S. M. No. 1-2310

HOW TO SERVICE THE KODAK

WITH RANGE FINDER



EASTMAN KODAK COMPANY . ROCHESTER 4, N.Y.

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• The sequence given in the section on disassembly is recommended for complete disassembly of the camera. However, many parts and/or assemblies can be removed without strict regard to this chronological order. For example: To replace the thumb gear <u>bracket assembly</u>, (Figure 8) it would be necessary to remove only the two retaining screws.

Underlined words in the text indicate nomenclature which appears on illustrations. Such nomenclature, when not followed by a direct figure reference, will be found on the figure indicated in the last preceding figure reference.

### **Disassembly**

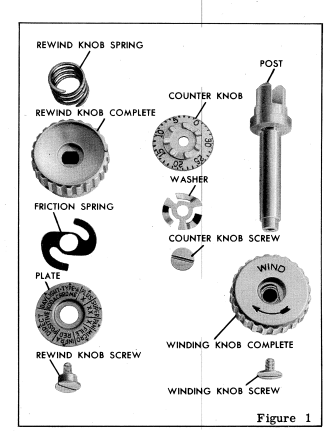
#### TOP COVER AND ASSOCIATED PARTS

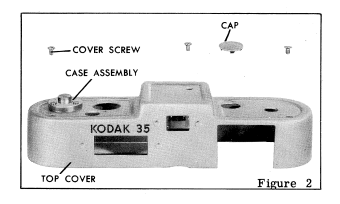
Remove the back complete from the camera. Remove the REWIND KNOB SCREW (Figure 1), the film indicator PLATE and the film indicator plate FRICTION SPRING. Remove the REWIND KNOB SPRING. Remove the key POST.

Remove the COUNTER KNOB SCREW, the counter knob thrust WASHER and the COUNTER KNOB. Remove the WINDING KNOB SCREW.

WARNING: Do not remove the WINDING KNOB COMPLETE unless necessary. If the knob is removed, the springs and rollers of the key cam CASE ASSEMBLY (Figure 2) may become disassembled and a new assembly will have to be installed.

Remove the 3 top COVER SCREWS. Exerting downward pressure on the winding knob complete, carefully lift off the TOP COVER complete. Remove the top cover CAP complete.

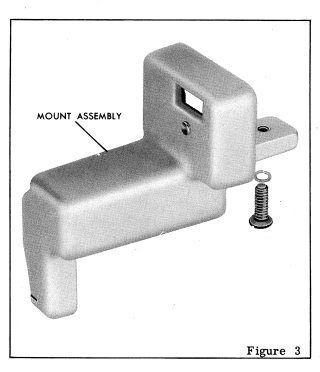


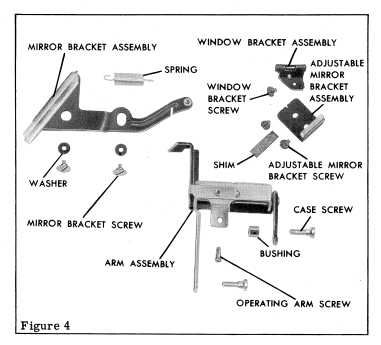


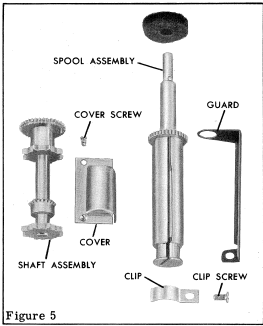
#### PARTS ON TOP OF MECHANISM PLATE

Remove the left front window MOUNT ASSEM-BLY (Figure 3) by removing the retaining screw and washer located in the film supply chamber.

NOTE: On earlier model cameras, the left front window MOUNT ASSEMBLY is fastened to the camera by two retaining screws which are located directly beneath the extending arm of the mirror bracket assembly. It is necessary to remove the mirror bracket assembly before removing the retaining screws.







Unhook the mirror bracket SPRING (Figure 4) from the MIRROR BRACKET ASSEMBLY. Remove the two MIRROR BRACKET SCREWS and lift off the mirror bracket assembly. Remove the two mirror bracket WASHERS from the mechanism plate. Unhook the mirror bracket spring from the case post.

Remove the rear WINDOW BRACKET SCREW and lift off the left rear WINDOW BRACKET ASSEMBLY. Remove the two ADJUSTABLE MIRROR BRACKET SCREWS and remove the ADJUSTABLE MIRROR BRACKET ASSEMBLY and SHIM.

