

FAA28151 FAA28351 FAA28551

REPAIR MANUAL

Nikon NIKON CORPORATION Tokyo. Japan

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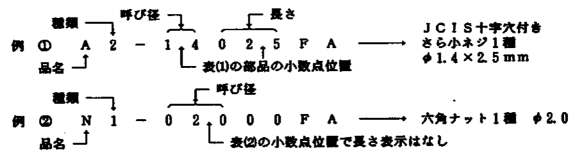
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PARTS LIST	
ASSEMBLY LIST	P 2 5

部 专税明 MARKS IN THE PARTS LIST

(1) 機械標準品

下の表に示す機械標準品の部品番号は品名、種類、呼び径、長さを示しています。



(1) Standard mechanical parts
Reference Number in the Parts List

A. Screw · Pin

A 2 - 1 4 0 2 5 F A

Type

Diameter
Length

B. Nut · Washer · Snap ring

N 1 - 0 2 0 0

数 1 品名 Item_		程 第 T	уре	品名 Item			種 類 Typ	Pe
JCIS 十字穴付き小ねじ1種		なべ Pan	1				丸先 Round point	1
Cross-point screw 1	A	さら Countersua	k 2	すりわり付き止めねじ Splitted set screw		ĸ	とがり先 Come point	2
		丸さら Oval	3				くぼみ先 Half point	3
JCIS 十字欠付き小ねじ3種		なべ Pan	1				とがり先 Cone point	2
Cross-point screw 3	В	පි රි Countersun	2	六角穴付き止めねじ Hexagon socket head set	:	L.	くばみ先 Walf point	3
C. Casa Portar Contrar		丸さら Oval	3	screw			平先 Mormal	4
十字穴付き小ねじ		なべ Pan	1	六角穴付きポルト Hexagon socket head bol	ı t	М	M2, M2, 6	1 2
Cross-point screw	С	ප් ර Countersun	k 2	平行ピン		スナ	ナンレス	1 5
		丸さら Oval	3	Straight pin チーパーピン	P	Sta	inless steel	2
		トラス Trus	4	Taper pin	•	-1	使用	3
十字穴付きタップタイ タイトねじB型		なべ Pan	1	スプリングピン Spring cotter			wal 財政用	┿
Cross-point tapped screw B	F	ප් ශ් Countersun	k 2	1	<u> </u>	Lig	<u>sht</u>	14
十字穴付きタップタイ タイトねじB型1種		なべ Pan	1	表 2				
Cross-point tapped	G	ර ර Countersu	, 2	晶名 Ite 六角ナット	<u>m</u>	к	種類 Ty 1種 Type 1	1
screw B1		丸さら Oval	3	Hexagon nut 平底全		-	1種 Type 3 小形丸	+
十字次付きタップタイ タイトねじB型3種		なべ Pan	1	Machar		R	みがき丸	
Cross-point tapped	н	* *	. 2	Spring washer		\vdash	E型 Type B	
screw B3		丸さら Oval	3	- E型止め環 B-snap ring		s		

(2) 販売区分欄 The term of sale colum

紀号 Nark		lanation
0 _	Can be Supplied individually	: 単独部品として販売するもの
Δ	Not supplied individually but only as subassembly.	部組品でなければ販売しないもの
ΟΔ	Supplied either as part or subassembly	: 単独部品でも部組品でも販売するもの
×	Not considered as repair part	: 修理部品と考えないもの
*	Should be sent to the factory if the repair needed.	: 単体では交換できないので、組む場合: に工場での加工が必要なもの
Ø	Delivered as a product from the sales department (i.e., not supplied as repair part)	商品として販売店で販売しているもの

(3) 備考欄 The remarks colum

F-601N	Part number used in common	: 共通部品番号
(Blue × 125mm)	Lead wire (color × length)	コードの色と長さ
53F-2013 (FM-780028)	Technical information ref. number (number in parenthesis; English edition)	製品技術資料Na ()内は英文
(2.1×3.8 × 0.07)	Washer (internal diameter × external diameter×thickness)	フッシャー (内径×外径×厚さ)
(Black)	Black-finished parts	: 黒部品
(d=0, 2)	Diameter of wire	: 練型=0.2
(t= <u>1</u>)	Thickness	厚さ=1
Rev.	Revision	:訂正
Add.	Addition	造加
Dis.	Discontinuation	: 廃止
OLD	Parts of the intial design	:旧都基
•		· R P 限定出庫部品
RP-9001	Repair part information No.	RP情報No.
R1 D1 W1 C1 Q1 P1	Abbreviation for electronic part	電気部品記号
TA-0003	adhesive tape, the number 1K***-*** is not use).	接着テープ要求部署 (1K***-*** では部品要求でき ません。)
W-0056BB	Number (N-0056BE) are order numbers of Lead wire, (Por the order of Lead wire, the number 1K***-*** is not use).	

* VBRSATILB PART

* 既出部品

Apart maked with this pentagonal symblo is used commonly in the arcitecture of other products. That is called "VERSATILE PART". Note that every part, bearing new part number of eleven places, will turn into a VERSATILE PART when it is used in the design of future product.

テープ類TA設定部品一覧表

TAPES AND FILMS WITH PREFIX ALPHABETS TA Dec. 17, 1991

部品 No.	名 称	色	輝さ	#	長さ	要求単位 C'ty for
Part No.	Name of part	Color	Thickness (t=mm)	Nidhs (aa)	Length (m)	a unit for crdering
TA-0001	ポリエステルフィルム Tape	透明 Transparent	0. 025	10	30	1巻 1 roll
TA-0002	ポリエステルフィルム Tape	遊明 Transparent	0. 025	20	30	1 #6 1 roll
TA-0003	両面接着テープ Both sided adhesive tape	白 White	0. 16	10	2	1 卷 1 roll
TA-0004	西面接着テープ Both sided adhesive tape	黑 Black	0. 14	12	50	1卷 1 roll
TA-0005	ポリエステルフィルム Tape	黄 Yellow	0. 06	19	66	1 toll
TA-00068	アセチートクロス (シート) Tape (200×120/sheet)	#K Black	0. 23	6	200 (mm)	1set (20pcs)
TA-0007	網治導電性 Tape, copper foil	鋼油 Copper foil	0. 11	4	6	1 % 1 roll
TA-0008	ポリエステルフィルム Tape	透明 Transparent	0. 055	30	30	1 卷 1 roll
TA-0009	カプトンフィルム Tape	琥珀 Amber	0. 07	6	30	1 48 1 roll
TA-0010	両面接着テープ Both sided adhesive tape	乳白色 Opal	0. 16	15	36	1 地 1 roll
TA-0011	ポリエステルフィルム Tape	黑 Black	0.06	10	30	1 卷 1 roll
TA-0012	ポリエステルフィルム Tape	透明 Transparent	0. 025	6	30	1地 i roll
TA-0013	アセテートクロス (シート) Tape (200x120/sheet)	黒 Black	0. 23	20	200 (mm)	1set (20pcs)
					<u> </u>	
					<u> </u>	

リードワイヤー一覧表

LEAD WIRE LIST

DEC. 17. 1991

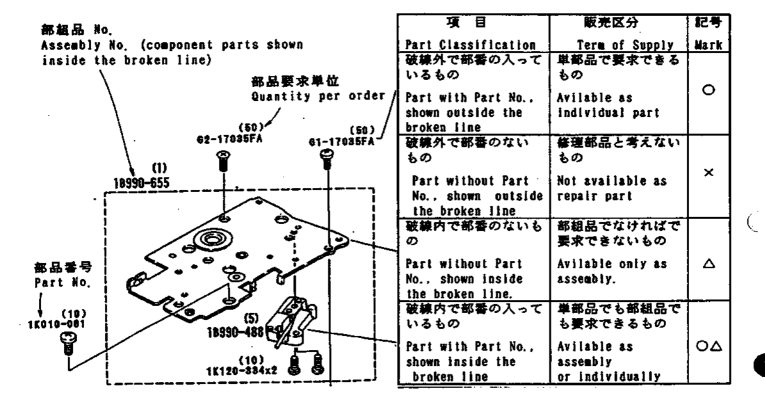
		LEA	 	LISI			DEC. 11. 1991
部品No. Part No.	色 Color	外 形 Diameter (outer	導体サイズ Pcs. / Diameter	部 品 No. Part No.	色 Color	外 形 Diameter (outer	導体サイズ Pcs. / Diameter
<u></u>		tube)	(lead wire)			tube)	(lead wire)
W-0045BN	Brown	0, 45mm	7×0.05mm	W-0108BK	Black	1. 08==	7×0. 16mm
W-0045RE	Red	-ditto-	-ditto-	W-0108BN	Brown	-ditto-	-ditto-
W-0045OR	Orange	-ditto-	-ditto-	W-0108RE	Red	-ditto-	-ditto-
W-0045GN	Green	-ditto-	-ditto-	W-01080R	Orange	-ditto-	-ditto-
W-0045BE	Blue	-ditto-	-ditto-	W-0108YE	Yellow	-ditto-	-ditto-
W-0045PU	Purple	-ditto-	-ditto-	W-0108GN	Green	-ditto-	-ditto-
				W-0108BE	Blue	-ditto-	-ditto-
W-0056BK	Black	0, 56mm	7×0.08mm	W-0108PU	Purple	-ditto-	-ditto-
W-0056BN	Brown	-ditto-	-ditto-	W-0108GY	Gray	-ditto-	-ditto-
W-0056RE	Red	-ditto-	-ditto-	W-0108WH	White	-ditto-	-ditto-
W-0056OR	Orange	-ditto-	-ditto-				
W-0056YE	Yellow	-ditto-	-ditto-	W-0120BK	Black	1. 2 ***	7×0.18mm
W-0056GN	Green	-ditto-	-ditto-	W-0120BN	Brown	-ditto-	-ditto-
W-0056BE	Blue	-ditto-	-ditto-	W-0120RE	Red	-ditto-	-ditto-
W-0056PU	Purple	-ditto-	-ditto-	W-01200R	Orange	-ditto-	-ditto-
W-0056GY	Gray	-ditto-	-ditto-	W-0120YE	Yellow	~ditto-	-ditto-
W-0056WH	White	-ditto-	-ditto-	W-0120GN	Green	-ditto-	-ditto-
W-0056PK	Pink	-ditto-	-ditto-	W-0120BE	Blue	~ditto-	-ditto-
			· · · ·	W-0120PU	Purple	-ditto-	-ditto-
				W-0120GY	Gray	-ditto-	-ditto-
1		-		W-0120WH	White	-ditto-	-ditto-
W-0080BK	Black	O. 80mm	7×0.12				
W-0080BN	Brown	-ditto-	-ditto-	W-0150BK	Black	1.5 ma	40×0.08mm
W-0080RE	Red	-ditto-	-ditto-	W-0150BN	Brown	-ditto-	-ditto-
W-0080OR	Orange	-ditto-	-ditto-	W-0150RE	Red	-ditto-	-ditto-
W-0080YE	Yellow	-ditto-	-ditto-	W-0150OR	Orange	-ditto-	-ditto-
W-0080GN	Green	-ditto-	-ditto-	W-0150YE	Yellow	-ditto-	-ditto-
W-0080BE	Blue	-ditto-	-ditto-	W-0150GN	Green	-ditto-	-ditto-
W-0080PU	Purple	-ditto-	-ditto-	W-0150BE	Blue	-ditto-	-ditto-
W-0080GY	Gray	-ditto-	-ditto-	W-0150PU	Purple	-ditto-	-ditto-
W-0080WH	White	-ditto-	-ditto-	W-0150GY	Gray	-ditto-	-ditto-
W-0080LB	Light blue	-ditto-	-ditto-	W-0150WH	White	-ditto-	-ditto-
	 			<u> </u>	ļ	 	
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					<u> </u>	L	<u> </u>

Thermal construction tube list Dec. 17, 1991

		 	 	200, 11, 1091
新 品 №	名 称	直径	長さ	備 考
Part No.	Name of part	Diameter (ゆ)	Length (m)	Romaks
TU-0001	収縮チューブ Thermal construction tube	1.0 mm	1	RP-8925
TU-0002	収縮チューブ Thermal construction tube	2. 0 mm	1	RP-8925
TU-0003	収縮チューブ Thermal construction tube	3. 0 mm	1	RP-8925
TU-0004	収縮チューブ Thermal construction tube	4. 0 mm	1	RP-8925
				· · · · · · · · · · · · · · · · · · ·

·				
<u> </u>	<u></u>			<u> </u>

展開図の見方 How to use explosion drawings



作成承認印	配布許可印
ラスタック サービス部 GM	

FAA28051 FAA28251 FAA28451

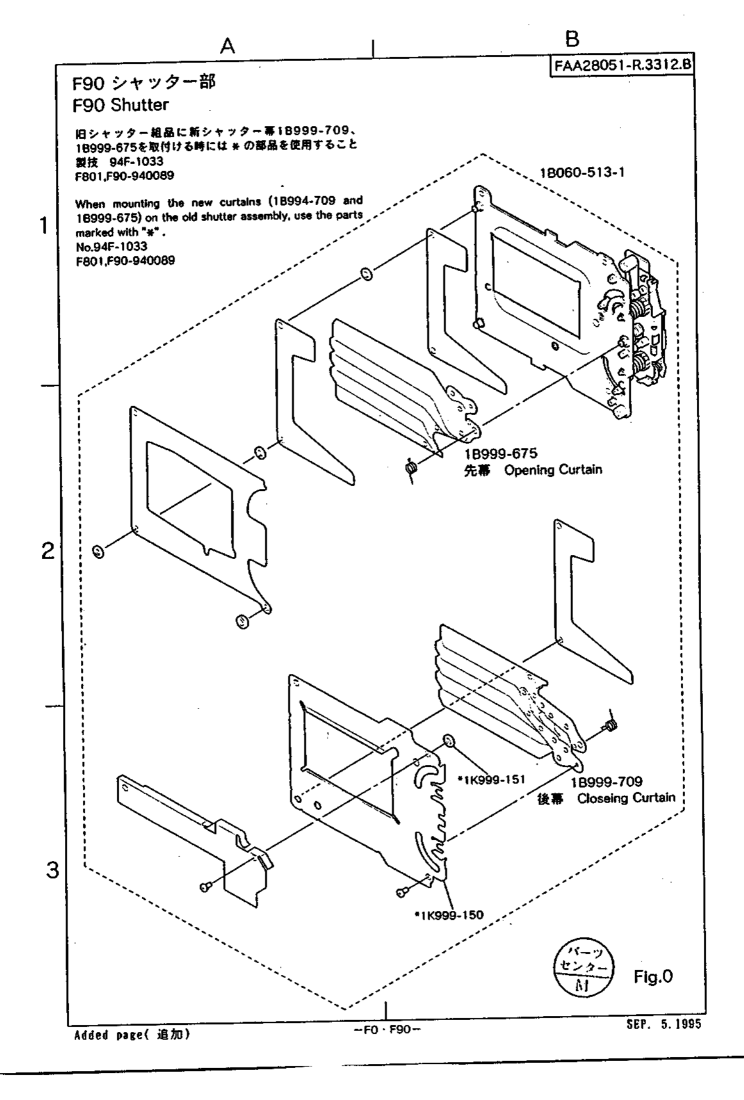
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PARTS LIST (REVISED-1) 修理部品表(改訂-1)



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Feb. 17. 1994



(50) H1-17045F8x2

1x260-377

(5)

(5) 1K277-089

(50) G2-17035F8x2

9

(10) 1K010-1a9

H1-17025F8 (50)

(5) 19990–826

(50) € A2-17060FA F

1B240-068

(5) < 1K240-808-2

(5) 1**K280-382**

(50)

G1-17040FB

(5) 1K148-182

(10) 1K010-139 ×

(10) 1K010-143x3

ik277-087

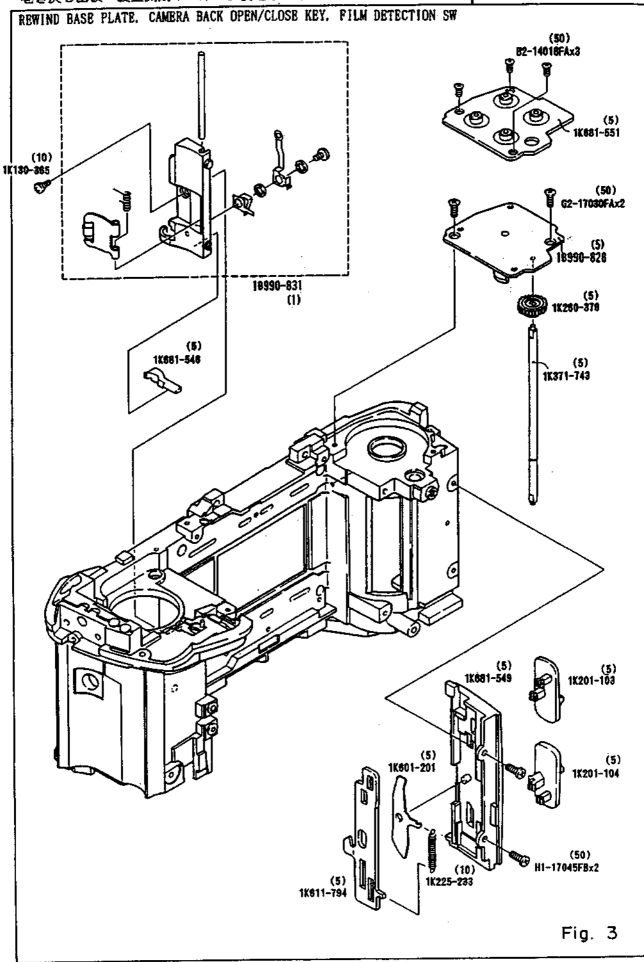
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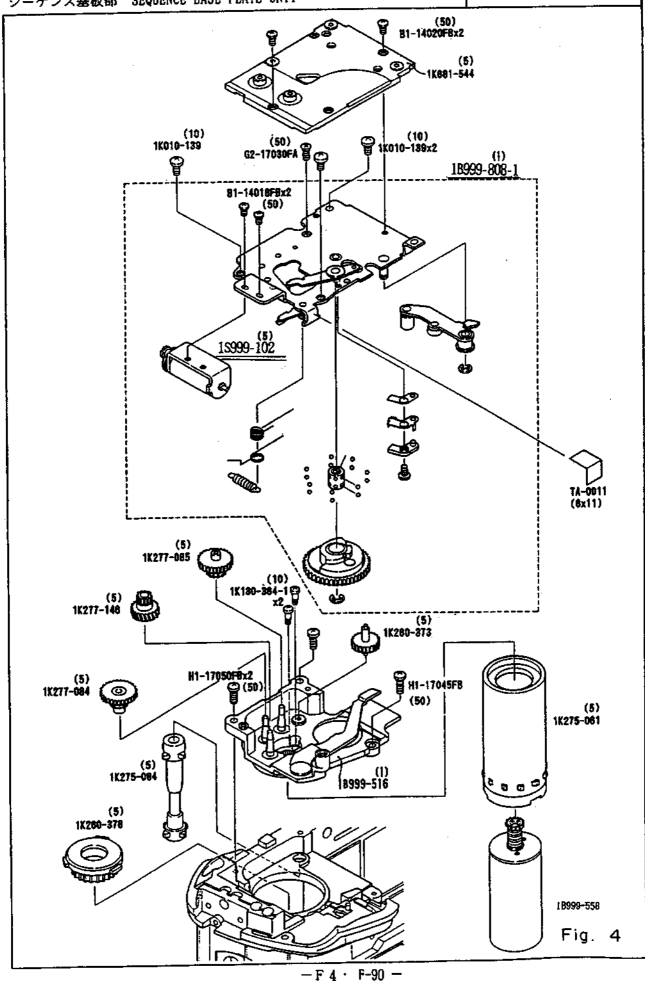
18990-824

(5)

1K280-387

Fig. 2



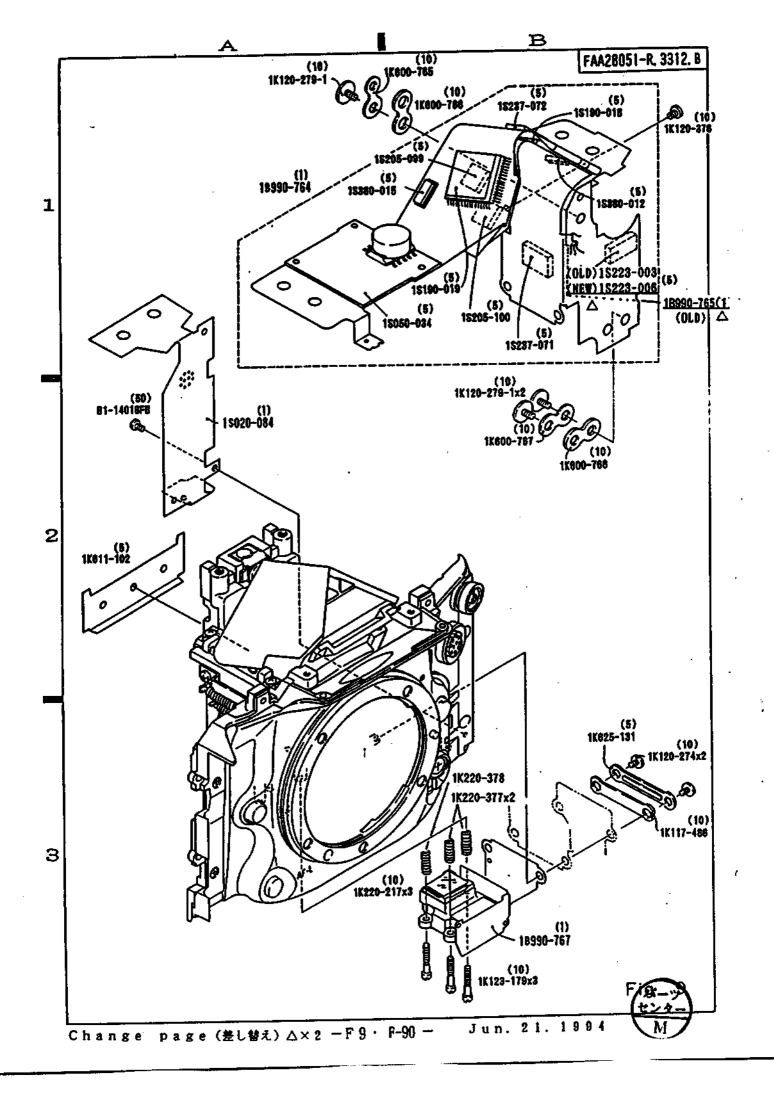


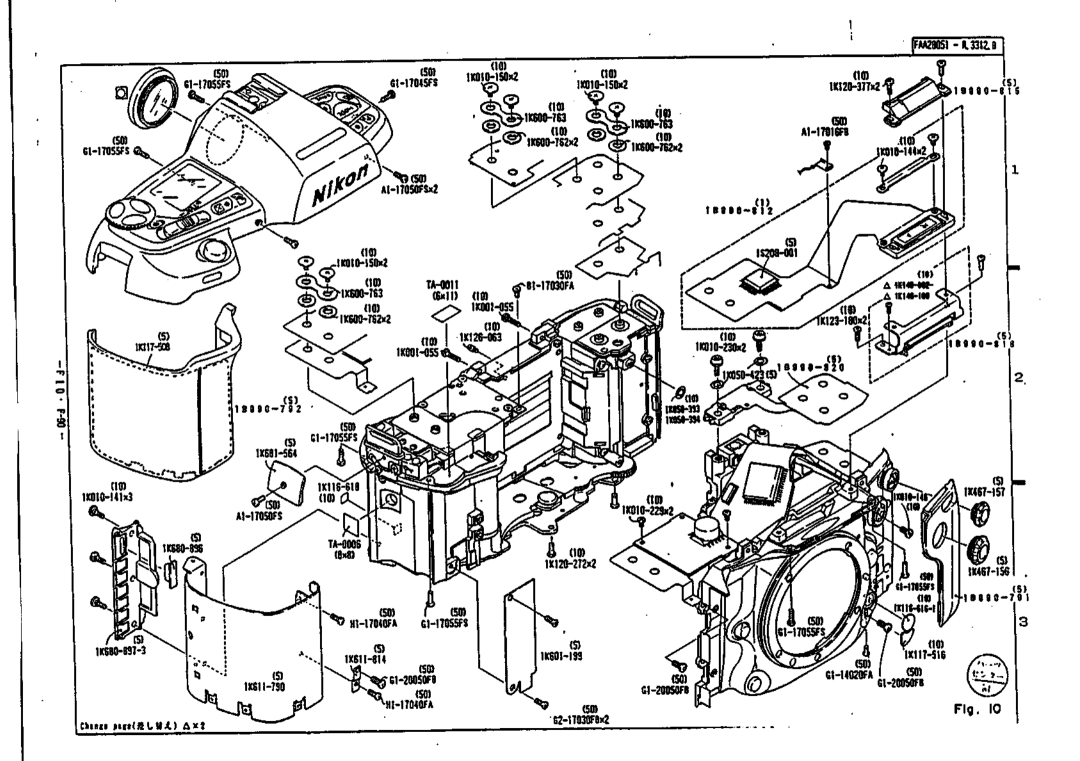
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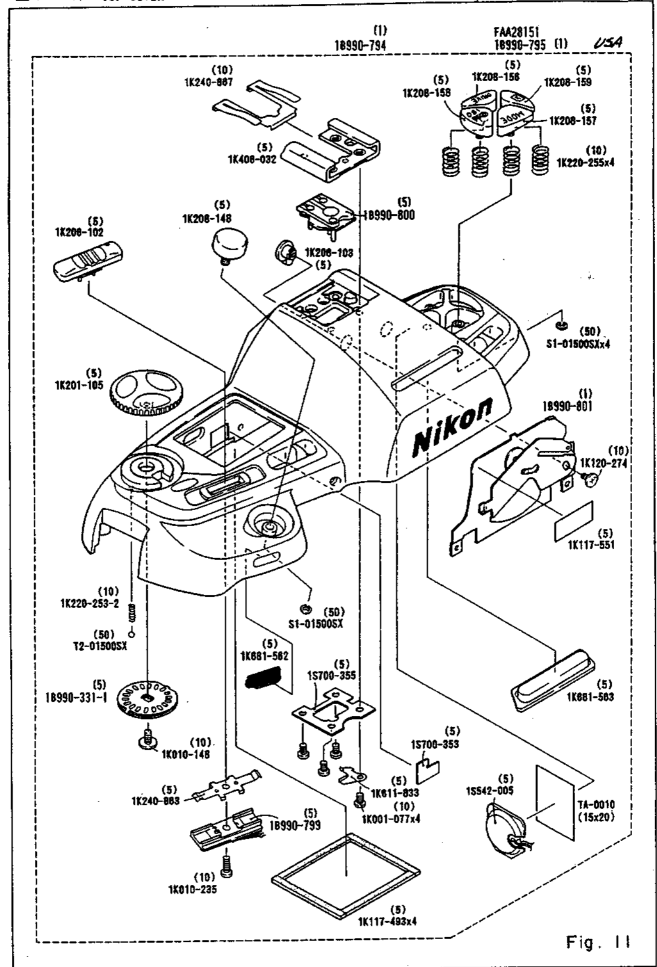
1K611-881

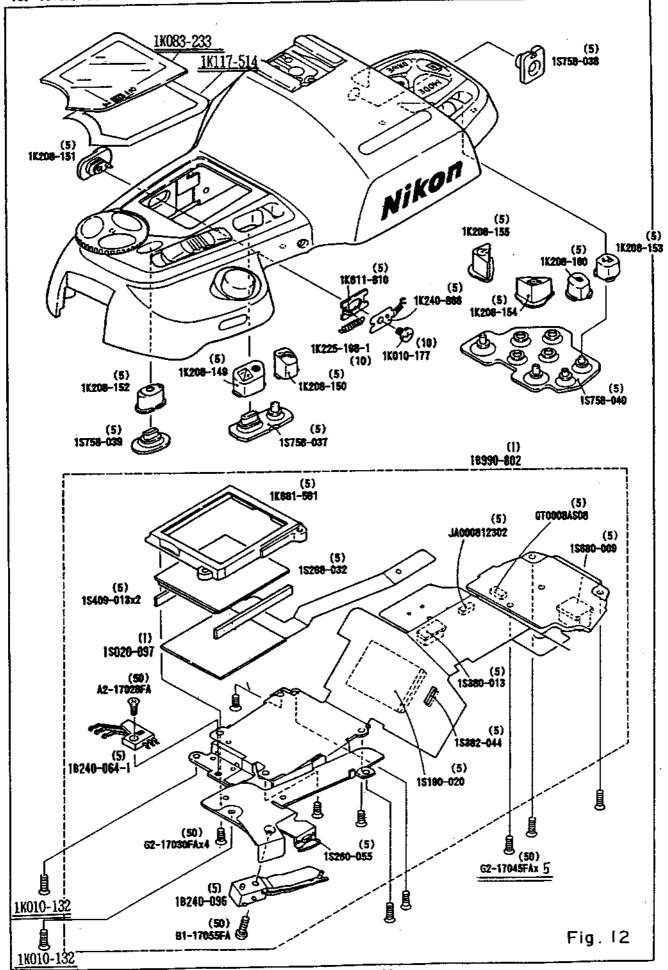
(50) G1-17025FAx2

Fig. 8

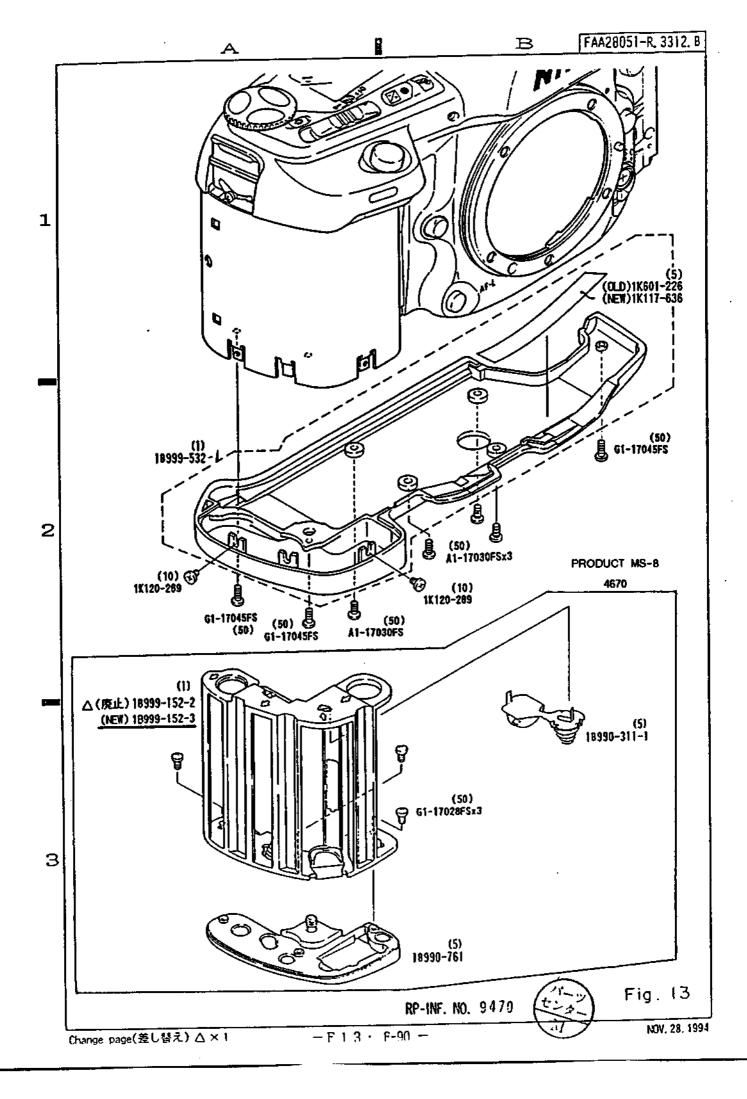


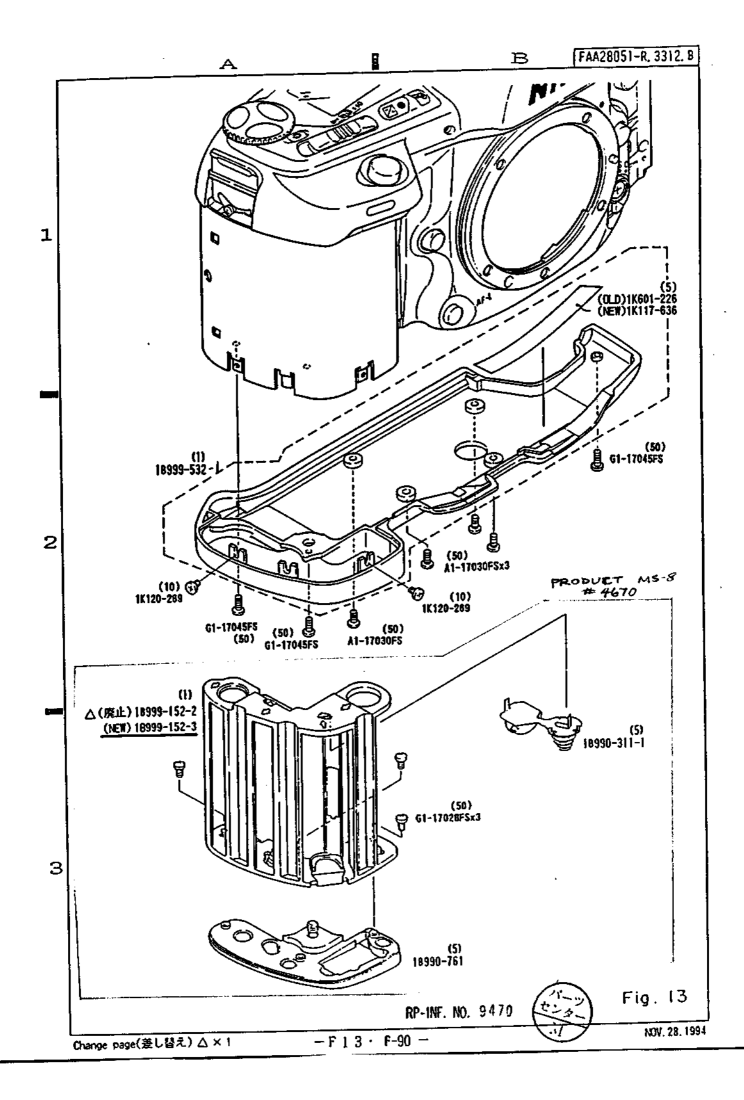


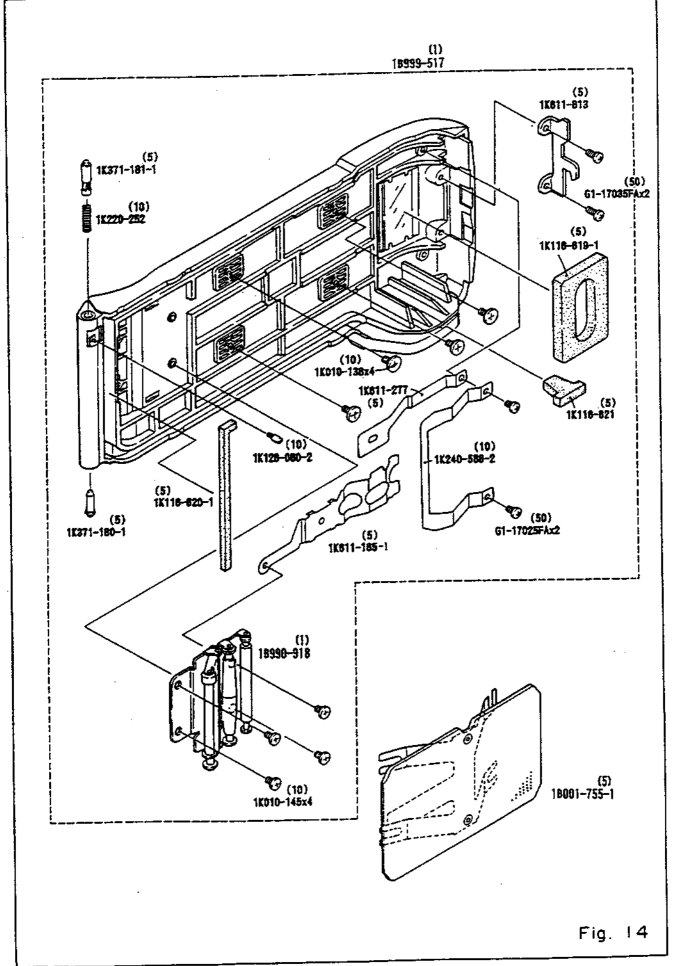




-F12·F-90-







部品書号	補助番号	名 称	1台分 僧数 Q'ty Per	部組品書号	参照 図番 Fig.	販売区分 Class.of Salabil-	備 考	要求単位 Order Unit
Part No.	Ckt No.	Name	Unit	Assembly	Na	ity	Remarks	Q ty
*1K001-055	7004	0			١,,		F-801S	
(B1-17070FB)	724	Screw (M1.7)	2		10	0		10
1K001-077	577	Screw (Mt. 7)	4	1B990-794	11	ОΔ		10
1K001-078	850	Screw (Mt. 7)	2	LB990-763	7	ОΔ		10
1K010-132		Screw	2		12	0	F-601 RP-9355 製技92F-206 参照	5 10
‡1K010−138	624	Screw (B1.7)	4	(8999-517	14	ΟΔ	F-801S	10
*LK010-139	841	Screw (Bi.7)	5		2.4	0	F-801S	10
*[K010-141	844	Screw (B1.7)	3		10	0	F-801S	10
*1K010-143	846	Screw (B2)	3		2	0	F-801S	10
*IK010-144	847	Screw (B1.7)	2	1B990-812	10	ОΔ	F-801S	10
*1K010-145	848	Screw (Bl.7)	4	18999-517	14	ОΔ	F-801S	10
*1K010-146	849	Screw (M2)	1		7	0	F-801S	10
*1K010-148	517	Screw (B1.7)	ı	1B990-794	ıı	ОΔ	F-801S	10
*1K010-150	284	Screw	6		10	0	F-801S	10
*1K010-177	556	Screw (B1.7)	1		12	0	F-601	10
1K010-229	773	Screw (PS1.4)	2		10	0		10
1K010-230	775	Screw (B1.7)	2		10	0		10

