配布許可印



Nikon 35Ti FCA 22001

REPAIR MANUAL 修 理 指 針



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FCA22001-R. 3339. A

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FCA22001-R. 3399. A

SPECIFICATIONS

1. OUTLINE

(1)Shopoting disatnce range : 0.4m to infinity

(2)Light Measuring Sensor : SPD with a 6-area metering system

(3)Exposure control range : EV2 to 17 at ISO 100

(4)EV level for auto flash : EV9 or lower (at ISO≤200)

operation

(5)Guide Number of flash : 9(ISO 100, in meter)

(6)AF control pulse : 833 pulses

(7)Base length : 30mm

(8) Metering range : BV -3 TO 12 (9) Time exposure limit : Max. 10 min.

QOIIlluminators for viewfinder and analogue display

① In Auto mode : Only the LED illuminator for the viewfinder information

lights up automatically when ambiant light reaches BV

2.0 or lower.

② In Manual mode : By switching on the S3 button (Self-timer/illuminator

button), two illuminators light up according to ambient

light conditions as in the following table,

	Viewfinder	Analog Displa
2 <bv< td=""><td>Lights up with high output</td><td>Does not light up</td></bv<>	Lights up with high output	Does not light up
0< BV≤2	Lights up with low output	Does not light up
BV≤0	Lights up with low output	Lights up

2. REQUIRED TIME FOR FILM ADVANCE/REWIND OPERATION

OPERATION	TIME
Malfunction of auto film	Malfunction of film loading occurs when PI pulse
loading	(FFS) is not generated in 5sec.
Film winding	180 edges per frame
SAuto film rewindig	The automatic film rewinding starts when:
	① Winding by one edge is not completed within
	2 seconds, or
	② The camera winds for 0.5 sec. after the 37th
	frame has been taken.
Auto film rewind stops	By a rewinding timer:
	At MANUAL rewind 8 sec./edge
	At MANUAL rewind 8 sec./edge
Manual rewinding	By turning on the manual rewinding switch
Fork becomes free after the	Film rewind motor turns normally for 0.5 sec. after
completion of film rewind	the completion of film rewind operation.

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3. WARNING MESSAGE DISPLAY

ITEMS	MESSAGE	
No film loaded	"B" mark turns on after blinking 6 sec. (2Hz)	
Auto loading error	"B" mark turns on after blinking 6 sec. (2Hz)	
Lens barrel stops abnormally	If no pulse is generated for 1 sec. during lens barrel movement, all viewfinder and data back LCD blink. (2Hz)	
Out of mimimum focusing distance	The AF mark in the viewfinder LCD blinks (2Hz) The analogue pointer stops in the red area.	
Weak battery power	The warning mark blinks (2Hz)	
Out of AE metering range	For over-exposure, "H" in viewfinder LCD blinks. (2Hz) For under-exposure, "L" blinks. (2Hz)	
Flash not fully chatged	While keeping the release button pressed halfway, the arrow mark blinks. (4Hz)	

4. OPERATION IN SB MODES

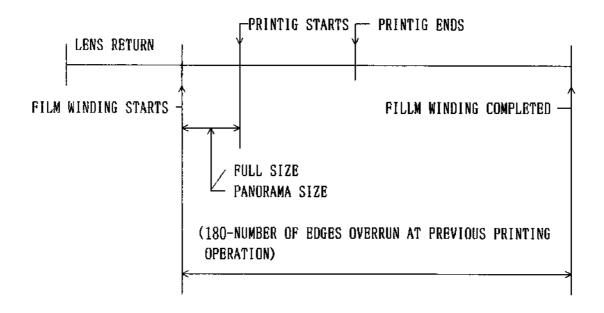
MODE	FUNCTION	CANCEL TIME
Auto Flash (AUTO)	Flash mode is automatically selected when LV is lower than 10.	1/30 sec.
Flash cancellation	No flash fires regardless of subject brightness.	2 sec.
Anytime flash (including Slow Sync Flash)	Flash always fires regardless of subject brightness. Controlling -1 EV in daylight sync mode.	1/30 sec. 1/4 sec.
Red eye reduction	Red eye reduction lamp lights up when BV is lower than 4.5.	

^{**} Recharging stops when a predetermined voltage cannot be obtained within 20 sec. (NL1 \rightarrow on)

5. ACTUAL DISTANCE RANGE OF DISTANCE INDICATORS

Analogue Indicator	M/F distance	Distance Range	Analogue Indicator	M/F distance	Ristance Kange
Triangle	45 (m)	Infinity	•	1.5	1.35~1.7
•	1 1	8~	1	1	0.95~1.35
5	5	4.6 ~ 8.0	•	0.85	0.77~0.95
•	4	3.3 ~ 4.6	0.7	0.7	0.63~0.77
3	3	2.8 ~ 3.3	•	0.55	0.5~0.63
•	2. 5	2.2 ~ 2.8	0.4	0.4	0.39~0.5
2	2	1.7 ~ 2.2		0.4	0.35~0.39

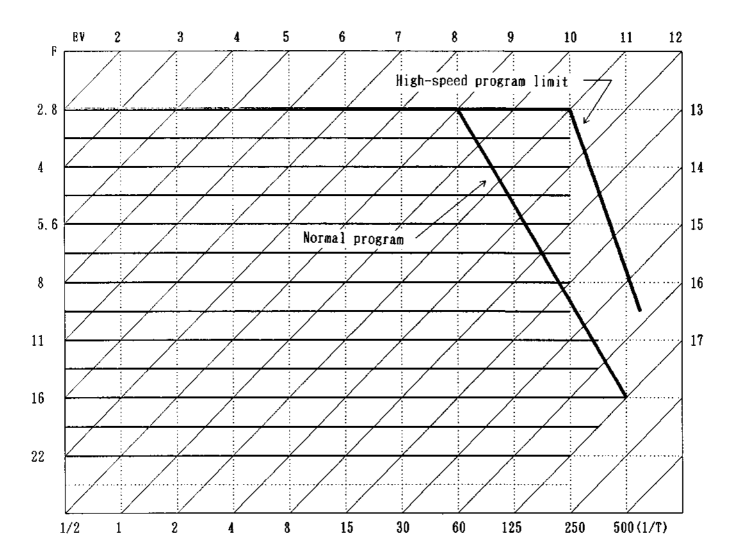
6. DATA IMPRINTING SEQUENCE



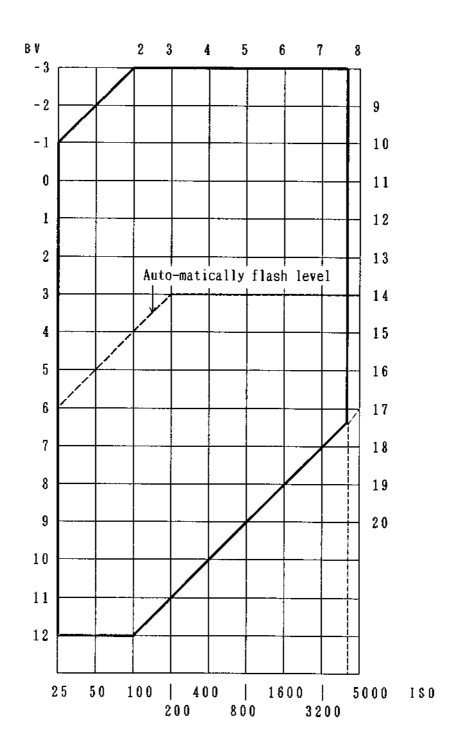
PRINTING TIME

ISO	TIME	180	TIME
25≤ISO ≤50	160#S	250 ≤ISO ≤320	80 µ S
64≤1S0 ≤100	160 µ S	400 ≤ISO ≤800	40 µ S
125 ≤ ISO ≤ 200	80 µ S	1000≤ISO	20 µ S

AE program chart



AE range chart



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7. PPROCEDURES FOR mNUAL TESR

(1) SELECTOR MODE

- [0 0 **] Film counter number is displayed in **.
- [1 0 **] Film speed as in the following table (Data value) is displayed in **.
- [2 * **] EV is displayed in ***. (EV = Displayed data/12)
- [3 ** **] Metered distance data by AF IC is displayed in ****.

(Data in the table below are only for reference purposes.)

180	Displ y da ta	ISO	Disply data
Non DX	0	400	1 8
2 5	6	500	1 9
3 2	7	640	2 0
4 0	8	800	2 1
5 0	9	1000	2 2
6 4	1 0	1250	2 3
8 0	1 1	1600	2 4
100	1 2	2000	2 5
1 2 5	1 3	2500	2 6
160	1 4	3200	2 7
200	1 5	4000	2 8
250	1 6	5000	2 9
3 2 0	1 7		

測距値 (m)	Disply data (pluse)
0.4	749
1. 0	401
1. 5	3 2 7
2. 0	291
2. 5	269
3. 0	255
3. 5	2 4 5
4. 0	237
4. 5	2 3 1
5. 0	227
∞ (45. 0)	189

(2) HOW TO ENTER THE MANUAL MODE

Confirm that Power is off

Turn the selector dial to "P" position, while keeping the SET button pressed.

Confirm that the display shows (00 0 00) with the two on left side blinking.

Keep pressing AF button without operating any other switches.

Confirm that the display shows (00 0 00) with no segments blinking.

Move the lens barrel by pressing several times MODE or SET button, and confirm the dispaly $(00\ 0\ 00)$.

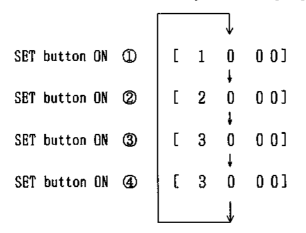
select a number of desired mode by pressing SET button.

The data will be displayed by pressing the release button halfway.

NOTE:

The selector mode number $(00\ 0\ 00)$ can be phtained generally only after the lens barrel movement operation is done. However, it is also possible to have this $(00\ 0\ 00)$ mode by pressing the release button halfway when you reach $(3\ 0\ 00)$ in the loop of modes. Please refer to the diagram below.

Confirm that the display shows after the lens barrel movement operation [0 0 0 0]



(3) HOW TO CANCEL MANUAL TEST MODE

To cancel manual test mode, turn the selector dial to "OFF" position.

DISASSEMBLING

1. Disassembling to rear body and lens barrel unit	
Bottom cover	D 1
Leatherette	D 1
Top cover	D 2
Mode set unit, camera back	D 2
Side cover, discharging of the main condenser	D 3
Front cover	
Viewfinder group, LCD unit	D 4
Main FPC	
Camera back lock releases	D 6
Flash base plate unit	D 7
Removing lens barrel unit	D 7
2. Rear body	
W/R motor group, W/R gear group	D 8
Panorama lever group	
Date module unit, panorama unit	D 9
3. Lens helicoid	
AF unit	D 1 0
Lens cover unit, joint gear group	D 1 0
Helicoid gear unit	D 1 1
Lens barrel group	D 1 1
Name ring	D 1 2
Shutter unit, front lens, rear lens, helicoid	D 1 2

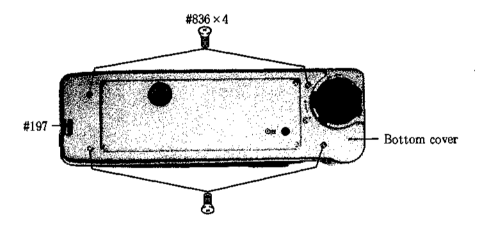
DISASSEMBLING

Note: (1) Remove batterise before disassembling.

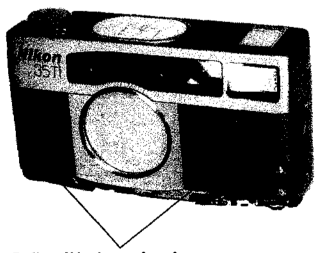
- ② When disassembling, pay attention to the wire arrangement and mounting positions and types of screws to be removed.
- 3 Be sure you are grounded when holding main FPC because static electricity exerts serious adverse effects on ICs.
- The tone of pictures may be different from actual one. Make sure of the shape of parts when disassembling and reassembling.
- ⑤ When removing gears, make sure to distinguish the front and back sides.

1. DISASSEMBLING TO REAR BODY AND LENS BARREL UNIT

BOTTOM COVER

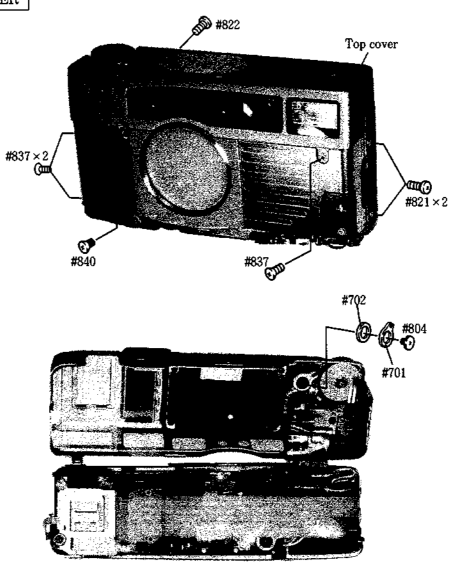


LEATHERETTE

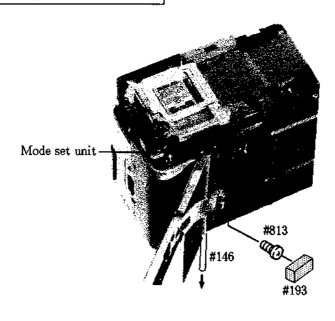


Peeling off leatherette from front cover.

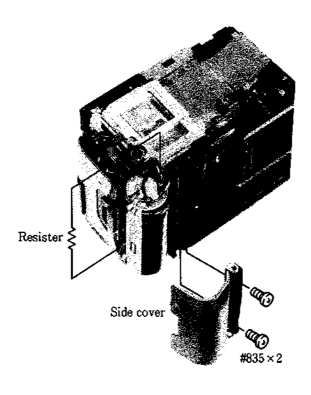
TOP COVER



MODE SET UNIT, CAMERA BACK

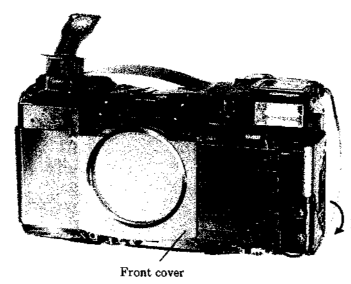


SIDE COVER, DISCHARGING OF THE MAIN CONDENSER



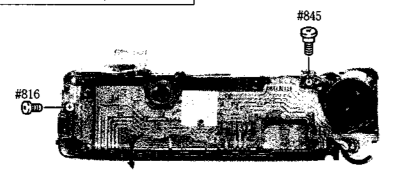
- Discharge the main condenser it the both sides.
- Use 2KΩ/5Wresister to discharged.

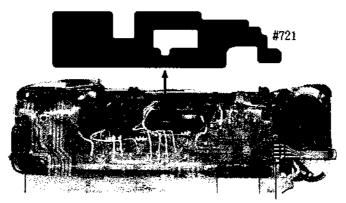
FRONT COVER



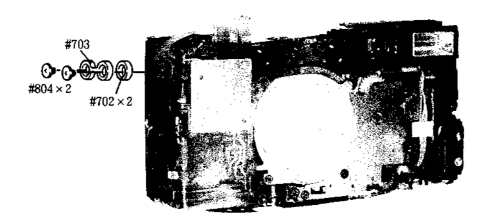
Remove this part while lifting it up.

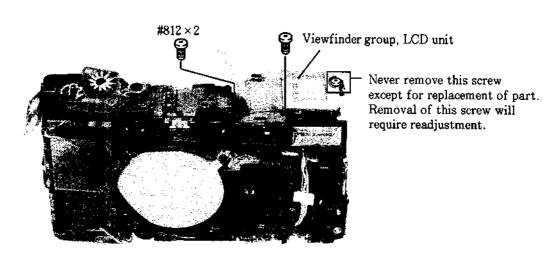
VIEWFINDER GROUP, LCD UNIT



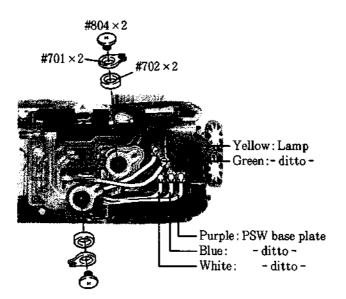


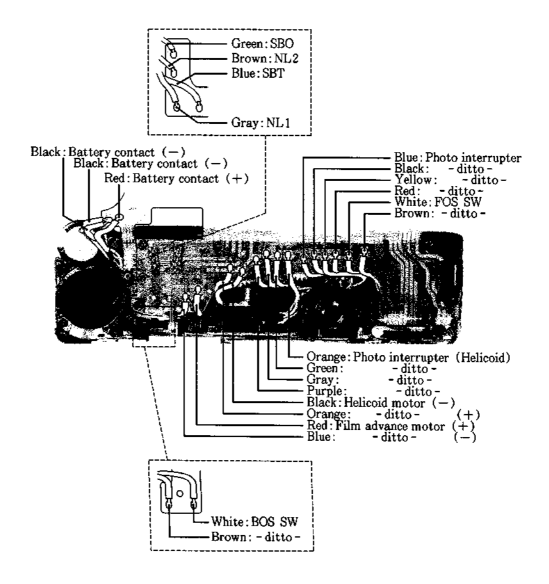
Remove soldering bridges.

