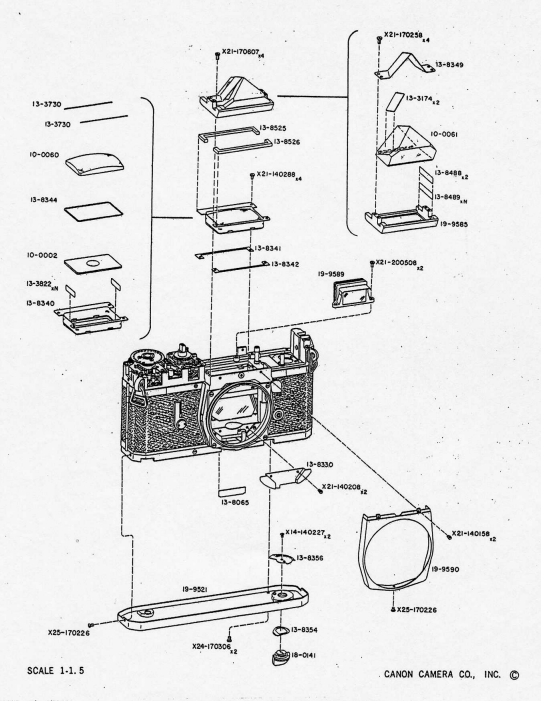
CANON REPAIR MANUAL

CANON CAMERA MODEL FX

(REFERENCE NO. 1-20301)



CANON CAMERA COMPANY, INC.
TOKYO, JAPAN

CONTENTS

HOW TO USE THIS SERVICE MANUAL

Section 1 GENERAL

Section 2 REPAIR MANUAL

Table of Contents

Exploded View and Parts List
Index of Parts Numbers

Section 3 REPAIR GUIDE

Table of Contents
Disassembling Methods
Adjusting Methods
Trouble, Cause and Remedy
Inspection Standards

Section 4 SERVICE TOOLS LIST

Section 5 PRICE LIST OF CANON SPARE PARTS

Section 6 SERVICE MANUAL REPORT

HOW TO USE THIS SERVICE MANUAL

Canon Service Manual consists of the following six sections: General, Repair Manual, Repair Guide, Service Tools List, Price List of Spare Parts and Service Manual Reports, which will be issued if the outward appearence, function or design of the product is changed. These six sections are divided by index sheets for easy identification.

GENERAL

om (Cont

The General section consists of information useful to the repairman. It may consist of any or all of the following: technical specifications, design principals, circuit explanations, new or unusual repair technics, or any other information useful to the repairman.

REPAIR MANUAL

- Repair Manual consists of the Exploded Views, Parts List of various portions of the product and Index of Parts Numbers.
- 2. Parts shown in an Exploded View are all listed on its right page being classified according to their mechanism.
- 3. An Exploded View and its corresponding Parts List are arranged under the same page number.
- 4. The Exploded Views are arranged according to the correct procedure of disassembling the Canon product but you may not always follow this order exactly when you remove a certain part. Sometimes you can carry out your purpose by removing only one part of this disassembling procedure.
- 5. The Table of Contents is arranged in the names of each mechanism. When you want to identify a part in exposure meter, see the item, EXPOSURE METER in the table and see the page indicated.
- 6. Such a part as 19-9775 that can be disassembled into still more several parts is shown in the Parts List with the explanatory indented column.

e.g. 19-9775 Top Cover (B.P.)

13-7095 Meter Window

13-7160 Counter Window

7. When more than one piece of an identical part is used in a portion of the product, we indicate it by multiplying the part's name by its quantity.

e.g. X24-170228 Screw × 4

8. When several part numbers are shown in square brackets, choose the suitable one of these parts according to the condition.

e.g. $\begin{bmatrix} X32-505211 \\ X32-505212 \end{bmatrix}$ Washer × N

For the most cases, the difference is in thickness of the washer.

9. When a part name is multiplied by N as in

X32-504621 Washer $\times N$,

use suitable numbers of the part accrding to the "ondition.

10. (B.P.) is the abbreviation of Bonding Part.

- 11. The part number of the part which can be supplied as a separate service part though it is one of the components of a bonding part, such as the Window or the Light Shield, is shown in the round brackets. The bonding part in this case includes those parts above said when ordered as the form of the bonding part.
- 12. When you want to identify a part from its part number, see the Index of Parts Numbers at the end of the repair manual.

REPAIR GUIDE

- On the supposition of the most various troubles with the products that might happen, Repair Guide presents as many troubles, causes and remedies for them as possible. But we Canon Inc. firmly believe that none of these troubles can happen.
- 2. The troubles are classified according to their mechanism as they are shown in the Table of Contents. Several causes are shown to one trouble and the remedies are arranged according to the causes.

SERVICE TOOLS LIST

- 1. Service Tools List is the list in which the names and uses of the testing equipments required for the service after sales are given.
- 2. As for the specifications and uses about these testing equipments in details, refer to the instruction the Service Manual Report prepared for each testing equipment.
- 3. Special screwdrivers are listed in numerical order, e.g, in the sign of a special screw-driver T06A-13-8033-1, the number 13-8033 stands for the parts number of the parts which should be attached or removed by this special screwdriver.

PRICE LIST OF SPARE PARTS

- Price List of Spare Parts presents the unit price of the service parts you received from us.
- 2. The unit price is F.O.B. Tokyo/Yokohama.
- 3. The page number on the Repair Manual in which each part is described is shown on the right side of each part so that you may easily identify.
- 4. All the prices of the Spare Parts on the Price List section are subject to change without notice.

SERVICE MANUAL REPORT

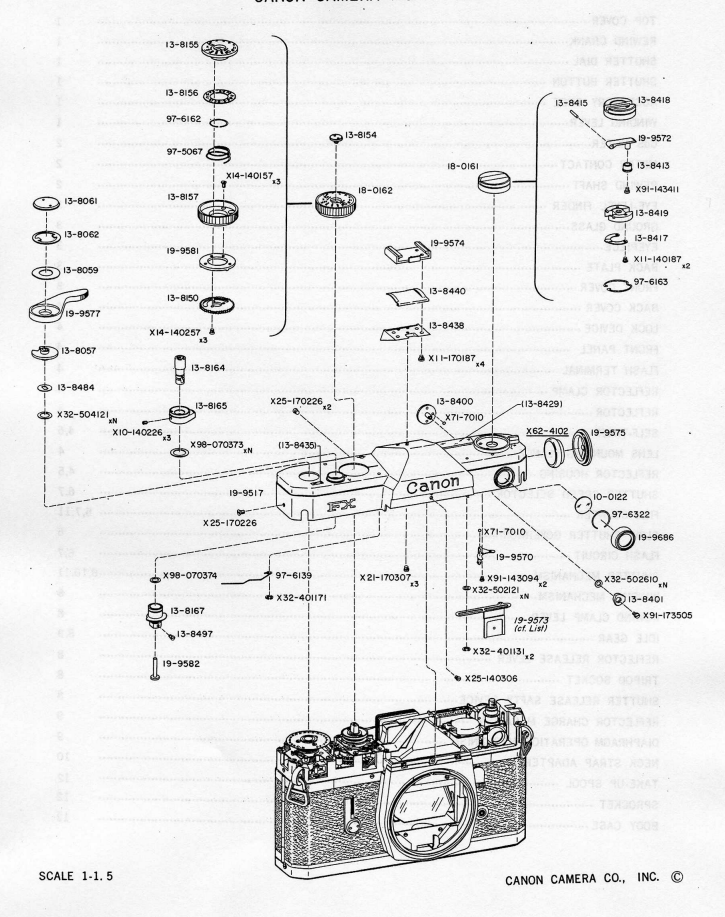
Service Manual Report is for the purpose of giving a prompt and exact information when some revisions are made on the products, namely, when the products are partly changed by the rationalization of production, the development of function, change of outward appearance and so on. Therefore, Service Manual Report is to be published whenever any revision is made on the products.

TABLE OF CONTENTS

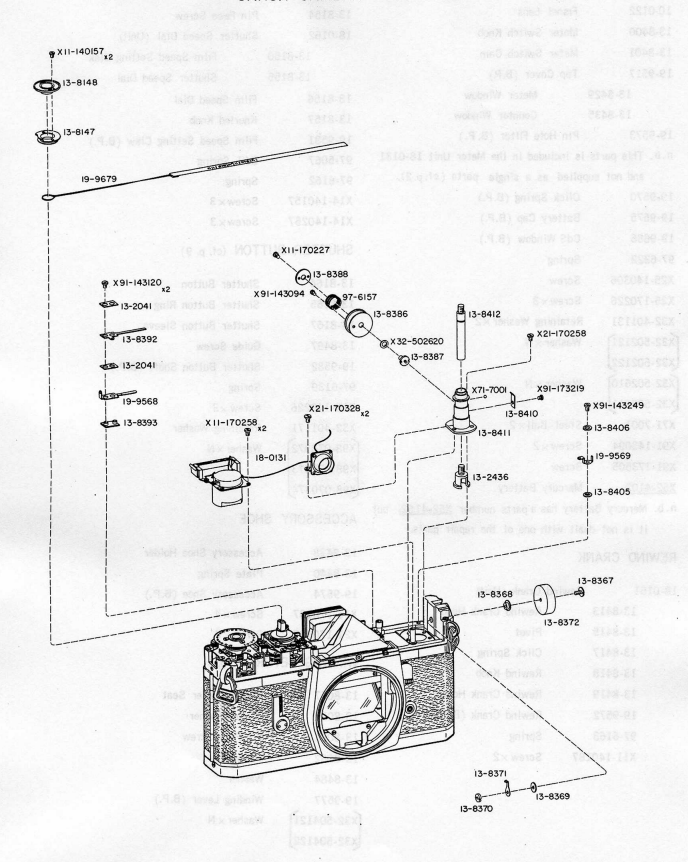
TOP COVER	1
REWIND CRANK	1
SHUTTER DIAL	1
SHUTTER BUTTON	1
ACCESSORY SHOE	1
WINDING LEVER	1
CdS METER	2
METER CONTACT	2
REWIND SHAFT	2
EYE-LEVEL FINDER	5(2-0)
GROUND GLASS	ona-ro
EYEPIECE	3
BACK PLATE	608-E1
FRONT COVER	6
BACK COVER	4
LOCK DEVICE	4
FRONT PANEL	100 A
FLASH TERMINAL	4
REFLECTOR CLAMP	400-4
REFLECTOR ·····	4
SELF-TIMER	4,6
LENS MOUNTING FLANGE	. 4
REFLECTOR HOUSING	4,5
SHUTTER SPEED SELECTOR	6,7
FILM COUNTER	6,7,11
SLOW SHUTTER GOVERNOR	6
FLASH CIRCUIT	6,7
SHUTTER MECHANISM	5,10,11
WINDING MECHANISM	8
REWIND CLAMP LEVER	8
IDLE GEAR	8,9
REFLECTOR RELEASE LEVER	8
TRIPOD SOCKET	8
SHUTTER RELEASE SAFTY DEVICE	8
REFLECTOR CHARGE MECANISM	
DIAPHRAGM OPERATION MECHANISM	
NECK STRAP ADAPTER	10
TAKE UP SPOOL	12
SPROCKET	1:
BODY CASE	1:

EXPLODED VIEW

of



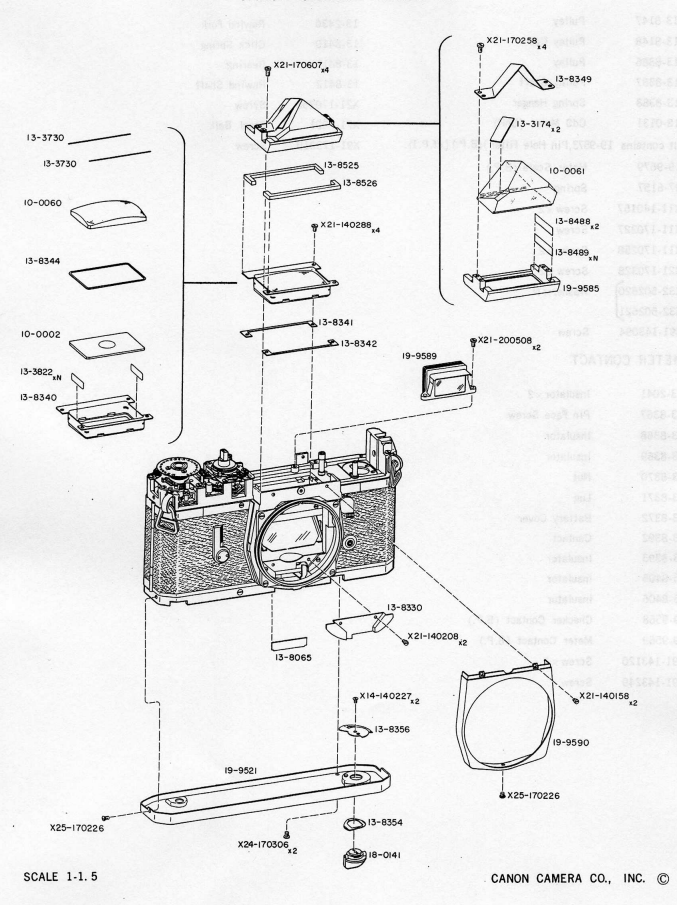
TOP COVER		SHUTTER DIA	L
10-0122	Frsnel Lens	13-8154	Pin Face Screw
13-8400	Meter Switch Knob	18-0162	Shutter Speed Dial (Unit)
13-8401	Meter Switch Cam	13-8150	Film Speed Setting Disk
19-9517	Top Cover (B.P.)	13-8155	Shutter Speed Dial
13-8429	Meter Window	13-8156	Film Speed Dial
13-8435	Counter Window	13-8157	Knurled Knob
19-9573	Pin Hole Filter (B. P.)	19-9581	Film Speed Setting Claw (B.P.)
n.b. This parts	is included in the Meter Unit 18-0131	97-5067	Coil Spring
and not su	oplied as a single parts (cf.p.2).	97-6162	Spring
19-9570	Click Spring (B.P.)	X14-140157	Screw×3
19-9575	Battery Cap (B.P.)	X14-140257	Screw×3
19-9686	CdS Window (B.P.)	CUUTTED DU	TTON (c a)
97-6322	Spring	SHUTTER BUT	11ON (cf. p. 9)
X25-140306	Screw	13-8164	Shutter Button
X25-170226	Screw×3	13-8165	Shutter Button Ring
X32-401131	Retaining Washer × 2	13-8167	Shutter Button Sleeve
X32-502121	Washer \times N	13-8497	Guide Screw
X32-502122		19-9582	Shutter Button Shaft (B.P.)
X32-502610	Washer \times N	97-6139	Spring
X32-502611		X10-140226	Screw×3
X71-7001	Steel Ball x 2	X32-401171	Retaining Washer
X91-143094	Screw × 2	X98-070372	Washer \times N
X91-173505	Screw	X98-070373	
X62-4102	Marcury Battery	X98-070374	
	ttery has a parts number $\underline{X62-4162}$, but ealt with one of the repair parts.	ACCESSORY S	SHOE
		13-8438	Accessory Shoe Holder
REWIND CRAN	IK .	13-8440	Plate Spring
18-0161	Rewind Crank (Unit)	19-9574	Accessory Shoe (B.P.)
13-8413	Rewind Crank Head	X11-170187	Screw×4
13-8415	Pivot	X21-170307	Screw×3
13-8417	Click Spring		
13-8418	Rewind Knob	WINDING LEVE	.R (cf. p. 8)
13-8419	Rewind Crank Holder	13-8057	Winding Lever Seat
19-9572	Rewind Crank (B.P.)	13-8059	Spring Washer
97-6163	Spring	13-8061	Pin Face Screw
X11-140	187 Screw×2		Washer
		13-8484	Washer
		19-9577	Winding Lever (B.P.)
		X32-504121	Washer \times N
		X32-504122	



PARTS LIST

CdS METER	(cf. pp. 1 & 12)	REWIND SHAF	FT (cf. p1)
13-8147	Pulley	13-2436	Rewind Fork
13-8148	Pulley Cap	13-8410	Click Spring
13-8386	Pulley	13-8411	Bearing
13-8387	Pulley Shaft	13-8412	Rewind Shaft
13-8388	Spring Hanger	X21-170258	Screw
18-0131	CdS Meter (Unit)	X71-7001	Steel Ball
(It contains 19-	9573,Pin Hole Filter)(B.P.) (cf.P.1).	X91-173219	Screw
19-9679	Meter Scale (B.P.)		
97-6157	Spring		
X11-140157	Screw × 2		
X11-170227	Screw		
X11-170258	Screw × 2		
X21-170328	Screw × 2		
X32-502620	Washer× N		
X32-502621 X91-143094	Screw		
X31-143034	SOLOW BOOKES - 18 THE .		
METER CONT	ACT		

Insulator × 2
Pin Face Screw
Insulator
Insulator
Nut
Lug
Battery Cover
Contact
Insulator
Insulator
Insulator
Checker Contact (B.P.)
Meter Contact (B.P.)
Screw × 2
Screw



PARTS LIST

EYE-LEVEL FINDER

10-0061	Pentaprism
[13-3174(0.7)]	Cork
13-3174(1)	Such numbers (0.7) , (1) and (1.4) indi
13-3174(1.4)	cate thickness of Corks.
	(unit:mm)
13-8349	Pentaprism Supporter
13-8488	Shim×2
13-8489	Shim×N
13-8525	Light Shield
13-8526	Light Shield
19-9585	Pentaprism Box (B.P.)
X21-170258	Screw × 4
X21-170607	Screw × 4

