## Nikon P4

## REPAIR MANUAL

修理指針



## Exploded Drawings & Parts List

## (1) Exploded drawings

	BODY DIECASTING (Fig. 1)	F1
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	ASSEMBLY LIST	P25

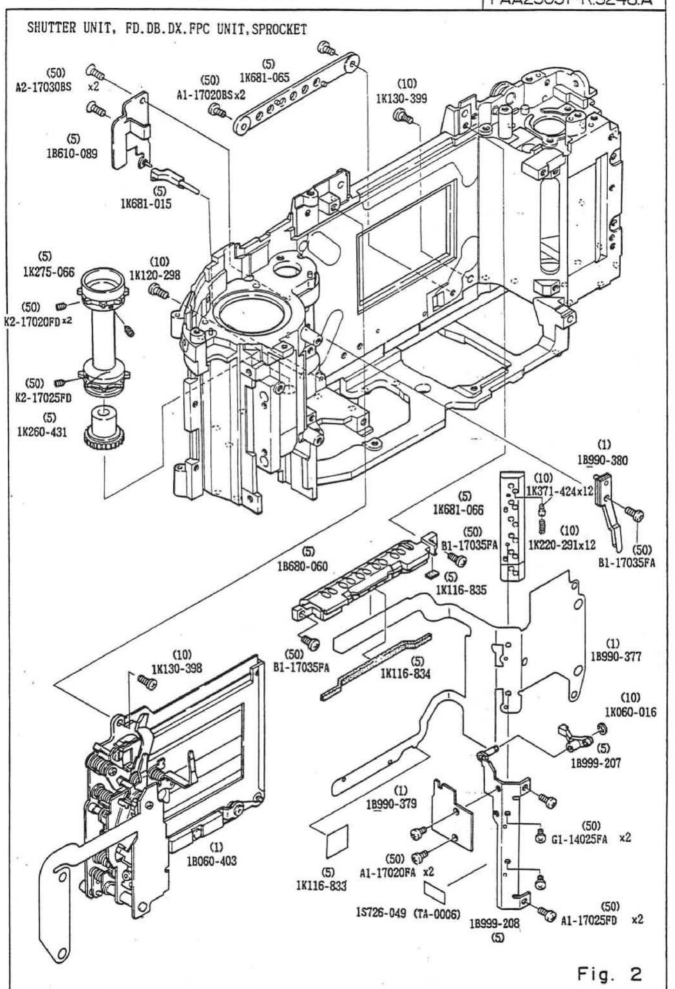
\* Number in parentheses in the Exploded Drawings refer to the Quantity per order.

Numbers (TA-\*\*\*\*) are order numbers of adhesive tape. (For the order of adhesive tape, the number 1K\*\*\*-\*\*\* is not in use.

(5) 1K681-021

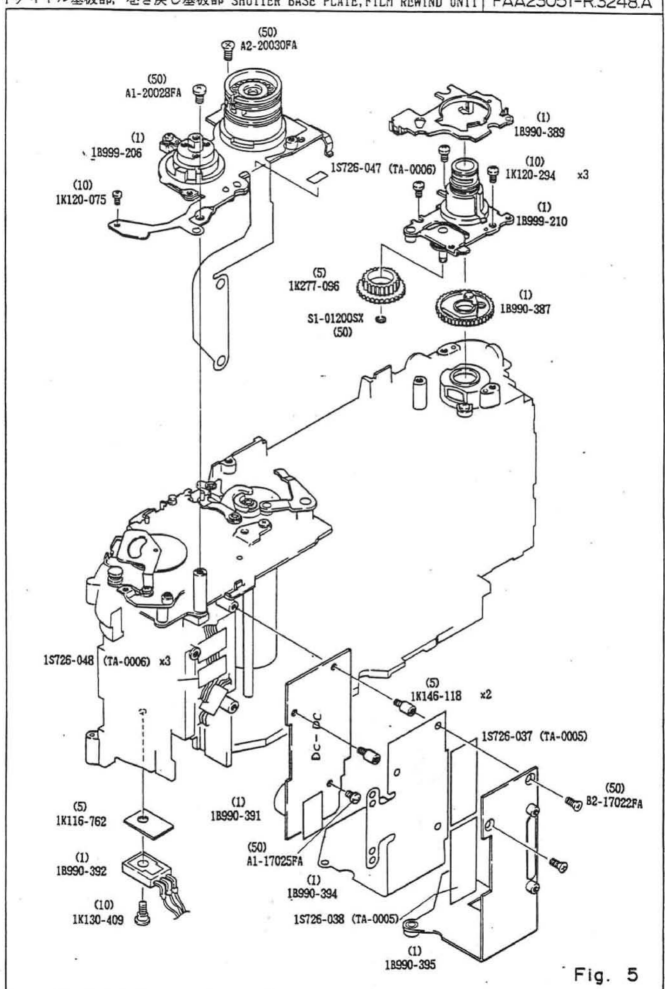
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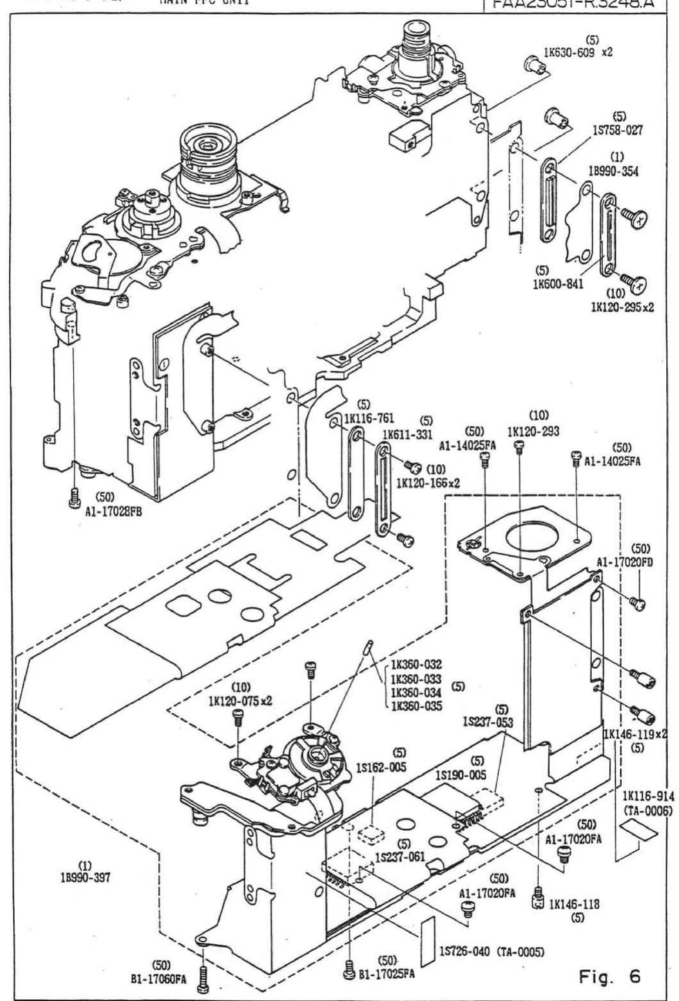
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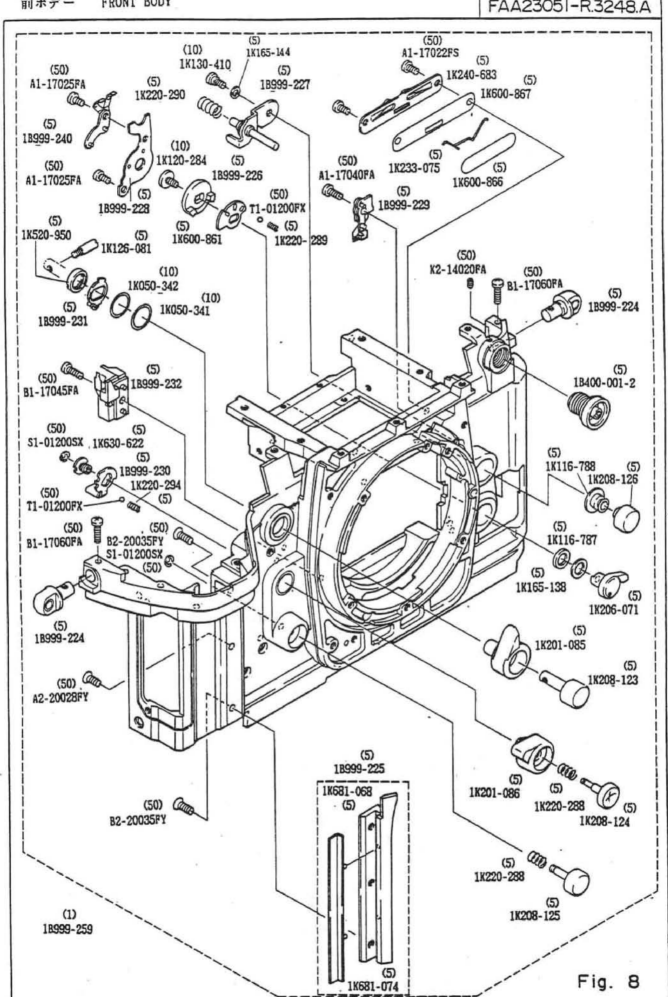


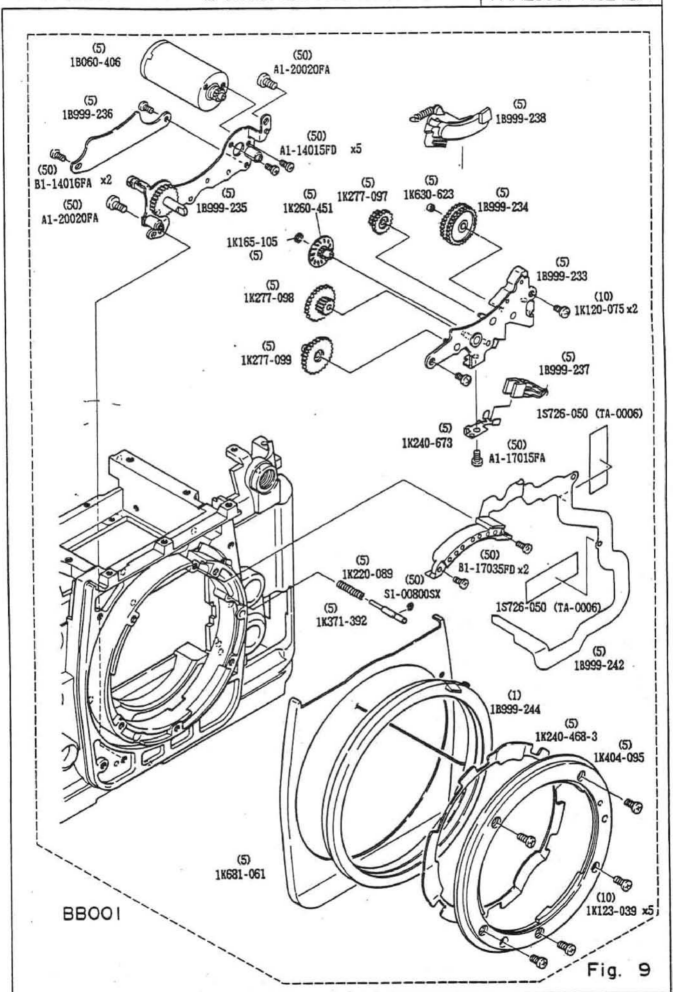
E 2-

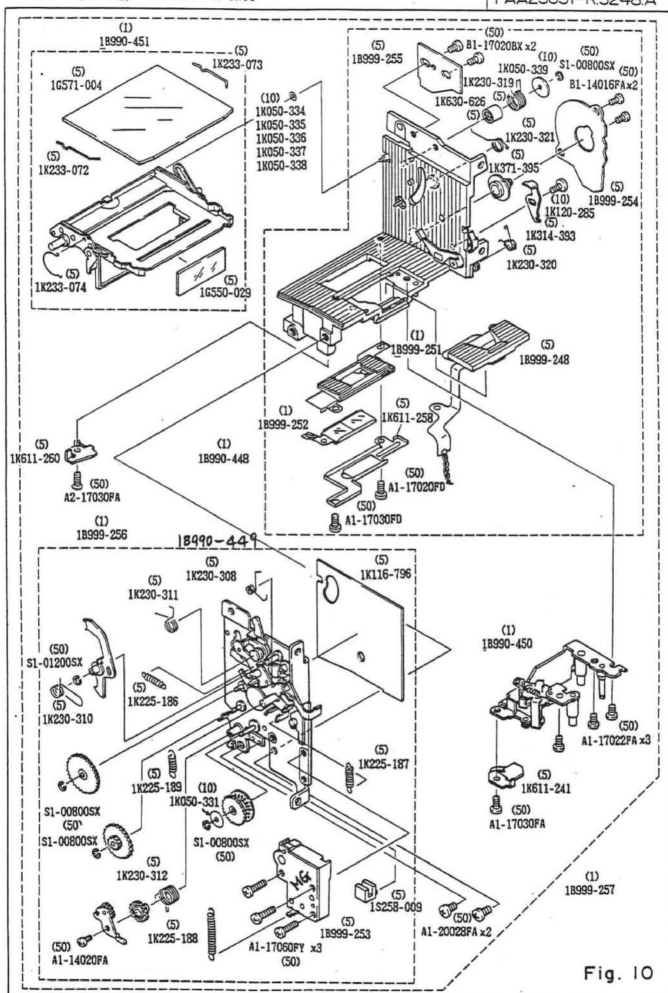
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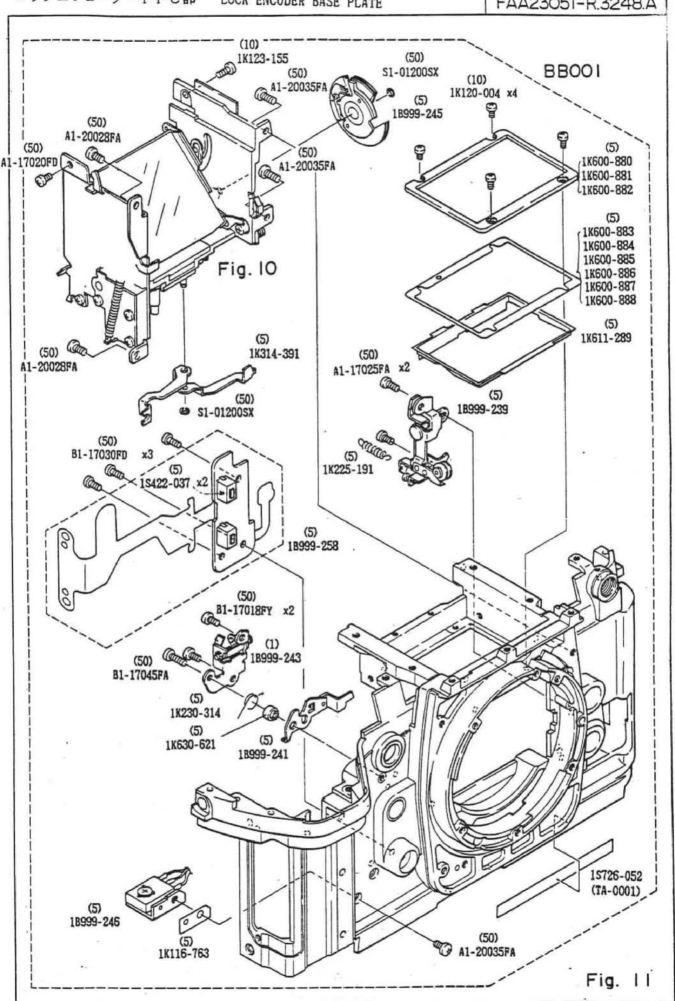












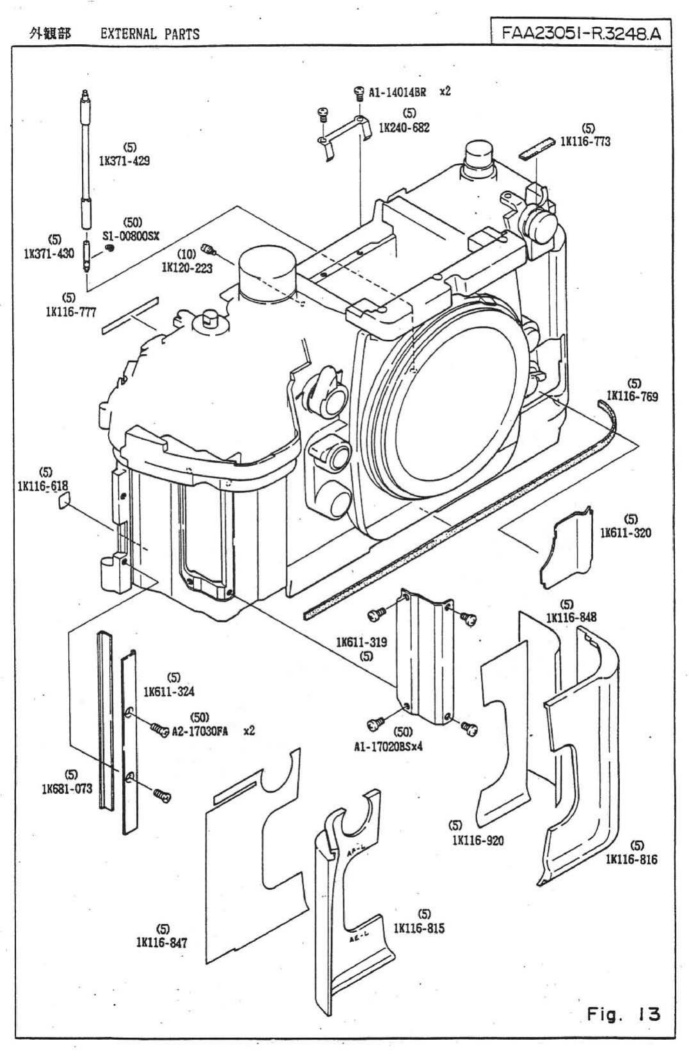
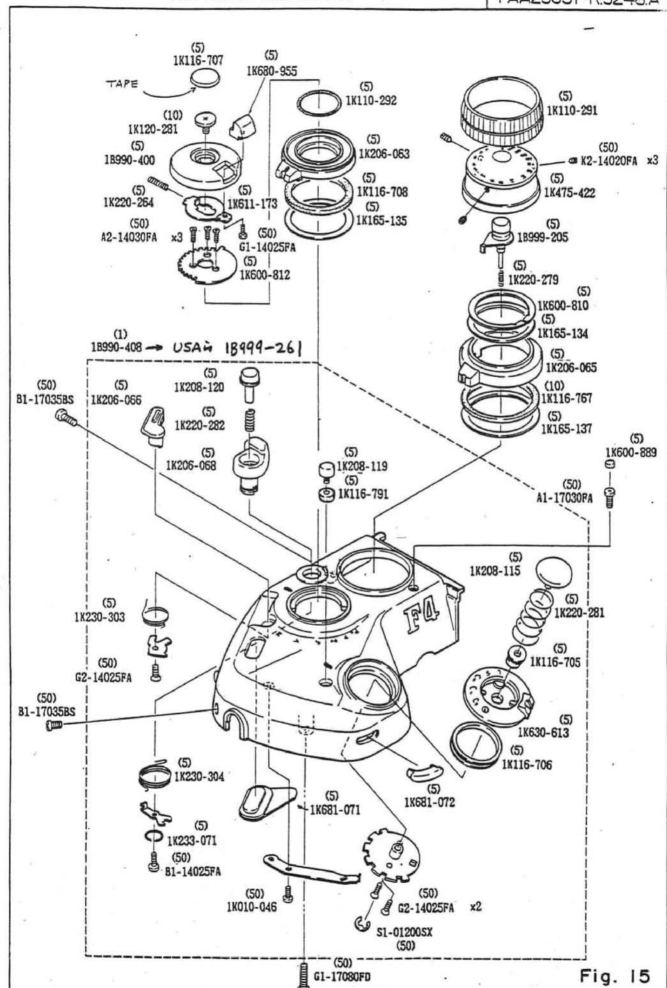
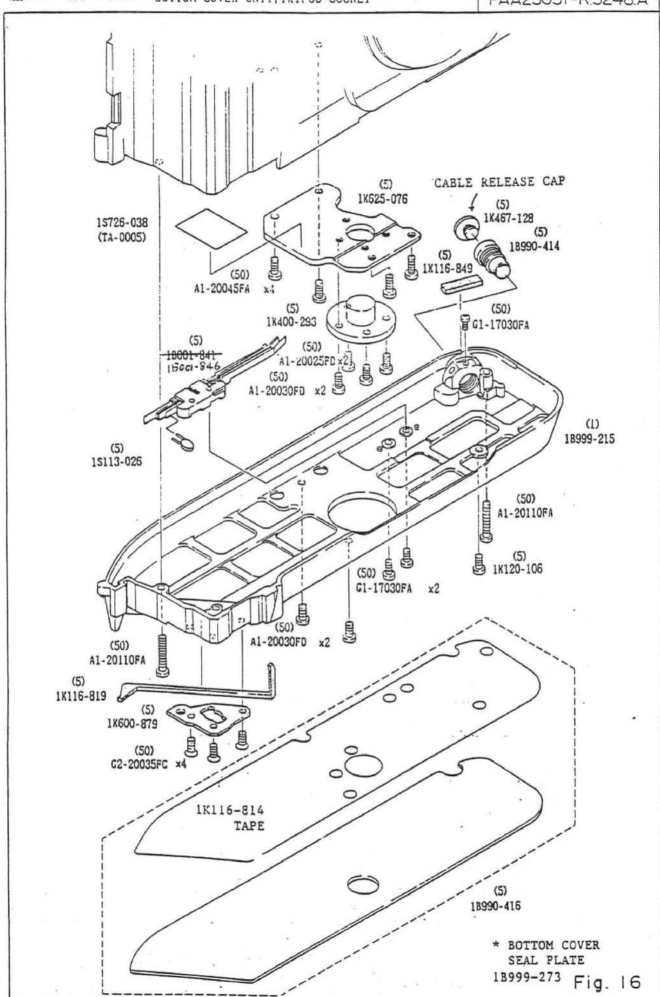


Fig. 14





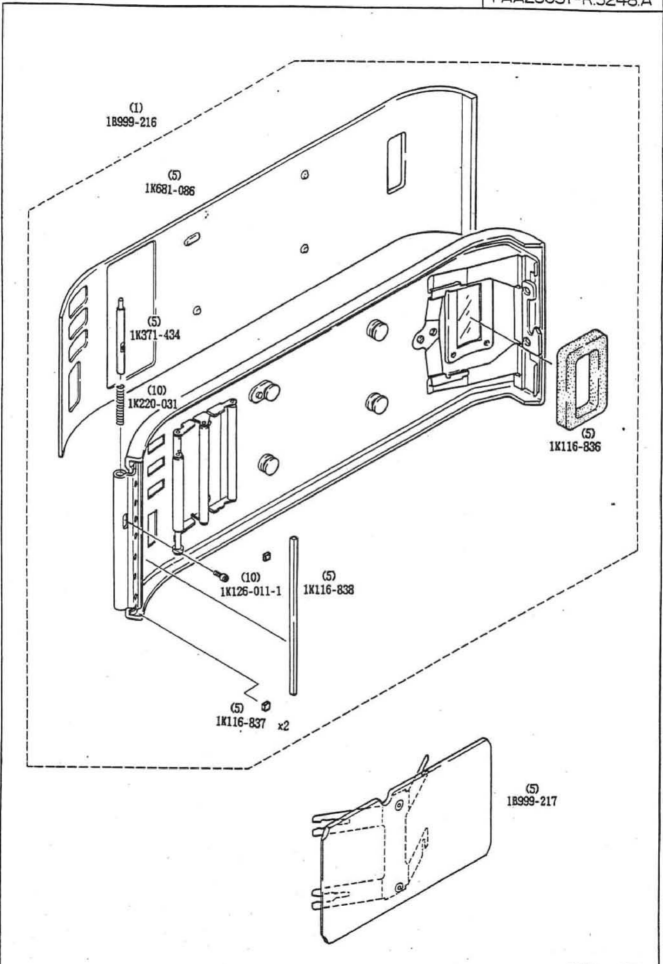
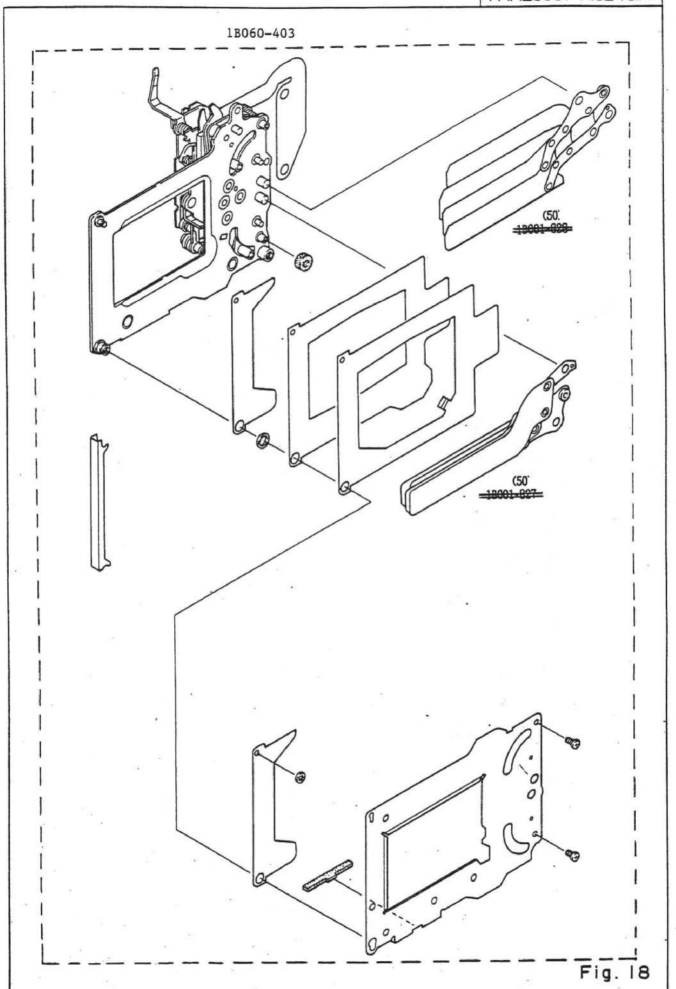


Fig. 17



部組品表 Assembly List

部組品番号 Assembly	補助番号	名 称	1台分 個 数	構成部品番号	参照 図番	僧 考	要求
No.	Ckt. No.	Name	Pcs. Per Unit	Constituent parts	Fig.	Remarks	Q'ty pe order
1K050-317	-	RETAINER FOR MAIN SHAFT		89F-2023		\$0.08	
1K070-022		RETAINER FOR CHARGE CAM SHAFT				\$2.85	
1K300-084		CHARGE CAM	*	"		\$0.92	
1K630-588		COLOR FOR CAM		11		\$0.15	
1K681-013		CHARGE COMPLETION SW LEVER		"		\$0.15	
1K116-797		MIRROR UP SPONGE		"		\$0.08	
1K116-814		DOUBLE ADHESIVE TAPE (BOTTOM COVER	)	"		\$0.08	1
1K220-285	-1	SPRING		89F-1019		\$0.08	
1K681-023		COVER FOR ISO LOCK		"		\$0.15	
1K264-010	-1	GEAR		89F-2019		\$0.46	
18990-357		MPX-2 BASE PLATE		89F-2014		\$10.46	
RS02183J2	A	RESISTER(18KOHM)		89F-1014		\$0.08	
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김급 경출 表 Parts List FAA23051-R. 3248. A 部品番号 補助器器 名 1台分 個 数 部組品番号 阪 充 図番 单位 Pcs. Per Term of Q' ty per Part No. Ckt. No. Name Unit Assembly Fig. Delivery Remarks order 1K006-009 302 AFセンサー調整ビス 10 2 12 0 AF sensor adjustment screw \*1X010-046 1115 タップタイトネジ 18990-408 18999-261 50 1 15 OA screw (FAA23151) 1K050-316 476 スプールモータ座金 1 3 0 10 Spool motor washer 1K050-325 846A 3ツコロクラッチガタ取り ワッシャ t = 0.050 18990-385 OA 4 10 Washer 1K050-324 692 AF基板取付ワッシャー 1 12 0 10 AF base plate washer 1K050-326 846B t = 0.10 18990-385 4 OA 10 1K050-327 846C t = 0.20 18990-385 4 OA 10 1K050-330 912 飾り板 1 0 14 10 Plate 1K050-331 88 ラチェット押えワッシャ 18990-449 18999-257 18999-259 1 10 OA 10 Washer 1K050-334 227A 主ミラーガタ取りワッシャ 18999-257 t = 0.10 10 OA 10 Washer 18999-259 1K050-335 227B 18999-257 t = 0.050 10 OA 10 18999-259 1K050-336 227C 18999-257 . t = 0.150 10 ΟΔ 10 18999-259 1K050-337 2270 18999-257 t = 0.20 10 OA 10 18999-259 1K050-338 227E 18999-257 t =0.3 0 10 OA 10 18999-259 1K050-339 259 ミラーダウンばねワッシャ 18990-448 18999-257 1 10  $\Delta O$ 10 Mirror-down sping washer 18999-259 1K050-341 199A ミラーアップガタ取りワッシャ t = 0.050 18999-259 8 10 OA Washer 1K050-342 199B ミラーアップガタ取りワッシャ t = 0.10 18999-259 8 OA 10 Washer \*1K060-005-1 1101 Eリング 2 0 4 10 8-ring \*1K060-016 1102 Eリング 7 18990-444 2.3 OA 10 E-ring

Part No. 1K060-023 1K060-036 1K060-051	1103 1104 1131 716	Name Eリング E-ring Eリング E-ring 輸止め輪	2 2	Assembly	Fig.	Delivery	Remarks	order
1K060-051	1131	E-ring Eリング E-ring						
1K060-051	1131	E-ring	2		4	ΟΔ		10
1K060-051			2					
		軸止め輪			4	ΟΔ		10
1K110-291	716		- <del>.</del>			-		
1K110-291	716	Stopper ring	1		14	0		5
		Tダイアルローレットゴム	,			_		
		Shutter dial roulette rubber	1		15	0		5
1K110-292	441	モードレバー0リング	,			_		
		Mode lever 0-ring	1		15	. 0		5
1K116-618	436	ELフィルム先端指標	1		10	_		
		Film leader Index mark	1		13	0		5
IK116-705	444	レリーズ釦ゴム	1	18990-408 18990-261	15	0.4		
		Shutter release button rubber	•	(FAA23151)	19	ΟΔ		5
1K116-706	445	S-CダイヤルOリング	1	18990-408 18999-261	15	0Δ		
		S-C dial O-ring		(FAA23151)	15	04		5
1K116-707	733	補正ダイアル飾り蓋	1		15	0		5
		Compensation dial cover			10			J
1K116-708	744	モードノブシールスポンジ	1		15	0		5
1,44		Mode knob sponge	- 1		10			
1K116-758	650	フィルム検出SW絶縁板A	1		1	×	TA-0001	1
		Tape 4×4			_	-		
1K116-760	672	巻上側端部圧接ゴム	1		12	0		5
		Press-Contact rubber						
1K116-761	675	巻上側圧接ゴム	1		6	0		5
		Press-Contact rubber						(95)
įK116-762	693	P Tr マイカ板	2	*	5	0		5
17110 700		P Tr plate						
1K116-763	695	P Tr 取付板放熱シート	• 1	18999-259	11	ΟΔ		5
1K116-767	725	Radiater sheet						,
18110-101	123	イルミノブシールワッシャB Illuminator knob seal washer B	1		15	0		10
1K116-768	943	Rモーター防張モルト						
18110-100	340	Vibration-proof sporge	1		4	0	(2)	5
1K116-769	944	在カバー防水モルト			-	-		
	344	Water-proof sponge	1		13	0	2	5
1K116-770	946	I S O項ゴム						
	010	150 ring rubber	1		14	0	2	5

品部		Parts List					FAA23051-R. 324	1000
部品番号 Part No.	補助番号 Ckt. No.	名 称 Name	1 台分 個 数 Pcs. Per Unit	部組品番号 Assembly	参照 図書 Fig.	販売 区分 Term of Delivery	個 考 Remarks	要求 单位 Q'ty po order
1K116-771	947	ISO環シール						
*****		ISO ring seal	1		14	0		5
IK116-773	955	シンクロ接点モルト			$\vdash$			
		Sync contact sponger	1		13	0		5
IK116-777	778	巻上側防水ルミラー						
		Water-proof plastic sheet	1		13	0	-	5
IK116-779	151	ファインダーレールスポンジ A						
		Finder rail sponge A	1		7	0		5
IK116-780	152	ファインダーレールスポンジ B			T.			
4		Finder rail sponge B	1		7	0		5
LK116-781	153	ファインダーレールスポンジ C			-			
		Finder rail sponge C	2		7	0		5
1X116-787	348	AF切換釦ゴム						
		Focus mode selector rubber	1	18999-259	8	04		5
1K116-788	364	着脱釦ゴム		10000 050				
		Lens release button rubber	1	18999-259	8	ΟΔ		5
1K116-791	443	S-Cロック解除ボタンゴム S-C lock cancellation button rubber	1	18990-408 18990-261 (FAA23151)	15	ОД		5
1K116-792	450	スプール室上ゴム Spool chamber rubber	1		1	0		5
1K116-796	247	ミラーボックス巻上側 遮光缸 Light baffle sheet	1	18990-449 18999-257 18999-259	10	ΟΔ	-:	5
LK116-799	299	LED圧接ゴム LED press-contact rubber	1	18990-354	7	ΟΔ		. 5
1K116-815	62	前板ゴム (巻上側)			-			
*		Front plate rubber (adv side)	1		13	0		5
1KI16-816	63	前板ゴム (巻戻例) Front plate rubber (rewind side)	1		13	0		5
1K 116-818	65	底カバー防水スポンジ			1			
		Water-proof sponge	1		1	0		, 5
1K116-819	70	パッテリパック底部ゴム						
		Battery pack rubber	1		16	0		5
1K116-833	69	データバック穴漏光防止ルミラー	0.1					
		Light-tight plastic sheet	1		2	0		5
1K116-834	372	ファインダー接点モルト			1	_		
		Finder contact sponge	1.		2	0		5
1K116-835	373	ファインダー接点ゴム				_		
		Finder contact rubber	1	la sala	2	0	v.	5
IKII6-814		TAPE			16			

部品 352 Parts List FAA23051-R. 3248. A 部品基号 補助番号 1 台分 部組品番号 販 売 個数 图器 m 10 Pcs. Per Q' ty per Term of Part No. Ckt. No. Name Unit Assembly Fig. Delivery Remarks order 1K116-836 804 フィルム窓モルト Film cartridge confirmation 18999-216 1 17 OA 5 window sponge 1K116-837 821 帯部漏光防止モルト 2 18999-216 17 OA 5 Light-baffle spcnge 1K116-838 825 裏蓋テレンプ 18999-216 17 OA 5 Comera back teremp 1K116-839 830 裏蓋上灣用 Kフォーム A 1 0 1 5 Light-tight A. camera back 1X116-840 831 裏蓋上灣用 KフォームB 1 1 0 5 Light-tight B. camera back 1K116-841 832 裏蓋上縄用 KフォームC 1 1 0 5 Light-tight C, camera back 1X116-842 833 裏蓋下満用Kフォーム 1 1 0 5 Light-tight, camera back DX-DB-FD用調面テープ11.5×22.5 1K116-843 897 TA-0010 1 18880-377 2 1 Adhesive double coated tape DX接点用両面テープ27×4 1K116-844 898 TA-0010 1 18990-377 2 1 Adhesive double coated tape 1K116-847 938 表面ゴム用両面テープA 1 13 0 5 Double-sided adhesive tape A 1K116-848 939 表面ゴム用属面テープB 1 13 0 5 Double-sided adhesive tape B 1K116-849 942 ケーブルレリーズ部防水スポンジ 1 16 0 5 Water-proof sponge 1K116-851 967 関面テープA 10×5 TA-0010 3 18990-395 5 × 1 Adhesive double coated tape 1K116-853 969 関面テープC 10×10 TA-0010 2 18990-359 5 1 × Adhesive double coated tape 1K116-914 アセテートテーブ TA-0006 970 1 4. 6 × Tape 1K116-918 表示部スポンジB 962 18990-354 7 1 OA 5 Display sponge B 表面ゴム用関面テープC 940 1K116-920 1 13 0 5 Double-sided adhesive tape C \*1K120-004 1117 Screw 4 18990-259 11 OA 10 \*IK120-056-1 1105 Screw 2 1B990-404 1.14 OA 10

部品表 FAA23051-R. 3248. A Parts List 1台分 個数 Pcs. Per 部品番号 阪 充 分 求位 補助番号 名 部組品番号 Term of Delivery Q' ty per Fig. Part No. Ckt. No. Unit Name Assembly Resarks order \*1K120-075 18999-219 3. 5 1106 Screw 11 04 10 18999-259 6. 9 \*1K120-106 1136 0 Screw 1 16 5 \*1K120-111 1107 Screw 1 3 0 10 \*1K120-138 1109 0 Screw 1 4 5 \*1K120-166 1110 2 6 0 10 Screw \*1K120-208 1112 2 18990-444 04 Screw 3 10 \*IK120-223 ELフィルムガイドピン 435 1 13 0 10 Film guide pin 1K120-281 補正ダイアル止ビス 734 0 15 10 1 Compensation dial screw 1K120-284 AF切換ビス 351 1 18999-259 8 OA 10 Focus mode selector screw 18990-448 18999-257 18999-259 1K120-285 ブレーキ連動レバー止ビス 237 04 10 1 10 Screw 1K120-293 18990-444 04 10 1111 Screw 1 3,6 0 IK120-294 1113 Screw 3 5 10 1K120-295 0 1130 2 6 10 Screw 米 も日色でがサイグOK 1K120-297 0 1134 Screw 32-20050FA 1 14 10 使用可能 シャッタ止ビス 1K120-289-1 1135 0 10 ľ 1K120-298 2 NO. 890ZG Screw \*1K123-039 バヨネット止めビス 383 18999-259 5 9 04 10 Bayonet screw 18123-149-裏蓋ガイドピン 888 2 0 10 1 1K123-148 Camera back guide pin NO. 8909 \$0.92 1K123-155 10 1140 18999-259 OA Screw 1 11 -1K126-011-1 裏蓋はずしピス 818 18999-216 17 OA 10 1 Screw

