107-01-140

# **NIKONOS IV-A**

ニコノス IV-A

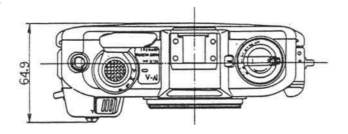
# REPAIR MANUAL 修理指針

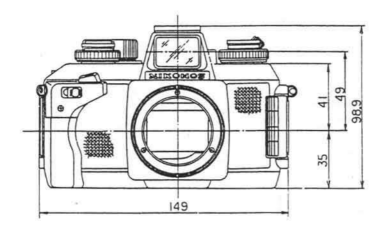
NIPPON KOGAKU K.K.

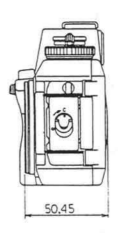
Tokyo, Japan

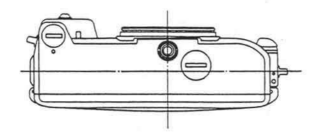
ı.	Spec	ifications · Mechanism	Pag	ze
	[1]	External Figure	. В	1
	[2]	Specifications	В	2
	[3]	Mechanism		
		1. Camera Back and Buckle	- B	4
		2. Film-advance and Shutter Charge/Release	В	6
		3. Viewfinder and Exposure Information	В	9
		4. Rewind Film	B	10
		5. Exposure Control Block Chart	- B	11
		6. Exposure Control Circuit	- B	12

# [1] 外 観 図 External Figure









#### [2] Specifications

Type of camera:

35 mm single-lens reflex (waterproof)

Film available:

Cartridge-rolled 35 mm film

Picture format:

24 mm x 36 mm

Lens available:

W-Nikkor 35 mm f/2.5 as standard

Lens mount:

Nikonos mount

Shutter:

Vertically traveling metal focal-plane shutter; electromagnetically controlled; special blade provided for avoiding metering-light reflection and light-

leakage

Shutter speed:

On Auto: stepless speed delivery from 1/30 sec. to

1/1000 sec.

On M90: 1/90 sec. mechanically controlled

On Bulb: Bulb

Viewfinder

Inverted Galilean-Albada finder: a mark for parallax-

compensation provided (min. 0.8 m)

Frame coverage: 85 %

Magnification: 0.55 X

Diopter: 0.9 DP

Eyepoint: 40 mm

Viewfinder display:

LED lights up when shutter speed is from 1/30 sec. to 1/1000 sec.; LED-ready light activated by flash unit

Film-advance lever:

Wound in single stroke or series of strokes; 144°

winding angle; pull-out-knob provided

Frame counter:

Additive type; automatic shutter control remains inoperative (speed of 1/1500 sec. only) before frame

counter reaches "1"

Film rewind:

By crank after shutter mode selector is set to "R";

R-setting prohibits shutter release

Exposure metering:

TTL center-weighted/shutter curtain-reflected/stop-down

measurement with SPD; center-weight rate: approx. 40 %

Exposure information

LED:

LED lights up when shutter delivers speeds of from 1/25 sec. to 1/1000 sec.; LED blinks when shutter delivers

critical speeds of slower than 1/125 sec. or faster

than 1/1000 sec.

Metering range: EV8 to EV19 (i.e. f/2.8 at 1/30 sec. to f/22 at 1/1000

sec. with ASA/ISO 100 film)

Film-speed setting: ASA/ISO 25 to ASA/ISO 1600 in increments of 1/3 EV

Shutter release Meter becomes ON when depressed halfway; meter then button: remains on for 20 sec. + 10 after finger is taken off

button: remains on for 20 sec. + 10 after finger is taken button.

button.

Synch connector: Press-in-fit terminal; special water-proof connector

Flash synchronization: X contact only; with own speed-light SB-101, flash

synch is automatically set at 1/90 sec. when shutter mode selector is set to auto; LED-ready light turns on.

Batteries: Two 1.5 V silver-oxide (G13 type) batteries

Battery check: Meter-LED or LED-ready light turns off when battery

voltage is less than approx. 2.58 V

Waterproof: Withstand pressure of up to 6 kg/cm<sup>2</sup> at depths of up

to 50 m (160 feet)

Dimensions: 98.9 mm (H) x 149 mm (W) x 56 mm (D)

Weight: Approx. 730g (without lens)

#### [3] Mechanism

#### 1. Camera Back and Buckle

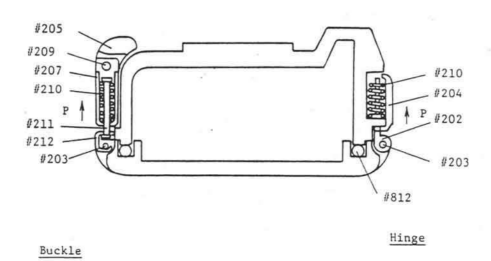


Fig.1 Camera back; topsectional view

Differing from the earlier models, the Nikonos IV-A uses a swing-open camera back. An O-ring is crushed with spring-loaded hinge and buckle for waterproof. (Fig.1) The ring locates in the groove of Camera back #201. Hinge #202 is jointed to Shaft #203. Hinge #202 is loaded with Spring #210. When closing Camera back #201, #202 is pulled in the direction of P by means of extension spring. Thus O-ring #812 is crushed between #201 and Outer housing #2.

Buckle A #205 and Buckle B #207 are jointed with Shaft #209. #205 is jointed also to Pin #208 of Outer housing #2. Buckle claw #212 engages with Shaft #203 of Camera back #201. Buckle B #207 is loaded with Spring #210. Thus #207 is pulled in the direction of P to crush O-ring #812 when closing Camera back #201.

See Fig.2. Pulling Buckle A #205 in the direction of A opens Camera back #201. Buckle claw #212 disengages from Shaft #203. #205 will be interfered with Outer housing #2 so that #212 may not scratch the working face of #2 with O-ring #812.

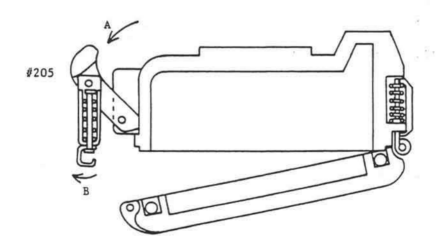
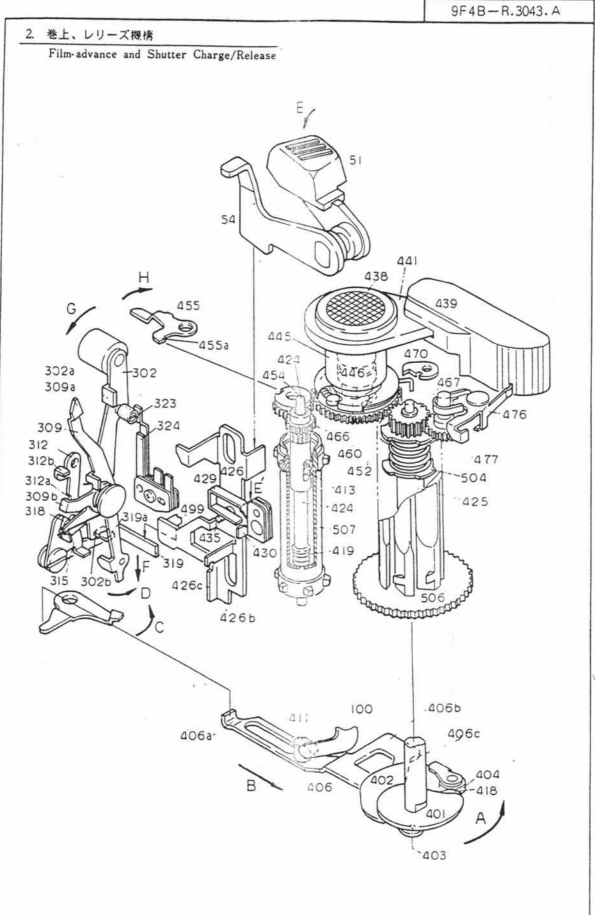


Fig.2 Camera back; topsectional view



#### 2. Film-advance and Shutter Charge/Release

The Nikonos IV-A uses the film-advance mechanism of the Nikon EM after changing some sections of the original design. Stroking Film-advance lever knob #439 counterclockwise rotates Film-advance lever #441, Film-advance shaft #446 and Clutch cam #460. Sprocket idle gear #453 is engaged with Film-advance gear #452, and when #453 rotates, Sprocket stopper #454 rotates as one unit. #454 has Cutout 454 a. #453 turns also Sprocket gear #466, thus, through Sproket screw #413, Sproket #507 rotates. Spool gear #467 is engaged with Film-advance gear #452. But, #467 is also engaged with Frame counter gear #477, which operates the frame counter. Spool shaft #425 rotates as one unit with #467. One stroke of Film-advance lever #441 turns #425 one full turn. #425 makes the rotation of Take-up cam #401. The side face of #401 comes in contact with Film-advance cam roller #404 which is fixed on Charge transmission lever #402. When Take-up cam #401 turns one full turn, #402 swings in the direction of Arrow A and backs to its original position. #402 is connected to Shutter charge lever #406 with Charge lever pin #403, and thus when #402 swings, #406 follows it through the linear movement in the direction of Arrow B. At this time, Shutter charge pin #411 fixed on #406-1 charges Shutter #100. Simultaneously, Bend 406a moves Mirror charge lever #407 in the direction of Arrow C. Note that #407 functions as the shutter release delay lever in this mechanism. #407 turns Down lever #309 in the direction of Arrow D. Tip 309b of #309 engages with Tip 312a of Quick return lever #312 to be cocked. At the end of the film-advance operation, Tip 455a of Sprocket stopper lever #455 engages with Cutout 454a of #454, thereby the rotation of 4454 is stopped and the film-advance operation is completed. Adjustor #418 installed on Take-up cam #401 makes a timing of movement of Shutter charge lever #406-1 so that #406-1 returns in the reverse direction of Arrow B as soon as Tip 455a engages with Cutout 454a. Depressing Shutter release button #51 in the direction of E allows Inner lever #54 to place Bend

426a of Shutter release lever #426 downward. Adjusting pin #435 is installed on #426 so that Contact blade #429 comes in contact with Contact blade B when #426 moves down. It closes the whole circuit as Release button switch. As #426 goes further down, Adjusting pin #499 installed on #426 depresses Hook #319 in the direction of Arrow F. Tip 302b is disengaged from Bend 319a of #319 and then lever #302 turns in the direction of G. Pin #307 installed on #302 releases Contact A #323. #323 comes in contact with Contact B; it closes memory switch. On the other hand, Pin #318 installed on #302 moves Lever #315 to start the opening curtain's travel. After the closing curtain's travel, Shutter #100 pushes Bend 312b so that Tip 312a disengages from Tip 309b. Then #309 rotates in the reverse direction of Arrow D. Tip 309a pushes Bend 302a to turn #302 in the reverse direction of Arrow G. It allows #302 to be engaged with Hook #319 again. #309 also turns #455 in the direction of Arrow H. Tip 455a disengages from Cutout 454a. Subsequently, the filmadvance operation is ready to be repeated. In the half-way of film-advance operation, shutter release is not performed, because Tip 426b of #426 is stopped with Section 406b of Shutter charge lever #406-1. When depressing Shutter release button #51, film-advance is not performed, because Tip 406c of #406 is stopped with Tip 426c of #426.

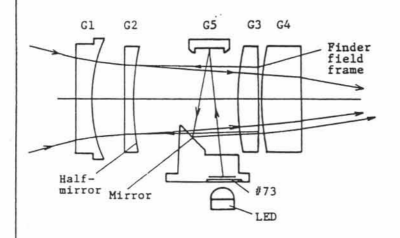
### 3. Viewfinder and Exposure Information

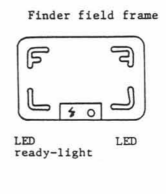
The Viewfinder of the Nikonos IV-A is an Inverted Galilean-Albada finder which consists of lenses G1, G2, G3 and G4. O-rings are provided with G1 and G4 for waterproof. The surface of G2 has the coating of half-mirror, which is so little as transparent at the center. G3 has also the coating of finder field frame. The light through G1 illuminates the finder field frame of G3, and the image of finder field frame is reflected on the half-mirror of G2. Thus the image is visible at G4.

G5 locates on the top of viewfinder and has the coating of reflex mirror.

G6, which is made of transparent acryl, and its prism section have the coating of reflex mirror. Information film #73 is cemented underneath G6 and illuminated by LED. The light goes through G6 and reflects on the mirrors to reach G4.

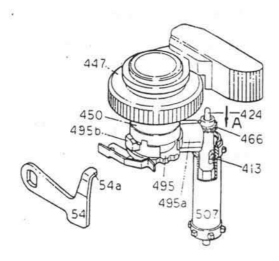
LED lights up or blinks when the shutter is set to Auto. Another LED lights up as ready-light when speed-light unit mounted. The LEDs function also as battery checker; they will not light up when the installed batteries are dead.





#### 4. Rewind Film

Setting Shutter mode selector #447 to "R" turns Change-over click #495 via Change-over shaft #450. Slant section 495a of #495 pushes down Sprocket shaft #424 in the direction of Arrow, and Sprocket screw #413 disengages from the hole of Sprocket #507. Thus #507 is free to rotate. On the other hand, Projection 495b of #450 engages with Bend 54a of Inner lever #54 to prevent the erroneous shutter release during rewinding film.



#### 6. Exposure Control Circuit

The correct exposure time is automatically determined by film-speed, aperture and brightness. The correct exposure time (TV) appears in the following formula:

$$TV = SV + BV - AV$$

where: SV = Film-speed Value BV = Brightness Value AV = Aperture Value This control circuit uses the stop-down measurement. Thus, when the light reaches SPD (Photodiode) through the selected aperture, it comprises BV and AV. But the film-speed is changed into the electric value (SV) after setting the ASA dial. The calculation of correct exposure time is made to provide a voltage (=TV·voltage). The meter circuit becomes ON when the shutter release button depressed halfway. It then remains on for 20 sec. after finger is taken off button. TV-voltage first flows to the exposure information circuit; when it is the shutter speed of faster than 1/1000 sec. or slower than 1/30 sec., the LED blinks for warning the out-of-control. The LED lights up in normal condition. When the shutter release button fully depressed, the exposure time control circuit becomes ON and the electromagnet of shutter is charged. Simultaneously, TV.voltage is hold at the memory capacitor. The LED turns off. As soon as the opening curtain starts to travel, the logarithmic time compression circuit provides a voltage corresponding to TV.voltage. When the voltage becomes equal to TV. voltage of the memory capacitor in the comparator, a signal goes to the switch circuit to discharge the electromagnet. Then the closing curtain starts to travel. After the shutter is released, the LED glows again. But, in case that approx. 20 sec. passes after finger is taken off the release button, the LED will not turn on.

With the own speed-light SB-101 mounted, the synch speed is automatically set at 1/90 sec. through the signal from the SB-101 when shutter mode selector is set to Auto. The LED turns off. After the SB-101 is ready for flash, the

LED-ready light lights up. In case that the meter circuit is not closed, the LED-ready light will not light up on Auto mode. But it will always light up on either M or B mode.

Both the LED and the LED-ready light will not light up when battery voltage is less than approx. 2.63 V (center value). Note that the LED-ready light turns on, with M or B mode selected.

#### Electric data

Battery consumption	Meter ( EV12 · ASA 100 · f/5.6 · 3V)	approx. 5.5 mA
el	Shutter-release (room temperature 3V)	approx. 12 mA
Battery check voltage	LED turns on (max.)	2,68 V
^	LED turns off (min.)	2.58 V

### II. Parts List

Parts list - - - - - - - - - - - - - - P1
Subassumbly List - - - - - - - - - - - - - - P28

Marks in the Parts List

	部品表 Parts List	9F4B-R.3043.A				
BM 書号 Part No.	名 株 Name	1 台 個 数 Pes. per Unit	Midd ED No. Sub- assembly No.	非照図書 Reference Fig. No.	販売 区分 Term of Sale	ini 🤫 Remarks
1	ポディーB Body die-casting	1			×	
2	外 箱 Outer-housing	1	FA1-2	[32]	Δ	
5	相音ゴム Shock absorb rubber	1		4	0	23FB#5
6	们 板 Front plate	1	FA1-6		Δ	
10	三細わせ Tripod screw	1	FA1-2	8	ΟΔ	23FB#10
11	市 題 Eyelet	2	FA1-2, FA1-11		Δ	23FB#11-1
12	A.環スプリング Eyelet spring	2	FA1-2 FA1-11		Δ	23FB#12
13	≥ = − Accessory shoe	1	FA1-2	11	ОД	ā
14	T指標板 Plate, shutter mode selector index	1	FA1-2	11	ΟΔ	
15	銘 板 Name plate	1	FA1-2	11	ΟΔ	-1 - 2
16	接联窓 Eyepiece, viewfinder	1		8	0	
17	G 2受け Retainer, G2	Ĭ	FA1-2 FA1-G2	8	ΟΔ	
18	G 3受け Retainer, G3	1	FA1-2 FA1-G	8	ΟΔ	
19A 19B 29C	フレーム 顕整座 A - 0.2 t B = 0.1 t C - 0.15 t D 0.05 t Spacer, viewfinder A.B.C.D.	6	FA1-2	8	ΟΔ	

	邢品表 Parts List					9F4B-R.3043.A
彩品書号 Part No.	Y. # Name	1 fr M st Pes. per Unit	Sub- susembly No.	李照図書 Reference Fig. No.	区分	Remarks
20	G 4受け Retainer, G4	1	FA1-2	8	ΟΔ	
21	内側バヨネット Bayonet mount ring	1	FA1-6	6	ΟΔ	9F3B#21
22	プリズム遮光板 Light-shield, prism	-1	FA1-G6 FA1-2		Δ	= 15:
23	遮光板 Washer	1		4	0	23FB#23
24	三角器 Triangular ring	2		11	0	23FB#24
25	三角環保護カバー Triangular ring protector	2	183	11	0	23FB#25
26	G 2 遮光板 Light-shield, G2	1	FA1-2 FA1-G2	8	ΟΔ	П
27A 27B	G 6 跨 要座 A: t = 0.1 B: t = 0.05 Spacer, G6 A.B	0~1	FA1-2	8	۵۵	в 10
30	シンクロ接点蓋 Synch terminal cover	1		1	0	-
31	シンクロガイド環 Synch terminal guide ring	1	FA1-31 FA1-2		Δ	
32	シンクロピン Pin, synch terminal	3	FA1-31 FA1-2		Δ	
33	シンクロ電子 Synch terminal	3	FA1-31 FA1-2		Δ	
37A 37B 37C 37D	$7 \Rightarrow 7 \Rightarrow A = 0.03$ B = 0.07 C = 0.05 D = 0.11 Washer A.B.C.D		FA1-6	6	٥۵	
38	外箱マワント Outer housing lens mount	ī	FA1-2	11	ΟΔ	9F3B#38

部品書号 Part No.	% ## Name	1 台 個数 Pcs. per Unit	部組品No. Sub- assembly No.	參照図書 Reference Fig. No.	販売 区分 Term of Sale	间 考 Remarks
43	電池ケース Battery chamber	1	FA1-43		Δ	
44	電池キャップ Battery chamber lid	1	FA1-44	-	Δ	
45	電池アース接片 Earth contact, battery	1	FA1-45		Δ	
46	電池ホルダー Battery holder	1	FA1-44		Δ	
47	亳他⊕接片A Battery plus contact A	1	FA1-43		Δ	23FB#47
48	電池⊕接片かしめピン Rivet, contact #47	1	FA1-43		Δ	
49	電池⊕接片 B Battery plus contact B	1	FA1-43	10	Δ	23FB#49
51	押釦カバー Cover, shutter release button	1	FA1-51		Δ	3
52	押釦レバー軸 Axle, shutter release button	1	FA1-52 FA1-2		Δ	
53	押釦レバービス Screw, axle #52	1	FA1-2	11	٥۵	
54	押釦内 レバー Inner lever, shutter release button	Ĩ	FA1-52 FA1-2		Δ	
55	押釦外レバー Outer lever, shutter release button	1	FA1-58 FA1-2		Δ	
56	押創ロック Lock knob, shutter release button	I	FA1-51	11	ΟΔ	
57	押釘ロック板 Plate, lock knob	s <b>I</b>	FA1-51	11	ΟΔ	

形品 書号 Part No.	7. 株 Name	1 行 個 粒 Pcs. per Unit	Sub- Sub- assembly No.	多照因素 Reference Fig. No.	販売 区分 Term of Sale	福 考 Remarks
58	押釦指当 Shutter release button	1	PM1-58 FA1-2		Δ	
59	押釦レバーワッシャ Washer, axle #52	1	FA1-2	11	ΟΔ	
60	右前擬革 Leatherette, wind-side	1	FA1-2	11	ΟΔ	
61	左前製革 Leatherette, rewind-side	1	FA1-2	11	ΟΔ	
62	マウント遮光モルト Light-shield sponge, lens mount	1	FA1-2	8	ΟΔ	-
63	枚数計窓運光モルト Light-shield sponge, frame counter window	1	FA1-2	8	٥۵	1 1
64	外箱返光モルト Light-shield sponge, outer housing	1	FA1-2	8	٥۵	
65	LED 遮光モルト Light-shield sponge, LED	1	FA1-2	8	۵۵	
66	本体カバー遮光モルト Light-shield sponge, body cover	1	FA1-91	1	٥۵	
67	本体カバー速光モルトB Light-shield sponge B, body cover	1	FA1-91	1	٥۵	
71	LED ki板	1	FA1-72		Δ	P P
72	LED ホルダー LED holder	1	FA1-72		Δ	
3	表ボフィルム Information film	1	FA1-G6 FA1-2		Δ	
4	コード押えテープ Retaining tape, lead wires	7	FA1-2	8	ΟΔ	

部品表 Parts List

9F4B-R.3043.A

S品番号 Part No.	€ Name	日台 個数 Pcs. per Unit	Sub- sasembly No.	参照図書 Reference Fig. No.	販売 区分 Term of Sale	個 考 Remarks
81	任 板 Pressure plate	ì	FA1-81		Δ	
83	圧板螺番軸受 Bearing, hinge #84	2		1	0	
84	圧板螺簧軸 Hinge, pressure plate	2		1	0	
85	圧板はね Spring, pressure plate	1	FA1-81		Δ	
86	圧板かしめピン Rivet, pressure plate	2	FA1-81		Δ	
87	圧板ワッシャ Washer, pressure plate	2	FA1-81		Δ	9F3B#36
88	収扱い注意シート Caution seal	1	FA1-81		Δ	9F3B#51
91	本体カバー Body cover	1	FA1-91		Δ	e x
92	圧板類番げた Spring, hinge #84	1	ěl	1	0	*
93	压板押丸 Retainer, pressure plate	1		1	0	¥
99	受光柔子ホルダー Holder, SPD	1	FA1-99		Δ	
100	シャッター Shutter	1	FA1-100		Δ	
201	委 董 Camera back	1	FA1-20	1	Δ	
202	裏蓋ヒンジ板 Hinge, camera back	1	FA1-20	1 9	ΟΔ	

	部品表 Parts	List				9F4B-R.3043.A
形品書号 Part No.	E. 本 Name	1 行 倒数 Pcs. per Unit	形組品No. Sub- assembly No.	参照図書 Reference Fig. No.	販売 区分 Term of Sale	#2 ≉ Remarks
203	長蓋軸 Shaft, camera back	2	FA1-201	9	ОД	
204	裏査ヒンジカバー Cover, hinge #202	1	PM1-204		Δ	T
205	パックルA Buckle A	1	PM1-206 FA1-207		Δ	la .
206	バックルA指当 Lever, buckle A	1	PM1-206 FA1-207		Δ	
207	パックルB Buckle B	1	FA1-207		Δ	2 "
208	バックル軸 Pin, buckle	2		10	0	
209	バックル連結軸 Shaft, buckle	1	FA1-207	10	ΟΔ	1 II
210	裏蓋パネ Spring, camera back	4	FA1-207	9,10	ΟΔ	
211	バネガイド軸 Guide pin, spring #210	2	FA1-207	10	ОД	400
212	バックル爪 Buckle claw	1	FA1-207	10	ΟΔ	
213	ロック軸 Lock knob	1	FA1-213 FA1-207		Δ	
214	U ME U-ring	1	FA1-213 FA1-207		Δ	1.0
215	ロック 輸ビス Screw, lock knob	1	FA1-207	10	ΟΔ	
216	ロック板 Plate, lock knob	1	FA1-207	10	٥۵	

n e xy, i

	部品表 Parts Li	st				9F4B-R.3043.A
部品番号 Part No.	名 <b>林</b> Name	1 台 優数 Pes. per Unit	Sub- assembly No.	多照図書 Reference Fig. No.	販売 区分 Term of Sale	∰ ≄ Remarks
217	ロックバネ Spring lock knob	1	FA1-207	10	ΟΔ	
218	ガイド板 Guide, buckle claw	1	FA1-207	10	ΟΔ	· ·
219	裏蓋股革 Leatherette, camera back	1	FA1-201	9	ΟΔ	
220	長蓋ヒンジ製革 Leatherette, hinge #202	1		9	0	
221	パトローネ押えパネ Retainer, film cartridge	1	FA1-201	9	ΟΔ	
222	ワッシャー Washer, lock knob	1	FA1-207	10	۵۵	
223	フッシャー Washer, buckle B	2	FA1-207	10	ΟΔ	=
224	バックルバネ Spring, buckle B	1	FA1-207	10	ΟΔ	- A
225	ヒンジカバー座 Washer, cover #204	2	PM1-204	ŀ	Δ	
301	驱動基板 Base plate, mirror actuating	1	FA1-6 FA1-301		Δ	
302	駆動 レバー Mirror actuating lever	1	FA1-301 FA1-6		Δ	
303	駆動レバー軸 Shaft, lever #302	ī	FA1-30 FA1-6		Δ	
304	駆動レバー軸カラー Collar, shaft #303	1	FA1-30 FA1-6	1	Δ	
305	駆動 レバーバネ Spring, shaft #303	1	FA1-30 FA1-6	7	ΟΔ	

