Canon

DIAL 35

(REFERENCE NO. 1-45401)

REPAIR MANUAL

CANON CAMERA COMPANY, INC.
TOKYO, JAPAN

CANON REPAIR GUIDE

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(REFERENCE NO. 1-45401)

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PREFACE

Canon Dial 35 is a product of Canon's proud quality control system. As a result of wide market research, traditionally high technical skills and rigid inspection before delivery, Canon's Dial 35 is enjoying full confidence of its buyers as a high quality easy to handle completely automatic demi-size (18 x 24mm) camera.

Because of the above-mentioned manufacturing system, Dial 35 is almost breakdown-proof. As long as the instructions given in the instruction booklet are carefully followed, this camera can be maintained in top functioning condition.

If by chance, however, something should go wrong, repair the trouble completely according to the technical instructions given in the following pages. Canon Camera Co. is prepared to supply sufficient parts and tools for performing these repairs.

For details as to the ordering of parts and tools, please send your inquiries to

Export Department,
Canon Camera Co., Inc.,
Fukihara Bldg.,
3, Ginza 5-Chome, Chuo-Ku
Tokyo, Japan.

For any details and informations regarding tools and testing equipments, please ask to,

Service Department, Canon Camera Co., Inc., 312 Shimomarukocho, Ohtaku, Tokyo, Japan.

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Inspection Standards

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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

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

- 1. 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.

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.

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 condition.

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.
- 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

- 1. 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.
- 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

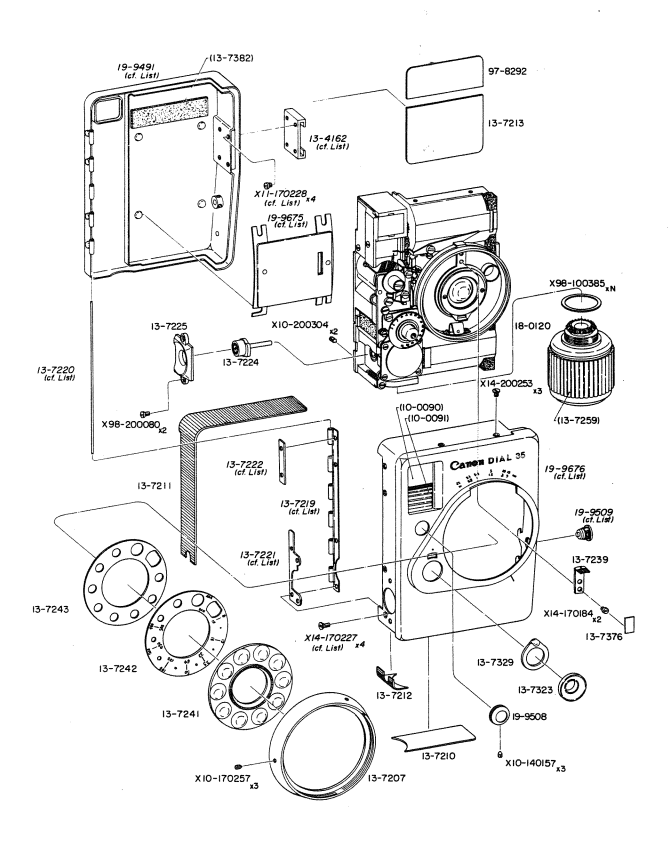
Service Manual Report is for the purpose of giving a prompt and exact information when some revisions are made on the products, namely, when the products are partly changed by the rationalization of production, the development of function, change of outward appearance and so on. Therefore, Service Manual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

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LIGHT SHIELD
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of



COVER

PARTS LIST

13-7210	Leather
13-7211	Leather
13-7212	Leather
13-7213	Leather
13-7323	Shutter Button Guard
13-7329	Counter Window
18-0144	Front & Back Cover (Unit)

Parts which is mentioned by italic in the illustration, for example, 19-9491 (cf. List) etc. is included in the Cover Unit 18-0144.

The Cover Unit 18-0144 is supplied either unit or single parts with the number mentioned by the italic.

10-0090	Front Glass
10-0091	Illuminating Window
13-4162	Accessory Shoe
13-7219	Hinge
13-7220	Shaft of Hinge
13-7221	Set Plate
13-7222	Set Plate
13-7382	Light Shield
19-9491	Back Cover (B. P.)
19-9509	Flash Socket (B. P.)
19-9675	Pressure Plate (B. P.)
19-9676	Front Cover (B. P.)
X11-170228	Screw×4
X14-170227	Screw×4

97-8292

ASA-DIN Guide Plate

X14-200253

Screw×3

WINDING GRIP

18-0120

Winding Grip (Unit)

13-7259

Grip Rubber

X10-200304

Setscrew×2

X98-100385

Washer×N

W20-100303

REWIND BUTTON

13-7224

Rewind Button

13-7225

Rewind Button Frame

X93-200080

 $\text{Screw}{\times}2$

SHUTTER RING

Shutter Ring
Multiple Lens
Aperture Disk
Click Dowel
Setscrew×3

MANUAL KNOB

19-9508

Manual Knob (B. P.)

X10-140157

Setscrew×3

FOCUSING KNOB

13-7239

Focusing Knob

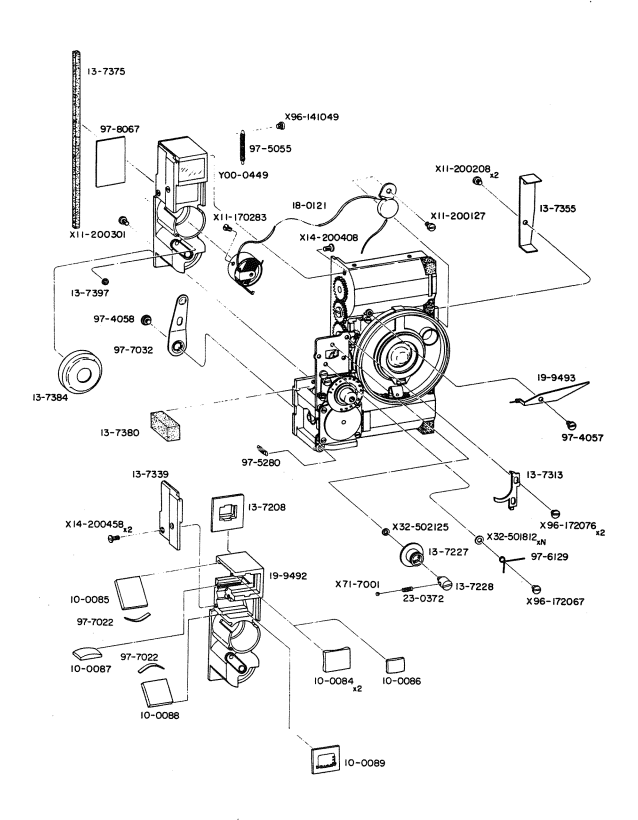
13-7376

Cover

X14-170184

Screw×2

of

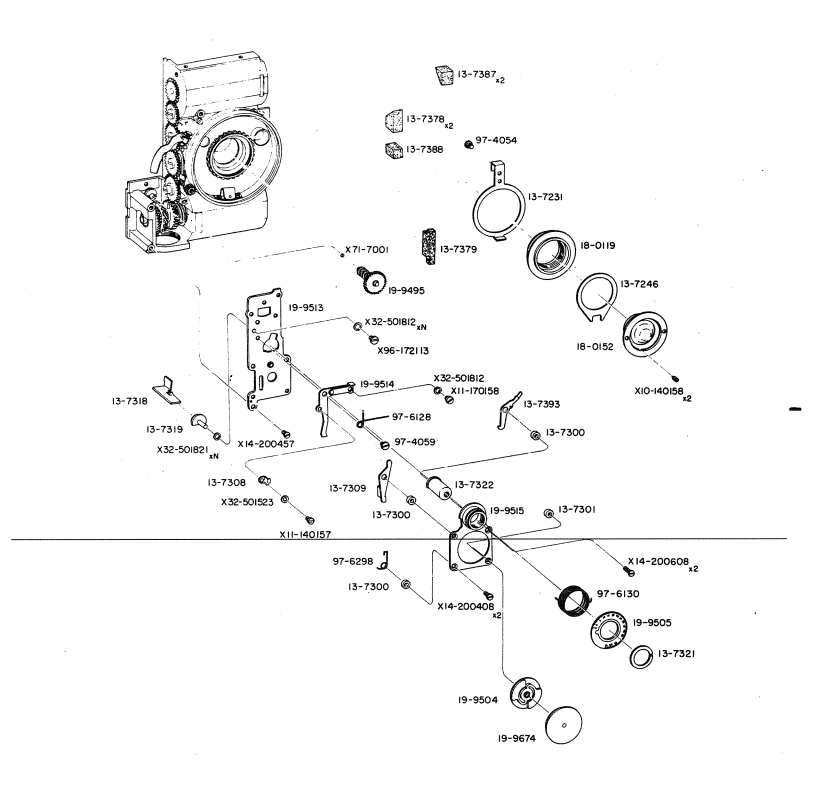


VIEWFINDER	
Y00-0449	Viewfinder (Unit)
10-008	4 Lens×2
10-008	5 Half Mirror
10-008	6 Lens
10-008	7 Lens
10-008	8 Mirror
10-0089	9 Mask
13-7208	B Eyepiece Frame
13-7339	9 Finder Cover
19-9492	Finder Base (B. P.)
17-7022	
X14-200	
13-7375	Light Shield
13-7380	Light Shield
13-7384	Battery Cover
13-7397	Collar
97-5055 97-8067	Coil Spring
X11-200301	Battery Plate Screw
	Screw
X96-141049	Screw
EXPOSURE M	ETER
18-0121	Exposure Meter (Unit)
X11-170283	Screw ·
X11-200127	Screw
ZONE FOCUS	INDEX
19-9493	Zone Focus Index
97-4057	Screw
CLAMP	
13-7313	Clamp
97-6129	Spring
X32-501812	Washer \times N
X96-172067	Screw
X96-172076	Screw

MANUAL BOSS (cf. p1) 13-7227 Manual Boss 13-7228 Manual Shaft 23-0372 Coil Spring X32-502125 Washer X71-7001 Steel Ball BATTERY CONTACT 97-4058 Pin Face Screw 97-5280 Coil Spring 97-7032 **Battery Contact** LIGHT SHIELD 13-7355 Light Shield X11-200208 $\text{Screw}\!\times\!2$

EXPLODED VIEW

of



TAKING LENS

13-7231 Focusing Lever 13-7246 Key

18-0119 Helicoid (Unit)

18-0152 Taking Lens (Unit)

97-4054 Screw

X10-140158 Setscrew×2

BASE PLATE

13-7308 Counter Stopper 19-9513 Base Plate (B. P.) 19-9514 Stop Lever (B. P.)

97-4059 Screw

97-6128 Spring

X11-140157 Screw

X11-170158 Screw X14-200457 Screw

X32-501523 Washer

X32-501812 Washer × N

X96-172113 Screw

GOVERNOR

JA:

13-7300 Step Collar×3

13-7301 Collar

13-7309 Rewind Lever.

13-7393 Stopper -

Governor (B. P.) 19-9504

19-9515 Governor Base (B. P.)

19-9674

Governor Drum (B. P.)

97-6298 Spring

X14-200408 Screw×2

X14-200608 Screw×2

COUNTER DIAL

13-7321 Retainer

19-9505 Counter Dial (B. P.)

97-6130 Spring

SHUTTER RELEASE

13-7318 Release Lever

13-7319 Push Rod

13-7322 Shutter Button

X32-501821 Washer - N

WORM GEAR

19-9495 Worm Gear (B. P.)

X71-7001 Steel Ball

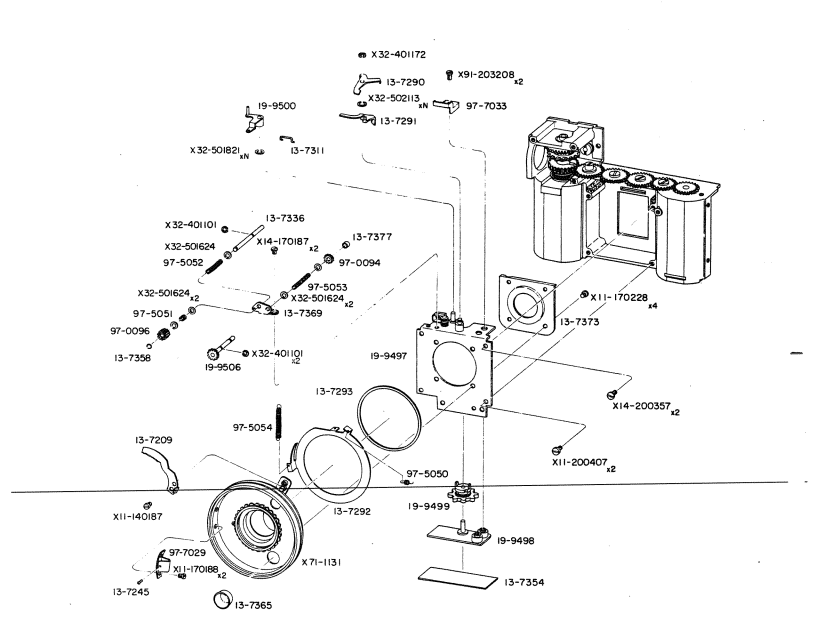
LIGHT SHIELD

13-7378 Light Shield × 2

13-7379 Light Shield

13-7387 Light Shield × 2

13-7388 Light Shield of



X32-502113

X91-203208

 $Washer\!\times\!N$

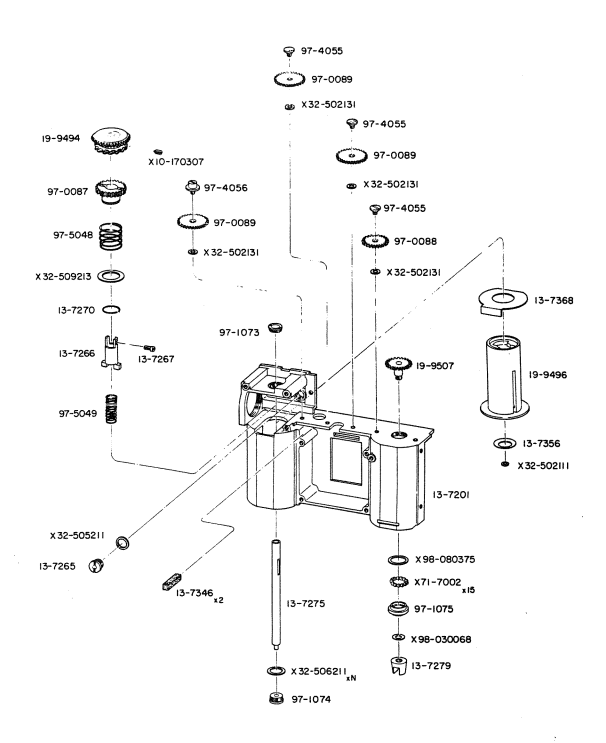
Screw×2

PARTS LIST

SHUTTER BA	ASE	COUNTER GE	AR
13-7311	Hook	13-7336	Resetting Shaft
13-7373	Dust Cover	13-7358	Retainer
19-9497	Shutter Base (B. P.)	13-7369	Bearing
19-9500	Shutter Release Lever (B. P.)	13-7377	Collar
X11-170228	Screw×2	19-9506	Counter Gear (B. P.)
X11-200407	Scrcw×2	97-0094	Idle Gear
X14-200357	Screw×2	97-0096	Pinion Gear
X32-501821	Washer×N	97-5051	Coil Spring
SHUTTER		97-5052	Coil Spring
0.70		97-5053	Coil Spring
13-7209	EE Cam	X14-170187	Screw×2
13-7245	Click Dowel	X32-401101	Retaining Washer×3
13-7292	Release Ring	X32-501624	Washer×5
13- 729 3	Washer		
13-7365	CdS Hood		
97-5050	Coil Spring		
97-5054	Coil Spring		
97-7029	Click Spring		
X11-140187	Screw		
X11-170188	Screw×2		
X71-1131	Shutter Unit		
SPROCKET			
13-7290	Charge Lever		
13-7291	Index Lever		
13-7354	Light Shield		
19-9498	Sprocket Base (B. P.)		
19-9499	Sprocket (B. P.)		
97-7033	Plate Spring		
X32-401172	Retaining Washer		

EXPLODED VIEW

of



BODY CASE

13-7201

Body

13-7265

Worm Gear Bearing

13-7346

Light Shield×2

X32-505211

Washer ×N

لرx32-505212

TAKE-UP SPOOL

13-7356

Friction Washer

13-7368

Light Shield

19-9496

Take-Up Spool (B. P.)