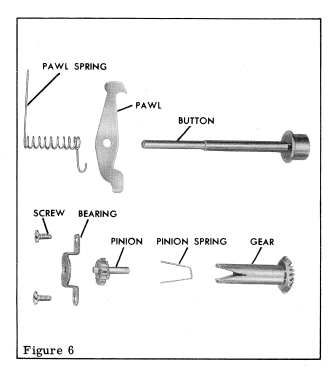
#### PARTS INSIDE CASE

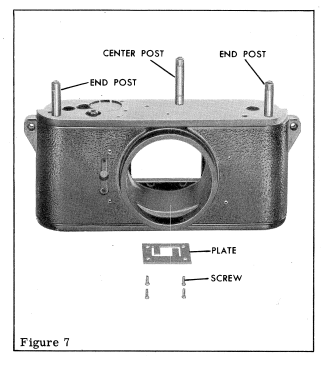
Remove the take-up film spool CLIP SCREW

(Figure 5) and lift off the take-up film spool CLIP. Remove the take-up film SPOOL ASSEMBLY together with the take-up film spool light GUARD.

Remove the two sprocket shaft bevel gear COV-ER SCREWS and lift off the sprocket shaft bevel gear COVER. Lift off the sprocket SHAFT ASSEM-BLY. Remove the sprocket shaft bevel GEAR (Figure 6). This part should not be removed except when necessary as the synchronization of the sprocket shaft drive PINION will be disturbed.

Pull out the film release BUTTON and remove the film release PAWL SPRING and the film release PAWL. Remove the four case lock plate SCREWS (Figure 7) and lift off the case lock PLATE.





#### PARTS ON FRONT OF CASE

Remove the TRIGGER GUARD ASSEMBLY (Figure 8) by removing the two retaining screws. Remove the thumb gear BRACKET ASSEMBLY by removing the two thumb gear BRACKET SCREWS. Remove the OPERATING ARM SCREW (Figure 4) and the two CASE SCREWS and lift off the operating ARM ASSEMBLY. Remove the shutter release ring guard BUSHING (Figure 8).

Using tool No. 288 remove the shutter retaining COLLAR and carefully lift off the shutter. Remove the two shutter release RING GUARD SCREWS and lift off the shutter release RING GUARD ASSEMBLY.

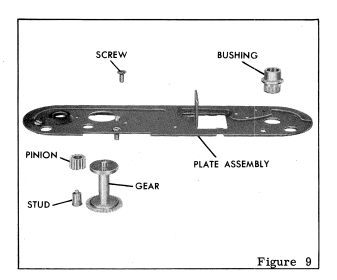
NOTE: On previous model cameras, the shutter RELEASE RING GUARD is fastened to the shutter tube with three retaining screws. Remove these screws before attempting to remove the guard.

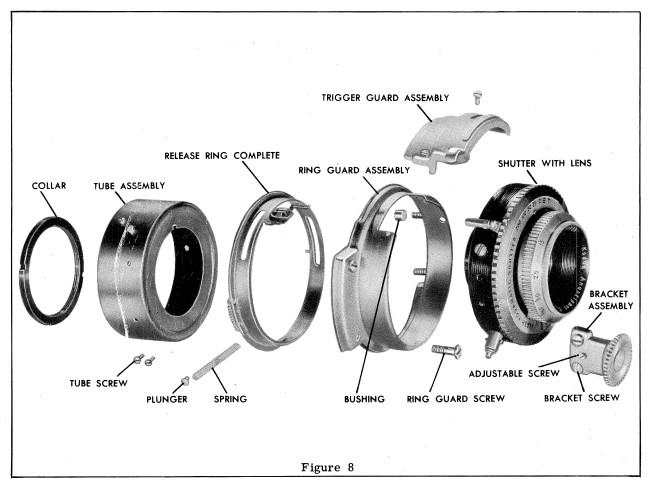
Remove the three shutter TUBE SCREWS and lift off the shutter TUBE ASSEMBLY, the shutter RELEASE RING COMPLETE, the shutter release ring plunger SPRING, and the shutter release ring PLUNGER.

Remove the two sprocket shaft drive pinion bearing SCREWS (Figure 6) and lift off the sprocket shaft drive pinion BEARING. Lift out the sprocket shaft drive pinion and the sprocket shaft drive PINION SPRING.

#### TOP MECHANISM PLATE

Unscrew and remove the two END top cover spacing POSTS (Figure 7) and the CENTER top cover spacing POST. Remove the four mechanism plate SCREWS (Figure 9). Remove the key post BUSHING and lift the mechanism PLATE ASSEMBLY off the case. Remove the counter GEAR. Remove the counter PINION by first removing the counter pinion STUD.





### Reassembly

#### TOP MECHANISM PLATE

Replace the counter PINION (Figure 9) and mesh the counter GEAR with the counter PINION. Place the mechanism PLATE ASSEMBLY in position over the counter gear and ontop of the case. Secure the mechanism plate with the four mechanism plate SCREWS. Replace the key post BUSHING. Replace the two END top cover spacing POSTS (Figure 7) and the CENTER top spacing POST.

#### PARTS INSIDE CASE

Attach the case lock PLATE (Figure 7) to the bottom of the case with the four case lock plate SCREWS.