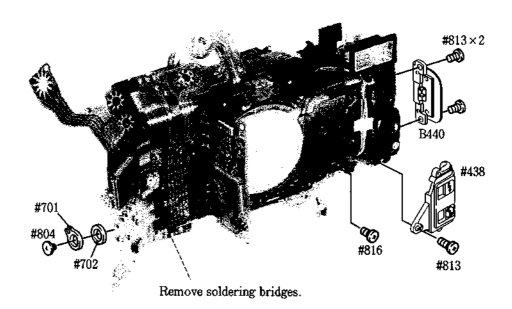




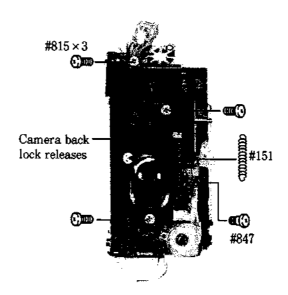
MAIN FPC



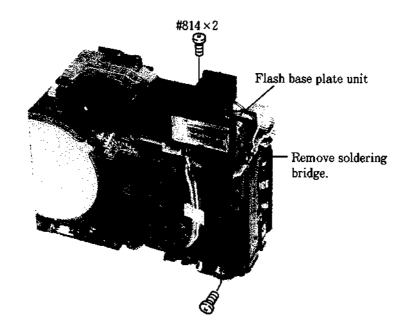




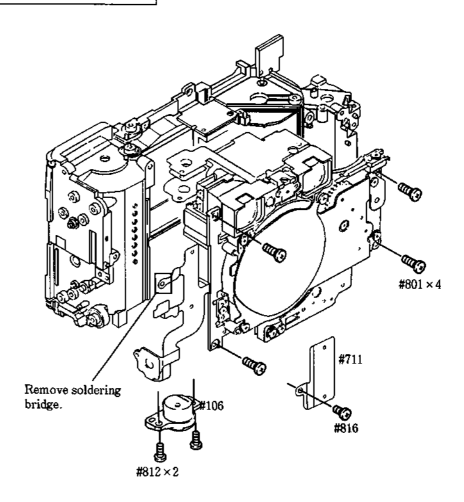
CAMERA BACK LOCK RELEASES



FLASH BASE PLATE UNIT

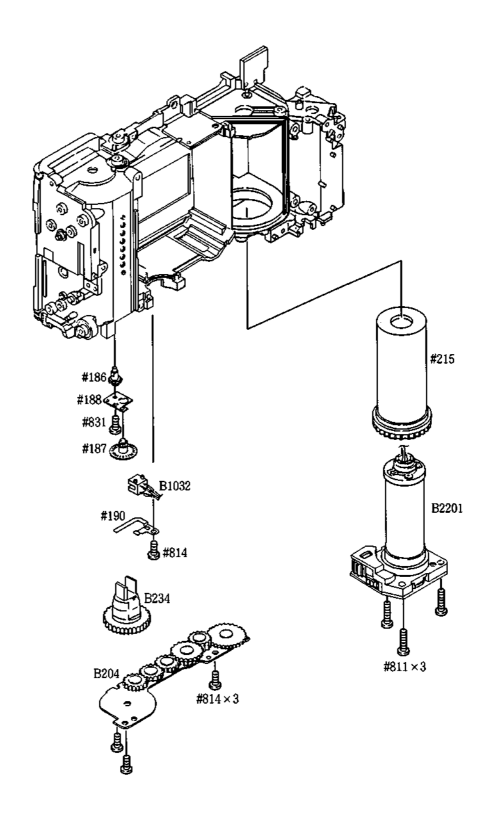


REMOVING LENS BARREL UNIT

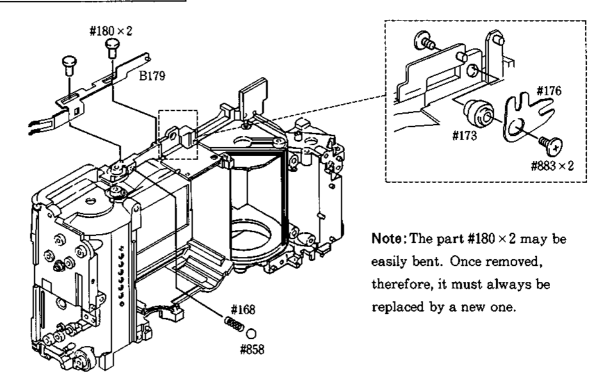


2. REAR BODY

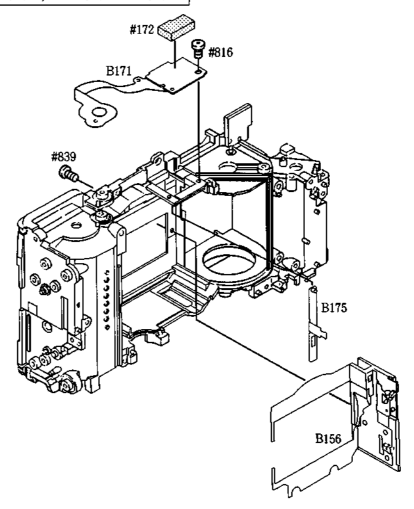
W/R MOTOR GROUP, W/R GEAR GROUP



PANORAMA LEVER GROUP

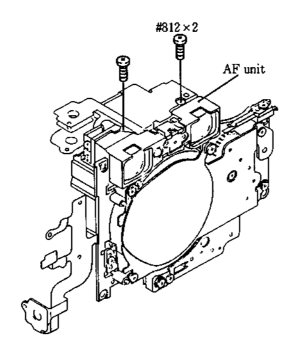


DATE MODULE UNIT, PANORAMA UNIT

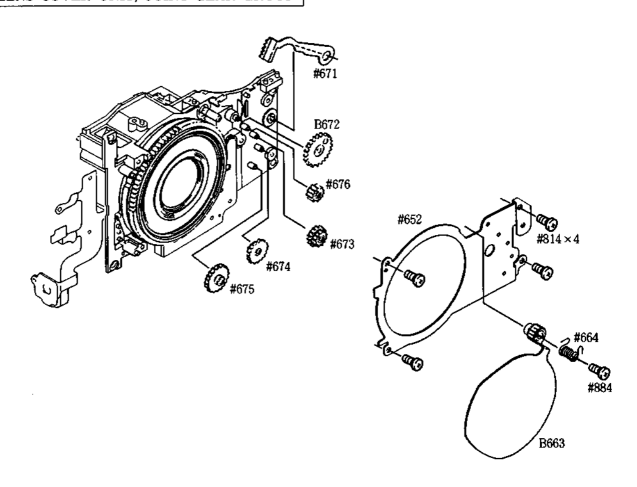


3. LENS HELICOID

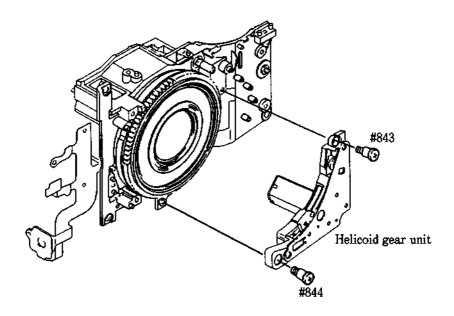
AF UNIT



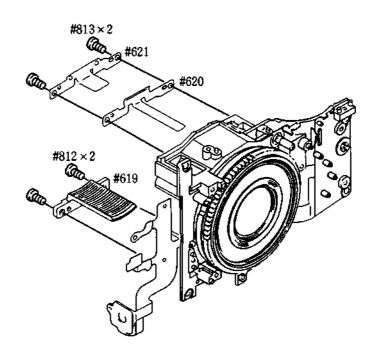
LENS COVER UNIT, JOINT GEAR GROUP



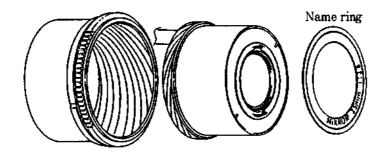
HELICOID GEAR UNIT



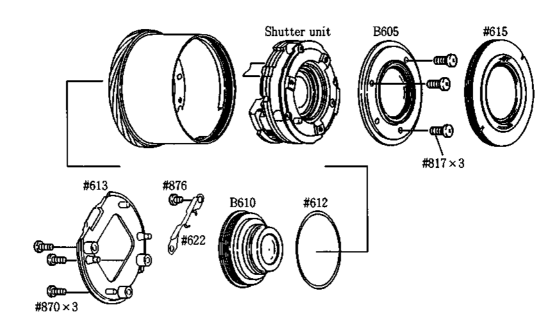
LENS BARREL GROUP



NAME RING



SHUTTER UNIT, FRONT LENS, REAR LENS, HELICOID

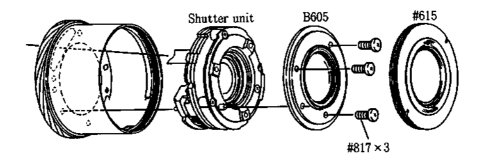


ASSEMBLING/ADJUSTMENT

Shutter unit, front lens group	A	1
Rear lens group	A	1
Helicoid	A	2
Lens barrel group	A	2
Inspection of helicoid position	Α	3
Joint gear group	A	3
Lens cover group	A	4
Inspecting lens cover operation	A	4
Date module unit, panorama unit	A	5
Panorama lever group	A	5
W/R motor group, W/R gear group	A	6
Aligning of rear body and lens barrel unit	A	7
AF unit, flash base plate unit	A	7
Camera back lock releases	Α	8
Main FPC	A	8
Viewfinder group, LCD unit A	1	1
Front cover	\ 1	2
Side cover	\ 1	2
Mode set unit, camera back	\ 1	3
Bottom cover	\ 1	3
Press-contact between the top cover and the main FPC	\ 1	3
Inspecting camera operation	A 1	4
Adjustment of parallax	\ 1	6
Adjustment of back focus	\ 1	7
Adjustment of AE accuracy, adjustment of AF accuracy	\ 1	7
Adjustment of USA version		
Top cover	\ 1	9
Leatherette	A 1	g

ASSEMBLING/ADJUSTMENT

SHUTTER UNIT, FRONT LENS GROUP



REAR LENS GROUP

• Secure the shutter FPC at the position shown in the figure on the right.

#870 × 3

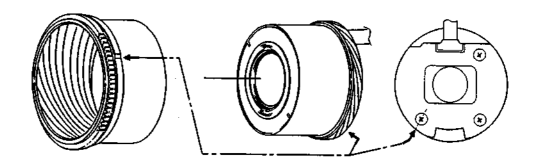
#870 × 3

#870 × 3

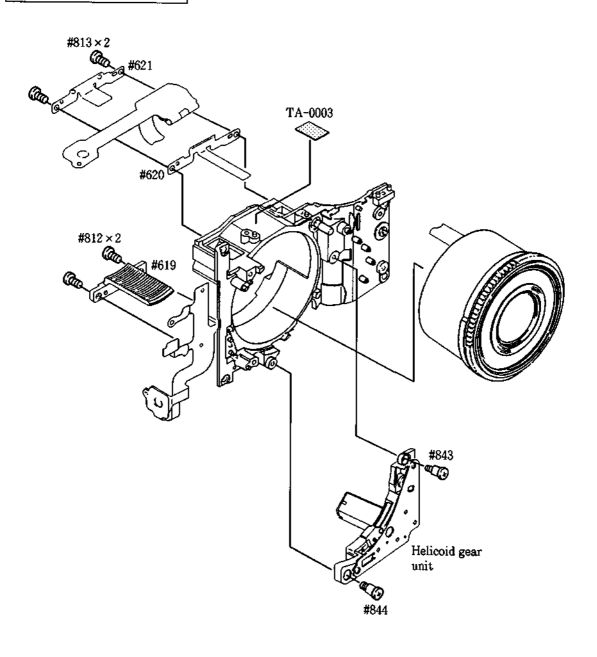
Note: When using washer #612 for adjusting space between the front and rear lens groups, set the thickness of the washer to 0.2±0.03mm.

Parts	Dimensions	
612A	t=0.05mm	
612B	t=0.06mm	
612C	t=0.07mm	
612D	t=0.08mm	
612E	t=0.09mm	
612F	t=0.10mm	

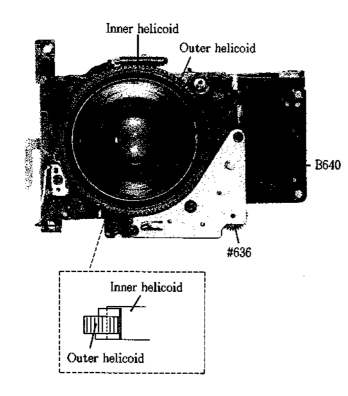
HELICCOID



LENS BARREL GROUP

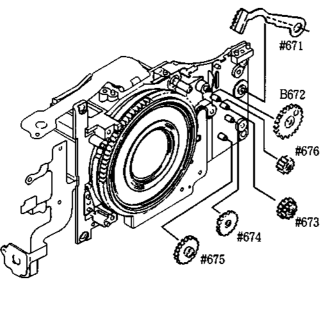


INSPECTION OF HELICOID POSITION

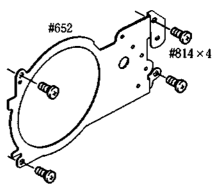


- 1) Turn gear #636 counterclockwise.
- ② Make sure that B640 comes off from the outer helicoid and gear #636 runs idle when the height of the inner helicoid becomes roughly level with the outer helicoid.
- ③ Make sure that the inner helicoid moves forward by coupling the B640 with the outer helicoid when gear #636 is turned clockwise.
- ※ If it does not operate as mentioned above, try mounting the helicoid once again, since the lens has not been mounted at the correct position.

JOINT GEAR GROUP

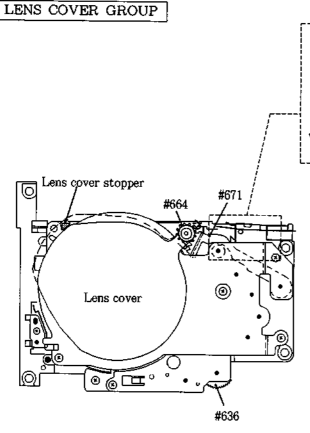


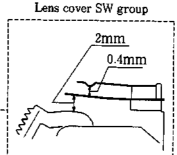
 Apply slightly grease GE-8 to each gear.



Mounting procedures

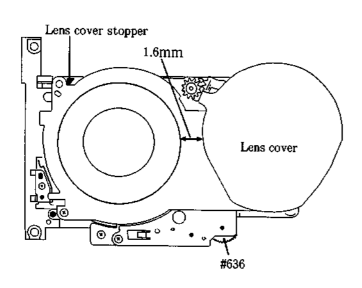
 $\#675 \rightarrow \#673 \rightarrow \#674 \rightarrow \#676 \rightarrow \#671 \rightarrow B672$





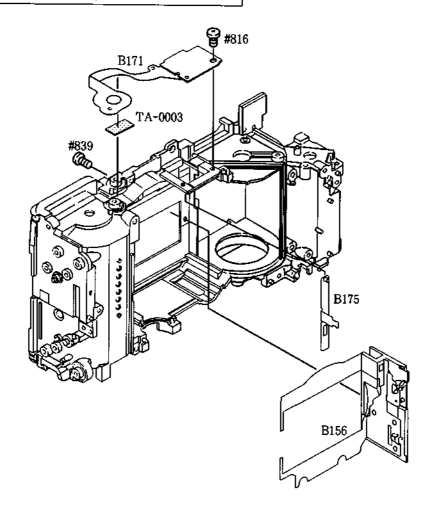
- ① Turn gear #636 counterclockwise to move lever #671 to the lowest position.
- ② After you have done this, check to confirm that the space between lever #671 and the lens cover switch is approximately 2mm, and that the space between contacts of the lens cover switch is approximately 0.4mm. If the space is not correct, adjust the mounting position.
- ③ Mount the lens cover at the position over the lens cover stopper, and hook spring #664.

INSPECTING LENS COVER OPERATION

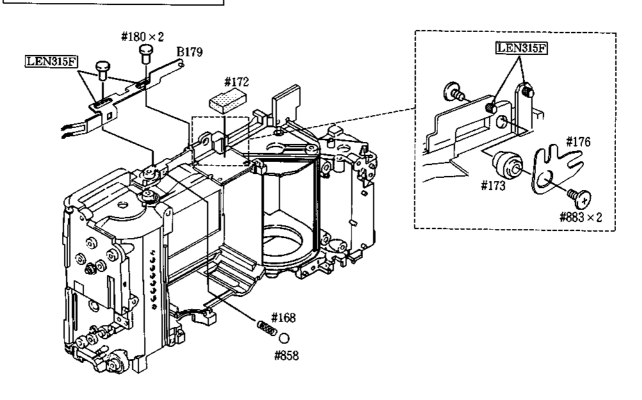


- ① Make sure that the lens cover opens when gear #636 is turned counter-clockwise, and that the lens cover switch turns ON when it is fully opened. Gear #636 runs idle at the same time.
- ② Check to see if there is approximately 1.6mm gap between the lens barrel and lens cover.
- ③ The lens cover closes up to the stopper and the lens cover switch is turned OFF when gear #636 is turned counterclockwise even farther.

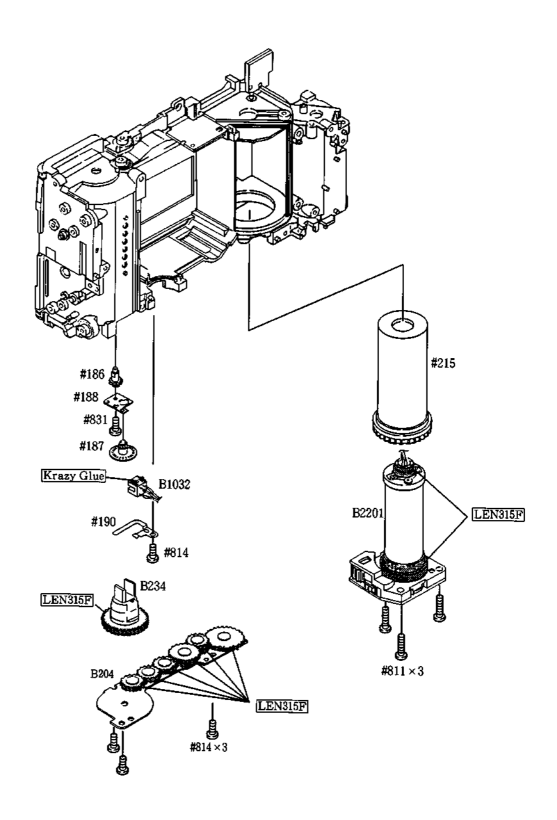
DATE MODULE UNIT, PANORAMA UNIT



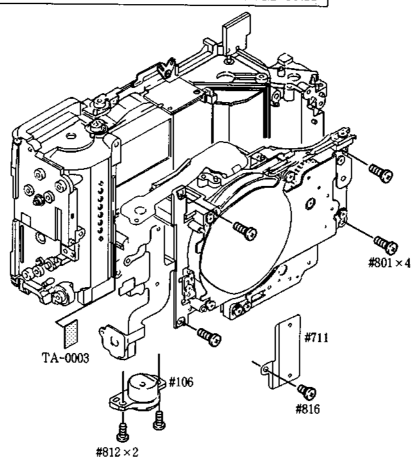
PANORAMA LEVER GROUP



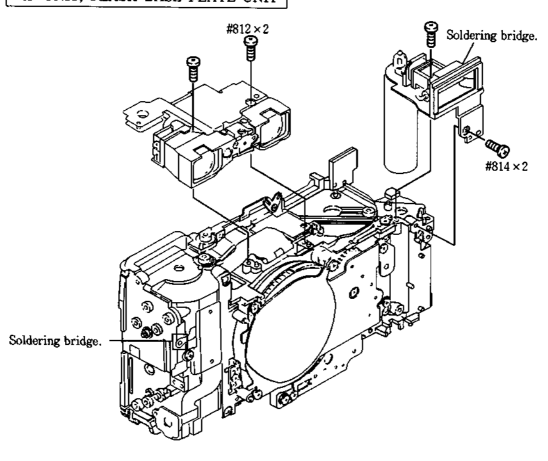
W/R MOTOR GROUP, W/R GEAR GROUP



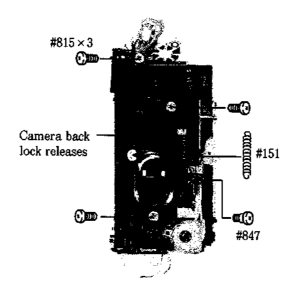
ALIGNING OF REAR BODY AND LENS BARREL UNIT



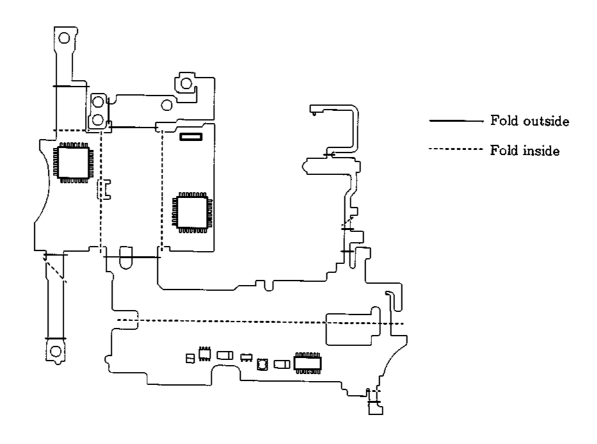
AF UNIT, FLASH BASE PLATE UNIT

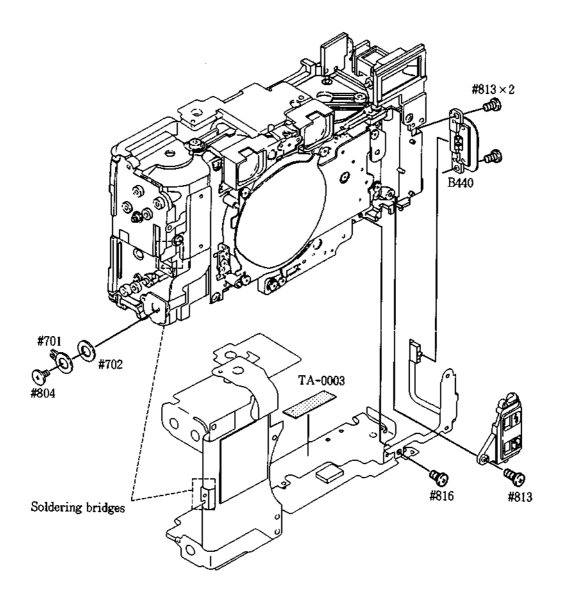


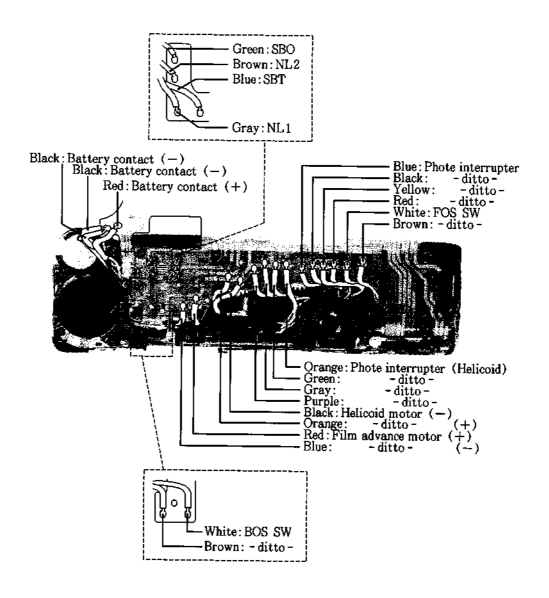
CAMERA BACK LOCK RELEASES

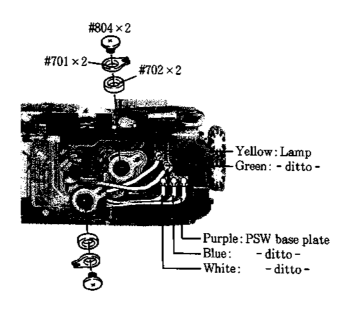


MAIN FPC

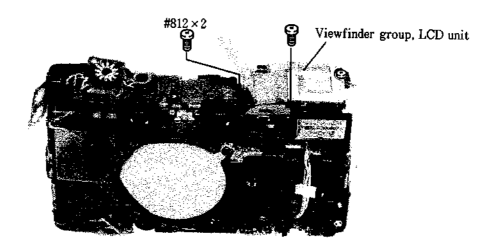


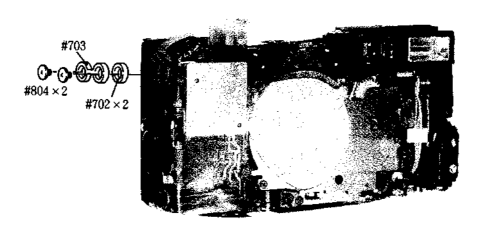


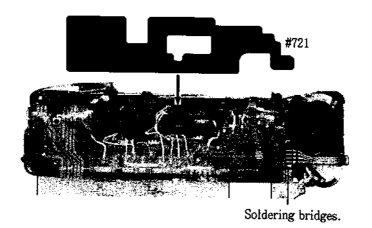


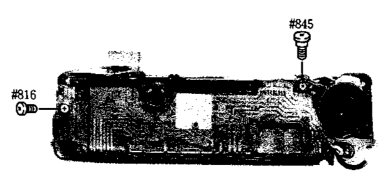


VIEWFINDER GROUP, LCD UNIT

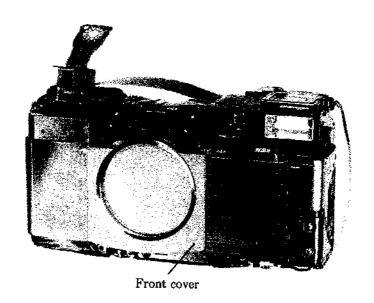




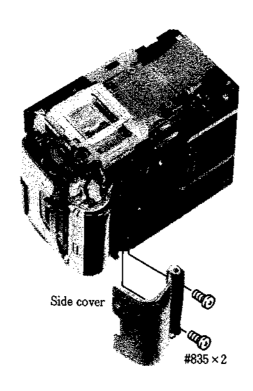




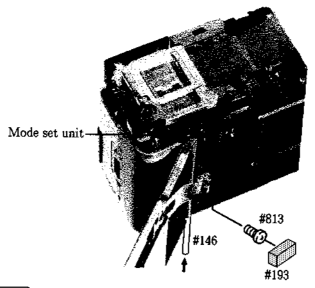
FRONT COVER



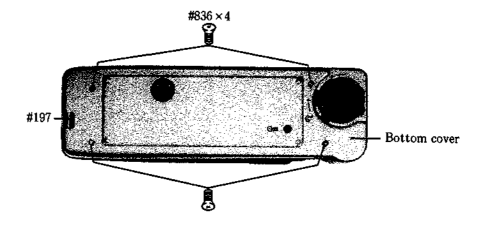
SIDE COVER



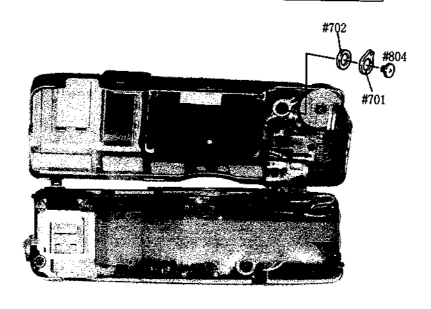
MODE SET UNIT, CAMERA BACK



BOTTOM COVER



PRESS-CONTACT BETWEEN THE TOP COVER AND THE MAIN FPC



INSPECTING CAMERA OPERATION

- 1. When battery is loaded and the battery chamber lid is closed, the word "OFF" appears on the LCD panel.
- 2. When the selector dial is set to P (from OFF), the lens cover opens and the lens moves forward. Then "E" appears on the LCD panel.
- 3. When the shutter pre-release switch is ON, the lens barrel moves forward. At the same time, the indicator on the AF side moves.
- 4. When pressing the shutter release button, the shutter can be released.
- 5. When the selector dial is set to OFF, the lens barrel retracts and the lens cover closes.

