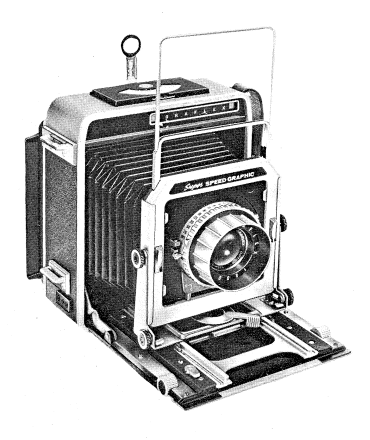
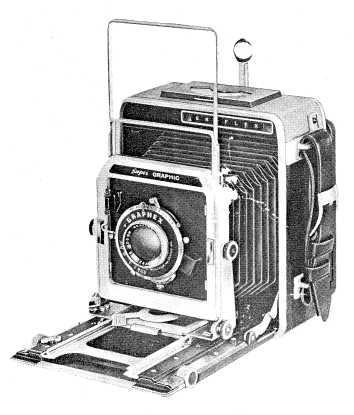
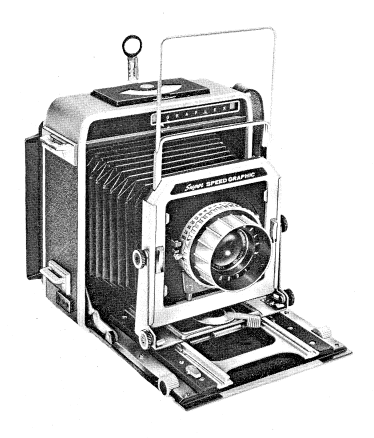
SUPER GRAPHIC and SUPER SPEED GRAPHIC®



SERVICE INSTRUCTIONS and PARTS CATALOG



SUPER GRAPHIC and SUPER SPEED GRAPHIC®



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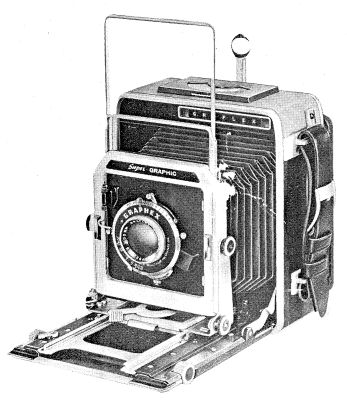


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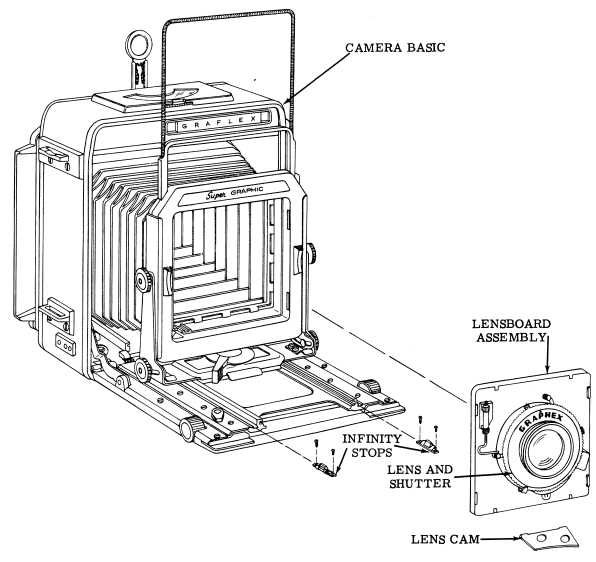


Figure 1. CAMERA COMPLETE

INTRODUCTION

This section on the Graflex Service Parts Manual covers the Service Instructions and Parts List for the Super Graphic and Super Speed Graphic Cameras. The text and illustrations are based on the Super Graphic Camera. The differences between the Super Graphic and the Super Speed Graphic are clearly described in the Parts List.

A. CAMERA COMPLETE

The Super Graphic Camera (Figure 1) includes a camera basic, standard shutter (with lens) mounted in a Super Graphic Lensboard Assembly, matching lens cam and a set of infinity stops to match the focal length of the lens.

The Super Speed Graphic Camera is identical to the Super Graphic except, the Super Speed Graphic is equipped with a Graflex 1000 Shutter. The Graflex 1000 Shutter does not require a lensboard for mounting.

NOTE: The lens cam is selected after the lens has been optically measured for actual focal length (lens travel).

B. OPTICAL MEASUREMENT OF LENS TRAVEL

Optical measurements are best determined through the use of a collimator with an accurate measuring device. Lens is set up and focused on theoretical infinity and the measuring device set for 0. Lens movement is measured (to nearest .001 of an inch) from infinity to the following near distance:

Lens Focal Length	Near Distance (target to film plane)	
3 to 7 inch	4 feet	
7 to 15 inch	10 feet	

At least three different readings should be taken and recorded to insure that a satisfactory figure has been obtained. If equipment is not available, send lens and shutter to nearest Graflex Service Department for collimation and selection of cam.

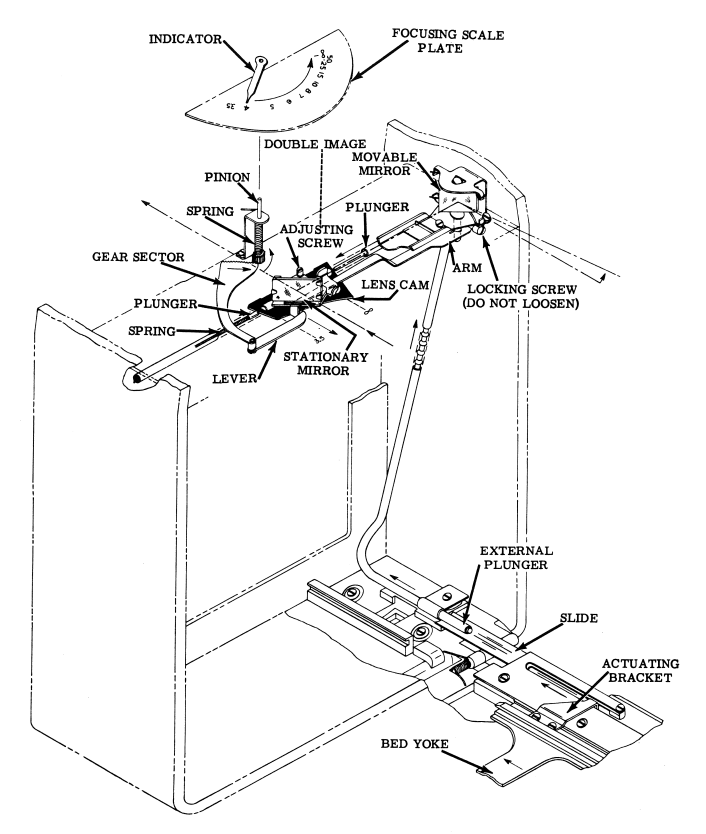


Figure 2. RANGEFINDER OPERATION

C. RANGEFINDER

The rangefinder is mounted in a drawer type housing, located under the top section of the camera. Once the rangefinder is adjusted, it can be used with

a wide variety of lenses through the use of lens cams. Lenses may vary in focal length from wide angle through telephoto.

D. RANGEFINDER OPERATION (Figure 2)

To adjust the rangefinder, it is important to understand its operation. A bracket on the left side of the bed yoke engages a slide. The slide is assembled to a pin located on the underside of an external plunger. The slide and plunger are part of the rangefinder tube assembly. The external plunger transmits its motion through a column of balls and spacers inside the rangefinder tube to an internal plunger that pushes the lens cam to the right. The lens cam presses against a spring loaded plunger supplying force to return the lens cam to its original position when the yoke is moved outward.

The bed yoke is moved in or out for focusing. The rangefinder arm rides on the lens cam; motion of the arm, caused by the cam, is transmitted to the movable mirror shaft. The rangefinder lever also rides against the formed end of the rangefinder arm transmitting its motion to a gear sector which meshes with a pinion. This linkage is spring loaded against the formed end on the rangefinder arm by a coil spring wound to this pinion shaft. The shaft of the pinion protrudes through the top of the camera. An indicator is pressed onto the pinion shaft when rangefinder infinity has been established.

The image reflected off the movable mirror can be brought to coincide with the image seen through the stationary semi-transparent mirror by rotating the movable mirror. When these two images are in coincidence at the same time that the object image seen through the lens is in sharp focus on the ground glass, the rangefinder and camera lens are in complete synchronization.

E. RANGEFINDER INFINITY

Rangefinder infinity is determined through the use of a collimator and using theoretical infinity. Special optical equipment and gages are required for locating and alignment of the movable mirror. When these adjustments have been accomplished, the locking screw on the rangefinder arm is tightened to maintain this fixed infinity setting. This locking screw should not be loosened. See Par. K for rangefinders requiring fixed infinity setting.

F. DOUBLE IMAGE ADJUSTMENT

- 1. Remove battery cover and batteries.
- 2. Remove clip and locate the lock spring on roof of battery compartment and swing toward rear of camera. This will release the focusing scale cover assembly.
- 3. Remove the exposure guide and exposure guide spring. When performing this operation be careful not to bend or twist the focusing scale indicator on the pinion shaft, otherwise it will be necessary to replace the indicator.
- 4. Remove the lens cam; this in turn will allow the focusing scale indicator to swing clear of the focusing scale plate.
 - 5. Replace the lens cam in slot in rangefinder tube.
- 6. With a screwdriver, locate slot in adjusting screw (located under hole) in uncovered portion of the camera body. To raise image, turn adjusting screw counterclockwise. To lower image, turn ad-

justing screw clockwise.

G. ACTUATING BRACKET ADJUSTMENT

Whenever the rangefinder housing has been removed from the camera or the actuating bracket is being replaced or repositioned, the following procedure should be followed:

- 1. Insert lens cam in cam slotin rangefinder tube assembly and move the yoke inward and outward several times to make sure lens cam is in position and functions properly.
- 2. Focus rangefinder on infinity target over 5000 ft. and rack the bed yoke inward until it is within 0.040 \pm .010 inch from the yoke stop and lock bed yoke in this position.

NOTE: It is important that 0.040 ±.010 dimension be maintained in order that all focusing may be accomplished with a forward movement of the bed yoke.

Slide the actuating bracket on the bed yoke until the formed down portion of actuating bracket engages the slide. Focus rangefinder on infinity target and simultaneously move actuating bracket on bed yoke until rangefinder focus is in coincidence with the infinity target. Secure actuating bracket in this position using two screws. If rangefinder housing has been removed, press new indicator in position on pinion shaft so that indicator will point to infinity (00) location on focusing scale plate. Apply small amount of M373 Bond Master adhesive in cup portion of indidicator to give added support.

3. Assemble the front standard complete, if removed, and proceed with lens and rangefinder synchronization (Par. H).

H. RANGEFINDER AND LENS SYNCHRONIZATION

Use lensboard assembly (with lens) and lens cam which were originally fitted to the camera and proceed as follows:

- 1. Rack bed yoke outward and install lens cam in cam slot in rangefinder tube. Rack bed yoke inward and outward several times, making sure that cam is in position and functions properly.
- 2. Focus rangefinder on infinity target over 5000 ft. and check rangefinder infinity focus. Lock bed yoke in this position. The indicator on top of camera should point to infinity (0) position on focusing scale plate. If necessary, make double image adjustment.
- 3. Position lensboard assembly (with lens) in front standard making sure lensboard is square in front frame and securely locked in place.
- 4. Pull front standard out to existing infinity stops and lock front standard in this position. Use a square to check squareness of front standard on bed yoke. Adjust if necessary.
- 5. Check ground glass focus of lens, using same target as in 2 above. If rangefinder and lens focus coincide; unlock bed yoke and rack forward to near distance of the lens used, lock bed yoke in this position and recheck coincidence. If in coincidence, proper rangefinder and lens are in complete synchronization.

J. MULTIPLE LENS FITTING

Before additional lenses are fitted to the camera, it must be determined if original lensboard assembly (with lens) is in synchronization with the range-finder.

- 1. Repeat Rangefinder and lens synchronization (Par. H).
- 2. Rack bed yoke outward and remove original lens cam and lensboard assembly (with lens) and insert lens cam for new lens to be fitted. Rack bed yoke inward and outward several times, making sure cam is in position and functions properly.
- 3. Rack bed yoke inward to infinity position of the rangefinder and lock bed yoke in this position. The indicator will point to infinity (00) position on focusing scale plate.
- 4. Position new lensboard assembly (with lens) in front standard making sure lensboard is square and securely locked in place.
- 5. Tip down infinity stops (original) to permit free movement of the front standard on the bed yoke.
- 6. Focus new lens on infinity target over 5000 ft. and move front standard so that lens focuses a sharp infinity target on ground glass and lock front standard in this position. Use a square to check the

squareness of front standard on bed yoke. Assemble two additional infinity stops in position.

7. Check ground glass focus of lens, using same target as in 6 above. If rangefinder and lens focus coincide, unlock bedyoke and rack forward to near distance of the lens used, lock bed yoke in this position and recheck coincidence. If in coincidence; proper rangefinder and new lens are in complete synchronization.

K. RANGEFINDER HOUSING EXCHANGE

Whenever the fixed infinity setting of the range-finder needs to be established, it is recommended that the rangefinder housing assembly be removed from the camera and returned to the nearest Graflex Service Department. An alternate factory reconditioned range-finder housing assembly will be returned (nominal charge) with rangefinder infinity and lever adjustments accomplished and ready for installation. See Par.S. 1. a thru j for removal of the rangefinder housing assembly.

L. RANGEFINDER TROUBLE SHOOTING CHART

The following table of potential troubles, causes and remedies, is supplied to expedite service of common difficulties.

NOTE: Repairs that involve the removal of the rangefinder housing assembly from the camera or an adjustment to the rangefinder actuating bracket, refer to Par. G.

TROUBLE	CAUSE	REMEDY
Indicator does not locate on infinity (00) position on focusing	Indicator loose on pinion shaft.	Replace.
scale plate.	Gear Sector loose on its shaft.	Replace.
	Broken pinion spring, worn teeth on pinion or gear sector.	Replace.
With yoke racked all the way back, rangefinder will not come into coincidence at infinity.	Actuating bracket has shifted forward or is bent.	Adjust or replace. (see paragraph G)
Double image.	Stationary mirror out of height adjustment with movable mirror.	Adjust • (see paragraph F)
No superimposed image on stationary mirror.	Movable mirror broken, fallen off, or movable mirror shaft is out of position thus causing fixed infinity setting of rangefinder to be out of adjustment.	(see paragraph K)
Movable image travel is in diagonal direction instead of horizontal.	Springs supporting movable mirror shaft in position in V slot have become unhooked or broken.	Rehook or replace (providing movable mirror has not shifted and caused fixed infinity setting of rangefinder to be out of adjustment. (see paragraph K)

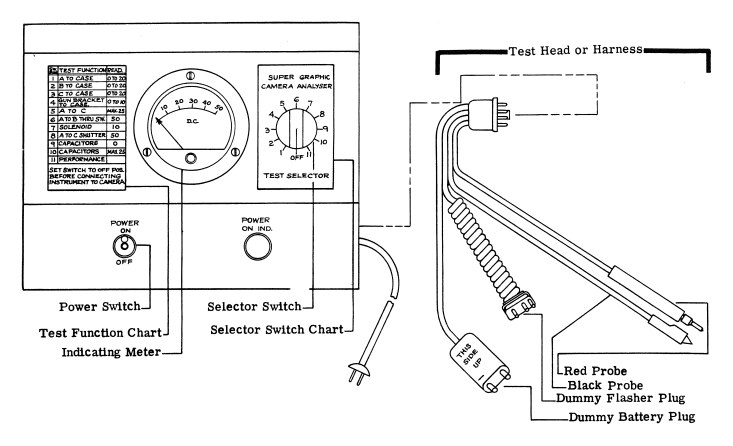


Figure 3. SUPER GRAPHIC ANALYZER

M. SERVICE EQUIPMENT

- 1. Super Graphic Analyzer (Figure 3)
- 2. A sensitive volt-ohm meter may also be used to check leakage or short circuit tests.

NOTE: Paragraphs N, P & Q and figures 3A thru 3J will supply information for construction, function and calibration of the Super Graphic Analyzer.

- 3. Miscellaneous tools, such as: soldering iron, pliers, screwdriver, etc.
- 4. For all soldered electrical connections, use a rosin flux core solder whose alloy is 50% tin and 50% lead, such as:

Kester #44

Kester Solder Co.

Chicago 39, Illinois

Multicore Solder

Multicore Sales, Inc.

Ersin Flux

New York 13, New York

<u>CAUTION</u>: Never use an acid core solder or acid flux on electrical equipment.

N. SUPER GRAPHIC ANALYZER - GENERAL

The Super Graphic Analyzer is a special piece of testing equipment that includes provisions for checking all electrical functions of the camera. This equipment will help isolate trouble areas within the electrical circuit of the camera, with minimum time and effort. The test function chart, mounted on left side of the instrument, lists: switch positions, electrical circuit being tested, and indicator reading to be maintained at each switch position.

The Super Graphic Analyzer contains three sources of power supply, controlled by the selector switch as follows:

Positions 1 thru 5 - 500 volt power supply is used to measure high resistance leakage, open and short circuits.

Positions 6 thru 8 - 5 volt power supply is used to measure low resistance circuits and continuity.

Positions 9 and 10 - 45 volt power supply is used (simulating batteries normally used in camera) to test electrical leakage of capacitors.

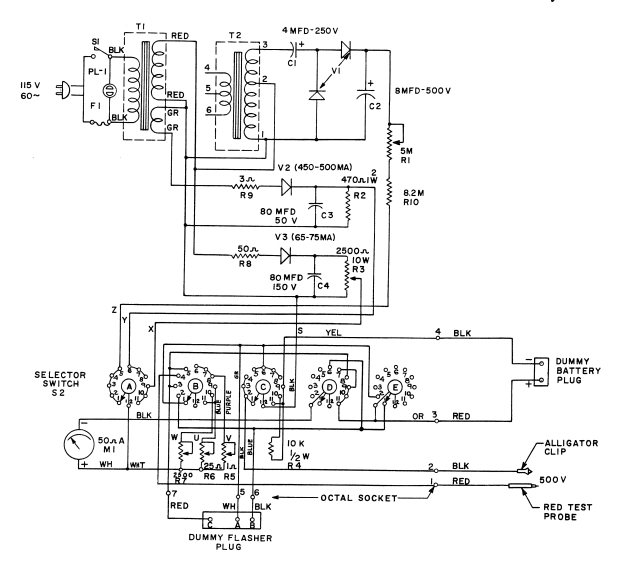


Figure 3A. SUPER GRAPHIC ANALYZER - SCHEMATIC DIAGRAM

Position 11 - The circuitry of the Super Graphic Analyzer is disconnected from the camera except for the 45 volt power supply (simulating batteries normally used in camera) to test overall camera performance.

Connection of the Super Graphic Analyzer to the camera is made through a test head or harness con-

taining an octal plug that is inserted into an octal socket in rear of instrument.

CAUTION: The selector switch must always be in the OFF position when connecting the test head or harness to camera; otherwise, indicating meter in the instrument will be damaged.

