作成承認印

配布許可印





Nikon [F5() F5()D FAA29251 **F50**DP FAA29351

FAA29051

FAA29151

REPAIR MANUAL

NIKON CORPORATION
Tokyo, Japan

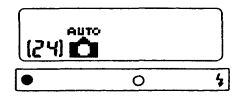
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Operation and display specifications

Simple mode (common to all four programs)



- (1) Set/adjust buttons are invalid. Press the menu button to display the menu.
- (2) In-focus indicator (*), correct exposure indicator (o), and flash ready-light (\$) indicator appear in the viewfinder.
 (3) No change of shutter speed/aperture combination is available.
 (4) No shutter speed and aperture values are displayed in the LCD
- panel.
- (5) Basically no shutter speed and aperture values appear in the viewfinder. However, this becomes possible by optional setting. In this case, no exposure indicator (o) appears. • Optional setting

With the following operations, shutter speed and aperture values can be displayed in the viewfinder.

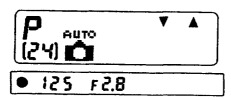
- Change the shooting mode to SIMPLE mode.
- Turn the power switch OFF.
- III. Turn the power switch ON while holding down the menu button.
- IV. Now it is possible to display shutter speed and aperture
- V. Repeat the above operations to go back to the original mode.

Note:

In the SIMPLE mode, only necessary indicators are displayed in the viewfinder for easy shooting for all users. As a result, no shutter speed and aperture values are displayed. But, we have incorporated an optional function for easy checking at production and service sections . This function is confidential, except for users who really want to display those values in the viewfinder.

Advanced mode

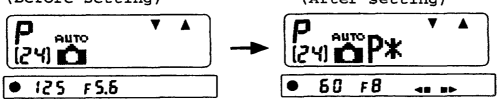
1. General-purpose program mode in programmed auto exposure mode



- (1) It is possible to choose the combination of shutter speed and aperture for a correct exposure with the set/adjust button corresponding to the up (Δ) and down (∇) marks. Other buttons are invalid.
- (2) When using a flash, the up (Δ) and down (∇) marks disappear and the change of a combination of shutter speed/aperture is not possible. (No up (Δ) and down (∇) marks appear.)
- (3) Press the menu button to return to the menu.
- (4) Shutter speed and aperture values are displayed in the viewfinder.
- (5) Shutter speed and aperture values are displayed in the LCD panel.

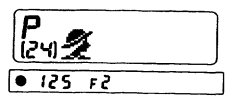
Change of a combination of shutter speed/aperture

- (1) Exposure mode to change the combination of shutter speed/aperture.
 - This is only possible in programmed auto exposure mode in advanced shooting mode with no flash.
 - Change of a combination of shutter speed/aperture is not possible when using flash. Although choosing an optional mode to display both shutter speed and aperture values in simple mode, the change of a combination of shutter speed/aperture is not possible. (No up (Δ) and down (Ψ marks appear.)
- (2) Display of the change of a combination of shutter
 speed/aperture
 (Before setting) (After setting)

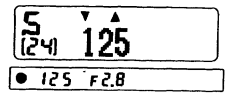


- (3) Setting the change of a combination of shutter speed/aperture
 - Press the down (∇) button to change the aperture value in 1/2 steps to the open aperture side, and press the up (Δ) button to change the aperture value in 1/2 steps to the minimum aperture side.
 - Continue to press the button to advance the value quickly in 1/2 EV steps at 2Hz.

2. Other program modes (common to other seven modes) in programmed auto exposure mode



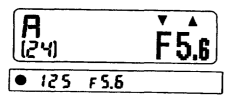
- (1) Set/adjust buttons are invalid. Press the menu button to display the exposure mode menu.
- (2) Shutter speed and aperture values are displayed in the viewfinder.
- (3) No shutter speed and aperture values are displayed in the LCD panel.
- 3. Shutter-priority auto exposure mode (S)



- (1) Press the set/adjust button corresponding to the up (Δ) and (∇) down marks to set the shutter speed. No other buttons are invalid.
- (2) Press the menu button to go to the exposure mode menu.
- (3) Shutter speed and aperture values are displayed in the viewfinder.
- (4) Shutter speed values only are displayed in the LCD panel.
- (5) Set the shutter speed values and displays in 1/2 steps.
- (6) To set the shutter speed continue to press the set/adjust button for more than 1 second to advance the value quickly in 1/2 steps at 2Hz.
- (7) Shutter speeds ranging from 1/2000 sec. to 30 sec can be set.
- (8) Setting is possible up to the fastest speed of 1/2000 sec. and down to the slowest speed, of 30 sec. Once either 1/2000 or 30 sec has been reached, you must press the opposite arrow to change the speed setting.

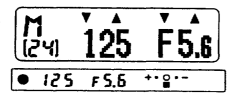
4. Aperture-priority auto exposure mode (A)

• Set and display the aperture values from the camera body side. Accordingly do not turn the lens aperture ring. (Always set the lens aperture ring to the minimum.)



- Press the set/adjust button corresponding to the up () and () down marks to set the shutter speed. No other buttons are valid.
- (2) Press the menu button to go to the exposure mode menu.
- (3) Shutter speed and aperture values are displayed in the viewfinder.
- (4) Shutter speed values only are displayed in the LCD panel.
- (5) Set the shutter speed values and displays in 1/2 steps. But set wide open aperture values by 1/6 step increments.
- (6) To set the shutter speed, continue to press the set/adjust button for more than 1 second to advance the value quickly by 1/2 step at 2Hz.

5. Manual exposure mode

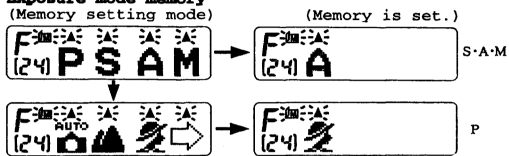


- (1) Set the shutter speed and aperture values with the set/adjust button.
- (2) Press the menu button to go to the exposure mode menu.
- (3) Shutter speed and aperture values are displayed in the viewfinder.
- (4) Shutter speed and aperture values are displayed in the LCD panel.
- (5) Setting of the shutter speed is the same as that of the shutter-priority auto exposure mode except for the Time setting.
- (6) Shutter speed can be set ranging from 1/2000 sec. to 30 sec. and Time setting.
- (7) If shutter speed is set to a value slower than 30 sec., it becomes the Time setting.
- (8) Setting is possible up to the highest of 1/2000 sec. and the slowest of 30 sec. Shifting continuously from 1/2000 sec. to 30 sec. is not possible.
- (9) During shooting in the Time setting, the self-timer LED blinks at 1Hz. The back light in the viewfinder goes out.
- (10) Setting of aperture value is the same as with the aperturepriority auto exposure modes.

(11) Exposure indicator

| Exposure indicator | ΔEV: difference from the correct exposure value |
|--------------------|-------------------------------------------------|
| +••- | ΔEV ≥ +1.5 |
| +•0•- | +1.5 > ΔEV ≥ +0.5 |
| +••• | $+0.5 > \Delta EV > -0.5$ |
| +•0•- | $-0.5 \ge \Delta EV > -1.5$ |
| +•0•- | -1.5 ≥ ΔEV |

6. Exposure mode memory



(1) Setting memory

- 1) Select the symbol (M) in the optional-function menu to activate the Memory setting mode.
- Press the set/adjust button to select the desired exposure mode to be memorized. The symbol (M) blinks.
- 3) When the exposure mode is selected, the menu displays the exposure mode to be memorized. Press the button above the corresponding symbol, the exposure mode to be set will be memorized in the camera body. The symbol (M) lights up and returns back to the optional-function menu. (M)
- 4) When the menu button is pressed while exposure modes to be memorized are displayed, the memory setting screen appears. Pressing the menu button while the symbol (M) is blinking returns the LCD panel to the optional-function menu.

(2) Recalling memory

- In Advanced mode, press the menu button for over 2 seconds, the memorized exposure mode can be recalled in any mode.
- 2) If no memory function is memorized, the LCD panel returns to the general-purpose program mode in programmed auto exposure mode.
- Memory recall function is called "Instant Jump".

(3) Clearing memory

- 1) While memory is set, the symbol (C) appears in place of the symbol (M) in the optional-function menu. Press the button corresponding to the symbol (C). The symbol (M) appears and the memory function is cleared.
- 2) When the memory is cleared, the LCD panel returns back to the optional-function menu.

7. Selecting AF mode

F S C

- (1) With the optional-function menu, press the button above AF.
- (2) Press the button corresponding to the symbol (S) or (C) for Single servo AF (AF-S) or Continuous servo AF (AF-C).
- (3) Press the set/adjust button (S or C) to set the AF mode.
- (4) When the menu button is pressed while the AF mode selection menu is displayed, AF mode is set to AF-S mode, and the LCD panel returns to the exposure mode menu.
- (5) No AF mode setting menu is displayed.
- (6) Set the focus switch at the front of the camera body to M for manual focus mode.

(7) Operation and displays in each AF mode.

| | AF-M | AF-S | AF-C |
|------------------------------|------|------|------|
| In-focus indicator | 0 | 0 | 0 |
| Out-of-focus warning | X | 0 | 0 |
| Out of focus shutter release | 0 | Х | Х |
| Focus tracking | Х | 0 | 0 |

- (8) When a non-AF lens is mounted, the AF mode is set to AF-M mode regardless of the focus switch position.
- (9) When a non-AF lens is mounted and AF mode is set to AF-M, AF-S and AF-C modes can be set but they do not function. When AF operation becomes possible, AF-S/AF-C settings become effective.