都品書号	補助番号	名 称	1台分 個 数	部組品書号	多照	販売区分 Class. of Salabil-	備考	要求単位 Order
Part No.	Ckt No.	Hame	Q'ty Per Unit	Assembly	Fig.	ity	Remarks	Unit Qʻty
1K010-235	739	Screw (PSI.7)	1	18990-794	11	ОД		10
*1K050-022	801	Washer(T=0, 2)	1	18990-763	6	ОД	P-801S	10
*1K050~029	811	Washer(T=0.05)	0-4		8	0	F-801S	10
\$1K050-030	811	Washer(T=0.06)	0-4		8	0	F-801S	10
*1K050-031	811	Washer (T=0.07)	0-4		8	0	F-BOIS	10
*1K050-032	811	Washer(T=0.08)	0-4		8	0	F-801S	10
*1K050-033	811	Washer(T=0.09)	0-4		8	0	F-801S	10
*1K050-034	811	Washer(T=0. i)	0-4		8	0	F-801S	10
*1K050-035	811	Washer(T=0.11)	0-4		8	0	F-801S	10
*1K050-036	811	Washer(T=0.12)	0-4		8	0	F-801S	10
*1K050-037	811	Washer(T=0.2)	0-4		8	0	F-801S	10
*1K050~038	811	Washer (T=0.3)	0-4	-	8	0	F-801S	10
*1K050-039	811	Washer (T=0. 4)	0-4		8	0	F-801S	10
*1K050-040-t (1K050-040)	811	Washer (T=0.5)	0-4		8	0	F-801S	10
*1K050-04I	811	Washer(T=0.6)	0-4		8	0	F-801S	10
*1K050-042-1 (1K050-042)	811	Washer(T=0.7)	0-4		8	0	F-801S	10
								_
						,		_

		_
47.57.35	Parts	List

FAA28051-R. 3312. B

Ckt No	Name	Q ty Per Unit	A 1	fig.	Salabil-] lini t
811			Assembly	No	ity	Remarks	Q' ty
	Washer (T=0.8)	0-4		8	0	P-901S	10
811	Washer(T=0.9)	0-4		8	0	P-801S	10
811	Washer(T=i.0)	0-4		8	0	P-801S	10
811	Washer(T=1.1)	0-4		8	0	P-801S	10
811	Washer(T=1.2)	0-4		8	0	P-801S	10
811	Washer(T=0.03)	0-4		8	0	P-801S	10
801	Washer(T=0. 3)	0-1	1B990-763	6	OΔ	P-801S	10
801	Washer(T=0.1)	0-1	18990-763	6	ΟΔ	P-801S	10
835	前板取付け基準穴用ファシャー (T=0.1) Weather	0		10	0	**	10
836	前板取付け基準穴用 ワッシャー (T=0.2) Weather	0		10	0		10
776	Tesher	2		10	0	RP-9434	5
824	E-ring	6	18990-763 18990-818	6	OΔ	F-801S	10
825	E-ring	4	18060-510 18990-763 18990-806	5	ΟΔ	P-801S	10
566	LCD 35 LCD window	1		12	0	RP-9355	5
668	アセチートテープ 6×13 Cloth tape	ı	18990-763	6	ОД	P-801\$	10
675	両面テープ 15×24 Double-sided adhesive tape	1		8	×	TA-0003	1 roll
-					- ' '		
	811 811 801 801 835 836 776 824 825 566	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	### ### ### ### ### ### ### ### ### ##	811	811 Rasher(T=1.1) 0-4 8 0 811 Rasher(T=1.2) 0-4 8 0 811 Rasher(T=0.03) 0-4 8 0 801 Rasher(T=0.3) 0-1 18990-763 6 0△ 801 Rasher(T=0.1) 0-1 18990-763 6 0△ 835 附近取付け基準プ用ファシャー 0 10 0 836 附近取付け基準プ用ファシャー 0 10 0 837 所近取付け基準プ用ファシャー 0 10 0 838 所近取付け基準プロファシャー 0 10 0 839 所近取付け基準プロファシャー 0 10 0 830 Rasher 2 10 0 831 Rasher 2 10 0 832 E-ring 6 18990-763 6 0△ 833 E-ring 1 18990-763 5 0△ 834 E-ring 1 18990-763 5 0△ 835 E-ring 1 18990-763 6 0△	### State (T=1.0)

Change page (差し替え) △×1

パーツ

Jun. 21. 1994

Ckt No.	Name ミラー受けモルトA	Q'ty Per Unit	Assembly	Fig.	Salabil-		Unit
416	ミラー受けモルトA		rescent)	М	ity	Remarks	Q' ty
	Mirror holder SPONGE A	L	18990-763	5	04	F-801S	5
417	ミラー受けモルトB Mirror holder sponge B	1	18990-763	5	ОΔ	F-801S	5
953	AFモードSWノブカバー Cover、focus mode SW knob	1		10	0	F-801S	10
170	フィルム位置マーク Film leader index mark	l.	-	t0	0	F-801S	10
607	享盛窓モルト Sponge, camera back window	1	18999-517	14	ОΔ	F-801S	5
628	裏査帖部遮光モルト Light-tight sponge. camera back shaft	L	18999-517	14	ОΔ	F-801S	5
629	裏重底部遮光モルト Light-tight sponge. camera back bottom	t	1B 999-5 17	14	ΟΔ	F-801S	5
680	四面テープ 15×20 Double-sided adhesive tape	1	1B990-794	11	×	TA-0010	l roil
593	上カバー防液シール Drip-proof seal, top cover	1		ı	0	F-801S	5
236	耳環B紡績シール Drip-proof seal. eyelet B	1		L	0	F-80IS RP-933I 「要求単位 変更の件」	ι
241	電池室遮光テープ 8×8 Light-tight tape, battery chamber	!		10	×	TA-0006	l roll
346	植毛紙 Flocked sheet	1	1B990-763	6	ΟΔ	F-801S	5
328	援動防止モルト Vibration-proof sponge	2	LB990-763	6	ОΔ	F-801S	10
697	ポリエステルテープ 8×14 Tape	1		2	×	TA-0011	1 roll
646	コード整理用テープ 6×11 Tape	3		2.4 10	×	TA-0011	1 roll
653	両面テープ 6×15 Double-sided adhesive tape	2		2	×	TA-0010	l roll
	953 170 607 628 629 680 593 236 241 346 328 697	### Wirror holder sponge B AFモードSWノブカバー Cover. focus mode SW knob フィルム位置マーク Film leader index mark 東董客モルト Sponge. camera back window 東董帖郡連光モルト Light-tight sponge. camera back shaft ### Bight-tight sponge. camera back bottom 四面テープ 15×20 日本	1 1 1 1 1 1 1 1 1 1	Mirror holder sponge B	### Sirror holder sponge B ### AFモードSWノブカバー Cover. focus mode SW knob ### Running Sponge. camera back window ### Running Sponge. camera back window ### Running Sponge. camera back suindow ### Running Sponge. camera back shaft 18999-517 14 18999-517 14 18999-517 14 18999-517 14 18999-517 14 18999-517 14 18999-517 15 14 18999-517 15 16 16 16 16 16 16 16	Nirror holder sponge B	Mirror holder sponge B

FAA28051-R. 3312. B

部品香号	補助番号	名 称	1台分 個数 Q ty Per	部組品番号	を記録	販売区分 Class.of Salabil-	值 考 Damarks	要求单位 Order Unit C'++
Part No.	Ckt No.	Name	Unit	Assembly	No	ity	Remarks	Q ty
*IK117-287	937	防音ゴム Rubber	2	1B990-763 1B999-157-4	5	∞	F-801S	10
*1K117-288	939	押さえゴム Rubber	1	18990-763	5	ОΔ	F-801S	10
1K117-847	645	报毛纸 Flocked sheet	11		1	0	F-801S SP-8355 「製品に使 用されてない」	10
1K117-486	292	APセンサー圧接ゴム Press-contact rubber. AF	1		9	0		10
1KL17-489	418	L基板植毛紙 Flocked sheet. base plate L	1	18990-763	6	ОΔ		5
1K117-490	429	ペンタ押さえ絶縁シート Insulation sheet, pentaprism	1		8	0		5
1K117-491	433	接限遮光板 Light-tight plate	1		8	0		5
IK117-493	630	外部してDゴミ防止用モルト Dust protect sponge	4	18990-794	11	ОΔ		5
IK117-506	415	F内LCDゴミ対策用モルト Dust protect sponge	1		8	0		5
1K117-507	644	参上げ側吊環部絶縁用チープ (静電気対策用) Insulation tape	1	18990-794	1	ОД		5
*1K117-508	671	グリップチープ Grip tape	ı	18990-792	10	ОΔ	RP-9472	5
tK[[7-513	617	両面テープ 8×10 Double-sided adhesive tape	2	18990-763 18990-791	5	×	TA-0003	i roll
1KL17-514	690	両面チープ.LCD window Double-sided adhesive tape.LCD window	1		12	0	RP-9355	5
!X) [7-516	954	AFモードSW銘板 Focus mode plate	1		10	0		5
1K117-522	927	AFフォトインタラブタ押さえゴム Photo interrupter retainer	t	18990-763	5	ΟΔ		5
tK117-550	658	麻面テープ 6×l3 Double-sided adhesive tape	1	t.	8	×	TA-0003	1 roll
1K117-551	662	ポリエステルテープ 7×15 Tape	l l	18990-794	11	×	TA-0011	1 roll
1K117-635	419	植毛フィルム Flocked sheet	t.		ι	0	RP-9443	5

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部品番号	補助香号	名 称	1台分	都維品香号	参照		備考	要求単位 Order
Part No.	Ckt No.	Name	Q'ty Per Unit	Assembly	Fig.	Salabil- ity	Remarks	Unit Q'ty
*1K117-287	937	防音ブム Rubber	2	18990-763 18999-157-4	5	O∆	F-801S	10
*1K117-288	939	押さえゴム Rubber	1	18990-763	5	04	P-801S	10
1K117-347	645	權毛紙 Flocked sheet			1	0	F-801S SP-9355 「製品に使 用させひない」	10
IK117-486	292	A Pセンサー圧接ゴム Press-contact rubber. AP	L		9	0		10
1K117-489	418	L基板植毛紙 Plocked sheet. base plate L	i	18990-763	6	δ		5
1K117-490	429	ペンタ押さえ絶縁シート Insulation sheet, pentaprism	i		8	0		5
1K117-491	433	接限这光板 Light-tight plate	1		8	0		5
IK117-493	630	外部しCDゴミ防止用モルト Dust protect spange	4	LB990-794	11	ОД	·	5
1K117-506	415	F内LCDゴミ対策用モルト Dust protect spange	-		8	0		5
1KL17-507	644	巻上げ側吊環部絶縁用チープ (静電気対策用) Insulation tape	ı	18990-794	L	О		5
*IKI17-508	671	グリップテープ Grip tape	1	18990-792	10	04	RP-9472	5
1K117-513	677	周面テープ 8×10 Double-sided adhesive tape	2	18990-763 18990-791	5	×	TA-0003	1 roll
K117-514	690	四面テープ.LCD window Double-sided adhesive tape.LCD window	1		12	0	RP-9355	5
1K117-516	954	AFモードSW銘板 Focus mode plate	1		10	0		5
1K117-522	927	AFフォトインタラプタ押さえゴム Photo interrupter retainer	l	18990-763	5	ОΔ		5
1K117-550	658	再面テープ 6×13 Double-sided adhesive tape	l l		8	×	TA-0003	l roll
1K117-551	662	ポリエステルテープ 7×15 Tape	1	18990-794	11	×	TA-0011	1 roll
IK117-635	419	植毛フィルム Flocked sheet	1		1	0	RP-9443	5

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FAA28051-R. 3312. B

部品書号 Part No.	補助番号 Ckt No.	名 称 Name	1 台分 個数 Q'ty Per Unit	部組品等号 Assembly	参照 図書 Fig.	販売区分 Class.of Salabil- ity	相 考 Remarks	要求单位 Order Unit C'ty
*1K120-086	790	Screw Ott. 4)	i i	nasceuty	1	0	F-801S	10
*1K120-102-1	926	Screw (MI. 7)	2	18990-763	5	ΟΔ	F-801S	10
*1K120-226	951	Screw (MI.7)	1	18990-763	7	QΔ	F-801S	10
*1K120-269	781	Screw (Mt. 4)	2		13	0	F-801S	10
*1K120-272	787	Screw (M2)	2	-	10	0	F-801S	10
*1K120-274	294	Screw (M. 4)	3	18990-794	10	ОД	F-801S	10
*1K120-275-1 (1K120-275)	507	Screw (MI. 7)	2	18990-763	5. 6	OΔ	F-801S	10
*1K120-279-1 (1K120-279)	289	Screw Oil. 7)	8		9	0	F-801S	10
*IK120-374	717	Screw Cit. 4)	2	1B990-763	6	0	RS	10
IK120-376	786	Scree	l.		9	0		10
1K120-377	791	Screw (Ml. 7)	2		10	0		10
*1K123-104-2 (1K123-104-1)	475	Screw (MZ)	ι	1B990-763	7	ОД	RP-9478 F-801S	10
*1K123-157 (1K123-046)	473	Screw OIZ)	4	18990-763	7	ОΔ	F-801S	10
*1K123-158	475	Screw (N2)	1	18990-763	7	Ø	RP-9478 F-801S	10
1K123-179	405	Screw (MI. 4)	3		9	0		10
1K123-180	723	Screw (ML.7)	2		10	0		10
*1K126-063	178	Screw (Mi. 4)	L		10	0	F-801S	10
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FAA28051-R. \$312. B

	都品等号	補助書号	4 *	1台分 都 教 g ty Per Unit	配組品番号 Assembly	参照 図書 Fig.	販売区分 Class.of Salabil- ity	【 領考	要求単位 Order Unit O'ty
,	Part No.	Ckt No.	Nace	LIER L		700	107		1 4 17 ···
:	#[K12G-080-1 (1K12G-080)	636	Scren	1	18999-517	14	OΔ	F-801S	\$0
	+[Kt30-249	789	Screw (M1.7)	1	18990-763	6	OΔ	F-801S	10
	#1K130-363	782	Screw (Mi. 4)	2		2	0	P-801S	10
	*1X130-364	783	Scree (Ni. 4)	2		4	0	P-801S	ţo
	*1K130-365	784	Screw Oll. 4)	i			0	F-801S	10
	¢11(130-366	444	レンズ権統領 Lens release shaft	1	18990-763	5	ОФ	F-801S	5
	# [K130-48]	918	Screw (Ml. 7)	2	1B990-763	5	ΟΔ	F-8015	10
	IK130-507	488	Screw Oil, 7)	2	18990-763	7	ΟΔ	•	10
	1K130-520	722	Scree	2		8	0	RP-9283 「製技92F- 2059」 多無	10
Δ	*1K146-082	771	Screw (M. 4)	2	18990-763	5	OΔ	F-801S RP-9533	10
	IKI 46-162	90	裏査SWピン Pin. camera back SW	1		2	0		5
△	1K146-166	768	Screw	l	18990-819	10	ОΔ	RP-9533	10
	*1K165-207	938	Masher (Rubber)	\$	18990-763	5	ОΔ	F-801\$	to
	1K201-103	225	裏菱研パノブ人 Camera back open/close knob A	1		3	0		5
	18201-104	226	裏面開闭ノブB Camera back open/close knob B	1		3	0		5
	1K201-10S	515	電子ダイアル Electrical dial	L	18990~794	11	ОΔ		5
	IK201-106	950	AFモードSW/ブ Knob. focus mode SW	ı	18990-763	7	ОД		5

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パーツセンター

都品香号	補助番号	名 称	1台分 個数 Q ty Per	部組品香号	参照 図書 Fig.	販売区分 Class. of Salabil-	備考	要求単位 Order Unit
Part No.	Ckt No.	Name	Unit	Assembly	Na	ity	Remarks	Q' ty
\$1K206-056	91	要素SWレバー Lever. camera back SW	1		2	0	F-801S	5
1K206-102	541	電源SWレバー Power SW lever	1	18990-794	IJ	ОД		5
1K206~103	594	アイピースレバー Knob. eyepiece shutter	ι	18990-794	11	ОΔ		5
*1K208-112	491	AFロック和 AF lock button	1	1B990-763	7	ОД	F-801S	5
18208-147	441	レン ズ着股卵 Lens release button	1	L 999 0-763	5	ОД		5
1K208~148	531	レリーズ館 Shutter release button	1	18990-794	11	ОΔ		5
1K208-149	546	露出神正和 Exposure compensation button	1		12	0		5
1K208-150	547	R#0 Film rewind button	1		12	0		5
1K208-151	552	AEロック的 AE tock button	1		12	0		5
1K208-152	564	選距モード和 Focus area button	ı		12	0		5
1K208-153	580	Ps Nu Ps button	1		12	0		5
1K208-154	583	マルチ船 Metering system button	1		12	0		5
1K208~155	584	セルフ仰 Self-timer button	1		12	0		5
1K208-156	585	ドライブ和 Drive button	1	LB990-794	11	ОΔ		5
IK208~157	586	モード和 Node selector button	l	1B990-794	11	ОΔ		5
1K208-158	587	R/ISO和 Film speed/film rewind button	1	1B990-794	11	ОД		5

都品香号	補助番号	名 称	1 台分 個 数	部組品番号	多照	販売区分 Class. of	備 考	要求単位 Order
Part No.	Ckt No.	Name	Q'ty Per Unit	Assembly	Fig. Na	Salabil- ity	Remarks	Unit Çity
1K208-159	588	フラッシュ 切替え卸 Flash sync mode button	1	18990-794	11	ОД		5
[K208-160	590	リセット和 Reset button	1		12	0		5
*1K220-041-1 (1K220-041)	446	レンズ着靴和バネ Spring, lens release button	1	1B990-763	5	ОΔ	F-801S	10
\$1K220-201-1	445	レンズ着脱輪パネ Spring, lens release shaft	l	18990-763	5	ОΔ	F-801S	5
\$1K220-217	406	APセンサー関数パネ Adjustment spring, AF sensor	8		9	0	F-801S RP-8355 「製技92F- 1034」 東照	(0
*1K220-252	637	裏面軸着配/木 Spring, camera back shaft release	1	1B999-517	14	Ó	F-801S	10
*1K220-253-2 (1K220-253)	519	電子ダイアルクリックパネ Spring. electrical dial click	l	18990-794	£1	- ΟΔ	F-80IS	10
*1K220-255	589	和バネ Spring	4	LB990-794	11	ОΔ	F-801S	10
1K220-377	407	A F センサー調整パネ Adjustment spring, AF sensor	2		9	0	RP-9355 「製技92F- 1034』 事照	5
1K220-378	408	AFセンサー調整パネ Adjustment spring, AF sensor	ı		9	0	RP-9355 「製技92F- 1034』事照	5
*1K225-175	306	ミラーアップ繰レバー戻しパネ Spring, mirror-up lever reset	1	18990-763	6	ОΔ	F-801S	10
*1K225-176	310	絞りレバー駆動パネ Spring. aperture lever actuating	ı	18990-763	6	ОΔ	F-801S	10
*1K225-193	484	F-F 0パネ F-Fo spring	1	18990-328-1 18990-763	7	ОΔ	F-801S	10
*1K225-198-1 (1K225-198)	555	A E ロックパネ AE lock spring	1		12	0	P-601	10
1K225-233	222	裏重期間キーパネ Spring. camera back open/close key	1		3	0		10
1K225-236	313	絞り戻しパネ Aperture reset spring	1	1B990-763	6	ΟΔ		10

部品番号	補助番号	名 称	l 台分 個数	部組品番号	参照	販売区分 Class. of	借考	要求単位 Order
Part No.	Ckt No.	Name	Q'ty Per Unit	Assembly	Fig.	Salabil- ity	Remarks	Unit Q'ty
*(K230-247-1 ((K230-247)	932	AF横レバーパネ Spring, AF lever	ı	18990-763 18990-788	5	ОΔ	P-801S	10
*1K230-254	410	主ミラーダウンパネ Mirror-down spring	ı	18990-763	6	ОΔ	F-801S	10
‡1 (230-256	305	ミラーアップバネ Mirror-up spring	ı	1B990-763	6	ОΔ	F-801S	10
*1K230-257-1 (1K230-257)	324	シャッターレリーズレバーパネ Spring, shutter release	l	1B 990-76 3	6	ОΔ	F-801S	10
*1K230-258-2 (1K230-258-1)	34i	赦りカウンタ円盤パネ Spring, aperture counter disc	1	LB990-763	6	ОД	P-801S	10
1K230-389	427	ペンタ押さえバネ Retainer spring, pentaprism	2		8	0		10
*1K233-052	397	サブミラーバネ Sub-mirror spring	1	18190-639 18990-763	6	ОД	F-801S	5
*1K240-468-4 (1K240-468-2)	472	バヨネットバネ Bayonet spring	1	18990-763	7	ОД	F-801S	10
*1K240-588-2 (1K240-588)	631	バトローネ規制バネ Film cartridge stopper spring	1	18999-517	14	ОΔ	F-801S	10
*1K240-599-1 (1K240-599)	217	パトローネ押さえバネ Spring. film cartridge retainer	1		L	0	F-801S	5
*1K240-608-2 (1K240-608)	96	電池SW接片 Battery switch contact	1		2	0	F-801S	5
1K240-863	542	クリック板(電源SW板A) Click spring	i	18990-794	L1	Ó		5
1K240-866	557	AEロックSW接片 AE lock SW contact	Ł		12	0		5
1 K240-867	573	シューバネ [・] Shue spring	1	LB990-794	11	ОД		10
*1K260-371	910	AFカップリングギア AF coupling gear	İ	18990-763	5	ΟΔ	F-801S	5
*1K260-373	109	減速ギアR Reducing gear R	ı		4	0	F-801S	5
								
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都品番号	補助番号	名 称	1 台分 個 数	部組品書号	参照 図書	販売区分 Class. of	備考	要求単位 Order
Part No.	Ckt No.	Name	Q' ty Per Unit	Assembly	Fig.	Salabil- ity	Remarks	Unit Q'ty
*1K260-376	165	巻き戻し連結ギアL Remind coupling gear L	t		3	0	F-801S	5
*1K260-377	50	フィルム給送モーター減速ギアF Reducing gear F. film advance motor	1		2	0	F-801S	5
*1K260-378	52	フィルム絵送モーター練速ギアH Reducing gear H. film advance motor	1		4	0	F-801S	5
*1K260-379-1 (1K260-379)	53	フィルム絵送モーター減速ギアW Reducing gear W. file advance motor	1		2	0	F-801S	5
*1K260-381-1	58	基準ギア Reference gear	1		2	0	F-80[S	5
*1K260-382	59	カウンタギア Counter gear	1		2	0	F-801S	5
*1K260-387	85	巻き戻し連結ギアK Rewind coupling gear K	L		2	0	F-801S	5
*1K260-397-1 (1K260-397)	339	絞りカウンタ円整 Aperture counter disk	1	18990-763	6	ОΔ	F-801S	5
*[K260-580-] (1K260-580)	921	AF#T AF gear	l	18990-763	5	ОΔ	F-801S	5
1K260-625	57	スプロケットギア Sprocket gear	ı	!	2	0		5
*1K275-061	55	スプール Spool	1		4	0	F-801S	5
1K275-084	56	スプロケット Sprocket	1		4	0		5
*1K277-080	908	AF¥74 AF gear 4	1	18990-763	5	ОΔ	F-801S	5
*1K277-081	909	AF#75 AF gear 5	l	18990-763	5	ОД	F-801S	5
‡(K277-084	107	減速ギアP Reducing gear P	1		4	0	F-801S	5
*1K277-085	108	減速ギアQ Reducing gear Q	1		4	0	F-801S	5

部品香号	補助番号	名 称	1台分 個 数	部組品番号	参照	Class. of	備 考	要求単位 Order
Part No.	Ckt No.	Name	Q'ty Per Unit	Assembly	Fig.	Salabil- ity	Remarks	Unit Q'ty
*11(277-086	47	フィルム給送モーター減速ギアA Reducing gear A film advance motor	ı		2	0	F-801S	5
*1K277-087	48	フィルム給送モーター減速ギアB Reducing gear B. film advance motor	1		2	0	F-801S	5
*1K277-089	51	フィルム絵送モーター減速ギアG Reducing gear G. film advance motor	1		2	0	F-801S	5
1K277-144	49	フィルム輸送モーター減速ギアC Reducing gear C, film advance motor	1		2	0		5
1K277-146	106	減速ギアO Reducing gear O	ţ		4	0		5
*1K302-044	952	AFモードSWカム AF mode SW cam	1	18990-763	5	٥۵	F-801S	5
*tK371-150-1 (1K371-150)	911	AFカップリング軸 AF coupling shaft	1	18990-763	5	ОΔ	F-801S	5
*1K371-180-1 (1K371-180)	634	裏養輸A Camera back shaft A	1	18999-517	14	ОΔ	F-801S	5
*1K371-181-1 (1K371-181)	635	裏面輸B Camera back shaft B	1	18999-517	14	0Δ	F-801S	5
≠1K371-182	216	DX接点 DX contact	6	18990-832	1	ОД	P-801S	10
*1K37L-184	443	レンズ着脱ピン Lens release pin	1	18990-763	5	ОΔ	F-801S	5
1K371-743	166	卷色医し連結翰 Rewind coupling shaft	1		3	0		5
1K371-755	423	スクリーン 枠支持軸 Shaft. screen frame support	1		8	0		5
*1K404-091-1 (1K404-091)	471	バヨネット Bayonet	1	18990-763	7	ΟΔ	F-801S	5
1K406-032	571	シュー Shue	1	18990-794	11	ОД		5
1K467-156	468	リモートコネクターキャップ Remote connecter cap	1		10	0		5
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ſ	部品書号	被助香号	名称	1台分 個数	部組品番号	参照	販売区分 Class. of	情 考	要求单位 Order
	Part No.	Çikt No.	Name	Q'ty Per Unit	Assembly	Fig.	Salabil- ity	Remarks	Unit Q'ty
	1K467-157	470	シンクロキャップ Symc cap	1		10	0		5
ŀ	*1K600-537	442	Sysic casp レンズ着鋭板	+ .	18990-763	+-		RP-9457 F-8015	-
	1K611-887	442	Lens release plate	1		5	ΟΔ		5
Į.	*1K600-762	282	圧接ゴム Press-contact rubber	6		10	0	P-801S	10
Ī	*1K600-763	283	圧接押さえ板 Press-contact retainer plate	3		10	0	F-801S	10
ļ	*1K600-765	286	AF接点FPC圧接板 FPC press-contact plate	1		9	0	F-801\$	10
֚֚֭֭֭֚֓֡֡֡֡֡֜֜֜֜֜֡֡֡֡֡֡֡֡֡֡֜֜֜֜֜֡֡֡֡֡֡֡֡֡	*1K600~766	287	AF接点FPC圧接ゴム PPC press-contact rubber	2		9	0	F-801S	10
Ī	*1K600-767	288	AF基板FPC圧接板 FPC press-contact plate	1		9	0	F-80IS	10
ŀ	1K600-772	428	ペンタ押さえシート Pentaprism retainer sheet	ı		8	0	F-801S	5
	1K601-199	175	実装カバー板 Cover plate	1	-	10	0		5
	1K601-201	224	直接開閉キーロックレバー Lever. camera back open/close key lock	1		3	0		5
⊦	IK601-226 IK117-636	684	網港シート Tpae. copper foil	ı		13	Ο Δ	RP-93F9 製技9ZF-2060参照の 事	5
•	•1K611-102	413	チタン板 Titanium plate	i		9	0	F-801S	5
**	1K611-103-1 (1K611-103)	425	视野枠 Yiewfield frame	ı		8	0	F-801S	5
*	:IK611-104	426	ペンタ押さえ板 Pentaprism retainer plate	ı		8	0	F-801S	5
*((IK611-123-1 (IK611-123)	345	アオリ防止板 Flop preventative plate	ı	18990-763	6	ОД	F-801S	5
-	1K611-165-1	622	板パネ Plate	1	18999-517	14	ОД	F-801S RP-9283 製技『92F- 2055』李熙	5
								-	
_		<u>.</u>						(3-7)	

部品表	Parts	List				FA.	A 2 8 0 5 1 -R: 3	3 1 2. B
部品書号 Part No.	補助番号 Cht No.	名 称	1台分 個数 Q ty Per	部組品書号	多照 図書 Fig.	販売区分 Class. of Salabil-	情考	要求単位 Order Unit
	URL NO.	Name 権バネ	Unit	Assembly	No.	ity	Remarks	Q' ty
±1K611-277	633	放バネ Plate	ι	1B999-517	14	ОД	F-801S	5
1K611-790	36	グリップ Grip	1		10	0		5
1K611-794	221	裏遊開閉キー板 Camera back open/close key plate	1		3	0		5
1K611-795	231	吊頭(グリップ側) Neckstrap ring (Grip side)	1	<u></u>	t	0		5
1K611-796	232	吊環 (巻き戻し側) Meckstrap ring(Film remind side)	1		1	0		5
1K611-810	554	AEロックスライダー板 Plate. AE lock slider	ı		12	0		5
1K611-813	609	版施爪 Camera back latch	1	18999-517	14	ΟΔ		5
1K611-814	663	グリップ導電板 Grip conductive plate	1		10	0		5
1K611-833	639	静電気対策用ラグ板A Lug plate A	1	18990-794	11	ОД		5
IK611-834	640	静電気対策用ラグ板B Lug plate B		18990-763	7	ΟΔ	RP-8335 「製技92F- 2070参照」	5
1K611-835	6 41	静電気対策用ラグ板で Lug plate C	1		ι	0		5
LK611-880	2901M	曲げ板 Bent plate	1		8	0	RF-93F9	5
~ 1K611-88t	638	TTL-FPC 押さえ板 TTL-FPC retaining plate	I			0	RP-9355 「製技92F- 1033李原U	5
*1K620-153-1 (1K620-153)	422	スクリージ枠 Screen frame	1		8	0	P-801S	5
1K625-131	293	AFセンサー圧接基板 Press-contact base plate	ı		9	0		5
*1K 63 0-531	956	AFカップリングチューブ AF coupling tube	1	18990-763	7	ΟΔ	F-801S	5

	1	· · · ·					A 2 8 0 5 1 - R. 3	
都品香号	捕助番号	名 称	i 台分 個数 Q ty Per	都組品書号	参照 図書 Fig.	販売区分 Class.of Salabil-	横考	要求単位 Order Unit
Part No.	Ckt No.	Name	Unit	Assembly	Na	ity	Remarks	Q' ty
*1K630-544	485	FーF 0パネローラー F-Po spring roller	1	18990-763	7	ОД	F-801S	5
*1K630-548-1		紋りローラー	1	18990-763	1		F-801S	<u> </u>
(1K630-548)	309	Aperture roller	1	1	6	ОД		5
*1K640-636	616	AFカップリングカラー	1 .	18990-763	_	<u> </u>	F-801S	
	913	AF coupling coller	1		5	ΟΔ		5
*1K641-099	923	AFカウンター円板		18990-763	E	<u></u>	F-801S	_
	820	AF counter disk	1		5	O ₄		5
LK670-163	22	エプロン	1	18990-763	7	ΟΔ		5
		Apron	<u>'</u>			<u> </u>		5
*1K680-892	190	DB接点カバー	1		1	0	F-801S	5
	150	Data back contact cover	<u>'</u>					
*1K680-896	39	裏薬受けゴム			10	0	F-801S	5
		Camera back cushion rubber						,
*1K680-897-3	40	裏置ヒンジカバー	l , i		10	0	F-801S	5
(1K680-897-2)	· · · · · · · · · · · · · · · · · · ·	Camera back hinge cover				-		
*1K680-981-1	177	パトローネ受け	1		ι	0	F-801S	5
Allena Con		Film cartridge set mold						
LK681-542	41	フィルム給送モーター基板			2	0		5
18001 541		Pilm advance motor base plate	<u> </u> i					·
1K681-544	119	上地圧接基板	1		4	0		5
18001-E-40		Press-contact base plate		<u> </u>	. "]		···	
IK681-546	186	F検知環 File detection since	ı		3	0		5
1K681-549		Film detecting ring 裏蓋開閉キーモールド座	 -					
14001-348	220	Camera back open/close key mold base	1		3	0		5
1K681-551	281	圧接基板	1		3	0		5
	241	Press-contact base plate			ı			
LK681-554	42 1	プリズムボックス Prism box	1		8	0		ι
1K681-558		表示系プロック保持卸入		LB990-763				· -
	454	Display block supporter A	1		7	ΟΔ		5
					7			
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<u> </u>								

