### X-300 [2025-100] X-370 [2025-300]

·····For U.S.A. & Canada

#### TYPE OF CAMERA

Electrically controlled 35 mm focal plane shutter

SLR AE camera

Photography system : Aperture priority AE and

manual photography

Standard lens: MD50mm F 1.2, MD50mm F 1.4.

MD50mm F 1.7, MD50mm F 2

: Minolta SLR bayonet mount Lens mount

Film used : J135 rolled film Size of image field : 24 mm × 36 mm

#### SHUTTER

Electrically controlled focal plane shutter

(Traveling holizontally)

Shutter speed: Auto---4 sec. to 1/1000 sec.

Manual...1, 1/2, 1/4, 1/8, 1/15. 1/30, 1/60, 1/125, 1/250, 1/500, 1/1000 sec. and B

(bulb).

Shutter speed dial ! Click stop endless dial

Shutter release : Electromagnetic release, remote

cord. wireless controller IR-1

can be mounted.

Shutter release locks in case of

battery voltage drop.

With main switch at ON.

: Electronic self-timer starts by Self timer

depressing the operating button. Operation is indicated by camera-

front LED blink.

Shutter release notice is given.

Self-timer operation can be canceled anytime before release.

#### EXPOSURE CONTROL

Light metering system : TTL center-weighted average metering.

Detector element : 1 Silicon photoceil

Auto exposure interlock range

: EV 1-18 (ASA/ISO 100 f/1.4 lens)

Film speed scale : ASA/ISO 12-3200 (locked every

1/3 step)

AE lock : Only for A mode.

Operation by pushing self-timer

lever down.

Metering switch : By touch switch or depressing

of operating button slightly. Memorizing of metering and finder LED indication for 15 sec. after the switch OFF.

VIEW FINDER

Type : SLR pentaprism type

Focusing screen : Center .. Split-image and micro-

prism

Periphery ... Acute Matte

Viewfinder showing: 95% of 24 mm × 36 mm film-

frame area

Magnification : 0.9×(using 50 mm lens at no set-

ting) Dioptric power : -1 diop.

Finder indication

: Mode indication in use (A. M)

Shutter speed scale with LED

indication

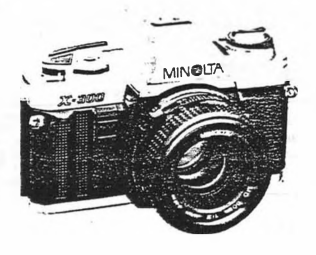
: Slow shutter speed indication for

1-4 sec (▽)

: Over-/under- range LED indication

blinking at 4 Hz (△/▽)

: B-setting indicator (\*)



Setting shutter speed indicator (Shutter speed LED blinking at

Flash-ready signal (LED next to

"60" blinking at 2 Hz)

Battery check (by mode indication: Indicator ON when batteries are serviceable; blinking when near exhaustion; no LEDs light when

exhausted)

: Slide-up quick return Mirror

FLASH SYNC

X contact, electroflash is synch-Sync speed

ronized at speeds slower than 1/60 sec; flash bulb is at speeds slower

than 1/15 sec.

Direct contact, sync auto control Hot shoe

contact

FILM WINDING, REWINDING

Film winding ! By lever. Winding at an angle of

130" (preliminary angle: 30")

Auto winding by Motor Drive 1 or

Auto Winder

With Safe Load Signal

Film counter : Auto resetting calculation. With

Sale Load Signal

Film rewinding : By rewind button and crank

system; auto reset of rewind

button.

BACK COVER

Opening/Closing by pulling up knob, snapping back the cover.

With grip, memo holder (ISO, DIN. ASA table)

POWER

Two 1.5 V alkaline-manganese (LR44: Eveready A-76 or equiv.) or two 1.55 V silver-oxide (SR44: Eveready G-13 or equiv.)

OTHERS

Battery holder and Eyepiece cap

SIZE AND WEIGHT

51. 5 × 90 × 137 mm (2 × 3-9/19 × 5-3/8 in.) 470 g (16-9/16 oz.) without power cells

ACCESSORIES

Flash : Auto Electroflash 320X, 200X, 132X,

118X

Winder : Motor Drive 1. Auto Winder G

Remote control : Wireless Controller [R-] set

Remoto Cord S/L

Others : Interchangeable Minolta lenses and applicable Minolta SLR system

accessories.

# Comparision table between 2024 and 2025

### I. Appearance

(only differences are described)

Item	2024	2025	Note
<ul> <li>Top cover</li> <li>Mode/shutter speed selector</li> <li>Film-advance lever</li> </ul>			<ul> <li>For 2025, only silver model is available.</li> <li>Discontinuity of Auto lock mech. of mode/shutter speed selector.</li> </ul>
Back grip	Yes	No	
Bottom cover	Same shape		Marking: JAPAN or MARAYSIA
Bayonet lens mount	sus	BS (Cr. plating)	
Main switch			ON-OFF changeover     No audible piezoelectric     warning mark

### I. Function

Item	2024	2025	Note	
Direct autoflash metering	Yes	- No	<ul> <li>Discontinuity of direct autoflas metering contact.</li> <li>Flash fires manually with PX series (360PX can be used as sensor auto).</li> <li>No flash-distance checker in viewfinder.</li> <li>Discontinuity of slow-shutter sync function.</li> </ul>	
Sync terminal	Yes	No	No electric shock prevention.	
Preview button	Yes	No		
Audible piezoelectric warning	Yes	No	• No slow-shutter-speed warning. • No self-timer audible beeps.	
F-number indication in viewfinder	Yes	No		
Connection with Multi- Function Back	Yes	No	Back cover: fixed type (not detachable)     Discontinuity of contact terminals.	

# REPAIR

■ The contents of this manual are mainly related to the adjustment procedures for the 2025.

Except for Exposure adjustment, Installation of external parts, see 2024 Service Manual. "Page" column provide with \*\* shows related page of 2024 Service Manual Repair Guide

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Assembly and adjustment procedures Page	Page
[]Body assembly 1 (spool, sprocket, winding base plate A)	1
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Reversion stop lever stop timing adjustment ·······	4
3 Body assembly 3 (winding base plate B)	
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Check of winding mechanism	7 ~ 8
4 Front base plate block assembly 1 (shutter, mirror box, magnet base plate)	
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SFront base plate block assembly 2 (finder block, bayonet mount, front cover, etc.)	13
6Front base plate block assembly (mounting front base plate block onto body)	
■Shutter gear position adjustment ·······	
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Adjustment and checks to be made	Page	P	age
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Finder back adjustment			
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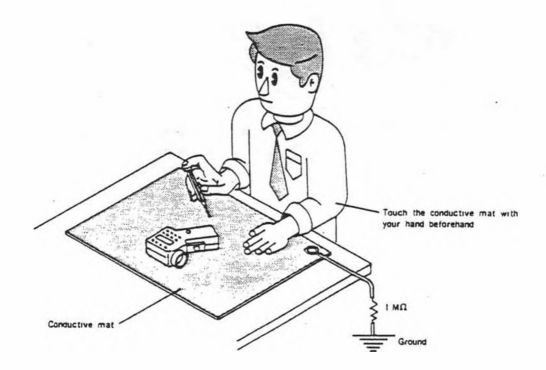
### ■ Precautions

- ■The following precautions must be taken concerning all plastic parts.
- 1. When cleanig, use Flonsolve or alcohol. Do not use thinner, ketone, ether, etc.
- 2. Secure all parts with the specified screws, taking care not to exent excessive stress to them.

### Handling of the flexible board

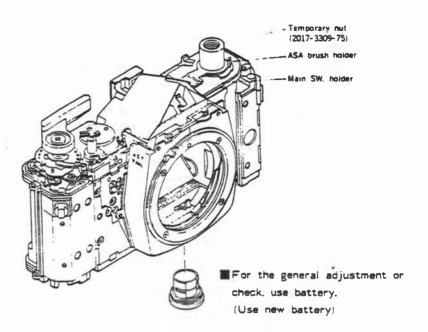
The flexible board uses MOS ICs and is very sensitive to static electricity. Therefore, the following points must be kept in mind when repairing.

 When handling the flexible board itself or wiring it to the body, use a conduction mat to prevent static electricity, and perform all work as shown in the illustration below.



■ When grounding is impossible, connect the cable to a large metal plate (steel desk or shelf).

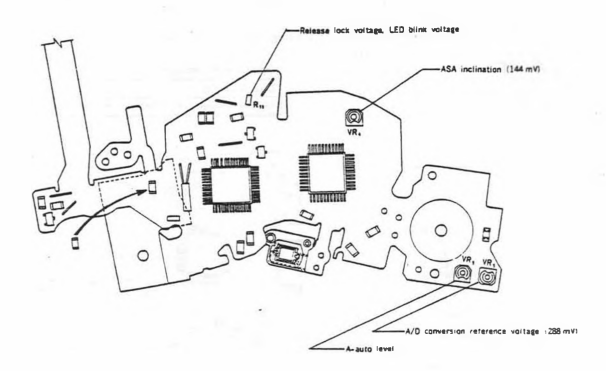
# Preparation for adjustments



# Exposure adjustment

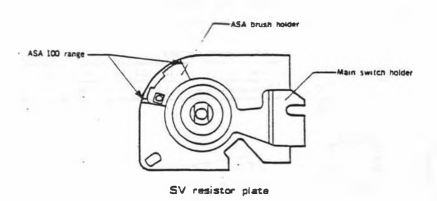
### ■Resistor positions and adjustments

■Fig. 1



■Beforehand set ASA film speed to ASA 100 properly as below: Set ASA brush holder within range of ASA 100.

■Fig. 2

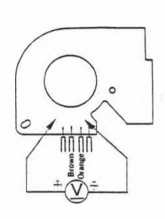


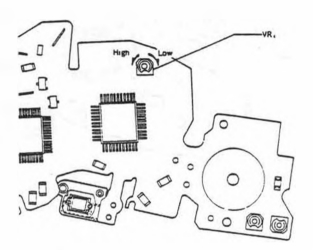
# Adjustment of ASA inclination

- Measuring instrument: Digital multimeter (Type 2508, 3476, 2507)
- MAdjustment procedure
  - Set the metering switch to ON and adjust by turning VR, so that the voltage at the point in Fig. 1 is 144±2mV (In case of 25°C room temperature)
     Depending on the temperature when adjusting, use the table below to get adjustment voltage.

Fig. 1

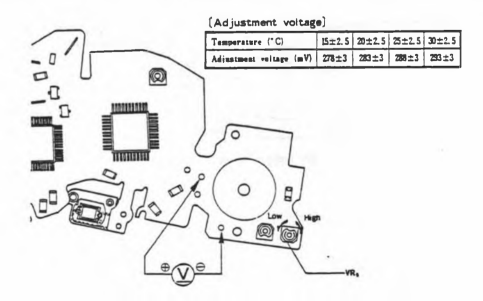
| Adjustment voltage | Temperature (°C) | 15±2.5 | 20±2.5 | 25±2.5 | 30±2.5 | Adjustment voltage (mV) | 139±2 | 141.5±2 | 144±2 | 146.5±2 |





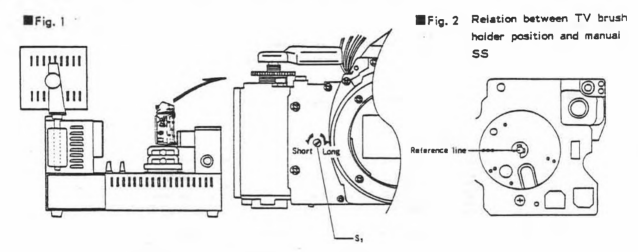
## 2 Adjustment of A/D conversion reference voltage

- Measuring instrument: Digital multimeter (Type 2508, 3476, 2507)
- Adjustment procedure
  - Set the metering switch to ON and adjust by turning VR; so that the voltage at the point
    in Fig. 2 is 288±3mV (In case of 25°C room temperature)
     Depending on the temperature when adjusting, use the table below to get adjustment voltage.



# 3 Adjustment of manual SS

- Measuring instruments: Shutter tester (Model S-2101, FS-1DMN4)
- Adjustment procedure
  - Determine position of TV brush, referring to Fig. 2, or looking at shutter speed LED.



1. Shutter speed adjustment and check (see the table below)

Step	Item	Part adjusted	Adjustment (check)	Remarks
0	1/1000 curtain speed check	_	(Both 1 st & 2 nd curtains are within 13 ms.)	If it is more than 13 ms or less than 10 ms, adjust the 2 nd curtain speed.
(2)	1/1000 adjustment	S <sub>1</sub> eccentric pin	0. 98 ms	_
3	1/60 check		(16~18.5 ms)	-
4	X time lag	_	(Range A.O.4ms or more) (Range B.1.2.4ms or more)	Check it with SS 1/60 and if is defective, perform the adjustment on P. 8.

- When the exposure unevenness at steps 2~3 is over 0.3 EV in both B-A and B-C ranges, and over 0.4 EV in the A-C range, adjust the curtain speed as follows.
- · For the shutter speed standard, refer to the inspection standard.
- 2. Curtain speed adjustment
  Adjust by turning the ratchet so that the 1st and 2nd curtain speeds are 1/1000.

Fig. 3 (Increasing the curtain speed)

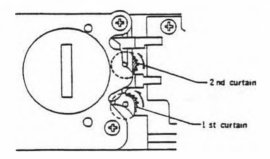
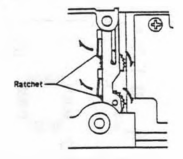


Fig. 4 (decreasing the curtain speed)



- Remove the battery case base plate while pushing ratchet to release the ratchet claw and the rachet return.
- (Do not return it completely.)
- Return it sufficiently and adjust by slowly increasing the curtain speed.

# 4 Adjustment of A-auto level, check of LED indication

■ Measuring instruments: Luminance box (Model L-2101, L-222, L-223)

: EE tester (Model EE-2101, EE-2111)

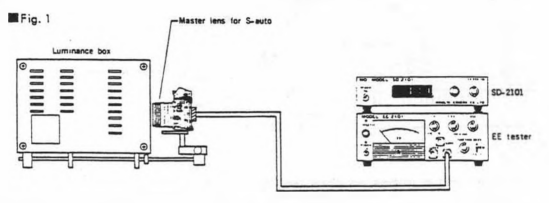
: SS adaptor for EE tester (Model SD-2101)

: Master lens for S-auto (2005-0001-75)

### Adjustment procedure

1. Set the camera and measuring instruments as follows.

 After setting the master lens, turn it counterclockwise to put aside the looseness to one side.



Luminance box

K value : 1.2 # Luminance : EV 10. 15 • Camera

ASA: 100

Shutter dial: A

A Aper

• Master lens

• EE tester •

K value dial: 1.2 ASA dial: 100 • SD-2101 Aperture switch: F 5.6

Luminance switch: Same as luminance

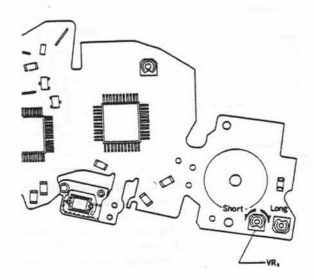
luminance box.

% When using luminance box (L-222 or L-223), set it at EV 11, and use a ND filter (MINOLTA ND 50% FOR ADJUSTMENT).

2. Adjust and check as follows:

Step	Luminance	Shutter speed adjustment	EE level allowable range	Part adjusted	Indication allowable range (±0.5EV)			
					1/60	0		
1	EV 10	34 ms		VR <sub>4</sub> (Fig. 2)	1/30	Ü	0	中
					1/15			·.
2	EV 15		±0.4EV	(Check only)				





### Check and adjustment of release lock voltage and LED blink voltage

#### **■**Check

Release lock voltage

[2] LED blink voltage

Standard 2.46±0.1 V Standard 2.56±0.1 V

- In case of out of standard above, adjust those as following procedure.
- Measuring instruments: Constant voltage D.C power source (MODEL 524B, E-1, E-2)

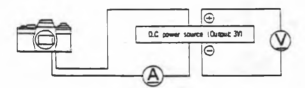
: Digital multimeter (Type 2508, 3476, 2507)

: Direct current tester

### ■Checking procedure

1. Check the current consumption at B setting (incl'd \* indication) using measuring instruments as follows.

### Fig. 1



e Camera

Shutter dial : B
Touch SW : ON

Connection of : 

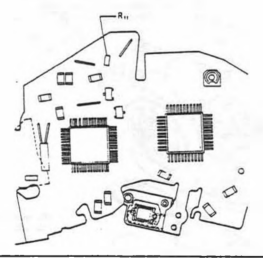
Battery case contact

power source 

Batter case base plate

- Measure the release lock voltage while reducing slowly the voltage of D.C power source from 3V.
- 3. In case of out of standard, replace  $R_{11}$  (68-390K $\Omega$ ).





# Checking high and low shutter speed limits

- Measuring instrument: Shutter tester (Model S-2101, FS-1DMN4)
  - High shutter speed limit (shutter speeds in other than high luminance operation in A mode.)
    - · Check the shutter speed with the shutter dial set to A.

Standard 0.69~1.38ms

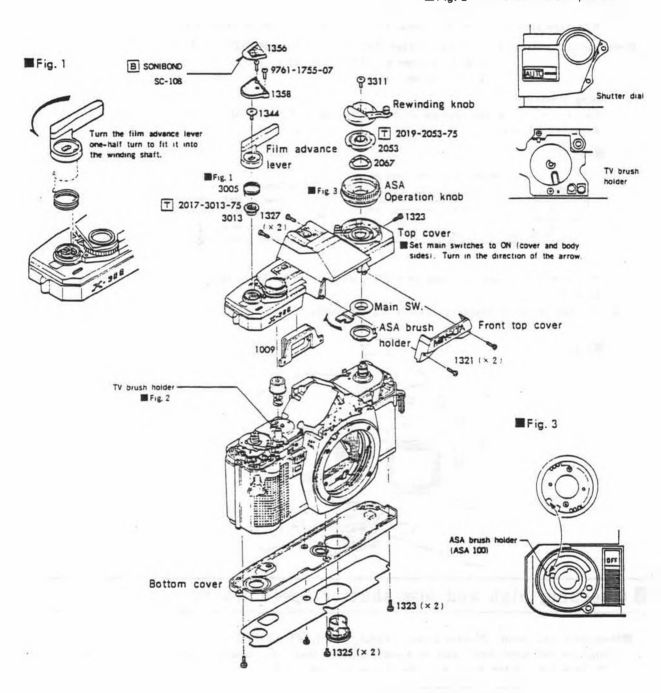
[2] Low shutter speed limit (shutter speeds in other than low luminance operation in A mode.)

• Set the shutter dial to A, and then check the exposure time with light to the receiver interrupted.

Standard Within 5 sec.

# ■ External parts (completion)

Fig. 2 TV brush holder position

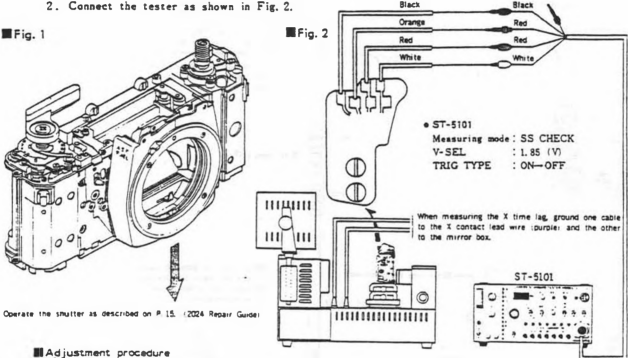


# Shutter block adjustment

■ Measuring instruments: Camera standard tester (Model ST-5101)
: Shutter tester (Model S-2101, FS-1DMN4)

#### ■ Preparations

1. Mount the shutter onto the front base plate block and install it onto the body (as shown in Fig. 1).



#### Adjustment procedure

### Curtain speed adjustment

- Set the SS-SEL of ST-5101 to 1000 and adjust by turning the curtain spring cylinder shaft so that both curtain speeds are 11=0.3 ms. (Fig. 3)
  - When the curtain is not open, shift SS-SEL to 60 and make a rough adjustment beforehand so that both curtain speeds are about 12 ms, and then adjust again with the SS-SEL set to 1000.

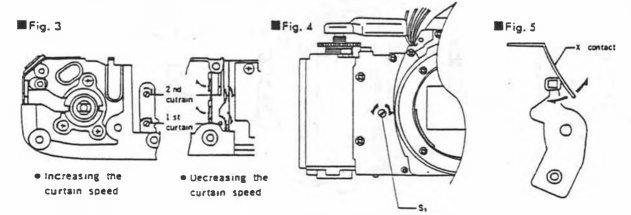
### Shutter speed adjustment

1. With the SS-SEL set to 1000, release the shutter and adjust by turning the S<sub>2</sub> eccentric pin so that the shutter tester indicates 0.98ms (Fig. 4)

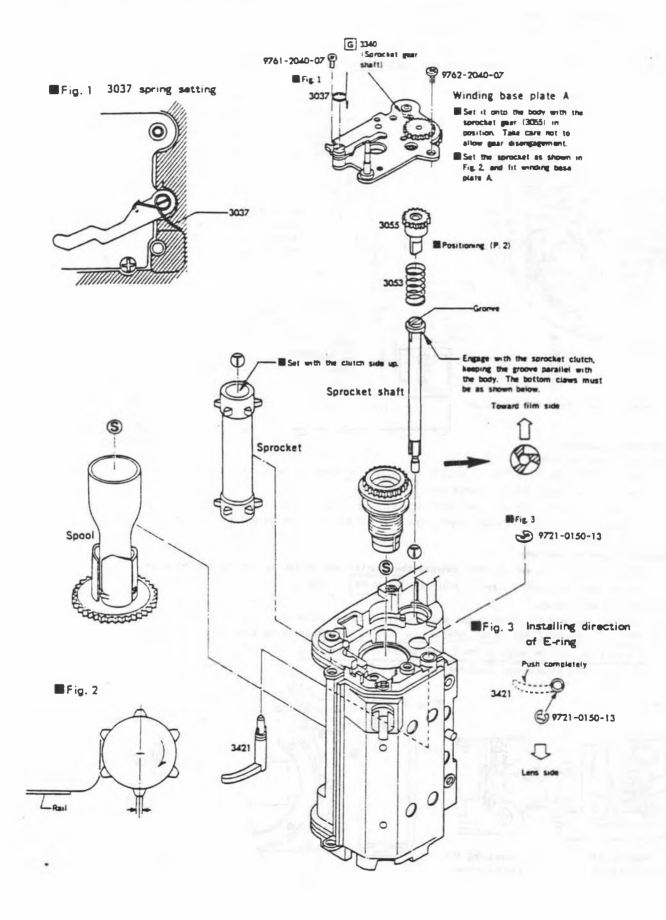
### X time lag adjustment

- 1. Connect the synchro cord of the shutter tester to the camera. (Fig. 2)
- 2. With the SS-SEL set to 60, release the shutter and check to be sure that the speed is 0.4ms or more in range A and 2.4ms or more in range B.