8. Setting and confirming film speed

(1) When DX-coded film is loaded:



- 1) With the optional-function menu, press the set/adjust button corresponding to the ISO. The LCD panel shows the ISO film speed of the loaded DX-coded film.
- 2) When the mark (Δ) above the ISO blinks and the button corresponding to the mark is pressed, the LCD panel shows the last selected exposure mode menu.
- 3) When the menu button is pressed while the LCD shows the ISO film speed, the LCD panel shows the exposure mode menu.
- 4) When using DX-coded film, film speed cannot be set.
- 5) Film speed range is from ISO 25 to 5000 by 1/3 Sv step.

(2) When non-DX-coded film is loaded:



- 1) With the optional-function menu, press the set/adjust button corresponding to AF. The ISO setting screen is activated.
- Press the set/adjust button corresponding to the up () or down () mark to adjust the film speed.
- 3) Press the button corresponding to the blinking (Δ) mark, the ISO film speed selected can be set. The LCD panel shows the last selected exposure mode menu.
- 4) When the menu button is pressed while the ISO setting screen is activated, the film speed shown can be set. The LCD panel shows the exposure mode menu.
- 5) Film speed range is from ISO 6 to 6000 in 1/3 Sv steps.
- 6) When DX-coded film is loaded, the ISO film speed can be set automatically. When non-DX-coded film is loaded, the ISO setting screen appears again but the last set ISO value is displayed.
- 7) When non-DX-coded film is loaded, the ISO setting screen automatically appears. Until setting is completed, the shutter button remains locked, and the menu button is deactivated.
- 8) In item 7) above, when "Instant Jump" and "Instant Reset" are performed, the exposure mode menu to be jumped remains displayed while the button is depressed, but the ISO setting screen appears when the finger is removed from the button.

9. Exposure compensation



- (1) With the optional-function menu, press the button corresponding to the (+/-) indication, and the exposure compensation screen appears.
- (2) Set the compensation value by pressing the button corresponding to the up () or down () mark.
- (3) Press the set/adjust buttons corresponding to the blinking (Δ) mark, the compensation value can be set. The LCD panel shows the last selected exposure mode menu.
- (4) When the menu button is pressed while the exposure compensation screen appears, the compensation value returns to ±0.0 and the LCD panel shows the exposure mode menu.

- (5) Exposure can be compensated from -5 EV to +5 EV in 1/2 steps.
- (6) When exposure is compensated, the (+/-) indication appears in the viewfinder and the LCD panel.
- (7) Compensation value can be reset by returning to a ±0.0 value or when instant reset has been activated.
- (8) Compensation values can be used in all exposure modes in Advanced mode. (In M mode, compensated exposure value is displayed in the analog indicator.)
- (9) When shooting mode is switched over to Simple mode, the compensated exposure values set are neglected.
- (10) When using flash, exposure compensation is effective for both background (AE exposure) and the main subject (exposure by TTL).

10. Instant reset

- Press the menu button and the self-timer button all together for over 2 seconds to carry out instant reset. The details of the instant reset is described as follows.
 - (1) In Simple mode: The LCD panel returns to the general-purpose program mode in the programmed auto exposure mode.
 - (2) In Advanced mode:

 Except when using non-DX-coded film, settings in the optional-function mode are returned to the basic settings, and the LCD panel returns to the general-purpose program mode in the programmed auto exposure mode.

*The basic settings in the optional-function mode: No exposure memory is set, AF mode is set to S, exposure compensation is set to ± 0.0 , and a change in a combination of shutter speed/aperture is released.

11. Self-timer operation



- (1) Press the self-timer button then the self-timer indicator appears in the LCD panel.
- (2) Self-timer mode cannot be activated when the self-timer button is pressed while the exposure mode menu or optional-function mode screen appears in the LCD panel.
- (3) Press the shutter release button to start the self-timer operation while the self-timer indicator appears in the LCD panel.
- (4) Press the menu button while the self-timer indicator appears in the LCD panel or the self-timer operation is being started to cancel the self-timer. The LCD panel returns to the last selected exposure mode menu.
- (5) Self-timer duration is approx. 10 seconds during which the self-timer indicator in the LCD panel and the self-timer LED blinks. The self-timer LED blinks at 2Hz for the first 8 seconds and lights for the remaining 2 seconds.

- (6) Exposure mode for the self-timer operation is the last exposure mode immediately before the self-timer button is pressed.
- (7) After the shot, the exposure mode returns to that which preceded the self-timer shot.
- (8) During the self-timer operation, the viewfinder display is activated.
- (9) When the shutter release button is pressed slightly during self-timer operation, AF operation is activated.

12. AE lock

- (1) Lock system
 - While the AE-L button is depressed, the BV value is locked at the time when the AE-L button is pressed. Remove the finger from the button to release the lock.
 - 2) Exposure metering system is the same as if the AE-L button was not pressed.
 - 3) The AE-L button is effective in all exposure modes. In M mode, the analog indicator appears based on the BV value.
 - 4) When using flash, AE is locked against the bright background.
 - 5) As AE is locked at the time when the self-timer is activated, no effect is observed when the AE-L button is pressed.
- (2) AE lock specifications
 - In the AE lock, only the BV value is locked. Other operations perform normally.
 - 2) If exposure mode, shutter speed, aperture, shutter speed/aperture combination, film speed, or exposure compensation are changed, the indications and controls based on the locked BV value are carried out.
 - 3) When the wide open aperture value changes due to zooming operation, the indications and controls based on the locked BV value are carried out for the changed aperture value, except in the following cases.
 - when the aperture value is at the minimum or maximum limit.
 - when the program chart varies due to the change of focusing distance or wide open aperture value.
 - 4) When the shutter speed is changed to X by using the flash while the AE-L button is pressed, the indications and controls are carried out by calculating the aperture value from the changed shutter speed and BV value.
 - 5) When the camera enters in a warning state while AE is locked, the warning operation has priority. But the BV value is kept stored. When the warning is released, the indications and controls are carried out based on the BV value at the time when the AE was locked.
 - 6) If self-timer operation is activated while the AE is locked, self-timer operation works based on the locked BV value.
 - 7) If the AE-L button is pressed when the power switch is OFF or shutter pre-release timer is OFF, the BV value is locked when the shutter pre-release timer is turned ON.

13. Shutter pre-release timer

- (1) Activating the shutter pre-release timer
 - 1) While the power switch is turned ON, the shutter prerelease timer functions when:
 - The shutter pre-release switch is ON.
 - The menu button is ON.
 - The elf-timer button is ON.
 - · The camera back is closed.
 - · The camera back is opened.
 - · The battery is replaced.
- (2) Upgrading the shutter pre-release timer
 - 1) The shutter pre-release timer is upgraded when:
 - The shutter pre-release switch is ON.
 - The menu button and set/adjust button are pressed.
 - The built-in flash pops up.
 - 2) The shutter pre-release timer does not turn OFF when:
 - The self-timer is activated.
 - The AE-L button is pressed.

14. Frame counter

- (1) Frame counter indications: E and 1 to 99.
- (2) The frame counter counts up to 99 and stays there.
- (3) The frame counter counts down to E. When an error occurs during film rewinding, no E sign appears in the LCD panel.
- (4) Frame counter reset

Frame counter is reset to E when:

- 1) Camera back is opened disregarding whether the power is turned ON or OFF.
- 2) Camera back is closed disregarding whether the power is turned ON or OFF.
- 3) Film rewind operation is completed.
- (5) Memory of frame counter

The contents of the frame counter are stored in the memory in the camera body and remain in memory when the battery is replaced.

Warning indication

 Warning indication screen, possible warning indication screen, operation with warning indication, reason for warning, method of releasing warning indication.

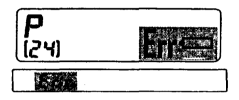
 Two warning indications are displayed both in the LCD panel and the viewfinder. One warning indication only is displayed

in either the LCD panel or the viewfinder.

• If more than two warning indications are to be displayed, lower numbered warning indications have priority. But warning indications from (1) to (12) cannot be displayed more than two at a time.

[Shaded portion]: Blinking portion.

(1) Battery is exhausted.



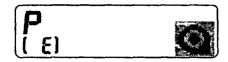
| Simple m | ode | Advanced mode | | | | |
|--------------------------|------------------------------------|--------------------------|------------------------------------|------------------------------------|--------------------------|------------------------------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indica-tion | With warning indica- tion | With warning indica-tion | With warning indica- tion | With warning indica- tion | With warning indica-tion | With warning indica- tion |

| Shutter release | AF operation | Setting operation | | | | |
|-----------------|-----------------|-------------------|---------------|----------|----------------|--|
| | | Menu button | Shutter speed | Aperture | Self- timer | |
| Х | Х | Х | X | Х | Х | |

| Reason for the warning indication | Battery is exhausted. |
|--------------------------------------------|-----------------------|
| Method of releasing the warning indication | Replace the battery. |

^{*} This indication appears when the battery voltage drops lower than battery check level 2 stored in the EEPROM.

(2) Film rewind completion



| Simple m | ode | Advanced mode | | | | |
|-------------------------|---------------|--------------------------|--------------------------|--------------------------|--------------------------|---------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indication | | With warning indica-tion | With warning indica-tion | With warning indica-tion | With warning indica-tion | |

| Shutter release | AF operation | Setting operation | | | | |
|-----------------|--------------|-------------------|---------------|----------|----------------|--|
| | | Menu button | Shutter speed | Aperture | Self- timer | |
| X | 0 | Х | X | X | X | |

| Reason for the warning indication | Film rewind is complete. |
|--------------------------------------------|--------------------------|
| Method of releasing the warning indication | Open the camera back. |

^{*} This indication appears when the film is rewound completely. This indication is kept remained until the camera back is open even when the power is turned OFF or the shutter pre-release timer is turned OFF, when the power is turned ON again.

(3) Film is being rewound.