Insert the film release BUTTON (Figure 6) in the opening in the mechanism plate assembly near the counter gear. Line up the opening in the film release PAWL with the opening for the film release button in the case with the point of the pawl facing up and nearest the opening for the take-up film SPOOL ASSEMBLY (Figure 5). Place the film release PAWL SPRING (Figure 6) under the film release pawl with the hooked end nearest the pawl and with the straight end resting in the groove in the camera case. The film release button is inserted through the pawl, and the spring into the opening in the case. The hooked end of the spring is placed under tension by lifting it up and turning it counterclockwise and placing it under the notched end of the film release pawl nearest the back frame.

NOTE: Add slight tension on the take-up spool CLIP to prevent the film from slipping on the take-up spool.

Replace the take-up film spool assembly, the take-up film spool light GUARD (Figure 5), the take-up film spool CLIP and fasten them with the take-up film spool CLIP SCREW. The clip is placed under the light guard when being attached.

#### PARTS ON FRONT OF CASE

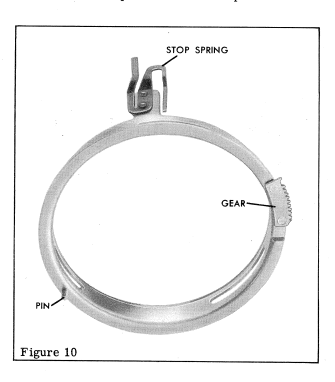
Place the ends of the sprocket shaft drive PIN-ION SPRING (Figure 6) into the two holes in the sprocket shaft drive PINION. There must be a slight twist in the spring so as to give a ratchet effect. Insert the spring and the pinion into the case. With the curved side toward the end of the case, attach the sprocket shaft drive pinion BEARING with the two bearing SCREWS.

Then turn the sprocket shaft drive pinion so that one tooth shows at the side of the sprocket shaft drive pinion bearing toward the top. Turn the camera case over and replace the sprocket shaft bevel GEAR (Figure 6). Replace the sprocket SHAFT

ASSEMBLY (Figure 5) so that the stop pin at the top comes to rest against the short end of the film release pawl. Attach the sprocket shaft bevel gear cover with the two retaining screws.

Place the shutter release ring plunger SPRING (Figure 8) and the shutter release ring PLUNGER in the spring groove on the front of the case with the plunger facing the top of the case.

Place the shutter RELEASE RING COMPLETE around the shutter TUBE ASSEMBLY with the TOP SPRING (Figure 10) resting against the stop stud on the shutter tube. Hold the shutter release ring plunger spring in position and line up the screwhole in the shutter tube assembly with the corresponding screw hole in the case. Push the shutter tube onto the case making sure that the shutter release ring PIN rests against the shutter release ring plunger. Attach the shutter tube assembly to the case with the three shutter tube retaining screws. The shutter tube retaining screw, which fits above the plunger, should be replaced first. This will aid in holding the shutter release plunger spring in position. Make sure that the shutter release ring complete is perfectly free to turn against the shutter release ring spring plunger and the shutter release ring spring. The teeth of the shutter release ring GEAR should engage the teeth of the sprocket shaft drive pinion to at least three-quarters of their depth.



Attach the shutter release RING GUARD ASSEMBLY (Figure 8), horizontal support toward the bottom of the case, to the case with the two shutter release RING GUARD SCREWS. Place the shutter on the shutter tube assembly and fasten it with the shutter retaining COLLAR.

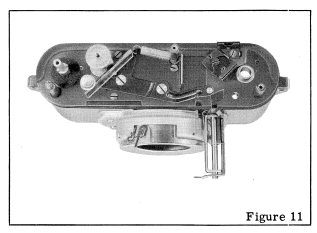
Turn the front lens assembly in as far as it will go, then unscrew the lens until the infinity index mark on the focusing ring is one-quarter turn clockwise from the 1/25-second index mark on the speed and diaphragm index plate. Attach the thumb gear BRACKET ASSEMBLY with the two thumb gear BRACKET SCREWS. Make sure that there is no play between the thumb gear and the focusing gear, by adjusting the thumb gear ADJUSTABLE SCREW.

Place the shutter release ring guard BUSHING under the top operating arm screwhole of the shutter release ring guard assembly. Replace the operating ARM ASSEMBLY (Figure 4) and fasten it with the two CASE SCREWS and the OPERATING ARM SCREW. Attach the TRIGGER GUARD ASSEMBLY (Figure 8) to the shutter release ring guard assembly with the two retaining screws.

#### PARTS ON TOP OF MECHANISM PLATE

Attach the left front window MOUNT ASSEMBLY (Figure 3) to the case with the retaining washer and screw. Replace the left rear WINDOW BRACKET ASSEMBLY (Figure 4) and secure it with the rear WINDOW BRACKET SCREW. Place the ADJUST-ABLE MIRROR BRACKET ASSEMBLY on the mechanism plate and secure it with the two ADJUSTABLE MIRROR BRACKET SCREWS. A shim is placed under the adjustable mirror bracket assembly and shellacked into position before the retaining screws are tightened.