97-1073

Spool Bearing

X32-502111

Washer

REWIND GEAR

13-7279

Rewind Fork

19-9507

Rewind Gear (B. P.)

97-1075

Rewind Fork Bearing

X71-7002

Steel Ball ×15

X98-030068

Washer

X98-080375

Washer

IDLE GEAR

97-0088

Idle Gear

97-0089

Idle Gear × 3

97-4055

Screw×3

97-4056

X32-502131

Screw Washer $\times 4$

DRIVE SHAFT

13-7266

Clutch

13-7267

Key Screw

13-7270

Retainer

13-7275

Drive Shaft

19-9494

Helical Gear (B. P.)

97-0087

Back Gear

97-1074

Drive Shaft Bearing

97-5048

Coil Spring

97-5049

Coil Spring

X10-170307

Setscrew

X32-506211

Washer - N

X32-509223

Washer

INDEX OF PART NUMBERS

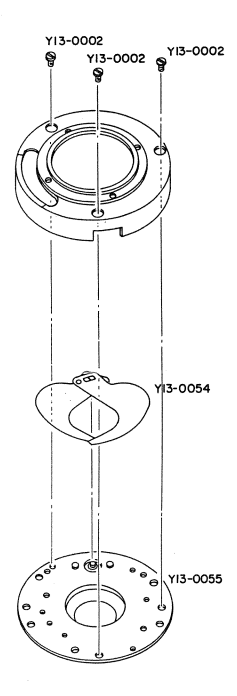
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10-0085	2	13-7313	2	19-9500	4		
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13-7228	2	13-7384	2	97-4056	5	X14-200458	2
13-7231	3	13-7387	3	97-4057	2	X14-200608	3
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13-7241	1	13-7393	3	97-4059	3	X32-401101	4
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13-7245	4	23-0372	2	97-5050	4	X32-501624	4
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CANON REPAIR MANUAL

SHUTTER for CANON DIAL35 (REFERENCE NO. 1-45401)

CANON CAMERA COMPANY INC. TOKYO, JAPAN EXPLODED VIEW

of

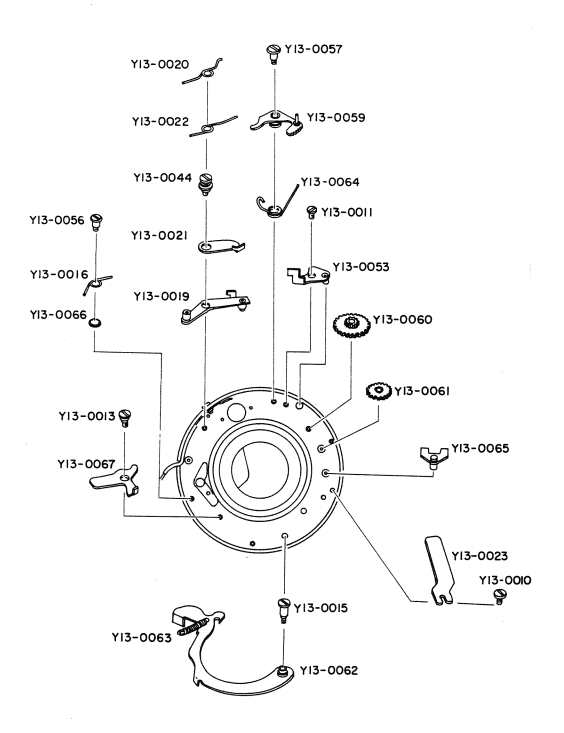


Y13-0002 Screw x 3

Y13-0054 Shutter Blade x 2

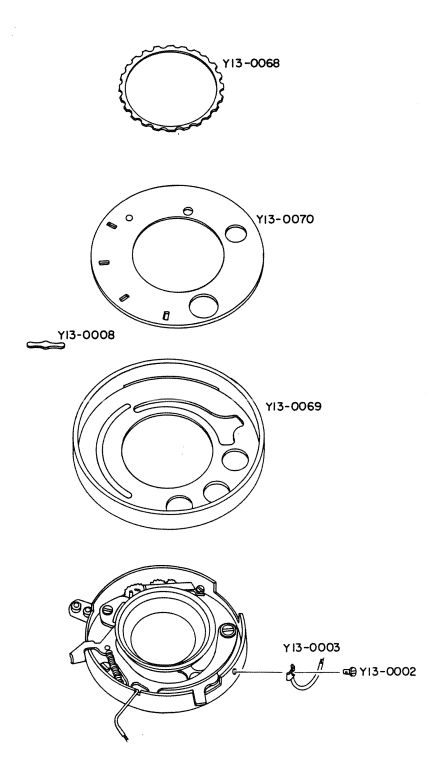
Y13-0055 Base Plate

of



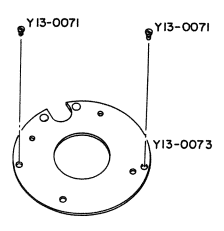
Y13-0010	Screw
Y13-0011	Screw
Y13-0013	Screw
Y13-0015	Screw
Y13-0016	Latching Lever Spring
Y13-0019	Blade Operating Lever
Y13-0020	Blade Operating Spring
Y13-0021	Blade Opening Lever
Y13-0022	Blade Opening Spring
Y13-0023	Upper Plate
Y13-0044	Screw
Y13-0053	Guide Plate
Y13-0056	Screw
Y13-0057	Screw
Y13-0059	lst. Gear
Y13-0060	2nd. Pinion Gear
Y13-0061	Star Wheel Pinion Gear
Y13-0062	Cocking Lever
Y13-0063	Cocking Lever Spring
Y13-0064	lst. Gear Spring
Y13-0065	Anchor
Y13-0066	Spring Sleeve
Y13-0067	Release Lever

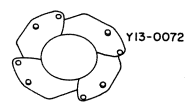
of

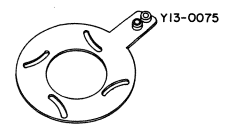


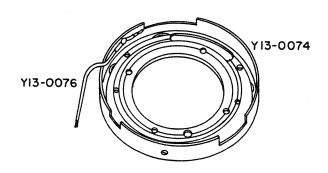
Y13-0002	Screw
Y13-0003	Cord Supporting Plate
Y13-0008	Click Spring
Y13-0068	Nut
Y13-0069	Speed Setting Ring
Y13-0070	Front Cover Plate

of









Y13-0071	Screw x 2
Y13-0072	Diaphragm Blade x 4
Y13-0073	Stationary Bearing Ring
Y13-0074	Shutter Casing
Y13-0075	Diaphragm Actuating Ring
Y13-0076	Syncronizing Cord

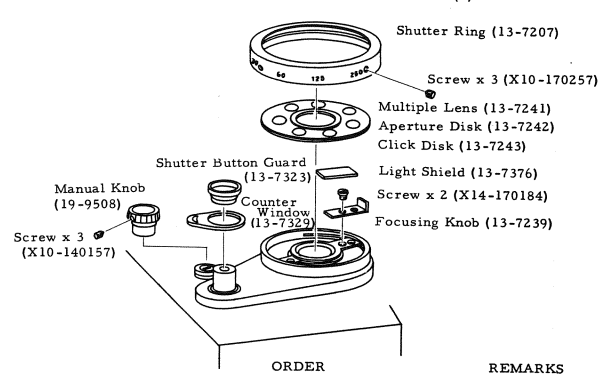
PART NO.	PAGE
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X96-141049	2
X96-172067	2
X96-172076	2
X96-172113	3
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X98-080375	5
X98-100385	1
X98-200080	1

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FRONT & BACK COVER DISASSEMBLING (1)



 Removal of shutter ring Pull out screw X10-170257

pull out shutter ring Multiple lens
13-7207 13-7241

Aperture Disk Click Disk 13-7242

Peel off Light Shield 13-7376 Light Shield is glued on.

Remove Focusing Knob
13-7239

2. Removal of manual knob

Remove 3 screws X10-170253

Remove manual knob 19-9508

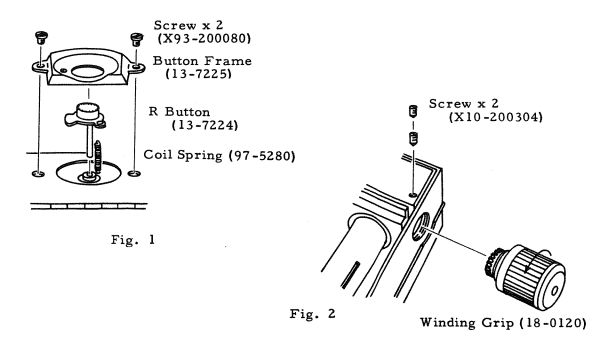
3. Removal of shutter button guard

Remove shutter button guard
13-7323

Button guard is removed by turning to the left.

Remove counter window 13-7329

FRONT & BACK COVER DISASSEMBLING (2)



ORDER

REMARKS

4. Removal of R button

Remove 2 screws X93-200080

Remove button frame 13-7225

Remove spring Remove R button 13-7224

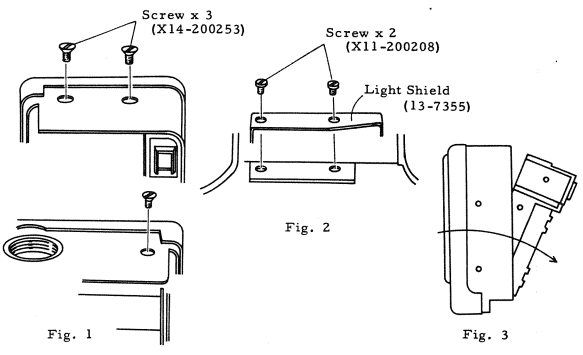
5. Removal of grip

Remove 2 screws X10-200304

Remove winding grip
18-0120

- (1) Screws are of double sets.
- (2) Grip is removed by turning to the left.
- (3) Be sure the spring is unwound before removing.

FRONT & BACK COVER DISASSEMBLING (3)



ORDER

REMARKS

6. Peeling off leather

Peel off the leather (large, medium, small) from the sides of the body case.

Large leather 13-7211 Medium leather 13-7210 Small leather 13-7212

7. Removal of case

Remove 3 screws 14-200253

(Refer to Figs. 2 and 3)

Remove 2 screws X11-200208

Remove light shield 13-7355

Remove case unsolder terminal For simple removal of case refer to Fig. 3

FINDER & METER DISASSEMBLING

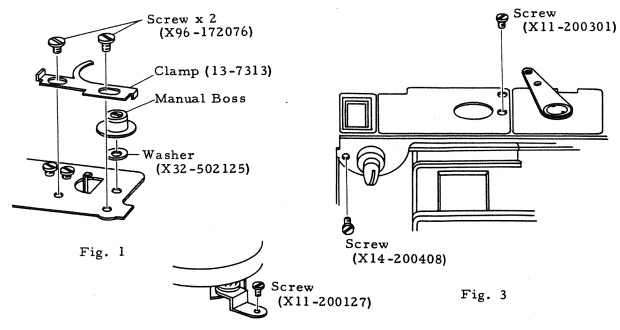


Fig. 2

ORDER

NOTES

Removal of manual boss

Turn the manual shaft inside the manual boss (13-7227) and remove spring and ball inside the the manual boss. The manual boss can be removed without pulling out the manual shaft from inside the manual boss. (Refer to Fig. 1)

Be careful of the click manual shaft.

Removal of clamp plate

Remove the clamp 13-7313

- 3. Removal of the screws
- X11-200301 X14-200408

Refer to Fig. 3.

Removal of CdS

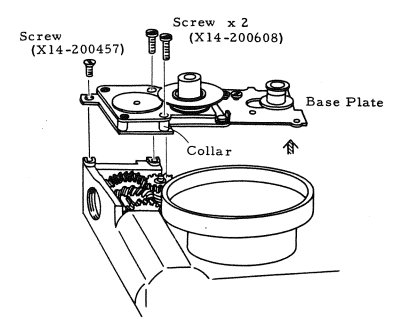
Screw X11-200127

Removal of finder

Remove the coil spring of the zone focus needle and partly remove.

(1) There is a glued on portion in mid-circuit.