P. SUPER GRAPHIC ANALYZER - MATERIALS

Ref.	Description	Qty.	Remarks
	Housing, Metal, Premier SFC-501, 8x10x8 Chassis, Premier, CH-404, 7x9x2 (Front)	1 1	Figure 3C Figure 3D
S2 S1	Meter, Triplett #321-T, 50 microamperes Switch, Centralab, Minature Type PA-2017(5 sec., 5 pol. 12 pos.) Switch, A.H & H Type 20994-EW (SPST)	1 1 1	
PL1	Socket, Pilot Lamp, Dialco Series 952208 Type 338 Pilot Lamp, NE51	1 1	
F1	Fuse Mounting, Buss Type HKP Fuse, Buss Type MDL, 1 amp. Cord, AC Power Socket, Octal, Amphenol 77 M1P8 or equal	1 1 1	

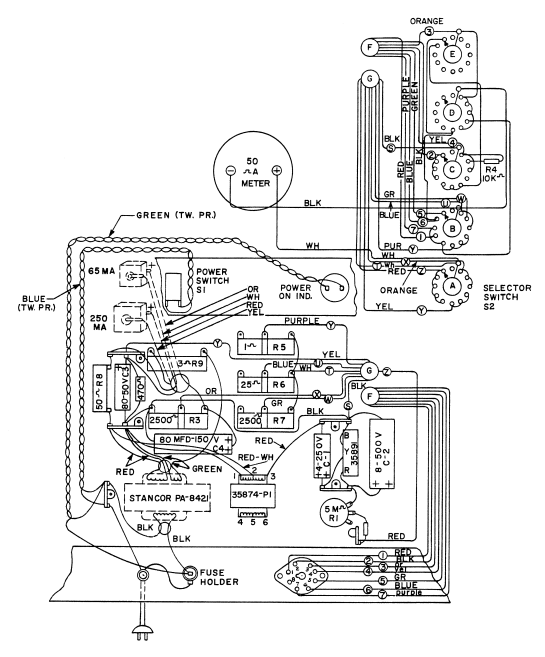


Figure 3B. SUPER GRAPHIC ANALYZER - WIRING DIAGRAM

Ref.	Description	Qty.	Remarks
	Plug, Octal, Amphenol 78-PF-8 or equal	1	
	Bracket for Transformer	1	Figure 3E
T1	Transformer, Stancor No. PA-8421	1	
T2	Transformer, Graflex P/N 35874-P1	1	
V3	Rectifier, Federal No. 1234A (65-75MA)	1	
V2	Rectifier, Federal No. 1237A-H (450-500MA)	1	
V1	Rectifier, Graflex P/N 35891	1	
C 1	Capacitor, Electrolytic, Graflex P/N 35858-P15 (4mf-250v)	1	
C2	Capacitor, Electrolytic, C-D Type BR850 (8mf-500v)	1	
C3	Capacitor, Electrolytic, Graflex P/N 36167 (80mf-50v)	1	
C 4	Capacitor, Electrolytic, C-D Type BR8015 (80mf-150v)	2	
R1	Potentiometer, 1RC Type 11-141 (5 megohm)	1	
R 5	Resistor, Ohmite Dividohm Type 1001 (1 ohm, 10w)	1	
R6	Resistor, Ohmite Dividohm Type 1009 (25 ohm, 10w)	1	
R3,R7	Resistor, Ohmite Dividohm Type 1028 (2500 ohm, 10w)	1	

Ref.	Description	Qty.	Remarks
R9	Resistor, Ohmite Brown Devil (3 ohms, 10w)	1	
R8	Resistor, Ohmite Brown Devil (50 ohms, 10w)	1	
R2	Resistor, Carbon (470 ohm, 2w, 10%)	1	
R10	Resistor, Carbon (8.2 megohm, 1/2w, 10%)	1	
R4	Resistor, Carbon (10K ohm, 1/2w, 10%)	1	
	Test Probe, H. H. Smith Type 303, Solderless Red	1	
	Alligator Clip, Mueller Type 60	1	
	Slip On Insulator, Mueller Type 62, Black	1	
	Test Conductor, Belden Type 8899, Red (3 ft.)	1	
	Test Conductor, Belden Type 8899, Black (3 ft.)	1	
	Cord, 2 Conductor, Appliance Tru-Rip #18 (3 ft.)	1	
	Cord, 3 Conductor Coiled, Graflex Cat. No. 2802 (modified)	1	Figure 3F
	Dummy Battery Plug and component parts	1	Figure 3G
	Test Function Chart	1	Figure 3H
	Selector Switch Chart	1	Figure 3J
	Knob (selector switch), Graflex P/N 35548-P6	1	
	Terminal Strip, Cinch Jones No. 51	1	
	Terminal Strip, Cinch Jones No. 52	3	
	Terminal Strip, Cinch Jones No. 52B	1	
	Terminal Strip, Cinch Jones No. 53	1	
	Misc. Screws, Nuts, Lockwashers, Wire, Grommets	AR	

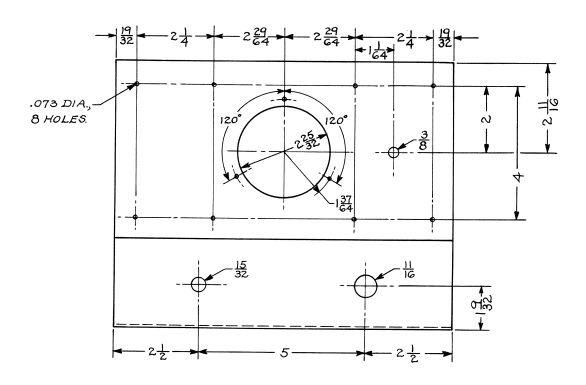


Figure 3C. HOUSING - MACHINED

NOTE: Calibrating Accessories:

- 1 Resistor, 4700 ohms, 1w, 5%, Carbon 1 Resistor, 470,000 ohms, 1w, 5%, Carbon
- 4 Mini-gator Clips, Mueller #30 or equal

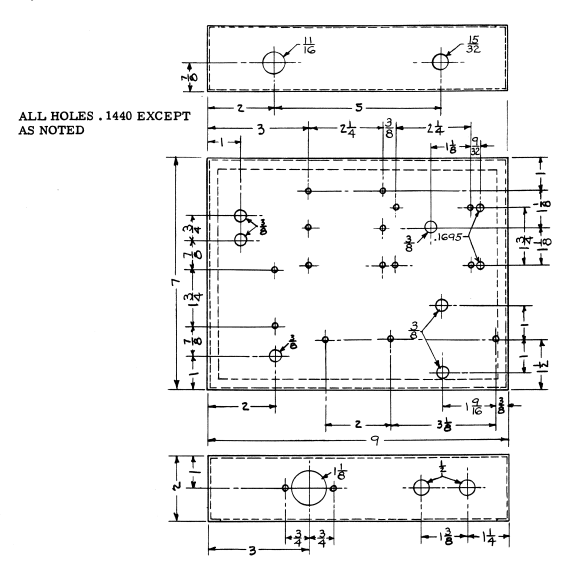
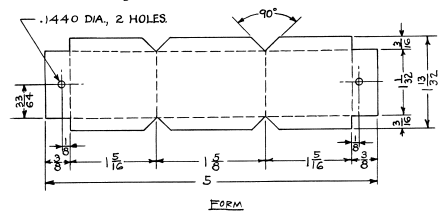


Figure 3D. CHASSIS - MACHINED



MATERIAL: .031 H.H. ALUM.

Figure 3E. BRACKET FOR TRANSFORMER

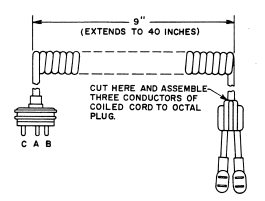


Figure 3F. CORD MODIFICATION

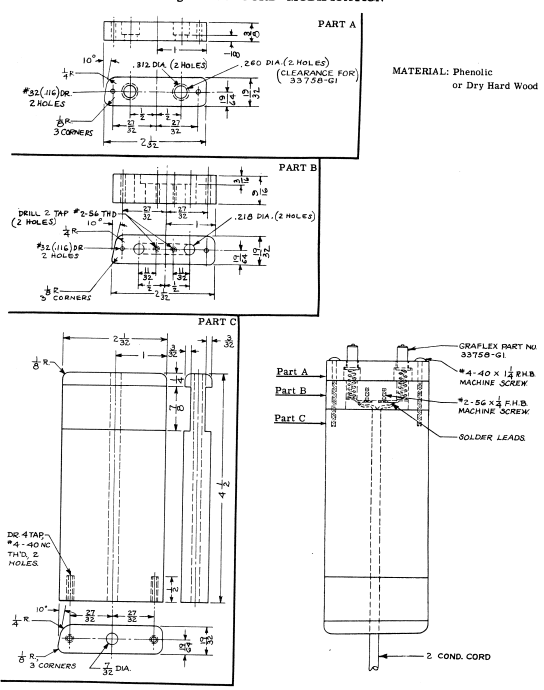


Figure 3G. DUMMY BATTERY PLUG

Super Graphic
Analyzer - Calabration

Material: Bristolboard TEST FUNCTION READING POS A TO CASE O TO 20 ۱. B TO CASE O TO 20 2 0 TO 20 3 C TO CASE GUN BRACKET 4 O TO 10 TO CASE 5 MAX. 25 m/co 6 A TO B THRU SWITCH 7 SOLENOID 10 A TO C SHUTTER 8 50 9 CAPACITORS 0 10 CAPACITORS MAX. 25 11 PERFORMANCE SET SWITCH TO "OFF" POSITION

3H. CHART - TEST FUNCTION

BEFORE CONNECTING INSTRUMENT

TO CAMERA.

Q. SUPER GRAPHIC ANALYZER - CALIBRATION
Calibration is accomplished without the camera
connected to the test head.

WARNING: ALWAYS TURN THE POWER SWITCH OFF BEFORE MAKING ADJUSTMENTS TO THE DIVIDOHM RESISTORS TO PREVENT POSSIBLE ELECTRIC SHOCK AND BURNS.

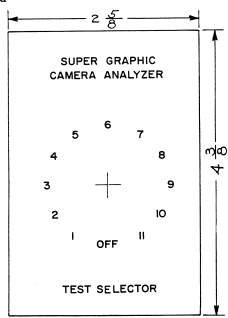
1. Positions 1 thru 5.

- a. Turn selector switch to position 4.
- b. Turn power switch ON.
- c. Attach alligator clip (black test lead) to tip of red test probe (red test lead).
- d. Adjust R1, 10 megohm potentiometer (on top of chassis directly back of selector switch), until meter reads 50.

2. Positions 6 thru 8.

- a. Turn selector switch to position 6.
- b. "Short" A and B prongs on dummy flasher plug.
- c. Turn power switch ON. Indicating meter should read approximately 50.
- d. If adjustment is necessary, turn power switch OFF. Meter reading of less than 50, adjust R5, 1 ohm Dividohm resistor to a greater resistance. Meter reading of more than 50, adjust R5, 1 ohm Dividohm resistor to a lower resistance and repeat c above. It may be necessary to change the adjustment of the Dividohm resistor until proper reading is obtained.
- e. When adjustment of R5, 1 ohm Dividohm resistor is completed; remove "Short" from A and B prongs on dummy flasher plug.

Material: Bristolboard



3J. CHART - SELECTOR SWITCH

3. Positions 9 and 11

- a. Turn selector switch to position 9.
- b. Connect 4700 ohm $\pm 5\%$, 1 watt carbon resistor between contacts on dummy battery plug.
- c. Turn power switch ON. Indicating meter should read approximately 50.
- d. If adjustment is necessary, turn power switch OFF. Meter reading of less than 50, adjust R6, 25 ohm Dividohm resistor, to a greater resistance. Meter reading of more than 50, adjust R6, 25 ohm Dividohm resistor to a lower resistance and repeat c above. It may be necessary to change the adjustment of the Dividohm resistor until proper reading is obtained.
- e. When adjustment of R6, 25 ohm Dividohm resistor, is completed; remove 4700 ohm resistor from contacts on dummy battery plug.

4. Position 10.

- a. Turn selector switch to position 10.
- b. Connect a 470,000 ohm $\pm 5\%$, 1 watt carbon resistor between contacts of dummy battery plug.
- c. Turn power switch ON. Meter should read approixmately 50.
- d. If adjustment is necessary, turn power switch OFF. Meter reading of less than 50, adjust R7, 2500 ohm Dividohm resistor, to a greater resistance. Meter reading of more than 50, adjust R7, 2500 ohm Dividohm resistor, to a lower resistance and repeat c above. It may be necessary to change the adjustment of the Dividohm resistor until proper reading is obtained.
- e. When adjustment of R7, 2500 ohm Dividohm resistor is completed; remove 470,000 resistor from contacts on dummy battery plug.

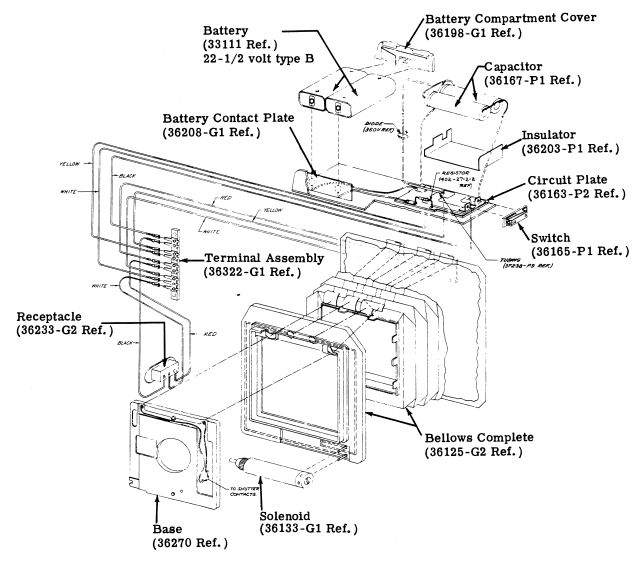


Figure 4. PHYSICAL DIAGRAM (Cameras over serial No. 646124)

R. SUPER GRAPHIC ANALYZER TEST

NOTE: Current cameras bearing serial numbers over 646124, have taper tab type wiring (see figure 4). Early cameras bearing serial numbers up to 646124, have soldered wire connections (see figure 4A). The test procedure is based on the early cameras; however, the test can also be used as a guide for current cameras having taper tab type wiring.

1. Turn selector switch on the Super Graphic Analyzer (Figure 3) to OFF position and turn power switch ON.

CAUTION: The selector switch must always be in OFF position before test head or harness is connected to camera; otherwise, indicating meter in the instrument will be damaged.

- 2. Remove lensboard with lens and shutter from the camera. This will eliminate any possibility of erroneous indications during the camera test.
- 3. Insert dummy battery plug, clip side up, into battery compartment of camera.

CAUTION: Do not insert dummy battery plug any other way; otherwise, capacitors in camera will be damaged.

- 4. Insert dummy flasher plug into receptacle located on lower right side of camera.
 - 5. Attach black probe lead (with clip) to bed yoke.

NOTE: Anodize finish has an insulation characteristic. Thus, it will be necessary to pierce through the anodize finish on the bed yoke to insure good electrical contact.

6. Turn selector switch to position 1. - Check

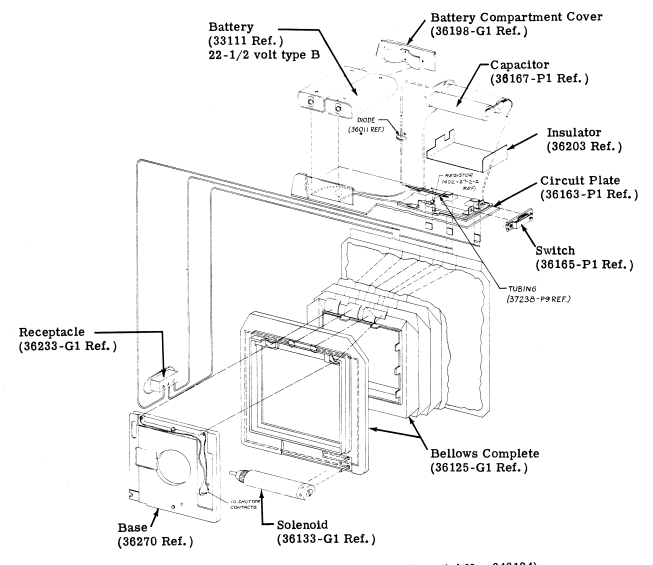


Figure 4A. PHYSICAL DIAGRAM (Cameras up to serial No. 646124)

reading. An abnormal reading indicates a short circuit or leakage from circuit A to camera case. Check the following:

- a. Connection at bellows strip and circuit plate terminal.
- b. Between the camera switch and the rangefinder base assembly.
- c. Between A lead from the receptacle and retaining strip which secures bellows to camera.
- 7. Turn selector switch to position 2. Check reading. An abnormal reading indicates a short circuit or leakage from circuit B to camera case. Check the following:
- a. Connection between B lead from the receptacle and circuit plate terminal shorting the ground.
- b. Capacitor lead shorting to pinion bracket in the rangefinder.
- c. Short between positive connection on battery contact plate to rangefinder housing.
- d. Connection between \boldsymbol{X} bellows strip and rangefinder terminal to case.
 - e. Between B lead from the receptacle and re-

taining strip which secures bellows to camera.

NOTE: Leakage indicated in positions 1 and 2 may be caused by a shorted or leaky solenoid. If no leakage is indicated on positions 1 and 2 with solenoid removed, solenoid is defective.

- 8. Turn seléctor switch to position 3. Check reading. An abnormal reading indicates C to case short. Check the following:
- a. Short at junction of C lead and bellows strip to rangefinder housing or to retaining strip securing the bellows to camera.
- 9. Turn selector switch to position 4. Check reading while probing flash gun brackets with red probe. An abnormal reading indicates:
- a. Broken or defective insulating strip between bracket and camera case.
 - b. Nylon washer might be cracked or broken.
 - 10. Turn selector switch to position 5. Check

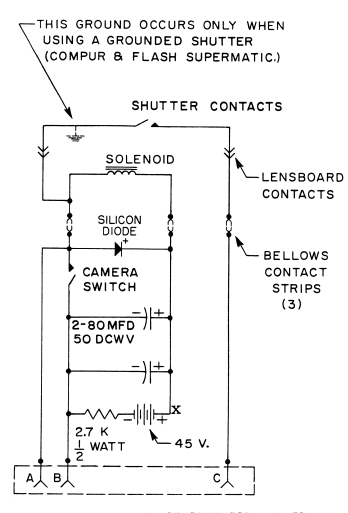


Figure 5. CAMERA CIRCUIT SCHEMATIC

reading. An abnormal reading indicates A to C short. Check the following:

- a. Short circuit or leakage between A and C connections in receptacle.
- b. Short circuit or leakage between A and C bellows contact strips.
- 11. Turn selector switch to position 6. Push shutter release button, on camera, inward to close shutter release switch. Check reading. An abnormal reading indicates:
 - a. Defective switch.
- b. Open or bad connection at junction of A or B circuit plate terminals and leads from receptacle.
- 12. Turn selector switch to position 7. Check reading. An abnormal reading indicates the following:
 - a. Low reading
 - (1) open winding in solenoid.
 - (2) bad connections in solenoid or solenoid contacts in bellows frame.
 - (3) bad connections at junction of circuit plate terminals in A or X bellows strip.
 - b. High reading
 - (1) shorted or partially shorted solenoid winding.

- 13. Connect a piece of insulated jumper wire across two contacts located in upper portion of bellows front frame and secure jumper wire with two standard alligator clips. Turn selector switch to position 8. Check reading. Abnormal reading indicates:
- a. Bad contact at A or C bellows strip at either back or front of the bellows.
 - b. Broken bellows contact strip.
- 14. Turn selector switch to position 9. Check reading. An abnormal reading indicates:
 - a. Excessive leakage in capacitors.

<u>CAUTION</u>: If excessive reading is obtained in position 9, DO NOT make test 10; otherwise, indicating meter will be damaged.

- 15. Turn selector switch to position 10. An abnormal reading indicates:
- a. Reading in excess of 25 on indicating meter indicates defective capacitors operating camera under these conditions will greatly shorten battery life.
 - 16. Turn selector switch to position 11.
- a. Remove jumper leads and two alligator clips, press shutter release button several times making sure that shutter trip crank is operating properly and returning to its normal position. If shutter trip crank does not move or return to its normal position this is an indication that solenoid plunger is sticking or there is foreign matter within the solenoid.
- b. Install lensboard with lens and shutter, cock the shutter and press shutter release button to see that shutter is operating properly. Improper operating shutter could be caused by plunger in solenoid out of adjustment, defective solenoid or shutter actuating mechanism.

NOTE: Each camera should be tested in all positions 1 through 11 and all abnormal readings recorded. Make all necessary repairs at one time.

SUPER GRAPHIC

SUPER SPEED

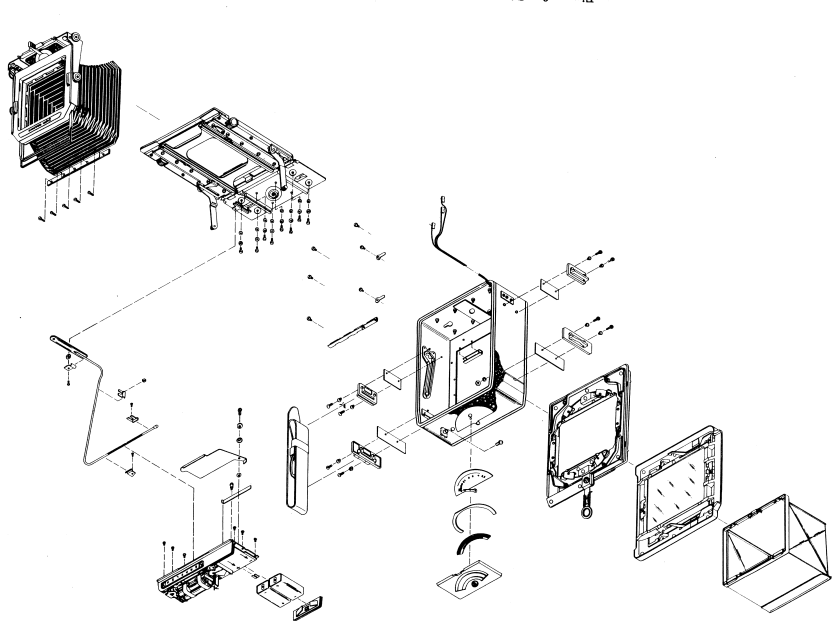


Figure 6. CAMERA BASIC (up to serial No. 646124)

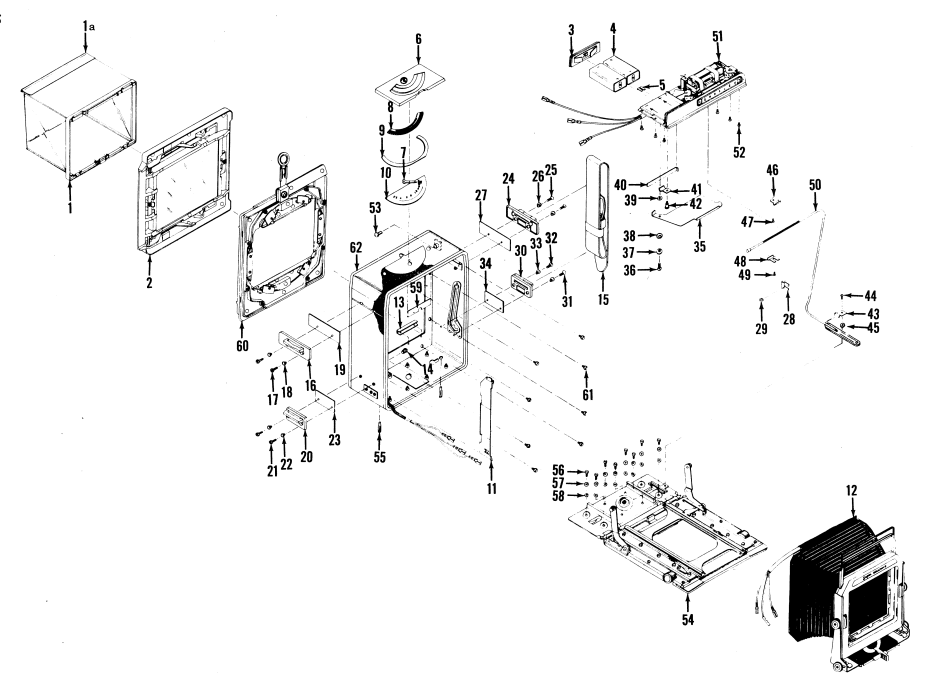


Figure 7. CAMERA BASIC (over serial No. 646124)

S. CAMERA BASIC - DISASSEMBLY AND REASSEMBLY

GENERAL: The disassembly and reassembly procedure is based on cameras bearing serial numbers over 646124 (Figure 7). Cameras bearing serial numbers up to 646124 (Figure 6) are partially identical in construction and service; the differences are described in the Parts List.

1. Disassembly

a. Remove focusing hood assembly (1) by pressing downward to open and pull outward on top or bottom panel. If necessary, remove the dark slide clip (1a) by inserting a small tool under front top corner and pressing outward.

NOTE: The focusing hood assembly is assembled with stake pins and should not be disassembled. The hood should be replaced as a unit so that trouble free operation can be maintained.