Place the MIRROR BRACKET ASSEMBLY on the top of the case with the two slots in the bracket positioned over the screw holes in the mechanism plate. Place the two mirror bracket WASHERS under the bracket slots and lined up with the screw holes. Fasten the bracket and the two washers with the two MIRROR BRACKET SCREWS. Place one end of the mirror bracket SPRING around the slotted portion of the CENTER top cover spacing POST (Figure 7) and the other end through the small opening in the mirror bracket. There should be very little tension in this spring, just enough to hold the arm of the mirror bracket assembly all the way back. See that the pivot hole in the bracket does not bind. The fit must be snug, but the bracket must pivot freely with no play. If the screws cannot be tightened down without binding the mirror bracket, remove a small amount of material under the heads of the screws with special tool No. 448. After reassembly and adjustment touch up the heads of the screws next to the mirror with dull black lacquer to prevent reflections. The camera should appear as shown in figure 11.



### Range Finder Adjustment

#### **FOCUSING**

Set the lens mount focusing scale at infinity, then check the range finder against a tall vertical object at least 500 feet away. The upper and lower halves of the image should line up vertically. If they do not, insert a screwdriver in the slot in the base of the adjustable mirror bracket assembly and turn as required to line up the image.

#### HALVING ADJUSTMENTS

If the dividing line in the range finder does not cut exactly through the center of the image but rather stretches or shortens the image, adjust the tilt of the adjustable mirror by alternately loosening and tightening the two screws in the base of the adjustable mirror bracket assembly until the complete image is correctly proportioned in the upper and lower halves. After adjusting the tilt of the mirror put shellac on and around the screwheads to prevent them from turning.

#### FIELD ADJUSTMENT

To make the center of the range finder image agree with the center of the view finder, twist very slightly the end of the mirror bracket assembly where the stud projects downward. Check the adjustment by replacing the top cover assembly on the camera and seating it properly; then, sight through both the range finder and the view finder to see if the image center points are correctly aligned.

#### DIVIDING LINE ADJUSTMENT

Loosenthe screw which holds the left rear window mask to the left rear window bracket and raise or lower the mask as required to give a thin dividing line with the upper and lower halves of the image equal.

NOTE: After making the final adjustments in the range finder, put a small amount of shellac on or around the two adjustable mirror bracket retaining screws to prevent their loosening or turning. Replace the cap screw.

#### RIVETING LENS AND WINDOW FRAMES

If it is necessary to replace any of the lenses or windows inside the top cover assembly or the left front window mount assembly, use special tool No. 199 for riveting the mounts or frames in place. Care should be taken against tightening the rivets too tightly or the lens or window may be chipped.

#### TOP COVER AND ASSOCIATED PARTS

Hold the WINDING KNOB COMPLETE (Figure 1) carefully in place while replacing the TOP COVER complete (Figure 2). Secure the winding knob with the WINDING KNOB SCREW (Figure 1). Fasten the top cover complete with the three holding screws. Place the counter knob thrust WASHER on the top of the counter gear. Secure the COUNTER KNOB with the COUNTER KNOB SCREW. Insert the key POST in the opening in the case from the inside. Replace the REWIND KNOB SPRING, the REWIND KNOB COMPLETE, the film indicator plate FRICTION SPRING, the film indicator PLATE and secure

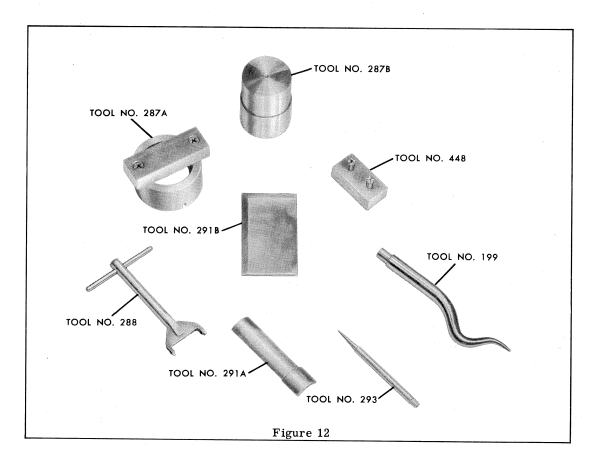
the assembled parts with the retaining screw. Replace the top cover CAP complete (Figure 2).

#### FOCUSING THE LENS

If the shutter has been removed from the camera, the lens focus must be checked and readjusted if necessary.

Remove the back cover. Place the camera on a firm support in such a position that the speed and diaphragm index plate with synchronizer scale is exactly 15 feet from some type of wall chart or calendar suitable for checking the focus precisely. Place a piece of ground glass over the back frame and tape it in place. The etched side must be toward the lens and the glass must be narrow enough to fit between the edge guides in the plane occupied by the film during exposure. With the lens aperture set at f/3.5, focus carefully on the chart. If the proper distance mark on the focus mount does not coincide with the index mark on the left front window MOUNT ASSEMBLY, the focusing mount must be adjusted to agree with the measured distance.