GROUND GLASS

[10-0002]	Ground Glass
10-0024	
10-0060	Condencer Lens
13-3730	Retainer × 2
13-3822(0.2)	Adjusting Washer × N
13-3822(0.3)	Such numbers (0. 2), (0. 3) and (0.4) indi-
13-3822(0.4)	cate thickness of Adjusting Washers.
[13-3822 (0.5)]	(unit: mm)
13-8340	Ground Glass Holder
13-8341 (0.03)	Adjusting Washer × N
13-8341 (0.05)	Such numbers (0.03) , (0.05) and (0.07)
13-8341 (0.07)	indicate thickness of Adjusting
13-8341 (0.1)	Washers.
[13-8341 (0.2)]	(unit: mm)
13-8342(0.03)	Adjusting Washer × N
13-8342(0.05)	Such numbers (0.03), (0.05) and (0.07)
13-8342 (0.07)	indicate thickness of Adjusting
13-8342 (0.1)	Washers.
13-8342(0.2)	(unit:mm)
13-8344	Mask
X21-140288	Screw×4

EYEPIECE

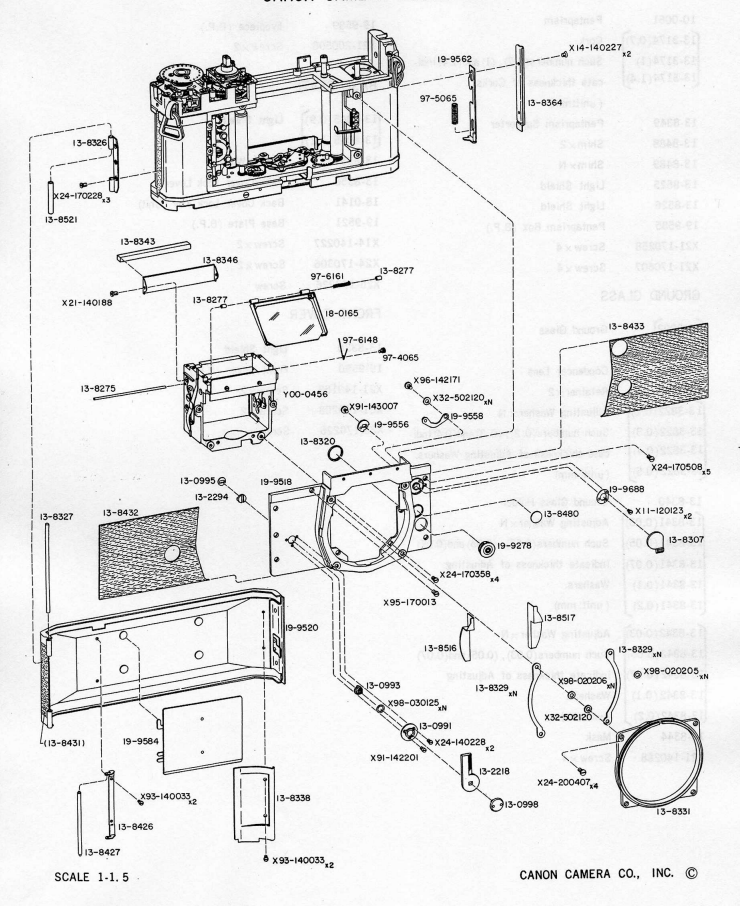
19-9589	Eyepiece (B.P.)
X21-200508	Screw×2

BASE PLATE

13-8065(0.9)	Light Shield
13-8065(1.2)	
13-8354	Spring Washer
13-8356	Back Cover Lock Lever
18-0141	Back Cover Lock Key (Unit)
19-9521	Base Plate (B.P.)
X14-140227	Screw×2
X24-170306	Screw×2
X25-170226	Screw

FRONT COVER

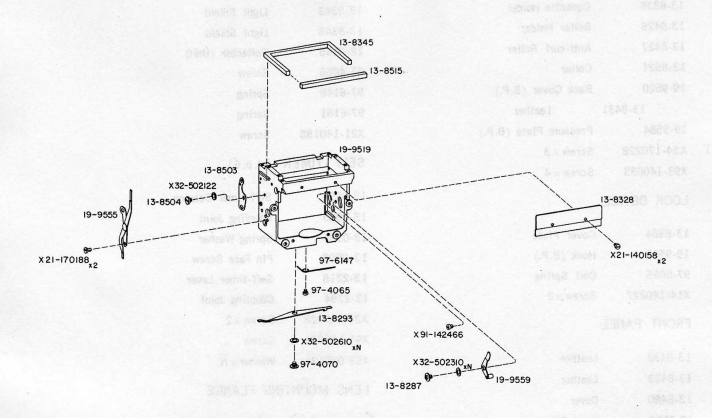
13-8330	Light Shield
19-9590	Front Cover (B.P.)
X21-140158	Screw×2
X21-140208	Screw × 2
X25-170226	Screw

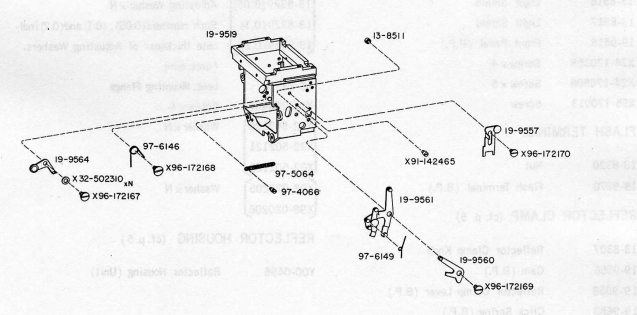


BACK COVE	IR X1 190	REFLECTOR		
13-8326	Hinge	13-8275	Reflector Shaft	
13-8327	Shaft of Hinge	13-8277	Collar × 2	
13-8338	Cassette Holder	13-8343	Light Shield	
13-8426	Roller Holder	13-8346	Light Shield	
13-8427	Anti-curl Roller	18-0165	Reflector (Unit)	
13-8521	Collar	97-4065	Screw	
19-9520	Back Cover (B.P.)	97-6148	Spring	
13-843		97-6161	Spring	
19-9584	Pressure Plate (B.P.)	X21-140188	Screw	
X24-170228	Screw × 3			
X93-140033	Screw × 4	SELF - TIMER	(cf. p. 6)	
LOCK DEVIC	E	13-0991	Self-timer Bearing	
		13-0993	Coupling Joint	
13-8364	Cover Plate	13-0995	Spring Washer	
19-9562	Hook (B.P.)	13-0998	Pin Face Screw	
97-5065	Coil Spring	13-2218	Self-timer Lever	
X14-140227	Screw × 2	13-2294	Coupling Joint	
FRONT PANE		X24-140228	Screw×2	
	adasid kiew	X91-142201	Screw	
13-8432	Leather	X98-030125	Washer × N	
13-8433	Leather	LENS MOUNTI	NC ELANCE	
13-8480	Cover	LENS MOUNT	NG FLANGE	
13-8516	Light Shield	[13-8329(0.05)]	Adjusting Washer × N	
13-8517	Light Shield	13-8329(0.1)	Such numbers (0.05), (0.1	and (0.2) indi-
19-9518	Front Panel (B.P.)	13-8329(0.2)	cate thickness of Adjusti	
X24-170358	Screw × 4		(unit: mm)	
X24-170508	Screw × 5	13-8331	Lens Mounting Flange	
X95-170013	Screw	X24-200407	Screw×4	
FLASH TERM	IINAI	X32-502120	Washer × N	
. Lyton y Little		X32-502121	ALD-YEAT	
13-8320	Nut	X32-502122		
19-9278	Flash Terminal (B.P.)	X98-020205	Washer × N	
REFLECTOR	CLAMP (cf. p. 5)	X98-020206		
13-8307	Reflector Clamp Knob	REFLECTOR H	OUSING (cf. p. 5)	
19-9556	Cam (B.P.)	Y00-0456	Reflector Housing (Unit)	
19-9558	Reflector Clamp Lever (B.P.)			
19-9688	Click Spring (B.P.)			
X11-120123	Screw × 2			
X32-502120	Washer \times N			
X32-502121				
X91-143007	Screw			
X96-142171	Screw			

sgner to there.

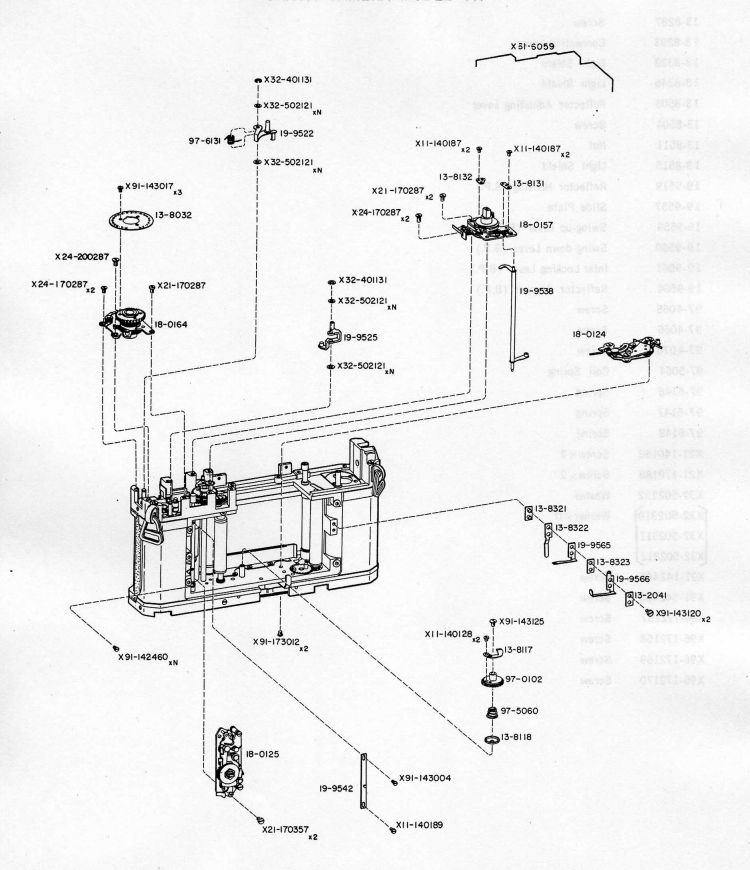
of





REFLECTOR HOUSING (cf. p. 4)

13-8287	Screw
13-8293	Connecting Lever
13-8328	Light Shield
13-8345	Light Shield
13-8503	Reflector Adjusting Lever
13-8504	Screw
13-8511	Nut
13-8515	Light Shield
19-9519	Reflector Housing (B.P.)
19-9557	Slide Plate
19-9559	Swing-up Lever (B.P.)
19-9560	Swing-down Lever (B.P.)
19-9561	Inter Locking Lever (B.P.)
19-9564	Reflector Stopper (B.P.)
97-4065	Screw
97-4066	Screw
97-4070	Screw
97-5064	Coil Spring
97-6146	Spring
97-6147	Spring
97-6149	Spring
X21-140158	Screw × 2
X21-170188	Screw×2
X32-502122	Washer
X32-502310	Washer \times N
X32-502311	
X32-502312	
X91-142465	Screw
X91-142466	Screw
X96-172167	Screw engages of
X96-172168	Screw
X96-172169	Screw
X96-172170	Screw



SHUTTER SPEED SELECTOR (cf. p. 7) FLASH CIRCUIT (cf. p. 7)

13-8131	Slow Shutter Link Holder
13-8132	Anchor Release Link Holder
18-0157	Shutter Speed Selector (Unit)
19-9538	Slow Shutter Link (B.P.)
X11-140187	Screw×4
X21-170287	Screw×2

FILM COUNTER (cf. p. 7)

X24-170287 Screw × 2

13-8032	Film Counter Dial
18-0164	Film Counter (Unit)
19-9522	Counter Reset Lever (B.P.)
19-9525	Counter Connect Lever (B.P.)
97-6131	Spring
X21-170287	Screw
X24-170287	Screw
X24-200287	Screw×2
X32-401131	Retaining Washer × 2
X32-502121	Washer × N
X32-502122	

SLOW SHUTTER GOVERNOR

18-0124	Slow	Shutter	Governor	(Unit)

X91-173012 Screw × 2

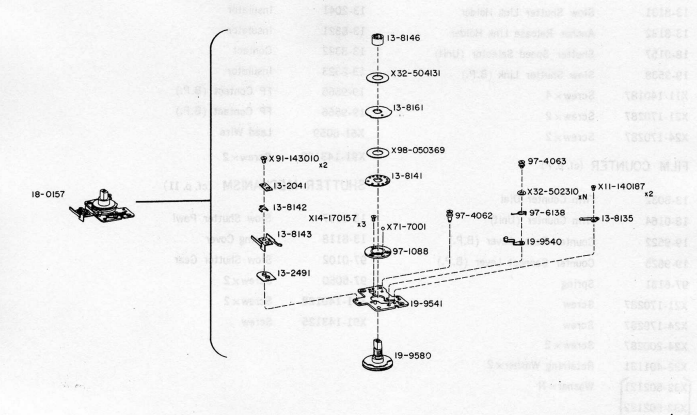
SELF-TIMER (cf. p. 4)

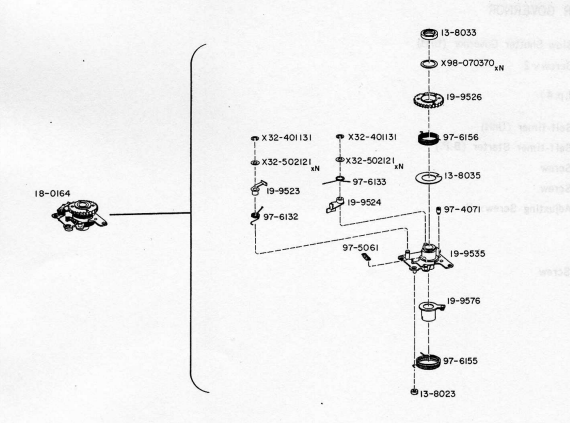
18-0125	Self-timer (Unit)
19-9542	Self-timer Starter (B.P.)
X11-140189	Screw
X21-170357	Screw
X91-142460	Adjusting Screw×N
X91-143461	
X91-143462	
X91-143004	Screw

13-2041	Insulator	
13-8321	Insulator	
13-8322	Contact	
13-8323	Insulator	
19-9565	FP Contact (B.P.)	
19-9566	FP Contact (B.P.)	
X61-6059	Lead Wire	
X91-143120	Screw×2	

SHUTTER MECHANISM (cf. p. 11)

13-8117	Slow Shutter Pawl
13-8118	Spring Cover
97-0102	Slow Shutter Gear
97-5060	Screw×2
X11-140128	Screw×2
X91-143125	Screw





PARTS LIST

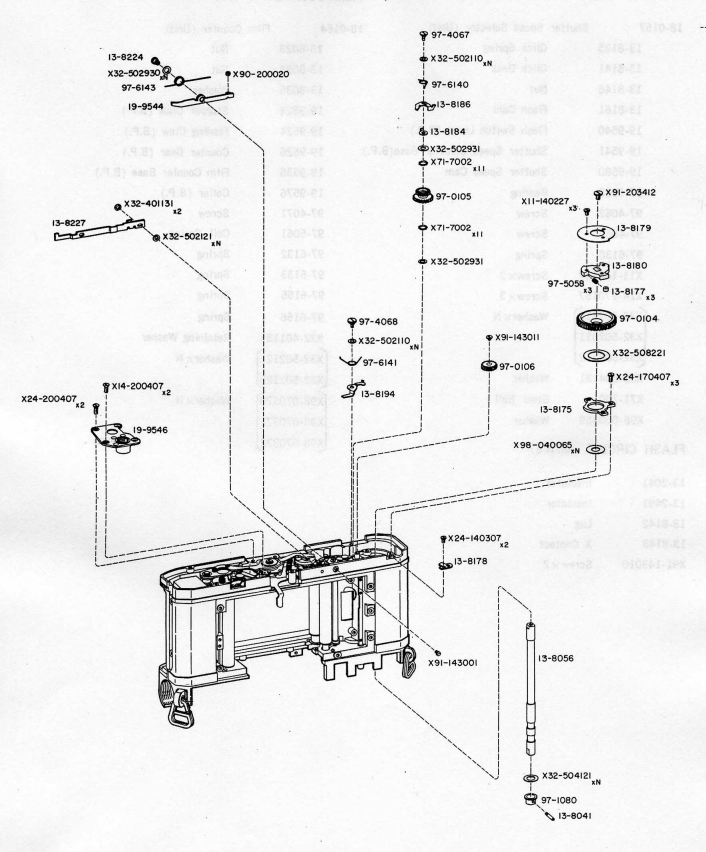
SHUTTER	SPEED	SELECTOR	(cf. p. 6)

FILM COUNTER (cf. p. 6)

18-0157	Shutter Speed Selector (Unit)	18-0164	Film Counter (Unit)
13-8135	Click Spring	13-8023	Nut
13-8141	Click Desk	13-8033	Nut
13-8146	Nut	13-8035	Washer .
13-8161	Flash Cam	19-9523	Stopper Claw (B.P.)
19-9540	Flash Switch Lever (B.P.)	19-9524	Feeding Claw (B.P.)
19-9541	Shutter Speed Selector Ba	ase(B.P.) 19-9526	Counter Gear (B.P.)
19-9580	Shutter Speed Cam	19-9535	Film Counter Base (B.P.)
97-1088	Bearing	19-9576	Collar (B.P.)
97-4062	Screw	97-4071	Screw
97-4063	Screw	97-5061	Coil Spring
97-6138	Spring	97-6132	Spring
X11-14018		97-6133	Spring
X14-17015	57 Screw×3	97-6155	Spring
X32-50231	0 Washer × N	97-6156	Spring
X32-50231	1 total-mile	X32-4011	31 Retaining Washer
X32-50231	12	X32-5021	21 Washer × N
X32-50413	31 Washer	X32-5021	22
X71-7001	Steel Ball	X98-0703	70 Washer × N
X98-05036	9 Washer	X98-0703	71
FLASH CIRCUIT	(cf. p. 6)	x98-0703	72