	部品基 1	Parts	List				F A A	A28051-R. 35	312. B
	部品香号 Part No.	補助番号 Ckt No.	名 称 Name	1台分 個数 CytyPer Unit	部組品書号 Assembly	東国の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の東京の	販売区分 Class. of Salabil- ity	雅 考 Remrks	要求单位 Order Unit Of ty
	1K681-550	455	表示系プロック保持難B Display block supporter B	1	1B990-763	7	ОΔ	•	5
	1K681-561	561	外部しCDハウジング LCD housing	1	18990-802	12	OΔ		5
	1K681-562	567	セルフ窓 Self-timer window	1	1B990-794	11	0Δ		5
	1K681-568	568	採光器 Lighting window	1	18990-794	11	Ο Δ		5
	1K681-564	580	吊り環カバー Neckstrap cover	1		10	0		5
Δ	110999-150		カバー板 Cover plate	1			0	EP-9444	5
Δ	110999-151		ワッシャー Nusher	1			0	RP-9444	5
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部品香号	補助證号	名 称	1 台分 個数 (Y ty Per	都組品書号	参照 図書 Pig	EEE区分 Class. of Salabile	労 考	要求 Order
Part No.	Ckt No.	Name	Unit	Assembly	No	Salabil- ity	Remarks	Unit Q'ty
\$02A8000T9 *	1084	トライアック		15020-084 18990-802		-	P-801S	
	1004	Triec	2	19890-902	12	04		'
JA000812302	1055	IC	1	18990-802	.,	<u> </u>		Π.
	1000	IC (S-81230AG-RB-T1)	1		12	OΔ	<u>_</u>	!
15050-034	1021	DC-DCコンパータ	<u> </u>	18990-764		ð		
<u></u>		DC-DC converter	<u> </u>		•	3		. '
12140-018	1041	CPU. IC	1	18990-764	9	OΔ	紹 - 9397 「新社会会 - 1016年展」	_
1\$190-022-5		CPLL 1C (#PD78P238GC-389)				3		,
12180-018	1042	CPU. IC	1 .	18090-764	9	OΔ	RP-9397 「聖社会3F- 1016事用」	
15190-023-5		CPUL 1C (μPD78P214GC-AB8)				<u> </u>		
1S190-020	1043	CPU. IC	1	18990-802	12	ΟΔ		•
		CPUL IC (μP975306GF)						
15205-099	1050	EEPROM	1 .	18990-764	ا و	ΟΔ		5
		EEPROM (µPD6254CS-BA1-T1)	<u> </u>					
1\$205-100	1051	EEPROM	.	18990-764	۰	04		5
		EEPRON (MSM80041AFP)						
£ 1S208-001	1049	IC	1 .	1B990-812	10	04	RS	5
		IC (μPD7225G8-887)						
15229-008	1052	I C (#PD16804CS-T1)		18990-764	9		IP-9434 製技資料93P-2033	5
15223-006		(µPD16905GS)				0	1-EX情報94-20 参照U	
18223-005	1058	10	,	15020-079	2	οΔ	,	5
		IC (μPD16905CS-71)						
]	-			1				
1\$287-071		10	1	18990-764		<u>_</u>		
	1046	1C (052926FP)	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9	04		5
15237-072		I C	┼──┤	18990-764				
	1047	1C (US2927FP)	1 1		9	∞	1	5
1\$260-055		セルフLED	 	18990-802	-+		TW-200M 105	
	1035	Self LED	ı		12	04		5
1\$268-032		外部LCD		18990-802	\dashv			
	560	External LCD	1 [12	ΟΔ	ļ	5
			 		-			
						1		
			 		\dashv	-		
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	7	List	1.4-	T	1		A28051-R. 3	
都品書号 Pert Mo	福助香号		1台分 個数 Q'ty Per	部組品書号 Acceptly	参照 回答 Fig.	Class. of Salabil-	備考	要求单位 Order Unit
Part No.	Ckt No.	Nane	Voit	Assembly	No	ity	Remarks	Q ty
15380-012	1028	発展子	1	1B990-764	9	04		5
		Oscillator (12MHz)			لًــا			<u></u>
15380-018	1030	発振子	1	18990-802	12	04		5
		Oscillator (4. 1946iz)					<u></u>	
1\$380-015	1000	発展子		18990-764		~		_
	1029	Oscillator (SMiz)	1	1	9	04	1	5
15382-044		発展子		1B990-802			,	1
i	1031	Oscillator (\$2KHz)	1		12	0∆	(5
1\$409-013	 	エラスティックコネクター	 	18990-802	 		 	
, <u>, ,</u>	563	Elastic connector	2		12	04	1	5
*1S542-005	 	E電ブザー	 	18900-704			F-80IS	
	1033		1	18990-794	11	04		5
98400 ACC	 	Butzer	 	1 PART	\longmapsto			<u> </u>
15602-030	903	AF t -9-	1	18990-763	5	οΔ		5
<u> </u>		AF sotor	_	<u> </u>			<u> </u>	
*1\$622-002-1 (1\$622-002)	139	717-14	 	18990-808	_	οΔ	P-801S RP-9355 FREIT92F-	5
	لــــــا	Solenoid					708 F.E.I	
1\$680-009	1038	トランス	1	18990-802	12	QΔ		5
		Trans	<u> </u>	<u> </u>			<u> </u>	
15700-353	-	AEロック基板		18990-794		24		
	558	AE lock base plate	1	1 1	11	04	<u>'</u>	5
15700-355		裏打ち板	_	18990-794				_
	576	Backing plate	1	· 1	11	04		5
*15758-022		AFDy7SWJA		18990-763			F-801\$	·
	492	AF lock SW rubber	1	1	7	04	·	5
15758-037	<u> </u>	常出袖正/RラバーSW		 			·	-
	545		1	.	12	0	1	5
1690 000	 	Exposure compensation rubber SW	 					
1\$758-038	553	イルミラバーSW	1	' †	12	0	1	5
		Illumination rubber SW		'				
15758-039	565	別距モード知うバーSW	,	'	12		1	5
		Focus area button SW					1	
1\$758-040	582	巻き戻し側旋定知ラバーSW Rewind-side setting button rubber SW	1		12	0		5
15999-100	·	ソレノイド	 	18990-808	\dashv		RP-9355 F921592F-	
15999-102	·	Solenoid	1	18990-806-1	4	OΔ	2068 \$5 M.U 82*-9443	1
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	'		1	' <u>}</u>				Ì
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部品香号	補助番号	名	称	1台分 個数 Q'ty Per Unit	郝組品香号	Fig.	販売区分 Class. of Salabil-	備考	要求単位 Order Unit
Part No.	Ckt No.	Name	: 	Unit	Assembly	No.	ity	Remarks	Q' ty
18811-569	1197	Lead wire L=30	(pload)	1	18990-787	 	×	W-00568N	1 roll
15811-570	t 198	Lead wire L=25	(blue)	1	18990-787		×	₩-0056BB	l roll
15811-571	1199	Lead wire L=30	(orange)	1	18990-787		×	W-00560R	l roll
15811-572	1200	Lead wire L=30	(black)	1	1B990-787		×	W-00568K	1 rell
1S811-573	1201	Lead wire L=45	(red)	1			×	W-0080RE	l roli
15811-659	1202	Lead wire L=80	(blue)	ı	18990-917		×	₩-00568E	î rojl
1\$811-660	1203	Lead wire 1=40	(black)	i	LB990-827 ⁻		×	W-0056BK	1 roll
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部品香号	補助番号	名 称	164	部組品書号			A 2 8 0 5 1 - R. 3	
Part No.	Ckt No.	Name	1台分 個数 Q'ty Per Unit	Assembly	参照 図書 Fig. Mu	Salabil-	带考 Demoks	要求単位 Order Unit
IG480-041		耐光用集光レンズ	1	nastrouty	LAST	ity	Remarks	Q' ty
	G11	Metering lens	1		8	0		5
1G550-036	20	サブミラー		1B100-639 1B990-763				<u> </u>
	G2	Sub-mirror	1	18 990 -763	6	OΔ		5
IG571-006	Gi	主ミラー	1	1B100-639 1B990-763		- C4		
	<u>. </u>	Main mirror	1	10990-763	6	ΟΔ		5
16950-074	G3	スクリーン	1	-	8	0		5
		Screen						, j
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部品香号	補助香号	名 称	1台分 會数 Q'ty Per	都組品書号	参照 図書 Fig.	販売区分 Chass. of Salabil-	備考	要求単位 Order Unit
Part No.	Ckt No.	Name	Ünit	Assembly	Na	ity	Remarks	Q' ty
A1-14014FA	701	Screw	ι		8	0		50
A1-17016FB	714	Screw	2	18990-763	1. 6	ОД		50
A1-17025FB	706	Screw	4	18990-763	7	04		50
A1-17030FS	702	Screw	5	18990-763	7, 13	ΟΔ		50
AI-17050FS	709	Screw	3	-	10	0		50
AL-20050FS	712	Screw	l		1	0		50
A2-17028FA	726	Screw	5	18990-763 18990-802	5. 12	ОД		50
A2-17060FA	T27	Screw	1		2	0		50
B1-14018FB	716	Scre#	6	18990-763 18990-808	4. 5 6. 9	ОΔ		50
B1-14020FA	718	Screw	1		10	0		50
B1-14020FB B1-14014FA	715	Screw	2		4	0	RP-9378 「製技93F- 2011事照」	50
	 			48000 000				
BI-17016FB	719	Screw	4	18990-763	6	ΟΔ		50
B1-17030FA	720	Screw	6	18990-763	6. 10	ОД	i	50
B1-17040FA	722	Screw	2		8	0	RP-9283 7整技92F- 2059季照U	50
B1-17055PA	721	Screw	l	18990-802	12	ΟΔ		50
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部品番号	補助番号	名 称	1台分 個数 Q'ty Per	部組品香号	図書 Fig.	販売区分 Class.of Salabil-	併 考	要求単位 Order Unit
Part No.	Ckt No.	Name	Unit	Assembly	Na	ity	Remarks	Q' ty
B2-14018FA	728	Screw	3		3	0		50
G1-14020FA	732	Screw	ı	,	10	0		50
G1-17025FA	733	Screw	5	1 8999-5 17	1.8 14	ОΔ		50
G1-17025F\$	734	Screw	3		1	0		50
G1-17028FS	736	Screw	3		13	0		50
G1-17030FA	735	Screw	1		ı	0		50
G1-17035FA	737	Screw	2	18999-517	14	ΟΔ	,	50
G1-17035FB	738	Screw	1			0		50
G1~17040FB	741	Screw	ı		2	0		50
G1-17045FS	744	Screw	4		10. 13	0		50
G1-17055FS	743	Screw	6		10	0		50
G1-20050FB	745	Screw	3		10	0	·	50
G1-20060FB	746	Screw	2		1	0		50
G2-17030FA	761	Screw	7	18990-802	3. 4 12	ОΔ		50
G2-17030FB	762	Screw	2		10	0		50
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都品番号	補助番号	名称	1 右分 個 数	都組品書号	参照	販売区分		要求単位
Part No.	Ckt No.	Name	似 政 Q'ty Per Unit	Assembly	図書 Fig. No.	Class.of Salabil- ity	## 考 Remarks	Order Unit Q'ty
G2-17035FB	765	Screw	2		2	0		50
G2-17045FA	763	Screw	5		12	0	RP-9355 「製技92F- 2065春照」	50
HI-17025FB	750	Screm			2	0		50
HI-17040FA	751	Screw	2		10	0		50
HI-17045FB	752	Screw	7		1. 2	0		50
H1-17050FB	753	Screw	2	<u> </u>	4	0		50
H3-20055FA	766	Screw	2	·	1	0	,	50
S1-00700SY	821	E-ring	l	1 B990 -763	5	ОΔ		50
S1-01200SX	822	E-ring	2	18990-763 18990-772	6. 7	ОΔ		50
S1-01500SX	823	E-ring	5	18990-794	11	ОД		50
T2-01500SX	832	Ball	1	18990-794	11	ОД	•	50
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都組書号	補助委号	名称	1台分 個 数	大部組品香号	参照図書	# *	要求単位 Order
Part No.	Ckt No.	Name	Q'ty Per Unit	Main assembly No.	Fig.	Remarks	Unit Oty
*1B001-756-1	8603	圧板 Pressure plate	1		14	F-801S	5
*1B001-784	B2301	[基板 Base plate I	1	18990-763	6	F-801S	1
*18001-787-1 (18001-787)	B940	AFE-FSW Focus mode SW	1	18990-763	5	F-801\$	5
*1B001 -99 6	B936	AF継レバー基板 AF lever	1	1B990-763	5	F-801S	5
18002-042	B467	リモートコネクター Remote connector	1	1B990-763	5		5
*1B060-S70-1	B32	フィルム輸送モーター Film advance motor unit	1		2	F-801S	5
19060-511	B380	絞りMg基板 Aperture Mg hase plate unit	1	18990-763	6		5
18060-513 18060-513-1	B31	シャッター組品 Shutter unit	1		1	RP-9444	1
*1B240-064-1 (1B240-064)	1522	電子ダイヤル接片座 Blectrical dial contact unit	1	18990-802	12	F-801S	5
*1B240-068	895	電池底SW組 Switch contact, battery house	1	•	2	P-801S	5
18240-096	B533	レリーズSW接片 Release Sff contact unit	1	1B990-802	12		5
*IB314-160	B321	シャッターレリーズレバー Shutter release lever	1	18990-763	6	F-801S	5
*1B400-001-2 (1B400-001-1)	469	シンクロターミナル Sync terminal	1	18990-763	5	F4	5
*1B610-035-2 (1B610-035-1)	B474	AF接点 AF contact unit	1	18990-763	6	F-801S	5
*1B990-311-1 (1B990-311)	B258	電池場子板C Battery terminal plate C	1		13	F-801S	5
		i					
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-P25·F-90- AUG. 12. 1994

FAA28051-R. 3312. B 部組品表 Assembly List 要求単位 Order Unit 1 台分 大都組品書号 補助番号 紅組事号 e at Tty Per Unit 世 考 Fie Main assembly No. Remrks Q ty Part No. Ckt No. Hant * 19900-313-1 (1990-313) F-8015 RP- 9470 電池接点B 5 B263 1 1 94 1020 Battery contact B 18910-313-2 * 18990-314-1 (18990-314) 2108-**3** 18990-763 紋り増進ギア 5 B331 1 Aperture accelerating goar 18990-763 P-801S * 1B990-315-L 校りラチェット (18990-315) 5 **B335** Aperture latchet * 18990-328-1 (18990-328) F-801S FーFの連動環 18990-763 7 5 8482 F-Po coupling ring AF-M切替SW 18990-763 F-801\$ * 18090-329-1 (18990-329) 1 **B**503 Focus mode SN unit 電子ダイヤルパターン基板 18990-794 F-801S * 18990-331-L 1 13 5 **B**514 Biectrical dial pattern plate (1B990-331)18990-763 P-8015 * 18990-337-1 フリクションギア 5 5 1 (18990-337) **B906** Friction gear 電池ホルダー査 1B990-761 13 5 **B252** 1 Battery holder cover unit RE 1B990-763 1 **B26** Front plate メインFPC 1B990-764 R2001 1 Main P.P.C unit EP-9283 B1014 基板 Δ 18990-765 RP-0434 「製技資料 93F-2033、報足減明94-20」 ŝ 1 **B1014** 1 BIO14 Base plate 19990-766 ミラーBOX底板 1 8 5 **B420** Mirror box bottom plate AFセンサー組 13990-767 1 B2401 AF seasor unit 18990-763 F-Fo抵抗業板 13990-770 7 5 B486 ı F-Fo resistance bose plate 18990-763 紋り込み基框 1B990-772 7 5 82350 1 Namual aperture base plate 18990-763 L基框 18990-777 l 1 6 **B400** Base plate L

Change page(差し替え) △×1

RP-9470

-P26 · F-90 -

(T) EM Jun021_1994 Nev. 28 94

那組香号 Part No.	補助番号 Ckt No.	名称 · Name	1台分 個数 Q'ty Per	大部組品委号	参照 整图 Fig.	備考	要求単位 Order Unit
LB990-779	ORI MIL	校りフォトインタラブタ	Unit	Main assembly No.	No.	Remarks	Q ty
18990-779-I	B342		1	18990-763	6	RP-9472	5
18990-782	B1004	APERTURE control P.I retainer AF基板FPC AF base plate FPC unit	1	1B990-763	5		5
18990-787	B924	AFフォトインタラブタ AF photo interrupter	1	18990-763	5	-	5
18990-788	B930	AF機レバー基板 AF transverse lever plate	1	18990-763	5		5
18990-789	B1003	AF接点FPC AF contact F.P.C unit	i	1B990-763	6		5
18990-791	B38	巻き戻し倒ゴム Rubber (Rewind side)	1		10		5
18990-792	B37	グリップゴム Grip rubber	1		10		5
18990-794	B023	上カバー Top cover			11		ı
18990-795	B023	上カバー (N 9 0) Top cover (N90)	1		11	FAA28151	1
18990-798	B566	LCD window	1		12	RP-9355	5
18990-799	B 543	電源SW Power SW	ı	18990-794	11		5
18990-800	8572	シュー座 Shue base unit	1	18990-794	11	, 5000	5
18990-801	B591	アイピースシャッター Eyepiece shutter unit	l	\$B990-764	tı		ı
18990-802	B3007	上カバーFPC郵組 FPC unit for top cover	1		12		1
B990-608	20110	上地板	1			RP-9355	<u> </u>
B990-808-1	82110	Upper base plate	'		4		
B990-812	B2452	表示系ブロック部組 Display block	1		10		1

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-P27 · F-90 - RP-INF. NO. 9472

DEC. 1. 1994

部組品表 Assembly List

FAA28051-R. 3312. R

都組書号	補助番号	名	1台分 個数 Qity Per	大部組品署号	参照 同番 Fie	表方	Prifer Uniter
Part No.	Ckt No.	Name	Unit	Main Assembly No.	Fix.	· Remaks	theat Q ty
18990-815	D.FA	ライトガイド			<u> </u>		
	B453	Light guide	1	_	10		5
19990-818	9.00-	表示ミラー基板					
	B457	Display mirror base piace	1		10		5
18990-820	8.40	受光素子ホルダー	<u> </u>				<u> </u>
	B435	Sensor holder unit	'		10		5
18990-821	200	フォトインタラブタ基板	<u> </u>				
	B66	P. I base plate	_		2		5
18990-824	B70	膨発板ギア組					
	B7 0	Bottom base plate	1		2		1
18990-826	-	基準SW					
·	360	Reference SW	1	1	2		5
18990-827	boss	電池接点人					
	B262	Battery contact A	1 1	}	1		ξ,
19990-828	2100	巻き戻し基板					
	8160	Rewind base plate	1	_	3		Ę
18990-830		X± SW					
	B92	Camera back SW	'		2		5
18990-831		フィルムガイドローラー					
	B180	Film guide roller	1		3		ı
1B990-832	POLE	DX接点基板					
Ì	B212	DX contact plate	l			•	1
18990-917	ne eo	静電気アース被					
1	B642	Earth plate	1		1	:	5
18990-918	2017	ロッド輪基板		18999-517			
ŀ	B612	Rod shaft plate	!		14		ı
18999-152-2		電池ホルダーハウス				F-801S RP-1470	
(18999-152) 8979-152-3	8825 !	Battery holder house	1 1	l e	13	9451020	1
18999-157-4		AF範畴善佞		18990-763	_	F-801\$	
(18999-157-8)	8901	AF base plate	1 1		5		1
18999-165-2		AF駆動ギア基板		18990-763		F-801S	
(1B999-165-1)	88902	AF driving gear plate	'		5		ı
		<u> </u>					
	-	<u> </u>					•

都組香号	補助香号	名 弥	1台分 個数	大部組品書号	参照	備考	要求i Order
Part No.	Ckt No.	Name	Q' ty Per Unit	Main assembly No.	Fig.	Remarks	Unit Q'ty
18999-516	BB100	シーケンスギア基板下地板 File advance mechanism unit	1		4		
18999-517	BB601	英董 Camera back	1		14	-	-
18999-518	BB421	ペンタプリズム部 Pentaprism unit	1		8		
18 999-5 31	B2391	主ミラー Main mirror holder	1	18990-763	6		
18999-532-1	B24	底カパー Bottom cover	. 1		13	ND入り	. !
18999-558	B33	シーケンス制御モーター Sequence control motor unit	1		4		!
18999-675		シャッター先幕組 Opening curtain	ı			RP-9444	:
18999-709		シャッター後事組 Closing curtain	1			RP-9444	
			٠.	·			
1G014-049	LES	兼限レンズ Eyepiece lens	1	•	8	-	1
15020-079	B1005	パワーFPC Power SW FPC unit	1	:	2		1
18020-084	BIOII	R/T FPC R/T FPC	1	.	9		1
1\$020-097	B1036	EL都組 EL unit	1		12		1
15999-099	B1015	シーケンスエラー 1 4 基板 Sequence error 14 base plate	1		2	RP-9283 「製技92F-20 69参照U	1
159 99 -102		ソレノイド Solemoid	1	18990-808-1	4	RP-9355	i
			- -				
hange page	<u>.</u> (差し†	きえ)△× 2 -P:	29 · F-90	_	1	パーツ センター M AUG. 1	2. 1

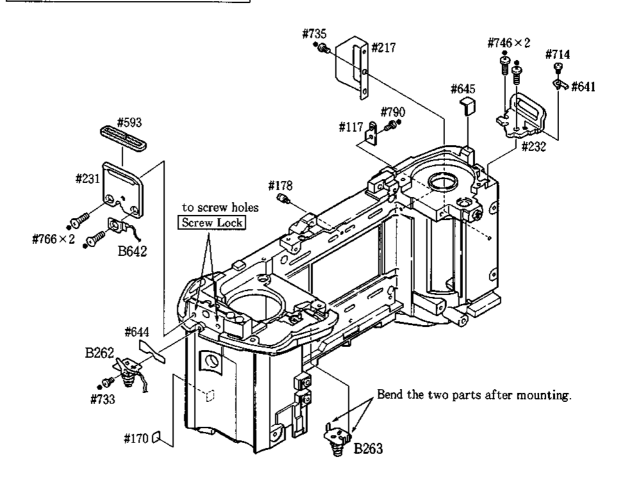
ASSEMBLING

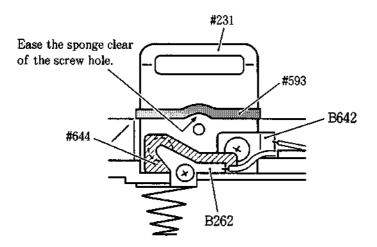
1. Rear body	
Small parts of rear body	
DX contact unit	
Film detection SW	
Shutter unit	
Power SW FPC	***************************************
Camera back SW	***************************************
Film advance motor base plate group	
Battery holder release SW	·····
Mount bottom base plate on film advance motor base plate grou	р
Film advance base plate unit	
Soldering bridges, Arrange wire	
Film advance lever unit	
Sequence gear base plate	
Mount film advance lever unit on sequence gear base plate	***************************************
Arrange wires of solenoid	
Press-contact plate	***************************************
Film advance PI	
Soldering wires on power SW FPC	
Rewind fork unit, Camera back lock releases	
2. Front plate	
Small parts of front plate	
AF driving unit	
AF contact FPC	
F-Fo base platé	
Apron, Lens mount	
Height adjustment of AF coupling shaft #911	
Checking of AF driving unit operation	
Mirror box	
1. Pasting main mirror and sub mirror	
2. I base plate to which grease should be applied and those to which spring	s should be hooked
3. Mounting position of aperture ratchet gear B335	
4. Mounting position of shutter release lever B321	
5. Assemble I base plate, L base plate and mirror unit	
6. Attach aperture PI B342	
7. Adjustment of aperture Mg latch lever position	
8 Mount mirror box	

ASSEMBLING

1. REAR BODY

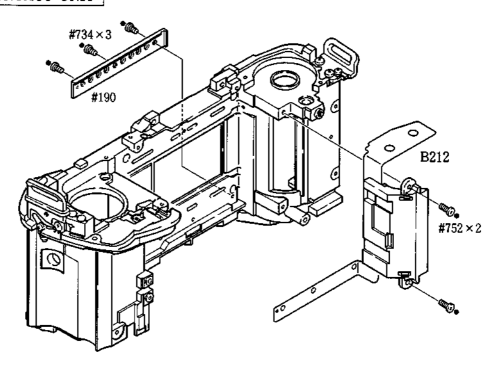
SMALL PARTS OF REAR BODY



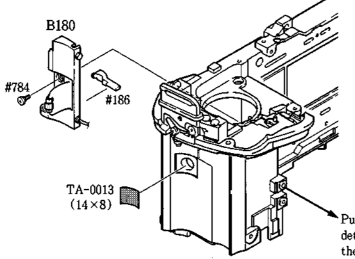


 Refer to the positions shown in the figure on the left when attaching sponge #593 and insulating sheet #644.

DX CONTACT UNIT



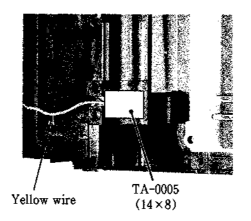
FILM DETECTION SW



Inspection: Connect the yellow wire from the film detection SW and the film guide screw #178 to the tester.

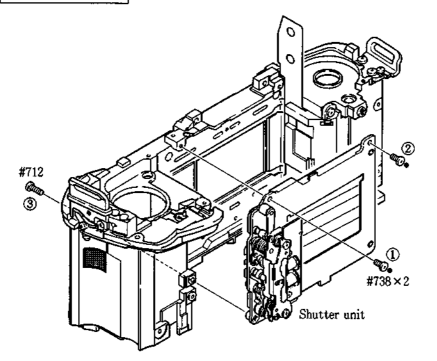
Make sure that the film detection SW will turn OFF when part #186 is depressed approximately 0.5mm.

Pull the yellow wire forward from the film detection SW, passing it through the hole in the body.



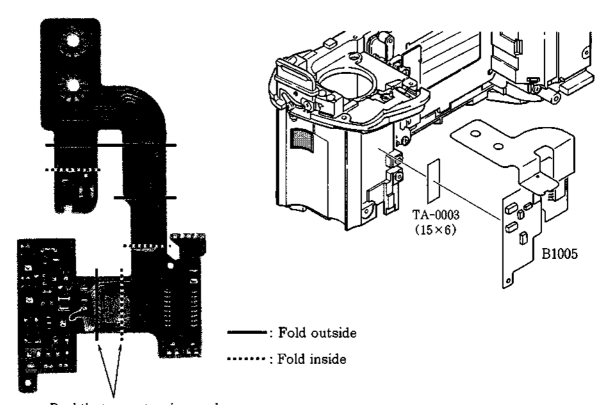
 Arrange wire of film detection SW as sown in the picture.

SHUTTER UNIT



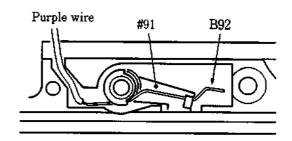
• Fasten screws #712 and #738×2 in the order from ① to ③.

POWER SW FPC

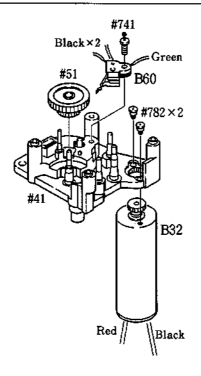


Bend the two parts using a rod with a diameter of 4mm.

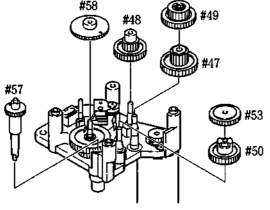
CAMERA BACK SW

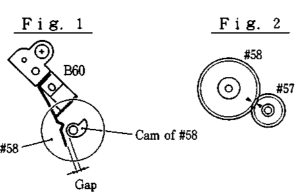


FILM ADVANCE MOTOR BASE PLATE GROUP



- Apply grease LEN317A to the five gear shafts of #41.
- Apply grease LEN317A to the gear #51.





- Apply grease LEN317A to each gear.
- Mounting order of the gears

#47

#48 and #50

#49

#58 (Mount the gear at the position

\$\delta\$ as shown in Fig. 1.)

#57 (Mount the gear at the position

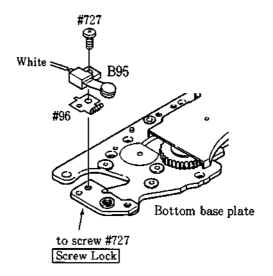
\$\delta\$ as shown in Fig. 2.)

#53

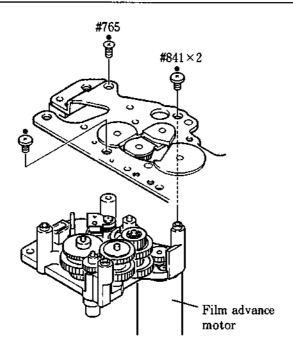
Note:

- ① Make sure that there is a gap between the cam and the contact of the B60 when cam of #58 is at the position as shown in Fig. 1.
- ② The marks (▲) on gears #57 and #58 should be aligned. (Refer to Fig. 2.)

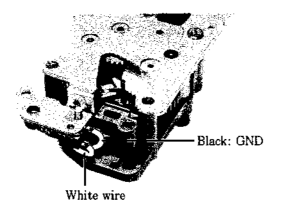
BATTERY HOLDER RELEASE SW



MOUNT BOTTOM BASE PLATE ON FILM ADVANCE MOTOR BASE PLATE GROUP

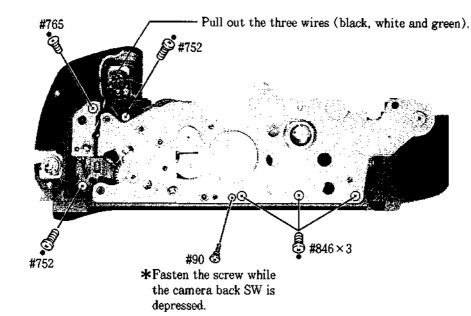


Inspection: Supply 3 to 5 volts to the film advance motor and check the operation of the gears and see if the motor generates any sound. Also check rotation in normal and reverse directions.



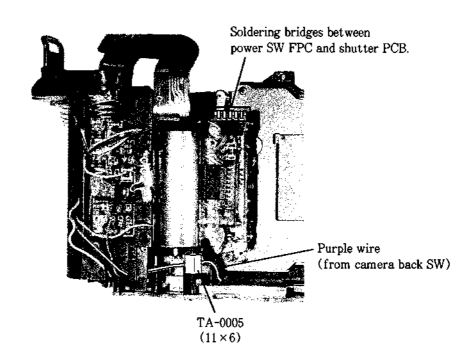
 Solder the short black wire (from the ref. SW) to the battery holder release SW.

FILM ADVANCE BASE PLATE UNIT

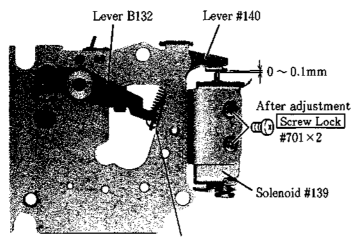


Note: Do not pinch the purple wire running from the camera back SW. Pull out the purple wire to the lens mount side.

SOLDERING BRIDGES, ARRANGE WIRE

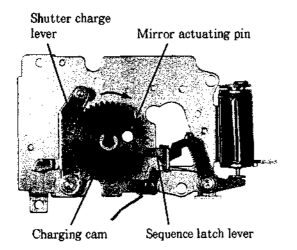


FILM ADVANCE LEVER UNIT



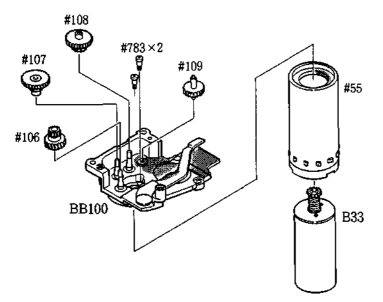
These levers are engaged.

- Mounting position of the solenoid #139
 - ① Mount solenoid #139 on the film advance lever unit with screws #701×2.
 - ② Adjust the position of the solenoid so that the gap between the solenoid and lever #140 is 0 to 0.1mm, when levers B132 and #140 are engaged as shown in the picture.
 - ③ After adjustment, disengage levers B132 and #140. Reengage them to check the gap between the solenoid and lever #140.
 - 4) Secure screws #701 × 2 with Screw Lock.



- Sequence starting position
 Rotate the charging cam so that the sequence latch lever drops into the cam groove and the shutter charge lever drops into the concave portion of the cam.
 - *The above position is the film advance lever unit set position when mounting on the sequence gear base plate and when aligning of the rear body and front plate together.

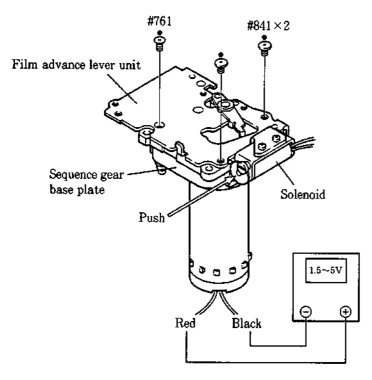
SEQUENCE GEAR BASE PLATE



- Where grease G7100 should be applied.
 - ① Shaded part of BB100
 - 2 Three gear shafts of BB100
 - 3 Gear threads and the shaft of #109.
- Where grease LEN317A should be applied.

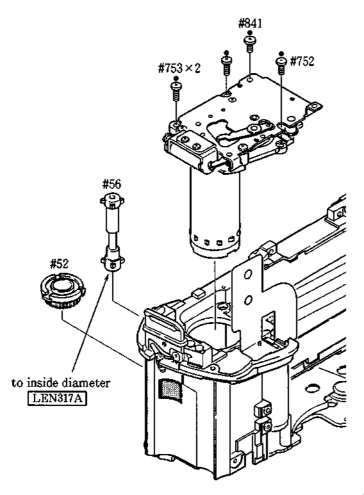
Shaded parts of #55 (about one forth of the surroundings.)

MOUNT FILM ADVANCE LEVER UNIT ON SEQUENCE GEAR BASE PLATE



- Set the sequence film advance lever unit to the sequence start position.
- Attach the sequence film advance lever unit to the sequence gear base plate with screws #761 and #841×2.

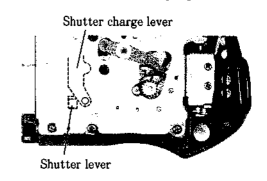
Inspection: Connect the sequence motor and the regulated DC power supply as shown in the figure. Supply 1.5 to 5 volts to the sequence motor and check the operation of the gears and the cam, while push the solenoid disk. After inspection, set the sequence film advance lever unit to the sequence start position again.