Loosen the two small screws recessed in the focusing mount. One of these screws is located in the focusing gear and the other in the focusing cam. Hold the front lens mount assembly so that the lens will remain sharply focused on the chart, rotate the focusing mount until the correct distance marking coincides with the index mark on the left front window mount assembly. Tighten the two small screws. being careful not to let the focusing mount shift in position until it is screwed to the front lens mount assembly.



### **Corrective Maintenance**

TROUBLE	CAUSE	REMEDY
Broken film perforation	Sprocket SHAFT ASSEMBLY (Figure 5) binding.	The sprocket shaft bevel gear COVER may be bent and is binding the shaft assembly.
	The sprocket shaft assembly may be rough.	Smooth off the top surface of the sprocket shaft where it comes in contact with the case, using fine emery cloth. If it is necessary smooth the bearing points of the sprocket shaft.
Film is scratched	Burrs around rivets of pressure pad.	Turn the rivets down more securely.
	Burred back frame.	Stone the back frame slightly making sure that all burrs are removed and then burnish thoroughly.
	Pressure plate burred or dirty.	Burnish the pressure plate and clean thoroughly.
Unable to lift up the RE-WIND KNOB COMPLETE (Figure 1) to rewind film	The film has been wound beyond 20 or 36 exposures.	Remove the camera back in a dark room. Disengage the film magazine, and lift up the winding knob. Replace the magazine and camera back. Rewind the film.
The film does not hold the take-up film SPOOL AS-SEMBLY (Figure 5) while winding	The spring in the take-up spool has lost its tension.	Remove the take-up film spool CLIP (Figure 5). Push the spring out towards the bottom of the spool and reform the spring.
Winding is exceptionally hard, shutter does not cock, or shutter does not trip properly	Shutter RELEASE RING COM- PLETE is binding.	Use special tools Nos. 287A and B to stretch the shutter release ring complete slightly.
Light leak	The spacing between the camera back and the TOP COVER (Figure 2) is too great.	Using special tools Nos. 291A and B, refit the back.
	Missing screws in the mechanism PLATE ASSEMBLY (Figure 9) and housing.	Replace missing screws.
	Corners of the camera case or the back are chipped.	Replace the camera case or the back complete.
Focusing lens mount binds	Thumb gear BRACKET ASSEMBLY (Figure 8) is not properly adjusted.	Adjust the thumb gear bracket assembly by loosening the two BRACKET SCREWS and adjusting the ADJUSTABLE SCREW. Tighten the large screws.
Negatives out of focus	Range finder out of adjustment.	See page 5.
	Taking lens out of adjustment.	See page 6.
		9

TROUBLE	CAUSE	REMEDY
Shutter does not set when film is wound into position	The STOP SPRING (Figure 10) has lost its tension.	Bend the stop side of the spring slightly towards the stop pin on the shutter tube assembly. Care should be taken during this adjustment as the spring breaks easily. If it should break, remove the two retaining rivets and replace the spring. Use special tool No. 293 for turning the rivets.
,	The teeth in the shutter release ring GEAR (Figure 10) due to wear, are not meshing properly with the sprocket shaft drive PINION (Figure 6).	Remove the two retaining rivets and replace the gear. Use special tool No. 293 for turning the rivets.
Latch button turns easily	The lugs on the case lock PLATE (Figure 7) are bent out too far.	Bend the lugs on the case plate in slightly. This will maintain tension between the case assembly and the back complete.

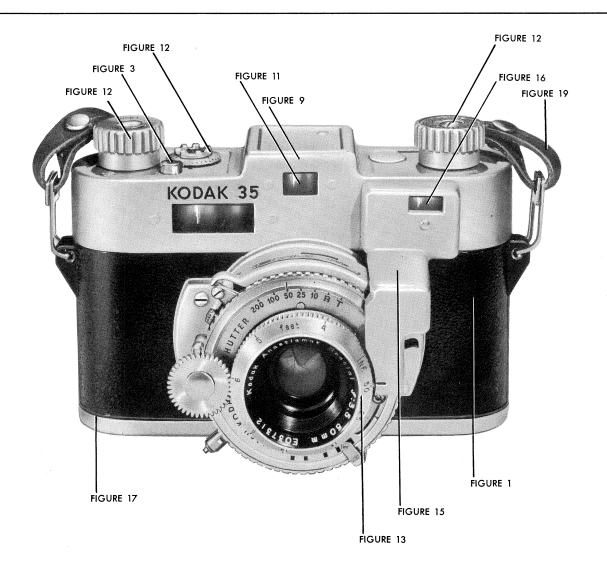
PARTS LIST No. 1-2310

## KODAK 35

### WITH RANGE FINDER

The dagger (†) indicates parts which are seldom replaced and should be ordered only when needed.

Parts List indentations indicate assembly relationship.