部品	表	Parts List				F	AA23051-R. 32	48. A
部品番号 Part No.	補助番号 Ckt. No.	名 称 · Name	l 台分 個 数 Pcs. Per Unit	部組品番号	参照 図番 Pis.	阪 充 区 分 Term of Delivery	僱 考 Remarks	要求 单位 Q'ty per order
1K126-081	196	手動ミラーアップロック軸 Manual mirror-up lock shaft	1	18999-259	8	OΔ	Kemarks	5
1K130-389	583	カウンターギアー輸泊じ Counter gear shaft screw	1	18990-444	3	ОД		5
1K130-398	66	シャッター止めねじ(上) Screw	1		2	0		10
1K130-399	68	シャッター止めねじ(下) Screw	.1		2	0		10
1K130-409	1137	Screw	1		5	0		10
1K130-410	1138	Screw	1	18999-259	8	ОД		10
1K133-047	862	R 2 戻しレバー軸 R2 reset lever shaft	1 .		1	0		5
1K136-070	614	多重リレーレバー軸 Double exposure lever shaft	1		3	0		5
1X146-118	685	卷上侧支柱 Post (adv side)	3		5 6 16	0		5
1K146-119	686	卷灰侧支柱 Post (rewing side)	2		6	0		5
1K146-121	T74	T基版柱 Post (ahutter bash)	1	-	4	0		5
1K146-123	30	フィルムローラー軸受 Film roller bearing	2 .		1	0		5
1K146-124	38	'DB接点 (GND) DB contact (GND)	1		1 2	0	1	5
1 <del>1146-000</del>	909	ナット Nut	1		14	0	¥60- No. 8838	5
*1K165-105	1114	ギヤ止めワッシャー Gear retaining washer	1	18999-259	9	04		5
1K165-134	718	イルミノブシールスポンジ A Illuminator knob seal sponge A	1		15	0		5
1K165-135	743	モードノブシールワッシャ Mode Knob washer	1		15	0		5
1K165-137	724	イルミノブシールスポンジ B Illuminator knob seal sponge B	1		15	0		5
1K165-138	347	AF切換和シート Focus mode selector sheet	1	18999-259	8	ΟΔ	E .	5
1K165-144	392	ゴムワッシャー Rubber washer	- 1	16999-259	8	ΟΔ		5

部品番号	補助番号	Parts List 名 称	1台分	部組品番号	40.572		FAA23051-R. 32	
Part No.	Ckt. No.	Name	個 数 Pcs. Per Unit		参照 図書 Pig.	販売 区分 Term of Delivery		要求 以 位 g'ty po
1311 1101	on 11 110.	R2/7	onic	изземоту	rig.	Delivery	Remarks	order
1K201-084	866	R2 knob	1		1	0		-5
1K201-085	171	ミラーアップノブ Mirror-up knob	1	18999-259	8	ОД		5
1K201-086	176	ダブルロックノブ Double lock knob	1	18999-259	8	ΟΔ		5
1K206-063 (DIS) K2 <i>06-06</i> 3-	739	モードセレクタノブ Mode slector knob	1		15	O ¥60	NO.8902G	5
1K206-065	720	イルミノブ Illuminator knob	1		15	0		5
1K206-066	775	多重操作レバー Multi exposure lever	1	1B990-408 1B999-261 (FAA23151)	15	ΟΔ		5
1K206-068	784	R 1 操作レバー R1 lever	1	18990-408 18999-261 (FAA23151)	15	ΟΔ		5
1K206-070	960	F D 若脱ノブ FD release knob	1	18990-404	14	ОД		5
1K206-071	350	AF切換釦 Focus mode selector button	1	18999-259	8	ΟΔ		5
1K208-115	751	レリーズ加 Release button	1	1B990-408 1B999-261 (FAA23151)	15	۵۵		5
1K208-119	749	S C ロック解除釦 S-C lock cancellation button	1	18990-408 18999-261 (FAA23151)	15	ΟΔ		5
1K208-120	786	Riロック解除釦 Ri lock cancellation button	1	18990-408 18999-261 (FAA23151)	15	ΟΔ		5
1K208-123 (0)  K208-123-1	175	プレビュー加 Depth-of-field preview button	1	1R999-259	8	O∆ \$2,15	NO. 8909	5
1K208-124	178	AFロック和 AF lock button	1	18999-259	8	ΟΔ		5
1K208-125	181	AEロック部 AE look button	1	18999-259	8	ΟΔ	1	5
1K208-126	365	着股卸 Lens release button	1	18999-259	8	ОД	+	5
1K220-031	819	裏蓋ばね Compression spring	1	18999-216	17	ΟΔ		10
1 K220-089	385	EE識別ばね EE distinction spring	1	18999-259	9	ΟΔ	a a	5
1K220-264	735	補正ロック解除ノブばね Compensation lock cancellation knob spring	1		15	0		5
		Table 10 Page			1	-		

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Tダイアルロック解除訊ばね Shutter dial lock release button spring

1K220-279

712

部品表 Parts List

FAA23051-R. 3248. A

部品番号 Pant No.	補助番号	名称	I 合分 個 數 Pcs. Per	部組品番号	参照 図書	販売 区分 Term of	(編 考	要求 単位 g'ty po
Part No.	Ckt. No.	Na∍e	Unit	Assembly	Fig.	Delivery	Remarks	order
18220-281	750	レリーズ知ばね Release buttton spring	1	18990-408 18999-261 (FAA23151)	15	ΟΔ		5
1K220-282	787	R I ロック解除釦ばね R1 lock release button spring	1	18990-408 18999-261 (FAA23151)	15	ΟΔ		5
1K220-284	883	裏面カギばね Comera back key spring	1		1	0	¥	- 5
1K220-286	961	F D 着敗ばねA FD release spring A	1		7	0		5
1K220-287	962	F D 潜脱ばねB FD release spring B	. 1	18990-404	14	ΟΔ	na '	5
1K220-288	194	AFロック訓ばね AF lock button spring	2	18999-259	8	ΟΔ		5
1K220-289	354	AF切換クリックばね Focus mode selector click plate	1	18990-259	8	ΟΔ		. 5
1x220-290	370	着脱却ばね Lens lelease button spring	1,2	18999-259	8	ΟΔ	No. 8909	5
1K220-291	35	D X III in DX spring	11		2	0		10
IN220-292	40	パトローネ受けばね Film cartridge bearing spring	1		4	0		5
1K220-294	198	ダブルロッククリックバネ Spring	1	18999-259	8	ΟΔ		5
1K220-295	303	AFセンサー調整ばね AF sensor adjustment spring	3		12	0		5
1K225-183	541	R 1 スライダー復元ばね R1 slider reset spring	1	18990-444	3	ОД		5
1K225-184	922	解験レバーばね Release lever spring	1		14	0		5
1K225-186	145	ミラーアップばね Mirror-up spring	1	18990-449 18999-257 18999-259	10	04		5
1K225-187	146	3.1 L/Y-III 3.1 lever spring	1	18990-449 18999-257 18999-259	10	04		5
1K225-188	147	校り窓動ばね Aper ture actuating spring	1	18990-449 18999-257 18999-259	10	ОД		5
1K225-189	148	第1戻しばね Ist reset spring	1	18990-449 18999-257 18999-259	10	ОД		5
				,				

- RE 21경 表 FAA23051-R. 3248. A Parts List 1台分 部品番号 補助番号 名 称 部組品番号 開往 個 數 Pcs. Per 分 X q' ty por Term of Part No. Ckt. No. Unit Assembly Fig. Delivery Remarks Name order 1K225-191 ツーソーばね 361 18999-259 OA 5 1 11 Seesaw lever spring 1K230-290 多重作動レバーばね 539 18999-219 OA 1 3 5 Multi exposure lever spring 1K230-293 ゼネバ掛外しレバーばね 580 1 18990-444 3 OA 5 Spring 1K230-294 カウンタ戻しばね 586 18990-444 3 ΟΔ 1 5 Couter reset spring 1K230-295 Rセットレバーばね 595 1 18990-444 3 OA 5 Rewind set lever spring 1K230-296 レリーズ言語軸ばね 616 0 5 1 4 Spring (Release shaft) 1K230-302 多重セットレバーばね 663 1 18999-444 3 OA 5 Multi exposure set lever spring 18990-408 18999-261 1K230-303 多重レバーばね 777 1 15 OA 5 (FAA23151) Multi exposure lever spring 1K230-304 RIレバーばわ 18990-408 18999-261 (FAA23151) 15 788 OA 1 5 R1 lever spring 1K230-306 R2戻しレバーばね 863 0 1 1 5 R2 reset lever spring トゲルばね 1K230-307 868 1 0 5 Spring 1K230-308 ミラーアップレバー戻しばね 18990-449 18999-257 18999-259 106 OA 1 10 5 Mirror-up lever spring 1K230-310 チャージレバーばね 18990-449 18999-257 18999-259 143 10 OA 1 5 Charging lever spring 1K230-311 18990-449 スタートレバーばわ 18999-257 18999-259 144 10 00 1 5 Start lever spring 1K230-312 18990-449 第2戻しばね 18999-257 18999-259 149 1 10 OA 5 2nd reset spring 1K230-314 ミラーアップオーバーチャージ 191 1 18999-259 11 OA 5 Mirror-up overcharge spring ミラーダウンばね 1K230-319 18990-449 18999 - 257 18999 - 259 260 10 OA 1 5 Mirror-down spring 1K230-320 「mm信号付勢ばね 18990-449 284 18999-257 18999-259 10 OA 5 fmm signal spring 1K230-321 サブミラーストッパー付勢パネ 18990-449 254 18999-257 18999-259 1 10 OA 5 Sub-mirror stopper spring

部品番号	補助番号	名 称	1台分	部組品番号	参照	阪 売	億 考	要求
Part No.	Ckt. No.	*	個 数 Pcs. Per		四本	区分 Term of		要 求 d'ty p
	CKL. NO.	Name	Unit	Assembly	Fig.	Delivery	Remarks	order
IK233-069	510	スプールばね Spool spring	1		4	0		5
IK233-070	665	多重リレーレバーワイヤ Multi exposure lever wire	1		3	0		5
IK233-071	789	R 1 レバー止め軸 R1 lever ring	1	18990-408 18999-261 (FAA23151)	15	. 04	4	5
1K233-072	224	主ミラー押えばね (巻上側) Main mirror spring (adv side)	1	18990-451 18999-257 18999-259	10	ΟΔ		5
IK233-073	225	主ミラー押えばね (巻戻例) Main mirror spring (rewind side)	1	18990-451 18999-257 18999-259	10	ΟΔ		5
1K233-074	226	サブミラートクルばね Sup-mirror spring	1	18990-451 18999-257 18999-259	10	ΟΔ		5
1K233-075	246	スクリーン押さえばね (前) Screen retainer spring (front)	1	18999-259	8	ОΔ		5
1K240-468-3 1K240-468-2)	382	バヨネットばね Bayonet spring	1	18999-259	9	ΟΔ		5
1K240-667	928	シンクロ接点ばね Sync contact spring	1		4	0		5
1K240-673	336	フォトカプラー受け Photo coupler base	1	18999-259	9	04		5
1K240-681	433	ボディ例パトローネ押えばね Film cartridge retainer spring	1		1	0		5
1K240-682	. 242	スクリーン押えばね (後) Screen retainer spring (rear)	1		13	0		5
1K240-683	243	スクリーン押えばねカバー Screen retainer spring cover	1	18999-259	8	ОΔ		5
1K260-420	474	#7C11 Gear C11	1		3	0		5
1K260-427	502	#759 Gear S9	1		3	0.		5
1K260-431	546	長尺連動ギア Data back gear	1		2	0		5
1K260-436	596	パルスギアA Pulse gear A	1		3	0		5
1K260-437	597	バルスギアB Pulse gear B	1		3	0		5

品馆	表	Parts List					FAA23051-R. 32	48. A
部品番号	補助番号	名 称	1台分 個数 Pcs. Per	部組品番号	参照	販売 区分 Term of	備考	要求 唯位 Q'ty per
Part No.	Ckt. No.	Name	Unit	Assembly	Fig.	Delivery	Remarks	order
1K260-450 1K260-451	331	エンコーダ円板 Encoder disk	1	18999-259	9	ОД	E	5
1K275-066	544	スプロケット Sprocket	1	,	2	0		5
1X275-067	561	スプール Spool	1		4	0	1	5
1K275-068	582	カウンタギア Counter gear	1	18990-444	3	ΟΔ		5
1K277-093	493	≠7 S 2 Gear S2	1		3	0	444,000	5
1K277-096	856	クラッチギア Clutch gear	1		5	0		5
1K277-097	321	第3ギア 3nd gear	1	18999-259	9	ОД		5
1X277-098	322	第4ギア 4th gear	1	18999-259	9	ОД		5
1K277-099	323	第5ギア 5th gear	1	18999-259	9	ОД		5
1K314-361	615	レリーズ貫通軸下レバー Lower release shaft lever	1		4	0		5
1K314-375	864	R 2 レバー R2 lever	1		1	0		5
1K314-377	959	FD着脱レバー FD release lever	1	18990-404	14	ОД		5
1K314-391	360	シーソーレバー Seesaw lever	1	18999-259	11	ОД		5
1K314-393	232	主ミラーブレーキ連動レバー Main mirror brake lever	1	18990-448 18999-257 18999-259	10	QΔ		5
1K360-032	753A	レリーズストローク調整軸 Release stroke adjustment shaft &=4.95	0		6	0,		5
1K360-033	7538		0		6	0		5
1K360-034	753C	" ℓ-5.25	0		6	0	,	5
1K360-035	753D	≈ £-5.40	0		6	0		5
1K360-047	753E	≈ £ =5.50	0		6	0	+	5
1K360-043	921	解除レバー軸 Release lever shaft	1		14	0		5

部品番号	補助番号	名 称	1台分 個 数 Pcs. Per	部組品番号	開發	販売 区分 Term of	備 考	要 求 が 位 n'ty pe
Part No.	Ckt. No.	Name	Unit	Assembly	Fig.	Delivery	Remarks	order
K371-322	612	裏蓋開閉連動ピンA Camerea back coupling pin A	1		4	0		5
K371-352	882	裏ギタカギ軸 Camera back key shaft	2		1	0	-	5.
K371-353	886	裏プタSWピン Camera back SH pin	1		1	0		5
K371-392	384	EE distinction pin	1	1899-259	9	ΟΔ		5
IK371-424	34	D X 接点 DX contact	11		2	0		10
IK371-429	28	フィルムローラー Film roller	1		13	0	*	5
IK371-430	29	フィルムローラー軸 Film roller shaft	1		13	0		5
1K371-431	31	娱番軸 Hinge shaft	1		1	0		5
1K371-434	815	上類番輪 Upper hinge shaft	1	18999-216	17	ОД		5
1K400-293	25	三脚ネジ Tripod screw	1		16	0		5
1K404-095	381	バヨネット Bayonet	1	18999-259	9	ΟΔ		5
1K467-128	945	ケーブルレリーズコネクタ キャップ Cable release connector cap	1		16	0		5
1K470-076	584	カウンタ目盛板 Counter index plate	1	18990-444	3	ОД		5
1K475-422	714	Tダイアル Shutter dial	1		15	0	7	5
1K480-027	585	カウンタ目盛板マスク Counter index plate mask	1	18990-444	3	ОД		5
1K520-950	172	ミラーアップノブ押え Mirror-up Knob retainer	1	18999-259	8	ÒΔ		5
1K600-810	717	イルミノブ止め輪 Illuminator knob ring	1		15	0		5
1K371-395	399	f-fo 回転輪 Shaft, f-fo pulley	1	18990-448 18999-257	10	ОД		5

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部品番号 Part No.	補助番号 Ckt. No.	名 称 Name	1台分 個数 Pcs. Per Unit	部組品番号	参照 図書 Pig.	版 花 区 分 Term of Delivery	(第 考 Remarks	要求 唯位 Q'ty per order
1K600-812	737	福正ロック登 Compensation lock disk	1		15	0	4	5
1K600-841	677	卷上侧圧接板 Press-contact plate	1		6	- 0		5
1K600-849	930	シンクロ接点絶疑板 Sync. contact insulation plate	1		4	0	1)	5
[K 900-891-] IK 900-891 (013	353	AF切換クリック板 Focus mode selector click plate	1	18999-259 89F-1007	8	ΟΔ	20,8909	5
1K600-866	244	スクリーン押え穴かくし板 Screen retainer plate	1	18999-259	8	ОД		5
1K600-867	245	スクリーン押え (前) Screen retainer	1	18999-259	8	ΟΔ		5
1K600-879 (DIS	42	電池BOXカギ基板 Battery chamber key plate	1		16	O ¥20-	NO. 8902G	5
1K600-8R0	53A	视野枠 Viewfinder frame	0	18999-259	11	ΟΔ		5
1K600-881	53B	- t -1.3	0	18999-259	11	ΟΔ -		5
1K600-882	53C	t =1.2	0	18999-259	11	ΟΔ		5
1K600-883	54A	視野枠スペンサー t = 0.05 Viewfinder frame spacer	0	18999-259	11	ΟΔ		5
1K600-884	54B	t =0.06	0	18999-259	11	ΟΔ		5
1K600-885	54C	* t =0.07	0	18999-259	11	ΟΔ	-	5
1K600-886	54D	t =0.08	0	18999-259	11	ОД		5
1K600-887	548	" t =0.09	0	18999-259	11	04		5
1K600-888	54F	t =0.1	0	18999-259	11	ОΔ		5
1K600-889	61	イルミノブ指標 Illuminator index	1		15	0		5
18611-173	736	補正ロックレバー Compensation lock lever	. 1		15	0		5
*								1 4
-			*				0.0	A*

部品表 Parts List

FAA23051-R. 3248. A

部品番号	補助番号	名 称	1台分 個 数 Pcs. Per	部組品番号	参照	阪 売 区 分 Term of	偏 考	要 求 単 位 Q'ty per
Part No.	Ckt. No.	Name	Unit	Assembly	Fig.	Delivery	Remarks	order
1K611-241	684	フィルターリード線押え Filter lead wire retainer	1	18999-257 18999-259	10	ΟΔ		5
1K611-243	694	メインFPCガイド板A Main FPC guide plate A	1 .		4	0		5
1K611-250	881	裏ブタカギ Cmera back key	1		1	0		5
1K611-253	929	シンクロ接点ラグ版 Sync contact lug plate	1		4	0		5
1K611-254	957	F D 者脱基板 FD release base plate	1	,	7	0		5
1K611-258	977	フィルター下カバー Lower filter cover	1	18990-448 18999-257 18999-259	10	ΟΔ		5
1K611-260	990	スポット測光コード掛け Stopper, spot SPD lead wires	1	18999-257 18999-259	10	0Δ		5
1K611-289	207	遮光板 Light baffle plate	1	18999-259	11	ΟΔ		5
1K611-319	47	着上側圧接部ふた Press-contact cover	1		13	0		5
1K611-320	48	意更側ボロカクシ板 Cover plate	1		13	. 0		5
1K611-324	60	パッテリーパック当て板 Bttery pack plate	1		13	0		5
1K611-331	673	港上側圧接板 Press-contact plate	1		6	0		5
1K625-076	32	底カバー三脚固定板 Tripod plate	.1		16	0		5
1X630-609	678	着上げ側ピン Pin	2		6	0		5
1X630-613	745	SCダイアル S-C dial	1	18990-408 18999-261 (FAA23151)	15	ΟΔ		5
1K630-621	164	手動ミラーアップ連動軸カラー Manual mirror-up coupling shaft collar	1	18999-259	11	ΟΔ		5
1K630-622	180	ダブルロックノブ止め軸 Double lock knob stopper shaft	1	18999-259	8	ΟΔ		5
							7. ¥	
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FAA23051-R. 3248. A 品福 表 Parts List 部組品番号 参照 香四 版 売 部品基号 1 台分 個 補助番号 名 考 单 位 Q'ty per 個 数 Pcs. Per Term of Fig. Part No. Ckt. No. Name Unit Assembly Delivery Remarks order 1K630-623 スリップギアブッシュA 333 18999-259 9 OA 1 5 Slip gear bush A 18990-448 18999-257 18999-259 1K630-626 ミラーダウンパネカラー 10 OD. 261 1 5 Mirror-down spring collar 1K640-871 スプロケット軸下ペアリング 1 560 1 0 5 2 Lower sprocket bearing 1K640-893 ISO指標環 907 14 0 5 ISO index ring 1K680-955 補正ノブ 798 1 15 0 5 Compensation knob 1K681-015 フィルム検出SWピン 2 0 5 660 1 Film detection SW pin 1K681-021 裏面カギカバー 884 1 1 0 5 Camera back key cover 1K681-022 DX LED \$ 889 18990-404 14 OA 5 DX LED window ギア台座 1K681-024 . 0 902 4 5 1 Gear base 1K681-028 シンクロ接点モールド 0 5 927 A 1 Sync contact mold 1K681-042 表示部底板 293 1 18990-354 7 OA 5 Display bottom plate LCDライトガイド 1K681-043 7 295 18990-354 OA 5 1 LCD light guide エプロン .K681-061 18990-259 OA 5 22 1 9 Apron 1K681-065 データ接点カバー板 2 0 5 33 1 Data contact cover plate DXモールド 1K681-066 2 0 5 36 1 DX mold 1K681-067 パトローネ受け 39 1 4 0 5 Film cartridge bearing 18999-225 1K681-068 パッテリーパックレール 8 OA 5 46 1 18999-259 Battery pack rail 1K681-069 ファインダーレール (巻上側) 7 0 5 51 1 Viewfinder rail (adv side)

品。		Parts List				_	FAA23051-R. 32	_
部品番号	補助番号	名 称	1台分 個 数 Pcs. Per	部組品番号	開金香図	Term of	備考	要求 唯位 Q'ty per
Part No.	Ckt. No.	Name	Unit	Assembly	Fig.	Delivery	Remarks	order
1K681-070	52	フャインダーレール (巻戻院) Viewfinder rail (rewind side)	1		7	0		5
1K681-071	55	フィルムカウンタ窓 Frame counter window	1 -	18990-408 18999-261 (FAA23151)	15	ΟΔ		5
1K681-072	56	セルフ窓 Self-timer window	1	18990-408 18999-261 (FAA23151)	15	ОД		5
1K681-073	59	バッテリーバックスライド板 Battery pack sliding plate	1		13	0		5
1K681-074	67	パッテリーパック前側シールド Battery pack shield	1	18999-225 18999-259	8	ΟΔ	-	5
1K681-084	427	ELガイドモールド Flim guide mold	1		1	0		5
1K681-086		裏壺屋革	-		$\vdash$			
	826	Camera back leatherette	1	18999-216	17	ΟΔ		5
							97	
	-							

部品番号	補助番号	名 称	1 台分	部組品番号	to ER	105 赤	億 考	7H -D
Part No.	Ckt. No.	Name	個 数 Pcs. Per Unit	Assembly	参照 図書 Fig.	版 充 区分 Term of	1830	要求 机位 Q'ty per
18113-026	OKT. NO.	name	UNIC	ASSEMBLY	rig.	Delivery	Remarks	order
	5080	LED	1		16	0		5
18162-005	5048	EEP ROM	1	18990-397	. 6	ОД		5
18190-005	5043	СРИ	1	18990-397	6	ΟΔ		5
1\$205-065	5044	сри	1	18990-354	7	ОД		5
15237-053	5040	B-DHOS IC	1	18990-397	6	ОД		5
1\$237-061	5041	IIL IC	1	18990-397	6	ΟΔ		5
18258-009	5074	フォトインタラブタ Photo interrupter	1	18990-449 18999-257 18999-259	10	ОД		5
15260-043	5072	LED フレイ LED array	1	18990-354	7	ОД		5
15260-045	5078	LED	1	18990-354	7	ΟΔ	1100	5
18268-015	5090	液晶パネル LCD panel	1	18990-354	7	ОД		5
18422-037	195	AF - AE I ock SM	2	18999-258 18999-259	11	04		5
15705-142	5011	FPC	1		12	0		1
15726-037	696	スポットTTLリード線テープ 6×9 Tape	2		12	×	TA-0005	
15726-038	697	三脚座絶経テープ 12×16	1		16	×	TA-0005	
15726-039	421	絶縁テープ 8×38 (FD-DX-DB-FPC) Tape	1		1	×	TA-0005	
18726-040	423	絶縁テープ 5×17 (メインFPC DC-DC) Tape	1		6	×	TA-0005	
15726-047	963	アセテートテープA 6×4 Tape	4		5	×	TA-0006	
15726-048	964	<b>フセテートテープB</b> 6 ×13 Tape	5		5 4 12	×	TA-0006	
18726-052	154	前板下部絶経テープ 4.5×5.0	1	18999-259	11	×	TA-0001	
15340-098		CONDENSER (0.47 F)				¥10-	NO. 8902G	1

部品表 Parts List FAA23051-R. 3248. A 部品番号 補助番号 1台分 個数 Pcs. Per 版 充 部組品番号 然 器 器 図 考 Term of Q' ty per Part No. Ckt. No. Name Unit Fig. Delivery Remarks Assembly order 15726-049 6 × 8 アセテートテープC 2 TA-0006 965 1 × Tape 12 15726-050 アセテートテープD 10×20 9 TA-0006 966 18999-259 3 × Tape 12 15758-026 エラスティック コネクタ 5092 2 18990-354 7 ΟΔ 5 Elastic connector 15758-027 エラステイック コネクタ 5093 1 6 0 5 Elastic connector TEMPORARY PLATE 15999-027 FOR RELEASE ¥60 NO. 8902 G 15380-007 OSCILLATOR (8MHZ) ¥120 NO.8902G W-0056WR リードワイヤー Lead wire W-0056BE W-0056GY W-0056RE W-0056BK W-0056BN W-00560R W-0056YE W-0056GN W-0056PU W-0056BN

		Parts List			_		FAA23051-R. 3248. A		
部品番号 Part No.	補助番号 Ckt. No.	名 称 Name	1台分 個数 Pcs. Per Unit	部組品番号 Assembly	参照 図書 Fig.	Term of	值 考 Remarks	要 求 単 位 q'ty pe order	
W-0056PK						serricay	nome to	order	
			-		-				
		9				-			
W-00800R		•		2					
W-0080BK			7						
W-0080GY		•							
W-0080GN		*							
M-0080BK		•							
W-0080WH									
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部品带号 Part No.	補助番号 Ckt. No.	名 称 Name	1台分 個數 Pcs. Per Unit	部組品番号	参照 図書 Fig.	販 売 区 分 Term of Delivery	備 考 Remarks	要求 即位 O'ty per order
A1-14014BR	1004	Screw	2		13	0		50
A1-14015FA	1001	Screw	4		4	0		50
A1-14015FD	1005	Screw	2	18999-259	. 9	ΟΔ		50
A1-14016BS	1003	Screw	1	18990-354	7	ΟΔ		50
A1-14020FA	1012	Screw	7	18990-449 18999-257 18999-259	10	ΟΔ		50
A1-14025FA .	1007	Screw	2		6	0		50
A1-17015FA	1129	Screw	1	18999-259	9	ΟΔ		50
A1-17020BS	1127	Screw	6		2	0		50
A1-17020FA	1017	Screw	4		2 6	0		50
A1-17022FA	1126	Screw	5	18999-257 18999-259	10	ОД		50
A1-17022FD	1016	Screw	3	18999-259 18990-448 18999-257	10 11	ΟΔ	,	50
A1-17022FS	1018	Screw	2	18999-259	8	ΟΔ		50
A1-17025FA	1019	Screw	13	18999-219 18999-259	1,3, 4.5, 8.11	ΟΔ	ge:	50
A1-17025FD	1022	Screw	2	18990-448 18999-257 18999-259	2	04		50
A1-17028FB	1021	Screw	1		6	0		50
A1-17030BS	1025	Screw	3		7	0		50
A1-17030FA	1023	Screw	8	18999-257 18999-259	4, 10 12. 15	ΟΔ		50
A1-17030FD	1015	Screw	3	18990-448 18999-257 18999-259	1 10	٥۵		50
A1-17018FA	1014	Screw	2		7	0		50

品稻 麦 Parts List FAA23051-R. 3248. A 部品番号 補助番号 名 称 1台分 部組品番号 参照 香図 版 充 求位 億 考 個 数 Pcs, Per Term of Q' ty per order Part No. Ckt. No. Name Unit Assembly Fig. Delivery Remarks A1-17035FS Screw 1045 1 14 0 50 A1-17040FA Screw 1027 1 18999-259 8 OA 50 A1-17060FY 18990-449 18999-257 18999-259 Screw 1029 3 OA 10 50 A1-20022FA Screw 1048 2 18999-259 9 OA 50 A1-20025FD Screw 1049 6 0 50 A1-20028FA 18999-257 Screw 5.10 11. 1050 6 ΟΔ 50 18999-259 A1-20030FD 18990-448 Screw 18999-257 18999-259 1051 3 OA 16 50 A1-20035FA Screw 4 1052 18999-259 5 ΟΔ 50 11 A1-20040FB Screw 1059 6 12 0 50 A1-20045FA Screw 1055 0 16 50 A1-20055FA Screw 1058 2 12 0 50 A1-20060FC Screw 1046 7 0 4 50 A1-20110FA Screw 1056 2 0 16 50 A1-20/10FC NO. 8846 ¥10-A2-14030FA Screw 1009 3 15 0 50 A2-17025FA SCIEM 1030 2 7 0 50 A2-17030BS Screw 1031 4 2 0 50

品稻 麦 Parts List FAA23051-R. 3248. A 部品番号 1台分 個 数 Pcs. Per 補助番号 名 称 部組品番号 照念 香図 阪 充 考 要求位 g' ty per Term of Part No. Ckt. No. Unit Name Assembly Fig. Delivery Remarks order A2-17030FA Screw 18999-257 10 1032 5 OA 50 18999-259 13 A2-20028FY Screw 1053 1 18999-259 8 OA 50 A2-20030FA Screw 1054 1 5 0 50 B1-14016FA 18990-448, 444 Screw 1010 9 OA 50 18999-257, 259 10 18990-408 18999-261 B1-14025FA Screw 1011 2 15 OA 50 (FAA23151) B1-17018FA SCIEM 11 1035 2 18999-259 OA 50 12 18990-448 18999-257 18999-259 B1-17020BX Screw 1037 2 10 OA 50 B1-17025FA 6 Screw 1038 1B999-259 5 OA 50 12 B1-17030FD Screw 1039 3 IB999-259 11 OA 50 B1-17035BS Screw 1036 24 14 0 50 B1-178358S Screw 1042 8 15 0 50 (DIS) NO. 8902G B1-17035FA 12 Screw 1040 7 0 50 B1-17035FD Screw 1041 2 18999-259 9 OA 50 B1-17045FA 8 Screw 1034 2 18999-259 OA 50 11 B1-17060FA Screw 6 1026 3 18999-259 00 50 8

部品表 Parts List

FAA23051-R. 3248. A

部品番号 Part No.	補助番号 Ckt, No.	名 称 Name	1台分 個 数 Pcs. Per Unit	部組品番号 Assembly	参照 図書 Fig.	阪 売 区 分 Term of Delivery	痛 考 Remarks	要 求 単 位 G'ty per
H1-14025FA	1064	Screw	2	1B990-354	7	OΔ	летагка	order 50
				10500 00		02		
K2-14020FA (OLD)	1072	(M1.4)	4	18999-259	8 15	ΟΔ	NO. 8909	50
K2-17020FD	1074	Screw	2		2	0		50
K2-17025FD	1076	Screw ( ^7 /. 7 )	1.4		2	0	NO. 8909	50
S1-00800SX	1085	E ring	13	18990-449 18999-257 -448 -259	1.9 10. 13 13	ΟΔ		50
\$1-01200\$X	1087	E ring		18999-219 18999-257, 259 18990-408 18999-261 (FAA23151) 18990-449	1, 2, 3, 5, 8, 10 11, 15	ΟΔ		50
\$1-01500\$X	1090	E ring	4		4	0		50
T1-01200FX	1119	ベアリング Bearing	. 4	18999-259	8	ΟΔ		50
16550-029	G2	サブミラー Sub-mirror	1	18990-451 18999-257 18999-259	10	04		5
1G571-004	G1	メインミラー Maim mirror	1	18990-451 18999-257 18999-259	10	ΟΔ		5
16960-002	298	偏光板 Polarizing plate	1	1B990-354	7	ОД		5

音路 新且 品表 Assembly List FAA23051-R. 3248. A 部組品基号 補助器官 名 . 1 台分 大部組品番号 億 個 数 Pcs. Per Q' ty per Assembly No. Ckt. No. Name Unit Main assembly No. Fig. Remarks order 18001-827 0 +× シャッター先幕組品 B2003 2 50 (DIS) 18060-403 Opening shutter curtain NO. 8902 O→× 18001-828 シャッター後暮組品 B2009 1 (DIS) 2 50 1B060-403 Closing shutter curtain NO. 8902 10001-841 接点プロック B949 1 16 1B001-846 5 Contact block NO. 8838 1B060-403 シャッター PT16135 1 1 Shutter unit 18060-406 AFE-9-B313 1 5 AF motor 1B060-407 Rモーター 8835 1 4 5 Rewind motor 1B314-171 ノブ解除部組 B910 1 14 5 Knob release lever unit \*1B400-001-2 X ターミナル 50 8 5 (18400-001-1) X terminal 18610-089 ELガイド板 B417 1 2 5 EL guide plate 18680-060 FD接点 B374 1 2 5 FD contact 18990-354 表示フレキ B25002 1 7 1 Display FPC 18990-356 (OLO) AF基板網 825023 1 12 1 18990-356-1 AF base plate ¥5450-NO. 89024 18990-374 RI戻し第一レバー B861 1 1 1 R: rewind 1st lever ELローラー 18990-375 B416 1 1 I EL roller DX-DB7v+ 1B990-377 B5001 1 2 1 DX-DB, FPC 18990-379(040) サイリスタトリガ基板 B5018 1 1 18990-379-1 Thyrister trigger base plate ¥250-NO.8902G 1B990-380 フィルム検出スイッチ B656 1 2 1 Film detection SW 18990-385(OLQ) 巻戻し縦軸 B845 1 18990-385-1 Rewind shaft 89F-2019 \$7.38 NO. 8909 18990-387 フォークギャ B860 5 1 1 Fork gear

部組品表 Assembly List

FAA23051-R. 3248. A

部組品番号	補助番号	名称	1 台分 個 数 Pcs. Per	大部組品番号	於照 香図	億 考	要求 单位 Q'ty per
Assembly No.	Ckt. No.	Name	Unit	Main assembly No.	Fig.	Remarks	order
18990-389	B904	<b>巻戻し中板</b>	1		5		1
		Rewind Plate	1		3		'
18990-391	B5015	DC-DC基板	1		5		
	00012	DC-DC base plate	1		5		1
18990-392	BEOED	N7-Tr					Ι
	85050	Power transistor	1		5		1
18990-394(OLD	)	パワーTrフレキ			_		1
B990-394-1	85007	Power transistor FPC	1	¥1430-	5	NO. 8902G	1
18990-395		宴打板					1
	8681	Backing plate	1		4		1
18990-396		卷上侧端部正接扳					
3 Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B670	Press-contact plate	1	44	12		1
18990-397 (040	)	メイン フレキ	1	CLD-NEW some time			
18990-397-1	B35003	Main FPC	1	18990-379 - 18990-379-1 \$8650 -	6	50000	1
18990-404		巻戻側上カバー	_	+3034		NO.8902G	1
1000 101	B2024	Top cover (rewind side)	1		14		1
18990-405 (DIS		巻戻ノブ組品	+				
18990-405-1	B914	Rewind crank unit	1		14	00176	5
18990-406(015)		<b>巻戻フォーク</b>	-	¥930-		NO. 8902 G	
18990-406-1	B913	Rewind fork	1	<b>-</b>	14		5
		authorization authorization		7250-	_	NO. 5902G	
*18990-408	8023	巻上側上カバー	1	18999-261	15	製品加入り	1
		Top cover (dcv side)		10111 201			-
18990-400	B732	福正ダイヤル	1		15		5
		Compensation dial					
18990-414	B935	ケーブルレリーズターミナル	1		16		5
		Cable release terminal					
18990-416	B064	胜力パーゴム	ĩ		16		5
7	Doog	Bottom cover rubber	ļ.				
18990-436	B452	スプールモーター	1		3		51
	8432	Spool motor	1		L.	NO. 8838	5 \
18990-437	B 464	#7 C2	Τ.		3		
	B461	Gear C2	1		3	4	54
18990-438		¥7 C9					
	B471	Gear C9	1		3	4	5 %
18990-439		#7 C6	1				C
	B466	Gear C6	1		3	,,	5 %
1B990-440		#7 C7			8		-
	B469	Gear C7	1		3	,	5 X
			v				

