -35 3106 SCREW, Fillister head, self threading 1 -37 33106 SCREW, Fillister head, self threading 1 -38 26135 FOOT, Rubber 1 -39 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining (1 -41 33931 WASHER, Flat 1			HANDLE, Carrying	_	
-11 33160 NAMEPLATE . 1 -12 33157 NAMEPLATE . 1 -13 33197 SCREW, Hex head (switch plate) . 2 -14 32136 SCREW, No. 6-32 hex head . 3 -15 33145 SHELD, Lamp . 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp . 1 -17 26329 SCREW, No. 4-36 hex head . 2 -18 34784 WASHER 2 -19 32478 BAFFLE, Lamp . 1 -20 26906 NUT . 2 -21 399016 SCREW . 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting . 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) . 1 -24 30662 ROLLER, Take-up drive . 1 -25 33072 SCREW, No. 6-40 set . 1 -26 33117 GUIDE, Film . 1 -27 30136 BUSHING, Strain relief . 1 -28 010492 CORD ASSEMBLY, Terminal and plug . 1 -29 20415 NUT, Hex (switch) . 1 -30 33024 PLATE, Switch . 1 -31 33070 SWITCH, Toggle . 1 -32 32785 KNOB, Tilt . 1 -33 33038 SHAFT, Locking screw . 1 -34 22113 RING, Retaining (tilt shaft) . 1 -35 010187 TILT SHAFT AND FOOT ASSEMBLY . 1 -37 33106 SCREW, Fillister head, self threading . 1 -39 34371 DECAL, Reel warning . 1 -40 34539 RING, Retaining . 1 -41 33931 WASHER, Flat . 1 -42 33158 KNOB, Framer . 1			HOUGING Control		
-12 33157 NAMEPLATE 1 -13 33197 SCREW, Hex head (switch plate) 2 -14 32136 SCREW, No. 6-32 hex head. 3 -15 33145 SHIELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT . 2 -21 399016 SCREW . 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -35 010187 TILT SHAFT AND FOOT ASSEMBLY 1 -36 28145 SPRING, Tilt 1 -37 33106 SCREW, Fillister head, self threading. 1 -38 26135 FOOT, Rubber 1 -39 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining. 1 -41 33931 WASHER, Flat 1 -42 33158 KNOB, Framer 1			NAMEDIATE	_	
-13 33197 SCREW, Hex head (switch plate)			NAMEDIATE		
-14 32136 SCREW, No. 6-32 hex head. 3 -15 33145 SHIELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT 2 -21 399016 SCREW SCREW, No. 4-36 hex head. 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -35 010187 ITLT SHAFT AND FOOT ASSEMBLY 1 -36 28145 SPRING, Tilt 1 -37 33106 SCREW, Fillister head, self threading 1 -38 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining . 1 -41 33931 WASHER, Flat 1 -42 33158 KNOB, Framer 1			SCREW Hex head (switch plate)		
-15 33145 SHIELD, Lamp 1 -16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT . 2 -21 399016 SCREW 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive . 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief . 1 -28 010492 CORD ASSEMBLY, Terminal and plug . 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch . 1 -31 33070 SWITCH, Toggle . 1 -32 32785 KNOB, Tilt . 1 -33 33038 SHAFT, Locking screw . 1 -34 22113 RING, Retaining (tilt shaft) . 1 -35 010187 TILT SHAFT AND FOOT ASSEMBLY . 1 -36 28145 SPRING, Tilt . 1 -37 33106 SCREW, Fillister head, self threading . 1 -39 34371 DECAL, Reel warning . 1 -40 34539 RING, Retaining . 1 -41 33931 WASHER, Flat . 1 -42 33158 KNOB, Framer . 1			SCREW. No. 6-32 hex head		
-16 011312 SOCKET AND BRACKET ASSEMBLY, Lamp 1 -17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT 2 -21 399016 SCREW 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) 1 -24 30662 ROLLER, Take-up drive 1 -25 33072 SCREW, No. 6-40 set 1 -26 33117 GUIDE, Film 1 -27 30136 BUSHING, Strain relief 1 -28 010492 CORD ASSEMBLY, Terminal and plug 1 -29 20415 NUT, Hex (switch) 1 -30 33024 PLATE, Switch 1 -31 33070 SWITCH, Toggle 1 -32 32785 KNOB, Tilt 1 -33 33038 SHAFT, Locking screw 1 -34 22113 RING, Retaining (tilt shaft) 1 -35 010187 TILT SHAFT AND FOOT ASSEMBLY 1 -36 28145 SPRING, Tilt 1 -37 33106 SCREW, Fillister head, self threading 1 -38 26135 FOOT, Rubber . 1 -39 34371 DECAL, Reel warning 1 -40 34539 RING, Retaining . 1 -41 33931 WASHER, Flat 1 -42 33158 KNOB, Framer 1			SHIELD. Lamp	-	
-17 26329 SCREW, No. 4-36 hex head. 2 -18 34784 WASHER. 2 -19 32478 BAFFLE, Lamp. 1 -20 26906 NUT . 2 -21 399016 SCREW . 2 -21 399016 SCREW . 2 -22 010682 BRACKET ASSEMBLY, Lamphouse cover mounting 1 -23 34627 INSTRUCTION PLATE (cemented inside cover) . 1 -24 30662 ROLLER, Take-up drive . 1 -25 33072 SCREW, No. 6-40 set . 1 -26 33117 GUIDE, Film . 1 -27 30136 BUSHING, Strain relief . 1 -28 010492 CORD ASSEMBLY, Terminal and plug . 1 -29 20415 NUT, Hex (switch) . 1 -30 33024 PLATE, Switch . 1 -31 33070 SWITCH, Toggle . 1 -32 32785 KNOB, Tilt . 1 -33 33038 SHAFT, Locking screw . 1 -34 22113 RING, Retaining (tilt shaft) . 1 -35 010187 TILT SHAFT AND FOOT ASSEMBLY . 1 -36 28145 SPRING, Tilt . 1 -37 33106 SCREW, Fillister head, self threading . 1 -39 34371 DECAL, Reel warning . 1 -40 34539 RING, Retaining . 1 -41 33931 WASHER, Flat . 1 -42 33158 KNOB, Framer . 1		011312	SOCKET AND BRACKET ASSEMBLY, Lamp		
-18 34784 WASHER	-17	26329	SCREW, No. 4-36 hex head		
-20       26906       NUT       2         -21       399016       SCREW       2         -22       010682       BRACKET ASSEMBLY, Lamphouse cover mounting       1         -23       34627       INSTRUCTION PLATE (cemented inside cover)       1         -24       30662       ROLLER, Take-up drive       1         -25       33072       SCREW, No. 6-40 set       1         -26       33117       GUIDE, Film       1         -27       30136       BUSHING, Strain relief       1         -28       010492       CORD ASSEMBLY, Terminal and plug       1         -29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1			WASHER	2	