96782   Cameda Complete (Feet)	MAI	RCH 1947		<b>T</b>				RANGE FIN	DEK MODE
96781   Case Complete	FIG.	PART NUMBER	1	2 3	4	5	6	PART NAME	No REG
96781   Case Complete		96782	Ca	mera	Com	nleta	<b>(</b> F	eet)	
1   106022   Sutton   Him release   Pawl   Film release   Pawl				Case	Com	nlet	e (T		1
3	1							v	1
3   66675   5   5   5   5   5   6   6   5   5	3			l E	uttor	- H	ilm	ry Frelease	1
3	3	66674							1
Ge680	3	66675							1 1
Spring   Sprocket shaft drive pinion   Spring   Sprocket shaft drive pinion   Sproket shaft bevel gear   Sproket shaft drive pinion   Sproket shaft bevel gear   Sproket shaft drive pinion   Sproket shaft bevel gear   Sproket shaft drive pinion   S	3	66680		G	ear -	Spr	ocl	tet shaft bevel	1
3	3	66682							1
Bearing - Sprocket shaft drive pinion bearing	3	66681		P	inion	- S	oro	cket shaft drive	1
Section	3	66710		В	earii	ıg -	Spr	ocket shaft drive pinion	1
Sprocket shaft Assembly	3	98419		S	crew	- Sp	roc	eket shaft drive pinion bearing	2
Color   Sprocket shaft bevel gear cover   Screw   Screw   Screw   Stud   Counter   Stud   S	5	68237		S	procl	et \$	haf	t Assembly	1
Screw   Sprocket shaft bevel gear cover   Take-Up film spool Assembly   Take-Up film spool clip   Take-Up film spool shaft, spool clip   Take-Up film spool clip   Take-Up film spool shaft, spool clip   Take-Up film spool clip   Take-Up film spool shaft, spool clip   Take-Up film spool shaft, spool		66693		C	over	- Sp	roc	eket shaft bevel gear	1
Take-Up Film Spool Assembly   Gaurd - Take-up film spool light				S	crew	- Sp	roc	ket shaft bevel gear cover	2
Section				T	ake-1	Up 🏗	ilm	Spool Assembly	1
Cip - Take-up film spool				G	uard	- Ta	ιke	-up film spool light	1
Screw - Take-up film spool clip   Gebr - Counter				C	lip -	Tak	e-u	p film spool	ı
Comparison	1 1			S	rew	- Ta	ıke	-up film spool clip	1
Mechanism Plate Assembly   Pinion - Qounter   Stud - Counter pinion   Strip - Mechanism plate leak   Screw - Mechanism plate leak   Screw - Mechanism plate leak   Screw - Mechanism plate   Strip - Strip - Strip - Strip - Strip - Strip - Mechanicm plate   Strip - Mechanicm plate   Strip - Mechanicm pla	1 1			G	ear -	Cou	ınte	r	1
Display   Piston   Counter	1 1			M	echa	nism	P	ate Assembly	1
Stud	1 1				Pir	nion	- ¢	ounter	1
Strip   Mechanism plate leak   Screw   Mechanism plate leak   Screw   Mechanism plate   Screw   Spring   Shutter release ring plunger   Shutter release ring plunger   Shutter Tube   Ssembly   Screw   Shutter release ring plunger   Shutter release ring plunger   Shutter release ring plunger   Shutter release ring plunger   Shutter release ring goar   Shutter release ring goar   Shutter release ring gear   Shutter release ring gear   Shutter release ring gear   Pin   Shutter release ring gear   Pin   Shutter release ring guard   Screw   Mirror bracket   Screw   Spring   Mirror bracket   Screw   Adjustable mirror bracket   Screw   Adjustable mirror bracket   Screw   Screw	6				Stu	d - 0	Соф	nter pinion	î
Strew   Mechanism plate					Str	ip -	Μ¢	chanism plate leak	1
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13				W	ashe	r -  7	Cake	e-up film spool shaft, felt	1
13				P	lunge	r -	Shut	tter release ring	1
13			1 1	Sr	ring	- Sh	utte	er release ring plunger	1
13.14				Sh	utte	Tuk	oe ∤	Assembly	1
14			1 1	So	rew	- Sh	utte	er tube	3
14				Si	utter	r Rel	leas	se Ring Complete	1
14									1
14									2
14					D	ar +	Snu	itter release ring	1
13	1 )				Die	et F	Sili	ton release ring gear	2
Bushing - Shutter release ring guard				Qh	PII.	1 - D	nuli	er release ring	1
13				D,	ahin	~ C	eas	ton malana and Assembly	1
Nirror Bracket Assembly   Nirror Bracket Assembly   Nirror Bracket Assembly   Nirror Bracket   Screw - Mirror Bracket   Screw - Mirror Bracket   Spring - Mirror Bracket   S				80	2011	g - c	1141	n release ring guard	1
Nigror   Washer - Mirror bracket   Screw - Front window mount   Screw - Front window bracket   Screw - Rear window bracket   Screw - Front window   Screw - Front				M	irror	Bro	alte	or release ring guard	2
R				141			CAC	et Assembly	1
Screw   Mirror bracket   Spring	8			w			Tinr	or hradkat	1
8									2
State									
Shim - Adjustable mirror bracket   Screw - Operating arm   Screw - Operating arm   Screw - Operating arm   Screw - Front Window Mount Assembly, Left   Window - Front   Window Mount Assembly, Left   Salary   Salary   Screw - Front window mount screw   Screw - Front window mount   Screw - Rear   Window bracket   Screw - Front window   Screw - Screw - Front window   Screw - Front window   Screw - Front   Screw - Screw - Front   Scre				Ac	r ***5 liusta	ıble i	Mir	ror Bracket Assembly	1
Screw - Adjustable mirror bracket   Screw - Operating arm   Screw - Front Window Mount Assembly, Left   Screw - Front window retainer   Front window retainer   Screw - Front window mount screw   Screw - Front window mount   Screw - Front window mount   Screw - Front window mount   Screw - Rear window bracket   Screw - Screw - Screw - Screw - Screw - Front window bracket   Screw - Screw - Front window bracket   Screw - Screw - Screw - Screw - Screw - Front window bracket   Screw - Screw - Screw - Front window bracket   Screw - Screw - Screw - Screw - Front window bracket   Screw - Screw - Screw - Screw - Front window bracket   Screw - Screw - Screw - Screw - Front window bracket   Screw - Front window bracket   Screw - Screw - Screw - Screw - Front window bracket   Screw - Screw - Front window bracket   Screw - Front window bracket   Screw - Screw - Screw - Screw - Front window bracket   Screw - Front window bracket   Screw - Screw - Screw - Front window bracket   Screw - Front window bracket   Screw - Screw - Screw - Front window bracket   Screw - Front window bracket   Screw - Front window bracket   Screw - Front window   Screw -				Sh	lm	Adii	ısta	ble mirror bracket	1
S	8			Sc	rew.	- Ad	iust	able mirror bracket	1
8	8	77277							2
Screw   Operating arm   Front Window   Mount Assembly, Left   Window   Front   Mount Assembly, Left   Front   Window   Front   Front   Mount Assembly, Left   Front   Mount Assembly, Left   Front   Mount Assembly, Left   Front   Mount   Front   Front   Front   Mount   Front		83634		Sc	rew	- Ope	erai	ting arm	1
15				Sc	rew -	- Ope	era	ting arm	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$
16	- 1			Fr	ont V	Vindo	cw i	Mount Assembly, Left	
Retainer   Front window   Front wi	- 1				Win	dow	- F	ront	
Rivet   Front window retainer   1					Ret	aine	r 🖡	Front window	1
15					Riv	et 📙	Fre	ont window retainer	1
15				Wa	sher	· - F	rdn	t window mount screw	_
8       77288       Rear Window Bracket Assembly, Left       1         8       77291       Screw - Rear window bracket       1         9       77272       Top Cover Complete       1         11       98232       Key Cam Case Assembly       1         11       77225       Window - Front, right       3         11       77245       Front window       1         FIG.       PART NUMBER       1       2       3       4       5       6       PART NAME       No.				Sc	rew -	- Fr	ont	window mount	1
Screw   Rear   window bracket   1	- 1			Re	ar W	indo	w 🗷	Bracket Assembly, Left	1
9 77272   Top Cover Complete 11 98232   Key Cam Case Assembly 11 53873   Rivet - Key cam case 11 77225   Window - Front, right 11 77245   Frame - Front window   FIG. PART NUMBER   1 2 3 4 5 6   PART NAME   No.				Sc	ew  -	- Rea	ır v	vindow bracket	1
11   98232     Key Cam Case Assembly   1   53873   Rivet   Key cam case   3   Window   Front, right   1   77245   Frame   Front window   1   FIG.   PART NUMBER   1   2   3   4   5   6   PART NAME   No.   No.	-			To	p Cφ	ver (	Com	iplete	-
11	1				Key	Can	n (C	ase Assembly	
11 77225   Window - Front, right   1 1 77245   Frame - Front window   1 1   1   1   1   1   1   1   1   1					Rive	et ∤∶	Key	cam case	1
1					Win	dow	- F	ront, right	1
FIG. PART NUMBER 1 2 3 4 5 6 PART NAME No.	11	77245			Fra	me -	- <b>F</b> 1	ront window	1
	FIG	PART NILLARED	+,+	1 -	<del>                                     </del>	_	+		
I RFG	110.	FAKT NOWBEK		2 3	4	2 (		PART NAME	No. REQD.