- Mounting on the rear body
 - ① Mount sprocket #56 and gear #52 on the rear body.
- ② Mount the sequence base plate on the rear body while keeping the spool chamber film roller to one side. Pass the two sequence motor wires through the bottom base plate side.

*Rotate the spool for easier mounting.

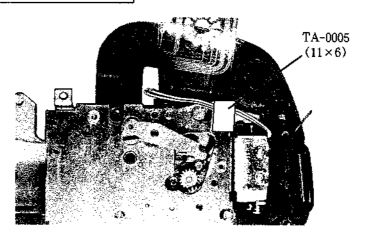
Note: The position of the shutter lever and the shutter charge lever should be as shown in the following figure.



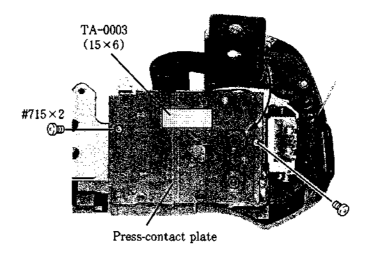
Inspection:

- ① The lower sprocket gear should rotate when the sprocket is rotated.
- 2 The sprocket should rotate smoothly.

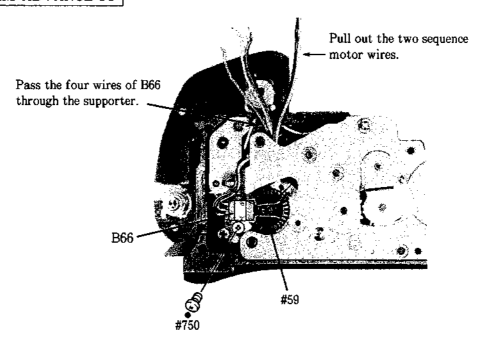
ARRANGE WIRES OF SOLENOID



PRESS-CONTACT PLATE

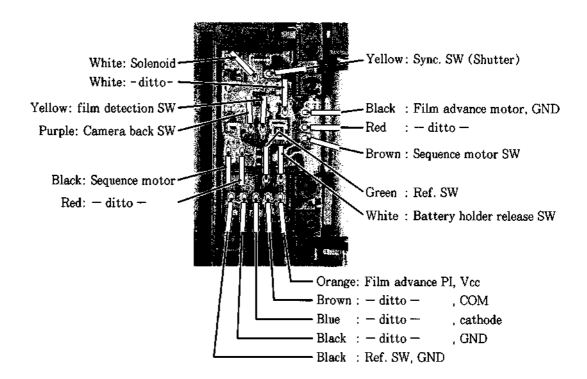


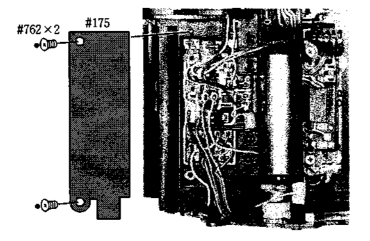
FILM ADVANCE PI



SOLDERING WIRES ON POWER SW FPC

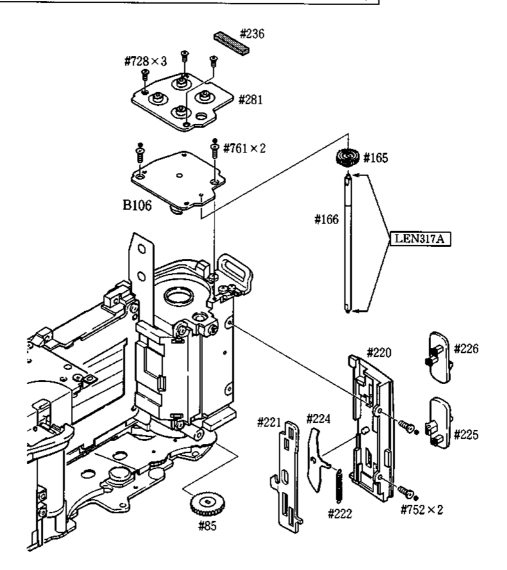
● Pulled out position of each wire

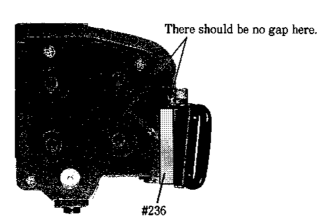




 After arranging each wire, attach the cover #175 with screws #762×2.

REWIND FORK UNIT, CAMERA BACK LOCK RELEASES

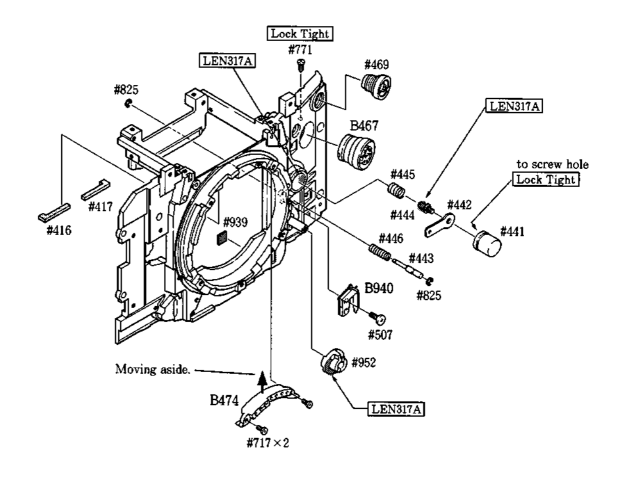




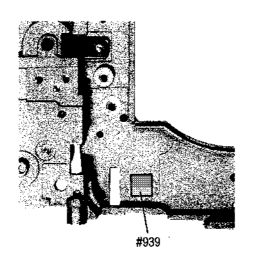
 Attach drip-proof sponge #236 to the position shown in the picture.

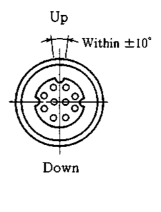
2. FRONT PLATE

SMALL PARTS OF FRONT PLATE

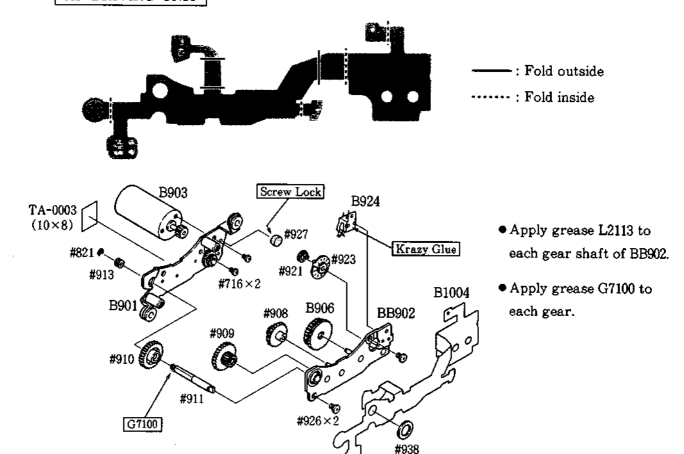


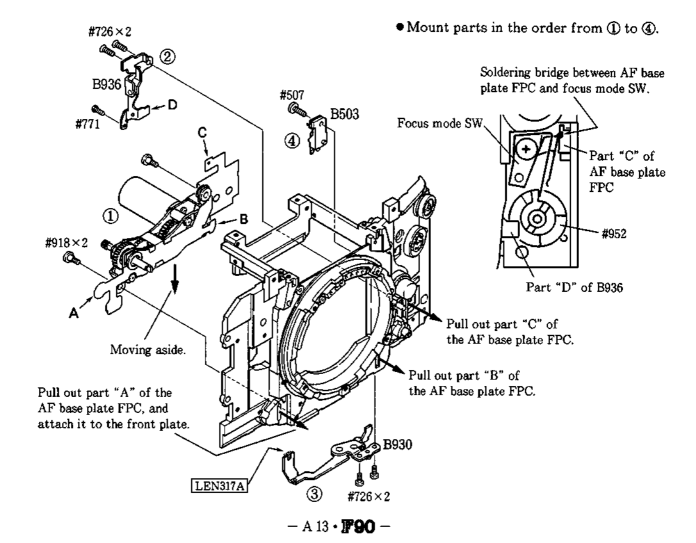
- Attaching position of rubber plate #939
- Mounting position of remote connector B467



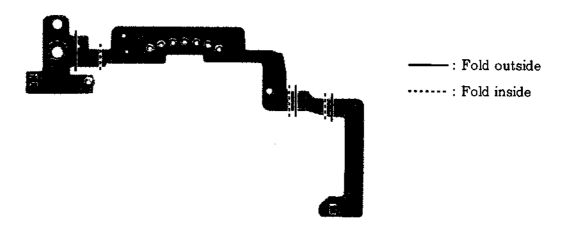


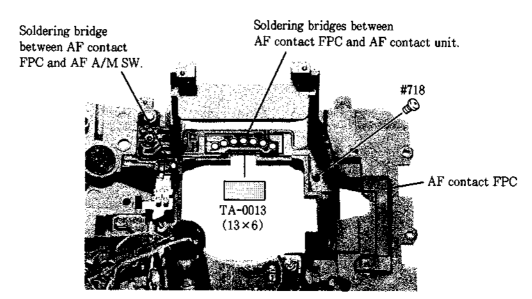
AF DRIVING UNIT



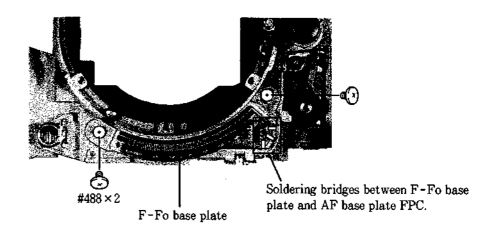


AF CONTACT FPC

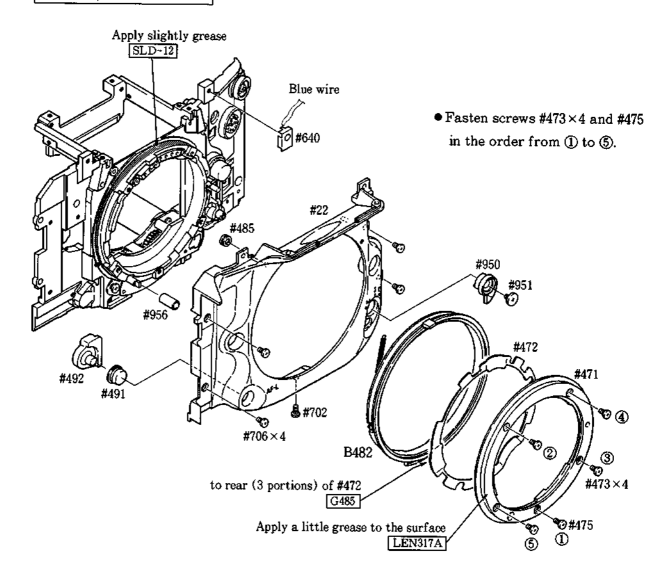




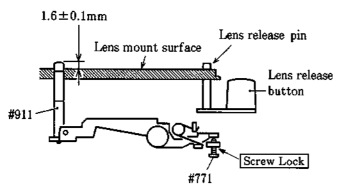
F-Fo BASE PLATE



APRON, LENS MOUNT



HEIGHT ADJUSTMENT OF AF COUPLING SHAFT #911



- ① Set the focus mode selector to "S" or "C".

 Measure the height of the AF coupling
 shaft #911 after pressing the lens release
 button several times.
- ② Adjust the height of the AF coupling shaft using screw #771.
- The AF coupling shaft should not protrude over the lens mount surface, when the height of lens release pin is adjusted to 0.4mm.
- After adjusting, secure screw #771 with Screw Lock.

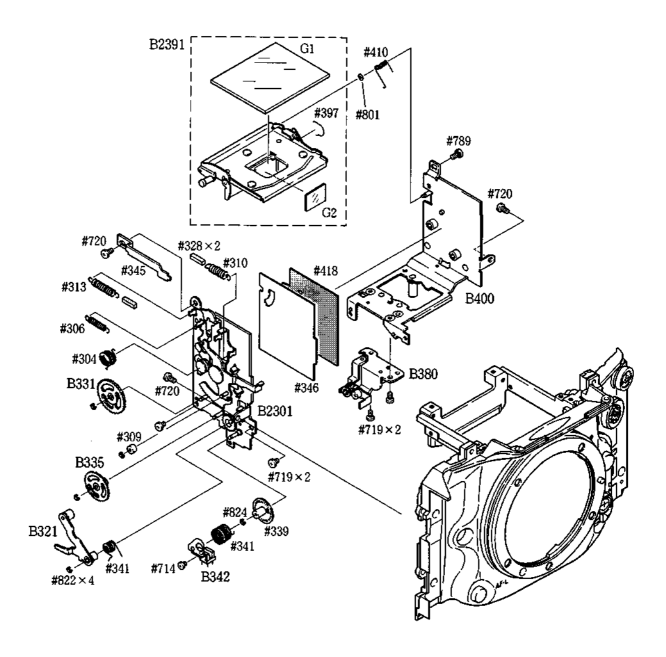
CHECKING OF AF DRIVING UNIT OPERATION

 Supply 1.5 to 5 volts to the AF motor to check its operation to check if any strange sounds are generated.

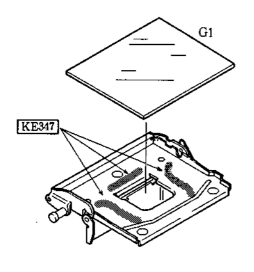
Check to see if the AF motor rotates in the nomal direction or in reverse.

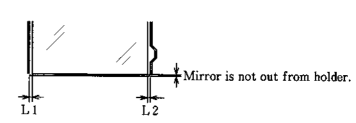
MIRROR BOX

More details for assembling, refer to from next page.

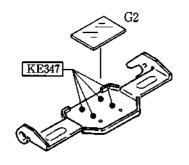


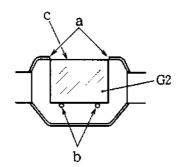
1. Pasting main mirror and sub mirror





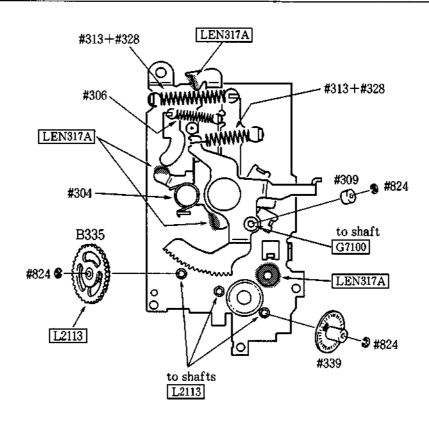
Gap of mirror and holder, L1 and L2 are equal.



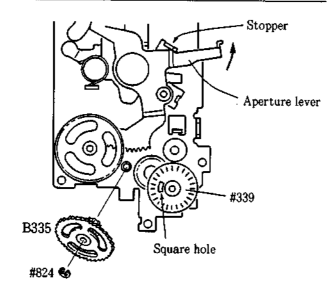


- ① Paste the sub mirror G2 by aligning the projecting part "b" with the notch "a".
- ② Spread black mat paint on side "c" of the sub mirror G2.

2. I base plate to which grease should be applied and those to which springs should be hooked

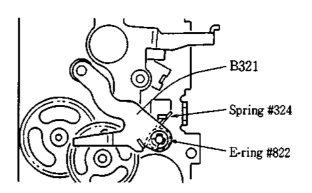


3. Mounting position of aperture ratchet gear B335

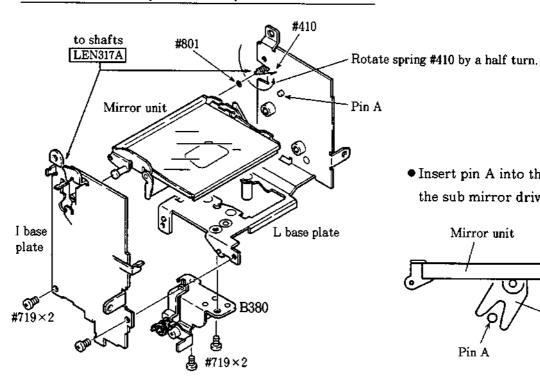


- 1 Move the aperture lever in the direction of the arrow and keep the lever in contact with the stopper.
- 2 Align the square hole of #339 to the position as shown in the figure (the base of the hole turns to the 8 to 9 o'clock direction).
- 3 In this state, mount the B335 unit.

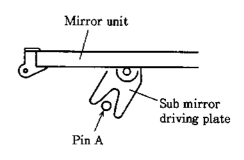
4. Mounting position of shutter release lever B321



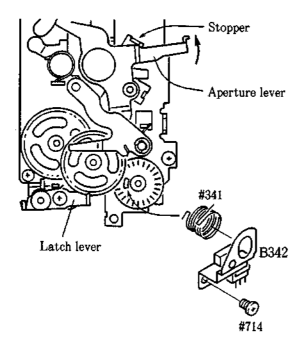
5. Assemble I base plate, L base plate and mirror unit



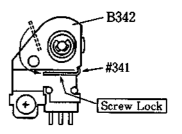
• Insert pin A into the notch of the sub mirror driving plate.



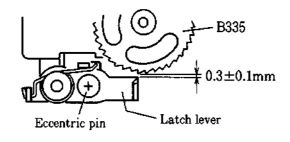
6. Attach aperture Pl B342



- ① Move the aperture lever in the direction of the arrow and keep the lever in contact with the stopper. Secure the aperture lever with the latch lever.
- ② Mount spring #341 by inserting the shorter of the hooks into the square hole.
- 3 Attach aperture PI B342 with screw #714.
- ④ Hook the longer of the hooks to B342 as shown in the figure below. Secure the spring #341 with Screw Lock.



7. Adjustment of aperture Mg latch lever position



■ Rotate the eccentric pin to adjust the gap between the aperture latchet gear B335 and the latch lever to 0.3±0.1mm.

After adjustment, secure the eccentric pin with Krazy Glue.

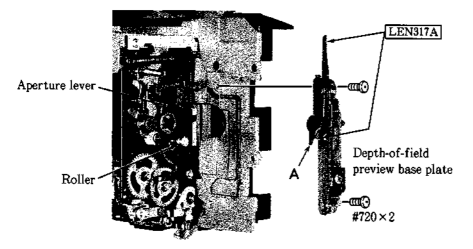
8. Mount mirror box

Fasten screws #720 × 3 and #789 in the order from ① to ②.

#345
#720 × 3

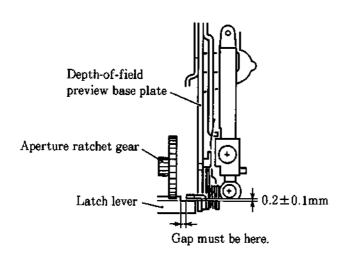
②

DEPTH-OF-FIELD PREVIEW BASE PLATE



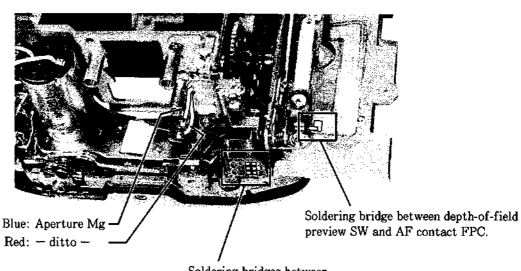
 Mount the Depth-of-field preview base plate so that part "A" sits much deeper than the roller of the aperture lever.
 Hold down the aperture

lever for easier mounting.



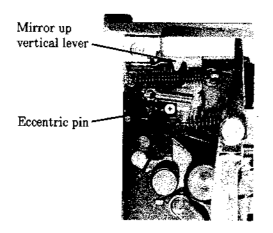
 Adjust the latch lever so that the Depth-of-field preview base plate comes to the position as shown in the figure on the left when the latch lever is engaged with the aperture latchet gear.

SOLDERING ON THE BOTTOM OF THE MIRROR BOX



Soldering bridges between AF base plate FPC and aperture PI.

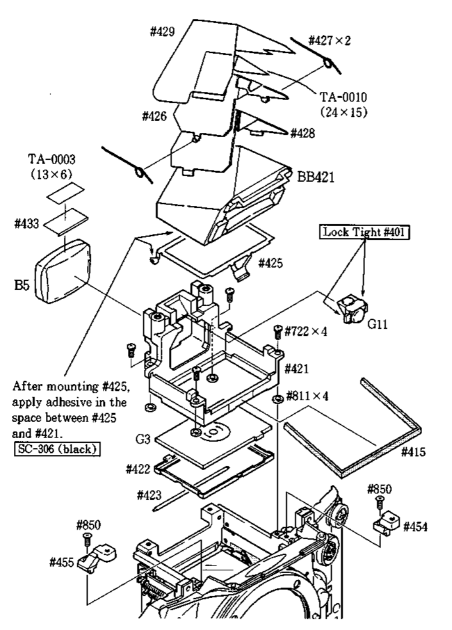
ADJUSTMENT OF APERTURE LEVER POSITION



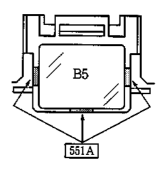
• Measure the height of the aperture lever using tool J18004. If the value is out of the standard value, rotate the eccentric pin to adjust it. After adjustment, move the mirror up vertical lever several times to check the height of the aperture lever.

Standard value: 3.4 +61 mm

PENTAPRISM, SCREEN BOX

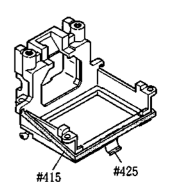


• Pasting eyepiece lens B5

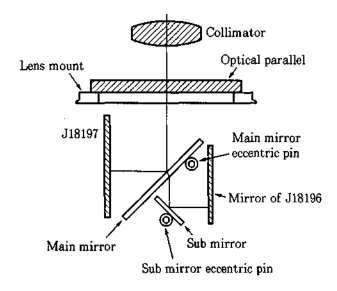


Caution: Do not spead adhesive on the lens surface of eyepiece lens B5 and condenser lens G11.

 Attaching position of sponge #415



ANGLE ADJUSTMENT OF MAIN MIRROR AND SUB MIRROR TO 45°



≭Use tools

- 1. Angle adjustment of main mirror
 - ① Collimator (J19002)
 - 2 Mirror angle inspection mirror (J18197)
 - ③ Optical parallel
 - 4 Hexagonal wrench
- 2. Angle adjustment of sub mirror
 - ① Collimator (J19002)
 - ② Sub mirror angle adjustment tool (J18196)
 - 3 Hexagonal wrench
- Angle adjustment of main mirror to 45°

Note: Check to confirm the accuracy of the main mirror before and after adjustment by moving it up and down several times.

- (1) Checking the discrepancy (right/left)
 - ① If the amount of the discrepancy is out of the standard value, unfasten screws #720×3 and #789 (securing the mirror box) and move the top of the mirror box back and forth to adjust.
 - *Check also the discrepancy (right/left) of the sub mirror.
 - ② If the amount of the discrepancy (up/down and right/left) is over 10', it is possible that the lens mount spring #472 has been pinched.
- (2) Checking the discrepancy (up/down)
 If the amount of the discrepancy is out of the standard value, rotate the main mirror eccentric pin to adjust.
- Angle adjustment of sub mirror to 45°

Note: Check to confirm the accuracy of the main mirror before and after adjustment by moving it up and down several times.

(1) Checking the discrepancy (up/down)

If the amount of the discrepancy is out of the standard value, rotate the sub mirror eccentric pin to adjust.

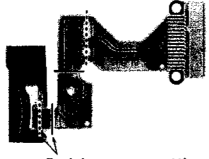
Standard:

	Main mirror	Sub mirror
Discrepancy (right/left)	Within ±20'	Within ±30'
Discrepancy (up/down)	Within ± 5'	Within ±10'
Distortion	Within ±8'	Within ±8'

ADJUSTMENT OF INFINITY (∞)

 Adjust the prism box washers #811×4 so that subject at infinity (∞) comes in focus within the range of 0±0.05mm when using a reference lens J18010.

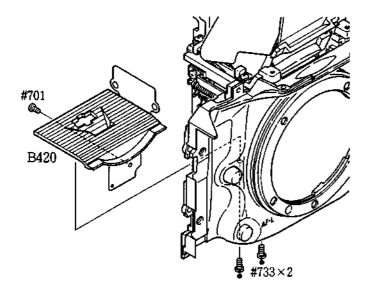
MIRROR BOX BOTTOM PLATE

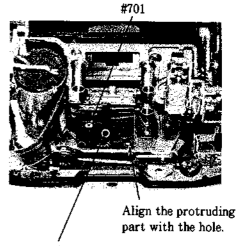


Bend these two parts 120°.

----: Fold outside

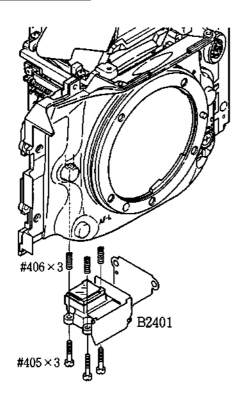
 Mount B420 while keeping the main mirror up. Pull out the TTL FPC through the hole in the mirror box.



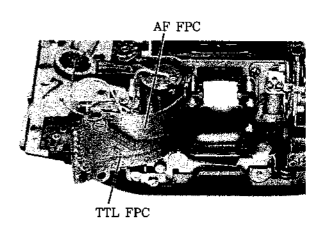


Attach this FPC to the AF driving unit with double coated adhesive tape.

AF FPC (AP3)

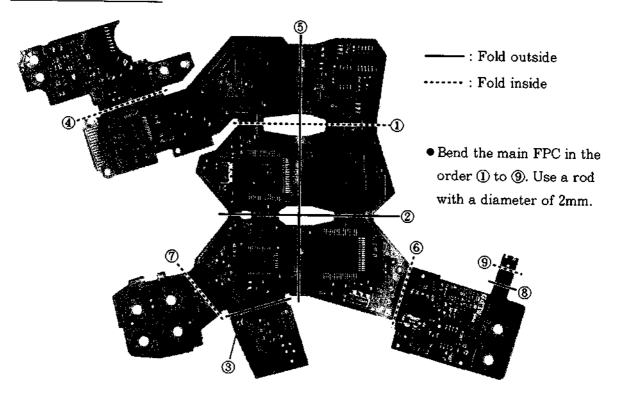


- Fasten screws #405×3 fully and then unfasten them two turns.
- As shown in the picture below, cross AF FPC with TTL FPC.

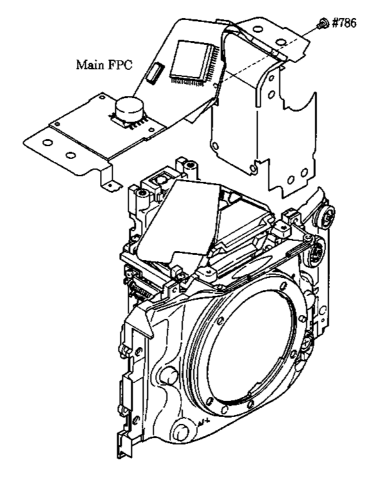


MAIN FPC

1. Bend the main FPC

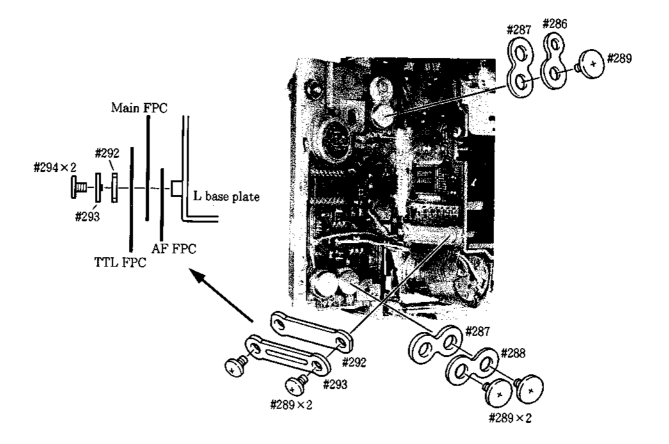


2. Attach the main FPC

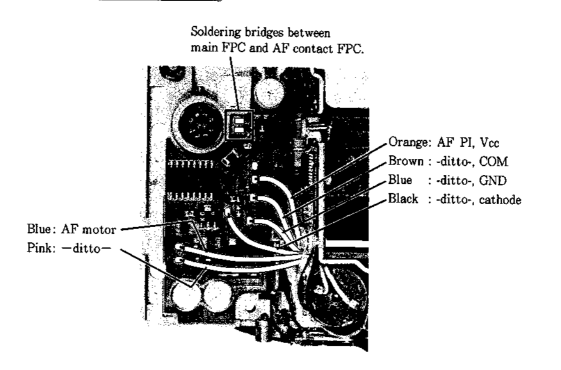


 Mount the prees-contact part of the AF FPC on the L base plate, before mounting the main FPC on the front plate.

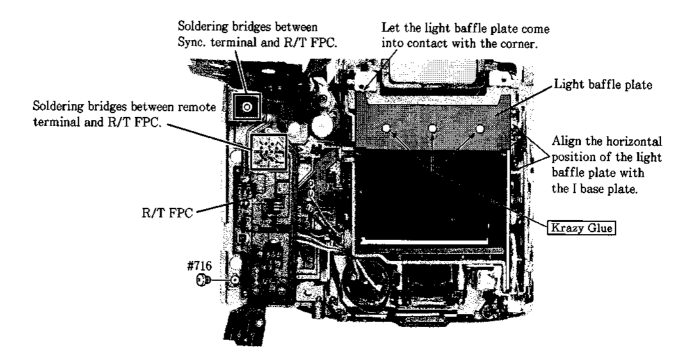
3. Press-contact



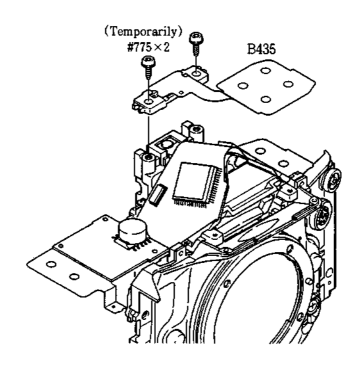
4. Soldering wires, soldering bridges



R/T FPC, LIGHT BAFFLE PLATE

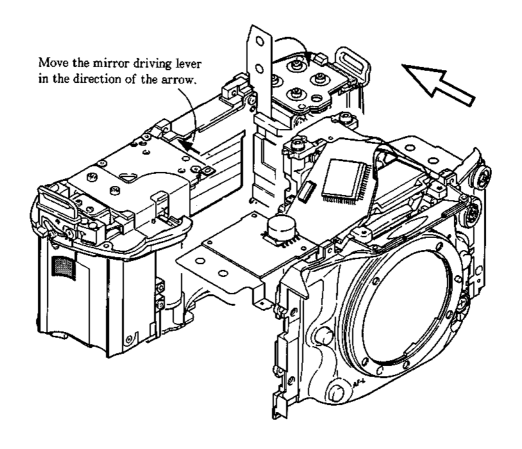


AE FPC (SPD)

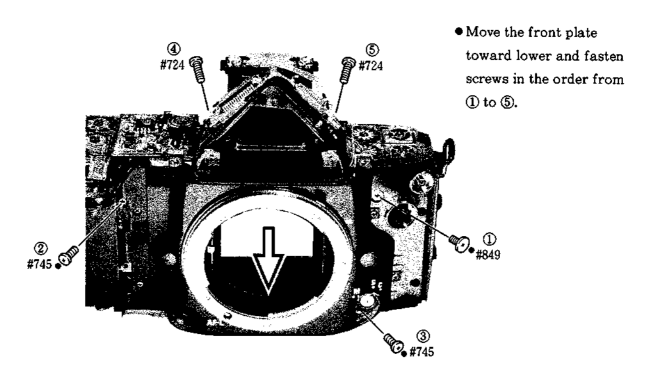


3. FRONT PLATE & REAR BODY

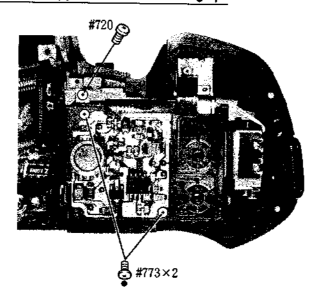
MOUNT FRONT PLATE ON REAR BODY



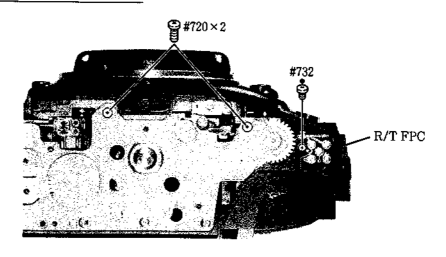
1. Attach screws



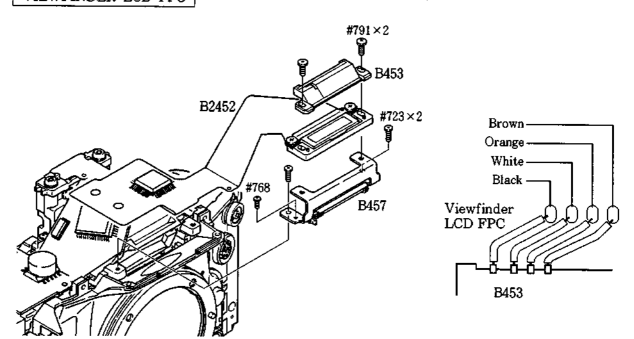
2. Attach screws on the upper side of the hand grip



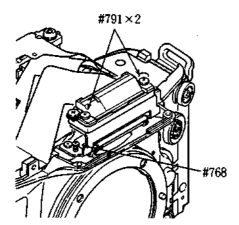
3. Attach screws on the bottom side



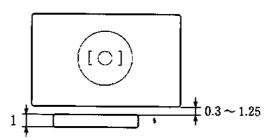
VIEWFINDER LCD FPC



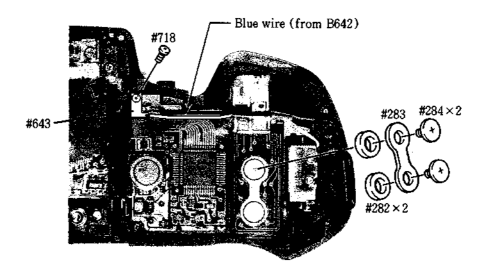
ADJUSTMENT OF VIEWFINDER LCD POSITION



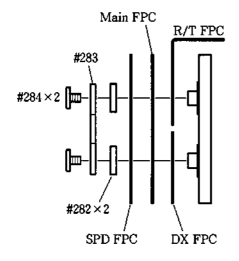
- ① Unfasten screws #791×2 and move the viewfinder LCD to adjust its inclination.
- ② When the height of the viewfinder LCD is defined as 1, rotate screw #768, adjusting so that the distance between the screen and the viewfinder LCD is 0.5 to 1.25. After adjustment, secure the screw #768 with Screw Lock.