ADJUSTMENT

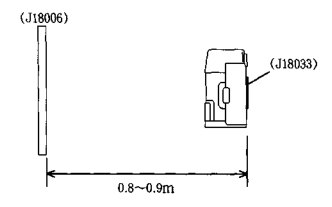
• Contents

- 1. Adjustment of parallax
- 2. Adjustment of back focus
- 3. Adjustment of AE accuracy
- 4. Adjustment of AF accuracy
- 5. Adjustment of USA version

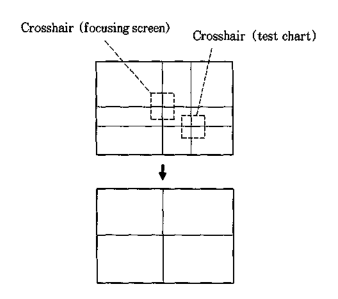
• Tools

- 1. J19019: Collimator (24LT-2DTS f = 193.5mm)
- 2. J 15278: Connector relay box
- 3. J 15291: Adjusting stand
- 4. J 15314: Data back contact connector tool
- 5. J 18236: Checking and adjustment programs
- 6. J 18006: Test chart
- 7. J 18033: Focusing screen tool
- 8. NEC PC-9800 series personal computer

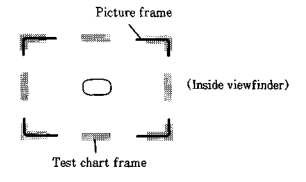
ADJUSTMENT OF PARALLAX



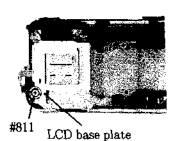
- ① Attach the focusing screen (J18033) to the camera's aperture surface.
- ② Set the camera in front of the test chart (J18006) placed at the set distance of 0.8 to 0.9m.



- ③ Set the selector dial to "T", aperture dial to f/2.8, and distance scale to 0.85m, then release the shutter.
- Adjust the camera position so that a crosshair on the focusing screen aligns with a crosshair (on the test chart) projected on the aperture surface.



- (5) Unfasten screw #811 to adjust the LCD base plate so that the picture frame marks in the viewfinder line up with the test chart frames.
- After adjustment, secure screw #811 with Screw Lock.



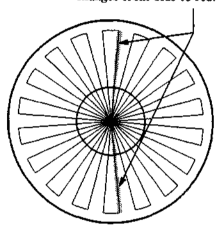
ADJUSTMENT OF BACK FOCUS

Standard:

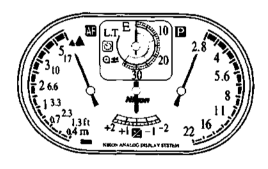
Value of FFD adjustment micro stand at step 1 should be within $0\pm40~\mu$ m.

① Rotate the objective lens of the collimator (J19019) to set the scale to "0".

Location where vertical line color changes from blue to red.



- ② Set the scale of the FFD adjustment micro stand (J15291) to "0".
- ③ Adjustment as indicated on the computer display.
- Focus the collimator when the screen color of the collimator changes from blue to red.



※ Normally, when you check back focus without using a personal computer, set the indicator on the aperture to 2.8, the indicator on the distance side to the small "▲" mark, and the selector dial to "T", respectively, to make back focus adjustment.

ADJUSTMENT OF AE ACCURACY, ADJUSTMENT OF AF ACCURACY

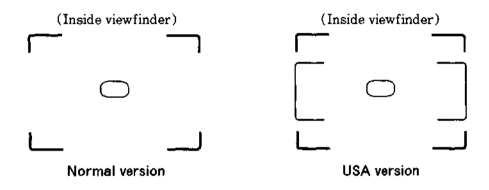
Adjustment as indicated on the computer display.
 (As for standard values, refer to "Inspection standard".)

ADJUSTMENT OF USA VERSION

• Two types of cameras are available: the normal and USA versions. As shown in the figure below, the difference between the two is in the picture frame marks in the viewfinder. Main FPCs as a repair part will be provided based on the normal version.

Note:

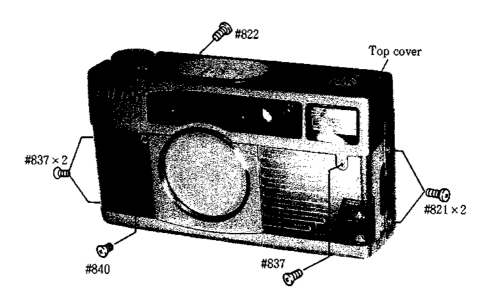
When replacing a main FPC in the USA version camera, after repair be sure to make adjustments based on the USA version.



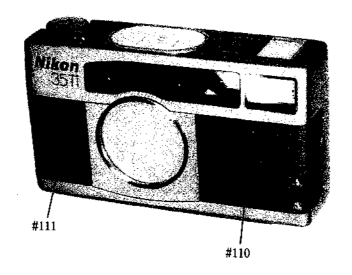
• When making adjustment, select the item [9. Setting of USA version] on the computer display, according to instructions.

Note: Do not attempt to modify the normal version to the USA version and vice versa.

TOP COVER



LEATHERETTE



Electric Circuit

Outline

1. Electric Circuit	E 1
2. Configration	E 2
Switch Name Table	E 3
Check Land Table	E 4
IC Pin Table	E 5
Wiring Diagram	E 8
Circuit Diagram	E 9
Main FPC	E 1 0
Main FPC Checking Land	E 1 1
AF FPC	E 1 3
AF FPC Checking Land	E 1 4
FEPROM DATA	E 15

Outline

1. Electric circuit

The following power sources are included in this electric circuit. Each power source and its description is shown below.

- (1) VE (battery voltage) system
 - Power source for speedlight (SB)
 - Power source for film advance motor
 - Power source for driving lens barrel
 - Power source for driving stepping motor
- (2) 1.2V system (U11 output) for stopping speedlight charging (when battery voltage drops below 1.2V during charging speedlight or driving motor)
- (3) 2.3V output (U12 output) for checking the U2's battery. BC when U12 output voltage is lower than 2.3V.
- (4) VDD (DC-DC input voltage) input voltage for DC-DC converter. Power source for back light LEDs (D1, D2). IRED lights up dimly by power sources D1 and D2 when EV is lower than 3.5V due to the voltage drop of R3 only. While it lights up brightly when Ev is over 3.5V due to the voltage drop of both R3 and R2.
- (5) 1.7V system (U8 output) Power source for U2.
- (6) VDD (5V) system (DC-DC output) Power source for IC driving other than U2.
- (7) 4V system (U10 output) Reference voltage for the U1's A/D input.

Power activation occurrs in the following procedures:

- 1. The U2 is reset by the PSW (or the U2 is reset if power activation switch is turned ON when battery is loaded).
- 2. DC-DC converter is activated.
- 3. The U1 reset is released (by U2).
- 4. Waiting time (for stability of analog display CPU)
- 5. Battery check (BC) operation
 - Power activation switch (Refer to switch table.)
- BCO Checking if the voltage is over 2.15V with no loading.
- BC1 Checking if the voltage is over 2.3V with 500mA loading (Electric current flows to the shutter driving stepping motor).
- BC2 Checking if the voltage is over 2.15V with 500mA loading.

BC mark blinks on the LCD in the items BC1 and BC2 above. LCD goes out in the items BC2 and after.

2. Configuration

- U1 Performing camera's all sequence operations (including motor driving, shutter control, etc.) Performing data processing for AE and AF operations, shutter sequence operation, and various other data communication (for U2, U6, data back module, and inspection equipment).
- U2 Transferring data to analog display CPU. Controlling external LCD.
 Transferring code from the U1 after converting it to control code.
- U3 Driving film advance motor and lens barrel motor. Motor driver IC (controlled by the U1.) Driving amount of each motor can be controlled by pulse signals generated from each photo interrupter. Then the pulse signals are entered into the U1 and counted.
- U4 AF controlling IC. IRED constant current driving circuit and PSD input circuit are included. Infrared light emitted from the IRED is reflected on the object and the reflected light returns back to the PSD. The AF output signal is sent to the U1. Then the U1 calculates the driving amount of the lens.
- U5 IC for matrix exposure metering. SPD unit is included. Output from the 6-segment SPD is amplified by the head amp and transferred to the U1 in time sequence. Then the U1 calculates AE values from this output data.

Switch Name Table

NO	Code	Switch Name	PO	NO	Code	Switch Name	PO
<u> </u>		0171011710110	. <u>`</u>		0000		
1	BBS	Camera Back SWitch	0	12	AFS	Distance Set Switch	_
2	PSW	Battery-Case Switch	0	13	ECS	AE-Conpensation Switch	_
3	SLS	DataBack Select Switch	-	14	\$ 1	Pre-release Switch	0
4	AJS	DataBack Adjust Switch	1	15	MUS	Manual Rewind Switch	0
5	SDT	SelectDial Triger Switch	0	16	NRS	Flash-Inhibition SW	-
6	CRS	Command Dial I	0	17	SKS	Flash-Forced Switch	0
7	SD1	Select Dial 1	1	18	PSST	Panorama Set Triger	0
8	SD2	Select Dial 2	-	19	PTS	Red-eye-Reduction SW	_
9	CLS	Command Dial 2	1	20	PSS	Panorama Set Switch	_
10	S 2	Release Switch	1	21	FOS	Focus Reset Switch	_
11	S 3	Self Switch	0	22	BOS	Barrier Open Switch	_

SW --- Switch
PO --- Power On Switch
"O" marked switches are "Power On Switch"

Check Land Table

Mein FP		
Land Name	Name of Signal	Conect
TPPSW	Battery Case Switch	PSW ← →R11 →U2 68p
TPSB0	SpeedLight ON-OFF	R10 ← → UI 42P
TPRESET	Ul Reset Signal	Q6C ← →R15, C12, U1 60p
TPNL2	SB Safety Voltage Detect	Q15C← →UI 79p
TPAVREF	ReferenceVoltage for A/D	U10 3p.C15← →U1 75p
TPX2	System Clock for Ul	X1← →U1 69p
TPXCS	U2 Serial Enable Signal	u2 20p← →U1 36p
TPVSSL	Power for LCD	C5← →U2 29p
TPCS	E ² PROM Chip Select	U1 10p← →R1,U6 3p
TPXRD	U2 Serial Data Output	U2 25p← →Q3B Q3C →U1 65p
TPS0	U2 Serial Data Input	U2 23p← →R7, R8 R8→U1 13p, U6 5p
TPSCK	U1-U2 Serial Clock	U2 26p← → R7, R8 R8 → U1 13p, U6 4p
TPSWT	Panorama Switch	U2 22p← →D5 anode, PSST
TP5V	5 V Power Source	U7 Vout ← →U1.U3 ,PINT (Vdd)
TP6V	6 V Power Source	→D1.D2. PowerSource for AF-Circuit
TPVE	Batery + Terminal	→Power for Motor
TP1.7V	1. 7 V Power Source	→Power Source for U2
TPR1. 2V	1. 2 V Power Source	→Q5B (SB Oscilation stop)
TPL1	DC-DC Voltage-Up	L1.Q14 D← →Q14C
TPC9	DC-DC Oscilation 1	→C9, R5, Q14B
TPEXT	DC-DC Oscilation 2	→C9. R5. U7 EXT
TPAGND	GND for Analog	
TPDGND	GND for Digital	
TPPGND	GND for Power	
TPMUS	Manual U-Turn Switch	MUS ← →U1 20p, D5
TPNRS	Flash Inhibit Switch	NRS ← →U1 22p
TPSKS	Flash Forced Switch	SKS ← →U1 23p.D5
TPRDL	Red-eye Ruduction Lamp	RDL ← →Q13C
TPPTS	Red-eye Reduction Switch	PTS ← →U1 14p
TPCKIN	Clock for AF-Data	U4 16p, D3← →U1 49p

AEAF	FPC		
Land Name	Name of Signal	Conect	
TPCH1	AF CH1 Signal	U4 9p ← →C108	
TPCH2	AF CH2 Signal	U4 2p ← →C109	
TPVCC	Power for U4	U410p.L2.PSD 6p	
TPIREDL	IRED Drive Signal	U4 17p← →R21,Q16B	
TPIREDA	NC	→U4 19p	
TPIREDC	NC	→U4 18p	

IC Pin Table

С	Р	U	(и	Р	D	7	8	0	5	2)	U	1
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

<u> </u>	<i>)</i> (μ.Γ.	718032701			
NO	PORT	Name & Contact	NO.	PORT	Name & Contact
1	P15	B.C. Controll →1/2Q7B	41	P65	Barrier Open Switch → BOS
2	P16	U10 Controll →2/2Q7B	42	P66	SpeedLightCharge → R10
3	P17	D X 6 → R16→DX6	43	P67	NC
4	AVSS	AGND	44	P30	AMP ChannelChange U5 10p
5	P130	D X 3 →1/4R17→DX3	45	P31	AMP RangeChange → U5 5p
6	P131	D X 2 →1/4R17→DX2	46	P32	AMP ChargeSignal → U5 4p
7	AVREF1	NC	47	P33	AMP OutputEnable → U5 7p
8	P70	DX 5 →1/4R17→DX5	48	P34	AF SerialSyncro. →U4 15p
9	P71	$D X 1 \rightarrow 1/4R17 \rightarrow DX1$	49	P35	AF SerialClock→D3→U4_16p
10	P72	E ² PROM ChipSelect U6 CS	50	P36	AF SerialData →U4 14p
11	P20	Serial Input 1/2030	51	P37	NC
12	P21	Serial Output 1/2 R8	52	P120	Mg Drive →Shutter PO1
13	P22	Serial Clock 2/2 R8	53	P121	Mg Release→Shutter PO2
14	P23	Red-eye Reduction Switch	54	P122	Mg Controll →Shutter CT1
13	1 20	→ PTS	0.7	1 102	mg controls on actor of
15	P24	DX Comunucation → MKR	55	P123	Mg Control2 → Shutter CT2
16	P25	Panorama Switch → PSS	56	P124	MotorDriveSignal2 →U3 IN2
17	P26	Select Dial 1 → SD1	57	P125	MotorDriveSignall →U3 IN1
18	P27	Select Dial 2 \rightarrow SD2	58	P126	MotorDriveSignal \$\phi \rightarrow U3 INO
19	P40	Self Switch →S3	59	P127	Lens Pl PowerSupply →Q10B
20	P41	ManualRewind SW → MUS	60	RESET	→ C12, R15, Q6C, TPRESET
21	P42	AnalogDisplay IC	61	POO	Shutter Open Detective →
21	P42	· · · · · · · · · · · · · · · · · · ·	01	100	→ShutterIC_PROUT
	D.4.9	(D1 Monitor) → Q1C FlashInhibition SW→ NRS	62	P01	Film PI Output→Film PI
22	P43		63	P02	Lens Pl Output→Lens Pl
23	P44		64	P03	
24	P45	Distance Set Switch AFS	65	P04	
25	P46	AE-Conpensation → ECS			U2 SerialControl →2/203C
26	P47	N C	66	P05	Release Switch → \$2
27	P50	Command Dial 2 → CLS		P06	Command Dial 1 → CRS
28	P51	Pre-release Switch →S1	68	Vdd	Vdd
29	P52	VC for DB \rightarrow DB VC(1/2Q10C)	69	X2	→ Crystal
30	P53	DB Data Signal → DB D1	70	X1	→ Crystal
31	P54	→ DB D23	71	10	GND
32	P55	→ DB D4	72	XT2	NC
33	Vss	GND	73	XT1	ĀVdd
34	P56	DB Data Signal → DB D56	74	AVdd	ĀVdd
35	P57	→ DB D7	75	AVREFO	Reference Voltage for A/D
	<u> </u>				→U10 3p
36	P60	U2 Chip Enable →U2 20p	76	P10	AMP-Output → U5 2p
37	P61	Red-eye-ruduction Lamp	77	P11	B.C.Voltage Input
		Drive Signal →Q13B			
38	P62	AnalogDisplayIlluminator	78	P12	Ready Voltage Detective
		Drive →Q12B	L		→Q7C
39	P63	FinderIllumination Drive	79	P13	SpeedLight SaftyVoltage
	,	(Low intensity) →R3	<u> </u>		Detective →Q15C
40	P64	FinderIlluminator Drive	80	P14	SpeedLight Trriger → Q9B
		(High intensty) →Q2B			
		Data Back Pl	DL-	40 1-40-	

DB — Data Back PI — Photo Interrupter BC — Battery Check Mg — Magnet

-Е5· 35 Ті —

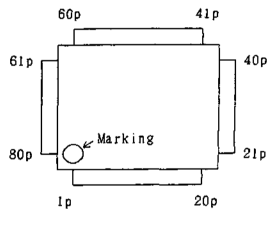
NO	PORT	Name & Contact	NO	PORT	Name & Contact
	L2	LCD Segment - LCD	41	V\$S	GND
2	L3	NC	42	VS\$2	Power for LCD →C6
3	L4		43	VSS3	Power for LCD →C7
4	L5		44	C1	Conect to C8 →C8
5	L6	LCD Segment → LCD	45	C2	Conect to C8 →C8
6	L7	→ LCD	46	L17	LCD Segment → LCD
7	L8	→ LCD	47	L18	→ LCD
8	L9	→ LCD	48	L19	→ LCD
9	£10	→ LCD	49	120	→ LCD
10	L11	→ LCD	50	L21	→ LCD
11	L12	→ LCD	51	L22	→ LCD
. 12	L13	→ LCD	52	L23	→ LCD
13	L14_	→ LCD	53	L24	→ LCD
14	L15	→ LCD	54	L25	→ LCD
15	L16	→ LCD	55	P5. 0	→ LCD
16	P2. 0	→(Analog DisplayCPU D1)	56	P5. 1	→ LCD
		Q1B	<u> </u>	 	
17	P2. 1	→ Analog Display CPU A	57	P5. 2	→ LCD
18	P2. 2	→ Analog Display CPU B	58	P5.3	→ LCD
19	P2. 3	→ AnalogDisplayCPU RA2	59	P6.0	→ LCD
20	P3. 0	U2 SerialEnable →U1 36p	60	P6, 1	→ LCD
21	P3. 1	SD Trigger Switch → SDT	61	P6. 2	→ LCD
22	P3. 2	SW WakeUp Signal → PSST	62	P6. 3	Ul Reset Output → Q6B
23	P3, 3	SerialData Input→ 1/2R7	63	OSC2	Clock(Conect to R12)→ R12
24	P4. 0	SerialDataOutput→2/2Q3E	64	0\$C1	Clock(Conect to R12)→ R12
25	P4. 1	U2 SerialControl→1/2Q3E	65	VDD	Vdd
26	P4. 2	DataComunication→ 2/2R7	66	XT	CLock for Operation →X2
27	P4. 3	2.3V0utput → U12 1p			Clock for Operation → X2
28	BD	U7 ControlSignal → U7 2p	68	RESET	Reset Input → U7 3p
29	VSSL	Power for LCD → C5	69	TEST1	NC
30	VDD	Vdd	70	TEST2	NC
31	RTO	NC	71	P1.0	→ Analog Display CPU C
32	CRTO		72	P1. 1	→ Analog Display CPU D
33	RSO		73	P1. 2	→ Analog Display CPU K
34	CS0		74	P1.3	NC
35	IND		75	P0. 0	NC
36	INI		76	P0. 1	Camera Back Switch -> BBS
37	CSI		77	PO. 2	DataBack Adjust SW → AJS
38	RSI		78	P0. 3	DataBack Select SW → SLS
39	RTI	¢ CND	79	LO	LCD Segment → LCD
40	VSSI	GND	80	Li	→ LCD