BASE PLATE DISASSEMBLING



ORDER

1. Removal of screw

Pull out the 3 screws X14-200608 x 2 X14-200457

2. Removal of base plate

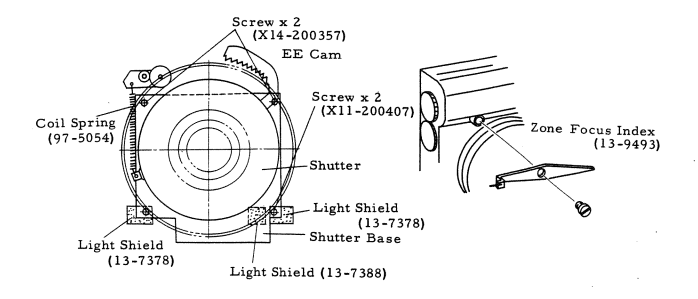
Remove in the direction of the arrow.
(Refer to above diagram)

NOTES

When removing the 2 screws (X14-200608 x 2) be careful not to drop the collar.

Also be careful of the meter needle.

SHUTTER BASE DISASSEMBLING



ORDER

NOTES

1. Removal of zone focus index.

 $\frac{\text{Screw}}{97-4057} \quad \frac{\text{Zone focus index}}{19-9493}$

Be careful not to bend the removed index.

(Refer to Fig. 2)

2. Removal of screw

Remove upper part of coil spring 97-5054

Refer to above figure.

Remove screw X14-200351

Move the $\frac{EE \ cam}{13-7209}$ to the left

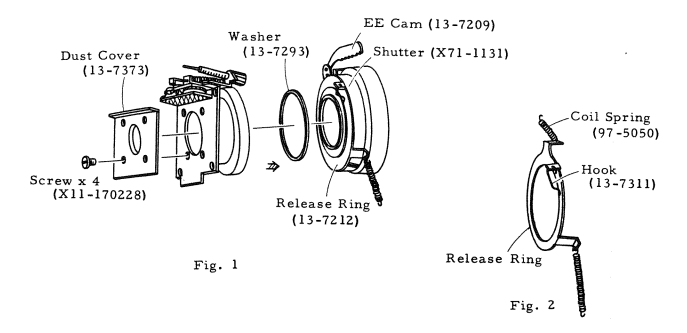
Remove screw X11-200407

Remove light shield light shield 13-7378 13-7388

Remove 2 screws X11-200407

3. Removal of shutter base

SHUTTER DISASSEMBLING



ORDER

NOTES

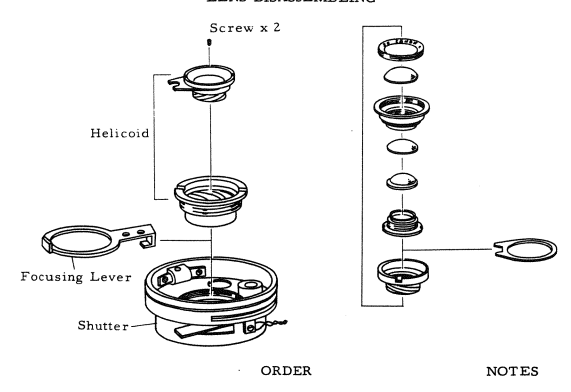
1. Removal of screw

Remove 4 screws X11-170223

 $\frac{\text{Remove hook}}{13-7311} \quad \frac{\text{Remove coil spring}}{97-5050}$

Remove shutter X71-1131

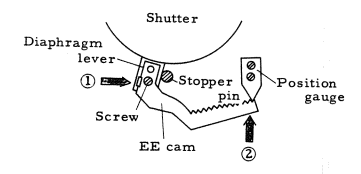
LENS DISASSEMBLING



SHUTTER ADJUSTMENT

- Method of disassembling
- Refer to method of disassembling: Pages 4 11.

 Note 1: Dismantle the EE cam, coil spring, ASA, click stop screw and re-use.
- 2. Inspection of separate parts
- 1. Move diaphragm lever and observe movement of diaphragm.
- 2. Inspect the shutter charge as well as the release and rotating condition of the shutter dial.
- Method of assembling
- 1. Installing the EE cam.

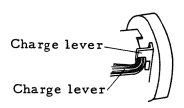


- 1.1 Push the diaphragm lever in the direction of the arrow (1) as shown in above diagram until one side of the diaphragm lever touches the stopper pin.
- 1.2 Then, from the direction of arrow (2) push the EE cam so that the tip of the position gauge will fit into the first teeth of the EE cam.
- 1.3 After tightening the screw, put on diabond.
- 2. Installing the shutter.
 - 2.1 Fit the hook and coil spring to the release ring.
 - Note 1: Apply shell grease* over the contact surface of the hook and the hole. *Extreme-pressure lubricant + liquid molybdenum (AEROSHELL GREES 7A)
 - 2: Charge the shutter.
 - 3: Be careful of the hook lever as it easily becomes disconnected before it is attached to the shutter release lever.
 - 2.2 Attaching to the shutter base.
 - Note 1: Put diabond on screw after tightening.
 - 2: During installation, avoid touching the shutter blades and diaphragm blades.
- 3. Install the ASA click and the hood.
 - 3.1 Install the ASA click before fitting the lens.
 - 3.2 Affix hood with diabond.
- 4. Installing the lens section. See method of disassembling 11.

4. Methods of adjustment 1. Adjust the charge lever.

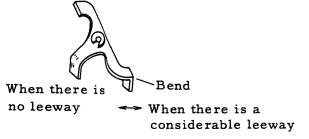
Adjust the overlap to more than 0.6mm in order to prevent the tip of the charge lever from becoming disconnected from the shutter charge lever during cocking.

When making adjustment, bend the charge lever.

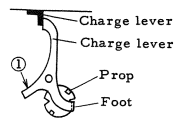


Leeway of charge.

There should be a charge leeway of 0.3 - 0.6mm at the tip of the lever after the shutter has been charged.



- 3. Adjusting the timing.
 - 3.1 Place the shutter in a charged condition.
 - 3.2 Hold with the fingertip in the direction of the arrow (1) so that the tip of the charge lever will touch the set lever.



3.3 Next, while pressing the charge lever, counter rotate the sprocket and bring the prop of the sprocket into contact with the foot of the charge lever.



3.4 In this condition, the foot of the index lever should be within specifications as shown in the diagram below. In repairing, bend the foot after once removing the index lever.

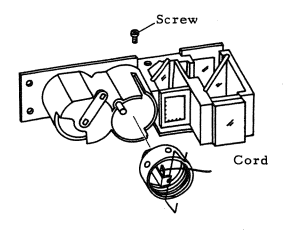


Up to 1/2 of the plate thickness of lever from the rim of the notch.

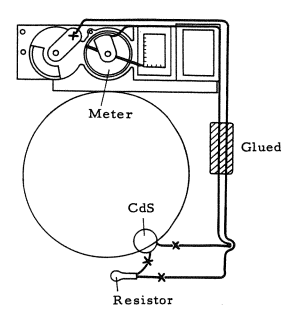
METER ADJUSTMENT

- Method of disassembling
- 1. See methods of disassembling: Pages 4 7.
 - Note 1: When replacing the meter, always replace the meter, resistor and CdS as a single set.
 - 2: In removing the meter, remove the screw and avoid touching the indicator of clamp needle.

- 2. Fitting the meter
- 1. Fitting.

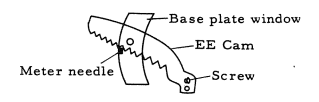


2. Wiring and soldering.



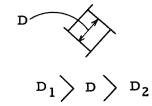
- 3. Meter adjustment
- 1. Adjusting the manual diaphragm.

Step 1: Clamp the needle of the meter to the sixth groove of the EE cam. (A hole or a tiny sign has been inscribed at the sixth groove of the EE cam.)



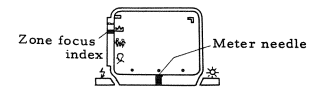
- 2: On this occasion, use the gauge to measure the diameter of the diaphragm.
- 3: If it is not within the limits, loosen the screw of the EE cam, and adjust by moving the EE cam and changing the diameter of the diaphragm. During this process, the needle remains clamped to the sixth groove.

Note: Diametral value of diaphragm



F	2.8	4	8	16	22
D ₁	6,95	4.96	2.49	1.36	1.04
D	6.42	4.48	2.20	1.13	0.82
D ²	5.89	4.06	1.92	0.89	0.68

- 4: Next, clamp a needle to the tip of the EE cam, and measure the 2.8 diameter of diaphragm.
- 2. Adjustment of the diaphragm indicator.
 - Step 1: When clamping the clamp needle to the sixth groove of the EE cam, adjust the indicator inside the finder.



- 2: The range of the needle should cover the index.
- 3. Adjusting the automatic exposure.
 - Step 1: Adjust shutter speed to 1/30 and ASA 100.
 - 2: Apply light intensity of 343 cd/m².

- Release shutter.
 Measure the diameter of the lens aperture at F8. (Use limit gauge.)
- 4: Next, use light intensity of 2880 cd/m², with shutter at 1/250.
- 5: On this occasion, check the F8 diameter of the diaphragm.
- 6: If the measurement is outside the limit, make adjustments by putting a brush of India ink on the Cds or by wiping off the ink according to the condition.

When the diameter of the lens aperture is large ---- paint India ink.

When the diameter of the lens aperture is small ---- wipe off the ink.

Note: To either paint or wipe India ink is an adjustment method applied generally to all automatic repairs.

- 7: Next, adjust F2.8.
- 8: When the shutter is 1/30 and light intensity 42.9 cd/m² as well as when the shutter is 1/250 and light intensity at 360 cd/m², it should be within the limit of the limit gauge for, F2.8.
- 9: In case a defect arises in the balance of low light intensity and high light intensity, balance both the F2.8 and F8, and place within the limit. However, it should be within the limit of ± half of the lens aperture.

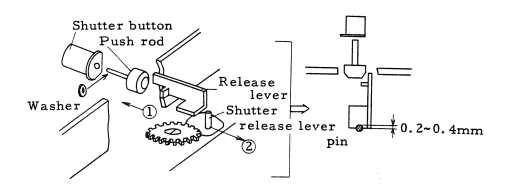
BASE PLATE ADJUSTMENT

- Methods of disassembling
- 1. See methods of disassembling: Pages 1 7.
- 2. Base plate unit
- 1. Installing the stop claw.
 - Note 1: The up and down play at the tip of the claw of the stop claw should be under 1 mm.
 - 2: In moving the stop claw, lightly move (before the spring is attached) the claw by its own weight only.
- 2. Screw fittings and spring attachments.
 - Note 1: After attaching the spring, re-examine the up and down play and movement.
 - 2: At this stage, it is easier to carry out the adjustment if the film counter dial and manual grip boss are not installed.
- 3. Attaching the governor base.
- 3. Installing the main body
- 1. Fitting in the push rod and release lever.
- 2. Tightening the screws.
- 3. Rotation and adjustment of the worm gear.

 Tighten screw and once the base plate has been fitted to the body case, observe the rotating condition of the worm gear and helical gear.

Rotate spool slowly in the direction of winding the film to see if the gear rotates smoothly and without catching. If there is a hitch, adjust by slightly changing the set position of the base plate.

- Note 1: After the adjustment, apply Shell grease (extreme-pressure lubricant + liquid molybdenum).
- 4. Fixing the release lever.



Press both the release lever and push rod to the side of the shutter button (indicated by arrow (1)). When the shutter release lever pin has been lightly pushed (with allowance for play) in the opposite direction (arrow (2)), insert a washer between the push rod and the shutter button to produce an overlap of 0.2 - 0.4mm of the pin and lever.

- Note 1: Apply liquid molybdenum grease to the contact surface of the shutter release lever pin and release lever.
 - 2: Put diabond on the screw of the base plate.
- 5. Check EE cam.

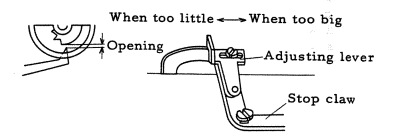
The EE cam should move smoothly without touching the base plate.

Note 1: The distance between the EE cam and the base plate should be 0.2 - 0.5mm.

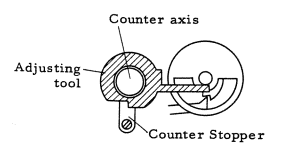
- 4. Adjusting the stop lever
- 1. Adjusting the position of the stop lever.
 - 1.1 Rotate the sprocket, and adjust the position of the stop lever as shown in the diagram below during the shutter charge.



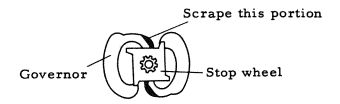
In making corrections, move the adjusting lever in the direction of the arrows, depending on whether opening is either too little or too big, as shown in the diagram below.



- 5. Fitting and adjusting the film counter dial and counter stopper
- When fitting the counter stopper, use adjusting tool and set according to the diagram below with assembling screws.



- 6. Installation and inspection of governor
- 1. Installation and inspection.
 - 1.1 Place governor in governor drum, and by rotating it lightly with the fingertip check whether it rotates smoothly and without any catch.
 - 1.2 Attach to governor base, release the stop lever and rotate the spool. Confirm the unobstructed movement of the worm gear, helical gear and governor.
- 7. Adjust rotating speed of governor
- Attach spring, inspect and adjust when fully charged.
 When it is fully charged and the Rewind button (R) is
 pressed, the movement will continue 3 5 seconds.
 Therefore, if the time is less than 3 seconds, adjust by
 scraping the arm section of the governor as shown in
 the diagram below.

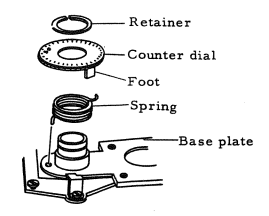


If the time is longer than 5 seconds, replace the governor.

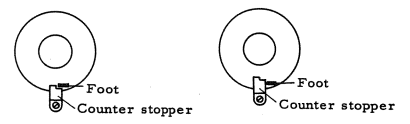
FILM COUNTER ADJUSTMENT

Methods of disassembling

See methods of disassembling: Pages 1 - 4.



- Methods of installing
- 1. Attach a spring to the foot of the film counter dial, and set after making one winding revolution to the left.



In S position

In O position
(Counter stopper moves)

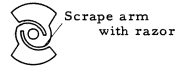
Note 1: When making three to six rotations of the sprocket, check whether the auto stopper is moving. However, do not forget to press the projection at the side of the film rail surface for counter return.

WINDING

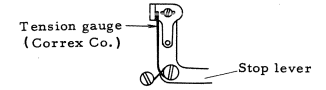
- 1. Two-frame advance
- 1. In case speed of revolving governor is fast.

 Clean inner surface of the governor drum, observing change after applying a small quantity of launa oil on the governor axis. (When grip is fully charged the revolution is 3-5 seconds.)