To make the adjustment, bend the end of the X contact.



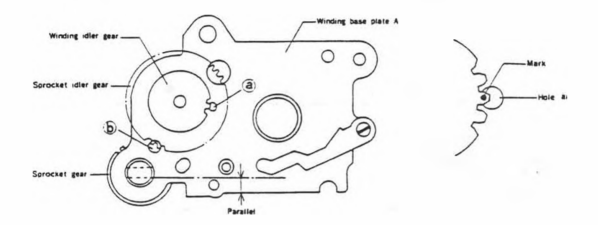
# I Spool, sprocket, winding base plate A



## Sprocket gear positioning procedure

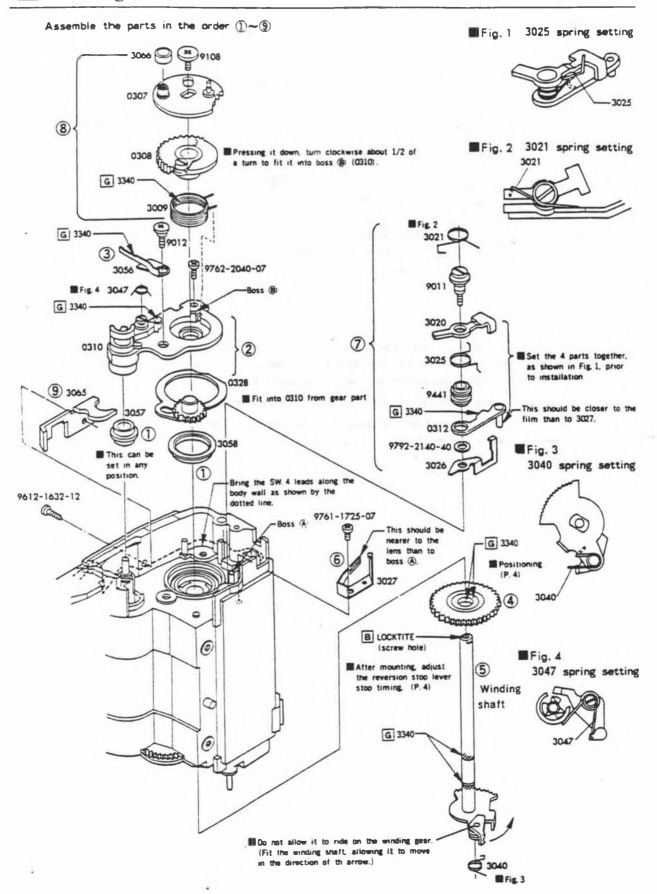


Fig. 2



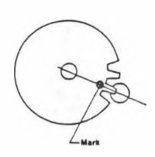
- 1. With the winding idler gear crest fitted in hole a of winding base plate A and with the sprocket idler gear bottom fitted in hole b, set the sprocket gear so that the shaft under the sprocket gear is parallel with winding base plate A.
- 2. Then, put a mark on the tooth of the winding idler at hole a, as shown in Fig. 2.
  - After marking the winding idler gear, align the mark with hole (a) and set the sprocket gear as shown in Fig. 1.

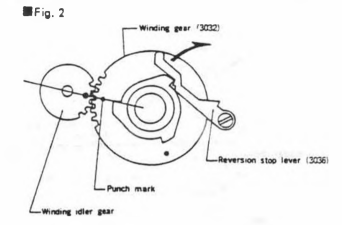
# 2 Winding shaft



### Winding gear positioning procedure

Fig. 1 Winding idler gear position

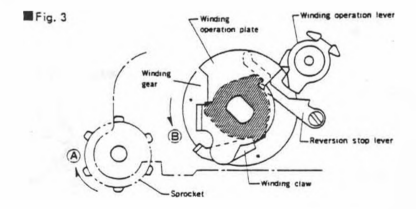




- 1. Make sure that the winding idler gear is positioned as shown in Fig. 1.
- 2. Allow 3036 to move in the direction of the arrow, then set the winding gear so that the punch mark of the winding gear is aligned with the mark of the winding idler gear. (Fig. 2)

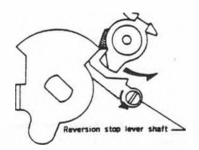
## Reversion stop lever stop timing adjustment

- Position the winding operation plate as shown in Fig. 3, and temporarily set the winding operation lever.
- 2. With the winding claw and reversion stop lever fitted into the winding gear as shown in Fig. 3, press the winding operation plate in the direction of arrow (B) while applying a load to the sprocket in the direction of arrow (A) so that the winding claw is set securely onto the winding gear.

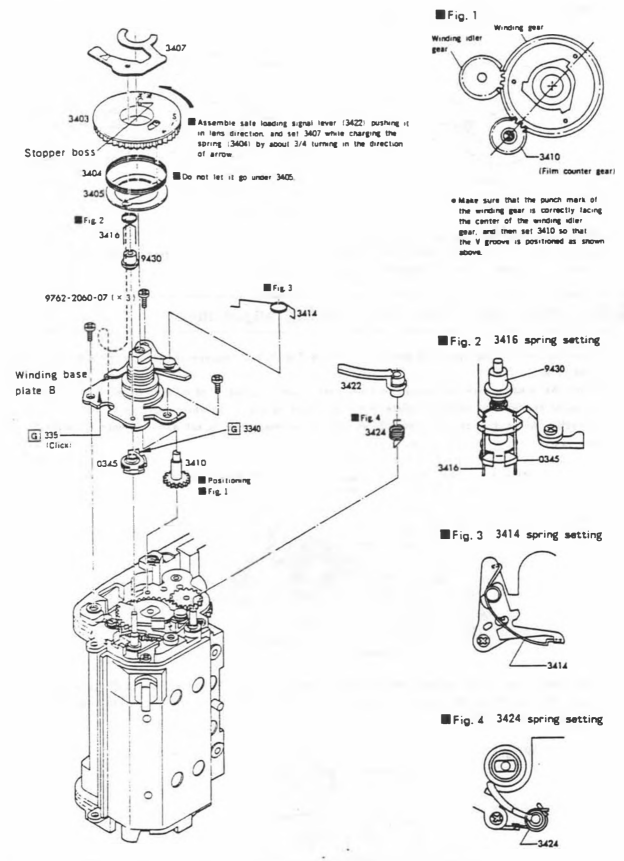


3. Applying a load to the sprocket and winding operation plate as shown by (A) and (B), turn the reversion stop lever shaft until the winding operation lever is disengaged from the winding operation plate. (Fig. 4)





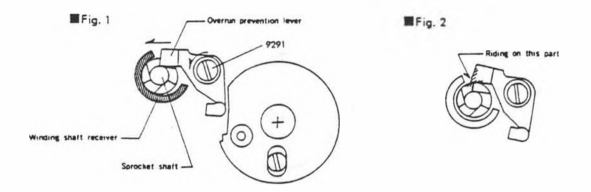
# 3 Winding base plate B



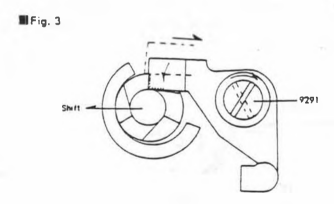
■After completion of the assembly work, mount the film advance lever and carry out the adjustments and checks on P. 6, 7, 8.

## Overrun eccentric pin adjustment

- 1. After winding, hold the film advance lever and turn the eccentric pin (9291) counterclockwise until the sprocket shaft (3052) touches the winding shaft receiver. (Fig. 1)
- 2. Return the winding lever slightly, and then wind it again to set it in the condition shown in Fig. 2.



3. Then, shift the sprocket shaft by finger toward the body center to set it in the condition shown in Fig. 3, and slowly turn the eccentric pin (9291) clockwise until the overrun prevention lever is engaged with the ratchet of the sprocket shaft.



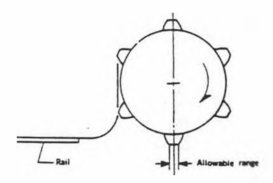
 Checking adjustment: During the winding lever operation, the end of the overrun prevention lever should not be caught by the sprocket claw. After winding is completed, the lever should be engaged with the claw.

## Winding mechanism check

### Position of sprocket claws

After winding, hold the winding lever and return the sprocket in the direction of the arrow, as shown in Fig. 1. The sprocket claw positions should then be as illustrated.

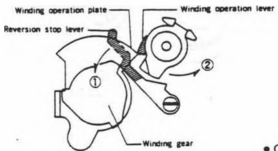
■Fig. 1



### 2 Reversion stop lever timing

Slowly turn the film advance lever while applying a load to the sprocket. The winding operation lever should disengage from the winding operation plate after (or at the same time) the second step of the reversion stop lever begins to engage with the claw of the winding gear.

Fig. 2

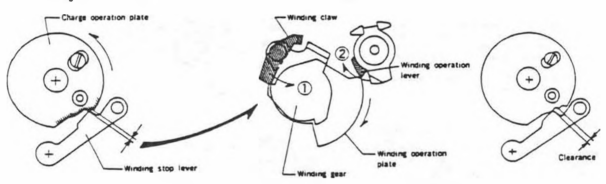


 Check through the clearance of the strap hanger screw.

### 3 Check and adjustment of winding operation lever timing

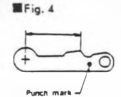
- After winding completion, slowly return the film advance lever. The winding stop lever should engage on the 1st stop position of the charge operation plate. Before it engages on the 2nd stop position, ① the winding claw and ② the winding operation lever should disengage from the winding operation plate. The order of ① and ② is reversable.
- And also make sure that a clearance should be visible between winding stop lever and charge operation plate after winding stop lever engages with the 2 nd stop position of charge operation plate.

Fig. 3



If adjustment is not made well as mentioned above, replace winding stop lever with a new one.

Timing failure of winding operation lever may occur by replacing parts of winding mech. with accumulated tolerance of each part.



Types of winding stop lever-A set

Parts No.	Mark	Limmi
2017-0312-01	no marked	8_6
2017-0322-01	marked	5_8

#### Nota:

The following symptons may occur by replacing parts of the winding stop lever A-set even timing of winding operation lever is normal.

- The symptom of replacing 0322-01 by 0312-01.

  Idle winding may takes place cause of winding claw is not engaged even winding stop lever engaged on 2 nd stop position.
- The symptom of replacing 0312-01 by 0322-01.
  Winding stop lever may not engage on the 2 nd stop position or no clearance appears even winding stop lever engaged.

# 4 Front base plate block assembly-1

Refer to the arrangement of the lead wires on the next page. Shutter III lostall with charge completed Ill install the release magnet on the mirror box whose MP return lever is charged while pushing the release lever in the direction of arrow freleasing of magnet attraction Refer to P. 11 for overcharge adjustment after installing 9612-1630-01 (× 21 Release magnet G 3340 Mirror box III Check the release magnet attraction. (P. 12) Mirror angle adjustment (P. 39) MP return lever 9612-1616-07 Remot control terminal 1008 9611-1625-07 (× 2) Fig. 1 Installing of 4460 Front Front Selfbase Pass 2 lead wires of base 5038 (× 2) receptor through 4460. timer plate plate fix those using 2205, plate and solder. Light 9792-2140-40 (× 3) receiving Adhere the front part base plate using Plio Bond. Fig. 2 1014 spring setting 1006 B ALTECO CN-2 9612-1625-07 9611-1625-01 (× 3) Fig. 2 (2) 1006

## Release magnet attraction check

- Measuring instruments: Constant voltage D.C power supply (Model 524B, E-1, E-2)

  : Dial tension gauge (500 g. 300 g)
- Checking procedure

Fig. 1 Attraction

Fig. 2 Attraction

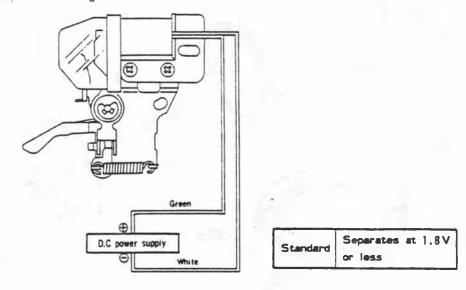
Soring scale (500g)

Tension gauge

Standard 150g or more

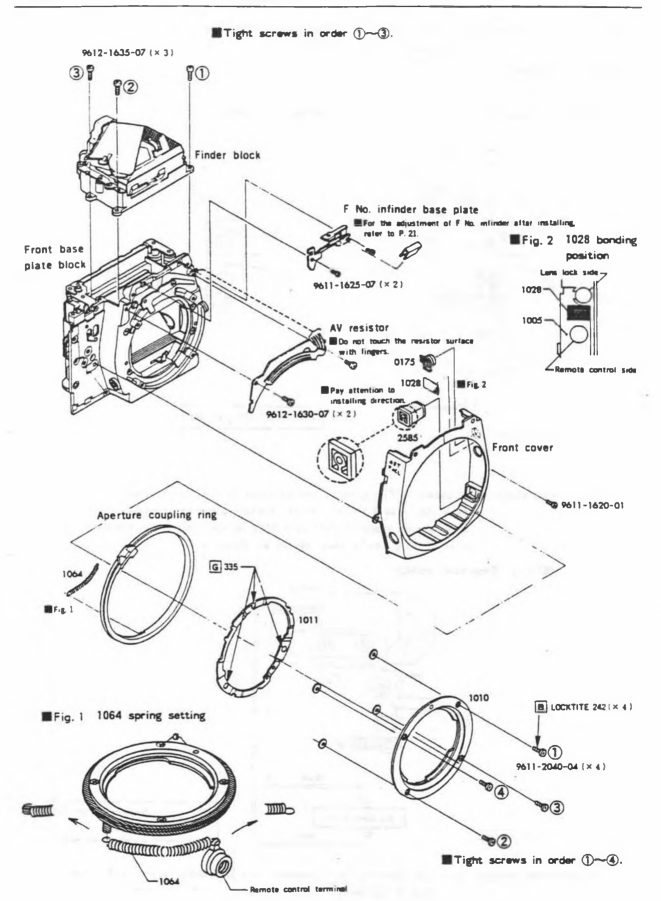
Attraction check......As shown in Fig. 1, set a tension gauge to the release magnet, and then check the value 3 times when the contact piece separates.
 (If a tension gauge of more than 270g is not available, a spring scale of about 500g can be used instead as shown in Fig. 2)

#### Fig. 3 Separation voltage



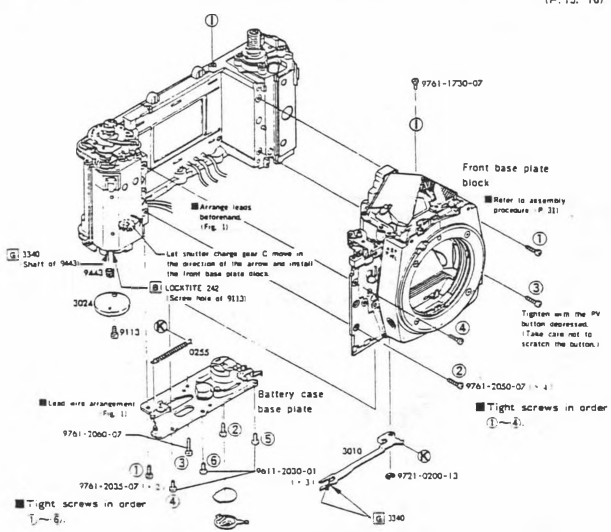
 Separation voltage check...As shown in Fig. 3, connect to a D.C power supply and check to see if the contact piece separates at 1.8 V or less.

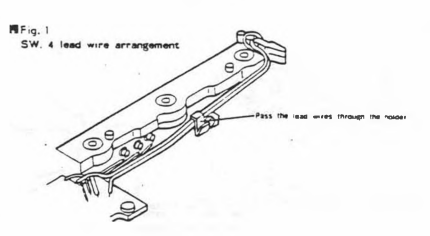
# 5 Front base plate block assembly-2



# 6 Front base plate block assembly

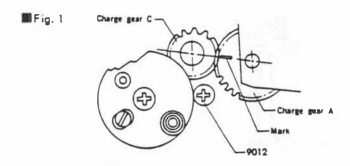
After completion of acsembly, perform the shutter gear position and shutter charge adjustments.
(P. 15, 16)





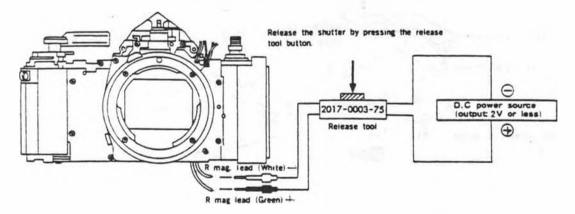
### Shutter gear position adjustment

 Engage the gears so that the mark of charge gear A faces the center of charge gear C, and tighten 9012. The gear engagement clearance should be 0.1~0.2 mm.

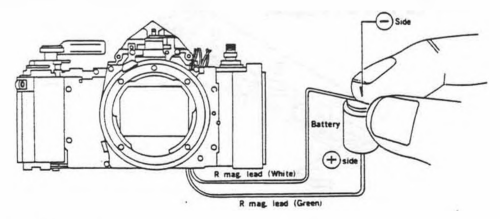


## Shutter release procedure

- In this camera, the mirror operation mechanism is started with the separation of the release magnet (R Mag). Therefore, after mounting the shutter block on the body, the shutter cannot be released unless the flexible P.C board is installed with the wiring completed. For this reason, the shutter should be released by the following method when performing any checking or adjustments, such as for winding, mirror box, shutter release, etc., after assembling the front base plate block as shown on P. 14.
- 1 By using a release tool (2017-0003-75)



### 2 By using a battery

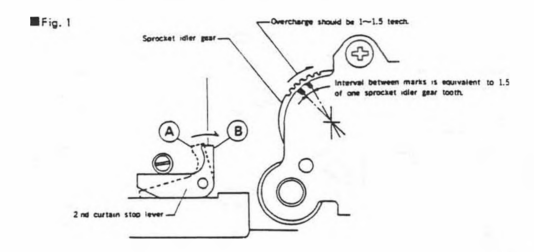


■ Caution: In both methods ① and ②, supply power until the completion of shutter operation.

(Otherwise the shutter tester may fail to give a correct indication.)

## Shutter charge adjustment

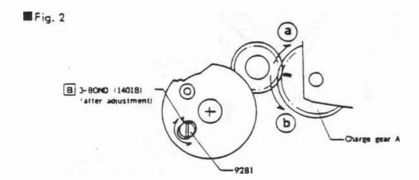
1. Slowly turn the film advance lever and check the over-charge from the time the 2nd curtain is stopped (the 2nd curtain stop lever moves from (A) to (B), as shown below) until the film advance lever stops by checking the movement of the sprocket idler gear.



Caution: If the winding operation is not smooth, or if the overcharge exceeds two teeth, immediately stop winding and adjust.

### Adjustment procedure

- Overcharge is less than 1 tooth ..... Turn the eccentric pin (9281) counterclockwise.
- Overcharge is over 1.5 teeth ......Turn the occentric pin (9281) clockwise.

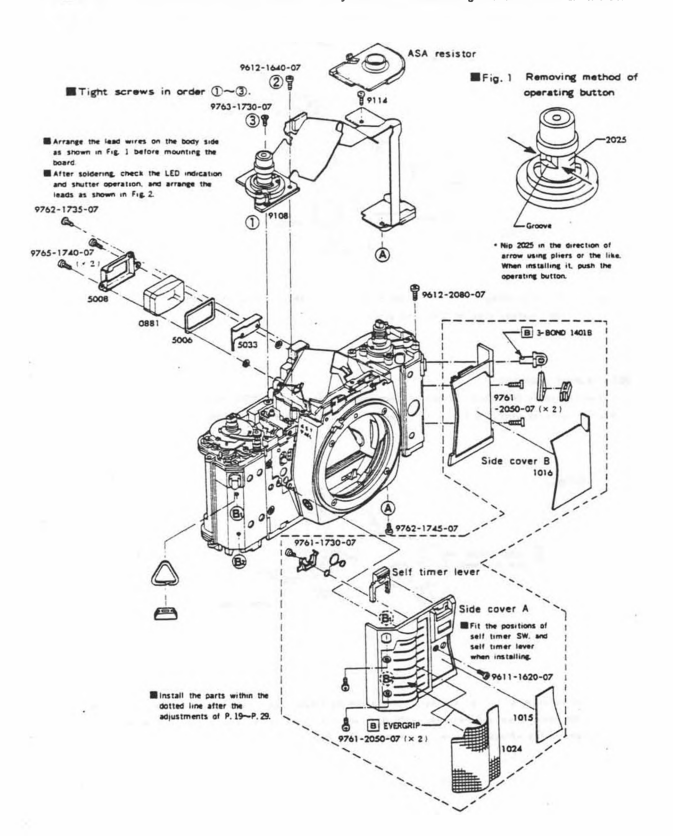


• If the adjustment by the eccentric pin is not sufficient, shift charge gear A by one tooth.

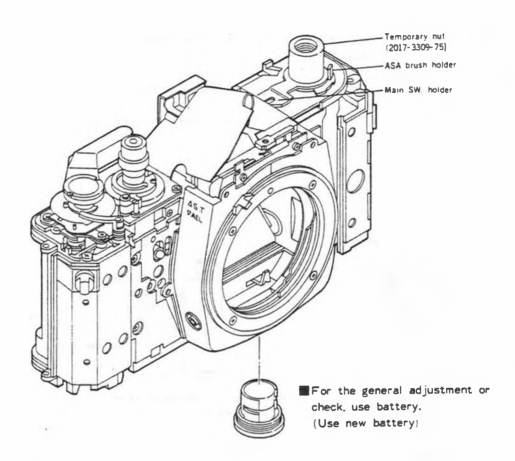
(In the case of an undercharge, shift it in the direction of (a), and in the case of an over-charge, in the direction of (b), as shown in Fig. 2.)