	部品表 Parts Li	st				9F4B-R.3043.A
形品書号 Part No.	化 株 Name	1 台 個数 Pes. per Unit	Milliu No. Sub- assembly No.	参照図書 Reference Fig. No.	販売 区分 Term of Sale	解 考 Remarks
306	駆動レバーおもり Weight, lever #302	1	FA1-301 FA1-6		Δ	
307	記憶スイッチピン Pin, memory switch	1	FA1-301 FA1-6	-	Δ	4
308	記憶スイッチチューブ Tube, memory switch	1	FA1-301 FA1-6		Δ	
309	復元レバー Mirror down lever	1	FA1-301 FA1-6		Δ	=
310	復元バネ Spring, lever #309	1	FA1-6	7	ΟΔ	
311	腹元パネピス Screw, spring #310	1	FA1-6	7	ΟΔ	-
312	掛外レバー Quick-return lever	1	FA1-301 FA1-6		Δ	
313	掛外レバー軸 Axle, lever #312	1	FA1-301 FA1-6		Δ	- n
314	掛外レバーバネ Spring, lever #312	1	FA1-301 FA1-6	7	ОД	
315	シャッタースタートレバー Lever, shutter release	1	FA1-6	7	ΟΔ	7
316	シャッタースタートレバー軸 Axle, lever #315	1	FA1-6	7	ОД	
317	シャッタースタートレバー軸カラー Collar, axle #316	1	FA1-301 FA1-6		Δ	
318	シャッタースタートピン Pin, shutter release	1	FA1-301 FA1-6		Δ	
319	レリーズカギレバー Hook, shutter release	1	FA1-301 FA1-6		Δ	

	部品表 Parts List		9F4B-R.3043.A			
Mau 番片 Part No.	名 株 Name	1 台 個数 Pcs. per Unit	Malina No. Sub- assembly No.	參照図書 Reference Fig. No.	販売 区分 Term of Sale	简 考 Remarks
320	レリーズカギレバーパネ Spring, hook #319	1	FA1-301 FA1-6	7	ΟΔ	
321	復元レバーゴム Rubber, lever #309	1	FA1-301 FA1-6	7	ΟΔ	
322	緩衝ゴムA Shock absorb rubber A	,1	FA1-6	7	٥۵	1 =
323	記憶スイッチ接片 A Contact A, memory switch	1	FA1-323 FA1-6		Δ	
324	記憶スイッチ接片B Contact B, memory switch	1	FA1-323 FA1-6		Δ	
325	記憶スイッチ座 Base, memory switch	1	FA1-323 FA1-6		Δ	
326	記憶スイッチ絶縁板 Insulator, memory switch	1	FA1-323 FA1-6		Δ	
327	進光シート Light-shield seal	1		7	.0	, A
328	緩衝 ゴ ← B Shock absorb rubber B	1	FA1-6	7	ΟΔ	
401	巻上カム Take-up cam	1	FA1-40	1	Δ	e e
402	チャージ伝達レバー Charge transmission lever	1,	FA1-400	6	Δ	23FB#402
403	チャージレバーピン Charge lever pin	1	FA1406	5	Δ	23FB#403
404	性」:カムローラー Film-advance cam roller	1	FA1400	5	Δ	23FB#404
405	スプール軸受 Spool bearing	× 1	FA1405	5	Δ	23FB#405

	部品表 Parts Li			T		9F4B-R.3043.A
形品書号 Part No.	% #	1 台 個 社 Pes. per Unit	Sub- assembly No.	零照図書 Reference Fig. No.	区分	機 考 Remarks
406-1	シャッターチャージレバー Shutter charge lever	1	FA1-406		Δ	
407	联動部チャージレバー Mirror charge lever	1	4	4	0	23FB#407
408	チャージ伝達レバー軸 Charge transmission lever shaft	1		4	0	23FB#408
409	駆動部チャージレバー輪 Mirror charge lever shaft	1		4	0	23FB#409
410	カムローラー用ピン Cam roller pin	1	FA1-406		Δ	23FB#410
411-1	シャッターチャージピン Shutter charge pin	1	FA1-406		Δ	23FB#411-1
412	ジャッターチャージレバー軸 Shutter charge lever shaft	1		.4	0	23FB#412
413	スプロケットビス Sprocket screw	1		4	.0	23FB#413
415	巻上レバービス授革 Leatherette, film-advance lever	1		5	0	
416	スプロケットカラー Sprocket collar	1		4	0	
417	チャージ伝達レバーカラー Charge transmission lever collar	1	FA1-406		Δ	23FB#417
418	巻上カム調祭板 Adjuster, take-up cam	1		4	0	
419	スプロケットパネ Sprocket spring	1		4	0	23FB#419-1
420	き上カム調整ピン Adjusting pin. take-up cam	1	FA1-401		Δ	

4	部品表 Parts List					9F4B-R.3043.A
彩品書号 Part No.	۶، # Name	1 台 個数 Pes. per Unit	BMENO. Sub- assembly No.	非照図書 Reference Fig. No.	販売 区分 Term of Sale	個 考 Remarks
421	巻上軸止めワッシャー Washer, take-up shaft	1		4	0	
422	スプール内間 Spool internal tube	1	FA1-506		Δ	23FB#422
423	き上カム比めネジ Take-up cam set screw	4		4	0	23FB#423
424	スプロケット軸 Sprocket shaft	1		4	0	
425	スプール 軸 Spool shaft	i	FA2-425		Δ	23FB#425
426	レリーズレバー Shutter release lever	1	FA1-426		Δ	
427	レリーズレバーバネ掛け Release lever spring stud	1		6	0	23FB#427
428	レリーズレバーバネ Release lever spring	1		6	0	- n
429	半押スイッチ A Contact blade A	1	FA1-432		Δ	23FB#429
430	半押スイッチ B Contact blade B	1	FA1-432		Δ	23FB#430
431	半押スイッチ絶縁ワッシャー Insulating washer	1	FA1-432		Δ	23FB#431
432	半押スイッチ絶縁ブッシュ Insulating bush	1	FA1-432		Δ	23FB#432
433	レリーズレバービス Release lever screw	2		6	0	
434	半押スイッナかしめ軸 Release button switch calking shaft	Þ	FA1-432		Δ	23FB#434

	· 部品表 Parts List	9F4B-R.3043.A				
M& & M	火 林 Name	1 fr 60 M Pen per Unit	Maliana Sulr assembly No.	事順何書 Relevence Fig. No.	版元 区分 Term of Sale	師 考 Remarks
435	半押スイッチ四長ピン Adjusting pin, release button switch	1	FA1-426		Δ	
436	半押スイッチ絶縁チューブ Insulating tube, release button switch	1	FA1-426		Δ	-
437	レリーズレバー受け Acceptor, shutter release lever	1		4	0	
438	生上レバービス・ Screw, film-advance lever	1	FA2-451	5	0Δ	
439	き上レバー探内 Film-advance lever knob	1	FA1-441 FA2-451		Δ	
440	指河回転輪 Lever knob spindle	1	FA1-441 FA2-451		Δ	23FB#440
441	色上レバー Film-advance lever	1	FA1-441 FA2-451		Δ	(8)
444	選上:レバーバネ Film-advance lever spring	1	FA2-451	5	٥۵	
445	卷上/构定幅 Film-advance fix shaft	ī	FA2-451		Δ	
146	色片輪 Film-advance shaft	1	FA1-446		Δ	
147	T切換ダイナル Shutter mode selector	1	FA1-447		Δ	
148	T切換運結レバー Change-over coupling knob	1	FA2-451		Δ	23FB#448
49	T 切換連結レバー倫 Change-over coupling shaft	1	FA2-451		Δ	23FB#449
50	T 切 機 輪 Change-over shaft	1	FA1-447		Δ	

	部品表 Parts List	1 #	您組出 No.	参照図書	版本	9F4B—R.3043. A
Part No.	Y. 林 Name -	1 台 個数 Pcs. per Unit	Sub- assembly No.	Reference Fig. No.	販売 区分 Term of Sale	Remarks
451	卷上系数 Film-advance base plate	1	FA2-451		Δ	*
452	巻上:ギア Film-advance gear	1	FA2-451	5	ΟΔ	23FB#452-1
453	スプロアイドルギア Sprocket idle gear	1	FA2-451		Δ	23FB#453
454	スプロ回転制限 Sprocket stopper	1	FA2-451		Δ	23FB#454
455	スプロ回転制限レバー Sprocket stopper lever	1	FA2-451		Δ	8 % 5 %
456	スプロ回転制限カラー Stopper lever collar	1	FA2-451		Δ	23FB#456
457	スプロ回転制限軸 Sprocket stopper shaft	. 1	FA2-451		Δ	23FB#457
458	スプロ回転制限パネ Sprocket stopper spring	1	FA2-451		Δ	
460	クラッチカム Clutch cam	1	FA2-451	5	ΟΔ	23FB#460
461	きたカムカバー Film-advance cam cover	L.	FA2-451	5	٥۵	23FB#461
462	巻上:カムコロ Film-advance cam roller	3	FA2-451	5	٥۵	23FB#462
463	き上カムコロバネ Cam roller spring	3	FA2-451	5	۵۵	23FB#463
464	逆転防止パネ Reverse stopper spring	1	FA2-451	5	ΟΔ	23FB#464
465	スプール上軸受け Spool upper bearing	. 1	FA2-451		Δ	23FB#465

9F4B-R.3043.A 部品表 Parts List 参照网套 SHALL No. \* **张品書**号 8, 林 Reference Fig. No. Pes. per Term of Sale Part No. Remarks Name スプロケットギア 466 1 4 0 Sprocket gear スプールギア 467 1 FA2-425 Δ 23FB#467 Spool gear スプロアイドル軸 1 . 468 FA2-451 Δ 23FB#468 Sprocket idle shaft 戻り制限爪軸 FA2-451 469 1 Δ 23FB#469 Reverse stopper claw shaft 卷上逆転防止爪 470 1 FA2-451 5 ΟΔ 23FB#470 Reverse stopper claw 枚数計ラチェット FA2-451 471 1 23FB#471 Δ FA1-471 Frame counter ratchet 枚数計指標 472 FA2-451 5 ΟΔ 23FB#472 1 Frame counter index plate 枚数計 FA2-451 474 1 Δ 23FB#474 FA1-471 Frame counter 枚数計パネ 475 FA2-451 5 OA 23FB#475 Frame counter spring 枚数計板パネ 476 FA2-451 Δ 23FB#476 Frame counter plate spring 枚数計ギア 477 1 FA2-451 OA 23FB#477 Frame counter gear 枚数計軸ピス 478 FA2-451 5 OA 23FB#478 Frame counter shaft screw 枚数計轴 479 1 FA2-451 23FB#479 Δ Frame counter shaft 枚数計板パネ軸 480 1 FA2-451 Δ 23FB#480 Plate screw shaft

************************************	1 台 個数 Pes. per Unit	#S#Lin No. Sub- assembly No. FA2-451 FA1-492	参照図書 Reference Fig. No.	版光 区分 Term of Sale	編 考 Remarks 23FB#485
Blank shot switch A 空機スイッチ B Blank shot switch B 空機スイッチ絶縁板		FA1-492 FA2-451		Δ	23FB#485
Blank shot switch B 空機スイッチ絶縁板	1				
MASK CONTRACTOR		FA1-492		Δ	23FB#486
Switch insulator	4	FA2-451 FA1-492		Δ	23FB#487
クリックバネ Click spring	1	FA2-451		Δ	FA2-451
レディライトスイッチ A Ready light switch A	1			Δ	
レディライトスイッチ B Ready light switch B	1			Δ	
レディライトスイッチ取付座 Ready light switch base	1	Carl Carlotte Control	1	Δ	
レディライトスイッチ絶縁チューブ Switch insulator	1			Δ	e *
T切換クリック板 Change-over click	1	FA2-451		Δ	
レリーズ顕整ピン Adjusting pin, shutter release lever	1	FA1-426		Δ	N
スプールフリクションパネ Spool friction spring	1	FA2-425	4	٥۵	23FB#503
スプールフリクション板 Friction ring	2	FA2-425	4	۵۵	23FB#504
スプールフリクションバネ受け Friction spring shoe ring	1	FA2-425	4	ΟΔ	23FB#505
スプール Spool	1	FA1-506	5	Δ	23FB#506
	レディライトスイッチ A Ready light switch A  レディライトスイッチ B Ready light switch B  レディライトスイッチ取付座 Ready light switch base  レディライトスイッチ絶縁チューブ  Switch insulator  T 切換クリック板  Change-over click  レリーズ調整ピン  Adjusting pin, shutter release lever  スプールフリクションバネ  Spool friction spring  スプールフリクション核  Friction ring  スプールフリクションバネ受け  Friction spring shoe ring	Click spring  レディライトスイッチA  Ready light switch A  レディライトスイッチB  Ready light switch B  レディライトスイッチ取付座  Ready light switch base  レディライトスイッチ絶縁チューブ  Switch insulator  T切換クリック板  Change-over click  レリーズ顕整ピン  Adjusting pin, shutter release lever  スプールフリクションバネ  Spool friction spring  スプールフリクションが表  Friction ring  スプールフリクションバネ受け  Friction spring shoe ring	Ready light switch A  Definition in Spring  Definition spring  Definition spring  Definition spring shoe ring  T FA2-451  FA1-466  FA2-451  FA1-466  FA2-451  FA1-466  FA1-4	Click spring	Click spring

12.725		1.20		
CCL	-	37	D .	
7.713		77	Parts	121

9F4B-R.3043.A

形品書号 Part No.	Yı ## Name	1 fi M 22 l'cs. per l'nit	MARLINA. Sub- assembly No.	多照风器 Reference Fig. No.	販売 区分 Term of Sale	相 · Remarks
507	スプロケット Sprocket	ı		4	0	23FB#507
511	プリント板収付額A Axle A. printed circuit board	1		5	0	
512	プリント板収付輪 B Axle B, printed circuit board	2 ·		6	0	
521	ポール保持局 . Ball lace	1	FA1-405		Δ	23FB#521
522	ボールケース Ball case	1	FA1-405		Δ	23FB#522
523	ボール Steel ball	8	FA1-405		Δ	23FB#523
524	レバークリックバネ Lever click spring	1	FA1-441 FA2-451	5	04	23FB#524
527	運転板 Connecting plate	1	FA2-451		Δ	23FB#527
528	コード押えむ Retaining plate, lead wires	1		3	0	
652	在灰輪 Rewind shaft	1	FA1-652		Δ.	
653	ひ戻ノブ Rewind knob	1		2	0	23FB#653
654	恋成レバー Rewind lever	1	FA1-654		Δ	23FB#654
655	登成クラッチ間 Rewind clutch tube	1	FA1-659		Δ	
656	で た レ バ ー 受 バ ネ  Lever spring shoe	1		2	0	23FB#656

	部品表 Parts L	9F4B-R.3043.A				
Non 書行 Part No.	E Name	1 台 優数 Pes. per Unit	RSME GUNO. Subrassembly No.	李照図書 Reference Fig. No.	販売 区分 Term of Sale	編 考 Remarks
657	き戻つまみ Crank knob	1.	FA1-654		Δ	23FB#657
658	巻戻つまみ軸 Crank shaft	1	FA1-654		Δ	23FB#658
659	性戻フォーク軸 Rewind fork axle	1	FA1-659		Δ	
660	き戻フォーク Rewind fork	1		6	0	2
661	を戻ノブ収付ネジ Setscrew, rewind knob	1		2	0	23FB#661
662	巻戻軸 ワッシャ Rewind shaft washer	2		2	0	
663	を戻Oリング版 Washer, rewind shaft O-ring	1		2	0	
664	恋戻Oリング板止め Stopper, rewind shaft O-ring	1		2	0	184 - B
667	ASA 目級軸 ASA dial shaft	1		2	0	
668	ASA 目盛間 ASA dial	1		2	0	*
669	ASA クリック板 Click plate, ASA dial	1		11	0	
670	ASA 目盛パネ Spring, ASA dial	1		2	0	
671	ASA 連動ワッシャ Coupling washer, ASA dial	ī	FA1-683		Δ	
672	ASA ブラシ収付台 ASA brush mount	1	FA1-683		Δ	23FB#672

	部品表 Parts Li	ist		3		9F4B-R.3043.A
形品書写 Part No.	名 弊 Name	l fi 强数 Pes. per Unit	Sub- assembly No.	参照図書 Reference Fig. No.	販売 区分 Term of Sale	編 考 Remarks
673	ASA 目盛板 ASA scale ring	1		2	0	
674	ASA ブラシ ASA brush	1	FA1-683		Δ	23FB#674
675	ASA 目祭物止め Stopper, ASA dial shaft	· 1.		2	0	
676	き戻クラッチ座金 Washer, rewind clutch	1		2	0	9F3B#367
683	ASA 基板 ASA base plate	1	FA1-683		Δ	23FB#683
701	IC プリント板 IC printed circuit board	1	FA1-701		Δ	6
702	LED プリント板 LED printed circuit board	1	FA1-72		Δ	
703	SBC プリント板 SPD printed circuit board	1	FA1-701 FA1-708		- Δ	
704	制御用 IC IC, shutter control	1	FA1-701		Δ	
705	表示用 IC チップ IC, exposure information	1	FA1-701		Δ	
706	IC パッケージ IC package	1	FA1-701		Δ	
708	SBC SPD	1	FA1-708		Δ	
709	LED LED	2	FA1-72	-	Δ	
710	ASA 7 問整抵抗 Resistor, ASA 7, adjusting	1	FA1-701	3	ΟΔ	, 'a 11'

部品表 Parts List

9F4B-R.3043.A

Part No.	¥. 林 Name	1 台 伽数 Pcs. per Unit	形組品No. Sub- assembly No.	學照図書 Reference Fig. No.	販売 区分 Term of Sale	鋼 考 Remarks
711	Auto レベル調整抵抗 Resistor, Auto level adjusting	1	FA1-701	3	ΟΔ	
712	1/90 調整抵抗 Resistor, shutter speed 1/90 sec adjusting	1	FA1-701	3	ΟΔ	
713	バッテリーチェック調要抵抗 Resistor, battery check adjusting	1	FA1-701	3	ΟΔ	
714	PNP トランジスタ Transistor (PNP)	2	FA1-701		Δ	
715	NPN トランジスタ Transistor (NPN)	2	FA1-701		Δ	
716	ツェナーダイオード Zenor-diode	1	FA1-701		Δ	
717	シリコンダイオード Silicon-diode	1	FA1-701		Δ	
719A	セラミック 蓋 Ceramic lid	1	FA1-701		Δ	
719B	接着用樹脂シート Adhesive seat	1	FA1-701		Δ.	
720	セラミックコンデンサ Ceramic condensor	1	FA1-701		Δ	
721	半導体コンデンサ Condensor	1	FA1-701		Δ	
722	積層セラミックコンデンサ Ceramic condensor	2	FA1-701		Δ	
723	メモリーコンデンサ Memory capacitor	1	FA1-701		Δ	
724	ディップタンタルコンデンサ Tantalum condensor	2	FA1-701		Δ	

窓山番引	部品表 Parts Lis	1 行 領 数	TEHLINO.	多凯四套	版光	9F4B-R.3043.A
Part No.	Name	III II I'es, per Unit	Sub- zasembly Nu.	Reference Fig. No.	区分 Term of Sale	Remarks
725	電源コンデンサ Power condensor	1	FA1-701		Δ	
726	発展防止コンデンサ Oscillation preventing condensor	1	FA1-701		Δ	
727	半押タイマーコンデンサ Power hold condensor	1.	FA1-701		Δ	7
728	位相補償コンデンサ Phase compensation condensor	1	FA1-701		Δ	
729	保護ダイオード Protector diode	1	FA1-701		Δ	
730	金属皮膜抵抗 2.2 KΩ Metal surface resistor 2.2 kΩ	1	FA1-701		Δ	
731	金属皮膜抵抗 4.32 KΩ Metal surface resistor 4.32 kΩ	1	FA1-701		Δ	
732	炭素皮膜抵抗 100 Ω Carbon surface resistor 100 Ω	1	FA1-701		Δ	m ¥
733	炭素皮膜抵抗 180Ω Carbon surface resistor 180Ω	1	FA1-701		Δ .	
734	炭素皮膜抵抗 470 Ω Carbon surfaœ resistor 470 Ω	1	FA1-701		Δ	
735	炭素皮膜抵抗 1 KΩ Carbon surface resistor 1 kΩ	1	FA1-701		Δ	_ = =
736	埃森皮膜抵抗 2.7 KΩ Carbon surface resistor 2.7 kΩ	1	FA1-701		Δ	
737	炭素皮膜抵抗 22 KΩ Carbon surface resistor 22 kΩ	1	FA1-701		Δ	
738	成素度模框抗 22 KΩ Carbon surface resistor 22 kΩ	1	FA1-701		Δ	

	部品 表 Parts List					9F4B-R.3043.A	
邢品春号 Part No.	名 <b>券</b> Name	1 台 伽 数 Pcs. per Unit	彩組品No. Sub- assembly No.	参照図書 Reference Fig. No.	販売 区分 Term of Sale	個 考 Remarks	
739	炭素皮膜抵抗 100 KΩ Carbon surface resistor 100 kΩ	1	FA1-701		Δ		
740	炭素皮膜抵抗 100 KΩ Carbon surface resistor 100 kΩ	1	FA1-701		Δ		
741	埃索皮膜抵抗 120 KΩ Carbon surface resistor 120 kΩ	1	FA1-701		Δ		
742	炭素皮膜抵抗 150KΩ Carbon surface resistor 150kΩ	3	FA1-701		Δ		
743	炭素皮模抵抗 150 KΩ Carbon surface resistor 150 kΩ	1	FA1-701		Δ		
744	炭素皮膜抵抗 180 KΩ Carbon surface resistor 180 kΩ	1	FA1-701		Δ		
745	炭素皮膜抵抗 220 KΩ  Carbon surface resistor 220 kΩ	6	FA1-701		Δ		
746	炭素皮膜抵抗 220 KΩ Carbon surface resistor 220 kΩ	3	FA1-701		Δ		
747	埃素皮膜抵抗 2.2 MΩ Carbon surface resistor 2.2 MΩ	1	FA1-701		Δ		
750	SBC = - FA Lead wire A, SPD	1	FA1-708		Δ		
751	SBC = - FB  Lead wire B, SPD	1	FA1-708	3	Δ		
752	アースコードA Lead wire, earth	1	FA1-45		Δ		
753	電磁コード Lead wire, power	1	FA1-43		Δ		
754	空機スイッチコード Lead wire, blank shot switch	1	FA1-492 FA2-45		Δ		