If the speed is still too fast, reduce the speed scraping arm of governor, as shown in the diagram.



- 2. In case of imperfect movement of the stop lever.
 Remove spring of stop lever to see whether the lever itself moves unobstructed and lightly.
 - 2.1 Should the lever be misshapen, fix it so that it will be parallel with the base plate.
 - 2.2 If the lever has a burr due to press, lightly remove the burr.
 - 2.3 If after setting, the up and down play of the lever is inadequate, ensure a play of between lm/m 1.5 m/m with the tip of the lever.
- Strength of the left spring.
 Make the measurement in the position as shown in the following diagram. See that it is within 30 50g.



In case it does not conform to standard, change spring. Note: Avoid bending, as much as possible.

4. In case of a misshaped stop wheel.

Tip section of the stop wheel should not be worn out or damaged.



The proper thing to do is to make a new replacement of the defective stop wheel.

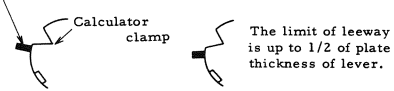
- Note 1: Check the governor speed of 3-5 seconds.
 - 2: Check position of stop lever.
- 5. In case the timing of the index lever is fast.

 See paragraph on shutter replacement and adjustment.

 For adjustment, check the method described in the process standard (shutter adjustment method). It

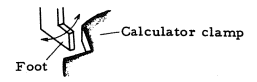
should be within the scope shown in the diagram below. Note 1: Check the reverse side and two places.

Foot of index lever

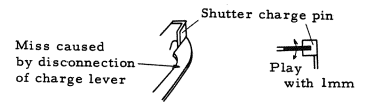


It is common for two-frame advance to occur when timing is fast.

As a method of later adjustment, adjust by bending the foot of the index lever as shown in the diagram below.

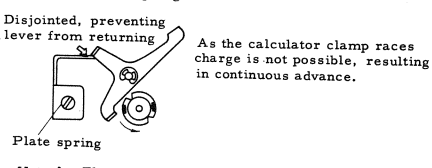


- Precision of the calculator clamp.
 Examine at 5 the cut groove of the calculator clamp in two places, seeing that both are within specifications.
 Exchange with one of high precision.
- 2. Continuous advance
- Insufficient pressure of pressure plate.
 Replacement of pressure plate.
- Incorrect positioning of tip of charge lever.



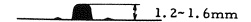
Although the charge lever tip has a play up and down of lm/m, in either case correct the defect by bending the charge lever so that the shutter charge pin will not become disconnected.

3. Defective plate spring.



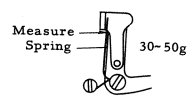
Note 1: The up and down play of the charge lever should be within specifications.

- 2: The spring should be properly installed.
- 3: If the spring is misshaped, make replacement.
- 4. Inadequate amount of sprocket lobe.



The amount of sprocket lobe should be within 1.2-1.6 m/m. The set position of the sprocket base plate should be set towards the direction of the sprocket's protrusion. Note 1: Readjust timing of index lever.

- Winder failing to function after shutter has been pressed
- 1. When stop lever spring is too strong.

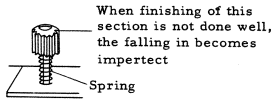


Following the shutter's release and the shutter button's return, when the stop claw has been completely disconnected from the stop wheel owing to the power of the shutter charge pin.

Either replace the spring, or adjust between 30-50g. If after fixing it does not move, either the shutter requires changing or the stop claw's motion is imperfect.

- 4. When there is a large 1. amount of empty advances
- 1. In case there is burr on the upper section of the counter clutch gear.

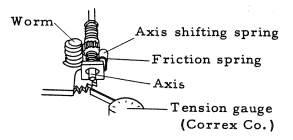
The upper sliding surface of the clutch gear should be polished and the spring should be functioning faultlessly.



Note 1: In case the spring shown in the above diagram is weak, this also causes deterioration in the falling-in.

Either replace, or strengthen the spring

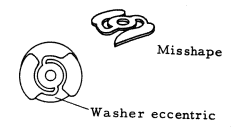
2. In case the axis shifting spring is not functioning properly.



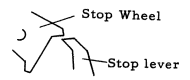
When the friction gear axis is not working, when the axis shifting spring is weak, this phenomenon is the result. In repairing, remove axis once and strengthen the spring.

Note 1: The friction of the revolution should be below 40g. (Measure with tension gauge (Correx Co.))

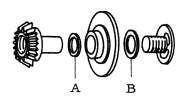
- 3. The friction gear is weak.
 Replace the friction spring.
- 5. Unusual sound during the winding
- Governor and washer out of shape. Replace governor.



Maladjustment of stop lever. Strange sound is emitted when the stop lever has not completely escaped from the stop wheel after the shutter has been pressed and the button released. Use the gauge for positioning of stop lever and make readjustment.



- Deformity of counter stopper.
 Use gauge for selecting position of counter stopper to make readjustments.
- Although the grip has been coiled, winding is not possible
- Bite of grip is poor.
 Remove grip, and if the spool rotates unobstructedly, the grip is defective.



Replace washer A, as shown in diagram above, with a thin one, making the bite shallow. However, since the grip becomes unsteady, adjust by making the washer B thick.

2. Poor rotation of worm gear. Remove grip, and if, when rotating spool, there is a catch, the rotation of the worm is defective. See work rotation adjustment paragraph "base plate replacement and adjustment".

REWINDING

- When rewinding the grip is charged
- In case the cartridge is defective.
 The defect occurs when the process of extracting the film is unnecessarily heavy, caused by misshaped or worn out cartridge.
- 2. Heavy spool friction.



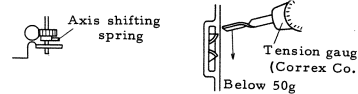
Under the conditions of the above diagram, the spool friction should be within 50-120g, and irregularity within specifications.

In case of heaviness, press the spool downwards and weaken the friction washer by bending it.

- 3. When the movement of the gear train is heavy.
 In case the gear is stuck to the body case, prevent this with a washer and oil.
 - Note 1: Remove grip, and when the counter winder fork is lightly rotated with the finger it should move lightly and unobstructedly.
- 4. In case the axis shifting spring is strong.

 While pressing R-button, measure the rotating torque of the sprocket with the tension gauge. The scale should be below 50g.

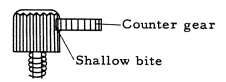
In case of heaviness, weaken the axis shifting spring.



5. Defective grip. Replace

FILM COUNTER

- 1. Film counter failing to advance.
- 1. In case the bite of the clutch gear is shallow.

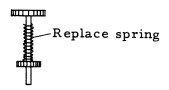


When both gears have been assembled in the direction of escape, as shown in above diagram, bend and assemble the clutch gear bearing so that it will not become

disconnected.

2. Weak friction gear.

Use a dummy case to advance the film. See that the film counter accurately indicates the number of films advanced.

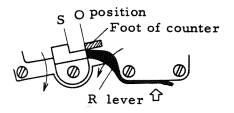


2. When the film counter 1. fails to return to S

1. Inadequate movement of R lever.

Open the back cover, and when the shutter is released, if the counter returns from 0 to S, the cause of the defect is the R lever.

Raise by bending the R lever.



 Failing to return even 1. after opening back cover.

1. Clutch gear does not return.

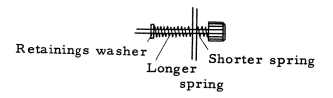
1.1 In case, although the return pin has reverted, the clutch gear has failed to return.

Replace bottom (longer) spring (strengthen).

1.2 In case the return pin catches and does not make a complete return.

The retaining washer used as a spring stop is touching the body case.

Free by scraping the body case.



2. Film counter in contact with other parts.

2.1 When in touch with the governor drum.

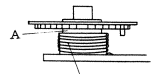
Free by scraping the foot of the counter gear.

2.2 When in touch with the shutter.

Free by changing the set position of the governor plate.

Note 1: Readjust the rotation of the governor, position of stop claw and counter position at 0.

Defective return spring.



Spring cuts into groove A and is unable to move

If the return is faulty, although the film counter not in contact with any other part, the cause is the spring's adherence.

Replace spring.

Note 1: Do not stretch spring and use.

- 4. When the 0 position of 1. the film counter does not fit
 - Defective position of counter stopper.

 Readjust counter stopper position with appropriate pulling tool.

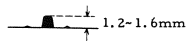
 Refer to paragraph on installation and adjustment of

Refer to paragraph on installation and adjustment of counter stopper contained in the section on "replacement and adjustment of base plate."

SHUTTER

1. When shutter cannot be charged

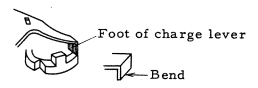
1. Insufficient protrusion of sprocket.



Set the set position of the sprocket plate in the direction in which the sprocket protrudes.

Note 1: Readjust the timing of the index lever.

2. Insufficient charge lever stroke.



Lengthen the stroke by bending the foot of the charge lever inwards.

Note 1: The scope of leeway after charge should be within 0.3-0.6.

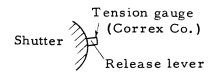
- 3. Defective index timing.

 Refer to section on method of adjusting timing, "shutter replacement and adjustment."
- 4. Weak pressure plate. Strengthen the pressure plate.

2. Heavy shutter pressure

- 1. When the release ring movement is heavy.

 Remove release ring, clean and improve movement by applying liquid molybdenum grease.
- 2. Heavy shutter release.

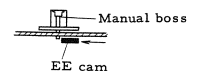


Measure the tip of the release lever with the tension gauge (Correx Co.).

The scale should be below 50g.

Replace shutter if it is over 50g.

- 3. Failure of shutter to return
- 1. Hitch in the movement of the EE cam.

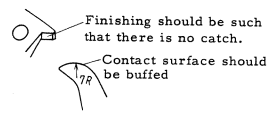


Loosen the manual boss without the button being returned. If the cam returns, it means that the set of the manual is too long. If such is the case, remove the manual boss and scrape the screw.

- 4. When shutter button cannot be pressed on account of occasional catches.
- 1. Defective shape of stop wheel and stop lever.

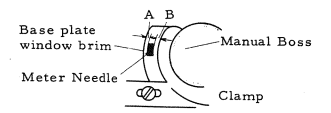
 It is usually satisfactory when the contact surface of the stop claw and the stop wheel has been buffed.

 However, there are some that are rough, in which case both parts should either be replaced or repolished.



METER

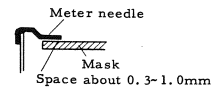
1. Meter indicator hitch 1. In case it is touching the base plate window brim or the clamp plate.



The space (A and B) between the needle and the base plate window brim or clamp plate brim should be within 0.3-1.0. When it is outside the limit, it is apt to touch the brim.

Adjust by bending the indicator.

2. In case it is in contact with the frame glass.



- 1) Adjust in the same way by bending the indicator.

 Note 1: For both 1 and 2, check the manually

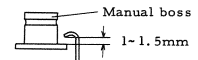
 operated lens at 2.8, 8 and 16.
- 2. Faulty meter movement
- 1. In case there is a short circuit near the CdS.



Although the place near the CdS and resistance is bare wired, if it is grounded to the body the meter will not move.

After inspection, repair so that it will not ground.

- 2. Faulty contact of the mercury battery.
 Wipe the (-) pole of the mercury battery, also wipe and clean both the (+) (-) of the mercury battery itself.
- In case the wiring is disconnected.
 Repair the disconnected section, either by soldering or by replacing.
- 3. The manual indicator fails to move
- 1. In case the holder of the indicator is loose.



As shown in the above diagram, adjust so that the distance between the tip of the indicator and the rim of the manual boss is 1-1.5m/m.

- Defective manual boss click.
 Click should work moderately well. It should not move despite a slight up and down movement of the knob. In case of defect, replace the manual boss.
- 4. Over or underexposure
- Faulty adjustment.
 See section on meter replacement and adjustment.

INSPECTION STANDARDS

1. External appearance

Without explicit request from the customer, it is not necessary to make any replacement because of unattended scratch, soil or stain. However, in case of an exchange, select one which does not readily show scratches or spots.

2. Condition of assembly

2.1 Disparity at joint section of back cover and front plate

Under 0.2mm.

2.2 Play of hinged section

Under 0.3mm.

2.3 Shutter ring rotating torque

150-250gr/cm. Click in working condition.

2.4 Pull of rangefinder lever

Should move smoothly.

2.5 Pull of film sensitivity

Should move smoothly.

2.6 Pull of manual knob

Should move smoothly.

3. Finder section

3.1 Visibility

 -1 ± 0.5 diopter.

3.2 Visual field

Vertically and horizontally: $90 \pm 3\%$.

3.3 Parallax

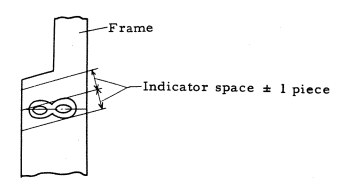
Vertically: 3%; horizontally: under 4%.

3.4 Image break

The range of vision and mask image should not be too heavily broken.

3.5 Coincidence precision of zone focus index

With the position of the range lever at infinity, the coincidence degree of the indicator and infinity mark inside the finder should be ± the width of a needle against the central line (see diagram).



4. Spring motor

4.2

4.1 Generating torque

Slip torque

When pressing the R button and winding the grip 3 to 10 times, the return torque should be 0.8-1.8 kg/cm. After winding up fully, the slip should occur at

2.5-3.5 kg/cm.

4.3 Number of winding up

Slip should occur after more than 10 times.

5. Winding up the film

5.1 Winding up capacity

When the spring motor has been fully wound, more than 20 frames of the black and white film contained in a 35mm cartridge.

After winding up in full, it should be possible to 5.2 Speed of wind-up release the shutter for over three frames within 2 seconds with a high speed shutter (1/125 or 1/250). 5.3 Spacing of film It should be possible to photograph over 72 frames without any overlapping. 6. Shutter ± 40% for each speed. 6.1 Second timing 6.2 Button stroke Under 4mm. 6.3 Pushing pressure 400-800g. 6.4 Safety system The shutter button should not fall off during the winding of the film. 6.5 Position of shutter There should be an index between the letterings click (see diagram). 30 60.250 also conform to this. 7. Flash 7.1 Socket 7.2 Insulation resistance Over $10M\Omega$ with a DC 500V insulation resistance meter. 7.3 Contact efficiency Over 70% against 1 ms, within the scope of the electric light mark. Circuit resistance 7.4 Under 1Ω for 6V 2A. 7.5 Time lag Before fully opening, switch in at 0.5 ± 0.5 ms. 8.1 Pushing pressure Under 2.5 kg when fully charged.