### 7 Flexible P.C board installation

- ■After installing the flexible P.C board and soldering the lead wires, carry out the adjustment of P. 19~29.
- If the shutter block has been disassembled, adjust it before mounting the circuit board. (P. 36)



# Preparation for adjustments



# Body back adjustment

■ Measuring instruments: Body back gauge

Flat plate (for 2005)

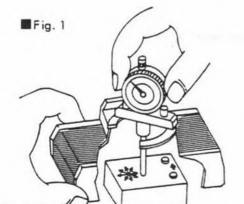
1 Dial gauge

### Adjustment procedure

Check and correct the flatness of the pressure plate contact surface before measuring the body back.

[Standard]

 If the body back is lower than the standard value, insert adjusting washers under the bayonet mount.



[Types of adjusting washers]

Part No.	2005-1061-81	2005-1062-81	2005-1063-81
Thickness (mm)	0.02	0.05	0.1

• If the body back is higher than the standard value, replace the bayonet mount with the bayonet mount used for repair (2017-1010-81) and adjust in combination with the adjusting washers.

The flange of the bayonet mount used for repair is 0.1 mm thinner than that of the regular bayonet mount (2017-1010-01).

# Viewfinder back adjustment

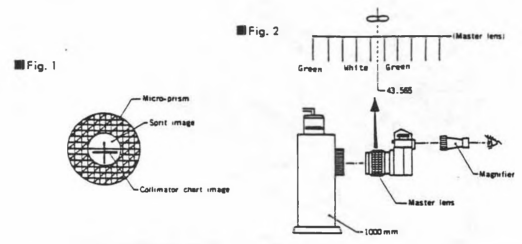
■ Measuring instruments: 1000 mm collimator (Model RC-1000 I. I. II)

: Master lens for 054 finder back adjustment (054-5202-79)

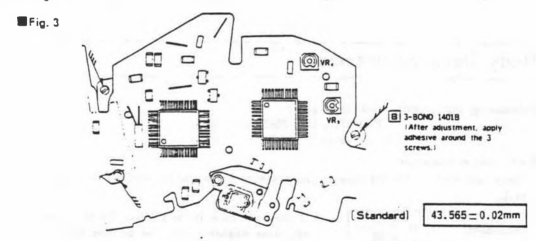
: Magnifier

### Adjustment procedure

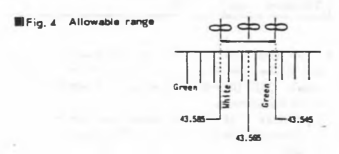
- 1. Set the camera so that the chart image is as shown in Fig. 1, and set the scale of the master lens to 43,565.
  - After setting the master lens, turn it counterclockwise to put aside the looseness to one side.



2. Make sure that the scale of the master lens is positioned as shown in Fig. 2, and move the 3 adjusting screws of Fig. 3 up and down uniformly to adjust the vertical line of the chart image.



- If the microprism is partially obscure, adjust the vertical balance by using the screws, taking care not to deflect the vertical line of the chart image.
- When the helicoid of the master lens is turned to adjust the focus after operating the shutter several times, the scale position of the master lens should be as follows:



### Check and adjustment of release lock voltage and LED blink voltage

Check

Release lock voltage

[2] LED blink voltage

Standard 2.46±0.1 V Standard 2.56±0.1 V

. In case of out of standard above, adjust those as following procedure.

■ Measuring instruments: Constant voltage D.C power source (MODEL 524B, E-1, E-2)

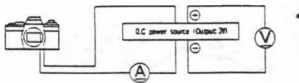
: Digital multimeter (Type 2508, 3476, 2507)

: Direct current tester

### ■Checking procedure

 Check the current consumption at B setting (incl'd \* indication) using measuring instruments as follows.

### Fig. 1



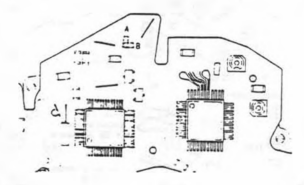
a Camera

Shutter dial : B

Touch SW : ON

- 2. Measure the release lock voltage while reducing slowly the voltage of D.C power source from 3 V.
- 3. Choose a proper resistor (R<sub>11</sub>) for B.C from the graph (next page) according to measured value (Checking procedure 1 & 2), and solder it on portion A or B in Fig. 2.
  - Note-.. Measuring temperature should be within the range of 25±5°C.

#### Fig. 2



### Checking high and low shutter speed limits

Measuring instrument: Shutter tester (Model S-2101, FS-1DMN4)

High shutter speed limit (shutter speeds in other than high luminance operation in A mode,)

· Check the shutter speed with the shutter dial set to A.

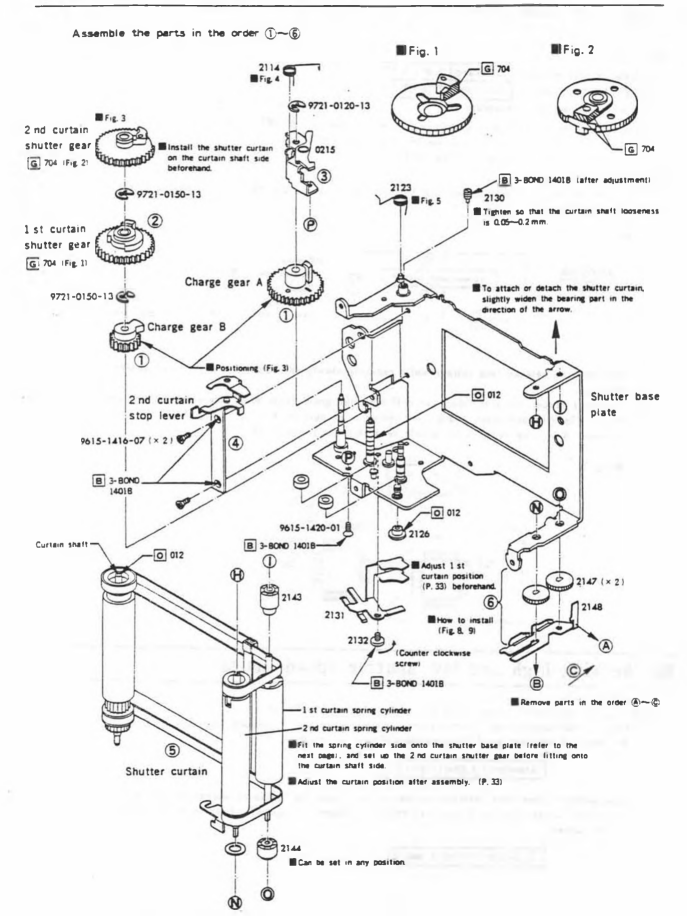
Standard 0.69~1.38ms

2]Low shutter speed limit (shutter speeds in other than low luminance operation in A mode.)

 Set the shutter dial to A, and then check the exposure time with light to the receiver interrupted.

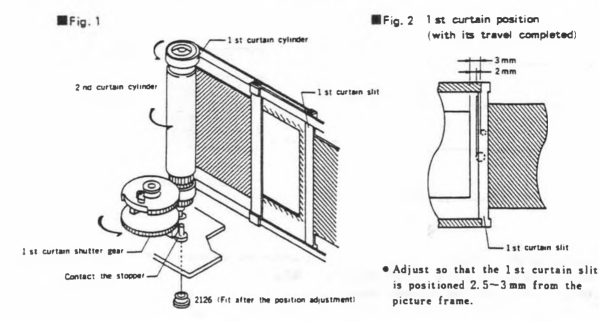
Standard Within 5 sec.

# Shutter assembly- I



### 1st curtain position adjustment

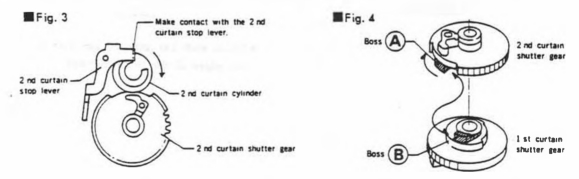
- 1. Turn the 2nd curtain cylinder to stop the 2nd curtain halfway. (Fig. 1)
- 2. Turn the 1st curtain shutter gear counterclockwise until it touches the stopper. Then turn the 1st curtain cylinder counterclockwise to position the 1st curtain slit as shown in Fig. 2.



3. Holding the 1st curtain cylinder to prevent deflection of the position show in Fig.2, fit 2126 and stop it with 2131 (curtain ribbon guide plate.....P. 31). After that, check for deflection of the position (Fig. 2)

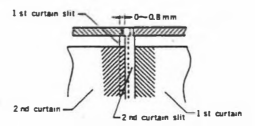
## 2nd curtain position adjustment

1. Shift the 2 nd curtain shutter gear upward and turn it to the position shown in Fig. 3. Turn the 2 nd curtain cylinder clockwise and hold it in the position shown in Fig. 3.



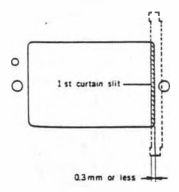
- 2. Turn the 2nd curtain shutter gear (Fig. 3) clockwise while pressing it down (slightly applying a force to the 2nd curtain cylinder clockwise) so that boss (A) is engaged with boss (B).
- 3. Check to be sure that the 2nd curtain slit is positioned as shown in Fig. 5.

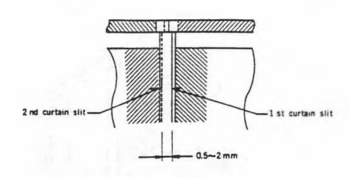
Fig. 5 2 nd curtain position (with its travel completed)



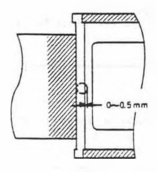
# Checking curtain stop position (with winding completed)

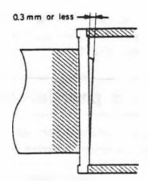
- 1 st curtain stop position
  - Fig. 1 (Slit remaining in picture frame)
- Fig. 2 (Overlaping of the curtains)





- 222 nd curtain stop position (check while letting the 1 st curtain travel.)
  - Fig. 3 (Deflection from reference hole)
- 3Curtain tilt (deflection from picture frame)
- ■Fig. 4

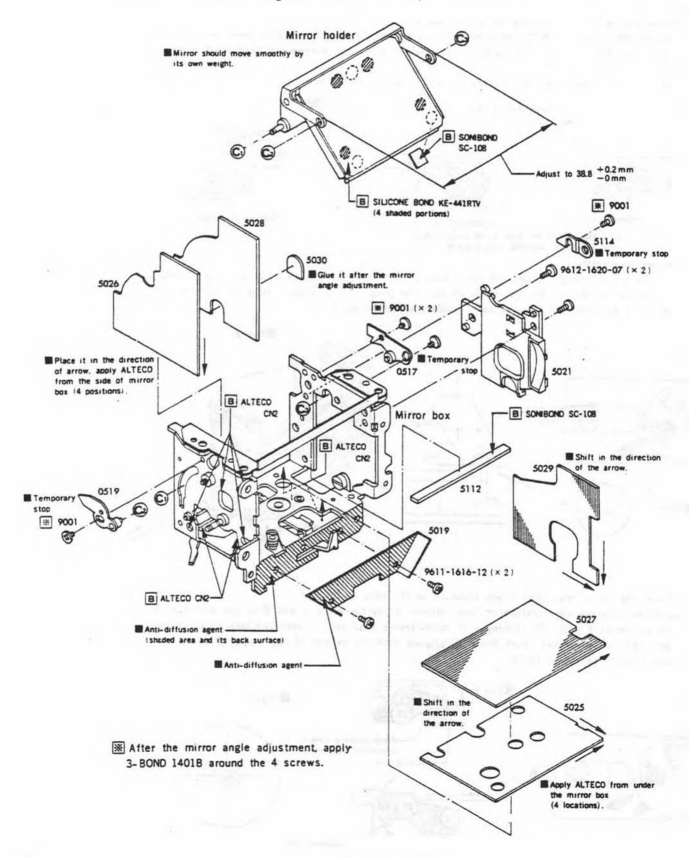




• Check both 1st and 2nd curtains at the edges of the picture frame.

# Mirror box assembly-I

e Dilute one part of anti-diffusion agent (FC-721) with ten parts of solvent (FC-77).

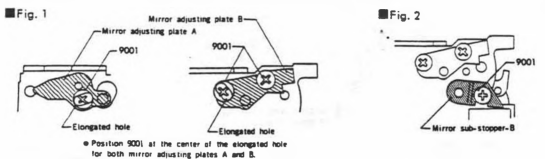


### Mirror angle adjustment

■ Measuring instrument: Mirror angle adjuster (Model MA-Ⅱ, Ⅱ)

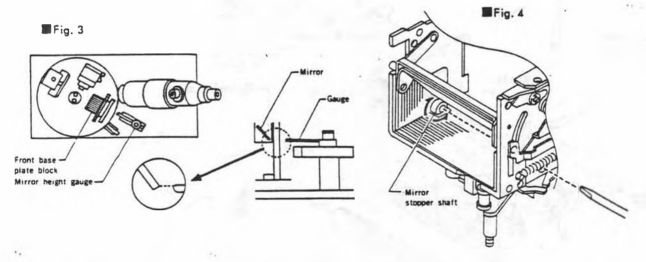
#### **E**Prepations

- 1. Mount the mirror box on the fornt base plate.
- 2. Loosen the setscrew (9001) of mirror adjusting plate A and B, position them as shown in Fig. 1, and then slightly tighten 9001. Completely shift the mirror sub-stopper-B down as shown in Fig. 2.
- 3. Set the front base plate block onto the mirror angle adjuster.



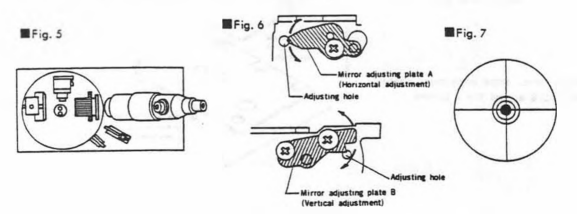
### Adjustment procedure

 Set the mirror height gauge and front base plate block opposite to each other and adjust by turning the mirror stopper shaft so that the gauge end is aligned with the mirror end. (Insert a screwdriver into the hole beside the mirror box.)



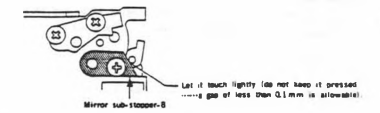
2. Place the front base plate block opposite to the auto collimator.

Looking into the auto collimator, move mirror adjusting plate A and B in the direction of the arrow in Fig. 6. (By turning a screwdriver with its tip inserted into adjusting hole) until the center of the chart image is aligned with the center of the cross (Fig. 7), and then tighten setscrew (9001).



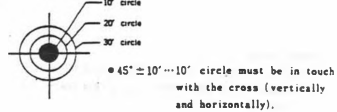
3. Push up the mirror sub-stopper-B until its end lightly touches the mirror operation lever pin, and then tighten the setscrew.

Fig. 8



4. Operate the mirror several and make sure that the chart image is within the standard 45° ± 10'

Fig. 9 10' circle



- If it is not within the standard 45° ±10', perform adjustments 1-3 again.
- 5. After completing the adjustment, apply screw-lock (3-BOND 1401B) to the screw head of mirror adjusting plates A. B. and the mirror sub-stopper, and adhere the flare prevention sheet B (5030--- P. 37)

### Sub materials

#### ■ Grease

#### liO

- = 012
- = 3340 = 335
- · = 704

#### MAnti-diffusion agent

• FC-721

(Dilute with solvent FC-77 by 1:10)

#### Adhesives

- 3-BOND 1401B

- PLIOBOND
- SILICON-BOND KE-441RTV
- ALTECO CN2
- LOCKTITE 242
- SONIBOND SC-108
- EVERGRIP

#### ■ Cleaner

• FLONSOLVE

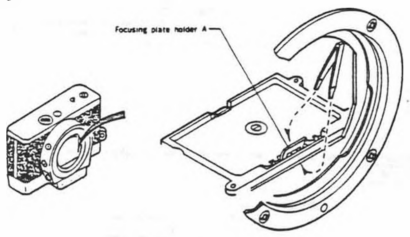
## Focusing plate replacement procedure

■For view finder cleaning without comera disassembly or focusing plate replacement follow the procedure given below.

#### Removal

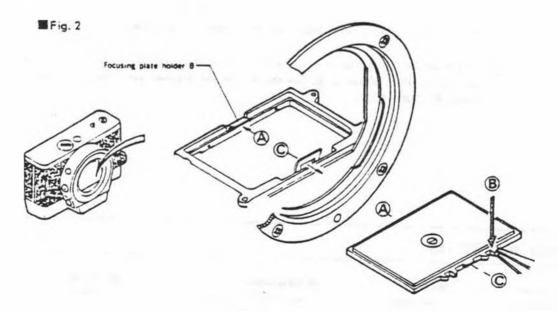
Insert the tweezers between the focusing plate and focusing plate holder A. Slightly tilt the tweezers to raise the focusing plate for removal.





#### ■ Mounting

Hold the focusing plate as illustrated; fit part @ onto the bend of focusing plate holder B; press down arrow-marked part @; and insert projection @ into the hold of focusing plate holder A.



#### Mounting check

After mounting the focusing plate, check that the view finder back and EE level are correctly positioned.

## TROUBLE-SHOOTING

### 1. Use of Trouble-shooting

- 1. This trouble-shooting chart describes symptoms and causes of troubles found on the camera side.
- 2. Even when trouble is found on the camera side, its cause is not always attributable to the malfunction of the camera in relation to the exchangeable lens, winder, motor drive and exclusive flash. Therefore, use this trouble-shooting chart upon confirmation of trouble on the camera after checking combined performance with the accessories according to claim contents.

### 2. Description

- 1. Trouble described here is due to a single case only. Trouble due to a plurality of causes should be checked collectively on the basis of the causes listed in this chart.
- This trouble-shooting deals mainly with electrical causes, as well as covering part of mechanical causes.

### 3. Servicing Precautions

- 1. Type 2507 digital multimeter is basically used for measurement. Any other kind of measuring instrument, however, may be used, if its minimum input impedance is more than  $10M\Omega$ .
- 2. Use this tester for voltage checks and a tester of less than 3 V for measuring conduction.
- 3. Trouble is most unlikely to occur in electronic parts, such as ICs, diedes, transistors, resistors, and capacitors. Therefore, check the cause of trouble, with the focus on the defective soldering of lead wires and electrical parts, and switching contacts.
- 4. When checking soldered or plated parts, avoid pressing the parts or pulling lead wires unnecessarily.
- Since voltage measuring parts are narrow, mount a pin or something similar at the tip of an alligator clip for measurement.
- 6. When measuring switching patterns, special care should be taken so that the patterns outside switch operation are free from flaws. For switch contacts, measure their base, which is not directly affected by contact pressure.
- 7. Be sure to turn off the power switch before removing electrical parts (when a constant-voltage regulated power supply is used).
- 8. The ideal temperature range for the soldering iron tip is 290°C to 340°C. If the temperature is higher, however, perform soldering quickly. Also, be sure to clean the chip when soldering.

# 4. Description on Trouble-shooting Table and Trouble-shooting Chart

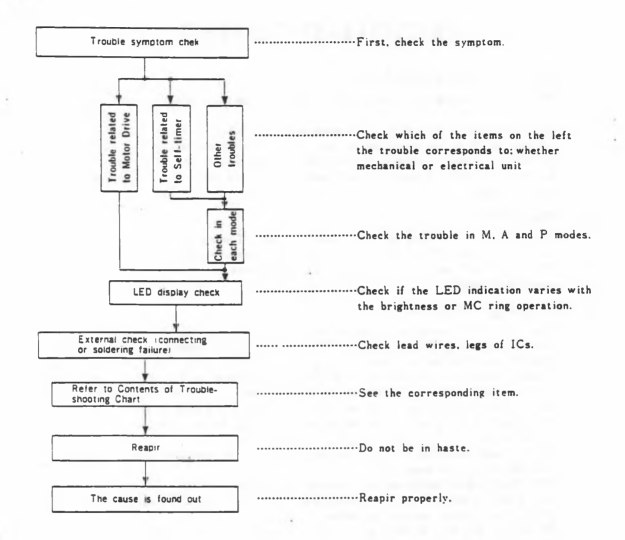
### 4-1. Trouble-shooting Table

- 1. From symtom, trouble cause can be found.
- The Trouble-shooting Table combines the "INDEX" and summary of details of "Trouble-shooting Chart.
  - Accordingly, use those properly as the needs of the case demand.

#### 4-2 Trouble-shooting Chart

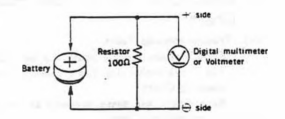
- 1. The chart presents the checkpoints to be followed from the symptom to finding the cause of trouble.
- The voltage for each checkpoint is the value when SW<sub>0</sub> or SW<sub>1</sub> is ON upon completion
  of film winding (before releasing). It is a potential difference from → of power supply.
- 3. For all trouble symptoms other than "Electromagnetic release does not operate," check their cause, assuming that the electromagnetic release operates properly.
- The chart shows the check in the \_\_\_\_ is done by operation and in the \_\_\_\_ by measurement.

### 5. Repair procedure



### 6. Battery Capacity Check

- A 100Ω resistor is paralleled with the battery at normal temperature (25±25°C), as illustrated. A digital multimeter or voltmeter is connected to the battery in parallel to the resistor to measure the voltage. In this case, be sure to perform quick measurement.
- 2. The battery, with its voltage more than 1.4 V, is regarded as normal.



### INDEX

10

### for Trouble-shooting Table/Chart

- I. Trouble related mechanism (Winding and shutter releasing are impossible) -------P. 6, 7
  - A Returning winding lever to original position after winding completion, shutter curtains return to position of shutter released.
  - B Appearing of shutter curtain slit.
  - Charge operation plate set does not return at winding completed.
  - Others

For the cause or repairing method related meachanism trouble, refer to Trouble-shooting Chart.

★Explanation of Trouble-shooting Table

1. O of number of SW. or Lead Wire shows......Shortcircuit with GND.

(e.g. SW-4)-----Shortcircuit SW, and GND)

of IC or Others shows shortcircuit between ------ IC pins.
 Joint part and printed wiring.

(e.g. IC<sub>1</sub> 40-4) ...... Shortcircuit IC<sub>1</sub> 40 and 41 SPC A-R ..... Shortcircuit SPC anode and cathode

3. O of others shows ..... Shortcircuit by elements failure.

4. Only numeral without any marks shows;

For SW----- Contact failure.