	部品表 Parts List					9F4B-R.3043.A
MSM 書号 Part No.	8. ## Name	1 行 倒数 Pcs. per Unit	活起品No. Sub- assembly No.	参照図書 Reference Fig. No.	販売 区分 Term of Sale	紹 考 . Remarks
755	表示 LED コードA Lead wire A, LED	1	FA1-72		Δ	
756	表示LED コードB Lead wire B, LED	1	FA1-72		Δ	
757	レディー LED コードA Lead wire A, Ready-light LED	1	FA1-72		Δ	
758	レディーLED コードB. Lead wire B, Ready-light LED	1	FA1-72		Δ	
759	ASA ⊐ - ⊬A Lead wire A, ASA base plate	1	FA1-683		Δ	
760	ASA ⊃ - FB Lead wire B, ASA base plate	1	FA1-683	70	Δ	
761	記憶スイッチコードA Lead wire A, memory switch	1	FA1-323		Δ	-
762	記憶スイッチコードB Lead wire B, memory switch	1	FA1-323		Δ	a .
763	トリガスイッチコードA Lead wire A, trigger switch	1	FA1-100		Δ	
764	トリガスイッチコードB Lead wire B, trigger switch	1	FA1-100		Δ	S 0 1
765	Mg = - FA  Lead wire A, shutter electromagnet	1	FA1-100		Δ	
766	Mg ¬ − ドB Lead wire B, shutter electromagnet	1	FA1-100		Δ	
767	アースコードB Lead wire B, earth	1	FA1-100		Δ	
768	シンクロコードA Lead wire A, synch terminal	1	FA1-100		Δ	

	部品表 Parts Lis	st				9F4B-R.3043.A
の数数 Part No.	9. 特 Name	1 台 個数 Pcs. per Unit	彩組品 No. Sub- assembly No.	參照図書 Reference Fig. No.	版光 区分 Term of Sale	简 考 Remarks
769	半押スイッチコード Lead wire, release button switch	1	FA1-100		Δ	
770	レディーコード Lead wire, ready-light	1	FA1-31 FA1-2		Δ	
771	シンクロコード B Lead wire B, synch terminal	1	FA1-31 FA1-2		Δ	
772	アースコードC・ Lead wire C, earth	1	FA1-31 FA1-2		Δ	
773	レディースイッチコードA Lead wire A, ready-light switch	1	FA1-492 FA2-451		Δ.	
774	レディースイッチコードB Lead wire B, ready-light switch	1	FA1-492 FA2-451		Δ	
775	ジャンパーコード Jumper cord	1	FA1-701		Δ	191
776	外箱アースコード Lead wire, outer housing earth	1	FA1-31 FA1-2		Δ	4
801	G 1 リング O-ring G1	1	FA1-2	8	ΟΔ	
802	G 3 リング O-ring G3	1	FA1-2	8	ΟΔ	
803	巻上軸リング O-ring, film-advance shaft	2	FA1-2	11	ΟΔ	
804	枚数計窓リング O-ring , frame counter window	1	FA1-2	11	ΟΔ	
805	Tダイアルリング O-ring, shutter mode selector	1		2	0	
807	電池キャップリング O-ring, battery chamber	1.,		1	0	

部品表 Parts List						9F4B-R.3043.A	
都品書号 Part No.	У, # Name	l tr fill St l'es. per l'nit	Milli No. Sub- assembly Nu.	參照図書 Reference Fig. No.	販光 区分 Term of Sale	fili 💍	
808	巻戻軸リング O-ring, rewind shaft	1		2	0		
809	マウントリング O-ring, outer housing lens mount	1	FA1-2	11	ΟΔ		
810	シンクロソケットリング O-ring, synch socket	`2		1,2	0		
811	シンクロコネクターリング O-ring, synch terminal	1	FA1-2	8	ΟΔ		
812	長蓋リング O-ring, camera back	1	2.0	9	0		
821	小ネジ Screw	1	É	6	0	A1-17030BS	
822	小ネジ Screw	5		6,11	0	A1-17030SX	
823	小ネジ Screw	2		6,7	0	B1-17035BB	
824	小ネジ Screw	7	FA1-6 FA1-201	3,7,9	ΟΔ	A1-20025SX 9F3B#642	
825	小ネジ Screw	9		3,5,6	0	A1-20030SX 9F3B#622	
826	小ネジ Screw	2		6	0	A1-20030SX 23FB#806	
827	小ネジ Screw	4		3,11	0		
828	小ネジ Screw	3		9	0	B1-20040SX	
829	小ネジ Screw	4	FA1-2	4,11	ΟΔ	A2-20022SX 9F3B#635	

が高書的 Part No.	Y. 粹 Name	1 台 個数 Pcs. per Unit	Sub- sssembly No.	常照図書 Reference Fig. No.	版光 区分 Term of Sale	編 考 Remarks
830	小ネジ Screw	4	FA1-2	11	ΟΔ	A2-20040SX 9F3B#629
831	小ネジ Screw	4		1	0	A2-17040BS
832	小ネジ Screw	2		7	0	B1-20030BB
833	小ネジ Screw	2		1	0	
834	小ネジ Screw	1		1	0	
835	小ネジ Screw	ī	FA2-451	5	ΟΔ	- 4-
836	バヨネット止めピス Screw, bayonet mount ring	4	ž	6	0	1
837	タップタイトネジ Tapping screw	2		3	0	11 12
838	タップタイトネジ Tapping screw	1	FA1-51	11	۵۵	
841	すりわり付き止めネジ Cotter screw	1	FA1-2	8	ΟΔ	
846	スプリングピン Spring cotter	1	FA1-213 FA1-203	10	ΟΔ	P3-10090SX
847	スプリングピン Spring cotter	1	FA1-652	2 2	ΟΔ	
848	スプリングピン Spring cotter	2	FA1-2	11	ΟΔ	P3-16070SX
849	スプリングピン Spring cotter	1	FA1-44 FA2-45		ΟΔ	P3-16100SX

	部品表 Parts Lis	st				9F4B-R.3043.A
MG 45 番号 Part No.	Y. #	1 行 個 数 Pes. per Unit	Sub- assembly No.	参照図書 Reference Fig. No.	販売 区分 Term of Sale	報 考 Remarks
851	E型止め輪 E-snap ring	1	FA2-451	5	ΟΔ	23FB#866
853	E 型止め輪 E-snap ring	2	18	10	0	
855	スプリングピン Spring cotter	1.		8	0	
856	プリント板止めリング Snap ring, printed circuit board	2		3	0	
857	巻上軸止めリング Snap ring, film-advance shaft	1	FA2-451	5	ΟΔ	
862	スプロケットバネ座金 Spring washer, sprocket	1	-	4	0	
	n e					
R	E( +)				24	
G1	レンズ Lens	1	FA1-2	8	ΟΔ	
G2	レンズ Lens	1	FA1-G2 FA1-2	8	ΔΟ	
G3	レンズ Lens	1	FA1-G3 FA1-2	8	ΟΔ	
G4	レンズ Lens	1	FA1-2	8	ΟΔ	
G5	£ 5 — Mirror	1	FA1-2	8	ΟΔ	
G6	プリズム Prism	1	FA1-G6 FA1-2		Δ	
	V				*	

	部品表 Parts Lis	t				9F4B-R.3043.		
RCdn 番号 Part No.	Y. #	1 fr M 21 Pes. per Unit	Malinu No. Sub- assembly No.	學照図書 Reference Fig. No.	版 先 区分 Term of Sale	M *		
G7	レンズ Lens	1	FA1-99		Δ			
G8	レンズ Lens	1	FA1-99		Δ			
G9	响数計窓 Frame counter window	1	FA1-2	11	ΟΔ	at .		
						1.0		
						L-		
	•					r pil		
	,			V				
							8	
	я					×		
	-					W)		
	*							

			0,,	B-R.30	73.7
部組品書号 Subassembly No.	名 株 Name	1台分 個数 Pcs.per Unit	構成部品番号 No. of Constituent Parts	多無図 Referenc Fig. No.	Remarks
FA1-2	外 箱 Outer housing	1	2, 10, 13, 14, 15, 19A ~ D, 20, 27A,B, 38, 53, 59, 60, 61, 62, 63, 64, 65, 74x2, 801, 802, 803, 804, 809, 811, 829x3, 830x4, 841, 848x2, 855, G1, G4, G5, G9, FA1-11, FA1-31, FA1-52, PM1-58, FA1-G6, FA1-G2,	8, 11	
			FA1-G3		
FA1-6	ńij Þ¢ Front plate unit	1	6, 21, 37, 310, 311, 315, 316, 323 328, 823, 824, FAI-301, FAI-323	6, 7	
FA1-11	⊞ Æ⊒ Eyelet	2	11, 12	11	23FB-A1
FA1-31	シンクロガイド環 Synch terminal guide ring	1	31, 32x3, 33x3, 770, 771, 772, 77	6 8	
FA1-43	電池ケース Battery chamber	1	43, 47, 48, 49, 753	6	
FA1-44	延性キャップ Battery chamber lid	1	44, 46	1	
FA1-45	電池アース接片 Battery earth contact	1	45,752	6	
FA1-51	押割カバー Shutter release button cover	1	51, 56, 57, 838	11	
FA1-52	押別レバー軸 · Shutter release button axle	1	52, 54	11	-1
FA1-72	LED ホルダー LED holder	1	71, 72, 702, 709x2, 755, 756, 757, 758	3	
FA1-81	H: ÞZ Pressure plate	1	81, 85, 86x2, 87x2, 88	1	
	, 				

部組品番号 Subassembly No.	名 株 Name	1台分 個 数 Pes.per Unit	構成部品番号 No. of Constituent Parts	多照図書 Reference Fig. No.	间 考 Remarks
FA1-91	本体カバー Body cover	1	66, 67, 91	1	
FA1-99	受光素 子ホルダー SPD holder	1	99, G7, G8	7	
FA1-100	シャッター Shutter	1	100, 763, 764, 765, 766, 767, 768, 769	6	
FA1-201	类 蓋 Camera back	1	201, 202, 203x2, 219, 221, 824x2	9	ja =
FA1-207	バックルB Buckle B	1	207, 209, 210x2, 211x2, 212, 215, 216, 217, 218, 222, 223x2, 224, PM1-206, FA1-213	10	
FA1-213	ロック軸 Lock knob	1	213, 214, 846		
FA1-301	製動某板 Mirror actuating unit	1	301, 302, 303, 304, 305, 306, 307, 308, 309, 312, 313, 314, 317, 318, 319, 320, 321	7	
FA1-323	aと憶スイッチ Memory switch	1	323, 324, 325, 326x2, 761, 762	7	
FA1-401	巻上カム Take-up cam	1	401, 420	4	
FA1-405	スプール軸受 Spool shaft bearing	1	405, 521, 522, 523	4	23FB-A6
FA1-406	シャッターチャージレバー Shutter charge lever	1	402, 403, 404, 406, 410, 411, 417		
FA1-425	スプール軸 Spool shaft	1	425, 467	4	
FA1-426	レリーズレバー Shutter release lever	1	426, 435, 436, 499	6	

部組品書号 Subassembly No.	名 株 Name	1 台分 個 数 Pes.per Unit	構成部品番号 No. of Constituent Parts	参照図書 Reference Fig. No.	爾 考 Remarks
FA1432	押釦スイッチ Release button switch	1	429, 430, 431, 432, 434	6	23FB-A10
FA1-441	巻上、レバー Film-advance lever	1	439, 440, 441, 524	5	
FA1-446	전 J:幅 Film-advance shaft	1	446, 849	5	
FA1-447	Tダイアル Shutter mode selector	1	447, 450	2	4
FA1-471	枚数計ラチェット Frame counter ratchet	1	471, 474	5	23FB-D4
FA1-492	空機スイッチ Blank shot switch	1	485, 486, 487, 490, 491, 491 493, 754, 773, 774	2, 5	
FA1-506	スプール Spool	1	122, 506	4	. 1
FA1-652	色成軸 Rewind shaft	1	652, 847	2	
FA1-654	巻戻レバー Rewind lever	1	654, 657, 658	2	23FB-A22
FA1-659	で成フォーク軸 Rewind fork axle	1	655, 659	6	
FA1-683	ASA 埃板 ASA base plate	1	671, 672, 674, 683, 759, 760	6	
FA1-701	プリント板 Printed circuit board	1	701, 7'04, 705, 706, 710, 711 712, 713, 714x2, 715x2, 716 717, 719A,B, 720, 721, 722x 723, 72'4x2, 725, 726, 727, 7 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741 742x3, 743, 744, 745x6, 746 747, 77:5, 728, 729, FA1-708	2, 30. x3,	

部組品一覧表 Subassembly List

9F4B-R.3043.A

部組品番号 Subassembly No.	名 株 Name	1台分 個 数 Pcs.per Unit	構 成 部 品 番 No. of Constituent	Reference	Remarks
FA1-708	S B C SPD	1	703, 708, 750, 751	3	
FA1-G2	G 2組 .G2	1	17, 26, G2	8	
FA1-G3	G 3 組 G3	1	18, G3	8	
FA1-G6	プリズム Prism	1	22, 73, G6	8	
FA2-425	スプール軸部 Spool shaft	1	503, 504x2, 505, FA1	425 4	23FB-A
FA2-451	卷上基板部 Film-advance unit	1	438, 444, 445, 448, 44 452, 453, 454, 457, 45 461, 462x3, 463x3, 46 468, 469, 470, 472, 47 477, 478, 479, 480, 48 527, 455, 456, 835, 85 FA1-441, FA1-446, FA	88, 460, 64, 465, 75, 476, 19, 495, 11, 857,	
PM1-58	押賀指当 Shutter release button	1	55, 58	п	
PM1-204	とンジカバー Camera back hinge cover	1	204, 225x2	9	
PM1-206	バックルA指当 Buckle A lever	1	205, 206	10	
	41				

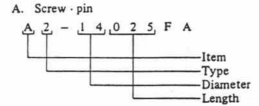
# 記号説明 MARKS IN THE PARTS LIST

### (1) 機械模準品

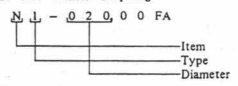
下の表に示す機械模単品の部品番号は品名、種類、呼び径、長さを示しています。

### (1) Standard mechanical parts

Reference Number in the Parts List



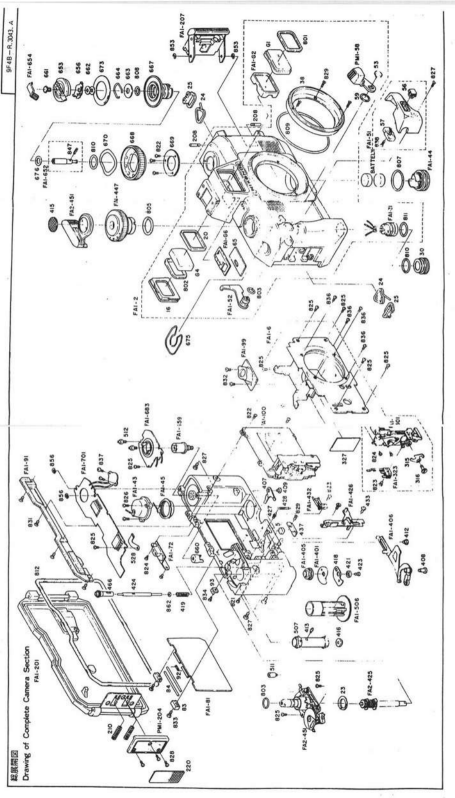
## B. Nut · Washer · Snap ring

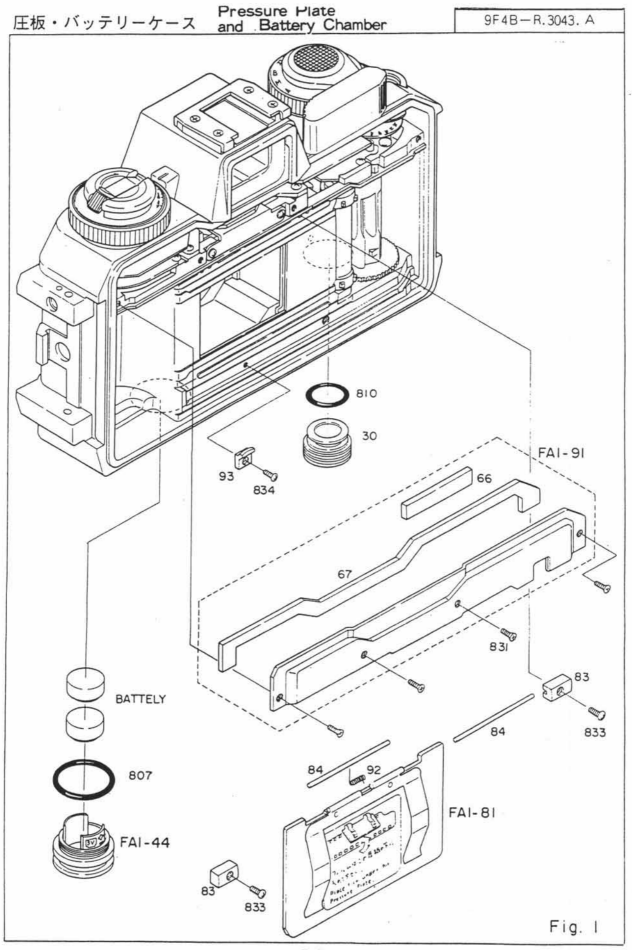


≅ € ltem		₩ #	1	显 名 Item		種 類 Type		
JCIS 十字穴付き小ねじ 1種		¼ ベ Pan	1	すりわり付き止ねじ		丸 先 Round point	İ	
Cross-point screw 1	A	ර ර Countersunk	2	Splitted set screw	к	とがり先 Cone point		
		丸さら Oval	3	*		くぼみ先 Half point		
JC1S 十字穴付き小ねじ 3種		12 ベ Pan	1	六角穴付き止ねじ Hexagon socket head set screw	L	くばみ先 Half point		
* screw 3	В	ර ර Countersunk	2	六角穴付きポルト Hexagon socket head bolt	М			
salew 5		丸さら Oval	3	平行ピン Straight pin				
十字穴付き小ねじ		/i ∼ Pan	1	テーパピン Taper pin			T	
	c	さら Countersunk	2	スプリングピン	P	— 段 用 Normal	i	
Cross-point screw		丸さら Oval	3	Spring cotter		軽荷重用 Light		
		トラス Truss	· i				-	
十字穴付き タッピンねじB型 1種		ts ≪ Pan	1	表 2				
Cross-point tapped screw B1	D	さら Countersunk	2	品 名 Item		€i ±i Type		
		丸さら Oval	3	六角ナット		1 8at 1		
十字穴付き タッピンねじB型 3種	1	r₂ ~ Pan	1	Hexagon nut	N	3 Na 3		
" screw B3	Ε	č b Countersunk	2	平 運 金		小形丸	1	
silew by		丸さら Oval	3	Washer		みがき丸	1	
十字穴付き タッピンねじ 2種		t≟ ベ Pan	1	ば な 差 全 Spring washer			ŀ	
screw 2	F	きら Countersunk	2	E型止め輪 E-snap ring	s	161	1	
Sciew 2		れさら Oval	3				•	

# III. Drawing

Drawing of Complete Camera Section I	? 1
Pressure Plate and Battery Chamber F	? 2
Shutter Mode Selector and Rewind Knob F	4
IC Printed Circuit Board and LED F	6
Take-up Cam, Shutter Charge lever, Spool and Sprocket F	8 8
Film-advance Base Plate F	10
Shutter, Release Button SW and Battery Chamber F	12
Front Plate Unit F	14
Viewfinder F	16
Camera Back F	18
Buckle F	20
Outer Housing	22

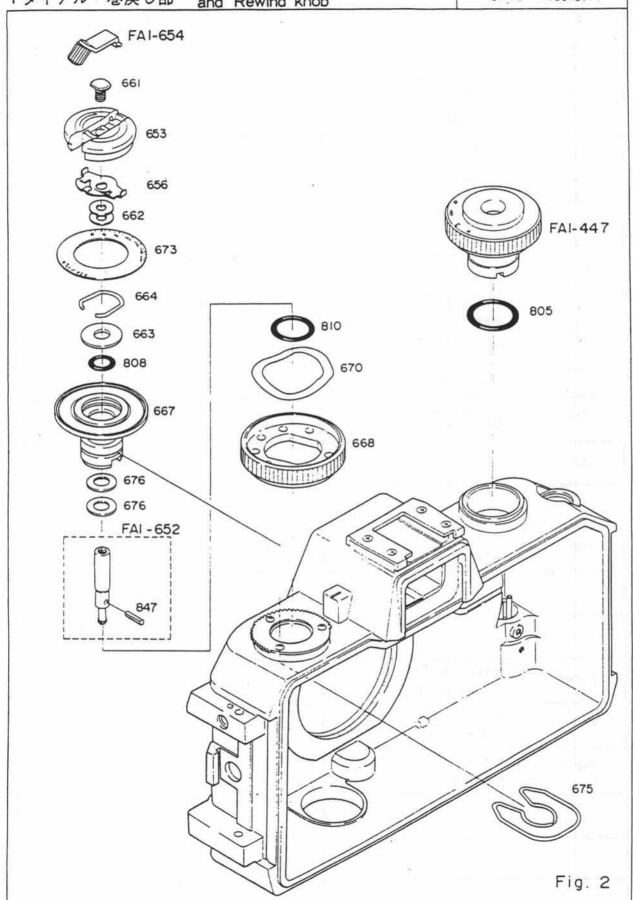




- F2 -

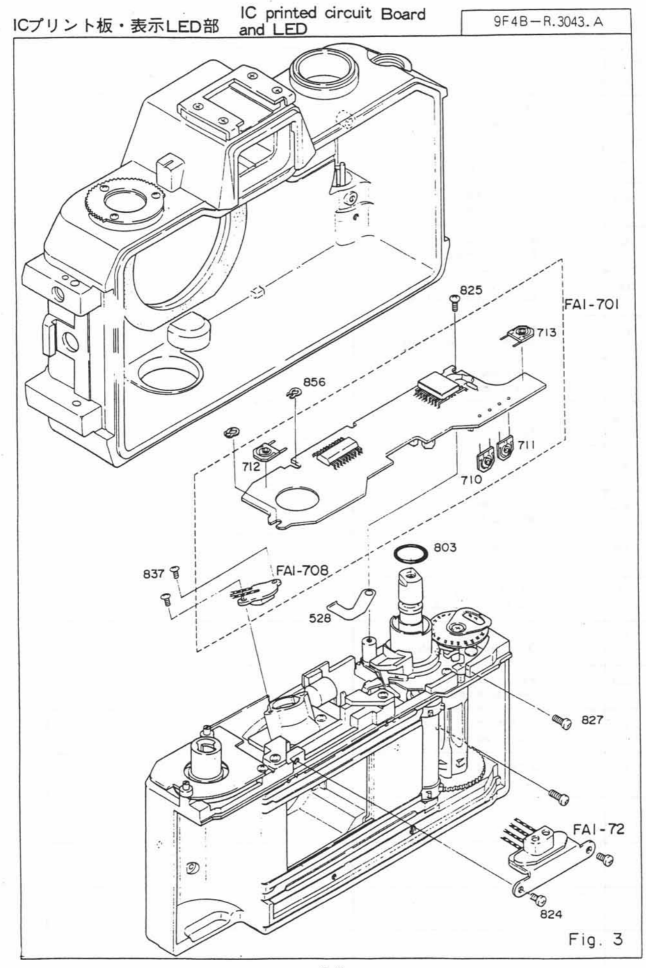
-			-	20	10	
u	-a	B-	н.	- 31	1/1 3	Δ
	-			• -	7	. ~

部品番号 Part No.	名 称 Name	部品番号 Part No.	名 株 Name
30	シンクロ接点蓋 Synch terminal cover		
66	本体カバー遮光モルト Leathere, wind-side		
67	本体カバー遮光モルトB Light-shield B, body cover		
83	压板罐番軸受 Bearing, hinge #84		
84	压板螺套轴 Hinge, pressure plate		
92	圧板螺番パネ Spring, hinge #84		
93	圧板押え Retainer, pressure plate		
807	電池キャップリング O-ring, battery chamber		
810	シンクロソケットリング O-ring, synch socket		No.
831	小ネジ Screw		
833	小ネジ Screw		
834	小ネジ Screw		9
FA1-44	電池キャップ Battery chamber lid		
FA1-81	旺 板 Pressure plate		M
FA1-91	本体カバー Body cover		
×	10° X		
			.,



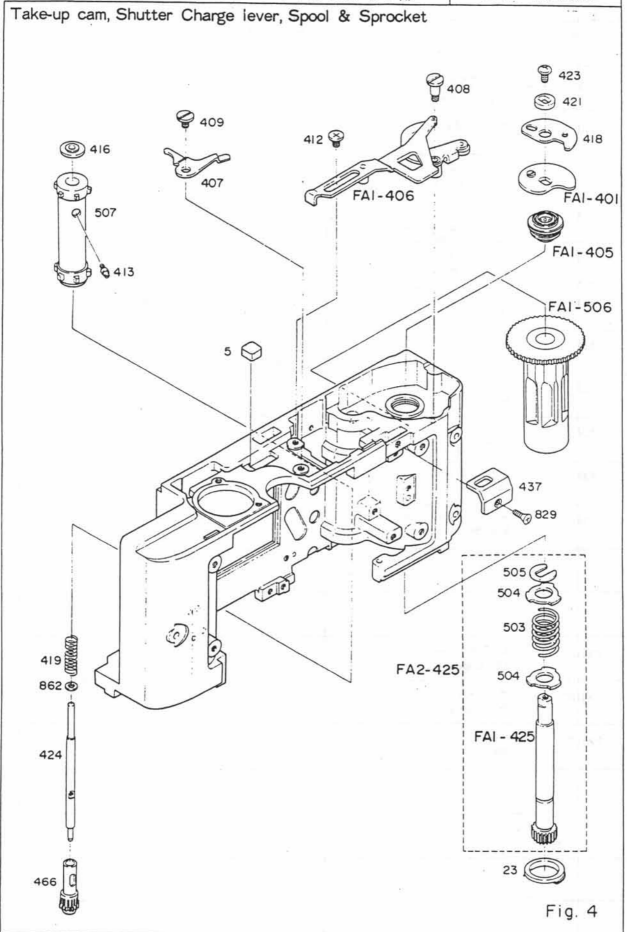
(	٩	F4	B	_	R	.30	14	3	٠	A
0.00	•		_		, ,		0	v	•	