部組品番号	補助番号	名 称	1台分	大部組品番号	<b>参照</b>	(億 考	ला क
-			個数 Pcs. Per		解録を		要求 単位 G'ty pe
Assembly No.	Ckt. No.	Name	Unit	Main assembly No.	Fig.	Remarks	order
18990-441	B503	ギア C10 Gear C10	1		3		4
18990-442	B499	<b>≠</b> 7 S7	I		3		4
		Gear S7					
18990-444	82563	上基板 Upper base plate	1		3		1
18990-445	8613	多重リレーレバー Double exposure relaying lever	1		3		5
18990-446	B5077	フォトインタラプタ Photo Interrupter	I,		3		5
10990-448	B221	L字基板 Base plate L	1		10	***************************************	1
18990-449	B2071	ミラー駆動基板 Mirror actuating base plate	1		10		1
18990-450	B2974	フィルター駆動基板 Filter actuating plate	i		10		1
18990-451	B2208	ミラー組品 Mirror unit	1	90	10	e.	1
<del>10999-204</del> B060-395	B453	レリーズM g Release Mg	1		4	¥620 NO.8938	5
18999-205(ÞIS) 8999-205-1	B710	Tダイアルロック解除却 Shutter dial lock release button	1	¥120-	15	~0.890ZG	5
18999-206	88002	Tダイアル基板 Shutter dial base plate	1		5		1
18999-207	8869	R: シーソー R: seesaw	1		2		5
18999-208	B037	DX押之板 DX retainer plate	1		2		5
18999-209	BB003	忠戻しモーターギア部 Rewind motor gear unit	1	*	4		1
18999-210	B905	格戻し軸受 Rewind bearing	1		5	11	1
18999-211	88005	表示部モールド Display moid	1		. 7		5
18999-212	BB004	I S O TE	1		14		5
			1				1

部組品表 Assembly List

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部組品番号	補助番号	名 称	1台分個 数	大部組品番号	参照	偏 考	
Assembly No.	Ckt. No.	Name	Pcs. Per Unit	Main assembly No.	Pig.	Remarks	要求 单位 G'ty per order
18999-213		FD着脱爪		10 CO			
APPLICATIONS ONC	B956	FD latch	1		7		5
18999-215		底カバー					
+1	BB007	Bottom cover	1		16		1
18999-216	nnanc	箱歪裏					
	BB006	Camera back unit	1		17		1
18999-217	B810	圧板	1		17		
. 60	5010	Pressure plate	1		17		5
19999-218	B451	モーター	1		3		5
IB060 - 394	5401	Motor	1		3	\$2200- NO8838	5
18999-219	BB008	下基板	1		3		1
	20,00	Lower base plate	•		J		1
18999-220	B495	ギアーS3	1	2	3		5
		Gear \$3	1		, i		
18999-221	B606	チャージ完了SW	1		3		5
		Charging completion SW			_		
18999-222	B602	スプロケット稳完SW	1		3		5
		Sprocket completion SW					
18999-223	B591	カウンターSW	1		3		5
		Counter SW	-				
18999-224	B043	耳瓊	2		8		5
		Eyelet	1	-			
18999-225	8046	パッテリーパックレール	1		8		5
	_	Battery pack rail			-		
18999-226	8352	AF切換カム	1		8	ē1	5
1200 000		Pocus mode selector cam			-		
18999-227	B366	着脱ビン	1		. 8	+	5
10000 000		Lens release pin			-		
18999-228	B5021	AF切換基板 Focus mode selector base plate	1		8		5
18999-229		EE識別SW	1	•	1		
STATE OF THE STATE	B386	EE distinction SW	1		8		5
18999-230		ダブルロックノブ固定板					
	8179	Double lock knob plate	1		8	-	5
		* '					

FAA23051-R. 3248. A 百済 和百 品表 Assembly List 部組品番号 補助委員 2 歌 1台分 大部組品番号 億 個 数 Pcs. Per Q' Ly per Fig. Remarks order Main assembly No. Assembly No. Ckt. No. Unit Name 18999-231 手動ミラーアップカム板 B161 8 5 1 Manual mirror-up cam plate 18999-232 ダブルロックSW B182 8 5 1 Double lock SW 18999-233 AF下抵叛 B311 9 5 1 Lower AF base plate 18999-234 フリクションギア B315 1 9 5 Friction gear 18999-235 AF上基板 9 5 B312 1 Upper AF base plate 18999-236 fo基板 q B5033 1 5 fo base plate 18999-237 10フォトインタラブタ B5075 9 5 1 fo photo interupter 18999-238 10 UK-9 5 B408 1 fo lever 18999-239 AF切換レバー基板 11 5 B357 Focus mode selector lever 1 base plate 18999-240 着脱釦SW 8 5 8362 1 Lens release button SW 手動ミラーアップオーバーチャージレバー Manual mirror-up over-charge lever 1B999-241 5 B165 11 1 1B999-242 AF接点 B378 9 5 1 AF contact 18999-243 ミラー部操作基板 B2160 1 11 1 Mirror operating base plate 18999-244 紋り運動環 B391 1 1 Aperture coupling ring 18999-245 1-10プーリー 11 5 B400 1 f-fo pulley 18999-246 パワーTィ基板 B688 11 5 1 Power Transistor plate 10999-247 AFセンサーホルダー B9301 12 1 1 1B990-356 DIS AF sensor holder NO. 8902 TTL SPDホルダー 18999-248 10 8291 I 5 TTL SPD holder

部組品表 Assembly List

FAA23051-R. 3248. A

部組品番号	補助番号	名 称	1台分 個数 Pcs. Per	大部組品番号	器 器 器	備 考	要 求 単 位 Q'ty per
Assembly No.	Ckt. No.	Name	Unit	Main assembly No.	Fig.	Remarks	order
18999-249	B205	後部遮光モルト Light-baffle sponge	1		12		5
18909-250- DIS	85023	AF基版 AF base plate	1	18990-356	12	NO. 890Z	. 1
18999-251	8975	フィルター上カバー Upper filter cover	1		10	(4)	1
18999-252	B976	フィルターホルダー Filter holder	1		10		1
18999-253	B121	設りMg Aperture Mg	1	li .	10		5
18999-254	B5034	ſ-ſo基版 ſ-ſo base piate	1		10	-	5
18999-255	B5028	f mm基板 fmm base plate	1		10		5
18999-257	B9071	ミラーボックス組品 Unit, mirror-box	1		10		1
18999-258	B5008	ロックエンコーダーフレキ Lock encoder FPC	1		11		5
18999-259	BB001	前ボデー Assembly, front plate	1		8 9 11		1
18999-261 (FAA23151)	B023	卷上側上カバー (USA用) Top cover (ADV SIDE) For USA	1	製品加入り With S/N printed	15		1
15999-018	B5071	スポットSPD Spot SPD	1		12		5
18999-273		BUTTOM COVER SEAL PLATE		ADDED TO 18990-416 BOTTOM RUBBER CONTER		¥20 NO. 8846	
18999-330		ISO DIAL LOCK BUTTON		89 F-1019		\$4.92 ~0.8909	
						+	_

### [1] SPECIFICATIONS

- 1. Shutter
- Electronically controlled vertical-travel focal-plane shutter ( A Nikon original).
- (2) Two-magnet controlled shutter curtain movement (attraction-retained when power is applied).
- (3) Four-blade opening shutter curtain and four-blade closing shutter curtain construction. Shutter curtain moves from up to down.
- (4) Two blades of both opening and closing shutter curtains are made of layer-built carbon fiber plate, and the rest are made of aluminum material.
- (5) Double light baffling system when not in exposed. Closing shutter curtain is returned by a shutter release Mg.
- (6) Sync contact employs semiconductor trigger system.
- (7) Shutter curtain moving time: 2.9msec. (24mm)
- (8) Built-in balancer for absorbing the shock due to the movement of the opening shutter curtain.
- (9) Shutter speed control range: S, M mode: T, B, X, and 4 to 1/8000 sec. (in one step) A, P mode: 30 to 1/8000 sec. (in 1/12 steps)
- (10) "T" (time) is controlled manually. Others are all controlled electronically.
- (11) Flash synchronization: 1/250 sec. (actually 1/242). Sync contact is available but no FPM contact.
- (12) Closing shutter synchronization is possible when the SB-24 is mounted (excepting for T mode).
- When the shutter speed dial is set to T (time), the armature of the closing shutter curtain Mg is mechanically held. When shutter is released, the opening shutter curtain closes, and the power is off in 32 seconds (sync contact is also off). At this moment, LCD frame counter number advances +1. Reset the shutter speed dial and the closing shutter curtain closes (in not double light baffling).

  When the shutter is depressed fully, the mirror moves down and film is advanced.

  When shutter prerelease timer is not out (within 32 seconds after shutter is released), the mirror moves down and film is advanced immediately after resetting the shutter speed dial.
- (14) When shutter speed dial is set to T, closing shutter curtain synchronization is automatically changed to opening shutter curtain synchronization.

2. Sequence and film advance control

# 2-1. System

- (1) Three-motor driving system includes a shutter charge motor to control mirror and shutter units, a film take-up spool motor to advance film, and a film rewind motor to rewind film.
- (2) Shutter charge motor is mounted in front of the film sprocket. Shutter charge motor controls mirror driving, aperture, and shutter units.

- (3) Film take-up spool motor is built in the spool.(1) The film take-up spool motor advances film.
  - (2) Film take-up spool driving system. (Sprocket is used for counting film perforation, not for driving film.) Change sprocket driving system when 250 multi-control back (MF-24) is mounted.
- (4) Film rewind motor is mounted under the film cartridge chamber.
  - The film rewind motor rewinds film. This also functions to change over AF filters regardless of the sequence.
  - (2) Auto and manual film rewind operations are available due to its built-in clutch between the motor and the film rewind crank.

## 2-2. Film advance

- (1) Following four film advance modes are available:
  - (1) Single frame shooting (S)
  - (2) Continuous high-speed shooting (CH)
  - (3) Continuous low-speed shooting (CL)
  - (4) Continuous silent shooting (CS)

- (2) Rotate film advance mode selector dial to change the film advance mode.
- (3) In the CH mode, or a continuous high-speed shooting mode, the film take-up spool motor and the shutter charge motor rotate simultaneously (parallel driving). This is a film advance speed priority mode rather than AF mode.
- (4) In the CL mode, or a continuous low-speed shooting mode, the film take-up spool motor rotates after the rotation of shutter charge motor after shutter release operation in single servo autofocus mode or manual focus mode. When in continuous servo autofocus mode (C mode), parallel driving is performed. In the latter mode, calculations for focus tracking when shooting a moving subject are performed.
- (5) In the CS mode, or continuous silent shooting mode, stable and low-noise operation is performed through feedback control by monitoring a pulse signal generated along with the rotation of the shutter charge motor during film advance. But film advance speed is just as the same as that of standard until the mirror moves down. In the CS mode, two motors rotate simultaneously (parallel driving).
- (6) In the S mode, or a single-frame shooting mode, the next shooting is not possible unless you release the shutter once and reset the shutter release button. In the S mode, the film take-up spool motor starts rotation after rotating the shutter charge motor when shutter is released (series driving).

#### Summary:

	СН	CT	cs	S
AF-C	Parallel	Parallel	Parallel	Series
AF-S	Parallel	Series	Parallel	Series
MF	Parallel	Series	Parallel	Series

- 2-3. Film loading and blank shooting
- (1) Normal film advance loading system. Film take-up spool is used for loading.
- (2) When depressing the shutter release button fully after closing the camera back, blank shooting starts.
- (3) Blank shooting is performed at a specified film advance speed regardless of the film advance mode.
- (4) 2.5 to 3.5 frames are advanced during blank shooting.
- (5) Shutter charge motor does not operate during blank shooting. As a result, neither shutter, mirror nor aperture operations are operated.
- (6) Indicators in the viewfinder do not go out during blank shooting.
- (7) Blank shooting is not performed when mounting the 250 multi-control back (MF-24).
- (8) Both mechanical frame counter and LCD frame counter indicate "1" immediately after the completion of blank shooting. Frame counter indicates "1" after performing six blank shootings when the 250 multi-control back is mounted.
- (9) The film take-up spool rotates for a certain period of time (less than one frame) regardless of the film advance mode if the camera back is opened. You can check how the film leader is properly installed and advanced.
- (10) Blank shooting is not performed if you close the camera back without loading film.
- 2-4. Detection of the end of roll.

When no film advance completion signal is output in one second after the completion of mechanical shutter charge, the film take-up spool motor automatically stops and external LED on the film advance side lights up (when film is loaded).

- 2-5. Film rewinding
- (1) Auto film rewinding with a built-in film rewind motor.
- (2) Setting the R1 knob (with lock) and moving down the R2 lever (with lock), the film rewind switch turns on and film rewind begins.
- (3) Auto film rewinding is possible when film advance is not completed (or not at the end of roll).
- (4) External LED indicator blinks (at 1Hz) while the film is rewinding automatically, and goes out when completed.
- (5) Mechanical frame counter counts down, while the LCD frame counter remains as it is.
- (6) Film rewinding time is within 12 seconds with new four AA penlight batteries at room temperature, and 8 seconds with six AA penlight batteries (36-exposure roll film).
- (7) Film rewind motor stops automatically when film rewinding is completed.
- (8) When film rewinding is completed: Setting of either (1) film leader is rewound up in the film cartridge or (2) film leader is not rewound up in the film cartridge is optionally available at Nikon's customer service offices. Camera is set at item (1) when delivered from the factory. If you rewind film when the frame counter number is less than 1, be sure to stop the film rewinding operation leaving film leader.
- (9) Reset the R1 lever by depressing the shutter release button half way at first time after film rewinding is completed. Reset the R2 lever by opening the camera back (pull up the film rewind knob), or by reset it by hand.
- (10) Rest the frame counter (LCD and mechanical) by opening the camera back. But actually, both frame counters are reset by the film rewinding operation.
- (11) The R2 lever can not be operated while mounting the 250 multi-control back (MF-24).
- (12) If you set the R2 lever alone, a warning appears in the form of a blinking external LED at 8Hz.

- 2-6. Film advance speed
- (1) When AF mode is in AF-C mode:

Film advance mode Battery pack	СН	CL	Cs
Four AA battery pack	4.0	3.3	0.8
Six AA battery pack	5.7	3.4	1.0

(frame/sec.)

(2) When AF mode is in MF mode:

Film advance mode Battery pack	CH	CL	CS
Four AA battery pack	4.0	2.2	0.8
Six AA battery pack	5.7	2.9	1.0

(frame/sec.)

- (3) When AF mode is in AF-S mode, film advance speed is not determined because shutter is not released if the subject is not in focus.
- (4) In either case, the above data is calculated at the shutter speed of 1/250 sec. or higher, at room temperature (20°C), and average value of frame numbers from 1 to 36 exposures, using new batteries.
- Exposure metering
- 3-1. Full aperture metering
- (1) AI lens (including modified AI lens) uses TTL full aperture exposure system.
- (2) Exposure modes including AMP mode (multiple pattern metering), CW mode (centerweighted metering), SP mode (spot metering) are selectable depending on viewfinder mounted.

Exposure mode Viewfinder	AMP	CW	SP
Multiphotomic	0	0	0
Photomic action	х	0	0
High magnification	Х	Х	0
West level	х	х	0

(3) Exposure mode may not be selectable even when exposure mode dial is set because communication signals differ depending on the types of lens mounted.

	Signal			Exposure mode		
Lens	fo	fmm	EE	AMP	CW	SP
CPU built-in lens	.0	0	0	0	0	0
Ai lens *	0	0	0	0	0	0
Ai lens (f/2.8>)	0	х	·X	0	0	0
Ai lens (f/2.8<)	0	х	х	Δ**	0	0
Ai modified lens(f/2.8>)	х	х	Х	х	0	0
Ai modified lens (f/12.8<)	Х	х	Х	х	0	х

<sup>\*</sup> Including E series lens

# 3-2. Stop-down exposure metering

- (1) Only stop-down exposure metering is available for non-Ai lens (auto aperture lens). TTL full aperture exposure metering is not possible.
- (2) "A" mode auto exposure shooting is possible by releasing shutter while holding the preview button in A mode selected from the exposure mode selector. It is also possible by releasing shutter after resetting the preview button after measuring exposure metering by depressing the preview button and using AE lock mode.
- (3) When the automatic diaphragm ring does not couple with the metering coupling lever while using a PC Nikkor or Bellows lens, release shutter to take picture in A mode auto exposure.

### Note:

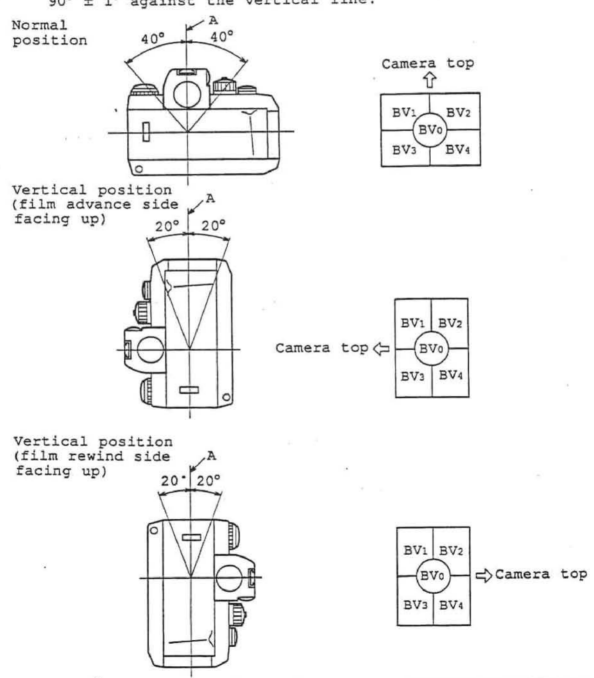
(1) When using Bellows attachment (PB-6) and facing front of the lens, the item (2) becomes available because the mode is equivalent to auto aperture. But use the preview lever (PB-6) instead of the preview button. (2) When taking the picture by shifting a PC-Nikkor lens, determine the correct exposure in M mode before shifting the perspective.

<sup>\*\*</sup> Simplified AMP mode

- 4. Exposure control
- 4-1. Programmed auto exposure modes
- (1) Shutter speed value ranges from 30 to 1/8000 sec. (displayed as 1/2 EV steps).
- (2) Aperture value ranges from full aperture to minimum aperture (displayed as 1/2EV steps). In the following cases, 1/6EV steps may be displayed:
  - (1) When lenses having a built-in CPU with zooming operation are used (for full aperture F number only). (2) When full aperture F number is displayed if F number shows other than the series number of  $\sqrt{2}$  (e.x. 1, 1.4, 2, 2.8, ...).
- 4-2. Aperture-priority auto exposure mode
- (1) Shutter speed value is adjusted nearly continuously (displayed in 1/2EV steps).
- (2) Shutter speed value is within the range from 30 sec. to 1/8000 sec.
- (3) Adjustable aperture value is within the range from full aperture to minimum aperture nearly continuously.
- 4-3. Shutter priority auto exposure mode
- Shutter speed is displayed in the viewfinder LCD (in 1EV step).
- (2) Aperture is controlled nearly continuously and displayed in 1/2EV steps. In the following cases, 1/6EV steps may be displayed:
  - (1) When lenses having a built-in CPU with zooming operation are used (for full aperture F number only). (2) When full aperture F number is displayed if F number shows other than the series of  $\sqrt{2}$  (1, 1.4, 2, 2.8, ...).
- (3) Aperture is controlled within the aperture range from full aperture to minimum aperture.
- (4) Shutter speed is controlled within the range from 4 sec. to 1/8000 sec. in 1EV step, and Bulb, time, and X (same as displays).

### 4-4. Manual exposure mode

- (1) Shutter speed is controlled within the range from 4 sec. to 1/8000 sec. in 1EV step and set to B (bulb), T (time), or X position.
- (2) Aperture is controlled within the range from lens full aperture to minimum aperture values in 1/6EV steps.
- (3) In manual mode, deviation value from correct exposure value for film speed, brightness of subject, shifting value and shutter speed are graphically displayed in the viewfinder LCD in 1/3EV steps (from -2 to +2EV).
- (4) In AMP mode, the exposure metering areas are shown as follows within the range of viewing angle depending on the location of the camera Line (indicated by a letter A) shows a vertical line. Optical axis of the lens is 90° ± 1° against the vertical line.



- 5. AF driving unit
- (1) AF driving motor

Rated specifications:

Voltage Load DC 6V 4.5gcm

No.of revolution

16250 rpm ± 1950 rpm

Current

245mA or less (185mA typical)

(2) Reduction ratio
AF driving motor coupling shaft:
15.21: 1

(3) No. of encoder pulse per one full rotation of coupling shaft:

241.4 pulse/rev.

(4) Torque of coupling shaft

130 to 300 gcm (at 20°C) 150 to 450 gcm (at -20°C)

(5) Back-lash of coupling shaft

Less than 12 pulse (at 17.9°)

6. AF lens driving interval

The AF driving motor does not rotate during the following intervals:

- (1) When motors in the body other than AF motor move.
- (2) Interval from 20ms after turning on shutter release Mg until next calculation result is output (differing in tracking mode).
- (3) When shutter prerelease switch is off.
- (4) Interval from the subject is in focus in S-AF mode until resetting the shutter prerelease switch.
- (5) Interval until shutter prerelease switch is reset when the subject is not in focus due to scanning driving.
- (6) When in MF mode.
- (7) After two frames are advanced in C-AF and CS modes.
- (8) When the lens is set to M using other than AF lens (TC) or using AF lens (TC) .
- (9) When DX warning is output.
- (10) When focus is locked.
- (11) When R2 is set.
- (12) Interval until shutter prerelease switch is reset while shutter prerelease switch is on in S, C-AF mode.
- (13) When R1 is set while film is loaded.
- 7. Film advance, shatter charge driving and delay time in each mode.

	AF 1	ens		Non-AF lens			
	C-AF	S-AF	FM	C-AF	S-A	MF	
СН	Para	Para	Para	Para	Para	Para	
CL	Para (track- ing mode)	Series	Series +100ms	Series +100ms	Series +100ms	Series +100ms	
cs	Para	Para	Para	Para	Para	Para	
s-	Series	Series	Series	Series	Series	Series	

Para: Film advance and shutter charge motors are driven

simultaneously.

Series: Film advance and shutter charge motors are driven

to advance film after shutter charge is

completed.

+100ms: Shutter release operation becomes possible in

100ms after film advance and shutter charge

operations are completed.

- 8. Exposure related signal
- (1) F-Fo signal
  - (1) F-Fo signal is manually detected. Detection range: 8EV in 1/6 steps (partly in 1/3EV steps)
  - (2) Full aperture compensation (Ai lens) is not performed here.
  - (3) Ai coupling click can be bent down, and non-Ai lenses can also be mounted, but stop-down exposure metering is used.
- (2) Fo signal
  - (1) For CPU built-in lenses, Fo signal is input as lens data (in 1/12EV steps linking to zoom and macro lenses).
  - (2) For non CPU built-in lenses, Fo signal is manually detected. Eight positions including f/1.4 to f/11 in  $\sqrt{2}$  series (in 1EV step) and non-signal are detected. For lenses with Fo signal other than in  $\sqrt{2}$  series (AiS, Ai lenses), they are broken down into following groups.

 $f/1.2 \longrightarrow f/1.4$   $f/1.8 \longrightarrow f/2$   $f/2.5 \longrightarrow f/2.8$   $f/3.5 \longrightarrow f/4$   $f/4.5 \longrightarrow f/4$  $f/9.5 \longrightarrow f/11$ 

- (3) Fmin signal
  - (1) Fmin signal is detected by calculating lens data.
  - (2) Fmin signal is not detected manually.
- (4) fmm signal
  - (1) For CPU built-in lenses, fmm signal is input as lens data.
  - (2) For non-CPU built-in lenses, fmm signal is detected manually for three types of lenses including 135mm or less, 135mm and over, and Teleconverter. (AiS lens)
- (5) EE identification signal (1) EE identification signal is detected manually (identifying AiS lenses and non-Ai lenses)
- 9. Self-timer
- (1) Release shutter while setting the film advance mode selector dial to self-timer (8) position.
- (2) Self-timer is controlled electronically and activated for 10 seconds. For the first 8 seconds, external LED indicator blinks at 2Hz, and at 8Hz for the last 2 seconds.
- (3) Turn film advance mode selector dial to another setting from self-timer position to cancel self-timer operation.
- (4) Self-timer mode will not automatically be reset after shooting.
- (5) When fully depressing shutter release button in selftimer mode, self-timer shooting is not continuously performed. (It is necessary to stop shutter release operation once)
- (6) AF motor driving is possible by depressing shutter release button half way during self-timer operation.
- (7) In self-timer mode, BULB is released at 1/250 sec. But shooting is possible at T setting.

- 10. Multiple exposure shooting
- (1) Pull the multiple exposure lever and release the shutter for the first exposure. Film will not advance. Depress the shutter release button again to take the second exposure. Thus multiple exposure is performed.
- (2) Multiple exposure lever is automatically reset when shutter is released once. Therefore, you have to set the lever each time for double or multiple exposures.
- (3) It is necessary to determine whether or not you wish to make make multiple exposures before taking a first shot. It is impossible to make second exposure for the frame already taken.
- (4) Neither the mechanical frame counter nor the LCD frame counter count up frame numbers while in multiple exposure operation.
- (5) In multiple exposure operation, when data back is mounted, frame counter on the data back counts up frame numbers which differ from those of mechanical and LCD frame counters. (Mechanical frame counter and LCD frame counter on the body are coincident.)
- (6) When the 250 film back is mounted, the frame counter on the film back is coincident with mechanical and LCD frame counters. In this case, the frame counter counts up frame numbers in multiple exposure operation.
- (7) When taking a multiple exposure shot in data imprinting mode when a data back is mounted, the data are also multiple imprinted on the frame.
- (8) You can reset the multiple exposure lever manually to cancel the multiple exposure operation.

# 11. AE lock

Since auto exposure lock is Bv value lock, when Tv, Av values are varied, displays and controls are varied according to the following equation:

Bv(fix) = Av + Tv

# 12. Aperture coupling ring unit

Linked with the lens aperture coupling ring, the camera reads out exactly the aperture value from the full aperture. (Analog)

- 13. Film speed setting
- (1) Manual mode (ISO6 -- 6400)
- (2) DX mode (ISO25 -- 5000)
- 14. Controlling of Nikon Speedlight
- (1) F4 camera identifies the following three Speedlights and controls in different ways depending on each model.
  - (a) SB-24 TTL mode (including TTL-BL mode)
    Serial communication
  - (b) SB-23 TTL mode (including TTL-BL mode)
  - (c) SB-10 Linked to flash ready-light in the viewfinder.
- (9) TTL mode is available within the range of film speed (ISO25 to 1000).
- 15. Filter change over

In the following cases, filter is changed over.

- (1) When shutter pre-release switch is pushed on under the AF illuminator lighting conditions, the filter is changed over from the normal to the AF illuminator filter.
- (2) When the shutter is fully depressed and then released after making blank exposure (3 frames), the original filter is returned to position from which the shutter release operation is available.
- (3) When the spot-exposure metering value is BV5, filter for AF illuminator is changed over from the AF illuminator to the normal filter.

Normal filter: 680nm sharp-cut filter AF illuminator filter: 750nm sharp-cut filter

Filter change over when AF illuminator lights up (AF illuminator <--> normal)

- (1) While shutter pre-release switch is on after shutter is released, filter is changed over depending on the spot-exposure metering values.
- (2) While shutter pre-release timer is activated after shutter is released, filter change over operation is locked.

of camera.

- 16. Battery pack contacts
- (1) There are seven contacts on the top inside (1) of the battery pack as shown in the figure (1) below:
  - 1. Power supply terminal
  - 2. Power supply terminal
  - 3. Shutter release signal contact
  - 4. Shutter prerelease signal contact
  - 5. Film advance signal contact
  - 6. Battery type identify contact
  - Film back contact (detecting the loading of 250 multi-control back; MF-24)
  - (2) Contacts for each combination of battery pack are as follows:
    - 1, 2

      Battery pack (AA penlight batteries x 4)

      1, 2, 3, 4, 6

      Battery pack (AA penlight batteries x 6)

      1, 2, 3, 4, 6

      External power supply pack Lithium battery pack

      1, 2, 3, 4, 5, 6, 7

      External power supply pack Lithium battery pack
- (3) Power is turned off in 32 seconds when shutter speed dial is set to T position, not in 16 seconds.
- (4) Exposure metering and focusing distance metering is effective while shutter pre-release timer is on, but AF lens is controlled while shutter release button is depressed half way.
- 17. Power supply switch
- (1) Power is off when film advance mode selector dial is set to L. Shutter pre-release functions are effective when film advance mode selector is set to CH, CL, CS, S, and self-timer position.
- (2) Shutter pre-release timer operates for 16 seconds. When operating following items, the timer operates for 16 seconds after the final operation. But when the shutter is released, the timer operates for 16 seconds after the completion of the mechanical charge operation.
- Shutter release button (shutter pre-release, and shutter release operations)
- 2. Exposure compensation dial
- 3. Film advance mode selector dial
- 4. Shutter speed dial
- 5. Lens aperture ring
- Auto exposure lock
- 7. Exposure mode selector dial
- 8. AF lock button .
- Other key operations as accessories (MF-23, SB-24, etc.)

- 18. Battery check
- (1) When the battery pack MB-20 (AA battery x 4) is mounted, the battery can be checked by operating the shutter prerelease timer located on the body.
  - Battery can be used when the shutter pre-release timer operates for 16 seconds.
  - If the timer does not respond when the shutter pre-release is operated, the battery is exhausted.
  - The battery can not be used when indicators do not light up and shutter release is locked.

As it is impossible to carry out a battery check when NiCd or Lithium battery pack are used, please be reminded that both will give an incorrect display.

- (2) When the battery pack MB-21 (AA battery x 6) is mounted, use the MB-21 battery checker for battery check.
  - The battery can be used when two LED indicators light up.
  - The battery can be used when one LED indicator lights up, though the film does not advance at regular speed.
  - It is recommended to change the battery when no LED indicator lights up, even if the shutter release operation is not locked.
- Battery current consumption (using battery pack MB-20 with Multi-photomic finder at room temperature (20°C))
  - Less than 5 μA when power switch is off.
  - Approx. 10 μA when power switch is on (shutter pre-release switch is off). (Approx. 100 μA when R2 lever is on.)
  - Approx. 180mA when illuminator is off while shutter pre-release timer is on Approx. 220mA when illuminator is on while shutter pre-release timer is on.
- (1) Continuous shooting time at bulb exposure is as follows (using new alkaline battery at room temperature):
  - 4 hours when MB-20 battery pack (AA penlight battery x 4) is used.
  - 6 hours when MB-21 battery pack (AA penlight battery x 6) is used.
  - 3 hours when NiCd battery (AA penlight battery x
     6) is used.

- 20. Data back contacts
- (1) There are seven data back contacts on the rear bottom of the camera under the film guide rails.
  - 1. Inspection contact
  - 2. Shutter pre-release / shutter

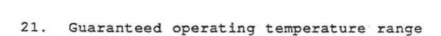
release signal contact

Data imprinting signal contact

I/O contact 3.

I/O contact 4.

- 5. DC I/O contact
- Clock signal contact 6.
- 7. GND



1. Function:

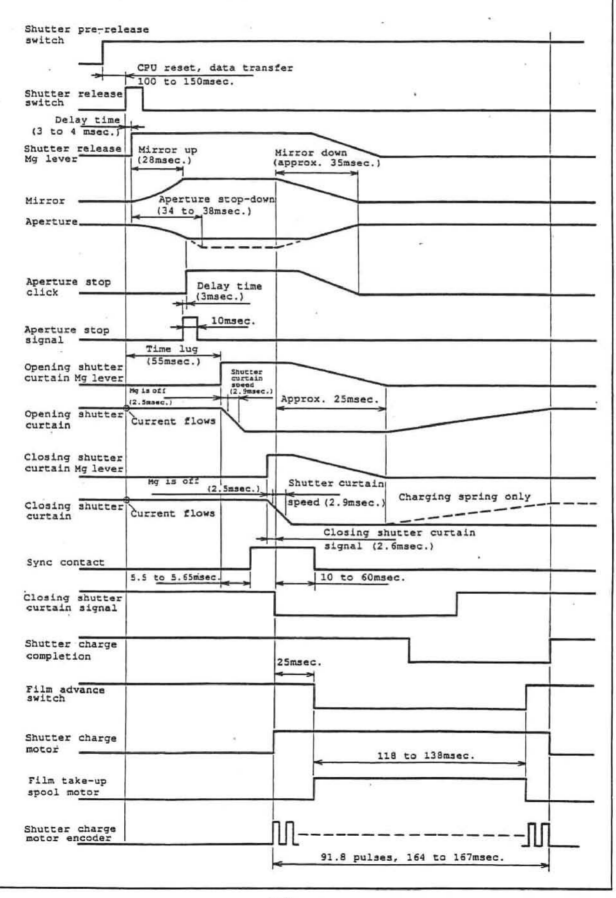
-10°C to +40°C

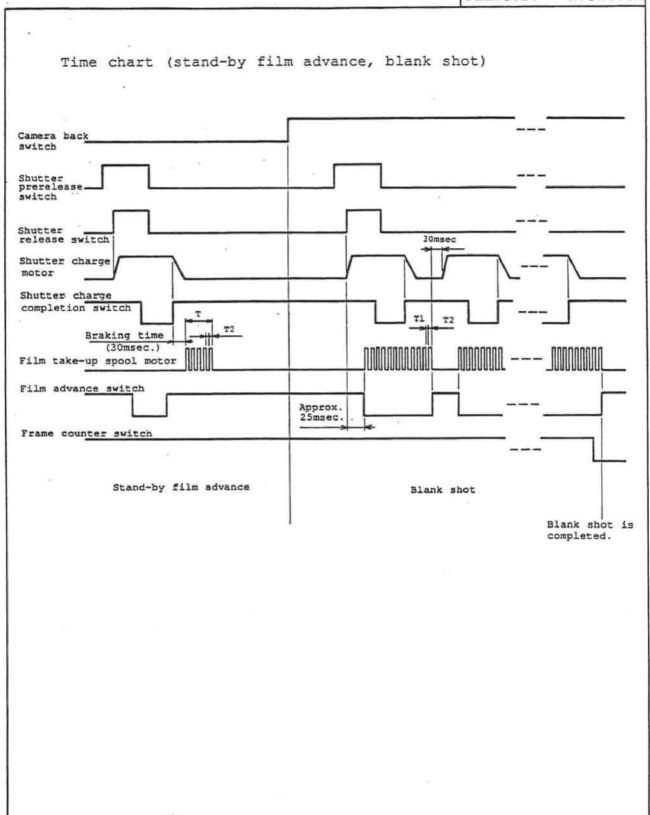
1 2

2. Operation : -20°C to +50°C

3. Storage: -20°C to +70°C

Time chart (using AA penlight battery x 4, in CH mode, AF-C mode, at room temperature)





#### SUPPLEMENT OF NIKON F4 SPECIFICATIONS

### 1. Autofocus

(1) AF detection range

EV-1 to EV18 (at ISO100)

## (2) AF mode

AF-C (continuous servo autofocus)

 Shutter can be released regardless of focus status; in focus or out of focus.

 The camera continues focusing according to the movement of the subject for as long as you keep the shutter release button lightly pressed.

 The camera switches to focus tracking mode at AF-C+CL. Shutter release timing in focus tracking mode is after the AF sequence.

AF-S (single servo autofocus)

 Once the subject is in focus, the focus stays locked. Shutter can be released.

 The focus stays locked for as long as the shutter release button is lightly pressed.

MF (manual focus)

Focus aid operation is possible.

(3) Film advance and mechanical charge at each focus mode.

	AF lens			Non AF lens			
	AF-C	AF-S	MF	AF-C	AF-S	MF	
CH	Parallel			Parallel			
CL	Parallel Focus tracking	Series	Series +100ms	Series +100ms	Series +100ms	Series +100ms	
cs	Parallel			Parallel			
s	Series			Series			

Parallel: Controls film advance and mechanical charge

motors simultaneously.

Series: Film is advanced after the completion of

mechanical charge.

+100ms: Shutter is released in 100ms after the completion

of film advance and mechanical charge operations.

(4) Filters for autofocus

Two filters for normal shooting and AF illuminator are incorporated which switch automatically according to the shooting situation to improve AF accuracy by eliminating the error of illumination. (See below)

- ① Filter will be switched when the spot metering value is less than BV2 or over BV5 as described below while pressing the shutter release button lightly under the AF illuminator firing-condition.
- a. AF illuminator filter when the spot metering value is BV2 or less.
- b. Normal shooting filter when the spot metering value is BV5 or over.

There is some difference in metering values between "a" and "b" (as mentioned above) so that the filter is not · switched due to slight variation of brightness. The filter is not switched when the shutter release button is not lightly depressed (or shutter prerelease timer is activated.) As a result, the filter for normal shooting will be switched to the one for AF illuminator when the AF illuminator firing condition is satisfied.

AF illuminator firing conditions:

- . The power is ON and the flash unit is mounted.
- · Focus mode is set to AF-S.
- Focus mode is set to ...
   Spot metering value is less than BV2.
- The focus does not stay locked.
  - AF lens is mounted.
  - When the filter moves back and forth to remove dust on the filter after the completion of auto film loading, regardless of focus mode selection. (Shutter can be released during this operation.)
- (5) Autofocus lock

With the AF-L button or the autofocus lock button on the lens side depressed, focusing operation will be locked, AF display will be locked, and shutter prerelease timer is extended.

# Metering

(1) Exposure metering system ....

TTL matrix metering, TTL center-weighted metering and TTL spot metering

- Full aperture exposure compensation Electrical exposure compensation
- Metering range (at f/1.4, ISO100) (3)

EV 0 TO EV21 (up to EV16 + 1/3) with TTL matrix metering. EV 0 to EV21 (with multi-meter finder DP-20), EV2 to 21 (with AE action finder DA-20) with TTL center-weighted metering. EV2 to EV21 with TTL spot metering.

(4) Metering mode and finders

- W	Matrix	Center- weighted	Spot
Multi-meter finder DP-20	0	0	0
AE action finder DA-20	х	0	.0
6x high magnification finder DW-21	. х	x	0
Waist-level finder DW-20	x	x	0

(5) Matrix metering (with multi-meter finder DP-20 mounted)

Metering algorithm pattern is about the same as that of F-801

A pair of SPD matrix sensors (divided into three segments).

Matrix metering is activated when AF lens (built-in CPU), AI lens, series E lens or AI lens is mounted. (Modified AI is not available.)