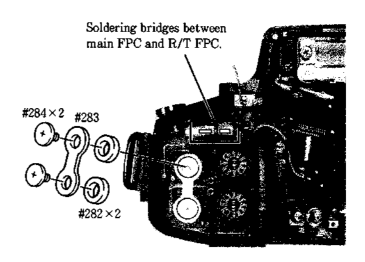


PRESS-CONTACT ON THE UPPER SIDE OF THE HAND GRIP

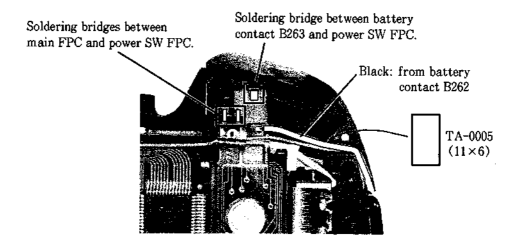


PRESS-CONTACT & SOLDERING BRIDGES ON THE UPPER SIDE OF THE FILM CARTRIDGE CHAMBER

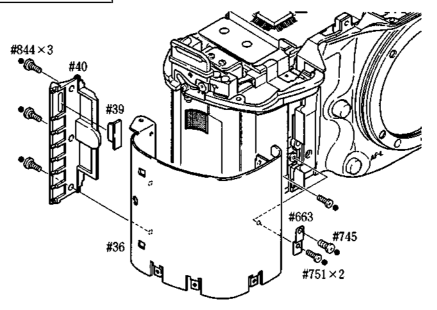




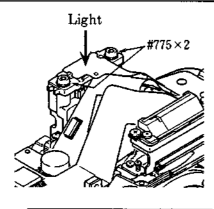
SOLDERIND BRIDGES & WIRES ON THE UPPER SIDE OF THE HAND GRIP

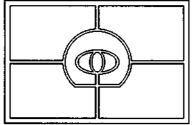


HAND GRIP BASE PLATE



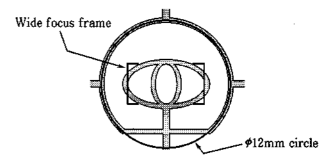
ADJUSTMENT OF AE SPD POSITION



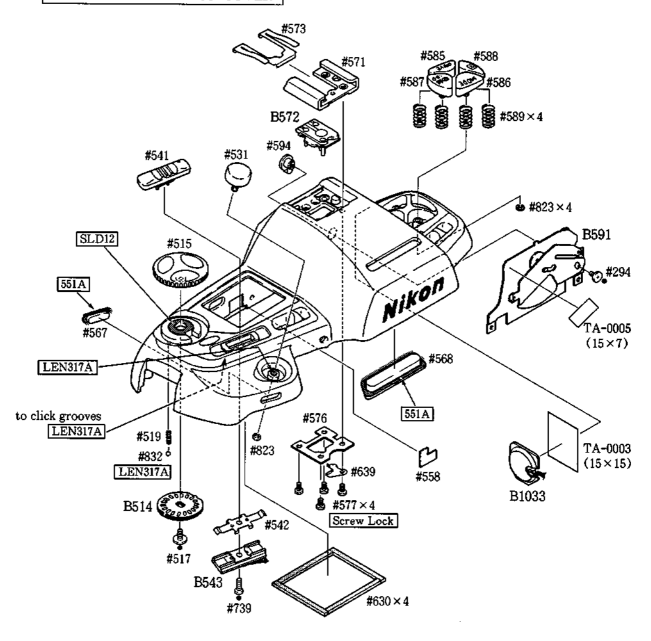


- ① Unfasten screws #775×2.
- ② Irradiate a strong light on the AE SPD so that the AE SPD patterns are reflected on the main mirror.

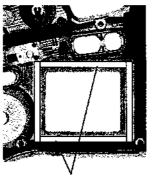
 (Refer to the figure below on the left.)
- ③ As shown the figure below, align the center of the AE SPD with both the wide focus frame and the \$\phi\$12mm circle.
 The AE SPD should be parallel to the main mirror.



SMALL PARTS OF TOP COVER

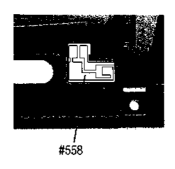


1 Attaching positions of sponge #630×4

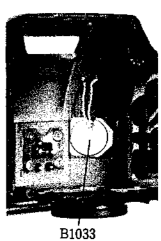


Stretch these two sponge when attaching them.

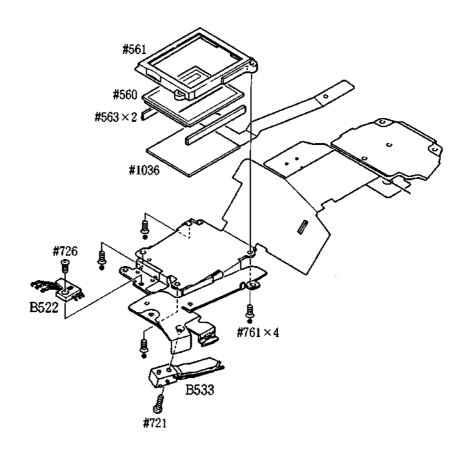
2 Attaching position of AE lock printed circuit boad #558

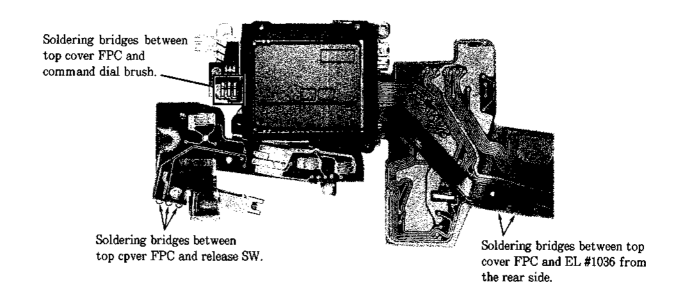


3 Attaching position of buzzer B1033

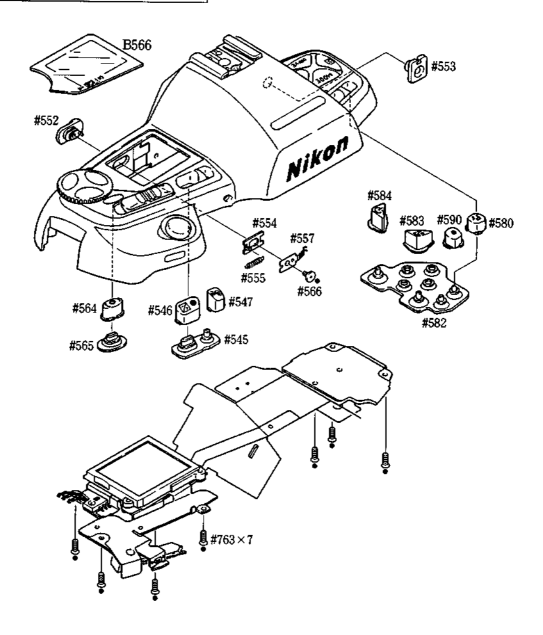


TOP COVER FPC, LCD PANEL



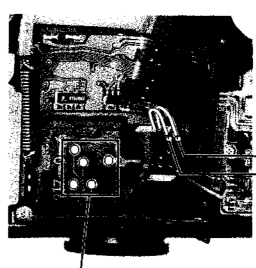


MOUNT THE TOP COVER FPC



Soldering bridges between top cover FPC and AE lock printed circuit boad.



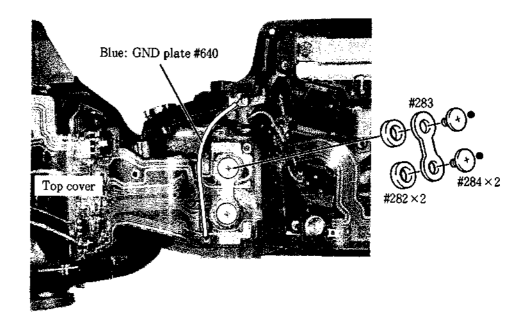


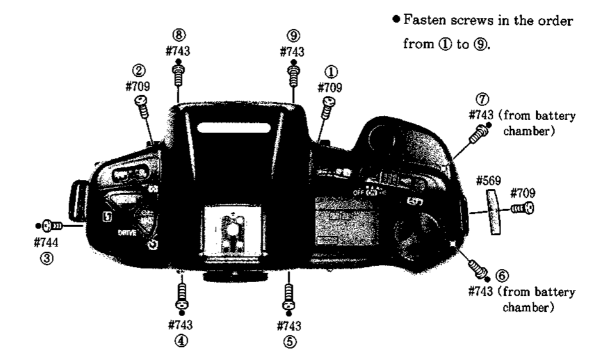
Yellow: Buzzer

-Yellow: -ditto-

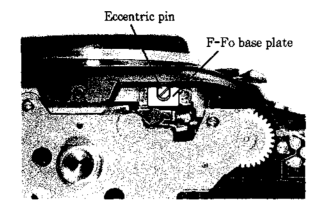
Soldering bridges between top cover FPC and accessory shoe B572.

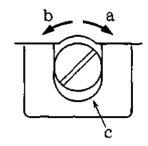
MOUNT THE TOP COVER





ADJUSTMENT OF F-Fo BASE PLATE POSITION





1. Rotate the eccentric pin in the direction of "a" to move the pin head to the right.

Note: Do not rotate the eccentric pin too much otherwise the F-Fo base plate might bend due to the "c" part of the F-Fo base plate coming into contact with the eccentric pin.

- 2. Slowly mount the F-Fo tool lens J18202 on the camera body, so that the upper and lower gaps between the lens release pin and the groove are the same.
- 3. Attach the battery holder (with batteries) to the body. Screw in the battery holder lock screw until the battery holder release SW turns OFF.

Note: Do not fasten the battery holder lock screw completely, for the bottom cover has not been mounted yet.

- 4. Turn ON the main SW of the body to set the exposure mode selector to "A" or "M".
- 5. Lightly press the shutter release button, and slowly rotate the eccentric pin in the direction of "b". Stop the rotation at the moment when the aperture value on the LCD has changed from F1.8 to F2.

Note:

- 1 Rotate the eccentric pin in the direction of "b".
- ② If the pin has been rotated too much, set the pin to "1." and rotate the pin in the direction of "b" again.

INSPECTION & ADJUSTMENT OF BODY BACK



 Measure the distance between the lens mount surface and the outer film guide rail.

Mark ×: Measured positions

Standard value: 46.67 ± 0.02 mm

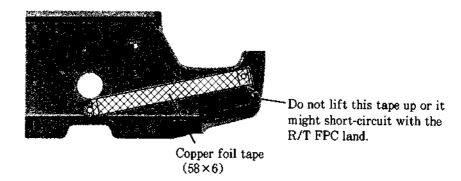
Degree of parallel: within 0.02mm

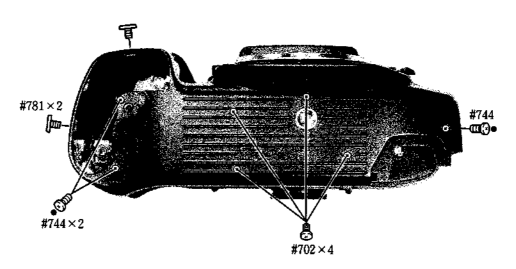
 If it is out of the standard value, unfasten screws #787 × 2, securing the bottom base plate and the front plate, and move the front plate back and forth.
 Or adjust the distance by inserting the washers under the lens mount.

INSPECTION & ADJUSTMENT OF AE, AF, TTL, BATTERY CHECK VOLTAGE

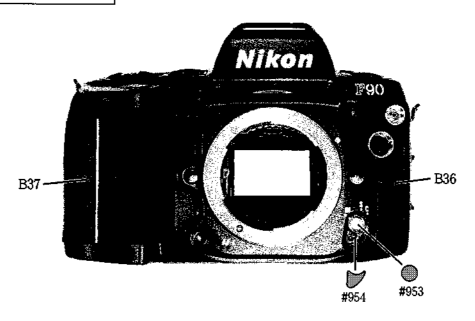
• Make each inspection and adjustment as indicated on the computer display.

BOTTOM COVER

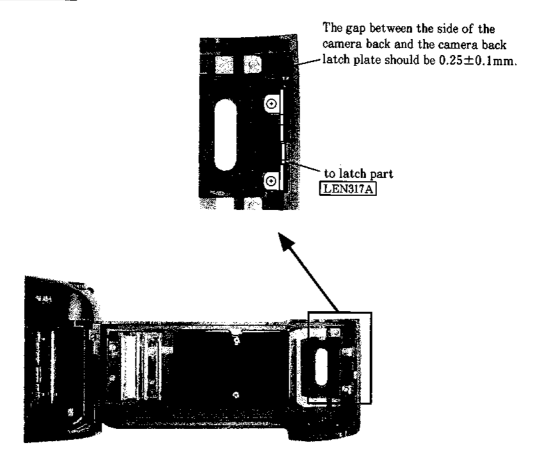




HAND GRIP RUBBERS



CAMERA BACK



CHECK & CLEAN

ullet Refer to the standard value of inspection and checking & adjustment programs.

F90 (N90) specifications

Contents

1.	Exposure metering
2.	Exposure modeM1
3.	AE lock
4.	Film speed settingM10
5.	Sequence control
6.	Film advance
7.	End of rollM11
8.	Film rewind
9.	Film advance speed
10.	Frame counterM12
11.	Shutter
12.	Illumination
13.	Power source
14.	Battery power voltage check
15.	Electric current
16.	Tripod socket screw
17.	Remote terminal
18.	Data back terminal
19.	Ambient temperature
20.	Driving timing chart

(·

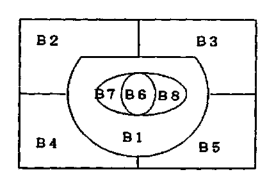
F90/N90 specifications

Note: The following information is not included in the instruction manual and product brochure.

1. Metering system

Metering range:

From EV-1 to EV21 (with f/1.4 lens at ISO 100) EV-3 to EV21 (in Spot Metering mode)



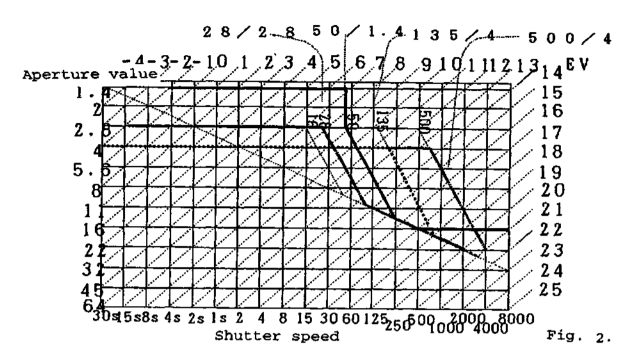
- Multiple pattern metering Metering is carried out using B1 to B8 segments
- 2) Center-Weighted Metering
 Metering is carried out using
 B1, B6, B7 and B8 segments.
 Concentration ratio: Approx.
 75% (equivalent to ø12 mm
 circle.)
- 3) Spot Metering
 Metering is carried out using
 B6 segment.
 Concentration ratio: Approx.
 50% or more (equivalent to
 \$\phi\$3mm circle.)

Fig. 1 8-segment silicon photo diode

Exposure mode

(The following are program charts using a 50mm f/1.4 lens at ISO 100 film speed unless otherwise noted.)

- 1) Multiple Programmed Auto Exposure Mode (P mode)
- 1-1) Program chart (no dedicated Speedlight mounted).
- a) Program charts vary depending on the lens focal length (16mm to 1600mm) due to camera shake preventive measures.
- b) Here we take a 50mm f/1.4 lens as an example to draw a program chart and to explain the chart. (Refer to Fig. 1.) In the program chart, we draw a line between two points: f/1.4, at 30s and f/32 at 1/8000 as a reference line. In low light levels, the shutter-priority (at maximum aperture) auto exposure mode (b) is activated from the point (a) of shutter speed at 1/focal length with an aperture of f/2.8. In even lower light levels, the aperture-priority auto exposure mode (c) is activated. With much higher shutter speeds than point (a) mentioned above, the program chart shows that the shutter speed changes by two stops (d) per one f/stop. In very bright light levels, the program chart corresponds to reference line (e). The aperture-priority auto exposure mode (at minimum aperture) is activated when the aperture is set at its smallest setting. But shutter-priority auto exposure mode is activated with a lens whose shutter speed setting reaches its limit before the aperture can be set to its minimum value. In the low light level program chart using a lens with a maximum aperture of f/2.8 or slower, the aperture-priority (at maximum aperture) auto exposure mode (f) is activated from the point of shutter speed at 1/focal and maximum aperture.
- c) If the [Hi]/ [Lo] extreme metering range indicators appear while changing a combination of shutter speed/aperture, that combination of shutter speed/aperture is invalid and the values are reset.



1-2) Program chart with a dedicated speedlight mounted.

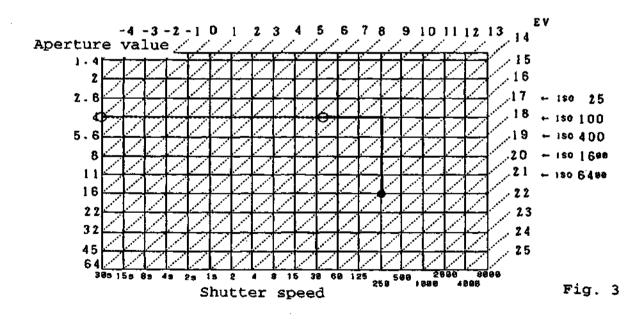
([

a) The chart includes aperture-priority auto mode (f/4 at ISO 100) and shutter-priority auto mode (1/250 sec.). Aperture value at ISO 100 can be calculated from the following equation. (Maximum aperture value is f/2.8.)

AVMIN = (SV + 3) / 2 (provided that AVMIN≥3)
4 = (5 +3) / 2 (at ISO 100

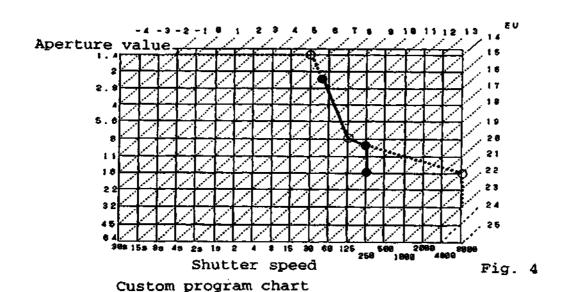
b) Shutter speed range for slow sync is possible up to the limited metering point.

c) Change of combination of shutter speed/aperture is invalid.



 $(\cdot$

- 2) Custom program (CP) mode
- 2-1) Program chart with no dedicated speedlight mounted.
 Any three points (a, b, and c) on the program chart can be set using an electronic organizer and a Nikon data link IC card. The available shutter speed range is from 1 sec. to 1/8000 sec., and aperture range is from f/1.4 to f/32. When point "a" is set at any point, set point "b" at the same or higher shutter speed or larger f-number than point "a". In the same way, set point "c" at the same or higher shutter speed or larger f-number than point "b". The controllable limited value is locked to that value when the lens aperture and shutter speed values exceed their limited values.



2-2) Program chart with a dedicated speedlight mounted When using a dedicated speedlight, TVMAX (1/250) and TVMIN are limited (1/focal length), the camera is controlled within the range as shown by solid lines in Fig. 4. In slow sync and rear-curtain sync settings, the camera can be controlled up to the minimum value determined by the minimum metering value.

- 3) Image program auto (Ps) mode
- a) There are seven different types of program charts in Ps mode. In any chart, the camera is controlled at the limited values when aperture value and shutter speed values reach the limited values.
- b) In Ps mode, the change of combination of shutter speed/aperture is invalid.
- c) When the dedicated speedlight's power is ON, TVMAX (1/250) and TVMIN are limited (1/focal length), the camera is controlled within the range as shown by each solid line. But in the landscape, silhouette, and hyperfocal program modes, the camera can be controlled up to the minimum value determined by the minimum metering value.
- 3-1) Portrait program (Po) mode with red-eye reduction (rE) mode The camera can be controlled within the range as shown by dotted lines in Fig. 5 according to the focal length (at tele end) and f-number at open aperture of the lens mounted.
 - a) f/2 program

when the focal length (at tele end) $\geq 80\,\mathrm{mm}$ and f-number at open aperture < f/2.8

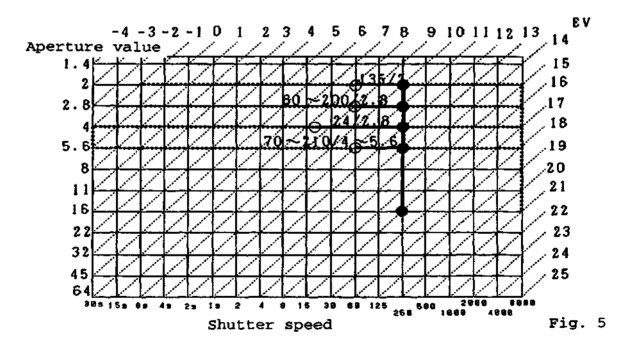
- b) f/2.8 program
- (1) when the focal length (at tele end) <80mm and f-number at open aperture <f/2.8
- (2) when the focal length (at tele end) ≥80mm and f-number at open aperture = f/2.8
- c) f/4 program

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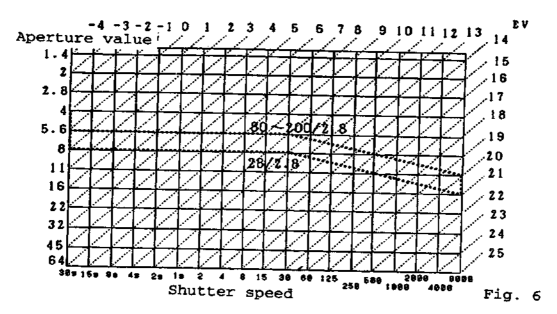
when the focal length (at tele end) >80mm

d) f/5.6 program

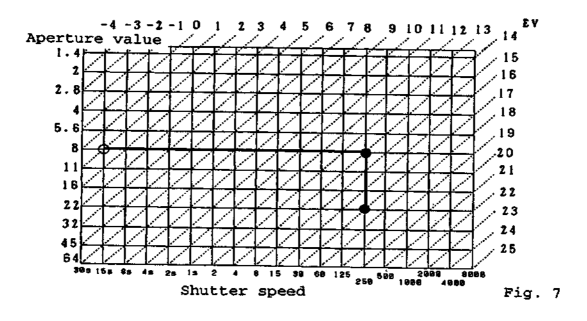
when the focal length (at tele end) >80mm



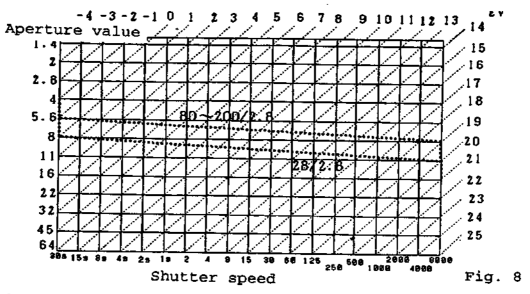
3-2) Hyperfocal program (HF) mode
The camera can be controlled within the range as shown by
dotted lines in Fig. 6 according to the focal length (at
wide end) of the lens mounted.
a) f/5.6-f/11 program
when the focal length (at wide end) ≥66mm
b) f/8-f/16 program
when the focal length (at wide end) <66mm.



When the dedicated speedlight's power is ON, the camera is controlled within the range as shown by the solid lines in Fig. 7 according to the maximum shutter speed (1/250) and minimum metering value, disregarding the focal length of the lens mounted.

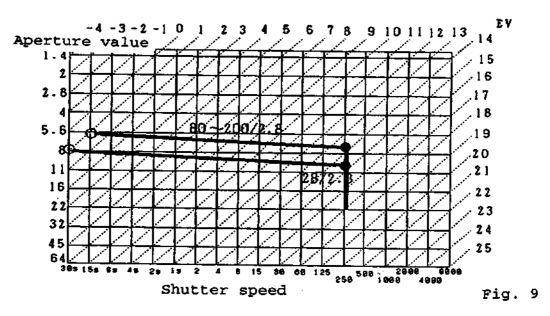


3-4) Silhouette program (SL) mode
The camera can be controlled within the range as shown by
the dotted lines in Fig. 8 according to the focal length
(at tele end) of the lens mounted.
a) f/5.6-f/8 program
when the focal length (at tele end) ≥80mm
b) f/8-f/11 program
when the focal length (at tele end) <80mm.

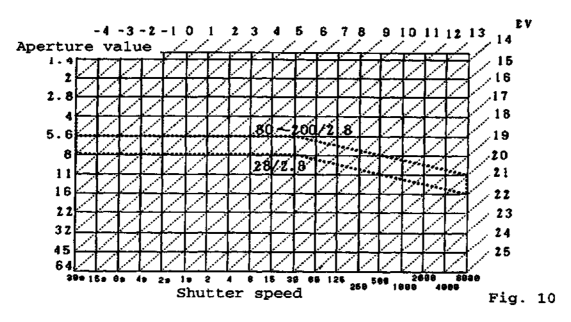


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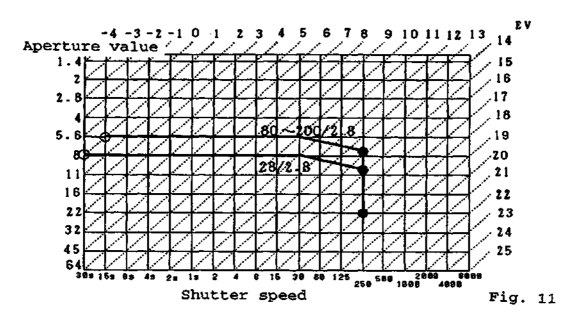
When the dedicated speedlight's power is ON, the camera is controlled within the range as shown in the solid lines in Fig. 9 according to the maximum shutter speed (1/250) and minimum metering value, disregarding the focal length of the lens mounted.



3-5) Landscape program (LA) mode
The camera can be controlled within the range as shown by
the dotted lines in Fig. 10 according to the focal length
(at tele end) of the lens mounted.
a) f/5.6-f/11 program
when the focal length (at tele end) ≥80mm
b) f/8-f/16 program
when the focal length (at tele end) <80mm.



When the dedicated speedlight's power is ON, the camera is controlled within the range as shown by the solid lines in Fig. 11 according to the maximum shutter speed (1/250) and minimum metering value, disregarding the focal length of the lens mounted.



3-6) Sport Program (SP) mode

The camera can be controlled within the range as shown by the dotted lines in Fig. 12 according to the focal length (at tele end) and f-number at open aperture of the lens mounted.

a) High speed f/2 program

when the focal length (at tele end) >300 mm and f-number at open aperture < f/2.8

b) High-speed f/2.8 program

when the focal length (at tele end) >300 mm and f-number at open aperture =f/2.8

c) High-speed f/4 program

when the focal length (at tele end) >300 mm and f-number at open aperture >f/2.8

d) Medium-speed f/2 program

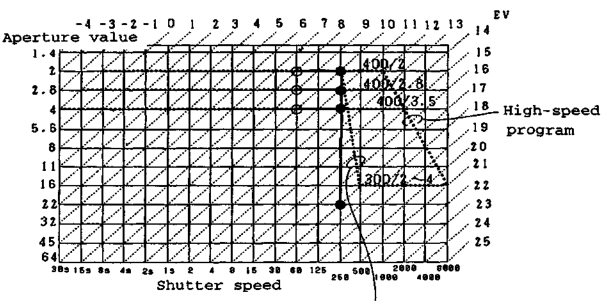
when the focal length (at tele end) ≤300 mm and f-number at open aperture <f/2.8

e) Medium-speed f/2.8 program

when the focal length (at tele end) ≤ 300 mm and f-number at open aperture = f/2.8

e) Medium-speed f/4 program

when the focal length (at tele end) ≤ 300 mm and f-number at open aperture > f/2.8



Medium-speed program

Fig. 12

(·

3-7) Close-up program (CU) mode

The camera can be controlled within the range as shown by the dotted lines in Fig. 13 according to the focal length (at wide end) and f-number at open aperture of the lens mounted.

a) f/4 program

when the focal length (at wide end) ≥50 mm and f-number at open aperture ≤f/2.8

b) f/5.6 program when the focal length (at wide end) >50 mm or f-number at open aperture >f/2.8

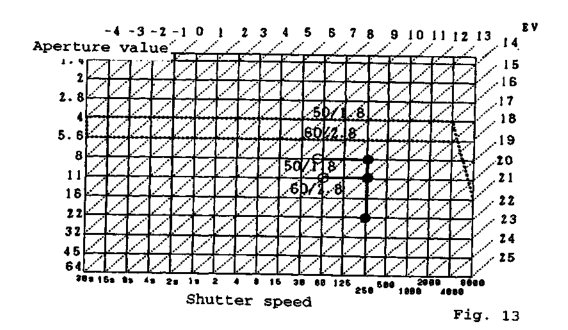
When the dedicated speedlight's power is OFF, the camera is controlled within the range as shown by the dotted lines in Fig. 13.

a) f/8 program

when the focal length (at wide end) >50 mm and f-number at open aperture ≤f/2.8

b) f/11 program

when the focal length (at wide end) >50 mm or f-number at open aperture >f/2.8



- 4) Aperture-priority auto exposure (A) mode
 Controllable shutter speed range is from 30 sec. to 1/8000
 sec. at 1/8 EV step. Selected shutter speed is displayed in
 the LCD panel in 1 EV step increments. If the selected
 shutter speed is out of the controllable range, the shutter
 speed is set to 30 sec. with "Lo" indicator or 1/8000 sec.
 with "Hi" indictor.
- 5) Shutter-priority auto exposure (S) mode
 Controllable aperture value range is from the f-number at
 open aperture to the maximum f-number of the lens mounted
 at 1/8 EV step. Selected aperture value is displayed in the
 LCD panel in 1 EV step increments. If the selected aperture
 value is out of the available range, the aperture value is
 set to the f-number at open aperture with "Lo" indicator or
 the maximum f-number sec. with "Hi" indicator.

3. AE lock

- Exposure value to be memorized is BV value in either P, CP, Ps, A, or A mode. (BV memory system). Therefore, when the aperture ring is turned in A mode while the auto exposure mode is locked, the shutter speed changes.
- The camera power will not turn OFF while the auto exposure mode is locked. Normally the power will turn OFF in 8 seconds after releasing the AE lock. But if the battery power is exhausted, the power will turn OFF immediately after releasing the AE lock.
- 3) Exposure metering mode can be selected while the auto exposure mode is locked.
- 4) No exposure warning (beeper sound) is available while the auto exposure mode is locked.

4. Film speed setting

When non-DX-coded film is loaded in DX mode, the exposure meter operates and the ISO number is tentatively set to 100.

5. Sequence control

The sequence gear turns approx. 85° to move the mirror up and control the aperture while releasing the shutter, moving the aperture lever down until the mirror is completely up.

At this point the sequence latch lever drops in the sequence cam groove to turn ON the sequence motor stop switch and the sequence motor stops.

Then, the solenoid is activated to lift the sequence latch lever from the sequence cam groove, making it possible for the sequence motor to turn again after shooting. (The sequence motor stop switch turns OFF.)

After shooting (after running the rear-curtain), the sequence gear turns by approx. 275° to cock the shutter, move the mirror down, and reset the aperture lever. At this point, the sequence latch lever drops in the sequence cam groove to turn ON the sequence motor stop switch and the sequence motor stops.

Then, the solenoid is activated to reset the sequence latch lever for the next shutter release sequence.

6. Film advance

- Automatic film loading operation stops when the reference switch turns OFF four times (equivalent to four frames).
- 2) The reference switch is always kept turned ON. This switch is designed to turn OFF once when the film is advanced by approx. 19mm (1/2 frame).
- When a pulse from the film advance photo-interrupter is monitored after the reference switch is turned OFF, the film advance stop timing control starts.
- 4) The film advance photo-interrupter outputs 114 pulses while advancing one frame.
- In either the single-frame (S), continuous low-speed (CL), or continuous high-speed (CH) shooting mode, the sequence motor and the film advance motor turn simultaneously to advance film to charge the shutter and mirror after shooting. But if it takes much longer to move the mirror and advance film than specified due to insufficient battery power or low temperature, the sequence motor automatically turns after the shutter curtain has traveled fully, and then the film advance motor turns. (We call this operation square mode.)

Normal operation automatically resumes when the battery power has recovered.

7. End of roll

If the film advance operation cannot be completed within the specified period of time, the film advance motor stops and a warning indicator accompanied by a beeper sound appears in the viewfinder and LCD panel.

Then when the shutter release button is pressed, only the film advance motor turns and the above mentioned operation is repeated.

But when the frame counter shows a number over 37, the film advance motor does not work. When the frame counter shows a number below 37, the warning indicator disappears when the film is advanced properly. Normal shooting becomes possible from the next frame on.

8. Film rewind

- When the film rewind operation is activated even though no film is loaded, the film rewind motor turns for 2 seconds.
- 2) If the film advance motor stops due to insufficient battery power when starting film rewind, the shutter release operation is locked. In this case, try to activate the film rewind operation once again. When the film is completely rewound, the shutter release lock is released.

DISASSEMBLING

1. Separating the front plate and the real body	
Hand grip rubbers	
Bottom cover	
Top cover Hand grip base plate	
1. Remove soldering bridges & wires on the upper side of hand grip	D3
2. Remove press-contact & soldering bridges on the upper side of the film cartridge chamber	
3. Remove press-contact & screw	- D3
4. Remove screws on the upper side of the hand grip	
5. Remove screws on the bottom side	D4
6. Remove the front plate	D5
2. Rear body	
Remove wires on power SW FPC	D6
Press-contact plate	D6
Sequence base plate	
Rewind fork unit, Camera back lock releases	D7
Film advance base plate unit	
Camera back SW	
Power SW FPC	D9
Shutter unit	
Film detection SW	
DX contact unit	
Small parts of rear body	D10
3. Front plate	
Viewfinder LCD, AE FPC (SPD)	D1
R/T FPC, Light baffle plate	D1
Main FPC	
AF FPC (AP3), Mirror box bottom plate	D1
Prism box	D1
Unsolder on the bottom of the mirror box	
Depth-of-field preview base plate	D1
Mirror box	D1
Apron, Lens mount	
F-Fo base plate	
AF contact FPC	
AF driving unit	
Small parts of front plate	D1

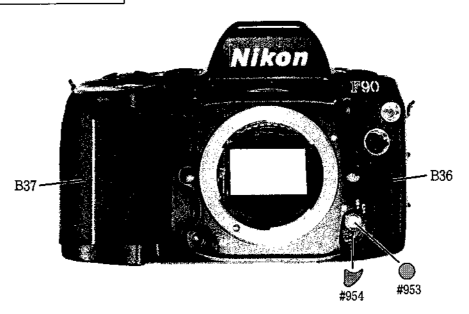
DISASSEMBLING

Note: 1 Remove the battery holder and the camera back before disassembling.

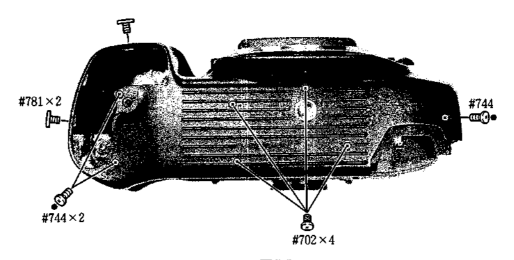
- ② When you disassemble the camera body further than described in the disassembling section, refer to the exploded drawings and assembling section, since some parts are disassembled as a unit part.
- ③ When disassembling, pay attention to the arrangement and mounting positions and types of screw to be removed.
- ④ Be sure you are grounded when holding FPC because static electricity exerts serious adverse effects on ICs.
- (5) The "•" mark on the screws indicates they tap-tight screws.