13-2041	Insulator	
13-2491	Insulator	
13-8142	Lug	
13-8143	X Contact	
X91-143010	Screw×2	

1405-61



WINDING	MECHANISM	(cf. p. 1)
---------	-----------	------------

13-8041	Screw
13-8056	Winding Shaft
13-8175	Winding Gear Bearing
13-8177	Roller×3
13-8178	Stopper
13-8179	Cover Plate
13-8180	Free Wheel Cam
97-0104	Winding Gear
97-1080	Winding Collar
97-5058	Coil Spring×3
X11-140227	Screw×3
X24-140307	Screw×2
X24-170407	Screw×3
X32-504121	Washer× N
X32-504122	181831-1931 9
X32-508221	Washer
X91-203412	Screw
X98-040065	Washer× N
X98-040066	

REWIND CLAMP LEVER

Rewind Clamp Lever
Screw
Spring
Washer × N

IDLE GEAR (cf. p. 12)

13-8184 Spring Hanger

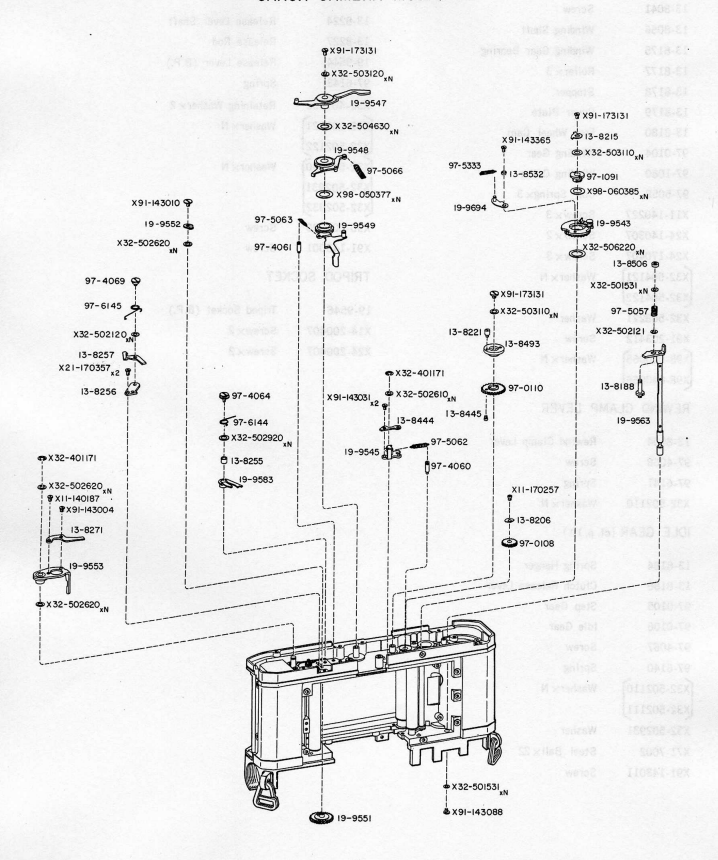
13-8186	Clutch Release Lever
97-0105	Step Gear
97-0106	Idle Gear
97-4067	Screw
97-6140	Spring
X32-502110	Washer× N
X32-502111	
X32-502931	Washer
X71-7002	Steel Ball × 22
X91-143011	Screw

REFLECTOR RELEASE LEVER (cf. p. 9)

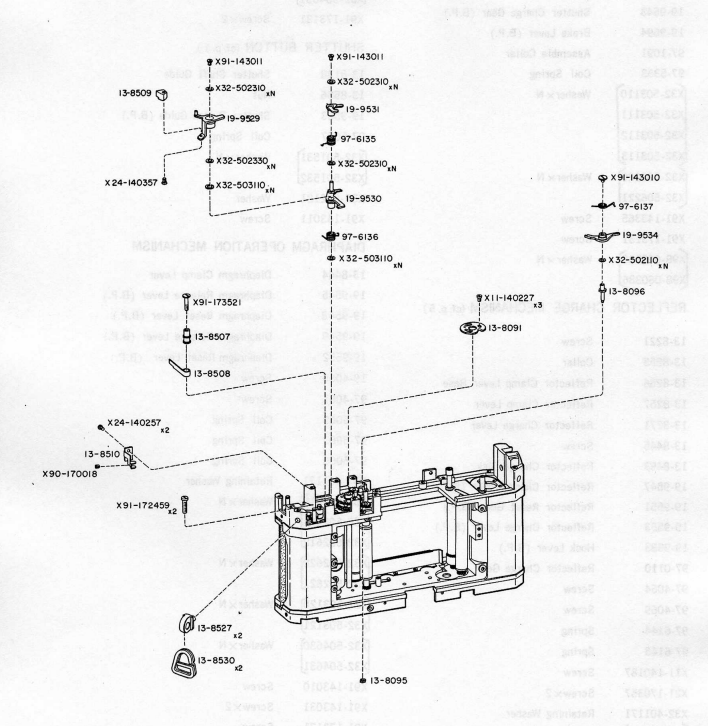
13-8224	Release Lever Shaft
13-8227	Release Rod
19-9544	Release Lever (B.P.)
97-6143	Spring
X32-401131	Retaining Washer × 2
X32-502121	Washer× N
X32-502122	
X32-502930	Washer \times N
X32-502931	
X32-502932	
X90-200020	Screw
X91-143001	Screw
TRIPOD SOC	KFT

TRIPOD SOCKET

19-9546	Tripod Socket (B.P.)
X14-200407	Screw×2
X24-200407	Screw×2



SHUTTER RE	LEASE SAFTY DEVICE	X32-503120	Washer × N
13-8215	Shutter Charge Pawl	[X32-503121] [X32-504630]	Whatan N
13-8532	Collar	X32-504630 X32-504631	Washer × N
19-9543	Shutter Charge Gear (B.P.)	X91-173131	Screw×2
19-9694	Brake Lever (B.P.)	X91-1/3131	Screw×2
97-1091	Assemble Collar	SHUTTER BU	JTTON (cf. p. 1)
97-5333	Coil Spring	13-8188	Shutter Shaft Guide
X32-503110	Washer × N	13-8506	Nut
X32-503111		19-9563	Shutter Button Guide (B.P.)
X32-503112		97-5057	Coil Spring
X32-503113		X32-501531	Washer × N
X32-506220	Washer× N	X32-501532	
X32-506221		X32-502121	Washer
X91-143365	Screw	X91-143011	Screw
X91-173131	Screw	DIABUBACM	OPERATION MECHANISM
X98-060385	Washer × N	DIAPHRAGIN	
X98-060386		13-8444	Diaphragm Clamp Lever
PEELECTOR (CHARGE MECHANISM (cf. p. 5)	19-9545	Diaphragm Release Lever (B.P.)
KEPLECTOR C	CHARGE MECHANISM (ci. p. 5)	19-9548	Diaphragm Reset Lever (B.P.)
13-8221	Screw	19-9549	Diaphragm Release Lever (B.P.)
13-8255	Collar	19-9552	Diaphragm Reset Lever (B.P.)
13-8256	Reflector Clamp Lever Base	19-4060	Screw
13-8257	Reflector Clamp Lever	97-4061	Screw
13-8271	Reflector Charge Lever	97-5062	Coil Spring
13-8445	Screw	97-5063	Coil Spring
13-8493	Reflector Charge Disk	97-5066	Coil Spring
19-9547	Reflector Charge Lever (B.P.)	X32-401171	Retaining Washer
19-9551	Reflector Reset Gear (B.P.)	X32-502610	Washer × N
19-9553	Reflector Charge Lever (B.P.)	X32-502611	
19-9583	Hook Lever (B.P.)	X32-502612	
97-0110	Reflector Charge Gear	X32-502620	Washer × N
97-4064	Screw	[X32-502621]	and the second s
97-4069	Screw	X32-503120	Washer × N
97-6144	Spring	X32-503121	
97-6145	Spring	X32-504630	Washer × N
X11-140187	Screw	[X32-504631]	
X21-170357	Screw×2	X91-143010	Screw
X32-401171	Retaining Washer	X91-143031	Screw×2
X32-502120	Washer× N	X91-173131	Screw
X32-502121		X98-050377	Washer × N
X32-502620	Washer × N	[X98-050278]	
X32-502621		IDLE GEAR (cf. p. 8)
X32-503110	Washer × N	13-8206	Idle Gear Holder
X32-503111		97-0108	Idle Gear
X32-503112		X11-170257	Screw



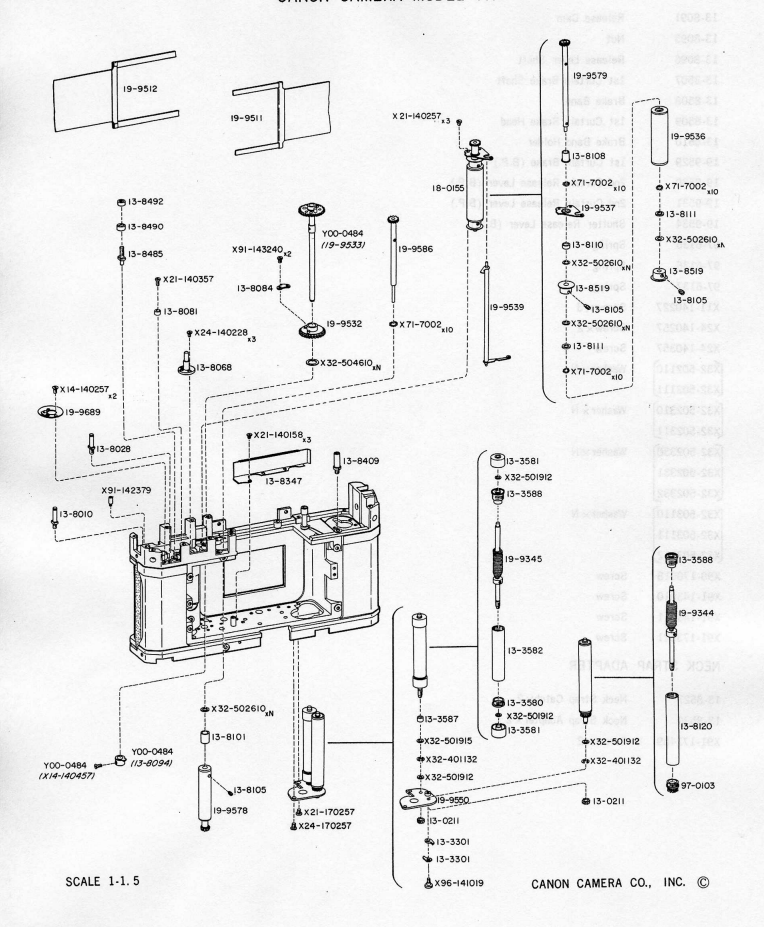
SHUTTER MECHANISM

13-8091	Release Cam
13-8095	Nut
13-8096	Release Lever Shaft
13-8507	1st Curtain Brake Shaft
13-8508	Brake Band
13-8509	1st Curtain Brake Head
13-8510	Brake Band Holder
19-9529	1st Curtain Brake (B.P.)
19-9530	2nd Curtain Release Lever (B.P.)
19-9531	2nd Curtain Release Lever (B.P.)
19-9534	Shutter Release Lever (B.P.)
97-6135	Spring
97-6136	Spring
97-6137	Spring
X11-140227	Screw×3
X24-140257	Screw×2
X24-140357	Screw
X32-502110	Washer × N
X32-502111	
X32-502310	Washer × N
X32-502311	
X32-502330	Washer × N
X32-502331	
X32-502332	
X32-503110	Washer \times N
X32-503111	
X32-503112	
X90-170018	Screw
X91-143010	Screw
X91-143011	Screw
X91-173521	Screw
NECK STRAP	ADAPTER
13-8527	Neck Strap Catch×2
	And the second and the second

Neck Strap Adapter × 2

 $Screw \times 2$

13-8530 X91-172459



Y00-0484

13-8084

PARTS LIST

SHUTTER	MECHANISM	(cf. p. 10)
		, , ,

1st Curtain Gear (Unit) n.b. Y00-0844 is consited of three parts, 13-8094, 19-9533, and X14-140457 as an unit, and we don't supply them separately to you

from the point of its ability.

13-0211	Ratchet Nut × 2
13-3301	Claw×2
13-3580	Flange
13-3581	Roller
13-3582	1st Curtain Drum

13-3587 Collar 13-3588 Nut

13-8068 Brake Shaft 13-8081 Eccentric Ring

Hook

13-8101 Collar 13-8105 Screw×3 Collar 13-8108 13-8110 Collar 13-8111 Washer × 2

2nd Curtain Spring Drum 13-8120

13-8347 Light Shield 13-8409 Meter Supporter

Stopper 13-8485

13-8490 Eccentric Ring

13-8492 Nut 13-8519 Flange × 2

18-0155 1st Curtain Drum (Unit)

19-9344 2nd Curtain Spring (B.P.)

19-9345 1st Curtain Spring (B.P.)

19-9511 1st Curtain (B.P.)

19-9512 2nd Curtain (B.P.)

2nd Curtain Gear (B.P.) 19-9532

19-9536 1st Curtain Drum (B.P.)

19-9537 1st Curtain Drum Base (B.P.)

Anchor Release Link (B.P.) 19-9539

Shutter Spring Base (B.P.) 19-9550

2nd Curtain Drum (B.P.) 19-9778

19-9579 1st Curtain Drum Shaft (B.P.)

2nd Curtain Drum Shaft (B.P.) 19-9586

97-0103 2nd Curtain Spring Gear X21-140158 Screw×3

X21-140257 Screw×3 X21-140357 Screw

X21-170257 Screw X24-140228 Screw×3 X24-170257 Screw

X32-401132 Retaining Washer × 2

X32-501912 Washer X32-501915 Washer

X32-502610 Washer × N X32-502611

X32-504610 Washer × N

X32-504611 X32-504612

X71-7001 Steel Ball × 40

X91-143240 Screw×2 X96-141019 Screw

FILM COUNTER (cf. pp. 6 & 7)

13-8010 Reset Lever Shaft 13-8028 Connect Lever Shaft

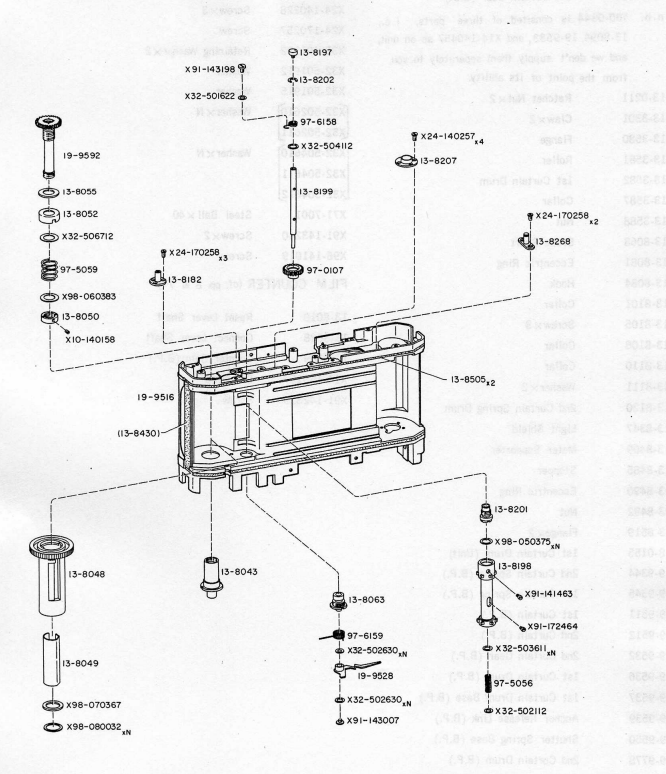
19-9689 Counter Cam (B.P.)