-21       399016       SCREW       2         -22       010682       BRACKET ASSEMBLY, Lamphouse cover mounting       1         -23       34627       INSTRUCTION PLATE (cemented inside cover)       1         -24       30662       ROLLER, Take-up drive       1         -25       33072       SCREW, No. 6-40 set       1         -26       33117       GUIDE, Film       1         -27       30136       BUSHING, Strain relief       1         -28       010492       CORD ASSEMBLY, Terminal and plug       1         -29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1			BAFFLE, Lamp		
-22       010682       BRACKET ASSEMBLY, Lamphouse cover mounting       1         -23       34627       INSTRUCTION PLATE (cemented inside cover)       1         -24       30662       ROLLER, Take-up drive       1         -25       33072       SCREW, No. 6-40 set       1         -26       33117       GUIDE, Film       1         -27       30136       BUSHING, Strain relief       1         -28       010492       CORD ASSEMBLY, Terminal and plug       1         -29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning			NUT		
-23       34627       INSTRUCTION PLATE (cemented inside cover)       1         -24       30662       ROLLER, Take-up drive       1         -25       33072       SCREW, No. 6-40 set       1         -26       33117       GUIDE, Film       1         -27       30136       BUSHING, Strain relief       1         -28       010492       CORD ASSEMBLY, Terminal and plug       1         -29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34571       DECAL, Reel warning       1			SCREW		
-24       30662       ROLLER, Take-up drive       1         -25       33072       SCREW, No. 6-40 set       1         -26       33117       GUIDE, Film       1         -27       30136       BUSHING, Strain relief       1         -28       010492       CORD ASSEMBLY, Terminal and plug       1         -29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42			BRACKET ASSEMBLY, Lamphouse cover mounting		
-25       33072       SCREW, No. 6-40 set       1         -26       33117       GUIDE, Film       1         -27       30136       BUSHING, Strain relief       1         -28       010492       CORD ASSEMBLY, Terminal and plug       1         -29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			POLLED Take up drive	_	
-26       33117       GUIDE, Film       1         -27       30136       BUSHING, Strain relief.       1         -28       010492       CORD ASSEMBLY, Terminal and plug.       1         -29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading.       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining.       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			SCREW No. 6.40 got		
-27       30136       BUSHING, Strain relief.       1         -28       010492       CORD ASSEMBLY, Terminal and plug.       1         -29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			GUIDE Film		
-28       010492       CORD ASSEMBLY, Terminal and plug       1         -29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			BUSHING Strain relief	_	
-29       20415       NUT, Hex (switch)       1         -30       33024       PLATE, Switch       1         -31       33070       SWITCH, Toggle       1         -32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			CORD ASSEMBLY. Terminal and plug.		
-30		20415	NUT, Hex (switch)		
-31	-30	33024	PLATE, Switch		
-32       32785       KNOB, Tilt       1         -33       33038       SHAFT, Locking screw       1         -34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1	-31	33070	SWITCH, Toggle	1	
-34       22113       RING, Retaining (tilt shaft)       1         -35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			KNOB, Tilt	1	
-35       010187       TILT SHAFT AND FOOT ASSEMBLY       1         -36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			SHAFT, Locking screw	1	
-36       28145       SPRING, Tilt       1         -37       33106       SCREW, Fillister head, self threading       1         -38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			RING, Retaining (tilt shaft)	1	
-37       33106       SCREW, Fillister head, self threading.       1         -38       26135       FOOT, Rubber			TILT SHAFT AND FOOT ASSEMBLY	_	
-38       26135       FOOT, Rubber       1         -39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			SPRING, Tilt	_	
-39       34371       DECAL, Reel warning       1         -40       34539       RING, Retaining       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			FOOT Pubbon	<del>-</del>	
-40       34539       RING, Retaining.       1         -41       33931       WASHER, Flat       1         -42       33158       KNOB, Framer       1			DECAL Reel warning	_	
-41 33931 WASHER, Flat			RING Retaining		
-42 33158 KNOB, Framer			WASHER, Flat	_	
-43 33932 WASHER, Flat			KNOB, Framer	<del>-</del>	
	-43		WASHER, Flat		