部品番号	名称	部品番号 Part No.	名 称 Name
Part No.	Name 巻戻ノブ Rewind knob	FA1-447	T 9 1 7 11 Shutter mode selector
656	き戻レバー受バネ	FA1-652	巻戻軸 Rewind shaft
661	Eever spring shoe / K タ46 339 巻戻ノブ取付ネジ Knob set screw	FA1-654	巻戻レバー Rewind lever
662	巻戻軸ワッシャ Rewind shaft washer		
663	巻戻〇リング板 Washer, rewind shaft O-ring		
664	巻戻O リング板止め Stopper, rewind shaft O-ring		
667	ASA 目盛軸 ASA dial shaft		
668	ASA 目盛環 ASA dial		
670	ASA 目盛バネ Spring, ASA dial		
673	ASA 目盛板 ASA scale ring		
675	ASA 目盛軸止め Stopper, ASA dial shaft		
676	巻戻クラッチ座金 Washer, rewind clutch		
805	Tダイアルリング O-ring, shutter mode selector		е
808	巻戻軸 リング O-ring, rewind shaft		
810	シンクロソケットリング O-ring, synch socket		
847	スプリングピン Spring cotter		
	a a	£1	
	\$ s	*U,	



77.000	See Cal	_		-		10000	727
- Q	- 1	R	_	R	-30	17	. A

			9F4B-R.3043.A
部品番号 Part No.	名 桥 Name	部品番号 Part No.	名 称 Name
528	コード押え板 Retaining plate, lead wires		
710	ASAγ調整抵抗 Resistor, ASAγ adjusting		n
711	Auto レベル調整抵抗 Resistor, Auto lever adjusting		
712	1/90 調整抵抗 Resistor, shutter speed 1/90 Sec adjusting		- 1
713	バッテリーチェック調整抵抗 Resistor, battery check adjusting		
803	巻上軸リング O-ring, film-advance shaft	4	
824	小ネジ Screw	La	
825	小ネジ Screw		
827	小ネジ Screw		
837	タップタイトネジ Tapping screw		
856	ブリント板止めリング Snap ring, printed circuit board		
			a
FA1-72	LED ホルダー LED holder		
FA1-701	プリント板 Printed circuit board		M. 10
FA1-708	S BC SBC		9.1
			Ų.
			2

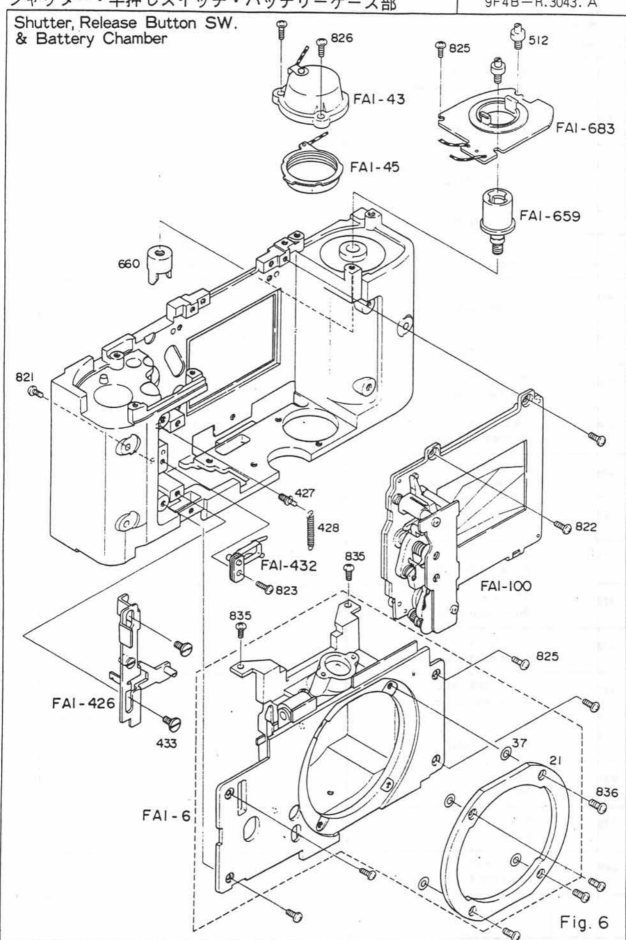


0	E 1	B-	D	30/	13	٨
9	r 4	D -	Π.	-7(74		·A

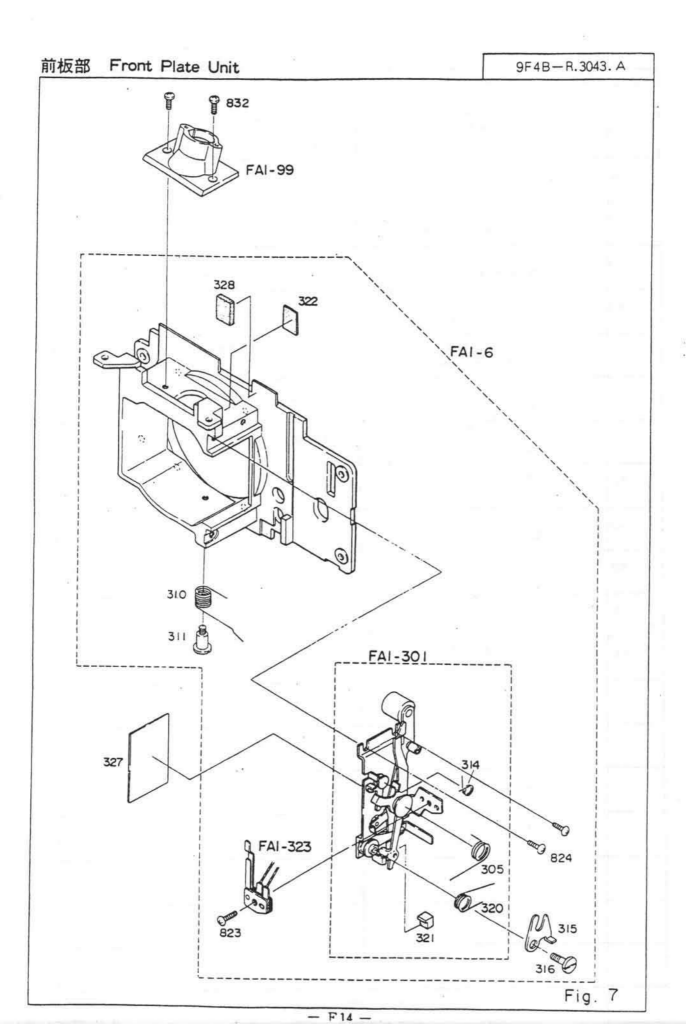
品番号 Part No.	名 株 Name	部品番号 Part No.	名 标 Name
5	消音ゴム Shock absord rubber	829	小ネジ Screw
23	遮光板 Washer	862	スプロケットバネ座金 Spring washer, sprocket
407	駆動部チャージレバー Mirror charge lever		<u></u>
408	チャージ伝達レバー軸 Charge transmission lever shaft		
409	駆動部チャージレバー軸 Mirror charge lever shaft	FA1-401	巻上カム Take-up cam
412	シャッターチャージレバー軸 Shutter charge lever shaft	FA1-405	スプール 軸受 Spool shaft bearing
413	スプロケットビス Sprocket screw	FA1-406	シャッターチャージレバー Shutter charge lever
416	スプロケットカラー Sprocket collar	FA1-425	スプール軸 Spool shaft
418	巻上カム調整板 Adjustor, take-up cam	FA1-506	スプール Spool
419	スプロケットパネ Sprocket spring	FA2-425	スプール軸部 Spool shaft
421	巻上軸止めワッシャ Washer, take-up shaft		
423	巻上カム止めネジ Take-up cam set screw		,
424	スプロケット軸 Sprocket shaft		
437	レリーズレバー受 Acceptor, shutter release lever		
466	スプロケットギア Sprocket gear		
503	スプールフリクションパネ Spool friction spring		
504	スプールフリクション板 Friction ring		
505	スプールフリクションバネ受け Friction spring shoe ring		
507	スプロケット Sprocket		

9F4	R-	R 3	013	Δ
314		11.0	U43	- ~

部品番号	名称	部品番号	名 林
Part No.	Name	Part No.	Name
415	巻上レバービス製革 Leatherette, film-advance lever	851	E型止め輪 E-snap ring
438	巻上レバービス Screw, film-advance lever	857	巻上軸止めリング Snap-ring, film-advance shaft
444	巻上レバーパネ Film-advance lever spring		
452	巻上ギア Film-advance gear		
460	クラッチカム Clutch cam	FA1-441	巻上レバー Film-advance lever
461	巻上カムカバー Film-advance cam cover	FA1-446	卷上軸 Film-advance shaft
462	巻上カムコロ Film-advance cam roller	FA1-471	枚数計ラチェット Frame counter ratchet
463	巻上カムコロバネ Cam roller spring	FA1-492	空機りスイッチ Blank shot switch
464	逆転防止バネ Reverse stopper spring	FA2-451	卷上基板部 Film-advance unit
470	卷上逆転防止爪 Reverse stopper claw		
472	枚数計指標 Frame counter index plate		
475	校数計/ <i> Frame counter spring</i>		
477	枚数計ギア Frame counter gear		
478	枚数計軸ビス Frame counter shaft screw	F2	
511	プリント板取付軸 A Axle A, printed circuit board		
524	レバークリックパネ Lever click spring	4.	
825	小ネジ Screw		Ę.
835	小ネジ Screw	=	
849	スプリングピン Spring cotter		



部品番号	名	部品書号	名 称
Part No.	Name	Part No.	Name
21	内側パヨネット Bayonet mount ring	FA1-6	前 板 Front plate unit
37A ~ D	ワッシャー Washer	FA1-43	電池ケース Battery chamber
427	レリーズレバーバネ掛け Release lever spring stud	FA1-45	電池アース接片 Battery earth contact
428	レリーズレバーパネ Release lever spring	FA1-100	シャッター Shutter
433	レリーズレバービス Release lever screw	FA1-426	レリーズレバー Shutter release lever
512	プリント板取付軸B Axle B, printed circuit board	FA1-432	押釦スイッチ Release button switch
660	き戻フォーク Rewind fork	FA1-659	巻戻フォーク軸 Rewind fork axle
821	小ネジ Screw	FA1-683	ASA 基板 ASA base plate
822	・ 小ネジ Screw		
823	小ネジ Screw		
825	小ネジ Screw		
826	小ネジ Screw		a
836	バヨネット止めピス Screw, bayonet mount ring		
	·		
			1
-:			4



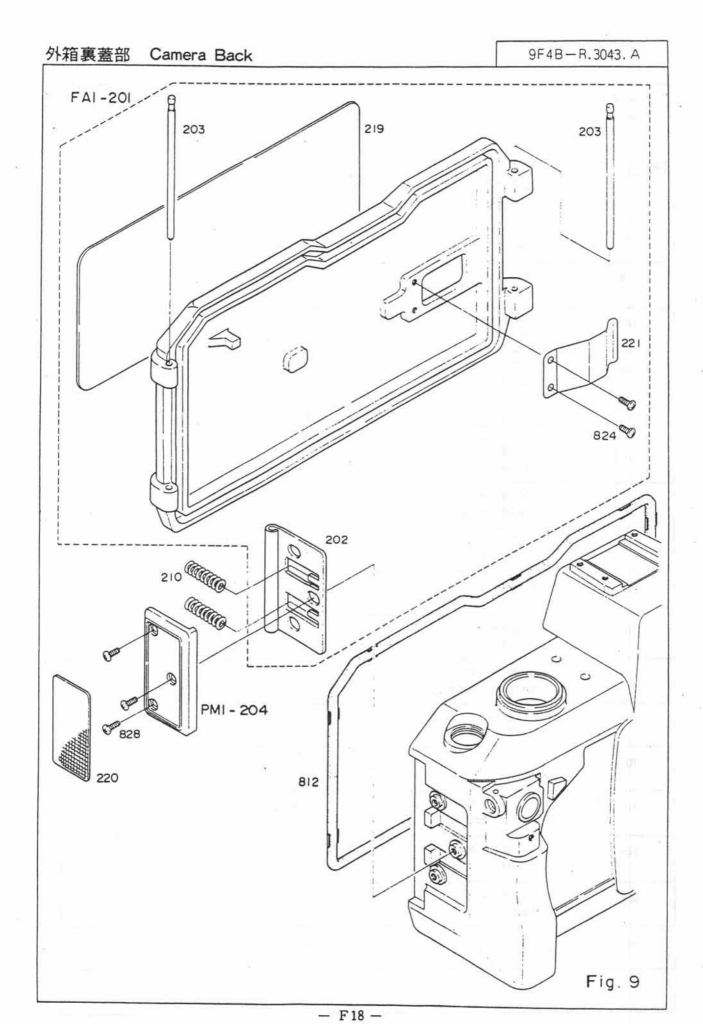
			9F4B-R.3043.A
部品番号 Part No.	名 称 Name	部品 書号 Part No.	名 株 Name
305	駆動レバーパネ Spring, shaft #303	FA1-6	前 板 Front plate unit
310	復元バネ Spring, lever #309	FA1-99	受光素子ホルダー SPD holder
311	復元パネビス Screw, spring #310	FA1-301	駆動基板 Mirror actuating unit
314	掛外レバーバネ Spring, lever #312	FA1-323	記憶スイッチ Memory switch
315	シャッタースタートレバー Lever, shutter release		
316	シャッタースタート レバー軸 Axle, lever #315		
320	レリーズカギレバーバネ Spring, hook #319		
321	復元 レバーゴム Rubber, lever #309		
322	級衝ゴムA Shock absorb rubber A		
327	遮光シート Light-shield seal		
328	報衝ゴムB Shock absorb rubber B		
823	小ネジ Screw		(a)
824	小ネジ Screw		
832	小ネジ Screw		
	<u>.</u>		
			Si Si

Fig. 8

-		-		-	20	110	
91	- 4	н	-	н.	-30	14.4	. A

部品番号 Part No.  10   K 408 078  16  17	名 称 Name 三脚ネジ Tripod screw	部品番号 Part No. G2	名 株 Name		
16 17	Tripod screw	G2			
16	接眼窓	5-4-5 S	レンズ Lens		
1157221	Eyepiece, viewfinder	G3	レンズ Lens		
18	G 2受け Retainer G2.	G4 =	レンズ Lens		
	G 3受け Retainer G3	G5	レンズ Lens		
19A ~ D	フレーム調整座 Spacer, viewfinder				
20	G 4受け Retainer, G4	=			
26	G 2 遮光板 Light-shield, G2	FA1-2	外 箱 Outer housing		
27A, B	G 6 調整座 Spacer, G6	FA1-31	シンクロガイ ド環 Synch terminal guide ring		
62	マウント遮光モルト Light-shield sponge, lens mount	FA1-G2	G 2 組 G2		
63	枚数計窓遮光モルト Light-shield sponge, frame counter window	FA1-G3	G 3 組 G3		
64	外箱遮光モルト Light-shield, outer housing	FA1-G6	プリズム Prism		
65	LED 遮光モルト Light-shield, LED		18-20		
74	コード押えテープ Retaining tape, lead wires				
. 801	G 1 リング O-ring G1				
802	G 3リング O-ring G3				
811	シンクロコネクターリング O-ring, synch terminal				
841	すりわり付き止めネジ Cotter screw	-	ÿ.		
855	スプリングピン Spring cotter				
G1	レンズ Lens				
	la .				

FN



			9F4B-R.3043.A
部品番号 Part No.	名 称 Name	部品番号 Part No.	名 称 Name
202	裏蓋ヒンジ板 Hinge, camera back		
203	裏蓋軸 Shaft, camera back		К
210	裏蓋パネ Spring, camera back		
219	長蓋挺革 Leatherette, camera back		
220	裏蓋ヒンジ擬革 Leatherette, hinge #202		
221	パトローネ押えバネ Retainer, film cartridge		
812	裏蓋リング O-ring, camera back		
824	小ネジ Screw	<	
828	小ネジ Screw		
FA1-201	喪 蓋 Camera back		
PM1-204	ヒンジカバー Camera back hinge cover		u q
*			. '3
			A.
1			,=

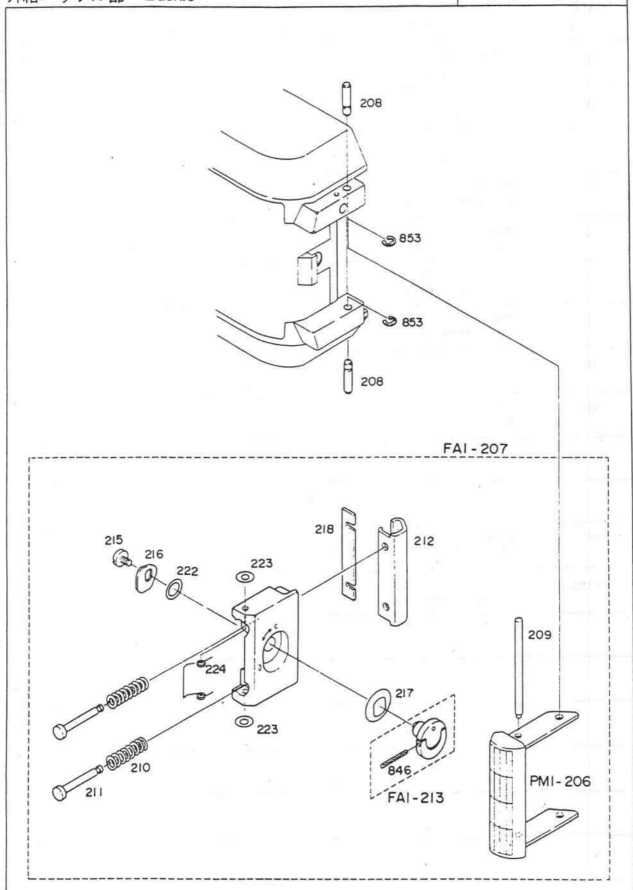
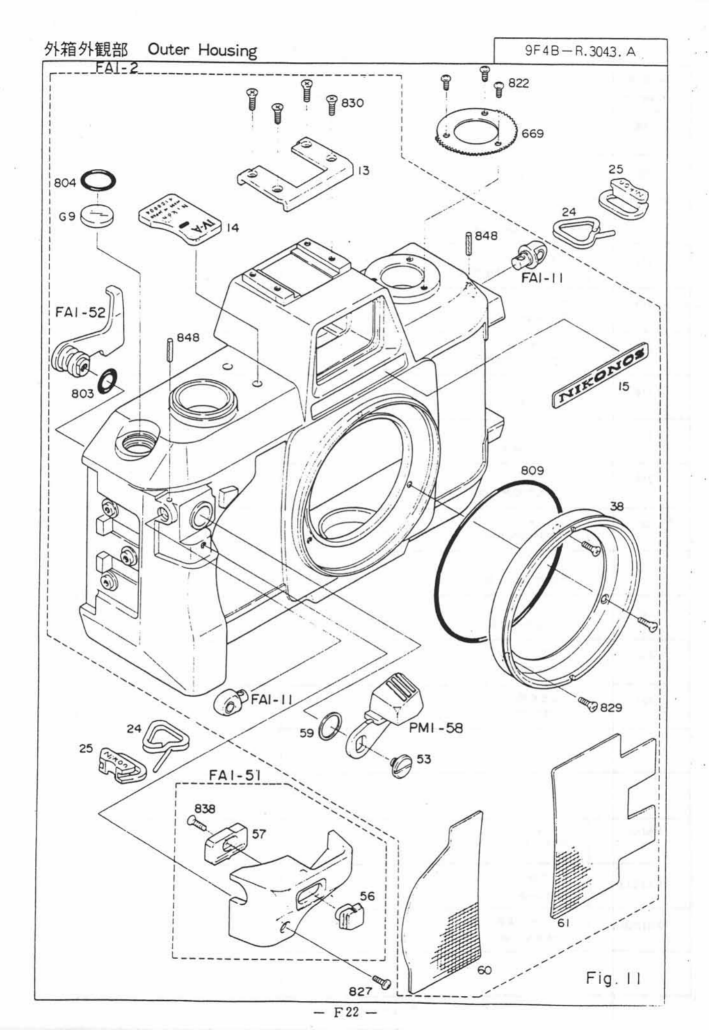


Fig. 10

部品番号	名 称	部品番号	名 称
Part No.	Name	Part No.	Name
208	バックル軸 Pin, buckle		
209	バックル連結軸 Shaft, buckle		
210	裏蓋パネ Spring, camera back		6 4
211	ベネガイド軸 Guide pin, spring #210		
212	バックル爪 Buckle claw		
215	ロック軸ピス Screw, lock knob		
216	ロック板 Plate, lock knob		
217	ロックパネ Spring, lock knob		11 71.
218	ガイド板 Guide, buckle claw		
222	フッシャー Washer, lock knob		
223	ワッシャー Washer, buckle B		
224	パックルバネ Spring, buckle B		
846	スプリングピン Spring cotter		1 y 2
853	E 型止め輪 E-snap ring		
5.1.5-5			
FA1-207	Buckle B		
FA1-213	ロック軸 Lock knob		9
PM1-206	パックルA指当 Buckle A lever	*1	

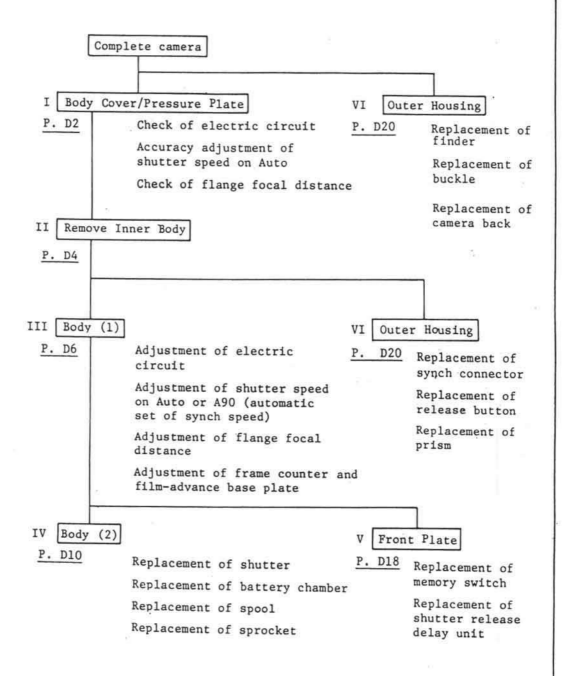


部品番号	名称	部品番号	名 称		
Part No.	Name	Part No.	Name		
13	≥ a − Accessory shoe	830	小ネジ Screw		
14	T指標板 Plate, shutter mode selector index	838	タップタイトネジ Tapping screw		
15	銘 板 Name plate	848	スプリングピン Spring cotter		
24	三角環 Triangular ring	G9	駒数計窓 Frame counter window		
25	三角環保護カバー Triangular ring protector				
38	外箱マウント Outer housing lens mount	FA1-11	吊 職 Eyelet		
53	押釦レバーピス Screw, axle #52	FA1-51	押釦カバー Shutter release button cover		
56	押約ロック Lock knob, shutter release button	FA1-52	押釦レバー軸 Shutter release button axle		
57	押釦ロック板 Plate, lock knob	PM1-58	押釦指当 Shutter release button		
59	押釦レバーワッシャー Washer, axle #52				
60	右前挺革 Leatherette, wind-side				
61	左前擬革 Leatherette, rewind-side		0		
669	ASA クリック板 Click plate, ASA dial				
803	巻上軸リング O-ring, film-advance shaft				
804	枚数計窓リング O-ring, frame counter window				
809	マウントリング O-ring, outer housing lens mount		н		
822	小ネジ Screw				
827	小ネジ Screw				
829	小ネジ Screw		8		

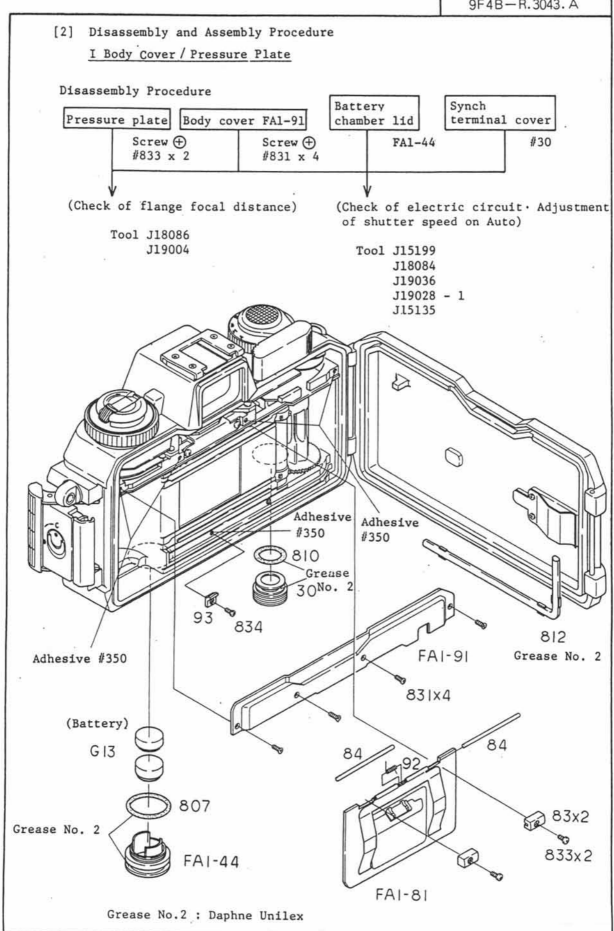
### IV. Disassembly & Assembly

1] (	Chart o	of Disassembly and Assembly Procedure	Dl
2] 1	Disasse	embly and Assembly Procedure	
	I Body	Cover/Pressure Plate	D2
I	Body	Disassembly and Assembly Procedure	D4
	Body	4.5	2.1
	III-1	IC Printed Circuit	D6
	III-2	Circuit Diagram	D7
		Front Plate/Rewind Fork, ASA Base Plate	
IV	Body	(2)	
	IV-1	Film-advance Base Plate	D10
	IV-2		
	IV-3		
	IV-4		
	IV-5		
٧	Front	Plate	
		Housing	510
	VI-1	Finder	מפת
	VI-2	Buckle	
	VI-3	Camera Back	
5	VI-4	Shutter Release Button	
	VI-5	Frame Counter Window/Synch Guide Ring	
	VI-6	Others	
	VI-7	Waterproof Test of Outer Housing	

### [1] Chart of Disassembly and Assembly Procedure



I. II. III - - - P. : Classification No. and reference page
 \* : Asterisk for major check, adjustment and parts replacement



[1] Check of flange focal distance

Standard : Outer Rail

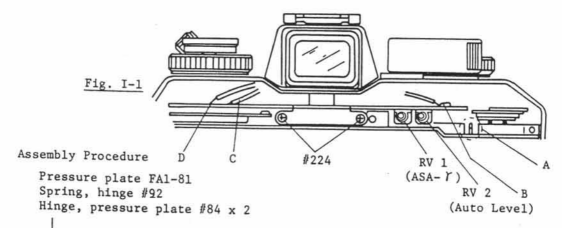
27.02 + 0.04 mm

[2] Check of electric circuit. Adjustment of shutter speed on Auto

Use Tool battery J15199, DC power supply J18084 and Tool switch J15200. Put J15200 into the section A of camera body as shown in Fig. I-1. Next, repeat shutter release and charge until framecounter reaches "1".