X14-140257 Screw×2

X91-142379 Screw

CANON CAMERA MODEL FX

Screw



PARTS LIST

13-8505

13-8182

13-8207

13-8268

19-9516

X24-170257

X24-170258

13-8430

BODY CASE (cf. pp. 8 & 9)

Light Shield×2

Idle Gear Shaft

Body Case

Screw×4

Screw×5

Winding Gear Bearing

Reflector Charge Lever Shaft

Light Shield

TAKE-UP SPO	OOL (cf. p. 8)
13-8043	Spool Shaft
13-8048	Take-up Spool
13-8049	Spool Spring
13-8050	Nut
13-8052	Spring Cover
[13-8055(0.6)]	Fiber Washer
13-8055 (0.8)	Such numbers (0.6), (0.8) and (1) indi-
13-8055(1)	cate thickness of Fiber Washers.
	(unit:mm)
19-9592	Take-up Spool Gear (B.P.)
97-5059	Spring
X10-140158	Screw
X32-506712	Washer
X98-060383	Washer
X98-070367	Washer
X98-080032	Washer × N
X98-080033	
SPROCKET	
13-8063	Sprocket Bearing
13-8197	Rewind Button
13-8198	Sprocket
13-8199	Sprocket Shaft
13-8201	Sprocket Clutch
13-8202	Retainer
19-9528	2nd Curtain Brake (B.P.)
97-0107	Sprocket Gear
97-5056	Coil Spring
97-6158	Spring
97-6159	Spring
X32-501622	Washer
X32-502112	Washer
X32-502630	Washer \times N
[X32-502631]	
X32-503611	Washer × N
[X32-503612]	
X32-504112	Washer
X91-141463	Screw
X91-143007	Screw
X91-143198	Screw
X91-172464	Screw
X98-050375	Washer × N
[x98-050376]	

PARTS NO.	PAGE	PARTS NO.	PAGE	PARTS NO.	PAGE	PARTS NO.	O4 PAGE
13-8526	3	19-9545	7058-9	97-0102	6	97-6146	0010-05Y
13-8527	10	19-9546	8	97-0103	11	97-6147	4840.05Y
13-8530	10	19-9547	9	97-0104	8	97-6148	4
13-8532	9	19-9548	9	97-0105	8	97-6149	5
		19-9549	16 8222	97-0106	1008	97-6155	5000 71
		19-9550	925 11	97-0107	12	97-6156	1000-71
18-0124	6	19-9551	91 '	97-0108	0000 91	97-6157	09002
18-0125	\$148.6	19-9552	7858-91	97-0110	101891	97-6158	12
18-0131	2	19-9553	81589	97-1080	18 8105	97-6159	12
18-0141	18 8415	19-9555	138 5 I	97-1088	301871	97-6161	4
18-0155	TIMIL	19-9556	2758-47	97-1091	0118-91	97-6162	1
18-0157	8118 6 1	19-9557	12-8277	97-4060	1118 91	97-6163	1.150 (6.1
18-0161	6148 61	19-9558	\$838-41	97-4061	VIIB		
18-0162	3548- 1 .1	19-9559	12.8293	97-4062	811871	97-6322	\$880 <u>1</u> 81
18-0164	134861	19-9560	108851	97-4063	1,8120		
18-0165	4	19-9561	028851	97-4064	181891		
		19-9562	188841	97-4065	4,5		
19-9278	184841	19-9563	9	97-4066	64085	X10-140157	2
19-9344	SEA 11 1	19-9564	5	97-4067	8	X10-140158	12
19-9345	11	19-9565	835461	97-4068	8		
19-9511	88711	19-9566	158.6	97-4069	2119		
19-9512	11	19-9568	2	97-4070	5	X11-120123	4
19-9516	12	19-9569	2	97-4071	7/17/1	X11-140128	106/601
19-9517	1	19-9570	0000161	97-5056	12	X11-140187	1,7,9
19-9518	84484	19-9572	1088101	97-5057	9	X11-140189	6
19-9519	084851	19-9574	8888101	97-5058	8	X11-140227	8,10
19-9520	1884	19-9575	648A16.1	97-5059	12	X11-170187	188(16)
19-9521	3 1	19-9576	114387.1	97-5060	6	X11-170227	2
19-9522	6	19-9577	\$468 1 61	97-5061	Vale 7 01	X11-170257	9
19-9523	7	19-9578	11	97-5062	9	X11-170258	2
19-9524	701.7	19-9579	11	97-5063	9		
19-9525	6	19-9580	= 6066 7 06	97-5064	881(56)		
19-9526	104 7 51	19-9581	3900 1 01	97-5065	1014	X14-140157	1, 7
19-9528	12	19-9582	1316347	97-5066	211981	X14-140227	3,4
19-9529	10	19-9583	9	97-5067	TV [6] B.	X14-140257	ge 11
19-9530	10 10	19-9584	108/461	97-5333	871.981	X14-200407	8
19-9531	10	19-9585	1381386	97-6131	6.16		
19-9532	8081181	19-9586	\$36 11 61	97-6132	0818781		
19-9534	10	19-9589	708 2 1	97-6133	1378182	X21-140158	3,5,11
19-9535	8088781	19-9590	806(36)	97-6135	10	X21-140188	4 .
19-9536	6031181	19-9592	ga 12 m	97-6136	10	X21-140208	3
19-9537	0481181	19-9679	078 2	97-6137	10	X21-140257	11
19-9538	6	19-9686	170/101	97-6138	agu 7 EI	X21-140288	3
19-9539	111	19-9688	4 6 1	97-6139	retr l ar	X21-140357	11
19-9540	8188781	19-9689	88 :11 £1	97-6140	8018	X21-170188	5
19-9541	137817	19-9694	9	97-6141	001.88	X21-170257	11
19-9542	6186			97-6143	100.8	X21-170258	2,3
19-9543	9.1			97-6144	9	X21-170287	Sag 6 21
19-9544	8		18-8393	97-6145	9	X21-170307	1: 8801-81

INDEX OF PARTS NUMBERS

PARTS NO.	PAGE	PARTS NO.	PAGE	PARTS NO.	PAGE	PARTS NO.	PAGE
Y00-0456	4	13-8065	3	13-8207	12	13-8400	nean 1
Y00-0484	11	13-8068	por 11	13-8215	9	13-8401	T088.1
		13-8081	50 (11 ₀	13-8221	9	13-8405	2
		13-8084	11	13-8224	8	13-8406	2
10-0002	3	13-8091	10	13-8227	8	13-8409	11
10-0004	3	13-8095	10	13-8255	9	13-8410	2
10-0060	13133	13-8096	10	13-8256	9	13-8411	Marco 2:
10-0061	aera 3 e	13-8101	013(11)	13-8257	9	13-8412	2010.2
10-0122	eara l re	13-8105	080 11 8	13-8268	12	13-8413	18:00:41
		13-8108	880 11 0	13-8271	2020.9	13-8415	1540.11
		13-8110	100 110	13-8275	asse.4:	13-8417	18.0155
13-0211	Ear11:0	13-8111	0201119	13-8277	14.9557	13-8418	7ago.1
13-0991	4	13-8117	1201.6	13-8287	8330.5	13-8419	1810 11
13-0993	gog 4 .0	13-8118	6	13-8293	9889 5	13-8426	9810 41
13-0995	4	13-8120	230 11 2	13-8307	0889 4	13-8427	1216.4
13-0998	4	13-8131	6	13-8320	1889.41	13-8429	2010-11
13-2041	2,6,7	13-8132	6.0	13-8321	911061	13-8430	12
13-2218	varoat 4 x	13-8035	3303 7 .e	13-8322	6	13-8431	R100 4
13-2294	Batos 4x	13-8141	Taba 700	13-8323	6	13-8432	41.004
13-2436	2	13-8142	83017.0	13-8326	A886 4 1	13-8533	14.9345
13-2491	7	13-8143	eaca 7 70	13-8327	26.7 (4)	13-8435	1188-11
13-3174	501-50 A 3 X	13-8146	0.007	13-8328	5,500 5,1	13-8438	118011
13-3301	88107111X	13-8147	110 20	13-8329	65/1941	13-8440	arag 1; r
13-3580	V810N111X	13-8148	2	13-8330	3	13-8444	9
13-3581	. 0810M(11)/	13-8150	7.808 1 16	13-8331	4	13-8445	9
13-3582	**************************************	13-8154	8808178	13-8338	1004	13-8480	4
13-3587	X810X3111X	13-8155	9715059	13-8340	AV. 80 30 1	13-8484	050012
13-3588	XIII 70227	13-8156	0000150	13-8341	3 (3)	13-8485	111
13-3730	X350X1-31X	13-8157	1808159	13-8342	3	13-8488	33203
13-3822	Batovi 31X	13-8161	500.7	13-8343	4.1	13-8489	3
13-8010	11	13-8164	E8001 VC	13-8344	8 7 6 8 7	13-8490	MC11
13-8023	7	13-8165	9713004	13-8345	08865:1	13-8492	85.11
13-8028	X3-11-40187	13-8167	97,6065	13-8346	100.4	13-8493	9
13-8032	X 9 140827	13-8175	8	13-8347	\$801101	13-8497	8888101
13-8033	117-140257	13-8177	730.879	13-8349	3	13-8503	5
13-8035	X0400S-71X	13-8178	8	13-8354	3	13-8504	0.000 5
13-8041	8	13-8179	1818	13-8356	3	13-8505	12
13-8043	12	13-8180	281.875	13-8364	4	13-8506	\$2.09
13-8048	12	13-8182	12	13-8367	08812	13-8507	10
13-8049	12	13-8184	3/8/132	13-8368	0.8(2)1	13-8508	10
13-8050	12	13-8186	92186	13-8369	2	13-8509	10
13-8052	12	13-8188	TEM9 VE	13-8370	2 X X Z	13-8510	10
13-8055	12	13-8194	88138	13-8371	2	13-8511	86.205
13-8056	8	13-8197	12	13-8372	2	13-8515	268951
13-8057	asteri 15x	13-8198	12	13-8386	08-201	13-8516	0336431
13-8059	Yesser 1 SX	13-8199	12	13-8387	2	13-8517	10041
13-8061	8.50X118X	13-8201	12	13-8388	2	13-8519	\$461101
13-8062	188071188	13-8202	12	13-8392	2	13-8521	4
13-8063	12	13-8206	9	18-8393	2	13-8525	\$4d83.1

PARTS NO.	PAGE	PARTS NO.	PAGE	PARTS NO.	PAGE	PARTS NO.	PAGE
X21-170328		X32-502611	1,9,11	X91-143004	6,9	X98-070370	7
X21-170357		X32-502612	9	X91-143007	4,12	X98-070371	7
X21-170607	3	X32-502620	2,9	X91-143010	7,9,10	X98-070372	1,7
		X32-502621	2,9	X91-143011	8,9,10	X98-070373	1
		X32-502630	12	X91-143031	9	X98-070374	. 1
		X32-502631	12	X91-143094	1,2	X98-080032	12
X24-140228	4	X32-502930	8	X91-143120	2,6	X98-080033	12
X24-140257	10	X32-502931	8	X91-143125	6		
X24-140307	8.	X32-502932	8	X91-143198	12		
X24-140357	10	X32-503110	9	X91-143240	11		
X24-170228	4,11	X32-503111	9	X91-143249	2		
X24-170257	11,12	X32-503112	9	X91-143365	9		
X24-170258	12	X32-503113	9	X91-143461	6		
X24-170287	6	X32-503120	9	X91-143462	6		
X24170306	3	X32-503121	9	X91-172459	10		
X24-170358	4	X32-503611	12	X91-172464	12		
X24-170407	8	X32-503612	12	X91-173012	6		
X24-170508	4	X32-504112	12	X91-173131	9		
X24-200287	6	X32-504121	1,8	X91-173219	2		
X24-200407	4,8	X32-504122	1,8	X91-173521	10		
		X32-504131	7	X91-173505	1		
		X32-504610	11	X91-203412	8		
X25-170226	1,3	X32-504611	11				
X25-140306	1	X32-504612	11	X93-140033	4		
		X32-504630	9				
		X32-504631	9	X95-170013	4		
X32-401131	1,6,7,8	X32-506220	9				
X32-401132	11	X32-506221	9	X96-141019	11		
X32-401171	1,9	X32-506712	12	X96-142171	4		
				X96-172167	5		
				X96-172168	5		
X32-501531	9	X62-6105	6	X96-172169	5		
X32-501532	9			X96-172170	5		
X32-501622	12	X71-7001	1,2,7				
X32-501912	11	X71-7002	8				
X32-501915	11			X98-020205	4		
X32-502110	8,10			X98-020206	4		
X32-502111	8,10	X90-170018	10	X98-030125	4		
X32-502112	12	X90-200020	8	X98-040065	8		
X32-502120	4,9			X98-040066	8		
X32-502121	1,4,6,7,8,9			X98-050369	7		
X32-502122	1,5,6,7,8			X98-050375	12		
X32-502310	5,10	X91-141463	12	X98-050376	12		
X32-502311	5,10	X91-142201	4	X98-050377	9		
X32-502312		X91-142379	11	X98-050378	9		
X32-502330		X91-142460	6	X98-060383	12		
X32-502331	10	X91-142465	5	X98-060385	9		
X32-502332	10	X91-142466	5	X98-060386	9		
X32-502610		X91-143001	8	X98-070367	12		

tions is a sequence of the manual consists of the control of the c

CANON SERVICE MANUAL

A revised edition Will be Issued for any major alteration of the product, and minor changes will be issued under the Service Manual Report.

When parts are needed, it is important to order them by specifying the serial numbers and siling in the provided form, and also for any further details regarding tools, refer to the catalogue.

betalouige vingin ed like touncin to launem shift tuede atseuper to stantamented at

Camer Inc. SERVICE DEPARTMENT 30-2, Shintomaruko C. Chome. Olisaku Tokwa Janzan

CANON INC. JAPAN

neast-ni bafning

PREFACE

This manual is the guide for service after sales which we issue for the purpose of quality assurance of our products. This manual consists of six sections, i.e., General, Repair Manual, Repair Guide, Service Tools List, Price List of Spare Parts and Service Manual Report.

If any repaires are required, refer to Repair Manual, Repair Guide and Service Tools List.

A revised edition Will be issued for any major alteration of the product, and minor changes will be issued under the Service Manual Report.

When parts are needed, it is important to order them by specifying the serial numbers and filling in the provided form, and also for any further details regarding tools, refer to the catalogue.

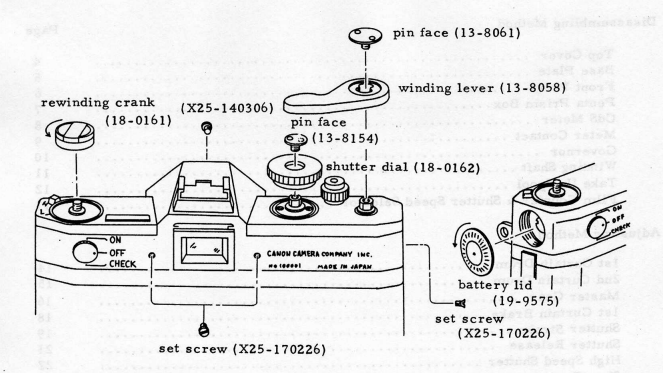
Any commentents or requests about this manual or product will be highly appreciated.

Canon Inc. SERVICE DEPARTMENT 30-2, Shimomaruko 3 Chome, Ohtaku, Tokyo, Japan

TABLE OF CONTENTS

Di	sassembling Method	Pag
	Top Cover	
	Base Plate	4
	Front Panel	. 5
	Penta Prism Box	6 7
	CdS Meter	8
	Meter Contact	9
	Governor	10
	Winding Shaft	11
	Take Up Spool	12
	Film Counter & Shutter Speed Selector	13
Ad	justing Method	
	TATES TO SULT THE THE PROPERTY AND THE SAME OF THE SAM	
	1st Curtain Drum	14
	2nd Curtain Drum	15
	Master Gear	16
	1st Curtain Brake	18
	Shutter Stroke	19
	Shutter Release	21
	High Speed Shutter	22
	Slow Shutter	23
	Take Up Spool	25
	Sprocket	27
	Shutter Charge Gear	29
	Position of Perforation	30
	Meter Scale	31
	CdS Meter	33
	Meter Contact	34
	Time Lag	35
	Film Counter	36
	Every Levers	37
	Reflector	39
Γrα	ouble, Cause & Remedy	
	Winding	41
	Rewinding	41
	Shutter	45
	Self Timer	49
	Reflector	49
	Film Counter	50
	CdS Meter	
	Synchronization	51 53
	Diaphragm Lever	53
	Focus	54
	Back Cover	54

TOP COVER DISASSEMBLING



operations

process & n.b.

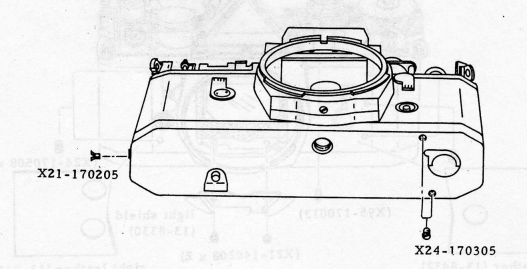
- 1. Take out winding lever. Take out pin face. Take out winding lever. (13-8061) (13-8058)
 - n.b. 1. Take out ironware (13-8062, 13-8059, 13-8057) together with the lever, which is attached to the winding lever.
 - 2. Don't lose washers for adjustment of hight.
- 2. Take out shutter dial. Take out pin face. (13-8154) Take out shutter dial. (18-0162)
 - n.b. At the time taking out shutter dial, set ASA 800, shutter speed B.
- 3. Take out rewinding crank Take out rewinding crank. (18-0161)
- 4. Take out battery lid. Take out battery lid. (19-9575)
- 5. Take out every set screw Take out side set screw.
 of top cover. (X25-170226)

 $\frac{\text{Take out back set screw.}}{(X25-170226)} \times 2$

Take out front set screw. (X25-140306)

At the time taking out top cover, set shutter lock lever at A.

BASE PLATE DISASSEMBLING

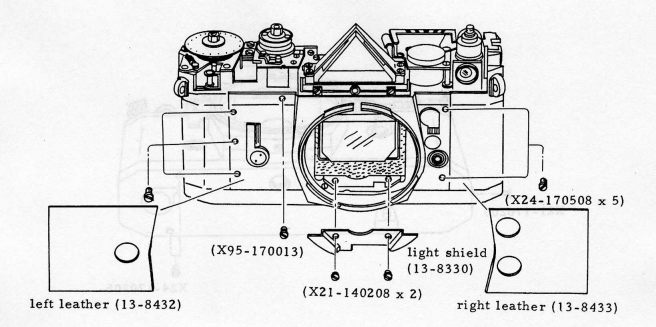


operations

process & n.b.