8. Rewind

of button

9. Film counter dial

9.1 Automatic advance

Insert film and close the back cover. When the grip is wound from S, the frame should advance 0 ± 1 frame and then stop.

9.2 Advance One frame at a time should advance as each photograph is taken.

9.3 Return

Against the number of frames returned, the difference of the return quantity on the counter should be ± 1 on the scale. When the back cover is opened, the counter reading returns to S.

9.4 Coincidence precision of indicator and scale unloading

For each scale, a ± 1 scale.

10. Film loading; unloading; and advance

10.1 Loading and unloading

Load and unload the 36-frame black and white 35mm Fuji or Kodak film with cartridge. There should be no difficulty in operating the film.

10.2 Scratch from film advance

There should be no scratch resulting from winding or counter winding of the film.

11. Back cover

11.1 Opening and closing

When the back cover is closed the stop claw should work, and it should not open when the knob for opening and closing has not been operated.

Under 0.5mm.

Opening 0.5mm, parallel degree under 0.2mm.

11.2 Bite11.3 Parallel degree of opening between back and front covers

12. Exposure setting device 12.1 Lens aperture value

 $\frac{B.S.T.}{A^2} = 20 + 20 + 1 \text{ (\pm 1 stop)}$

13. Manual diaphragm

The difference of the diaphragm value of the photographic lens and the value inside the finder is under 1/2F. When pull out the manual knob, the lens aperture should work manually. When pressing the knob, it should work automatically without any catch or stick.

14. Photographic lens14.1 Focus

For standard lens: ± 0.03mm.

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CANON REPAIR MANUAL

CANON DIAL 35-2 (REF. NO. 1-45421)

CANON CAMERA CO, INC. TOKYO, JAPAN

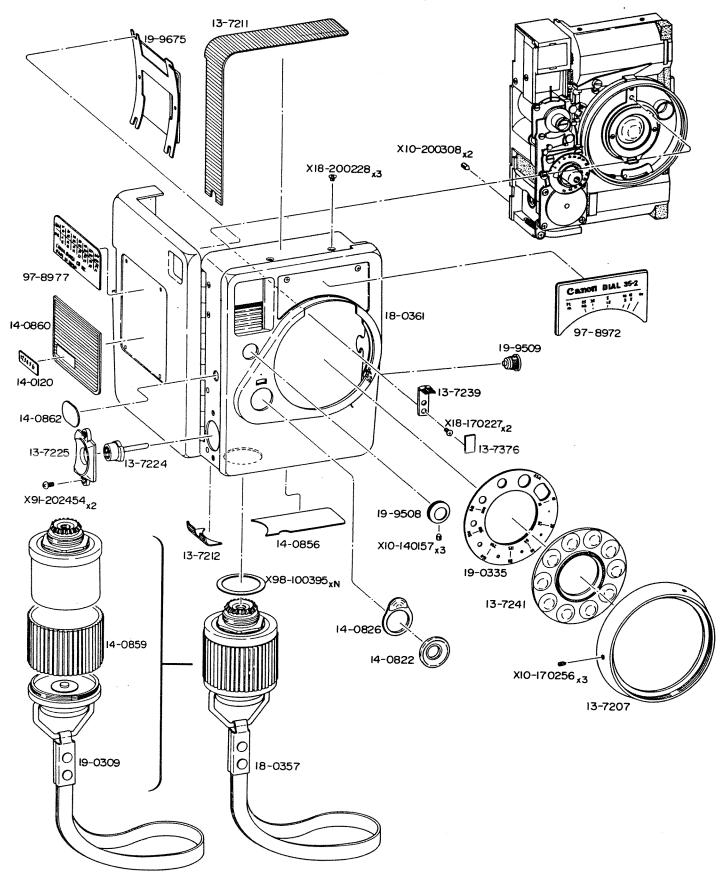
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of

CANON DIAL 35-2



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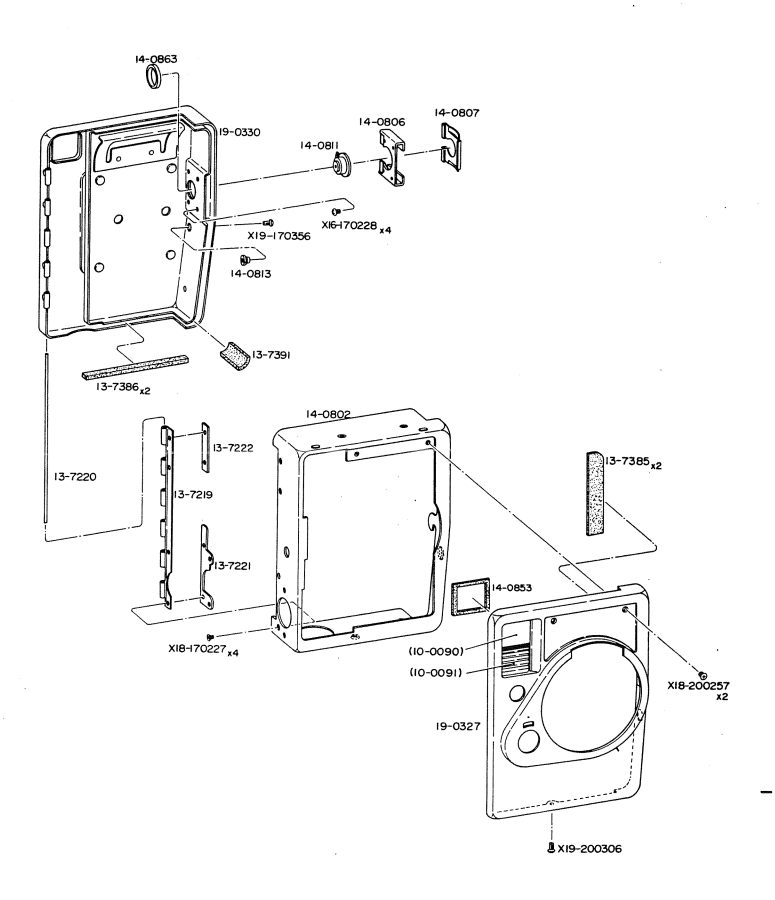
CASING & WINDING GRIP

13-7207	Shutter Ring
13-7211	Leather
13-7212	Leather
13-7224	Rewind Button
13-7225	Rewind Button Frame
13-7239	Focusing Knob
13-7241	Multiple Lens
13-7376	Cover
14-0120	Number Plate
14-0822	Shutter Button Ring
14-0826	Counter Window
14-0856	Leather
14-0859	Grip Rubber
14-0860	Leather
14-0862	Cover
18-0357	Winding Grip Unit
18-0361	Front & Back Cover Unit
19-0309	Wrist Strap
19-0335	Aperture Disk
19-9508	Manual Knob
19-9509	Flash Terminal
19-9675	Pressure Plate
97-8972	Name Plate
97-8977	ASA-DIN Guide Plate
X10-140157	Screw x 3
X10-170256	Screw x 3
X10-200308	Screw x 2
X18-170227	Screw x 2
X18-200228	Screw x 3
X91-202454	Screw x 2
X98-100395	Washer x N

EXPLODED VIEW

of

CANON DIAL 35-2



PARTS LIST

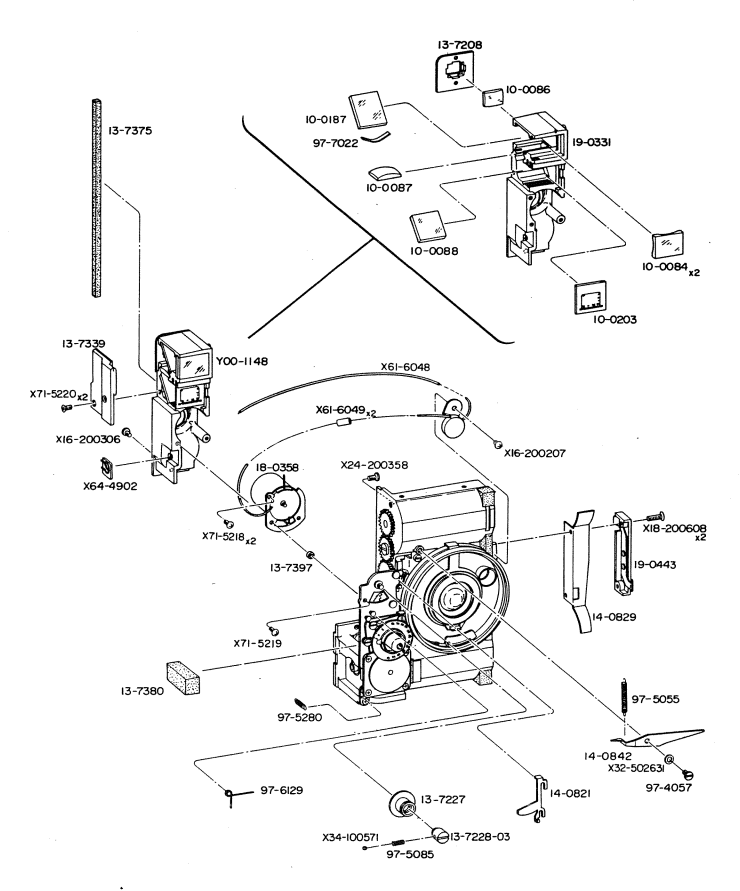
CASING

10-0090	Front Glass
10-0091	Illuminating Window
13-7219	Hinge
13-7220	Shaft of Hinge
13-7221	Set Plate
13-7222	Set Plate
13-7385	Light Shield x 2
13-7386	Light Shield x 2
13-7391	Light Shield x 2
14-0802	Body Frame
14-0806	Accessory Shoe
14-0807	Accessory Shoe Cover
14-0811	Flash Terminal
14-0813	Eccentric Nut
14-0853	Light Shield
14-0863	Collar
19-0327	Front Cover
19-0330	Back Cover
X16-170228	Screw x 4
X18-170227	Screw x 4
X18-200257	Screw x 2
X19-170356	Screw
X19-200306	Screw

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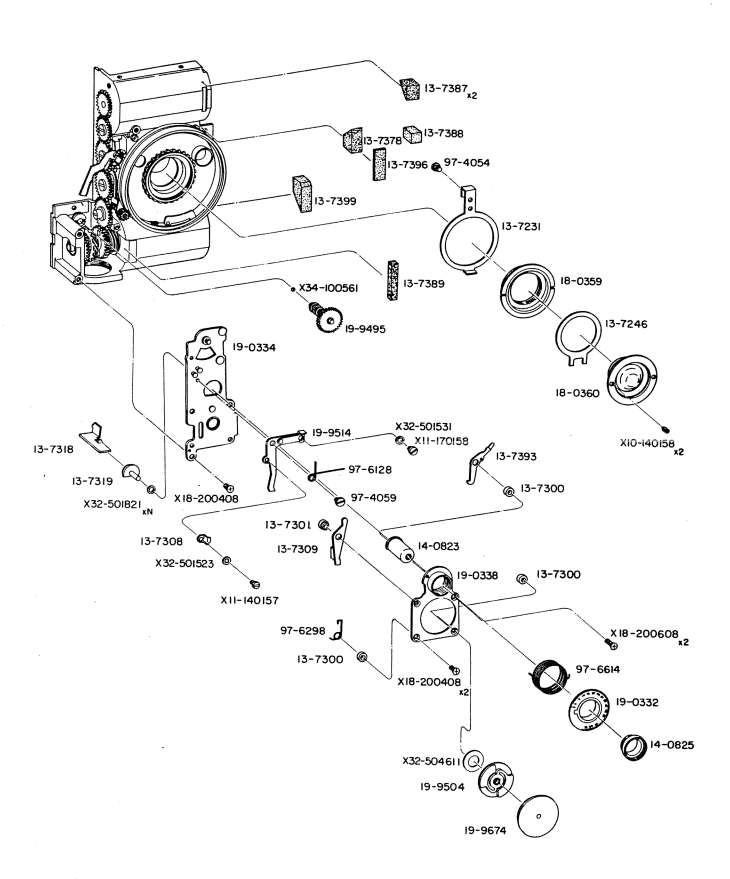
VIEWFINDER & EXPOSURE METER

Y00-1148	Viewfinder Unit
10-0084	Lens Element x 2
10-0086	Lens Element
10-0087	Lens Element
10-0088	Mirror
10-0187	Half-Mirror
10-0203	Finder Mask
13-7208	Eyepiece Frame
13-7227	Manual Boss
13-7228-03	Manual Shaft
13-7339	Finder Cover
13-7375	Light Shield
13-7380	Light Shield
13-7397	Spacer
14-0821	Clamp
14-0829	Light Shield
14-0842	Zone Focus Index
18-0358	Exposure Meter Unit
19-0331	Finder Base
19-0443	Flash Contact
97-4057	Screw
97-5055	Coil Spring
97-5085	Coil Spring
97-5280	Coil Spring
97-6129	Spring
97-7022	Plate Spring
X16-200207	Screw
X16-200306	Screw
X18-200608	Screw x 2
X24-200358	Screw
X32-502631	Washer
X34-100571	Steel Ball
X61-6048	Lead Wire
X61-6049	Insulation Tube $x 2$
X64-4902	Variable Resistor
X71-5218	Screw x 2
X71 - 5219	Screw
X71-5220	Screw x 2