(Refer to Adjustment section P. Al for detail)

- 1. Check of battery voltage check circuit Adjustment Sec. P. A2
- 2. Check of A90 (automatic set of synch speed) P. A3
- 3. Check and adjustment of ASA γ setting P. A3
- 4. Check and adjustment of Auto-level P. A3
- 5. Other checks P. A6 Warning, shutter speed on M mode, bulb, critical shutter speed, synch speed, etc.



Put one of #84 through FA1-81 and #92. Next, place the other one along the hinge to adjust play of groove of #83.

Insert the shorter arm of #92

into FA1-81 and the longer into camera body.

Bearing, hinge #83 x 2 Screw + #833 x 2 Tightening torque: 0.7kg·cm

Retainer, pressure plate screw (+) #834 Tightening torque: 0.15kg cm (for avoiding the interference with the shutter)

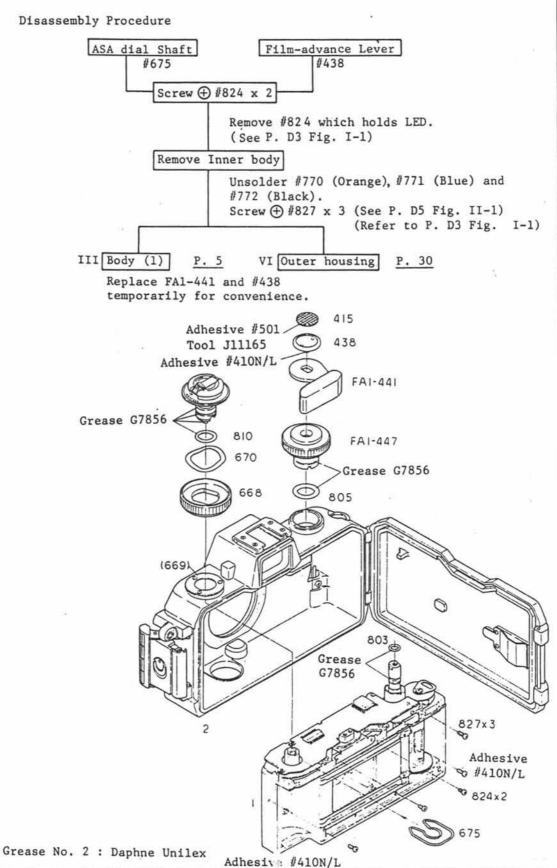
Body cover FA1-91 Screw + #831 x 4 Tightening torque: 0.3kg·cm

Battery chamber lid FA1-44 O-ring, battery chamber #807

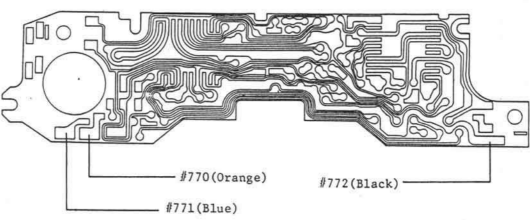
Synch terminal cover #30 O-ring, synch socket #810

### II. Body Disassembly and Assembly Procedure

Disassembly Procedure



# Assembly Procedure Outer housing (#2) Body (#1) Screw ⊕ #827 x 3 Screw (+) #824 x 2 Soldering: Fig. II-1 (Refer to B, C and D in Fig. I-1, P. D3) Be careful not to catch lead wires between body and outer housing. ASA dial #668 Install #668 so that its protrusion may not interfere with gear of Spring: ASA dial #670 ASA dial; Shaft Section A of the figure. (Refer to Sub-assembling Sec. 0-ring, synch socket #810 Put bend of #671 into cutout of #667. Stopper, ASA dial shaft #675 Install #675 into groove of FA1-667, with FA1-667 depressed. Shutter mode selector FA1-447 O-ring, shutter mode selector #805 When installing FA1-447, align cutout of FA1-447 with protrusion of #495. Film-advance lever FA1-441 Screw, film-advance lever #438 Leatherette, film-advance lever #415 Fig. II-1 Wiring



### III Body (1)

### III-1 IC Printed Circuit

Disassembly Procedure

### Unsoldering

Do not unsolder #750, #751 and #775.

(P. A7 Circuit within dotted circle)

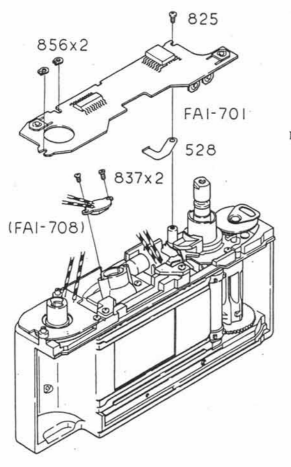
### Screw + #825

Snap ring, printed circuit board  $\#856 \times 2$ 

SPD

Screw ⊕ #837 x 2

Do not unsolder SPD.



Use #74 and #528 to fix the lead wires on front plate.

Assembly Procedure

Body (#1)

Put the lead wires in order.

SPD (FA1-708)

Screw  $\oplus$  #837 x 2 Tightening torque lkg·cm

Retaining plate, lead wires #528 Printed circuit board FA1-701

Screw + #825

Snap ring, printed circuit board #856 x 2

Lead wires

Electric circuit/Shutter speed adjustment (Refer to Adj. Sec.

P. A1)

Note: Soldering of lead wires is refered to Circuit Diagram, P. D7.

### Printed Circuit board

Blank shot switch (FA1-492)

#774 (Black) #754 (Pink) #773 (Grey)

Shutter (FA1-100)

#767 (Black) #763 (Yellow)

#766 (Pink) #769 (Brown)

#765 (Green) #768 (Blue)

#764 (Violet)

Memory switch (FA1-323)

#761 (Pink) #762 (White)

ASA base plate (FA1-683)

#759 (Yellow) #760 (Violet)

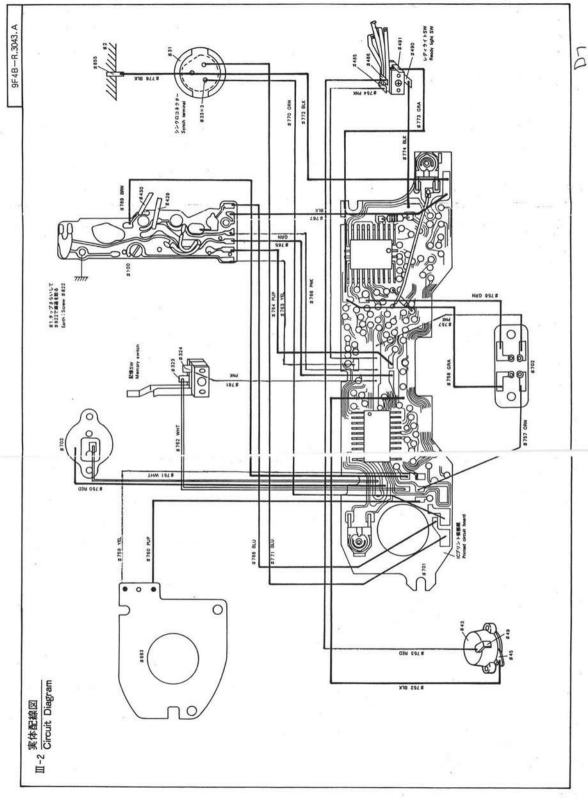
Battery earth contact (FA1-45)

#752 (Black)

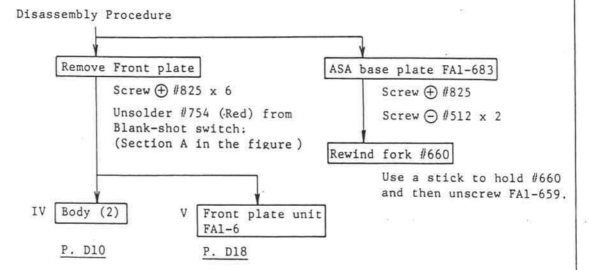
LED holder (FA1-72)

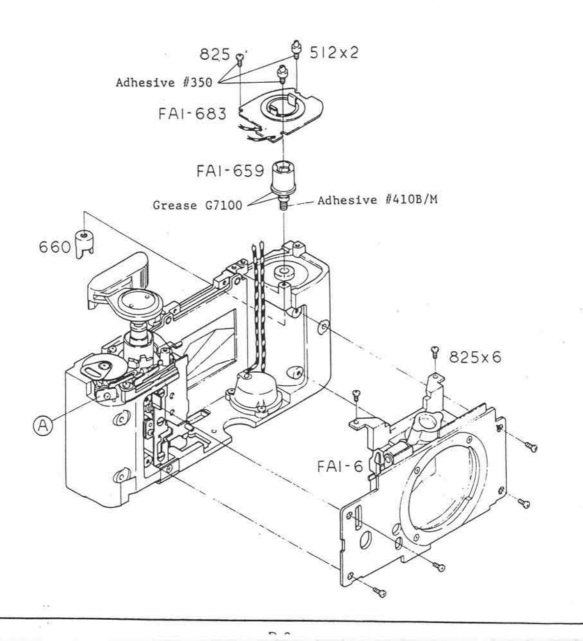
#756 (Green) #755 (Pink)

#758 (Grey) #757 (Orange)



### III-3 Front Plate/ Rewind Fork/ ASA Base Plate





### Assembly Procedure

Body (#1)

¥ Front plate unit FA1-6

Screw (+) #825 x 6

Set both of the body and the front plate unit to the shutter-charged condition. When installing the front plate, place it downward, as well as toward film-advance shaft. Tighten #825 in the order as shown in Fig. III-1; for avoiding deformation.

Rewind fork axle FA1-659

Rewind fork #660

Use a stick to hold #660 and screw FA1-659, with rewind fork replaced.

Tightening torque: 3.5kg·cm

ASA base plate FA1-683

Screw (+) #825

Screw ⊕ #512 x 2

Tightening torque : 0.2kg·cm

Lead wire #753 (Red)

See Fig. III-2.

#753 can be soldered also after printed circuit board is installed.

Film advance timing adjustment Refer to Adj. Sec. P. A7

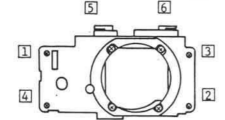
Release button adjustment " P. A8

Shutter release adjustment " P. A9

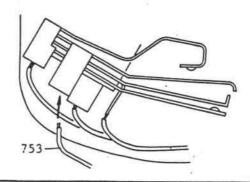
Flange focal distance adjustment " P. Al0

### Fig. III-1

# Tightening order of front plate screws.



### Fig. III-2 Blank-shot switch



### IV Body (2)

### IV-1 Film-advance Base Plate

Disassembly Procedure

Film-advance unit FA2-451

Screw (+) #825 x 2

Screw (-) #511

Assembly Procedure

Body (#1)

Film-advance unit FA2-451

Screw (+) #825 x 2

Axle A, printed circuit board #511

- Apply the grease onto the sections where are illustrated in the figure.
- (2) Adjust relative position of shutter charge lever FA1-406 to Take-up cam #401 after filmadvance completion
- (3) Sprocket teeth positioning
- (4) Turn Film-advance shaft #446 until Sprocket stopper #454 is engaged. Next, hold film-advance lever halfway. When installing FA2-451, put aside protrusion of Clutch cam #460.
- (5) Frame-counter gear's notch positioning
- (6) When installing FA2-451, use care to engagements of Sprocket shaft #424, Frame-counter gear #477 and Spool gear #467. But, put aside Frame-counter plate spring #476.

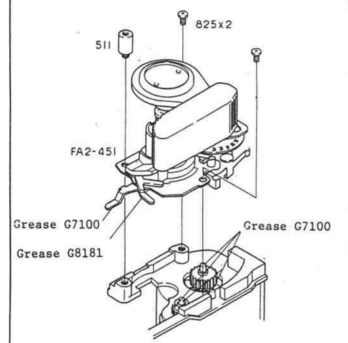
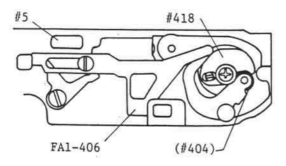


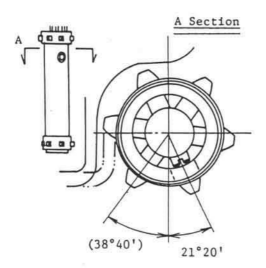
Fig. IV-1 Relative position of Shutter charge lever to Take-up cam



Place FA1-406 against Shock absorb rubber #5. Clearance between #404 and #418 should be slight.

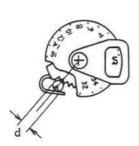
After installing front plate unit, adjust timing of film advance. (Refer to P. A7)

Fig. IV-2 Sprocket teeth positioning



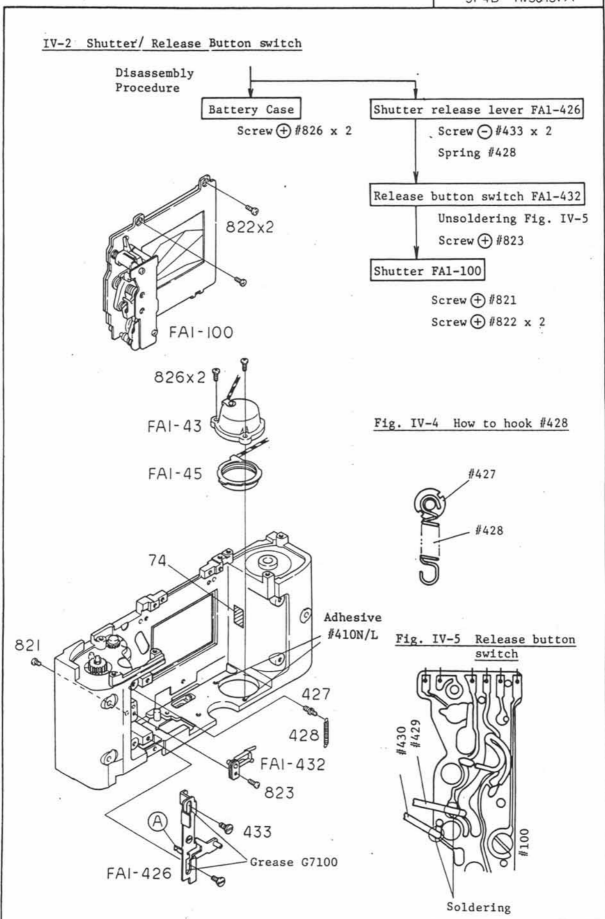
Align the hole of sprocket with sprocket screw; the tooth above the hole should be positioned 21°20' from the center line of sprocket shaft. But, the next tooth is located 38°40'. See Fig. IV-2.

Fig. IV-3 Frame-counter gear's notch positioning



When installing FA2-451, position notch of #477 outside the circumference of FA1-471 as shown in Fig. IV-3. Thus frame-count-ter advances in halfway of film-advance.

When the film-advance lever's stroking is not smooth, re-locate FA2-451 with  $\#825 \times 2$  and #511 loosened.



### Assembly Procedure

Body (#1)

Release lever spring stud #427

Release lever spring #428

Fig. IV-4 shows how to hook #428.

Shutter FA1-100

Screw (+) #822 x 2

Screw (+) #821

Place pin of shutter charge lever FA1-406 toward the rewind side. (Shutter-charged condition)

When screwing #821 and #822, place FA1-100 downward, as well as toward the rewind side.

Release button Switch FA1-432

Screw (+) #823

When screwing #823, place FA1-432 counterclockwise; it is prone to turn clockwise.

Tightening torque: 1kg·cm Soldering of contact blades #429 and #420 is referred to Fig. IV-5.

When soldering contact blades, depress them onto the circuit board.

Shutter release lever FA1-426

Screw - #433 x 2

Insert Acceptor #437 into the lower opening of FA1-426. Hook #428 to bend of FA1-426 (Section A of the figure).

Battery chamber FA1-43

Battery earth contact FA1-45

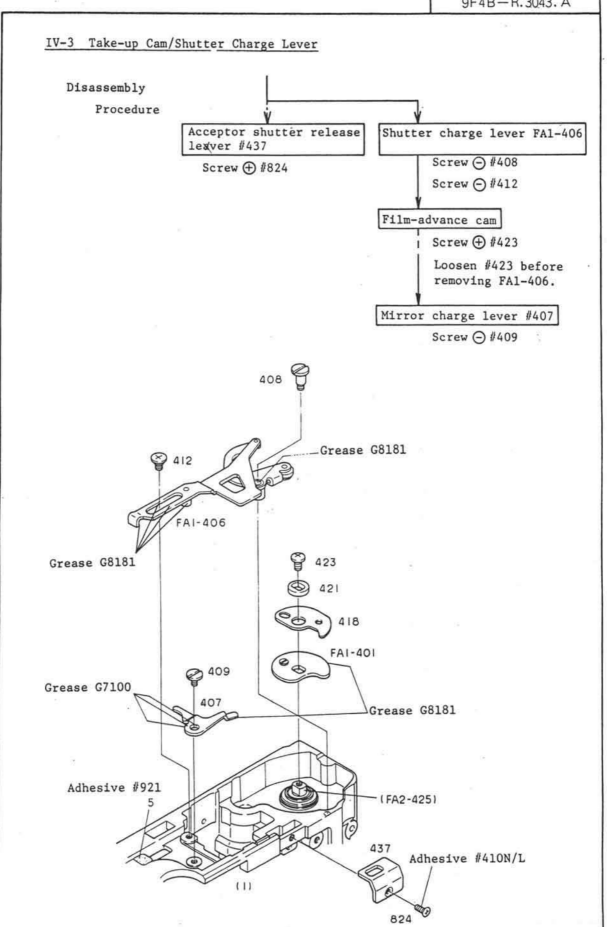
Screw + #826 x 2

Retaining tape, lead wires #74

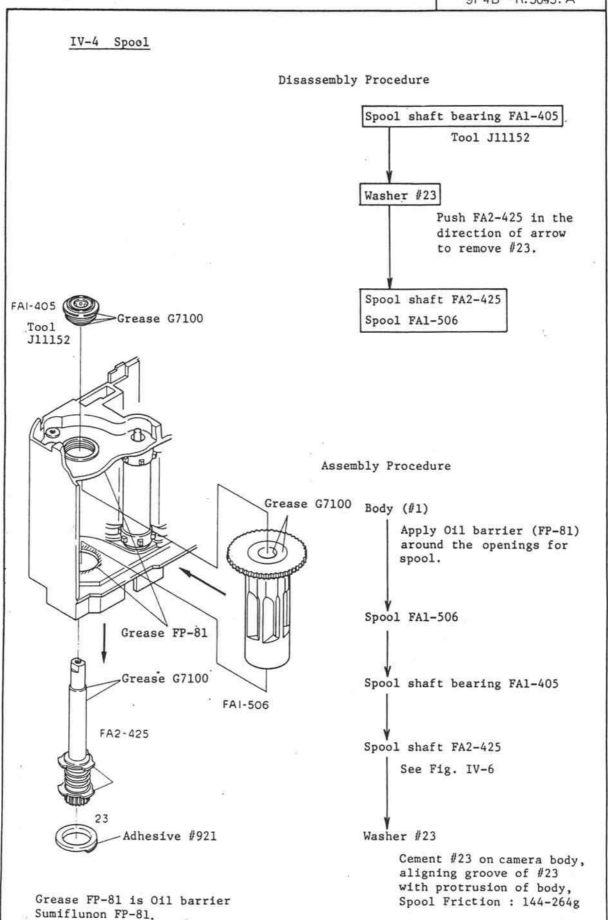
Align cutout of FA1-45 with screw-hole, when screwing #826. Tightening torque: lkg.cm

Place the lead wires along the body die-casting.

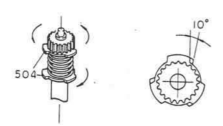
Make sure that FA1-45 moves slightly in FA1-43; it avoids the 0-ring's deviation. #74 should not be interfered with shutter.



# Assembly Procedure Body (#1) Spool shaft (FA2-425) Take-up cam FA1-401 Adjustor, take-up cam #418 Washer, take-up shaft #421 Screw + #423 Put eccentric pin of FA1 -401 into the oval opening of #418. Mirror charge lever #407 Screw @ #409 #407 moves slightly. Shutter charge lever FA1-406 Screw @ #408 Screw # #412 Place roller of FA1-406 apart from #401 and engage #407 with bend of FA1-406. FA1-406 moves smoothly. Acceptor, shutter release lever #437 Screw + #824 Install #437 in parallel with the camera body's edge. Tightening torque : lkg·cm



### Fig. IV-6 Spool shaft Assembly Procedure



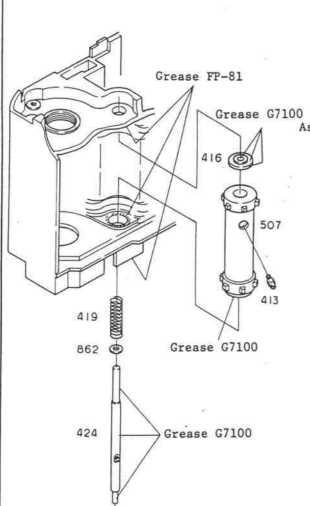
Turn #504 to provide a deviation of approx. 10° between the upper ring and the lower one as shown in Fig. IV-6. When installing #504, adjust it along the inner groove of spool.