- Take out set screw for base plate
- set screw x 2 (X24-170305) side set screw (X21-170226)
- Take out base plate

FRONT PANEL DISASSEMBLING

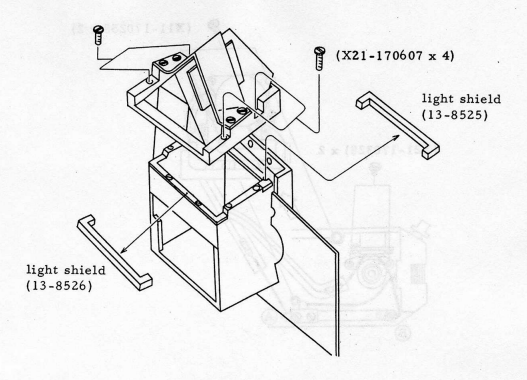


operations

process & n.b.

1.	Take out leather.	left leather (13-8432)	right leather (13-8433)	of wards dos the assistance of the contract of
2.	Take out light shield	set screw for light shield x 2 (X21-140208)		Take out light shield. (13-8330)
3.	Take out every set screw for front panel.	set screw x 5 (X24-170508)	set screw (X95-1700)	13)

PENTAPRISM BOX DISASSEMBLING



operations

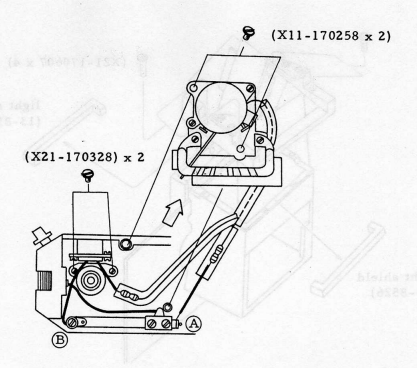
process & n.b.

- Take out set screw for pentaprism box.
- Take out set screw x 4
 (X21-170607)

agi wouse for two sast

2. Take out pentaprism box.

CdS METER DISASSEMBLING



operations

process & n.b.

1. Take out set screw for meter.

set screw for meter x 2
(X11-170258)

Take out meter. (18-0131)

- n.b. After taking out set screw for meter, pull the meter slowly to the direction of the arrow.
- 2 Take out solder.

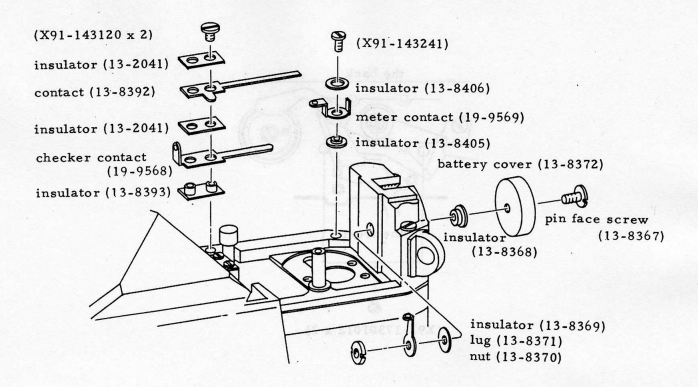
Take out solder A, B.

3. Take out set screw for CdS.

set screw for CdS x 2
(X21-170328)

Take out CdS.

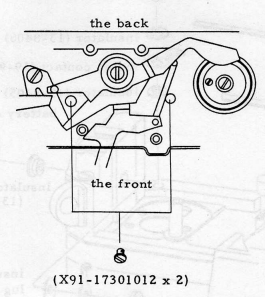
METER CONTACT DISASSEMBLING



operations

process & n.b.

op	erations	process & n.b.	
1.	Take out meter contact.	<u>set screw</u> <u>insulator</u> (X91-143241) (13-8406)	_
		insulator (13-8405)	
2.	Take out battery cover.	<u>pin face screw</u> <u>battery c</u> (13-8367) (13-83	
	\$	$\frac{\text{nut}}{(13-8370)}$ $\frac{\text{lug}}{(13-8371)}$	insulator (13-8369)
3.	Take out contact and checker contact.	<u> </u>	$\frac{\text{insulator}}{(13-2041)} \qquad \frac{\text{contact}}{(13-8392)}$
			r contact -9568) insulator (13-8393)



operations

process & n.b.

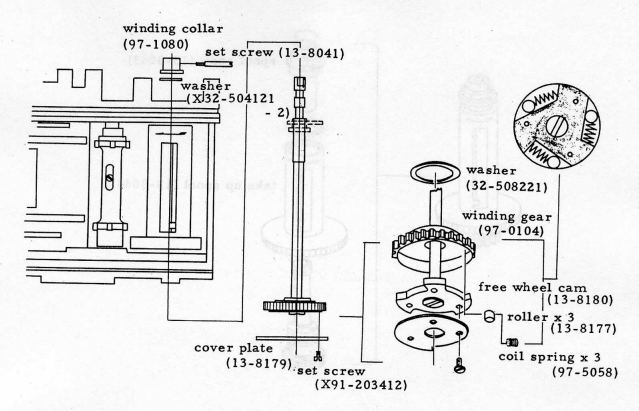
1. Take out set screw for governor.

Take out set screw. x 2
(X91-173012)

- n.b. The one of the set screws cannot be seen unless the winded condition is taken.
- 2. Take out governor.

Take out governor. (18-0124)

WINDING SHAFT DISASSEMBLING



operations

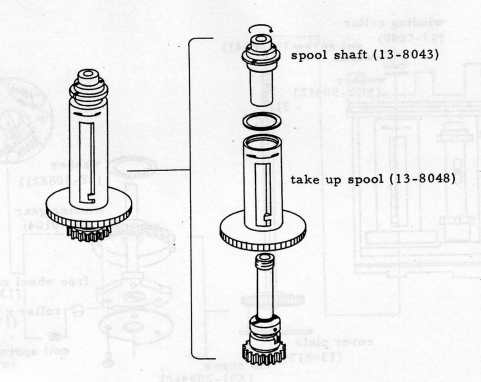
process & n.b.

1. Take out winding shaft.

set screw	winding collar	washer
(13-8041)	(97-1080)	(X32-504121-2)
set screw x 3	cover plate	Pull out winding shaft.
(X91-203412)	(13-8179)	9

n.b. It can be taken out free wheel cam, roller, coil spring, and winding gear altogether, however, the spring is easy to jump and lose, so that it had better take out roller and coil spring when the cover plate is taken out.

TAKE-UP SPOOL DISASSEMBLING



operations

process & n.b.

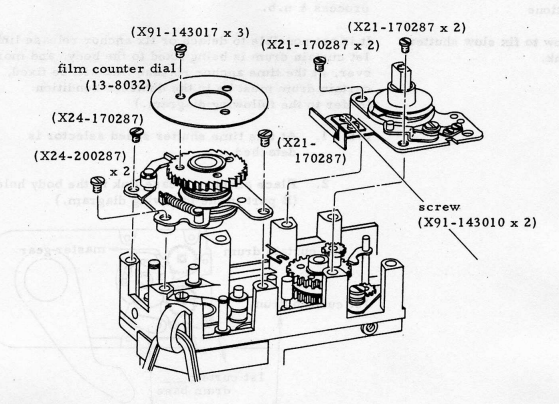
and revered authority area guilary bas gaings

1. Take out take up spool.

Fix our screw driver T06A-8043 into spool shaft (13-8043), turn to clockwise.

n.b. Pay attention to the spool shaft is screwed counter clock thread.

FILM COUNTER & SHUTTER SPEED SELECTOR DISASSEMBLING



operations

process & n.b.

1. Take out film counter.

Take out every set screw. $\frac{\text{set screw x 2}}{(X24-200287)}$ $\frac{\text{set screw x 2}}{(X24-170827)}$ $\frac{\text{set screw}}{(X21-170287)}$

Take out film counter.

2. Take out shutter speed selector.

Take out every set screw. $\frac{\text{set screw x 2}}{(X24-17287)} \qquad \frac{\text{set screw x 2}}{(X21-170287)} \qquad \frac{\text{screw}}{(X91-143010)}$

Loose one. Take out piece.

Take out shutter speed selector. (18-0157)

n.b. Detach meter scale from pulley before taking out shutter speed selector.

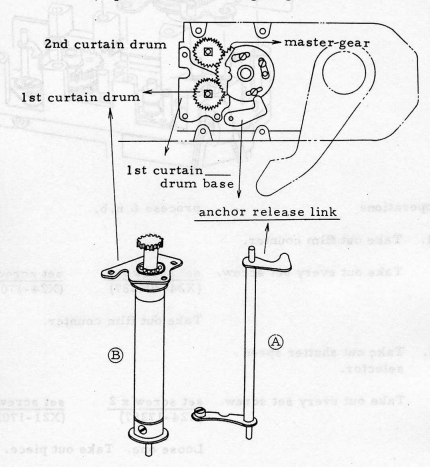
1ST CURTAIN DRUM ADJUSTMENT

operations

process & n.b.

 How to fix slow shutter link. It is not possible to detach or fix anchor release link if lst curtain drum is being fixed to the body, and moreover, at the time anchor release link will be fixed, lst curtain drum must be in the detached condition. (Refer to the following diagram.)

- n.b. 1. At this time shutter speed selector is detached.
 - 2. Place anchor release link in the body hole. (B part in the following diagram.)



2. How to fix 1st curtain drum.

Place the end B of the 1st curtain drum into the hole of the body and put the base plate and the body together temporary, and fasten the master gear and 1st curtain drum gear pushing a little bit to the direction that the space between the gears comes apart.

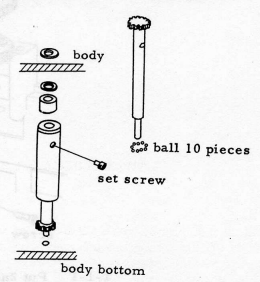
n.b. Put diabond to screws. At this moment don't put it to bearings.

2ND CURTAIN DRUM ADJUSTMENT

operations

process & n.b.

 How to fix 2nd curtain drum. It is not possible to fix or to detach 2nd curtain drum if curtain is fixed on, and therefore, in the case of repair, only in the case of submergence, detach and fix the curtain. (Refer to the following diagram.)



n.b. 1. Put in 10 balls. Lubricate GE-1.

- 2. Fasten set screw of the drum tightly.
 - 3. Thrust loose must be approximately 0.1 0.2 mm.

Jedine of woll . . .

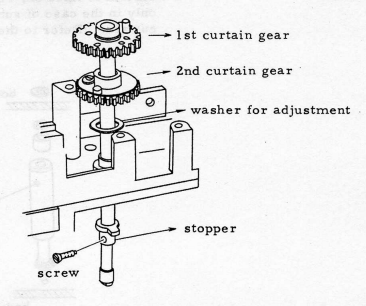
the body with Suger, and gear it to End curtain

MASTER GEAR ADJUSTMENT

operations

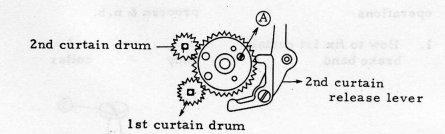
process & n.b.

- 1. How to fix master gear
- 1-1 Process for assembly (Refer to the following diagram.)



- 1-1-1 Put 2nd curtain gear to 1st curtain gear, then put washer for adjustment.
- 1-1-2 Let it through the body.
- 1-1-3 Put stopper in.
 - n.b. At the time inserting stopper and fastening screw, loose up and down of 2nd curtain gear must be within 0.1 mm.

- 2. How to adjust.
- 2-1 How to adjust gearing.
- 2-1-1 Wind 2nd curtain drum up to 2nd curtain line of the body with finger, and gear it to 2nd curtain release lever and hook.
- 2-1-2 At this time let 1st curtain gear shaft through and insert stopper as the process mentioned at 1-1 item.
- 2-1-3 In the condition of which shutter is released, make the position A of 1st curtain gear as it must come as shown in the following diagram.



- 2-1-4 Wind up master gear with pincette or screw-driver, inspect gearing of curtain.
- 2-1-5 Concerning adjustment of curtain gearing, press 1st curtain drum and 2nd curtain drum with your fingers as they should not return to the starting on the way of winding, and adjust it turning 1st curtain gear.
- 2-1-6 After adjustment of curtain gearing, set the stopper with screw.
 - n.b. When the stopper is set to the master gear shaft, fasten tightly from the side of bigger hole.
- 2-1-7 In the condition of winded up, fix shutter charge pawl placing its end to the direction of back cover.

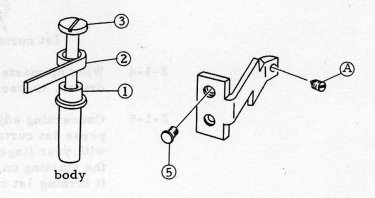
IST CURTAIN BRAKE ADJUSTMENT

operations

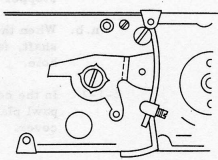
process & n.b.

1. How to fix 1st curtain brake band

l 2 3 body collar band screw



body front



- 2. How to adjust
- 1. How to adjust 1st curtain jump
 - 1-2 Control the strength of 1st curtain brake within the limit of 150 200g, adjust it with screw A.
 - 1-3 Concerning the adjustment of jump, it will be strong if screw A is turned to clockwise and become weak if it is turned to counter clockwise.
 - 1-4 After the adjustment, put diabond on screw A.

operations

process & n.b.

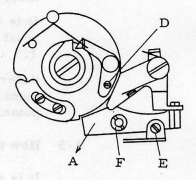
Adjustment of stroke

is as the following table. 2.0 1.5 descending amount on the way of winding start moving K->1 of self timer shutter charge pawl release lever all length of stroke

Operation of related mechanism stroking shutter button

How to adjust descending amount on the way of winding

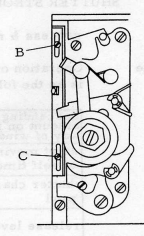
On the way of winding the loose amount of shutter button must be adjusted within 0.2 - 0.65 mm, bending the portion A of the following diagram up and down for the adjustment of loose amount, and adjust it within the limit.



1-2 How to adjust the stroke until start moving selftimer

> Self timer must start moving within the limit of 0.75 - 0.85 mm.

As the adjustment, shift the position up and down loosening screws B, C in the following diagram.



1-3 How to adjust position of coming off for shutter charge pawl.

It is required that coming off for shutter charge pawl must come off within the limit in stroke 1.1 - 1.3 mm.

Refer to the diagram of item 1-1 for the adjustment, turn eccentric dowel of D and change the gearing amount of forwarding claw and shaft claw.

1-4 How to adjust position of coming off for release lever.

It is required that coming off for release lever must come off within the limit in stroke 1.5 - 1.7 mm.

Refer to the diagram of item 1-1 for the adjustment, inspect the condition of coming off with potato screw E.

1-5 How to adjust all stroke.

It is required that all stroke must fix within the limit of 2.0 - 2.20 mm.

Refer to the diagram item 1 for adjustment, adjust it using washer F.

 Adjustment of pressure how to adjust. 2-1 Make the shutter pressure within 500g.

Change the spring of the following diagram for adjustment.

- spring

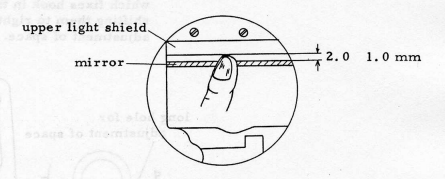


SHUTTER RELEASE ADJUSTMENT

operations

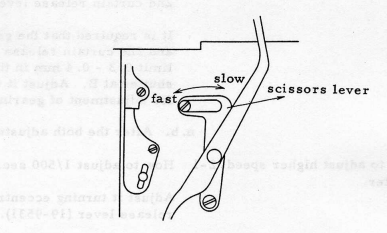
process & n.b.

- How to adjust shutter release
- 1-1 Set shutter at B, at the time click the shutter and raise the mirror slowly holding the mirror with your fingers, the shutter must release within the limit 2.0 ± 1.0 mm of space between upper light shield and the reflecting surface of mirror end.



1-2 In the long hole of scissors lever in mirror box for the adjustment, adjust release timing of shutter moving right or left.

After the adjustment, fix it with diabond to the long hole screw portion.



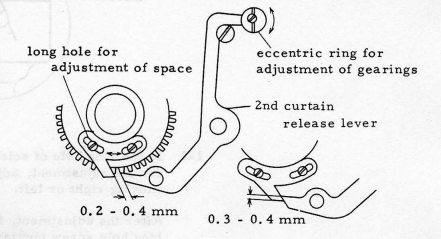
HIGH SPEED SHUTTER ADJUSTMENT

operations

process & n.b.

 How to adjust the space between hook and 2nd curtain release lever and its gearings 1-1 How to adjust the space between hook and 2nd curtain release lever

It is required for the adjustment of space that the space between the hook and 2nd curtain release lever must be within the limit of 0.2 - 0.4 mm in the winded condition. Adjust it loosing two screws which fixes hook in the following diagram and shifting them to right or left in the long hole for adjustment of space.



1-2 How to adjust the gearings between the hook and 2nd curtain release lever

It is required that the gearings between the hook and 2nd curtain release lever must be within the limit 0.3 - 0.4 mm in the condition of setting shutter at B. Adjust it turning the eccentric ring for adjustment of gearings in the above diagram.

- n.b. After the both adjustment, fix with diabond.
- 2. How to adjust higher speed 2-1 How to adjust 1/500 sec. shutter

Adjust it turning eccentric screw of 2nd curtain release lever (19-9531).

2-2 How to adjust 1/1000 sec.