DESIGN 9292A PROJECTOR



### DESIGN 9292A PROJECTOR

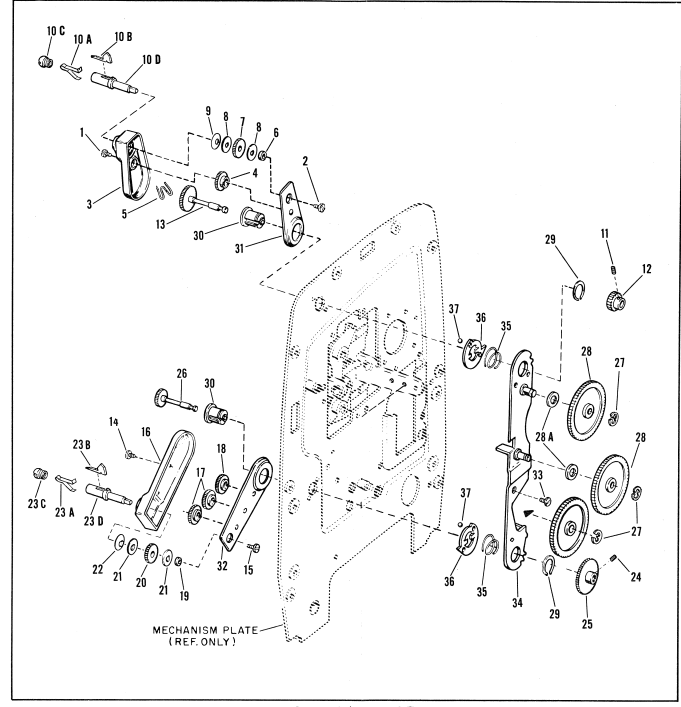


Figure 2. Reel Arms and Gears

FIG. & INDEX NO.	PART NO.	DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
		MOTOR AND BLOWER FAN		
3-1 -2 -3 -4 -5 -6 -7 -8 -9 -10 -11	26329 29065 34784 32498 83286 82794 32921 32974 34639 32858 26923 33193	SCREW, Slotted hex head self tapping SCREW, Slotted hex head self tapping WASHER, Flat SEAL, Blower housing CLIP, Cable. CONNECTOR, Closed end COVER, Blower housing SETSCREW, Blower fan FAN, Blower BELT, Drive SCREW, Motor mounting (see NOTE A) SCREW, Motor mounting (see NOTE A)	2 1 3 1 1 1 1 1 4 4	
-11 -12 -13 -14 -15 -16 -16 -17 -17	33188 32726 33189 12498 34622 33589 011102 011453 32485	DAMPER, Vibration  BUSHING, Motor  BUSHING, Rubber  SETSCREW, Pulley  PULLEY, Drive (see NOTE A)  PULLEY, Drive (see NOTE A)  MOTOR, Drive (see NOTE A)  MOTOR, Drive (see NOTE A)  FAN, Motor	2 4 1 1 1 1 1	

NOTE A: When Bell & Howell motor # 011102 is used, screws #26923 and pulley # 34622 also must be used. With purchased motor # 011453, use screws # 33193 and pulley # 33589.