### IV-5 Sprocket

Disassembly Procedure

Sprocket Screw @ #413

Push sprocket shaft in the direction of arrow to align the access hole with the head of #413.



Grease G7100

Assembly Procedure

Body (#1)

Apply FP-81 around the openings for sprocket.

Sprocket #507

Sprocket collar #416

Sprocket shaft #424

Spring washer, sprocket #862

Sprocket spring #419

Sprocket gear #466

Sprocket Screw #413

Extend #424 through #416. Align the access hole of sprocket with both the oval opening of sprocket gear and the hole of sprocket shaft.

Tightening torque: 1.3kg·cm

# V Front Plate Disassembly Procedure Front plate unit FA1-6 Lever, Shutter release #315 Screw ⊕ #316 Mirror actuating unit FA1-301 Screw ⊕ #824 x 2 Me Grease G7100

### Assembly Procedure

Front plate (#6)

Spring, lever #310

Screw (-) #311

Mirror actuating unit FA1-301

Screw (+) #824 x 2

Hook #310 to the hole of #309, with FA1-301 held upward. Tighten #824 temporarily.

Lever, Shutter release #315

Screw @ #316

Tighten Screw #824 x 2

Memory switch FA1-323

screw + #823

Tightening torque: 1.5kg.cm

Clearance between contact blades : 0.3 ± 0.05mm

SPD holder FA1-99

Screw ⊕ #832 x 2

Place FA1-99 toward the front of body.

Tightening torque: 1.5kg.cm

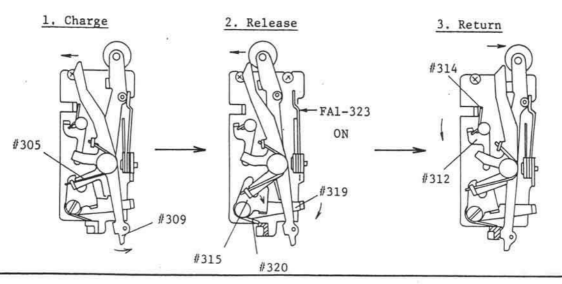
### Shutter release delay unit operation

#315 - First release of Shutter (Opening curtain starts to travel.)

#312 -- Second release of Shutter (Closing curtain starts to travel.)

FA1-323 — Memory switch

Check and adjustment of front plate unit: Adjustment Section P. All



### VI Outer Housing

### VI-1 Finder

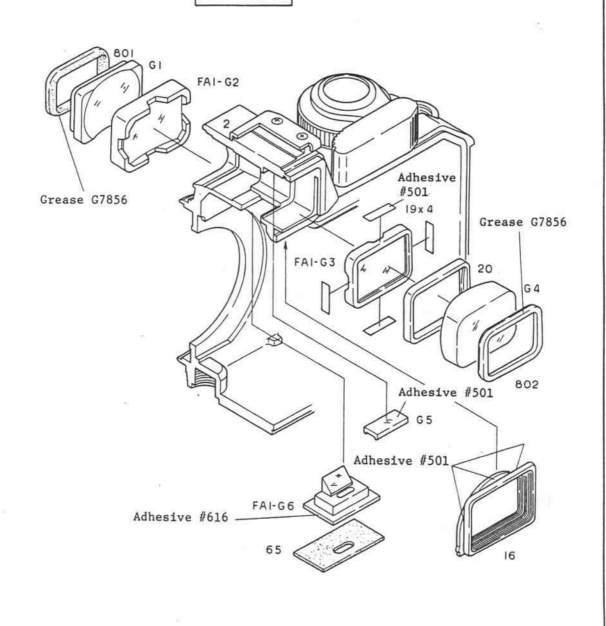
### Disassembly Procedure

G1, G2

O-ring G1 #801 Tool Use a needle to remove #801

G3, G4 G5 Tool Use a needle to remove #802, 0-ring G3 #802

Prism FA1-G6



### Assembly Procedure

Outer housing #2

G5 Apply a mat-painting onto the edge and Priobond #510 onto surfaces of both #2 and G5.

FA1-G2 (Refer to Sub-assembly Section P. S4)

Locate the half-mirrored surface toward the eyepiece and the light baffle at the bottom.

Gl Locate the step of Gl toward the eyepiece.

0-ring #801

Press-fit #801 in a corner and then in the other corner on the diagonal.

Locate flat surface of #801 toward the front of camera.

FA1-G3 (Refer to Sub-assembly Section P. S4)

Spacer, viewfinder #19 x 4

Locate the parallax correction frame upward and the half-mirrored surface downward. Parallax adjustment can be made by adding or removing #19. Refer to Adjustment Section P. Al2. After adjustment, use Bond #501 to cement #19.

Retainer G4 #20

Locate the step of G4 toward the eyepiece.

G4

0-ring #802

Locate the concave face toward the eyepiece. Press-fit #802 in a corner and then in the other corner on the diagonal.

Eyepiece, viewfinder #16

Be careful not to allow Priobond to exude outside.

Prism FA1-G6

Refer to Adjustment Section P. Al2 [8] for positioning the information film. After adjustment, use Bond #616 to cement all edges of FA1-G6 for air-tight.

Light-shield, LED #65

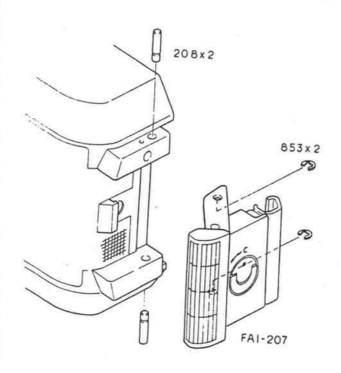
Note: Replace O-rings #801 and #802 with new ones.

### VI-2 Buckle

### Disassembly

### Buckle B FA1-207

E-snap ring #853 x 2 Pin, buckle #208 x 2



### Fig. VI-1

### Buckle

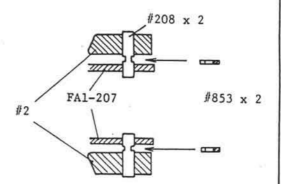
### Assembly Procedure

Outer housing (#2)

Buckle B FA1-207

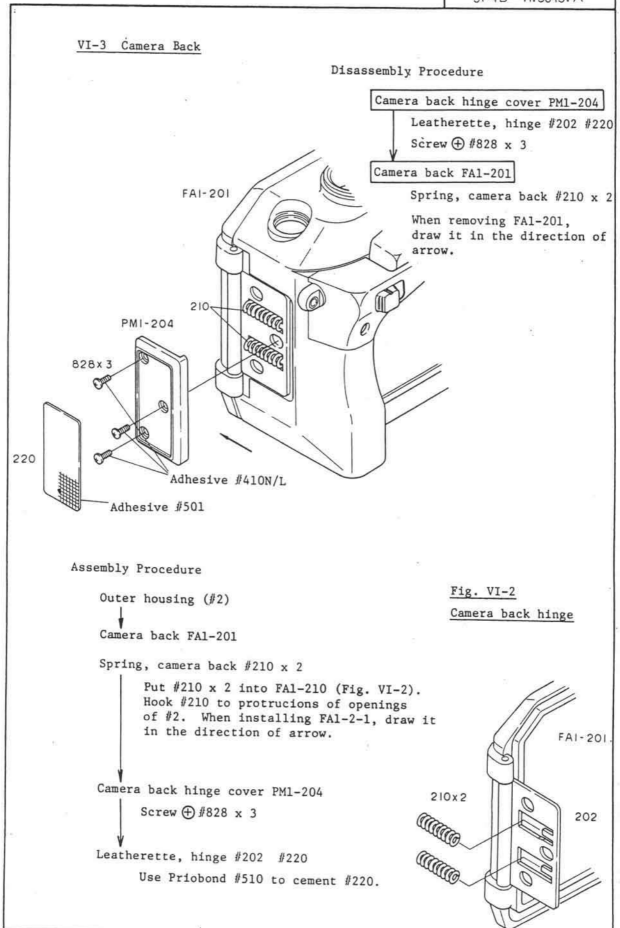
Pin, buckle #208 x 2

E-snap ring #853 x 2



Extend  $\#208 \times 2$  through openings of #2 and FA1-107. Insert then #853 into grooves of #208 through slits between #2 and FA1-207.

Disassembly of FA1-207 is referred to Sub-assembly Section P.S5.



## VI-4 Shutter Release Button Disassembly Procedure Shutter release button cover FA1-51 Screw + #827 Grease G8181 Shutter release button PM1-58 Screw @ #53 Shutter release button axle FA1-52 Remove Body Grease G7856 59 PM1-58 FA1-51 53 Adhesive #350 Adhesive #410N/L 827 Assembly Procedure Outer housing (#2) Shutter release button axle FA1-52 O-ring, film-advance shaft #803 Do not scratch O-ring. Washer, axle #52 #59 Shutter release button PM1-58 Screw @ #53 Release button should move smoothly. Metal parts should not rub against each other under water pressure. 838 Shutter release button cover FA1-51 Tightening torque: 1.3kg·cm Screw (+) #827 1571 151 Fig. VI-3 FA1-51

### VI-5 Frame Counter Window/Synch Guide Ring

804 Grease G7856
G9 3

FA1-31

811

Grease G7856

### Disassembly Procedure

### Frame counter window G9

O-ring, frame counter window #804 Tool: Use a needle to remove G9.

Synch guide ring FA1-31 O-ring, synch terminal #811

Screw @ #841

Unsolder and push FA1-31 outward from inside.

### Assembly Procedure

Outer housing (#2)

√
Frame counter window G9

O-ring, frame counter window #804

Use J15001 to press-fit #804 in a corner and then in the other corner on the diagonal.

Refer to #804 with new one.

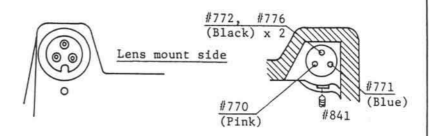
Synch terminal guide ring FA1-31 O-ring, Synch terminal #811

Screw @ #841

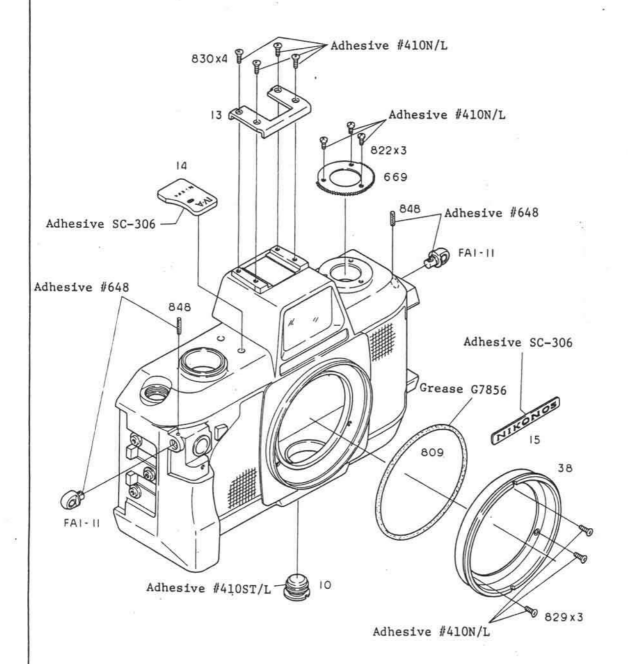
Press-fit #811 around FA1-31 before installation.

Fig. VI-4 shows how to install FA1-31.

Fig. VI-4 Synch guide ring



### VI-6 Others



Adhesive SC-360 : Sony bond SC-306

Adhesive 648 : Locktight 648

Outer housing lens mount #38

O-ring, outer housing lens mount #809

Screw + #829

Make sure that #809 has no scratch. Apply G7856 slightly onto #809.

Accessory shoe #13

Screw (+) #830 x 4

Eyelet FA1-11 x 2

Spring cotter #848 x 2

Apply Lock tight #648 onto FA1-11 and secure it with #848.

Tripod Screw #10

Tightening torque : 5kg·cm or more

Plate, shutter mode selector index #14

Fill Sony bond SC-306 in the hole of Outer housing #2 and apply the same slightly onto surfaces of #2 and #4. Be careful not to allow the adhesive material to exude outside.

Name plate #15

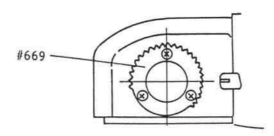
Use Sony bond SC-306 to cement #15.

Click plate, ASA dial #669

Screw (+) #822 x 3

Fig. VI-5 shows how to install #669.

Fig. VI-5 #669

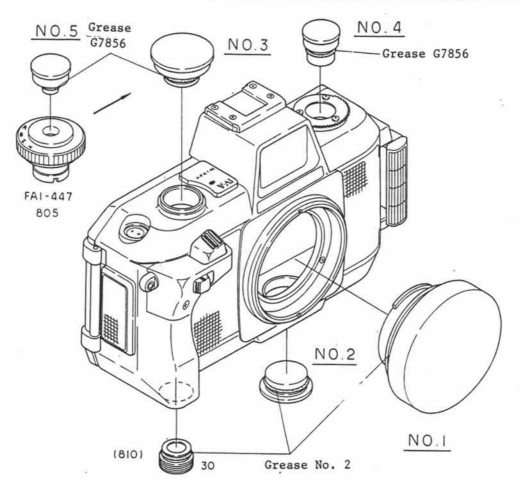


### V1-7 Waterproof Test of Outer Housing

Tool: Water tank J18026-1 Waterproof cap J15202-1 - 5

Waterproof of outer housing is tested by J15202; the housing is sealed at lens mount, film-advance lever, shutter mode selector and battery chamber with J15202-1 - 5 respectively. But use #30 to seal synch terminal.

Refer to Tool Manual of J18026-1 for details of testing procedure.



Specification: Keep outer housing in a pressure of  $5~{\rm kg/cm}^2$  for 30 min. so as to check that no water leakage can be observed.

Pressure is applied as follows;

Increase -> 5 min.

Decrease -> 7 min.

If pressure is applied rapidly, the crushing of O-rings will cause positively for watertight. Thus pressure should be applied gradually to test O-rings in the same condition as field-use.

Grease No.2: Daphne Unilex

### V Adjustment

[1]	Electric Circuit/Shutter Speeds Chack and Adjustment	
	1. Before Check	Al
	2. Battery Check-circuit Check and Adjustment	A2
	3. Synch Time (A 1/90) Adjustment	A3
	4. ASA - Y Adjustment	A3
	5. Auto Level Adjustment/Shutter Speeds Check	A3
	6. ASA- T Crossreference Table	A5
	7. Auto Shutter Speeds Crossreference Table	A5 -
	8. LED's Warning Check	A6
	9. Manual, Critical speed & Bulb check Bulb Check	A6
	10. Synchronization Checks	A6
[2]	Film Advance Timing Adjustment	A7
[3]	Release Button Switch and Shutter Release Check	
	and Adjustment	8A
[4]	Shutter Release Timing Adjustment	A9
[5]	Flange Focal Distance Check and Adjustment	A10
[6]	Front Plate Check and Adjustment	A11
[7]	Parallax Adjustment	A12
[8]	Information Film Positioning	A12
[9]	Pressure Plate Movement Adjustment	A13

### [1] Electric Circuit/Shutter Speeds Check and Adjustment

J18084

J15204

J15119

### 1. Before Check

670

668

- Install the camera body into J15204 and secure it with J15201 x 2.
- (2) Install ASA dial shaft (Refer to P.D22 for details).
- (3) Connect J15204 terminals with IC printed circuit board. (See Fig. [1] 1)
- (4) Install J15199.
- (5) Connect J15199 terminals with J18084 (Refer to Tool Instruction Manual for details).
- (6) Install J15200 in place and advance frame-counter to "1". It turns on Blank-shot switch.

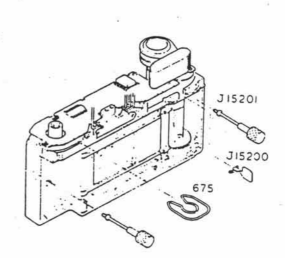
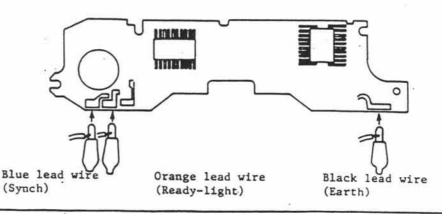
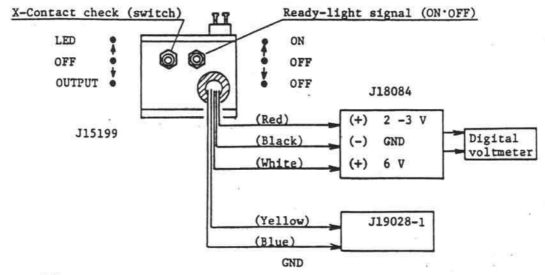


Fig. [1] - 1 Connection of J15204



### 2. Battery Check Circuit Check and Adjustment



### (1) Check

- a. Set J15199 Ready-light signal switch to OFF.
- b. Turn Shutter mode selector to A and depress Release button halfway.
- c. Adjust the voltage of J18084 to 2.68 V and check Meter LED for ON/OFF operation.
- d. Adjust the voltage of J18084 to 2.58 V and check that Meter LED remains OFF.

### (2) Adjustment

Adjustment can be made by turning Resistor #713 (RV4).
Note that #713 is factory-adjusted as one unit with circuit board.
Adjustment is then necessary only when #713 is turned or replaced with a new one individually. See P. A4 Fig. [1]-2.

- a. Adjust J18084 voltage to 2.63 V.
- b. Turn RV4 just until LED turns on.
- c. Check the circuit again by using the above procedure.

Note: Release button switch should be held closed during checking and adjustment procedure.

### 3. Synch time (A 1/90) Adjustment

(1) LED-ON

Turn the ready-light signal switch of J15199 to ON to make sure that Meter LED becomes OFF and Ready-light LED becomes ON.

(2) Exposure time measurement

Standard: 9.0 - 11.0ms

(3) Adjustment

Adjustment can be made by turning Resistor #712 (RV3). Turning RV3 clockwise provides a longer exposure time.

Standard: 10.00 - 10.5ms

After adjustment, turn the ready-light signal switch of J15199 to OFF.

### 4. ASA - & Adjustment

When ASA setting is changed from 25 to 400, it should affect shutter speed delivery 4EV (16 times).

Adjustment can be made by turning Resistor #710 (RV1). Turning #710 counterclockwise increases ASA - & (Affect rate to shutter speed).

Use J18085 or an equivalent lens which is stopped down to f/5.6. Set Sutter tester J19036 to EV12.

- (1) Turn #710 ASA: 400 Shutter speed: 1.95ms (1/500 sec.)
- (2) Change ASA setting to 25 and then measure shutter speed(TI).
- (3) Determine T2 with reference to ASA Cross-reference Table, P. A5.
- (4) Turn #710 to adjust shutter speed to T2. See Fig. [1]-2, P. A4.

### Auto Level Adjustment/Shutter Speeds Check

Shutter speed should be adjusted to 1/125 sec. at EV12 and ASA 100.

Adjustment can be made by turning Resistor #711 (RV2). Turning #711 counterclockwise slows shutter speeds. See P. A4 Fig. [1]-2.

(2) Check ASA - by calculating the proportion between ASA 25=shutter speed 1/30 sec. and ASA 400=shutter speed 1/500 sec..

Standard: 14.9 - 17.1 times (4 + 0.1EV)

Adjust ASA - Y again, when necessary.

(3) Check shutter speed delivery with reference to Auto Shutter Speeds Cross-reference Table, P. A5.

### Note : ASA - Y · Auto Level Simultaneous Adjustment

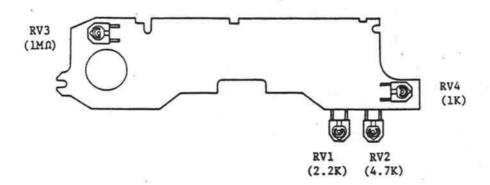
It is also possible to make ASA Y and Auto level adjustments simultaneously, since turning Resistor #710 (RV1) increases at ASA 400 setting more than at ASA 25 setting.

- (1) Turn RV1 and RV2 to the middle range.
- (2) Turn RV1 → \SA : 400 Shutter speed : 19.5ms (1/500 sec.)
- (3) Turn RV2  $\rightarrow$  ASA : 25 Shutter speed : 31.3ms (1/30 sec.)
- (4) Repeat the procedures (2) and (3) until ASA 7 becomes 14.9 17.1 times.

Standard: ASA 400 —— Shutter speed 19.5ms ASA 25 —— Shutter speed 29.1ms - 33.3ms

- (5) Set ASA to 100 and check shutter speed for 1/125 sec. (7.29 - 8.37 ms), When necessary, turn RV2 to make adjustment of 1/125 sec.
- (6) Once RV2 is turned in the procedure (5), check ASA- Y again.

### Fig. [1] - 2 Variable resistors for adjustments



RV1: ASA Y

RV2: Auto Level ( ASA Level )

RV3: Synch Time ( A 1/90 )

RV4: Battery Check - circuit

### 6. ASA- | Crossreference Table

Brightness EV12 Aperture f/5.6

400 T1	25.0	26.0	27.0	28.0	29.0	30.0	31.0	32.0	33.0	34.0	35.0
1.90	15.7	17.9	20.3	22.9	25.8	28.9	32.2	35.8	37.7	43.8	48.3
1.95	14.8	16.9	19.1	21.6	24.3	27.2	30.3	33.7	37.3	41.3	45.4
2.00	13.9	15.9	18.0	20.3	22.9	25.6	28.6	31.8	35.2	38.9	42.8
2.00   13.9   15.9   18.0   20.3   22.9   25.6   28.6   31.8   35.2   38.9   42.8											

### Procedure

- (1) Turn RV2 (#711) to the middle range "A".
- (2) Turn #710 → ASA: 400 Shutter speed: 19.5ms (1/500 sec.)
- (3) Change ASA setting to 25 and then measure shutter speed (T1).
- (4) Determine T2 with reference to ASA- & Cross-reference Table.
- (5) Turn #710 to adjust shutter speed to T2.



(#711)

Formula of T2

$$T2 = Ts \times (\frac{T1}{TS})^{cl}$$

R400 a = R400- R25

where T5: Reference time for ASA

25 and Shutter speed

1/30 (31.25ms)

R25 : Resistance for ASA 25

(Between pins 11-12)

R400: Resistance for ASA400

### 7. Auto Shutter Speeds Crossreference Table (Inspection Standard)

Bright- ness	ASA Nominal Value sec		Center Value ms.	Range ms.	Standard	
LV	200	1/30	31.3	22.0 - 44.2		
9	800	1/125	7.81	5.52 - 11.0		
	25	1/30	31.3	22.0 - 44.2	+ 0.5 EV	
LV	100	1/125	7.81	5.52 - 11.0	• • • • • • • • • • • • • • • • • • • •	
12	400	1/500	1.95	1.38 - 2.76		
	800	1/1000	0.977	0.64 - 1.48	+ 0.6 EV	
LV	25	1/250	3.91	2.76 - 5.52	+ 0.5 EV	
15	100	1/1000	0.977	0.64 - 1.48	+ 0.6 EV	

Turning RV2 makes adjustment of 1/125 sec. at LV12 and ASA100. Standard: 7.81ms + 0.1 EV (7.92 - 8.37 ms).

### 8. LED's Warning Check

- (1) Slowest speed warning (approx. 1/25 sec.) Turn ASA dial until LED begins to blink. (cf. EV9 ASA200) Measure shutter speed; standard: 25.4 - 51.5ms
- (2) Highest speed warning (approx. 1/1000 sec.) Turn ASA dial until LED begins to blink.(cf. EV15 ASA100) Measure shutter speed. Standard: 0.41 - 1.48ms
- (3) Adjustment
  When the warning fails to operate within the standard, repeat
  the adjustment procedures 3, 4 and 5, P.A3.

### 9. Manual, Critical speed & Bulb check

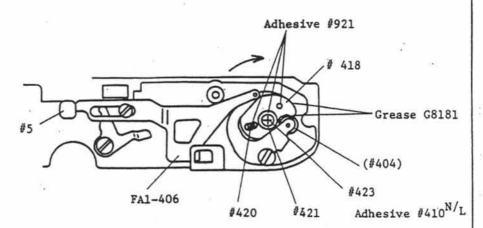
- (1) M (1/90 sec) Turn shutter mode selector to M and measure shutter speed. Standard: 9.1 - 13.6ms.
- (2) Critical speed Turn shutter mode selector to A and remove the batteries. Next, measure shutter speed. Standard: 0.49ms or more.
- (3) Bulb
  Shutter should deliver Bulb when turning shutter speed selector slowly to B.