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PARTS LIST

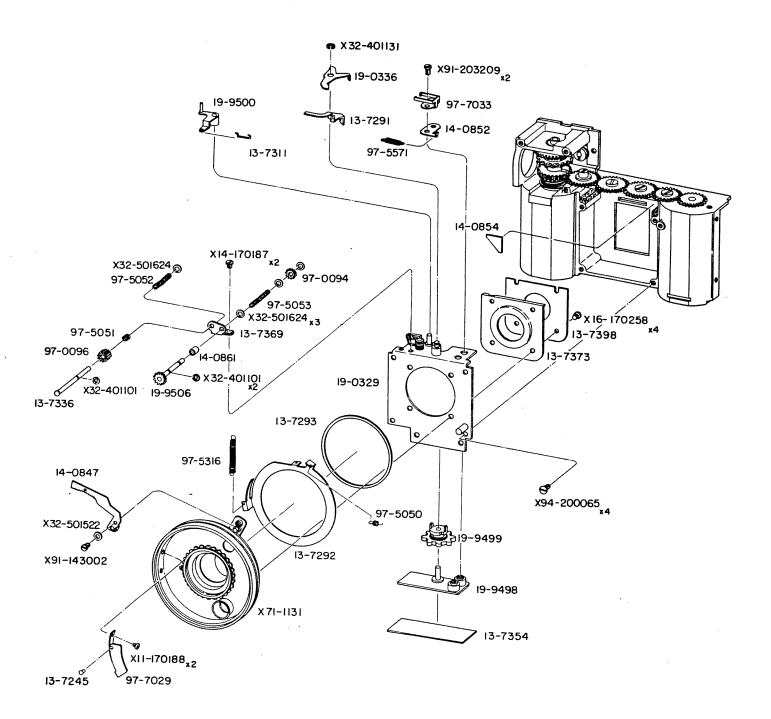
TAKING LENS, GOVERNOR & FILM COUNTER

13-7231	Focusing Lever
13-7246	Key
13-7300	Collar x 3
13-7301	Collar
13-7308	Counter Stopper
13-7309	Rewind Lever
13-7318	Release Lever
13-7319	Push Rod
13-7378	Light Shield
13-7387	Light Shield x 2
13-7388	Light Shield
13-7389	Light Shield
13-7393	Stopper
13-7396	Light Shield
13-7399	Light Shield
14-0823	Shutter Button
14-0825	Nut
18-0359	Helicoid Unit
18-0360	Taking Lens Unit
19-0332	Counter Dial
19-0334	Base Plate
19-0338	Governor Base
19-9495	Worm
19-9504	Governor
19-9514	Stop Lever
19-9674	Governor Drum
97-4054	Screw
97-4059	Screw
97-6128	Spring
97-6298	Spring
97-6614	Spring
X10-140158	Screw x 2
X11-140157	Screw
X11-170158	Screw
X18-200408	Screw x 3
X18-200608	Screw x 2
X32-501523	Washer
X32-501531	Washer
X32-501821	Washer $x N$
X32-504611	Washer x N
X34-100561	Steel Ball

EXPLODED VIEW

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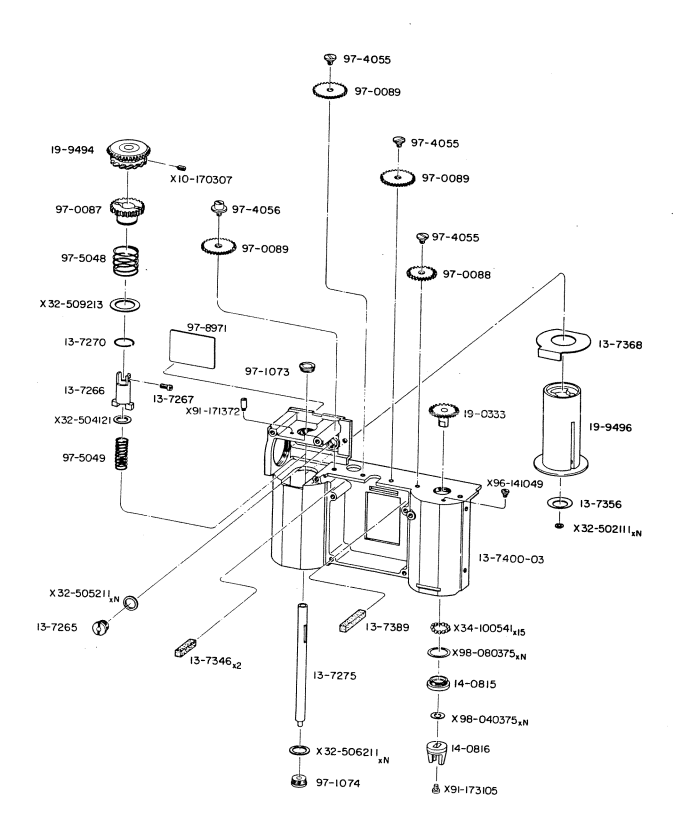
FILM COUNTER & SHUTTER

13-7245	Click Dowel
13-7291	Index Lever
13-7292	Release Ring
13-7293	Washer
13-7311	Hook
13-7336	Resetting Shaft
13-7354	Light Shield
13-7369	Bearing
13-7373	Dust Cover
13-7398	Light Shield
14-0847	EE Cam
14-0852	Spring Hanger
14-0854	Light Shield
14-0861	Collar
19-0329	Shutter Base
19-0336	Charge Lever
19-9498	Sprocket Base
19-9499	Sprocket
19-9500	Shutter Release Lever
19-9506	Counter Gear
97-0094	Idle Gear
97-0096	Pinion
97-5050	Coil Spring
97-5051	Coil Spring
97-5052	Coil Spring
97-5053	Coil Spring
97-5316	Coil Spring
97-5571	Coil Spring
97-7029	Click Spring
97-7033	Plate Spring
X11-170188	Screw x 2
X14-170187	Screw x 2
X16-170258	Screw x 4
X32-401101	Retaining Washer x 3
X32-401131	Retaining Washer
X32-501522	Washer
X32-501624	Washer x 4
X71-1131	Shutter Unit
X91-143002	Screw
X91-203209	Screw x 2
X94-200065	Screw x 4

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CANON DIAL 35-2



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WINDING GEAR, TAKE-UP SPOOL & BODY CASE

13-7265	Worm Bearing
13-7266	Clutch
13-7267	Screw
13-7270	Retainer
13-7275	Drive Shaft
13-7346	Light Shield x 2
13-7356	Spring Washer
13-7368	Light Shield
13-7389	Light Shield
13-7400-03	Body Case
14-0815	Rewind Fork Bearing
14-0816	Rewind Fork
19-0333	Rewind Gear
19-9494	Helical Gear
19-9496	Take-Up Spool
97-0087	Back Gear
97-0088	Idle Gear
97-0089	Idle Gear x 3
97-1073	Spool Bearing
97-1074	Drive Shaft Bearing
97-4055	Screw x 3
97-4056	Screw
97-5048	Coil Spring
97-5049	Coil Spring
97-8971	Battery Mark
X10-170307	Screw
X32-502111	Washer x N
X32-504121	Washer
X32-505211	Washer $x N$
X32-506211	Washer x N
X32-509213	Washer
X34 - 1 00541	Steel Ball x 15
X91 - 171372	Screw
X91 -173105	Screw
X96-141049	Screw
X98 - 04 03 75	Washer x N
X98 - 08 03 75	Washer x N

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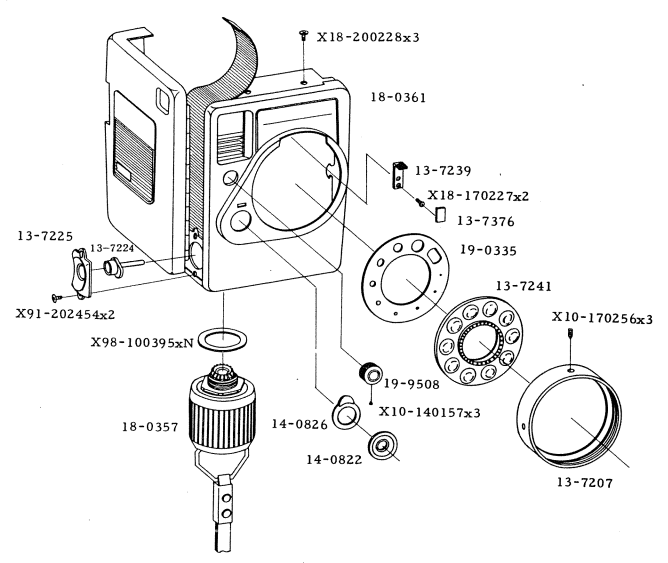
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FRONT & BACK COVER DISASSEMBLING

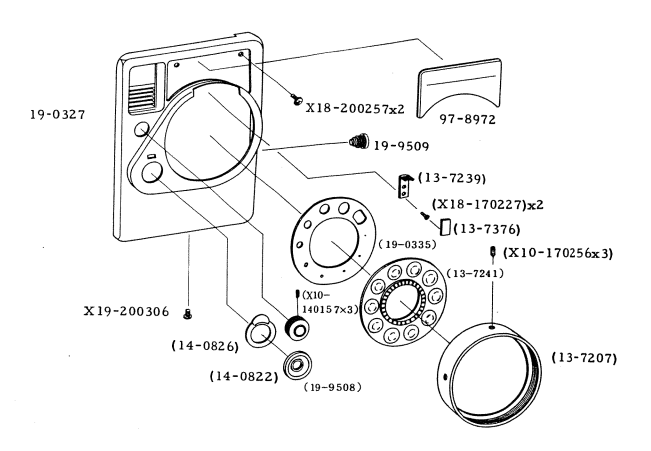


Work

Specifications

- Removal of aperture disk
- Remove three screws (X10-170256), shutter ring (13-7207), multiple lens (13-7241) and aperture disk (19-0335).
- 2. Removal of focusing knob
- Remove cover (13-7376), two screws (X18-170227) and focusing knob (13-7239).
- Removal of manual knob
- Remove three screws (X10-140157) and manual knob (19-9508).
- 4. Removal of shutter button ring
- Remove shutter button ring (14-0822) and counter window (14-0826).
- 5. Removal of rewind button
- Remove two screws (X91-202454), rewind button frame (13-7225) and rewind button (13-7224).
- 6. Removal of front & back cover unit
- Remove winding grip unit (18-0357) by using grip removing tool (T0199-18-0357-1T), then take off three screws (X18-200228) and front & back cover unit (18-0361).

FRONT COVER DISASSEMBLING



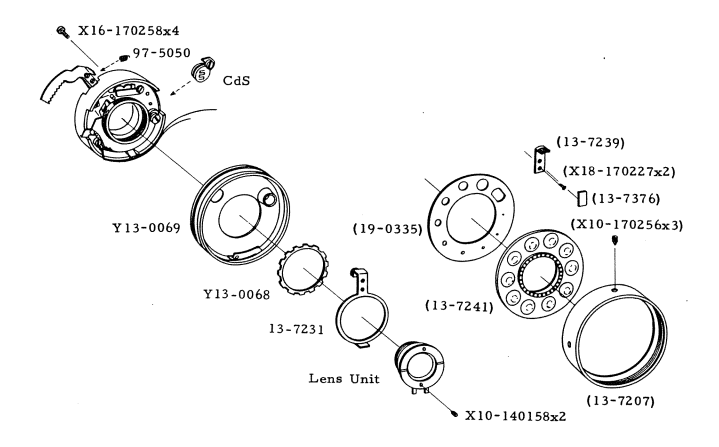
Work

Specifications

Remove aperture disk (19-0335), focusing knob (13-7239), manual knob (19-9508) and shutter button ring (14-0822) as in the procedure for front & back cover disassembling.

- 1. Removal of name plate
- Remove name plate (97-8972) and two screws (X18-200257).
- 2. Removal of flash terminal
- Remove flash terminal (19-9509) by using terminal removing tool (T0199-19-9509-1).
- Removal of front cover
- Remove screw (X19-200306) and front cover (19-0327).

SHUTTER DISASSEMBLING



Work

Specifications

Remove aperture disk (19-0335) and focusing knob (13-7239) as in the procedure for front & back cover disassembling.

- 1. Removal of lens unit
- Loosen two screws (X10-140158) and remove the lens unit.
- 2. Removal of shutter speed adjusting ring

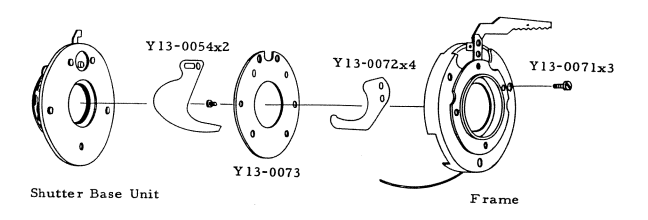
Remove nut (Y13-0068), speed change ring (Y13-0069) and focusing lever (13-7231), and EE cam coil spring (97-5050) and CdS element off the shutter base unit.

3. Removal of shutter base unit

Remove four screws (X16-170258) from the aperture side, and take off the shutter base unit with care not to damage the EE cam.

Remove the soldered wire.

SHUTTER DISASSEMBLING



Work

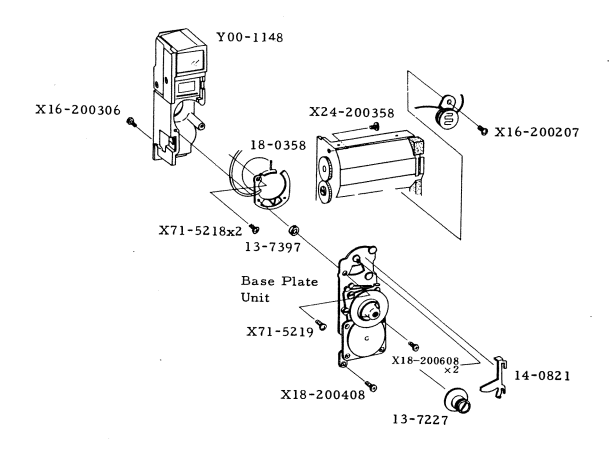
Specifications

 Removal of shutter blades Remove three screws (Y13-0002), and take off the shutter base unit from the frame.

Then extract two shutter blades (Y13-0054).

2. Removal of aperture blades

Remove two screws (Y13-0071) and stationary bearing ring (Y13-0073), then extract four diaphragm blades (Y13-0072).



Work

Specifications

1. Removal of viewfinder unit

Remove manual boss (13-7227) and clamp (14-0821). Take off screw (X71-5219) and spacer (13-7397) from the base plate side, and screw (X24-200358) and viewfinder eyepiece side screw (X16-200406) from the cassette chamber (main body) side.

Then detach viewfinder unit (Y00-1148).

- 2. Removal of exposure meter unit
- Remove two screws (X71-5218), exposure meter unit (18-0358), screw (X16-200207) and the CdS element.
- 3. Removal of base plate

Remove screw (X18-200408) and two screws (X18-200608), then take off the base plate with care not to damage spring and other parts.

Work

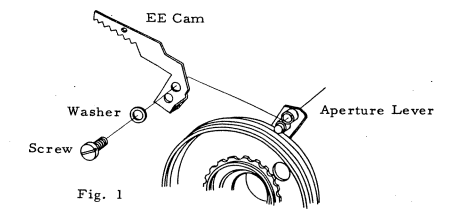
Inspection

Specifications

- 1. Check if the aperture smoothly works by operation of the aperture lever.
- 2. Check if the shutter is charged and released smoothly, and if the shutter speed ring rotates smoothly.

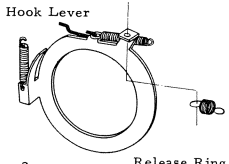
Mounting

1. Fixing EE cam:



Set the EE cam on the aperture lever as illustrated above, and tighten it moderately with the screw.