AF (IR3S79) U4

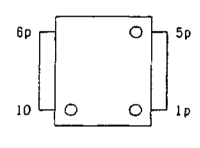
_				_				
NO	PORT	Name & Contact		ИО	PORT	Name & Contact		
1	GND	GND		11	TEST1	NC		_
2	CH2	Conect to C109	→C109	12	TEST2	NC		
3	PSDR2	NC		13	CINT	For Integer	→	€20
4	PSDC2	NC		14	DATA	Data In-Output	→ U1	50p
5	PSDL2	PSD Input(Near)	→PSD1	15	CTRL	Control	→U1	48p
6	PSDL1	PSD Input(Far)	→PSD4	16	CKIN	Clock -	D3→U1	49p
7	PSDC1	NC		17	IREDI	IRED Drive	> ()16B
8	PSDR1	NC		18	IREDC	NC		
9	CH1	Conect to C108	→C108	19	IREDR	NC	-	
10	VCC	Vсс		20	FB	IRED Current Co	ntrol→[)6 K

AEIC (M52960FP) U5

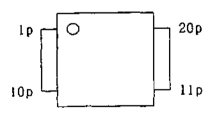
NO	PORT	Name & Contact	NO	PORT	Name & Contact
ī	VREF	NC	6	TEST	NC
2	VOUT	Metering Output →Ul 76p	7	CS	Chip Select → Ul 47p
3	VCC	Vcc	8	DGND	GND
4	CHG	Charge Signal →U1 46p	9	AGND	GND
5	L\$	Range Change →U1 45p	10	CLK	Clock for Output →U1 44p