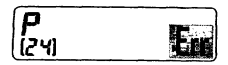
| Simple m | ode Advanced mode | | | | | |
|--------------------------|-------------------|------------------------------------|--------------------------|--------------------------|--------------------------|---------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indica-tion | | With warning indica- tion | With warning indica-tion | With warning indica-tion | With warning indica-tion | |

| Shutter release | AF operation | Setting operation | | | | |
|-----------------|--------------|-------------------|---------------|----------|----------------|--|
| | | Menu button | Shutter speed | Aperture | Self- timer | |
| Х | 0 | Х | X | X | Х | |

| Reason for the warning indication | |
|--------------------------------------------|-----------------------------------------------------------|
| Method of releasing the warning indication | Automatically released when the film rewind is completed. |

* This indication appears during film rewind. The indication is released when the film rewind operation is canceled.

(4) Sequence error



| Simple m | ode | Advanced | mode | | | ······································ |
|--------------------------|---------------|---------------------------|--------------------------|--------------------------|--------------------------|----------------------------------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indica-tion | | With warning indica- tion | With warning indica-tion | With warning indica-tion | With warning indica-tion | |

| Shutter release | AF operation | Setting operation | | | |
|-----------------|-----------------|-------------------|---------------|----------|----------------|
| | | Menu button | Shutter speed | Aperture | Self- timer |
| Х | 0 | Х | X | X | Х |

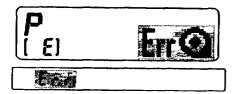
| Reason for the warning indication | Sequence error occurs. |
|--------------------------------------------|-----------------------------------|
| Method of releasing the warning indication | Turn the power switch OFF and ON. |

* This indication appears when the X contact does not turn ON during shutter release sequence operation. This means that some trouble occurs in the most previous shooting. Turn the power switch OFF and ON again to release the warning indication. Error recovery control is carried out if necessary.

Error recovery control

- (1) One frame advances disregarding whether the shutter release switch is ON or OFF in the following cases.
- X contact is ON when the shutter pre-release timer is turned ON.
- The previous shutter releases interruption operation is still memorized.
- Sequence error occurrence (X contact does not turn ON, aperture pulse numbers do not reach the specified numbers) is memorized.
- (2) If the previous film rewind interruption operation is memorized when the shutter pre-release timer is turned ON, film rewind operation starts whether or not the mid-roll rewind button is pressed.

(5) Automatic film loading error



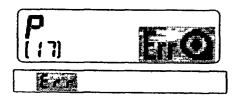
| Simple m | ode | Advanced | mode | | | |
|-------------------------|---------------|---------------------------|--------------------------|--------------------------|--------------------------|---------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indication | | With warning indica- tion | With warning indica-tion | With warning indica-tion | With warning indica-tion | |

| Shutter release | AF operation | Setting operation | | | | |
|-----------------|--------------|-------------------|---------------|----------|----------------|--|
| | | Menu button | Shutter speed | Aperture | Self- timer | |
| Х | 0 | Х | X | X | х | |

| indication | Malfunction in automatic film loading |
|--------------------------------------------|-------------------------------------------------------------------------------------|
| Method of releasing the warning indication | Open the camera back (Rewind the film before opening the camera back if necessary.) |

^{*} This indication appears when more than 3 and less than 32 sprocket pulses are emitted during automatic film loading. This indication remains until the camera back is open even when the power is turned OFF, and ON again.

(6) Film rewind error



| Simple m | node | Advanced mode | | | | |
|-------------------------|---------------|---------------------------|------------------------------------|--------------------------|--------------------------|---------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indication | | With warning indica- tion | With warning indica- tion | With warning indica-tion | With warning indica-tion | |

| Shutter release | AF operation | Setting operation | | | |
|-----------------|-----------------|-------------------|---------------|----------|----------------|
| | | Menu button | Shutter speed | Aperture | Self- timer |
| X | 0_ | X | х | Х | Х |

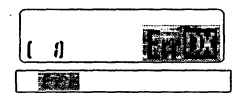
| Reason for the warning indication | Film rewind error has occurred. |
|--------------------------------------------|-----------------------------------------------|
| Method of releasing the warning indication | Replace the battery, or open the camera back. |

* Film rewind operation will be completed when the sprocket pulse output interval becomes 2.5 seconds when the sprocket pulse is detected during rewinding film. In this case, if the frame counter shows "1", the operation is completed normally. If the frame counter shows "2" or more, film rewind error occurs. This indication appears when the film rewind operation becomes impossible due to exhausted battery power during film rewind. As this phenomenon is stored in memory, the film rewind operation continues through the error recovery control even when the battery is replaced. When the film rewind operation has been completed normally through the error recovery control, the warning indication is released.

When the camera back is open, the warning indication is released unconditionally.

As a special case, when the battery is removed and installed again during film rewind, the frame counter does not count down to 1, and the warning indication appears even though the film rewind operation is completed. Furthermore in this case, the warning indication cannot be released even if the power switch is turned ON or OFF to activate error recovery control because of the completion of the film rewind operation. Open the camera back to release the warning indication.

(7) Loading non-DX-coded film in Simple mode



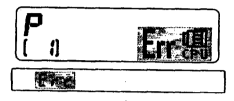
| Simple m | ode | Advanced mode | | | | |
|-------------------------|---------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| Active screen | Option screen | P | S | A | M | Option screen |
| With warning indication | | No warning indica- tion | No warning indica- tion | No warning indica- tion | No warning indica- tion | No warning indica- tion |

| Shutter release | AF operation | Setting operation | | | | |
|-----------------|-----------------|-------------------|---------------|----------|----------------|--|
| | | Menu button | Shutter speed | Aperture | Self- timer | |
| Х | 0 | Х | X | Х | х | |

| indication | Non-DX-coded film is loaded in Simple mode. |
|--------------------------------------------|----------------------------------------------------------------------------------------|
| Method of releasing the warning indication | Replace the film with a DX-coded film. Change the Simple/Advance dial to Advance mode. |

^{*} Non-DX-coded film cannot be used in Simple mode. Change the Simple/Advance dial to Advance mode.
This warning indication appears when DX codes cannot be read due to poor DX contacts or when the wrong codes are read.

(8) Non-CPU lens is mounted or no lens is mounted. (In other than M mode)



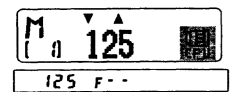
| Simple m | ode | Advanced mode | | | | |
|--------------------------|---------------|---------------------------|--------------------------|--------------------------|---|----------------------------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indica-tion | | With warning indica- tion | With warning indica-tion | With warning indica-tion | | No warning indica- tion |

| Shutter | AF | Setting operation | | | |
|---------|-----------|-------------------|---------------|----------|----------------|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer |
| Х | Х | 0 | Х | Х | X |

| Reason for the warning indication | Communication between the camera and the lens is impossible. |
|--------------------------------------------|--------------------------------------------------------------|
| Method of releasing the warning indication | Use in M mode. Use a lens with CPU. |

^{*} This warning indication appears when no communication is made between the camera and the lens. Shutter can be released in M mode.

(9) Non-CPU lens is mounted, or no lens is mounted. (In M mode)



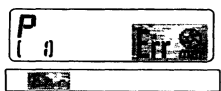
| Simple r | node | Adva | inced r | node | | |
|------------------|---------------|------|---------|------|--------------------------|------------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| | | | | | With warning indica-tion | |

| Shutter | AF | Setting operation | | | |
|---------|-----------|-------------------|---------------|----------|----------------|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer |
| 0 | X | 0 | 0 | x | 0 |

| Reason for the warning indication | Communication between the camera and the lens is impossible. |
|--------------------------------------------|--------------------------------------------------------------|
| Method of releasing the warning indication | Use a lens with CPU. |

^{*} This warning indication appears when communication between the camera and the lens is impossible. This indicates that AE does not function, although it works in M mode. Use the lens aperture ring to adjust the aperture.

(10) Minimum aperture reset error

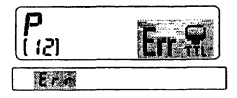


| Simple m | ode | Advanced mode | | | | |
|---------------------------|----------------------------------|---------------------------|--------------------------|-------------------------|------------------------------------|----------------------------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indica- tion | No warning indica- tion | With warning indica- tion | With warning indica-tion | With warning indication | With warning indica- tion | No warning indica- tion |

| Shutter | AF | Setting operation | | | |
|---------|-----------|-------------------|---------------|----------|----------------|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer |
| X | 0 | 0 | х | Х | Х |

| Reason for the warning indication | Lens aperture ring is not set to the minimum aperture. |
|-----------------------------------|--------------------------------------------------------|
| Method of releasing the | Set the lens aperture ring to the minimum aperture. |

- * Make sure to set the lens aperture ring to the minimum aperture since the camera body has no aperture coupling ring. When a non-CPU lens is mounted, no communication between the body and the lens is possible, and no warning indication appears.
- (11) External flash is not set to TTL mode.



| Simple m | ode | Advanced | mode | | | |
|---------------------------|----------------------------------|--------------------------|--------------------------|----------------------------------|----------------------------------|----------------------------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indica- tion | No warning indica- tion | With warning indica-tion | With warning indica-tion | No warning indica- tion | No warning indica- tion | No warning indica- tion |

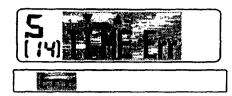
| Shutter | AF | Setting operation | | | |
|---------|-----------|-------------------|---------------|----------|----------------|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer |
| Х | 0 | 0 | Х | х | Х |

| Reason for the warning indication | Flash is not set exposure mode is | |
|--------------------------------------------|--------------------------------------|--|
| Method of releasing the warning indication | Set the exposure Set the flash to | |

* When the camera's exposure mode is set to P or S mode, an external flash cannot be used unless it is set to TTL mode. This is because the flash's aperture value must be identical with the camera's aperture value when using an external flash. As there is no communication capability between the camera body and the external flash, it is impossible have corresponding aperture values.

In A and M mode, it is possible for the user to read the flash's aperture value and set the camera's aperture accordingly. When the external flash is set to TTL mode and the built-in flash is used, there appears no warning indication because of the TTL flash mode.