- b. Remove focusing frame assembly (2) by simultaneously pressing downward on knurled finger pads of the upper and lower arms and sliding focusing frame assembly to the right. If further disassembly of the focusing frame assembly is necessary, see Par. T.
- c. Remove battery compartment cover assembly (3) by pressing inward on left side of cover and slide slightly to the left.
 - d. Remove two batteries (4).
- e. Remove retainer clip (5), release focusing scale cover lock (located in upper section of battery compartment) and remove focusing scale cover assembly (6).
- f. Remove focusing scale indicator (7) by applying small amount of methyl ethyl ketone to loosen adhesive around pinion shaft. Use two screwdrivers to support focusing scale indicator, pry straight upward, being careful not to bend pinion shaft.

NOTE: If focusing scale indicator has been removed, it cannot be used again.

- g. Remove exposure guide (8), exposure guide spring (9) and focusing scale plate (10).
- h. Remove terminal cover board assembly (11) and disconnect three bellows leads from terminal board assembly.
- i. Remove front standard complete (12) by removing six bellows clips (13). If further disassembly of the front standard complete is necessary, see Par. U.
 - j. Remove terminal board cover stud (14).

- k. Remove handle (15).
- m. Remove upper right handle bracket (16) by removing two machine screws (17), two insulating washers (18) and handle bracket insulator (19).
- n. Remove lower right handle bracket (20) by removing two machine screws (21), two insulating washers (22) and handle bracket insulator (23).
- p. Remove upper left handle bracket (24) by removing two machine screws (25), two insulating washers (26) and handle bracket insulator (27).
- q. Remove clamp (28) by removing machine nut (29).
- r. Remove lower left handle bracket (30) by removing two machine screws (31 & 32), two insulating washers (33) and handle bracket insulator (34).
- s. Remove cam cover (35) by removing machine screw (36), cam cover collar (37), spring washer (38) and flat washer (39).
- t. Remove cam cover spring (40). Remove clamp (41) by removing stud (42).
- u. Remove clamp (43) by removing machine screw (44) and flat washer (45).
- v. Remove clamp (46) by removing machine screw (47).
- w. Remove clamp (48) by removing machine screw (49).
 - x. Remove rangefinder tube assembly (50).
- y. Disconnect three rangefinder leads from terminal board assembly and remove rangefinder housing complete (51) by removing six machine screws (52). Remove shutter release button (53). If further disassembly of the rangefinder housing complete is necessary, see Par. V.

NOTE: Remove rangefinder housing complete with care to avoid damage to pinion shaft.

z. Remove bed complete (54) by removing eight each machine screws (56), lock washers (57) and flat washers (58). If further disassembly of the bed complete is necessary, see Par. W.

NOTE: The two groove pins (55) used to align the bed, should not be removed from the hinge section.

- aa. If necessary, remove cemented insulator (59).
- bb. Remove back assembly (60) from the body complete (62) by removing eight machine screws (61). If further disassembly of the back assembly is necessary, see Par. X.

2. Reassembly

- a. Assemble back assembly (60) to body complete (62), using eight machine screws (61).
- b. Apply 3M EC-880 adhesive to bottom surface of insulator (59) and assemble in place.
- c. Assemble bed complete (54), using eight each flat washers (58), lock washers (57) and machine screws (56). Check bed alignment and adjust if necessary. If the two groove pins (55) have been removed, drill two additional holes $0.123 + .003 .000 \times 0.300 + .015 .000$ deep. Insert two groove pins (55), and press flush to 0.010 below covering on camera body.
- d. Assemble shutter release button (53) and position rangefinder housing complete (51) in camera body. Move rangefinder housing forward and backward and simultaneously press shutter release button, until button correctly operates the switch. It may be necessary to use a shorter or longer button. Insert and drive tight, six machine screws (52). Connect three rangefinder leads from terminal board assembly.
- e. Position rangefinder tube assembly (50) in camera body.
- f. Assemble clamp (48), using machine screw (49).
- g. Assemble clamp (46), using machine screw (47).
- h. Apply a small amount of Cordo #2055 adhesive to underside (formed portion) of clamp (43). Assemble clamp, using flat washer (45) and machine screw (44). Do not tighten machine screw.
- i. Assemble clamp (41), using stud (42). Assemble cam cover spring (40).
- j. Assemble cam cover (35), using flat washer (39), spring washer (38), cam cover collar (37) and machine screw (36).
 - NOTE: The cam cover should not exhibit any looseness when closed and cam spring should keep cam cover in open position for cam changing. Adjust if necessary.
- k. Assemble lower left handle bracket (30). using insulator (34), two insulating washers (33), machine screw (32) and machine screw (31).

- m. Press rangefinder tube against rear partition and assemble clamp (28) and machine nut (29). Tighten machine screw (44).
- n. Assemble upper left handle bracket (24). using handle bracket insulator (27), two insulating washers (26) and two machine screws (25).
- p. Assemble lower right handle bracket (20), using handle bracket insulator (23), two insulating washers (22) and two machine screws (21).
- q. Assemble upper right handle bracket (16), using handle bracket insulator (19), two insulating washers (18) and two machine screws (17).
 - r. Assemble handle (15).
 - s. Assemble terminal board cover stud (14).
- t. Connect three bellows leads to terminal board assemble and position bellows portion of front standard complete (12) in camera body and assemble six bellows clips (13). Lubricate two rails and position front portion of front standard in bed yoke. Check sliding locking action of front standard, adjust if necessary.
- u. Assemble terminal board cover assembly (11).
- v. Assemble focusing scale plate (10), exposure guide spring (9), exposure guide (8) and proceed with actuating bracket adjustment, Par. G, before assembly of focusing scale indicator (7). If necessary, make double vision adjustment, Par. F. Assemble focusing scale cover assembly (6) and lock in place with focusing scale cover lock. Assemble retainer clip (5) between cover lock and camera body.
- w. Assemble two batteries (4) in battery compartment. The red positive (+) end on left side and black negative (-) end on right side.
- x. Assemble battery compartment cover assembly (3) by pressing inward and slide to the right until locked in place.
- y. Assemble focusing frame assembly (2) in position on back assembly.
 - z. Assemble focusing hood assembly (1).
- aa. Check all operations of the camera and make all necessary adjustments. See Super Graphic analyzer camera test, Par. R.

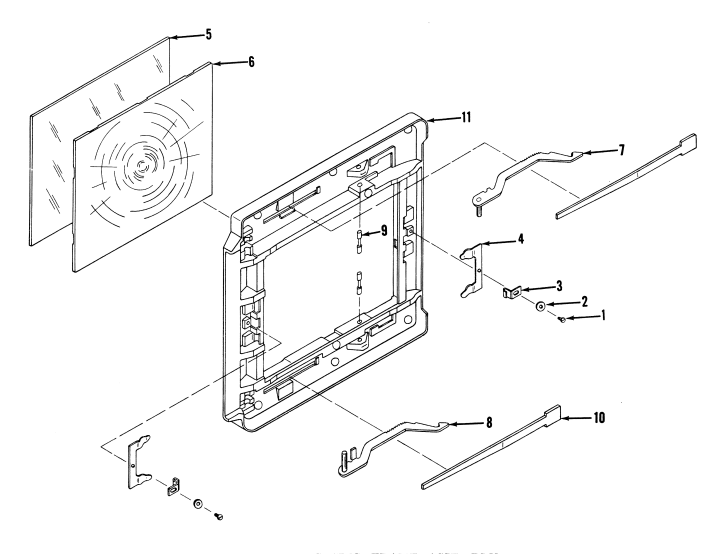


Figure 8. FOCUSING FRAME ASSEMBLY

T. FOCUSING FRAME ASSEMBLY - DISASSEMBLY AND REASSEMBLY (Figure 8)

1. Disassembly

- a. Remove machine screw (1), flat washer (2), focusing hood retainer (3) and focusing screen retainer (4) on two sides.
- b. Remove ground glass focusing screen (5) and Ektalite screen (6).
- c. Remove arm assembly (7) or (8) by lifting upward on hook end of arm and pulling straight backward.
- d. If necessary, remove spring pin (9) and arm assembly spring (10) by depressing spring (releaving spring tension on shaft of pin)and driving pin towards large opening in focusing frame (11). Repeat same procedure on opposite side.
- e. Wash ground glass focusing screen (5) and Ektalite screen (6) with soap and water. Rinse thoroughly and dry.

CAUTION: Do not use cleaner containing an abrasive or solvent on either ground glass or Ektalite screen that will scratch or react to plastic.

2. Reassembly

- a. If arm assembly spring (10) and spring pin (9) have been removed from focusing frame (11), locate spring in position in focusing frame, depress spring and drive pin in place.
- b. Use a small tool to lift upward on tapered end of arm assembly spring (10) and assemble arm assembly (8) or (7).

NOTE: Use a tool that will not scratch or damage painted surfaces of focusing frame.

- c. Assemble Ektalite screen (6) and ground glass focusing screen (5) so that the grooved side of Ektalite screen is in contact with frosted side of ground glass screen. Polished side of ground glass screen will be on the outside.
- d. Assemble focusing screen retainer (4), focusing hood retainer (3), flat washer (2) and machine screw (1) on two sides.

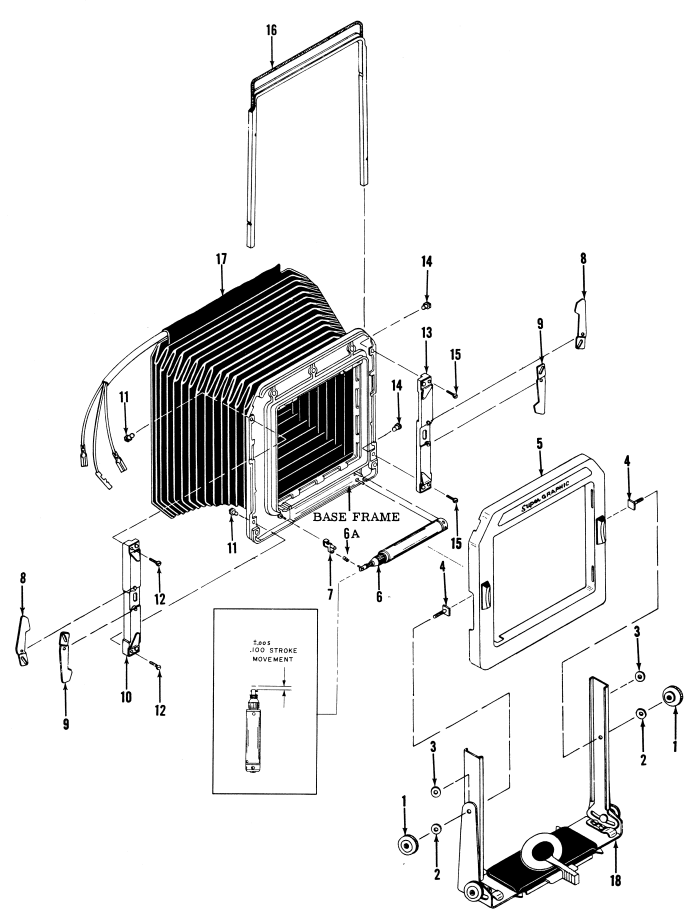


Figure 9. FRONT STANDARD COMPLETE

U. FRONTSTANDARD COMPLETE - DISASSEMBLY AND REASSEMBLY (Figure 9)

1. Disassembly

a. Remove two locking knobs (1) and two flat washers (2).

NOTE: Ends of locking studs are staked.

- b. Spread sides of front standard assembly (18). and remove front frame assembly (with bellows attached). Remove two flat washers (3) and two front frame locking studs (4). If it is necessary to disassemble front standard assembly, see Par. U.1.
- c. Remove front frame assembly (5), solenoid assembly (6), spring (6A) and shutter trip crank (7).
- d. Remove two upper locks (8) and two lower locks (9).
- e. Remove right stile assembly (10) by removing two machine nuts (11) and two machine screws (12).
- f. Remove left stile assembly (13) by removing two machine nuts (14) and two machine screws (15).
- g. Remove finder complete (16) from base frame of bellows complete (17).

2. Reassembly

- a. Assemble finder complete (16) in base frame of bellows complete (17).
- b. Assemble left stile assembly (13), using two machine screws (15) and two machine nuts (14).
- c. Assemble right stile assembly (10), using two machine screws (12) and two machine nuts (11).
- d. Assemble two lower locks (9) and two upper locks (8).
- e. Assemble shutter trip crank (7) and spring (6A) to solenoid pin and assemble solenoid assembly (6). Assemble front frame assembly (5).

NOTE: Spring (6A) replaces washer or washers previously used to minimize forward travel of the shutter crank. The shutter crank must operate without binding.

- f. Apply paraffin to two sliding surfaces of two front frame locking studs (4) and assemble studs in opening between bellows base frame and front frame assembly.
- g. Spread two sides of front standard assembly (18) and assemble the above sub assembly, using flat washer (3) between front standard and supports on two sides.
- h. Assemble two flat washers (2) and two locking knobs (1). Stake ends of locking studs (4).

U.1. FRONT STANDARD ASSEMBLY - DISASSEM-BLY AND REASSEMBLY (Figure 9A)

1. Disassembly

a. Remove right support (1) and left support (2) by removing locking knobs (3), flat washers (4),

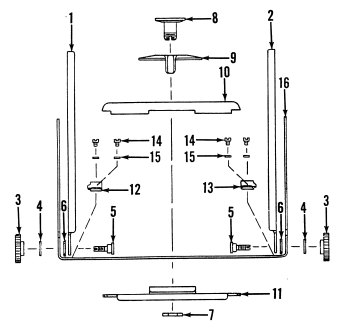


Figure 9A. FRONT STANDARD ASSEMBLY

machine screws (5) and flat washer (6).

NOTE: Ends of machine screws are staked.

- b. Remove machine nut (7), machine screw (8), lock lever (9), upper lock plate (10) and lower locking plate complete (11).
- c. Remove right stop (12) and left stop (13) by removing four machine screws (14) and four flat washers (15).

2. Reassembly

- a. Assemble left stop (13) and right stop (12), using four flat washers (15) and four machine screws (14).
- b. Assemble lower locking plate complete (11), upper lock plate (10), lock lever (9), machine screw (8) and machine nut (7).

NOTE: Before assembling lower locking plate complete (11), wipe a light coat of Dow-Corning Hi-Vac Silicone grease to sand blasted surfaces on two sides. Apply Liqui - Moly to all contacting surfaces of lock lever (9) and wipe off all visable excessive lubricant after assembly.

- c. Assemble left support (2) and right support (1), using flat washers (6), special machine screws (5), flat washers (4) and locking knobs (3). Stake ends of special machine screws (5).
- d. Check locking action of front standard assembly on bed yoke. If adjustment is necessary, remove machine nut (7) and turn machine screw (8) counterclockwise to tighten or clockwise to loosen. When proper locking action has been obtained, assemble machine nut (7) and tighten.

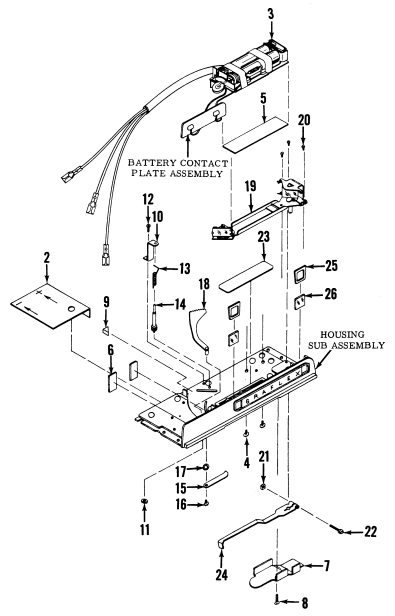


Figure 10. RANGEFINDER HOUSING COMPLETE

V. RANGEFINDER HOUSING COMPLETE - DIS-ASSEMBLY AND REASSEMBLY (Figure 10)

- 1. Disassembly
 - a. Remove cemented guard (2).

NOTE: Early cameras used a flat guard and a battery partition. The new designed guard, with formed side, will replace both of these items when replacement is made.

b. Remove circuit plate complete (3) by removing cemented battery contact plate assembly from housing and by removing two thread cutting screws (4). The battery contact plate is part of the circuit plate complete.

NOTE: If rangefinder housing assembly is to be returned to a Graflex Service De-

partment, do not disassemble any further. Refer to note on Parts List pages 42 or 60.

- c. Remove insulator (5).
- d. If necessary, remove two cemented contact battery plate insulators (6).
- e. Remove rangefinder arm shield (7) by removing machine screw (8).
- f. If necessary, remove cemented sector bumper (9).
- g. Remove pinion bracket (10) by removing machine nut (11) and machine screw (12).

- h. Remove pinion spring (13) and pinion (14).
- i. Remove rangefinder lever (15), by removing machine screw (16) and lock washer (17).
 - j. Remove sector assembly (18).
- k. If necessary, remove two window retainers (25) and two cemented rangefinder windows (26).

NOTE: The removal of the following is not recommended: Base Complete (19), Machine Screws (20), Machine Nut (21), Machine Screw (22), Rangefinder Housing Cover (23) and Rangefinder Arm (24).



- a. If two rangefinder windows (26) have been removed, recement in place, using Cordo #2055 adhesive.
 - b. Insert two window retainers (25).
- c. Assemble sector assembly (18), lock washer (17), rangefinder lever (15) and machine screw (16).

NOTE: Do not tighten machine screw.

- d. Assemble pinion (14), pinion spring (13), pinion bracket (10), machine screw (12) and machine nut (11).
 - NOTE: Tighten machine screw (12) and then tighten machine nut (11).
 - e. Tighten machine screw (16).
- f. Assemble tail portion of pinion spring in a tooth of pinion. Disengage sector assembly from pinion by lifting sector assembly upward. Apply approximately four turns initial tension to focusing pinion and re-engage sector assembly.

NOTE: The tooth of the pinion, in which the tail of the spring is located, should not engage in a tooth of the sector assembly during its travel.

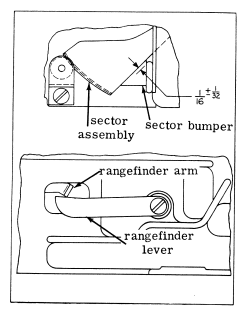


Figure 10A. Lever & Sector Assembly

- g. If sector bumper (9) has been removed, apply 3M EC-880 adhesive and assemble bumper as illustrated in figure 10A.
- h. Assemble rangefinder arm shield (7) and machine screw (8).
- i. If two battery contact plate insulators (6) have been removed, apply 3M EC-880 adhesive to insulators and assemble in place.
- j. Assemble insulator (5) and circuit plate complete (3), using two thread cutting screws (4). Apply 3M EC-880 adhesive to the two housing bosses and assemble battery contact plate assembly in place.
- k. Apply 3M EC-880 adhesive to housing and assemble guard (2).

NOTE: Allow approximately 1/16 in. clearance around sector well when applying adhesive. Do not apply pressure to guard in area covering sector assembly.

m. Clean windows to remove excess adhesive.

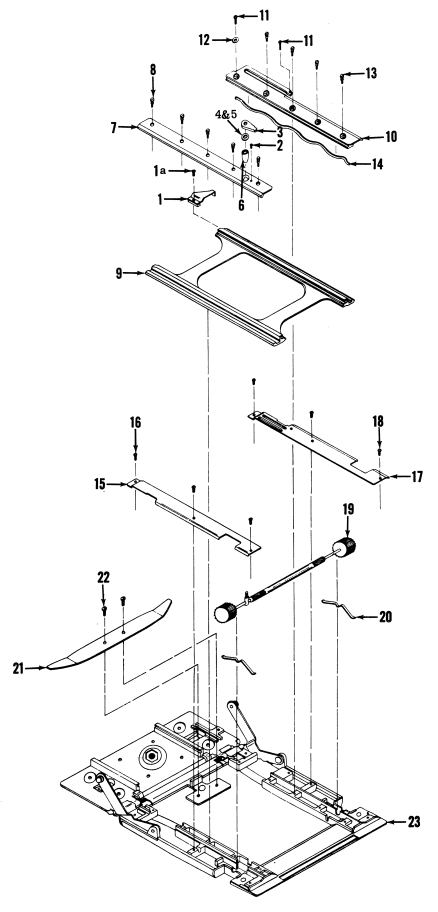


Figure 11. BED COMPLETE

W.BED COMPLETE - DISASSEMBLY AND REASSEMBLY (Figure 11)

1. Disassembly

- a. Remove rangefinder actuating bracket assembly (1) by removing one machine screw (1a). The machine screw is part of the rangefinder actuating bracket assembly.
 - NOTE: Early rangefinder actuating bracket required a plate and two machine screws for mounting.
- b. Remove machine screw (2), yoke lock lever (3), flat washers (4 or 5) and yoke lock sleeve (6).
- c. Remove right yoke guide (7) by removing five machine screws (8).
 - d. Remove bed yoke (9).
- e. Remove left yoke guide (10) by removing two machine screws (11), one machine screw (12) and four machine screws (13).
- f. Remove two yoke springs (14) from underside of left yoke guide.
- g. Remove right bed cover (15) by removing three machine screws (16).
- h. Remove left bed cover (17) by removing three machine screws (18).
- i. Remove focusing pinion assembly (19) and two focusing pinion springs (20).
- j. Remove bed brace spring (21) from bed assembly (23) by removing two machine screws (22).

2. Reassembly

- a. Assemble bed brace spring (21) to bed assembly (23), using two machine screws (22)
- b. Apply lubricant SG 4455 or equal, to cradle portion of two focusing pinion springs (20) and to teeth of focusing pinion (19).
- c. Assemble two focusing pinion springs and focusing pinion assembly in bed assembly.
- d. Assemble left bed cover (17), using three machine screws (18).

- e. Assemble right bed cover (15), using three machine screws (16).
- f. Assemble yoke springs (14) to underside of left yoke guide (10), with straight end of springs located to the rear. Apply #107 Lubriplate or equal, to groove of left yoke guide.
- g. Position left yoke guide, with spring attached, in bed assembly. Insert and start four machine screws (13). Do not tighten machine screws. Place one lock washer (12) in recess and drive in two machine screws (11).
- h. Apply Mobilux No. 2 or equal, to teeth of bed yoke (9). Apply #107 Lubriplate or equal, to sliding surfaces of bed yoke and to groove of right yoke guide. (7).
- i. Position bed yoke and right yoke guide in bed assembly with bed yoke located in grooves of the left and right yoke guides. Insert and start two machine screws (8) in the two front mounting holes of right yoke guide. Do not tighten machine screw.
 - j. Assemble yoke lock sleeve (6).
- k. Rack bed yoke back and forth to equalize focusing pinion on two sides.
 - m. Tighten two machine screws (8).
- n. Insert and drive tight, three machine screws (8). Tighten machine screws (13).
- p. Assemble yoke lock lever (3) so that yoke lock lever will securely lock bed yoke within 60° clockwise movement and clear bed guide. Use flat washers (5 or 4) or any combination of these washers to obtain this adjustment.
 - NOTE: Excessive tightening of the yoke lock lever will prevent smooth travel of bed yoke.