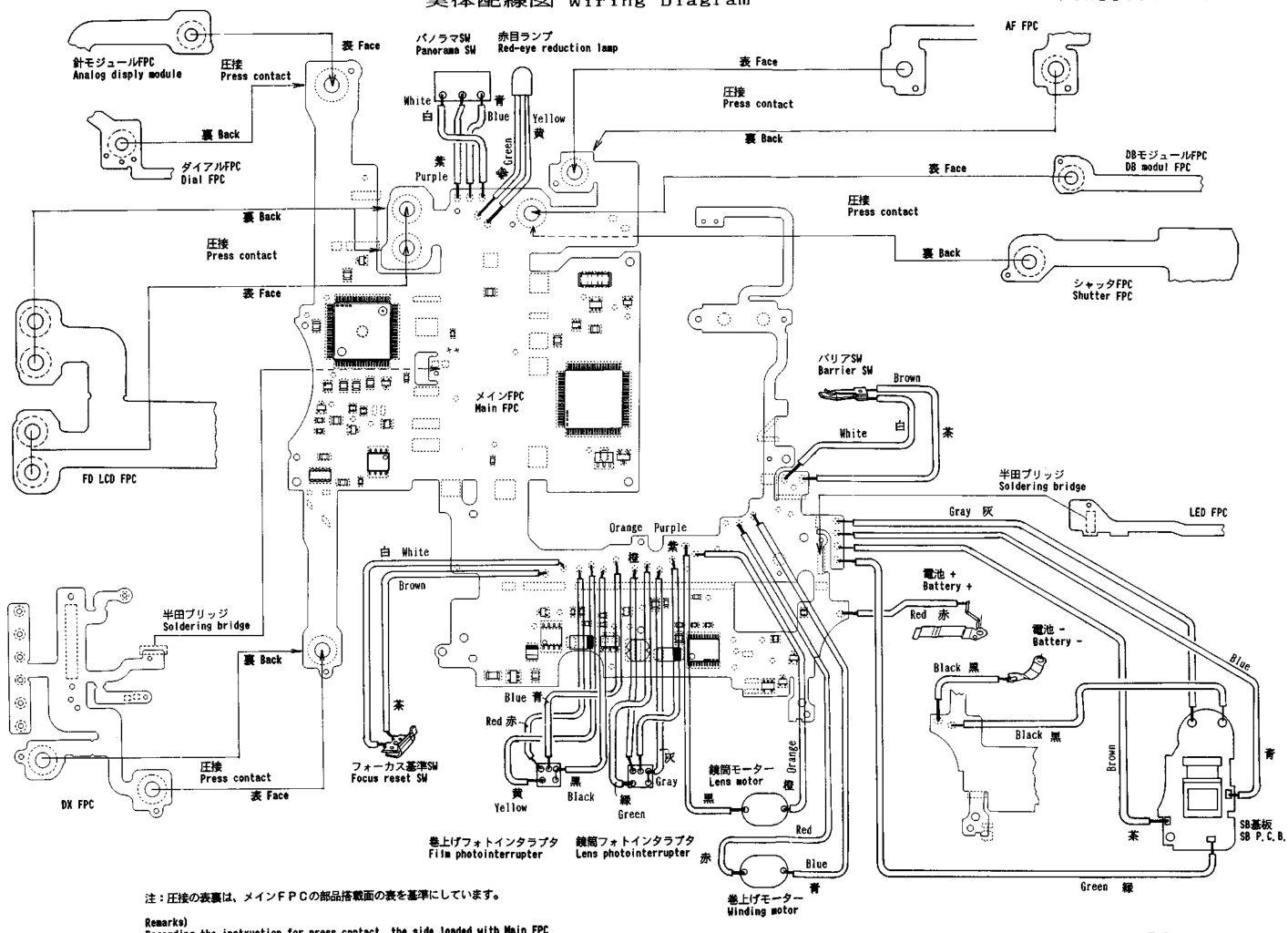
U1. U2 Pin Number



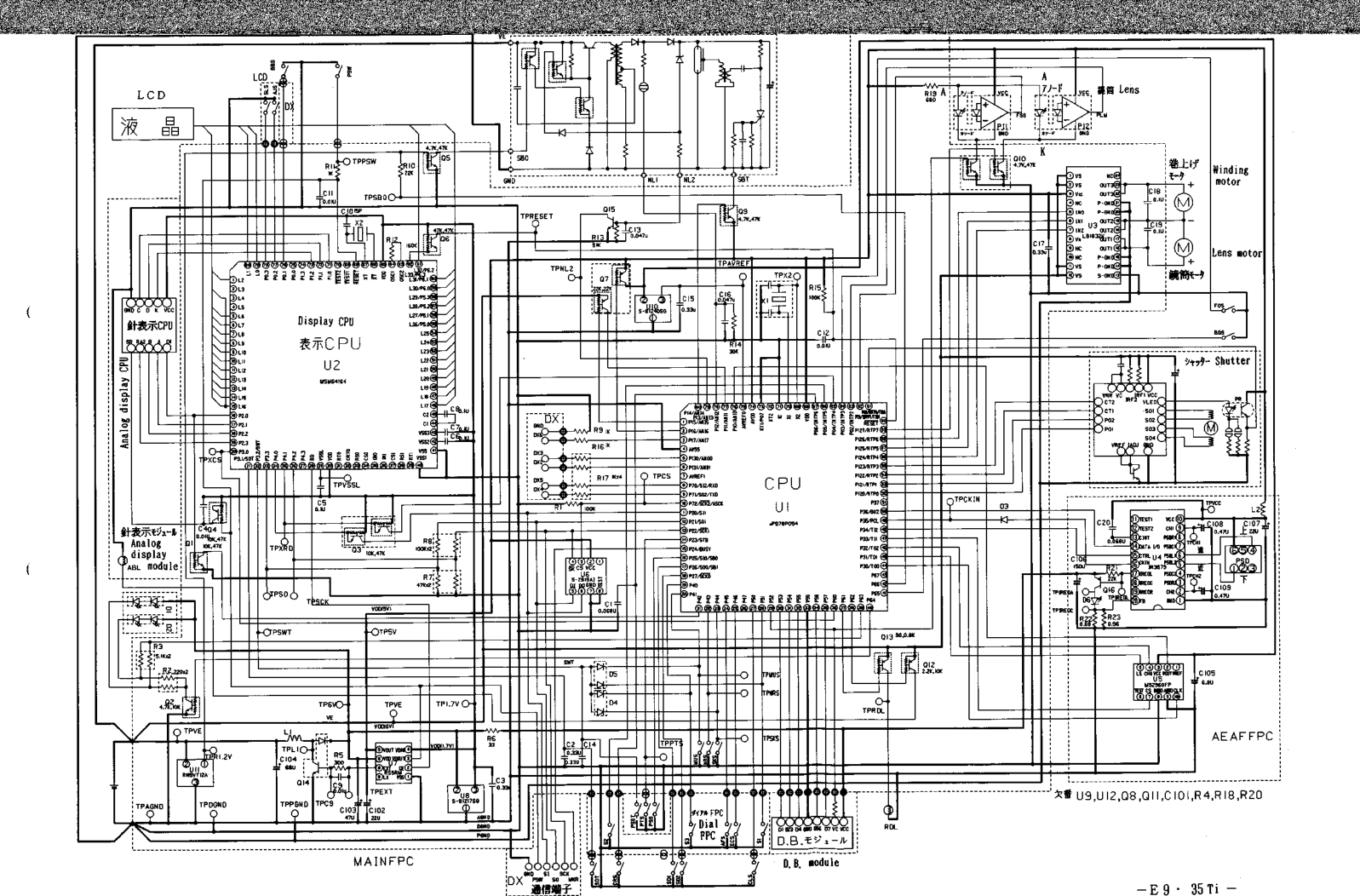
U 5 Pin Number

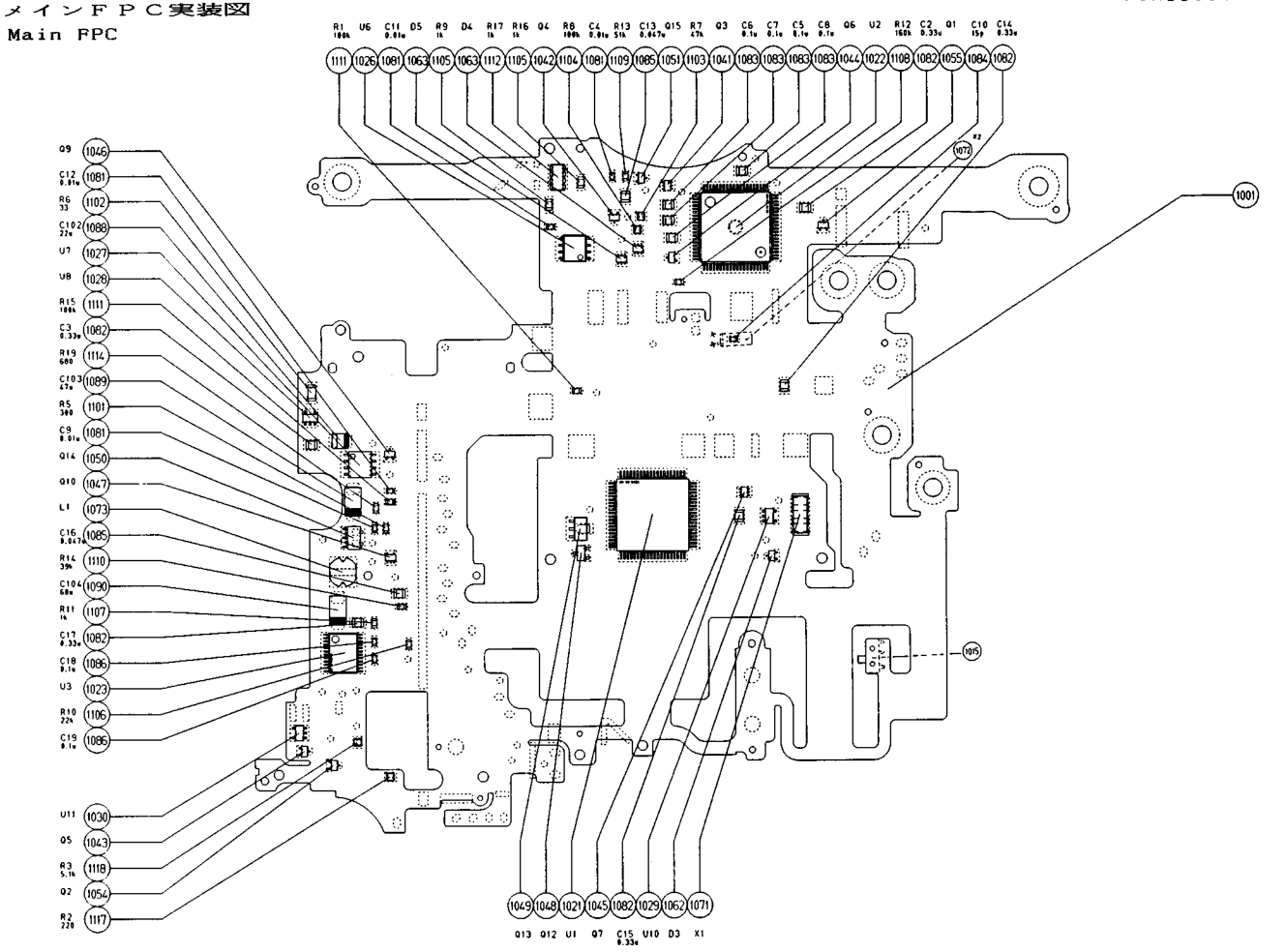


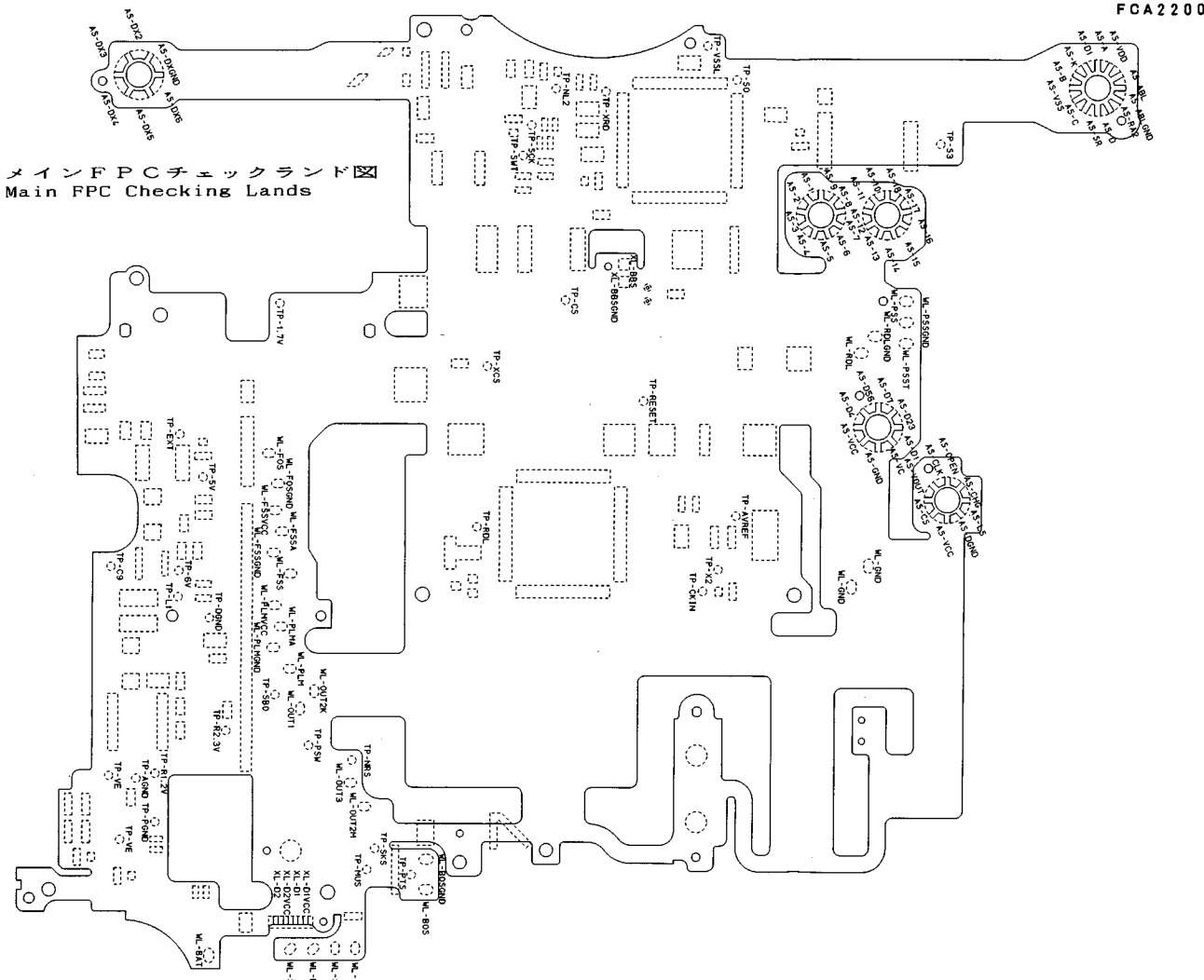
U 4 Pin Number

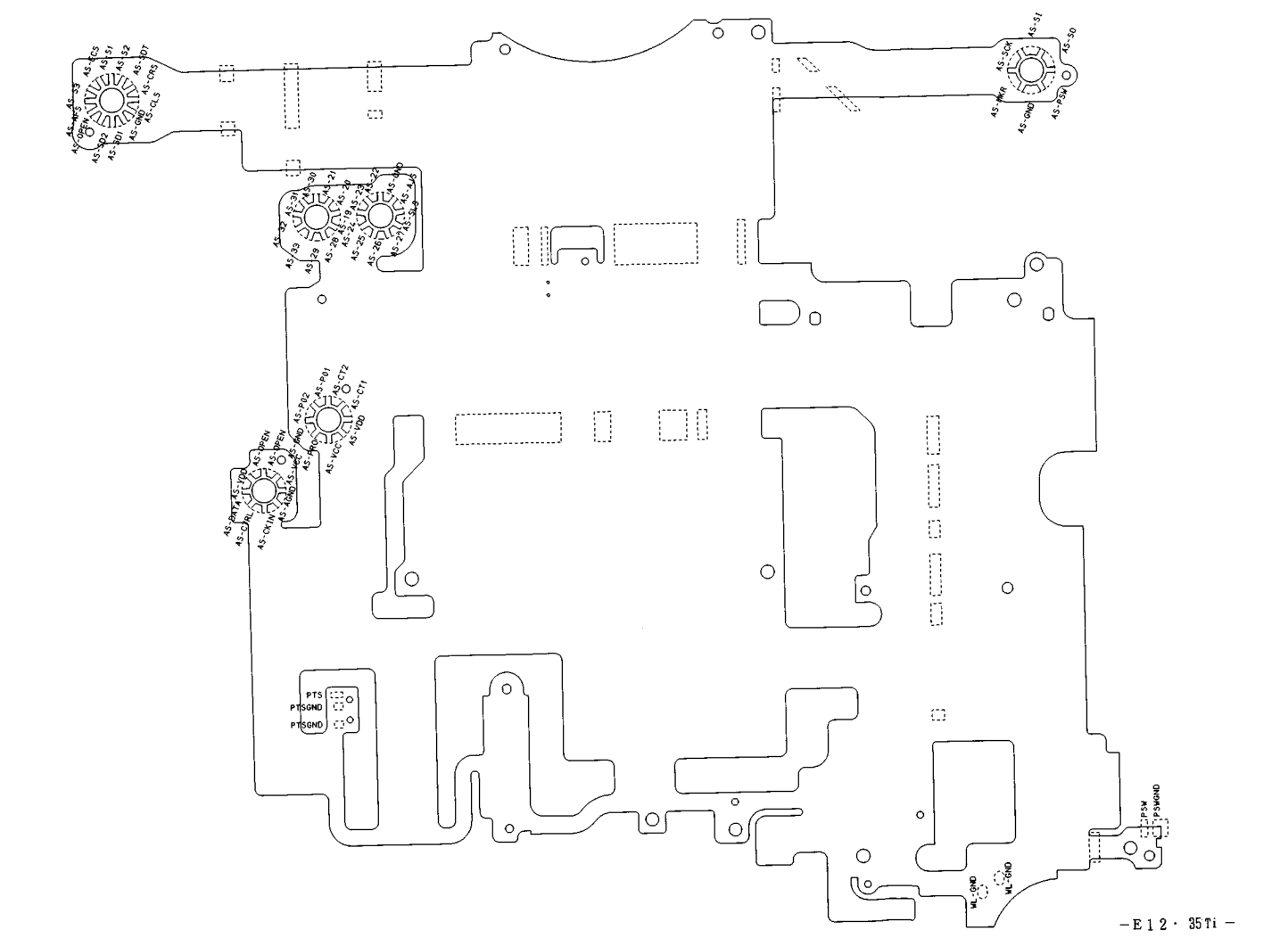


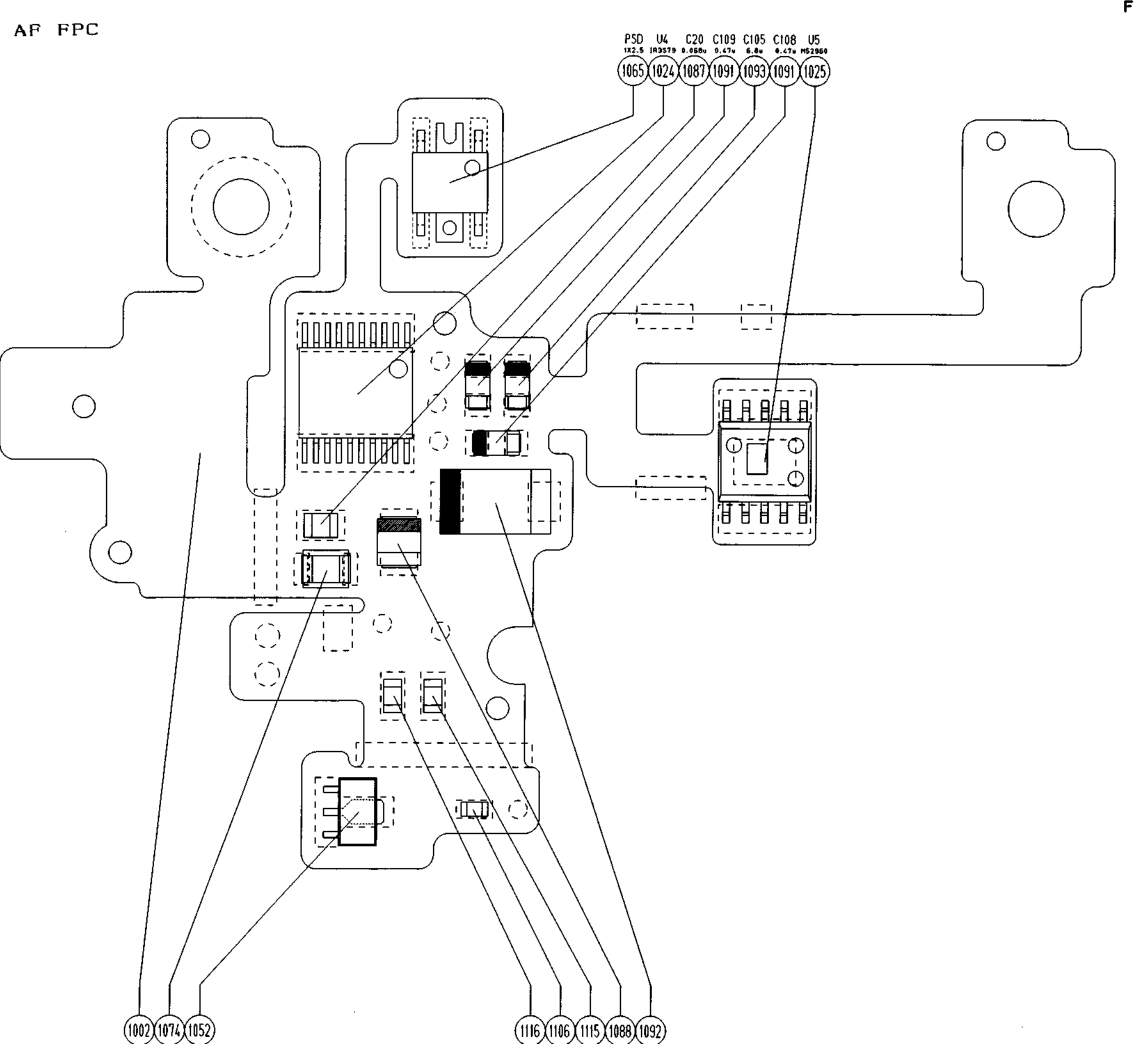
Regarding the instruction for press contact, the side loaded with Main FPC







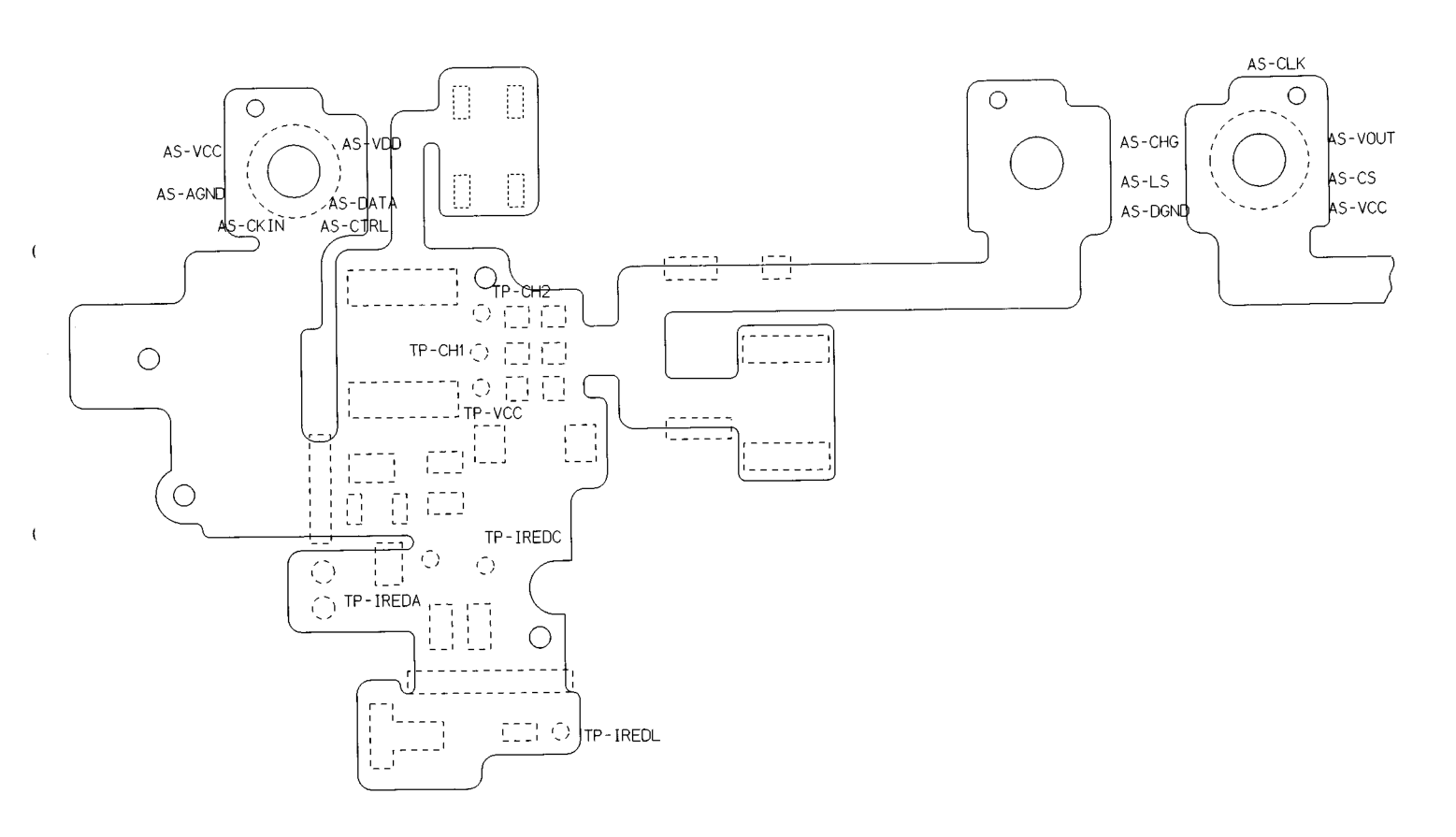




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AF FPC チェックランド図 AF FPC Checking Lands



E 2 PROM DATA

Address, type of data			Data	Upper	Lower
0	(H) A	Shutter			
1	(1H) A	Lens pulse counter	Pilm counter	-	
2	(2H) — —	US version switch	Module analogue display (Fixed)		3
3	(3H) A	PA mode Present position	AF mode Present position of		
4	(4H) A	Counter mode Present position	+ / - mode Present position		_
5	(5H) A		Keep selection of CF mode		
6	(6H) A	Keep previous month data	Keep previous day data		
7	(7H) A		Keep previous day year		
8	(8H) Pixed	Judgment of	rewind time	8	2
9	(9H) Fixed	Shutter control		79	00
10	(AH) Fixe	Shutter control	Shutter control	23	30
11	(BH) Fixe	Shutter control	Shutter control	46	38
12	(CH) Fixe	Film supply control	Film supply control	80	3
13	(DH) Fixe	Data 1	Back control	40	37
14	(EH) ADJ.	AF correction value r	AF correction value r	<u> </u>	
15	(PH)	AF level value (Fixed)	AF shift value (ADJ.)	44	
16	(10H) Fixe	Lens va	arrel control	24	00
17	(11H) Fixed	Lens va	arrel control	7	135
18	(12H) Fixed	Lens va	arrel control	00	251
19	(13H) Pixed	Lens va	irrel control	100	25
20	(14H) Pixed	Lens va	urrel control	56	52
21	(15H) Pixed	Lens va	urrel control	60	19
22	(16H) Fixed	Pre-release timer control	Shutter control	4	10
23	(17H) Pixed	Shutter control	Shutter control	46	46
24	(18H)	Shutter exposure control (AD.	J.) Shutter control (Pixed)		62
25	(19H) ADJ.	Lens barrel	pulse shift (BP)		
26	(1AH)	Exposure control (ADJ.)	SB charger control (Fixed)		20
27	(18H) ADJ.	BC level 2	BC level 1		
28	(1CH) ADJ.	BV shift 2	BV shift 1		

Add of	dress, type Da data		Data	Upper	Lower
29	(1D8) ADJ.	BV shift 4	BV shift 3		
30	(1BH) ADJ.	BV shift 6	BV shift 5		
31	(1PH) ADJ.	un-use	ВУ г	00	
32	(20H) Fixe	BL	AF control	36	82
33	(21H) Fixed	AE control	BL	00	78
34	(22H) Fixed	AB control	AB control	00	00
35	(23H) Pixed	AB control	AE control	00	00
36	(24H) Fixed	AB control	AB control	00	00
37	(25H) Pixed	Shutter control	shutter control	21	26
38	(26H) Pixed	FN control	Shutter control	82	23
39	(27H) Fixed		AP	00	00
40	(28H) Pixed	1 er	ns barrel control	00	00
41	(29H)	For production stage			
	1	[
63	(3FH)	Por production stage	<u>-</u>		

Notes for above tables:

1. Variation;

. Adjustment value (ADJ.) : Date written during camera adjustment.

. Fixed value (Fixed) : Data in which a fixed value is to be written.

. Fixed and Adjustment (---): Upper data and lower data are diffirent variation.

. Ref1

USA version Other version DATA 0 DATA 255 (4.14

* Both upper and lower value are decimal number.

(1) Inspection standard for repair ----- R 1

Inspection standard for repair tools

[2] Tools ----- T1

Conditions for inspection

Normal remperature: 25 ± 5 °C (Relative humidity: $65\pm20\%$)

Power source: 3.0 \pm 0.03V, 2A or more at 0.5 Ω load

Loght source: Surface light source 2.854° K

K coefficient: 1.3

[1] I	nspe	ection st	anda	ard	FCA	2 2 0 0 1 - F	R. 3339. A		
	T	ltem	i	St	andard		Tools		
Photo	Frame	size	Shorter	side:24 *0.	**************************************		Slide calipers		
graph			Longer	side: 36 +0.	t mm t mm		Scale		
			Shorter	side of pan	orama frame:	13.3 *1.5mm	Pila		
	Frame	-to-frame space	0.5 - 3	3, 5mm					
	Frame	position	• Over	0. 2mm betwee	n film perfo	ration and			
			frame	3.					
	1		·Incli	ination of fr	ame is less	than			
			O. 15n	na.					
	Light	leakage	No ligh	nt leakage is	detected wi	ien 200, 000	Light leakage		
			lux, mi	in. (over 40,	000 lux ×	hour) light	tester		
			is expo	sed from all	directions.		Film (Tri-X)		
AE	AB ac	curacy	<u> </u>						
accuracy	Make	inspections five	times a	and the resul	ts should me	et the			
	follo	wing conditions.							
	Mode	Exposure va	lue	Allowance	Exposure	Difference	BP-511N DC		
					variation	of each EV	regulated		
		2 ~11 EV		10 0 DV	0. 6 EV	Not to be inverted	power supply		
	P	11~14 EV	IV.	±0.8 BV	0. 8 EV		(with 0,5 Ω)		
		14~16 EV		± 1. 0 EV	1. 0 EV				
		F2. 8~F5. 6		± 0.5 EV	0. 6 EV				
		Under F6. 7~F11	r 1/125 1/125	r 1/125	1/125	-0,0 57	Not to	Not to be	
	A	Over		_ ± 0. 8 EV	0. 7 EV	inverted			
		F13 ~F22	1/125		0. 6 BV				
		Over	1/125	± 1. 0 EV	0.7 BV				
	All	owance in conver	sion is	obtained by	adding ± 0.1	25 BV to			
	—	above values.							
		er operation in		r should oper		with ISO			
	brigh	it condition	1600 fi	ilm speed set	ting.				
	Adjus	stment of tester	Settin	gs: ISO 100,	K=1, 3, LV9				
			Set le	ns to Wide po	sition, open	shutter			
			sector	and then set	camera to	tester.			
			Under a	above condit	ion, set test	ter's switch			
			to "CAI	L" and adjust	t tester with	h variable			
			resist	or so that is	ndication wi	ll be			
	ĺ		+2, 0EV.	•					

Jan 1

_	1.	ten	T T		Standa	rd		Tools
FM.	Low bri	ghtness fi	ring leve	1				BP-511N DC
ассигасу		Exposure	1	Exposu	e	Differen	ice of	regulated
	Mode	value	Allowa	nce variati	.on	each BV		power supply
	P P	2. 8 ~F22	±1.0 A	V Within	0. 9AV	Not to b	e inverted	(AB tester)
	Low brig	htness	ISO 1	OOBY BYS	± 1BV			
	firing l	evel	Check	the level w	ith fl	ash ready	-light in	
			Viewf	inder.				
	PTS date	rmination	Make	sure that P1	'S lamp	lights t	p at BV	1
	accuracy	_	4. 5V ±	1. OBV for a	11 [\$0	film spe	ed.	
AP	AF dista	nce pulse	value and	change-over	point	: Pollowi	ng values	Standard
ассигасу	should be	e satisfie	d when ca	mera and sta	ndard	reflector	аге	reflector
	placed s	eparating	them by s	pecified dis	tance	and check	ed by	Personal
	using per	rsonal com	puter.	er.				computer
		Distan	ce Ref	erence pulse	A	llowance		(PC-9800)
		0. 4 m	m 7	749.4	Ħ	£ 6. O		Measuring tape
		0.67	mm :	511.8		6. 9		
		1. 0 m	.m 4	00.6		± 7. 3 ± 7. 5 ± 7. 7		
		1. 5 m	.m 3	3 2 7. 1	1			
		2. 0 m	.m 2	290.9				1
		3. 0 m	m 2	255.0		± 7. 8		! }
		4. 0 m	m 237.1			± 7. 9 ± 7. 9		
		4. 4 m	m 2	2 3 2 . 3				
		5. 0 m	m 2	2 2 6 . 5		± 7. 9	_	
	Distance-too- 40±2cm							1
Ī	close was	rning	Focus bra	cket indicat	or in	viewfinde	r blinks.	
Lens	Lens bar	rel	lens barr	el position	Drivi	ng time	Driving current	Oscilloscope
barrel	switching	g time	lens retr	action →			Current	DC regulated
Back focus	and curr		Focusing		Withi	. 1 5	Within 700	power supply
	•	<u>_</u>		action ←	sec.	" 1. 5	mÅ	(with 0.5 a)
			Pocusing		300.		- n	Stopwatch
	Position	of the ti	<u>_</u>					
	of lens		•	re lens barr	el ret	racted le	ength at	
				ing standard				
	Lens bar	rel stops		2. 0kg	i			
	abnormal	1 y	No ab	normality is	found	when ler	s barrel	
			is st	opped forces	ully w	ith hand	while	0-116-64
			opera	ting.				Collimator
	Back foc	us	0 ±4	0μ =				FFD adjustment focus stand
	at infinity position on film guide						ide	10cus stand

		FCA22001-I	R. 3339. A	
	項 目	判 定 基 準	摘 要	
Speed~ light	項 目 Guide number Recycling time Light distribution feature	Guide number: 9.0 ± 0.4EV Central area light quantity at 3m distance when shutter is released immediately before flash fires. (using a freash battery after the completion of film advance keeping charginh time off) 6 seconds or shorter after firing using a freash battery until the first 4 exposures. Weasure light at following point. Difference from center should be within -1.0EV. Top Bottom Right Left 20° 23° 31° 28° Unusual unevenness not found.	精 要 Flash meter Lithium battery Measuring tape Reference reflector Stopwatch	
	Color temperature	5, 800 ±300 ° K	Color temperature	
Viewfinder	Diopter	-1±1 dpt	Diopter	
	Viewfinder coverage	Regular size: 85±5% Panorama size: 73-95% in all detections	telescope Viewfild chart Film scale	
	Parallax	Image in the viewfinder does not protrude over the actual image at 3m distance.		
	Magnification	0.5 ±0.05	1	
Current	Self-timer	10±3 seconds	Oscilloscope	
consump- tion	Battery check	Warning level: 2,30 ±0.05V	Stopwatch DC regulated	
	voltage	Shutter release lock: 2.15±0.05V	power supply	
	Standby current	20 μA or less when main switch is OFP.	(with 0.5 €)	
	shutter pre-release current	35mA or less	Film	
	In film advance/	Film advance: 700mA or less		
	rewind operation	Film rewind: 600mA or less		
	PTS lamp	Current consumption: 800mA or less		
	Clearance on external surface	0.2mm or less		

3.75% \$1.75%

[2] T001s

1. Major measuring instruments

Tool No.	Name	Mode l
Non	Oscilloscope	Yokogawa DL-1200
Non	Slide calipers	
J15134	Torque driver	
J9001-5	DC regulated power supply	Metronics 526, 0-18V, 2A
J9006-6	Digital multimeter	Hioki 3200
J18190	Reference reflector	Oxford Gray No. 22 30x50cm
J19019	Collimator	Goko 24LT-2DTS
		f=193, 5mm
J19036	Multi shutter tester	BF-511N OR EF-8000
J15291	F. F. D. adjustment focus stand	
J15134	Adjustment tool	
J18236	Adjustment FD	
J18006	Parallax adjustment board	
J18033	Focus glass for parallax	
	adjustment	1
	<u>"</u>	
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作成承認印

配布許可印





Nikon 35Ti FCA 22001

PARTS LIST (REVISED-1) 修理部品表(改訂—1)

NIKON CORPORATION Tokyo. Japan

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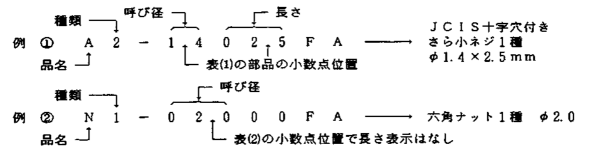
Feb. 10, 1994

Printed in Japan February

記号説明 MARKS IN THE PARTS LIST

(1) 機械標準品

下の表に示す機械模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

Item Type Diameter
Length

B. Nut · Washer · Snap ring

N 1 - 0 2 0 0 0 F A

Diameter

表 1								
温名 Item		種類Tyi	j e	品名 Item			種類工り	ре
JCIS 十字穴付き小ねじ1種		なべ Pan	1	すりわり付き止めねじ			丸先 Round point	1
Cross-point screw 1	А	さら Countersunk	2	Splitted set screw		к	とがり先 Cone point	2
		丸さら Oval	3				くぼみ先 Half point	3
JCIS 十字穴付き小ねじ3種		なべ Pan	1	六角穴付き止めねじ			とがり先 Cone point	2
Cross-point screw 3	В	さら Countersunk	2	ハ角八竹を正の4a し Hexagon socket head set screw	:	L	くぼみ先 Half point	3
		丸さら Oval	3	SCI EW			平先 Normal	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	t	М	M2. M2.6	1 2
Cross-point screw	С	さら Countersunk	2	平行ピン Straight pin			テンレス	5
		丸さら Oval	3	テーパーピン	P	Sta	inless steel	2
		トラス Trus	4	Taper pin			9月	3
十字穴付きタップタイ タイトねじB型	F	なべ Pan	1	スプリングピン Spring cotter		軽和	mal 市重用	4
Cross-point tapped screw B	r	さら Countersunk	2	, , <u>, , , , , , , , , , , , , , , , , </u>	l	Lig	ht	
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 品名 Itei			1 150 M 10	
Cross-point tapped	G	さら Countersunk	2	六角ナット	11	к	種 類 Ty 1種 Type 1 1種 Type 3	1
screw Bl		丸さら Oval	3	Hexagon nut 平座金		R	小形丸	1
十字穴付きタップタイ タイトねじB型3種		なべ Pan	1	Washer ばね座金			みがき丸	5
Cross-point tapped	н	さら Countersunk	2	Spring washer			E型 Type B	1
screw by		丸さら Oval	3	E-snap ring		S	G型 Type G GS型 Type GS	
screw B3		丸さら	_	E型止め環 E-snap ring -K1-		s	G型 Type G	2

(2) 販売区分欄 The term of sale colum

記号 Mark		lanation
0		: 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
*	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 (修理部品扱いはしない)

(3) 備考欄 The remarks colum

F-601M	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)	製品技術資料版 ()内は英文
(2. 1×3. 8 ×0. 07)	Washer (internal diameter × external diameter × thickness)	ワッシャー (内径×外径×厚さ)
(Black)	Black-finished parts	黒部品
(d=0, 2)	Diameter of wire	線型=0.2
(t= 1)	Thickness	厚さ=1
Rev.	Revision	訂正
Ađđ,	Addition	: 追加
Dis,	Discontinuation	廃止
OLD	Parts of the intial design	旧部品
•	Limited part	RP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	笔気部品記号
TA-0003	Number (TA-****) are order numbers of	接着テープ要求部番
•	adhesive tape. (For the order of	(1K***-*** では部品要求でき
	adhesive tape, the number 1K***-*** is	ません。)
	not use),	·
W-0056BE	Number (W-0056BE) are order numbers of	リードワイア要求部番
·	Lead wire. (For the order of Lead wire,	(1S***-*** では部品要求でき
	the number 1K***-*** is not use).	