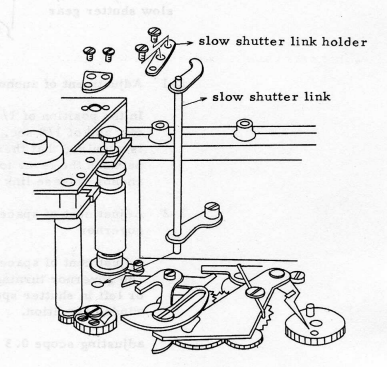
Adjust it moving release cam (13-8091).

SLOW SHUTTER ADJUSTMENT

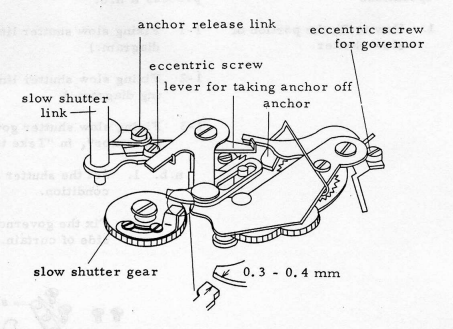
operations

 How to fix the portion of slow shutter process & n.b.

- 1-1 Fixing slow shutter link (Refer to the following diagram.)
- 1-2 Fixing slow shutter link holder (Refer to the following diagram.)
- 1-3 Fixing slow shutter governor (Refer to "Taking out Governor", in "Take to Pieces" item.")
 - n.b. 1. Set the shutter at 1/1 sec. in the winded condition.
 - 2. Fix the governor bringing up near to the side of curtain.



How to adjust slow shutter



2-1 Adjustment of anchor gearing

In the position of 1/15 sec. the anchor must come off, and of 1/8 sec. it must charge, moreover, it is required that there must be a little space between the lever for taking anchor off and the anchor release link at 1/8 sec.

2-2 Adjustment of space between slow shutter pawl and governor

Adjustment of space between slow shutter pawl and governor turning long hole of the pawl to right or left in shutter speed at 1/8 sec. and in the winded condition.

adjusting scope 0.3 - 0.4 mm.

2-3 Adjusting method and limit

1/8 sec. 120 ms - 150 ms Adjust it with eccentric screw.

1/1 sec. 850 ms - 1200 ms Adjust it with eccentric screw of governor.

n.b. 1. After the above speeds are adjusted, check also the other speeds.

TAKE UP SPOOL ADJUSTMENT

operations

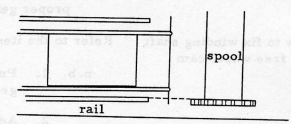
process & n.b.

1. How to fix spool

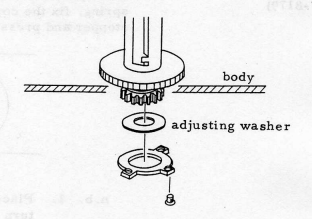
Refer to "Taking out Spool" item for the process how to fix spool.

- n.b. 1. It is required that the dowel in the another surface of the spool and the ditch of the spool gear must properly gear.
 - Upper spool shaft is counter clock thread.

- 2. How to adjust
- 2-1 Adjustment of spool high



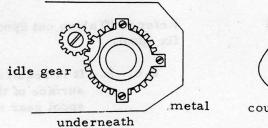
It is required that step difference the hight of spool and the rail must not be more than \pm 0.1 mm.

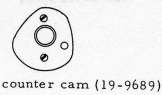


3. How to fix idle gear (97-0106)

After the spool is assembled to the body, once take out the idle gear and it needs to fix it again.

- 3-1 Make the all mechanism in the winded condition.
- 3-2 Make counter cam in the upper part of the spool to the condition of the following diagram.(turning the spool)



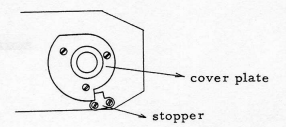


- 3-3 At this time screw fixing the idle gear with proper gearing to the spool gear
- 4. How to fix winding shaft and free wheel cam

Refer to the item "Taking out spool".

- n.b. 1. Put GE-7 between metal and winding up gear in the diagram of the former item.
 - 2. Adjust thrust loose with washer of underneath of upper winding collar, the limit must be within 0.1 0.2 mm.
- 5. How to fix cover plate (13-8179)

After put in winding shaft, free wheel cam, roller, and spring, fix the cover plate combining the role of both stopper and pressure plate.



- n.b. 1. Place the cover plate to the stopper, and turn the winding shaft to the winding direction little by little and fasten it in the position of screw hole fits.
- moit/baca behave add at complete winded up condition.

SPROCKET ADJUSTMENT

operations

How to fix sprocket

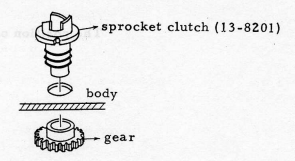
process & n.b.

In the case the sprocket is replaced, it is required that shutter speed selector, master gear, and 2nd curtain release lever must have been taken out, and in the case sprocket gear of base is replaced, it also required that shutter charge gear must have been taken out.

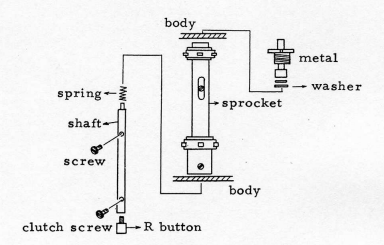
1-1 Fixing gear

Screw in the gear from the base to the body, and sprocket clutch from the insid.

n.b. Lubricate GE-7 to the revolving part, and put diabond to the screwing part.



1-2 Fixing sprocket



n.b. 1. Washer is for adjustment of sprocket height and put the small one inside of the metal and use the big one for adjustment, then the loose limit is 0.1 - 0.2 mm.
After the adjustment, loose the metal and put diabond to screwing part of the metal.

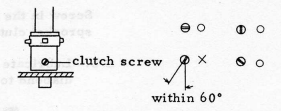
operations

process & n.b.

1-3 Fixing sprocket shaft

Refer to the above item.

- n.b. 1. Lubricate GE-7 to the fixing part of shaft.
- 2. Make the fixing position of the clutch screw as the following diagram.



The position of X this mark is not acceptable.

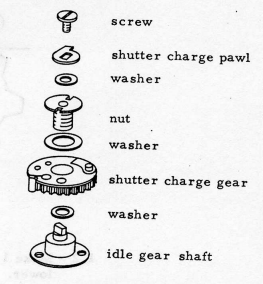
Washer is for adjustment of sprocket height

SHUTTER CHARGE GEAR ADJUSTMENT

operations

process & n.b.

1. How to fix shutter charge 1-1 Fixing process (Refer to the following diagram.) gear



- n.b. 1. As the fixing position of shutter charge pawl the point of the shutter charge pawl must come to the back side direction in the complete winded condition.
 - 2. As coil spring 97-5333 of hook on shutter charge gear, put the spring through hole of the hook and put it into small ditch in brake lever 19-9694 completely, and it must move smoothly within movable scope.

- 2. How to adjust
- 2-1 It is required that the loose up and down of the shutter charge gear must be within the limit
 0.03 0.08 mm, and adjust the loose with adjusting washer underneath of the nut in the above diagram.
- 2-2 Make the up and down loose of the master shaft within the limit 0.03 0.08 mm, and adjust it with adjusting washer underneath of the shutter charge pawl in the above diagram.

POSITION OF PERFORATION ADJUSTMENT

operations

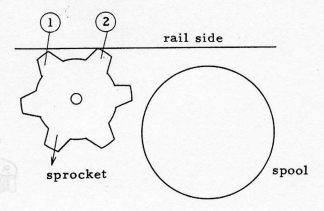
process & n.b.

1. How to adjust the position of perforation

xx to A. solveds lo deliteog

estant opnocett setter på det tier virtog egnach Medickensky til fatte ende til forekensky til

1.1 Place it horizontally in the complete winded condition.



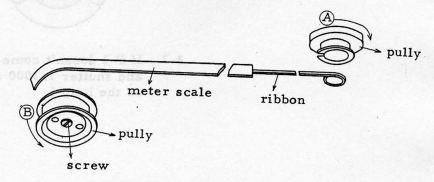
lens surface

- 1.2 Make 1 and 2 horizontally or the left a little bit lower.
- 1.3 If it hasn't come to the position as shown in the above diagram in the winded condition, lift the shutter charge gear a little bit and turn the sprocket to the right, then fix the position of perforation.

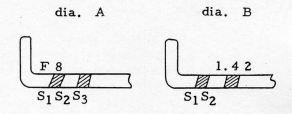
operations

process & n.b.

- How to fix and adjust meter scale and pully
- 1-1 Bend the end of the meter scale round and put pliobond about 10 mm to the reverse side of the end and paste it to the pully 13-8386.
- 1-2 Insert the loop of ribbon to the ditch of pully, and put it into the shutter dial shaft.



- 2. How to adjust
- 2-1 Turn the pully to the arrow direction A as the red F 8 of the meter scale should come to mid point between S₁ and S₂ of stripe and wind up the ribbon.
- 2-2 Fix it setting shutter dial at ASA 800, and shutter at B. Refer to diagram A.
- 2-3 Turn the spring hanger 13-8388 about one round to the arrow direction B getting rid of the slack of meter scale, and fix with screw.
- 2-4 After the adjustment, it is required that F 1 must come across to S₂ setting shutter dial at ASA 100, shutter at 1/1000 sec. Refer to diagram B.

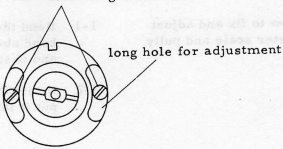


3. How to adjust meter scale 3-1 How to adjust position of diaphragm and S.

If F 8 doesn't come to S₁ setting shutter dial at ASA 800, and shutter at B, adjust it loosening two screws in the following diagram and moving the long hole.

refilled the city of a filler of the guittee it as I

loosening the screws



3-2 If F l doesn't come to S₂ setting it at ASA 100, and shutter 1/1000 sec., adjust it in the same way as the item 1.

CdS METER ADJUSTMENT

operations

1. How to fix meter

process & n.b.

Refer to the item, "Taking out Meter".

2. How to adjust

This meter doesn't have zero 0 indication, therefore, it is acceptable that it indicates within the limit in the appointed point.

2-1 adjustment of meter sensitivity for high sensitivity (H).

checking point stripe	brightness cd/m ²	limit
s ₇	16	
s ₉	64	0.5 F

- 2-1-1 In the case the needle swings too much, put ND filter in the place of CdS.
- 2-1-2 In the case the needle swings too little, replace the meter.
- 2-2 adjustment of meter sensitivity for low sensitivity (L).

checking point stripe	brightness cd/m ²	limit	
sam and Slav	64		
S ₃	256]	
S _{5.}	1024	0.75 F	
S ₇	4096		

- 2-2-1 In the case the needle swings too much, stick ND filter on the pin hole filter.
- 2-2-2 In the case the needle swings too little, delete and make the pin hole bigger.
 - n.b. The balance limit between high sensitivity S₉ and low sensitivity S₁ must be within 0.75 F.

METER CONTACT ADJUSTMENT

operations

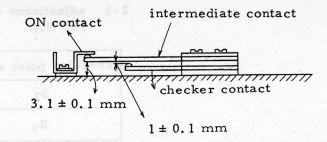
process & n.b.

1. How to fix meter contact

Refer to the item, "Taking out meter contact".

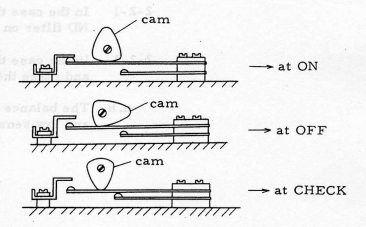
- 2. How to adjust
- 2-1 Adjustment of ON contact, intermediate contact, and checker contact.

The spaces of each other are as the following diagram.



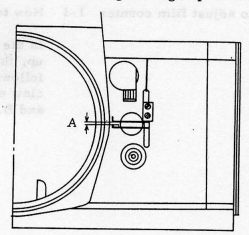
- n.b. 1. Fix that the intermediate contact should come to the center of the ON contact's width.
 - 2. The intermediate contact must always have a contact with the ON contact.
 - 3. Put the cover on and confirm the operation of meter.
 - * The meter must completely operate at ON.
 - * The meter should not operate at OFF,
 - * The needle must come to the blue portion of stripes at CHECK, however, install a new battery.

reference diagram



TIME LAG ADJUSTMENT

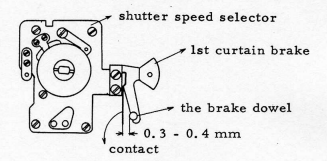
- 1. How to adjust time lag
- 1-1 How to adjust time lag for high speed contact



In the front view, peel the leather of the right hand side, take out cover 13-8480, and adjust the time lag changing the space of contact A.

The time lag must be within 10.5 - 13.5 m/s of PA16 transistor shutter tester, however, read the pulse at the starting point.

- 1-1-1 Make the space of contact A smaller if the time lag will be less than 10.5 m/s.
- 1-1-2 Make the space of contact A bigger if the time lag will be more than 13.5 m/s.
- 1-2 How to adjust time lag for X contact



Make the space between the brake dowel and the contact about 0.3 - 0.4 mm when it is winded up completely.

The time lag must be more than 1.5 m/s of PA16 transistor shutter tester, however, read the pulse at the ending point.

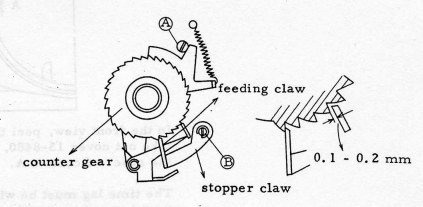
FILM COUNTER ADJUSTMENT

operations

process & n.b.

1. How to adjust film counter 1-1 How to adjust the position of claws

In the condition that shutter is completely winded up, that the counter gear is at start, adjust as the following diagram the relationship between stopper claw and feeding claw with the eccentric screws A and B.



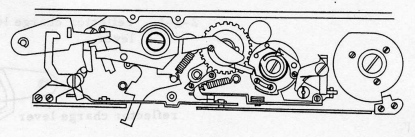
Make the space between the brake dower and the contact

EVERY LEVERS ADJUSTMENT

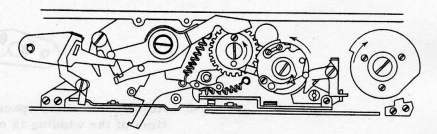
operations

process & n.b.

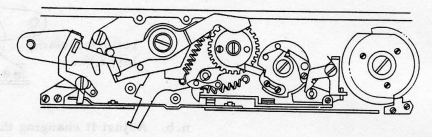
- 1. The position of every lever
- 1-1 the position of every lever after release



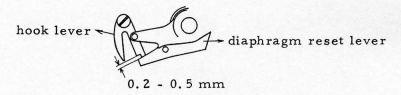
1-2 the position of every lever on the way of winding up



1-3 the position of every lever when the winding is completed

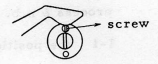


- 2. Adjustment of space between the levers
- 2-1 adjustment of space between the levers on the way of winding up Refer to the diagram 1 and 2.
- 2-1-1 diaphragm reset lever 19-9548 and hook lever 19-9583

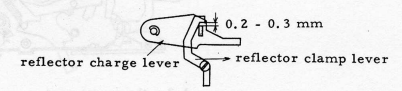


n.b. Adjust it with charge screw 13-8221 of three kind. (2.2 ϕ , 2.5 ϕ , 2.8 ϕ)

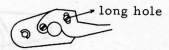
The second ten



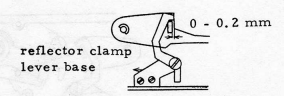
2-1-1 reflector charge lever and reflector clamp lever



n.b. Adjust it with the long hole of reflector charge lever.



- 2-2 Adjustment of the space between the levers at the time of the winding is completed.
- 2-2-1 reflector charge lever and reflector clamp lever



n.b. Adjust it changing the position of reflector clamp lever base, however, put diabond to the screws after it is fastened up.

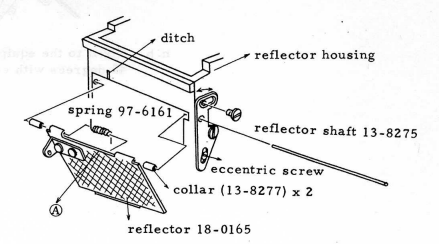
REFLECTOR ADJUSTMENT

operations

l. How to fix mirror

process & n.b.

1-1 process of fixing



- 1-1-1 Insert the spring end (shorter end) to A of the reflector before the fixing.
- 1-1-2 Insert the reflector shaft to the hole of reflector tor housing and insert one collar to the reflector shaft from the inside.
- 1-1-3 Pass the reflector shaft through the hole of the reflector, moreover, pass the spring through, and again to the hole of the reflector and pass the collar through.
- 1-1-4 Insert the end of reflector shaft to the reflector housing.
- 1-1-5 After assembled, pass the end of spring (longer end) through the ditch, then hang it to the inside of the reflector housing.
- 1-1-6 Fix the upper light shield.

 The diagram is abridged.
- How to adjust.

 2-1 How to adjust right and left position of the reflector housing
 - n.b. 1. Refer to the instruction of the service equipments, "Universal Type 90 Degrees Collimator".
 - 2. Adjust it turning eccentric screw of the side of the reflector housing, refer to the diagram of item 1.
 - 2-2 How to adjust up and down position

reflector eccentic screw

n.b. Fix it to the equipment, and set the reflector 45 degrees with eccentric screw.

diagram of Rem'l.

TROUBLE, CAUSE & REMEDY

WINDING

At the time of winding, it is caught.