- n.b. Carefully tighten the screw since the aperture lever easily deforms itself.
- Attach click spring and click dowel for the aperture disk.
- 3. Fixing release ring:
 - Check if the coil spring and hook lever are attached at the correct positions of the release ring.



Release Ring

The release ring should be positioned with the 3.2 hook lever being on the upper side, as illustrated below.

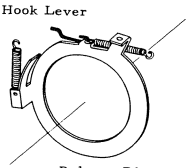
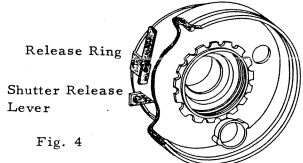


Fig. 3

Release Ring

- 3.3 Attach the intermediate ring between the release ring and the shutter base.
- 4. Fixing shutter
 - Charge the shutter
 - 4.2 The shutter should be positioned so that the shutter release lever is under the raised portion on the left side, facing the release ring, of the ring.

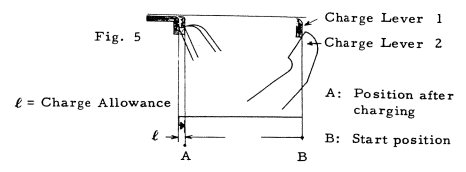


- 4.3 Tighten the screw.
- Check if the release ring and intermediate ring 4.4 move lightly.
- 4.5 Attach the bell crank, and connect the EE cam spring.

1. Adjustment of charge allowance

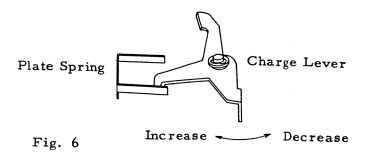
CHECK: 1. Charge the shutter by rotating the sprocket.

2. Charge the shutter again and measure how much charge lever 1 moves.



STANDARD: Charge lever 1 should move $0.4 \sim 0.6$ mm.

ADJUSTMENT: Bend the charge lever bend with a pair of pliers.



2. Adjustment of plate spring position

CHECK: 1. Turn the sprocket, and stop turning it at the moment when the end of the charge lever comes off the projection of the index cam.

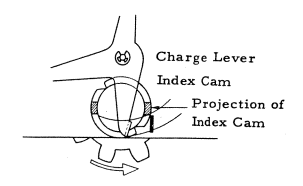
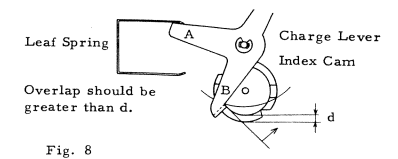


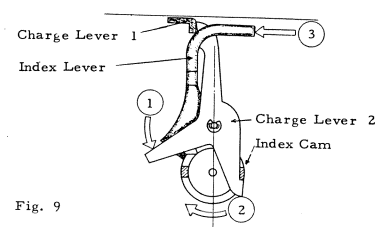
Fig. 7

2. Then check how much arm B of the charge lever overlaps the index cam when arm A of the charge lever is pushed against the plate spring.

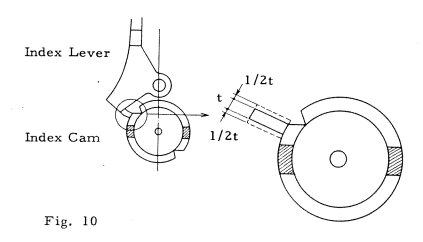
STANDARD: Arm B of the charge lever should be at the position shown in Fig. 8.



- 3. Adjustment of timing
- CHECK: 1. Let charge lever 1 lightly touch charge lever 2.
 - 2. Under the above condition, turn the sprocket reversely until the projection of the index cam touches the bend of the charge lever.



3. Let the index lever touch the index cam, and check what position the claw of the index lever is against the V-shape groove of the cam.



STANDARD: Tolerance is half of the claw's thickness to

the both sides from the full line positions

illustrated right above in Fig. 10.

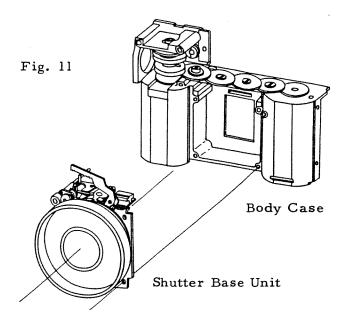
ADJUSTMENT: Detach the index lever from the shutter

base, and bend the claw of the lever with

a pair of pliers.

Attachment

5. Attaching shutter base to body case:



- 5.1 Move the aperture lever full counterclockwise and insert the bell crank pin into the hole in the body case.
- 5.2 Insert the pinion pin into the hole.
- 5.3 Tighten screws.

Work

Specifications

Inspection

Gently blow the needle and check its movement.

- n.b. 1. When replacing the meter, the CdS element should also be exchanged.
 - 2. When handling the meter, be careful not to bend the needle and clamp needle.

Attachment

1. Fixing exposure meter:

Tighten the meter with two screws at positions A and B.

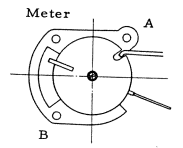


Fig. 12

Soldering variable resistor:

Solder the lead to terminal A of the variable resistor, then solder terminal B to the positive (+) side of the battery box within a minimum period of time.

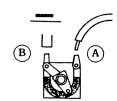
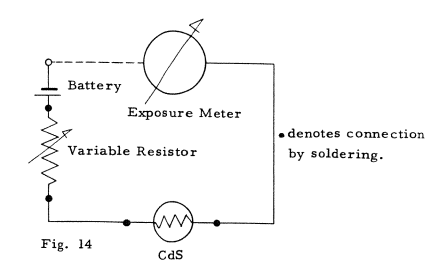


Fig. 13

3. Soldering CdS element
Cover the soldered portion with a vinyl pipe and fix it with ply-bond.

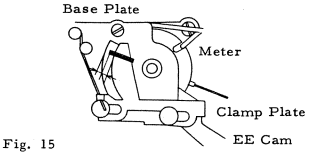


4. Fixing viewfinder unit:

Be careful not to bend the meter needle.

Adjustment

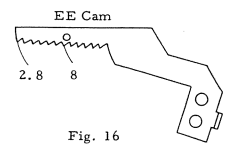
Adjustment of clamp needle position
 Check if the needle is at the center between the clamp
 plate plate and the base plate.
 If it is off the center, correct it by bending the needle.



2. Adjustment of aperture

CHECK: 1. If a clamp plate is provided, remove the clamp plate spring and move the plate to the right-hand side.

2. Guide the clamp needle with your finger, and check the aperture from the aperture disk side when the EE cam engages the F2.8 and F8 teeth respectively.

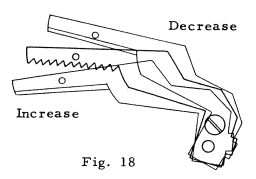


STANDARD: Ap	erture	Dmm	$\mathtt{D}^{l}\!>\mathtt{D}\!>\!\mathtt{D}^2$
--------------	--------	-----	--

F	$^{\mathrm{D}^{\mathrm{l}}}$	D	D ²
2.8	7.39	6.42	5.45
8	3.34	2.20	1.665

Fig. 17

ADJUSTMENT: Loosen the EE cam set screw, and move the cam as illustrated.



- n.b. 1. The aperture lever, to which the EE cam is fixed, easily deforms itself.
 Attach a screwdriver under the lever when conducting the above adjustment.
 - 2. Check if the EE cam is in contact with the base plate and if the cam moves smoothly.
- 3. Adjustment of meter needle position:

CHECK: Guide the clamp needle with your finger, and check the needle position in the viewfinder when the needle engages the F8 tooth of the EE cam.

- STANDARD: 1. Within ±1/4F from the index.

 Width of the needle should overlap the index.
 - 2. At F8 the needle should be rectangular to the scale.

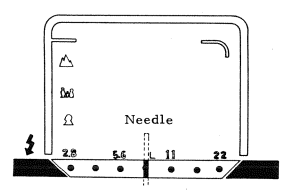


Fig. 19

ADJUSTMENT: Bend the needle.

- n.b. 1. Do not make the clearance between the finder Mask and needle too large.
 - The needle should not touch the zone focus index.

When the adjustment described in Items $1 \sim 3$ above has been finished, set the spring of the clamp plate and attach the manual knob.

Adjustment of manual operation

- STANDARD: 1. Clearance between the manual knob and needle should be l ~ 1.5mm.
 - The needle should move smoothly in manual.
 - 3. Instability on both sides should be within the arrow mark.
 - 4. When the shutter button is pressed five times at F22, the needle should not move more than 1F.

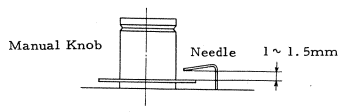


Fig. 20

Adjustment of deflection angle

5.1 Adjustment of deflection angle

STANDARD:

$$k = 17.5$$

EV	cd/m ²	ASA	SS	F	Limit
9	89.4	100	1/30	4	1/2 F
11	358	100	1/30	8	1/2
14	2860	100	1/250	8	1/2

Fig. 21

ADJUSTMENT:

- Use the variable resistor for adjusting the deflection angle at high illumination.
- 2. Cover the CdS element with black ink for adjusting the deflection angle at low illumination.
- 3. Cover the CdS element with black ink or correct the zero-adjustment lever for adjustment of general deflection angle.

Adjustment of high and low warning indication STANDARD:

EV	ASA	S.S	Position of Needle
9	16	1/30	Should enter the "low" warning mark.
14	400	1/30	Should enter the "high" warning mark.

Fig. 22

ADJUSTMENT: Use the variable resistor and cover

the CdS element with black ink. After this adjustment, conduct recheck as in Item 5.1 above.

Zero adjustment of meter

STANDARD: When the camera is positioned correctly setting at S0, the needle should enter the arrow mark or still acceptable if the needle goes over the arrow mark.

ADJUSTMENT:

Push aside the battery retainer spring and move the S0 adjusting lever right or left.

When zero adjustment has been conducted, be sure to re-check as in Items 5.1 and 5.2.

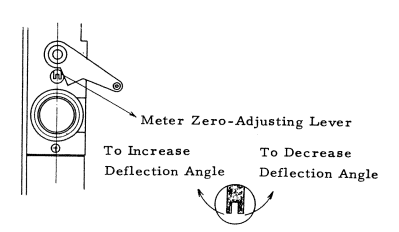


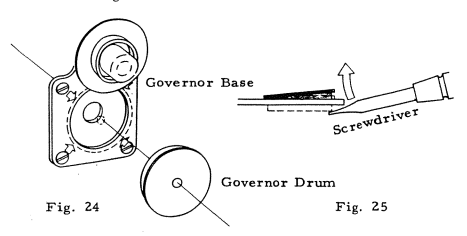
Fig. 23

Work

Specifications

Disassembling

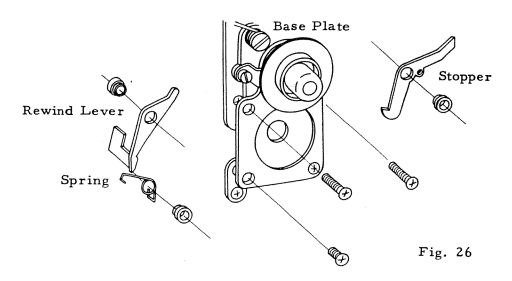
n.b. When removing the governor drum, dissolve the bonding agent which fixes the drum, then evenly extract the drum from the arrow position shown in Fig. 24.



If the drum is lifted as shown by an arrow in Fig. 25, it must be careful because the shaft attached to the drum may tilt or the edge of the drum may have bur, possibly resulting in faulty winding.

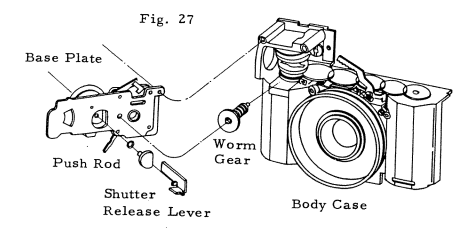
Assembly of base plate

- 1. Attachment of stop claw
 - 1.1 Vertical end play of the stop claw should be less than 0.5mm measured at the end of the claw.
 - 1.2 The claw should move lightly and smoothly.
- 2. Attachment of governor base
 - 2.1 Attach the shutter button to the base.
 - 2.2 Assemble the rewind lever, stopper and spring together as illustrated in Fig. 26.



Attachment

- 1. Charge the shutter and drop the index lever into the V-shape groove.
- 2. Attach the worm gear to the body case, and the push rod and shutter release lever to the base plate.
- 3. Attach the base plate to the body case.

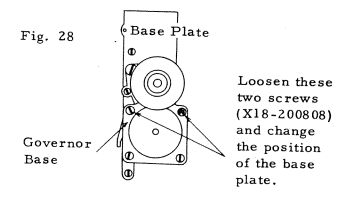


Adjustment

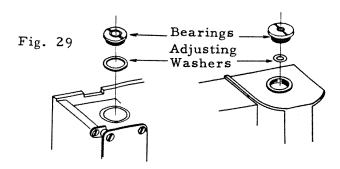
1. Adjustment of take-up gear rotation

CHECK: After tightening the base plate with screws, gently rotate the take-up spool in the take-up direction, and check if the take-up spool rotates smoothly.

ADJUSTMENT: 1. Loosen the two screws that tighten the governor base and base plate, and move the base plate.



- 2. If the teeth of the helical gear are deformed, replace it.
- 3. If the position of the helical gear is improper in the vertical direction, remove bearings shown in Fig. 29 and increase or decrease the number of washers at the upper or lower end of the take-up shaft.



Upper End (Helical Gear Side) Bearing of Take-Up Shaft

Lower (Spool Side) End Bearing of Take-Up Shaft

- n.b. After tightening the bearings, confirm that the take-up shaft has play by depressing the top end of the shaft.
- 4. Slight catching when the take-up spool rotates, some what may be corrected by weakening the corrugated washer for spool torque.

n.b. If the washer is weakened too much, the rewind button cannot be reset quickly when rewind shifts to take-up.

STANDARD: Take-up spool torque: 50 ~ 100 g-cm

2. Adjustment of shutter release

CHECK: Push the shutter release lever fully to the shutter button side, bring the bell crank pin by the amount of its end play to the opposite direction, and measure how much the shutter release lever and pin overlap one another.

Push Rod Fig
Shutter Release
Lever

Bell Crank Pin

Fig. 30

Push the shutter release lever to the shutter button side.

Pull the bell crank pin by the amount of its end play along the arrow direction. At this time, the overlap of the shutter release lever and pin should be 0.5mm.