(12) Time warning indication in S mode



| Simple | node | Advanced mode | | | | |
|------------------|---------------|---------------|-------------------------|---|---|----------------------------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| | | | With warning indication | | | No warning indica- tion |

| Shutter | AF | Setting operation | | | | |
|---------|-----------|-------------------|---------------|----------|----------------|--|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| X | 0 | 0 | 0 | x | Х | |

| Reason for the warning indication | Shutter speed is set to Time in S mode. |
|--------------------------------------------|-----------------------------------------|
| Method of releasing the warning indication | Change the shutter speed. |

^{*} This warning indication appears when the shutter speed is set to Time in M mode and changed to S mode while shutter speed remained set to Time. In S mode, if the shutter speed is determined first, the aperture value cannot be set, and the warning indication appears. Change the shutter speed to release the warning indication.

(13) AF does not work correctly.

| COMMUNICATION N | _ |
|-----------------|-------|
| | - 1 |
| 0.000 | |

| Simple mode Advanced mode | | | | | | |
|---------------------------|--------------------------|----------------------|--------------------------|--------------------------|------------------------------------|-------------------------|
| Active screen | Option screen | Р | S | A | М | Option screen |
| With warning indica-tion | With warning indica-tion | With warning indica- | With warning indica-tion | With warning indica-tion | With warning indica- tion | With warning indication |

| Shutter | AF | Setting operation | | | | |
|---------|-----------|-------------------|---------------|----------|----------------|--|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| Х | 0 | 0 | 0 | 0 | 0 | |

| Reason for the warning indication | Focusing is impossible in AF mode. |
|-----------------------------------|--------------------------------------------------|
| | Use manual focus mode. Focus on another subject. |

^{*} This warning indicator appears when focusing is impossible in AF mode. In manual focus, no warning indicator appears even when no subject is detected. Normally, the shutter is locked when this warning indicator appears. But the shutter is not locked in self-timer mode only. This warning indicator appears in combination with all other warning indicators in AF mode.

(14) No film is loaded.



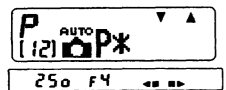
| Simple m | ode | Advanced mode | | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|------------------------------------|--------------------------|--------------------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indica-tion | With warning indica-tion | With warning indica-tion | With warning indica-tion | With warning indica- tion | With warning indica-tion | With warning indica-tion |

| Shutter | AF | Setting operation | | | | |
|---------|-----------|-------------------|------------------|----------|----------------|--|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| 0 | 0 | 0 | 0 | 0 | 0 | |

| Reason for the warning indication | Film is not yet loaded. |
|--------------------------------------------|-------------------------|
| Method of releasing the warning indication | Load the film. |

* When this warning indicator appears after the film is loaded automatically, the letter "E" appears in the frame counter. Nothing is affected for other displays and functions.

(15) Changing the combination of shutter speed/aperture



| Simple n | node | Advanced mode | | | Advanced mode | | |
|---------------|---------------|---------------------------|---|---|---------------|---------------|--|
| Active screen | Option screen | P | S | A | М | Option screen | |
| | | With warning indica- tion | | | | | |

| Shutter | AF | Setting operation | | | | |
|---------|-----------|-------------------|---------------|----------|----------------|--|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| 0 | 0 | 0 | 0 | 0 | Х | |

| Reason for the warning indication | The change in shutter speed/aperture is set. |
|--------------------------------------------|----------------------------------------------|
| Method of releasing the warning indication | Release this setting. |

^{*} In Advance mode, this warning indicator appears when you change the combination of shutter speed/aperture in the General-purpose program mode.

(16) Flash fires at full output

| | _ | | 2002009373 |
|---|-----|---------|------------|
| | | | ₩ |
| | 7 * | 76 | 200 C |
| , | | _,_ | 98.53 |
| | | | |

| Simple m | ode | Advanced mode | | | | |
|-------------------------|---------------|------------------------------------|--------------------------|--------------------------|--------------------------|---------------|
| Active screen | Option screen | P | S | A | М | Option screen |
| With warning indication | | With warning indica- tion | With warning indica-tion | With warning indica-tion | With warning indica-tion | |

| Shutter | AF | Setting operation | | | | |
|---------|-----------|-------------------|---------------|----------|----------------|--|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| 0 | 0 | 0 | 0 | 0 | 0 | |

| Reason for the warning indication | Flash fires at full output. The picture is might be underexposed. |
|--------------------------------------------|-------------------------------------------------------------------|
| Method of releasing the warning indication | Automatically released in 3 to 4 seconds. |

^{*} When the flash fires at full output, the flash ready-light indicator () blinks in the viewfinder in 3 to 4 seconds after shutter is released.

(17) Flash fires at full output

| _ | | |
|------|---------------|----------|
| . 7 | 7.7 | .22 488 |
| | | 2000000 |
| . 76 | P F F1 | 7024 52 |
| | , | ACC 1750 |
| | | |

| Simple m | ode | Advanced mode | | | | |
|--------------------------|----------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|----------------------------------|
| Active screen | Option screen | Р | S | A | М | Option screen |
| With warning indica-tion | No warning indica- tion | With warning indica-tion | With warning indica-tion | With warning indica-tion | With warning indica-tion | No warning indica- tion |

| Shutter | AF | Setting operation | | | | |
|---------|-----------|-------------------|---------------|----------|----------------|--|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| 0 | 0 | 0 | 0 | 0 | 0 | |

| indication | Flash use is recommended due to poor light. |
|--------------------------------------------|-------------------------------------------------------|
| Method of releasing the warning indication | Use flash. Target the camera toward a bright subject. |

^{*} This warning indication appears when metering value satisfies the condition of the following equation. No warning indication appears in silhouette mode.

BVM (mean metering value) + SV < 10

(18) Insufficient battery power warning .

| | ▼ ▲ |
|-------------------|-----|
| (25) (2 5) | |

| | Y | A |
|--------------|----------|------------|
| I CONTRACTOR | F | 56 |
| (IC 2) | | <u>V.U</u> |

| Simple m | ode | Advanced mode | | | | |
|----------|--------|---------------|---|---|---|--------|
| Active | Option | P | S | A | М | Option |
| screen | screen | | | | | screen |

| With | No | With | With | With | No | No |
|---------|---------|---------|---------|---------|---------|---------|
| warning |
| indica- |
| tion |

| Shutter | AF | Setting operation | | | | |
|---------|-----------|-------------------|---------------|----------|----------------|--|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| 0 | 0 | 0 | 0 | 0 | 0 | |

| Reason for the warning indication | Battery power is insufficient. |
|--------------------------------------------|--------------------------------|
| Method of releasing the warning indication | Replace the battery. |

^{*} This warning indication appears when the battery voltage drops below battery check level 1 stored in the EEPROM.. When the voltage has recovered, the warning indication disappears. No warning indication appears in manual exposure and in the option screen.

(19) Possibility overexposure

| P AUTO (17) | A | ř 16 |
|----------------|---------|-------------|
| 551 (M) | ## F 16 | |

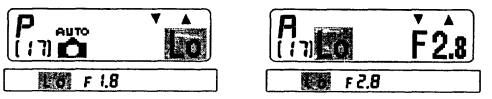
| Simple mode | | Advanced mode | | | | | |
|-------------------------|----------------------------------|--------------------------|--------------------------|--------------------------|----------------------------------|----------------------------------|--|
| Active screen | Option screen | P | S | A | М | Option screen | |
| With warning indication | No warning indica- tion | With warning indica-tion | With warning indica-tion | With warning indica-tion | No warning indica- tion | No warning indica- tion | |

| Shutter | AF | Setting operation | | | | |
|-------------|-----------|-------------------|---------------|----------|----------------|--|
| release ope | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| 0 | 10 | 0 | 0 | 0 | 0 | |

| Reason for the warning indication | Subject is too bright exceeding the shutter speed/aperture combination range. |
|-----------------------------------|-------------------------------------------------------------------------------|
| | Use a slow-speed film. Use a Nikon ND filter. Choose another subject. |

* This warning indication appears when the controlled EV value exceeds the upper range of the combination of shutter speed/aperture. In manual exposure mode, the analog indicator appears in the viewfinder with no warning indication. No warning indication appears when the controlled EV value is within the range of the combination of shutter speed/aperture, even though out of the metering range. The controlled EV value is determined as close to the correct exposure value as possible. But the possibility of error becomes greater and correct exposure value is not guaranteed.

(20) Possibility underexposure



| Simple mode | | Advanced mode | | | | | |
|-------------------------|----------------------------------|-------------------------|------------------------------------|--------------------------|----------------------------------|----------------------------------|--|
| Active screen | Option screen | P | S | A | М | Option screen | |
| With warning indication | No warning indica- tion | With warning indication | With warning indica- tion | With warning indica-tion | No warning indica- tion | No warning indica- tion | |

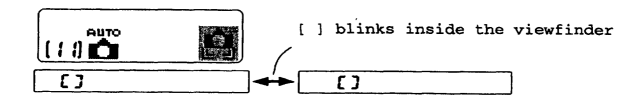
| Shutter | AF | Setting operation | | | | |
|---------|-----------|-------------------|---------------|----------|----------------|--|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| 0 | 0 | 0 | 0 | 0 | 0 | |

| Reason for the warning indication | Subject is too dark exceeding the shutter speed/aperture combination range. |
|-----------------------------------|-----------------------------------------------------------------------------|
| | Use flash. Use a high-speed film. Choose another subject. |

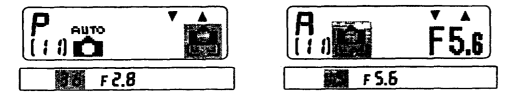
* This warning indication appears when the controlled EV value exceeds the lowest range of the combination of shutter speed/aperture. In manual exposure mode, the analog indicator appears in the viewfinder with no warning indication.