* VERSATILE 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 Na	名 称	色	厚さ	幅	長さ	要求単位 Q'ty for
Part No.	Name of part	Color	Thickness (t=mm)	Widhs (onon)	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	I 巻 l roli
TA-0002	ボリエステルフィルム Tape	透明 Transparent	0. 025	20	30	i 巻 l roll
TA-0003	両面接着テープ Both sided adhesive tape	台 White	0. 16	10	2	i 巻 1 roli
TA-0004	両面接着テープ Both sided adhesive tape	黒 Black	0. 14	12	50	1 巻 1 roll
TA-0005	ポリエステルフィルム Tape	黄 Yellow	0. 06	19	66	1巻 I roll
TA-0006S	アセテートクロス (シート) Tape (200x120/sheet)	黒 Black	0. 23	6	200 (mm.)	lset (20pcs)
TA-0007	銅泊寧電性 Tape. copper foi!	銅泊 Copper foil	0. 11	4	6	l 巻 1 roll
TA-0008	ポリエステルフィルム Tape	透明 Transparent	0. 055	30	30	1巻 1 roli
TA-0009	カプトンフィルム Tape	琥珀 Amber	0. 07	6	30	1巻 i roli
TA-0010	両面接着テープ Both sided adhesive tape	乳白色 Opal	0. 16	15	36	1巻 1 roli
TA-0011	ポリエステルフィルム Tape	黑 Black	0.06	10	30	1巻 1 roll
TA-0012	ポリエステルフィルム Tape	透明 Transparent	0. 025	6	30	1巻 1 roll
TA-0013	アセテートクロス(シート) Tape(200x120/sheet)	黑 Black	0. 23	20	200 (mm)	lset (20pcs)
			-	<u> </u>		

リードワイヤー一覧表

LEAD WIRE LIST

DEC. 17, 1991

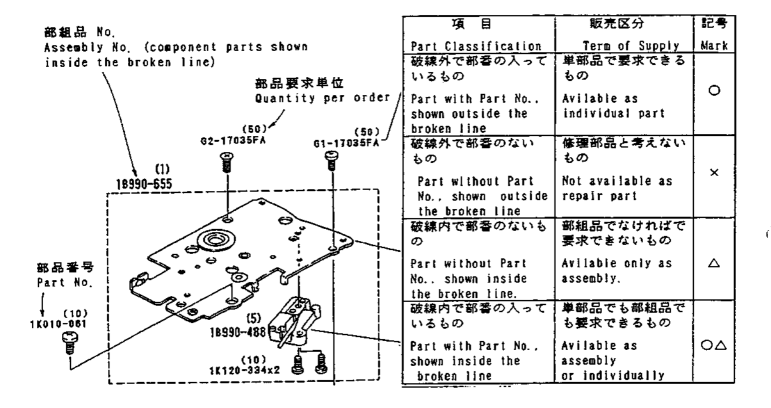
			AD WIKE				DCC. 11, 1331
部品 Na	ė	外 形 Diameter	導体サイズ Pcs./	部品 №	色	外 形 Diameter	導体サイズ Pcs./
Part No.	Color	(outer tube)	Diameter (lead wire)	Part No.	Color	(outer tube)	Diameter (lead wire)
W-0045BN	Brown	0.45mm	7×0.05mm	W-0108BK	Black	1. 08mm	7×0, 16mm
W-0045RE	Red	-ditto-	-ditto-	W-0108BN	Brown	-ditto-	-ditto-
W-0045OR	Orange	-ditto-	-ditto-	W-0108RE	Red	-ditto-	-ditto-
W-0045GN	Green	-ditto-	-ditto-	W - 0.1080R	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-00560R	Orange	-ditto-	-ditto-				1
W-0056YE	Yellow	-ditto-	-ditto-	W-0120BK	Black	1. 2 mm	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	-dítto-	-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-
		<u>·</u>		W-0120GY	Gray	-ditto-	-ditto-
				W-0120WH	White	-ditto-	-ditto-
W-0080BK	Black	0. 80mm	7×0, 12ann				_
W-0080BN	Brown	-ditto-	-ditto-	W-0150BK	Black	1.5 🗪	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	₩hite	-ditto-	-ditto-	W-0150GY	Gray	-ditto-	-ditto-
W-0080LB	Light blue	-ditto-	-ditto-	W-0150WH	White	-ditto-	-ditto-
							. <u>.</u>
			 .				
1 roll=2	2 0 m						
L		· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>		

収縮チューブ―覧表

Thermal construction tube list Dec. 17, 1991

	mar constituet			Dec. 17, 1991
部 品 No.	名 称	直径	長さ	備考
Part No.	Name of part	Diameter (ø)	Length (m)	Remaks
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	収縮チュープ 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>

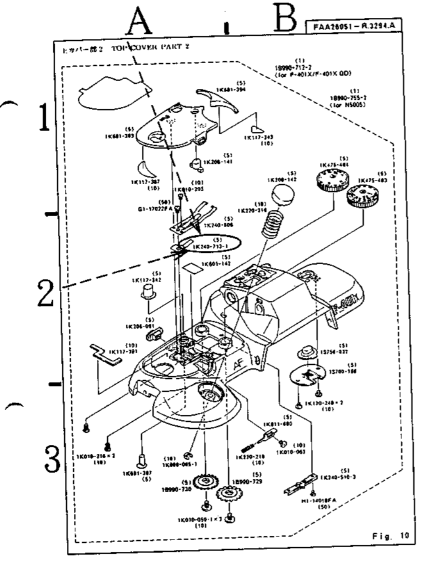
展開図の見方 How to use explosion drawings

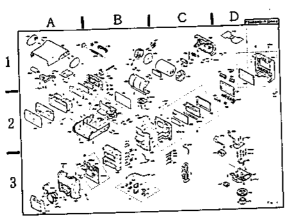


展開図中の部品位置を確認する手順 HOW TO FIND THE PART WITH PART NUMBER IN THE DRAWING

部品表 Parts List

部番号	補助番号	名 称 Name	1台分 個 数 L'ty Per Unit	部組品番号 Assembly	参照 包含 Fig. No.	販売区分 Class of Salabil- ity	備 考 Remarks	要求単位 Order Unit Of ty
Part No. *1K240-516	Ckt No. 573	シュー座板パネ Accessory shoe spring	1	18990-712-2	9 A1	0Δ	F-401S F-601	5
*1K240-713-1	527	ロックパネB Lock spring B	1	18990-712-2	10 A2	ОД		5





① 部品表の参照図番欄のコードを見る。

Please refer to the letters written in the Fig. No. Column.

9, 10等の数字は図面番号を示す。

The numbers 9 and 10 mean the Fig. number.

A1, A2等のアルファベットと数字の組み合わ せは、図面中の部品の位置を示す。

は横方向の位置を示す。 A, B. . 1, 2. . は縦方向の位置を示す。

※ よって(IK240-713-D) はAと2が示す範囲 内にある。

The combinations of alphabets and numbers, A1 and A2, point out the place of relevant parts in the drawing.

Example)

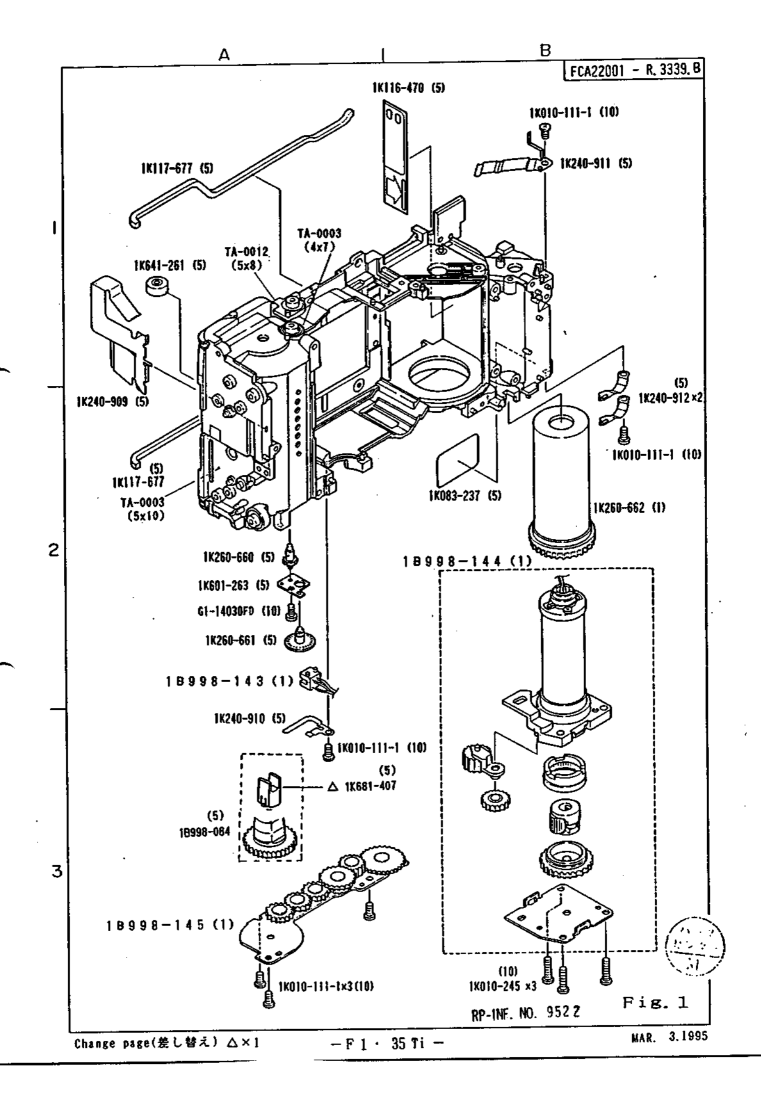
Alphabets like A and B point out the places along the holizontal direction.

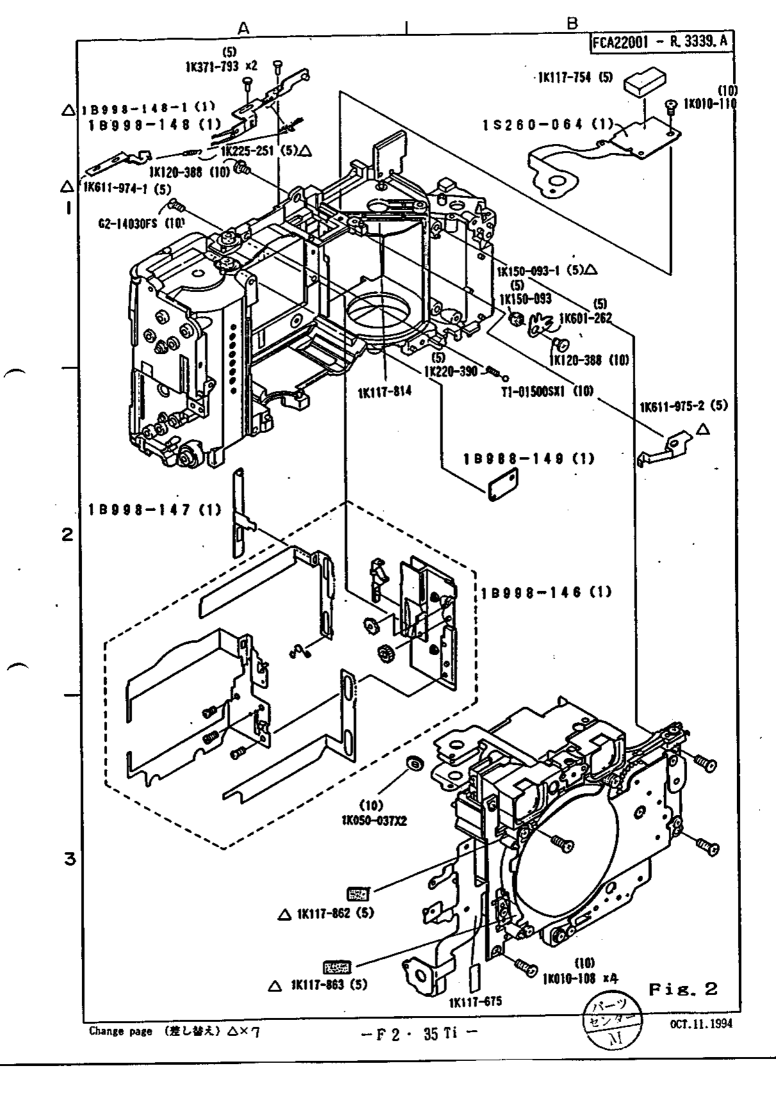
Numbers like 1 and 2 point out the places along the vertical direction,

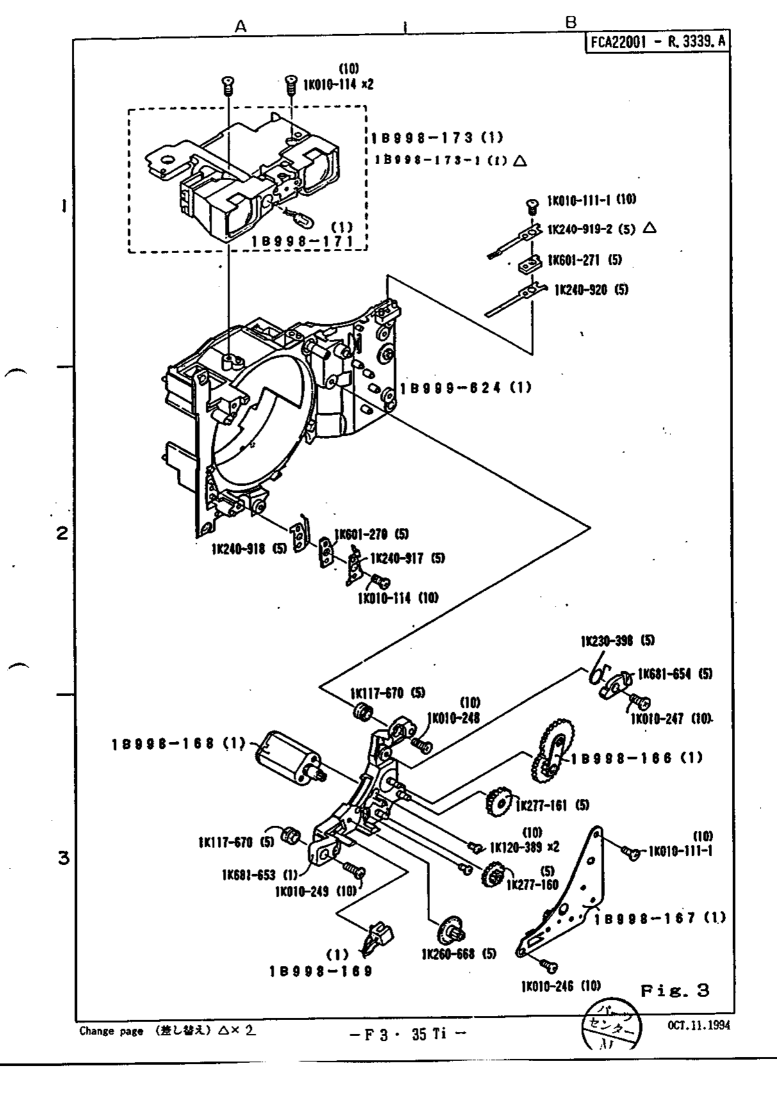
₩It means that the part No. (1K240-713-1) is existing in the area where A and 2 are crossing.

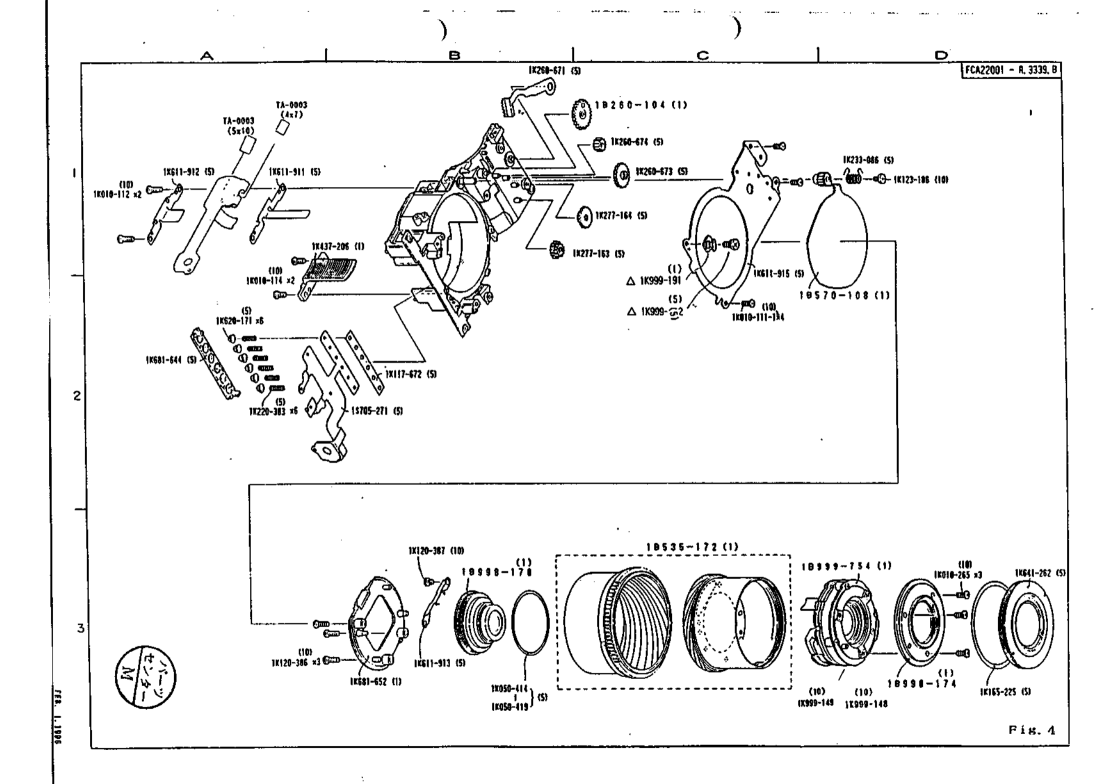
ピス, ワッシャー等 は Fig No. のみ記載する。

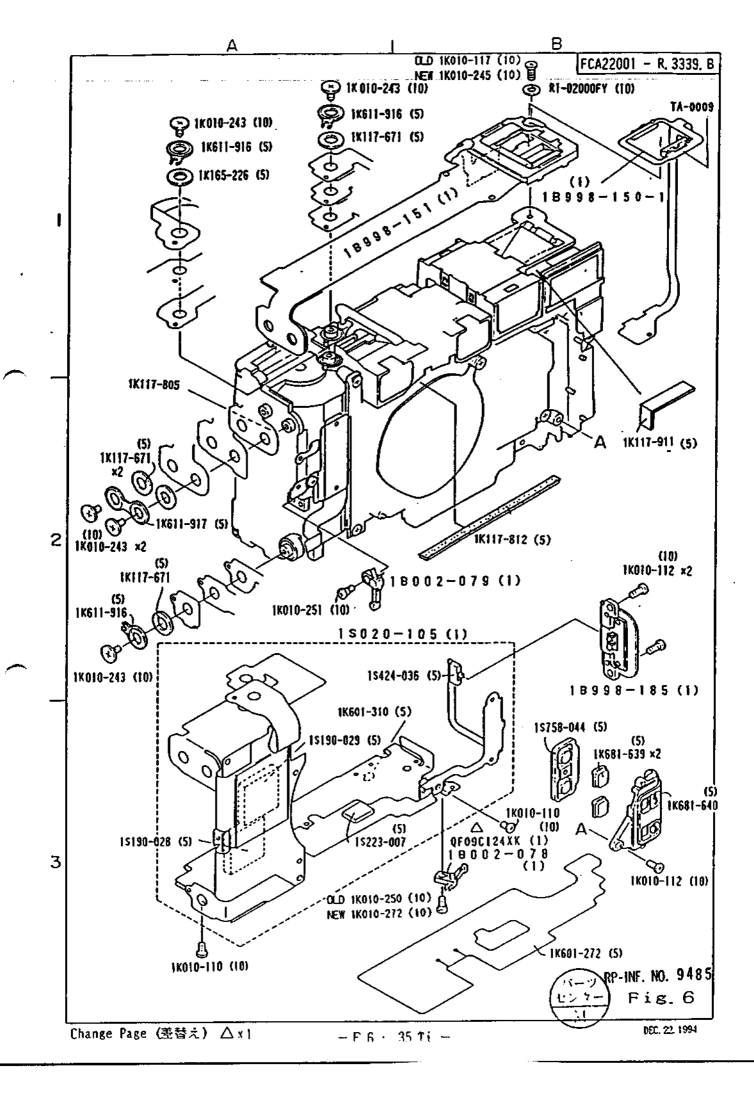
As for screws and washers and the like, no code number showing existing place is discribed in the Fig. No. Column, but only the relevant drawing number (Fig. No.) is stated.