When proper locking action of yoke lock lever has been accomplished, assemble and adjust machine screw (2).

- q. Rack bed yoke back and forth and check bed yoke for smooth travel, adjust if necessary.
- r. Assemble rangefinder actuating bracket assembly (1) to bed yoke, using machine screw (1a). See actuating bracket adjustment, Par. G.

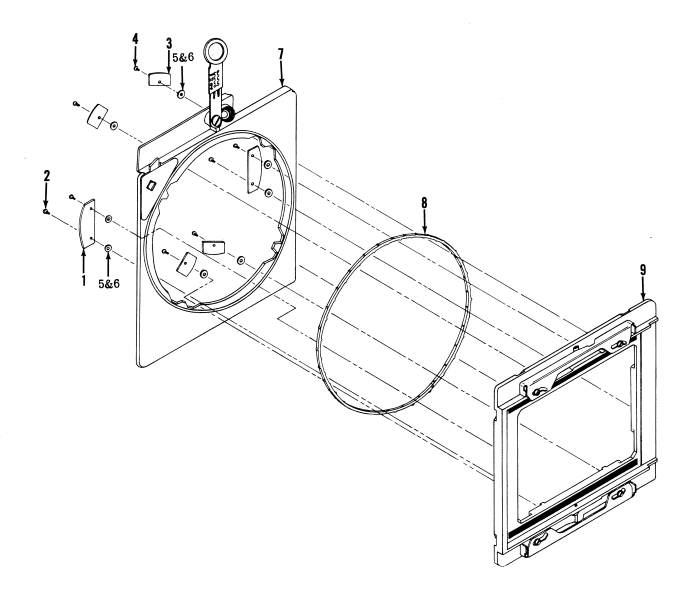


Figure 12. BACK ASSEMBLY

X. BACK ASSEMBLY - DISASSEMBLY AND REAS-SEMBLY (Figure 12)

1. Disassembly

a. Remove four machine screws (2), four machine screws (4), two retainers (1), four retainers (3), washers (5 & 6, used as required), and stationary frame complete (7). If disassembly of the stationary frame complete is necessary, see Par. X.1.

b. Remove revolving ring (8) from grooved track of the revolving frame complete (9). If disassembly of the revolving frame complete is necessary, see Par. X.2.

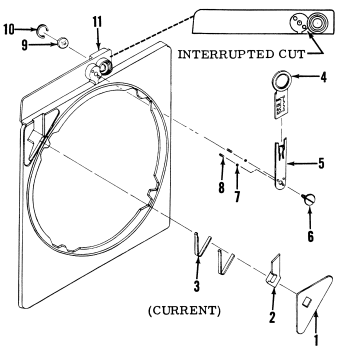
2. Reassembly

a. Apply Dow-Corning Hi-Vac grease on two

sides of revolving ring (8) and assemble revolving ring in grooved track of the revolving frame complete (9).

NOTE: Grease must not appear on any visable surfaces when revolving frame is rotated.

- b. Position revolving frame complete, with revolving ring assembled, and stationary frame complete (7). Assemble washers (6 & 5, as required), four retainers (3), two retainers (1), four machine screws (4) and two machine screws (2).
- c. Turn revolving frame several times to insure proper seating of revolving ring. The revolving frame must fit snug and turn without binding.





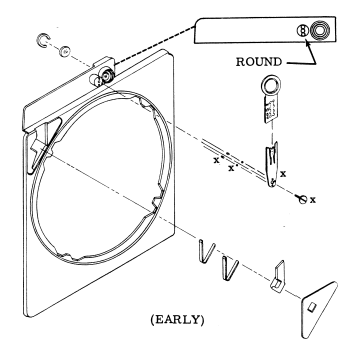


Figure 12B. STATIONARY FRAME COMPLETE

NOTE: A change has been made on the stationary frame as illustrated in figures 12, 12A & 12B. Disassembly and reassembly procedures remain the same. Items marked x in figure 12B are not interchangeable with corresponding items in figure 12A. When ordering replacement parts, refer to the correct parts list.

X.1. STATIONARY FRAME COMPLETE - DISAS-SEMBLY AND REASSEMBLY (Figure 12A)

1. Disassembly

a. Remove cemented release button cover (1). Remove release button (2) and two button springs (3) from cavity in stationary frame.

- b. Remove peepsight assembly (4).
- c. Remove peepsight carrier (5) by removing machine screw (6), two steel balls (7) and two carrier springs (8).
- d. Remove rear window (9) from stationary frame assembly (11) by removing retaining ring (10).

2. Reassembly

a. Assemble rear window (9) and retaining ring (10) in stationary frame assembly (11).

- b. Insert two carrier springs (8) into two small holes in boss of stationary frame for carrier peepsight mounting. Apply a light coat of Dow-Corning #44 Silicone grease to two steel balls (7) and place a ball over each carrier spring. Apply paraffin to two sides of peepsight carrier (5) and apply Neolube to underside of head of machine screw (6). Position peepsight carrier in place and secure with machine screw.
- c. Assemble peep sight assembly (4) to peep sight carrier.
- d. Assemble two button springs (3) in cavity of stationary frame. Apply a light coat of Dow-Corning #44 Silicone grease to release button (2) and position in place. Apply 3M 776 adhesive to area around cavity opening in stationary frame, keeping within .050 in. from edges of cavity. Assemble release button cover (1) and remove excess adhesive.
- e. Check release button, peepsight assembly and carrier peepsight for smooth operation.

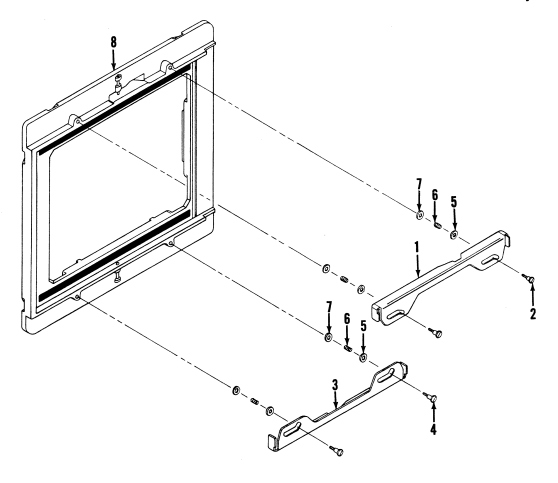


Figure 12C. REVOLVING FRAME COMPLETE

X.2. REVOLVING FRAME COMPLETE - DISAS-SEMBLY AND REASSEMBLY (Figure 12C)

1. Disassembly

a. Remove two machine screws(2), upper slide lock (1), and two each flat washers (5), slide lock springs (6) and flat washers (7).

b. Remove two machine screws (4), lower slide lock (3), and two each flat washers (5), slide lock springs (6) and flat washers (7) from frame assembly

(8).

2. Reassembly

a. To frame assembly (8), assemble two flat washers (7), two slide lock springs (6), two flat washers (5), lower slide lock (3) and two machine screws (4).

b. Assemble two flat washers (7), two slide lock springs (6), two flat washers (5), upper slide lock (1) and two machine screws (2).

PARTS LIST

The Group Assembly Parts Lists are listed in disassembly order. The list divides the components into major assemblies, their subassemblies and parts. By the use of indented columns, the relationship of the assemblies to the subassemblies and parts is obtained.

The column titled "Figure and Index No." contains the index number in disassembly order of the items illustrated. Do not use the figure or index number in correspondence--specify the catalog or part number and name. Finish should also be included where specified.

The column titled "nomenclature" (including numbered columns) lists item nomenclature on the Graflex drawing. The assembly in the column marked "3" will be a component of the first assembly which preceded it in the column marked "2" etc. The code "NP" will indicate that this part is "not procurable" and that the "next higher assembly" (NHA) should be ordered. The code "AR" is used for bulk items when an indefinite amount may or may not be used "as required. The code "LP" is used when an item may be "locally purchased."

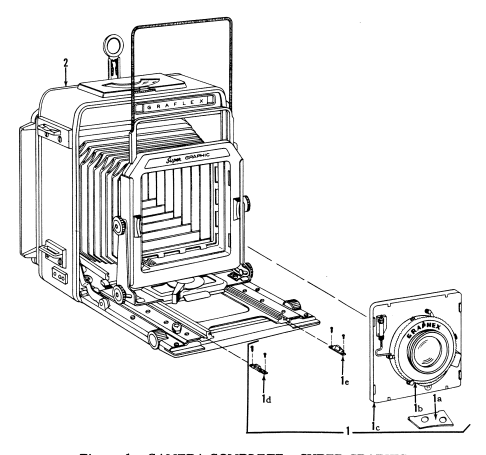


Figure 1. CAMERA COMPLETE - SUPER GRAPHIC

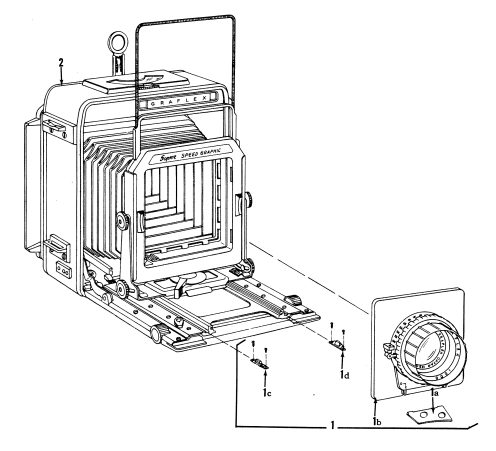


Figure 1A. CAMERA COMPLETE - SUPER SPEED GRAPHIC

Figure and Index No.	Part Number	1 2 3 4 5 Nomenclature	Qty.
1- -1 -1a -1b -1c -1d -1e	Ref. Ref. Ref. Ref. 30655-G1 30655-G2 30661 30662 36000-G2G 36000-G1	CAMERA COMPLETE - SUPER GRAPHIC Lens Kit Complete	
Figure and Index No.	Part Number	1 2 3 4 5 Nomenclature	Qty.
1A- -1 -1a -1b -1c -1d	Ref. Ref. Ref. 30655-G1 30655-G2 30661 30662 36000-G2S	CAMERA COMPLETE - SUPER SPEED GRAPHIC Lens Kit Complete	1 1 1 1 1 2 2 Ref.

NOTE: The cam is selected after the lens has been optically measured for actual focal length (lens travel). If replacement cam is required, refer to cam procurement below.

CAM PROCUREMENT

- Order by part number if known (stamped on cam) otherwise, refer to 2 and 3 below.
- 2. Determine the actual focal length of the lens, by optical measurement (to the nearest .001 of an inch). Specify this information when ordering, and use proper Catalog Number listed below.
- 3. In the event information in 2 above cannot be supplied, return the lens to the nearest Graflex Service Department, where the optical measurement will be determined and the proper cam supplied. See page 45 for address of nearest Graflex Service Department.

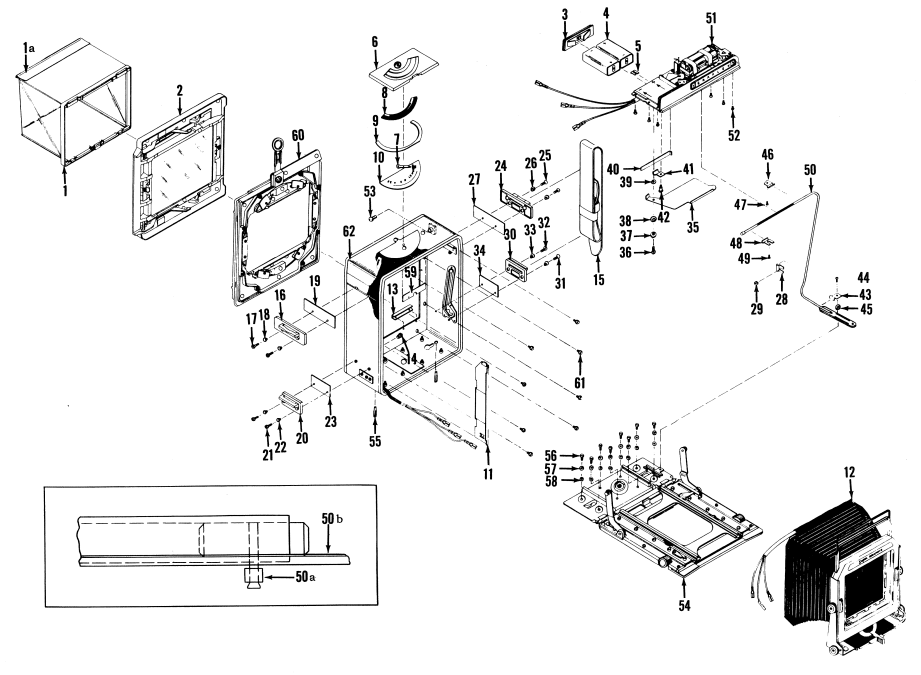


Figure 2. CAMERA BASIC (over serial No. 646124)

Qty.

Figure and

Index No.

-38

30540-P2

Part

Number

1 2 3 4 5

Nomenclature

Figure and Index No.	Part Number 1	2 3 4 5 Nomenclature	Qty.
2-39	30473-P25L .		4
-40	36130 .	steel black oxide	1
-41	36193-P1 .	Spring - Cam Cover	1 1
11	Attaching Part	Clamp	1
-42	36128 .	Stud - Cam Cover Spring	1
-43	36193-P1 . Attaching Part	Clamp	1
-44	102B3-4K .	Screw - Machine, 1/4 in. lg., #3-48, round head, slotted, brass, oxide black (See Note)	1
-45	33500-P36 .	Washer - Flat, 0.312 in. OD x 0.128 in. ID x 0.062 in. thk., phenolic	1
- 4 6	34723-P2 . Attaching Part	Clamp	1
-47	102-3-2W .	Screw - Machine, 1/8 in. lg., #3-48, round head, slotted, steel, black oxide & lacq. (See Note)	1
-48	36193-P2 .	Clamp	1
-40	36193-P2 . Attaching Part	Clamp	1
-49	102-3-2W .	Screw - Machine, 1/8 in. lg., #3-48, round head, slotted, steel, black cadmium plate (See Note)	1
50	***		_
-50 -50a	34739-G2 .	Tube Assembly - Rangefinder	1
-50a -50b	36009 . 36195 .	Collar - Pin	1
-51	36145-G2 .	. Slide - Rangefinder Actuating	1 1
	Attaching Part	transcribe of transcribed (Figure 9)	•
- 52	116-2-2A .	Screw - Machine, 1/8 in. lg., #2-56, pan head, slotted, steel, cadmium plate	6
	***	P. 4. Cl. 11 P. 1 40 P. 1 1 1	
-53	36023-P1 .	Button - Shutter Release (0.547 in. lg.)	1
	36023-P2 . 36023-P3 .	Button - Shutter Release (0.501 in. lg.)	1
-54	36035-G1 .	Button - Shutter Release (0.591 in. lg.) Bed Complete (Super Graphic) Figure 6	1 1
	36035-G3 .	Bed Complete (Super Speed Graphic) Figure 6	1
	Attaching Parts		
-55	182A6-4 .	Pin - Groov, 1/4 in. lg., 1/8 in. dia., Groove-Pin Corp. Type #3, chrome vanadium steel	2
-56	116-2-4C .	Screw - Machine, 1/4 in. lg., #2-56, pan head, slotted, steel, chrome plate	8
-57	221-2L .	Washer - Lock, internal tooth, for #2 screw, Shakeproof Cat. #1202, steel, black oxide	8
-58	30473-P44K .	Washer - Flat, 0.250 in. OD x 0.099 in. ID x 0.025 in. thk., brass, oxide black	8
-59	36211-P3 .	Insulator	1
-60	36060-G1 . Attaching Part	Back Assembly (Figure 7)	1
-61	110-6R-3W .	Screw - Machine, 3/16 in. lg., #6-32, straight side binding head, steel, black oxide	8
-62	36020-G2 .	Body Complete (Figure 8)	1

NOTE: Flat Washer p/n 33500-65L (1 req.) used with screws 44, 47 & 49 not shown.

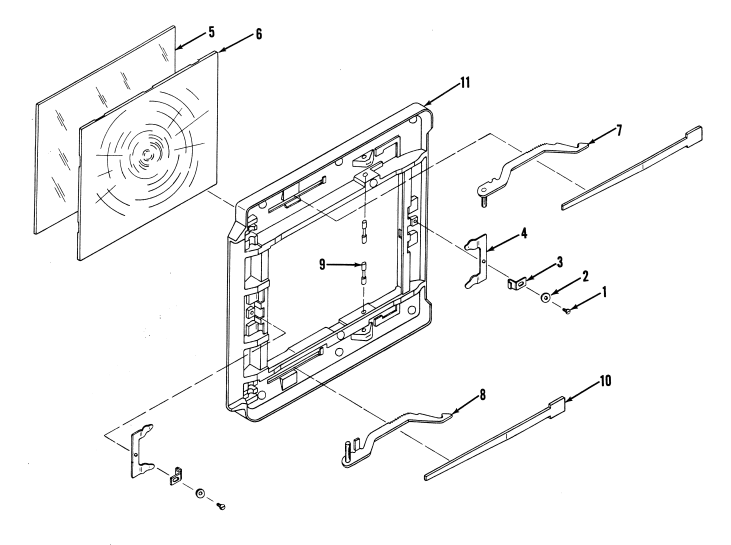


Figure 3. FOCUSING FRAME ASSEMBLY

Figure and	Part							
Index No.	Number	1	2	3	4	5	Nomenclature	Qty.
3 -	36073-G1	FI	RAN	ſΕ	AS	SEMBLY	- FOCUSING	Ref.
-1	116-2-3A		Sc	rew	7 -	Machine	, 3/16 in. lg., #2-56, pan head,	
							slotted, steel, cadmium	olate 2
-2	30473-P25L		Wa	sh	er	- Flat, 0	.281 in. OD x 0.093 in. ID x 0.0	12 in. thk.,
							steel, black oxide	2 (no longer used)
-3	36076		Re	tai	ner	· - Focus	ing Hood	2
-4	36075-P1		Re	tai	ner	- Fo c us	ing Screen	2
-5	30414-P1		Sc	ree	n -	Ground	Glass	1
-6	31935-P1		Sc	ree	n -	Ektalite		1
-7	36 079-G1		Ar	m.	Ass	sembly -	Upper	1
-8	36079-G2		Ar	m.	As	sembly -	Lower	1
-9	36077		Pi	n -	Sp	ring		2
-10	36 078		Sp	rin	g -	Arm As	sembly	2
-11	36074-P1		Fr	am	е -	Focusin	g	1

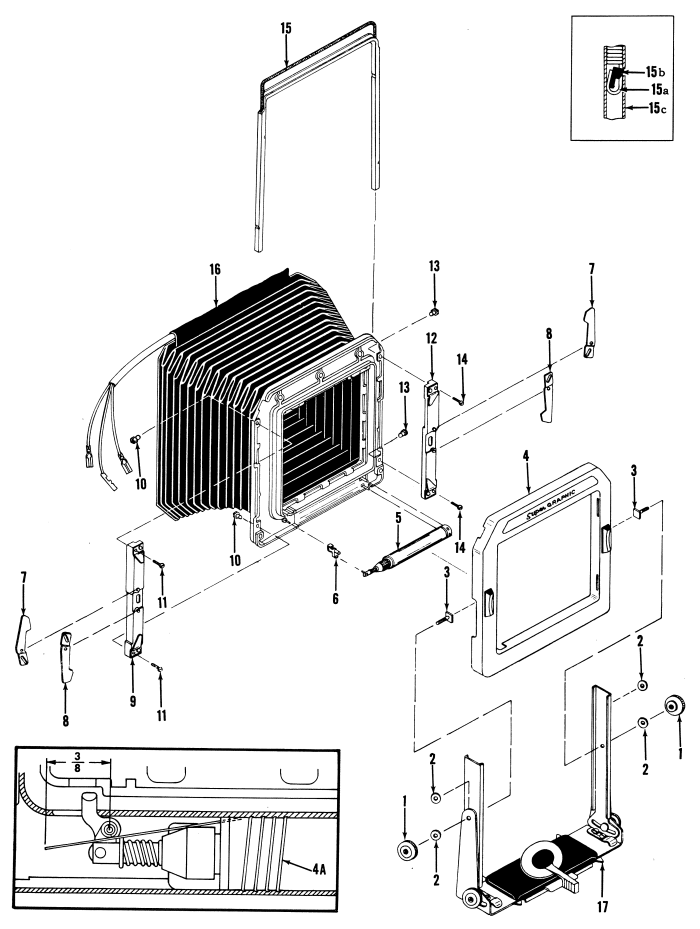


Figure 4. FRONT STANDARD COMPLETE

Figure and Index No.	Part Number	Nomenclature 1 2 3 4 5	Qty.
4-	36096-G2		Dof
-1	36096-G3 36105-P1	STANDARD COMPLETE - FRONT (Super Speed Graphic) Knob - Locking	Ref.
-2	30473-P6	. Washer - Flat, 0.312 in. OD x 0.128 in. ID x 0.015 in. thk.,	,
-3 -4	36127 36117-G1	fiber	. 2
•	36212-P1 36117-G2 36212-P2	Plate - Name (Super Graphic)	1
-4A -5	36378 36133G1	. Spring - Shutter Trip Crank (replaces spring p/n 36258) Solenoid Assembly (Figure 4A)	. 1
-6 -7	36123-P1 36124-P1	. Crank - Shutter Trip	_
- 1 - 8 - 9	36124-P2	Lock - Upper	2
-	36113-G1 Attaching		
-10 -11	36043 116-2-6C	Nut - Machine (special)	
		slotted, steel, chrome plate**	
-12	36113-G2 Attaching 1	. Stile Assembly - Left	. 1
-13 -14	36043 116-2-6C	Nut - Machine (special)	
	*	**	_
-15 -15a	34785-G1	. Finder Complete	. 1
-15b -15c	34787 34795-P3	Stop - Finder	. 1
-16 -17	36125-G2 36178-G1	. Bellows Complete (Figure 4B)	