### 10. Synchronization Check

- (1) Use J15199 to check synch contact.
- (2) Turn J15199 Change-over switch to Output and connect with J19028-1.

Standard: Time lag 0.3-lms
Full opening time 1.5ms or more
Contact efficiency 55% or more
Insulation resistance 30 M or more

#### [2] Film Advance Timing Adjustment



#### I. Adjustment

- (1) Hold film-advance lever at advanced position.
- (2) Rotate spool in the reverse direction to film-advance, as shown in the figure, and hold it stopped.
- (3) Loosen #423 and rotate Adjusting pin, #420 to allow #418 to slightly come in contact with #404.
- (4) Apply Adhesive (#410 N/L) onto screw thread of #423 and tighten #423. Tightening torque: 2.8-3.2 kg·cm
- (5) Apply Lock tight #921 onto the following parts: Adjusting Pin #420 (lower part) Washer #421 (circumference) Adjustor, #418 (hole inside)
- (6) Apply grease G8181 onto the following parts: Take-up cam FA1-401 (circumference) Adjustor, #418 (top circumference)

#### 2. Check

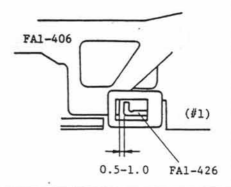
 Use fingers to hold sprocket and spool slightly. Next, stroke film-advance lever slowly.

Make sure that #404 engages with #418 when film-advance is completed.

(2) Clearance between Shutter charge lever FA1-406 and Shutter release lever FA1-426 after film-advance completion Standard: 0.5 - 1.0mm

See Fig. [2]-1.

Fig[2]-1 Film-advance completed



# [3] Release Button Switch and Shutter Release Check

Tool Slide caliper and Volt-meter

#### 1. Rlease button switch

- Connect Lead wires #766 (Pink) and #769 (Brown) with Volt-meter.
- (2) Measure movement of Shutter release lever FA1-426. Depress release button slowly until release button switch closes. Standard: 0.9-1.1mm
- (3) Adjustment can be made by turning the eccentricity of Adjusting pin #435.

  Turning #435 counterclockwise reduces the movement length.

#### 2. Shutter release

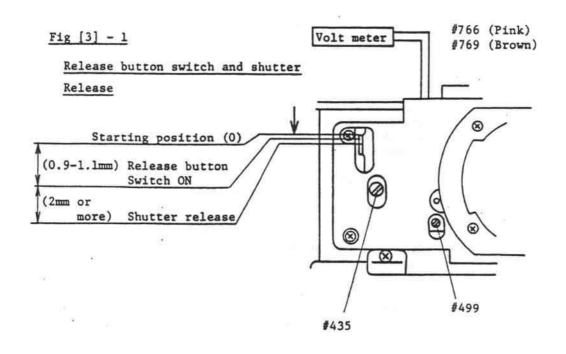
(1) Charge shutter and measure movement of Shutter release lever.

Standard: Release button SW=ON→ Shutter release: 2mm or more

Start position → Shutter release: 2.9 - 2.1mm

Whole stroke of shutter release lever: 3.9mm

(2) Adjustment can be made by turing the eccentricity of Pin #499. Turning #499 counterclockwise reduces the necessary movement for shutter release. After adjustment, apply Lock tight #921 onto #499.



## [4] Shutter Release Timing Adjustment

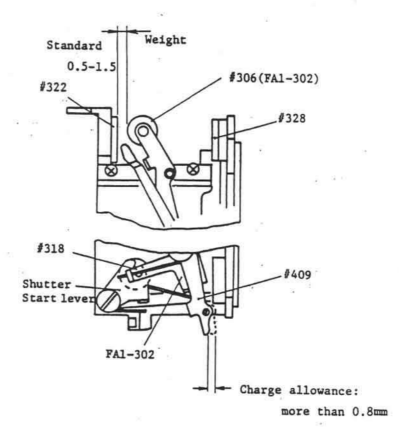
#### Tool Slide calipers

After shutter is charged, use a finger to hold Weight #306. Depress release button, and allow #306 to move slowly until shutter releases. Next, measure clearance between #306 and #322 at the shutter release.

Standard: 0.5 - 1.5mm

Adjustment can be made by turning eccentricity of Pin #318. Turning #318 counterclockwise increases the clearance between #306 and #322.

After adjustment, apply Lock tight #921 onto #318.



# [5] Flange Focal Distance Check and Adjustment

Tool J18025, J19004, J15011, Wood-hammer etc.

#### 1. Check

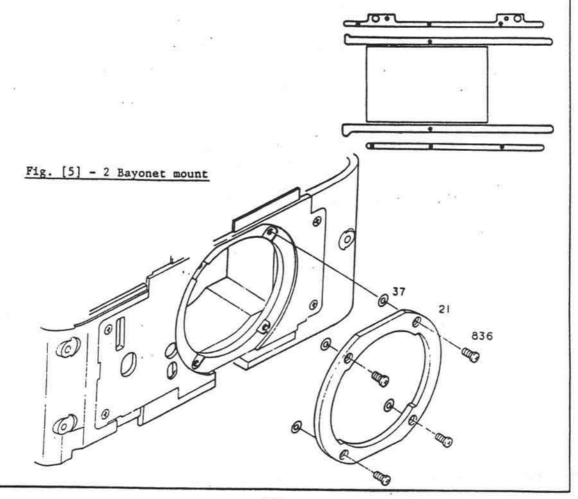
Mount test camera body. Use J19004 to measure the following. See Fig. [5] - 1.

Distance from bayonet mount to outer film-guide rail:  $27.02 \pm 0.04 \text{mm}$  Parallel deviation between inner and outer film-guide rails: 0.04 mm Difference between inner and outer film-guide rails: 0.23 + 0.02 mm

#### 2. Adjustment

When the measurement is shorter than the standard, add Washer #37 between Bayonet mount ring #21 and front plate. See Fig. [5] - 2.

When the measurement is longer than the standard, patt J15011 on the film-guide rails with a wood-hammer. Fig [5] - 1 Measuring points



#### [6] Front Plate Check and Adjustment

- 1. Shutter release delay unit FA1-301
  - (1) Check

#309

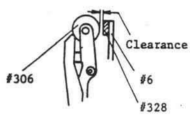
When shutter released, clearance between #302 and #305 should be 0.3-0.5mm. When shutter charged, clearance should be provided between #328 and #306.

a Shutter-released



0.3-0.5mm

b Shutter-charged



(2) Adjustment can be made by re-positioning FA1-301. Edge of FA1-301 shoud not extend from front plate, when FA1-301 is placed toward the back of camera body.

#### 2. Memory switch

Tool : J-15203, slide caliper, voltmeter etc.

- (1) Check
  - a. Connect Leas wires #761/762 to voltmeter.
  - b. After charging shutter, connect J-15203 to the screwholes for SPD holder FA1-99. Place Weight #306 slightly toward J-15203, and turn J-15203 until it comes in contact with #306.
  - c. After releasing shutter, reverse J-15203 until memory switch closes. Measure movement of #306 in this operation

At fourth calibrations : Memory switch remains off. At fifth " : " turns on.

Clearance between switch blades : 0.2 - 0.4mm

cf. J-15203 Pitch 0.5mm Increment 0.125mm Contact pressure 12

#### (2) Adjustment

Adjustment can be made by turning Pin #307. Turning #307 counterclockwise increases clearance between switch blades. After adjustment, apply Lock tight #921 onto #307.

#### [7] Parallax Adjustment

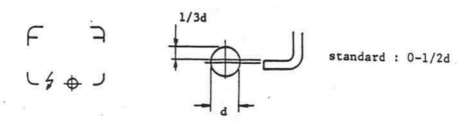
Tool J-18087, J-18033
W-Nikkor 35/2.5 as standard lens. Set focusing ring to 0.8mm.

#### Adjustment

- 1. Install inner body onto outer housing.
- 2. Hold shutter open on Bulb.
- 3. Install J-18033 into aperture and make a centering.
- Install four Spacer #19a into each side of FA1-G3
  respectively. Replace G4, Retainer #20 and Eyepiece #16.
- 5. Use J-15205 to observe parallax.
- Adjustment can be made by adding or removing #19.
- 7. After adjustment, apply adhesive material #501 onto #19.

# [8] Information Film

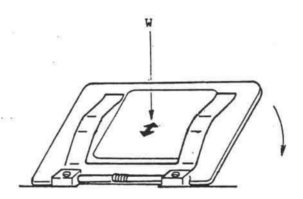
- 1/3d of O locates inside of viewfinder frame for horizantal positioning.
- Adjustment can be made by adding or removing Spacers #19a-d. When #19 is installed at the side of lens mount, information film changes its position downward.
- After adjustment, apply Lock-tight L921 onto information film.
- 4. Use adhesive material #616 to seal Prism FA1-606.

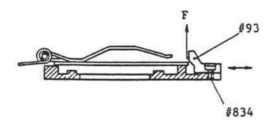


## [9] Pressure Plate Movement Adjustment

Tool: Torque gauge J5019

- (1) Closing power Standard: 200 400g
- (2) Opening power Standard: more than 60g
- (3) Adjustment can be made by loosening Screw #93 and re-locating pressure plate.
- (4) Tightening torque of Screw #834: 0.3kg·cm Apply Adhesive #350 after #834 is loosened.
- (5) See if pressure plate is latched to close when replacing camera back.

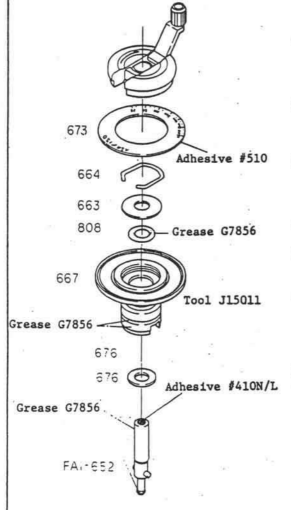




# VI Sub-assembly

[1]	ASA Dial Shaft	S1
	Film-advance Unit (1)	
[3]	Film-advance Unit (2)	53
[4]	G2 (FA1-G2)	54
[5]	G3 (FA1-G3)	54
[6]	Buckle B (FA1-207)	

## [1] ASA Dial Shaft



ASA Dial shaft #667

O-ring, rewind shaft #808
Use a nylon rod to install #808.

Washer, rewind shaft 0-ring #663

Put rounded side of #663 against 0-ring.

Stopper, rewind shaft 0-ring #664

Put #664 into groove of #667.

Rewind shaft FA1-652

Washer, rewind clutch #676

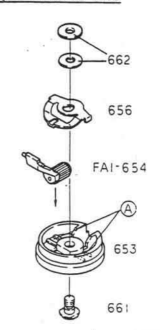
#### ASA Dial #673

Before cementing #673, replace #667 onto camera body to align the calibrations with the pointer.

Rewind knob

See Fig. [1] - 1

# Fig. [1] - 1 Rewind knob



Insert bended end of #656 into A of #653.

## [2] Film-advance Unit (1)

Film-advance unit FA1-451

Film-advance lever spring #444

Use a fingernail to tilt #444 in the barrel of when installing it.t. Put end of #444 into opening of barrel.

Film-advance shaft FA1-446

Hook #444 to longer protruded side (2.4mm) of #849. Turn FAl-446 one turn counterclockwise and then rehook #444 to the cutout.

Film-advance gear #452

Reverse stopper spring #464

Fit #464 in groove of #452.

Clutch cam #460

Film-advance cam roller #462 x 3

Cam roller spring #463 x 3

Fig. [2] - 1 shows how to install #462 and #463.

Film-advance cam cover #461

Snap ring, film-advance shaft #857

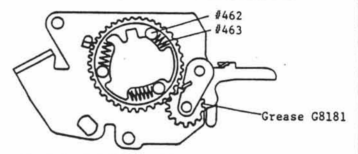
#857 should encircle FAI-446 properly; opening of #857 positions at cut-off of FAI-446.

Reverse stopper claw #470

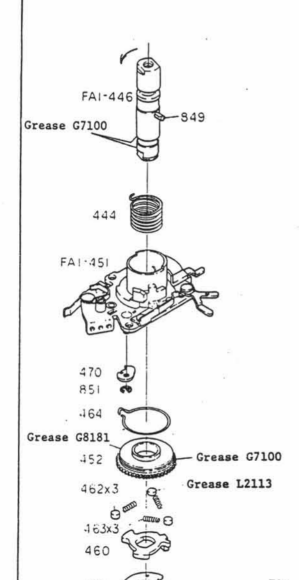
E-snap ring #851

Hook bended end of #464 to groove of #470.

# Fig. [2] - 1 Film-advance cam assembly



Position #463 so that they come in contact with #462 properly and then place the other end of #463 along #460.



461

857

Tool J5272

# [3] Film-advance Unit (2)

478 472 FAI-471 475 (476) FAI-492 Film-advance unit FA1-451

Frame counter spring #475

Hook one end to cutout of FA1-451.

Frame counter ratchet FA1-471

Hook the other end of #475 to opening of #471.

Frame counter index plate #472

Screw @ #478

Replace FA1-451 and FA1-471 onto camera body to align the calibrations of FA1-471 with the index of #472.

Frame counter gear #477

With #476 put aside, insert #477 as long as it will go.

After turning FA1-471 clockwise two full turns, engage #477 with it.

Blank shot switch FA1-492

Screw @ #834

Fig. [3] - 1 shows operation and clearance between switch blades.

#774 (Black)
#773 (Grey)

0.6 - lmm

0.2 - 0.5 (ON)

7753 (Red)

0.3 or more

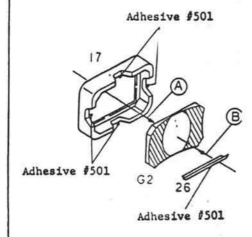
Shutter mode selector: M or B

Frame-counter: "1"

Shutter mode selector : A
Frame-counter : "S" --- "1"

- s 3 -

#### [4] G2 (FA1-G2)



Retainer, G2 #17 G2

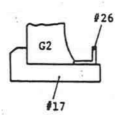
Paint edges in black.
Install G2 into #17 carefully and apply adhesive material into cutouts of #17.

A G2 flat surface

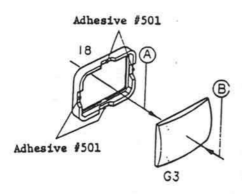
B Half-mirrored surface

Light-shield, G2 #26

Cement #26 on #17 in parallel with its edge.



#### [5] G3 (FA1-G3)



Retainer, G3 #18

Paint edges in black. Install G3 into #18 carefully and apply adhesive material into cutouts of #18.

- A Finder-field frame coated
- B G3 convex surface

## [6] Buckle B (FA1-207) Disassembly Procedure Lock knob Screw @ #215 212 218 Buckle A lever 209 [ Adhesive #410N/L Lift off #209, with Grease G7856 the caulked head patted. 223 G Buckle claw 215 Guide, buckle claw #218 210 222 Lift off #218, with 207 #211 strongly in the Grease direction of arrow G7856 pushed. 224 PMI-206 223 3 Adhesive #410N/L FA1-213

#### Assembly Procedure

#### Lock knob

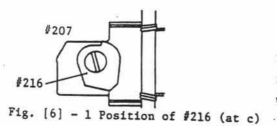
Buckle B #207

Lock knob FA1-213

Spring, lock knob #217

Washer, lock knob #222

Plate, lock knob #216
Screw ( #215



# Buckle claw

Buckle B #207

Guide pin, spring #210 #211

Spring, camera back #210

Buckle claw #212

Guide, buckle claw #218

Push #211 strongly in the direction of arrow until the grooves extend through openings of #212 and then put #218 to #211.

Buckle A lever PM1-206

Spring, Buckle B #224

Washer, Buckle B #223 x 2

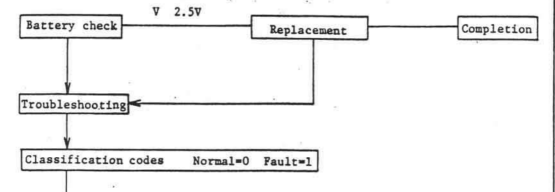
Caulk the end (\*) of #209.

# VII Electrical Troubleshooting

[1] Troubl	eshooting Procedure El
[2] Batter	y Check El
[3] Tool -	E1
[4] Switch	es E2
[5] Operat	ion of Switches E2
[6] Parts	in Troubleshooting
l. Lea	d Wires E3
2. Abb	reviation E3
3. Mai	n Parts E4
4. IC	Printed Circuit Board E6
[7] Voltag	es of IC Printed Circuit Board E7
[8] Circui	t Diagram E8
[9] Troubl	eshooting Chart
1. Cod	e 0 0 0 E9
2. "	0 1 0 El:
3. "	1 0 0·1 0 1 El:
4. "	1 1 0 E1
5. "	1 1 1 E16



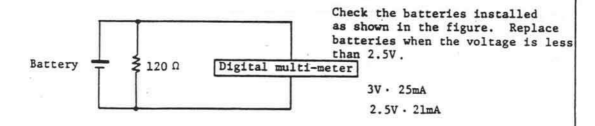
## [1] Troubleshooting Procedure



Auto Shutter Speed	LED	ICC	
0	0	0	
0	1	0	
0	1	1 .	
1	0	0	
1	0.	. 1	
1	1	0	2 %
1	1.	1	22

Adjustment Completion

# [2] Battery check



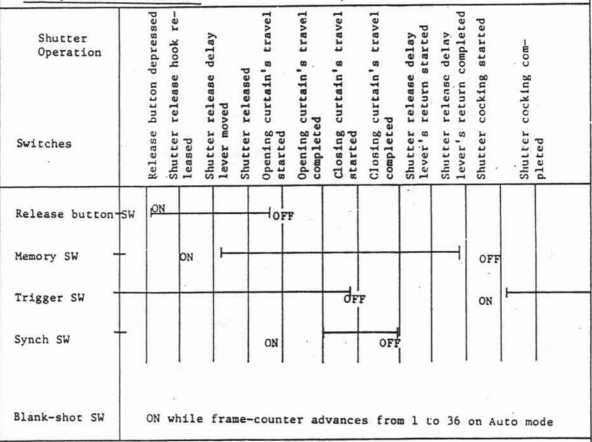
## [3] Tool

Use the tools; J18084, J9004 and J15199. Before testing, set film-speed to ASA100 and aperture to f/5.6.

#### [4] Switches

Name	Operation	Location				
Blank-shot SW Release button SW Memory SW	Circuit is ready for ON  Meter/Warning/20 sechold  Electromagnet charge/Meter read-out memory/LED-OFF	Film-advance base plate Shutter/body Front plate				
Trigger SW	Shutter speed delivery	Shutter				
Ready-light SW	LED ready light-ON on M or B mode	Film-advance base				
Synch SW	Speed-light flash	Shutter				

# [5] Operation of Switches



## [6] Parts in Troubleshooting

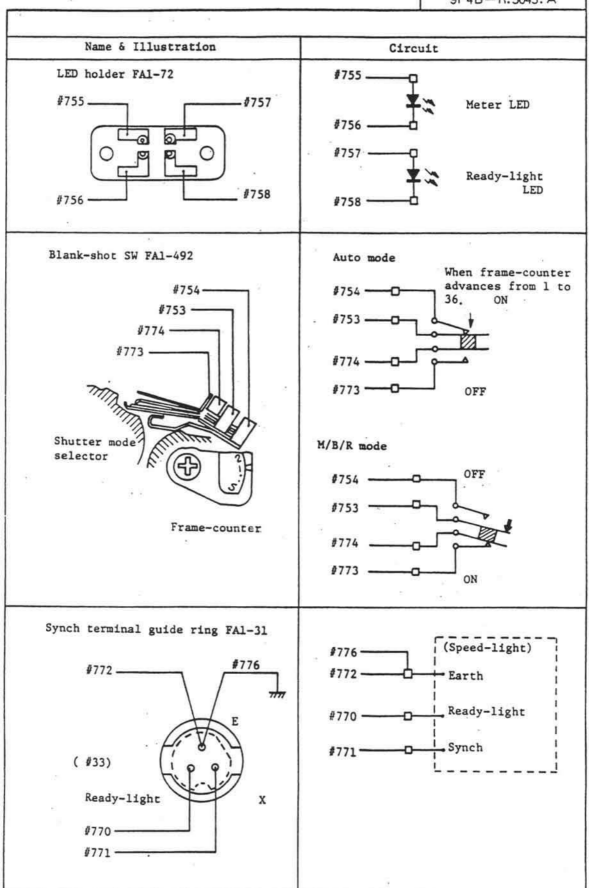
#### 1. Lead Wires

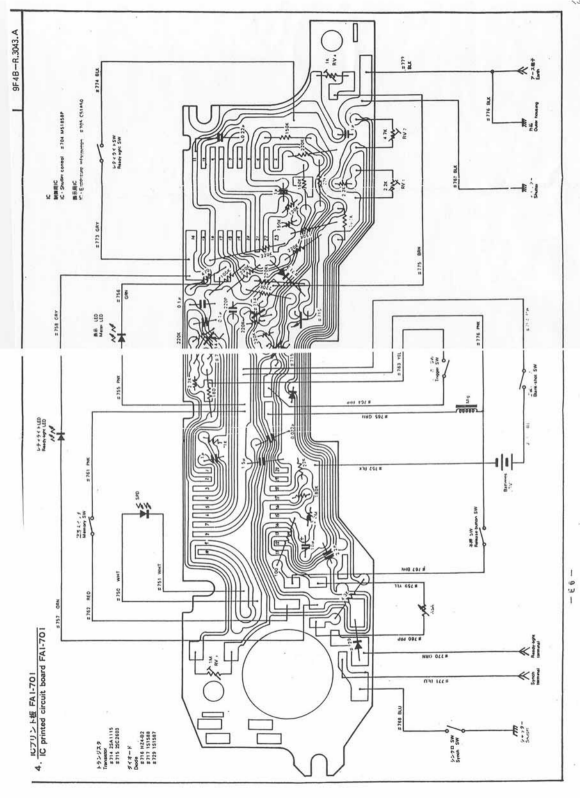
Number	Color	Name	Location						
750	Red	Lead wire A, SPD	FA1-708	FA1-701					
751	White	Lead wire B, SPD		·					
752	Black	Lead wire A, earth	FA1-45						
753	Red	Lead wire, power	FA1-43	FA1-492					
754	Pink	Lead wire, blank-shot SW	FA1-492	FA1-701					
755	Pink	Lead wire A, LED	FA1-72	"					
756	Green	Lead wire B, LED		**					
757	Orange	Lead wire A, ready-light LED							
758	Grey	Lead wire B, ready-light		. 11					
759	Yellow	Lead wire A, ASA base place	FA1-683						
760	Purple	Lead wire B, ASA base plate							
761	Pink	Lead wire A, memory SW	FA1-323						
762	White	Lead wire B, memory SW		"					
763	Yellow	Lead wire A, trigger SW	FA1-100	800					
764	Purple	Lead wire B, trigger SW							
765	Green	Lead wire A, electro- magnet		"					
766	Pink	Lead wire B, electro- magnet		· ·					
767	Black	Lead wire B, earth							
768	Blue	Lead wire A, synch terminal		."					
769	Brown	Lead wire, release button	."	"					
770	Orange	Lead wire, ready-light	FA1-31						
771	Blue	Lead wire B, synch terminal		n:					
772	Black	Lead wire C, earth	-	. "					
773	Grey	Lead wire A, ready-light SW	FA1-492	. "m:					
774	Black	Lead wire B, ready-light SW	н .						
775	Brown	Jumper cord	FA1-701	"					
776	Black	Lead wire, outer housing	FA1-31	( #2 )					

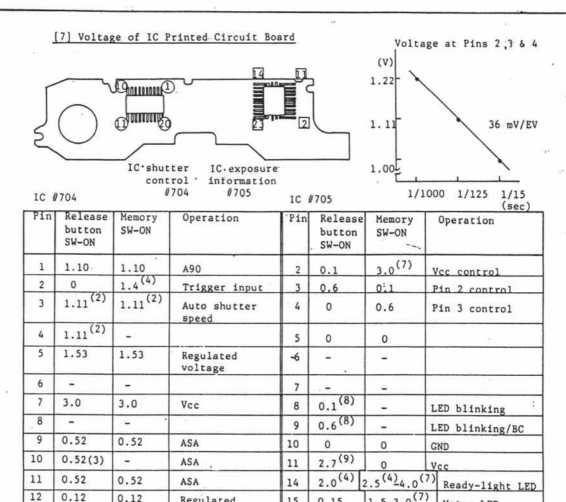
# 2. Abbreviation

Meter-ON	To depress Release button halfway
Manual (Auto) mode	To set Shutter mode selector to Manual (Auto
ICC 1 (approx. 5 mA)	Power supply current flow on Meter-ON
ICC 2 (approx. 10 mA)	Power supply current flow on Memory SW-ON
A90	1/90 sec. speed; automatically set by speed- light SB-101
Critical shutter speed	Abnormal high speed delivery (approx. 0.49 - 0.98 ms)

# 3. Main Parts Circuit Name & Illustration #763 -Shutter FA1-100 Trigger SW #766 #765 #764 -#764 #767 #768 #763 #765 G@400 Electromagnet #766 Release button SW #769 Release button SW #768 FA1-437 Synch SW #767 . ( X contact) #769 ASA base plate FA1-683 #759 #759-1.8 kn #760-#760 0 - 6.3 kn Specification : 2.25 kc (ASA 25) -7.65 ka (ASA 1600) 0.9 kn per 1 f/stop SPD FA1-708 #703 -SPD #703-#751 0 Voltage of Pin 13 of IC #704 changes approx. 36 mV/LV. #751-







Note: Measurement should be made in the settings; ASA 100 · LV12 · 1/125 sec. · f/5.6.