1. Separating the front plate and the rear body

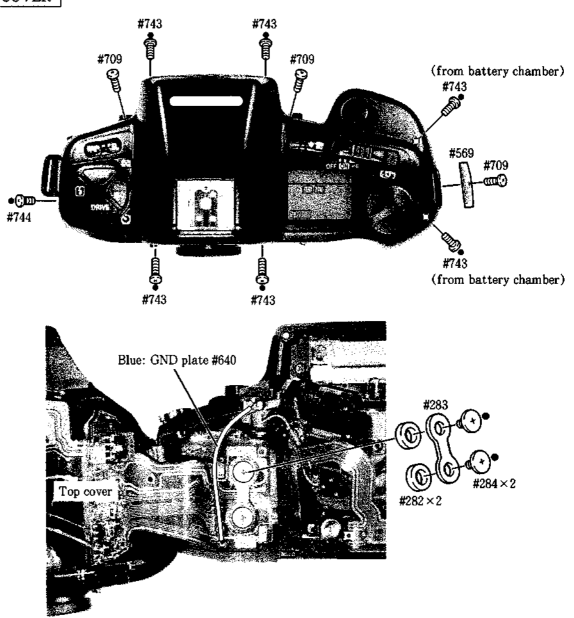
HAND GRIP RUBBERS



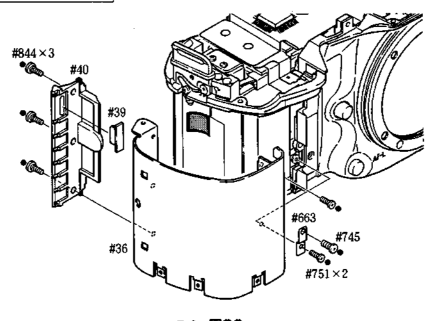
BOTTOM COVER



TOP COVER

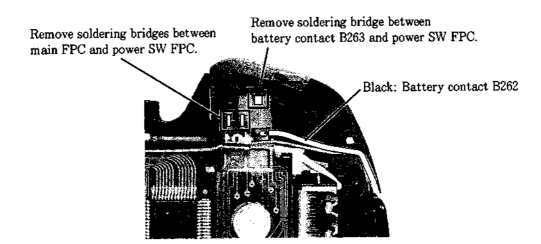


HAND GRIP BASE PLATE

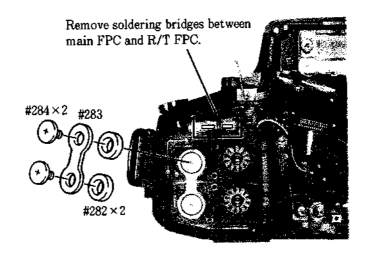


SEPARATING THE FRONT PLATE AND THE REAR BODY

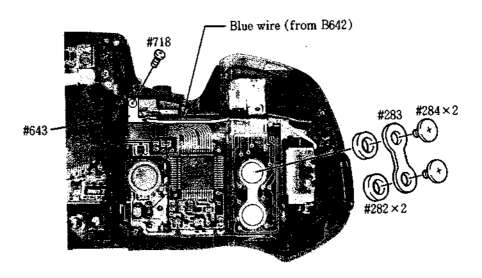
1. Remove soldering bridges & wire on the upper side of hand grip



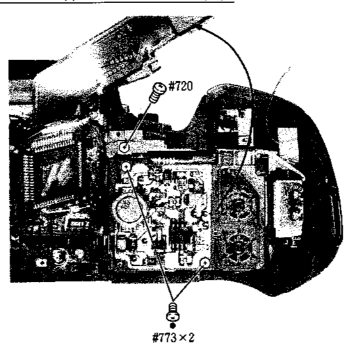
2. Remove press-contact & soldering bridges on the upper side of the film cartridge chamber



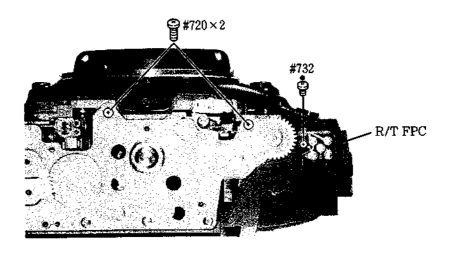
3. Remove press-contact & screw



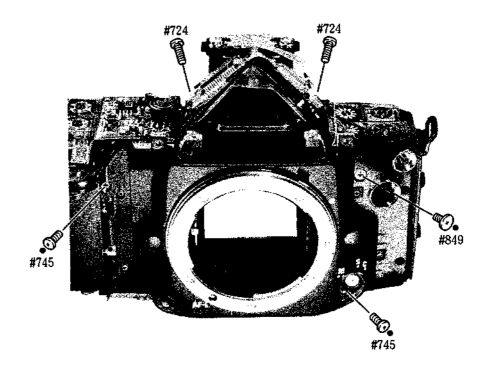
4. Remove screws on the upper side of the hand grip



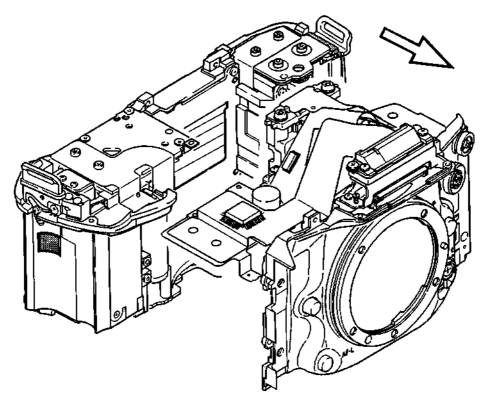
5. Remove screws on the bottom side



6. Remove the front plate

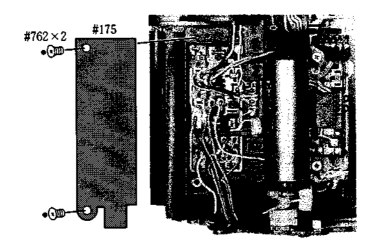


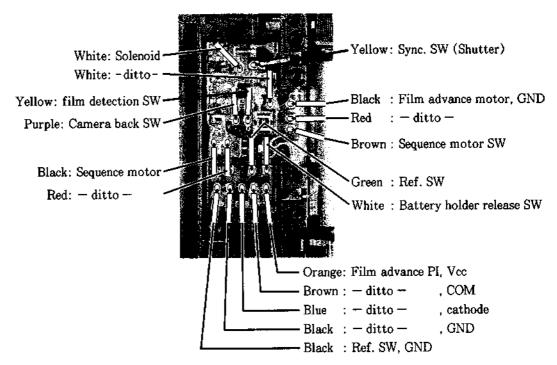
 Press-contact parts of each FPC have to be removed from the presscontact plate.



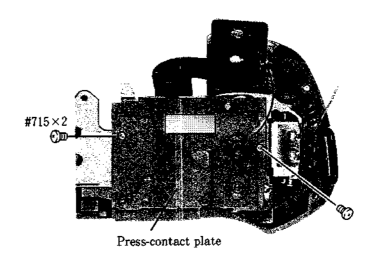
2. REAR BODY

REMOVE WIRES ON POWER SW FPC

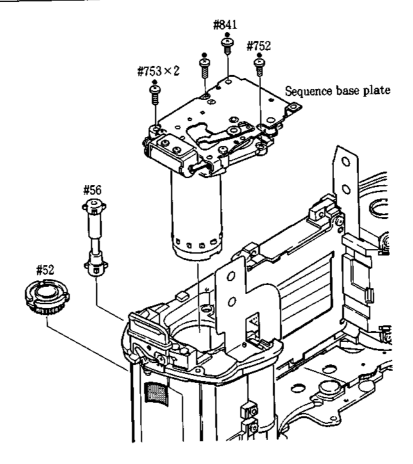




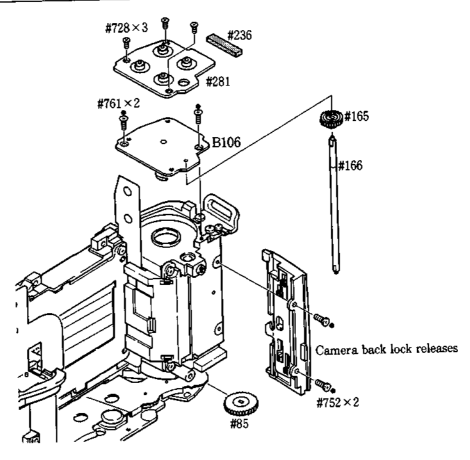
PRESS-CONTACT PLATE



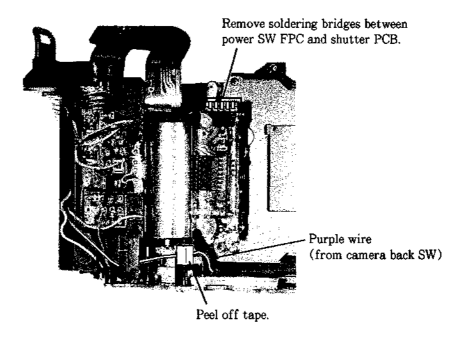
SEQUENCE BASE PLATE

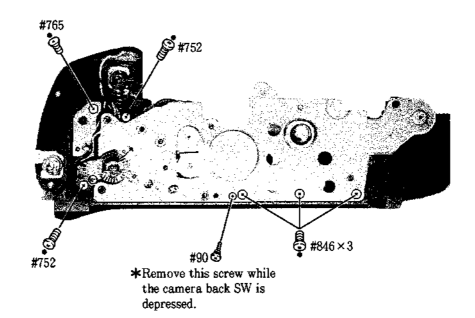


REWIND FORK UNIT, CAMERA BACK LOCK RELEASES

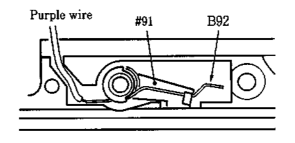


FILM ADVANCE BASE PLATE UNIT

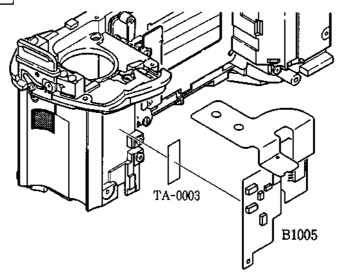




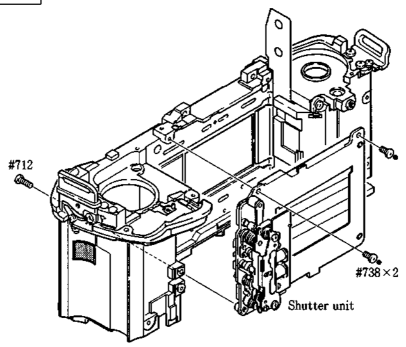
CAMERA BACK SW



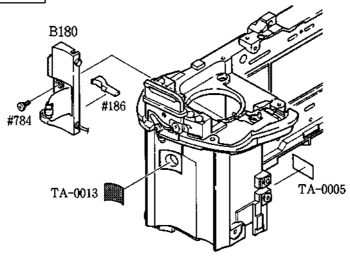
POWER SW FPC



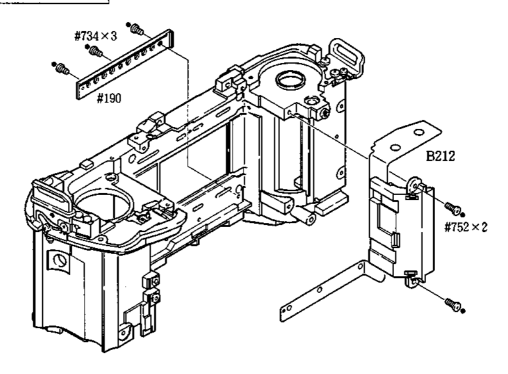
SHUTTER UNIT



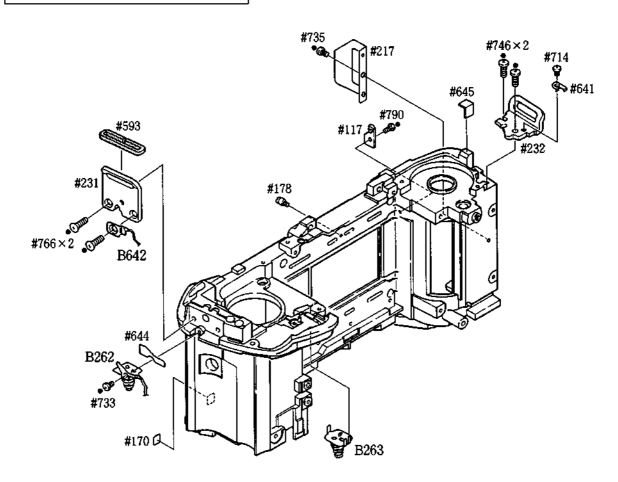
FILM DETECTION SW



DX CONTACT UNIT



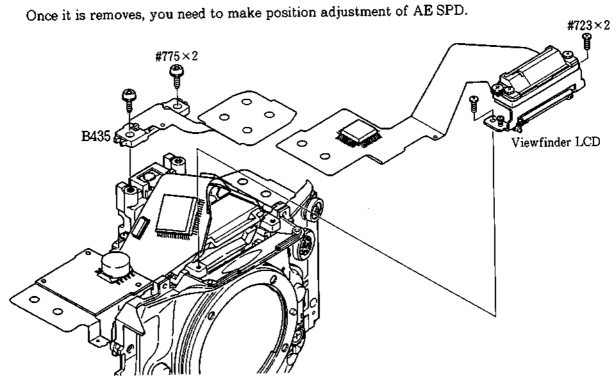
SMALL PARTS OF REAR BODY



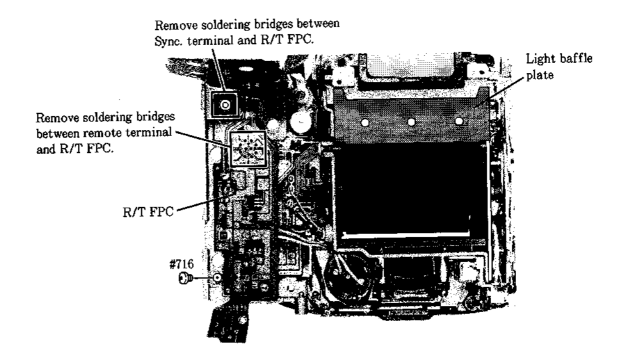
3. FRONT PLATE

VIEWFINDER LCD, AE FPC (SPD)

*Do not remove the AE FPC B435 unless it is absolutely necessary.



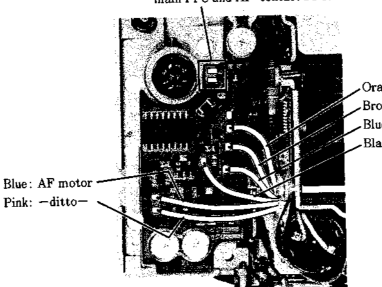
R/T FPC, LIGHT BAFFLE PLATE



MAIN FPC

1. Remove wires & soldering bridges

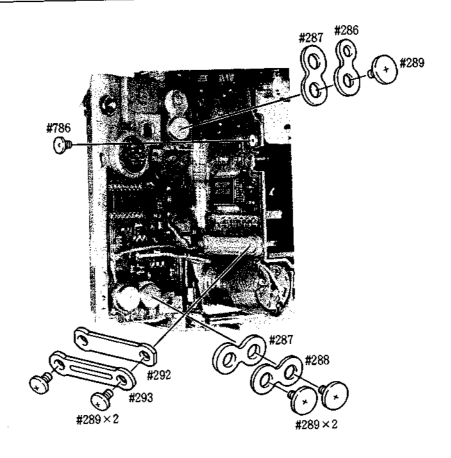
Remove soldering bridges between main FPC and AF contact FPC.



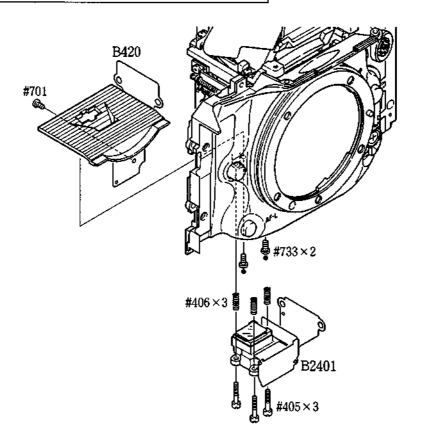
Orange: AF PI, Vcc Brown: -ditto-, COM Blue : -ditto-, GND

Black : -ditto-, cathode

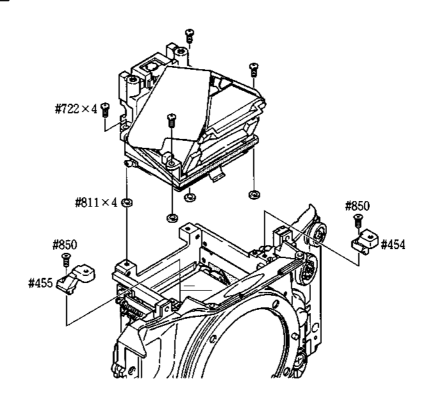
2. Remove press-contact & screw



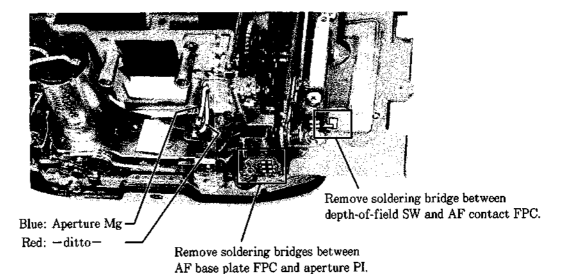
AF FPC (AP3), MIRROR BOX BOTTOM PLATE



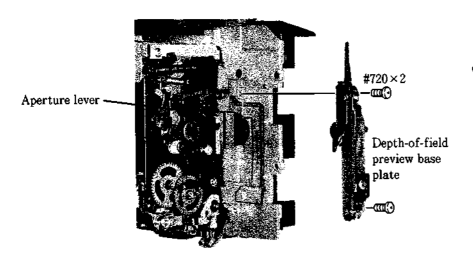
PRISM BOX



UNSOLDER ON THE BOTTOM OF THE MIRROR BOX

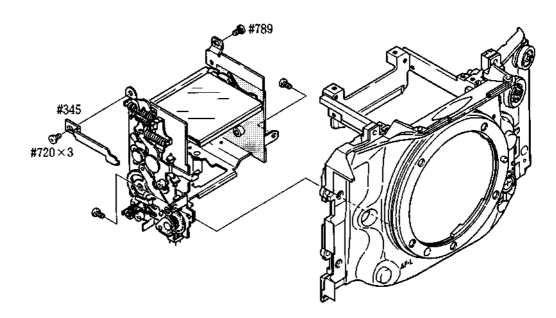


DEPTH-OF-FIELD PREVIEW BASE PLATE

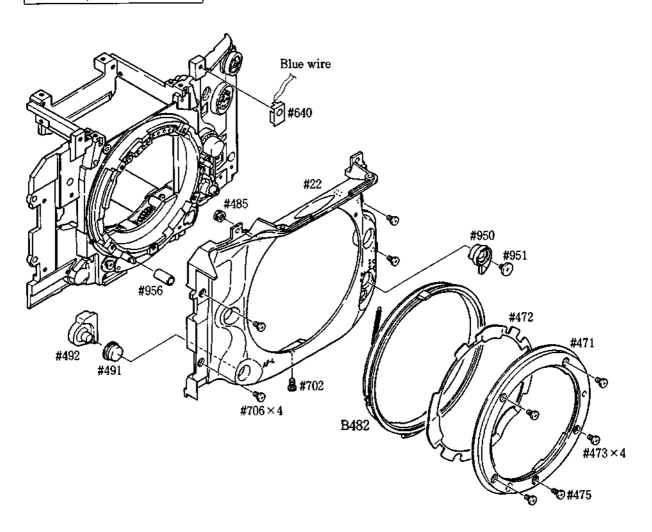


 Move the aperture lever to make it to easier to remove the depth-of-field preview base plate.

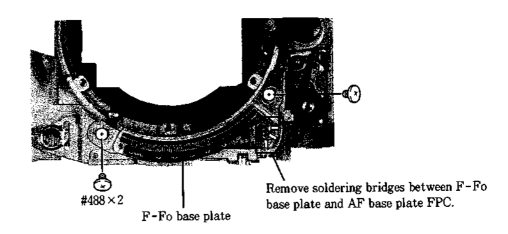
MIRROR BOX



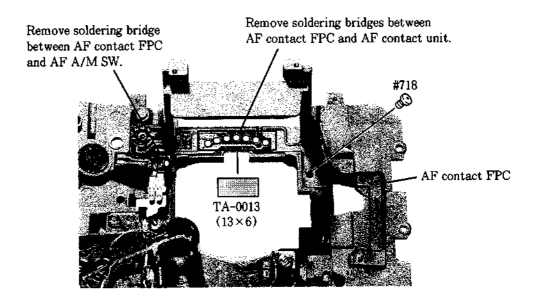
APRON, LENS MOUNT



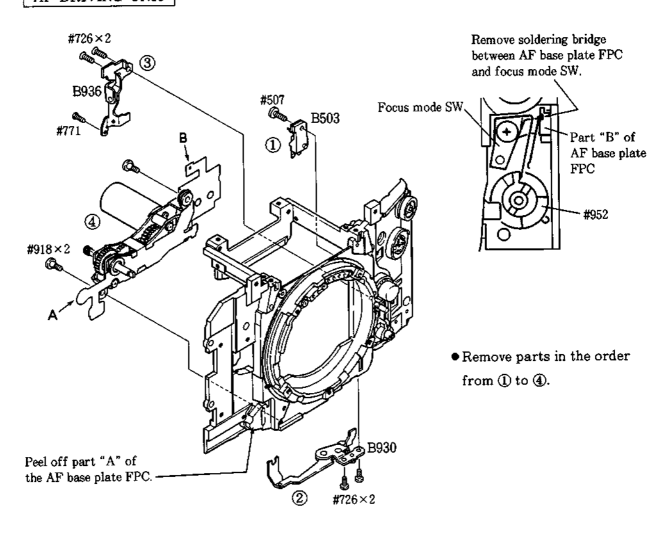
F-Fo BASE PLATE



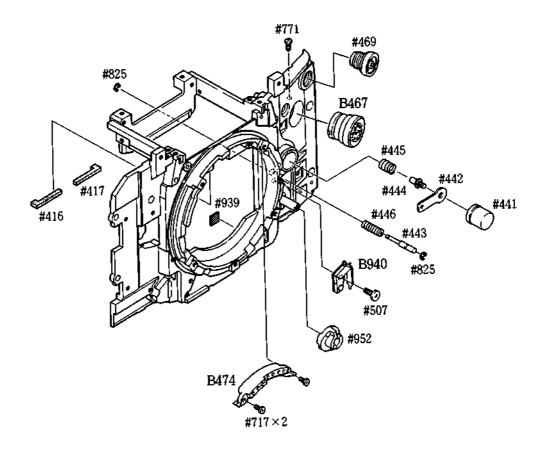
AF CONTACT FPC



AF DRIVING UNIT

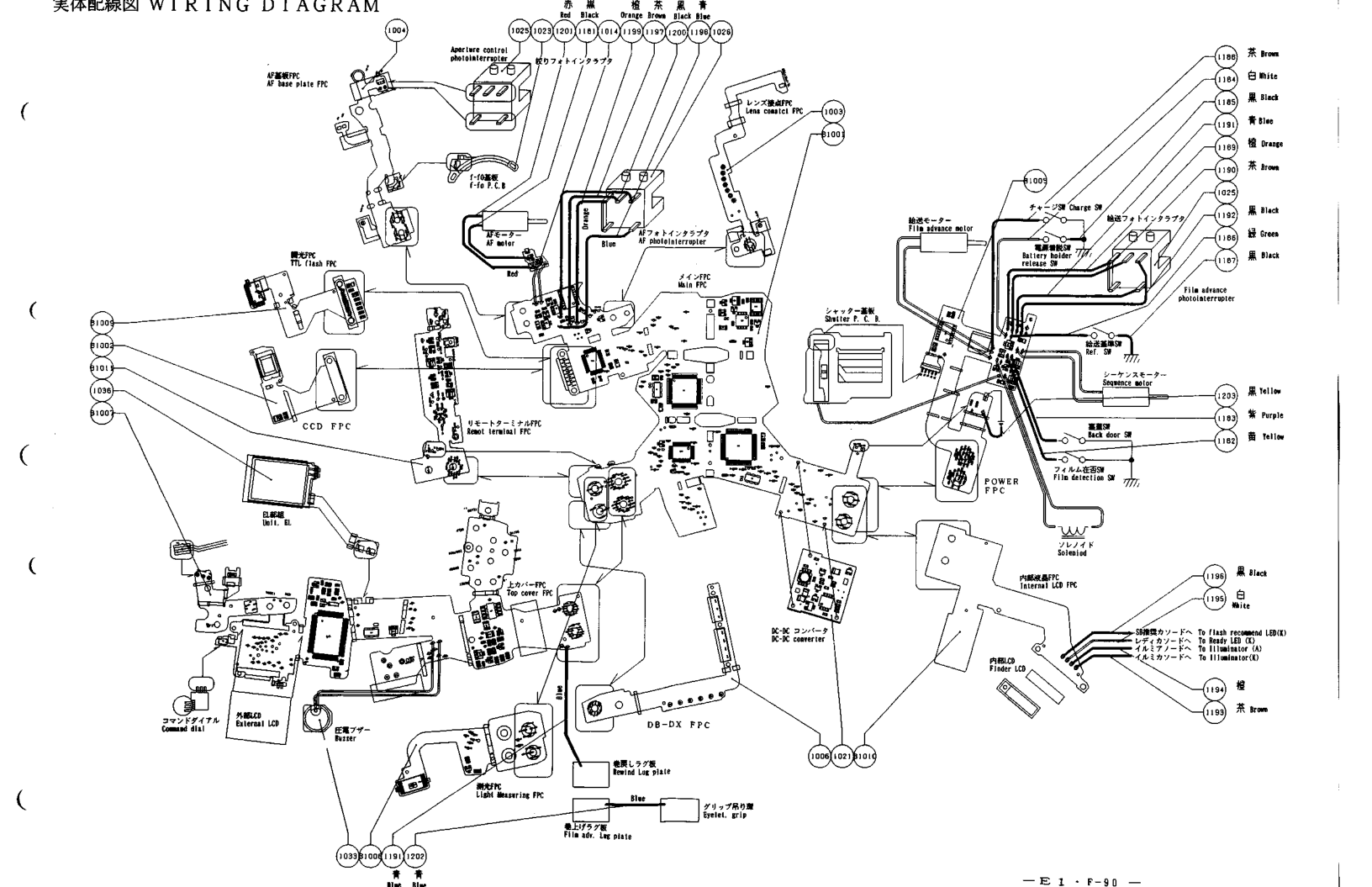


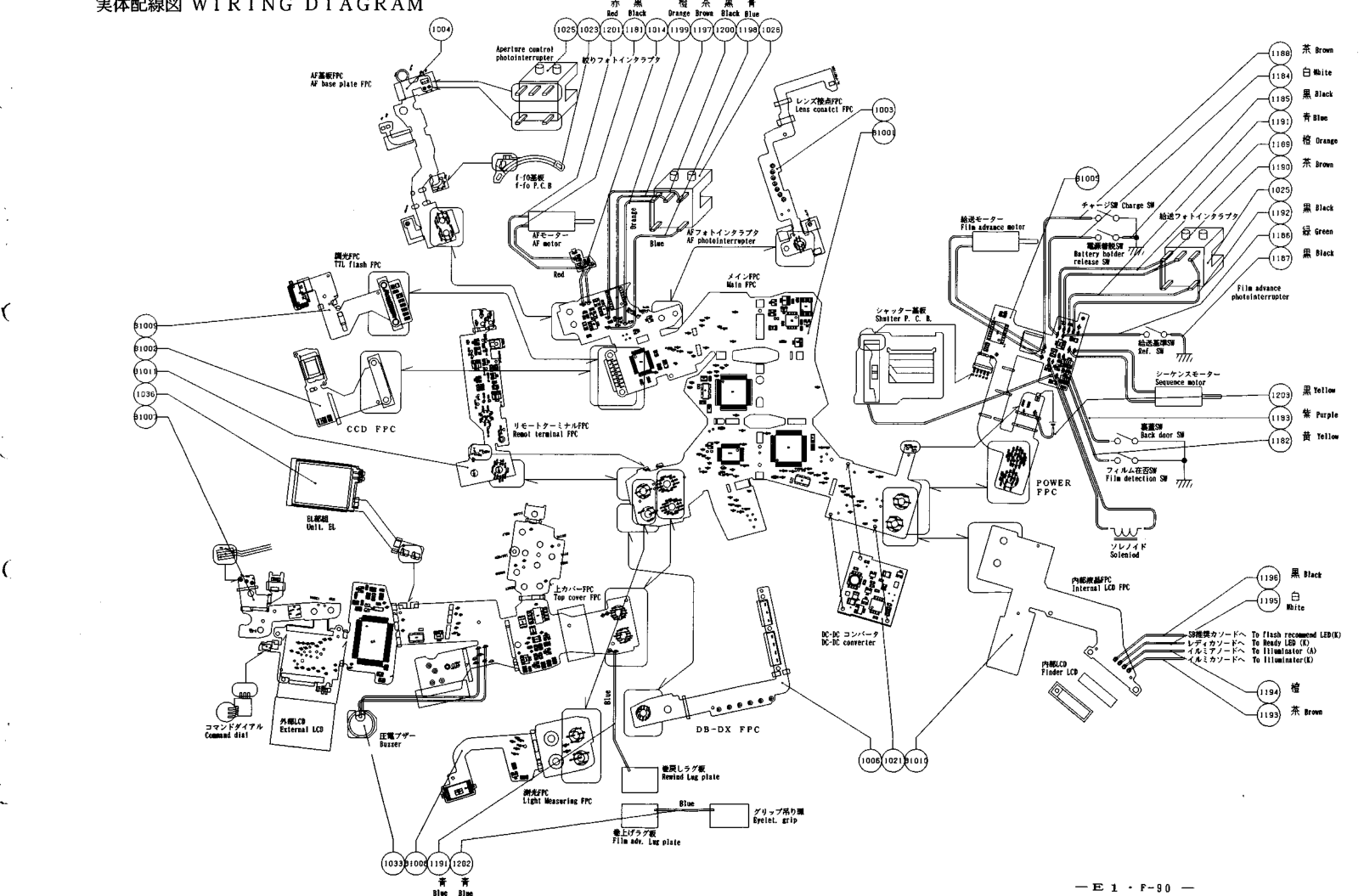
SMALL PARTS OF FRONT PLATE

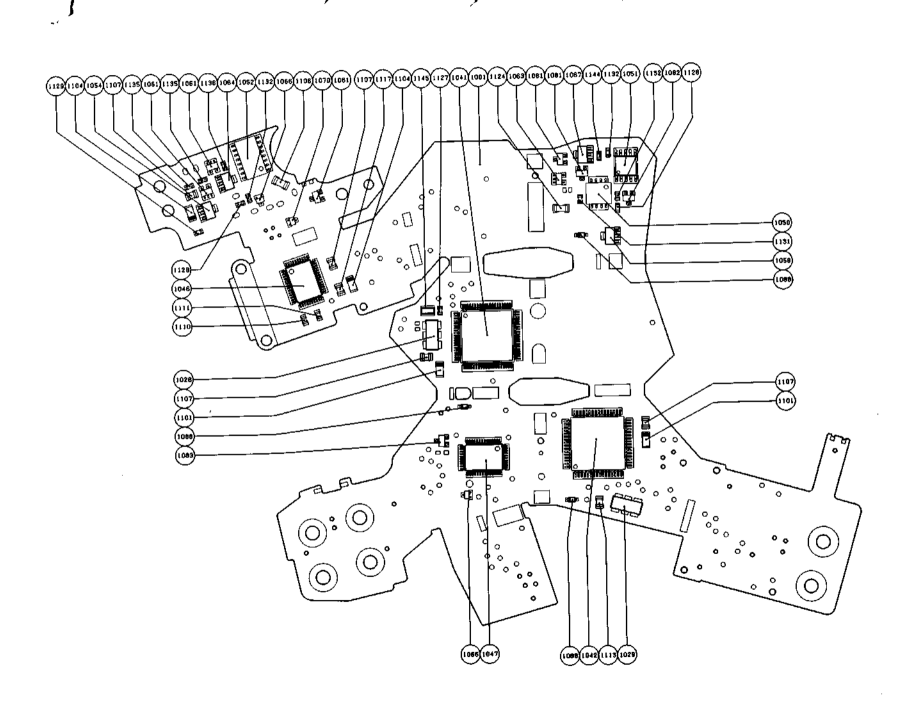


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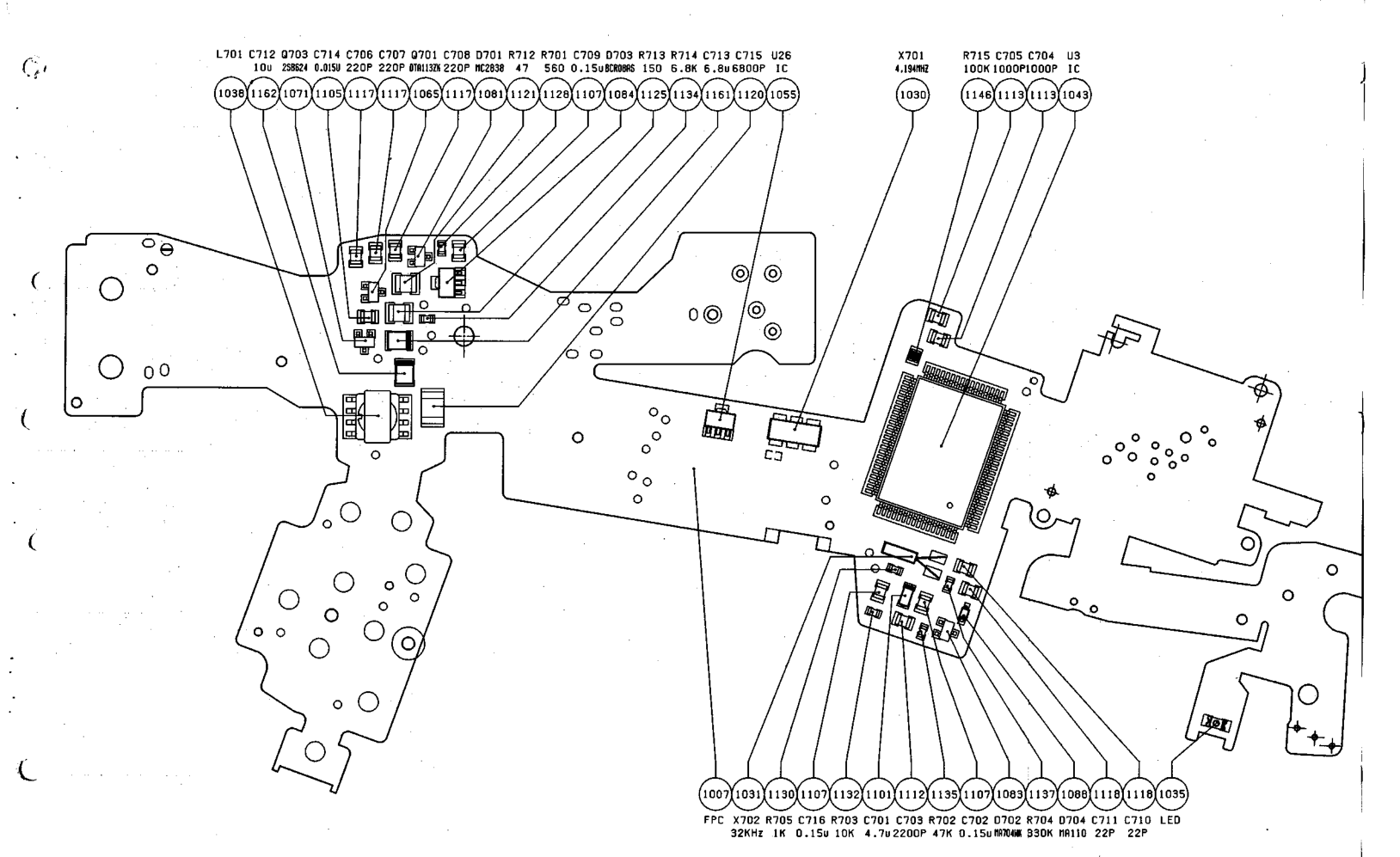
実体配線図		E	1	
回路図		E	2)
メインFPC		E	3	;
上カバーFPC		E	6	j
パワーFPC		E	9)
CCD FPC	I	E 1	1	Ĺ
DB-DX FPC	I	E 1	3	}
リモートターミナルFPC	I	E 1	4	ļ
A F 基板 F P C]	E 1	. (j
測光FPC	-]	E 1		7
レリーズ接点FPC]	E 1	: {	}
内部液晶 F P C	<u>]</u>	E 1	. 9	3
I C ビン端子表	 -]	E 2	2 ()
チェックランド表]	E		
Electric Circuit				
WIRING DIAGRAM		I	3	1
CIRCUIT DIAGRAM		3	3	2
MAIN FPC		1	2	3
TOP COVER FPC]	E	6
POWER FPC]	Ē	9
CCD FPC		E	1	1
DB-DX FPC		E	1	3
REMOTE TERMINAL FPC		E	1	4
AF BASE PLATE FPC		E	1	6
LIGHT MEASURING PPC		E	1	7
LIGHT MEASURING PPCLENS CONTACT PPC		E E	1 1	78
LIGHT MEASURING PPC		E E E	1 1 1	7 8 9
LIGHT MEASURING PPCLENS CONTACT PPC		E E E	1 1 1	7 8 9