Metering system is automatically changed in centerweighted metering mode when a lens other than one of those mentioned above is mounted, or no lens is mounted in matrix metering mode. For further details, see your instruction manual.

Metering area and its output
Two matrix vertical sensors incorporated in the multimeter finder detect the vertical and horizontal position.
When the sensor detects the vertical position of the
camera, the metering output of the top and bottom of the
segments changes automatically. (The sensor does not
detect the reverse position.) See page M5.

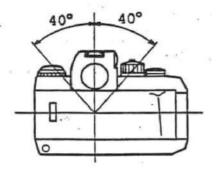
# (6) Center-weighted metering

Multi-meter finder DP-20 calculates the correct exposure by using the metering output (BV0) of the SPD sensor. (See page M5.)
Central-weighted metering concentrates 60% ± 10% of the metering of the meter's sensitivity. (Approx. 12mm circle at the center of the viewfinder).
AE action finder DA-20 calculates the correct exposure by using the metering output of a cell of the SPD on the upper part of the eyepiece.

# (7) Spot metering

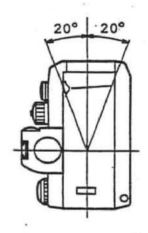
The spot metering sensor is incorporated into the camera body. SPD is located in the AF sensor module. The area metered is represented by the approx. 5mm-diameter circle at the center of the viewfinder, equivalent to the area of the prism of the type K focusing screen.

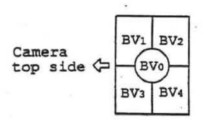
Angle: 90° ± 1° < Normal position >



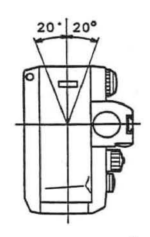
Camera top side

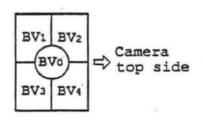
< Vertical position (film advance side is up) >





< Vertical position (film rewind side is up) >





# Exposure control

(1) Programmed auto exposure modes (P, PH mode)

P, PH mode with DP-20 multi-meter finder mounted

Item	Description
Built-in CPU lens	P and PH modes are available.
Non-CPU lens (including AF lens for F3)	Automatically shifted to A mode Viewfinder display also shifted to A mode
Shutter speed control	Refer to the EV chart (controlled within the range of 30 to 1/8000 sec.)
Shutter speed display	Indicated in 1/2EV steps in the viewfinder
Aperture value control	Refer to the EV.chart (controlled within the range of f-number (F-F0) of the lens mounted)
Aperture value display	Indicated in 1/2EV steps in the viewfinder
Alert display	FEE -> • FEE appears if the lens is not set to the aperture value within the range of 2/3EV from the smallest aperture setting. • Shutter release is not locked. • Programmed exposure control is performed based on that aperture value as its smallest one.
When shutter dial is set to "T" setting.	Shifted to M mode:     Shutter speed is set to "T"     setting.     Stops down to the smallest     aperture value (specified aperture     value)     Neither shutter speed, aperture     value, nor exposure mode are     displayed in the viewfinder. ""     sign is displayed instead in place     of shutter speed.     Remains in P mode when set to "X",     "B" or other settings.
Overexposure or underexposure	HI or Lo sign appears in the viewfinder Shutter release is not locked.

(2) Aperture-priority auto exposure mode (A mode) A mode with DP-20 multi-meter finder mounted

Item	Description
CPU built-in lens	A mode is available.
Non-CPU lens (including AF lens for F3)	A mode is available. This mode operates with virtually all Nikon lenses.
Shutter speed control	Controlled within the range of 30 to 1/8000 sec.
Shutter speed display	Indcated in 1/2EV steps in the viewfinder
Aperture value	Can be set to within the f-number (F- F0) of the lens mounted.
Aperture value display	Optical direct reading
When shutter dial is set to "T" setting.	Shifted to M mode:  • Shutter speed is set to "T" setting.  • Stops down to the smallest aperture value (specified aperture value)  • Neither shutter speed nor exposure mode are displayed in the viewfinder. "" sign is displayed instead in place of shutter speed.  Remains in A mode when set to "X", "B" or other settings.
Overexposure or underexposure	HI or Lo sign appears in the viewfinder. Shutter release is not locked.

# (3) Manual exposure mode (M mode)

M mode with DP-20 multi-meter finder mounted

Item	Description	
Shutter speed	Can be set to "T", "X", or 4 to 1/8000 sec. in 1EV step.	
Shutter speed display	Indicated in 1EV step in the viewfinder	
Aperture value control	Can be set to within the f-number (F- F0) of the lens mounted.	
Aperture value display	Optical direct reading	
Exposure display	Indicated in bar-graph, 1/3EV steps within ± 2EV	

# (4) Shutter-priority auto exposure mode (S mode)

S mode with DP-20 multi-meter finder mounted

Item	Description
CPU built-in lens	S mode is available.
Non-CPU lens (including AF lens for F3)	Automatically shifted to A mode Viewfinder display also shifted to A mode.
Shutter speed control	Can be set to within the range of 4 to 1/8000 sec. in 1EV step.
Shutter speed display	Indicated in 1EV step in the viewfinder
Aperture value control	Can be set to within the f-number (F- F0) of the lens mounted.
Aperture value display	Indicated in 1/2EV steps in the viewfinder
Alert display	FEE -> • FEE appears if the lens is not set to the aperture value within the range of 2/3EV from the smallest aperture setting. • Shutter release is not locked. • Programmed exposure control is performed based on the assumption that aperture value is at its smallest setting.
When shutter dial is set to "T" or "B"setting.	Shifted to M mode: Shutter speed is set to "T" or "B" setting Stops down to the smallest aperture value (specified aperture value) . Neither shutter speed, aperture value nor exposure mode are displayed in the viewfinder. "", or "-"sign is displayed instead in place of shutter speed. Remains in S mode when set to "X" or other settings.
Overexposure or underexposure	HI or LO sign appears in the viewfinder. Shutter release is not locked. When aperture control is necessary over the aperture range of the lens, specified shutter speed will not be shifted automatically.

(5) Film speed setting
Manual film setting
DX-coded film setting

ISO6 to ISO6400 ISO25 to ISO5000

In DX mode

If camera back is closed without loading DX-coded film or patrone, an LED indicator blinks to alert at 8Hz, and shutter release is locked and an auto film loading becomes impossible.

If DX-coded film patrone is loaded, but the film speed is set manually, the camera gives priority to the manually set ISO number.

- (6) Exposure compensation You can compensate exposure within the range of ± 2EV (in 1/3EV steps) Nothing is displayed in the viewfinder when compensation value is set to 0. Compensation value displayed does not include the compensation value due to accessories (MF-23, SB-24, etc.)
- (7) Auto exposure lock Since this function memorizes the BV value, the controlled exposure value and its display value will vary as TV and AV values change in P, PH, A, or S mode. Shooting is possible in this state. BV (fix) = AV + TV

While exposure is locked, "EL" appears in the viewfinder (with DP-20 multi-meter finder mounted). When the simultaneous lock lever is being turned, auto exposure and autofocus can be locked at the same time by pressing the AF-L button. Shutter prerelease timer is delayed while pressing the AE-L button.

- (8) If you turn the simultaneous lock lever to (\*), then AE-L and AF-L buttons work independently. If you turn the lever to (\*\*), then both auto exposure and autofocus can be locked at the same time when you press the AF-L button.
- (9) Exposure related signals F-F0, F0, Fmin, fmm, EE
- (10) Shutter speed dial 1/8000, . . . 4, X, T, B.

# (11) Shutter unit (Nikon's original development)

Special tungsten-alloy shutter balancer absorbs vibration due to the shutter curtain travel. Dual multi-bladed curtain system: When shutter release button is fully depressed, the rear curtain goes up -> the front curtain starts traveling downward -> the rear curtain follows the front curtain downward -> original dual-curtain formation.

Aluminum-alloy blades: AL (aluminum) x 2 + CFRP (carbon fiber) x 2

C: Carbon F: Fiber R: Resin P: Plate

CFRP CFRP AL AL AL AL CFRP CFRP

Shutter curtain travels from up to down. X sync contact: Semiconductor trigger system same as that of F-801.

# (12) T (time) exposure

T operation = Set the shutter dial to "T" setting

Shutter release

Front curtain travels

If "T" exposure is 32 seconds or longer: Power turns off, X contact turns off, and the LCD frame counter (FC) counts up +1.

Turn the shutter speed dial to any other setting to cancel "T" setting.

Rear curtain travels (This is not dualcurtain formation)

Press the shutter release button lightly.

The mirror moves downward, film is advanced

\*If T setting is canceled before shutter prerelease timer turns OFF, immediately the mirror moves downward and film advances in 32 seconds after shutter is released.

Rear curtain sync flash photography at T (time) setting is automatically switched to front-curtain sync. (Rear-curtain sync is impossible.)

T (time) setting

- · Basically mechanical control.
- Current flows to the Mg for 32 seconds after shutter is released at T setting. The power is ON for 32 seconds to activate the camera body for more than 20 seconds at "T" setting, because current flows for maximum 20 seconds in repeating flash mode of the SB-24.
   Click sound may be heard in 32 seconds after releasing the shutter at T setting, this means that the shutter curtain held by Mg is switched to that held by mechanically.

### (13) Self-timer

10-sec. self-timer...... Self-timer LED starts blinking at 2Hz during the first 8 seconds, and at 8Hz during the final two seconds.

Cancel of self-timer..... Turn the film advance mode selector to another setting. The self-timer mode is not canceled automatically when a self-timer shooting has been completed.

B (bulb) Shutter speed is automatically set to 1/250 sec. at the "B" setting.

T (time)----- Self-timer shooting is possible at "T" setting.

AF and AE ...... Autofocus and auto exposure modes activate in self-timer operation. Autofocus driving is possible by pressing the shutter release button lightly in self-

timer operation.

AF-S ...... Shutter is released whether or not the subject is in focus, even in the AF-S mode, after the timer operation ends.

Sequence ----- Film advance and mechanical charge operations return to series driving when self-timer shooting has been completed.

### (14) Multiple exposure

The multiple exposure lever returns to its original position after the exposure.

Frame counter and databack when taking multiple exposures. (with DP-20 multi-meter finder)

Body alone	Frame counter of the body does not count up. LCD counter (in FD) does not count up.
MF-23 camera back	Frame counter of the body does not count up.  LCD counter (in FD) does not count up.  Frame counter of the MF-23 counts up.  The frame number does not correspond to that of the body because the frame counter counts up every time the film advance switch turns ON and OFF. (This is mechanically unavoidable.)
MF-24 camera back	Frame counter of the body does not count up.  LCD counter (in FD) counts up.  Frame counter of the MF-24 counts up.  Frame count-up signal is sent from the MF-24 camera back, therefore the frame number does not correspond to that of the body. (This is mechanically unavoidable.)

<sup>\*</sup> Multiple data are imprinted when taking multiple exposures with a camera back mounted.

# 4. Motor drive sequence and film advance control

# (1) Motors

Shutter charging motor takes care of mirror down operation, aperture, and charging the shutter curtain. Spool motor is in charge of advancing film. Rewind motor rewinds the film, and changes the filter of the autofocus module.

### (2) Film advance mode

CH: High-speed film advance mode (max. 5.7 fps, F4S)

CL: Continuous low-speed film advance mode (focus

tracking will be available in this mode)

CS: Continuous slow and silent film advance mode (low

sound level oriented.)
S: Single film advance mode.

See section (3) on page M2 for the relation between film advance modes and autofocus mode.

<sup>\*</sup> The MF-24 incorporates downcount frame number capability. This frame number does not correspond to that of the body.

- (3) Film loading and blank exposures
- ① Normal advance film loading. (Spool drive system) (Sprocket drive system when the FM-24 camera back is mounted.)
- ② Auto film loading (Film is loaded, camera back is closed.) Film automatically advances 2.5 to 3.5 frames at auto film loading.

Film advance: Spool motor advances film by duty (pulse) driving in order not to damage film perforations.

Film advance and shutter charging motors work simultaneously. The shutter charging motor rotates to release film sprocket stopper.

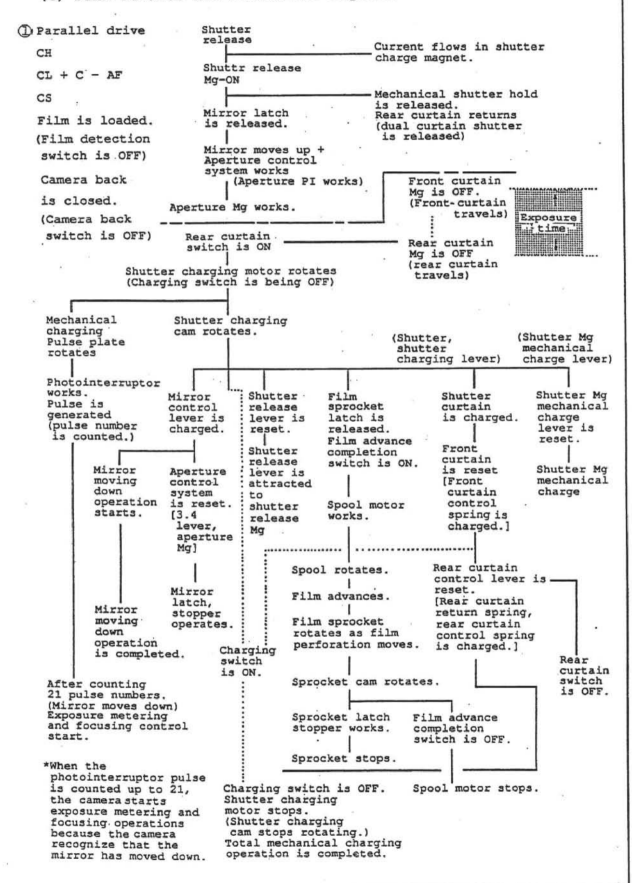
Blank exposures stop when the frame counter switch is turned OFF. (Film advances to frame 1.)

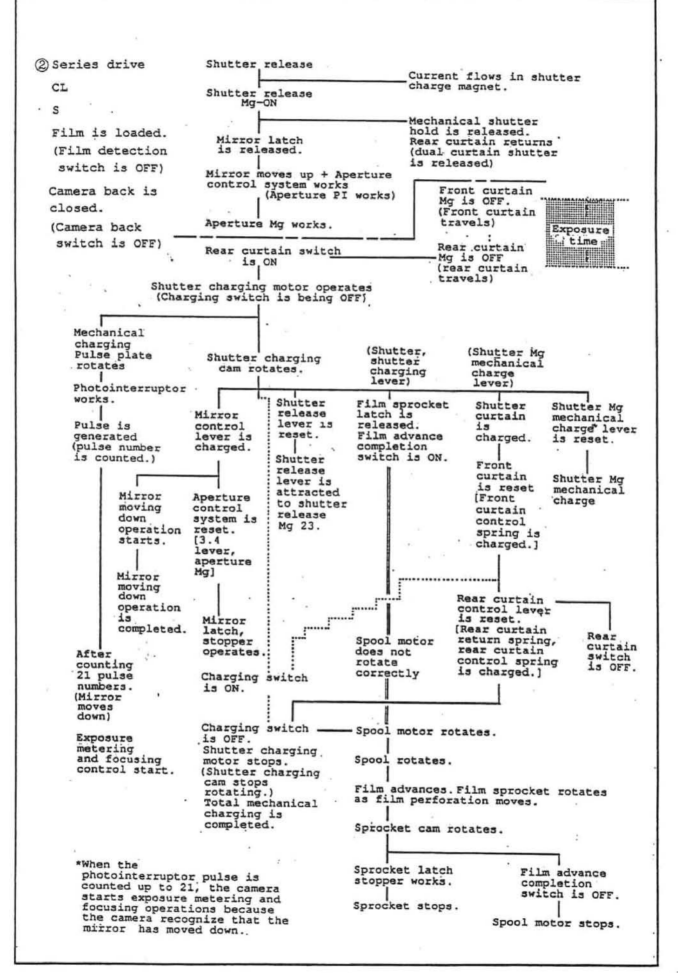
Duty ratio of the duty (pulse) driving changes as temperature and voltage vary.

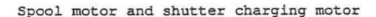
Auto film loading error

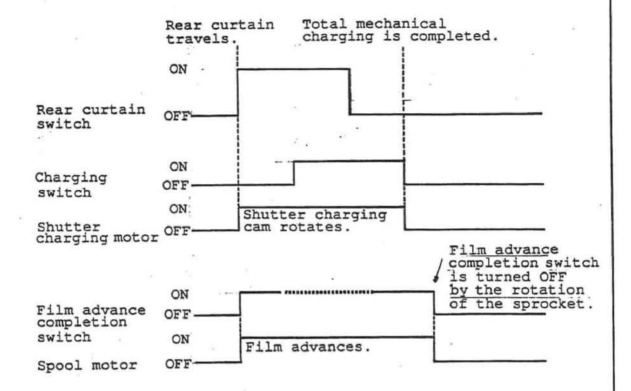
If blank exposures are not taken while the film detection switch is OFF, the film take-up spool rotates for one second and mechanical charging takes place three times (shutter charging motor rotates), the LED indicator lights up (alert LED), and the shutter release is locked.

# (4) Film advance and mechanical sequence









#### Mechanical charge pulse

- 84 to 94 pulses are output for one sequence.
- ② Detection of mirror down After counting 21 pulses, the camera recognizes that the mirror is down, and starts exposure metering and autofocusing.
- Film advance and speed control of mechanical charge in Cs mode Film advance speed and mechanical charge speed are controlled by monitoring the output pulse of the mechanical charge.

### (5) Detection of the end of roll

If no film advance completion signal is output within one second after the completion of mechanical charge when film is loaded, a spool motor rotates for one second, and an alert LED lights up. Shutter release operation is locked.

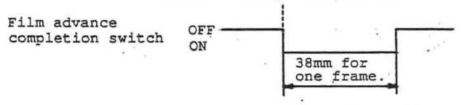
Completion of mechanical charge: Shutter, mirror, shutter release Mg, etc. are all charged. (Charge switch is OFF.)

Film advance completion signal:

· Same as the film advance completion switch.

Film sprocket rotates when film advances through the film take-up spool, and the film advance completion switch turns ON and OFF.

Shutter charge cam rotates



### (6) Film rewind

Manual film rewind: Rewinds film after turning the film rewind lever R1.

Auto film rewind:

- Turn film rewind levers R1 (to release sprocket, R1 switch) and R2 (R2 switch) to start automatic film rewinding.
- · During film rewind, an alert LED blinks at 1Hz.
- \* Film rewind motor stops automatically in 1.5 sec. when film detection switch is turned from OFF to ON. (No film leader)
- Film rewind motor also stops by manually releasing the R2 lever.
- Film rewind time measured at ordinary temperature (20°C) when using 36-exposure film:

Approx. 12 seconds (MB-20) Approx. 8 seconds (MB-21)

· Frame counter in the body counts backward.

LCD frame counter in FD returns to frame number 0 just before the completion of film rewind operation. Open camera back to release the LCD frame counter.

You have the option to either leave the film leader in the camera or not by rewriting the data on the EEPROM memory chip. If you select to leave film leader, the film rewind motor stops immediately after the film detection switch turns from OFF to ON. Film leader leaves when rewinding film when the frame counter shows less than 1 (frame counter switch is ON) disregarding EPROM data.

If you turn film rewind lever (R2) alone, an LED indicator (alert LED) blinks and alert at 8Hz.

(7) Shooting speed (Average values when using 36-exposure with fresh batteries and the shutter speed of 1/250 sec. or faster at room temperature (20°C).

(frame/sec.)

		CH	CL	cs
AF-C MB-20 MB-21	MB-20	4.0	3.3	0.8
	5.7	3.4	1.0	
MB-20 MB-21	4.0	2,2	0.8	
	5.7	2.9	1.0	

Shooting speed is not definite when setting in AF-S mode.

# (8) Distance between frames (mm)

	Other than CS mode	CS mode
Standard	2-0.4	+0.7 2-0.9
MF-24 2-0.5		

# (9) Sequence errors

An LED indicator (alert LED) blinks at 8Hz to alert in the following errors:

- Mechanical charge sequence error: Mechanical charge pulse is not output for over 255ms during shutter charge completion switch turns ON until it turns OFF.
- Rear curtain sequence error: Rear curtain switch signal is not output in 300ms after rear curtain Mg is turned OFF.
- Aperture control error: Aperture pulse is counted more than 21 in 10ms after aperture Mg is turned ON.
- Sync contact close error Sync contact has already been closed when power is ON.

No LED indicator (alert LED) blinks in the following errors:

- ⑤ Power voltage drops below the rated voltage of DC/DC converter.
- 6 Main CPU is hung up.
- Desired number of pulses (aperture value) is not output when controlling aperture. [In this case, this is compensated by shutter speed based on the number of pulses output (aperture value)]

Errors from 1 to 2 will be stored in EEPROM (address 30) memory when error occurs.

### 5. Power source

### (1) Battery pack

MB-20

Alkaline-manganese batteries are acceptable. Reverse mounting preventive mechanism is provided.

#### MB-21

Alkaline-manganese, Ni-Cd, and Manganese batteries are acceptable, but some Ni-Cd models can not be acceptable due to the F4's reverse mounting preventive mechanism. Vertical position shutter release button, battery check function, remote connector and battery identification switch (changes battery checker level by selecting alkaline-manganese or Ni-Cd batteries) are provided.

#### MB-22

Grip unit in common with the MB-21. Nikon AC/DC converter MA4 including regulator to convert 15V to 8.2V, and the AC/DC converter with 9-20V (3A or more) output power are available. Remote connector, and vertical position shutter release button are provided.

MF-24G Battery holder and grip unit for MF-24.

# (2) Battery pack contacts

Viewed from the bottom of camera.

- @ @
- ①. Power terminal (+)
- Power terminal (-)
- 3. Shutter release signal contact
- 4). Shutter prerelease signal contact
- 5. Film advance signal contact (controlling MF-24)
- 6. Battery identification contact
- ①. Film back contact (detecting the loading of MF-24)

Contacts for each battery pack are as follows:

MB-20:

(D), (2)

MB-21:

0, 0, 0, 0, 0

MB-22:

①, ②, ③, ④, ⑥ (but ⑥ is not effective)

MB-24G:

0,0,0,0,0,0

(3) Battery checker

MB-20 is mounted:

Checks battery by using shutter prerelease timer in the body side.

Shutter prerelease timer prolongs 16 seconds: Battery is usable.

Shutter prerelease timer prolongs 0 second: Battery is used up.

No viewfinder display appears, shutter release is locked: Change batteries.

MB-21 is mounted:

See specifications of the MB-21.

- (4) Current consumption (when DP-20 is mounted at ordinary temperature (20°C) using MB-20.)
- Under 5µA when power switch is OFF.
- ② Under 10µA (approx. 100µA when film rewind lever R2 is ON) when power switch is ON (shutter prerelease timer is OFF).
- ③ Under approx. 180mA (when AF illuminator is OFF) and under approx. 220mA (when AF illuminator is ON), when shutter prerelease timer is ON.
- (5) Continuous shooting time at the B (bulb) setting (using fresh batteries at room temperature).

Four hours (MB-20), and six hours (MB-21) with alkaline-manganese batteries.

Three hours (MB-21) with Ni-Cd batteries.

(6) Power source switch

Use following dial and buttons to prolong the shutter prerelease timer:

Shutter release button (prerelease, release)

Exposure compensation dial

Film advance mode selector

Shutter speed dial

Lens aperture ring (F-Fo signal)

AE lock button

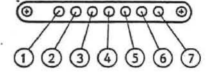
Exposure mode selector

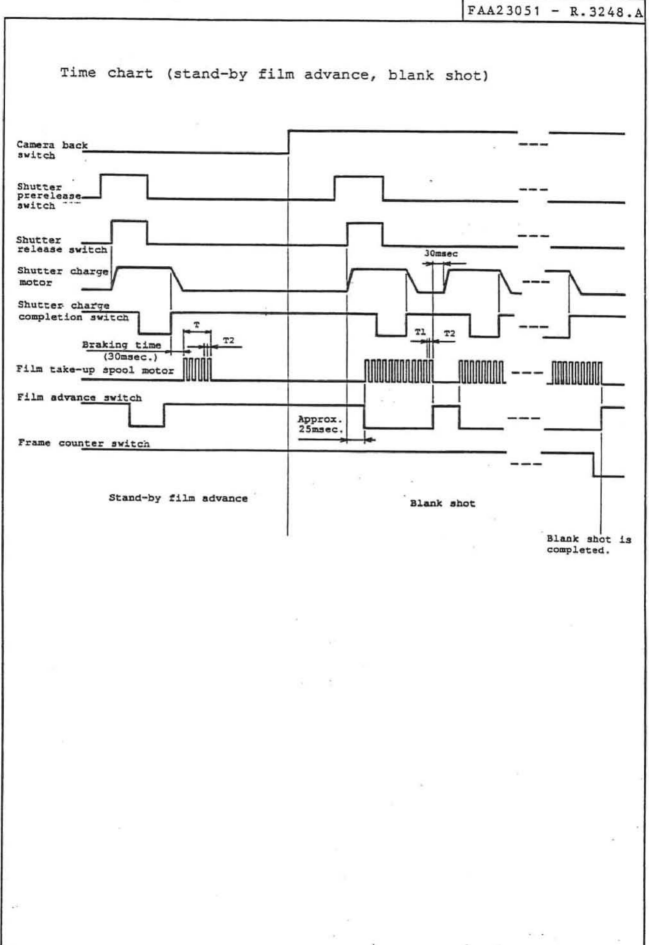
AF lock button

Key operations of other accessories (MF-23, SB-24, etc.)

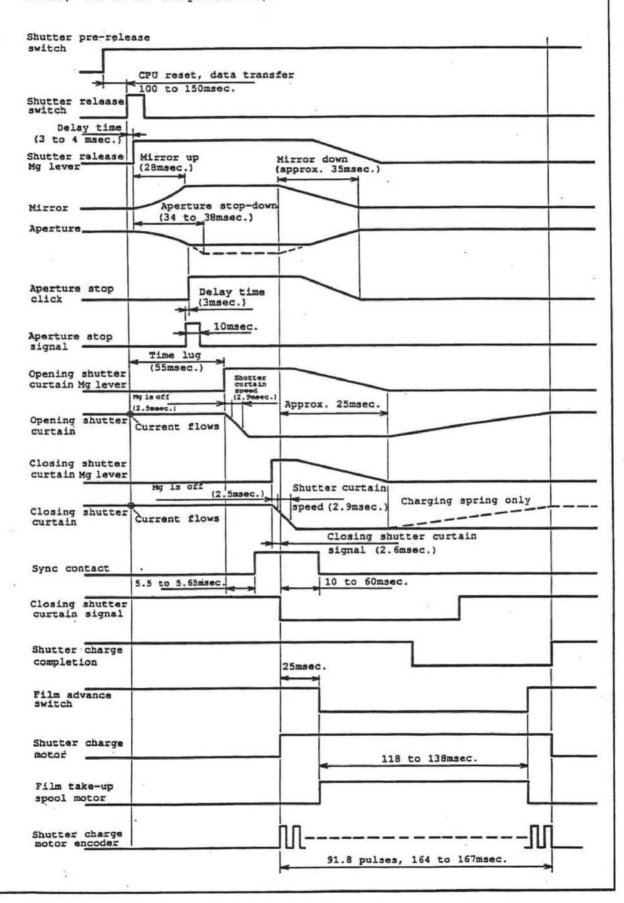
# 6. Data back contacts

- ①. Inspection contact
- ②. Shutter prerelease/release signal contact
- 3. Data imprint signal contact
- I/O contact
- S. DC I/O contact
- 6. Clock signal contact
- O. GND





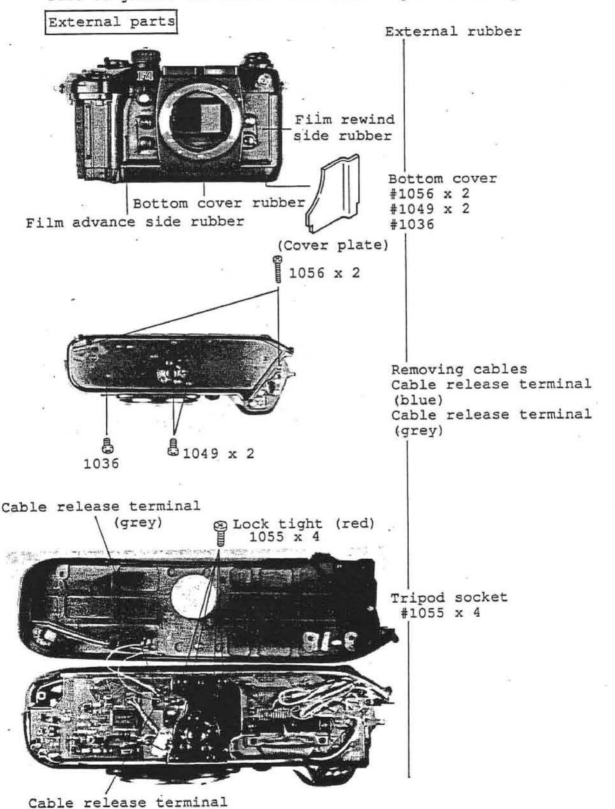
Time chart (using AA penlight battery x 4, in CH mode, AF-C mode, at room temperature)



#### 2.DISASSEMBLING

Note 1: Before disassembly, be sure to familiarize yourself with the arrangement of the lead wires, location of screws and type of screws used.

Note 2: As ICs are easily affected by static electricity, be sure to ground the camera when soldering or handling.



(blue)

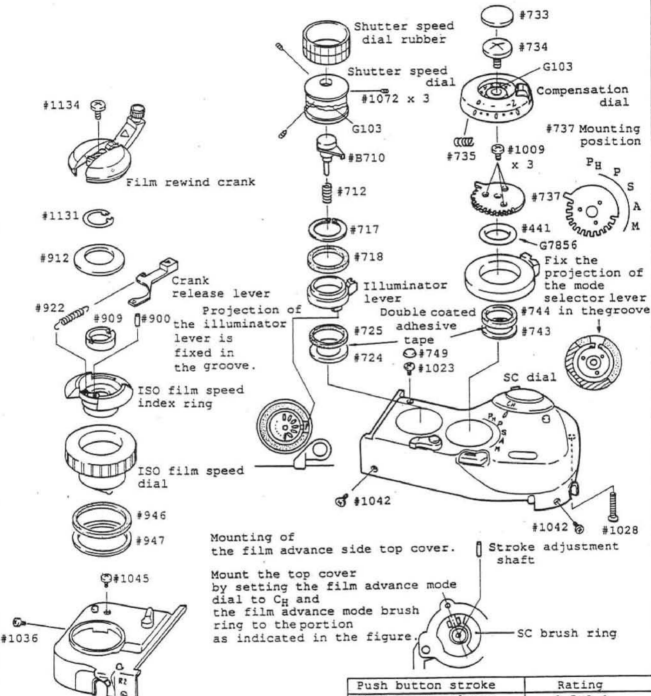
Film rewind side top cover Film advance side top cover

Assembling:

Mount the top cover

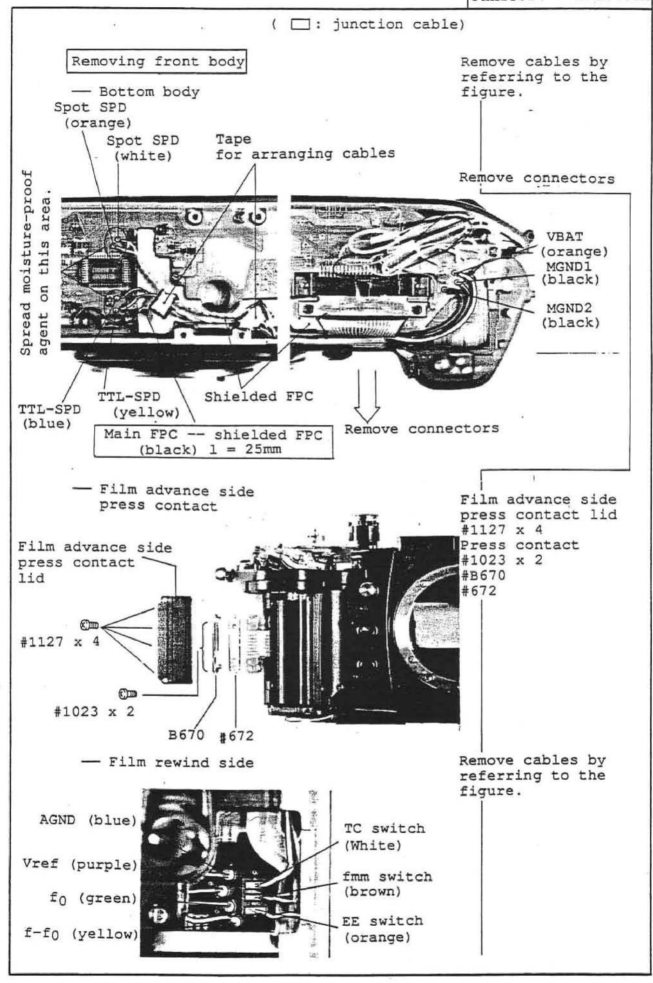
by setting the R2 lever in film rewind mode.