DESIGN 9292A PROJECTOR

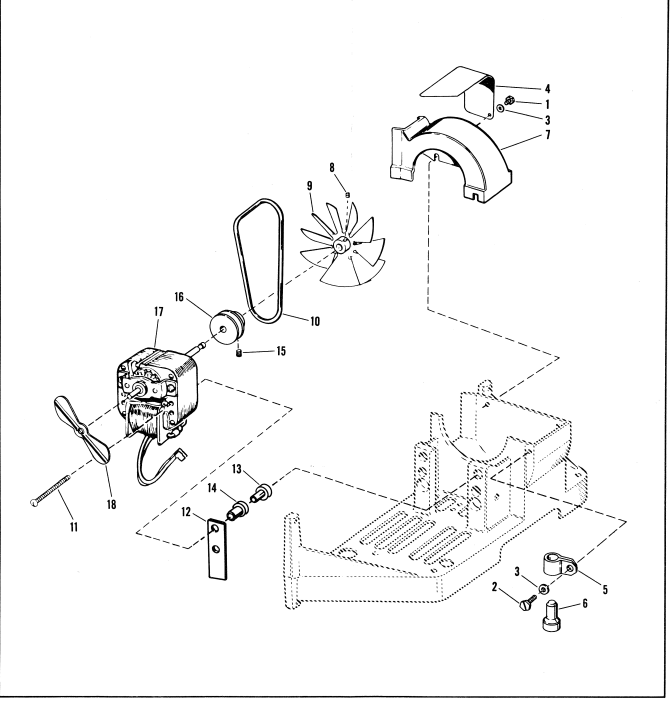


Figure 3. Motor, Fan, and Speed Control

NDEX   NO.   1 2 3 4 5 6 7   DESCRIPTION   PER   ON   ASSY   CODE	FIG. &			UNITS	USABLE
SPROCKETS, LOOP FORMERS AND LENS CARRIER  4-1 35181 SPRING 2 -2 30667 WASHER 1 -3 35194 SPRING, Ratchet 2 -4 35186 WASHER 2 -5 33153 GEAR 1 -6 35177 GEAR 3 -7 26085 WASHER, Thrust 1 -8 30667 WASHER, Friction 1 -9 011459 LEVER AND STUD ASSY, Drive gear 1 -10 30650 SPRING, Trip roller assembly 1 -11 30651 SPRING, Lever return 1 -12 011297 IDLER STUD AND TRIP LEVER ASSEMBLY 1 -13 010694 LOCK LEVER AND STUD ASSEMBLY, Actuator 1 -14 30165 SCREW 1 -15 30612 SCREW, Pin 2 -16 30643 PIN, Lever (part of items 10 and 11) 2 -17 011457 LOOP FORMER ASSEMBLY, Lower 1 -18 010637 LOOP FORMER ASSEMBLY, Lower 1 -19 30611 ROLLER, Film 2 -20 30613 WASHER, Spacer 2 -21 30625 ROLLER, Upper loop former 1 -22 34560 SCREW, Juper loop former 1 -23 010444 BRACKET, Lower loop former 1 -24 32401 BRACKET, Lower loop former 1 -25 011454 SPRING, Lever loop former 1 -26 2030 PIN, Hinge (lens carrier) 2 -27 35167 SPRING, Focusing knob 1 -28 32784 KNOB, Focusing 1 -30 33937 PLATE, Retainer 1 -31 33680 PLATE, Retainer 1 -32 010692 CARRIER SUBASSEMBLY, Lens 1 -33 30621 SCREW, Truss head machine 2 -34 30626 GUIDE, Film 1 -35 30620 SCREW, Truss head machine 2 -37 30630 ARM, Side tension 1 -38 001114 PLATE ASSEMBLY, Lens 1 -39 30634 SETSCREW (Lens mount adjusting) 1 -40 30619 SCREW, Binding head (linkage adjusting) 2 -41 26642 RIVET, Truss head machine 2 -42 30645 SCREW, Binding head mount addusting 1 -40 30619 SCREW, Binding head (linkage adjusting) 2 -41 26642 RIVET, Tubus lead mach tinking adjusting 2 -41 26642 RIVET, Tubus lead machine 2 -42 306642 RIVET, Tubus head machine 3 -43 306634 SETSCREW (Lens mount adjusting) 2 -44 30649 SCREW, Binding head (linkage adjusting) 2 -45 306642 RIVET, Tubus lead machine 2 -46 266642 RIVET, Tubus lead mount catch) 2		PART	DESCRIPTION		
4-1   35181   SPRING   2   2   30667   WASHER   1   1   35186   WASHER   2   2   4   35186   WASHER   2   2   4   35186   WASHER   2   2   5   33153   GEAR   1   3   3   3   3   3   3   3   3   3	NO.	NO.	1 2 3 4 5 6 7	ASSY	CODE
2   30667   WASHER   1   3   35184   SPRING, Ratchet   2   2   3   35186   WASHER   2   2   3   35186   WASHER   2   2   3   35186   WASHER   2   3   3   3   3   3   3   3   3   3			SPROCKETS, LOOP FORMERS AND LENS CARRIER	<del></del>	
-3         35184         SPRING, Ratchet         2           -4         35186         WASHER.         2           -5         33153         GEAR         1           -7         26085         WASHER, Thrust         1           -8         30667         WASHER, Friction         1           -9         011459         LeVER AND STUD ASSY, Drive gear         1           -10         30650         SPRING, Trip roller assembly.         1           -11         30651         SPRING, Lever return         1           -12         011297         IDLER STUD AND TRIP LEVER ASSEMBLY         1           -13         01694         LOCK LEVER AND STUD ASSEMBLY, Actuator         1           -14         30161         SCREW.         2           -15         30612         SCREW, Pin         2           -16         30643         PIN, Lever (part of items 10 and 11)         2           -17         011457         LOOP FORMER ASSEMBLY, Upper         1           -18         016637         LOOP FORMER ASSEMBLY, Lower         1           -19         30611         ROLLER, Film         2           -20         30613         WASHER, Spacer         2 <t< td=""><td>4-1</td><td>35181</td><td>SPRING</td><td>2</td><td></td></t<>	4-1	35181	SPRING	2	