No warning indication appears when the controlled EV value is within the range of the combination of shutter speed/aperture, even though out of the metering range. The controlled EV value is determined as close to the correct exposure value as possible. But the possibility of error becomes greater and correct exposure value is not guaranteed.

(21) Camera shakeSimple mode



• Advanced mode



| Simple mode | | Advanced mode | | | | | |
|------------------------------------|----------------------------------|--------------------------|----------------------------------|--------------------------|----------------------------------|----------------------------------|--|
| Active screen | Option screen | P | S | A | M | Option screen | |
| With warning indica- tion | No warning indica- tion | With warning indica-tion | No warning indica- tion | With warning indica-tion | No warning indica- tion | No warning indica- tion | |

| Shutter | AF | Setting operation | | | | |
|---------|-----------|-------------------|---------------|----------|----------------|--|
| release | operation | Menu button | Shutter speed | Aperture | Self- timer | |
| 0 | 0 | 0 | 0 | 0 | 0 | |

| Reason for the warning indication | Camera shake may occur. |
|--------------------------------------------|--------------------------------|
| Method of releasing the warning indication | Use flash. Change the subject. |

- * This warning indicator appears when the shutter speed satisfies the following conditions. In shutter-priority auto or M exposure mode, no warning indication appears since the shutter speed is set by the user himself. Indications in the viewfinder differ depending on whether Simple mode or Advanced mode are in use.
- (1) Shutter speed is slower than 1/30 sec.
- (2) Shutter speed is between 1/30 sec. and 1/500 sec., and slower than 1/f sec.
- (3) Decision is made not on the controlled value but on the displayed value.

作成承認印 配布許可印

Nikon [F5() F50D FAA29251

FAA29051

FAA29151

REPAIR MANUAL 修 指 針 琿



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DISASSEMBLING

| 1. Separating the front body and the rear body | |
|-------------------------------------------------------------|--------------|
| Hand grip front cover, Battery chamber cover | - |
| Bottom cover, Camera back | D 2 |
| Top cover | |
| 1. Removing screws | |
| 2. Discharging of the main condenser | - |
| 3. Removing wires and press-contact | |
| Front cover, Camera back lock release, Hand grip rear cover | |
| Remove wires on the DX FPC | D 4 |
| Penta FPC group | |
| 1. Removing wires and soldering bridges | |
| 2. Removing screws | |
| 3. Removing wires and soldering bridges | |
| 4. Disconnecting connectors | _ |
| 5. Removing penta FPC group | - |
| Removing soldering bridges | D 6 |
| Film rewind fork group | D 6 |
| Tripod base plate B131 | D 6 |
| Film advance mechanism group | D 7 |
| Separating front body and rear body | D 7 |
| 2. FRONT BODY | |
| Shutter unit B31 | D8 |
| Main PCB | D 8 |
| Aperture control unit B2251 | D 9 |
| Mirror box & pentaprism group | D 9 |
| Light baffle plate, Viewfinder LCD FPC | D 9 |
| TTL FPC, AF sensor unit | D10 |
| Pentaprism group | D10 |
| Mirror box group | D11 |
| AF driving group | D11 |
| Lens mount group | D12 |
| Lens contact FPC, Small parts of front body | D12 |
| 3. REAR BODY | |
| Each part on the film cartridge chamber side | D13 |
| Each part on the spool chamber side | D14 |

Inspection standard

ullet Set the output voltage to 5.6V and use a 0.8 Ω resistor when using a DC regulated power supply.

| Inspection item | Standard | Remarks | |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|--|
| Shutter accuracy | | Exposure mode: M, S | |
| (1) Allowance | 1/2000 to 1/1500 sec.: ±0.45 SV 1/1000 to 1/180 sec.: ±0.3 SV 1/125 sec.: 0 to +0.3 SV 1/90 to 30 sec.: ±0.3 SV | Shutter tester (EF-8000) | |
| (2) Difference | 1/2000 to 1/180 sec.: within 0.45 SV 1/125 to 30 sec.: within 0.3 SV | | |
| (3) Shutter curtain | No bounce is detected. | | |
| Exposure accuracy | | Exposure mode: P, A, S | |
| (1) Allowance | 1/2000 to 1/125 sec.: ±0.65 EV 1/90 to 30 sec.: ±0.5 EV | Shutter tester (EF-8000) | |
| (2) Difference | Within 0.5 EV | | |
| Aperture control accuracy | LV12 (ISO100), 1/60 | Exposure mode: S | |
| (1) Allowance | f/5.6: ± 0.5 AV Other aperture: ± 0.65 AV | Shutter tester (EF-8000) | |
| (2) Difference | Within 0.5 AV | | |
| AF adjustment accuracy | | Personal computer and | |
| (1) Yaw | ±6 mrad | other dedicated tools | |
| (2) Pitch | ± 6 mrad | | |
| (3) Z | $\pm 50 \mu\mathrm{m}$ | | |
| Height of aperture lever | 3.4 ± 0.1 mm | J18004 | |
| Main mirror 45° | Adjustment of infinity: ±0.05mm Horizontal: ±20' Distortion: ±8' | J18010 J19002, J18197, J18196 Optical parallel Hexagonal key | |
| Sub mirror 45° | Horizontal: ±20' Distortion: ±8' | | |
| M. B. F. | Standard: 46.67±0.03mm Parallel: Within 0.03mm | J18001 Dial gauge | |
| Battery check voltage | | Use a DC regulated power | |
| (1) First level | 4.9 V | supply with no resistor. | |
| (2) Second level | 4.7V | | |

AND THEA

than one second): Less than 400mA·sec.

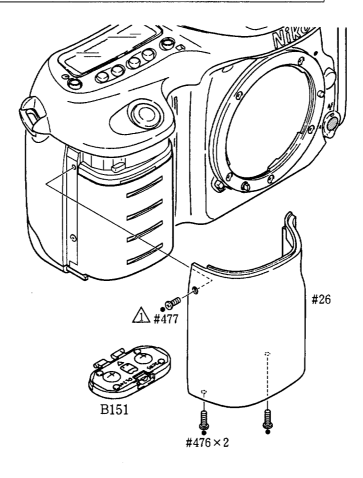
DISASSEMBLING

Notes:

- ① In the assembling and disassembling sections of this manual, we took an initially produced bodies as a model to explain wiring, Wiring are subject to change depending on the period of production and may not conform with the current products. Refer to the actual model.
- ② As for addition and modification of parts, refer to the Technical Information bulletins already issued.
- 3 Be sure to remove batteries befor disassembling.
- When disassembling, pay attention to the arrangement and mounting positions and types of screw to be removed.
- ⑤ Be sure you are grounded when holding FPC because static electricity exerts serious adverse effects on ICs.
- 6 The "•" mark on the screws indicates they tap-tight screws.
- The 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.

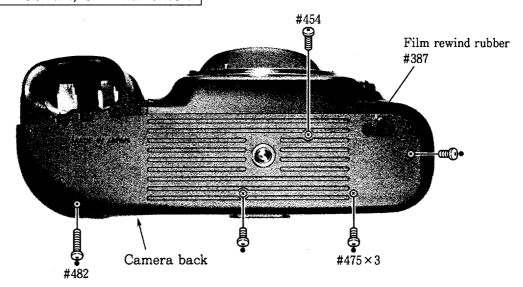
1. Separating the front body and the rear body

HAND GRIP FRONT COVER, BATTERY CHAMBER COVER



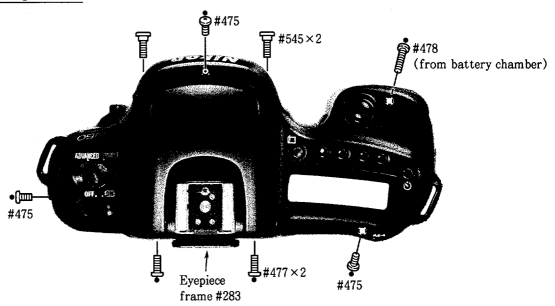


BOTTOM COVER, CAMERA BACK

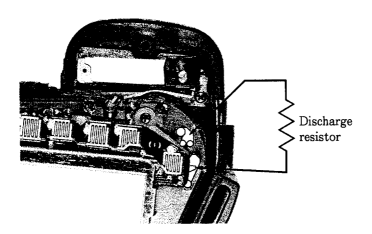


TOP COVER

1. Removing screws

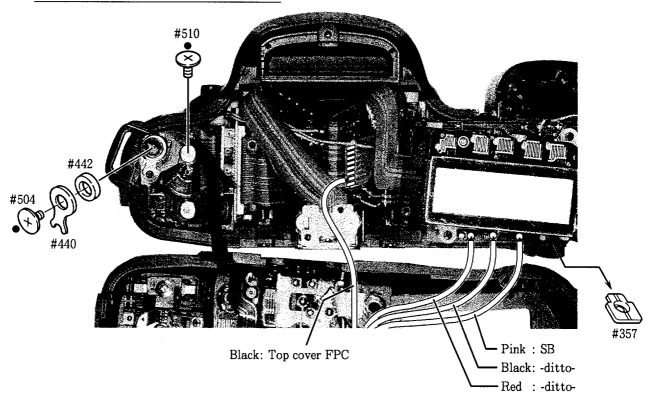


2. Discharging of the main ondenser

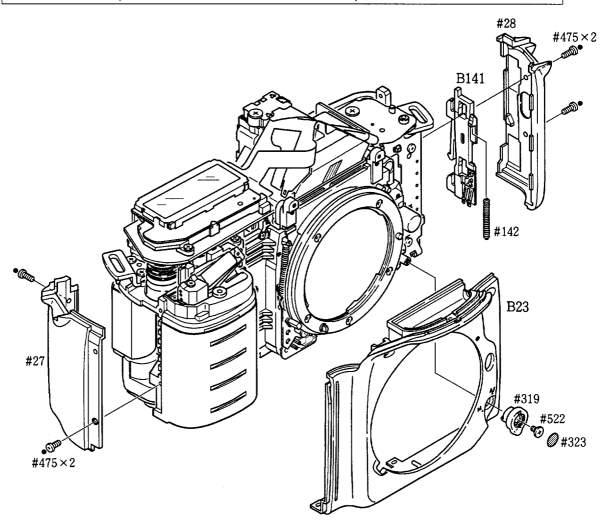


- Discharge the main condenser which is located the patterns as shown in the picture.
- Use a discharge resistor of approx.
 2KΩ /5W.