Others .......Cold soldering or disconnection.

#### II. Trouble related electro unit

Symptom	Causa	Page	sw	Lead Wire	VR	SL	R	С	Q	J (Jump lead)	IC-1	IC-2	OTHERS
	No LEDs light, shutter is not releasedRelease impossible even with Main SW. (S4) ON-OFF-ON operation.	8	6	22(Red)					1	2	37. (10-41)	21. 29. (11-12) (13-41) (41-45)	Joint part a-c XL
2	LEDs remain light, and shutter is not released with release $SW_1(S_2)$ ON···Release impossible even with Main $SW_1(S_4)$ ON··OFF-ON operation.	8	2. ④	①(Yellow) 36(Grey)			12		4	4, 5		43	
Ð	With release SW.(S <sub>1</sub> ) ON, LEDs go out, but shutter is not released:—Release impossible, and LEDs light with Main SW.(S <sub>4</sub> ) ON—OFF—ON operation.	8		32(Green) SL1 (Green, White, White)		1	7	7	2		10, 11	15	
failure	Shutter is not released with remote control SW.(Su) ON-Release possible with operating button operation.	9		10(Grey) 39(Black)									
release	Shutter is not released even though self-timer LED lights with metering SW. (Se or S1) ONNo finder LEDs light.	9								1	39		_
	Main SW.(S:1 ON makes shortcircuit, resulting in shutter release impossible and no lighting LEDs.	9		(B(Red)									Joint part (b-c)
Shutter	Main $SW.(S_0)$ and metering $SW.(S_0$ or $S_1)$ ON make shortcircuit, resulting in release impossible and no LEDs lighting.	9					9	<b>(1)</b>			1.		
Ŋ	After shutter releasing with Main SW.(S_t) ON $\rightarrow$ OFF $\rightarrow$ ON, relaese impossible and no LEDs light.	9	4	21(Yellow)								12. (15-16)	
	Shutter is released when winding up.	9	2. 0	((Grey), ((Grey)) ((Grey))									Remote control shortcircuited
	LEDs light and, shutter release is impossible with Main SW.(Ss) OFF.	9						-					Joint part (a-c)
	No LEDs light with metering SW.(St or St) ON Shutter operates normally.	10	0, 1	35(Brown)			9					37, 49	Joint part 1
	No LEDs light with metering SW.(S $_{0}$ or S $_{1}$ ) ON···Shutter stays open with self-timer LED ON when released.	10										14	
failure	Only "M" does not light.	10										50, (49-50)	Joint part 2
	Part of LEDs does not light.	10									+	1~9, 50~56	Joint part 2~17
indication	Self-timer LED lights with Main SW.(S4) ON.	10		(B(Grey)							(2-13)		
r ind	LEDs light with Main SW.(Se) ON.	10	0	®(Yellow) ®(Brown)									
Finder	LEDs light by Main SW.(Se) ON with shutter speed dial set at 30-1000 or A.	10										35-37)	-1-111
-	When voltage is under specified B.C voltage, shutter release lock does not operate with LEDs ONNo mode LED blinks.	11									3	23	
1	When decreasing voltage, mode LED remains ON; does not blinkNo LEDs light when release locked.	11									2	24	

Symp	tom	Cause	Page	SW	Lead Wire	VR	SL	R	С	Q	(Jump lead)	IC- I	IC-2	OTHERS
	slit	LED indication is normal. Shutter curtains travel without slit in M and A modes.	11	-	13(Red) 14(White)		2			3	3		30	
	or without	In A mode shutter operates in high speed with $\Delta$ blinking. (1) LED indication remains the same when changing AV, film speed and luminance.	11		7 (Green) ⑦(Green)	I (SV) 4 5		3	3 9			6. 8. 14. 17. 27. 28. 29. 33 (1-5) (3-6) (3-7) (7-8) (3-10) (4-15) (5-16) (2-2) (2-2) (2-3)	17 19	
	h speed,	(2) LED indication remains the same only when changing AV.	12		3 (Orange)	②(AV)						_		
	in high	(3) LED indication remains the same only when film speed changing.	12		6 (Brown)									
	travel	(4) LED indication does not change in accordance with luminance.	12									(21-22)		SPC 1-(A-K)
ē		LEDs are normal. In M and A modes shutter curtains travel without slit when set to high speed.	12	3	15(Orange)								12	
Shutter failure	4	In A and M modes, shutter speed remains 1/60 with LEDs "M" and "1/60" lighting.	12											Looseness of auto lock button guide (2017-9018-01)
itter		LED indication is normal. Occasional high shutter speed under darkness.	12									7	18	
		LED indication is normal. Shutter stays open in M and A modesSlow shutter speed limit, 4 sec., does not operate.	13	3	@(White), (B(Orange)							41-12	<b>25-26</b> )	
	Den cem	In A mode, shutter stays open with $\nabla$ blinking. Slow shutter speed limit does not operate.  (1) LED indication remains the same when AV, film speed, and luminance changing.	13		4 (Blue), 4(Blue) (5(Brown), 6(Brown)	2(AV) 6		4				15. 16. 21. 22. 25. 26. 30. 34 (8-9) (6-1) (24-2) (27-2)		Crack of SPC 1 AV resistor
	Shutter	(2) LED indication remains the same only when changing AV.	13		5(Brown)									
		In A mode, LED indication and shutter speed operate as slow shutter speed. Over exposure.  (1) LEDs and shutter speed remain the same only when film speed changing.	14		8(Orange) 6-D (3-1)	I(SV)						(23-30)		•
	5.0	[2] LEDs and shutter speed remain the same when AV and film speed changing.	14		<b>(1)</b>							32		
	Others	In M mode, shutter does not operate in accordance with speed set by shutter speed dial LEDs indicate operating shutter speed.	14			140								Refer to Trouble-shooting Chart
		Excessive deflection of LED indication and shutter speed from AV and film speed setting.	14		③(Grange) ⑧(Grange)									
		Shutter release without delay No self-timer LED blinks.	15	10	11(Blue)								40	Looseness of self-timer P.C board screw
	a l	Shutter release without delay Self-timer LED blinks after shutter release.	15			-						9-10	(15-16)	
	Seit-timer tallure	Shutter release with delay for 10-sec No self-timer LED blinks.	15		16(Grey), 17(Green)			6				9. 12	16	Shortcircuit beween anode of LD-17 and GND
	ie l	Shutter release impossible with self-timer Self-timer LED does not blink.	15									13		
	11-TI	Shutter operates in high speed with self-timer in A mode.	15									8-9	[6-17]	
	ภั	Shutter release with delay for 10-sec., locking AE.	15										(10-41)	Shortcircuit of printed wiring on self-timer P.C board
		Self-timer operates always.	15	0	(I)(Blue)									
		AE lock does not operate.	16	14	12(Yellow)								41	Looseness of self-timer P.C board screw
lock	failure	AE lock operates always.	16	0	(Yellow)	à.								
AF	2 to	AE lock operates only after shutter release Shutter release is impossible with AE lock SW. locked.	16										(1-42)	

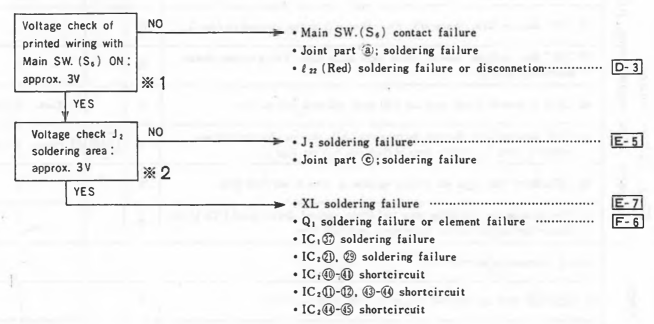
Symptom	Cause	Page	SW	Lead Wire	VR	SL	R	С	Q	(Jump lead)	IC- I	IC-2	OTHERS
x	LED indication is normal with flash fully charged. But flash does not fire properly. [1] Flash does not fire. Shutter stays open.	15	S X2	27 (Purple), 28 (Purple)							20. 22. (20-21) 21-22	-	F <sub>1</sub> terminal
EF 200X)	LED indication failure with flash fully charged. (1) "1/60" does not blink. Metered shutter speed LEDs light on. Shutter does not operate as Auto X.	15		30 (White) 🚳							1. 41	25	F <sub>1</sub> terminal
ng A	[2] "1/60" does not blink; remains ON. Flash fires with shutter operated as Auto X.	15									43	27	
e using	(31 "1/60" does not blink. Metered shutter speed LEDs blink. Firing without shutter operated as Auto X.	15									44	26	
failure	(4) LEDs of metered shutter speed and 1/60 blink, and flash does not fire.	15		25 (Black), 26 (Black)									Ground is not connected at hot shoe
firing c in A	(5) "1/60" does not blink. Metered shutter speed LEDs light on. Shutter does not operate as Auto XMonitor lamp of flash unit will not light up.	15	(SX2)	27 (Purple). 28 (Purple)									
Flash fi (Check	(6) LEDs do not light up at all. Shutter operates as Auto X, and flash fires.	15									43-41		
FI <sub>8</sub>	(7) When pressing AE lock button after 1/60 blinks, metered shutter speed LED blinks. Shutter operates at metered shutter speed, and flash fires.	15										31	
	Winding is impossible by motor drive.	16										48	W 1 terminal
Others	No LEDs light with metering SW. (So or S1) ON of Motor Drive.	16									-	47	W <sub>1</sub> terminal
	Shutter is not released by Motor Drive.	17											W z terminal

### ■ Trouble related to electro unit

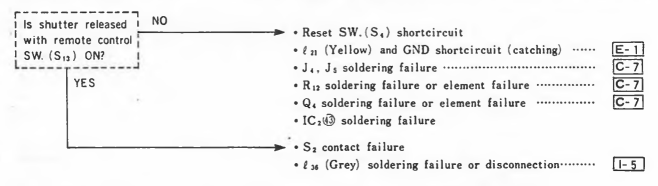
- \* 1~ \* 10 show the check point on the diagram left.
- A-6 or the like on the right shows the position (coordinate) on the schematic wiring diagram (P. 21).

### A Shutter release failure

No LEDs light, shutter is not released ··· Release impossible even with Main SW. (S<sub>6</sub>) ON→
 OFF→ON operation.



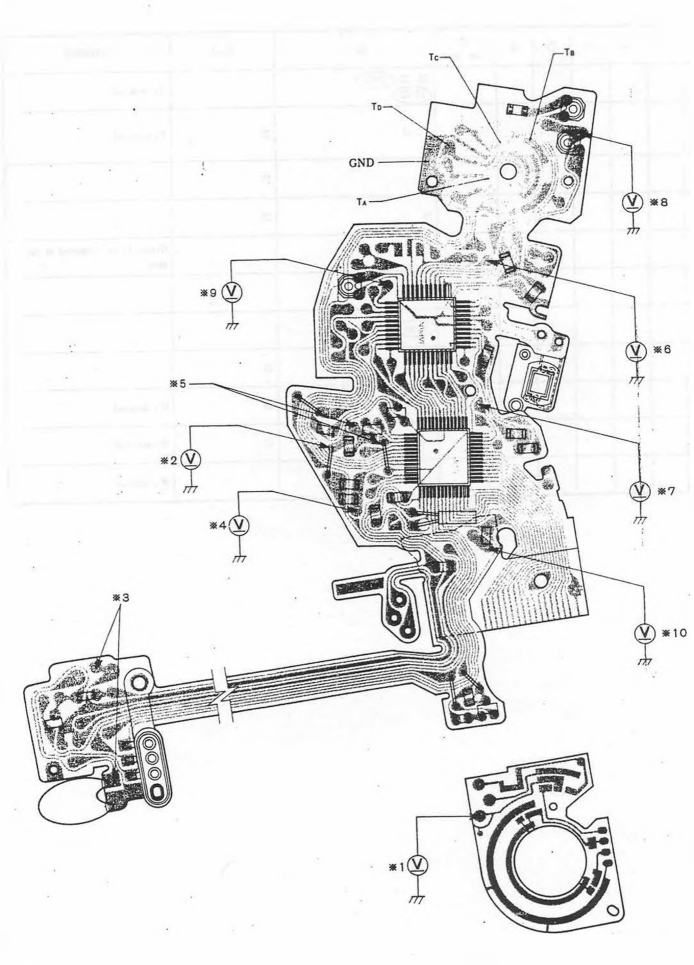
②LEDs remain light, and shutter is not released with release SW.  $(S_2)$  ON...... (Release impossible even with Main SW.  $(S_6)$  ON $\rightarrow$ OFF $\rightarrow$ ON operation.



③With release SW.  $(S_2)$  ON, LEDs go out, but shutter is not released..... (Release impossible, and LEDs light with Main SW.  $(S_6)$  ON $\rightarrow$ OFF $\rightarrow$ ON operation.

	ter released by short-NO ng C, and GND with s?  YES	• SL <sub>1</sub> (R-Mg) failure (Absorptive surface dirty) • SL <sub>1</sub> lead wires (Green, White) disconnection • C <sub>7</sub> soldering failure or element failure • R <sub>7</sub> soldering failure or element failure	A- 2 B- 2 C- 2 A- 2
-		• \$\ell_{32}\$ (Green) disconnection	F-7 B-2

• IC2 15 soldering failure



■Shutter is not released with remote control	SW. (S <sub>12</sub> ) ON	
······(Release possible with opera	ting button operation.)	
• 10	(Grey) soldering failure or disconnection	D- 4
• 1 20	(Black) soldering failure or disconneciton	D- 4
	,	
Shutter is not released even though self-timNo finder LEDs light.	ner LED lights with metering SW. (S <sub>0</sub> or S	ON (
1	soldering failure ·····	F-5
	③ soldering failure	
Main SW. (S <sub>0</sub> ) ON makes shortcircuit, resulting LEDs.	ting in shutter release impossible and no lig	hting
· The	joint parts by - c) shortcircuit	
• ℓ°13	(Red) and GND shortcircuit	K-5
Main SW. (S;) and metering SW. (S; or S	() ON make shortcircit, resulting in release	
impossible and no LEDs lighting.		
	shortcircuit	E-5
• C.	shortcireuit	E-5
8 After shutter releasing with Main SW, (St) light.	ON-OFF-ON, release impossible and no	LEDs
Normal shutter speed - Res	et SW. (S4) contact; contact failure	
when releasing • £ 21	(Yellow) soldering failure or disconnection	E-1
	3 soldering failure	
Shutter curtains travel	(D-G) shortcircuit	
releasing.	and the same	
3 Shutter is released when winding up.		
	ease SW. (S <sub>3</sub> ) shortcircuit	
	(Grey) and GND shortcircuit	D- 4
	-1 (R-Mg): defective (attraction failure)	
	(Grey) and GND shortcircuit	1-5
	note control terminal shortcircuit	
MILEDs light and, shutter release is impossible	e with Main SW. (Se) OFF.	
- Join	nt parts a - c: shortcircuit	
Shutter is released only once, after turning	main switch ON	
(when slawer shutter speed LED 1/30-1 see		
	-2 (S-Mg) shortcircuit	-
• C.	shortcircuit	E-5

#### B Finder indication failure TINO LEDs light with metering SW. (S, or S,) ON ······ (Shutter operates normally,) NO Voltage check on £ 33 (Brown) . Metering SW. (So or S1) contact failure soldering area: • # 13 (Brown) soldering failure or disconnection ..... **%4** approx. 1V→0V • Ro: soldering failure or element failure ...... YES · IC, 1 soldering failure . Joint part (1); soldering failure · IC, @ soldering failure [2]No LEDs light with metering SW. (Sa or S1) ON ....... Shutter stays open with self-timer LED ON when released. → • IC<sub>2</sub> (v soldering failure [3|Only "M" does not light, . Joint part 2), soldering failure • IC 200 soldering failure • 1C249-5 shortcircuit APart of LEDs does not light. Check soldering failure of IC2, flexible P.C board---joint part referring to the table below. Finder LED 1000 500 250 125 60 30 15 8 2 $\nabla$ (9) 6 7 3) 4 (5) (8) IC: pin No. QU 62) (1) 60 (3) (3) (1) Joint part No. 2 7 9 10 11 12 13 14 15 17 3 4 5 6 Self-timer LED lights with Main SW. (S.) ON. - \* f is (Grey) and GND shortcircuit ...... . IC . C shorteircuit **5**LEDs light with Main SW. (S.) ON. - • Metering SW. (So or S1) and GND shortcircuit · AE lock SW. (S14) and GND shortcircuit • F 12 (Yellow) and GND shortcircuit \* / m (Brown) and GND shortcircuit ..... [Z]LEDs light by Main SW. (Sa) ON with shutter speed dial set at 30~1000 or A.

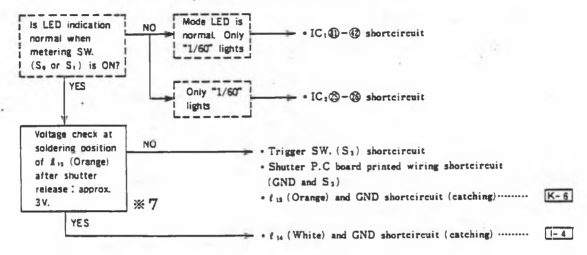
🖚 • IC 2 😘 – 🕼 shortcircuit

8 When voltage is under sp ONNo mode LED b		voltage, shutter release lock does not operate with	1 LEDs
	IIIks.	➤ • [C₁③ soldering failure	
		• IC:  soldering failure	
9 When decreasing voltage.	mode LED	remains ON; does not blink	
No LEDs			
	_	➤ • IC;② soldering failure	
		• IC: 1 soldering failure	
C Shutter failure			
C- 1 Shutter curtains trav	vel in high s	speed, or without slit	
ILED indication is normal.	. Shutter cu	urtains travel without slit in M and A modes.	
	סא ד־	4 (P-4)14 f-:1 disconnection	K-5
Does shutter fully open when releasing with £1, (white) a	•	• t <sub>15</sub> (Red) soldering failure or disconnection	I = A
J <sub>3</sub> short-circuited?	·*5	• SL <sub>2</sub> (S-Mg) absorptive surface dirty	
YES	_1 ~ 0	• SL <sub>2</sub> (S-Mg) absorptive surface failure.	
1.23		• The 2 nd curtain stop lever spring is off	
			(E. a)
		- • J <sub>3</sub> soldering failure	E-6
		• Q <sub>3</sub> soldering failure or element failure	F - 61
		• IC: 1 soldering failure	
		• IC: 0-1 shorteircuit	
			-
2In A mode shutter operat	tes in high s	speed with $\triangle$ blinking.	~
(1) LED indication remain	ns the same	when changing AV, film speed and luminance.	
Valance and the second	_ NO	- · SV contact; contact failure	-
Voltage check on soldering area of \$1 (Green):		• £7 (Green) soldering failure or disconnection	C- 9
0.9~1.1 V	<b>*6</b>	• #7 (Green) and GND shortcircuit	C- 9
YES	] % 0	VR. soldering failure or element failure	G- 5
1.23		· IC, 10, 29, 10: soldering failure	لتبسك
NO			
		- 1C p6), (8), soldering failure	
		• IC <sub>2</sub> , (i) soldering failure	
Is 288 mV adjustment possib	ie NO	- R <sub>3</sub> soldering failure or element failure	1-7
corresponding to A/D conver		· VRs soldering failure or element failure	J- 8
I standard voltage adjustment		• IC, 色, M soldering failure	
YES		= aC coldesian follows	(= 3
<del></del>		- • C, soldering failure	F-7
		• IC 10 soldering failure	G- 7
		• IC <sub>1</sub> short-circuited between pins	
		(i) - (5), (5) - (6), (6) - (7), (7) - (8), (1) - (1), (1) - (1),	
		(3-6). (3-6). (3-6). (3-6).	
		יש עש עד יכי כי יכי עי עי יעי עי	

(2)LED	indication remains the same only when changing AV	
	······Check by rotating aperture ring.	
Ĺ	• /3  Orange  soldering failure or disconnection	F-4
	<ul> <li>MC brush deformed (Printed wiring short-circuited)</li> </ul>	
(3)LED	indication remains the same only when film speed changing	
	······Check by rotating film speed ring.	
L	• /. (Brown) soldering failure or disconnection	C-8
141LED	indication does not change in accordance with luminance	
	······Check by changing luminance.	
I	• SPC, A and K shortcircuit	F-8
	• 1C <sub>1</sub> (1)-(1) shortcircuit	
speed.	·······Normal at slow speed  • Trigger SW.(S <sub>3</sub> ) contact failure	
	• ( ) (Orange) soldering failure or disconnection	K- 6
	• # 18 (Orange) connected to the next printed wiring	-
	(1C <sub>2</sub> (3) by mistake	K-6
4In A a	nd M modes, shutter speed remains 1/60 with LEDs "M" and "1/60" lighting.	
l	- Looseness of earth plate (2023-4002) screw on TV F	. C board.
	• GND contact at TV SW.; contact failure	
SLED	ndication is normal. Occasional high shutter speed under darkness.	
1	• 1C <sub>1</sub> soldering failure	
	• IC 2 (18) soldering failure	

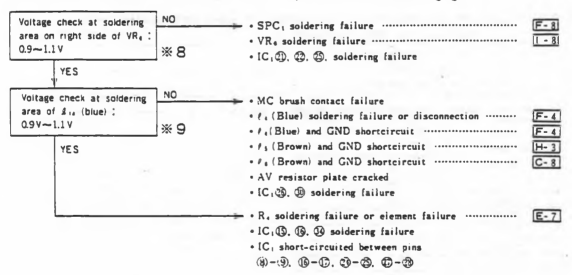
#### C- 2 Shutter remains open

□LED indication is normal. Shutter stays open in M and A modes ......Slow shutter speed limit, 4 sec., does not operate.



2In A mode, shutter stays open with ♥ blinking

(1)LED indication remains the same when AV, film speed, and luminance changing.



#### C-3 Others

In A mode, LED indication and shutter speed operate as slow shutter speed ......Over exposure.

(1)LEDs and shutter speed remain the same only when film speed changing .........Check by turning film-speed ring.