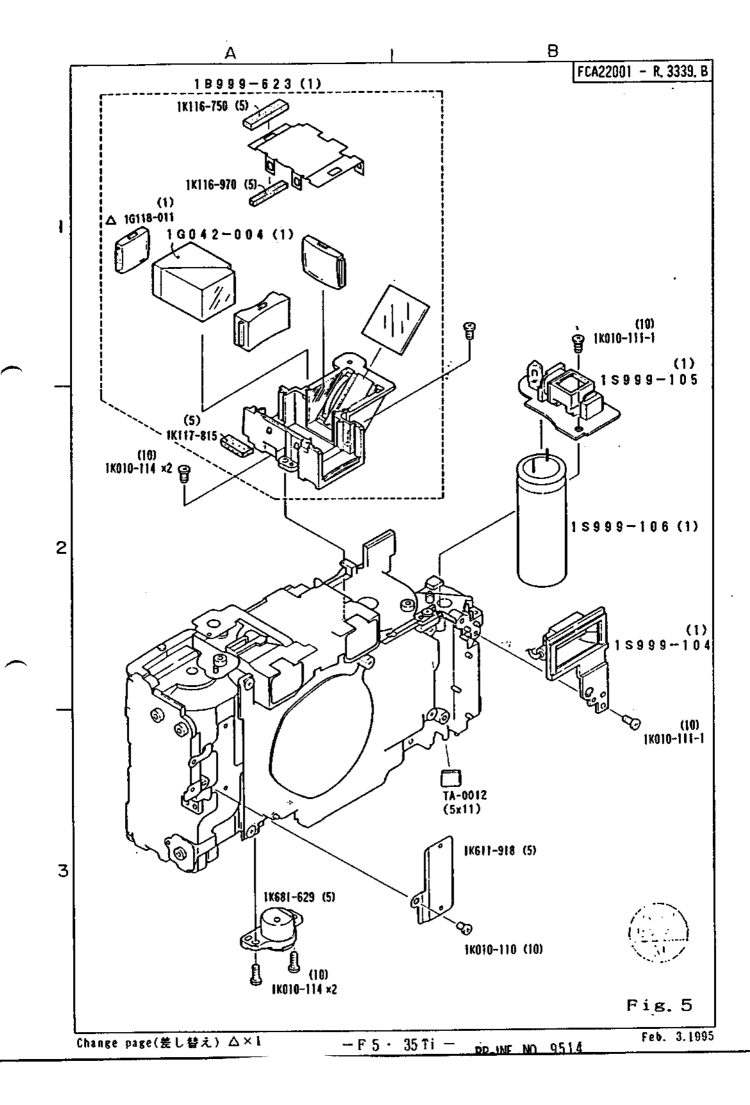


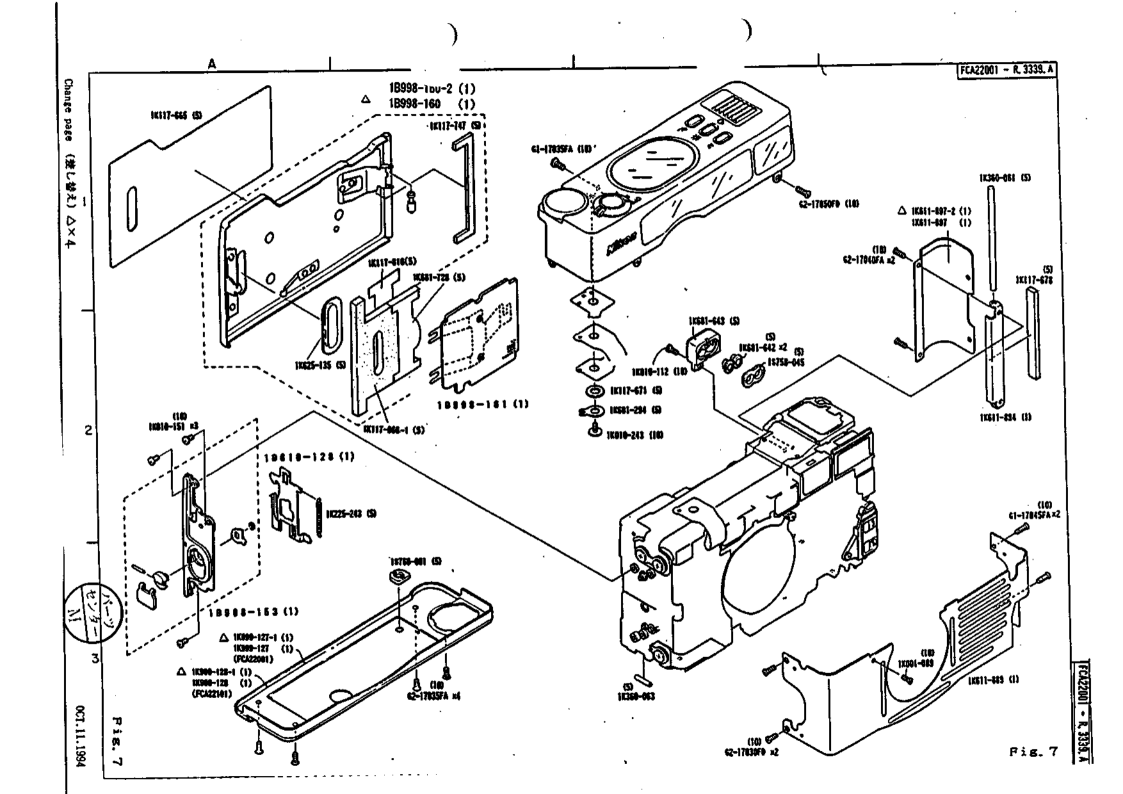


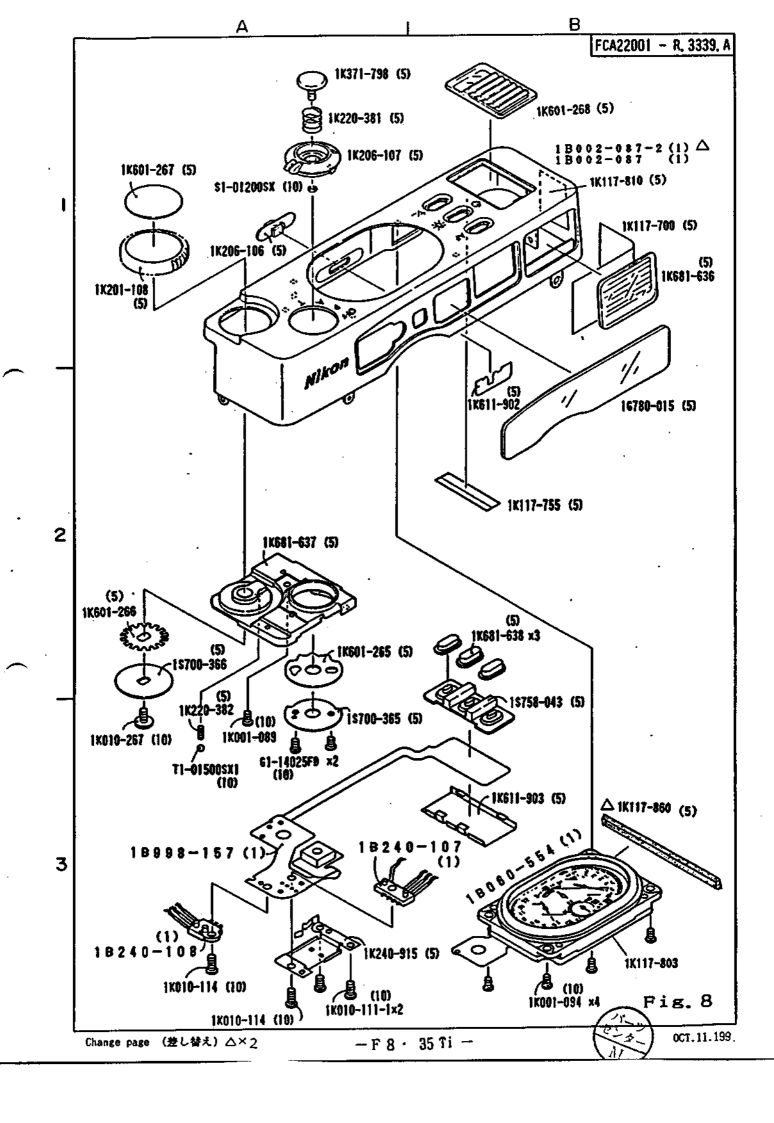


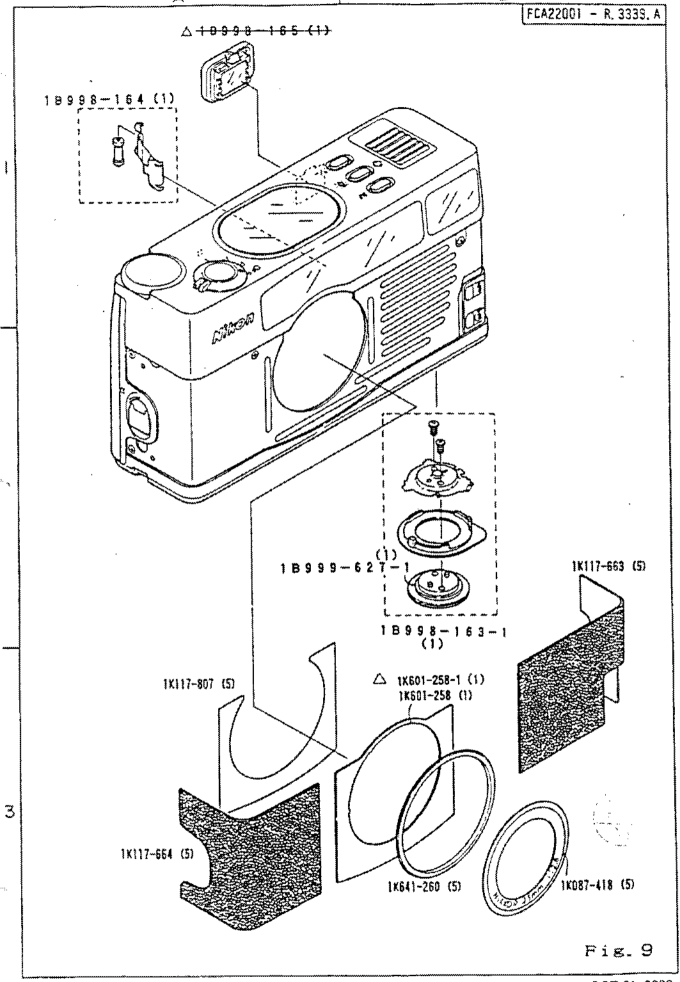












部品表 Parts List

FCA22001-R. 3339. B

都品 Part		補助番号 Ckt No.	名称 Name	1台分 個数 Cty Per Unit	部組品番号 Assembly	参照 図書 Fig.	販売区分 Class.of Salabil- ity	新考 Remarks	要求单 Order Unit Of ty
IG118-		G14	接観レンズ	1	18999-623	5	ΟΔ	RP-9565 RP-9514. RP-9557	1
		G14	Eyepiece lens		10000 020	Al	<u> </u>	10 to 14 to 100	<u> </u>
IG780-	-015	G10	FD怎 FD Window	1		8 B2	0		5
· ·			,						
									
					,				
		-							
								**	
					•				_
·	<u></u>		 					RP-9565 RP-9557	

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部品器 Parts List

FCA22001-R. 3339. B

	部品香号	補助番号	名 称	l 古分 個数 Q'ty Per	部組品番号	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	No	fty	Remrks	Q' ty
٠	1K001-089	840	Screw	2		7.8	0		10
	1K001-094	886	Scree	4		8 B3	0		1 0
	* 1K010-108	801	Screw	4		2 B3	0	FEA50001 FCA13001	10
	* 1K010-110	816	Screw	4		2.5 6	0	FCA13001 FCA09002	1 0
	1K010-111-l	814	Screw	16		1.3 4.5 8	0	_	10
	\$ 1K010-112	813	Screw	6		4. 6 7	0	PCA18001 FCA13001	10
	* 1K010-114	812	Screw	1 1		3. 4 5. 8	0	FCA18001 FCA13001	10
Δ	IK010-117	809	Screw	1		6 B1	0	RP-9565 RP-9413	10
	* !K010-151	815	Screw	3		7 A2	0	PCA09002	10
	1K010-243	804	Screw	6		6.7	0		1 0
	1K010-245	811	Screw	4		1.6	0		1 0
	1K010-246	841	Shoulder screw	1		3 83	0		1 0
	1K010-247	842	Shoulder screw	1		3 83	0		10
	1K010-248	843	Shoulder screw	1		3 B3	0		10
	1K010-249	844	Shoulder screw	1		3 A3	0		10
OLD	1K010-250	845				6	_	RP-9565 RP-9557	
NEW	IK010-272	848	Shoulder screw	1		A3	0		10
	1K010-251	847	Shoulder screw	1	,	6 A2	0		10
Δ	* 3頁の1K010-2 * Parts No 1K0	72 ta本質(10-272 is	されました。 moved to this page No from page No	3		 -		RP-9565 RP-9557	

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部品番号 Part No	補助番号 Ckt No.	名 称 Name	1台分 個数 City Per Unit	部組品書号 Assembly	参照 図書 Fig. No.	販売区分 Class.of Salabil-	概 考 Remarks	要求単 Order Unit Of ty
Part No. 1K010-265	817	Name Screw	3	V226801A	4	ity	. Kemarks	1 0
1K010-267	807	Screw	1		D3 8 A3	0	,	10
* 1K050-037	–	ワッシャー (t=0.2) Adjust washer	2		2 B3	0	RP-9565 RP-9413 94F-2002	1 0
1K050-414	612A	B·f與整項 (t×0.05) Adjust ring . BF	1	···	4 B3	0		5
1K050-415	6128	B・f調整環 (t=0.06) Adjust ring . BF	1		4 83	0		5
LK050-416	612C	B·f詢整環 (t=0.07) Adjust ring , BF	1		4 83	0	,	5
LK050-417	612D	B·f調整環 (t=0.08) Adjust ring, BF	1		4 83	0		5
1K050-418	612E	B·f調整環 (t=0.09) Adjust ring . BF	1		4 83	0		5
IK050-419	612F	B·f調整環 (t=0.10) Adjust ring . BF	1		4 B3	0		5
1K083-237	196	電池シール Battery seal	1		i B2	0	**	5
1K087-418	616	站板 Name plate	1		9 B3	0		5
* 1KT16-394 1K117-860	194	上カバーモルト Sponge, Upper cover	1		8 B3	0	RP-9454 製技94F-2015参照	5
* 1K116-470	195	フイルムガイドシール Scal , Film guide	1		I Bi	0	FCA09002 FCA13001	5
* IK116-970	527	接眼モルト Sponge . Eyepiece	1	18999-623	5 A1	ΟΔ	FRW52801	5
IK117-663	110	革 (右側) Leatherette . SB side	1		9 B2	0		5
IK117-664	LI1	革 (左側) Leatherette , Release button side	ı		9 A3	0		5
* 本頁のIKOT * Parts No 1	0 -212 11 2) K010- <i>27</i> 2 is	にはしました。 moved to 2 page.	 -				RP-9565 RP-9557	

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[部品番号	補助番号	名,称	1 古分 個 数	部組品香号	参照	販売区分 Class. of	優 考	要求単位 Order
1	Part No.	Ckt No.	Name	Q'ty Per Unit	Assembly	Fig.	Salabil- ity	Remarks	Unit Q'ty
•	1K117-665	121	基本本 Leatherette , Camera back	i		7 A1	0	·	5
۵	1K117-666	127	バトロ- ネモルト Spnge . Patorone	1		7 B1	0	RP-9565 RP-9413	5
	1K117-670	650	ゴムブッシュ Rubber bush	2		3 A3	0		5
	1K117-671	702	圧接ゴム Rubber , Press contact	5		6.7	0		5
	1K117-672	751	両面テープ . DX Double sided adhesive tape . DX	1		4 B2	0		5
	1K117-674	754	両面テープ 1 4×7 Double sided adhesive tape 1	6		4 A1	×	RP-9454 TA-0003	1 roll
	1K117-675	755	両面テープ 2 5×10 Double sided adhesive tape 2	4		4 At	×	RP-9454 TA-0003	l roll
	1K117-677	191	表面モルト) Sponge 1 . Back door	2		1 Al	0		5
	1K117-678	192	宴査モルト2 Sponge 2 . Back door	1		7 D2	0		5
	IK117-700	305	ストロポシート Sneet 、SB	1		8 B!	0		5
	IK117-747	133	裏蓋モルト4 Sponge 4 . Back door	1	18998-160	7 Bl :	ΟΔ		5
	1KL17-750	525	目極しモルト Shield sponge . Finder	1	18999-623	5 A1	0Δ		5
	IK117-754	172	DB モルト DB sponge	1		2 81	0		5
	1K117-755	147	横カバー目隠しシート Side cover shield sheet	J		8 B2	0		5
	1K117-801	759	圧接絶縁テープ . A E圧接 5×8 Insulation tape.Press contact AE	1		1 Al	×	RP-9565 RP-9413 TA-0012	l roil
4	1K117-802	760	Mリード練園定テープ 5×11 Fix tape . Lead wire N	1	•	5 B2	×	RP-9585 RP-9557 RP-9413 TA-0012	l roll

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パーツセンター

部品数 Parts List

FCA22001-R. 3339. B

	DDDG45K I				· · · · · · · · · · · · · · · · · · ·	,	<u> </u>	AZZVVI K. S	· · · · ·
	新品番号	補助番号	名 称	1 台分 個数 Q'ty Per	郡祖品香号	参照 图卷 Fig.	販売区分 Class.of Salabil-		要求単位 Order Unit
	Part No.	Ckt No.	Name	Ünit	Assembly	No	ity	Remarks	Q' ty
Δ	IKI 17-803	762	針モジュールFPC 固定テープ 5×20	1	18060-554	8	×	RP=9565 RP-9413	1 roll
	i	102	Fix tape , needle module FPC		1,000 304	B3		IN 0012	1 1011
Δ	IK117-804	500	絶縁テープ、LED-FPC	1		6	×	RP-9565 RP-9413	
		529	Insulation tape.LED FPC	1		B1	^	TA-0009	1 roll
Δ	1K117-805		電池変目隊しテープ 10×10	_		6		RP-9565 RP-9413	
		763	Shield tape . Battery chamber	I		A2	×	TA-0013	l set (20pcs)
	1K(17-807		両面テープ (前カバー部)			9			
		764	(Front cover) Double sided adhesive tape.	1		A3	0		5
Δ	1K117-810		トリガー飛び防止テープ			8		RP-9565 RP-9413	
		765	Tape. Preventing trigger skipping	1		Bl	0		5
Δ	!X117-812		ゴミ付着防止テ- プ , C10			6	_	RP-9565 RP-9413	
		138	62×1.2 ×t=1.2 Tape . Preventing dust adhering	1		B1	0	•	5
Δ	1K117-814		最光防止テープ 8×8			2	_	RP-9565 RP-9413	
		148	Light baffle tape	1		A1	0		5
Δ	IK117-815		漏光防止テープ . DB		-	5		RP-9565 RP-9413	_
		183	Tape . Light proof for DB	1		A2	0		5
Δ	IK117-816		両面テープ			7		RP-9565 RP-9413	_
		142	Double sided adhesive tape	1		B2	0		5
	1K117-862		遮光モルト 2 5.5X4			2		RP-9454	_
		691	Light tight sponge 2	1		B3	^		5
ŀ	[K1]7-863	***	逃光モルト 3 7.5X4		<u> </u>	2		RP-9454	_
		692	Light tight sponge 3	1		B3	^		5
[1Kt17-9t1	306	絶縁シート	1		6	0	RP-9454	5
		300	Insulating sheet	•		Bi			
	1K120-386	870	Screw	3		4	0		10
				•		B3			. •
	1K120-387	876	Screw	1	•	4			10
				•		B3			
Δ	1K120-388	883	Screw	2		2	0	RP-9565 RP-9557	10
		500		-					
	1K120-389	887	Screw	2		3	0		10
					-	B3			
	1K123-186	884	Screw	1		4	0		10
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グパーツ センター M