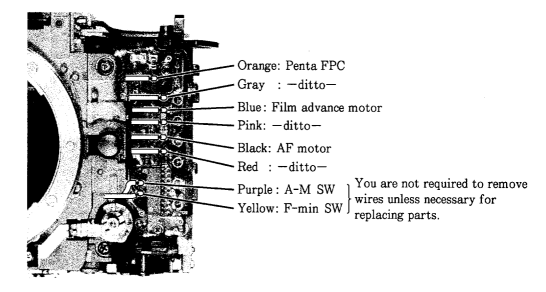
3. Removing wires and press-contact



FRONT COVER, CAMERA BACK LOCK RELEASE, HAND GRIP REAR COVER



REMOVE WIRES ON THE DX FPC



PENTA FPC GROUP

1. Removing wires and soldering bridges

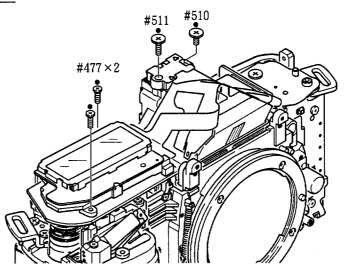
Remove soldering bridges between battery contacts and B1021.

Red: Shutter release SW (release)

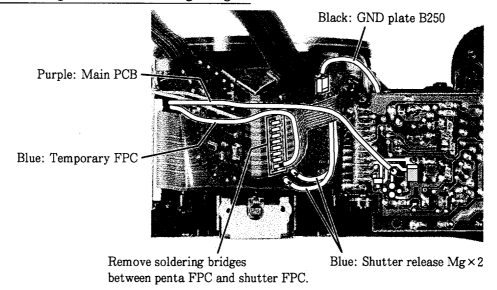
Black: -ditto- (GND)

White: -ditto- (pre-release)

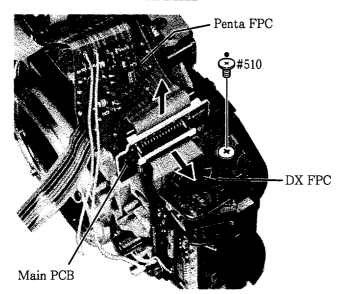
2. Removing screws



3. Removing wires and soldering bridges



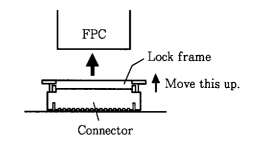
4. Disconnecting connectors



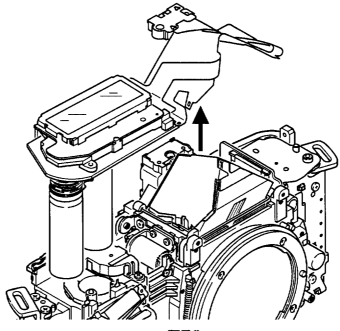
1) Move up the lock frame.

Note: Do not lift the lock frame forcefully as it may become disconnected from the connector.

2 Pull out FPC out of the connector.

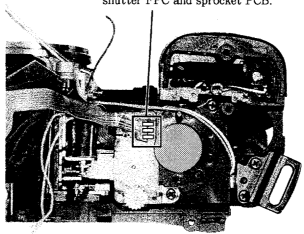


5. Removing penta FPC group

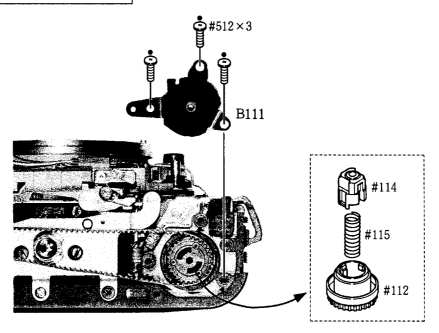


REMOVING SOLDERING BRIDGES

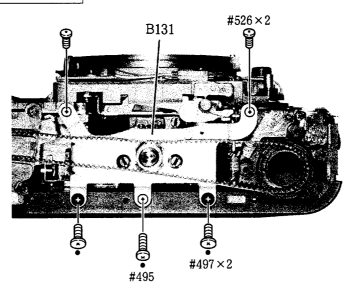
Remove soldering bridges between shutter FPC and sprocket PCB.



FILM REWIND FORK GROUP

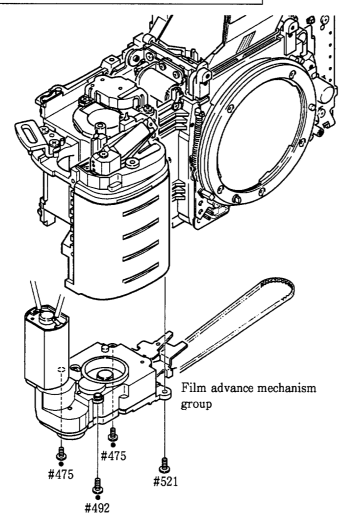


TRIPOD BASE PLATE B131



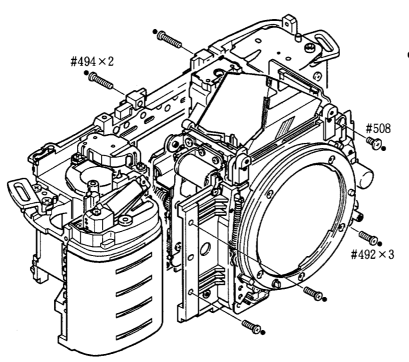
- D 6 • **F50** -

FILM ADVANCE MECHANISM GROUP



• Take care not to damage wires of film advance motor.

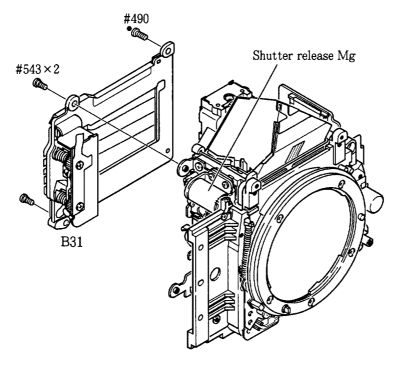
SEPARATING FRONT BODY AND REAR BODY



 Take care not to damage FPCs and wires.

2. FRONT BODY

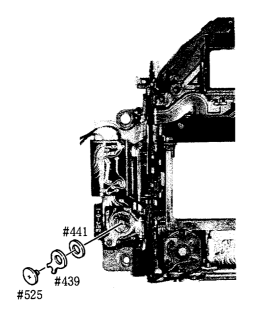
SHUTTER UNIT B31

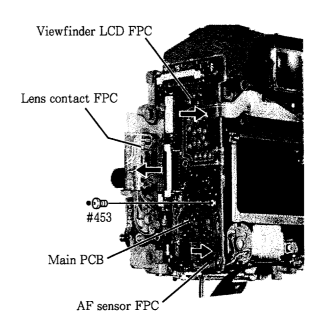


Note: Push the iron core of shutter release Mg to move up the main mirror. Then remove the shutter unit.

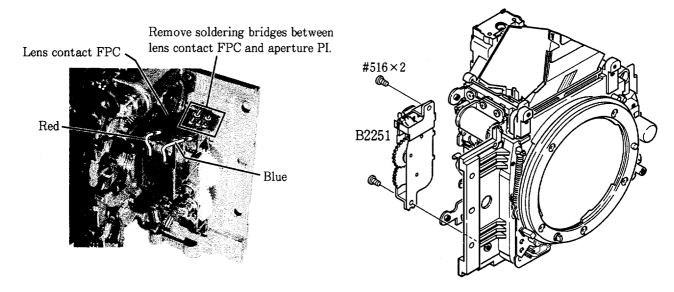
MAIN PCB

- ① Remove press-contact.
- 2 Pull out FPC out of the connector.
- 3 Remove screw #453 and take out the main PCB.