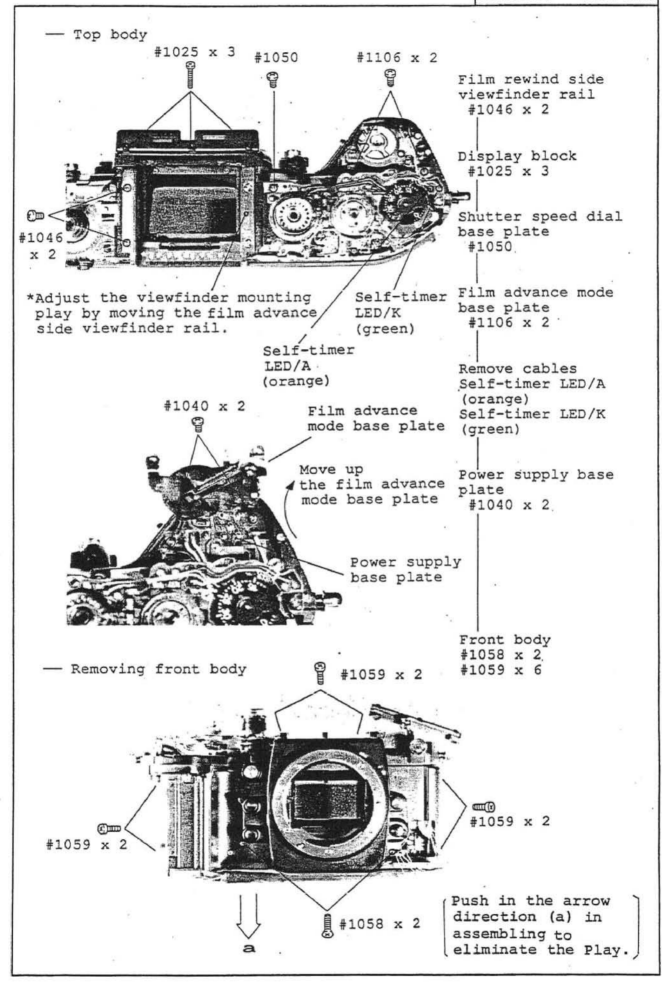
while holding down the R2 button

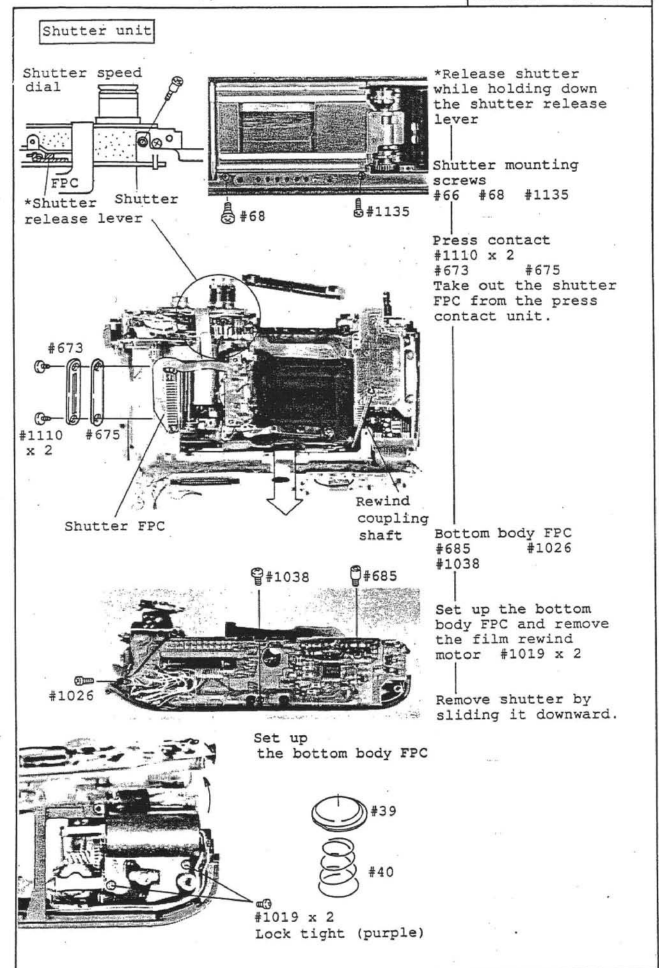


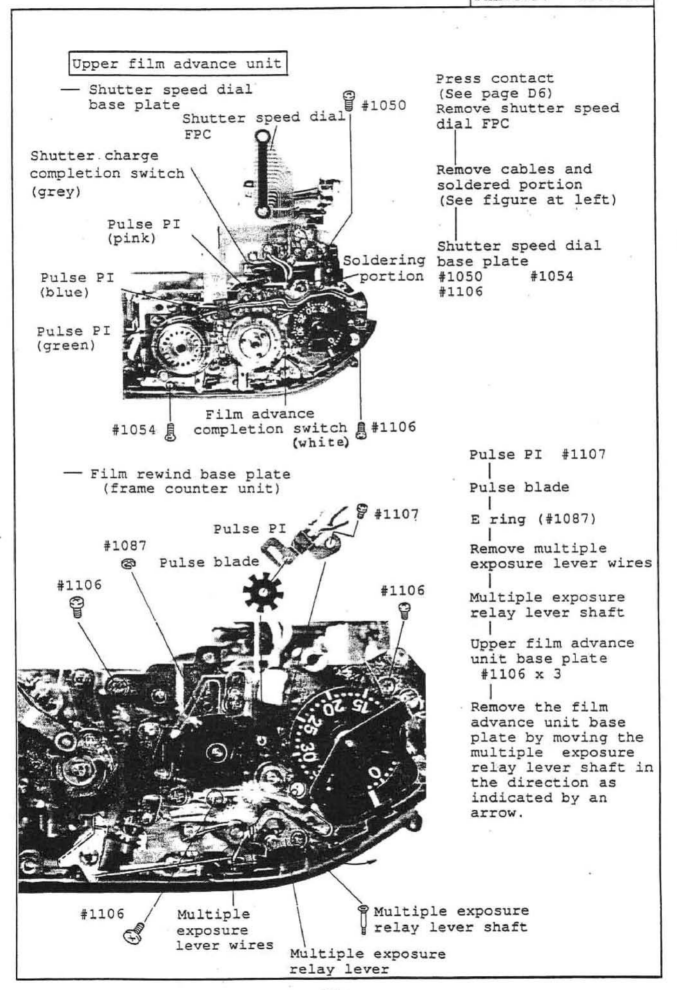
1	Shutter prerelease	0.5±0.1	
/	Shutter release	1.0±0.2	
#1036 Film rewind side top cover	Stroke after shutter is release	0.45±0.2	
Disassembling: Remove the top cover by setting the R2 lever in film rewind mode.	Stroke adjustment Lengt	n Identification (groove)	

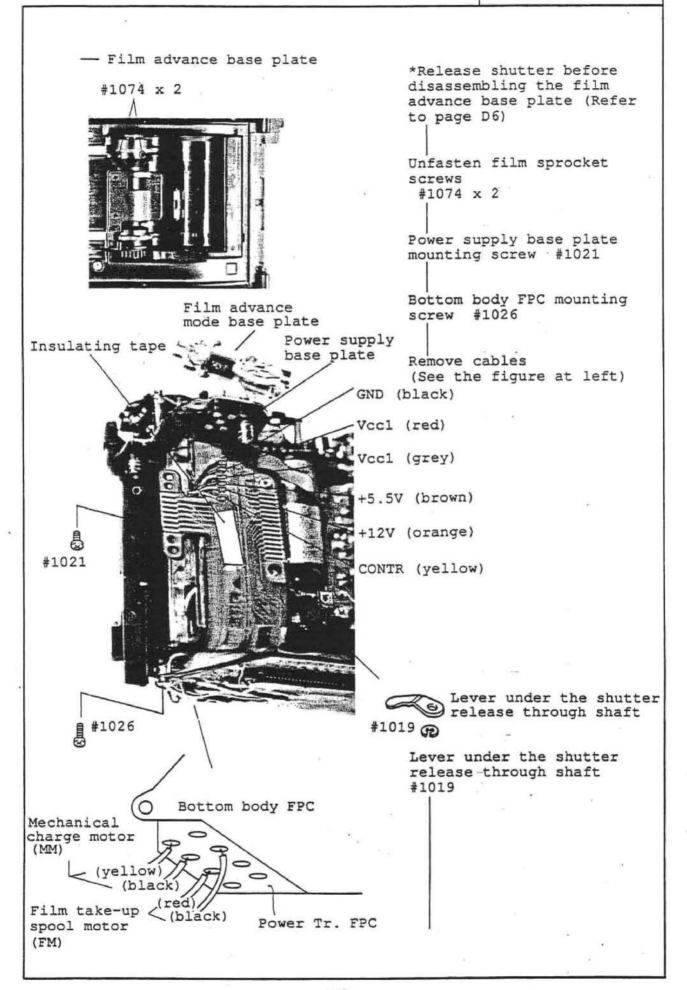
Stroke adjustment shaft	Length	Identification (groove)
1K360-032	4.95	None
1K360-033	5.10	1
1K360-034	5.25	2
1K360-035	5.40	3
1K360-047	5.50	4

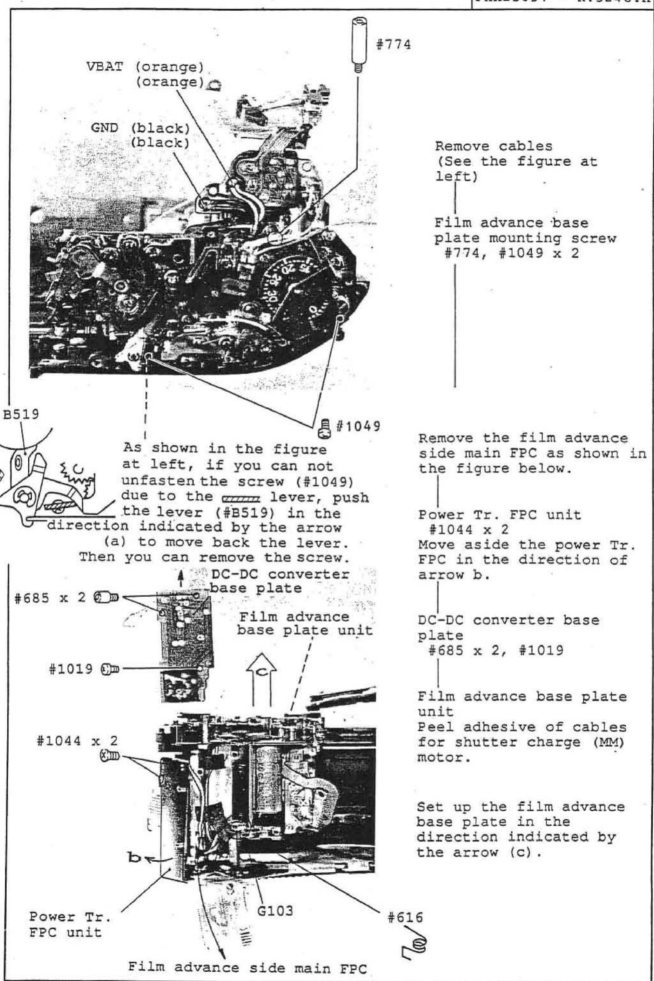


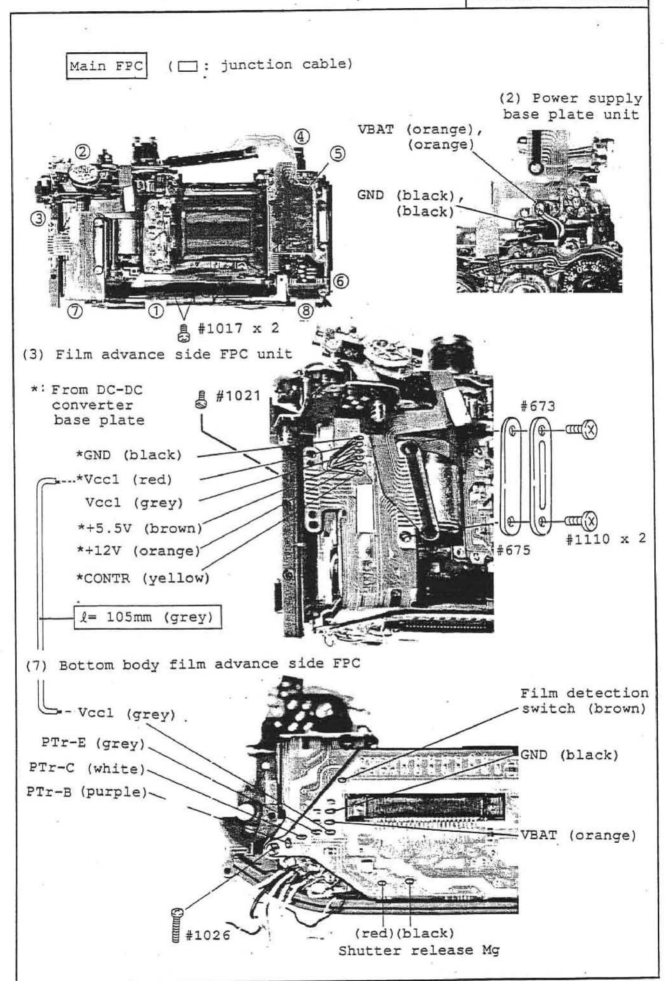


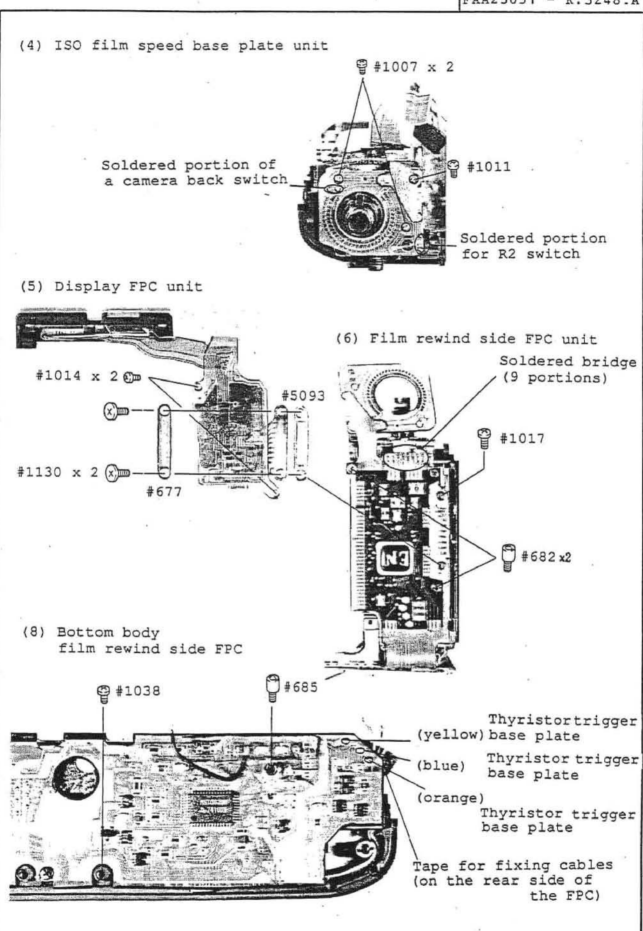


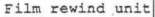




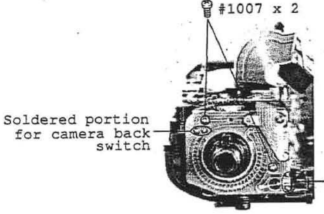








(It is possible to disassemble the film rewind unit by removing the display block instead of removing the front body.)



ISO film speed base plate Soldered portion x 2 #1007 x 2

Soldered portion for R2 switch

Film rewind mold base plate
#1113 x 3 @

#1113 X 2 &

Film rewind base plate

Fork gear

Film rewind mold base plate

Film rewind base plate #1113 x 3

Fork gear

# FD, DB, and DX FPC units

Remove shutter (See page D6)

 Remove display FPC unit, film rewind side FPC unit (See page D11)

3. Remove following screws and cables.

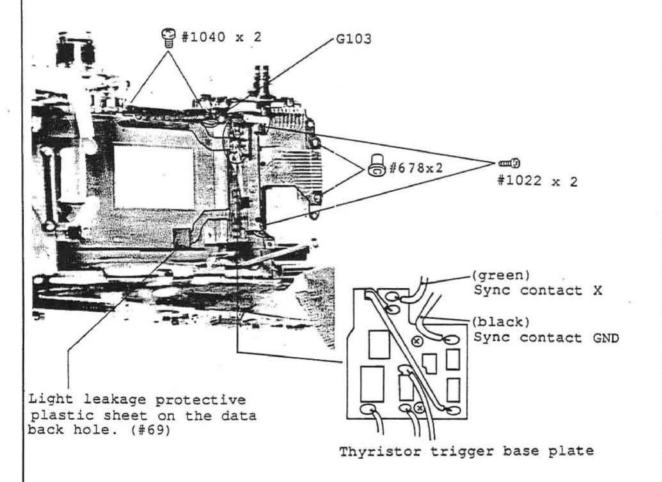
(yellow) Thyristor trigger base plate



具 #1127 x 2

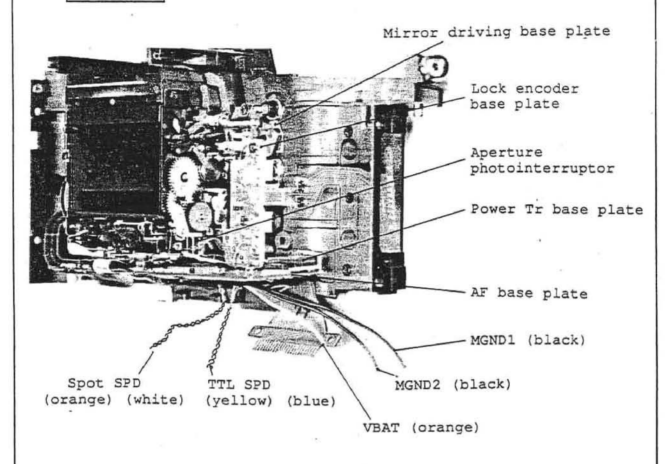
(blue) Thyristor trigger base plate (orange)Thyristor trigger base plate

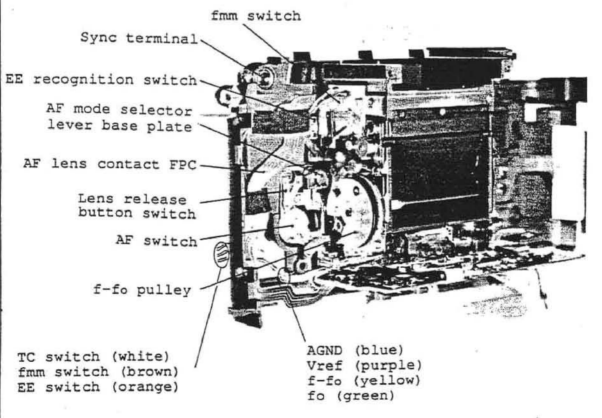
tape for arranging cables (cables are fixed at the rear side of the FPC).

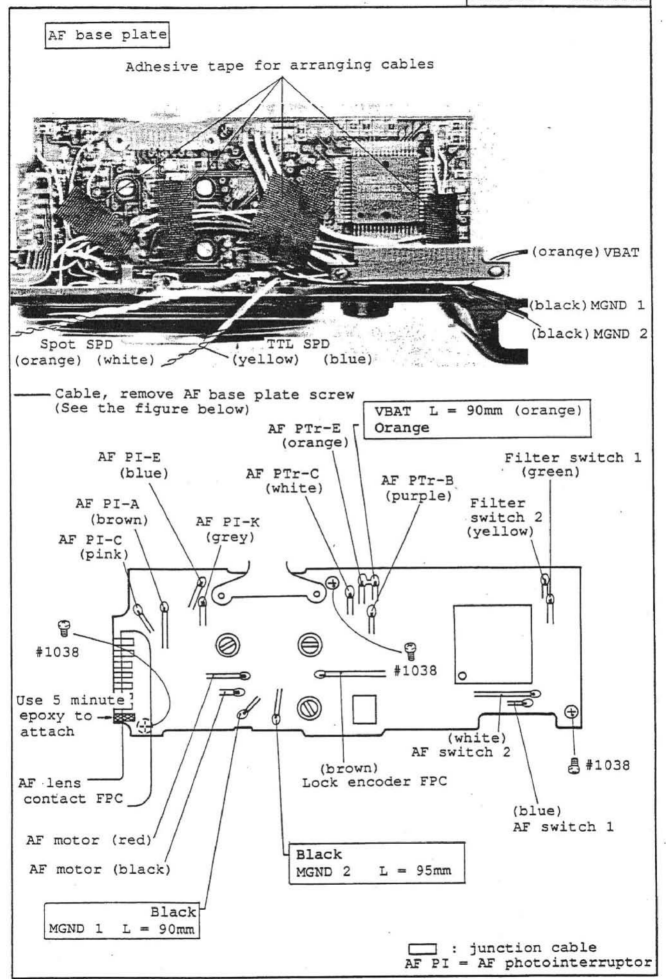


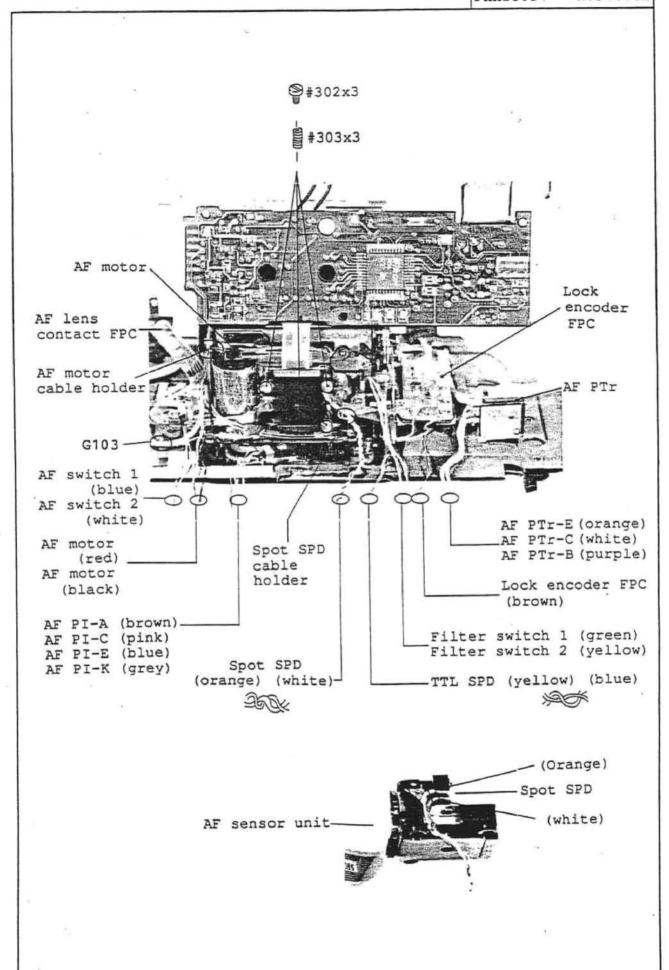
Front body

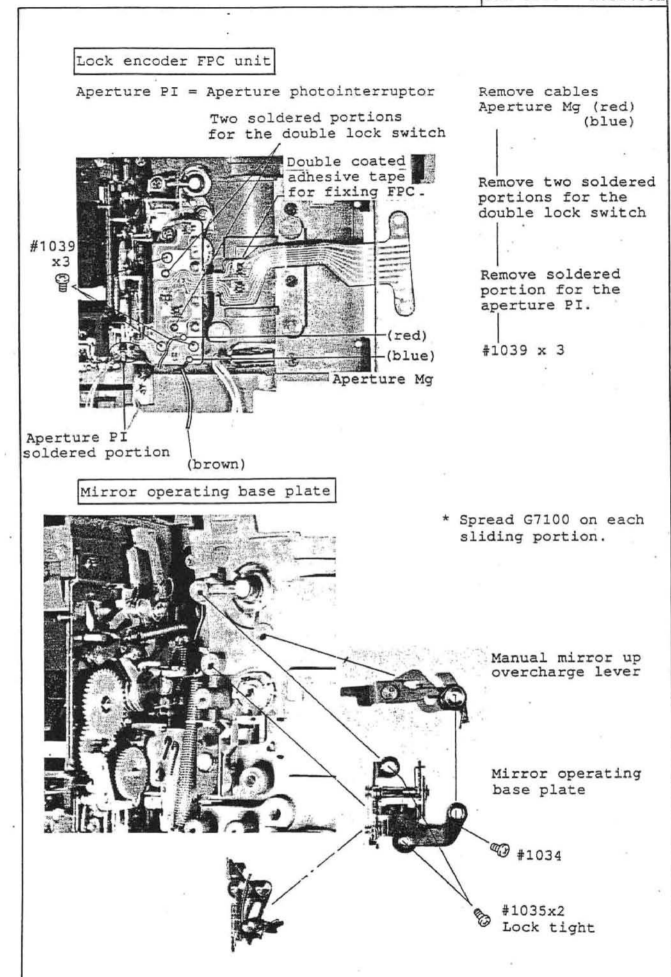
Overview of the front body

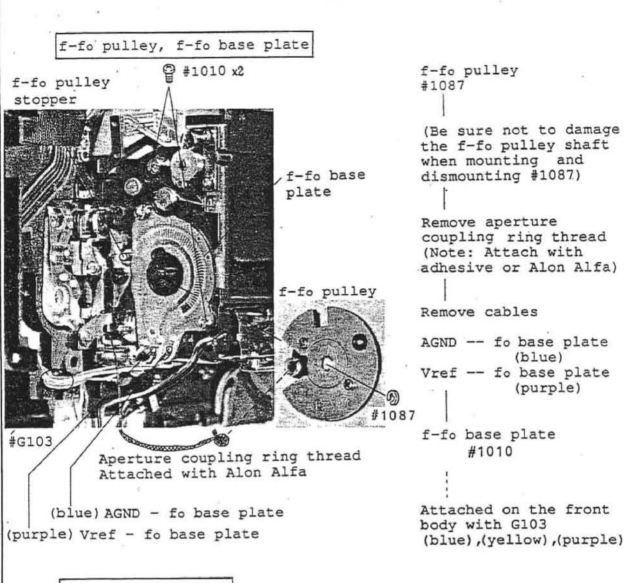




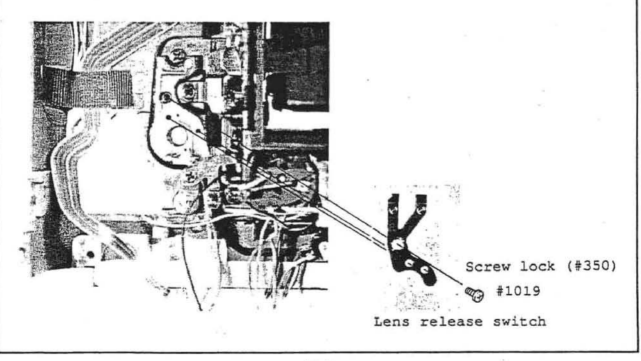


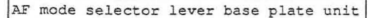


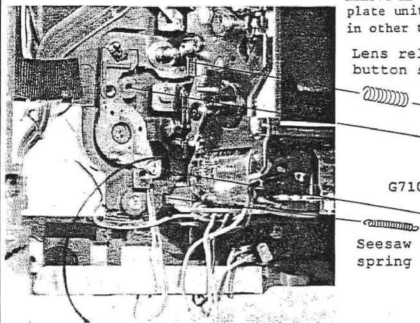




Lens release switch







Remove AF mode selector lever base plate unit, after setting AF mode in other than M

Lens release button spring

G7100

G7100

Seesaw

AF mode selector lever base plate unit

#1019

Aperture coupling ring thread

AF mode selector lever base plate unit

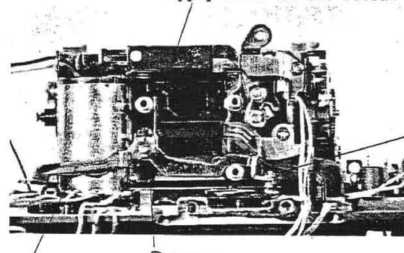
Roller

Aperture coupling ring thread

Thread disconnection protective spring

Seesaw lever

Apply G7100 on the seesaw lever shaft

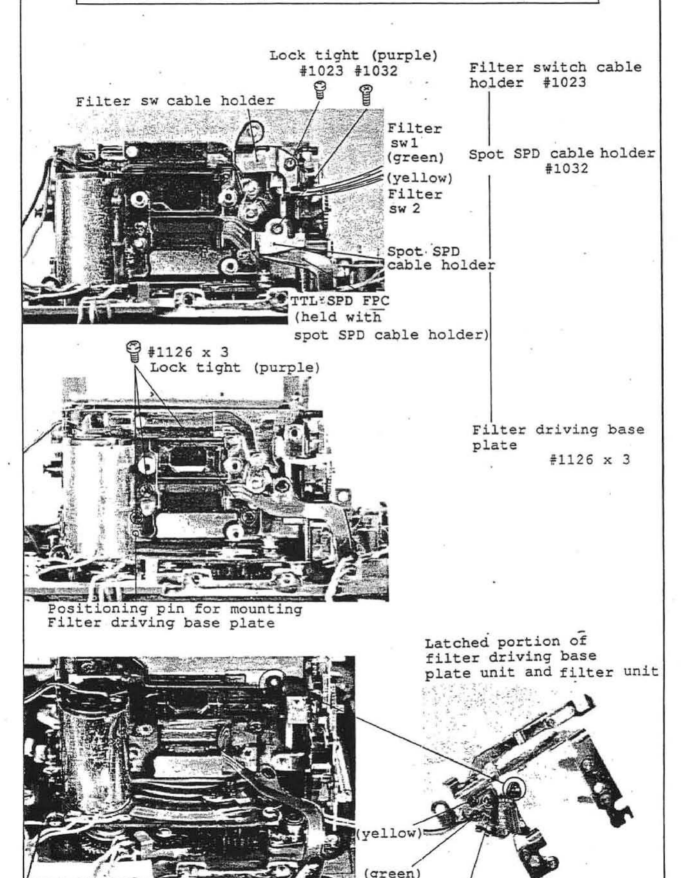


This is latched to the AF coupling shaft. G7100

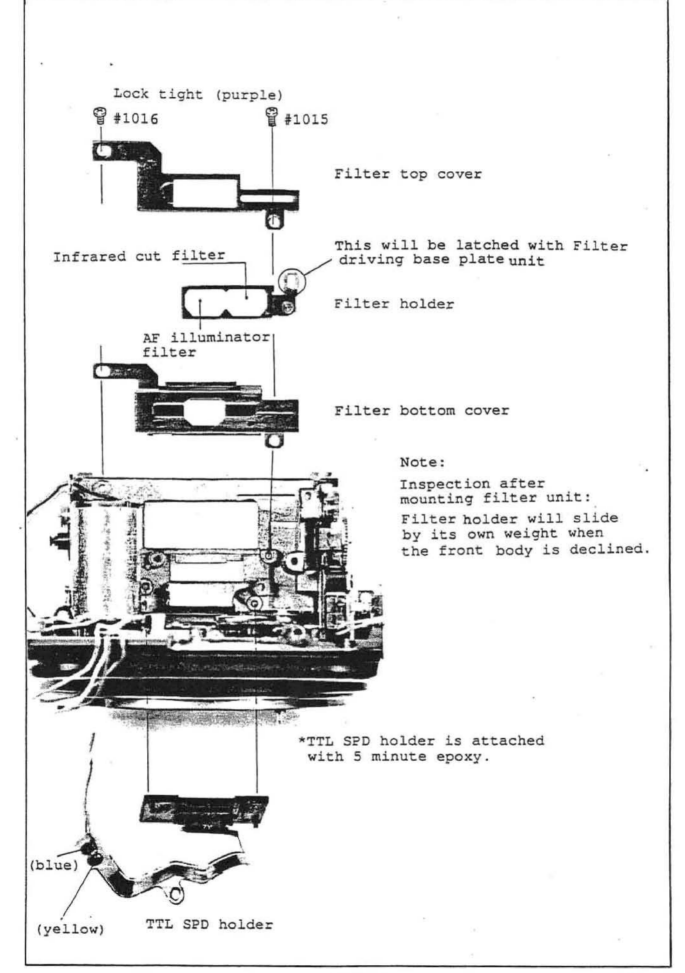
Seesaw lever

\$ #1087

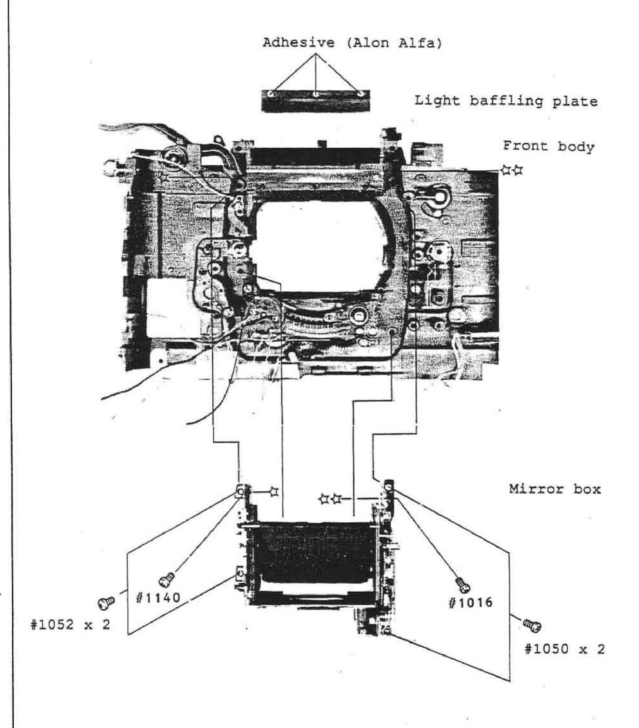
Filter driving base plate unit, filter unit, TTL SPD unit



Filter switch

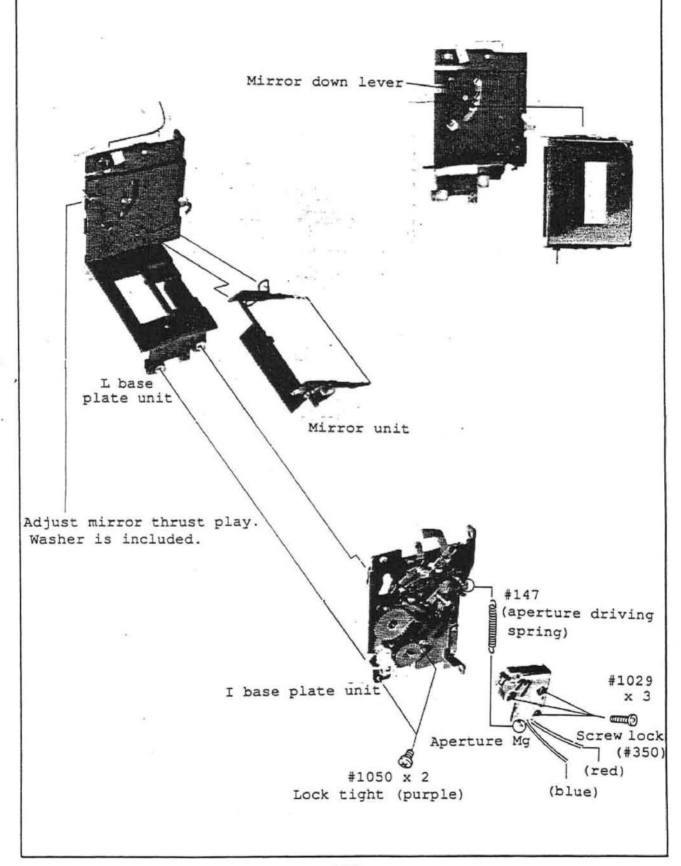


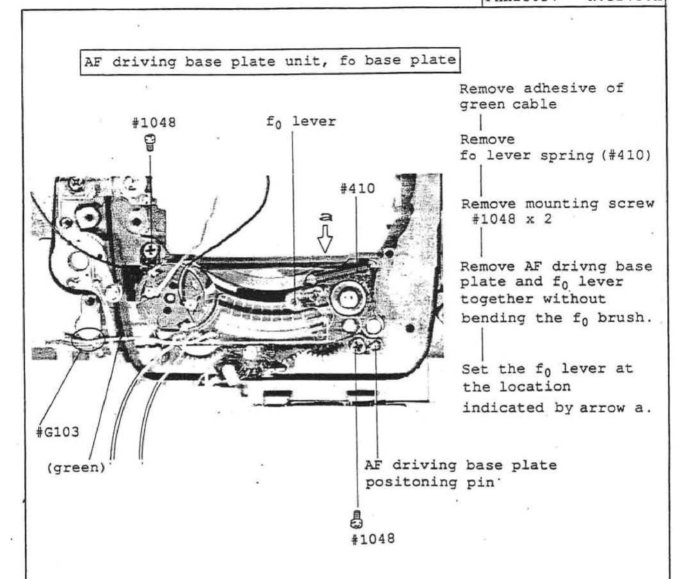
#### Removing mirror box



Note: Move aside the mirror box toward viewfinder side when mounting.