部品委 Parts List

FCA22001-R. 3339. B

	机品番号	補助番号	名 称	1右分 個数 Qity Per	部組品番号	は、一般を	Salabil-	排 考	要求単位 Order Unit
OLD .	Part No. 1K150-093	Ckt No.	Name パノラマレバー軸	Unit	Assembly	Na 2	ity	Remarks RP-9454	Q' ty
NEW	1K150-093-1	173	Shaft , Panorama lever	1		Bi	0	製技94F-1031参照	5
	!K165-225	<u>,</u>	滑りシート(前部レンズ)			4			
		608	Plastik sheet (front lens unit)	1		D3	0		5
	1K165-226	705	圧接ゴム Rubber . Press contact	1		6 A1	0		5
	IK201~108	411	コマンドダイヤル Command dial	1		8 Al	0		5
Ī	1K206-106	181	パノラマ操作ノブ Knob , Adjust panorama	1		8 A1	0		5
	1K206-107	402	セレクトダイヤル Select dial	1		8 A1	0	•	5
	1K220-381	405	レリーズ卸パネ Spring , Release button	1		8 Al	0		5
	1K220-382	413	ポールバネ (411 用) Spring , Ball (For 411)	1		8 A3	0	·	5
	1K220-383	452	DX パネ Spring . DX	6		4 A2	0		5
	11(220-390	168	パノラマボールパネ Spring . Panorama ball	1		2 Bl	0		5
	1K225-243	151	繋バネ Spring . Lock cover key	1		7 A2	0		5
	11/225-251	164	引張りパネ Spring . Panorama lever	1		2 Al	0	RP-9454 製技94F-1031参照	5
	1K230-398	643	遊星ねじりパネ Spring , Planetary gear	1		3 B2	0		5
	1K233-086	664	バリヤ付勢バネ Spring . Lens cover	1		4 D1	0		5
	1K240-909	134	バトローネ押さえ板 Retainer plate . Patorone	1		1 A2	0		5
	1K240-910	190	P l 押さえ板 Retainer plate . Pl	1		1 A3	0		5
	18240-911	241	電池接片 (+側) Battery contact (+)	1		1 B1	0		5
	1K240-912	242	電池接片 (一個) Battery contact (-)	2		1 82	0	RP-9565 RP-9413	5

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(パーツ センター N 部品表 Parts List

FCA22001-R. 3339. B

都品香号	補助番号	名称	1 名分 個数 Q'ty Per	部組品番号	参照 図書 Pig.	販売区分 Class. of Salabil-	備考	要求単位 Order Unit
Part No.	Ckt No.	Name	Ünit	Assembly	No	ity	Remrks	Q' ty
1K240-915	406	レリーズSW台 Switch plate , Release	i.		8 A3	0		5
1K240-917	684	FOS SW/〈ネ1 Switch-spring 1 , FOS	t		3 A2	0		5
1K240-918	685	FOS SWパネ2 Switch-spring 2 . FOS	i		3 A2	0		5
1K240-919-2	687	BOS SW/<ネ1 Switch-spring 1 . BOS	1		3 Bl	0	RP-9454 製技94F-1021事照	5
1K240-920	688	BOS SWパネ2 Switch-spring 2 . BOS	ı		3 B1	0		5
1K260-660	186	デートローラー軸 Shaft . Data roller	1		1 A2	0		5
1K260-661	187	D¥† D gear	l		1 A2	0	•	5
11/260-662	215	スプール Spool	ı		1 82	0		1
11/260-668	646	1 ギヤ2 (羽根車)1 gear 2	1		3 83	0		5
1K260-671	671	バリヤ解開レバー Lens cover , O/C-lever	P		4 B1	0		5
1K260-673	675	Bギヤ5 B gear 5	1	:	4 81	0		5
18260-674	676	Bギヤ6 B gear 6	ı		4 B1	0		5
!K277-160	634	Lギヤ4-5 L gear 4-5	l		3 B3	0		5
1K277-161	636	Lギヤ7-8 L gear 7-8	t		3 B3	0		5
1K277-163	673	Bギヤ1-2 B gear 1-2	ŧ		4 B1	0		5
1K277-164	674	Bギヤ3-4 B gear 3-4	1		4 B1	0		5
1K360-06i	146	類番輪 Shaft , Hinge	1		7 D1	0		5
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	部品書号	補助番号	名称	1 台分 個数 Q'ty Per	新組品基号	参照 図書 Fig.	販売区分 Class.of Salabil-	雅 岑	要求単位 Order Unit
	Part No.	Ckt No.	Name	Unit	Assembly	No.	ity	Remarks	Q' ty
	1K360-063	197	ストラップ軸	1 1		7	0	i	5
ı	<u></u>	-	Shaft . Strap	 		C3			
-	(K371-793	180	圧入ピン	2		2	0		5
	18071 700		Pin . Slide plate	 		Al 8			
	1K371-798	401	レリーズ桁 Release button	1		A1	0		5
	1K437-206		直進キー2			4	_		
		619	Linear key 2 "	1		AL	0		1
u	1K601-258		前カバー			9		RP-9454	
EW	(K601-258-1	101	Front cover	1		B3	0	外域色変更 Change visual color	ı
-	1K601-262	150	パノラマレバー			2	`		
		176	Lever . Panorama	1		B1	0	`	5
ı	1K601-263	100	D押さえ板			1	0		5
		188	Retainer plate . D	1		A2)		J
ı	1K601-265	408	クリック板 (S)	1		8	0		5
	_	400	Click plate (S)	,		12	\		
	1K601-266	414	クリック板(C)	1		8	0		5
		414	Click plate (C)	1		A2			
- [1K601-267	418	コマンドダイヤル板	,		8	0		5
			Command dial plate	-		Al			
	tK601-268	522	禄光 彦	,		8	0		5
			Lighting window			Bl			
	1K601-270	686	FOS絶縁板			3	0		5
ļ	<u></u>		Insulation plate . FOS			A2			
- 1	1K601-271	689	BOS絶縁板	1		3	0		5
	<u></u>		insulation plate . BOS			BL			
1	1K601-272	721	絶縁シート	,		6	0		5
Į	<u>-</u>		Insulation sheet			B3		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	1K601-294	704	圧接板C(針)	1		7	0		5
			Press contact plate C			œ	:		
4	1K601-310	202	ギアー押さえ板			6	0	RP-9565 RP-9557 RP-9413	5
			Plate . Holding down gear			A3			
ļ	1K611-889	107	前カバー当て板	1 1		7	Q		1
ļ			Front cover plate			D3			
Ī				1					
L		\$1 \$ \$ 子) /	<u> </u>	1					G. 5.1995

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委 品籍	Parts	List
B1300200	raits	LIST

	都品番号	接助香号	名称	l 台分 個数 Q'ty Per	部組品番号	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	Remorks	Q' ty
•	IK611-894	136	夏董卓香	1	•	7	0		1
	· ·		Hinge . Camera back			D2			
OLD	1K6t1-897	145	横カバー	1		7	0	RP-9454 外觀色変更	1
NEW	1K611-897-2		Side cover			D2		Change visual color	
	1K611-902	182	ノブ押さえ板 Retainer knob plate	1		8 B2	0		5
	1K611-903	426	ファンクションSW裏打ち板 Line plate . Function switch	1		8 B3	0		5
	1K611-911	620	FPC押さえ Retainer , FPC	1		4 A1	0		5
	1K611-912	621	FPC ガイド板 Guide plate . FPC	1		4 A1	0		5
	1K611-913	622	FPC押さえ Retainer . PPC	1		4 83	0		5
	IK611-915	652	ギヤヘリ押さえ Retainer gear edge	1		4 C)	0		5
Ì	1K61‡-916	701	圧接板A (B2001) Press contact plate A	3		6 A1	0		5
	1K611-917	703	圧接板B (LCD) Press contact plate B	1		6 A2	0		5
İ	1K611-918	711	DX FPC押さえ(#1005) Retainer FPC . DX	ı		5 B3	0		5
	IK611-974-1	163	バネ掛け板 Plate , Spring hook	1		2 Al	0	RP-9454 製技94F-1031参照	5
Δ	1K611-975-2	174	パノラマ板バネ Plate spring , Panorama	1	=	2 82	0	RP-9565 RP-9557 RP-9454 製技94F-1031参照	5
	1K620-171	4 51	DX 接片 DX Contact	6		4 1/2	0		5
Ī	1K625-135	126	パトローネ窓 Window , Patorone	1	18998-160	7 B2	ОΔ		5
	1K641-260	109	飾りリング Decoration ring	1		9 B3	0		5
	1K641-261	185	デートローラー Roller . Date	1		1 A1	0		5
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バーツ センター M

部品数 Parts List

FCA22001-R. 3339. B

	都品番号	補助番号	名 称	1 古分	部組品番号	参照	販売区分		要求单位
	Part No.	Ckt No.	Name	個数 Q'ty Per Unit	Assembly	図番 Fig. No.	Class.of Salabil- ity	備考 Remarks	Order Unit Q'ty
	1K641-262		前類			4	_		_
		615	Front ring	1		D3	0		5
	1K681~407		老戻しフォーク			1	ΟΔ	RP-9522 サ技No. 95-05	5
			Rewind fork	1		A3	04	9 page. 35-05	3
	1K681-629	106	三脚ねじ	,		5	0		5
			Tripod screw		-	A3			
	1K681-636	301	プロテクター	,		8	0		5
		•••	Diffusor -	•		BL	•		
	1K681-637	403	取付けプロック	1		8	0		5
			Installation block	-		A2			, , ,
	1K681-638	421	ファンクション釦	3		8	0		5
	<u></u>		Function button		· · · ·	B2		•	
	1K681-639	435	SB和	2		6	0		5
:			SB-but ton			B3			
i	. LK 68 1-640	438	SB和ブロック	1		6	0		5
	,		Block , SB-button		 	83	-		
	1K681-642	445	DB≨n	2		7	0		5
			Button . DB		·	C2			
	1K681-643	448	保持モールド	1		7	0		5
			Mold		_	C2			
	1K681-644	455	DX 押さえ	1		4	0		5
			Retainer plate . DX			A2			
	IK681-652	613	後飾り	1		4	0		1
			Rear decoration			B3			
	1K681-653	63t	ギヤ台	1		3	0		1
			Piate . Gear			A3			
	1K681-654	641	系止レパー	1		3	0		5
			Stopper lever			82			
Δ	1K681-728	116	パトローネ規制モールド .	1	18998-160	7	0Δ	RP-9565 RP-9557 RP-9413	5
	····		Nold . Controling paterone			B2			——[
OLD	1K999-127	104	圧力バー	1		7	0	No.5001001~ RP-9454 外級色変更	1
NEW	1K999-127-1		Bottom cover		•	A3		Change visual color	
Δ	1K999-148		シャッターパクツキ防止テープ	1	18999-754	4	0	RP-9565 RP-9454 RP-9485 RP-9413	10
	******		Tape . Shutter	·		D3		廃止部品の復活 RP-9565	
^	1K999-149		シャッターパクツキ防止テープ	1	18999-754	4	ΟΔ	RP-9485 RP-9413	10
			Tape . Shutter			D3]	製技94F-1034参照	

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安氏。只,沙安	Parts	List

FCA22001-R, 3339, B

都品散号	補助番号	名 称	1台分 個数 Qity Per	部組品番号	参照 図書 Fig.	販売区分 Class. of Salabil~	備 考	要求单位 Order Unit
Part No.	Ckt No.		Unit	Assembly	 	ity		Q' ty
1K999-191]		1			0	RP-9604	5
1K999-192		パリアストッパー止めビス	1		4	0	RP-9604	5
		Stopper screw			CI			
1\$190-028	1021	メイン CPU Main CPU	1	18020-105	6 A3	ОД	,	5
1\$190-029	1022	表示 CPU Pilot CPU.	1	18020-105	6 A3	ΟΔ		5
1S223-007	1023	MD IC MOIC	1	18020-105	6 A3	ОΔ		5
IS424-036	1015	PTS SW Switch . PTS	1	1\$020-105	6 A3	OΔ		5
IS700-365	410	信号板(S)	1		8 A3	0		5
IS700-366	415	信号板(C)	1		8	0		5
1\$705-271	1005	DX FPC	1		4 B2	0		5
15758-0-13	425	ファンクションラバーSW	1		8 B3	0	,	5
IS758-044	439	SB ラバーSW	1		4 B3	0		5
LS758-045	449	DB 5%-SW	1		7 C2	0		5
IS768-001	715	M. U SW	1		7 83	0		5
QF09C124XK		抵抗内蔵トランジスター(DTC124XIO) Resistor in Transistor	1		6 B3	0	RP-9485 サ情94-16 改造用部品	1
								
							. •	· · · · · · ·
	Part No. 1K999-191 1K999-192 1S190-028 1S190-029 1S223-007 1S424-036 1S700-365 1S700-366 1S705-271 1S758-043 IS758-044 IS758-045	Part No. Ckt No. 1K999-191 1K999-192 1S190-028 1021 1S190-029 1022 1S223-007 1023 1S424-036 1015 1S700-365 410 1S700-366 415 1S758-043 425 1S758-044 439 1S758-045 449 1S768-001 715	Part No. Ckt No. Name IK999-191	Part No. Ckt No. Name	Part No. Ckt No. Name Ct No. Ckt No. Name Ct No. Ckt No. Name Ct No. Ckt No. Ckt No. Name Ct No. Ckt No.	Part No. Okt No. Name Okt No. Okt N	Part No. Ckt No. Name CityPer Unit Assembly Right Salability Right Salabi	Part No. Cit No. Name Cit Yee Assembly Fig. Class of Reservice Part No. Cit No. Name Cit Yee Assembly Fig. Class of Reservice Rese

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	部品零号	補助番号	名称	1台分 個数 Qity 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
1	Part No.	Ckt No.	Name	Ünit	Assembly	Na	ity	Remarks	Q ty
Δ	A1-17025FA	_	Screw	_	:	8 B3	0	RP-9565 RP-9413 94F-2008	10
	G1-14025FD	832	Screw	2		8 A3	0		1 0
	C1-14030FD	831	Scre#	. 1	•	l A2	0		1 0
	G1-17035FA	822	Screm	1		7 Cl	0		10
	G1-17045FA	82l	Screw	2		7 D3	0		1 0
	G1-20025FD	_	Screя			7 12	0	RP-9565 RP-9413 94F-2004	1 0
	G1-20030FD	_	Screw	-		6 A2 A3	0	RP-9565 RP-9413 94F-2004	1 0
	G2-14030FS	839	Screw	1		2 Al	0		10
	G2-17030FD	837	Screw	2		7 C3	0		10
	G2-17035FA	836	Screw	4	:	7 B3	0		1 0
	G2-17040FA	835	Scre#	2		7 D1	0		10
	C2-17050FD	834	Scren	1		7 Cl	0		1 0
	R1-02000FY	855	LCD止め座金 Washer . Install LCD	1		6 Bi	0		10
	S1-01200SX	857	E y ング (401) E ring	1		8 A1	0		10
ſ	TI-01500SX1	050	ボール	_		2	0		10
	CX200510-1T)	858	Ball	2		B1			.,,
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FCA22001-R. 3339. B 部品表 Parts List 要求単位 Order Unit Q'ty 1.台分 個数 Q'ty Per Unit 参照 販売区分 図書 Class.of Fig. Salabil-No. ity 部組品香号 補助番号 都品香号 備考 Remarks Part No. Ckt No. Name Assembly 接眼レンズ 5 RP-9514 1G118-011 **G14** 18999-623 QΔ ı 1 Eyepiece lense Al

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部組品表 Assembly List

FCA22001-R. 3339. B

部組番号	補助番号	名 称	1台分 個数 Otv Per	大部組品番号	参照 図書	備考	要求集 Order
Part No.	Ckt No.	Name	Q'ty Per Unit	Main assembly No.	Fig.	Remarks	Unit Q'ty
1B002-078	8105	SW 都組	,		6		
	61/0	Switch unit	1		B3		1
18002-079	B130	裏蓋 SW部組	1		6		
	6140	Back door Switch unit			B2		1
18002-087	B102	上カバー! 部組	1		8	RP-9454 外類色改革	<u> </u>
18002-087-2	0194	Upper cover unit 1			Bl	外観色変更 Change visual color	1
1B060-552	B604	シャッター部組	1		4	RP-9454 製技94F-1034参照	1
18999-754	2014	Shotter unit	1		D3	\$21£94r~1034\$5m	Ľ'
18060-554	B428	針モジュール部組	1		8		1
	V-140	Needle module unit			B3		Ľ'
18240-107	B404	ブラシS部組	1		8		1
		Brush S unit			A3		Ľ
18240-108	B416	プラシC部組	1		8		,
		Brush C unit			A3	•	<u> </u>
18260-104	B672	パリア開閉ギヤ部組			4		1
		Lens cover , O/C-gear unit			B1		Ľ
(8535-172	B602	ヘリコイド部組	1		4		1
		Helicoid unit	1		C3		ட்
18570-108	B663	パリア部組	1		4		1
		Lens cover unit	1		02		<u> </u>
1B610-128	B149	夏蓋方半部組	1		7		1
		Lock key unit . Back door	4		A2		<u></u>
1B998-084	B234	巻き戻しフォーク部組	1		l l	PCA13001	,
		Rewind fork unit			A3		<u> </u>
1B998-143	B1032	P 1 1部組	1 1	<u> </u>	L		ı
		PI unit 1			A2		<u> </u>
18998-144	B2201	巻上げギヤユニット 2 部組	1		1		1
		Winding gear unit 2	4		82		$oxed{L}$
18998-145	B204	巻き戻し基板部組	1		1		ı
4B000		Rewind base plate unit	4		A3		ļ
1B998-146	B156	パノラマ部組 /hanners south	1		2		1
		Panorama unit			82		<u> </u>
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	部組養學	植助香号	名 称	1台分 翻 数 Q'ty Per	大部組品書号	参照 図書 Fig.	備 考	要求单位 Order Unit
	Part No.	Ckt No.	Name	Unit	Main assembly No.	Na	Remarks	Q ty
	18998-147	B175	デート連光板影線	1		2		í
L			Light baffle plate unit	-		A2	PA 0.5 .	
-	18998-148	B179	スライド板都載	1		2	於-9454 製技94F-103↓李照	1
-	19996-148-1		Slide plate unit			Al		
desseddd (*)	18998-1 49	8162	P SW基板影框	1		2		1
-			P switch base plate unit			B2		<u> </u>
	18998-150-1	B2004	LED FPC	1,		6	RP-9565 RP-9413	1
-	(1B998-150)		FPC , LED		· · · · · · · · · · · · · · · · · · ·	Bi		
	18998-151	B511	rcp	1		6		1
-			ļ u			Bi		ļ
	18998-158	8150	開閉ノブ部組	1		7		_1
			Lock knob unit . Camera back			A3		
-	18998-157	B1006	ダイヤルFPC蛇船	1	1	8		1
		51000	Diel FPC unit			A3		-
	18998-160	- B115	来董1部組	1		7	RP-9454 外観色変更	1
*	18998-160-2	0112	Camera back unit 1	•		B1	Change visual color	
ľ	18998-161	8117	王板那起	š		7		1
		8117	Pressure plate unit	1		R2		1
Ì	18998-163-1		TARKE.			9	RP-9665 RP-9406	pag.
	(18998-163)	BIIS	Bettery chamber lid unit	1		162		4
	19998-164		本体ワーラーお組			ş		,
		B 246	We in frame roller unit	I		Aí	L	1
	74£298-185		接股枠部組			8	RP-0018	
7		B518	Eyepiece frame unit	1		ÁL		
	18998-166	1	並是ギア都能		1	3		
		B64 0	Planetary gear unit	1		£ 3		1
	18998-167	1	ギア都観			3		
		B649	Gear unit	1	ļ	B3		1
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	\$					Ì		
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			***************************************			_	<u> </u>	
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	部組番号	補助番号	名 称	1合分 儲数 Q'ty Per	大部組品番号	参照 図響 Fig.	備考	要求単位 Order Unit
	Part No.	Ckt No.	Name	Unit	Main assembly No.	No.	Remarks	Q' ty
	18998-168	B1011	しモーター部組	ı		3	•	1
		D) 01 1	L Noter unit			A3		*
	18998-169	B2032	PI 2部組	1		3		1
			Plunit 2			A3		_
	18998-171	B1013	赤目ランプ	1	18998-173	3		1
ļ			Lamp . Prevent Red eye			Al		
吸	1 8998 -173	B2531	AFブロック2部組	,		3	RP-9565 RP-9482 RP-9454	1
NEW	18998-173-1		AF Block unit 2 ,	<u> </u>		Al	サ技94-23 参照	
	18998-174	8605	前群部組	1		4		ı
			Front lens unit			D3		
į	18998-178	B 610	後群部組	1		4		1
			Rear lens unit			B3	•	
	1 B998 -185	B440	PTS JJ	1		6		1
ļ			Knob unit . PTS			B2		
	18999-623		ファインダー部組	1		5		1
ļ			Finder unit			A1		
	18999-624		暗箱部組	1		3		1
		<u>-</u>	Dark box unit			B2		
	18999-627-1		コインスロット部組	ı	1B998-163-1	9	RP-9565 RP-9406	1
-	(18999-627)		Coin slot unit			B2		
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部品表 Parts List

FCA22101-R. 3339. B

	部品香号	補助番号	名 称	1台分 個数 Q'ty Per Unit	都組品香号	参照 図香 Fig.	販売区分 Class.of Salabil-	備 考	要求単位 Order Unit
	Part No.	Ckt No.	Name	Unit	Assembly	Ho.	ity -	Remarks	Q'ty
}	1K999-128	104	底カバー	1		7	0	NO.USA 4001001~ RP-9454 外額色変更 Change visual color	1
ľ	1K999-128-1	1	Battam cover		•	A3		Change visual color	
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