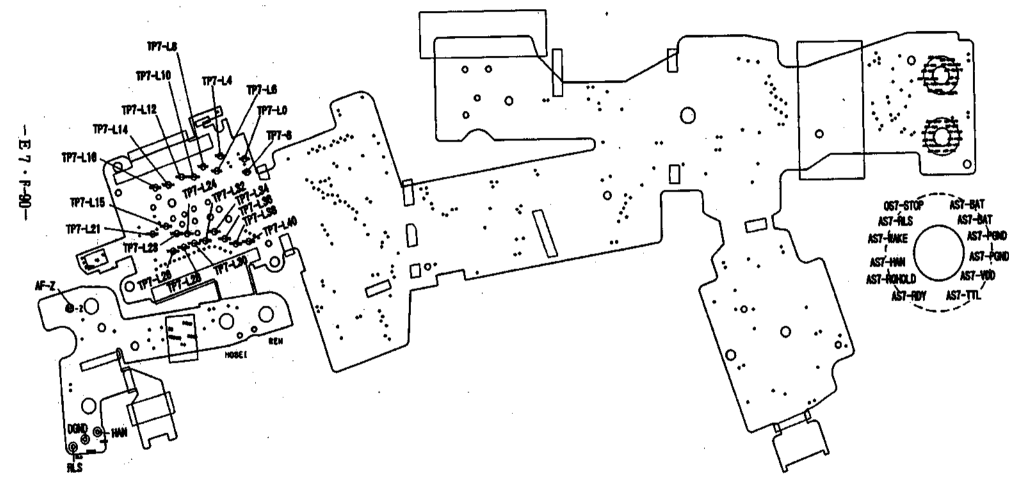






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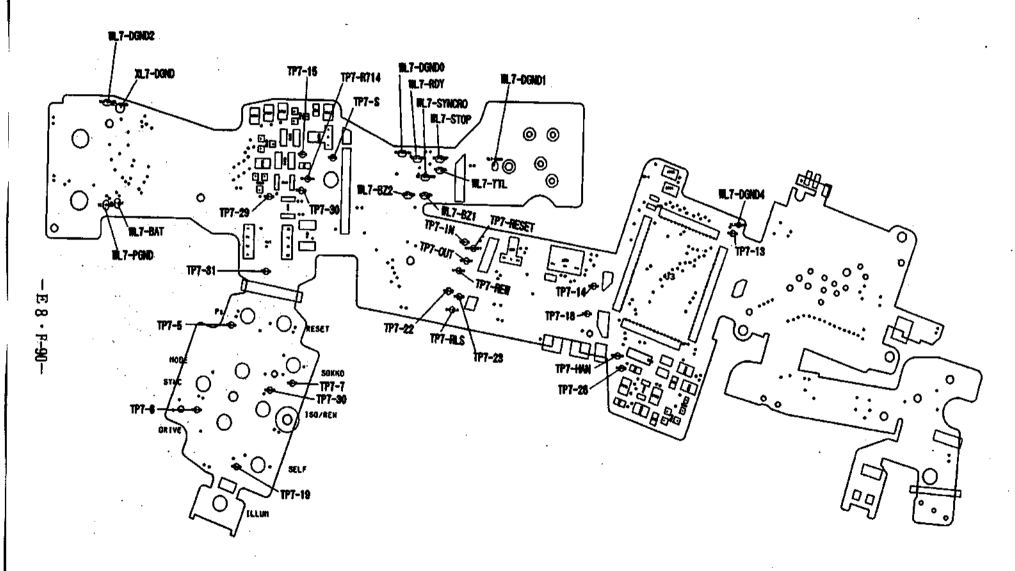


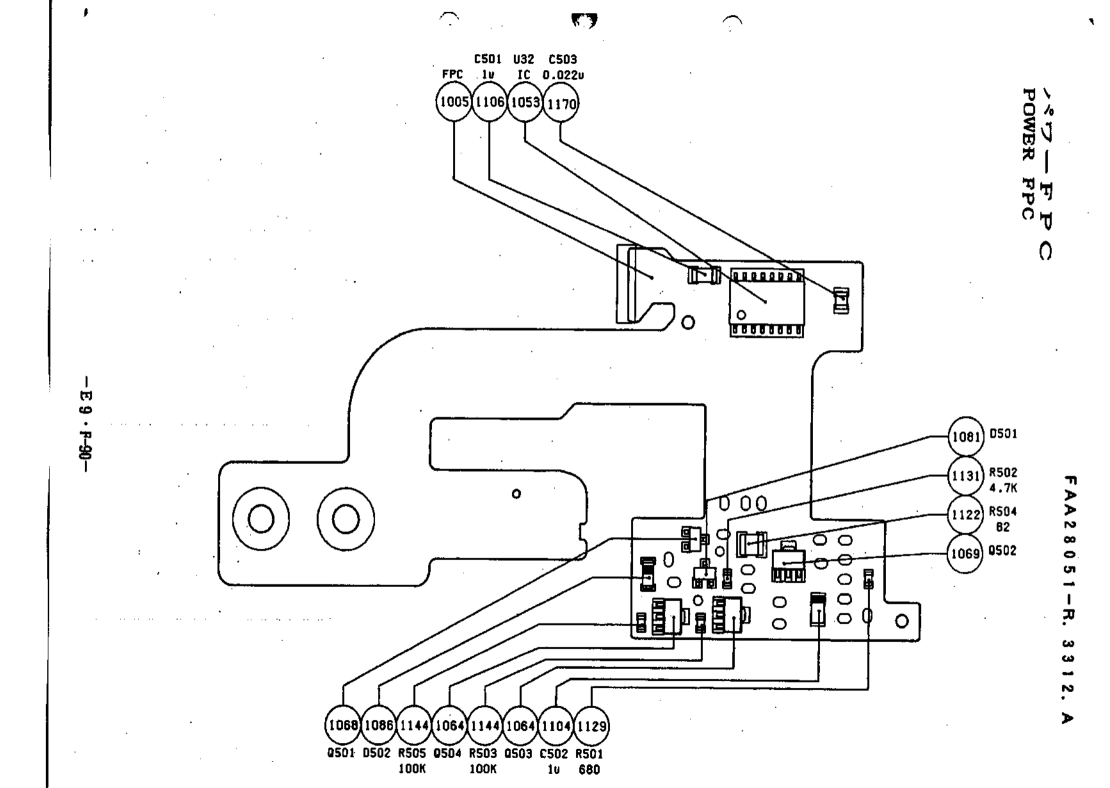
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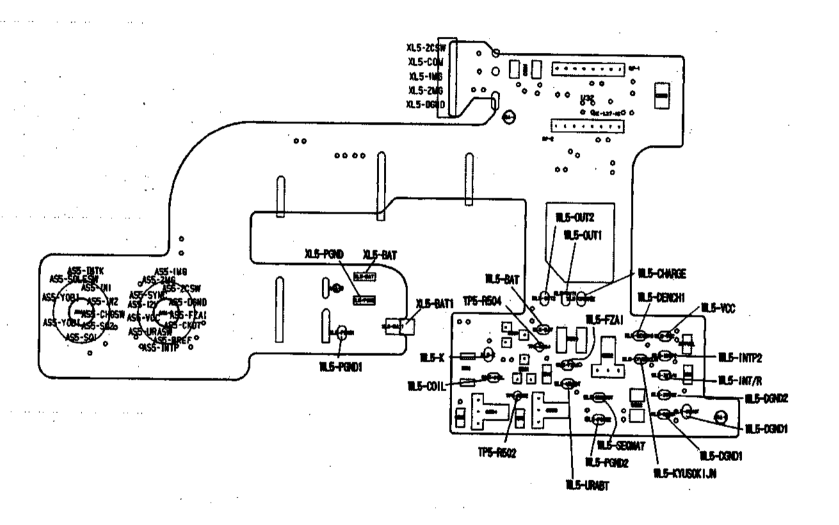
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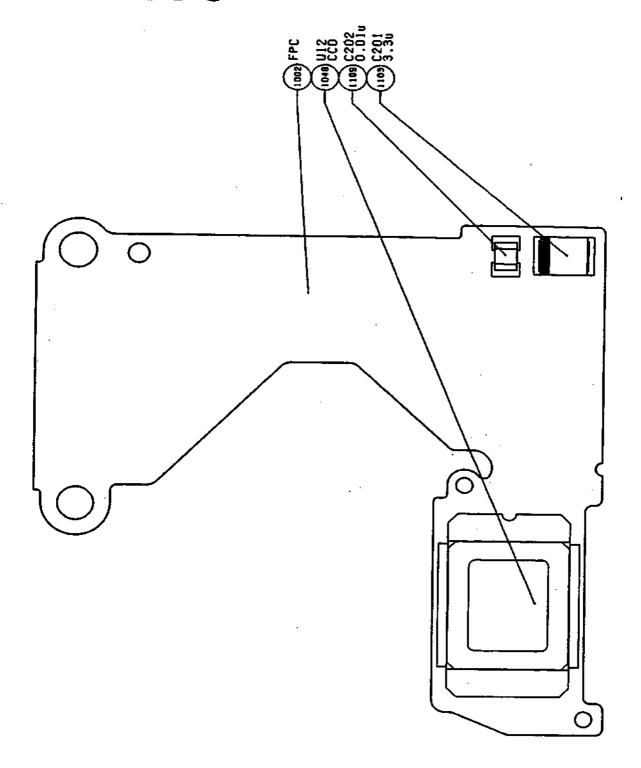
AA28051-R. 3312

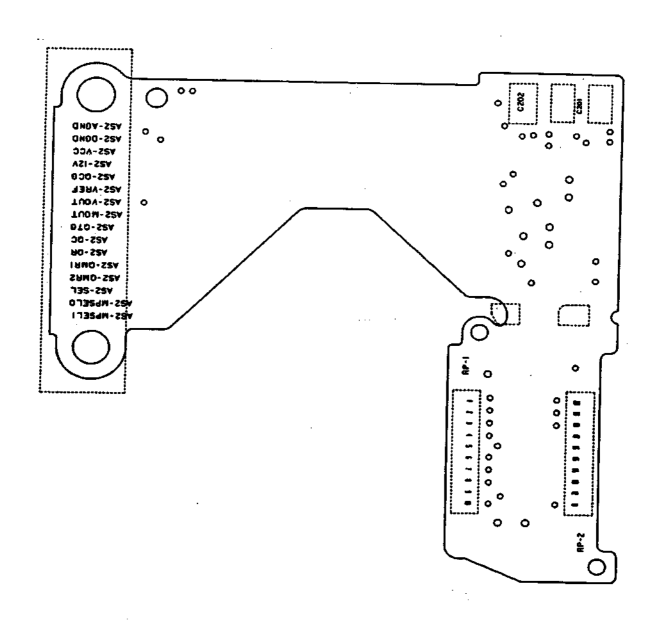




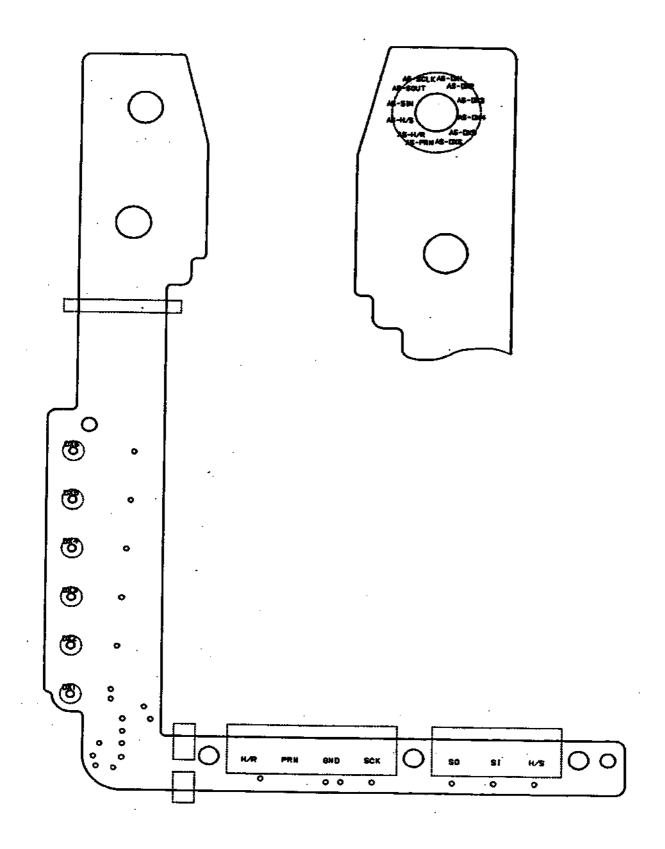


CCD FPC

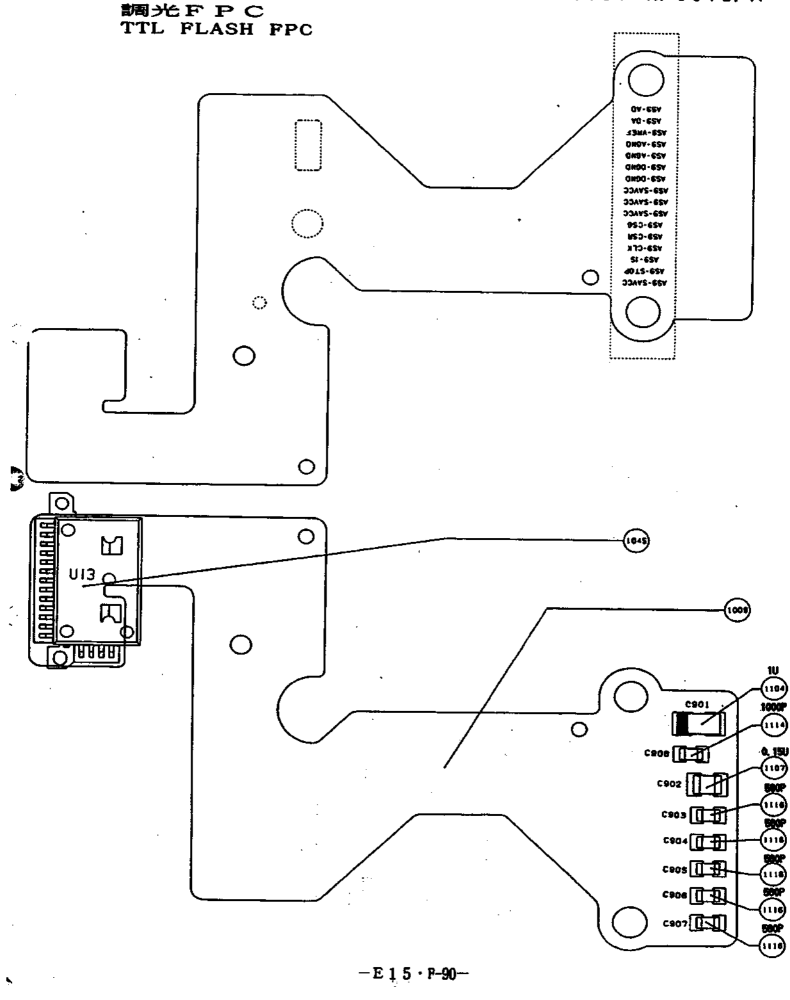


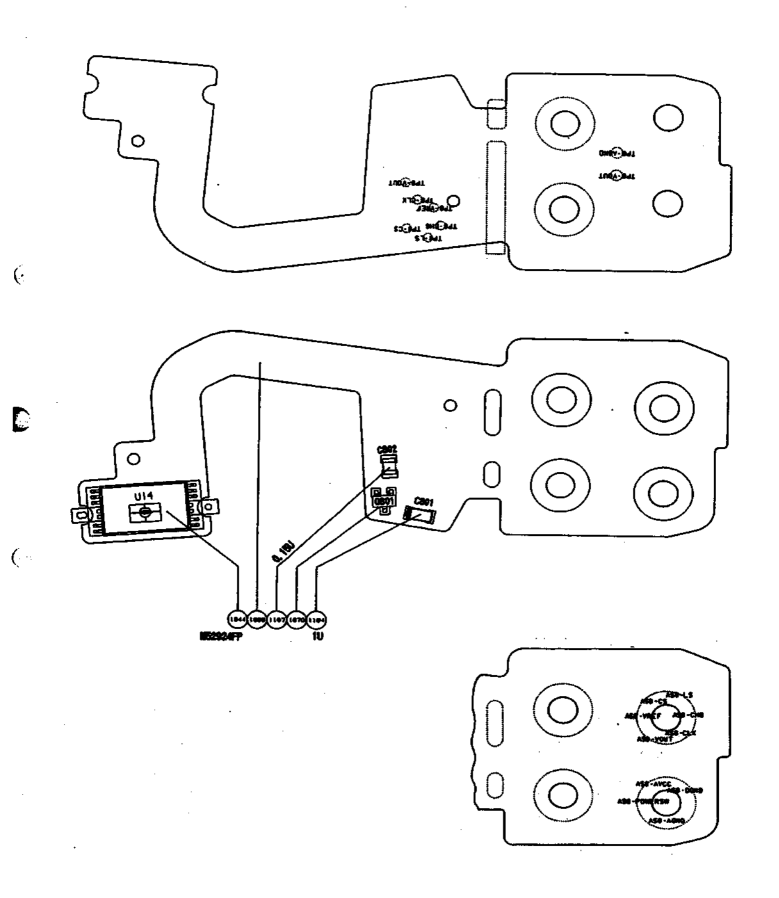


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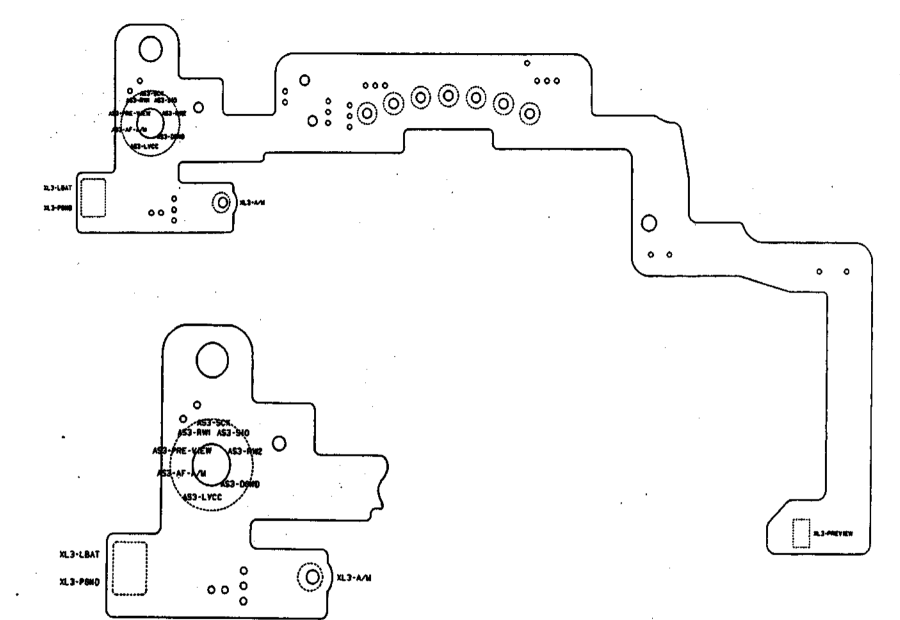


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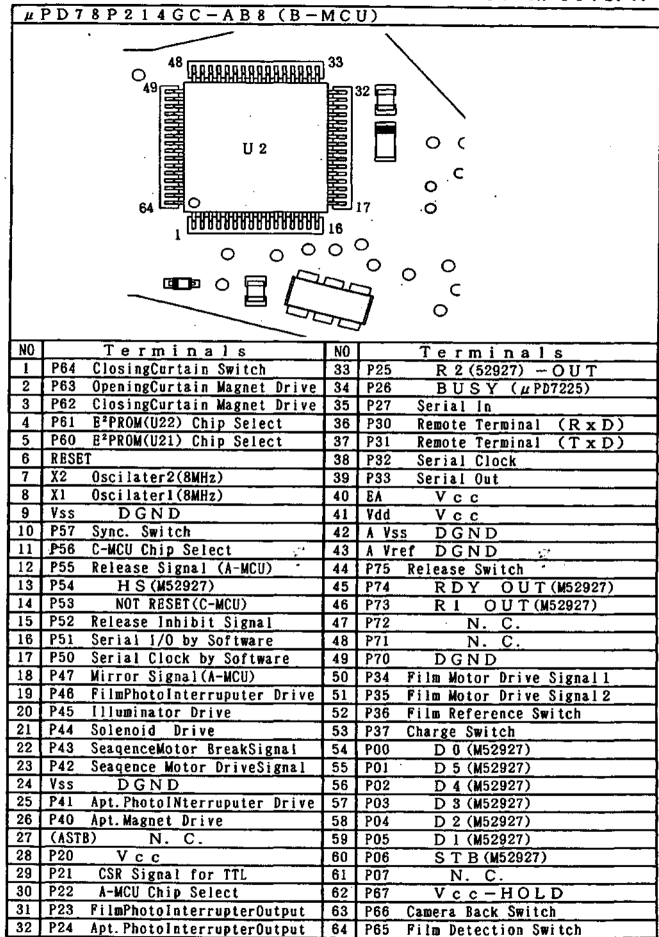
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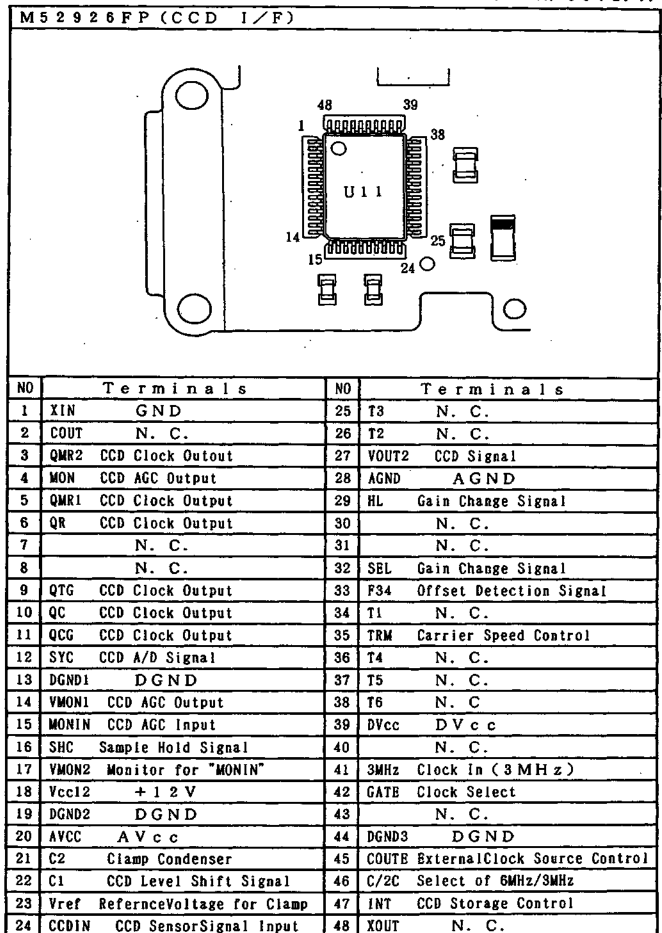
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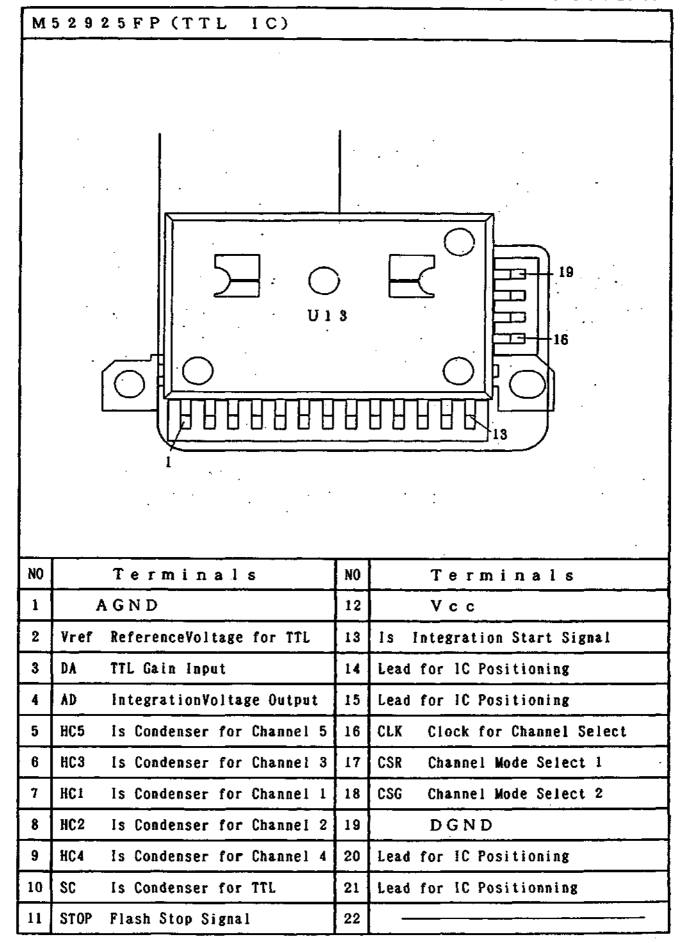
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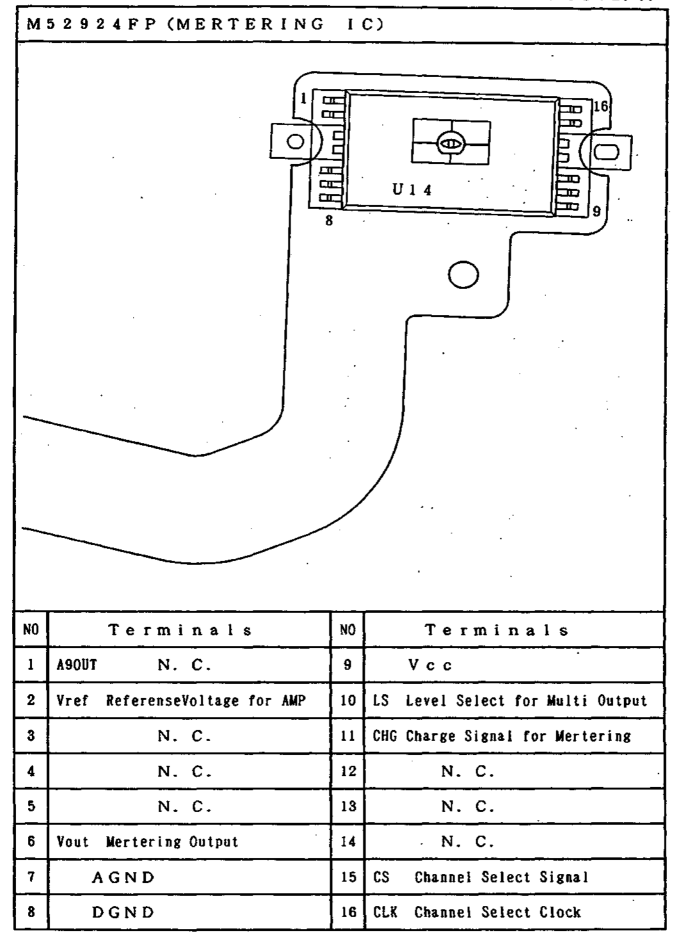
μPD78P238GC-3B9 (A-	MCU)			
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	20			
NO Terminals	NO Terminals			
1 P32 Serial Clock	41 P42 Focus Lock Switch			
2 P33 Serial Outt 3 P34 DX2	42 P41 Release Switch			
	43 P40 Pre-release Switch			
4 P35 D X 3 5 P36 D X 6	44 ASTB 3MHz Output (CCD STB)			
	45 Vss GND			
6 P37 B-MCU Hand Shake Signal 7 RESET	46 MODE GND			
	47 P10 AF Motor Drive Signal 1			
	48 P11 AF Motor Drive Signal 2			
	49 P12 AF PhgotoInterruputer Control			
10 X1 Oscilator Terminal 1 11 Vss GND	50 P13 Flash Ready Drive Signal			
12 POO CCD Sensitivity Select	51 P14 Vcc Control for AMP Circuit 52 P15 Vcc Control for TTL Circuit			
13 PO1 CCD Monitor Select O				
14 PO2 CCD Monitor Select 1	53 P16 Flash Stop Signal 54 P17 CCD Carrier Mode			
15 PO3 CCD Storage Control	55 Vdd V c c			
16 PO4 Amplifire Gain Change O	56 P70 N. C.			
17 PO5 Amplifire Gain Change 1	57 P71 AMP Reference Voltage			
18 PO6 E ² PROM Chip Select Signal	58 P72 AMP Mertering Output			
19 PO7 Release Inhibit Signal	59 P73 TTL Reference Voltage			
20 P67 Clock for TTL Control	60 P74 TTL Mertering Output			
21 P66 CSR Signal for TTL Control	61 P75 $f - f \phi$			
22 P65 CSG Signal for TTL Control	62 P76 Voltage for BaterryCheck			
23 P64 N. C.	63 P77 CCD Signal			
24 P63 Clock for AMP Select	64 A Vdd AVcc			
25 P62 Charge Signal for AMP 26 P61 LS Signal for AMP	65 A Vrefi Referrence Volt. for A/D			
	66 AVSS AGND			
	67 A NOO D/A Output for AF			
	68 A NOI D/A Output for TTL			
	69 A Vref2 Referrence Volt. for D/A			
30 P55 PowerControl for F Terminal 31 P54 N. C.	70 AS Vref3 AGND 71 P20 V C C			
32 P53 L H/S				
33 P52 TC H/S				
34 P51 Clock by Software	73 P22 Rerlease Signal 74 P23 AF PhotoInterruputerf Output			
35 P50 I/O by Software	75 P24 Lens Communication Input			
36 P47 Preview Switch	76 P25 F 3 4 (M52926 33p)			
37 P46 Integration StartSignal	77 P26 H AGC/CCD			
38 P45 DB Pre-release Detection	78 P27 Sertial In			
39 P44 AFC Signal Detection	79 P30 D X 5			
40 P43 AFM Signal Detection	80 P31 D X 4			

μPD 7 5 3 0 8 GF (C-MCU)			
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	l l		
NO Terminals	NO Terminals		
1 S12 External LCD Segment 1 2 2 S13 External LCD Segment 1 3	41 PO3 Serial Out		
2 S13 External LCD Segment 1 3 3 S14 External LCD Segment 1 4	42 P10 Command Dial ϕ 43 P11 Command Dial 1		
4 S15 External LCD Segment 1 5	43 P11 Command Dial 1 44 P12 Mein Switch		
5 S16 External LCD Segment 1 6	45 P13 N. C.		
6 S17 External LCD Segment 1 7	46 P20 Buzzer Drive Output		
7 S18 External LCD Segment 1 8	47 P21 Pullup for Command Dial		
8 S19 External LCD Segment 1 9	48 P22 HOLD-Vcc		
9 S20 External LCD Segment 2 0 10 S21 External LCD Segment 2 1	49 P23 KILL-Vcc		
10 S21 External LCD Segment 2 1 11 S22 EXternal LCD Segment 2 2	50 P30 Focus Lock Switch 51 P31 3V Regulater Input		
12 S23 External LCD Segment 2 3	51 P31 3V Regulater Input 52 P32 Buzzer Switch		
13 S24 External LCD Segment 2 4	53 P33 Reset 2 Output		
14 S25 External LCD Segment 2 5	54 Vdd Vcc		
15 S26 External LCD Segment 2 6	55 XT1 OscilatorT1 (32.768KHz)		
16 S27 External LCD Segment 2 7 17 S28 External LCD Segment 2 8	56 XT2 OscilatorT2 (32.768KHz)		
17 S28 External LCD Segment 2 8 18 S29 External LCD Segment 2 9	57 NC 58 X1 Oscilator1 (4.19MHz)		
19 S30 External LCD Segment 3 0	58 X1 Oscilator1 (4.19MHz) 59 X2 Oscilator2 (4.19MHz)		
20 S31 External LCD Segment 3 1	60 P60 "MODE" "PS" Switch		
21 COMO External LCD Common ϕ	61 P61 "DRIVE" Switch		
22 COM1 External LCD Common i	62 P62 "AMP" "SELF" Switch		
23 COM2 External LCD Common 2 24 COM3 N. C.	63 P63 "COMPENSATION" AF-Z" Switch		
24 COM3 N. C. 25 BIAS N. C.	64 P70 Illuminator Switch 65 P71 "ISO" Switch		
26 VLCO 3V Regulateter Output	66 P72 Pre-release Switch		
27 VLC1 N. C.	67 P73 Power ON Signal		
28 VLC2 N. C.	68 RESET Mein Switch		
29 P40 Switch Common ø	69 SO External LCD Segment O		
30 P41 Switch Common I 31 P42 LED Drive for Selftimer	70 S1 External LCD Segment 1		
31 P42 LED Drive for Selftimer 32 P43 EL Drive Terminal	71 S2 External LCD Segment 2 72 S3 External LCD Segment 3		
33 Vss DGND	72 S3 External LCD Segment 3 73 S4 External LCD Segment 4		
34 P50 Resetr Switch	74 S5 External LCD Segment 5		
35 P51 SA Terminal	75 S6 External LCD Segment 6		
36 P52 Release Input	76 S7 External LCD Segment 7		
37 P53 Rewind Switch	77 S8 External LCD Segment 8		
38 POO Chip Select for B-MCU 39 PO1 Serial Clock	78 S9 EXternal LCD Segment 9 79 S10 External LCD Segment 1 0		
40 PO2 Serial In	79 S10 External LCD Segment 1 0 80 S11 External LCD Segment 1 1		
44.14.11	PAAT DYCCINGS POR OCKMCHE I I		