Aperture Mg, mirror unit, I base plate, L base plate unit





## FAA23051-R. 3248. A

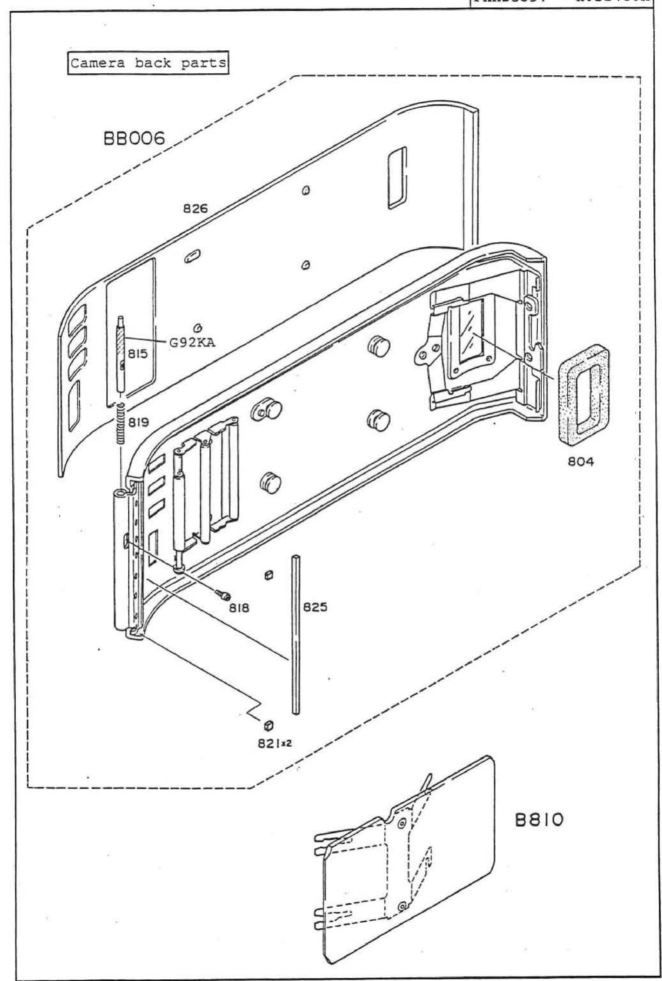
# ASSEMBLING & ADJUSTMENT

### Contents

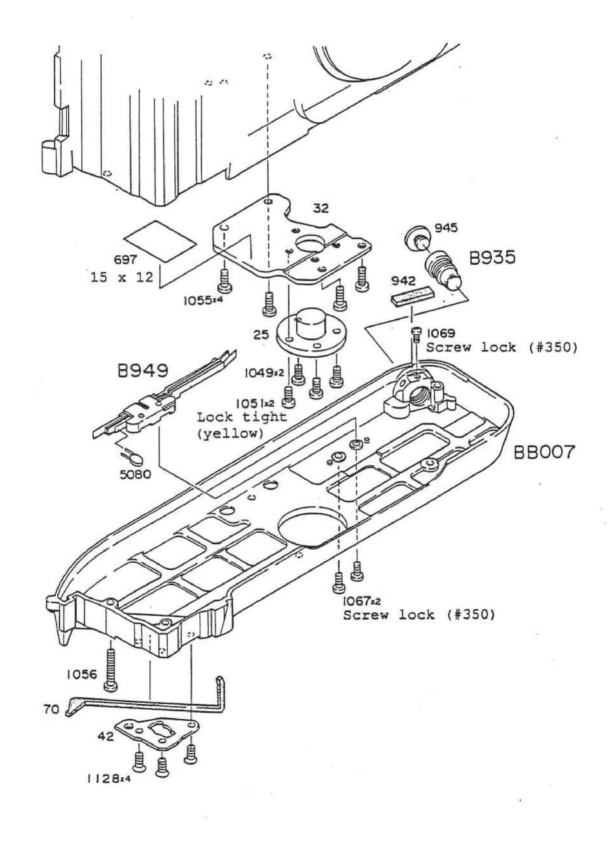
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1		
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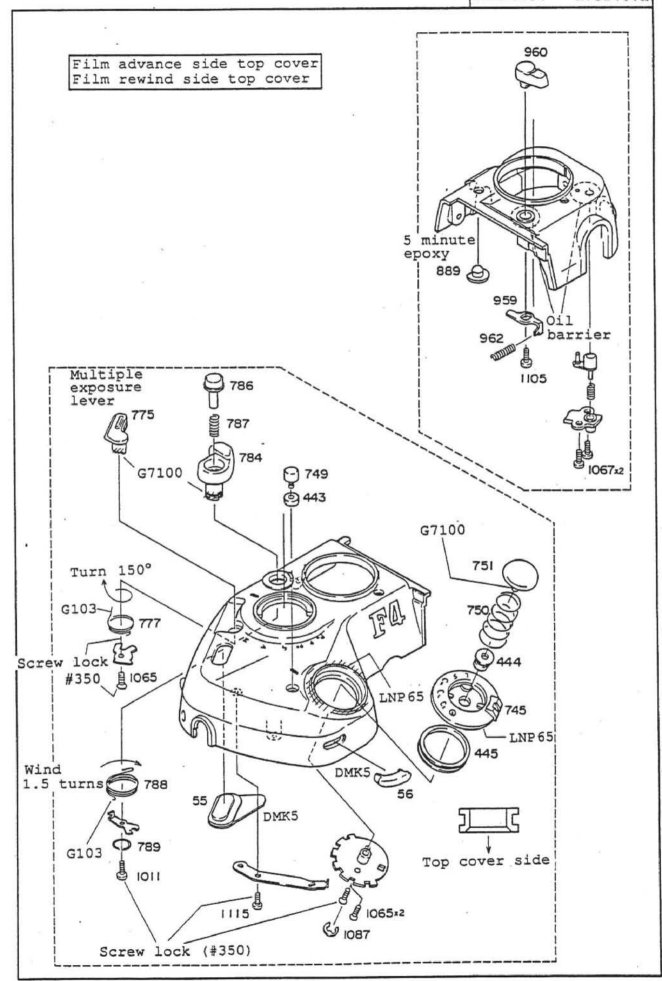
## FAA23051-R. 3248. A

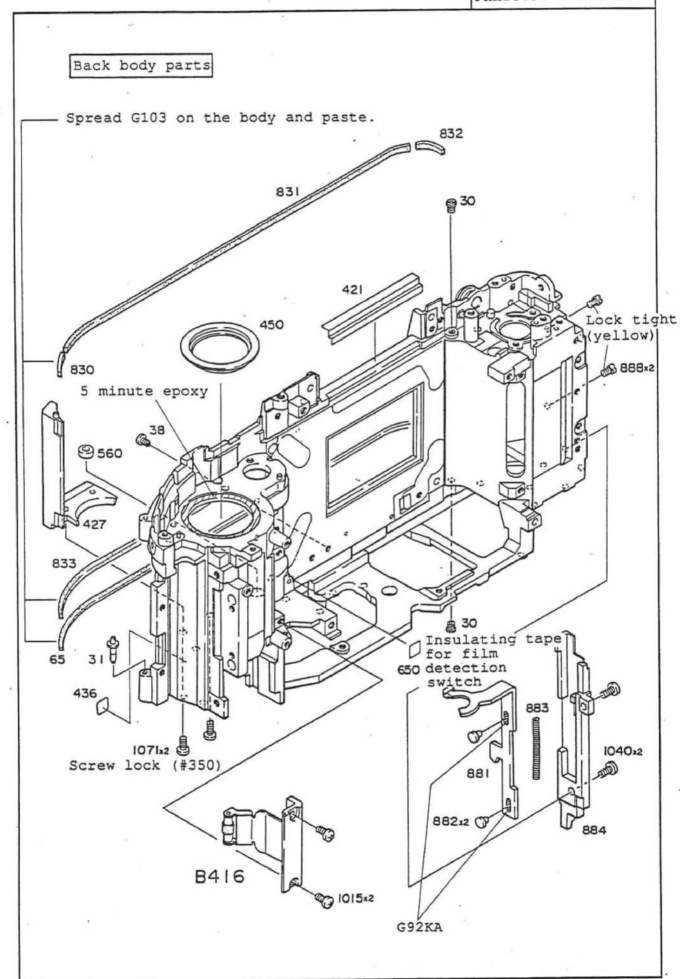
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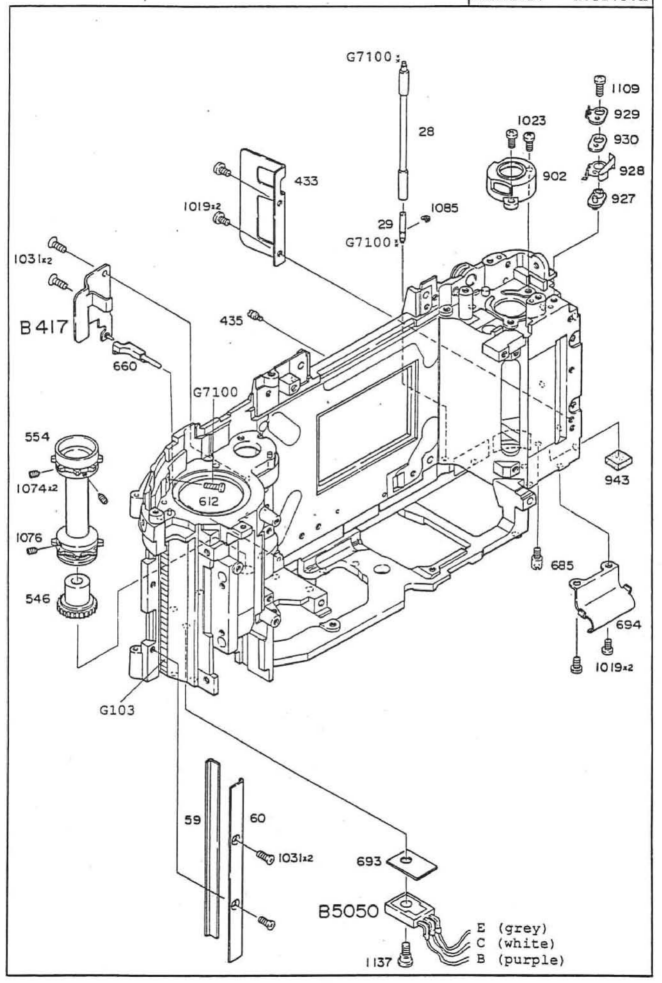


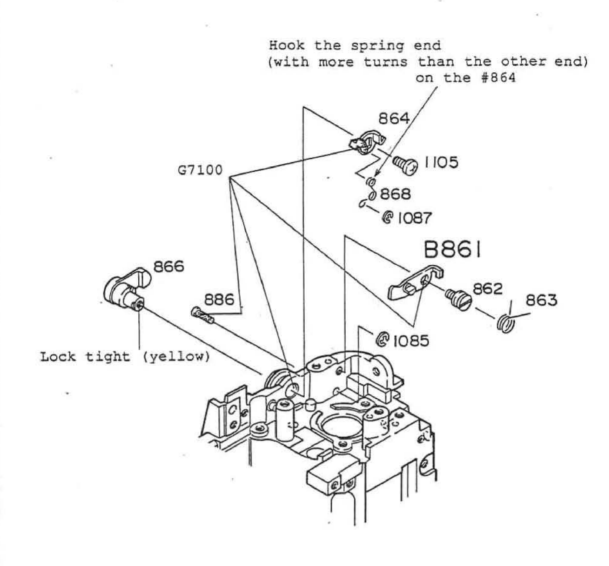
Bottom cover and tripod parts

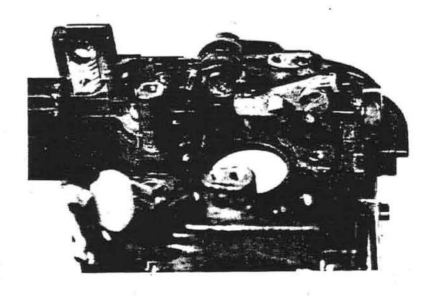






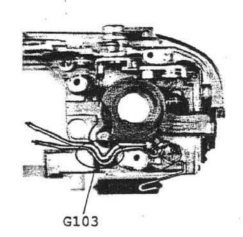


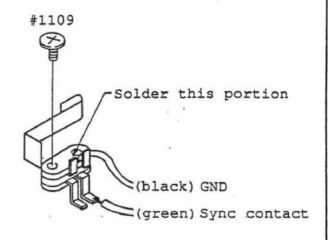




### Sync contact, film detection switch

Sync contact





- Film detection switch

cable for base plate Acetate tape for . arranging cables Power supply base plate -main FPC bottom unit (orange) (black) L = 140mm Power supply base plate -power Tr. FPC (orange) (black) L = 110mm

Film detection switch (brown)

Film detection switch

#1040 Screw lock

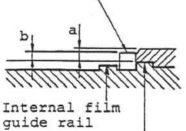
(#350)

PTr-E (grey)

PTr-C (purple) - PTr-B (white)

- junction cable

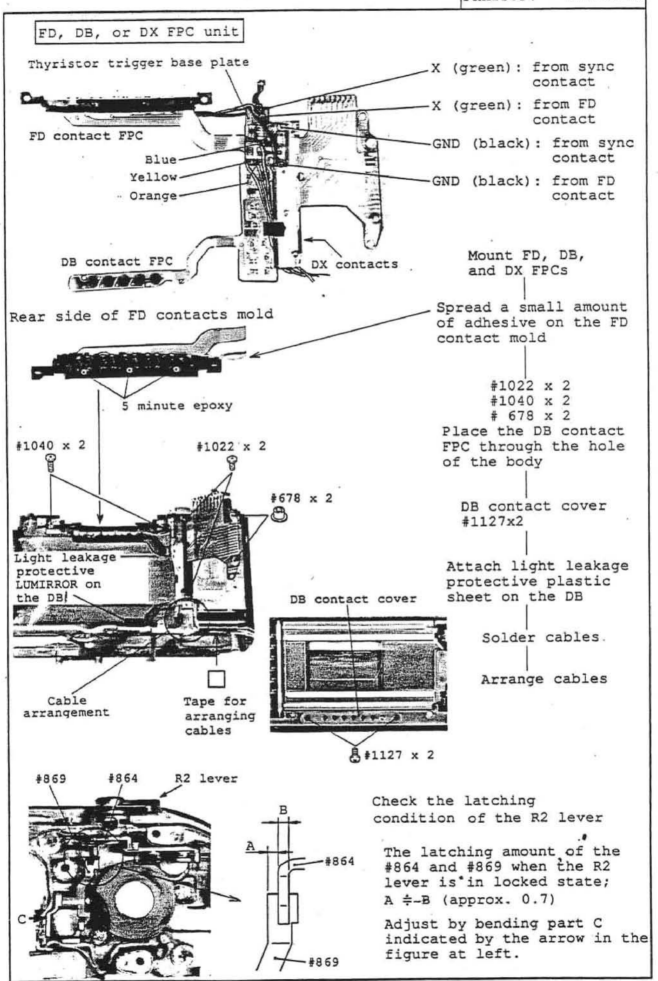
Film detection switch pin

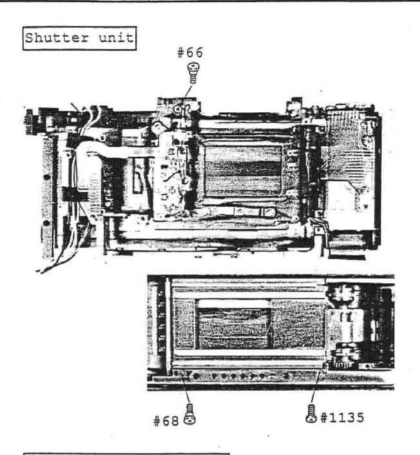


External film guide rail

Check the ON-OFF position of the film detection switch based on the external film guide rail:

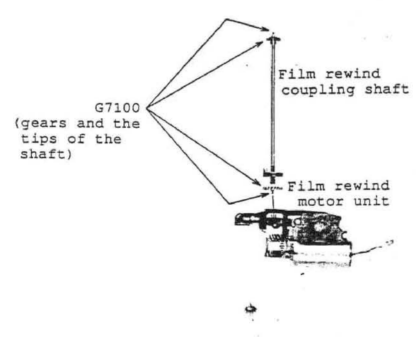
Height (or play);  $a = 1.13 \pm 0.15$ ON-OFF switching position; b = 1.00 or more Total stroke; More than 0.1 deeper from the external film guide rail.





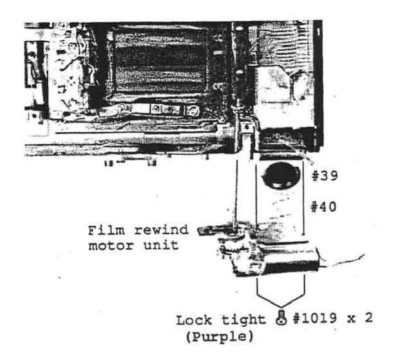
Shutter unit #66 #68 #1135

#### Film rewind motor unit

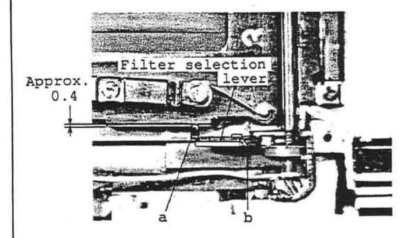


Mount a film rewind coupling shaft in the film rewind motor unit.





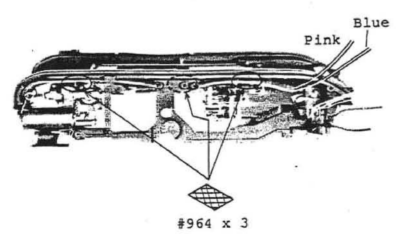
Mount a film rewind motor unit #39 #40 #1019 x 2



Check the position of the filter selection lever

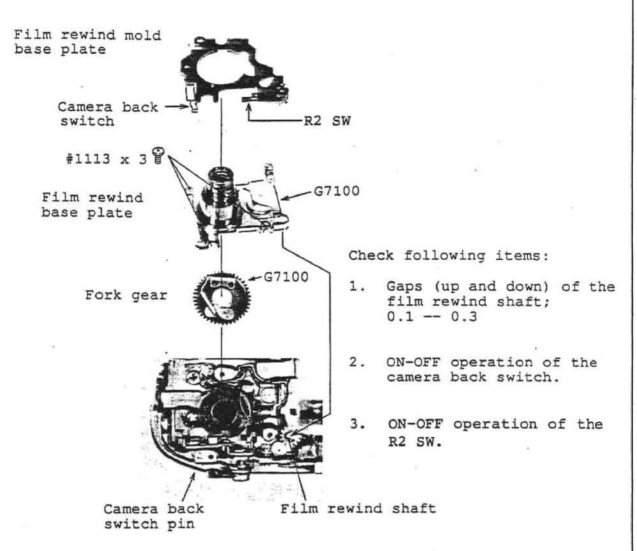
The tip of the filter selection lever (as shown in the figure) should be located within the range of approx. 0.4 from the lower end of the shutter.

Adjust by bending the part B as shown in the figure.

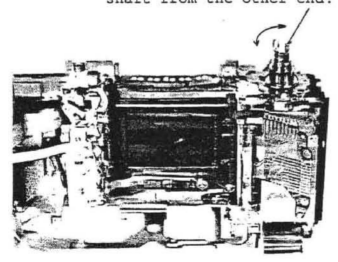


Arrange film rewind motor cables. #964 x 3

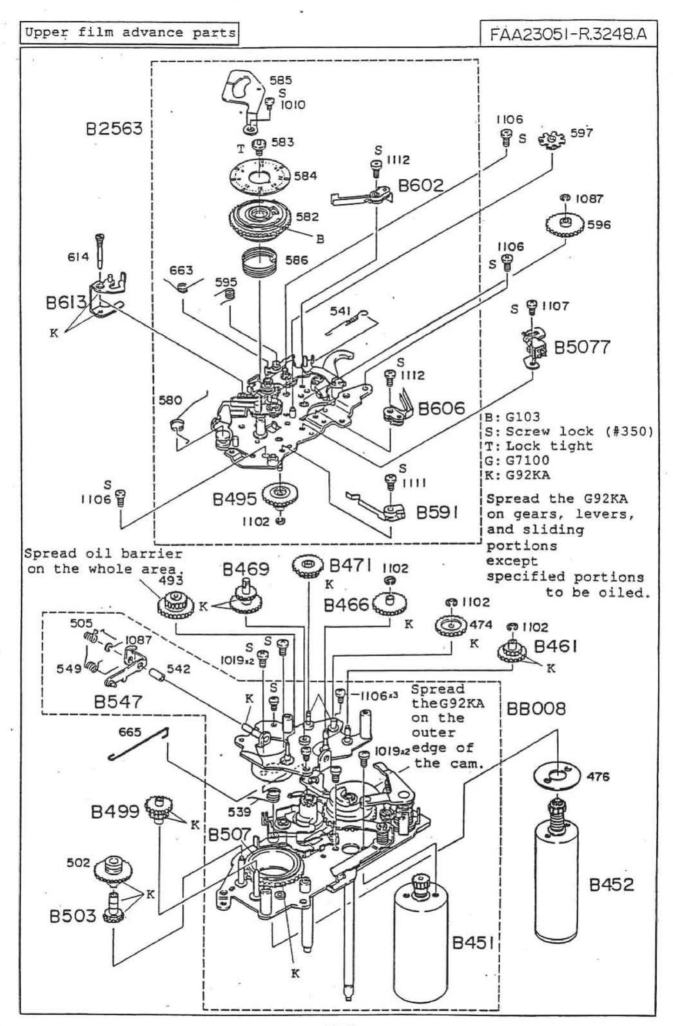
#### Film rewind unit



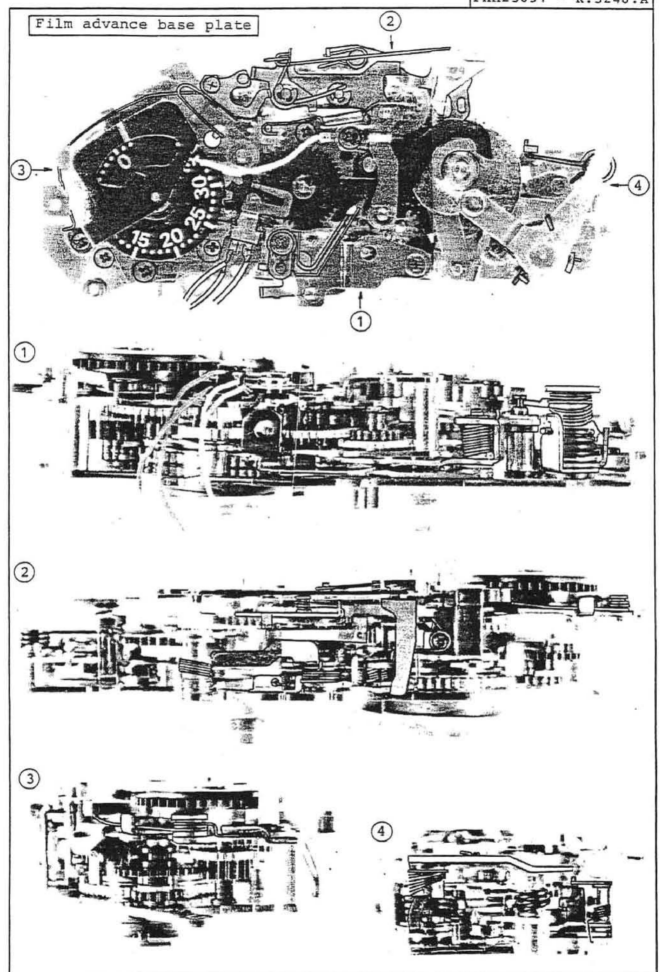
Insert the film rewind shaft from the other end.

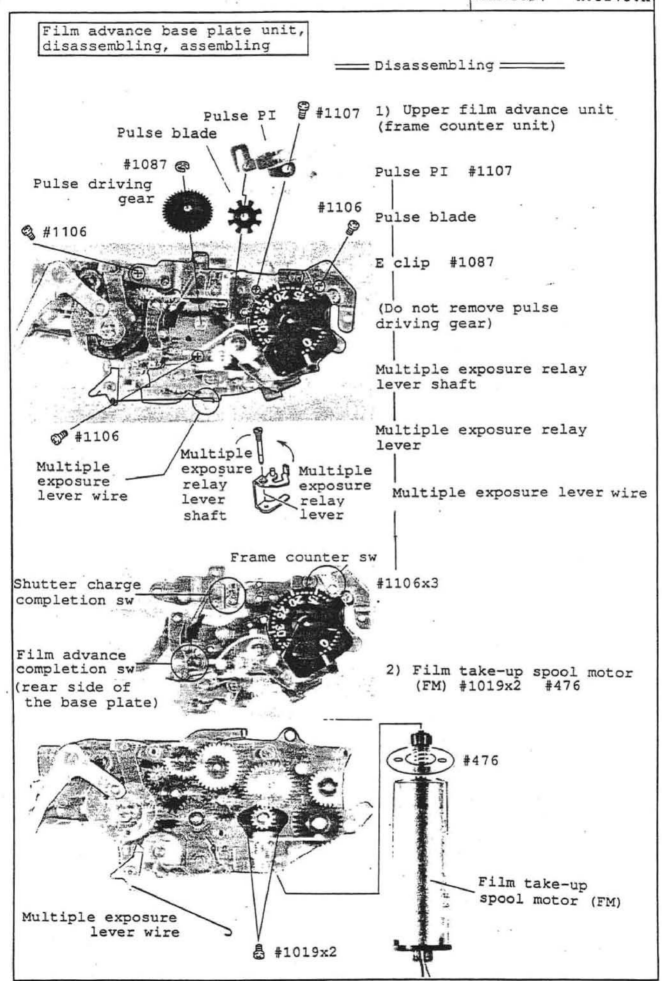


4. Lock the R2 lever (move the lever up). Check to see if there is irregular rotation and strange sound when rotating the film rewind shaft.

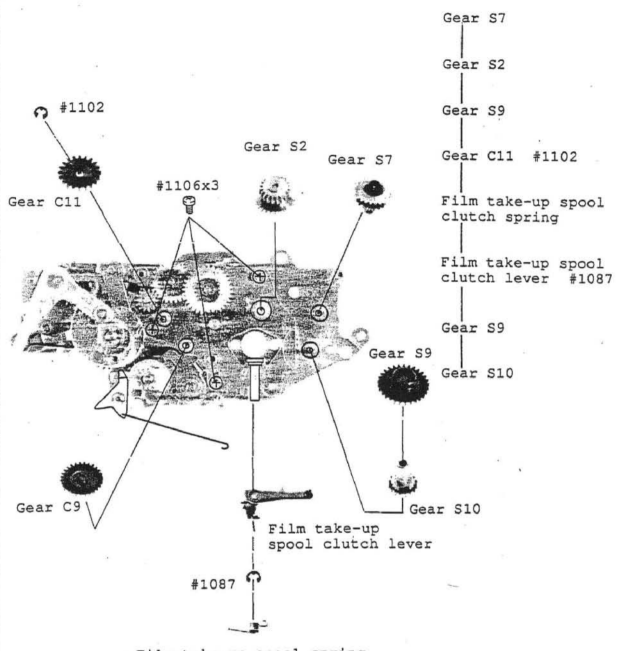


A12:



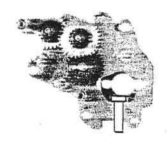


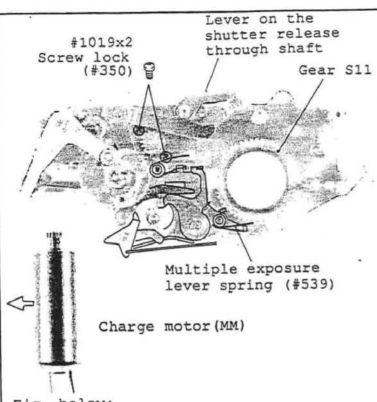
#### 3) Inside film advance unit



Film take-up spool spring

Inside film advance unit





4) Shutter charge motor (MM) #1019x2

Assembling

(See page A12 for applying oil and attaching)

Shutter charge motor (MM)

#1019x2

Mount the motor by moving aside in the direction indicated by arrow.

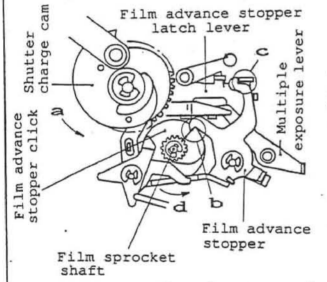
Check the condition of the Film Sprocket shaft Film advance completion.

Set the Film Sprocket shaft to the film advance completion state

- (1) Portions b and c (as shown in the figure) of the film advance stopper will be disengaged from the film advance stopper latch lever when the shutter charge cam is rotated in the direction indicated by arrow a.
- (2) Portions b and c will be engaged when the film advance stopper click moves toward the portion e by rotating the Film Sprocket shaft in the direction indicated by arrow d (as shown in the figure). Check to see if the overcharged amount of the Film advance stopper latch lever and the stopper is more than 0.2 by rotating the film sprocket shaft in the direction indicated by arrow d. (See left figure)

Fig. below: Film sprocket adva

Film sprocket advance completion state.



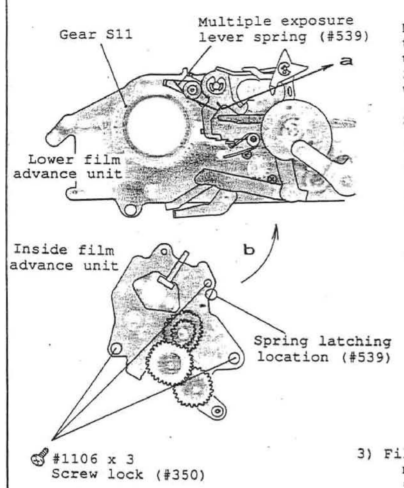
Overcharge amount is more than 0.2.

Film advance stopper stopper click

Film advance stopper

Film'sprocket advance completion lever

#### 2) Inside film advance unit

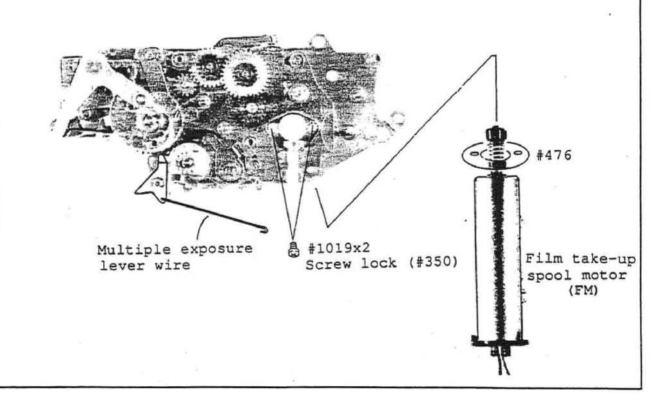


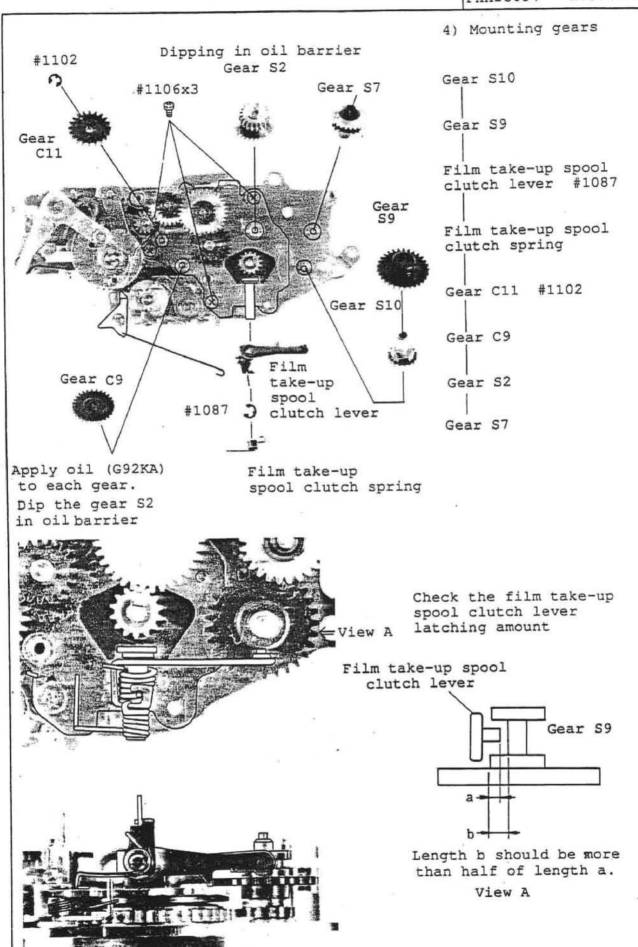
Mount this by rotating the inside film advance unit in the direction indicated by arrow b while pulling the spring (#539) in the direction indicated by arrow a.

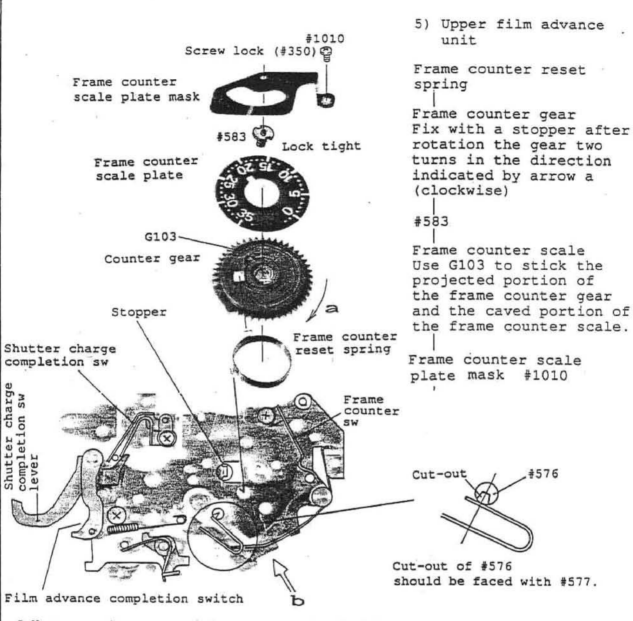
Note: Care should be taken not to pinch the spring (#539) between the lower film advance unit and the inside film advance unit.

#1106x3

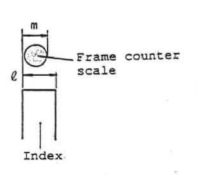
3) Film take-up spool motor (FM) #476 #1019x2







Adhere each screw with screw lock (#350). Apply oil (G92KA) on each gear and lever.



Inspection (ON-OFF)

· Shutter charge completion switch

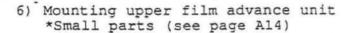
Film advance completion switch

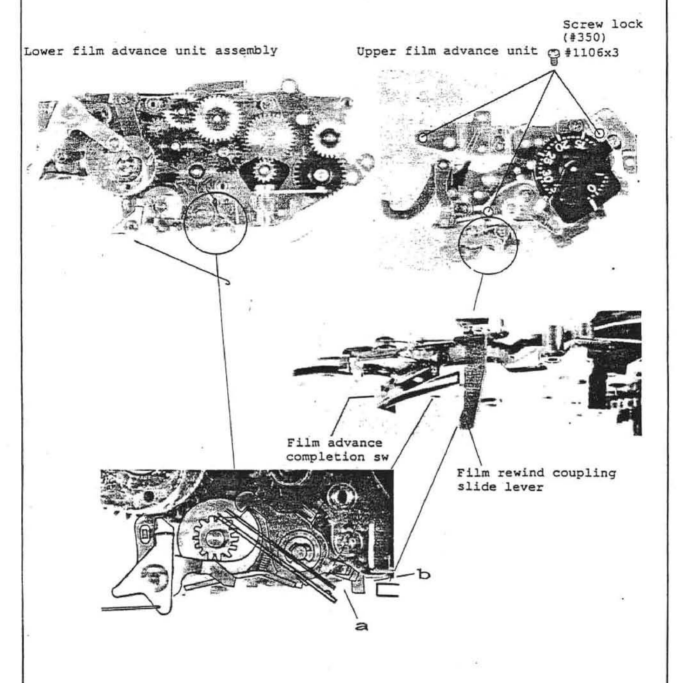
Frame counter switch
 Frame counter scale goes off between
 frame counter 0 and 1 when the frame
 counter gear is rotated clockwise.

 Check the location of the frame counter scale mask

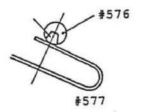
Frame counter scale is within the range of more than 2/3 of the width of the counter index (counter scale plate mask). See the figure at left.

Adjustment: Adjust by moving the frame counter scale plate mask after unfastening #1010.





Lower film advance unit assembly Set the film sprocket shaft and the shutter charge cam to the film advance completion state.



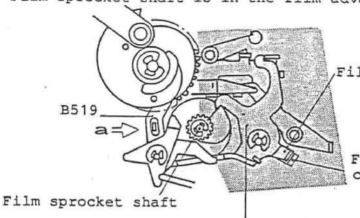
Upper film advance unit Set the cut-out of \$576 to the proper place as shown in the figure at left.

Mount the unit so that the contacts of the film advance completion switch comes to the location indicated by a in the lower film advance unit assembly, and the film rewind coupling slide lever comes to the location indicated by b in the lower film advance unit assembly. (See above figure)

#1106x3

On-off inspection of film advance completion switch

Film sprocket shaft is in the film advance completion state.



Film advance stopper (B531)

Film sprocket advance completion lever (B533)

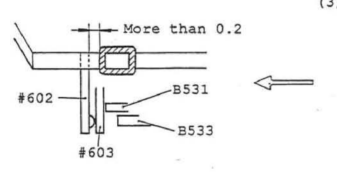
Film advance stopper

Film advance stopper(1) Film advance completion #603 (B531) Upper film advance plate Film sprocket Film advance. advance completion completion lever (B533) switch #602

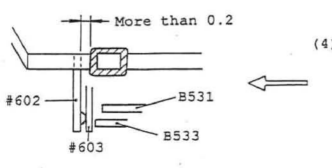
switch is off in the film sprocket shaft advance completion state.

Thermal contraction tube (#564) Upper film . advance plate ' More than 0.2 More than 0.2 B531 B533

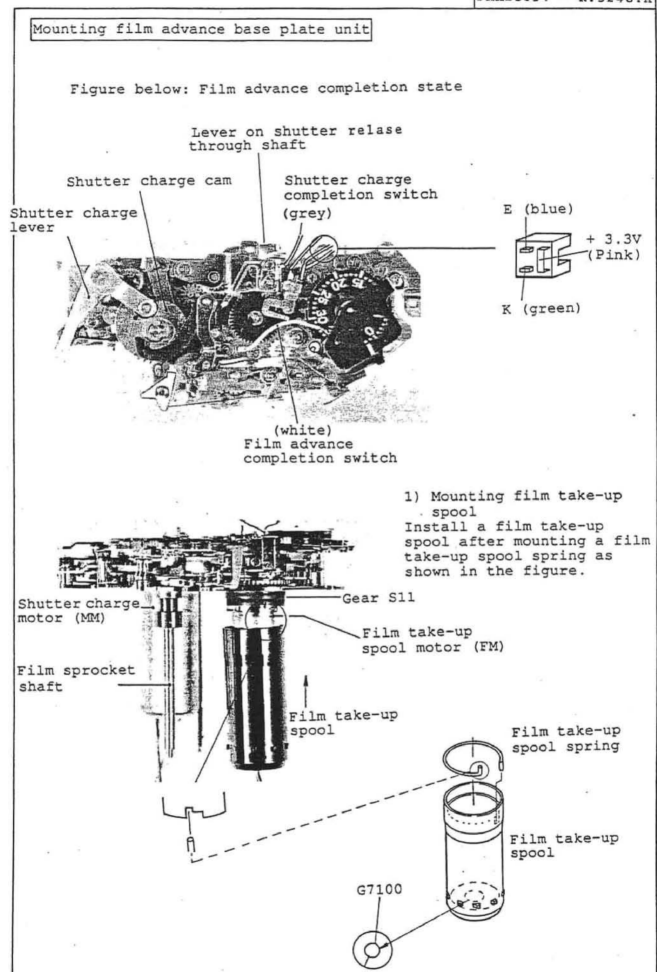
(2) The gap between the lower part of the thermal contraction tube (#564) and the upper side of #B531 and #B533 is more than 0.2 when rotating the film sprocket shaft while depressing #B519 in the direction indicated by arrow a.



(3) Depress #519 in the direction indicated by arrow a while film sprocket shaft is in film advance completion state. (Set to the film advance stopper release state.) Make sure that film advance completion switch goes on by #B531 and . the gap between the thermal contraction tube (#564) and #602 is more than 0.2.



(4) Rotate the film sprocket shaft in the above state. Make sure that the film advance completion switch goes on by B533 instead of #531. And the gap between the thermal contraction tube (#564) and #602 is more than 0.2.



2) Latched portion
of film advance base
plate and shutter.
•: Indicating
latched portion

Film advance base plate positioning pin G7100

Camera back opening/ closing coupling pin

#1049x2

Shutter release lever

T lever

Shutter charge lever

Shutter Mg set lever (in reset state)

Resetting method
Reset the shutter Mg
set lever by
depressing the lever
on the shutter
release through
shaft (see page A22)
while setting it to
the film advance
completion state by
rotating the shutter
charge cam
counterclockwise.

- How to install film advance base plate unit.
- (1) Reset the shutter Mg set lever by depressing the lever on the shutter release through shaft after setting to the film advance completion state by rotating the shutter charge cam counterclockwise.
- (2) Set to the film sprocket shaft advance completion state by rotating the film sprocket shaft counterclockwise.
- (3) Mount the film advance base plate by pulling the EL roller forward.

Left side EI of film sprocket screw (#1074)

Pull the EL roller forward and mount a film take-up spool on the film advance base plate unit.

#### Note:

- Film advance base plate should be surely fixed in the film advance base plate positioning pin.
- Film advance base plate and shutter are surely latched.
- Film take-up spool motor (FM) cables should not be pinched.

(4) (See page A21)
Mount film advance base plate
mounting screws (#1049x2,
#774) after resetting the film
advance stopper by depressing
B519 in the direction
indicated by arrow a.

Temporarily fasten the film sprocket screw (#1074x1) (the left side sprocket screw)

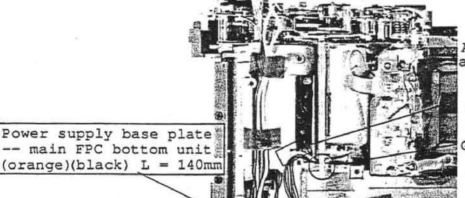
#### Inspection

- a. Shutter charge Rotate the shutter charge cam counterclockwise.
- b. Shutter release Depress the lever on the shutter release through shaft

It turns to T (time)

Reset the T by moving the T lever in film rewind direction.