- If there is a big friction at the inserting part of body metal and gear.
 - 1-1 Replace the sprocket gear.
 - 1-2 Put liquid molybdenum grease to the inserting part.
- If there is too much loose at the inserting part of step gear 97-0105.
- 2-1 Adjust as there is no loose to the direction of thrusting putting eleven balls to the upper and bottom.
 - If the space between every gear which is connected to the winding is too narrow.
- 3-1 Replace defective gear.

It sticks on the way of winding up.

- If the counter cam 19-9689 hits the bottom surface of 1st curtain brake head.
 - 1-1 Delete that portion of 1st curtain brake head.
- 2 If it is caught between dowel gear and 2nd curtain spring drum gear.
 - 2-1 Replace dowel gear.
- Because of too big up and down loose of winding shaft, the cover plate 13-8179 rides on the stopper 13-8178.
 - 3-1 Adjust the loose of winding shaft.
- The return of winding lever 1 sticks on the way.
- If the inserting of free wheel cam 13-8180 and roller of winding gear 97-0104 is too tight.
- 1-1 Replace the free wheel cam or the gear
- Stick at the time the winding 1 lever is completely winded up.
- Stick of free wheel cam 13-8180 and roller
- 1-1 Replace the free wheel cam or polish R portion.

Refer to the following diagram

-free wheel cam 13-8180 gear 97-0104

Polish R portion.

spring 97-5058.

roller 13-8177

Too heavy winding up

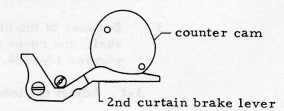
- 1 The curtain is too tight.
 - 1-1 Adjust it withing the standard.

 $13.5 \text{ ms} \pm 0.5 \text{ ms}$ $15 \text{ ms} \pm 0.5 \text{ ms}$

- If there is too small space of every lever for diaphragm, reflector charge lever 19-9547 and diaphragm reset lever 19-9548.
 - 2-1 Readjustment of every diaphragm lever. Refer to "How to Adjust."
- 3 1st curtain brake is too strong.
- 3-1 Make jump stop of 1st curtain weak.
 - Whether every gear is fastened too much to the direction of thrust.
 - 4-1 Rotation of every gear and adjustment
 - 5 Too much deep gearing of spring 97-6158 and sprocket gear.
 - 5-1 Replace the spring.

Incompetence of winding

- Counter cam 19-9689 gets in underneath of 2nd brake lever 19-9528.
 - 1-1 Readjustment of the counter cam's hight or replacement of 2nd curtain brake lever.



2 coming off of coil spring 97-5333

The movement of shutter charge hook which is included in shutter charge gear 19-9543 is not smooth, consequently the shutter charge pawl and the hook also doesn't gear smoothly and only the shutter charge gear turns and the dowel or the master gear doesn't rotate. Therefore, the end of the brake lever hits the dowel, then the counter cam becomes incompetence of rotation.

2-1 Wind the winding passing 2nd curtain brake lever away, and then make the gearing of shutter charge pawl and the hook, simultaneously adjust the spring move.

- Because of heavy movement of every lever underneath and every diaphragm lever, the diaphragm lever doesn't completely return to the starting point, therefore, diaphragm release lever 19-9545 and 19-9549 cannot gear one another and the winding becomes incompetent.
 - 3-1 Readjust the movement of every lever.
 Refer to "How to Adjust."
- Because 2nd curtain doesn't work correctly, the hook lever (19-9583) doesn't come off, therefore, the diaphragm reset lever isn't able to return, and simultaneously the diaphragm lever cannot also return, so that the diaphragm lever and the diaphragm release lever hit one another.
 - 4-1 Readjustment of 2nd curtain's operation
- 5 2nd curtain sticks because of the transformed bottom part of the body inside or light shield of mirror box side.
 - 5-1 Amend the transformation of light shield.
- 6 In the case something gets inside so that all the operative parts don't work properly.
 - 6-1 Observe the inside and get rid of it.
- 7 The diaphragm lever doesn't return properly because of the weakened coil spring 97-5063 and it hits to the diaphragm release lever.
 - 7-1 Replace the coil spring 97-5063.
- Because of poor position of reflector reset gear, at the time 2nd curtain runs out, the dowel comes off from the hook lever, and the winding becomes incompetent.
 - 8-1 Readjustment of the reflector reset gear position.



When winding up, lever slips.

- In the relation of formation in the finished surface of free wheel cam 13-8180 and roller forwarding it slips.
 - 1-1 Replace free wheel cam 13-8180.
 - 1-2 Replace winding gear 97-0104.

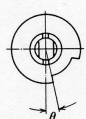
When winding up rightly, retainer doesn't easily come in.

- 1 Space of master retainer is too narrow.
 - 1-1 Make the space 0.1 0.15 m/m.
- 2 Poor function of shutter release lever 19-9534.
 - 2-1 Readjust.
- Because of loosened gear of 1st curtain master shaft Y00-0484 and retaining of the shaft (taper pin), the space of retainer becomes poor.
 - 3-1 Replace the master shaft Y00-0484.
 - 4 Poor function of scissors lever 19-9555.
 - 4-1 Readjust or replace it.

The winding lever touches to the shutter dial.

Bright 11. To gather he have his word to same of

- 1 Misselection of winding lever seat 13-8057.
 - 1-1 Refer to the following diagram, use either $\theta = 4^{\circ}$, 5°30', and readjustment.



sermin lawish and the same archive but sould 10 to $heta=4^\circ$

 $\theta = 5^{\circ} 30^{\circ}$

REWINDING

Rewind button doesn't return 1 when winding has completed.

Poor finish of clutch 13-8201's surface so that the clutch screw cannot pass through.

1-1 Replace the clutch.



There is a hollow.

- Clutch screw ditch and clutch convexity feeds one another.
 - 2-1 Replace the clutch screw.

Sprocket doesn't rotate counter.

- The end of sprocket shaft 13-8199 is too round so that if the sprocket is turned counter, the clutch taking off lever slips.
 - 1-1 Replace or amend the sprocket shaft.
- 2 Sticker or cemedine which is put on ring dowel 13-8197 at the time of tightening comes off so that the clutch taking off lever slips.
 - 2-1 Cleaning
- 3 The gearing of sprocket gear 97-0107 and the retained metal of the body become extremely bad, and the rotation of sprocket becomes too heavy.
 - 3-1 Replace the sprocket gear or lubricate liquid molybdenum to the gearing portion.
- The screw of sprocket gear and sprocket clutch 13-8201 becomes loose so that up and down loose of the sprocket is gone then the rotation of sprocket becomes too heavy.
 - 4-1 Readjustment

SHUTTER

Diaphragm, mirror and shutter doesn't work.

Poor balance of strength of coil spring 97-5062 so that reflector clamp lever 13-8267 doesn't come off from reflector charge lever 19-9553 and shutter doesn't work.

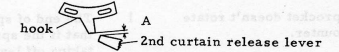
- 1-1 It is required that it must be replaced as the strenghth of the reflector clamp lever must come off more than 40g stronger than the coil spring comes off, adjust, simultaneously, every operative part must work rightly.
- Caused by the poor operation of every lever in front cover.

2-1 Readjustment

The curtain doesn't operate l at B.

The space of portion A in the following diagram is too narrow, or by the cause of poor formation of hook 13-8084.

1-1 Adjustment of eccentric ring or replacement of hook 13-8084.



Skipping at B

- 2nd curtain release lever 19-9530 doesn't work normally.
 - 1-1 Readjustment especially up and down loose.
- There is no space between hook 13-8084 and 2nd curtain release lever 19-9530.
 - 2-1 Readjustment

eccentric roller

Adjust the space with two screws.

- The work of shutter release lever 19-9534 is too poor so that it doesn't set firmly.
 - 3-1 Readjustment
- At the time winding is not domplete (before retaining set) if the shutter button is clicked.
- 4-1 This phenomenon happens mechanically, therefore, it is not possibly adjusted.

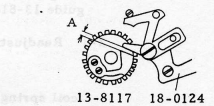
 If those which are extremely too poor, adjust the space of retaining widening to 0.1-0.5 m/m.

1st curtain jumps.

- 1 The brake is too weak.
 - 1-1 Readjust with the adjusting screw of brake band 13-8508.
- The brake band 13-8508 is transformed, and in the case it is useless.
 - 2-1 Replace the brake band 13-8508.
- 3 If the shutter speed becomes extremely changed.
 - 3-1 Adjust the speed within 15 ms \pm 0.5.

1 second stop

The gearing of space A between slow shutter pawl and slow shutter governor 18-0124 is too deep.



- 1-1 Adjust the space A to 0.3 0.4 m/m at 1/8 sec. time. Replace the slow shutter pawl 13-8117.
- 2 Too much gearing of anchor in the governor
 - 2-1 Readjustment of the gearing or replace the governor.

Skipping 1/8 sec.

- 1 Too much shallow gearing of anchor in the governor
 - 1-1 adjustment
- Slow shutter fixing cam which is underneath of shutter speed selector and slow shutter link 19-9538 doesn't touch, therefore, washer on the cam and end of slow shutter link hit one another, so that the position of slow shutter link isn't settled and it skips.
 - 2-1 Amendment of washer transformation.
- Abnormal sound at the time governor returns
- After the governor operates the anchor doesn't completely come off.
- 1-1 Bend anchor release link 19-9539 and adjust.
- 2 Reflector reset gear 19-9551 hasn't been fixed at the right position, therefore, it cannot take the anchor of the governor off.

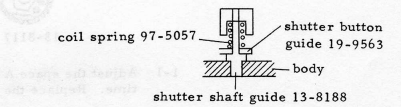
- 2-1 Adjust the position of reflector reset gear 19-9551.
- Every high speed of shutter are poor.
- Every high speed of shutter 1 Varied time passes away.
 - 1-1 Adjust it within the appointed standard.

Lack of lubrication

- 1 Lack of lubrication of inserting part of slow shutter gear 97-0102 and body stud.
 - 1-1 Lubricate.

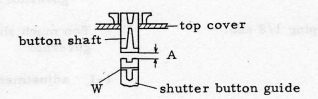
Shutter button is not smooth.

- 1 Operation of clutch release lever 13-8186 isn't smooth.
- Iwas restants work now and A = 1-1 Amend the part or replace.
 - Roughness of coil spring 97-5057 and shutter shaft guide 13-8188.
 - 2-1 Readjustment



Lack of stroke of the button 1

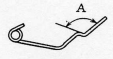
Those of which has no space A between the shutter button guide and the button shaft



- 1-1 Adjust the above space A to 0.1 0.2 mm with washer.
- Release position of shutter is fast or slow.
- Loosened end screw of release lever (19-9544).
- 1-1 Adjust the dropping amount of the button to 1.5 1.7 mm.
 - After the adjustment, put diabond to the screw.
- Not be able to get time lock 1
- Because of inferior transformation of T lock spring notching portion of button guide doesn't closely fit to it in parallel.

inside of top cover





lock spring

button guide

SELF TIMER

Self timer has been started, 1 however, the shutter doesn't timer release.

Lack of strok of lever for shutter starting of self

from three of Today I wave shift I-l Replace to the bigger screw which attaches to the shutter shaft.

 $(20\phi, 25\phi, 30\phi)$

Not be able to set the self l Defective self timer itself

1-1 Replace the self timer.

Coming off of starting release spring of the self timer

2-1 Adjustment

starting

- Poor timing of self timer l Poor positioning of start adjusting lever which is attached to shutter shaft
 - 1-1 Adjust the dropping amount of the button to 0.75 - 0.85 mm.

simultaneously.

- Self timer is released l Poor positioning of start adjusting lever which is attached to shutter shaft
 - Adjust the dropping amount of the button to 0.75 - 0.85 mm.

REFLECTOR

Poor returning of mirror

- 1 Hitting of hinge 13-8272 and light shield 13-8346
 - 1-1 Amendment
- 2 Spring 97-6161 is too weak.
- 2-1 Replace 97-6161.
 - In the case the spring comes off from ditch.

- Readjustment. 3-1
- The inserting of hinge and pin 13-8275 is too tight.
 - Put a reamer to the hinge or replace the hinge, and the pin.
- Bacause of transformation of light shield 13-8328, it touches to the mirror end.
 - amendment of 13-8328 or the replacement.
- Poor positioning of mirror sticking so that it touches to 13-8328.
 - replacement of mirror. 6-1

return at the time the mirror properly. cramps.

The mirror doesn't properly 1 The operation of slide lever 19-9667 doesn't work

mirror at the time the mirror cramps.

- 1-1 .adjustment of thrust loose of 19-9557.
- Lack of turning up of the | 1 Cam portion of cramp lever is (-).
 - 1-1 replacement of part

eccentric dowel cam portion

- 2 Poor adjustment of eccentric dowel
 - 2-1 readjustment
- Refer to the item, "How to Adjust".
- Those which spring 97-6149 comes off
 - readjustment
- Hook 13-8311 which is retained to inter locking lever 19-9561 doesn't work normally.
 - readjustment 2-1

Inferior mirror 45°

The mirror doesn't operate when the shutter is clicked.

FILM COUNTER

Film counter doesn't forward.

- Stop claw hits to feeding claw spring 97-6123, then it doesn't make counter gear stop.
 - replacement of feeding claw spring or the amendment

In the cause of fixing time of counter reset lever 19-9522 or its transformation, the hight of high and low is not proper so that the end of counter reset lever and back cover don't touch one another, it comes above or under the side of the back cover, therefore, forwarding claw which touches to 19-9522 runs away and it doesn't gear with counter gear and forwarding becomes defective.

Film counter doesn't return.

- 1 Eccentric adjusting position of stopper claw 19-9523 is to the back cover, in the case the stopper claw runs away, it touches to the inside of the top cover, and it doesn't return.
 - 1-1 readjustment
- 2 Too much weak tension of spring 97-6155.
 - 2-1 Replace the spring.
- If the rotating angle of ratchet claw becomes larger, winding amount of the spring is increased, it has a friction in the direction of thrust and it cannot return.
 - 3-1 Replace the spring.
- Aberration of film counter indicator.
- 1 poor positioning of film counter dial 13-8032.
 - 1-1 It is required that the numbers must be caught to the indicator.

CdS METER

- The meter doesn't work.
- Caused by poor wiring, short-circuit, poor contacting.
 - 1-1 readjustment
- 2 Battery is gone out.
 - 2-1 Replace the battery.
- 3 Defective meter it self.
 - 3-1 Replace the meter.
- The needle of meter is caught.
- 1 The needle is too long and touches to the top cover.
 - 1-1 Replace the meter.
- In the case the needle touches to the upper side of meter fixing screw.

- 2-1 readjustment of the needle hight(Do not bend the needle to right or left.)
- 3 The needle and the diaphragm belt touch one another.
 - 3-1 readjustment of the needle hight
 (Do not bend the needle to right or left.)
- When the needle returns to the original point, the needle and light shield touch one another.
 - 4-1 amendment of light shield bending part
 - 5 Those which dust gets in the inside meter.
 - 5-1 cleaning of the inside or replacement of the meter
- Poor positioning of meter 1
- 1 Varied caused by loosened pulley fixing screw
 - 1-1 readjustment
 - 2 Those which diaphragm drum fixing screw is loosened
 - 2-1 readjustment
 - 3 At the time the shutter dial is fastened, the use direction of the loose of the shaft which is the loose of shutter selector shaft and shutter dial isn't good.
 - 3-1 readjustment
- Inferior precision of meter
- Obviously the meter is inferior itself, however, check the following items before the replacement.
 - 1-1 adjustment of 0 zero.
- 1-2 In the case the precision is (+) in the every case, use ND filter together.
 - 1-3 In the case it is (+) in using meter L, use ND filter in front of pin hole filter.
 - 1-4 In the case it is (-) in using meter L, make a hole of pin hole filter larger to (0.35\$) and use it.
 - 1-5 In the case point which doesn't fall under to the above items, replace the meter.

SYNCHRONIZATION

Inferior cor	tinuity
--------------	---------

- l Defective plug
 - 1-1 replacement of plug
- 2 Disconnection of wire and defective wiring
 - 2-1 readjustment.
- 3 Poor contacting and touching
 - 3-1 Readjustment.

Inferior FP time lag

- Poor relationship between switch in timing of FP contact and shutter starting timing

 Inspect it at the position of mirror goes up.
 - 1-1 shutter starting timing

2 mm ± 1 mm

1-2 FP switch in timing

 $4 \text{ mm} \pm 0.5 \text{ mm}$

Inferior efficiency of FP contact

- Switch contact is apart.
 - 1-1 readjustment
- 2 Those which has poor connection of FP contact.
 - 2-1 readjustment

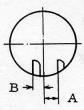
Inferior time lag of X contact.

- Because of too strong brake of 1st curtain, the shutter becomes double exposure, and the switch becomes irregular.
 - 1-1 adjustment of double exposure
- 2 The shutter doesn't fully open at X.

DIAPHRAGM LEVER

Inferior strength of diaphragm lever

- Inferior strength of l Caused by the inferior diaphragm spring.
 - 1-1 replacement of diaphragm spring Adjust it to 150 ± 20 gr at B = 2.4 mm.



Inferior positioning of diaphragm lever

- Adjusting screw of hook lever 19-9583, diaphragm release lever 19-9545 become loose and transform.
 - 1-1 Refer to the above diagram. Adjust more than A = 5.8 ± 0.3 mm, B 2.4 mm.

FOCUS

- Inferior precision of infinity. 1 The time passes by the length of mounting back has changed.
 - 1-1 Readjust to 42.1 ± 0.02 mm.