-4       35186       WASHER.       2         -5       33153       GEAR       1         -6       35177       GEAR       3         -7       26085       WASHER, Thrust       1         -8       30667       WASHER, Friction       1         -9       011459       LEVER AND STUD ASSY, Drive gear       1         -10       30650       SPRING, Trip roller assembly.       1         -11       30651       SPRING, Lever return       1         -12       011297       IDLER STUD AND TRIP LEVER ASSEMBLY       1         -13       010694       LOCK LEVER AND STUD ASSEMBLY, Actuator       1         -14       30165       SCREW       1         -15       30612       SCREW, Pin       2         -16       30643       PIN, Lever (part of items 10 and 11)       2         -17       011457       LOOP FORMER ASSEMBLY, Upper       1         -18       010637       LOOP FORMER ASSEMBLY, Upper       1         -19       30611       ROLLER, Upper loop former       1         -19       30611       ROLLER, Upper loop former       1         -22       34580       SCREW, Binding head machine       2	-2	30667			
5   33153   GEAR   1   3   6   6   35177   GEAR     3   3   7   7   26085   WASHER, Thrust     1   8   30667   WASHER, Friction     1   1   1   1   1   1   1   1	-3	35184	SPRING, Ratchet		
GEAR   3   3   3   3   3   3   3   3   3	-4	<b>351</b> 86			
-7 26085 WASHER, Thrust	-5				
-8       30667       WASHER, Friction       1         -9       011459       LEVER AND STUD ASSY, Drive gear       1         -10       30650       SPRING, Trip roller assembly       1         -11       30651       SPRING, Lever return       1         -12       011297       IDLER STUD AND TRIP LEVER ASSEMBLY       1         -13       010694       LOCK LEVER AND STUD ASSEMBLY       1         -14       30165       SCREW       2         -15       30612       SCREW, Pin       2         -16       30643       PIN, Lever (part of items 10 and 11)       2         -17       011457       LOOP FORMER ASSEMBLY, Upper       1         -18       010637       LOOP FORMER ASSEMBLY, Upper       1         -19       30611       ROLLER, Film       2         -20       30613       WASHER, Spacer       2         -21       30625       ROLLER, Upper loop former       1         -22       34580       SCREW, Binding head machine       2         -23       010444       BRACKET ASSEMBLY, Upper loop former       1         -24       32401       BRACKET, Lower loop former       1         -25       011454       SPROC				_	
-9					
10   30650   SPRING, Trip roller assembly   1    -11   30651   SPRING, Lever return   1    -12   011297   IDLER STUD AND TRIP LEVER ASSEMBLY   1    -13   010694   LOCK LEVER AND STUD ASSEMBLY, Actuator   1    -14   30165   SCREW     2    -15   30612   SCREW, Pin   2    -16   30643   PIN, Lever (part of items 10 and 11)   2    -17   011457   LOOP FORMER ASSEMBLY, Upper   1    -18   010637   LOOP FORMER ASSEMBLY, Lower   1    -19   30611   ROLLER, Film   2    -20   30613   WASHER, Spacer   2    -21   30625   ROLLER, Upper loop former   1    -22   34580   SCREW, Binding head machine   2    -23   3010444   BRACKET ASSEMBLY, Upper loop former   1    -24   32401   BRACKET, Lower loop former   1    -25   011454   SPROCKET ASSEMBLY   2    -26   26030   PIN, Hinge (lens carrier)   2    -27   35187   SPRING, Focusing knob   1    -28   32784   KNOB, Focusing knob   1    -29   34960   SPRING   1    -30   33937   PLATE, Retainer   1    -31   33680   PLATE, Pressure   1    -32   301692   CARRIER SUBASSEMBLY, Lens   1    -33   30621   SCREW, Truss head machine   2    -34   30626   GUIDE, Film   1    -35   30620   SCREW, Truss head machine   2    -36   28067   SPRING, Side tension   1    -37   30639   ARM, Side tension   1    -38   3011114   PLATE ASSEMBLY, Aperture   1    -39   30634   SETSCREW (Lens mount adjusting)   1    -40   30619   SCREW, Binding head (linkage adjusting)   2    -41   26642   RIVET, Tubular (lens mount catch)   2					
-11 30651 SPRING, Lever return					
12				_	