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		E								
NO	Terminals	NO	Terminals							
1	D5 Latch Code 5	25	DB-HS DB Hand Shake Signal							
2	STB Latch Timing Signal	26	VBRESS N. C.							
3	BAT Vbat	27	VDD V d d							
4	VCC V c c	28	RESOUT Reset Signal for C-MCU							
5	IS Integration Start Signal	29	RES-2 Reset Signal for A.B-MCU							
6	RDY Ready Terminal	30	RDYLED Ready LED Control Signal							
7	TTL TTL Terminal	31	RDYOUT Ready Signal							
8	STOP Stop Terminal	32	PRINT DB Print Signal							
9	STOPC Stop-Condenser Terminal	33	X-TR2 Control Signalfor Triac2							
10	DB-HR PRE-release/release Signal	34	X-TR1 Control Signal for Triac1							
11	H-DB DB Pre-release Signal	35	SCK B-MCU Serial Clock							
12	R-DB DB Release Signal	36	SO B-MCU Serial Out							
13	RM-H Remote Pre-release Signal∳	37	HS B-MCU Hand Shake Signal							
14	WAKE Power On Signal	38	DC-DC DC-DC Converter Control							
15	H2-RM Remote Pre-release Signal2	39	HOLD~1 DC-DC Conv. Control Terminal							
16	H1-RM N. C.	40	KILL DC-DC Conv. Off Signal							
17	R2-IN Accessary control Signal2	41	RES-IN Battery Release Switch							
18	R1-IN Accessary Release in-out	42	SI B-MCU Serial In							
19	GND	43	DO Latch Code O							
20	R2-OUT Accessary Release Signal	44	GND							
21	R1-OUT Accessary Control Signal1	45	D1 Latch Code 1							
22	DB-SCK DB Serial Clock	46	D2 Latch CODE 2							
23	DB-SO DB Serial Out	47	D3 Latch Code 3							
24	DB-SI DB Serial In	48	D4 Latch Code 4							

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Mein FPC Check Land List

	FPC Check Land Lis	
Name	Terminals	Contact
TP-A5SEL	CCD I/F Gain Change	A-MCU 17p ~CCD I/F 32p
TP-AD	TTL IC A/D Output of Integration	A-MCU 60p ~TTL IC 4p
TP-AGND	AGND	
TP-ANI6	Voltage for Battery Check	A-MCU 62p ∼R4, R5
TP-ASCK	CCD I/F Offset Control	A-MCU 76p ~CCD I/F 33p
TP-ASTB	3 M H z Output	A-MCU 44p ~CCD I/F 41P
TP-AVCC	Avcc	
TP-BAT	Vbat	
TP-BCIN	Vbat	
TP-CHGSW	Charge Switch	~ B-MCU 33P
TP-CKDT	Battery Released Switch	~ACC. (Accsesary) [/F 41p
TP-CLK	TTL IC Channel Select Clock	A-MCU 20p ~TTL IC 16p
TP-CSG	TTL IC Mode Signal ø	A-MCU 22p ~TTL IC 18p
TP-CSR	TTL IC Mode Signal 1	A-MCU 21p ~TTL IC 17p
TP-DA	TTL IC Gain for TTL	A-MCU 68p ~TTL 1C 3p
TP-DCDC	DC-DC Converter Control Signal	ACC. I/F 38p ~DC-DC CTL
TP-DGND	DGND	
TP-DX2	DX2 (via Resistor)	A-MCU 3p ∼DX2
TP-DX3	DX3 (via Resistor)	A-MCU 4p ∼DX3
TP-DX4	DX4 (via Resistor)	A-MCU 80p ∼DX4
TP-DX5	DX5 (via Resistor)	A-MCU 79p ∼DX5
TP-DX6	DX6 (via Resistor)	A-MCU 5p ∼DX6
TP-FZAI	Film Detection Switch	∼B-MCU 64p
TP-GIRD	CCD Level Shift Clump Voltage	~CCD [/F 21p
TP-H/R	DB Pre-release and Release Signal	DBTerminal ~ ACC. I/F 10p
TP-H/S	DB HandShake Signal	DBTerminal ~ ACC. I/F 25p
TP-H2RM	Pre-release Detection Signal	A-MCU 43p ∼ACC. 1/F 15p
TP-HL	CCD I/F Gain Control	A-MCU 16p ~CCD 1/F 29p
TP-HOLDVCC	DC-DC Converter Control Signal	C-MCU 48p ~B-MCU 62p ~AC
TP-HS	Accsesary I/F Hand Shake Signal	B-MCU 13p ∼ACC. 1/F 37p
TP-IN1	Film Motor Drive Signal 1	B-MCU 51p ∼U32 6p
TP-IN2	Film Motor Drive Signal 2	B-MCU 50p ∼U32 7p
TP-INT	CCD Storage Control Signal	CCD 1/F 47p ∼A-MCU 15p
TP-INTK	Seagence Photo Interrupter (K)	∼B-MCU 19p
TP-INTP	Seagence Photo Interrupter Output	∼В-МСU 31р
TP-10	10pin conecter I/O	~ACC 1/F 17p
TP-IS	Integral Start Signal	TTLIC 13p ~ACC. 1/F 5p
TP-KILLVCC	DC-DC Converter Off signal	ACC. I/F4Op∼C-MCU 49p
TP-MIRSIG	Mirror Signal	A-MCU 72p ∼B-MCU 18p
TP-MONIN	D/A Output forf AF	A-MCU 67p ~CCD 1/F 15p
TP-PGND	PGND	
TP-PRN	DB Print Terminal	~ACC. 1/F 32p

TP-R10UT	Accessary I/F Control Signal	B-MCU 46p ~ACC. 1/F 21p
TP-R20UT	Accessary I/F Release Signal	B-MCU 33p ~ACC I/F 20p
TP-RDYOUT	LED of Ready	~ACC. I/F 31p
TP-RESET1	Reset Signal for C-MCU	ACC. I/F 28p ~C-MCU 68p
TP-RESET2	Reset Signal for A-MCU and C-MCU	U27 ~ ACC. 1/F 29p ~ B-MCU 6p~A-MCU 7p
TP-RLS	10pin Conecter Release Signal	~ACC. I/F 15p
TP-RLSINH	Release Inhibit Signal	A-MCU 19p ∼B-MCU 15p
TP-RLSSIG	Release Detection Signal	A-MCU 73p ∼B-MCU 12p
TP-RQHOLD	Vcc Hold Signal	B-MCU 14p ∼C-MCU 36p
TP-PREF	Reference Switch	∼B-MCU 32p
TP-RX	10pin Conecter ReceiveSignal (via Diode)	~8-MCH 16p ~ACC 1/F 14p
TP-SCLK	DB Serial Clock Terminal	~ACC. I/F 22p
TP-SIN	DB Sertuial In Terminal	~ACC. 1/F 24p
TP-SOLESW	Solenoid Drive Signal	~ B-MCU 21p
TP-SOUT	DB Serial Out Terminal	~ACC. I/F 23p
TP-SQ1	Seagence Motor Drive Signal	∼ B-MCU 23p
TP-SQ2	Seagence Motor Break Signal	~B-MCU 22p
TP-STOP	Flash Stop Signal	TTL IC 11p~Hotshue
TP-SYC	H AGC/CCD	A-MCU 77p ~CCD 1/F 17p
TP-SYNC5	Sync. Switch	~B-MCU 10p
TP-SYNC11	Gate of Triac for Sync. Terminal	~ACC. I/F 34p
TP-TPHSW	Pre-release Switch	~ACC. I/F 15p
TP-TX	10pin Conecter Transmision Signal	~B-MCU 37p
TP-URASW	Camera Back Switch	~B-MCU 63p
TP-VCC	Vcc	
TP-VOUT2	CCD Signal Output	CCD I/F 27p ∼A-MCU 63p
TP-VREF	TTL IC Reference Voltage	TTL IC 2p ~A-MCU 59p
TP-WUP	10pin Conecter "WAKE UP" Signal	~ACC. 1/F 13p
TP-12V	12 V	
TP-1MG	Opening Curtain Magnet	∼B-MCU 2p
TP-2MG	Closing Curtain Magnet	∼B-MCU 3p
TP-2CSW	Closing Curtaun Switch	∼B-MCU 1p
WL-AF1	Power 1 for AF PhotoInterrupter	Q7~AFPINT LED (A)
WL-AF2	Power 2 for AF PhotoInterrupter	Q7~AFPINT (forOP-Amp)
WL-AF3	AF Photo Interrupter Output	∼A-MCU 74p
WL-AF4	GND for PhotoInterrupter	~DGND
	OWN LOT LUOTOTHICELL abter	
WL-AF5	AF PhotoInterrupter LED (K)	~R9
WL-AF5 WL-AFM1		
	AF PhotoInterrupter LED (K)	~R9

FPC Check Land LIST (#1002~#1011)

名	内容	接统先
Power FPC		1 版
TP5-R502	Seagence Motor Break Signal	Q503(B) ~R502 ~TP-SQ2
TP5-R504	Seagence Motor Drive Signal	Q502(B) ~Q501~TP-SQ1
WL5-BAT1	Battery Voltage for Solenoid	Solenoid~XL5-BAT
WL5-CHARGE	Charge Switch	~AS5-CHGSW
WL5-COIL	Solenoid	~Q504(D)
WL5-DENCHI1	Battery release Switch	~AS5-CKDT
WL5-DGND1	DGND	- 100 CKD1
WL5-DGND2	DGND	<u> </u>
WL5-FZAI	Film Detection Switch	~AS5-PZAI
WL5-INT/R	Seagence Photo Interrupter LED	~R501
WL5-INTP2	Seagence Photo Intertupter Output	~ASX5-INTP
WL5-KYUSKIJN	Reference Switch	~AS5-RREF
WL5-OUT1	Film Motor	~U32 11p
WL5-OUT2	Film Motor	~U32 13p
WL5-PGND1	PGND	
WL5-PGND2	Seagence Motor	~PGND
WL5-SEQMOT	Seagence Motor	~Q503(D)
WL5-URABT	Camera Back Switch	~AS5-URASW
WL5-VCC	Power for Photo Interrupter	~Vcc
WL5-X	Sync. Switch (Shutter)	~AS5-SYNC
Top Cover F P		
TP7-5	Triac Drive Signal 1	R712~D701(A)
TP7-6	Triac Drive Signal 2	D701(K) ~D703(G)
TP7-8	Command Dial 1	~C-MCU 43p
TP7-13	AE Lock Switch	~WL7-ABL ~C-MCU 50p
TP7-14	Clock (for C-MCU)	X702∼C-MCU 55p
TP7-15	"MODE""Ps" Switch	~C-MCU 60p
TP7-16	"DRIVE""SYNC" SWitch	∼C-MCU 61p
TP7-17	"湖光""SELF" Switch	∼C-MCU 62p
TP7-18	" 補正""AF-2" Switch	∼C-MCU 63p
TP7-19	Illuminater Switch	∼C-MCU 64p
TP7-20	"ISO" SWitch	∼C-MCU 65p
TP7-22	Set Switch Common 1	∼C-MCU 30p
TP7-23	Set SWitch Common ϕ	~C-MCU 29p
TP7-25	LCD Common ø	C-MCU 23p ~外部LCD 18p21p
TP7-26	LCD Common 1	C-MCU 22p ~外部LCD 19p22p
TP7-27	L C D Common 2	C-MCU 21p~外部LCD 20p23p
TP7-28	Self-Timer LED (K)	~R705~C-MCU 31p
TP7-29	E L Drive Signal 1	Q703(B) ~R713
TP7-30	E L Drive Signal 2	C713~R714
TP7-31 TP7-D0	E L Drive Output	L701 8p ~EL ~C-MCU 42p

TP7-HAN	Pre-release Switch	~C-MCU 66p
TP7-IN	3 V Regulater Input	~C-MCU 51p
TP7-L4	Segment 4	C-MCU 2p~外部LCD 4p
TP7-L6	Segment 6	C-MCU 80p ~外部LCD 6p
TP7-L8	Segment 8	C-MCU 78p ~外部LCD 8p
TP7-L10	Segment 10	C-MCU 76p ~外部LCD 10p
TP7-L12	Segment 12	C-MCU 74p ~外部LCD 12p
TP7-L14	Segment 14	C-MCU 72p ~外部LCD 14p
TP7-L16	Segment 16	C-MCU 70pn~外部LCD 16p
TP7-L24	Segment 24	C-MCU 20p ~外部LCD 24p
TP7-L26	Segment 26	C-MCU 18p ~外部LCD 26p
TP7-L28	Segment 28	C-MCU 16p ~外部LCD 28p
TP7-L30	Segment 30	C-MCU 14p ~外部LCD 30p
TP7-L32	Segment 32	C-MCU 12p ~外部LCD 32p
TP7-L34	Segment 34	C-MCU 10p ~外部LCD 34p
TP7-L36	Segment 36	C-MCU 8p~外部LCD 36p
TP7-L38	Segment 38	C-MCU 6p~外部LCD 38p
TP7-L40	Segment 40	C-MCU 4p~外部LCD 40p
TP7-OUT	3 V Regulater Output	~C-MCU 26p
TP7-R714	E L Drive Control Signal	C-MCU 32p ∼R714
TP7-RDY	Ready Terminal(Hot Shue)	~AS7-RDY ~ACC. I/F 6p
TP7-RESET	Reset Switch	~C-MCU 34p
TP7-REW	Rewind Switch:	~C-MCU 37p
TP7-RLS	Release Switch	∼AS7-RLS ∼B-MCU 44p
TP7-STOP	Stop Terminal (Hot Shue)	~AS7-STOP~ACC. 1/F 9p
TP7-SYNCRO	Sync. Terminal (Hot Shue)	~D703(T1)
TP7-TTL	TTL Terminal (Hot Shue)	~AS7-TTL ~ACC. 1/F 7p
WL7-AEL	AE Lock Switch	~TP7-3 ~C-MCU 50p
WL7-B21	Buzzer	~DGND
WL7-B22	Buzzer	∼C-MCU 46p
WL7-DGND1	DGND	
WL7-DGND2	DGND	
WL7-DGND3	DGND	
WL7-DGND4	DGND	
測光FPC	<u></u>	
TP8-AGND .	AGND	
TP8-CHG	Charge Signal for AMP (U14 11p)	~AS8-CHG ~A-MCU 25p
TP8-CLK	Clock for Channel Select(U14 16p)	∼AS8-CLK ∼A-MCU 24p
TP8-CS	CS Signal for AMP(U14 15p)	~AS8-CS~A-MCU 27p
TP8-LS	LS Signal for AMP(U14 11p)	∼AS8-LS∼A-MCU 26p
TP8-VOUT	Mertering Output(U14 6p)	~AS8-VOUT~A-MCU 58p
TP8-VREF	AMP Referende Voltage(UI4 2p)	∼AS8-VREF∼A-MCU 57p

internal L	Internal LCD FPC							
WL10-ILMK	Illuminater LBD (K)	~R106						
WL10-LEDCOM	Finder LED Common (A)	~AS10-BAT						
WL10-RDYK	Ready LED (K)	~R107						
WL10-SBK	Flash Recomendate LED (K)	~R108						
10pin Connect	er FPC							
TP11-308K	Remote Terminal V c c	XL11-VCC~D308(K)						
TP11-309K	Remote Terminal Receive Signal	XL11-RX ~D308(K)						
TP11-310K	Remote Termional Vbat	XL11-VBAT1~D310(K)						
TP11-BAT	Battery Voltage	D310(A) ~XL11-VBAT						
TP11-HAN	Check Land for Pre-release Switch	AS11-HAN~半押しスイッチ						
TP11-HOLDVCC	Check Land for DC-DC ControlSignal	AS11-HVCC ~ACC. I/F 39p						
TP11-IS	Check Land for IS	AS11-IS ~ACC. I/F 5p						
TP11-PGND	PGND							
TP11-RMRX	Remote Terminal Receive Signal	D308(A) ~U24 1p						
TP11-RMTX	Remote Terminal Transmit Signal	XL11-TX ~Q307(C)						
TP11-RX	Remote Terminal Receive Signal	U24 4p~AS-RX						
TP11-SGND	DGND for Accesasry Comunication							
TP11-SYNC	Sync. Terminal	~D307(T1)						
TP11-SYNCSW	Triac Control Signal	Q306(B) ~AS11-SYNC						
TP11-TX	Remote Terminal Transmit Signal	Q307(B) ~AS11-TX						
TP11-VBAT	Check Land for Battery Voltage	~TP11-BAT						
TP11-VCC	Vcc	D308(A) ~Vcc						
TP11-VDD	Vdd	U24 5p~Vdd						

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ADORESS	CONTENTS	IP1	IP2	MP3	NP4	NP5	IP5. 1	WP6	PEF. ADJUSTNEAT
		92/04/15	92/04/23	92/05/27	92/07/17	92/09/24	92/10/15	93/03/05	DATA
0	AF ADJUSTMENT DATA								0~ 64
1	1	ı	1	1	į	ŀ	ı	ı	ı
2 4 5	AF ADJUSTMENT DATA					- -			0~ 64
256	AE ADJUSTMENT DATA CHI						-		90~110
257	AE ADJUSTMENT DATA CR2								105~135
258	AE ADJUSTMENT DATA CH3				-				105~135
259	AS ADJUSTMENT DAYA CHA								105~135
260	AE ADJUSTMENT DATA CES								105~135
261	AE ADJUSTMENT DATA CHS		-					-	90~110
262	AE ADJUSTMENT DATA COT								90~110
263	AR ADJUSTMENT DATA CHS			<u></u>					90~110
264	AE ADJUSTMENT DATA GAMMA								110~130
265	AE ADJUSTMENT DATA OFFSET								105~125
266	TTL ADJUSTMENT DATA NON CE1								65~ 95
267	TIL ADJUSTMENT DATA ROW CH2								65~ 95
268	TIL ADJUSTMENT DATA MON CES					 .			65~ 95
269	THE ADJUSTMENT DATA MOR CHA				-				65~ 95
270	TIL ADJUSTMENT DATA MON CHS								65~ 95
271	TYL ADJUSTMENT DATA NOW GANNA				1		-		120~140
272	TIL ADJUSTMENT DATA CEL								130~150
273	TIL ADJUSTMENT DATA CE2								130~150
274	TTL ADJUSTMENT DATA CHS								130~150
275	TTL ADJUSTMENT DATA CE4								130~150
276	TIL ADJUSTMENT DATA CES								130~150
277	TIL ADJUSTMENT DATA GANNA								130~150
278	CAMERA CONTROL DATA	10	10	10	10	1 0	10	10	
279	CAMERA CONTROL DATA	1 2 4	1 2 4	124	124	124	124	124	

ADDRESS	CONTENTS	MP1	WP2	NP3	MP4	MP5	NP5. 1	1 P 6	HEF. ADJUSTMENT
		92/04/15	92/04/23	92/05/27	92/07/17	92/09/34	82/10/15	93/03/05	DATA
280	B. C ADJUSTMENT DATA				- -				142~165
281	B. C ADJUSTNENT DATA								133~155
282	AF ADJUSTMENT DATA								35~ 73
283	CAMERA CONTROL DATA	D	0	0	0	0	0	0	
284	CAMERA CONTROL DATA	0	0	a	0	0	0	0	
285	CAMERA CONTROL DATA	0	0	0	0	0	0	0	
286	AF ADJUSTMENT DATA								NO REF. DATA
ı	ı	l l	1	-	1	_	-	1	-
309	AF ADJUSTMENT DATA			-					NO REF. DATA
310	AF ADJUSTNENT DATA								NO MEF. DATA
1	ı	ı	ı	1	ı	ı	1	1	ı
3 1 7	AF ADJUSTMENT DATA						-		NO DEF. DATA
318	AF ADJUSTMENT DATA								NO REF. DATA
ı	1	ī	ŀ	ŧ	_	-	1	_	l
3 2 7	AF ADJUSTMENT DATA				1				NO REF. DATA
3 2 8	CAMERA CONTROL DATA	40	40	40	40	40	40	40	
3 2 9	CAMERA CONTROL DATA	0	0	0	0	0	0	5 4	
330	CAMERA CONTROL DATA	110	110	110	110	110	110	110	
3 3 1	CAMERA CONTROL DATA	8	8	8	8	8	8	8	
332	CAMERA CONTROL DATA	10	10	10	10	10	10	10	
3 3 3	CAMERA CONTROL DATA	5 0	5 0	50	50	50	50	5 0	
3 3 4	CAMERA CONTROL DATA	48	4 8	4 9	5 0	5 0	50	5 0	
3 3 5	CAMERA CONTROL DATA	110	110	110	110	110	110	110	
336	CHECK SUN DATA								NO REF. DATA
After th	s : product line data				<u></u>				
				<u> </u>		<u> </u>	<u> </u>	<u> </u>	

ADDRESS	CONTENTS	JIP1	IIP2	IP2A	NP3	MP4	MP5	MP6	REF. ADJUSTMENT
		92/04/16	92/05/25	92/07/14	92/07/20	92/09/11	92/10/15	83/02/15	DATA
О Н	CAMERA CONTROL DATA	95	9 5	9 5	9 5	9 5	9 5	95	
O L	N 1/8000 ADJUSTMENT DATA								NO REF. DATA
1 H	CAMERA CONTROL DATA	124	124	128	128	128	1 2 8	1 2 8	
1 L	CAMERA CONTROL DATA	30	30	30	30	30	30	30	
2 H	CAMERA CONTROL DATA	70	70	70	70	70	70	70	
2 L	CAMEERA CONTROL DATA	8	80	80	80	80	80	80	
3 H	CAMERA CONTROL DATA	75	7 5	7 5	7 5	7 5	7 5	75	
3 L	CAMERA CONTROL DATA	60	60	60	60	60	60	6.0	
4 H	CAMERA CONTROL DATA	255	255	255	255	255	255	2 5 5	
. 4 L	CAMERA CONTROL DATA	10	10	10	10	10	10	10	
5 H	CAMERA CONTROL DATA	0 / 50	0 / 5 0	5 0	5 0	5 0	5 0	50	
5 L	CAMERA CONTROL DATA	4 0	40	40	40	40	40	40	
6 H	CAMERA CONTROL DATA	10	10	10	10	10	10	10	
6 L	CAMERA CONTROL DATA	10	10	10	10	1 0	10	10	
7 H	CAMERA CONTROL DATA	6 2	6 2	6 2	6 2	6 Z	6 2	6 2	
7 L	CAMERA CONTROL DATA	192	192	192	192	192	192	192	
8 H	CAMERA CONTROL DATA	100	100	100	100	100	100	100	
8 L	ERROR CODE INDICATION CTRL.	0	0	0	0	0	0	0	1: INDICATE
9 H	FILM LEADER CTRL.	208	208	208	208	208	208	208	0: LEAVE FILM LEADER
9 L	FILM LEADER CTRL.	7	7	7	7	7	7	7	0: LEAVE FILM LEADER
10 H	CAMERA CONTROL DATA	0	0	0	0	8	8	8	
10 L	CHECK SUR DATA							-	NO REF. DATA
11 H	CAMERA SETTING DATA								
			_	_		1	-	-	<u> </u>
24 H	CURRENT ERROR CODE	0	0	0	0	0	0	0	
24 L	NEAREST ERROR CODE	0	0	0	0	0	0	0	
after thi	S CAMERA SETTING DATA, PHOTO DAT	'A							

F90 (N90) (A)-MCU EEP ROM DATA VER 1993-01-18

ADDRESS	CONTENTS FIXED VALUE (DATE AS : CPU VERSION)						RBF, ADJUSTMENT
		92/04/15	92/04/23	92/05/27	92/07/17		DATA
C	AF ADJUSTMENT DATA						0~ 64
1	l	ı	ı	l	_		l
2 4 5	AP ADJUSTMENT DATA						0~ 64
256	AB ADJUSTMENT DATA CHI						90~110
257	AB ADJUSTMENT DATA CH2						105~135
258	AE ADJUSTMENT DAȚA CH3						105~135
259	AB ADJUSTMENT DATA CH4				-		105~135
260	AR ADJUSTMENT DATA CHS						105~135
261	AB ADJUSTMENT DATA CHG						90~110
262	AE ADJUSTMENT DATA CH7						90~110
263	AB ADJUSTMENT DATA CH8			-			90~110
264	AE ADJUSTMENT DATA GAMMA	1					110~130
265	AB ADJUSTMENT DATA OPPSET			1			105~125
266	TTL ADJUSTMENT DATA MON CH1						65~ 95
267	TTL ADJUSTMENT DATA MON CH2	} 		-			65~ 95
268	TTE ADJUSTMENT DATA MON CH3		1	-			65~ 95
269	TTL ADJUSTMENT DATA MON CH4	1	-	† -			65~ 95
270	TTL ADJUSTNENT DATA MON CH5			-			65~ 95
271	TTL ADJUSTMENT DATA MON GAMMA						120~140
272	TTL ADJUSTMENT DATA CH1						130~150
273	TTL ADJUSTMENT DATA CH2			1			130~150
274	TTL ADJUSTMENT DATA CH3						130~150
275	TTL ADJUSTMENT DATA CH4						130~150
276	TTL ADJUSTMENT DATA CH5						130~150
277	TTL ADJUSTMENT DATA GAMMA						130~150
278	CAMBRA CONTROL DATA	10	10	1 0	10		
279	CAMERA CONTROL DATA	124	124	124	124		

ADDRESS CONTENTS FIXED VALUE (DATE AS : CPU VERSIO					RS10N)	REF. ADJUSTMENT
		92/04/15	92/04/23	92/05/27	92/07/17	DATA
280	B. C ADJUSTMENT DATA					1 4 2~1 6 5
281	B. C ADJUSTMENT DATA					133~155
282	AF ADJUSTMENT DATA					35~ 73
283	CAMERA CONTROL DATA	0	0	0	0	
284	CAMERA CONTROL DATA	0	0	0	0	
285	CAMERA CONTROL DATA	0	0	0	0	
286	AF ADJUSTMENT DATA		1			NO REP. DATA
ı	ı	1		1	1	ı
309	AP ADJUSTMENT DATA					NO REF. DATA
310	AP ADJUSTMENT DATA					NO REF. DATA
I	1	1	1	1	l	I
317	AP ADJUSTMENT DATA					NO REF. DATA
3 1 8	AP ADJUSTMENT DATA					NO REP. DATA
1	ı	ı	ı	1	ţ	1
3 2 7	AF ADJUSTMENT DATA					NO REP. DATA
3 2 8	CAMERA CONTROL DATA	4 0	40	4 0	4 0	
3 2 9	CAMERA CONTROL DATA	0	0	0	0	
330	CAMERA CONTROL DATA	110	110	110	110	un u
331	CAMBRA CONTROL DATA	8	8	8	8	
3 3 2	CAMERA CONTROL DATA	1 0	10	10	10	
3 3 3	CAMBRA CONTROL DATA	5 0	5 0	5 0	5 0	
3 3 4	CAMERA CONTROL DATA	4.8	4 8	4 9	5 0	
3 3 5	CAMERA CONTROL DATA	110	110	110	110	
336	CHECK SUM DATA					NO REF. DATA
After th	nis : product line data					
						·

F90 (N90) [B] -MCU EEP ROM DATA VBR 1993-01-18

ADDRESS	CONTENTS	REF. ADJUSTMENT				
		92/04/16	92/05/26	92/07/14	92/07/20	DATA
0 Н	CAMERA CONTROL DATA	9 5	9 5	9 5	9 5	
0 L	M 1/8000 ADJUSTMENT DATA					NO REF. DATA
1 H	CAMERA CONTROL DATA	124	124	1 2 8	1 2 8	
1 L	CAMBRA CONTROL DATA	3 0	3 0	3 0	3 0	
2 Н	CAMERA CONTROL DATA	7 0	7 0	70	70	
2 L	CAMERA CONTROL DATA	8 0	8 0	8 0	80	
3 Н	CAMERA CONTROL DATA	7 5	7 5	7 5	7 5	
3 L	CAMBRA CONTROL DATA	6 0	6 0	6 0	6 0	
4 H	CAMERA CONTROL DATA	255	255	255	255	
4 L	CAMBRA CONTROL DATA	1 0	10	10	1 0	
5 H	CAMERA CONTROL DATA	5 0	50	5 0	5 0	
5 L	CAMERA CONTROL DATA	4 0	40	4 0	4 0	
6 н	CAMBRA CONTROL DATA	1 0	10	10	10	
6 L	CAMBRA CONTROL DATA	1 0	10	10	10	
7 н	CAMERA CONTROL DATA	6 2	6 2	6 2	6 2	
7 L	CAMBRA CONTROL DATA	192	192	192	192	
8 H	CAMBRA CONTROL DATA	100	100	100	100	
8 L	BRROR CODE INDICATION CTRL.	0	0_	0	0	1: INDICATE
9 Н	FILM LEADER CTRL.	208	208	208	208	0: LEAVE PILM LEADER
9 L	FILM LEADER CTRL.	7	7	7	7	O: LEAVE FILM LEADER
10 H		0	0	0	0	
10 L	CHECK SUM DATA			_		NO REP. DATA
11 H	CAMERA SETTING DATA					
ļ	1	1	1	I _	ı	1
24 H	CURRENT ERROR CODE	0	0	0	0	
24 L	NEAREST ERROR CODE	0	0	0	0	
AFTER TH	IS CAMERA SETTING DATA, PHOTO DAT	ra -				

SEGENCE ERROR

- Sequence error code can be monitored by external LCD after rewriting data at address 8L on EEPRON for B-MCU from 0 to 1.
- At address 24H on EEPRON B-MCU current error code is writen in, and at address 24L on EEPRON for B-MCU the error code with the nearest error code is writen in.

エラーコード	CONTENTS
Err 01	Rear curtain SW had already turned on, before mirror up.
Brr 02	Charge SW had already turned on, before mirror up.
Brr 03	Rear curtain SW does not turn on, when recovering Err 02.
Err 04	Release operation, after Err 21.
Err 14	Charge SW does not turn on, being mirror up.
Err 21	Sync sw does not turn on, while shutter operation.
Brr 22	Rear curtain SW does not turn on, after shutter operation.
Brr 23	Rear curtain SW does not turn on, when recovering Err 01.
Err 32	Charge SW does not turn off, when turn on solenoid (1st time).
Err 33	Charge SW does not turn on, being mirror down
Етт 34	Charge SW does not turn off, when turn on solenoid (2nd time).

CHECK SUN ERROR

 Sequence error code can be monitored by external LCD after rewriting data at address 8L on EEPRON for B-NCU from 0 to 1.

BRROR CODE	CONTENTS	
Brr SA	Check sum error REPROM for A-MCU,	
Brr Sp	Check sum error BEPROM for B-NCU.	

Nikon F90/N90

- R 1
- т1
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[1] Inspection standards

Item	Judgement standard	s Remarks
Shutter accuracy	г)	·v)
1). Allowance	1/8000 : ±0.6	5 Exp. mode : M S
difference	1/4000 : ±0.4	. 0
	1/2000 : ±0.2	5 Shutter tester
	1/1000 ~ 30 : ±0.2	0
2). Irregular	1/8000 : ±0.5	5
	1/4000 ; ±0.3	0
	1/2000 ~ 30 : ±0.2	5
Exposure accuracy	(E	(V)
1). Allowance	1/6000 ar more : ±0.9	•
difference	Othera : ±0.6	•
		Shutter tester
2). Irregular	1/6000 or more : ±0.7	3
et. triefaret	Others : ±0.3	
	, EU. 3	
Aperture control	(A	V)
1). Allowance	LV12, F5.6	Exp. mode : P S
differance	1/125, ISO100: ±0.5	0
	Other combination : ±0.6	O Shutter tester
2). Irregular	LV12, F5.6	
	1/125, ISO100: ±0.5	0
	Other combination : ±0.5	0
AF accuracy		m)
,	L1, L9 : 0±90	_,
	Others : 0 ± 7 5	
		P90(N90) AF too!
	Lxx (ver. Hol.) : 0 ± 5 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	(mra	4)
	Y a w : 0 ± 6	
	Pitch : 0 ± 15	
General light leakage	Practically no light leakage at 400,00 min. (ISO 400)	Color film or Try X
Light leakage between shutter curtain	Practically no light leakage at 200,00 min. (ISO 400)	001x 50/1.4 Light leakage tester

Item	Judgement standards	Remarks
Picture size	(mm) ver.: 24 + 0 . 4 Bol.: 36 + 0 . 4	
Separation between frames	2 ± 1	2.75
Picture position	A = 0 . 5 ± 1	
Vertical difference	H 1 - H 2 ≤ 0 . 4	H1
	·	H2
film scratch	Scratch should not be seen when you enlarge the film.	
Battery check		Regulated DC power source
8 sec hold level	4 . 8 V ≤ V B A T < 5 . 1 V	
O mec hold level	4.5V <vbat<4.8v< th=""><th></th></vbat<4.8v<>	
Shutter release lock level	less then 4 . 5 V	
Current consumption	Nain sw OFF: 50 # A	Regulated DC power source 5 . 5 V + 0 . 8 G
	Pre-release aw OFF: 100 #A	
	Pre-release sw ON: 170mA	
	Illuminator ON: 200mA	
L <u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		

(2)工 具 TOOL

(::

工具番号 Tool No.	名 称 Name of tool	区分
J 1 8 2 3 4 A B C , D	点検調整用ディスク A: NEC用 5° B: * 3.5° C: IBM用 5° D: * 3.5°(1.44M format)	A
J18230	YAW、PITCH工具	A
J 1 8 2 3 2	AFチャート(縦、横)	A
J11210	AE SPD 位置だしドライバー	В
J 1 8 2 3 4 A B C D	Checking & adjustment disk for F90/N90 A: For 5 (NEC) B: For 3.5 (NEC) C: For 5 (IBM) D: For 3.5 (IBM) (1.44M format)	A
J 1 8 2 3 0	YAW, PITCH Tool	A
J 1 8 2 3 2	AF chart	A
J 1 1 2 1 0	AE SPD positioning screw driver	В