FIG.	PART NUMBER	1	2	3	4	5	6	PART NAME	No REQ
11	82392							Front window frame rivet	2
11	98422							ront window frame	2
1	77224							Rear, left	1
1	77258							Rear window	1
1	82392							Rear window frame rivet	2
11 11	98422 77268							ear window frame	2
11	77270							elet, rear	1
11	82392				IVI (	aho	- E	yelet lens Eyelet lens mount rivet	1
11	98422							yelet lens mount	2
1	66734							gative	1
1	77243	1			Mo	unt	_ 1	legative lens	1
11	82392							Negative lens mount rivet	2
1	98422							egative lens mount	2
9	67269			Sc				over	3
12	102809							Complete	1
2	98431							ing knob	1
12	77220			Po	st -	Ke	7		1
12	101973							nd knob	1
12	102810			Re	wind	Kr	lob	Complete	li
12	88540							indicator plate friction	1
12	88541							indicator	1
l <b>2</b>	88543							nd knob	1
2	69298			Wa	she	r -	Cou	nter knob thrust	1
2	68911			Kn	ob -	Co	unt	er ·	1
12	98430							ter knob	1
1	66686			Pla	ite -	Ca	se	lock	1
1	66737			Sci	ew	- C	ase	lock plate	4
3	95540			Fla	sh	Kod	ama	tic Shutter with Special Kodak Anastigmat f/3.5 Lens	1
.3	69294			Co	llar		et) hut	er retaining	1
13	77273							Bracket Assembly	1
13	104379							b gear bracket	2
13	98416			Scı	rew	- T	hun	ib gear bracket adjusting	1
13	72255		Tr	igge	r G	uaro	1 A:	sembly	1
13	98419		Sci	ew	- T	rigg	er	guard	2
9	94999		To	р Сс	ver	Ca	b C	omplete	1
19	78998							sembly	1
19	77109			Lir	ık -	Sho	uld	er strap, left	2
19	77108							er strap, right	2
19	69265							r strap end loop	2
17	87545		Ba	ck (	om	plet	e		1
18	72270			Fil	m I	res	sui	e Pad Assembly	1
18	29393			Riv	vet -	Fi	lm	pressure pad	2
18	74004		-	Fil	m F	res	sui	e Pad Plunger Assembly	1
18	74001							pressure pad plunger	1
.8	98424			Riv	et -	Fi	lm	pressure pad plunger guide	2
18	68356		1	Bo				Assembly	1
	72245†							ttom cover leak light	1
18	33406							tom cover rivet	:
18	98425							n cover	1
.8	72244							azine	
8	66688				d -				
8	98427							lock	1
8	98431	1						lock button	
8	96803				bel				:
								ith metric plate omit Part Nos. 96782 and 95540 and add:	
ای	96783	Ca	mer					(eters)	
13	96854			Fla	ısh			atic Shutter with Special Kodak Anastigmat $f/3.5$ Lens	
						(M	ete	rs)	
									$\perp$
-	PART NUMBER	1	2	3	4	5	6	PART NAME	RE