- > \* (Orange) soldering failure or disconnection

  - Deformed brush on SV resistor plate (printed wiring shorcircuit)
  - IC, 3 4 shortcircuit

(2)LEDs and shutter speed remain the same when AV and film speed changing.

```
Over exposure
by approx. 3 EV.

(on AV resistor plate)

• $\ell_3$ (Orange) and $\ell_3$ (Brown); soldering area shortcircuit

(on AV resistor plate)

• $\ell_4$ (Brown) and $\ell_4$ (Orange); soldering area shortcircuit

(on SV resistor plate)

Over exposure
by approx. 1 EV.
```

2 In M mode, shutter does not operate in accordance with speed set by shutter speed dial .....LEDs indicate operating shutter speed.

- . Check if brush is deformed on TV SW.
- By turning shutter speed dial, check voltage of printed wiring  $(T_A \sim T_D)$  or voltage  $IC_2 = 0$ . Then compare to the table below.

Shutter speed setting and corresponding voltage on printed wiring in normal condition.

Shutter speed and	_	of prin	nted wir	ing on
LED indication	TA	Ta	Tc	Tn
	IC.	IC:3	IC:0	IC.
M 1000	3.0	3. 0	0	0
M 500	3.0	0	0	0
M 250	3.0	0	3.0	0
M 125	0	0	3.0	0
M 60	0	3.0	3.0	0
M 30	0	3. 0	0	0
M 15	0	3, 0	0	3, 0
M 8	3.0	3.0	0	3. 0
M 4	3.0	0	0	3. 0
M 2	0	0	0	3. 0
M 1	0	0	3.0	3. 0
В	0	3. 0	3.0	3.0
A	3. 0	3. 0	3.0	0

- By brush contact failure on TV SW, the voltage becomes 3.0 V resulting in different shutter speed and LED indication.
- Replace flexible P.C board set with new one, when shutter is failure with voltage within the range.

3 Excessive	deflection	of	LED	indication	and	shutter	speed	from	AV	and	film	speed	setting.

### D Self-timer failure Shutter release without delay ......No self-timer LED blinks. - Self-timer SW. (Sie) contact failure • £ 11 (Blue) soldering failure or disconnection ....... H-4 · Looseness of self-timer plate screw . IC. 40 soldering failure Shutter release without delay ......Self-timer LED blinks after shutter release. → • IC<sub>1</sub>9-10 shortcircuit · IC. 10-10 shortcircuit Shutter release with delay for 10-sec .....No self-timer LED blinks. Voltage check at soldering · Shortcircuit between self-timer LED (anode) and GND area of £17 (Green) : approx. 3.0 V **%10** YES - • 1 (Grey) soldering failure or disconnection ....... · f 17 (Green) soldering failure or disconnection ..... . LD if (self-timer LED) failure • IC (9), 12 soldering failure · IC: 16 soldering failure Shutter release impossible with self-timer ...... Self-timer LED does not blink. ---- • [C, 1 soldering failure 5 Shutter operates in high speed with self-timer in A mode. - IC18-9 shortcircuit · IC . B - 1 shortcircuit Shutter release with delay for 10-sec., locking AE. - Self-timer plate printed wiring shortcircuit • IC2 ( shortcircuit Self-timer operates always. - Self-timer SW. (Sie) deformation. (Shortcircuit between GND and printed wiring) • f II (Blue) and GND shortcircuit (catching)------

### 

Flash firing failure. (Check in A	mode using AEF 200X)	
LED indication is normal with flash fu	ally charged. But flash does not fire properly.	
(1)Flash does not fire. Shutter stays o		
	• X contact (SX <sub>2</sub> ); contact failure	
	• F terminal contact failure	
	• t 27 (Purple) soldering failure or disconnection	D- 4
	• \$\ell_{28}\$ (Purple) soldering failure or disconnection	H- 4
ZLED indication failure with flash fully	charged.	
(1)"1/60" does not blink. Metered shutt	er speed LEDs light on. Shutter does not operate	te as
Auto X.		
	F; terminal contact failure	
	· (White) soldering failure or disconnection	F-4
	• ( > (White) and GND shortcircuit (catching)	F-4
	• [C <sub>1</sub> ①, ④ soldering failure	
	• IC₂ soldering failure	
(2)"1/60" does not blink; remains ON. FI	lash fires with shutter operated as Auto X.	
	• IC ( soldering failure	
	• IC1 soldering failure	
as Auto X.	ter speed LEDs blink. Firing without shutter ope	1 8000
	• Classification • Clas	
	• 1C 3 do soldering triture	
(4)LEDs of metered shutter speed and	1/60 blink, and flash does not fire.	
	- Ground is not connected at hot shoe	
	• # 25 (Black) soldering failure or disconnection • # 26 (Black) soldering failure or disconnection	H- 4
(5)"1/60" does not blink. Metered shut:	ter speed LEDs light on. Shutter does not opera	te as
Auto XMonitor lamp of flash	unit will not light up.)	
	· X contact (Sx <sub>2</sub> ) shortcircuit	
	• F 27 (Pink) and GND shorteircuit (catching)	D- 4
	* / 28 (Pink) and GND shorteircuit (catching)	H- 4
(6)LEDs do not light up at all. Shutter	r operates as Auto X, and flash fires.	
	• [C] (10-44) shortcircuit	-
(7) When pressing AE lock button after	1/60 blinks, metered shutter speed LED blinks.	
Shutter operates at metered shutter	speed, and flash fires.	
	· · (C <sub>2</sub> (II) soldering failure	
	TO A THE STREET HE SHIPS TO	

### 

### ■ Trouble related mechanism

(Winding and shutter releasing are impossible).

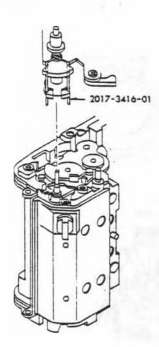
- A. Returning winding lever to original position after winding completion, shutter curtains return to position of shutter released.
  - · Under-charge- Adjust the shutter charge following 2024 Service Manual Repair Guide P. 16.
  - · Looseness of winding shaft riveting (0338) Replace winding shaft.
- B. Charge operation plate set does not return at winding completed.
  - Winding operation lever Clean the winding operation lever and the holder. .....Fig. 1 does not work properly. Adjust the spring (3416) shape or replace it.
  - (Stiff
    Disconnection of SP.
    Deformation of SP.

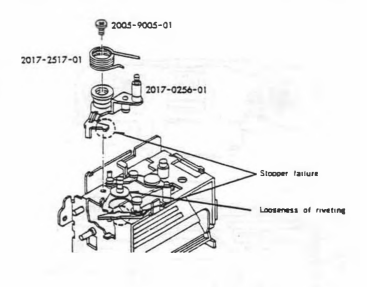
#### C. Others

- · Charge lever bent. Adjust or replace.
- Disconnection of charge lever from charge roller. Adjust or replace the charge lever and charge roller.
- Disengagement of mirror holder rivet. → Replace the mirror holder. (Adjust and check the mirror angle)
- · Foreign particle on the mirror holder.
- · MP return lever set (0256) stopper failure.
- · Looseness of MP return lever riveting shaft.

■Fig. 2

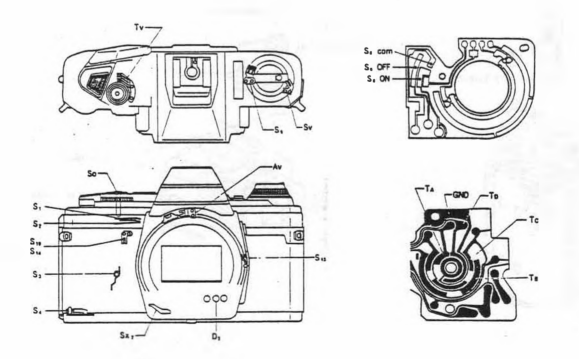


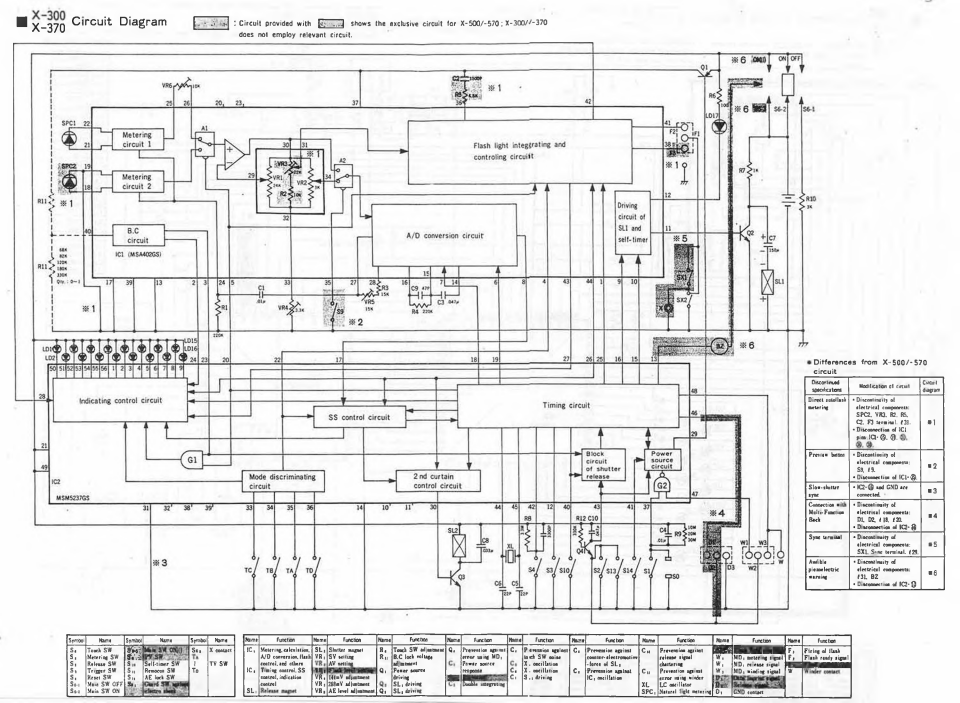




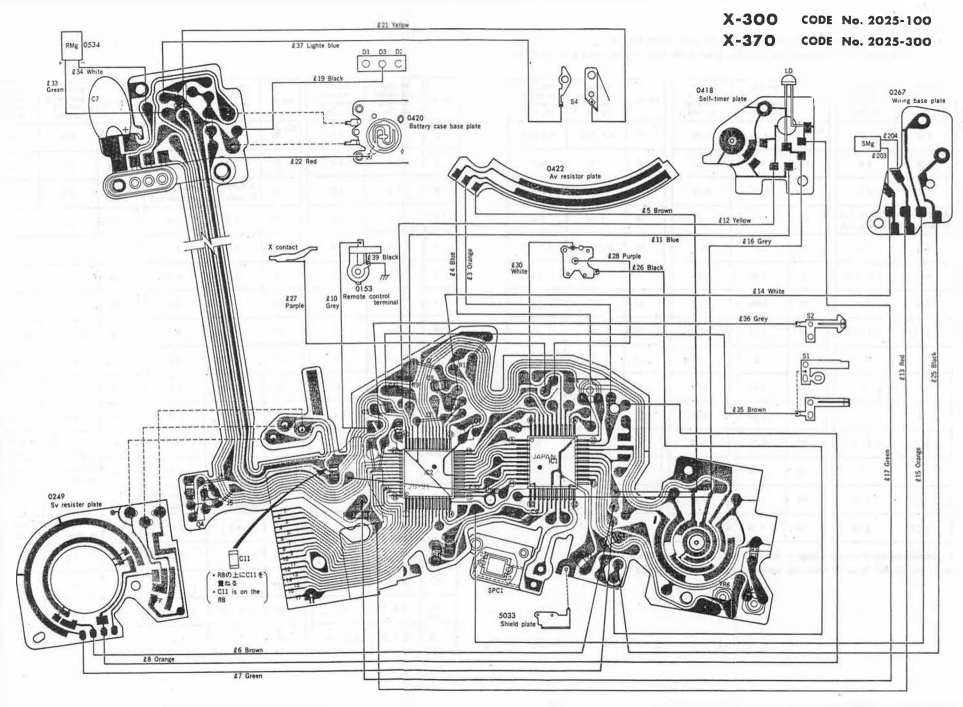
### ■ Operation of switches

Mark	Name	Function	Condition of operation
S	Touch switch	Setting metering and calculating circuit to ON. lighting finder LEDs.	ON by touching operating button.
Sı	Metering switch	The same as So.	
Sz	Release switch	Starting of circuits operating.	ON by depressing operating button.
s,	Trigger switch	Counting start of exposure time with OFF.	OFF right after shutter operation start.
S <sub>4</sub>	Reset switch	Prevention against error during winding. Reset of circuit. Control of motor drive.	OFF with winding completed. ON with preset mech. returning after 2 nd curtain travelled.
S	Main switch	ON/OFF of circuit power source.  Power supplying.	Operating of main switch lever.
S 10	Self-timer switch	Setting circuit components to self- timer mode.	ON by pulling up self-timer lever.
Su	Remote control	The same as S <sub>2</sub> .	
S 14	AE lock switch	Holding of exposure value and indication. Slow synchronization using exclusive flash.	ON by pushing the self-timer lever down.
Sxı	X contact	Firing of flash.	ON with 1st curtain travelled completely.  OFF with 2nd curtain travelled completely.
T <sub>A</sub>	TV switch	Circuit changing of A. M. B. mode.  LED light changing of A. M. B mode.	By turning shutter speed dial.





■ X-300 Substantial Circuit Diagram : Flaxible P.C board set Contact The ligures in the frame of IC1 and IC2 show voltage (V) of each pin. Voltage in the parenthesis of IC1-18. -----19. (B), (B), 1C2- (B) is for X-500/-570 III : Soldering position except lead wire's Other IC pin voltages than above are common to X-500/-570 (a~c/3~-17 show joint part) Mesuring conditions: Voltage supply (3V), winding completed. A mode, around ASA 100, finder LED next to 1/500 Circuit provided with \_\_\_\_\_ shows the exclusive Explanations of this circuit discontinuity and lights up. (Prin voltages vary slightly according to types of camera and measuring instrumen circuit for X-500/-570 : X-300/-370 does not employ employing of exclusive circuit for X-300/-370 relevant circuit. (%1~%6) are given on P. 19. /. Blue f, Brown 1. Brown 120 1. Green \*5 1. Orange fie Gray C7 150a VR2 SKIAVI In Blue tu Yellow Q2 In Red tu White In Orange £ 35 Q In Gray 03 fu Green 12 19 In Black In Yellow £18 TA /n Red 1 2 37 R9 10M, 20M, 30M In Black TB 1 2 21 f n Black **%1** In Purple **\*6** 1 n Purple II BI 1 w White Qty. 0~1 Im Green 68K 82K 120K 180K 390K f a Brown C11 3300P f x Gray In Light Blue tn Black R8 13M \*3 C6 1 C5 1 144 43 42 41 40 39 241 2 13 44 45 0.94 L I 46 0.1-0.5 47 10 14 15 48 0.1-0.5 49 10 MSA402GS 50 20 51 , 52 10 1.2-1 IC2 53 10 R12 MSM5237GS 54 L2 24 55 1.0 R3 10 11 12 13 14 VR5 VR1 (SVI 26 248 o-mm # 16 ASA 12 L017 Function Function Function Function Function Function Function Touch SW MANESTE ON))) EV.BW. Sx. X contact Metering, calculation. SL | Shutter magnet Touch SW adjustme Prevention against error using MD; SPC Plick light melecity. Firing of flash Prevension against Prevension against Prevension against Metering SW A/D conversion, flash VR | SV setting R .. B.C lock voltage touch SW noise unter-electro Flash ready signal elease signal MD<sub>1</sub> metering signal Release SW Self-timer SW TV SW control, and others VR . AV setting Power source -force of SL; MD, release signal hattering Trigger SW S II Reset SW S II Main SW OFF Sire Remocan SW AE lock SW VR . 144mV adjustment XL oscillation Timing control, SS Q, Power source MD, winding signal C. Prevension against Prevention against XL LC oscillator Dr Release to SPC 1 Natural light metering D 3 GND contact control, indication IC, oscillation C<sub>3</sub> Double integrating Q; Charle SW to control VR , 288mV adjustment SL, driving Main SW ON VR . AE level adjustment Q, SL, driving SL, Release magnet



## ■ IC pin voltages

Measuring conditions: ● Supply voltage…3V

- A mode...Measure with no lens attached in the room around ASA 100.
- M mode···Only difference from A mode is given in the table. (shutter speed is at 1/1000 sec.)

Pin No.	Winding completed metering (S <sub>0</sub> ON)	Shutter released metering (S <sub>4</sub> ON)	Pin No.	Winding completed metering (S <sub>0</sub> ON)	Shutter released metering (S <sub>0</sub> ON)	Pin No.	Winding completed meterering (S <sub>0</sub> ON)	Shutter released metering (S <sub>0</sub> ON)
C, 1	0.07	0.07	IC, 16	1.26	1.26	IC <sub>1</sub> 31	0.1~0.6	0.1-0.6
2	3. 0	3. 0	17	0	0	32	0.94	0.94
3	3. 0	3. 0	18	0.05	0.05	33	0.16	0.16
4	A mode 0.07 M mode 0.8	A mode 0.07 M mode 0.8	19	0	0	34	1.08	1.08
5	3.0	3.0	20	0.7	0.7	35	0.7~1.5	0.7~1.5
6	1.2~1.6	1.2~1.6	21	0.05	0.05	36	3.0	3.0
7	3. 0	3.0	22	0.06	0.06	37	3.0	3.0
8	1.1~1.3	1.1~1.3	23	0.5	0.5	38	0	0
9	0	0	24	0	0	39	0	0
10	0	0	25	1.08	1.08	40	1.5	1.5
11	0	0	26	1.03	1.03	41	0	0
12	1.6~2.0	1.6~2.0	27	1.15	1.15	42	3. 0	3. 0
13	0	0	28	1.44	1.44	43	3. 0	3.0
14	1.15	1.15	29	1.04	1.04	44	3. 0	3. 0
15	1.15	1.15	30	1.08	1.08			

- There is possibility having difference voltage at the state of So ON and So OFF(metering hold).
- Above values are obtained by actual measuring, pin voltages vary slightly according to the measured camera.

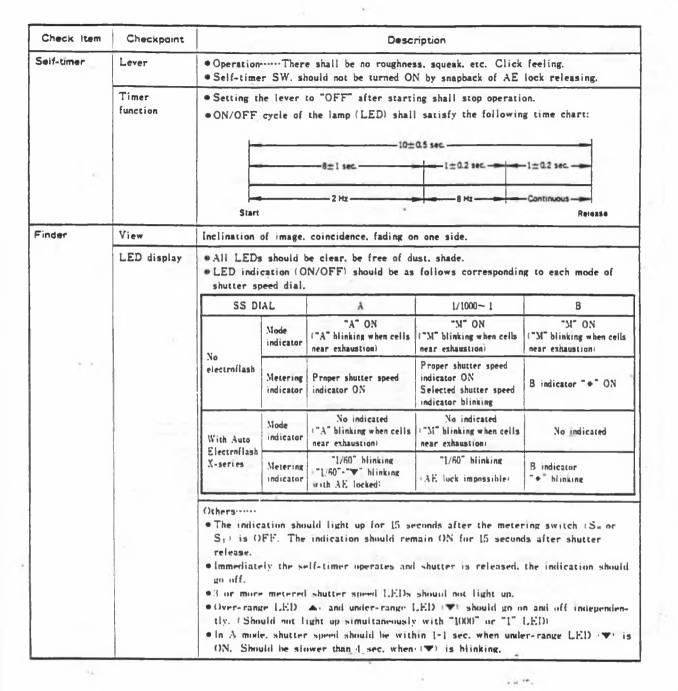
Pin No.	Winding completed metering (S <sub>0</sub> ON)	Shutter released metering (So ON)	Pin No.	Winding completed metering (S <sub>0</sub> ON)	Shutter released metering (S o ON)	Pin No.	Winding completed metering (S <sub>0</sub> ON)	Shutter released metering (S <sub>0</sub> ON)
IC <sub>2</sub>	3.0	3.0	IC <sub>2</sub> 20	3.0	3.0	IC <sub>2</sub> 39	3.0	3.0
2	3.0	3.0	21	3.0	3.0	40	3.0	3.0
3	3.0	3.0	22	A mode 0.07 M mode 0.8	A mode 0.07 M mode 0.8	. 41	3.0	3.0
4	3.0	3.0	23	3.0	3.0	42	2.2	0
5	3.0	3.0	24	3.0	3.0	43	3.0	3.0
6	3.0	3.0	25	0.07	0.07	44	1.5	1.5
7	3.0	3.0	26	3.0	3.0	45	1.0	1.0
. 8	3.0	3.0	27	3.0	3.0	46	0.1~0.5	0.1~0.5
9	3.0	3.0	28	3.0	3.0	47	3.0	3.0
10	0	0	29	2.2	2.2	48	0.1~0.5	0
11	3.0	3.0	30	0.06	0.06	49	3.0	3.0
12	0	3.0	31	0	0	50	A mode 3.0 M mode 1.2	A mode 3.0 M mode 1.2
13	3.0	3.0	32	3.0	3.0	51	A mode 1.2 M mode 3.0	A mode 1.2 M mode 3.0
.14	0	0	33	A mode 3.0 M mode 0	A mode 3.0 M mode 0	52	3.0	3.0
15	0	0	34	3.0	3.0	53	A mode 3.0 M mode F	A mode 3.0 M mode F
16	0	0	35	3.0	3.0	54	1.2	- 1.2
17	1. 1~1.3	1.1~1.3	36	0	0	55	3.0	3.0
18	3.0	3.0	37	0.6~1.8	0.6~1.8	56	3.0	3.0
19	1.2~1.6	1.2~1.6	38	3.0	3.0	1.2		

## **Inspection Standard**

- This standard specifies uniform performance levels for servicing in order to guarantee our product's quality to customers.
   Each item is detailed so that you can follow this standard when you receive inquiries from users or are asked for checks.
- 2. When delivery or acceptance inspections are required, do not directly apply this standard to the performance measurements, but refer to the corresponding standard (manual).
- 3. Some users, because of their taste or special purposes, may require adjustment of this standard. In this case, perform the adjustment according to the user's request whenever possible.