15

16

17

18

19

20

21

22

23

0.15

2.7(9)

2-8(10)

1.0

0.6(8)

0.1(8),

0.1(8)

0.8(8)

.53 0.5(11) 1.5-3.0(7)

0

2.8

1.0

Meter LED

LED blinking/

Ready-light

LED blinking reference voltage

Speed-light signal

Blinking osillator

Blinking osillator

Vcc

- (1) Shutter speed becomes faster when connecting the test prod of voltmeter.
- (2) Shutter speed becomes slower when connecting the test prod of volumeter. (Memory SW-ON)
- (3) Unstable read-out, with noise affected.
- (4) When speed-light is fully charged.
- (5) When Release-button SW is closed.

0.12

0.52

4.0(4)

3.0(5)

2.2

3.0

0

0.1

Regulated

Speed-light

Meter hold timer

Memory signal

Electomagnet

Warning signal

voltage

signal

ASA

GND

12

13

14

16

17

18

19

20

0.52

4.0(4)

3.0(5)

0

0

3.0

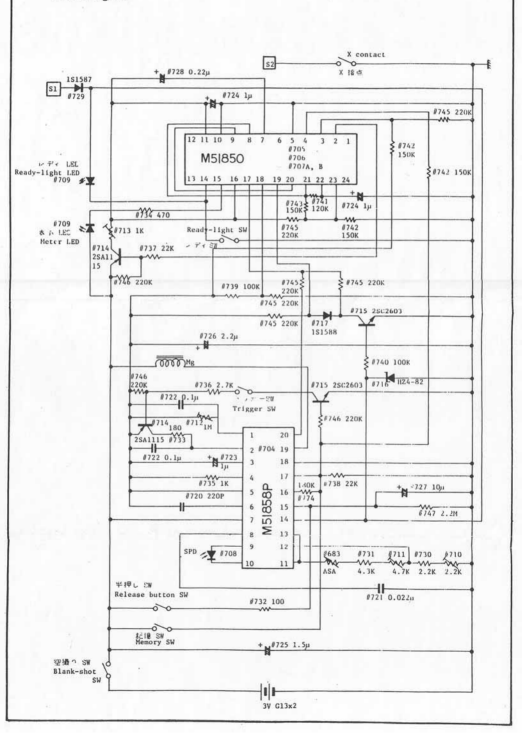
0.2

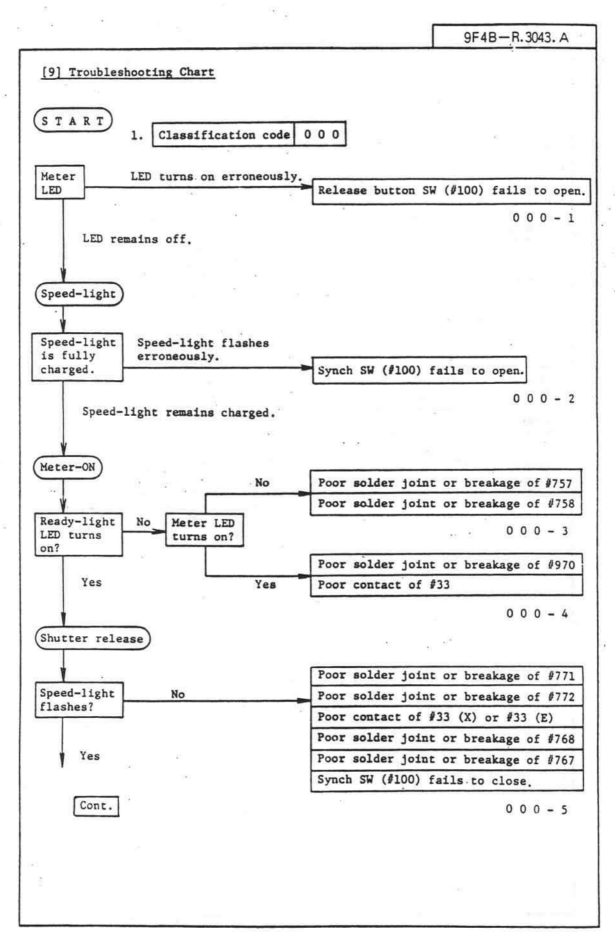
2.9(6)

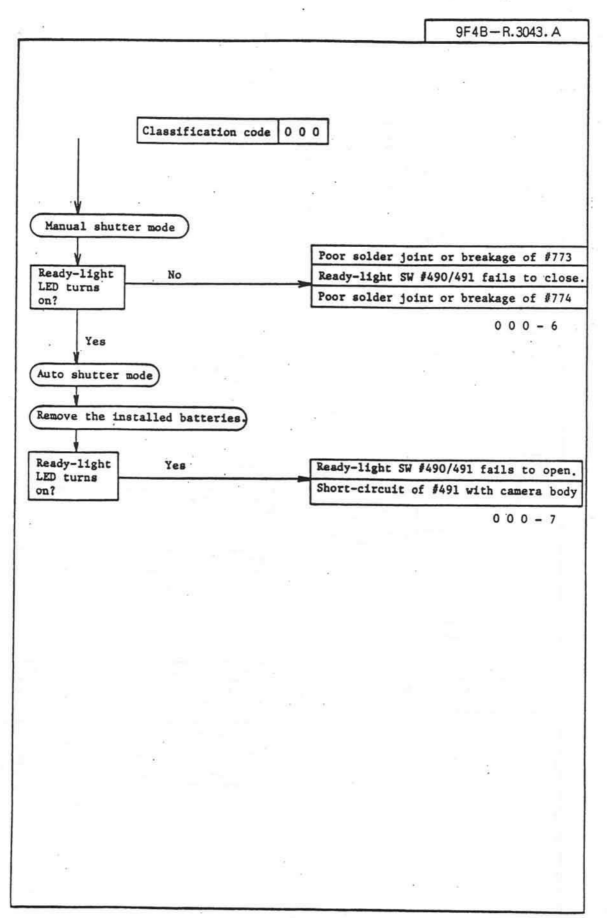
- (6) 2.9 V when warning not emitted. 0.2 V when warning emitted.
- (7) Read-out varies according to the input impedance of voltmeter in use.
- (8) Wave form of oscillation of 5.3 Hz when warning emitted.
- (9) Read-out varies according to adjustment of battery check voltage.
- (10) 2.1 V when warning or ready-light emitted.
- (11) 1.53 V when LED turns on. 0.5 V when speed-light turns on.

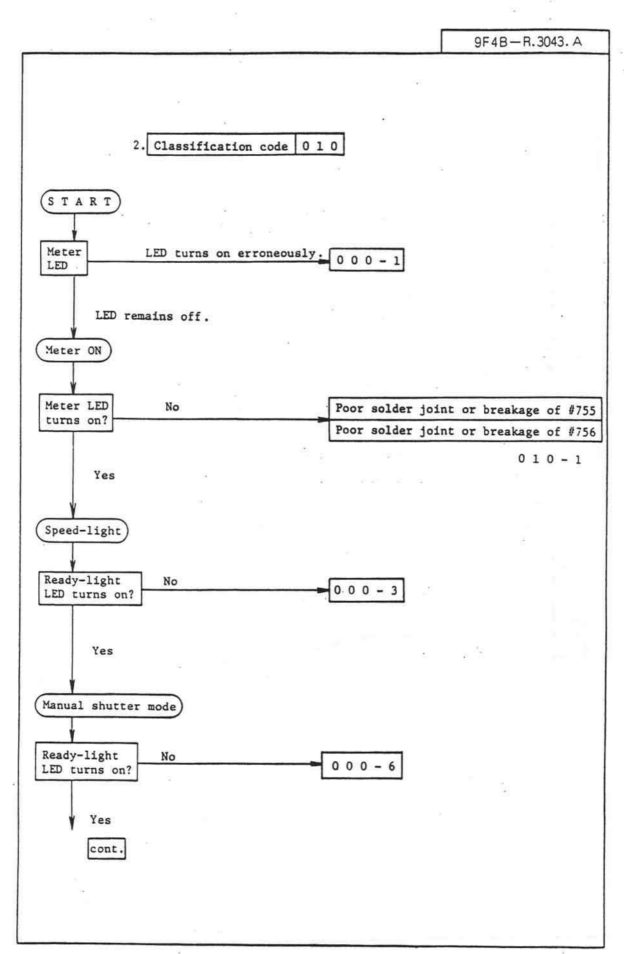
#### [8] 回路図

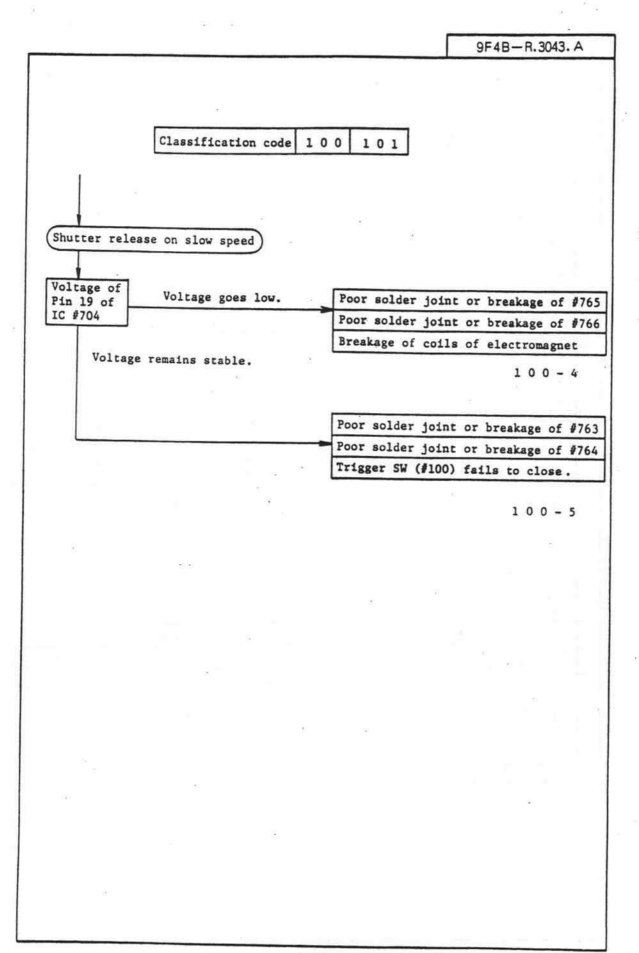
Circuit Diagram

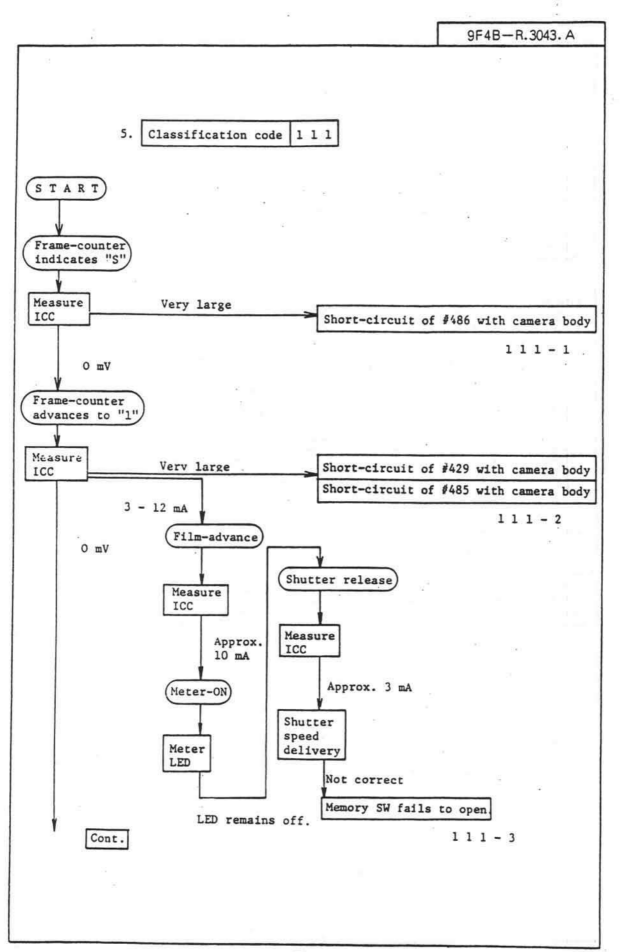


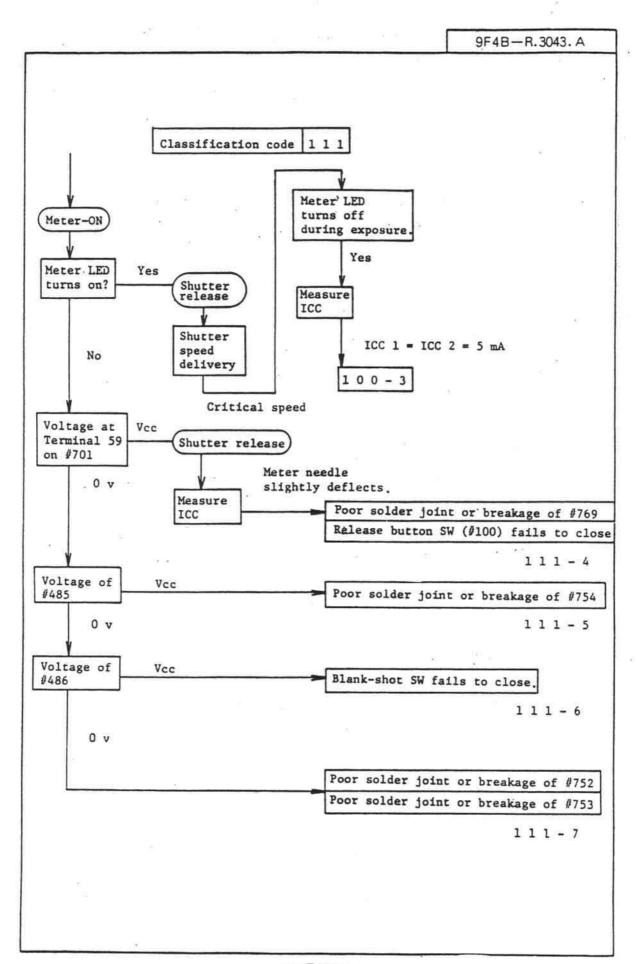












# VIII Inspection Standard for Repair

Film Advance and Shutter Release Mechanism	- R	1
Shutter Speed and Synchronization Mechanism	- R	12
Viewfinder	- R	٤3
Others	- R	23

# Inspection Standard for Repair

	Item	Standard	Remarks						
	Advance torque	Film unloaded : 3.5 kg- cm or less Film loaded : 4.5 kg- cm or less	Torques meter						
*	Spoo1	Slipping load : 140 - 270g	J15003						
. [		Play of the tip of sprocket teeth: 0.8mm or less (at advance limit position)	J18064-1						
	Sprocket	Frame-to-frame space: center line of frame- to-frame space doesn't align with perforation							
	Vertical deviation of pictures: picture edge should be apart from perforation by 0.25mm or more  Aperture  Picture size: 36 + 0.8 x 24 +0.8 mm								
Mechanism		Release power : 600g or less							
Film Advance and Shutter Release P	Shutter release button	1. Release button switch ON position:  0.76 ± 0.2mm  2. Shutter release: 2.46 ± 0.2mm  Difference between 1 & 2: 1.5mm or more  Stroke after release: 0.5 mm or more  To be measured at A point of shutter release lever  5.7	J19004						
тштту	Rewind	1. Setting position of rewind mode (Shutter mode selector)  1/3 - 2/3  Rewind operation should be set when shutter mode selector is rotated 1/3-2/3 turn from B to R.  2. Once rewind operation is set, release button should be locked.  Friction torque 1. Film unloaded 2. Film loaded : 1.0 kg.cm or less	Torque meter						

9F4B-R.3043/. A

	Item	Standard	Remarks
4.		Tool lens 35mm f/5.6	J18085
		Bright- ASA Nominal Standard Allo	owance(ms) J19036
2			J15199 3 - 2.76 J18084
	Exposure Time (Auto)	25 1/30 31 2 22 0	2 - 11.0
	.90	9 200 1/30 31.2 22.0 Standard : 1/1000 : ± 0.6 EV	
	Synch time	1/500 - 1/30 : ± 0.5 EV  A 1/90 : 9 - 11 ms.  M 1/90 : 9 - 12.4 ms.	
chanis	Power OFF (on Auto-mode)	Approx. 0.49 - 0.98 ms	
Synchronization Mechanism	Shutter speed difference be- ween two adja- cent settings	1/1000 - 1/125 : 1.2 - 3.4 X 1/60 - 1/30 : 1.4 - 2.8 X	
and Synchro	Shutter speed variation /de-viation at 1/1000 sec.	Variation : 0.45 EV Deviation : 0.6 EV	
Speed a	Warning signal	1/1000 : 0.4-1.5 ms or less 1/30 : 25 - 52 ms or less	
Shutter	Shutter curtains travel speed	With slit space of 21mm : 7ms or 1	ess
Shu	X Contact	Time lag for A 1/90 & M 1/90 : 0.3 - 1.2ms (slit space of 21mm) (Full open time : 1.5 ms or more)	
		Contact efficiency : 50% or more (time : lms, 2.5ms)	319028-1
		Insulation resistance : 30MQ or m (Measured at M 1/90)	ore
	Battery Checker	1. Meter LED LED ON: 2.68V LED OFF: 2.58V 2. Ready-light LED LED OFF: 2.5V	J15199 J18084
, [	Meter-ON duration	After finger is taken off release 1 20 ± 10 sec .	button: Stop watch

Q	FA	R	_	R	30	43	. A
- 27	-	_		1.0	30		

	Item	Standard for Reference	Remarks
	Parallax error	On film frame:  0.8mm or less (vertically and horizontally)	J18087 J15205
	View fram coverage	ω - 0.8m : 84 - 100 %	Standard lens Tripod
r	Viewfinder frame inclination	within 1°30'	J18033
Inde	Diopter	-0.9 ± 0.5 dptr	Diopter
lewf	Magnification	0.55 ± 0.05	scope
Viewfinder	LED		J15205
	Flange focal	Flange focal distance: 27.02 ± 0.04 mm	J18086
	distance	Parallel : Within 0.04mm	J19004
r.s		Height difference between film guide rails: 0.23 + 0.02mm	
Others	Waterproof	50 kg/cm <sup>2</sup> in 30 minutes	J18026 (J15202)

IX.	Tool	List																				
[1]	Tool	List		-	-	-	-	-	-	-	_	-	-	-,	-	_	-	_	_	-	-	11
[2]	Test	Equipment	List	-	-	-	-	-	-	-	-	_	. <del></del>	-		-	-	=	-	-	-	15
	Lubra	icant and	Bindi	10	As	er	nt	Li	ist	ě												

# 〔1〕 .工具ゲージー覧表 Tool List

工具番号 Number	名 称 Name	略 図 単位 mm Illustration (mm)	区分 Class	備 考 Remarks
J11152	スプール軸受 #405用回螺器 Screwdriver for #405	16 14	A	23FB 共 通
J11165	巻上レバー止めねじ #405用回螺器 Screwdriver for #438	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A	
J15011	(レール面歪修正工具) 先端を加工して使用す る。 Oリング用ナイロン棒 Nylon rod		В	
J15135	高周波ドライバー 先端を加工して使用する。 High-frequency screwdriver	140	A	
J15199	回路点検用工具電池 Tool battery	Se de la constant de	A	٠
J15201	ボデー取付工具ねじ Tool screw for camera body	Silva	A	
J15200	裏蓋代用スイッチング 工具 Tool switch for camera back		A	

9F4B-R.3043.A

	1			-R.304	-
工具番号 Number	名 称 Name	略 図 Illustration (mr	単位 mm n)	区分 Class	備 考 Remarks
J15202-1	水圧テスト用防水 キャップ Cap for water- proof test		使用Oリング 9FB#917B (レンズ用)	В	J15202 -1のみ 9F3B 共通
J15202-2	水圧テスト用防水 キャップ Cap for water- proof test		9F4B#807	В	
J15202-3	水圧テスト用防水 キャップ Cap for water- proof test		9F4B#810	В	
J15202-4	水圧テスト用防水 キャップ Cap for water- proof test		9F4B#810	В	
J15202-5	水圧テスト用防水 キャップ Cap for water- proof test		9F4B#803	В	
J15023	記憶スイッチ点検工具 Tool for memory- SW check	8	<b>P</b>	В	
J15204	工具用外箱 Tool outer- housing			A	+= -

9F4B-R:3043.A

		T	9F4B-F	R:3043.A
工具番号 Number	名 称 · Name	略 図 単位 Illustration (mm)	L mm 区分 Cla	分 備 考ass Remarks
J15205	アイポイント工具 Tool for eye- point check		В	
J18025	ボディバック出し Tool for flange focal distance check	工具リスト参照	A	9F3B⊕
J18026-1	水圧試験器 Water tank	工具リスト参照	В	"
J18033	視軸出し工具 Tool for visual axis check	工具リスト参照	В	F2 ⊕
J18064-1	スプロケット歯 位置出し測定工具 Tool for sprocket teeth positioning	工具リスト参照	В	FM FE ⊕ EM
J18085	測光用基準鏡玉 35 mm F 5.6 固定絞り Tool lens 35mm f/5.6		. A	
J18086	ボディバック出し工具		A	
	Tool for flange focal distance check		-	
J18087	画角出し用標板		3	×
	Plate for parallax check			

9F4B-R.3043.A

			9F4B	-R.3043.A	
工具番号 Number	名 称 Name	略 図 Illustration (mm)	単位 ㎜	区分 Class	備 考 Remarks
J5127	回螺器ホルダー Screwdriver holder	修理指針 (35 FB) 参照		A	J11152 J11153 に J11154 使
J5272	ストップリング プライヤー Pliers	修理指針 (35FB) 参照		A	# FM FE EM
J15007	特殊ドライバー Special screw- driver	工具リスト参照		A	FT3⊕
		>			
		2 2			-
			a		
	_				

# [2] 汎用測定器一覧表 Test Equipment List

工具番号 Number	名 称 Name	製造メーカー、仕様 Manufacturer/Model Number/Spec.	使用可能測定器 Remarks
	Fi.	i so	
J5018	棒状ばねばかり Tension gauge	0 - 110g	
J5019	棒状ばねばかり Tension gauge	0 - 500g	
J9008	視度望遠鏡 Diopter telescope	ø40x (82-115)	2
J15206	トルクドライバー Torque screw- driver	Tohnichi ROTARY TYPE 1.5RTD Max 1.5kg.cm	
J18084	直流安定化電源 DC-regulated power supply		
J9003-3	デジタルボルトメーター Digital voltmeter	Hewlet Packerd製 3465B	J9003-2
J9004	直流電流計 Ammeter	横河電気製 タイプ 2011 Yokokawa Electric Type 2011	
J9006	テスター Tester	三和製 501-2XTR Sanwa 501-2XTR	
J19004	インジケーター及び スタンド Dial indicator and stand	インジケーター 0.01 × 10 mm スタンド 大菱計器製 ダイヤルコンパレーター PH - 2 型 (腕のみ PH 3 用)	

9F4B-R.3043.A

	9F4B—R.304.		2.74
工具番号	名 称	製造メーカー, 仕様	使用可能測定器
Number	Name	Manufacturer/Model/Spec.	Remarks
J19008 <b>-</b> 1	シンクロテスター Synch tester	富士計器製 F-3032A タイムラグ可変式 Fuji Keiki F-3032A	J19008-2
J19028 <b>-</b> 1	接触効率絶縁抵抗計 Contact tester	京立電気製 IE-2A3 60-%計 500V-MΩ計 Kyoritsu Electric IE-2A3	J19028
J19036	シャッター試験器	京立電気製 EF-511N	
	Shutter tester	Kyoritsu Electric EF-511N	
		gite.	
			152
	=		-
		=	201