(5) Cable arrangement (☐: Junction cables)



Adhesive tape for arranging cables

G103

Shutter charge motor (MM)

Film detection switch (brown)

(yellow) (black)

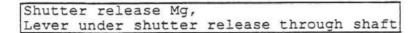
Power supply base plate -- power Tr. FPC (orange)(black)L = 110mm

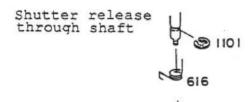
PTr-E (grey)
PTr-C (white)
PTr-B (purple)

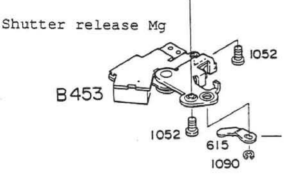
Film rewind motor (RM) (pink) (blue)

Film film-take-up -spool motor (FM) (red) (black)

PTr (3V)







lever under shutter release through shaft

#GŽKA

Lever under shutter release through shaft and its bearing (release Mg)

Shutter release Mg (red)

Adhesive tape

for arranging cables

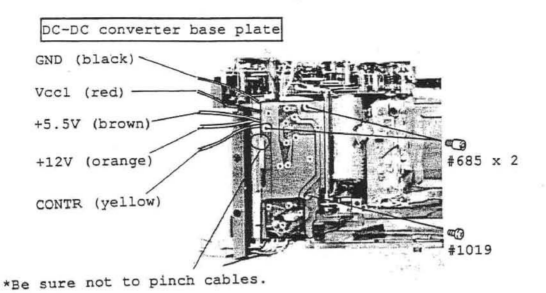
Spring latching



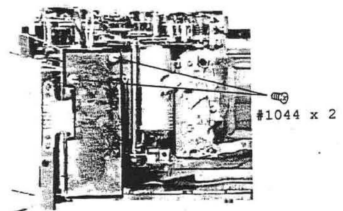
Inspection

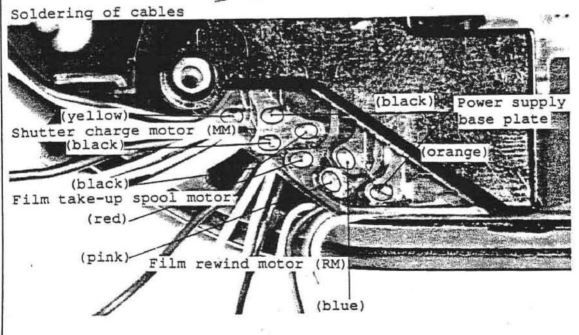
- a. Thrut play of shutter release through shaft: 0.1 -- 0.3
- b. charge amount of the lever under the shutter release through shaft: More than 0.2 Check the charge amount by rotating the shutter charge cam counterclockwise.

Lever under shutter release through shaft



### Power Tr FPC unit

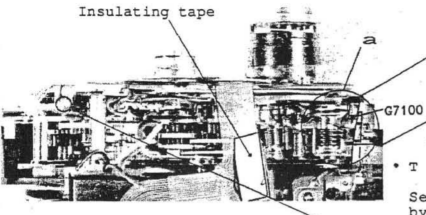




Shutter speed dial base plate

冒#1054

1) T (time) lever R1 set lever Latched position



T (time) lever Shutter speed dial base plate side

T (time) lever Shutter unit side

T (time) lever

See the portion indicated by a in the figure.

- · R1 set lever See the portion indicated by b in the figure. R1 set lever on the film advance base plate (upper film advance unit) and R1 sw lever on the shutter speed dial base plate should be latched:
- 2) Mounting shutter speed dial base plate #1050 #1054 #1106

Solder Soldering cables Adhesive tape (frame counter switch) for arranging cables

#1050

#1106

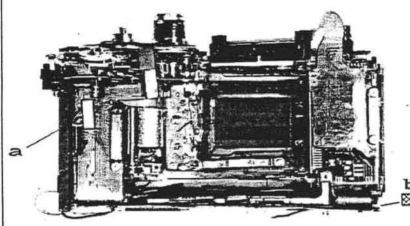
Shutter charge completion switch (grey)

Pulse PI (pink)

Film advance completion switch (white)

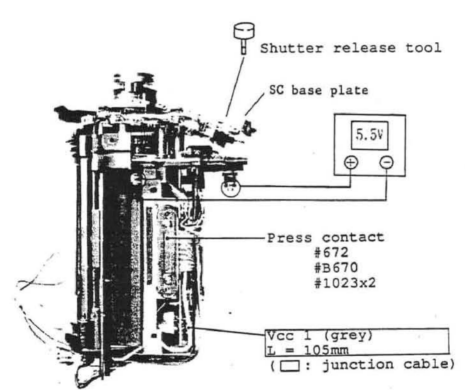
(green) Pulse PI (blue)

#### Mounting Main FPC



Refer to pages D10 to D11 when mounting main FPC.

- a. Insulating tape
- b. Adhesive tape for arranging cables. Adhere cables on the rear side of the main FPC.



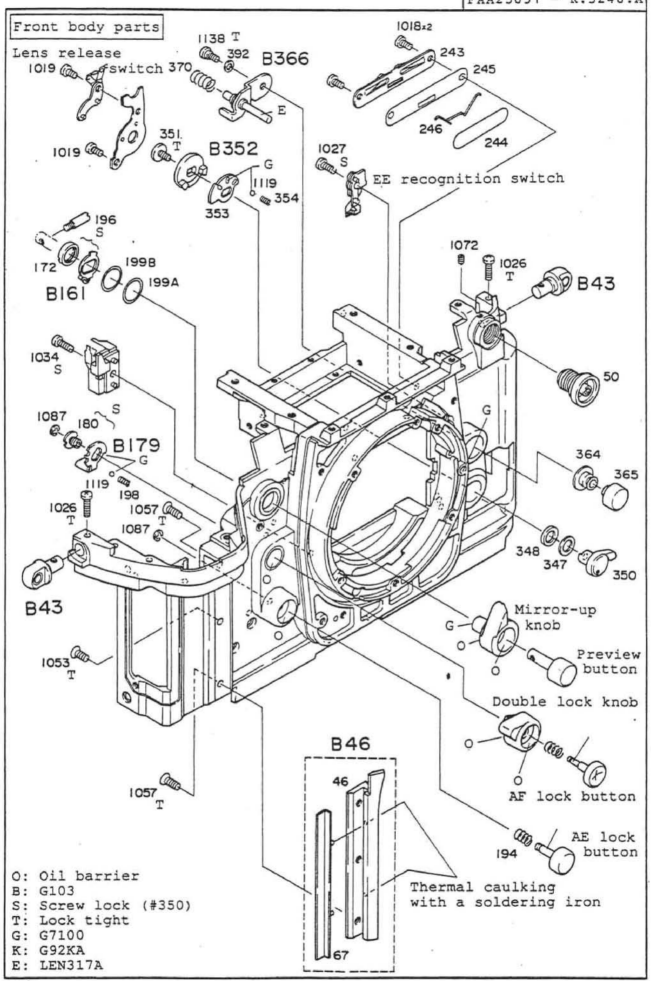
Checking camera back

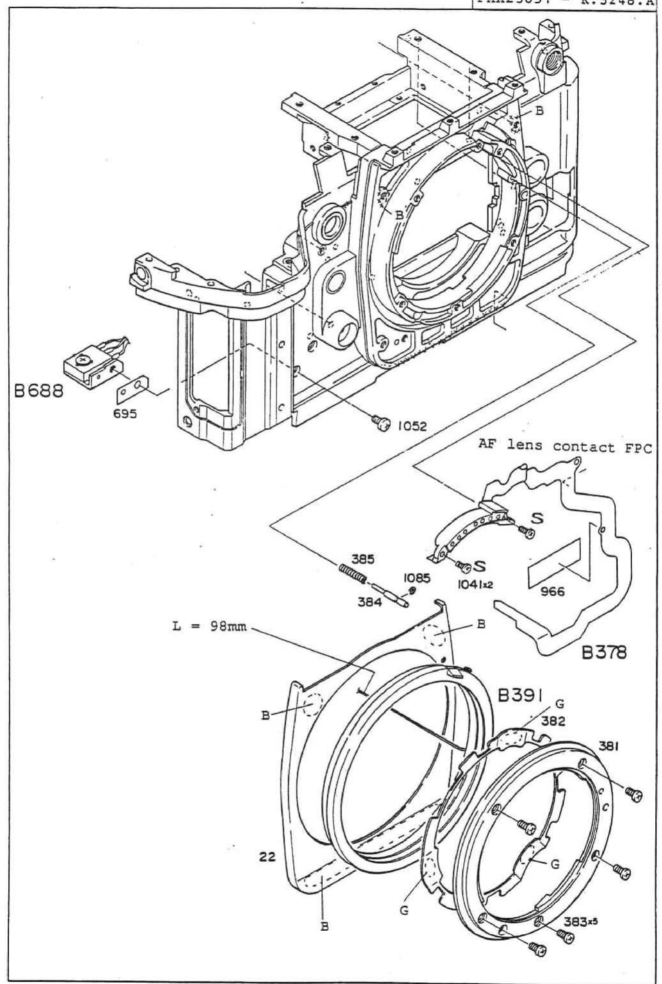
(Refer to above figures)

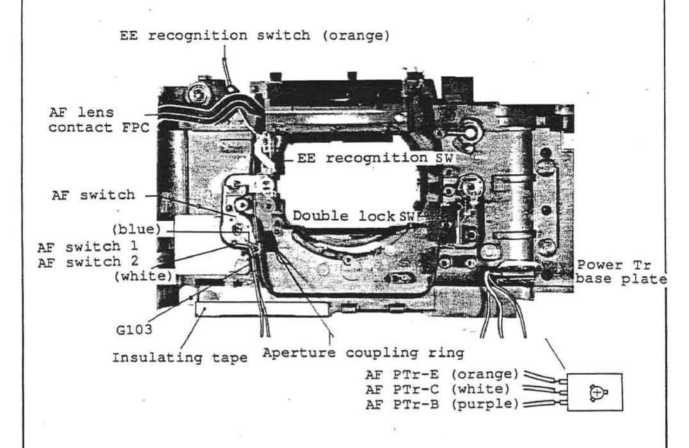
- 1) Set the SC base plate as shown in the above figure.
- Press contact the film advance side press contact.
- 3) Supply 5.5V power to the power supply base plate.
  4) Mount a shutter release
- tool (self-made tool)

Note: Set the shutter speed dial to 1/4000 sec. or slower until AE adjustment is completed.

- A. Check the back body (as shown on page A28).
  - · Set the exposure selector mode to M
  - Turn off the camera back switch (push the camera back switch pin)
  - (1) Shutter release
  - (2) Shutter speed
  - (3) Mechanical shutter charge sequence
  - (4) S-C mode (L, S, CH, CL, CS, Self-timer)
- B. Personal computer and back body inspection (Hook up personal computer and communication tool [J15279])
  - (1) Inspection of operation
     Film take-up spool motor
     Film rewind motor
     Shutter release
     Mechanical shutter charge sequence
  - (2) Inspection of switches
  - (3) Inspection of dials
  - (4) Inspection of LCD display



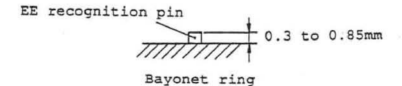


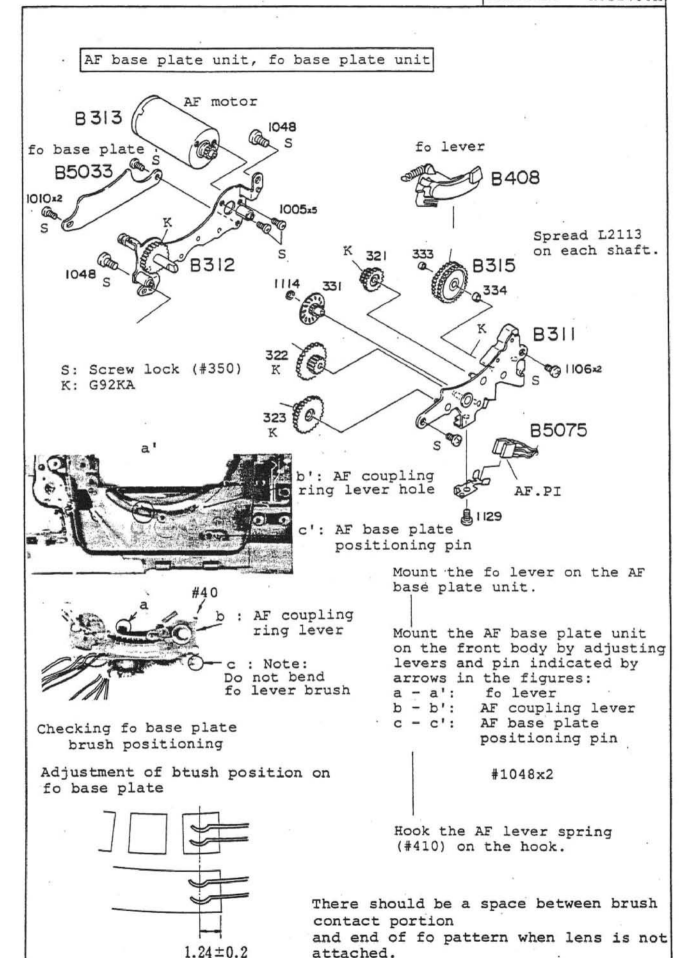


Checking double lock switch
 The switch turns on when the double lock knob is set to the double lock side.



2) Checking EE recognition switch The switch turns off at the height of 0.3 to 0.85mm from the bayonet ring surface.





attached.

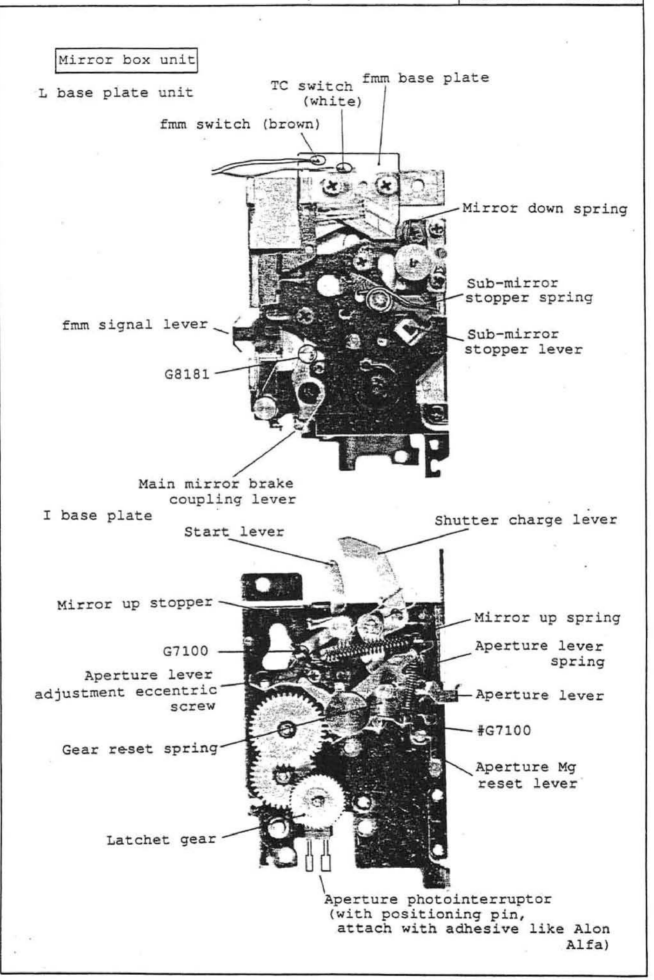
B121

1029=3

1012

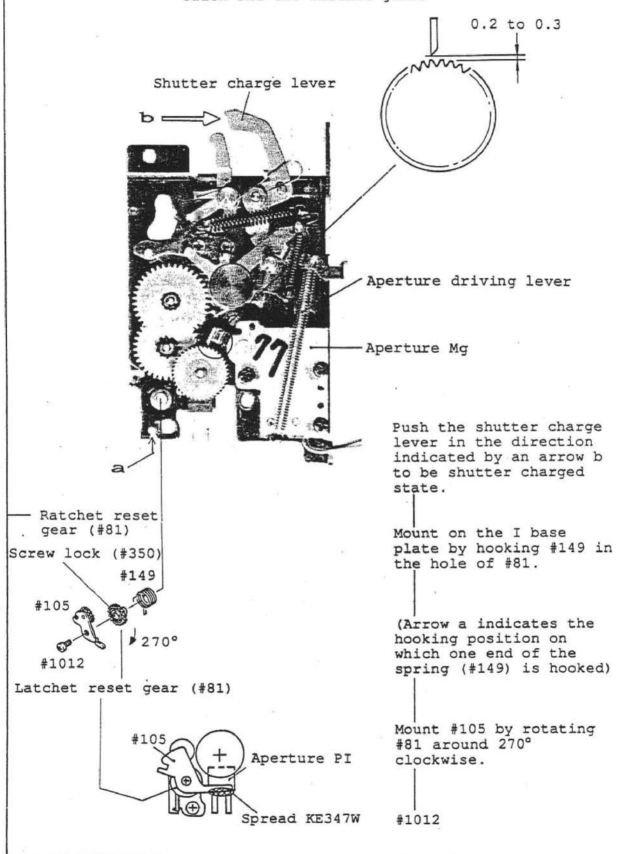
1050 12

Spread L2113 on each gear shaft



#### - Aperture Mg (See page D23)

Aperture Mg click — Adjust the gap between the click and the ratchet gear.



Mounting mirror unit, I base plate, L base plate

See page D23

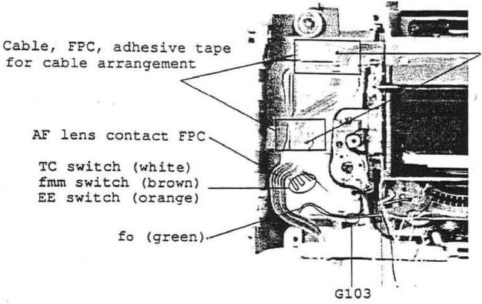
Mounting mirror box, front body

See page D22

Adjust thrust play of mirror unit Rated value: 0.1 to 0.3 Adjustment washer

1K050-334	0.1
1K050-335	0.05
1K050-336	0.15
1K050-337	0.2
1K050-338	0.3

Cable arrangement



FPC positioning pin

Filter driving base plate, filter unit, TTL SPD unit

See pages D20 to D21

- Filter unit

Check: Filte

Filter mirror holder moves by its own weight

when the front body is declined after

assembly.

- Filter driving base plate unit

Check:

Check to see if the filters are switchable

after assembly.

Seesaw lever

See page D19.

AF mode selector lever unit

See page D19.

Lens release button switch

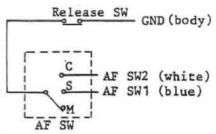
See page D18.

Check AF switch 1, AF switch 2, lens release button switch

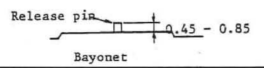
Check continuity of each switch by connecting GND (body) and AF switch 1 (blue), and GND and AF switch 2 (white) using a tester.

#### (1) AF switch inspection

	AF switch 1 (blue)	AF switch (white)
C mode	off	on
S mode	on	off
M mode	off	off



(2) Lens release button switch inspection AF switch 1 and AF switch 2 turn off when the lens release pin is within the range of 0.45 to 0.85 from the bayonet ring.



### Mirror operation base plate unit

See page D17.

Check preview bottom and mirror up operations

### f-fo base plate, f-fo pulley

- f-fo base plate

f-fo pulley stopper

See page D18.

- f-fo pulley

Mount by rotating the pulley once clockwise while aligning the f-fo pulley spring (#402) with the f-fo pulley shaft groove.

#1087

#1087

Spring (#402)

f-fo pulley shaft groove

f-fo pulley

#403 -

Note: Do not damage the plastic mold shaft of the f-fo pulley.

Reel aperture coupling ring thread in the #403 groove. (See figure a)

#### Note:

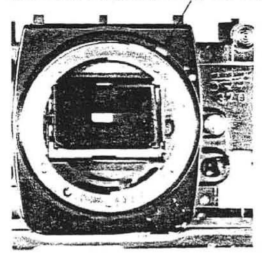
- (1) Thread knot should not be pushed out from the surface of the f-fo base plate.
- (2) Aperture coupling ring thread should be hooked in the roller on the AF mode selector base plate.
- (3) Aperture coupling ring thread should not be bent.

Aperture coupling ring thread

Fig. a

#### 1) Adjustment of f-fo pulley stop position

Aperture coupling ring is attached to the stopper.



The f-fo pulley is being attached to the stopper.

Use adhesive (Alon Alfa) to attach.

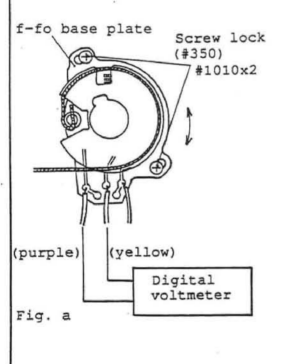
#403

Adjust by rotating #403 so that the aperture coupling ring and the f-fo pulley come into contact with the stopper simultaneously.

2) Adjustment of the f-fo base plate position.

(1)

(2)



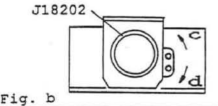
Mount the f-fo tool lens (J18202) on the body.

Set the digital voltmeter (at the resistance measuring range) as shown in Fig. a.

(3) Adjust by rotating the f-fo base plate so that each resistance value can be measured when the f-fo tool lens (J18202) is moved aside as shown in Fig. b.

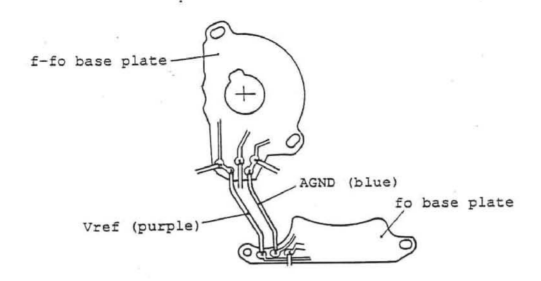
Resistance value is 624 to  $936\Omega$  when the tool lens is moved in the direction indicated by arrow c. Resistance value is  $0\Omega$  when moved in the direction indicated by arrow d.

(4) Fasten screws (#1010x2) and spread screw lock (#350) on them.



#### - Soldering cables

Solder AGND (blue) and Vref (purple) on the f-fo base plate.



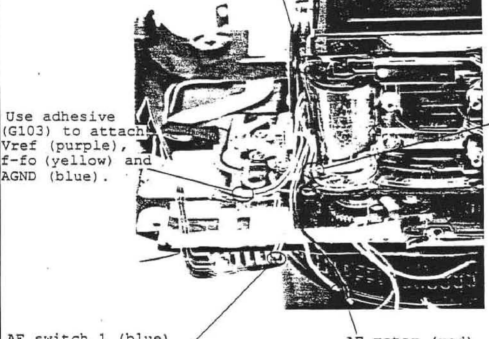
- When f-fo pulley shaft is damaged.
  - (1) Remove the f-fo pulley and the f-fo base plate.
  - Remove the damaged f-fo pulley shaft. (2) Note: Check to see if there are any broken pieces left in the L base plate.
  - (3)
  - Mount the f-fo pulley shaft (1K371-359). Spread adhesive (Alon Alfa) at the portion where (4) the f-fo pulley shaft is mounted.

Lock encoder FPC unit

See page D17.

Cable arrangement on the lower part of the L base plate

Hook AF motor cables on the holder.



Vref (purple) AGND (blue)

AF switch 1 (blue) AF switch 2 (white)

Use adhesive

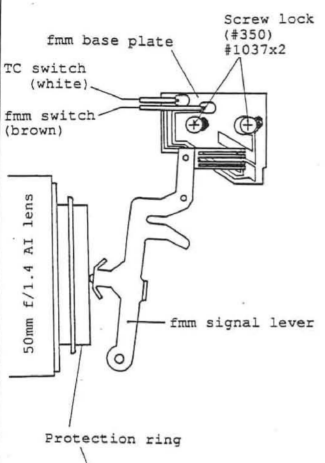
AGND (blue).

AF motor (red), (black)

AF base plate unit

See pages D15 to D16.

### Positioning adjustment of fmm switch



- Connect a tester between the TC switch (white) and the body (GND).
- (2) Mount the 50mm (f/1.4) AI lens on the body. Do not move any further once the protection ring of the 50mm f/1.4 AI lens (indicated by arrow a) pushes the fmm signal lever.
- (3) Fasten the fmm base plate at the point when the TC switch is changed from ON to OFF by moving the fmm base plate. Then the fmm signal lever brush should be positioned at the center of the TC switch and the fmm switch patterns.
- (4) The fmm switch should be off when the 50mm f/1.4 AI lens is removed.

Note: Correct lens: 50mm f/1.4 AI (Do not use 50mm f/1.4 AI-S and AF 50mm f/1.4.)

#### Height adjustment of aperture lever

Rated value: 3.4 -0.05

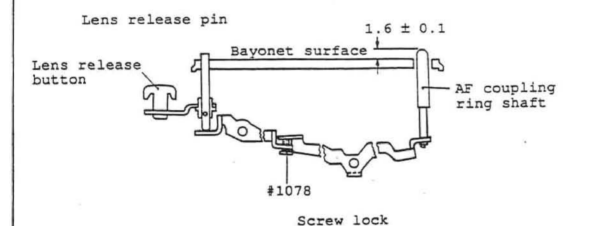
Screw lock (#350)

Aperture lever

Eccentric screw for adjusting aperture lever

### Height adjustment of AF coupling ring shaft

Adjust the height by turning the screw ( $\sharp 1078$ ) so that the AF coupling shaft is higher by 1.6  $\pm$  0.1 than the bayonet surface when the lens release button is free in AF-C or AF-S mode.



#### Angle adjustment (45°) of main mirror (G1), sub-mirror (G2)

- Angle adjustment (45°) of main mirror (G1)

 J18038 Screw lock (#350) · Vertical collimator #1037x2 · Hex key Rated value: Horizontal discrepancy; Vertical discrepancy; B204 -

> Adjustment of horizontal discrepancy Adjust by moving



Adjustment of vertical discrepancy Adjust by rotating #239.

Tool: • J18037 (Optical flat)

0±18'

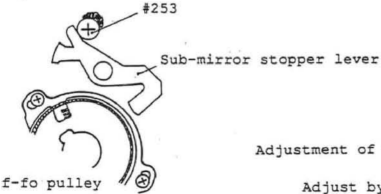
-10

0 +0

#### - Angle adjustment (45°) of sub-mirror (G2)

Tool: \*J18196 (determines the angle (45°) of the submirror) ·Vertical collimator

Rated value: Vertical discrepancy; 5±5

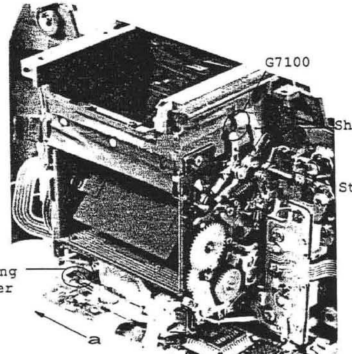


Adjustment of vertical discrepancy

Adjust by rotating #253.

Mounting on front body and back body

- Preparation for mounting on front body side



Shutter charge lever

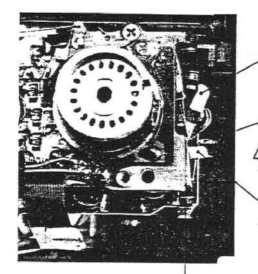
Start lever

Filter driving coupling lever

- 1) Move the mirror down
  - Move the mirror down by pressing the shutter charge lever to the bayonet ring.
  - Spread G7100 on the tip of the shutter charge lever, and start lever.
- Move aside the filter driving coupling lever to film rewind side or in the direction indicated by arrow a.

Note: Eliminate foreign matter in the filter and AF sensor units by using a blower.

- Preparation for mounting on back of body
- The body should be set in the film advance completion state.



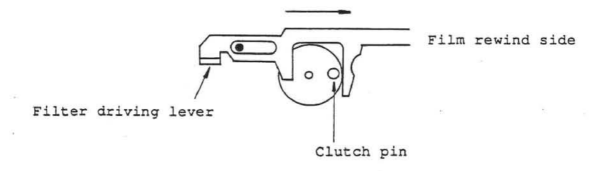
Shutter charge lever

Shutter release lever
Shutter release lever
should be set to the far back position.

Mirror down lever

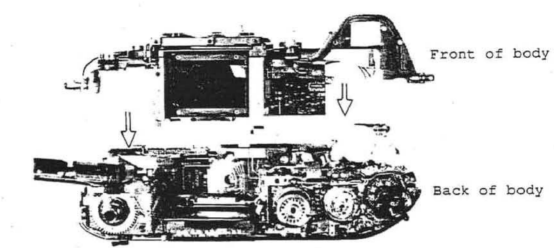
Note: Check that the T (time) lever is correctly latched. (See page A27)

- Set the shutter speed dial to the T (time) position.
- Move the filter driving coupling lever to the film rewind side.



\* Set the clutch pin at this position and fix the filter driving coupling lever.

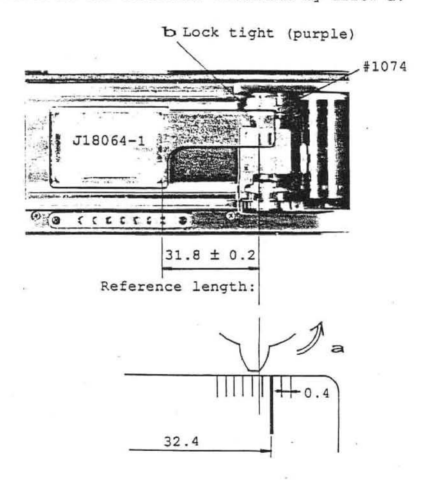
### --- Mounting



Assembling: See pages D3 to D5.

## Adjustment of film sprocket cogwheel positioning

- Set the body to the film advance completion state.
- 2) Unfasten the film sprocket screw (#1074x1).
- 3) Set the film sprocket cogwheel positioning tool (J18064-1) on the aperture surface.
- 4) Fasten the film sprocket screw (#1074) temporarily after aligning the right end of the film sprocket cogwheel to the position 31.8. Adjust it further so that the right end of the film sprocket cogwheel will be within the range of 31.8 ± 0.2 when moving the film sprocket in the direction indicated by arrow a.



- 5) Mount the film sprocket screw (#1074) with lock tight (purple) in the left film sprocket screw hole (indicated by arrow b).
- 6) Check to see the film sprocket cogwheel position by repeating film advance operation several times.

### Adjustment of body back

Same as for F3 and other models.

### Adjustment of infinity

Same as for F3 and other models.

### AE, AF Accuracy, inspection, and adjustment

- AE accuracy inspection and adjustment items (following instructions by personal computer)
- 1. AE accuracy inspection, adjustment

Sul	o-menu	Inspection, adjustment items
1.	F4 + AMP.FD	Spot exposure metering adjustment>  AMP exposure metering
2.	F4	Spot exposure metering adjustment—>(1)
3.	AMP.FD	AMP exposure metering adjustment (adjust by mounting on the tool body)
4.	F4 + Action FD	Spot exposure metering —> Center-weighted exposure metering—>(1)
5.	Action FD	Center-weighted exposure metering (adjust by mounting on the tool body)
(1)	> Adjust M 1/	8000 (M 1/4000)> TTL adjustment (Adjust by mounting AMP.FD or Action FD)

- 2) When main FPC on the F4 body or EEPROM is replaced:
  - 1) Make following adjustment (write AF compensation value into EEPROM) after the inspection of item 1. —> X BER P adjustment —>  $\Delta Z$  adjustment —> Hard AGC adjustment

— AF accuracy inspection, adjustment items (following instructions by personal computer)

#### Note:

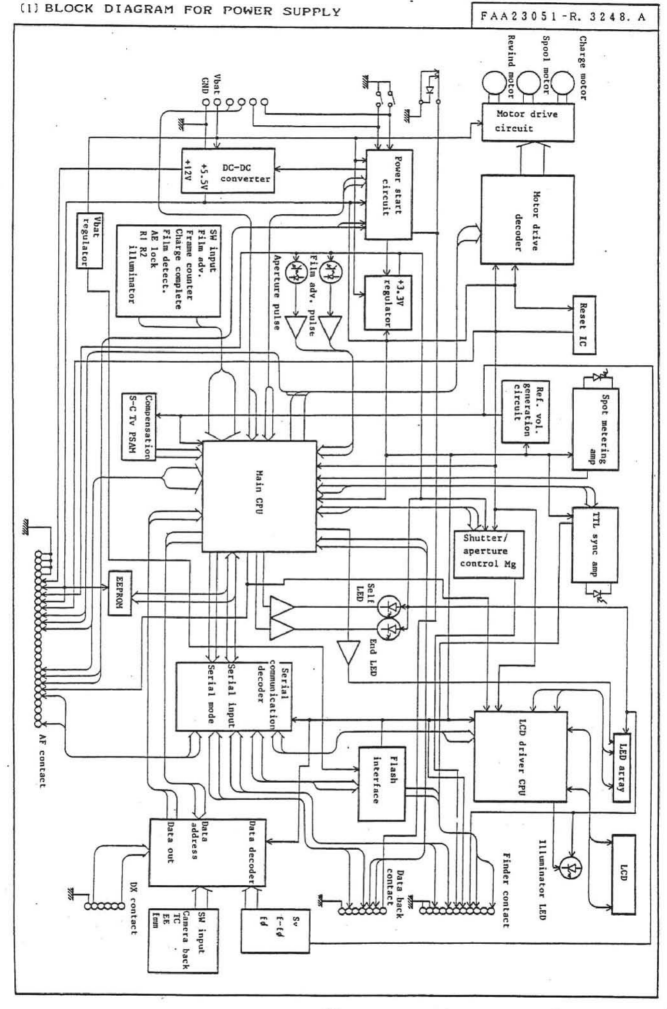
- 1) When making adjustment of AF accuracy, remove bottom cover, tripod socket (see page D2), bottom FPC screw (#685, #1026, #1038) (see page D6), and set up the bottom FPC unit.
- 2) When making adjustment, close the viewfinder eyepiece shutter or cover the body with black cloth.
- 3) When viewfinder is not attached, adjust the  $\Delta Z$  by aligning the AF inspection chart and target zone on the focusing screen.
- 4) It is not required to attach AF sensor adjustment screws (x 3) with screw lock.