Check Item	Checkpoint	Description					
Main switch		Operation Squeak, roughness, click feeling.					
		BeeperIn "ON)))" position, a beeper should sound when touch SW, is turned ON or when AE is locked at shutter speed is slower than "1/30" in A modeBeeping should be free of irregular sound.					
Winding	Winding lever	Operation There shall be no uneven action, roughness, sticking or contact, etc.					
		PlayShall be less than 0.7 mm at the tip of the lever.					
	Spool	OperationAn even and smooth idle rotation shall enable the film to rewind securely.					
		Spool torque200 to 300 g (②. ③. ④ as shown in the figure below)					
	Sprocket	OperationSlip, no-load rotation with the rewind button depressed.					
Rewinding	Rewind button	Operation Lock, unlock (To be reset at the first half of rewinding), touch contact.					
		Lock position. Should be above, the bottom cover. Unlock position. Should be below the bottom cover surface.					
	Rewind handle	OperationThere shall be no uneven heavy movement, touch or contact, etc.					
Film counter	Counter dial	FeedThe counter dial shall be 1 when the rear lid is closed and the film is wound twice. There shall be no contact, skip, etc.  ReturnThere shall be no contact, etc., and the counter dial shall return to S					
		Index deviationShall be within the range as illustrated below:					

	Checkpoint Description												
SLS		0	OperationSLS signal should not come in sight from above in case of no film loadedSLS signal should come in sight from above as illustrated below in case of a film loaded. Counter1 Counter36+2										
					sught)					W			
Shutter	Operating button	,											
	Speed dial  Operation There shall be no squeak, roughness, etc., and the dial shall smoothly. Click feeling.  The dial should not rub top cover while rotating.								hall rot	ate			
		I	ndex dev			nd mode ed speed							sition.
	Shutter		<ul> <li>There shall be no pin holes, surplus adhesives, etc.</li> <li>Edge metal shall not come in sight at the shutter wound and released.</li> <li>2 nd curtain edge metal shall not be in sight more than 0.5 mm on the way of winding, viewed from the body rear.</li> <li>Operation There shall be no contact between 1 st and 2 nd curtains, bounds inside the image frame, protrusion of the curtain, abnormal sound, etc.</li> <li>The curtain should travel properly even if operating button is depressed fast, slowly, or strongly.</li> </ul>										
	Shutter spe	ea											
	Dial position	1000	500	250	125	60	30	15	8	4	2	1	
	Dial		500	250 3.91	125 7.81	60 17. 0	30	15 62. 5	8 125	250	500	1000	>
	Dial position	1000	1.95	3.91					125				20. 0 +0.2 -0.23
	Dial position  Reference value (ms)	1000 0.98 ±0.5	1.95 ±0.4	3.91	7.81	17.0 +0.17 -0.42			125	250			20. 0 +0.2
	Dial position Reference value (ms) Standard Tolerance	1000 0.98 ±0.5 EV 0.69 1.38	1.95 ±0.4 EV 1.48 2.58 Shall be	3.91 ±0. 3.17 4.81 within	7.81 3EV 6.35 9.62 13 ms	17.0 +0.17 -0.42 EV 12.7 19.2 travelline maxim	25. 4 38. 5 ng time	50. 6 76. 9 for 32	125 ±0.  101 154 mm) for m value	250 3EV 203 307 both 1	500 405 615 st and	1000 812 1230 2 nd cur	20. 0 +0.2 -0.23 EV 17 23
	Dial position  Reference value (ms)  Standard  Tolerance (ms)  Curtain s	1000 0.98 ±0.5 EV 0.69 1.38 speed	±0.4 EV 1.48 2.58 Shall be de differ-	3.91 ±0. 3.17 4.81 within ence because   si	7.81 3EV 6.35 9.62 13 ms   ween time to be ference ge plane	17.0  +0.17 -0.42 EV  12.7 19.2 travelline maximum within 0	25.4 38.5 ng time and .4 EV. exposure (B range)	50.6 76.9 for 32 minimu (Measure time b	±0.  101 154 mm) for m value re five setween l be wi	250  3EV  203  307  both 1  is in the times report the entire of the ent	500  405 615 st and e center repeated ids (A. (	1000 812 1230 2 nd cur of the ly.)	20. 0 +0.2 -0.25 EV 17 23 tains. image
	Dial position  Reference value (ms)  Standard  Tolerance (ms)  • Curtain s	1000 0.98 ±0.5 EV 0.69 1.38 speed	±0.4 EV 1.48 2.58 Shall be de differ-	3.91  ±0.  3.17  4.81  within ence because) street difthe imabet ween	7.81 3EV 6.35 9.62 13 ms   ween time to be ference ge plane	17.0  +0.17 -0.42 EV  12.7 19.2  travelline maximum within 0 of the center	25.4 38.5 ng time and .4 EV. exposure (B range)	50.6 76.9 for 32 minimu (Measure time b	±0.  101 154 mm) for m value re five setween l be wi	250  3EV  203  307  both 1  is in the times report the entire of the ent	500  405 615 st and e center repeated ids (A. (	1000 812 1230 2 nd cur of the ly.)	20. 0 +0.2 -0.23 EV 17 23 tains. image
	Dial position  Reference value (ms)  Standard  Tolerance (ms)  • Curtain : • Fluctuati • Unevenes	1000 0.98 ±0.5 EV 0.69 1.38 speed	1.95  ±0.4 EV 1.48 2.58 Shall be difference (Breposure	3.91 ±0. 3.17 4.81 within ence being angel si The diff the ima between ime	7.81 3EV 6.35 9.62 13 ms tween timel be ference ge plane A and	17.0  +0.17 -0.42 EV  12.7 19.2  travelline maximum within 0 of the center	25.4 38.5 ng time and 4 EV. exposure (B ranges shall	50. 6 76. 9 for 32 minimu (Measure time toge) shall be with	±0.  101 154 mm) for m value re five setween 1 be within 0.4	250  3EV  203  307  both 1  es in the times reboth enthin 0.3  EV.	500  405 615 st and e center repeated dds (A. (3) EV, and	1000 812 1230 2 nd cur of the ly.)	+0.2 -0.23 EV 17 / 23 tains. image



Check Item	Checkpoint		Descr	iption					
Auto	ASA dial			no touch or contact, roughness, etc., and the dial shall v, and shall engage with the lock groove securely.					
		Dial deviation	leviation. Should be within the range shown below including play.						
	50								
	1. LED dis 2. EE level	play at M mode and LED disp	nce of LED displayConforms to LED display ( lay at A mode.  lens for S-auto, ASA: 100)	at A mode as shown in T	Table 1 below:				
	Lumina		1	Tolerzace of EE level	Variation				
	EV 5	F 4	2 京 中 戸						
	EV 11	F8	60 中 <b>= =</b> 30 中 中	0 ±0.8EV	0.4EV				
	EV 14	F 5. 6	1000 500 250 100 100 100 100 100 100 100 1						
	2 High/Low speed limit  1. High-speed limit. The exposure time should be within 0.69—1.38 ms with over-range LED ON in A mode. (Check with the shutter tester in A mode.)  2. Low-speed limit. The exposure time should be within 4 seconds with under-range LE ON in A mode. (Check by interrupting light to the light receiver in A mode.)								
	• AE lock s • Exposure	hould not opera change with con	id activate the camera's mete te in M mode. tinuous shooting (A mode) d variation should be within						

(For shutter speed faster than 1/500, variation should be within  $\pm 0.5\,\mathrm{EV})$ 

Check Item	Checkpoint	- Description						
Focus	Mirror	Angle45° ± 15′						
		Operation There shall be no play, two-step movement, improper timing, bounds within the image plane, etc.						
		Inclination Shall be within 0.4 mm for the light shield plate in the up position.						
	Body back (Pressure plate back)	43.70±0.1mm (from the pressure plate margin to the lens mounting surface)						
	Finder back	43. 565 ± 0. 025 mm						
Others	MC levers	Operation There shall exist no roughness, contact or touch, abnormal sound, etc.						
+8	Lens removal and installa- tion	Check removal and installation torque (light or heavy), lock, unlock, play.						
	Back cover	<ul> <li>Opening/closingBack cover shall float spontaneously when the rewind knob is pulled up. There shall be no remarkable play when back cover is closed.</li> </ul>						
	Pressure plate	There shall be no distortion, protrusion, concave, foreign matter attachments, etc.						
	Battery chamber	ContactThere shall be no abrasion, corrosion, stains, etc.						
to proper to	Compatibility with accessories	Interchangeability with Motor Drive 1 (8740) and Auto Winder G (8731-200)With 8740 and 8731 installed, check the functions.						
Voitage regulations, etc.		**Battery consumption with LEDs ON (4 LEDs lighting ON in M mode)  9.5 mA or less (Voltage 2.8 V)  • Leak current at main SW. ON						

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2006-0140	3	2024-0256	9	2024-0418	8
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2017-0175	6			2017-0510	=7
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2025-0197	2	2017-0307	12	2024-0512	9
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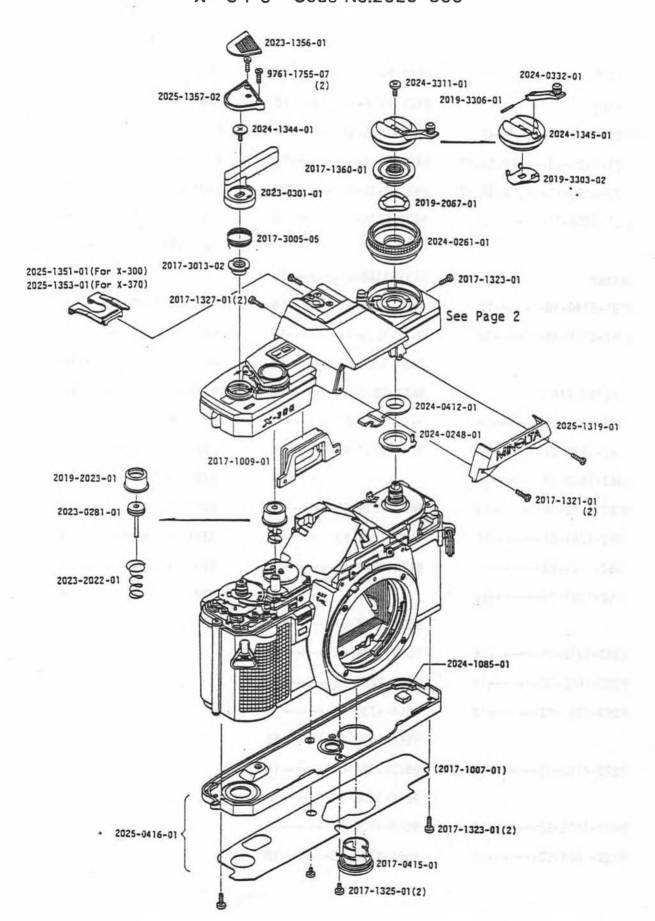
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		2017-1323	1	2017-2131	17
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2006-2762	16	2019-3303	1	2024-4302	18
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•		2019-3306	1	2017-5006	4
2017-3005	1	2019-3308	14	2024-5008	4
2006-3009	12	2017-3309	14	2017-5013	7
2017-3010	5	2024-3311	1	2017-5014	7
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2017-3025	12	2017-3404	11	2017-5018	7
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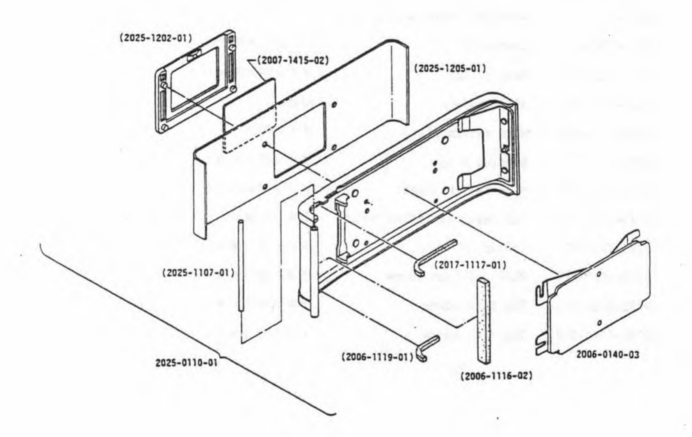
X - 3 0 0 Code No.2025-100 X - 3 7 0 Code No.2025-300



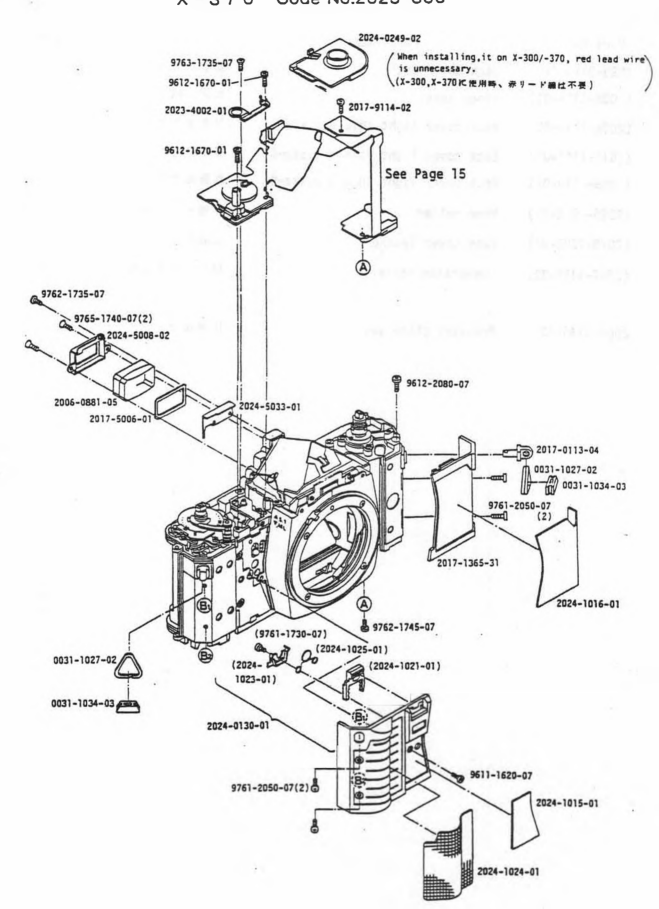
Part No.	Part Name		Qty
2024-0248-01	ASA contact holder set	ASAプラシホルダーセット	1
2024-0261-01	ASA operation knob set	ASA操作ノブセット	1
2023-0281-01	Shutter release button axis set	シャッター釦他セット	
2023-0301-01	Film advance lever set	巻上レバーセット	- 1
2024-0332-01	Rewinding handle set	巻戻しハンドルセット	1
2024-0412-01	Main switch guide plate set	メインSMガイド板セット	1
2017-0415-01	Battery holder set	電池ケース蓋セット	1
2025-0416-01	Bottom cover set	下カパーセット	1
(2017-1007-01)	Bottom cover sheet	下カパー保護シート	1
2017-1009-01	Eye-piece frame	接眼枠	1
2024-1085-01	Sponge	コンデンサーガタ止め	1
2025-1319-01	Front top cover	上部正面カバー	1
2017-1321-01	Screw	止めねじ	2
2017-1323-01	Screw	止めねじ	3
2017-1325-01	Screw	止めねじ	2
2017-1327-01	Screw	止めねじ	2
2024-1344-01	Winding lever pressure	巻上レバー押えビス	1
2024-1345-01	Rewinding knob	巻戻しノブ	1
2025-1351-01	Accessory shoe spring (for X-300)	アクセサリーシューバネ	1
2025-1353-01	Accessory shoe spring (for X-370)	アクセサリーシューバネ	1
2023-1356-01	Finger rest leather	フインガーレスト貼皮	1
2025-1357-02	Finger rest	フインガーレスト	1
2017-1360-01	ASA dial nut	ASA押えナット	1
2023-2022-01	Shutter release button spring	シャッター迎SP	1
2019-2023-01	Shutter release button cap	シャッター釦キャップ	1
2019-2067-01	Pressure spring	ASA操作リング押えばね	1
2017-3005-05	Film advance lever spring	巻上レバー戻しSP	1
2017-3013-02	Top cover nut	上カバー止めナット	1
2019-3303-02	Rewinding handle spring	巻戻しハンドルばね	1
2019-3306-01	Rewinding handle axis	老反しハンドル軸	1
2024-3311-01	Rewinding handle screw	巻戻しノブビス	1
9761-1755-07	Tap tite screw	十字穴付タップタイトねじ	2

Assy Part No.2025-0195-01(For X-300) Assy Part No.2025-0197-01(For X-370) P (9613-1645-01) (2024-1052-01) (2023-9245-01) (2025-0151-01) (2025-4024-01) < (2025-4013-01) [2025-300] [2025-100] (9762-1745-01) (2) (2017- 5 (2006-1018-05) (2017-1054-01) (2023-4256-01)

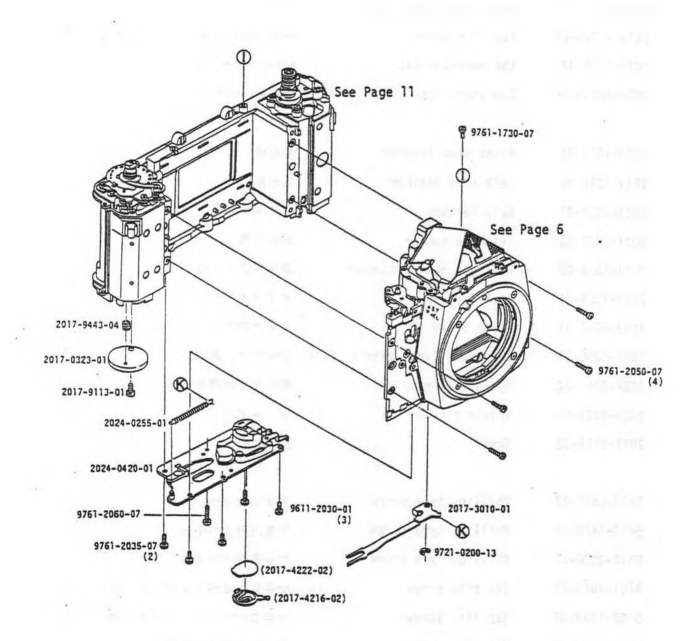
Part No.	Part Name		Qty
2025-0195-01	Top cover set (For X-300)	上カバーセット	1
2025-0197-01	Top cover set (For X-370)	上カバーセット	1
(2025-0139-01)	Shutter dial set	シャッターダイヤルセット	1
(2024-0147-01)	Click plate set	メインSWクリックバネセット	1
(2025-0151-01)	Accessory shoe base set	アクセサリーシュー座セット	1
(2006-1018-05)	Counter window	カウンター思	1
(2024-1052-01)	Accessory shoe	アクセサリーシュー	1
(2017-1054-01)	Accessory shoe set plate	アクセサリーシュー取付板	1
(2017-1057-01)	Contact-C	コンタクト接片C	1
(2025-1359-01)	Main switch	メインSW切換レバー	1
(2024-2052-01)	ASA window	ASA 26	1
(2025-4013-01)	Main switch plate	メインSW銘板	1
(2024-4023-01)	Smaping ring	メインSW止め輪	1
(2025-4024-01)	Main switch sheet	メインSWレバーシート	1
(2023-4256-01)	Top cover isolation sheet	上カバー絶縁シート	1
(2023-9245-01)	Contact-A	コンタクト接点A	1
(9613-1645-01)	Phillips type screw	十字穴付半丸皿小ねじ	4
(9762-1735-07)	Tap tite screw	十字穴付なべタップタイトねじ	1
(9762-1745-01)	Tap tite screw	十字穴付なベタップタイトねじ	2



Part No.	Part Name		Qty
2025-0110-01	Back cover set	裏蓋セット	1
(2025-1107-01)	Hinge axis	ヒンジ州	1
(2006-1116-02)	Back cover light shield plate	<b>灭 鉴進 光</b> 片	1
(2017-1117-01)	Back cover light shield plate-C	災養遮光片	1
(2006-1119-01)	Back cover light shield plate-8	<b>英瓷遮光片</b>	1
(2025-1202-01)	Memo holder	災害ポケット	1
(2025-1205-01)	Back cover leather	災篷貼皮	1
(2007-1415-02)	Conversion scale	ASA / ISO換算板	1
2006-0140-03	Pressure plate set	圧着板セット	1

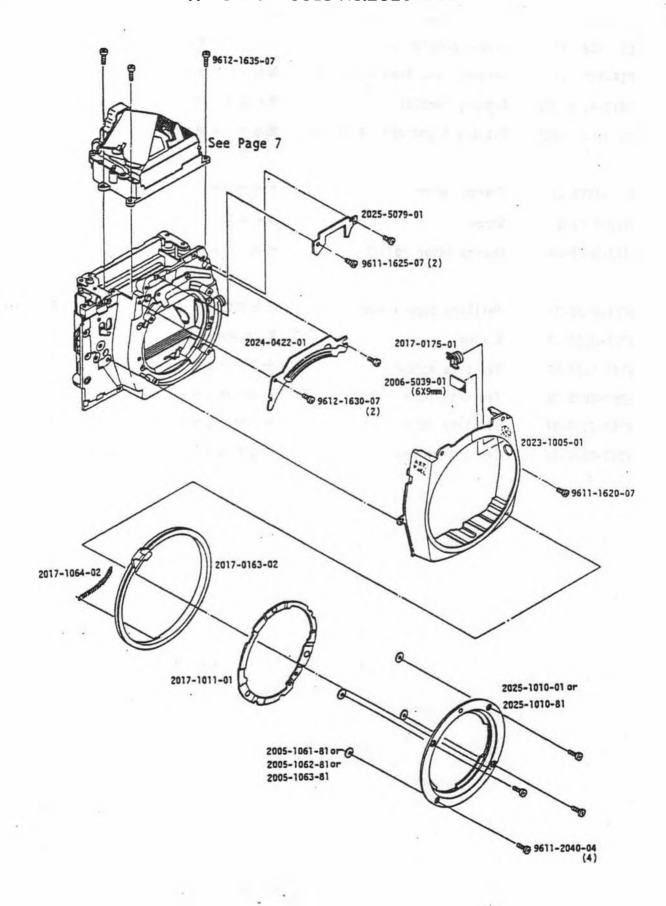


Part No.	Part Name		Qty
2017-0113-04	Strap hanger set	吊環セット	1
2024-0130-01	Side cover-A set	サイドカバーAセット	1
(2024-1021-01)	Self-timer lever	セルフレバー	1
(2024-1023-01)	Click spring	セルフクリックバネ	1
(2024-1025-01)	Self-timer lever spring	セルフレバーSP	1
(9761-1730-07)	Tap tite screw	十字穴付たペタップタイトねじ	1
2024-0249-02	ASA resistor set	ASA抵抗体セット	1
2006-0881-05	Eye-piece lens set	接吸レンズセット	1
2024-1015-01	Right side leather	右贴皮	1
2024-1016-01	Left side leather	左贴皮	1
2024-1024-01	Grip leather	グリップ貼皮	1
0031-1027-02	Triangle hanger	三角吊環	2
0031-1034-03	Triangle hanger stopper	三角環回り止め	2
2017-1365-31	Side cover-B	サイドカバー	1
2023-4002-01	Earth plate	タッチSWアース仮	1
2017-5006-01	Eye-piece light shield plate	接眼レンズ遮光枠	1
2024-5008-02	Eye-piece pressure	接限レンズ押え	1
2024-5033-01	Shield plate	シールド板	1
2017-9114-02	Screw	止めねじ	1
9611-1620-07	Phillips type screw	十字穴付なベ小ねじ	1
9612-1670-01	Phillips type screw	十字穴付たベ小ねじ	2
9612-2080-07	Phillips type screw	十手穴付なベ小ねじ	1
9761-2050-07	Tap tite screw	十字穴付たベタップタイトねじ	4
9762-1735-07	Tap tite screw	十字穴付たベタップタイトねじ	1
9762-1745-07	Tap tite screw	十字穴付なベタップタイトねじ	1
9763-1735-07	Tap tite screw	十字穴付半丸血タップタイトねじ	1
9765-1740-07	Tap tite screw	十字穴付皿タップタイトねじ	2