-13       010694       LOCK LEVER AND STUD ASSEMBLY, Actuator       1         -14       30165       SCREW       2         -15       30612       SCREW, Pin       2         -16       30643       PIN, Lever (part of items 10 and 11)       2         -17       011457       LOOP FORMER ASSEMBLY, Upper       1         -18       010637       LOOP FORMER ASSEMBLY, Lower       1         -19       30611       ROLLER, Film       2         -20       30613       WASHER, Spacer       2         -21       30625       ROLLER, Upper loop former       1         -22       34580       SCREW, Binding head machine       2         -23       010444       BRACKET ASSEMBLY, Upper loop former       1         -24       32401       BRACKET, Lower loop former       1         -25       011454       SPROCKET ASSEMBLY       2         -26       26030       PIN, Hinge (lens carrier)       2         -26       26030       PIN, Hinge (lens carrier)       2         -27       35187       SPRING, Focusing knob       1         -28       32784       KNOB, Focusing knob       1         -29       34960       SPRING				_	
14   30165   SCREW   SCREW				_	
15   30612   SCREW, Pin   2   2   16   30643   PIN, Lever (part of items 10 and 11)   2   2   17   011457   LOOP FORMER ASSEMBLY, Upper   1   1   1   1   1   1   1   1   1					
16   30643   PIN, Lever (part of items 10 and 11)   2					
17					
-18         010637         LOOP FORMER ASSEMBLY, Lower         1           -19         30611         ROLLER, Film         2           -20         30613         WASHER, Spacer         2           -21         30625         ROLLER, Upper loop former         1           -22         34580         SCREW, Binding head machine         2           -23         010444         BRACKET ASSEMBLY, Upper loop former         1           -24         32401         BRACKET, Lower loop former         1           -25         011454         SPROCKET ASSEMBLY         2           -26         26030         PIN, Hinge (lens carrier)         2           -27         35187         SPRING, Focusing knob.         1           -28         32784         KNOB, Focusing         1           -29         34960         SPRING         1           -29         34960         SPRING         1           -30         33937         PLATE, Retainer         1           -31         33680         PLATE, Pressure         1           -33         30621         SCREW, Truss head machine         2           -34         30626         GUIDE, Film         1 <t< td=""><td></td><td></td><td></td><td>_</td><td></td></t<>				_	
19   30611   ROLLER, Film   2   2   2   2   2   2   2   2   2					
20   30613   WASHER, Spacer   2   2   2   2   2   30625   ROLLER, Upper loop former   1   30625   ROLLER, Upper loop former   1   2   34580   SCREW, Binding head machine   2   2   2   2   34580   SCREW, Binding head machine   2   2   2   3   2   3   3   3   3   3				_	
21   30625   ROLLER, Upper loop former   1   22   34580   SCREW, Binding head machine   2   2   2   2   2   2   2   2   2					
-22       34580       SCREW, Binding head machine       2         -23       010444       BRACKET ASSEMBLY, Upper loop former       1         -24       32401       BRACKET, Lower loop former       1         -25       011454       SPROCKET ASSEMBLY       2         -26       26030       PIN, Hinge (lens carrier)       2         -27       35187       SPRING, Focusing knob       1         -28       32784       KNOB, Focusing       1         -29       34960       SPRING       1         -30       33937       PLATE, Retainer       1         -31       33680       PLATE, Pressure       1         -31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1					