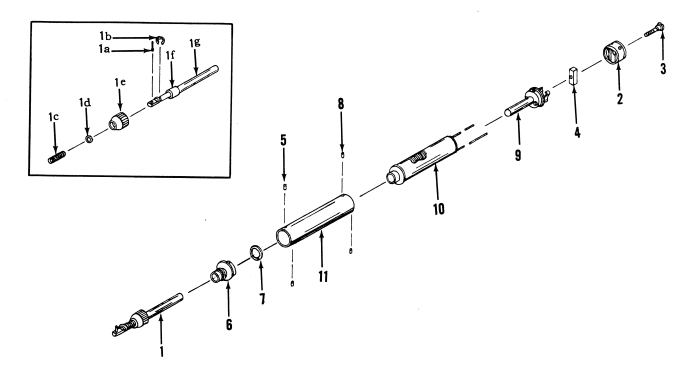


Figure 4A. SOLENOID ASSEMBLY

Figure and	Part							
Index No.	Number	1	2	3	4	5	Nomenclature	Qty.
4A-	36133-G1	S	OL	EN	OID	ASSEMB	LY	Pof
-1	36194-G1		\mathbf{P}	lung	ger	Assembly	y	1
-1a	35439-P2			Sh	aft	- Plunger		ND NUA
-1b	251-8			Ri	ng	- Retainir	ng, Waldes-Kohinoor Cat. #X5133	-14. steel 1
-1c	36122			Sp	rin	g - Plung	er	1
-1d	30473-P19			Ŵ	ash	er - Flat	• • • • • • • • • • • • • • • • • • • •	NP NHA
-1e	36137-P2			Ca	p -	Solenoid		NP NHA
-1f	36192-P1			Co	ila	- Plung	er	NP NHA
-1g	36312-P1			Ρl	ung	er - Sole	noid	ND NUA
-2	25855		Co	ve	r -	Bottom .	• • • • • • • • • • • • • • • • • • • •	1 1
	Attaching Pa	art				,		1
-3	36164		Sc	rev	7 -	Machine ((special)	1
	***-					,	(,	
-4	31297		Cυ	ıshi	on.	- Termin	al	1
-5	36138		Ro	llp	in .		• • • • • • • • • • • • • • • • • • • •	ND NHA
-6	36136-P1		Co	lla	r -	Armatur	e	ND NHA
-7	30473-P5		Wa	ash	er .	Flat	• • • • • • • • • • • • • • • • • • • •	ND NHA
	35473-P22		Wa	ash	er -	Flat		NP NHA
-8	36138		Ro	llpi	n.			ND NHA
-9	36139-G1		Ba	.se	Ass	embly .		ND NHA
-10	36143-G1		Со	il A	Ass	mbly		ND NHA
-11	36135-P1	•	Но	usi	ng	Solenoid	1	NP NHA

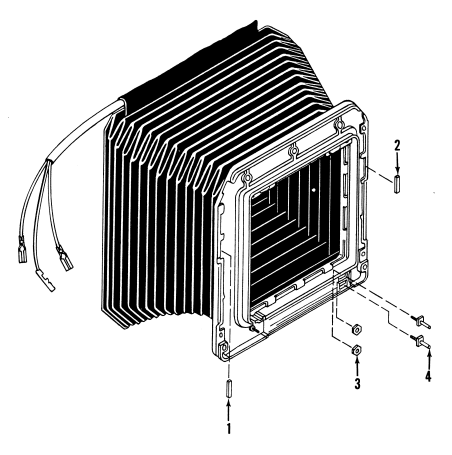


Figure 4B. BELLOWS COMPLETE

0	Part Number	1 2 3 4 5 Nomenclature	Qty.
4B-	36125-G2	BELLOWS COMPLETE (over serial no. 646124)	. Ref.
-1	36337-P1	. Shim - Right	
-2	36337-P2	. Shim - Left	. 1
-3	200B1HR	. Nut - Machine, #1 hex, brass, tin plate	. 2
-4	36121-P1	. Contact - Solenoid	
	No Number	. Bellows and Base Assembly	. NP NHA

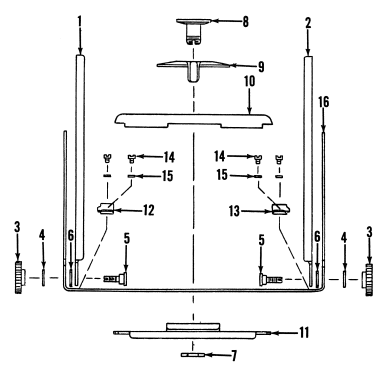


Figure 4C. FRONT STANDARD ASSEMBLY

Figure an	d	Part						
Index No.	•	Number	1	2 3	4	5	Nomenclature	Qty.
4C -		36178-G1	ST	AND.	ARÏ) As	SSEMBLY - FRONT	. Ref.
-1		36100-P1		Supp	ort	- R	ight	. 1
-2		36100-P2		Supp	ort	- L	eft	. 1
		Attaching P	arts	:				
-3		36105-P1		Knob	-]	Loc	king	. 2
-4		30473-P6		Was	her	- F	lat, 0.312 in. OD x 0.128 in. ID x 0.015 in. thk.	,
							fiber	. 2
-5		36104-P1		Scre	w -	Ma	chine (special)	. 2
-6		36214		Was	ner	- F	lat (special)	. 2

-7		36103		Nut	- M	ach	ine (special)	. 1
-8		36102-P2	•	Scre	w -	Ma	chine (special) replaces 36102-P1	. 1
	*	36102-P1		Scre	w -	Ma	chine (special)	. Ref.
-9		36 367-P1		Leve	r -	Lo	ck (replaces 36101-P1)	. 1
	*	36 101-P1					ck	
-10		36366-P1		Plate	-	Loc	k, Upper (replaces 36109-G1)	. 1
	*	36109-G1					mbly - Locking, Upper	
-11		36362-G1					elete - Locking, Lower (replaces 36106-G1)	
	*	36106-G1	•	Plate	e As	ssei	mbly - Locking, Lower	. Ref.
-12		36098-P1		Stop	- R	igh	t	. 1
-13		36098-P2		Stop	Lei	ft .		. 1
		Attaching Pa	arts					
-14		36099					chine (special)	
-15		30473-P20		Was	ner	- F	lat, 0.203 in. OD x 0.124 in. ID x 0.010 in. thk.	•
							stainless steel	. 4
		**						
-16		36097-P1		Stan	dard	d - 1	Front	. 1

^{*} These items were used on early front standard assembly and are no longer available for replacement. Early front standard assemblies can be identified by the Upper Locking Plate Assembly (36109-G1) which included a leather insert. When making replacements on any of these items, it will be necessary to order each of the following: Machine Screw 36102-P2 - Lock Lever 36367-P1 - Upper Lock Plate 36366-P1 and Lower Locking Plate Complete 36362-G1.

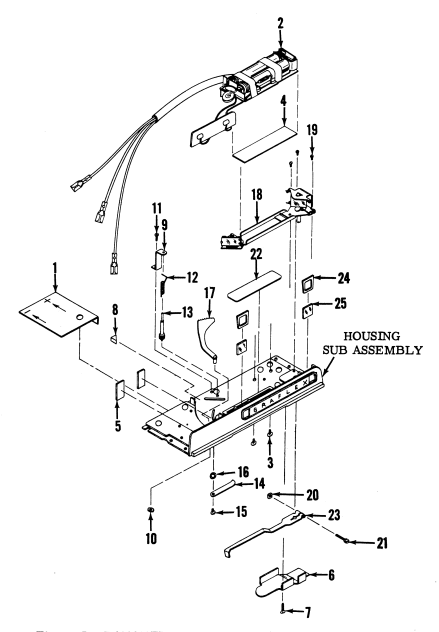


Figure 5. RANGEFINDER HOUSING COMPLETE

Figure and Index No.	Part Number	1 2 3 4 5 Nomenclature	Qty.
5 -	36145 - G2 36229	HOUSING COMPLETE - RANGEFINDER (over serial no. 646124). Partition - Battery (replaced by 36349-P1)	
-1	36349-P1 36217	Guard (replaces p/n 36229 & 36217)	1
-2	36207-G2 Attaching Pa	. Plate Complete - Circuit (Figure 5A)	
-3	131-3-3L	. Screw - Thread Cutting, 3/16 in. lg., #3, Shakeproof Type 23, binding (pan) head, slotted, steel, black oxide	2

-4	36145-P37	. Insulator, 2-1/8 in. lg., 1/2 in. wide, 0.007 in. thk., varnished cambric cloth	1 LP

Figure and	Part						
Index No.	Number	1	2	3 4	5	Nomenclature	Qty
5 -	36145-G3		Н	ousing	As	sembly - Rangefinder	1
-5	36346			Insul	ato	r - Battery Contact Plate	2
-6	36245-P1			Shiel	d -	Rangefinder Arm	1
	Attaching P	Part					
-7	100B3-4K	•		Screv	v -	Machine, 1/4 in. lg., #3-48, flat head, slotted,	
	**	<*				brass, oxide black	1
-8	36010			Bumr	or	- Sector	1
-9	36147-P1	:	•	Brack	zet	- Pinion	1
· ·	Attaching P	-	•	Diac	ıcı	1 mion	1
-10	200B2HK			Nut -	ъл.	achine, #2 hex., brass, oxide black	1
-11	116-2-3W			Screw	7 -	Machine, 3/16 in. lg., #2-56, pan head, slotted,	1
	110 - 011	•	•	BCICV	•	atool blash: 1.	1
	*	*	•			steer, black oxide	1
-12	36149	_	_	Sprin	ø -	Pinion	1
-13	36148-P2			Pinio	ь n (1	replaces 36148-P1)	1 1 ·
	36148-P1	•	•	Pinio	n (1	replaced by 36148-P2)	
-14	36150-P1	-		Leve	·- \-	n n 1	1
	Attaching P						1
-15	116-2-2A			Screv	<i>,</i> –	Machine, 1/8 in. lg., #2-56, pan head, slotted,	
						steel, cadmium plate	1
	**	*				beeck, caamram place	1
-16	221-2L			Wash	er	- Lock, internal tooth, for #2 screw, Shakeproof	
1.77	00155 01			a .		Cat. #1202, steel, black oxide	1
-17	36155-G1	•		Secto	r A ∼	ssembly	1
-18 *	00100 02		•	Base	Co	mplete (see Figure 5B for procurable items)	1
10 *	Attaching Pa			a			
-19 *	116-2-3W	•	•	Screw	-	Machine, $3/16$ in. lg., $#2-56$, pan head, slotted,	
	**					steel, black oxide	3
-20 *				NT .			
	200-3SL	-	•	Nut -	Ma	chine, #3 square, steel, black oxide	1
-21 * -22 *	36152	-	•	Screw	_	Machine (special)	1
-22 * -23 *	36153-P1	-	•	Cover	-	Rangefinder Housing	1
-23 * -24	36169-P1		•	Arm	- K	angefinder	1
	36205	•	•	retair	ıer	- Window	2
-25	36154	•	•	windo	w ·	- Rangefinder	2
	No Number	•	•	Housi	ng:	Sub Assembly - Rangefinder	Ref.

NOTE: To insure trouble free operation, remove indexes 1, 2, 3, & 4 and return range-finder housing assembly to the nearest Graflex Service Department. An alternate rangefinder housing assembly (at nominal charge), with critical mirror and lever adjustments accomplished, will be returned. A focusing scale indicator (Figure 2-7) and guard (Figure 5-1) will also be furnished for installation. Use Cat. #9472 in correspondence when using the exchange program for rangefinder housing assemblies.

^{*} These items should not be removed and it is recommended that the rangefinder housing assembly be returned for exchange. See note below.

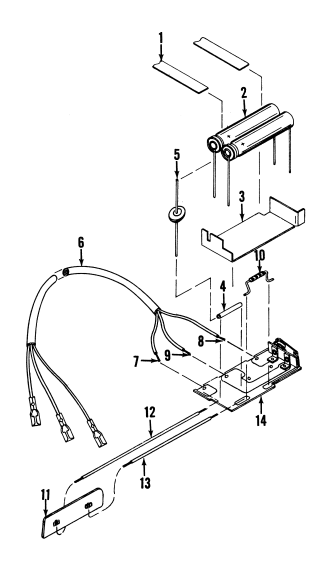


Figure 5A. CIRCUIT PLATE COMPLETE

Figure and	Part								
Index No.	Number	1	2	3	4	5	Nomenclature	Qty.	
5A-	36207-G2	ΡI	'A'	re:	CO	MP	PLETE - CIRCUIT (over serial no. 646124)	Ref	
-1	-0						in. wide) black Mylar, 3M Scotch Brand Cat. #850		LP
-2	36167-P1						· · · · · · · · · · · · · · · · · · ·		
-3	36203								
-4	37238-P9						l in. lg.) #20, black extruded vinyl		LP
-5	38293-P4		Di	ode), .i	JĖD	DEC No. IN2483	1	
-6	37238-P7		Τυ	bir	ģ(4-1	/2 in. lg.) #10, black extruded vinyl	1	LP
-7	36325-G3		Wi	re	Ās	sen	nbly (yellow)	1	
-8	36325-G5		Wi	re	As	sen	mbly (black)	1	
-9	36325-G6		Wi	re	As	sen	mbly (white)	1	
-10	402-27-2-2		Re	sis	tor	, 1	/2 w., 2700 ohms	1	
-11	36208-G1						mbly - Battery Contact		
-12	36207-P6		Wi	re	(4-	1/2	2 in. lg.) No. 24 AWG, black insulation	1	$_{ m LP}$
-13	36207-P7		Wi	re	(3-	1/4	4 in. lg.) No. 24 AWG, black insulation	1	$_{ m LP}$
-14	36162-G2						mbly - Circuit (includes switch)		

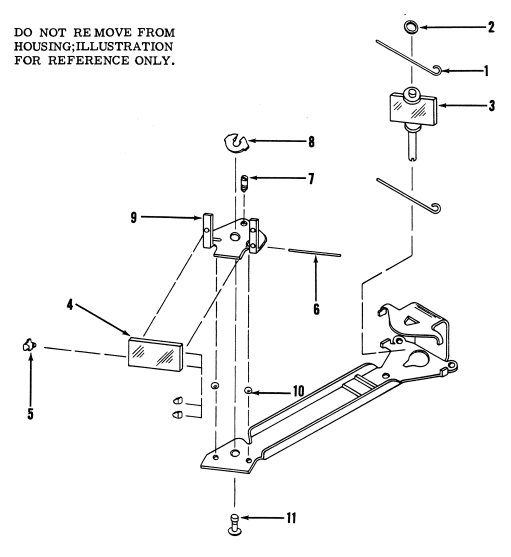


Figure 5B. BASE COMPLETE

Figure and Index No.		Part Number	1	2	3	4	5	Nomenclature	Qty.	
5B - -1								PLETE		
-2	*	35473-P9		Wa	asi	ner	r -	Mirror Shaft	Ref.	
-3	*							Shaft Assembly		
-4					irr	or		Transparent	Ref.	
		Attaching P								
-5					ta	ine	er	- Mirror	3	
		***		-						
-6		36235		Wi	ire	-	M	ount, 3/4 in. lg. x 0.062 in. dia., steel	1	$_{ m LP}$
-7		34709		Sc	re	w	- 1	Machine (special)	1	
-8								taining, Waldes Kohinoor, Inc. p/n 5139-12, steel,		
								black oxide	1	
-9		34710-P1		Mo	our	nt	- 7	Transparent Mirror	1	
-10								el (0.0625 in. dia.)	2	
-11	*							ansparent Mirror Mount		
		No Number						Assembly		

^{*} These items should not be removed and it is recommended that the rangefinder housing assembly be returned for exchange. See note on page 42.

SERVICE DEPARTMENTS

These Departments are staffed with factory-trained workmen and equipped with proper facilities to service under warranty, adjust or repair all Graflex-made merchandise.

Much time will be saved if equipment is shipped by Special Delivery.

Be sure to supply complete instructions.

If unit comes within warranty period, supply owner's name and date of purchase.

Quotation estimate will be mailed promptly upon receipt and inspection of equipment, if requested. Return this promptly for speedy servicing of unit.

SHIP TO NEAREST ADDRESS

THE SINGER COMPANY / GRAFLEX DIVISION

Home Office:

3750 Monroe Avenue Rochester, New York 14603

Eastern Region:

1406 Bergen Blvd. Ft. Lee, New Jersey 07024

Graflex of Canada Limited:

47 Simcoe Street Toronto 1, Ontario, Canada

Western Region:

800 North Cole Avenue Hollywood, California 90038

Midwest Region:

5515 Milton Parkway Rosemont, Illinois 60018

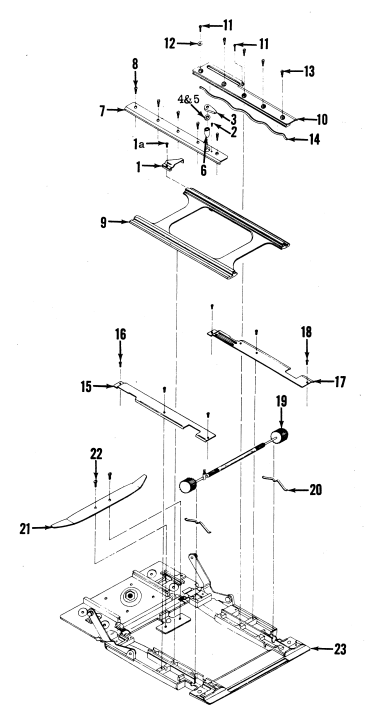


Figure 6. BED COMPLETE

Figure and Index No.	Part Number	1	2	3	4	5	Nomenclature	Qty.
6 -	36035-G1	В	ΕD	CC	MF	LETE	(Super Graphic)	Ref.
	36035-G3						(Super Speed Graphic)	
-1	36369-G1						nbly - Rangefinder Actuating (replaces	
							36059-P1, 34932 & 32432)	1
-1a	3637 0			Sc	rev	w - Ма	achine (special)	
	36059-P1		B				gefinder Actuating (replace with 36369-C	
	Attaching Pa							•
	34932		S	rev	<i>w</i> -	Machi	ine (special) available for replacement.	2
	**						, - ,	
	32432	•	P	late		Actuati	ing Bracket (replace with $36369 ext{-G1}) \dots$	Ref.

Figure and Index No.	Part Number 1	2 3 4 5 Nomenclature	Qty.
6 -2	31246-P4 .	Screw - Machine (special)	1
-3		Lever - Yoke Lock	1
-4	30473-P11K .	Washer - Flat, 0.281 in. OD x 0.177 in. ID x 0.010 in. thk., brass, oxide black	AR
-5	33500-P72K .	Washer - Flat, 0.281 in. OD x 0.177 in. ID x 0.005 in. thk., brass, oxide black	
-6	36041 .	Sleeve - Yoke Lock	
-7	36036-P1 .	Guide - Yoke, Right	
·	Attaching Part	duade Tone, Magnetin Filtrania Control	_
-8	116-2-6C .	Screw - Machine, 3/8 in. lg., #2-56, pan head, slotted, steel, chrome plate	5

-9	36058-P1 .	Yoke - Bed	1
-10	36037-P1 .	Guide - Yoke, Left	
	Attaching Parts	·	
-11	116-2-6C .		2
-12	221-2L .	Washer - Lock, internal tooth, for #2 screw, Shakeproof Cat. #1202, steel, black oxide	
-13	36189-P2 .	Screw - Machine (special)	
	***	Machine (Special)	-
-14	36044-P1 .	Spring - Yoke	2
-15	36046-P1 .	Cover - Bed, Right	
	Attaching Part		
-16	116-2-4C .	Screw - Machine, 1/4 in. lg., #2-56, pan head, slotted, steel, chrome plate	3

-17	36046-P2 .	Cover - Bed, Left	1
4-	Attaching Part		
-18	116-2-4C .	Screw - Machine, $1/4$ in. lg., #2-56, pan head, slotted,	_
	***	steel, chrome plate	3
10		Dinion Assembles Description	•
-19	36035-G2 .	Pinion Assembly - Focusing	
	34111-P7 . 36039 .	. Insert - Leather	
	36040 .	Post - Yoke Lock	
	36038-P1 .	Pinion - Focusing.	
-20	36259-P1 .	Spring - Focusing Pinion	
-21	36047-P1 .	Spring - Bed Brace	
	Attaching Part	bpring Dea Drace	•
-22	106-5-3L .	Screw - Machine, 3/16 in. lg., #5-40, oval, fillister head,	
		slotted, steel, black oxide	2
	***	Stotted, Steel, Stack Oxfde	_
-23	36049-G1 .	Bed Assembly (Super Graphic)	1
	36049-G4 .	Bed Assembly (Super Speed Graphic)	1
	36049-G2 .	. Hinge Assembly	1
	36054 .	Socket - Tripod	NP NHA
	36051-P1 .	Hinge - Bed	NP NHA
	30172-P43K .	. Pin - Hinge, 1.343 in. lg., 0.0808 in. dia., phosphor bronze, oxide black	2
	36052-P1 .	. Spring - Right	1
	36052-P2 .	. Spring - Left	1
	36049-G3 .	. Bed Sub Assembly (Super Graphic)	1
	36049-G5 .	. Bed Sub Assembly (Super Speed Graphic)	. 1
	36356-G1 .	Cap Assembly - Bed (Super Graphic)	
	36212-P3 .	Plate - Name (Super Graphic)	
	36356-G2 .	Cap Assembly - Bed (Super Speed Graphic)	1
	36212-P4 .	Plate - Name (Super Speed Graphic)	1
	36048-P1 .	Covering - Bed	1
	36053 .	Rivet - Bed Brace	
	36055-G1 .	Brace Assembly - Right	1
	36055-G2 .	Brace Assembly - Left	
	36050-P1 .	Bed	NP NHA