 However, this measurement is not from the mounting to the pressure plate, but use a piece of glass.
 - 2 Inferior positioning of high for flannel box.
 - 2-1 readjustment.
 - 3 Those which are inferior lens focus
 - 3-1 readjustment

BACK COVER

- Shock at the time the back cover is closed.
- 1 The claw of back cover and the claw of open and shut cannot engage one another properly.
 - 1-1 Adjust bending the claw of back cover.
- Too weak opening of back cover
- Those which the pressure plate is too weak.
 - 1-1 Adjust it making spring strong.
- 2. Those which the move of back cover 18-0158 is too heavy or it hits to the body.
 - 2-1 readjustment
- Irregular back cover.
- inferior part of open and shut claw 19-9562.
 - 1-1 replacement

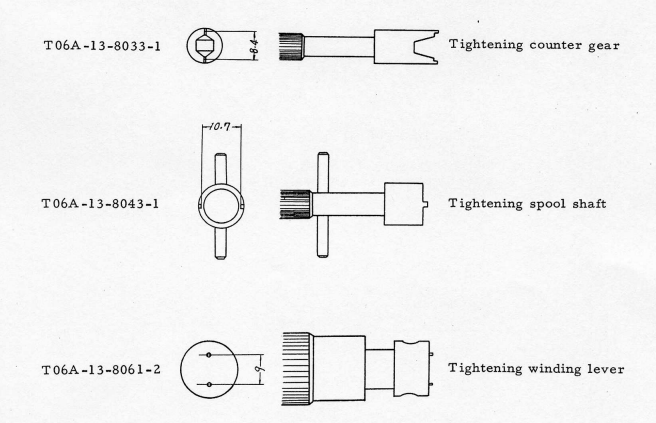
CANON SERVICE TOOLS LIST

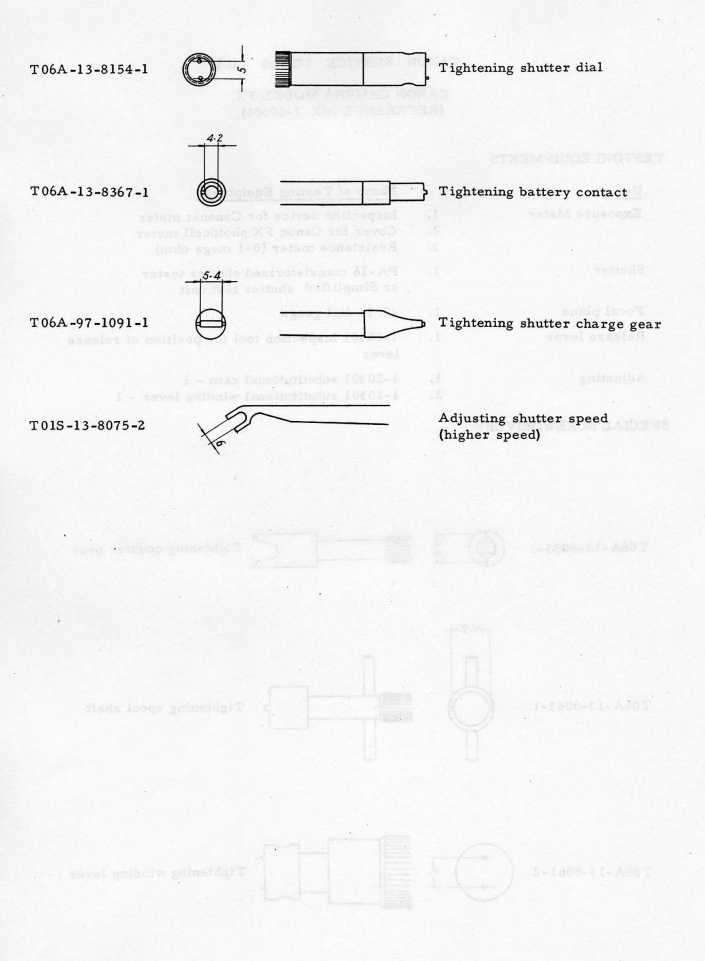
CANON CAMERA MODEL FX (REFERENCE NO. 1-20301)

TESTING EQUIPMENTS

Use was wasted and an and		Name of Testing Equipment
Exposure Meter	1. 2. 3.	Inspection device for Canonet meter Cover for Canon FX photocell meter Resistance meter (0-1 mega ohm)
Shutter	1.	PA-16 transistorized shutter tester or Simplified shutter test unit
Focal plane	1.	42.14 dial gauge
Release lever	1.	1-20301 inspection tool for position of release lever
Adjusting	1. 2.	1-20301 substitutional cam - 1 1-20301 substitutional winding lever - 1

SPECIAL SCREWDRIVERS





Cation Service Manual Report

Serial®No. AC10-016

Service Manual

Issued by Service Department, Canon Camera Co., Inc.

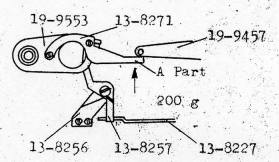
Date 24th May. 1965

REGARDING CHANGED IN CHECKING METHODS
FOR SHUTTER RELEASES OF CANON FX AND PELLIX

1. CONTENTS

Recently there have been many claims that the shutter does not release even though the shutter button is pressed. The reason for this is that the mirror clamp lever (13-8257) does not get released. Heretofore, the release of the mirror clamp lever was judget good when the difference between how strong the mirror charge lever (19-9553) was set and the weight of the release of the mirror clamp lever was 40 g. However, due to fluctuations in measuring and instability in the checking method, we have changed the checking method as follows:

(New Checking Method)



The mirror clamp lever (13-8257) should come loose when the shutter button is pressed while pressing the A part of mirror charge lever (13-8271) at 200 g with a tension gauge.

- MEASURES TAKEN BY SERVICE DEPARTMENT

 Hereafter, the new checking method is to be applied to the service parts also.
- 3. HINORCEMENT OF NEW PROCESS Mid-April, 1965

the end

Cation service manual report

Serial No. AC10-014

Service Manual

Issued by Service Department, Canon Camera Ca., Inc.

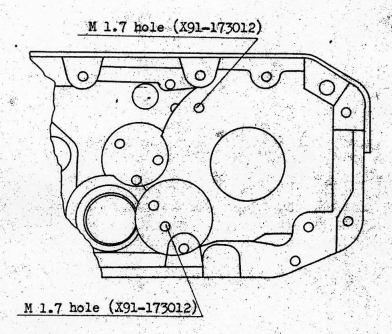
Date

APR 1 0 1965

Pertaining to Light Leakage of Canon FX, FP

1 Phenomenon

Body (19-9727) of Canon Pellix is diverted to body of Canon FX, FP at present time, however, as the body of Pellix has two more holes compared with the body of FX, FP, refer to the following diagram, if it is assembled without being covered a lid on the holes, there is a danger light might leak.



2 Disposition in Service Department

FX, FP of the body which has the screw holes without being covered a lid has only shipped approximately 150 - 200 pieces on 11th, 12th February, 1965 both FX, FP and the classification numbers are given as follows.

FX F0208, F0209 FP F0207, F0208

So if FX, FP which is assembled with this specific body returns to you for repair, no matter what light leaks or not, fill up screw X91-173012 to the holes mentioned above.

The number 13-8372 Battery Cover is altered to 13-8372-05. The material vinyl chloride is altered to polypropylene and the thick 0.2mm is altered to 0.4mm. The number 13-8368 Insulator is altered to 13-8368-03.

Cation SERVICE MANUAL REPORT

Service Manual C-010

Issued by Service Department, Canon Camera Co., Inc.

Date 1967, 8, 23

Altered Rewind Crank of Canon FX

Alterations .

For making the operation of Rewind Crank well, the Crank is made to common as the one for FTQL and PXQL.

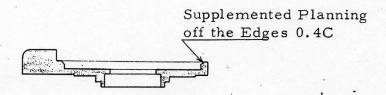
1 Rewind Crank (Unit)

The number 18-0161 is altered to 18-0260.

Refer to FTQL and PXQL' Service Manual for the component parts.

2 Meter Switch Knob 13-8400

New Rewind Crank is made larger in diameter so that planning off the edges (0.4C) are supplemented to the Knob.



Repairings

In principle, replace Rewind Crank, the former Crank to the former type and the new one to the new type. If, however, the position of Top Cover to Rewind Crank Shaft is not shifted, it is possible to fix a new Crank to the former type of Camera.

Canon Service Manual Report

Service Manual C-010

Issued by Service Department, Canon Camera Co., Inc.

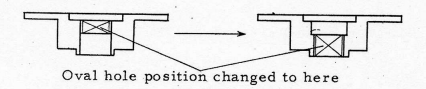
Date 1967, 8, 23

Altered Shutter Speed Dial 13-8155 of Canon FX, and FTQL

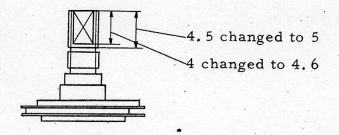
Alterations

Oval hole position for Shutter Speed Dial 13-8155 of FX, FTQL is made altered to the same position Pellix as follows.

1 Shutter Speed Dial 13-8155

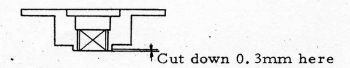


2 Shutter Speed Cam 19-9580



Repairings

As for FX, if a new Shutter Speed Dial is fixed to the former Shutter Speed Cam, small end play may come out. In this case, cut down about 0.3mm at the bottom of Shutter Speed Dial, then fix it.



There is no question in FTQL, but as to FX, in case of fixing the former Shutter Speed Dial to a new Shutter Speed Cam, both Shutter Speed Dial and Shutter Speed Selector Base are not classified, therefore, take heed when the Shutter Speed Dial is replaced.

Cation Service Manual REPORT

Service Manual

Issued by Service Department, Canon Camera Co., Inc.

Date

1967. 5. 18

Change of Front Plate and Mount for Canon FX

Matter Changed

T

In connection with the sound proof device of FT and PX QL, FX has also been improved as follows.

Front Plate 19-9518-07 19-9518-08 Mount 13-8331-01 13-8331-02 Washer 13-8329 13-9055 Light Shield 13-8328 13-9054

For further details, refer to Service Manual Report No. AC21-021.

2 Guide for Repair Service

There is no interchangeability between old and new parts except for the washer.

Cation SERVICE MANUAL REPORT

Serial No.AC10-030E Service Manual C-010

Issued by Service Department, Canon Camera Co., Inc.

Date

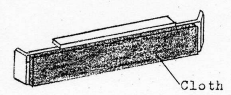
APR. -6.1967

Change of Light Shield of Canon FY and FT

1. Matter for Change

light shield material has been changed from vinyl choloride to cloth as the latter is more effective.

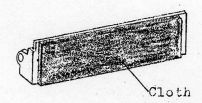
1) Body Side of FX and FT



Cld: Z9177(vinyl choloride) sticked to 13-8347

New: 13-8666(cloth) sticked to 13-8347 Combination part No. 19-0284

2) Side of FX Mirror Box

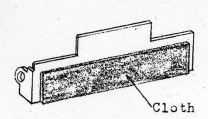


Old: Z9176(vinyl choloride) sticked to 13-8346(light shield)

New: 13-8665(cloth) sticked to 13-8346(light shield)

Combination part No. 19-0286

3) Side of FT Mirror Box



01d: Z9176 to 13-9005

New: 13-8665 to 13-9005

Combination part No. 19-0285

.2. Guide for Repair Service

Upon the claim of light leakage, use new light shield.

Canon SERVICE MANUAL REPORT

Serial No. AC10-019

Service Manual

Issued by Service Department, Canon Camera Co., Inc.

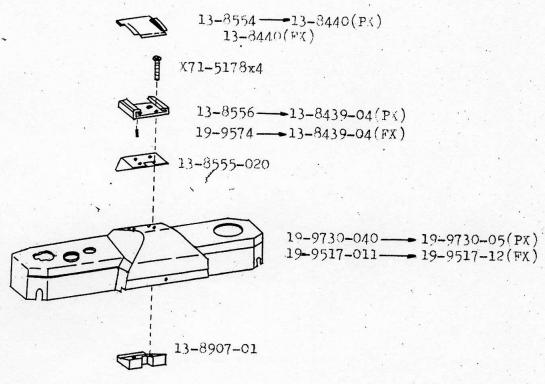
Date 11th June, 1965

REGARDING CHANGE IN ACCESSORY SHOE PARTS OF CANON WK (1-20301) AND CANON PELLIK (1-20311)

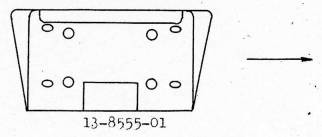
1. CONTENTS OF CHANGE

The material for the accessory shoe base (13-8555) has been changed to mold for the purpose of reducing man-hours and production costs.

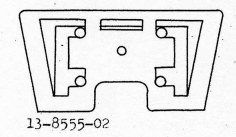
Furthermore, the screw the been changed to a plus screw (X71-5178) and the accessory shoe tightening plate (13-8907) has been added.



Accessory Shoe Base

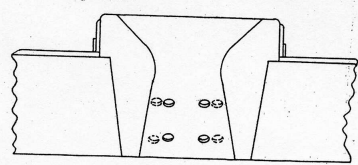


Material: Die Cast



Material: Mold

Top Cover



Position of screw hole has been changed.
Dotted line indicates old hole position.

- 2. MEASURES TAKEN BY SERVICE DEPARTMENT
 Parts are not interchangeable.

 Both the new and old parts are stored by the Service Department. Therefore, when requesting parts, be sure to indicate the parts number.
- 3. ENFORCEMENT OF NEW PROCESS 27th May, 1965
- 4. STRATIFICATION NUMBERS
 PX From F0504
 FX From F0512

the end

Cation SERVICE MANUAL REPORT

Serial No. AC10-034E

Service Manual C-010

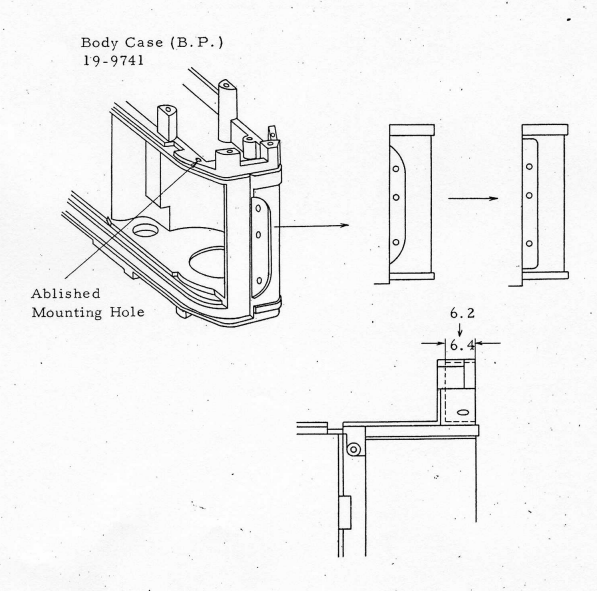
Issued by Service Department, Canon Camera Co., Inc.

Date 27th Oct., 1967

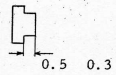
Altered Body Case, Canon FX

1 Alterations.

The part of Body Case (B.P.) 19-9741 where hinge is fixed, the part number has been previously altered from 19-9516, is made all common to FTQL and PXQL. The mounting hole of Screw X91-142379 for Reset Lever is abolished. The depth 6.2mm of the Mercury Battery Box is also altered to 6.4mm as well as FTQL and PXQL.



The number 13-8372 Battery Cover is altered to 13-8372-05. The material vinyl chloride is altered to polypropylene and the thick 0.2mm is altered to 0.4mm. The number 13-8368 Insulator is altered to 13-8368-03.



The number 13-8326 Hinge is altered to 13-8948.

13-8326 is stopped, then 13-8948 which is common to FTQL and PXQL is applied instead. Collar 13-8521 and Screw X91-142379 are stopped.

2 Repairings

Old Hinge 13-8326 can't be used to the new Body Case.
Old Mercury Cover 13-8372 can't be used to the new Body Case.
Old Insulator 13-8368 can't be used to the new Body Case
19-9741-12, but the new Insulator 13-8368-03 can be used to the old Body Case 19-9741.

CATION SERVICE MANUAL REPORT

Serial No. AC10-042E

Service Manual C-010

Issued by Service Department, Canon Camera Co., Inc.

Date 2nd April, 1969

Modified Top Cover and Base Plate, Canon FX

l Modifications

With the alteration of the name, the top cover and the base plate.

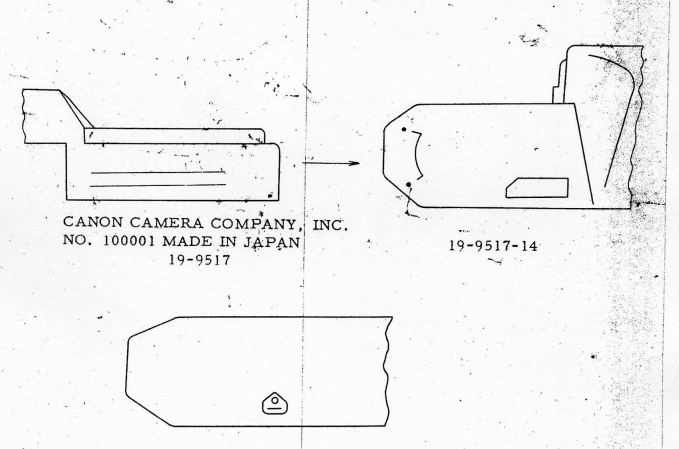
are modified. The carving CANON CAMERA COMPANY, INC.

NO. 100001 MADE IN JAPAN

on the backside at right hand side of the cover is abolished, but

100001 is put on the surface at left hand side instead and JAPAN

is also put on the surface of the base plate.



19-9521-05