-23       010444       BRACKET ASSEMBLY, Upper loop former       1         -24       32401       BRACKET, Lower loop former       1         -25       011454       SPROCKET ASSEMBLY       2         -26       26030       PIN, Hinge (lens carrier)       2         -27       35187       SPRING, Focusing knob       1         -28       32784       KNOB, Focusing       1         -29       34960       SPRING       1         -30       33937       PLATE, Retainer       1         -31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)				_	
-24       32401       BRACKET, Lower loop former.       1         -25       011454       SPROCKET ASSEMBLY.       2         -26       26030       PIN, Hinge (lens carrier)       2         -27       35187       SPRING, Focusing knob.       1         -28       32784       KNOB, Focusing       1         -29       34960       SPRING       1         -30       33937       PLATE, Retainer       1         -31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)				<del>-</del>	
-25       011454       SPROCKET ASSEMBLY.       2         -26       26030       PIN, Hinge (lens carrier)       2         -27       35187       SPRING, Focusing knob.       1         -28       32784       KNOB, Focusing       1         -29       34960       SPRING.       1         -30       33937       PLATE, Retainer.       1         -31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2			DDACKET ASSEMBLY, Opper loop former	_	
-26       26030       PIN, Hinge (lens carrier)       2         -27       35187       SPRING, Focusing knob.       1         -28       32784       KNOB, Focusing       1         -29       34960       SPRING       1         -30       33937       PLATE, Retainer       1         -31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2			· · · · · · · · · · · · · · · · · · ·		
-27       35187       SPRING, Focusing knob.       1         -28       32784       KNOB, Focusing       1         -29       34960       SPRING       1         -30       33937       PLATE, Retainer       1         -31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2					
-28       32784       KNOB, Focusing       1         -29       34960       SPRING       1         -30       33937       PLATE, Retainer       1         -31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2			SDDING Focusing knob		
-29       34960       SPRING       1         -30       33937       PLATE, Retainer       1         -31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2			KNOB Focusing	_	
-30       33937       PLATE, Retainer       1         -31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2			Spring		
-31       33680       PLATE, Pressure       1         -32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2				_	
-32       010692       CARRIER SUBASSEMBLY, Lens       1         -33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2				_	
-33       30621       SCREW, Truss head machine       2         -34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2				_	
-34       30626       GUIDE, Film       1         -35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2					
-35       30620       SCREW, Truss head machine       2         -36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2					
-36       28067       SPRING, Side tension       1         -37       30639       ARM, Side tension       1         -38       011114       PLATE ASSEMBLY, Aperture       1         -39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2					
-37       30639       ARM, Side tension					
-38       011114       PLATE ASSEMBLY, Aperture				_	
-39       30634       SETSCREW (Lens mount adjusting)       1         -40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2					
-40       30619       SCREW, Binding head (linkage adjusting)       2         -41       26642       RIVET, Tubular (lens mount catch)       2					
-41 26642 RIVET, Tubular (lens mount catch) 2					
			RIVET, Tubular (lens mount catch)		
				1	