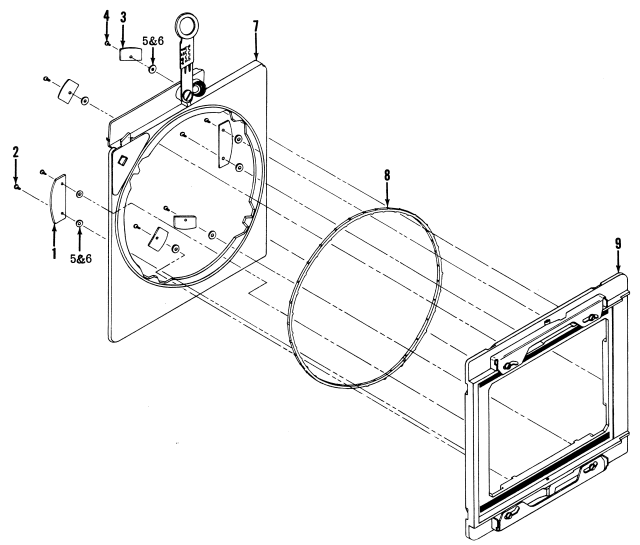


Figure 7. BACK ASSEMBLY

Figure and	Part		
Index No.	Number 1	2 3 4 5 Nomenclature	Qty.
7 -	36060-G1 B	ACK ASSEMBLY	Ref.
-1	36062-P1 .	Retainer - Back (large)	
	Attaching Part		
-2	116-2-2A .	Screw - Machine, 1/8 in. lg., #2-56, pan head,	
	**	cadmium plate	4
_			
-3	36063-P1 .	Retainer - Back (small)	4
	Attaching Part		
-4	116-2-2A .	Screw - Machine, (same as index 2)	4

-5	30473-P28K .	Washer - Flat, 0.250 in. OD x 0.099 in. ID x 0.012 in. thk.,	
		brass, oxide black	
-6	30473-P42K .	Washer - Flat, 0.250 in. OD \times 0.099 in. ID \times 0.016 in. thk.,	
		brass, oxide black	
-7	36068-G2 .	Frame Complete - Back, Stationary, (Figure 7A) replaces	mit (no longer useu)
		36068-G2X	1
	36068-G2X	Frame Complete - Back, Stationary, (Figure 7B) replaced	1
			Def
-8	36061	by 36068-G2	
=		Ring - Revolving	1
-9	36060-G2 .	Frame Complete - Revolving, (Figure 7C)	1

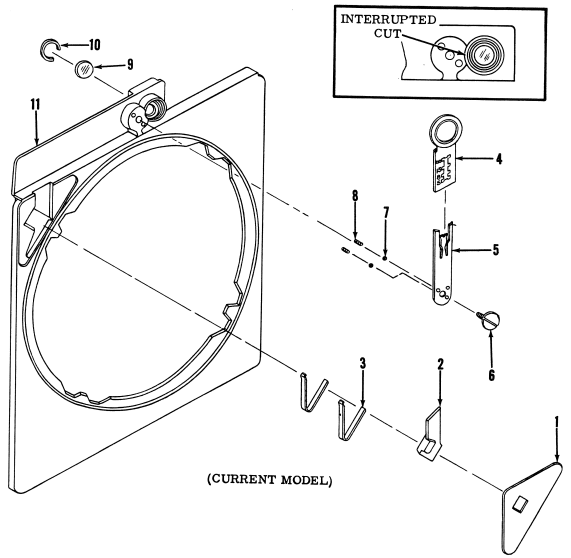


Figure 7A. STATIONARY BACK FRAME COMPLETE

Figure and Index No.	Part Number 1	l 2	2 3	4	5	Nomenclature	Qty.
7A-	36068-G2 I	FR.	AME	C	ЭМР	LETE - BACK CTATIONADA	
-1	36072-P1	(Cove	r -	Rel	LETE - BACK, STATIONARY	Ref.
-2	36070-P1	Ē	Butto	- on -	Rel	ease Button	1
-3	36071-P1 .	S	brir	g.	But	lease	1
-4	36172-G1	F	eep	5 Sig	ht A	ttonssembly	2
-5	36247-P1 .	C	arr	ier	- P	ssembly]
	Attaching Part			-0-	•	copaignt	1
-6	36249 .	S	cre	v -	Mac	Chine (special)	1
-7	300-4						
-8		E	Ball	- S	teel,	0.9375 in. dia	2
-	36258 .	3	brm	g -	Car	rier	9
-9	34770 . Attaching Part	V	/ind	ow	- Re	ear	1
-10	30442-P11 .		ing	- F	etai	ning	1
-11	36068-G1 .	F	ram	e A	sse	mbly - Stationary	1

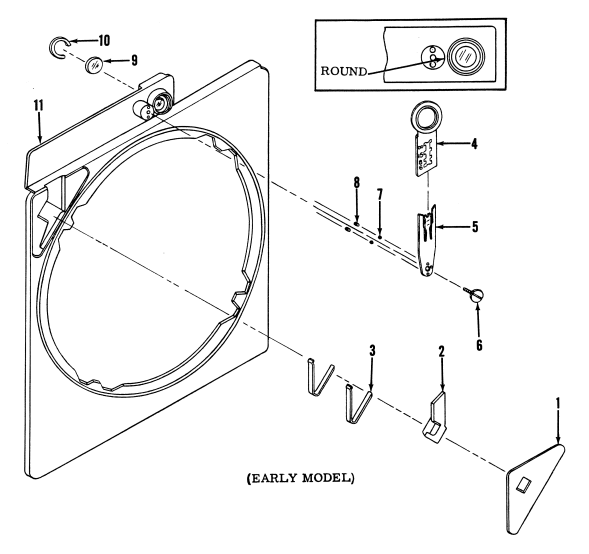


Figure 7B. STATIONARY BACK FRAME COMPLETE

Figure and Index No.	Part Number 1	2 3 4 5 Nomenclature	Qty.
7B-	36068-G2X F	RAME COMPLETE - BACK, STATIONARY (replace with 36068-G2)	Ref.
-1	36072-P1 .	Cover - Release Button	
-2	36 070-P1 .		
-3	36071-P1 .	Spring - Button	
-4	36172-G1 .	Peepsight Assembly	1
-5 *	36171-P1 .	Carrier - Peepsight	1
	Attaching Part		
-6 *	36200 .	Screw - Machine (special)	1
	***	,	
-7 *	300-3 .	Ball - Steel, 0.0625 in. dia	2
-8 *	22193 .	Spring - Carrier	
-9	34770 .	Window - Rear	
	Attaching Part		
-10	30442-P11 .	Ring - Retaining	. 1
-11	36068-G1X .	Frame Assembly - Stationary	Ref.

^{*} These items are not interchangeable with current stationary frame assembly 36068-G1.

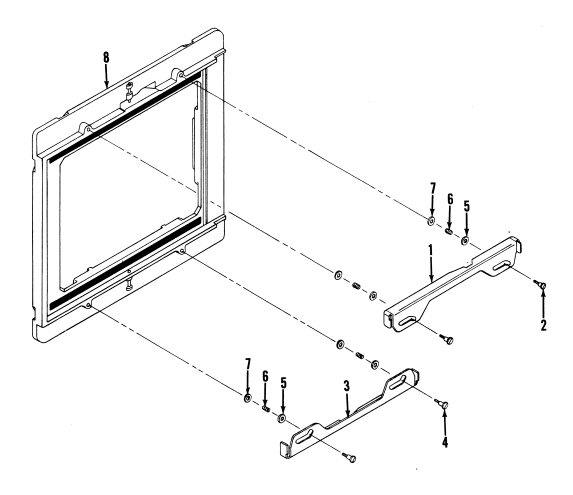


Figure 7C. REVOLVING FRAME COMPLETE

Figure and	Part						
Index No.	Number :	1	2 3	4	5	Nomenclature	Qty.
7C-	36060-G2	FF	RAM	E C	ОМЕ	PLETE - REVOLVING	Ref.
-1	36066-P1		Loc	k -	Slid	e, Upper	1
	Attaching Par						
-2	36067-P1 .		Scr	ew	- Ma	chine (special)	2
-3	36066-P2 .		Loc	k -	Slid	e, Lower	1
	Attaching Par	t					
-4	36067-P1 .		Scr	w ·	- Ma	chine (special)	2
-5	30473-P72H .	•	Was	her	· - F	lat, 0.250 in. OD x 0.128 in. ID x 0.005 in. thk., brass, nickel plate	4
-6	36065		Spri	ng	- Sli	de Lock	
-7	30473-P28K .					lat, 0.250 in. OD x 0.099 in. ID x 0.012 in. thk.,	
•						brass, oxide black	
-8	36350-G1 .	,	Fra	me	Ass	embly	1
	31722-P3 .					ight Seal	

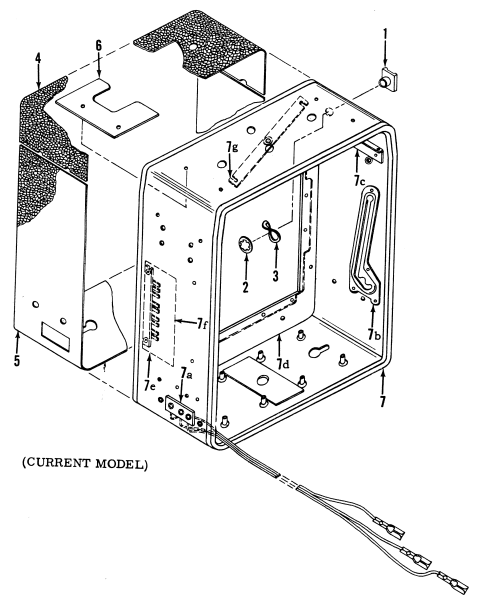


Figure 8. BODY COMPLETE

8-									
-1 36024-P1 . Guard - Shutter Release Button	_	•	1	2,	3	4	5	Nomenclature	Qty.
-1 36024-P1 Guard - Shutter Release Button	8-	36020-G2	B	אמר	, ,	Ω	/TDT T	ZOTE /ones and the contract	. •
-2 254-3A Ring - Retaining, Waldes-Kohinoor, Inc. p/n 5105-31, steel, cadmium plate	-1	36024-P1	-		aro	d -	Shu	tter Release Button	Ref.
*** plate	-2		•					ning, Waldes-Kohinoor, Inc. p/n 5105-31, steel	
-4 36022-P1 . Covering - Upper	-3	224-4A						cadmium platering, Shakeproof p/n 3502-20-22, steel, cadmium	1
-5 36022-P2 Covering - Upper		***						plate	1
-6 36204 Insulator - Battery	-4	36022-P1		Cor	ver	ine	r - T	Inner	
-7 36025-G2 . Body Assembly	-5	36022-P2		Cov	ver	ine	7 - T	Ower	1
-7a 36233-G2 . Receptacle Assembly	-6	36204 .		Ins	ula	tor	· - B	lattery	1
Attaching Part	-7	36025-G2 .		Boo	lv .	Ass	semb	nlv	1
The state of the s	-7a	36233-G2 .		. 1	Red	cer	tacl	e Assembly	1
175-6-8K Rivet - Hollow, 0, 125 in lg 0, 120 in dia and head		Attaching Pari	t			-1		- 11000mory	1
bear will be in the day, oval nead,				. 1	Riv	et	- Ho	ollow, 0.125 in. lg., 0.120 in. dia., oval head,	
brass, oxide black 2		***						brass, oxide black	2

Figure and Index No.	Part Number 1	2 3 4 5	Nomenaletune	O+**	
maex no.	Mumber 1	2 3 4 3	Nomenclature	Qty.	
	36028-P1 . Attaching Part	. Plate - Bed Bra	ace, Right	1	
		. Rivet - Hollow,	0.156 in. lg., 0.060 in. dia., truss head, brass, oxide black	4	
8-7b	36028-P2 . Attaching Part	. Plate - Bed Bra	ace, Left	1	
	176-3-10K .	. Rivet - Hollow,	0.156 in. lg., 0.060 in. dia., truss head, brass, oxide black	4	
	36029-P1 . Attaching Part		(R. F. Housing)	1	
	176-3-10K	. Rivet - Hollow,	0.156 in. lg., 0.060 in. dia., truss head, brass, oxide black	2	
-7c	36029-P2 Attaching Parts	. Support - Left (R.F. Housing) replaces 36029-P1	1	
	176-3-10K	. Rivet - Hollow,	0.156 in. lg., 0.060 in. dia., truss head brass, oxide black	1	
	116-2-3W	. Screw - Machin	e, 3/16 in. lg., #2-56, Pan head, slotted, steel, black oxide and clear lacquer (used on current models, earlier models used		
	***		Rivet 30363-P27K)	1	
-7d		TD	11	_	
- 1a	36032-G2 36034-P1		ıbly	1	
			•••••	1	NTTT A
-7e	36322-G1		7 - Terminal	NP I	NHA
••	Attaching Parts	. Doard Assembly	/ - Terminat	. 1	
	, -	. Rivet - Hollow,	0.281 in. lg., 0.062 in. dia., round head, brass, oxide black	2	
			0.187 in. OD x 0.071 in. ID x 0.016 in. thk., brass	2	,
	35473-P24	. Washer - Flat,	0.187 in. OD x 0.070 in. ID x 0.032 in. thk., phenolic	4	
-7f	00004	Travlator		•	
-7g			· Coole	1	
'5	Attaching Part	. Tock - Locusing	Scale	1	
	_	Stud - Focusing	Scale Lock	1	
	248-6-2	Fastener - Pem	(press fit)	NP I	NHA
			linge (press fit)		

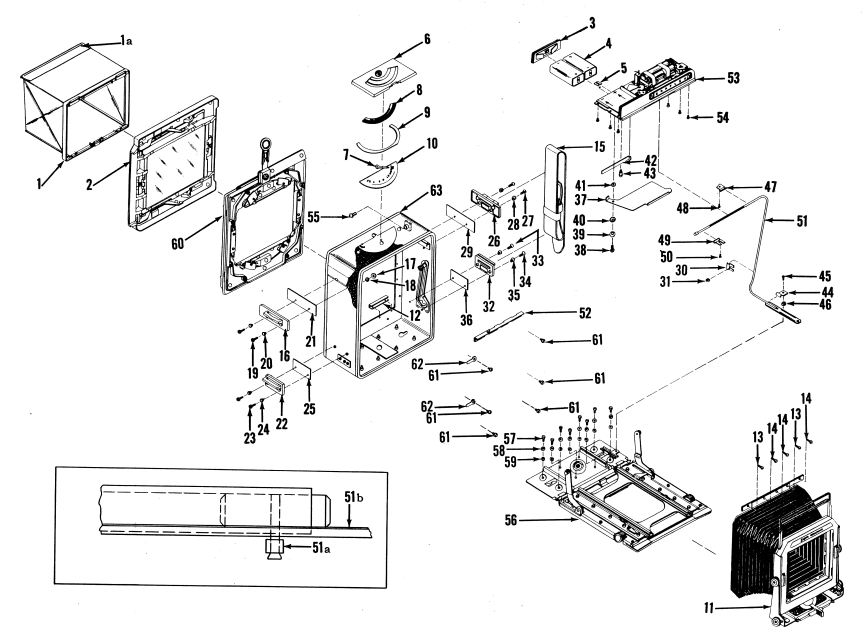


Figure 9. CAMERA BASIC (up to serial No. 646124)

Figure and Index No.	Part Number 1 1	2 3 4 5 Nomenclature	Qty.
9 -	36000 - G1 C	AMERA BASIC - SUPER GRAPHIC (up to serial no. 646124)	Ref.
-1	36082-G1 .	Hood Assembly	
-1a	36087-P1 .	. Clip - Dark Slide	1
-2	36073-G1 .	Frame Assembly - Focusing (Figure 3)	
-3	36198-G1 .	Cover Assembly - Battery Compartment	
-4	33111	Battery, 22-1/2v., flat type, Eveready Cat. #412 or equal	
-5	36328-P1 .	Clip - Retainer	
-6	36176-G1 .	Cover Assembly - Focusing Scale	
-7	36002	Indicator - Focusing Scale	
-8	36001-P1 .	Guide - Exposure	
-9	36197-P1 .	Spring - Exposure Guide	
-10	36213-P1 .	Plate - Focusing Scale	
-11	36096-G1 .	Standard Complete - Front (Figure 10)	
	Attaching Parts		•
-12	32459 .	Clip - Bellows	6
-13	110-6-5W .		U
-10	110-0-3W .	and the second of the second s	9
-14	31089-P8 .	head, slotted, steel, black oxide & lacq	2
-14	31009-20 .	Screw - Machine (special)	3
-15	36006-P1 .	Mandle	
-		Handle	
-16	36021-P1 .	Bracket - Handle, Upper (right side)	1
4	Attaching Parts		_
-17	200-4HL .		2
-18	221-4L .	Washer - Lock, internal tooth, for #4 screw, Shakeproof	
		Cat. #1204, steel, black oxide	2
-19	100-4R6E .	Screw - Machine, 3/8 in. lg., #4-40, flat head, Phillips	
		Drive, steel, chrome plate	2
-20	36231 .	Washer - Insulating, Parker-Kalon, #106, nylon	1

-21	36227-P1 .	Insulator - Handle Bracket	1
-22	36021-P2 .	Bracket - Handle, Lower (right side)	1
	Attaching Parts		
-23	100-4R5E .	Screw - Machine, 5/16 in. lg., #4-40, flat head, Phillips	
		Drive, steel, chrome Plate	2
-24	36231 .	Washer - Insulating, Parker-Kalon, #106, nylon	

-25	36227-P2 .	Insulator - Handle Bracket	1
-26	36021-P1 .	Bracket - Handle, Upper (left side)	
	Attaching Parts		
-27	100-4R5E .	Screw - Machine, 5/16 in. lg., #4-40, flat head, Phillips	
		Drive, steel, chrome plate	2
-28	36231 .	Washer - Insulating, Parker - Kalon, #106, nylon	2
	***	,	
- 2 9	36227-P1 .	Insulator - Handle Bracket	1
-30	36193-P2 .	Clamp	1
	Attaching Part		
-31	200-4HL .	Nut - Machine, #4 hex., steel, black oxide	1

-32	36021-P2 .	Bracket - Handle, Lower (left side)	1
	Attaching Parts		
-33	100-4R6E .	Screw - Machine, 3/8 in. lg., #4-40, flat head, Phillips	
		Drive, steel, chrome plate	1
-34	100-4R5E .	Screw - Machine, 5/16 in. lg., #4-40, flat head, Phillips	
		Drive, steel, chrome plate	1
-35	36231 .	Washer - Insulating, Parker-Kalon, #106, nylon	2
	***	monor instituting rather rather mroof hyron	-
-36	36227-P2 .	Insulator - Handle Bracket	1
-37	36092-P1 .	Cover - Cam	1
0.	Attaching Parts		•
-38	110-2-5W .		
~00	110-2-U VV .		1
-39	36244 .	head, slotted, steel, black oxide & lacq	1
-40	30540-P2 .	Collar - Cam Cover	1
-40	30340-P2 .	Washer - Spring	1

SUPER GRAPHIC & SUPER SPEED

Figure and Index No.	Part Number 1	2 3 4 5 Nomenclature	Qty.
9-41	30473-P25L .		
		steel, black oxide	1
-42	36130 .	Spring - Cam Cover	
-43	36128 .	Stud - Cam Cover	
-44	36193-P1 . Attaching Parts	Clamp	1
-45	102B3 -4K .	Screw - Machine, 1/4 in. lg., #3-48, round head, slotted, brass, oxide black	1
-46	33500-P36 .	Washer - Flat, 0.312 in. OD x 0.128 in. ID x 0.062 in. thk.,	
	***	phenolic	1
45			_
-47	34723-P2 .	Clamp	1
40	Attaching Part		
-48	102-3-2W .	Screw - Machine, 1/8 in. lg., #3-48, round head, slotted,	
		steel, black oxide & lacq	1
40	***		
-49	36193-P2 .	Clamp	1
	Attaching Part		
-50	102-3-2W .	Screw - Machine, 1/8 in. lg., #3-48, round head, slotted,	
		steel, black oxide & lacq	1

-51	34739-G2 .	Tube Assembly - Rangefinder	1
-51a	36009 .	. Collar - Pin	1
-51b	36195 .	. Slide - Rangefinder Actuating	1
-52	36246-P1 .	Insulator - Junction	1
-53	36145-G1 .	Housing Complete - Rangefinder (Figure 11)	1
	Attaching Part		
-54	102-2-2W .	Screw - Machine, 1/8 in. lg., #2-56, round head, slotted,	
		steel, black oxide & lacq	6

- 55	36023-P1 .	Button - Shutter Release (0.547 in. lg.)	1
	36023-P2 .	Button - Shutter Release (0.501 in. lg.)	1
	36023-P3 .	Button - Shutter Release (0.591 in. lg.)	1
- 56	36035-G1 .	Bed - Complete (Figure 6)	. 1
	Attaching Parts		
-57	116-2-4C .	Screw - Machine, 1/4 in. lg., #2-56, pan head, slotted, steel, chrome plate	8
-58	221-2L .	Washer - Lock, internal tooth, for #2 Screw, Shakeproof	
-59	30473-P44K .	Cat. #1202, steel, black oxide Washer - Flat, 0.250 in. OD x 0.099 in. ID x 0.025 in. thk.,	
		brass, oxide black	8
00	***	-	
-60	36060-G1	Back Assembly (Figure 7)	1
	Attaching Parts		
-61	110-6-3W .	Screw - Machine, 3/16 in. lg., #6-32, straight side binding	
	00010	head, slotted, steel, black oxide & lacq	6
-62	36219 .	Clip - Wire	2
-63	36020-G1 .	Body - Complete (Figure 12)	1