STANDARD: The shutter release lever and bell crank pin should overlap 0.5mm one another.
(Diameter of pin: 1.5mm)

ADJUSTMENT: Remove the push rod, and increase or decrease the number of washers between the shutter button and push rod.

3. Position adjustment of first stop claw

CHECK: Turn the sprocket, and check the position of the stop claw in relation to the gauge on the way the shutter charges.

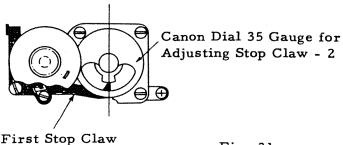


Fig. 31

n.b. If a film counter is provided, move the counter stopper so that it does not overlap the film counter arm, before conducting the check.

STANDARD: The stop claw should be on the standard surface of the gauge.

ADJUSTMENT: Loosen the screw for fixing adjusting lever located on the first stop claw, and move the adjusting lever right or left.

After tightening the screw, apply Dia-bond to it.

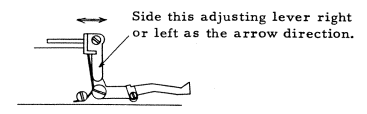


Fig. 32

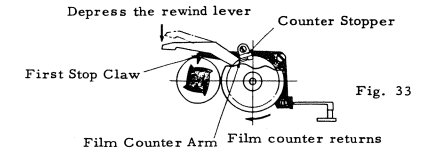
Attachment of film counter:

Set the film counter as illustrated in Fig. 33. Set the spring at the position after wound one round, then tighten the nut.

CHECK: Check if the counter turns and returns smoothly.

- 4. Position adjustment of counter stopper
- CHECK: 1. Turn the sprocket to charge the shutter.
 - 2. Take off the first stop claw by turning the counter counterclockwise.

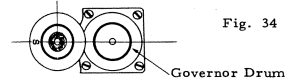
3. Check if the counter arm returns to the notch of the counter stopper when the rewind lever is depressed.



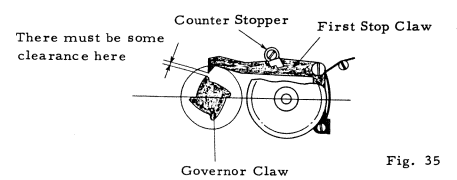
- 4. Check the space between the tip of the governor claw and the first stop claw when you detach your finger from the rewind lever being in the state of the item 3 above.
- 5. Check the S position of the counter.

STANDARD: 1. The counter S position should be on the line connecting the center of the governor drum and the center of the shutter button, see Fig. 34.

Shutter Button



- 2. The counter should return to the S position without fail after checked the Item 1 to 3.
- 3. When checking the Item 4, there should be a space between the tips of the governor claw and first stop claw.

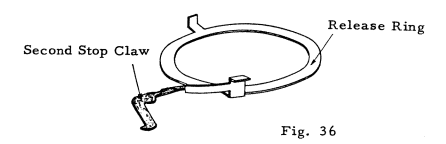


ADJUSTMENT: For all adjustment for the above, correct the positioning of the counter stopper or bend it.

5. Position adjustment of second stop claw

CHECK: 1. Check the operating condition of the stop claw by directly pressing the second stop claw at first, then pressing the shutter button.

2. Check the engaging condition of the second stop claw and release ring.



STANDARD: The stop claw should touch the center of the width of the release ring.

ADJUSTMENT: Bend the raised portion of the release ring.

6. Attachment of governor

CHECK: Insert the governor into the governor drum, and when let it rotate by your finger, check if it smoothly rotates for a certain time.

ADJUSTMENT: If the rotation is heavy or the rotating time is short:

- Governor drum shaft is inclined: Replace it.
- 2. Inside is unclean: Clean the inside of the governor drum and the bearing of the governor with benzine, then apply a small amount of Launa to the tip of the drum shaft.
- 3. Governor brake is faulty: Replace it.

ATTACHMENT AND CHECK: Attach the governor to the governor base, disengage the stop claw and let the take-up spool rotate.

Confirm that the interlinked operation of worm and helical governor is smooth.

HELICOID ADJUSTMENT

Work

Specifications

Inspection

It should rotate smoothly with a certain weight.

Attachment

1. Attachment of helicoid unit

The focusing ring should rotate lightly.

2. Attachment of lens

Key

Fit the raised portion of the focusing ring to the fork of the key.

Screw the lens unit to an appropriate position and temporarily fix it with two screws.

Adjustment

Adjustment of key end play
 Bend the key with a pair of pliers so that the end play
 between the key and focusing ring may be 0 ~ 0. lmm.
 The helicoid unit should move smoothly.

Focusing Ring

Fig. 37

Bend the key in the arrow direction for $0 \sim 0$. 1mm play between the key and focusing ring.

2. Position adjustment of zone focus index

Focus	Mark	Position of Focusing Lever
	1m	
l m	12	lmm
0.8m	to	

Fig. 38

1. Index positioning for 1m focus

Bend the portion of the focusing lever shown in

Fig. 39 so that the index should point the portrait

mark when the focusing lever is set at the portion
shown in Fig. 38.

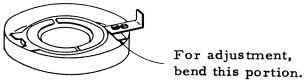


Fig. 39.

- Confirmation of index position for
 The index should be above the long distance mark
 when the focusing lever is touched with the
 stopper.
- 3. Confirmation of index position for 0.8m

 The index should be below the portrait mark when the focusing lever is set at the position shown in Fig. 38.
- 3. Adjustment of focusing When 200-mm T-type collimator is used, one who views zero position of Canonet at +9, view the zero position of this camera setting the graduation at +13 instead. This is only the standard setting.

Work

Inspection

Specifications

- 1. Inspection of inside of shutter unit
 - 1.1 Operating condition of blade opening lever and blade operating lever.
 - 1.2 Installed position of flash contact and timing of switch-in.
 - 1.3 Operating condition of governor
 - 1.4 Operating condition of release lever
- 2. Movement of aperture lever

Attachment

- Attachment of EE cam
 Be careful not to bend the aperture lever.
- 2. Manually set the aperture at F22.
- 3. Align the positions of release ring and intermediate ring.
- 4. Attachment of shutter
 - 4.1 Start attaching the shutter at the position turned 90 deg. clockwise from the normal position.
 - 4.2 Insert the tip of the EE cam between the base plate and exposure meter and gently turn the shutter unit counterclockwise with care not to bend the aperture lever.
 - 4.3 When the shutter unit comes to the normal position, set the release ring and the intermediate ring to the required positions, with pressing the shutter hard toward the base plate and letting the unit move slightly right or left centering the normal position.
 - 4.4 Tighten four screws form inside the aperture.
 - 4.5 Inspection
 - o Operation of release ring
 If the ring does not operate normally, remove
 the screws for setting the shutter and repeat
 the procedures on and after the Item 4.3.
 - o Charge allowance
 If the charge allowance is less or more than
 0.4 ~ 0.6mm, adjust it by correcting the
 positioning of the shutter.
 - 4.6 Soldering of lead wire.
 - 4.7 Attachment of CdS element.

4.8 Attachment of speed setting ring.

If the surface of the nut is higher than or equal to the helicoid attaching surface, attach the speed setting ring over again.

TROUBLE CAUSE & REMEDY

Trouble

Cause & Remedy

- 1. Winding is disabled.
- 1.1 Oil on shutter blades

Overhauling.

1.2 Governor gear operates improperly.(In most cases, gear teeth are deformed.)

Replace the gear.

1.3 Teeth of helical gear are deformed.

Replace helical gear (19-9494).

1.4 Worm gear and helical gear are improperly engaged.

Adjust their engagement.

1.5 First stop claw position is improperly adjusted.

Refer to "Position adjustment of first stop claw", page 22.

1.6 Brake arm of governor (19-9504) is deformed.

Replace the governor.

1.7 Drum shaft is inclined or calking is loose.

Replace governor drum (19-9674).

1.8 Take-up spool torque is excessive.

Adjust it to 50 ~ 10 g-cm.

1.9 Index lever is improperly adjusted.(Timing is too slow.)

Refer to "Adjustment of timing", page 12.

Body Case

1.10 Sproket rotation is unsmooth. (Sprocket touches body case or shaft pressing spring is too strong.)

Suprocket touches body case.

Adjust the height by increasing or decreasing Shaft Pressing

Shaft Pressing
Spring

- Continuous film advance.
- 2.1 Shape of first stop claw tip is improper.

Replace the first stop claw (19-9514).

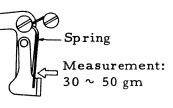
2.2 Position of first stop claw is improperly adjusted.

Refer to "Position adjustment of first stop claw", page 22.

2.3 First stop claw does not operate smoothly.(Stop claw bent, bur or spring 97-6128 worn).

Check the movement of stop claw with the spring detached.

the number of washers.



- 2.4 Shape of second stop Replace the second stop claw claw tip is improper. (13-7393).2.5 Second stop claw does Refer to "Position adjustment not operate smoothly. of second stop claw", page 24. 2.6 Index lever is impro-Refer to "Adjustment of timing" perly adjusted. page 12. (Timing is too fast). 2.7 Film counter (19-0332) Adjust it. is faulty itself. 2.8 Replace governor (19-9504) Shape of governor claw is improper. 2.9 Governor rotates too Replace the governor for varying fast. the combination of drum and governor. 2.10 Charge has no allowance. Refer to "Adjustment of charge allowance", page 11. 2.11 Pressure plate has Adjust or replace pressure plate insufficient pressure. (19-9675).2.12 Projection of sprocket is insufficient. Move the sprocket base toward the sprocket being projected against film plane and set it. Re-adjust charge position and timing of index lever. 2.13 Position of charge lever Charge Lever 1 is improper. Play: Within 1 mm Bend charge lever 2 so that it may not come off charge lever 1 even when charge lever 2 is swayed full upward or downward. If vertical play is too much, adjust it with washers. 3.1 Leaf spring is worn or Refer to "Adjustment of plate improperly adjusted. spring position", page 11. 3.2 Second stop claw does Refer to "Position adjustment of
- 3. Continuous release (Successive winding during shutter release)

Rewinding

stops midway.

4.

- not operate normally.
- 4.1Sprocket does not rotate smoothly and lightly in reverse direction.
- second stop claw", page 24.
- Refer to Item 1.10 "Sprocket rotation is unsmooth.", page 29.

4.2 Rewind gear train does Rewind Gear not rotate smoothly Train and lightly. Rewind Fork If end play of rewind fork is insufficient, extract washer to increase it. If gears need oil, lubricate them after cleaning. 5.1 Rewind fork has Extract washer (X98-040375) insufficient end play. under rewind fork (14-0816). 5.2 Sprocket does not Refer to Item 1.10 "Sprocket rotate lightly. rotation is unsmooth.", page 29. (Sprocket touches the body case or the shaft pressing spring is too strong.) 5.3 Gear train does not Refer to Item 4.2 "Rewind gear rotate lightly. train does not rotate smoothly and lightly. ", page 31. 5.4 Take-up spool torque is excessive. 5.5 Grip is defective. Replace grip (18-0357). 6.1 Engagement of pinion Adjust the engagement. gear (97-0096) and counter gear is insufficient. 6.2

6. Film counter does not feed or stops midway.

5.

Grip is

during

charged

rewinding.

Counter gear slip torque is insufficient. Replace coil spring (97-5053).

6.3 Pinion gear shaft is bent.

Repair or replace the pinion gear shaft.

6.4 Counter gear touches shutter speed ring.

Adjust the gear.

- 7. Film counter does not return to S.
- 7.1 Rewind lever (13-7309) operating range is insufficient.

Adjust the range by bending the end of the rewind lever in the arrow direction.

Rewind Lever

		7.2	Counter stopper is improperly adjusted.	Reter to "Position adjustment of counter stopper", page 22.
8.	Shutter cannot be charged.	8.1	Charge has no allowance.	Refer to "Adjustment of charge allowance", page 11.
		8.2	Timing of index lever is improper.	Refer to "Adjustment of timing", page 12.
		8.3	Projection of sprocket is insufficient.	Refer to Item 2.12 "Projection of sprocket is insufficient.", page 30.
		8.4	Pressure plate is insufficient.	Adjust (by bending the plate spring of pressure plate) or replace the pressure plate.
9.	Shutter button does not return	9.1 n	Release ring (13-7292) is bent.	Repair or replace the release ring.
	(or return is unstable).	9.2	Screw for setting gear the shutter release lever is loose.	Tighten the screw over again.
10.	Meter needle does not	10.1	CdS lead wire soldering is faulty.	Repair it.
	swing.	10.2	Lead wire is shorted or broken.	Replace the lead wire.
		10.3	Mercury battery retainer spring is worn.	Adjust it by bending the retainer spring.
		10.4	CdS element is shorted inside (with mounting metal).	Replace the CdS element.
		10.5	Mercury battery is faulty.	Replace the battery.
		10.6	Meter is defective. (broken wire, etc.)	Replace the meter. Refer to pages 14 ~ 18.
11.	Meter needle stick.	11.1	Clamp needle touches base plate or clamp plate.	Correct it. Refer to page 15.
		11.2	Clamp needle touches manual knob.	Refer to "Adjustment of manual operation", page 17.
		11.3	Meter needle touches frame plate.	Correct it.
		11.4	Meter pivot tip is bent (by shock).	Replace the meter. Bearing
				Pivot

12	the needle does not move	12. 1 e.	Space between clamp needle and manual knob is too wide.	Refer to "Adjustment of manual operation", page 17.
		12.2	Clamp needle touches front cover.	Correct it.
		12.3	EE cam (14-0847) does not return properly.	Correct it.

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CANON SERVICE TOOLS LIST

CANON DIAL 35-2 (REF. NO. 1-45421)

TESTING EQUIPMENTS

Use

Names of Testing Equipment

Focus

1 200mm T-type Collimator

2 Focus Mirror for 35mm

Field of View

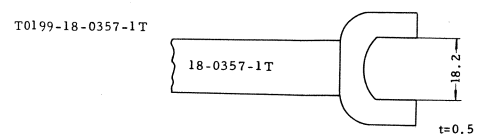
l Universal Parallax Collimator

2 Frosted Glass

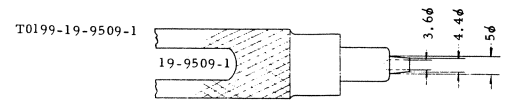
Exposure Meter

1 Inspection Device for Canon Meter

SPECIAL SCREWDRIVERS



Tightening Winding Grip



Tightening Flash Terminal