DESIGN 9292A PROJECTOR

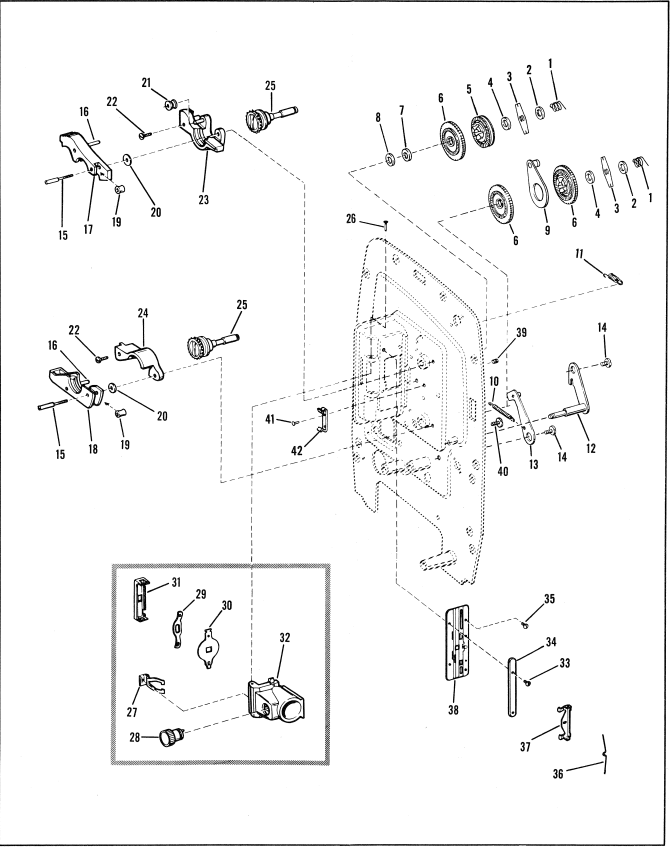


Figure 4. Sprockets, Loop Formers, and Lens Carrier

FIG. & INDEX NO.		DESCRIPTION 1 2 3 4 5 6 7	UNITS PER ASSY	USABLE ON CODE
		SHUTTER AND SHUTTLE		
5-1 -2	26906 27641	NUT AND LOCK WASHER	1 2	
-3	010181	BRACKET ASSEMBLY, Spring loading	1 1	
-4	25715	RING, Retaining	$\overset{1}{2}$	
<b>-</b> 5	27322	RING, Retaining	$\overset{2}{2}$	
-6	$32172 \\ 010667$	WASHER	2	
-7 -7A	27313	RIM, Drive roller	1	
-7A -8	32172	WASHER.	$\overset{1}{2}$	
-0 -9	010278	BRACKET ASSEMBLY, Mounting	1	
-10	29472	SCREW, Pivot	1	
-11	32169	SPRING, Pivot	î	
-12	30714	SCREW, Fillister head	î	
-13	33057	KNOB, Pivot lever (Forward-still-reverse)	$\overline{1}$	
-14	32136	SCREW, Round head	$\bar{1}$	
-15	05626	SAFETY SHUTTER AND BRACKET ASSEMBLY	_ 1	
-16	30551	SCREW, Fillister head machine	2	
-17	29175	WASHER, Shutter	1	
-18	32417	SHUTTER	1	
-19	29040	CAM, In-out	1	
-20	32117	PIVOT	1	
-21	30800	WASHER, Spring	1	
-22	05628	SHUTTLE AND FRAMING LEVER ASSEMBLY	1	
-23	<b>331</b> 59	SHAFT, Framer	1	
-24	21736	RING, Retaining	1	
-25	(See Note A)	SHOE, Cam	2	
-26	27835	WASHER, Eccentric	1	
-27	30745	SPACER, Shuttle	1	
-28	80591	SETSCREW, Bristol head	2	
-29	29184	CAM, Pulldown	1	
<b>-3</b> 0	26085	WASHER, Thrust	1	
-31	12498	SCREW, Socket head	1	
-32	33039	SHAFT ASSEMBLY, Main	1	
-33	80591	SCREW, Cup point	1	
-34	33040	KNOB, Main shaft	1	
-35	33196	PINION, Drive	1	
-36	30667	WASHER, Friction	1 1	
-37	26131	RING, Retainer	4	
-38	29065	SCREW, Hex head machine	_	
-39	33108	SCREW, Hex head self threading	5 <b>1</b>	
-40	33006	SUB-BASE, Projector	1	
-41	NPN	PLATE ASSEMBLY, Stud, linkage and mechanism RIVET, Film cutter and guide	$\frac{1}{2}$	
-42	30648	CUTTER, Film	1	
-43	30628	FILM CUTTER BRACKET AND PIN ASSEMBLY	1	
-44 -45	010177	RIVET, Rubber foot	1	
-45 -46	$33105 \\ 26135$	FOOT, Rubber	1	
-40 -47	33002	BASE, Projector	1	
-41	33002	DIADL, ITOJECTOL	•	

NOTE A: Select any combination of cam shoes # 32947 and/or # 33712 to obtain proper fit on cam.

DESIGN 9292A PROJECTOR

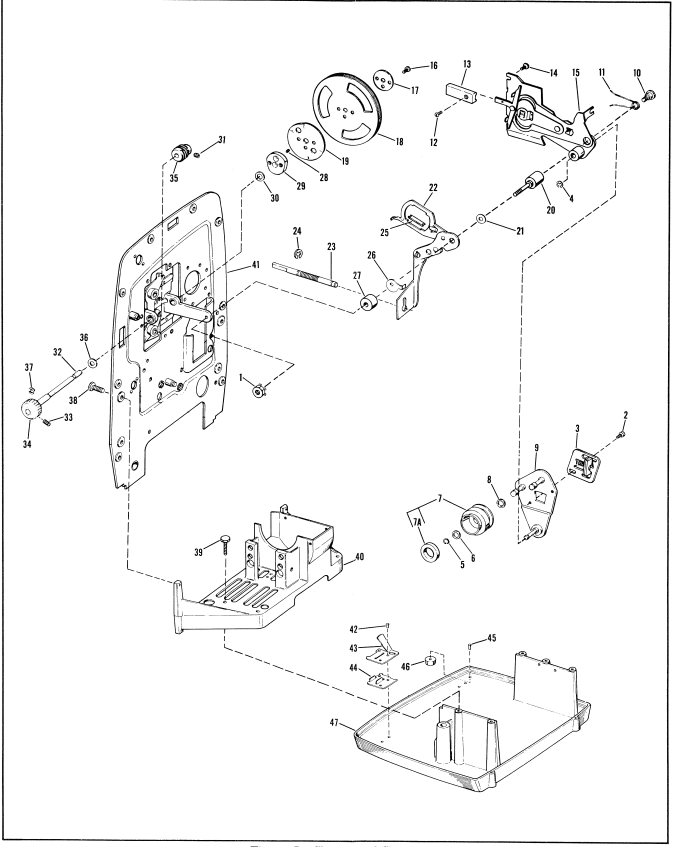


Figure 5. Shutter and Shuttle