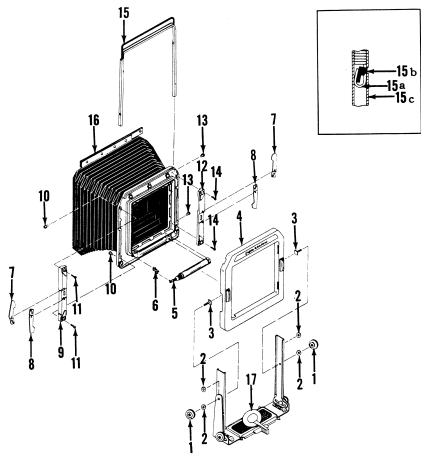


Figure 10. FRONT STANDARD COMPLETE

Figure and	Part						
Index No.	Number	1	2 3	4	5	Nomenclature	Qty.
10-	36096-G1	ST	'ANDA	RE	СС	MPLETE - FRONT (up to serial no. 646124)	Ref.
-1	36105-P1		Knob	- I	Lock	ring	2
-2	30473-P6	•	Wash	er	- F	lat, 0.312 in. OD x 0.128 in. ID x 0.015 in. thk., fiber	4
-3	36127		Stud	- F	ront	Frame Locking	2
-4	36117-G1					embly - Front	1
	36212-P1					lame	1
-5	36133-G1		Solen	oid	Ass	sembly (Figure 4A)	1
-6	36123-P1		Cranl	ζ-	Shu	tter Trip	1
-7	36124-P1					r	2
-8	36124-P2					er	2
-9	36113-G1	•				bly - Right	1
	Attaching P	arts					
-10	36043	•	Nut -	Ma	achi	ne (special)	2
-11	116-2-6C		Screv	7 -	Mag	chine, 3/8 in. lg., #2-56, pan head,	
						slotted, steel, chrome plate	2
•	***						
-12	36113-G2	•	Stile	Ass	sem	bly - Left	1
	Attaching P	arts					
-13	36043	•				ne (special)	2
-14	116-2-6C		Screv	7 -	Mac	chine, $3/8$ in. \lg ., #2-56, pan head,	
						slotted, steel, chrome plate	2
	***.						
-15	34848- G 3	•	Finde	r C	com	plete	1
-15a	34785-G1		. Fi	nde	r A	ssembly	1
-15b	34787		. Sto	р -	- Fi	nder	2
-15c	34795		. Fr	am	e -	Finder	1
-16	36125-G1		Bello	ws	Con	nplete (Figure 10A)	1
-17	36178-G1					sembly - Front (Figure 4C)	1

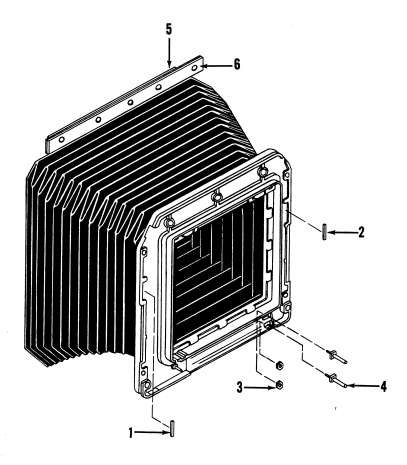


Figure 10A. BELLOWS COMPLETE

Figure and Index No.	Part Number	1 2 3 4 5 Nomenclature	Qty.
10A-	36125-Gl	BELLOWS COMPLETE (up to serial no. 646124)	Ref.
-1	36337-P1	· Shim - Right	1
-2	36337-P2	. Shim - Left	1
-3	200B1HR	. Nut - Machine, #1 hex., brass, tin plate	2
-4	36121-P1	Contact - Solenoid.	2
	No Number	Insulator and Spring Sub Assembly (cemented)	
-5	36211-P2	. Insulator	1
-6	36230-P1	• Spring	
	No Number	Bellows and Base Assembly	NP NHA

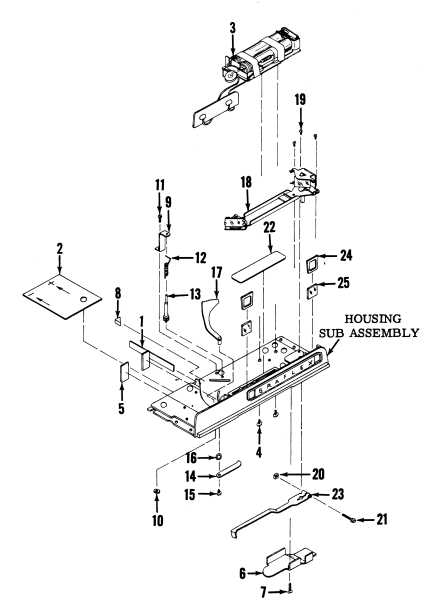


Figure 11. RANGEFINDER HOUSING COMPLETE

Figure and	Part							
Index No.	Number	1	2	3	4	5	Nomenclature	Qty.
11 -	36145 - G1	H	OUS	SIN	G (CON	IPLETE - RANGEFINDER (up to serial no. 6412	4)Ref.
-1	36229		$\mathbf{P}_{\mathbf{i}}$	art:	itio	n -	Battery (replaced by 36349-P1)	Ref.
-2	36217		Gı	ıar	d (flat	type, replaced by 36349-P1)	Ref.
	36349-P1		Gı	ıar	d (rep.	laces p/n 36229 & 3617)	. 1
-3	36207-G1						olete - Circuit (Figure 11A)	
	Attaching Pa	art				-	G	
-4	131-3-3L		Sc	re	w -	Th	read Cutting, 3/16 in. lg., #3, Shakeproof Type	
							23, binding (pan) head, slotted, steel, black	
							oxide	. 2
	**	k _	-					
	36145 - G3		Н	ous	ing	As	sembly, - Rangefinder	. 1
- 5	36346			In	sul	ato:	r - Battery Contact Plate	. 2
-6	36245-P1						Rangefinder Arm	
	Attaching Pa	art					-	
-7	100B3-4K			Sc	re	w -	Machine, 1/4 in. lg., #3-48, flat head, slotted,	
							brass, oxide black	. 1
	**	k	_				•	

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Figure and	Part						
Index No.	Number	1	2	3, 4	4 5	Nomenclature	Qty.
11 -8	36010			Bur	nper	- Sector	1
-9	36147-P1					- Pinion	1
	Attaching P	arts	3				
-10	200B2HK			Nut	- M		1
-11	116-2-3W			Scr	ew -	Machine, 3/16 in. lg., #2-56, pan head, slotted,	
							1
	**	*	-				
-12	36149			Spr	ing ·	- Pinion	1
-13	36148 - P2			Pin	ion (replaces 36148-P1)	1
	36148 - P1		•	Pin	ion (replaced by 36148-P2)	Ref.
-14	36150-P1	-		Lev	er -	Rangefinder	1
	Attaching P	arts	}				
-15	116-2-2A			Scr	ew -	Machine, 1/8 in. lg., #2-56, pan head, slotted,	
						steel, cadmium plate	1
	**						
-16	221-2L		•	Was	her	- Lock, internal tooth, for a #2 screw, Shakeproo	f
						Cat. #1202, steel, black oxide	1
-17	36155 - G1	•				Assembly	1
-18 *	36158 - G2	•	•	Bas	e Co	emplete (see Figure 5B for procurable items)	1
	Attaching Pa	art					
-19 *	116-2-3W			Scr	ew -	Machine, 3/16 in. lg., #2-56, pan head, slotted,	
						steel, black oxide	3
	**						
-20 *	200-3SK			Nut	- M	achine, #3, square, steel, black oxide	1
-21 *	36152			Scr	ew -	Machine (special)	1
-22 *	36153 - P1			Cov	er -	Rangefinder Housing	1
-23 *	36169 - P1			Arn	1 - F	Rangefinder	1
-24	36205			Reta	ainei	r - Window	2
-25	36154			Win	dow	- Rangefinder	2
	No Number			Hou	sing	Sub Assembly - Rangefinder	Ref.

NOTE: To insure trouble free operation, remove indexes 1, 2, 3, & 4 and return range-finder housing assembly to the nearest Graflex Service Department. An alternate rangefinder housing assembly (at nominal charge), with critical mirror and lever adjustments accomplished, will be returned. A focusing scale indicator (Figure 9-7) and guard (Figure 11-2) will also be furnished for installation. Use Cat. #9472 in correspondence when using the exchange program for rangefinder housing assembly.

^{*} These items should not be removed and it is recommended that the rangefinder housing assembly be returned for exchange. See note below.

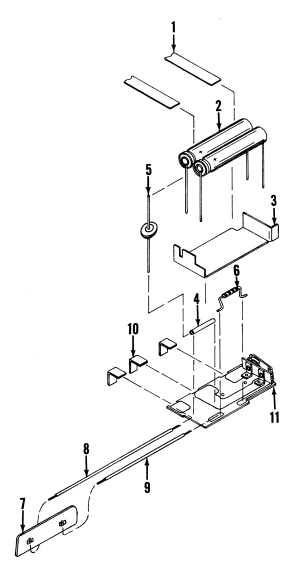


Figure 11A. CIRCUIT PLATE COMPLETE

Figure and Index No.	Part Number	1 2 3 4 5 Nomenclature	Qty.
11A-	36207-G1	PLATE COMPLETE - CIRCUIT (up to serial no. 646124)	
-1	0010	. Tape (5/16 in. wide) black Mylar, 3M Scotch Brand Cat. #850	
-2	36167-P1	. Capacitor	2
-3	36203	. Insulator	1
-4	37238-P9	. Tubing (3/4 in. lg.) #20, black extruded vinyl	
-5	38293P4	. Diode, JEDEC # IN2483	1
-6	402-27-2-2	. Resistor, 1/2 w., 2700 ohms	1
-7	36208-G1	. Plate Assembly - Battery Contact	
-8	36207-P6	. Wire (4-1/2 in. lg.) No. 24 AWG, black insulation	
-9	36207-P7	. Wire (3-1/4 in. lg.) No. 24 AWG, black insulation	
-10	36166	. Terminal	
-11	36162-G1	. Plate Assembly - Circuit (includes switch)	1

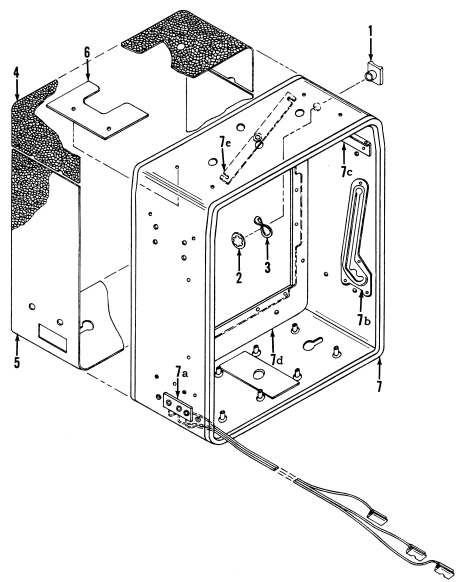


Figure 12. BODY COMPLETE

Figure and Index No.	Part Number	1	2	3	4	5	Nomenclature	Qty.
12-	36020-G1	В	OD:	Y C	OM	IPLETE (up to serial no. 646124)	Ref.
-1	36024-P1 Attaching Pa	•	Gι	ıar	d -	Shutter I	Release Button	1
-2	254-3A	•	Ri	ng	- F	Retaining,	Waldes-Kohinoor, Inc. p/n 5105-31, steel, cadmium plate	1
-3	224-4A	•	W	ash	er	- Spring,	Shakeproof p/n 3502-20-22, steel, cadmium plate	ì
	***						•	
-4	36022-P1		Co	ve	rin	g - Upper		1
-5	36022-P2		Cc	ve	rin	g - Lower	·	1
-6	36204		Ins	sul	ato	r - Battei	cy	1
-7	36025-G1		Bo	dy	As	sembly .	• • • • • • • • • • • • • • • • • • • •	1
-7a	36233-G1			Ře	ce	ptacle As	sembly	1
	Attaching Par	rt						_
	175-6-8K :			Ri	vet	- Hollow	, 0.125 in. lg., 0.120 in. dia., oval head,	
							brass, oxide black	2

Figure and Index No.	Part Number 1	. 2	3	4	5	Nomenclature	Qty.	
	36028-P1 . Attaching Part		Pl	ate	- Bed Bra	ace, Right	1	
	176-3-10K .		Ri	vet	- Hollow,	0.156 in. lg., 0.060 in. dia., truss head, brass, oxide black	4	

12-7b	36028-P2 .		Ρl	ate	- Bed Bra	ace, Left	1	
	Attaching Part							
	176-3-10K .		Ri	vet	- Hollow,	0.156 in. lg., 0.060 in. dia., truss head,		
					,	brass, oxide black	4	

-7c	36029-P1 .		Su	oga	rt - Range	efinder Housing	2	
, ,	Attaching Part	-	~ -	PP				
	•		Ri	vet	- Hollow	0.156 in. lg., 0.060 in. dia., truss head,		
	110 0 1011 .	•	102	• • •	11011011,	brass, oxide black	4	
	***					brass, owide brack	•	
-7d	36032-G1 .		Da	ntii	tion Accor	nbly	1	
- 1 u								
								МΉΔ
- -								MIIM
-7e		•	Lo	cĸ	- Focusin	g Scale	1	
	Attaching Part						_	
			Stı	ıd -	Focusing	Scale Lock	1	
	***					•		
	30915-P2 .		Bu	shi	ng - Bed l	Hinge (press fit)	NP	NHA

LENSBOARDS - SUPER GRAPHIC (R)

with PARTS CATALOG

Includes
FITTING INSTRUCTIONS
for
VARIOUS SHUTTERS



GRAFLEX, INC., 3750 MONROE AVE., ROCHESTER 3, N.Y.

A subsidiary of General Precision Equipment Corporation

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A. GENERAL

Full utilization of the Super Graphic Camerarequires lens and shutter to be fitted on a Super Graphic lensboard. The lensboard provides the mechanical and electrical link between the lens and the Super Graphic Camera.

Lensboards covered in this section are for lenses and shutters normally listed by Graflex. Other lens and shutter combinations may be accommodated through the use of a blank metal lensboard, which must be cut to fit the mounting diameter of the shutter. When a blank lensboard is used the shutter can only be operated manually or will require an external solenoid and the use of conventional solenoid and/or shutter cords to complete flash synchronization.

NOTE: It is recommended that all initial lenses and shutters used on the Super Graphic Camera be sent to the nearest Graflex Service Department for lensboard fitting and optical lens measurement to determine actual focal length of lens (lens travel) and proper cam selection. See Section 8, page 43, for address of nearest Graflex Service Department.

B. TOOLS AND MATERIALS

- 1. Tools
 - (a) Adjustable Spanner wrench.
 - (b) Small screw driver.
 - (c) Small paint brush.
 - (d) Miscellaneous standard tools.
- 2. Materials
 - (a) Glyptol.
 - (b) Dull black lacquer (air dry).

C. FITTING INSTRUCTIONS FOR #1 GRAPHEX OR RAPAX SHUTTER TO LENSBOARD CAT. 9701.

NOTE: Lensboard Cat. 9701 does not include a shutter assembly. Therefore only lensboard component parts are referenced with numbers corresponding to those illustrated in Figure 1 and Parts List on Page 3.

Procedure:

- 1. If necessary, remove lock nut on shutter assembly.
- 2. Rotate right and left contact posts (7 and 8) sufficiently to prevent interference with ASA bi-post flash fitting on shutter during proceeding operation.
- 3. Orient shutter assembly to lensboard, so locating-pin on shutter will mount into matching hole in lensboard. Assemble lock nut to rear of shutter and tighten.
- 4. Position right and left contact posts (7 and 8) over ASA bi-post flash fitting on shutter. Assemble shutter contact guard (1).
- 5. Loosen two special knurled machine nuts (6), located on trip rod (5), and adjust height of trip rod as follows:
 - a. Position trip rod so its rests, without side binding, in shutter trip lever groove and adjust trip rod so that, when shutter is released, shutter will reset itself just before trip rod reaches its maximum upward stroke (rest position). Tighten two special machine nuts on trip rod.
 - b. Check above adjustment, by pressing downward on trip rod through its maximum downward stroke. Shutter should release itself. If shutter does not release, repeat 5 above, to arrive at a closer adjustment.
 - c. In order to maintain the above adjustment loosen lower machine nut on trip rod and apply a small amount of glyptol to threads of trip rod (where nut will locate when retightened). Retighten lower machine nut, repeating same procedure with upper machine nut.
 - d. If necessary, touch up any scratched surfaces on lensboard with dull black lacquer.

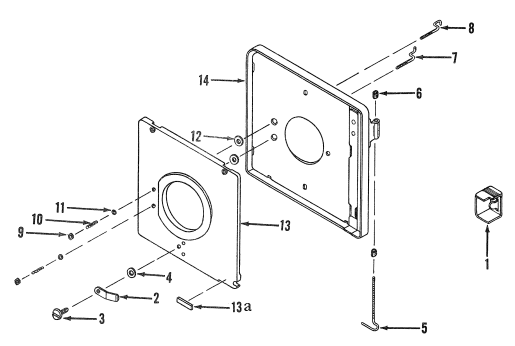


FIGURE 1. LENSBOARD COMPLETE FOR #1 GRAPHEX OR RAPAX SHUTTER

Figure and	Part									
Index No.	Number 1 2 3 4 5 Nomenclature Qt	у.								
1-	Cat. 9701 LENSBOARD COMPLETE - #1 Graphex or Rapax Shutter, (ref. p/n 36260-G4)	٥f.								
-1	36237-P3 . Guard - Shutter Contact	·-•								
-2	35470 . Retainer - Cam									
	Attaching Parts									
-3	131-4-3 . Screw - Thread Cutting, 3/16 in. lg., #4, binding (pan) head, Shakeproof Type 23, steel, Cadmium Plate P-21 1									
-4	33500-P42 . Washer - Flat, 0.250 in. OD x 0.129 in. ID x 0.062 in. thk.,									
	black fibre 1									

- 5	36263-P1 . Rod - Trip									
	Attaching Part									
-6	36264 . Nut - Machine (Special)									
-7	36261-P3 . Post Right - Contact									
- 8	36261-P4 . Post Left - Contact									
	Attaching Parts									
-9	200-1H . Nut - Machine, #1 hex., steel, Tin Plate P-20 2									
-10	36327 Spring - Contact Post									
-11	33500-P4 Washer - Flat, 0.156 in. OD x 0.076 in. ID x 0.020 in. thk.,									
	brass, Tin Plate P-20									
-12	35473-P23 . Washer - Flat 0.312 in. OD x 0.055 in. ID x 0.031 in. thk.,									
	black fibre 2									
10	20070 00 D									
-13	36270-G3 . Base Assembly									
-13a	36240-P2 Seal - Light, (used on early models), 1/8 in. wd. x 1/2 in.									
-14	lg. x 1/16 in. thk., black sponge rubber									
- 14	36265-G4 . Lensboard Assembly									

D. FITTING INSTRUCTIONS FOR #2 GRAPHEX OR RAPAX SHUTTER TO LENSBOARD Cat. 9702.

NOTE: Lensboard Cat. 9702 does not include a shutter assembly. Therefore only lensboard component parts are referenced with numbers corresponding to those illustrated in Figure 2 and Parts List on Page 5.

Procedure:

- 1. If necessary, remove lock nut on shutter assembly.
- 2. Rotate right and left contact posts (7 and 8) sufficiently to prevent interference with ASA bi-post flash fitting on shutter during proceeding operation.
- 3. Orient shutter assembly to lensboard, so locating-pin on shutter will mount into matching hole in lensboard. Assemble lock nut to rear of shutter and tighten.
- 4. Position right and left contact posts (7 and 8) over ASA bi-post flash fitting on shutter. Assemble shutter contact guard (1).
- 5. Loosen two special knurled machine nuts (6), located on trip rod (5), and adjust height of trip rod as follows:
 - a. Position trip rod so it rests, without side binding, in shutter trip lever groove and adjust trip rod so that, when shutter is released, shutter will reset itself just before trip rod reaches its maximum upward stroke (rest position). Tighten two special machine nuts on trip rod.
 - b. Check above adjustment, by pressing downward on trip rod through its maximum downward stroke. Shutter should release itself. If shutter does not release, repeat 5 above, to arrive at a closer adjustment.
 - c. In order to maintain the above adjustment loosen lower machine nut on trip rod and apply a small amount of glyptol to threads of trip rod (where nut will locate when retightened). Retighten lower machine nut, repeating same procedure with upper machine nut.
 - d. If necessary, touch up any scratched surfaces on lensboard with dull black lacquer.

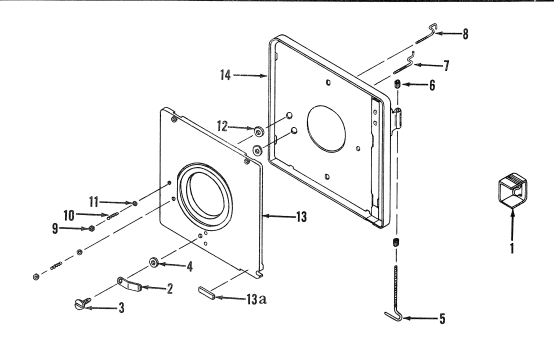


FIGURE 2. LENSBOARD COMPLETE FOR #2 GRAPHEX OR RAPAX SHUTTER

Figure and Index No.	Part Number 1 2 3 4 5 Nomend	clature	Qty.				
2-	Cat. 9702 LENSBOARD COMPLETE p/n 36260-G5.	- #2 Graphex or Rapax Shutter, (ref.	. Ref.				
-1	36237-P2 . Guard - Shutter Contac	t	. 1				
-2	35470 . Retainer - Cam		. 1				
	Attaching Parts						
-3		g, $3/16$ in. lg., #4, binding (pan) head e 23, steel, Cadmium Plate P-21					
-4	33500-P42 . Washer - Flat, 0.250 i						
	DIACK Hore		. 1				
-5	36263-P2 . Rod - Trip		. 1				
	Attaching Part		_				
-6	36264 . Nut - Machine (Special))	. 2				
-7	36261-P3 . Post Right - Contact .		. 1				
-~8							
	Attaching Parts						
-9	200-1H . Nut - Machine, #1 hex.	., steel, Tin Plate P-20	. 2				
-10	36327 . Spring - Contact Post.		. 2				
-11	33500-P4 . Washer - Flat, 0.156 i brass, Tin Plat	n. OD x 0.076 in. ID x 0.020 in. thk. $e P-20 \dots \dots \dots$					
-12	35473-P23 . Washer - Flat, 5/16 in black neoprene	OD x 0.055 in. ID x 0.031 in. thk.,	. 2				

-13	36270-G4 . Base Assembly		. 1				
-13a	36240-P2 Seal - Light (used on	early models), $1/8$ in. wd. x $1/2$ in. k., black sponge rubber					
-14	36265-G5 . Lensboard Assembly .						

E. FITTING INSTRUCTIONS FOR #3 GRAPHEX SHUTTER TO LENS-BOARD CAT. 9703.

NOTE: Lensboard Cat. 9703 does not include a shutter assembly. Therefore only lensboard component parts are referenced with numbers corresponding to those illustrated in Figure 3 and Parts List on Page 7.