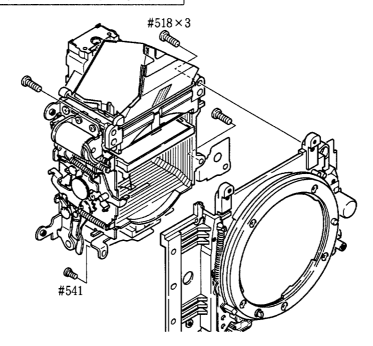




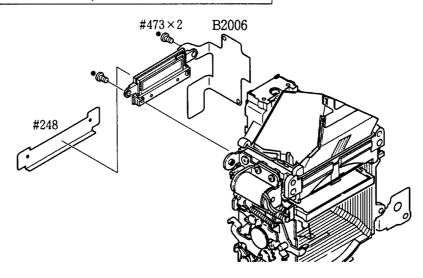
APERTURE CONTROL UNIT B2251



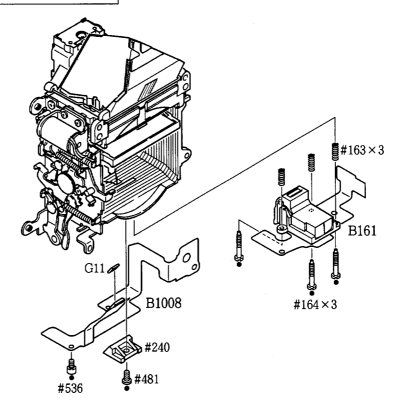
MIRROR BOX & PENTAPRISM GROUP



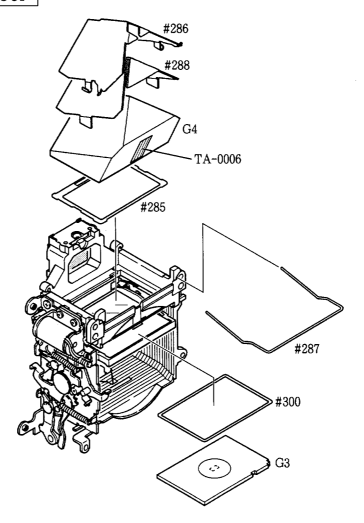
LIGHT BAFFLE PLATE, VIEWFINDER LCD FPC



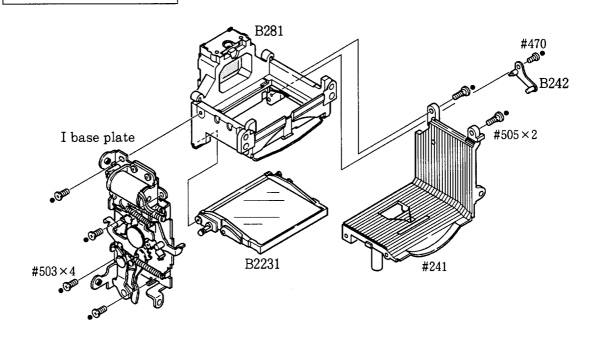
TTL FPC, AF SENSOR UNIT



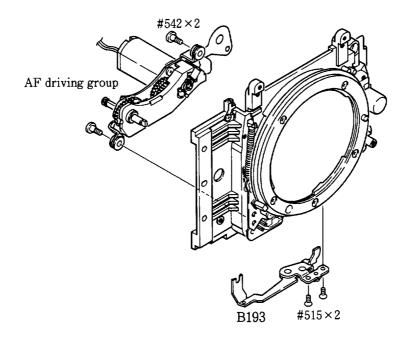
PENTAPRISM GROUP



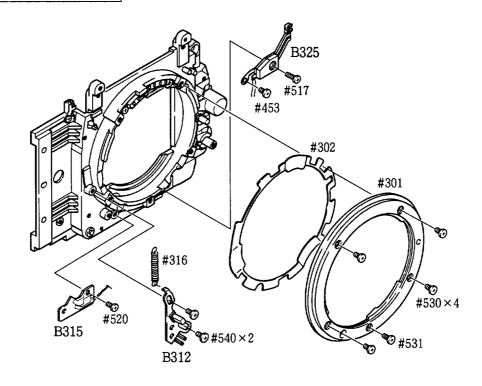
MIRROR BOX GROUP



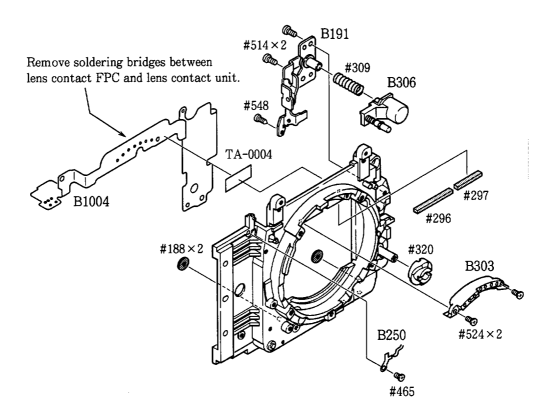
AF DRIVING GROUP



LENS MOUNT GROUP

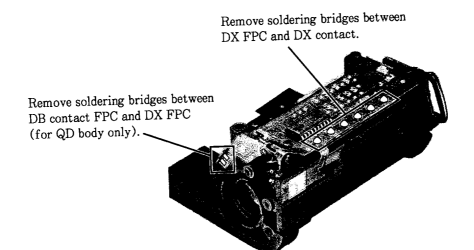


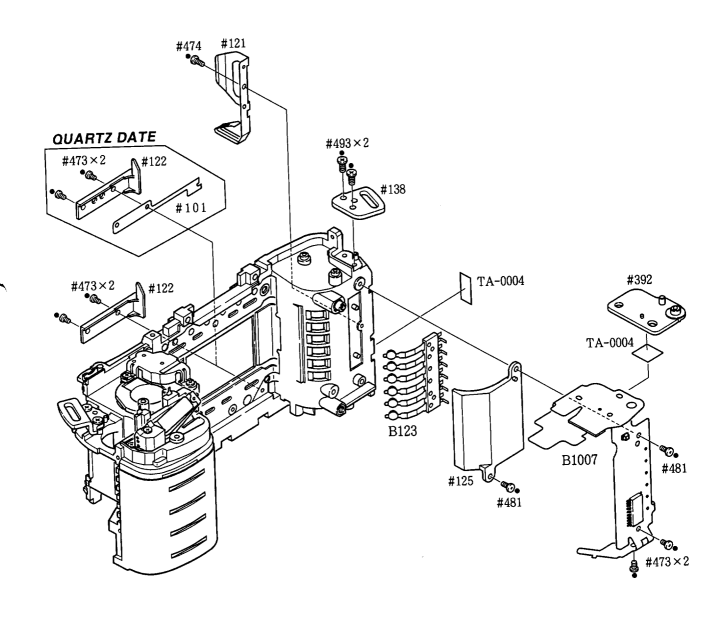
LENS CONTACT FPC, SMALL PARTS OF FRONT BODY



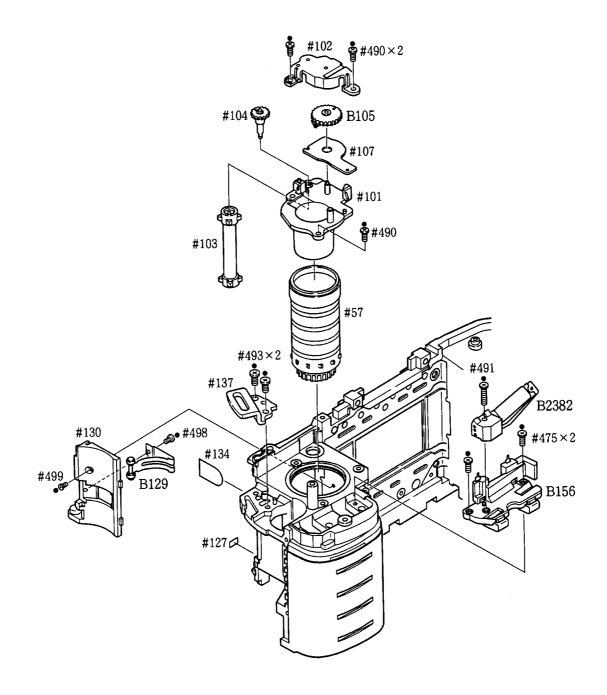
3. REAR BODY

EACH PART ON THE FILM CARTRIDGE CHAMBER SIDE





EACH PART ON THE SPOOL CHAMBER SIDE



ASSEMBLING

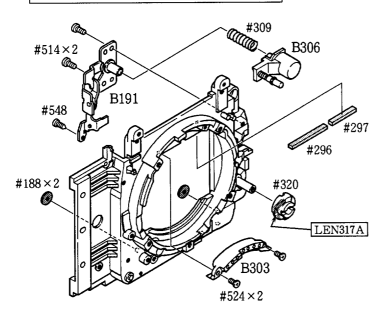
1. FRONT BODY

| Small parts of front body | A 1 |
|----------------------------------------------------------|-----|
| AF driving unit | A 1 |
| Lens contact FPC | A 2 |
| Mirror box group | |
| 1. Pasting main mirror | A 2 |
| 2. Attaching position of #228 | A 2 |
| 3. Mounting shutter release Mg #34 on the I base plate | A 3 |
| 4. Hooking springs on the I base plate | A 3 |
| 5. Prism box unit | A 4 |
| 6. Assembling mirror box | A 4 |
| 7. Hooking springs #207, Applying grease | A 5 |
| 8. Attaching TTL FPC | A 5 |
| 9. Mounting mirror box | A 6 |
| Lens mount group | A 6 |
| Height adjustment of AF coupling shaft #184 | A 7 |
| Adjustment of aperture position | A 7 |
| Angle adjustment of main mirror and sub mirror to 45° | |
| Aperture control unit B2251 | A 9 |
| Pentaprism group | A10 |
| Adjustment of infinity (∞) | A10 |
| Viewfinder LCD FPC, AF sensor unit, Main PCB | |
| 1. Mounting each part | |
| 2. Connecting connectors | A11 |
| 3. Press-contact, Arrange wires | A12 |
| Light baffle plate #248 | A12 |
| Shutter unit, GND plate | A12 |
| 2. REAR BODY | |
| Mounting of each part on the spool chamber side | A13 |
| Mounting of each part on the film cartridge chamber side | |

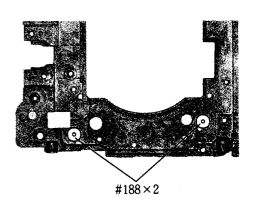
ASSEMBLING & ADJUSTMENT

1. FRONT BODY

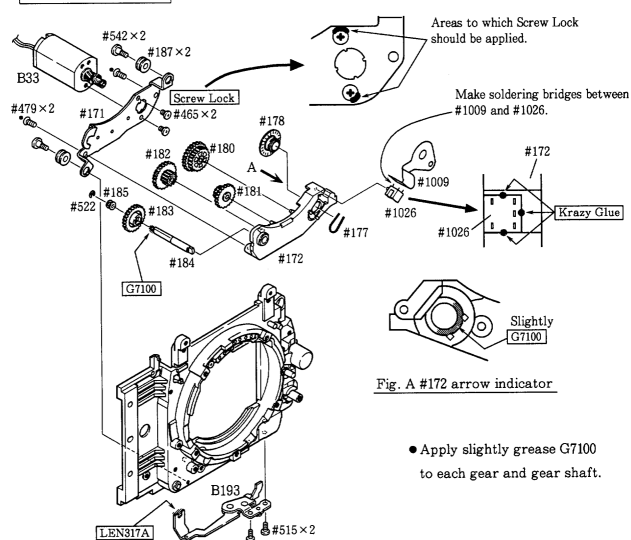
SMALL PARTS OF FRONT BODY



Attaching positions of #188×2

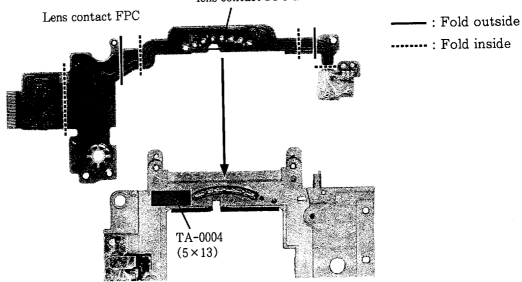


AF DRIVING UNIT



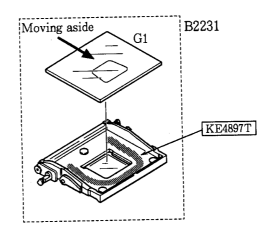
LENS CONTACT FPC

Make soldering bridges between lens contact FPC and lens contact unit.