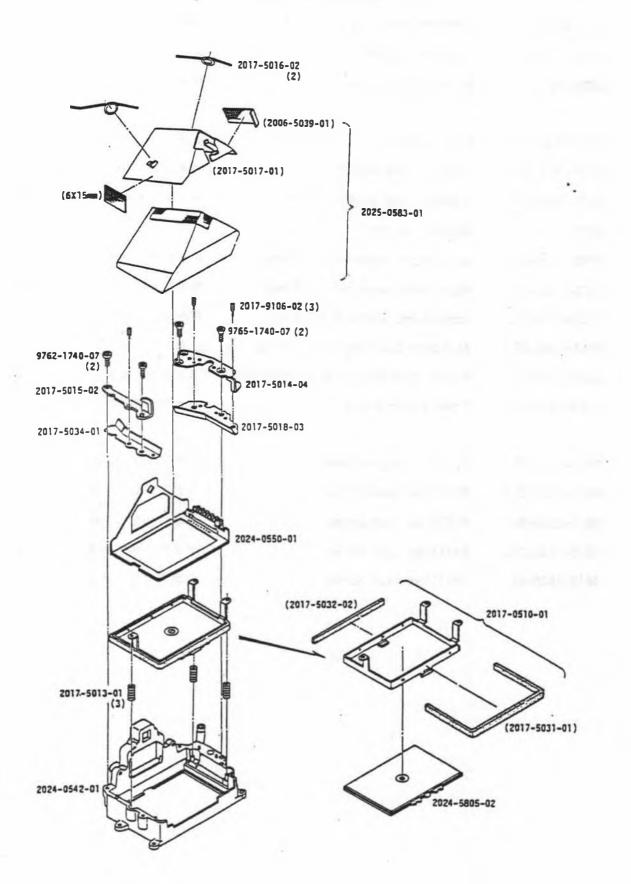
Part No.	Part Name		Qty
2024-0255-0]	MP return sub spring-B set	MP戻し補助SPーBセット	1
2017-0323-01	Winder coupler set	ワインダーカプラーセット	1
2024-0420-01	Battery case base plate set	電池ケース台板セット	1
(2017-4216-02)	Battery contact (+)	電池接片(+)	1
(2017-4222-02)	Battery light shield plate	電池ケース選光板	1
			,
2017-3010-01	Charge lever	チャージレバー	1
2017-9113-01	Screw	止めねじ	1
2017-9443-04	Charge lever roller	チャージレパーローラー	1
9611-2030-01	Phillips type screw	十字穴付なべ小ねじ	3
9721-0200-13	E ring	E リング	1
9761-1730-07	Tap tite screw	十字穴付なベタップタイトねじ	1
9761-2035-07	Tap tite screw	十字穴付なペタップタイトねじ	2
9761-2050-07	Tap tite screw	十字穴付なベタップタイトねじ	4
9761-2060-07	Tap tite screw	十字穴付なベタップタイトねじ	1

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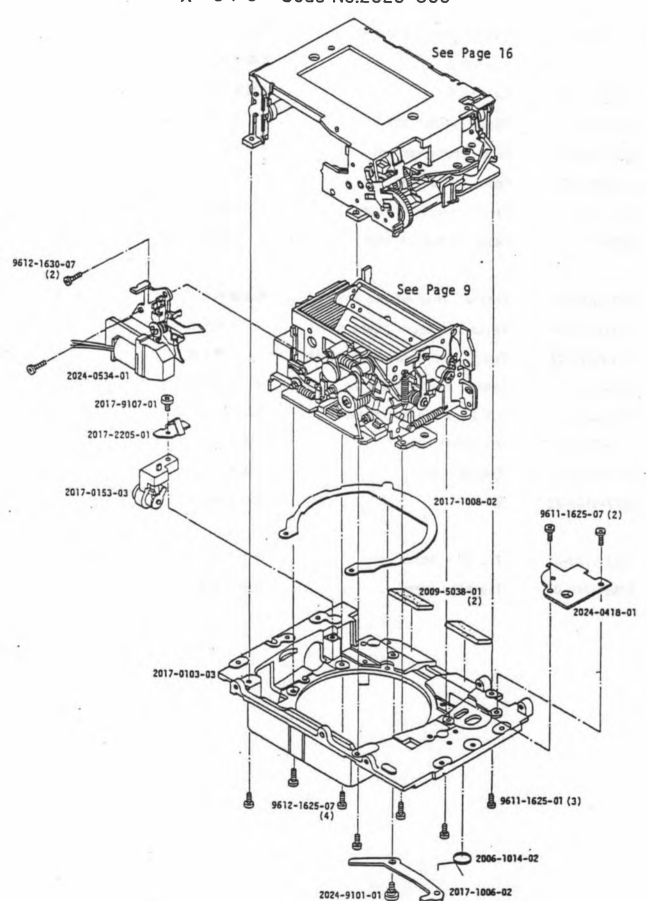


Part No.	Part Name		Qty
2017-0163-02	Aperture coupling ring set	連結リングセット	1
2017-0175-01	Lens lock button set	レンズロック釦セット	1
2024-0422-01	AV resistor plate set	AVL板セット	1
2023-1005-01	Front cover	前カバー	1
2025-1010-01	Bayonet lens mount	パヨネット座板 ~	1
2025-1010-81	Bayonet lens mount (-0.1mm)	パヨネット座板 5	·
2017-1011-01	Bayonet spring	バヨネットSP	1
2005-1061-81	Adjustment washer-A (0.02mm)	調整ワッシャー A	
2005-1062-81	Adjustment washer-B (0.05mm)	調管ワッシャー B	Some
2005-1063-81	Adjustment washer-C (0.1mm)	調整ワッシャー C	
2017-1064-02	Aperture coupling ring spring	連絡リングSP	1.1
2006-5039-01	Penta. pressure tape (Per roll)	ペンタ押え板テーブ	1
2025-5079-01	Front cover plate	前カバー当り版	1
9611-1620-07	Phillips type screw	十字穴付たベ小ねじ	1
9611-1625-07	Phillips type screw	十字穴付たベ小ねじ	. 2
9611-2040-04	Phillips type screw	十字穴付たベ小ねじ	4
9612-1630-07	Phillips type screw	十字穴付在ベ小ねじ	2
9612-1635-07	Phillips type screw	十字穴付なべ小ねじ	3

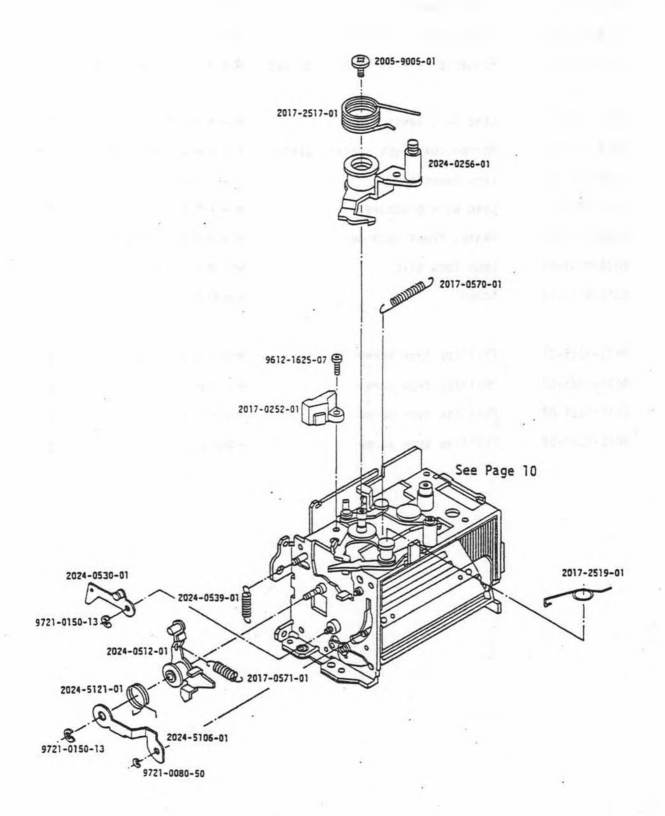
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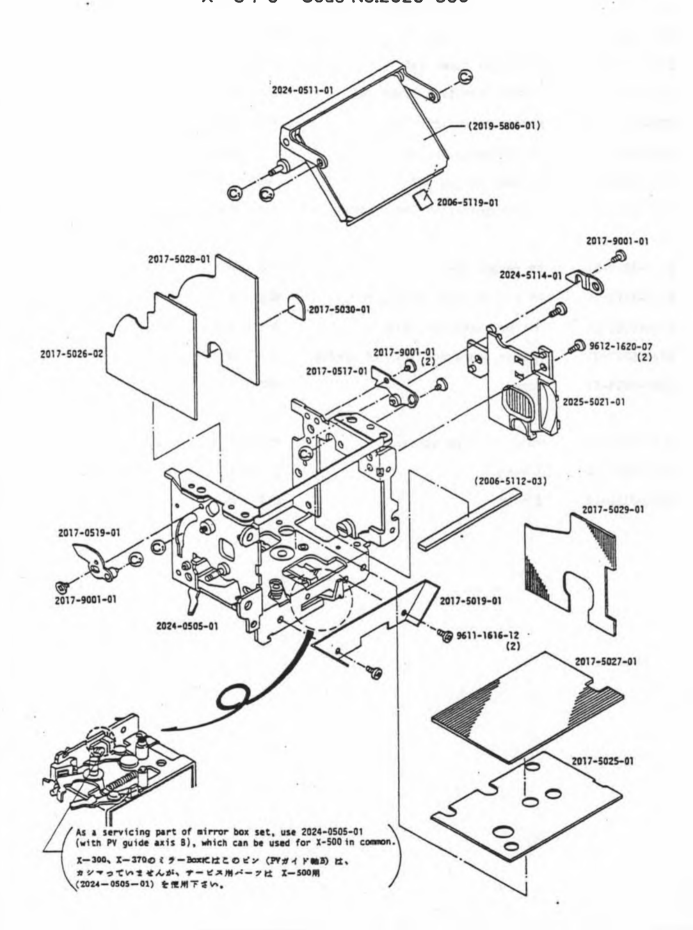
Part No.	Part Name		)ty
2017-0510-01	Fresnel lens holder set	焦点板ホルダーセット	1
(2017-5031-01)	Packing A	防甕モルトプレンA	1
(2017-5032-02)	Packing B	防塩モルトプレンB	1
2024-0542-01	Penta. holder set	ベンタホルダーセット	1
2024-0550-01	Penta. receiver set	ペンタ受けセット	1
2025-0583-01	Penta. prism set	ベンタブリズムセット	1
(2017-5017-01)	Penta. pressure plate	ペンタ押え板	1
(2006-5039-01)	Penta. pressure tape (Per roll)	ベンタ押え板テープ	2
2017-5013-01	Fresnel lens holder spring	焦点板ホルダーSP	3
2017-5014-04	Penta. pressure (Left side)	ベンタ押え板(左)	1
2017-5015-02	Penta. pressure (Right side)	ペンタ押え板(右)	1
2017-5016-02	Penta. pressure spring	ベンタ押えSP	2
2017-5018-03	L.E.D. diffusion plate	LED拡散 敏	1
2017-5034-01	Dustproof sheet	防鹿シート	1
2024-5805-02	Fresnel lens	焦点板	1
2017-9106-02	Screw	焦点板調整ねじ	3
4-			
9762-1740-07	Tap tite screw	十字穴付なベタップタイトねじ	2
9765-1740-07	Tap tite screw	十字穴付皿タップタイト ねじ	2



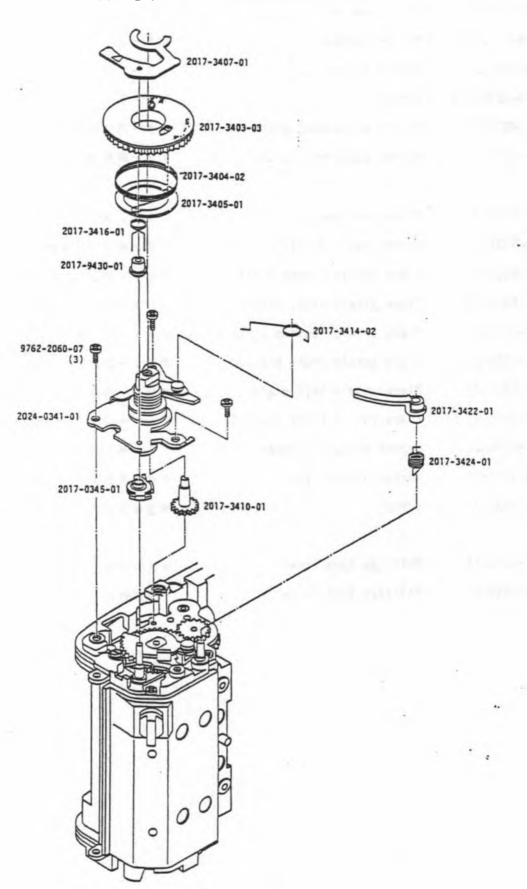
Part No.	Part Name	*	Qty
2017-0103-03	Front base plate set	前やセット	1
2017-0153-03	Remote control terminal set	リモコン台板セット	1
2024-0418-01	Self-timer plate set	セルフSW基板セット	1
2024-0534-01	Magnetic release base plate set	絞りストップ台板セット	1
		4	
2017-1006-02	Lens lock lever	レンズロックレバー	1
2017-1008-02	Mirror box light shield plate	ミラーボックス進光板	1
2006-1014-02	Lock lever spring	ロックレバーSP	1
2017-2205-01	Lead wire pressure	コード押え	1
2009-5038-01	Penta. front cushion	ベンタ前面弾えクッション	2
2024-9101-01	Lens lock axis	レンズロック帕	1
2017-9107-01	Screw	止めねじ	1
9611-1625-01	Phillips type screw	十字穴付をベ小ねじ	3
9611-1625-07	Phillips type screw	十字穴付なべ小ねじ	2
9612-1625-07	Phillips type screw	十字穴付なべ小ねじ	4
9612-1630-07	Phillips type screw	十字穴付なべ小ねじ	2



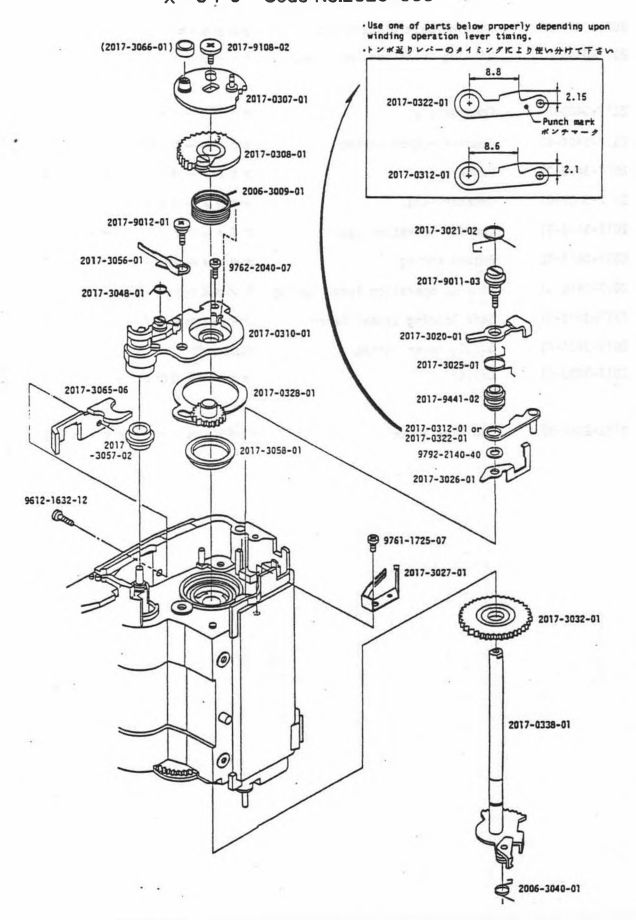
Part No.	Part Name		.Qty
2017-0252-01	MP return stopper set	MP戻しストッパーセット	1
2024-0256-01	MP return lever set	MP戻しレバーセット	1
2024-0512-01	Mirror operation lever set	ミラー製動レバーセット	1
2024-0530-01	Mirror delay lever set	ミラー単価レバーセット	1
2024-0539-01	Mirror delay spring set	ミラー選延SPセット	1
2017-0570-01	MP loop spring set	WPループSPセット	1
2017-0571-01	Mirror operation lever spring set	ミラー敷動SPセット	1
2017-2517-01	MP return spring	MPRUSP	1
2017-2519-01	MP return stop lever spring	MP尽し保止レバーSP	1
2024-5106-01	Mirror operation lever-B	ミラー操作レバーB	1
2024-5121-01	Mirror operation lever-B spring	ミラー抑えSP	1
2005-9005-01	Screw	MP戻しレバー押えねじ	1
9612-1625-07	Phillips type screw	十字穴付なベ小ねじ	1
9721-0080-50	E ring	Eリング	1
9721-0150-13	E ring	Eリング	2



Part No.	Part Name	*	Qty
2024-0505-01	Mirror box set	ミラーボックスセット	1
(2006-5112-03)	Mirror cushion	ミラークッション	1
2024-0511-01	Mirror holder set	ミラーホルダーセット	1
(2019-5806-01)	Mirror	ミラー	1
2017-0517-01	Mirror adjustment plate-B set	ミラー調整板Bセット	1
2017-0519-01	Mirror adjustment plate-A set	ミラー調整板Aセット	1
2017-5019-01	Mirror box apron	ミラーポックスエブロン	1
2025-5021-01	Mirror box side plate	ミラーボックス個板	1
2017-5025-01	Flare shield bottom plate	フレアー防止シート下板	1
2017-5026-02	Flare shield right plate	フレアー防止シート右板	1
2017-5027-01	Flare shield bottom plate-A	フレアー脚止シート下	1
2017-5028-01	Flare shield right plate-A	フレアー防止シート右A	1
2017-5029-01	Flare shield left plate	フレアー防止シートに	1
2017-5030-01	Flare shield right plate-8	フレアー防止シート右B	1
2024-5114-01	Mirror support stopper	ミラー補助ストッパーB	1
2006-5119-01	Mirror stopper gum	ミラーストッパーゴム	1
2017-9001-01	Screw	調整板押ビス	4
9611-1616-12	Phillips type screw	十字穴付なベ小ねじ	2
9612-1620-07	Phillips type screw	十字穴付なべ小ねじ	2

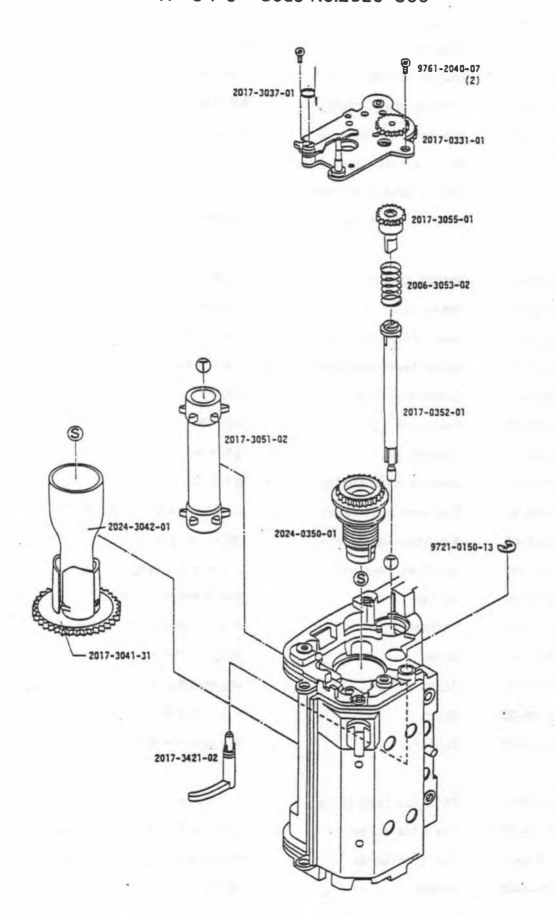


Part No.	Part Name		Qty
2024-0341-01	Winding base plate-B set	巻取台板Bセット	1
2017-0345-01	Winding operation lever set	トンポ返りレバーセット	1
2017-3403-03	Counter dial	カウンターラチエット	1
2017-3404-02	Counter return spring	カウンター及しSP	1
2017-3405-01	Washer	カウンター補助ワッシャー	1
2017-3407-01	Counter index	カウンター指標板	1
2017-3410-01	Counter operation gear	フイルムカウンターギャー	1
2017-3414-02	Return spring	カウンターレバー操作SP	1
2017-3416-01	Winding operation lever spring	トンポ返りレバーSP	1
2017-3422-01	Safe loading signal lever	フイルム表示レバー	1
2017-3424-01	S.L.S. lever spring	SIS數數SP	1
2017-9430-01	Collar	カウンター指標カラー	1
9762-2060-07	Tap tite screw	十字穴付なべタップタイトね	U 3