MARCH 1947							TUMNOE	11.12.10
PART NUMBER	PARTS LIST PAGE NUMBERS	FIGURE No.	PART NUMBER	PARTS LIST PAGE NUMBERS	FIGURE No.	PART NUMBER	PARTS LIST PAGE NUMBERS	FIGURE No.
29393 33406 38877 53873 56100 60627 66672 66675 66679 66680 66681 66682 66686 66688 66693 66703 66704 66705 66707 66710 66734 66737 67269 68237 68356 68684 68911 69265 69281 69298 72244 72245 72255	3 3 2 2 2 2 2 2 2 2 2 2 2 3 3 3 2 2 3 2 3 3 3 2 3 2 3 3 3 2 3 3 3 2 3	18 18 15 11,16 5 6 3 3 1 18 5 14 14 13 13 11 9 5 18 13 12 19 13,14 13 13 6 12 18 13	72258 72270 72564 74001 74004 77108 77109 77220 77221 77224 77225 77234 77235 77243 77245 77247 77252 77257 77258 77268 77269 77270 77272 77273 77274 77275 77280 77277 77280 77287 77288 77291 78998 82335 82392	2 3 2 3 3 3 3 3 3 3 2 3 2 2 2 2 2 2 3 2 3 2 3 2 3 2 2 2 2 2 2 2 2 2 3 2	13 18 14 18 19 19 12 6 11 11 8 16 8 11 15 11 9 13 8 8 11 15 18 11 11 11 11 11 11 11 11 11 11 11 11	83634 85853 86977 87544 87545 87768 88540 88541 88543 94999 95540 96780 96781 96782 96783 96803 96854 98232 98416 98418 98420 98422 98424 98425 98427 98430 98431 99326 100111 101973 102809 102810 102873 104379 106022	2 2 2 2 3 2 3 3 3 3 2 2 2 2 3 3 3 2 2 2 3 2 3 2 3 3 3 3 3 3 3 2 2 2 3 3 3 3 3 2 2 2 3 3 3 3 3 2 2 2 2 3 3 3 3 3 2 2 2 2 3 3 3 3 3 3 2 2 2 3	8 6 8 5 17 6 12 12 12 12 13 15 18 13 13 13 3,13 8 11 18 18 12 12,18 14 8,13 12 12 12 15 13 11 12 12 13 13 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19