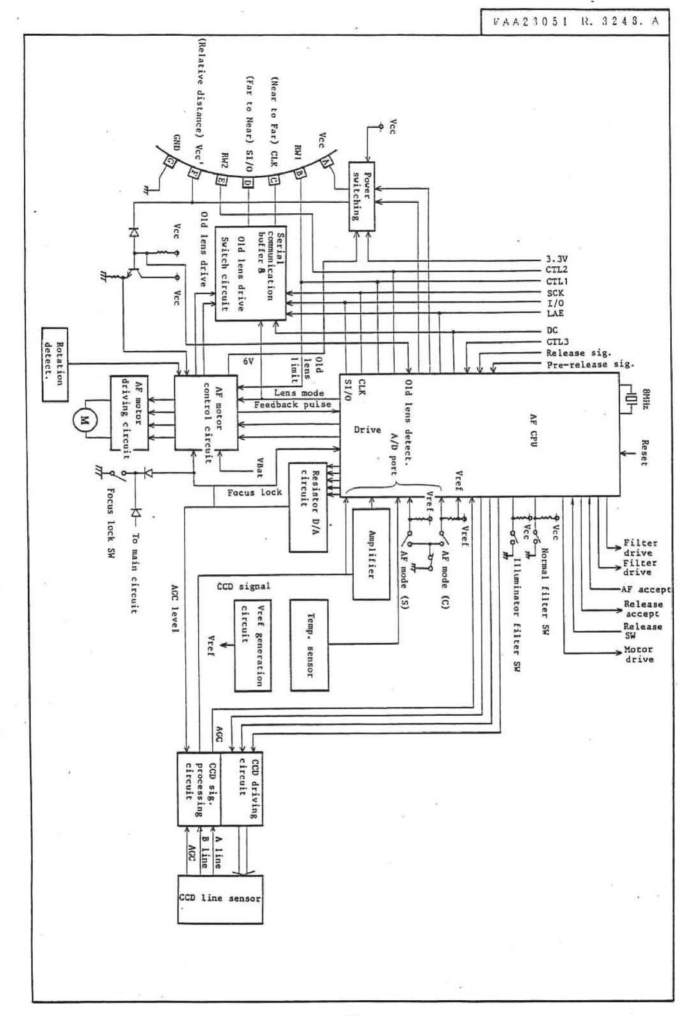
1) AF accuracy inspection (adjustment when disassembling AF sensor unit)	2) AF Sensor (when displacing)	3) Main FPC of F4 body (when displacing main FPC or EEPROM)
X BER P inspection and adjustment	X BER P adjutment	After AE adjustment, write following compensation value into EEPROM
YAW inspection and adjustment	YAW djustment	
PITCH inspection and adjustment	PITCH adjustment	X BER P adjustment
ΔZ inspection and adjustment	ΔZ adjustment	ΔZ adjustment
	Hard AGC adjustment	Hard AGC adjustment

# FAA23051-R. 3248. A

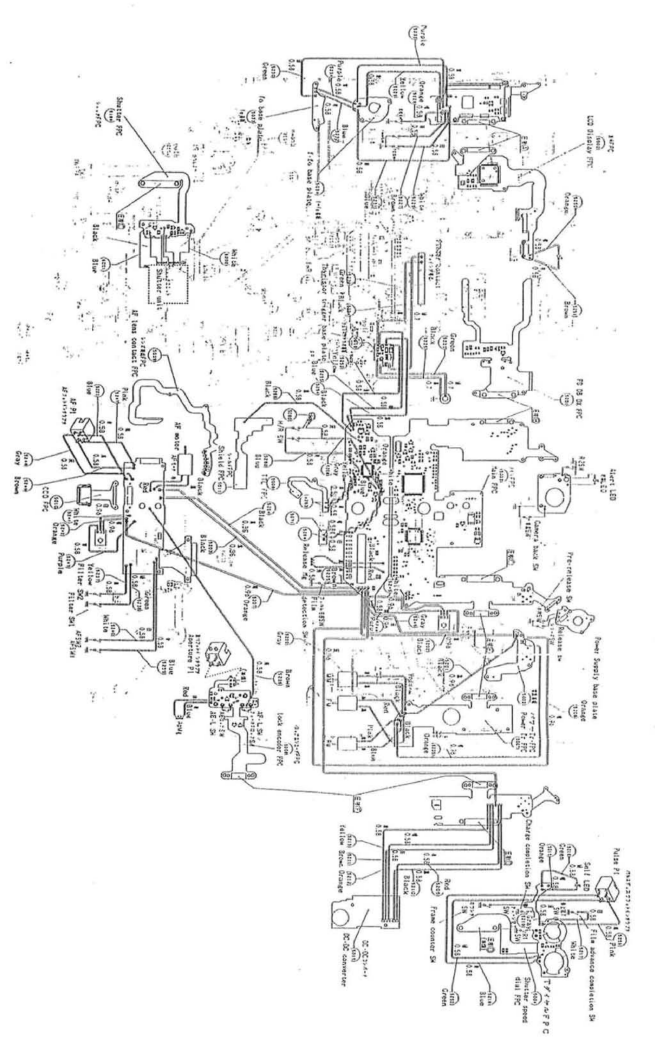
# ELECTRIC CIRCUIT

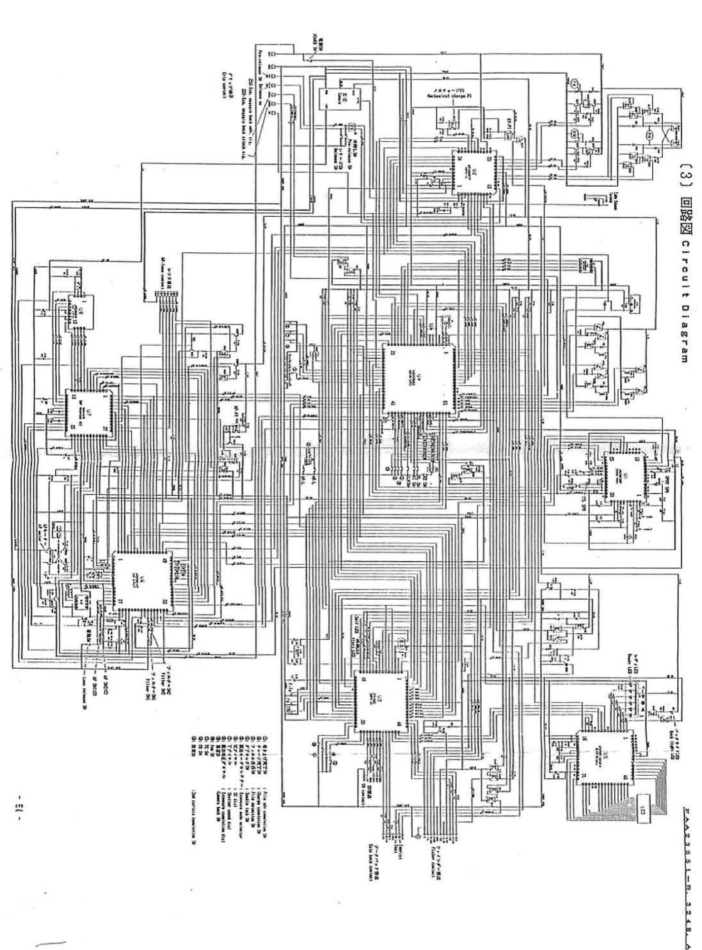
(1)	BLOCK DIAGRAM FOR POWER SUPPLY	E 1
(2)	WIRING DIAGRAM	E 3
(3)	CIRCUIT DIAGRAM	E 4
(4)	IC TERMINALS	E 5
(5)	CHECKING LANDS	E 1 2
(6)	MAIN EDC ELECTRIC PARTS TERMINALS & CHECKING LANDS	E 1 0



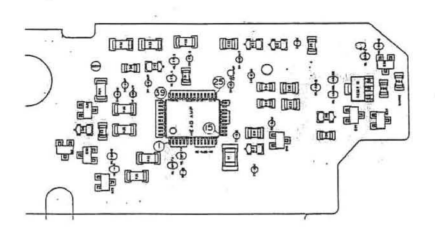


agram



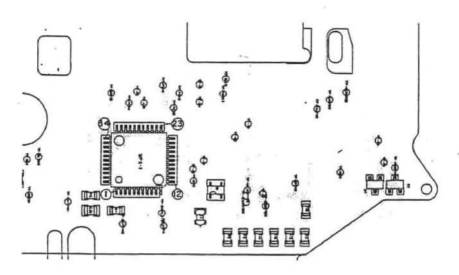


U 1 M51063GP (Head Amp)



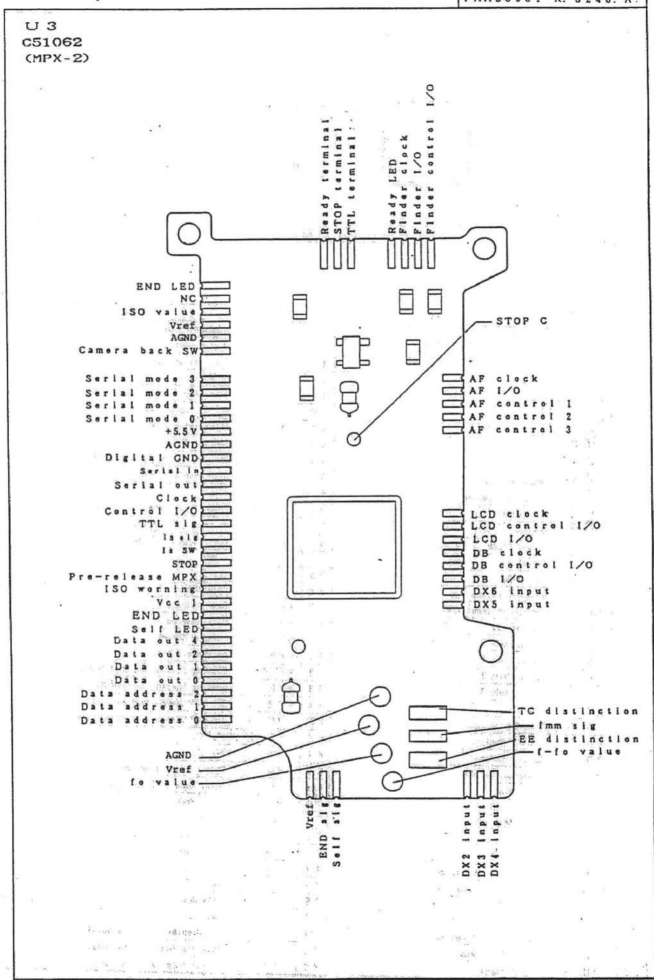
Pin	Terminal	Pin		Termin	nal		
1	N. C	3 6	A12 output 2				
2	Ref vol A7 output	37	A16 output		-		
3	N. C	3 8	N. C			1 - 1	
4	N. C	3.9	A16 input			- L	
5	Spot SPD input	4 0	Vref (All o	utput)		3	
6	N. C	41	All input				
7	N. C	4 2	A10 (+) inpu	t 2	1064104		10000
8	N. C	4.3	N. C	3	6		
9	A3 off-set adj. 1	4.4	GND		ALC DE		_
10	A3 off-set adj. 2	4.5	A10 (+) inpu	t 1			
11	Vcc	4.6	A10 output		1	- 1	40
12	Reset output	47	A10 (-) inpu	t		-	
1 3	Reset delay C	4 8	A9 output				
14	N. C	1					
15	N. C				a selenii		
16	N. C				Longi		_
17	N. C		L				
18	N. C					4	
19	GND	No. of				1	Ä
20	Discharging (DAI)	***			1		
2 1	Charging (DA2)	94-1					
22	N. C					A	
2 3	N. C	1 1 1 1 1 1 1 1 1					
2 4	Flash terminal	7.5					
2 5	N. C ·						
2 6	Integration start signal						
27	N. C						*
28	Flash stop sig 1			4.0			
29	Flash integration condenser					- 10	
3 0	A15 output						
3 1	A15 (-) 'input						
3 2	A15 (+) input	and the second					
3 3	N. C	+ (0.4140.0)				11/4	
3 4	Sync SPD K	Charles Samuel			-		
3 5	Sync SPD A	78.7			41 61	e come montages	

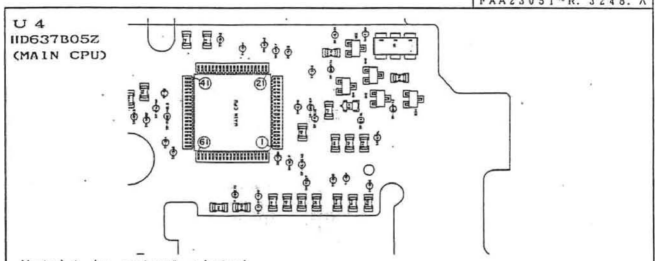
U 2 M51068FP (MPX-1)



Pin	Name	Pin	Name
1	Power GND	3 6	Motor mode 2
2	Battery Check	37	Motor mode 3
3	DC-DC converter control	3 8	NC
4.	Power hold	3 9	Digital GND
5	AF pre-release sig	40	+3.3 V output
6	Pre-release sig	4 1	+3.3 V limiter
7	Release sig	4.2	+3.3 V base
8	Pre-release SW	43	+ 5. 5 V
9	Pre-release MPX	44	Vcc 1
10	Pre-release/release sig	17	
11	NC WE IL	0.	1 10 10 10 10 10 10 10 10 10 10 10 10 10
12	Release SW	N	
1 3	NC	17	
14	NC	- Pro-	
15	Rewind motor drive 1	- Date -	2 1 ( 2) ( 1)
16	Rewind motor drive 2		
1.7	Analog GND		
18	Spool motor brake		
19	Charge motor brake	-	
2 0	Spool motor drive	Anna a	
2 1	Charge motor drive		119 J. T.
2 2	Power GND	-	Control of the contro
2 3	NC	-	whose trajection is a first
2 4	Vbat		
2 5	NC .	-	
26	NC	1	10-1-28 H-1 (3-1
27	Apreture PINT output		
28	Mech pulse output		
2 9	Aperture PINT input		
3 0	Mech pulse PINT input		
3 1	NC	5	
3 2	NC	12-71-7	The state of the s
3 3	Chip enable	7	4
3 4	Motor mode 0		
3 5	Motor mode 1	1	

-E6-

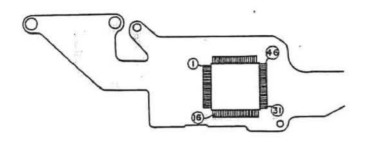




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Note	*	1 5	o u t	Du t	Sign	ı a I

in	NAME	Fuuction	Pin	NAME	Fuuction
1	RESET	Reset IN	4 1	PH 7	Release Accept
2	XTAL	XTAL	4 2	PJ 4	A F Accept
3	EXTAL	Clock I N	4 3	PJ 3	Film detection SW
4	MP1	Vcc	4.4	PJ 2	Mech Charge Completion SW
5	MP 0	GND	4.5	PJ 1	Film Adv. Completion SW
6	NMI	Vcc	4.6	PJ 0	A. E. Lock SW
7	STBY	Vcc	47	PF 7	Illuminator SW
8	Vcc	Vcc	48	PF 6	Rewind SW (R 2 SW)
9	PC 7	TTL Signal (L Out Only)	4 9	PF 5	Sprocket SW (R1 SW)
0	PC 6	Ready Monitor 4	5 0	PF 4	Film Counter SW
1	PC 5	Photo Interrupter Input	5 1	PF 3	CONTINUES.
2	PC 4	For inspection	5 2	PF 2	Power Hold Signal
3	PC 3	Control I/O	5 3	PF I	Release SW Signal
4	PC 2	Serial Clock (SCLK)	5 4	PF 0	Pre-release SW sig
5	PC 1	Serial In (Rx)	5.5	MP2	GND
6	PC 0	Serial Out (Tx)	5 6	Vss	GND
7	*PA 0	Display erasure sig	5.7.	*PE 7	Data Address 2
8	*PA 1	Mech pulse input (INT 1)	5 8	*PE 6	Data Address I
9	*PA 2	Imprint-sig (INT 2)	5 9	*PE 5	Data Address 0
0	*PA 3	Serial Mode 0	6.0	*PE 4	Release Magnet
1	*PA 4	Serial Mode 1	6 1	*PE 3	Aperture Magnet
2	*PA 5	Serial Mode 2	6 2	*PE 2	Closing Shutter Curtain Magnet
2 3	*PA 6	Serial Mode 3	6.3	*PE 1	Opening Shuttal Curtain Magnet
4	AVCC	Vref	6 4	*PE 0	250-EXP Camera back adv. sig
2.5	PD 0	Metering output	6.5	PG 0	250-EXP Camera back Attach sig
6	PD 1	D/A Moni tor	6.6	PG 1	N. C.
7	PD 2	Battery Check	67	PG 2	N. C.
8 9	PD 3	Compensation Dial	6.8	PG 3	Photo Interrupter Control
9	PD 4	TV dial	6.9	PG 4	Motor Mode O (L out only)
3 0	PD 5	S-C dial	7.0	PG 5	Motor Mode 1 (L out only)
3 1	PD 6	AE MODE (PSAM)	71	PG 6	Motor Mode 2 (L out only)
3 2	PD 7	150, 10, 1-10	72	PG 7	Motor Mode 3 (L out only)
3 3	AVss	Analog Gnd	7 3	PB 0	X Accept (L out only)
1	PII 0	D/A 1 (L Out Only)	74	PB 1	CE (EE-PROM)
5	PH 1	D/A 2 (L Out Only)	7.5	PB 2	Data Out 0
6	PII 2	CTL 3 (L Out Only)	7.6	PB 3	Data Out I
3 7	P 11 3	L. A. E. C. Out Only)	77	PB 4	Data Out 2
3 8	P11 4	D. C. (L Out Only)	78	PB 5	END Display (L Out Only)
3 9	PII 5	Lens Drive Signal	7 9	PB 6	Self Display (L Out Only)
4 0	PII 6	Filter Signal	8.0	PB 7	I SO Warning (L Out Only)

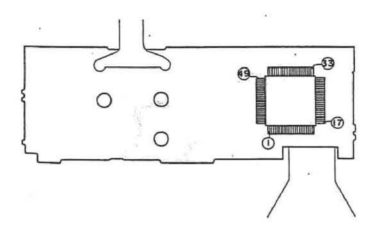
U 5 M50922 (LCD Driver)



Pin	Mane Name	Pin	Name
1	Back light LED	36	SEG 4
2	Redy LED	37	SEG 5
3	Rear focus LED	38	SEG 6
4	In-focus LED	3 9	SEG 7
5	Front focus LED	40	SEG 8
6	Exp. compensition LED	4.1	SEG 9
7	NC	42	SEG 10
.8	Display erasure	43	SEG 11
9	LC 1/0	44	SEG 12
10	Clock	4 5	SEG 13
11	NC	4 6	SEG 14
1 2	1/0	47	SEG 15
13	Xin	48	SEG 16
14	Xout	49	SEG 17
15	Reset	5 0	SEG 18
16	Vdd .	5 1	SEG 19
17	Analog GND	5 2	SEG 20
18	Vdd	53	Vss
19	NC	54	Vss.
20	VLCD 3	55	100000 A 444
2 1	VLCD 2	5 6	Si - 4 -
22	VLCD 1	57	(C 1) d
2 3	Vss	58	The second secon
24	COM 0	5 9	
2 5		60	
26	NC	6 1	
27	NC	6 2	·
28	Vdd	63	The same of the sa
2 9		64	The second secon
3 0	SEG 0	7" =1	
3 1	SEG 1	1	1
3 2	SEG 2		and the state of t
3 3	WAS CONTRACTED TO CONTRACT TO		the first of the second
3 4			1. to 1/2
3 5	NC	-	Total (and ) and total and the same of the

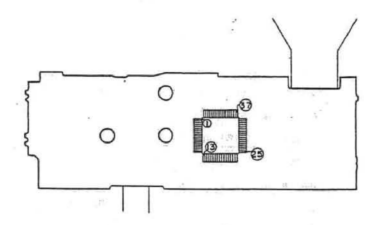
-E9-

U 6 UPD78C14A (AF CPU)



Pin	Name	Pin	Name
1	Lens mode	3 6	Store mode
2	NM1	37	Store control
3	INT1 ·	3 8	6 V C
4	MODE 1	3 9	L. D
5	RESET	40	STOP
.6	MODE 0	41	Vdd
7	X 2	42	D/A
. 8.	X1	43	D/A
9	Vas	44	D/A
1.0	AVss	4 5	D/A
1.1	ANO A	4 6	D/A
12	AN1	47	3V ON/OFF
13	AN 2	48	Filter drive
1.4	AN3	49	Filter drive
1.5	AN4	5 0	R. sig
16	ANS	5 1	
17	AN6	5 2	
18	AN7	5 3	LAE
19	Refvoltage	5 4	Driection control
20	AVdd	5.5	A/D sync
2 1	RD	5 6	
22	WR	5 7	Lens detection
23	ALE	5 8	Tx
2.4	ø.C	5 9	Rx.
25	Spare	60	
26	Filter SW1	6 1	INT2
27	Filter SW2	6 2	TO
28	Release SW sig	6 3	CI
29	AF accept	6 4	5V ON/OFF
3 0	Pre-release sig		44
3 1	Sensor gain switch	1	1 - 45 1 4 5
3 2	6V external source	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.3	Release accept	A.	Se madding to
3 4	FAR drive	7	
3.5	NEAR drive	-	

U7 MB4426 (AF interface IC)



Pin	Name	Pin	Name
1	Reset	3 6	Data receive
2	Lens mode	37	Serial clock input
3	Focus lock	38	Serial clock output
4	Store control	3 9	Relative pulse output
5	Store mode	40	
6	NEAR drive	41	Relative pulse input
7	FAR drive	42	Limit
8	≠RB	43	
9	ØRA 30	44	Clock input
10	ø C	market and the second second	Hard AGC
11	ø C G	4 6	A/D sync output
1 2	♦TG		Direction control
1 3	AGC	48	LAE
1 4	Hold		
15	CCD A	18170	- 180 m 172 - 2 m - 1 m
16	CCD B	1071 300	f tan C
17	A inversion input	1140	the second district
1.8	A Input	- All 191	The second of th
19	GND		y or the table of the table
2 0	B inversion input		
2 1	Binput	100	The second secon
2 2	A. B output	347 3 67	2 - 2 e - 2 d
2 3	AGC level	140 84	Commence III
24	Ref. voltage		THE RESIDENCE OF THE PARTY OF T
2 5	6V control output		
26	6V monitor		1 / 41 fig. () 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2
2 7	6V control		· · · · · · · · · · · · · · · · · · ·
2 8	Vcc		1
2 9	Motor drive 1		T C T 19 T T T T T T T T T T T T T T T T T
3 0	Motor drive 1'	let L	
3 1	Motor drive 2	4-1	Lawrence gard A
3 2	Motor drive 2'		11 7 1 22 2 4 W T. W.
3 3	Vdd		St. There was a
3 4	Digital GND	uhă .	Andrew Transport
3 5	Data transformer	v.la.	A THE IS A

# (5) CHECKING LANDS (1)

N.	N	2
No.	Name	Function
1	WL-+3.3V1	Q1 collector (3.3V generated)
2	WL-+3.3V2	Soldering terminal for release Mg positive side
3 -	WL-XGND	GND for TRIAC base plate
4	WL-AGND	Solderong terminal for analog GND
5	WL-DGND	Soldering terminal for digital GND
6	WL-FILM	Soldering terminal for film detection SW
7	WL-H/R	Soldering terminal for release contact wire
8	WL-Q1B	Lead wire for Q1 base
9	WL-RLSMG	Soldering terminal for release Mg lead wire
10	WL-SPOTA	Soldering terminal for spot SPD anode lead wire
11	WL-SPOTK	Soldering terminal for spot SPD cathode lead wire
12	WL-XGATE	Soldering terminal for TRIAC gate lead wire
13	WL-TTLA	Soldering terminal for TTL SPD anode lead wire
14	WL-TTLK	Soldering terminal for TTL SPD cathode lead wire
15	WL-X	Soldering terminal for TRIAC gate lead wire
16	TP-+5.5V1	+5.5V
17	TP-1MG	Opening curtain Mg driving signal
18	TP-2MG	Closing curtain Mg driving signal
19	TP-A10M	Metering last step Amp Input
20	TP-A100UT	Metering Amp. Output
21	TP-A10P	Metering last step Amp. + Output
22	TP-A11	A/D ref. voltage Amp Input
23	TP-A150UT	TTL ISO Amp. Output
24	TP-A160UT	A/D monitor Amp. Output
25	TP-A18	Reset delay condenser terminal
26	TP-A5V	Analog 5.5V
27	TP-A9	Metering A9 Amp. Output
28	TP-AFABLE1	AF permission signal 1
29	TP-AFABLE2	AF permission signal 2
30	TP-AFCLK	Clock for AF communication
31	TP-AFCTL1	AF control 1
32	TP-AFCTL2	AF control 2
33	TP-AFCTL3	AF control 3
34	TP-AFHSIG	AF pre-release signal
35	TP-AFI/O	AF 1/0
36	TP-AGND	Analog GND
37	TP-AIS	Aperture pulse output

#### CHECKING LANDS (2)

No.	Name	Function	
38	TP-APMG1	Aperture Mg driving signal 1	
39	TP-APMG2	Aperture Mg driving signal 2	
40	TP-AVSS	Metering Amp. analog GND	
41	TP-BACK	Camera back SW	1
42	TP-BATCHK1	Battery check 1	431
43	TP-BATCHK2	Battery check 2	
44	TP-CE	EEPROM chip enable	
45	TP-CI/O	Control I/O	
46	TP-CLK	CPU clock	
47	TP-COUNTER	Counter SW	
48	TP-D/A1	D/A conversion control 1	
49	TP-D/A2	D/A conversion control 2	
50	TP-DAO	Data address 0	
51	TP-DA1	Data address 1	
52	TP-DA2	Data address 2	
53	TP-DBWRT1	Data back imprint signal 1	X-100
54	TP-DBWRT2	Data back imprint signal 2	
55	TP-DC	AF data command	1.
56	TP-DGND1	Digital GND 1	
57	TP-DGND2	Digital GND 2	and Armania
58	TP-DISPLAYOFF	Display erasure signal	50 mm V 50 mm
59	TP-DOO	Data Out O	
60	TP-DO1	Data Out 1	4176
61	TP-DO2	Data Out 2	1.414
62	TP-DO4	Data Out 4	
63	TP-DX2	DX contact 2	
64	TP-DX3	DX contact 3	100
65	TP-DX4	DX contact 4	
66	TP-DX5	DX contact 5	
67	TP-DX6	DX contact 6	70.0 44
68	TP-EXTAL	Main CPU oscillator 1	122 (7)
69	TP-FBDRIVE1	Magazine back advance signal 1	
70	TP-FBDRIVE2	Magazine back advance signal 2	
71	TP-FBSET1	Magazine back attached signal 1	
72	TP-FBSET2	Magazine back attached signal 2	
73	TP-FCI/O	Finder control I/O	
74	TP-FD3V	3V for finder	

# CHECKING LANDS (3)

No.	Name	Function	#	
75	TP-FDCLK	Finder clock		N.
76	TP-FDI/O	Finder I/O	19582	7
77	TP-FILMEND	Film end signal		
78	TP-FILMENDLED	Film end display LED cathode		
79	TP-FILTER	Reserve	1-1-1-	
80	TP-HOSEI	Compensation dial output	13.00	
81	TP-HSIG	Pre-release signal	7	
82	TP-HSW	Pre-release SW	70 - 0.7	-
83	TP-ICON	TTL sync. integration condenser		-
84	TP-ILLUMISW	LCD back light SW		
85	TP-ISO1	ISO warning		1,5
86	TP-ISO2	ISO dial output	1.4	15.1
87	TP-ISSIG	Is signal	77.h	
88	TP-ISSW	Is SW output	- H	
89	TP-LAE	Lens access enable signal		
90	TP-LCDCLK	Clock for LCD driving CPU		
91	TP-LCDI/O	I/O for LCD driving CPU	1 1	Ī
92	TP-LCI/O	LCD driving CPU control I/O		
93	TP-LD	Lens drive signal	146.2	7
94	TP-MAKISW	Film advance SW	14:	
95	TP-MCHARGE	Charging SW	THE STATE OF	TO NO.
96	TP-MEAS	Metering output	1221 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87.
97	TP-MEMORYSW	AE lock SW	10: T	1 sept
98	TP-MMO	Motor mode 0	30 7	
99	TP-MM1	Motor mode 1	apt en	
100	TP-MM2	Motor mode 2	-70	
101	TP-MM3	Motor mode 3	4 4 4 1 1 1 1	Gel.
102	TP-N1	Charge motor brake signal	11/12/19	
103	TP-N2	Spool motor brake signal	B	7
104	TP-N3	Rewind motor control signal 1	- 170	
105	TP-N4	Rewind motor control signal 2	1 1111111111111111111111111111111111111	**
106	TP-P1	Charge motor driving signal	. 4 172	
107	TP-P2	Spool motor driving signal	7 7 W	ΥĦ
108	TP-PC	Mech. pulse output		
109	TP-PC3V	3.3V for aperture & advance PINT	13.15.45	in 3
110	TP-PCCTR	3.3V control for PINT	A. Landan	t.
111	TP-PCOA	Aperture pulse input	1, 1, 1	4

# CHECKING LANDS (4)

No.	Name	Function	- F	12
112	TP-PCOB	Mech. pulse input		
113	TP-PGND	GND for power		
114	TP-POWERHOLD	Power-hold signal		
115	TP-PSAM	Mode dial output		
116	TP-R1	R1 SW	-4	_
117	TP-R2	R2 SW		
118	TP-RESET	Reset	7 Te	
119	TP-RLSABLE	Release permission	<u> </u>	
120	TP-RLSMG	Release Mg driving signal	1700/5	
121	TP-RSIG	Release signal	. 20	
122	TP-RSW	Release SW	- <del></del>	
123	TP-RX	Serial In	PE - 14 - 1	
124	TP-SBREADY	Speedlight Ready	7 (4	_
125	TP-SBSTBY	Ready LED cathode	<u> </u>	
126	TP-SBSTOP	Speedlight stop	**************************************	-
127	TP-SBTTL	Speedlight TTL	15	
128	TP-SC	S-C dial output	3 1 3	
129	TP-SELF	Self-timer signal	22 % 27	
130	TP-SELFLED	Self-timer LED cathode	140	
131	TP-SMO	Serial mode 0	N 199	
132	TP-SM1	Serial mode 1	d'ar ox	
133	TP-SM2	Serial mode 2	<ul> <li>50°51 1 51</li> </ul>	
134	TP-SM3	Serial mode 3	ja j	-
135	TP-STOP	Flash stop sinal	3 3 1	
136	TP-TAJYU1	Not in use	227 1 1/2	310
137	TP-TAJYU2	Not in use	GXS s	
138	TP-TEST	Data back inspection terminal	i. Pir	
139	TP-TTLG	TTL ISO Amp. Input	- A/14.1. 15	
140	TP-TTLSIG	TTL signal	V. 1	
141	TP-TV	Tv dial output	ět. a.	
142	TP-TX	Serial Out	Set Test	7.7
143	TP-VREF	A/D ref. voltage	THE STATE OF	
144	TP-XTAL	Main CPU oscillator 2	1	
145	AS-1MG	Opening curtain Mg press-contact	terminal m	
146	AS-2MG	Closing curtain Mg press-contact	The second second second second second	111
147	AS-AF12V	12V for CDB	17168	
148	AS-AF3V	3.3V for AF	oganie - cal	-

### CHECKING LANDS (5)

No.	Name	Function
149	AS-AFA5V	Analog 5.5V for AF
150	AS-AFABLE	AF permission
151	AS-AFAGND	Analog GND for AF
152	AS-AFCLK	Clock AF
153	AS-AFD5V	Digital 5.5V for AF
154	AS-AFDGND	Digital GND for AF
155	AS-AFHSIG	AF pre-release signal
156	AS-AFI/O	I/O for AF
157	AS-AFRESET	Reset for AF
158	AS-AFRSIG	Release signal for AF
159	AS-AFRSWSIG	Release SW signal for AF
160	AS-ATOMAKUSW	Closing curtain SW press-contact terminasl
161	AS-BACK	Camera back SW soldering terminal
162	AS-CTL1	AF control 1
163	AS-CTL2	AF control 2
164	AS-CTL3	AF control 3
165	AS-DBCLK	Clock for data back
166	AS-DBH/R	Data back pre-release /release
167	AS-DBH/R	Data back I/O
168	AS-DBI/O	Data back inspection terminal
169	AS-DBTEST	Data back imprinting
170	AS-DBWRT	Data command for AF
171	AS-DC	Data back control I/O
172	1 161	DX2 press-control terminal
	AS-DX2	DX3 press-contact terminal
174	141 - Alt .	DX4 press-contact terminal
175	100000000000000000000000000000000000000	DX5 press-contact terminal
176	4 1-70	DX6 press-contact terminal
177	The state of the s	Filter drive 0
178	and the latest the lat	Filter drive 1
179	PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS	End LED cathode
180	The state of the s	Reserve
181	A COMMON TO THE PARTY OF THE PA	Pre-release SW
182	- 40 hay 100	ISO dial output
183	1 2755 H	3.3V for end LED
184	100000000000000000000000000000000000000	Analog GND for ISO base plate
185	THE PARTY NAMED AND ADDRESS OF	Ref. voltage for ISO output

# CHECKING LANDS (6)

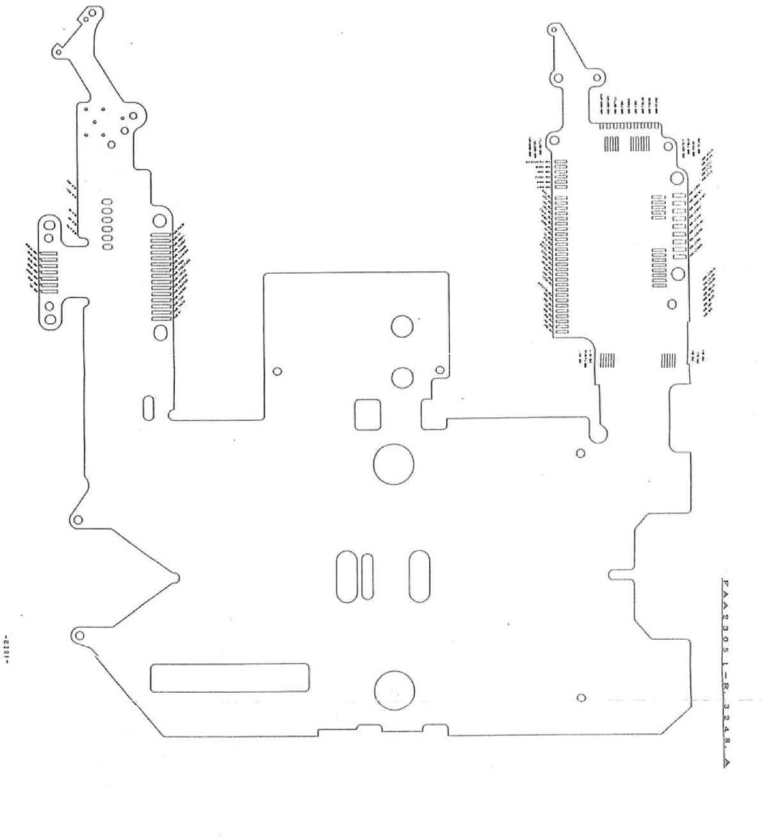
No.	Name	Function	_
186	AS-ISSW	Is SW output	
187	AS-LAE	Lens access enable	
188	AS-LD	Lens drive signal	
189	AS-N1	Charge motor brake signal	
190	AS-N2	Spool motor brake signal	
191	AS-N3	Rewind motor control signal 1	
192	AS-N4	Rewind motor control signal 2	
193	AS-P1	Charge motor driving signal	
194	AS-P2	Spool motor driving signal	
195	AS-PGND	Power GND	- 12
196	AS-R2SW	R2 SW	
197	AS-RLSABLE	Release permission	
198	AS-RSW	Release switch	
199	AS-SC	SC dial output	
200	AS-SCAGND	Analog GND for SC dial	I
201	AS-SCVREF	Ref. voltage for SC	
202	AS-SHUT3V	3.3V for shutter	
203	AS-SHUT5V	. 5.5V for shutter	
204	AS-SHUTGND	GND for shutter	
205	AS-TRIAC .	TRIAC control terminal	ľ
206	AS-VBAT	Power source	
207	AS-VCC1	Power source (after power SW)	
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# CHECKING LANDS (7)

No.	Name	Function
B-1	WLB-CTRL	DC-DC converter control terminal
B-2	WLB-12V	DC-DC converter 12V output
B-3	WLB-5V	DC-DC converter 5.5V output
B-4	WLB-VCC1	DC-DC converter input
B-5	WLB-GND	DC-DC converter GND
B-6	ASB-PCGND	GND for photo coupler
B-7	ASB-PCOA	Aperture photo interrupter output
B-8	ASB-PC3V	3.3V for photo coupler
B-9	ASB-APMG	Aperture Mg signal
B-10	ASB-APGND	GND for aperture Mg
B-11	ASB-AP3V	3.3V for aperture Mg
B-12	ASB-AEL	AE LOCK SW
B-13	ASB-PULSE	Mech. pulse output
B-14	ASB-TV	Tv dial output
B-15	ASB-HOSEI	Compensation dial output
B-16	ASB-TVVREF	Ref. voltage for dial resistor
B-17	ASB-TVAGND	GND for dial resistor
B-18	ASB-ILLUMISW	Illuminator SW output
B-19	ASB-PSAM	Mode dial output
B-20	ASB-TVSELFLED	Self-timer LED cathode terminal
B-21	ASB-TVPC3V	3.3V for Mech. pulse
B-22	ASB-MCHARGE	Charge completion switch output
B-23	ASB-COUNTER	Counter SW output
B-24	ASB-MAKISW	Film advance SW output
B-25	ASB-TV3V	3.3V for self-timer LED
B-26	ASB-TAJYU	Not in use
B-27	ASB-R1	RI switch output
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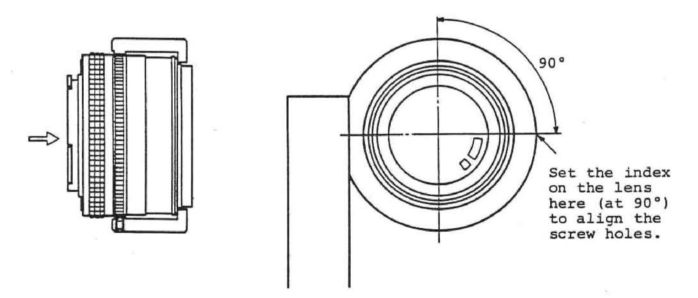


# TOOL INSTRUCTION

SERVICE DEPT

J 1 5 2 8 0

- 1. NAME: Z LENS HOLDER J15280
- 2. PURPOSE: To adjust "Z" in AF SLR camera
- 3. HOW TO ASSEMBLE:
  - 1) Mounting Standard Lens for Z Adjustment (J18183)
    - a) Remove the meter coupling shoe attached on the aperture ring of J18183.
    - b) Remove adhesive agent from the circumference of the aperture index ring (silver ring) of J18183.
       (Do not remove adhesive from the sides of the ring.)
       c) Unfasten three screws on the tube of J15280 with a
    - c) Unfasten three screws on the tube of J15280 with a hexagonal wrench, so that they do not protrude from the inner surface of the tube.
    - d) Set J18183 on J15280 as shown below and fasten screws.



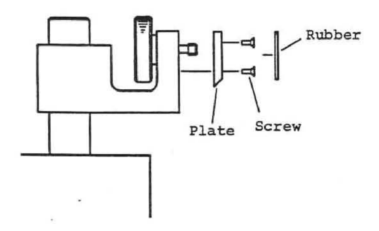
e) Apply Screw Lock on the screws.

# TOOL INSTRUCTION

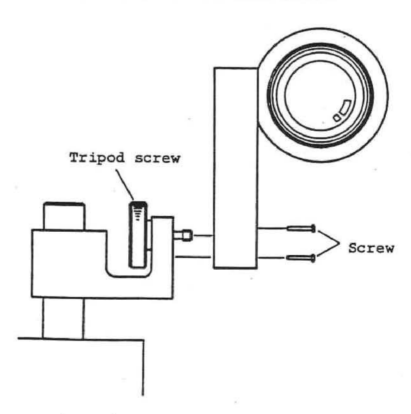
SERVICE DEPT

J 1 5 2 8 0

- 2) Mounting lens holder on AF adjustment stand (J15259)
  - a) Remove rubber and plate as shown below:



b) Mount J15280 to J15259 with a tripod screw and attached two screws. Adjust each screw so that the optical axis of the lens (J18183) becomes horizontal.



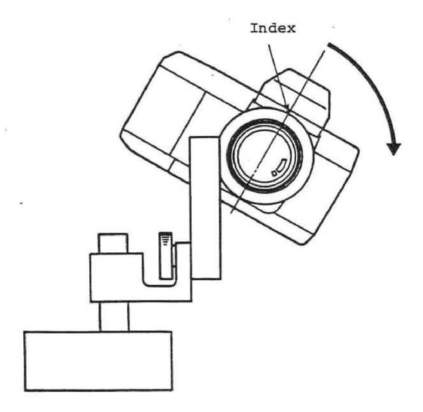
# TOOL INSTRUCTION

SERVICE DEPT

J 1 5 2 8 0

#### 4. HOW TO USE

a) Attach a camera to the assembly of J15280, J15259 and J18183. (Align the index of the lens holder with the center line of the camera as shown in the figure below. Then, attach the camera to the lens and turn it in the arrow direction.)



- b) Decide the distance between the film plane and the chart in AF illuminator box (J15264). (Set the distance at the specified one for each lens.)
- c) Look into the viewfinder and set the focus brackets at the center of the chart. Adjust the vertical position by moving J15259. Fine adjustment can be made by unfastening each screw.
- d) Set J15259 securely.
- e) Adjust "Z" of the camera.