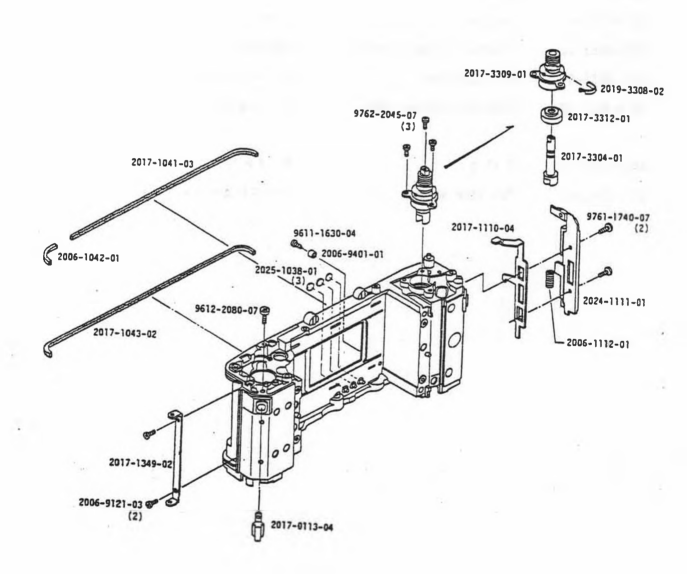


Part No.	Part Name		Qty
2017-0307-01	Charge operation plate set	チャージ操作板セット	1
(2017-3066-01)	Stopper	巻上ストッパーゴム	1
2017-0308-01	Shutter charge gear-D set	シャッターティージギヤーDセット	1
2017-0310-01	Winding shaft receiver set	巻取下側受セット	. 1
2017-0312-01	Winding stop lever-A set	巻止めレバーAセット	1
2017-0322-01	Winding stop lever-A set	巻止めレバーAセット ∫	
2017-0328-01	Gear-C base plate set	ギャーC台板セット	1
2017-0338-01	Winding shaft set	巻取操作板セット	1
2006-3009-01	Return spring	及 LSP	1
2017-3020-01	Reset lever	リセットレバー	1
2017-3021-02	Reset lever spring	リセットレバーSP	1
2017-3025-01	Reset lever surpport spring	リセットレバー補助SP	1
2017-3026-01	Contact-A (S4)	S4接片A	1
2017-3027-01	Contact-B (S4)	S4接片B	1
2017-3032-01	Winding gear	巻取ギャー	1
2006-3040-01	Winding claw spring	卷取爪SP	1
2017-3048-01	Over-run stop lever spring	オーバーラン防止レバーSP	1
2017-3056-01	R button lock spring	R和ロックばね	1
2017-3057-02	Sprocket receiver	スプロケット制受	1
2017-3058-01	Collar	巻取下袖受補助カラー	1
2017-3065-06	Stopper	チャージ操作板ストッパー	1
2017-9011-03	Screw	巻止めレバー伽	1
2017-9012-01	Screw	巻止め軸受止めねじ	1
2017-9108-02	Screw	チャージ板押えビス	1
2017-9441-02	Collar	巻止めレバーカラー	1
9612-1632-12	Phillips type screw	十字穴付なベ小ねじ	1
9761-1725-07	Tap tite screw	十字穴付なベタップタイトねじ	1
9762-2040-07	Tap tite screw	十字穴付なベタップタイトねじ	1
9792-2140-40	Washer	得ワッシャー	1

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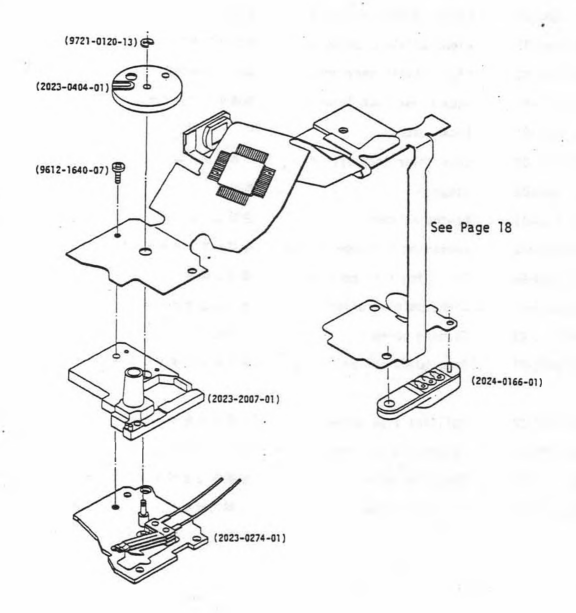


Part No.	Part Name		Qty
2017-0331-01	Winding base plate-A set	巻取台板Aセット	1
2024-0350-01	Spool friction gear set	スプールフリクション ギヤーセット	1
2017-0352-01	Sprocket shaft set	スプロケット州セット	1
2017-3037-01	Reversion stop lever spring	逆転止めレバーSP	1
2017-3041-31	Spoo1	スプール	1 :
2024-3042-01	Spool inner barrel	スプール内筒	1
2017-3051-02	Sprocket	スプロケット	1
2006-3053-02	R button release spring	R釦解除SP	1
2017-3055-01	Sprocket gear	スプロケットギャー	1
2017-3421-02	Film indication filler	フイルム表示フイラー	1
9721-0150-13	E ring	E リング	1
9761-2040-07	Tap tite screw	十字穴付たベタップタイトねじ	2

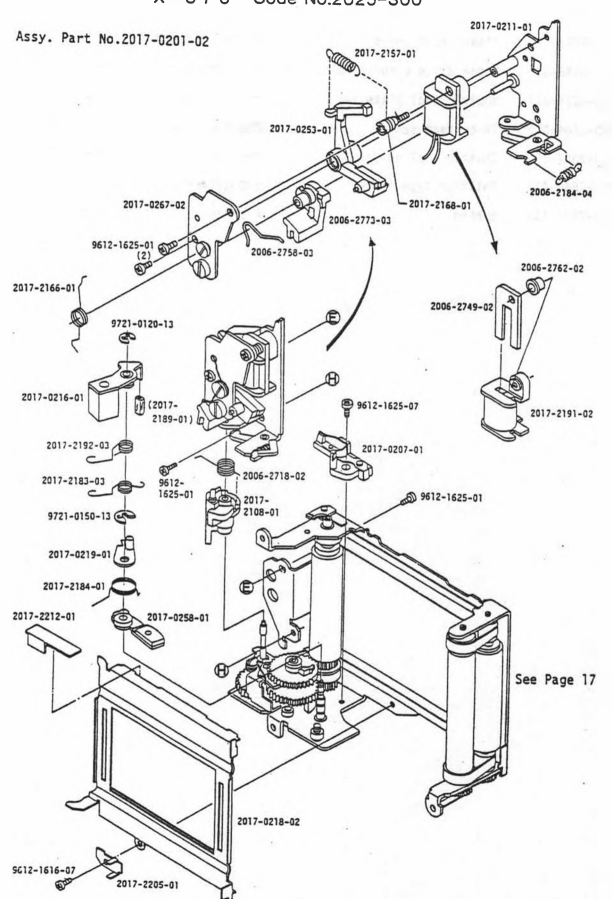


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Part No.	Part Name		Qty
2017-0113-04	Strap hanger set	吊環セット	1
2025-1038-01	Mask sheet	信号ピンマスクシート	3
2017-1041-03	Light shield packing-A	遊光パッキンA	1
2006-1042-01	Light shield packing-B	遊光パッキンB	1
2017-1043-02	Light shield packing-C	選光パッキンC	1
2017-1110-04	Back cover lock lever	災壷ロックレバー	1
2024-1111-01	Lock cover	ロックカバー	1
2006-1112-01	Back cover lock spring	災蓋ロックSP	1
2017-1349-02	Hinge	ヒンジ	1
2017-3304-01	Rewinding fork	巻戻しフォーク	1
2019-3308-02	Rewinding friction spring	巻戻しフリクションSP	1
2017-3309-01	Rewinding axis receiver	巻戻し軸受	1
2017-3312-01	Light shield collar	巻展し遮光カラー	1
2006-9121-03	Tapping screw	止めねじ	2
2006-9401-01	Film guide collar	フイルムガイドカラー	1
		*	
9611-1630-04	Phillips type screw	十字穴付在ベ小ねじ	1
9612-2080-07	Phillips type screw	十字穴付なべ小ねじ	1
9761-1740-07	Tap tite screw	十字穴付在ベタップタイトねじ	2
9762-2045-07	Tap tite screw	十字穴付なベタップタイトねじ	3

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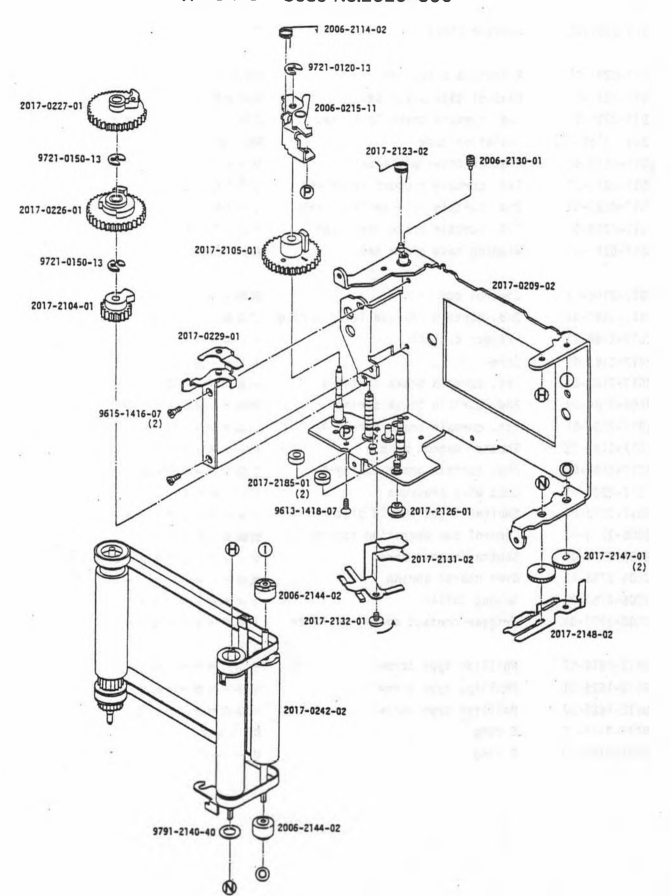


Part No.	Part Name		Qty
2025-0401-01	Flexible PC board	フレキシブル基板セット	1
(2024-0166-01)	Motor drive connect holder set	モードラ接点ホルダーセット	1
(2023-0274-01)	Shutter dial plate set	シャッターダイヤル台板セット	1
(2023-0404-01)	TV contact set	TV接片ホルダーセット	1
(2023-2007-01)	Shutter dial holder	シャッターダイヤルホルダー	1
(9612-1640-07)	Phillips type screw	十字穴付なべ小ねじ	1
(9721-0120-13)	E ring	Eリング	1

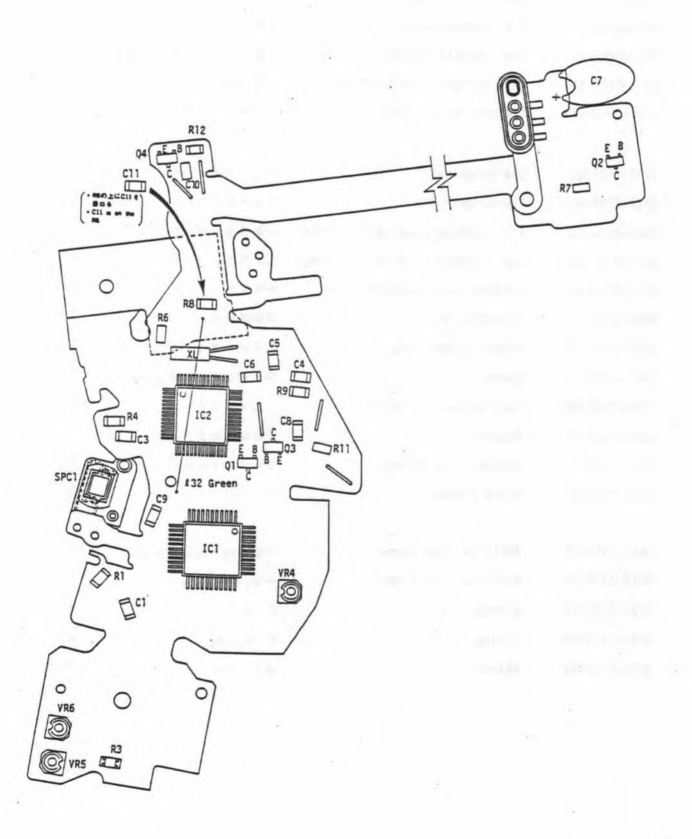


Part No.	Part Name		Qty
2017-0201-02	Shutter block	シャッタープロック	1
2017-0207-01	X contact plate set	X接片セット	1
2017-0211-01	Control base plate set	制御台板セット	1
2017-0216-01	2nd. curtain brake lever set	二幕プレーキレバーセット	1
(2017-2189-01)	Isolation tube	X接片絶縁チュープ	1
2017-0218-02	Shutter cover plate set	シャッターカパー仮セット	1
2017-0219-01	lst. curtain support lever set	一年プレーキ権助 レバーセット	1
2017-0253-01	2nd. curtain release lever set	二幕解除レバーセット	1
2017-0258-01	lst. curtain brake lever set	一等プレーキレバーセット	1
2017-0267-02	Winding base plate set	Wag. 配線基板セット	1
2017-2108-01	Control cam	制御力ム	1
2017-2157-01	2nd. curtain release lever spring	二森解除レバーSP	1
2017-2166-01	Trigger contact	トリガー接片	1
2017-2168-01	Screw	トリガー基取収付ねじ	1
2017-2183-03	lst. curtain brake spring-8	一幕プレーキSP-B	1
2006-2184-04	2nd. curtain brake spring	制御カム保止レバーSP	1
2017-2184-01	1st. curtain brake spring-A	一様プレーキSPーA	1
2017-2191-02	Shutter magnet bobbin -	シャッターマグネットポピン	, 1
2017-2192-03	2nd. curtain brake spring-A	二幕プレーキSPーA	1
2017-2205-01	Lead wire pressure	リード線押え	,1
2017-2212-01	Shutter light shield plate	シャッター雄光シート	1
2006-2718-02	Control cam operation spring	制御力工製動SP	1
2006-2749-02	Shutter magnet core	シャッターマグネット鉄芯	1
2006-2758-03	Over charge spring	吸着片オーバーチャージSP	1
2006-2762-02	Magnet collar	マグネット取付カラー	ì
2006-2773-03	Trigger contact operation lever	トリガー接片作動レバー	1
9612-1616-07	Phillips type screw	十字穴付在ベ小ねじ	1
9612-1625-01	Phillips type screw	十字穴付をベ小ねじ	4
9612-1625-07	Phillips type screw	十字穴付なべ小ねじ	1
9721-0120-13	E ring	E リング	1
9721-0150-13	Erring	Eリング	1

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Part No.	Part Name		Qty
2017-0209-02	Shutter base plate set	シャッター台板セット	1
2006-0215-11	lst. curtain stop lever set	一寨保止レバーセット	1
2017-0226-01	lst. curtain shutter gear set	一幕シャッターギャーセット	1
2017-0227-01	2nd. curtain shutter gear set	二幕シャッターギヤーセット	1
2017-0229-01	2nd. curtain stop lever set	二幕保止レバーセット	1
2017-0242-02	Shutter curtain set	シャッター幕セット	1
2017-2104-01	Charge gear-B	チャージギヤーB	1
2017-2105-01	Charge gear-A	チャージギヤーA	1
2006-2114-02	lst. curtain stop lever spring	一幕保止レバーSP	1
2017-2123-02	2nd. curtain stop lever spring	二幕保止レバーSP	1
2017-2126-01	Curtain shaft receiver-B	<b>幕</b> 他受B	1
2006-2130-01	Adjusting screw	集曲調整ビス	_1
2017-2131-02	Ribbon guide plate	集リポンガイド板	1
2017-2132-01	Screw	奪リポンガイド板止めねじ	1
2006-2144-02	2nd. curtain roller-8	二年ローラーB	2
2017-2147-01	Ratchet	SP簡軸止めラチェット	2
2017-2148-02	Ratchet stop spring	ラチエット止めばね	1
2017-2185-01	Brake stopper	プレーキストッパー	2
9613-1418-07	Phillips type screw	十字穴付半丸皿小ねじ	1
9615-1416-07	Phillips type screw	十字穴付加小ねじ	2
9721-0120-13	E ring	Eリング	1
9721-0150-13	E_ring	Eリング	2
9791-2140-40	Washer	海ワッシャー	_1



Symbol	Part No.	Part Name (Maker, Type)	Qty	
ICI	2024-4301-01	IC (OKI, MSA402GS)	1	
102	2024-4302-02	IC (OKI, MSM5237GS)	1	
	9363-1032-01	Transistor (TOSHIBA, 2SA1162)		
Q1	9363-1032-02	Transistor (TOSHIBA, 2SA1162)	1	
	9363-1032-03	Transistor (TOSHIBA, 2SA1162)		
	9362-1261-01	Transistor (SANYO, 2SD1048)		
Q2	9362-1261-02	Transistor (SANYO,2SD1048)	1	
	9362-1261-03	Transistor (SANYO,2SD1048)		
	9362-1032-01	Transistor (TOSHIBA, 2SC2712)		
	9362-1032-02	Transistor (TOSHIBA, 2SC2712)		
Q3,Q4	9362-1032-03	Transistor (TOSHIBA,2SC2712)	2	
	9362-1032-04	Transistor (TOSHIBA, 2SC2712)		
XL	9373-4162-01	Crystal resonator (SEIKO,C-2-32.7)	1	
SPC1	2024-0491-01	Silicon Photo cell	i	
R4 ,R1	9432-2246-62	Fixed resistor (KYOTO CERAMIC, 1/8W 220KD)	2	
R3	9432-1536-62	Fixed resistor (KYOTO CERAMIC, 1/8W 15kn)	1	
R6	9422-1016-62	Fixed resistor (MATSUSHITA, 1/8W 100Ω)	1	
R7	9422-1026-62	Fixed resistor (MATSUSHITA, 1/8W 1 KM )	1	
R8	9432-3357-61	Fixed resistor (MATSUSHITA, 1/8W 3.3 MQ)	1	
	9432-1068-61	Fixed resistor (HOKUPIKU, 1/8W 10 MD)		
R9	9432-2068-61	Fixed resistor (HOKURIKU, 1/8W 20 MD)	1	
	9432-3068-61	Fixed resistor (HOKURIKU, 1/8W 30 MQ)		
	9422-6836-62	Fixed resistor (MATSUSHITA, 1/8W 68 km)		
	9422-8236-62			
R11	9422-1246-62	Fixed resistor (MATSUSHITA, 1/8W 120 km)	1	
	9422-1846-62	Fixed resistor (MATSUSHITA, 1/8W 180 Km)		
	9422-3946-62	Fixed resistor (MATSUSHITA, 1/8W 390 km)		
R12	9431-3348-62	Fixed resistor (ALPS,1/16W 330KM)	1.	
VR4	9472-3329-63	Variable resistor (MATSUSHITA, EVM-14G 3.3 Km)	1	
VR5	9472-1539-63	Variable resistor (MATSUSHITA, EVM-14G 15 km)	1	
VR6	9472-1039-63	Variable resistor (MATSUSHITA, EVM-14G 10 KO)	1	
C1	9565-1034-64	Condenser (Ceramic)(MURATA,0.01#F/50V)	1	
C3	9564-4734-64	Condenser (Ceramic)(MURATA, 0.047#F/25V)	1	
C4	9564-1034-61	Condenser (Ceramic)(KYOTO CERAMIC, 0.01 #F/25V)	i	
C6,C5	9564-2204-65	Condenser (Ceramic)(KYOTO CERAMIC, 22PF/25V)	2	
C7	9531-1575-61	Condenser (Tantalum)(MATSUO,150/F/3.15V)		
C8	9565-3338-65	Condenser (Ceramic)(MURATA,0.033#F/50V)	1	
C9	9565-4705-62	Condenser (Ceramic)(MURATA,47PF/50V)	1	
C10	9565-4738-65	Condenser (Ceramic)(MURATA, 0.047 µF/50V)	1	
C11	9565-3324-64	Condenser (Ceramic)(MURATA,3300PF/50V)	1	
£32	9391-0807-05	Lead wire (Green, \$0.08/7, 2=35)	1	

Lead wires list

Symbol	Part No.	Color	Type	Qty
£ 3	9391-0507-03	Orange	ø 0.05/7	1
24	9391-0507-06	Blue	ø 0.05/7 g =70	1
25	9391-0507-01	Brown	ø 0.05/7	1
16	9391-0507-01 .	Brown	ø 0.05/7	1
27	9391-0507-05	Green	<b>♦</b> 0.05/7 £ =90	1
18	9391-0507-03	Orange	♦ 0.05/7 £ =95	1
£ 10	9391-0807-08	Gray		1 1
g 11	9391-0807-06	Blue	ø 0.08/7 <u>1</u> =95	1
£ 12	9391-0807-04	Yellow	ø 0.08/7	1
213	9391-0807-02	Red	ø 0.08/7 ℓ =105	1
214	9391-0807-09	White	ø 0.08/7 £ =75	1
215	9391-0807-03	Orange		1
£ 16	9391-0807-08	Gray		1
217	9391-0807-05	Green	ø 0.08/7 ℓ =115	1
g 19	9391-0807-00	Black	ø 0.08/7	1
221	9391-0807-04	Yellow	ø 0.08/7 l =160	1
122	9391-0807-02	Red	ø 0.08/7	1
g 25	9391-0807-00	Black	ø 0.08/7	1
£ 26	9391-0807-00	Black	<b>d</b> 0.08/7	1
227	9391-0807-07	Purple	ø 0.08/7 l =145	1
₫ 28	9391-0807-07	Purple	ø 0.08/7 l =50	1
g 30	9391-0807-09	White	ø 0.08/7 l =65	1
232	9391-0807-05	Green	ø 0.08/7	1
1 35	9391-0807-01	Brown	ø 0.08/7	1
- 1 36	9391-0807-08	Gray	ø 0.08/7 £ =70	1
£ 37	9391-0807-11	Light Blue	ø 0.08/7	1
1 39	9391-0507-00	Black	ø 0.05/7 ℓ =30	1