- 1. If necessary, remove lock nut on shutter assembly.
- 2. Rotate right and left contact posts (7 and 8) sufficiently to prevent interference with ASA bi-post flash fitting on shutter during proceeding operation.
- 3. Orient shutter assembly to lensboard, so locating-pin on shutter will mount into matching hole in lensboard. Assemble lock nut to rear of shutter and tighten.
- 4. Position right and left contact posts (7 and 8) over ASA bi-post flash fitting on shutter. Assemble shutter contact guard (1).
- 5. Loosen two special knurled machine nuts (6), located on trip rod (5), and adjust height of trip rod as follows:
 - a. Position trip rod so it rests, without side binding, in shutter trip lever groove and adjust trip rod so that, when shutter is released, shutter will reset itself just before trip rod reaches its maximum upward stroke (rest position). Tighten two special machinenuts on trip rod.
 - b. Check above adjustment, by pressing downward on trip rod through its maximum downward stroke. Shutter should release itself. If shutter does not release, repeat 5 above, to arrive at a closer adjustment.
 - c. In order to maintain the above adjustment loosen lower machine nut on trip rod and apply a small amount of glyptol to threads of trip rod (where nut will locate when retightened). Retighten lower machine nut, repeating same procedure with upper machine nut.
 - d. If necessary, touch up any scratched surfaces on lensboard with dull black lacquer.

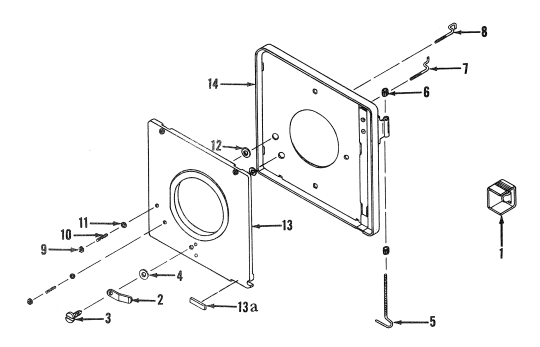


FIGURE 3. LENSBOARD COMPLETE FOR #3 GRAPHEX OR RAPAX SHUTTER

Figure and	Part				_	-	0.4		
Index No.	Number	1	2 3	4	5	Nomenclature	Qty.		
3 -	Cat. 9703	L	ENSE	O A		PLETE - #3 Graphex or Rapax Shutter,(ref.	Ref.		
-1	36237-P2		Gua	rd	- Shutter	Contact	. 1		
-2	35470		Reta	ain	er - Cam		. 1		
	Attaching F	Attaching Parts							
-3	131-4-3				Shakepro	Cutting, 3/16 in. lg., #4, binding (pan) head, of Type 23, steel, Cadmium Plate P-21	. 1		
-4	33500-P42	•	Was	he		0.250 in. OD x 0.129 in. ID x 0.062 in. thk., ore			
	***		_						
- 5	36263-P4 Attaching F			-	Trip		. 1		
-6.			Nut	-]	Machine (Special)	. 2		
-7	36261-P3	٠.	Pos	t R	ight - Co	ntact	. 1		
-8						tact			
,	Attaching Parts								
-9	200-1H		Nut	-]	Machine,	#1 hex., steel, Tin Plate P-20	. 2		
-10	36327					t Post			
-11	33500-P4	•	Was	she		0.156 in. OD x 0.076 in. ID x 0.020 in. thk., Fin Plate P-20			
-12	35473-P 2 3	•	Was	she		5/16 in. OD x 0.055 in. ID x 0.031 in. thk., oprene	. 2		
	**	k	-						
-13	36270-G5		Bas	e A	Assembly		. 1		
-13a	36 2 40-P2		. S	eal		(used on early models), $1/8$ in. wd. x $1/2$ in. 16 in. thk., black sponge rubber	. 1		
-14	36265-G6		Len	sbo		embly			

F. FITTING INSTRUCTIONS FOR #1 SYNCHRO-COMPUR SHUTTER (DIN Flash Fitting) Cat. 9704.

NOTE: Lensboard Cat. 9704 does not include a shutter assembly. Therefore only lensboard component parts are referenced with numbers corresponding to those illustrated in Figure 4 and Parts List on Page 9.

- 1. If necessary, remove lock nut on shutter assembly.
- 2. Assemble shutter contact sleeve (2) over DIN flash fitting, on shutter assembly, and position shutter assembly to lensboard, so shaft portion on contact assembly (8) fits into DIN flash fitting on shutter and locating-pin on shutter will mount into matching hole in lensboard. Assemble shutter lock nut and tighten.
- 3. Assemble shutter contact guard (1).
- 4. Loosen two special knurled machine nuts (7) located on trip rod (6) and adjust height of trip rod as follows:
 - a. Position trip rod so it rests, without side binding, in shutter trip lever groove and adjust trip rod so that, when shutter is released, shutter will reset itself just before trip rod reaches its maximum upward stroke (rest position). Tighten two special machine nuts on trip rod.
 - b. Check above adjustment, by pressing downward on trip rod through its maximum downward stroke. Shutter should release itself. If shutter does not release, repeat 4 above, to arrive at a closer adjustment.
 - c. In order to maintain the above adjustment loosen lower machine nut on trip rod and apply a small amount of glyptol to threads of trip rod (where nut will locate when retightened). Retighten lower machine nut, repeating same procedure with upper machine nut.
 - d. If necessary, touch up any scratched surfaces on lensboard with dull black lacquer.

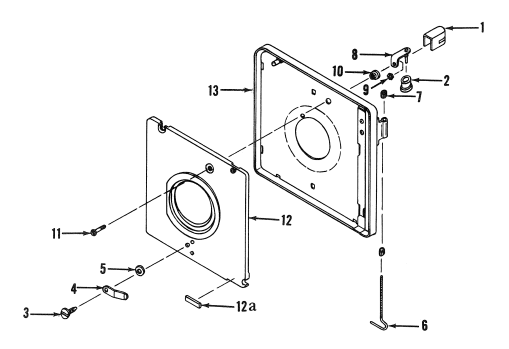


FIGURE 4. LENSBOARD COMPLETE FOR #0 SYNCHRO-COMPURE SHUTTER $_{\rm W}/_{\rm DIN}$ Flash Fitting

Figure and	Part				
Index No.	Number	1 2	3 4 5	Nomenclature	Qty.
4 -	Cat. 9704	LEN		COMPLETE - #0 Synchro-Compur, (DIN Fla ng) - ref. p/n 36260-G10	
- 1	36 241 -P1	. G	uard - Shi	utter Contact	1
-2	36238-P1	. S1	leeve - Sh	utter Contact	1
-3	35470			Cam	
	Attaching P				
-4	131-4-3	. Sc		read Cutting, 3/16 in. lg., #4, binding (pan seproof Type 23, steel, Cadmium Plate P-2	
-5	33500-P42	. W	'asher - F	lat, 0.250 in. OD x 0.129 in. ID x 0.062 in. k fibre	thk., 1
	**				• • • •
-6	36263-P5 Attaching P	. Ro	od - Tr i p.		1
-7	-	. Nu	ut - Mach	ine (Special)	2
-8	36224-G1	. Co	ontact Ass	sembly	1
	Attaching Pa			•	
-9	200B1H	. Nı	ut - Machi	ine, #1 hex., brass, Chrome Plate P-22.	1
-10	36222	. In	sulator -	Contact	1
-11	36221	. Sc		chine (Special)	
	***	· - -			
-12	36 270-G 7	. Ba	ase Assen	nbly	1
-12a	36240-P2	• •		ight (used on early models), 1/8 in. wd. x 1 x 1/16 in. thk., black sponge rubber	
-13	36 2 65-G7	. Le	ensboard A	Assembly	1

G. FITTING INSTRUCTIONS FOR #1 GRAPHIC SYNCHRO-COMPUR SHUTTER (ASA Bayonet Flash Fitting) Cat. 9705.

NOTE: Lensboard Cat. 9705 does not include a shutter assembly. Therefore only lensboard component parts are referenced with numbers corresponding to those illustrated in Figure 5 and Parts List on Page 11.

- 1. If necessary, remove lock nut on shutter assembly.
- Assemble shutter contact sleeve (2) over ASA bayonet flash fitting on shutter assembly.
- 3. Orient shutter assembly to lensboard, so locating-pin on shutter will mount into matching hole in lensboard. Assemble lock nut to rear of shutter and tighten. The contact of ASA bayonet flash fitting on shutter should rest against contact (8) on lensboard. Adjust if necessary and assemble shutter contact guard (1).
- 4. Loosen two special knurled machine nuts (6) located on trip rod (5) and adjust height of trip rod as follows:
 - a. Position trip rod so it rests, without side binding, in shutter trip lever groove and adjust trip rod so that, when shutter is released, shutter will reset itself just before trip rod reaches its maximum upward stroke. (rest position). Tighten two special machine nuts on trip rod.
 - b. Check above adjustment, by pressing downward on trip rod through its maximum downward stroke. Shutter should release itself. If shutter does not release, repeat 4 above; to arrive at a closer adjustment.
 - c. In order to maintain the above adjustment loosen lower machine nut on trip rod and apply a small amount of glyptol to threads of trip rod (where nut will locate when retightened). Retighten lower machine nut, repeating same procedure with upper machine nut.
 - d. If necessary, touch up any scratched surfaces on lensboard with dull black lacquer.

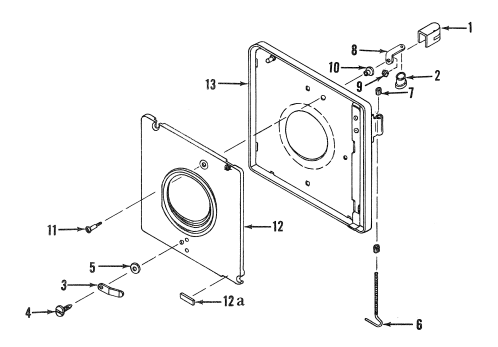


Figure 5. LENSBOARD COMPLETE FOR #1 GRAPHIC SYNCHRO-COMPUR SHUTTER $_{\rm W}/{\rm ASA}$ Bayonet Flash Fitting

Figure and Index No.	Part Number	1	2 3	4	5	Nomenclature	Qty.
maca 110.	I united	_		-	•	Tionichelature	Qιy.
5 -	Cat. 9705			(ASA Bay	PLETE - #1 GRAPHIC SYNCHRO-COMPUR, ronet Flash Fitting) - ref. p/n 36260-G8	Ref.
-1	36241-P1		Gua	rd	- Shutter	Contact	1
-2	36238-P2		Slee	ve	- Shutter	Contact	1
-3	35470		Reta	in	er - Cam		1
	Attaching I	ar	ts			•	
-4	131-4-3				Shakepro	Cutting, 3/16 in. lg., #4, binding (pan) head, of Type 23, steel, Cadmium Plate P-21	
- 5	33500-P42		Was	he	r - Flat (0.250 in. OD x 0.129 in. ID x 0.062 in. thk.,	
					black fib	re	1
	**	·	-				
-6				- '	Trip		1
	Attaching F					•	
-7	36264			- 1	/Iachine (Special)	2

-8				ac	t - Shutte	r	1
	Attaching F						
-9	200B1H	-				#1 hex., brass, Chrome Plate P-22	
-10	36222					act	
-11	36221			w	- Special		1
	**		_				
-12	36 27 0-G6						1
-12a	36240-P2	•	. Se	eal		used on early models), $1/8$ in. wd. x $1/2$ in. 16 in. thk., black sponge rubber	1
-13	36 2 65-G8	•	Lens	sbc	ard Asse	mbly	1

H. FITTING INSTRUCTIONS FOR #1 SYNCHRO-COMPUR SHUTTER (DIN Flash Fitting) TO LENSBOARD CAT. 9706.

NOTE: Lensboard Cat. 9706 does not include a shutter assembly. Therefore only lensboard component parts are referenced with numbers corresponding to those illustrated in Figure 6 and Parts List on Page 13.

- 1. If necessary, remove lock nut on shutter assembly.
- 2. Assemble shutter contact sleeve (2) over DIN flash fitting, on shutter assembly, and position shutter assembly to lensboard, so shaft portion on contact assembly (8) fits into DIN flash fitting on shutter and locating-pin on shutter will mount into matching hole in lensboard. Assemble shutter lock nut and tighten.
- 3. Assemble shutter contact guard (1).
- 4. Loosen two special knurled machine nuts (7) located ontrip rod (6) and adjust height of trip rod as follows:
 - a. Position trip rod so it rests, without side binding, in shutter trip lever groove and adjust trip rod so that, when shutter is released, shutter will reset itself just before trip rod reaches its maximum upward stroke. (rest position). Tighten two special machine nuts on trip rod.
 - b. Check above adjustment, by pressing downward on trip rod through its maximum downward stroke. Shutter should release itself. If shutter does not release, repeat 4 above, to arrive at a closer adjustment.
 - c. In order to maintain the above adjustment loosen lower machine nut on trip rod and apply a small amount of glyptol to threads of trip rod (where nut will locate when retightened). Retighten lower machine nut, repeating same procedure with upper machine nut.
 - d. If necessary, touch up any scratched surfaces on lensboard with dull black lacquer.

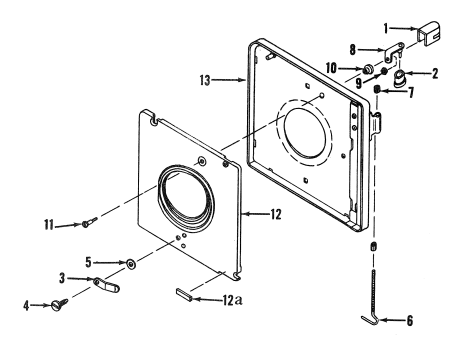


Figure 6. LENSBOARD COMPLETE FOR #1 SYNCHRO-COMPUR SHUTTER $_{\rm W}/{\rm DIN}$ Flash Fitting

Figure and	Part							
Index No.	Number 1 2 3 4 5 Nomenclature Qty							
6 -	Cat. 9706 LENSBOARD COMPLETE - #1 SYNCHRO-COMPUR,(DIN Flash Fitting) - ref. p/n 36260-G9 Ref.							
- 1	36241-P1 . Guard - Shutter Contact							
-2	36238-P1 . Sleeve - Shutter Contact							
-3	35470 . Retainer - Cam							
	Attaching Parts							
-4	131-4-3 . Screw - Thread Cutting, 3/16 in. lg., #4, binding (pan) head, Shakeproof Type 23, steel, Cadmium Plate P-21 1							
-5	33500-P42 . Washer - Flat, 0.250 in. OD x 0.129 in. ID x 0.062 in. thk., black fibre							

-6	36263-P4 . Rod - Trip							
-7	36264 . Nut - Machine (Special)							
-8	36224-G1 . Contact Assembly 1 Attaching Part							
-9	200B1H . Nut - Machine, #1 hex., brass, Chrome Plate P-22 1							
-10	36222 . Insulator - Contact							
-11	36221 . Screw - Machine (Special)							

-12	36270-G6 . Base Assembly							
-12a	36240-P2 Seal - Light (used on early models), $1/8$ in. wd. x $1/2$ in. lg. x $1/16$ in. thk., black sponge rubber 1							
- 13	36265-G8 . Lensboard Assembly							

J. FITTING INSTRUCTIONS FOR #2 SUPERMATIC SHUTTER (Bi-post Flash Fitting) TO LENSBOARD CAT. 9707.

NOTE: Lensboard Cat. 9707 does not include a shutter assembly. Therefore only lensboard component parts are referenced with numbers corresponding to those illustrated in Figure 7 and Parts List on Page 15.

- 1. If necessary, remove lock nut on shutter assembly.
- 2. Rotate right and left contact posts (7 and 8) sufficiently to prevent interference with ASA bi-post flash fitting on shutter during proceeding operation.
- 3. Orient shutter assembly to lensboard, so locating-pin on shutter will mount into matching hole in lensboard. Assemble lock nut to rear of shutter and tighten.
- 4. Position right and left contact posts (7 and 8) over ASA bi-post flash fitting on shutter. Assemble shutter contact guard (1).
- 5. Loosen two special knurled machine nuts (6) located on trip rod (5) and adjust height of trip rod as follows:
 - a. Position trip rod so it rests, without side binding, in shutter trip lever groove and adjust trip rod so that, when shutter is released, shutter will reset itself, just before trip rod reaches its maximum upward stroke. (rest position). Tighten two special machine nuts on trip rod.
 - b. Check above adjustment by pressing downward on trip rod through its maximum downward stroke. Shutter should release itself. If shutter does not release, repeat 5 above to arrive at a closer adjustment.
 - c. In order to maintain the above adjustment, loosen lower machine nut on trip rod and apply a small amount of glyptol to threads of trip rod (where nut will locate when retightened). Retighten lower machine nut, repeating same procedure with upper machine nut.
 - d. If necessary, touch up any acratched surfaces on lensboard with dull black lacquer.

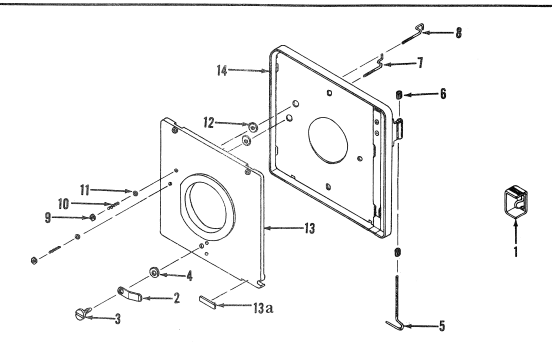


Figure 7. LENSBOARD COMPLETE FOR #2 SUPERMATIC SHUTTER $$\mathrm{w/Bi\text{-}Post}$$ Flash Fitting

Figure and Index No.	Part Number 1 2 3 4 5 Nomenclature Qty.	
7 -	Cat. 9707 LENSBOARD COMPLETE - #2 Supermatic Shutter, (w/Bi-Post Flash Fitting) - ref. p/n 36260-G2 Ref.	
-1	36237-P1 . Guard - Shutter Contact	
-2	35470 Retainer - Cam	
-3	131-4-3 . Screw - Thread Cutting, 3/16 in. lg., #4, binding head, Shakeproof Type 23, steel, Cadmium Plate P-21 1	
-4	33500-P42 . Washer - Flat, 0.250 in. OD x 0.129 in. ID x 0.062 in. thk., black fibre	

-5	36263-P2 . Rod - Trip	
-6	36264 . Nut - Machine (Special)	
-7	36261-P1 . Post Right - Contact	
-8	36261-P2 . Post Left - Contact	
-9	200-1H . Nut - Machine, #1 hex, steel, Tin Plate P-20 2	
-10	36327 . Spring - Contact Post	
-11	33500-P4 . Washer - Flat, 0.156 in. OD x 0.076 in. ID x 0.020 in. thk., brass, Tin Plate P-20	
-12	35473-P23 . Washer - Flat, 0.312 in. OD x 0.055 in. ID x 0.031 in. thk., black neoprene	
-13	36270-G2 . Base Assembly	
-13a	36240-P2 Seal - Light (used on early models), 1/8 in. wd. x 1/2 in. lg. x 1/16 in. thk., black sponge rubber	
-14	36265-G2 . Lensboard Assembly	

K. FITTING INSTRUCTIONS FOR #3 SUPERMATIC SHUTTER TO LENSBOARD CAT. 9708.

NOTE: Lensboard Cat. 9708 does not include a shutter assembly. Therefore only lensboard component parts are referenced with numbers corresponding to those illustrated in Figure 8 and Parts List on Page 17.

Procedure:

- 1. If necessary, remove lock nut on shutter assembly.
- 2. Assemble shutter cocking knob (2) over stud located on shutter cocking lever.
- 3. Assemble shutter shim (1) to shutter assembly.
- 4. Orient shutter to lensboard assembly (10), so locating-pin on shutter will mount into matching hole in lensboard. Assemble lensboard base (7) and lock nut to rear of shutter and tighten lock nut.
- 5. Loosen two special knurled machine nuts (6), located on trip rod (5), and adjust height of trip rod as follows:
 - a. Position trip rod so it rests, without side binding, in shutter trip lever groove and adjust trip rod so that, when shutter is released, shutter will reset itself just before trip rod reaches its maximum upward stroke (rest position). Tighten two special machine nuts on trip rod.
 - b. Check above adjustment, by pressing downward on trip rod through its maximum downward stroke. Shutter should release itself. If shutter does not release, repeat 5 above, to arrive at a closer adjustment.
 - c. In order to maintain the above adjustment, loosen lower machine nut on trip rod and apply a small amount of glyptol to threads of trip rod (where nut will locate when retightened). Retighten lower machine nut, repeating same procedure with upper machine nut.
 - d: If necessary, touch up any scratched surfaces on lensboard with dull black lacquer.

NOTE: REQUIRES SHUTTER CORD FOR FLASH SYNCHRONIZATION

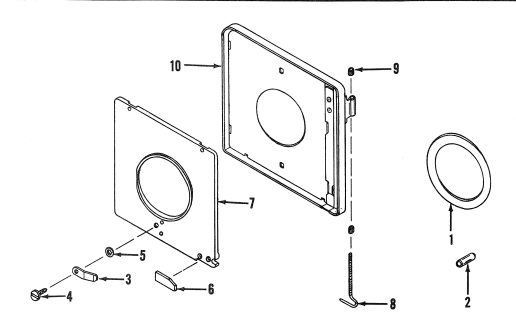


Figure 8. LENSBOARD COMPLETE FOR #3 SUPERMATIC SHUTTER

Figure and Index No.	Part Number 1 2 3 4 5 Nomenclature Qty	y.
8-	Cat. 9708 LENSBOARD COMPLETE - #3 Supermatic Shutter, (ref. p/n 36260-G3	f.
-1	36274 . Shim - Shutter	
-2	36239 . Knob - Shutter Cocking	
-3	35470 . Retainer - Cam	
	Attaching Parts	
-4	131-4-3 . Screw - Thread Cutting, 3/16 in. lg., #4, binding (pan) head, Shakeproof Type 23, steel, Cadmium Plate P-21 1	
-5	33500-P42 . Washer - Flat, 0.250 in. OD x 0.129 in. ID x 0.062 in. thk., black fibre	

-6	36315 . Seal - Light	
-7	36271-P4 . Base - Lensboard	
-8	36263-P3 . Rod - Trip	
	Attaching Part	
-9	36264 . Nut - Machine (Special)	
	* * *	
-10	36265-G3 . Lensboard Assembly	