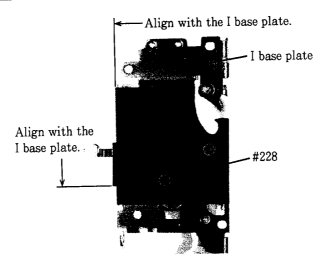


MIRROR BOX GROUP

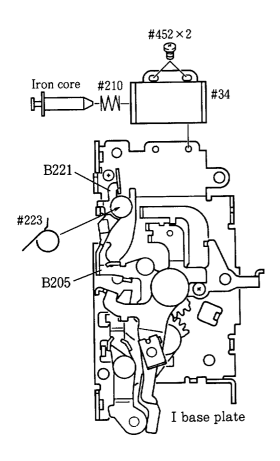
1. Pasting main mirror



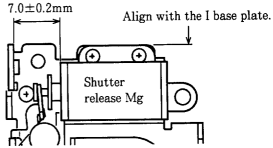
2. Attaching position of #228



21\ 3. Mounting shutter release Mg #34 on the I base plate

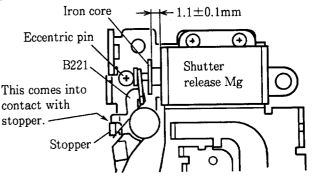


- ① Mount spring #223 on the I base plate.
- ② Pull out the iron core of shutter release Mg #34 and mount spring #210.
- 3 Secure the shutter release Mg at the location shown in the figure below using screws $\#452 \times 2$.



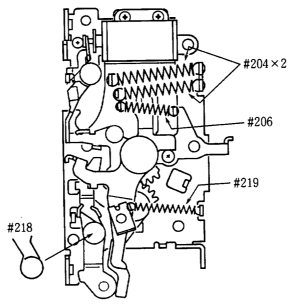
4 Rotate the eccentric pin to adjust the gap between the base plate of shutter release Mg and the iron core to 1.1 ± 0.1 mm.

Attention: Be sure that lever B221 comes into contact with the stopper of I base plate. If not, adjust the position of the shutter release Mg to be 1.1 ± 0.1 mm.



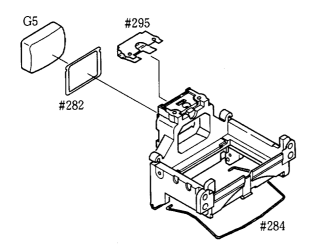
- (5) Lever B205 does not come into contact with lever B221 when moving lever B205 while fully pushing the iron core of shutter release Mg.
- ⑥ Secure screws #452×2 using Screw Lock.

4. Hooking springs on the I base plate

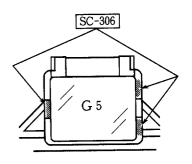




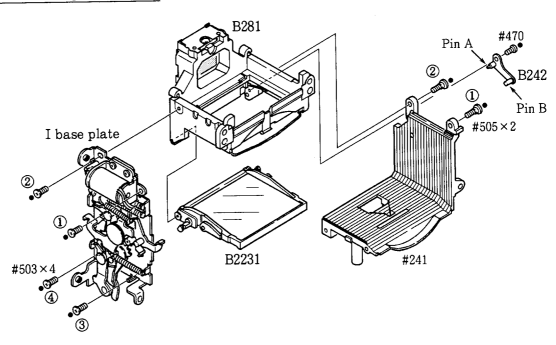
5. Prism box unit



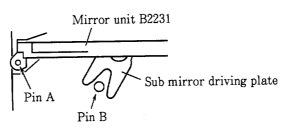
• Pasting eyepiece lens G5



6. Assembling mirror box

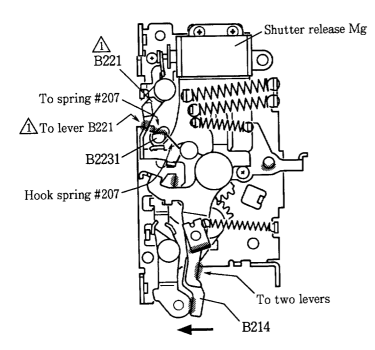


- ① Mount the mirror unit B2231 on the pin of prism box unit B281.
- 2 Mount the L base plate #241 using screws #505×2. Fasten screws #505×2 in the order from 1 to 2.
- ③ Attach the mirror shaft unit B242 using screw #470.



Mount the I base plate using screws #503×4. Fasten screws #503×4 in the order from
 1 to 4.

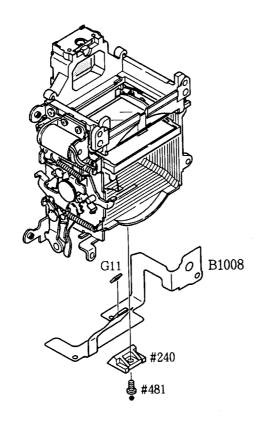
7. Hooking spring #207, Applying grease

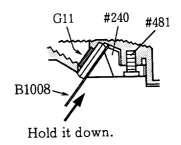


• Apply grease LEN317A to slanting line portions.

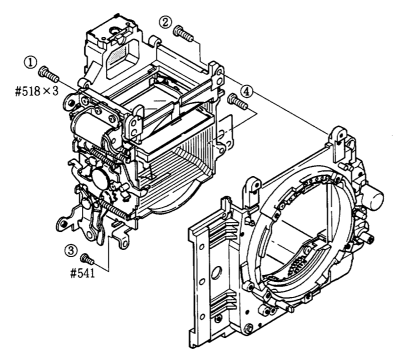
Inspection: Make sure that main mirror moves up when pushing the iron core of shutter release Mg. Take care not to scratch the surface of main mirror. Make sure that the main mirror moves down when lever B214 is moved in the direction of arrow.

8. Attaching TTL FPC



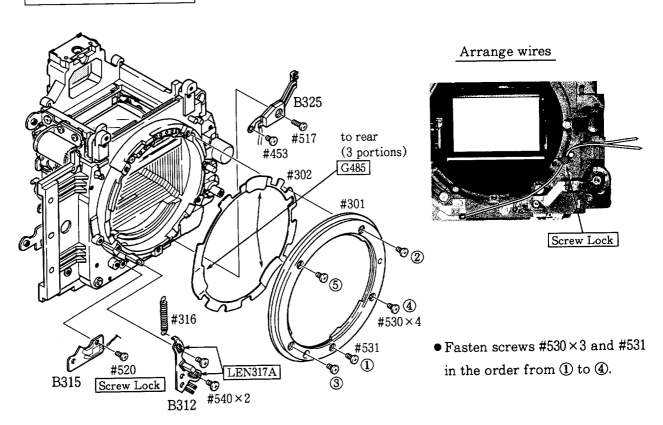


9. Mounting mirror box

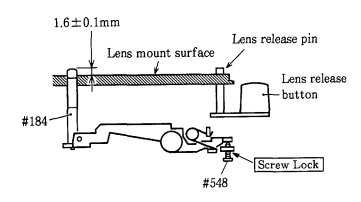


• Fasten screws #518×3 and #541 in the order from ① to ④.

LENS MOUNT GROUP



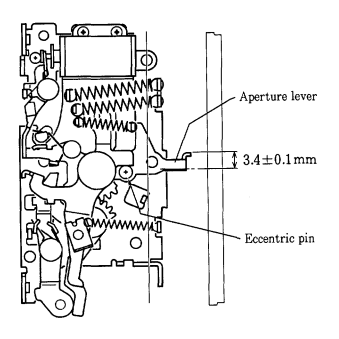
HEIGHT ADJUSTMENT OF AF COUPLING SHAFT #184



- ① Set the focus mode cam #320 to "AF".

 Measure the height of the AF coupling shaft
 #184 after pressing the lens release button
 several times.
- ② Adjust the height of the AF coupling shaft using screw #548.
- 3 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 #548 with Screw Lock.

ADJUSTMENT OF APERTURE LEVER POSITION

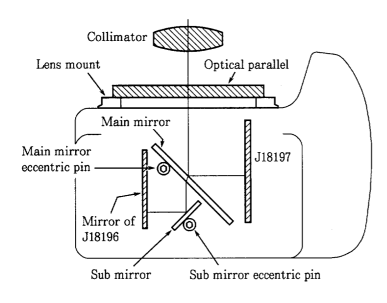


 Set each lever of the I base plate as shown in the figure.

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.

Standard value: 3.4±0.1mm

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°

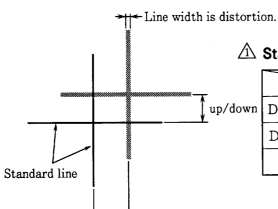
Note: Check to confirm the accuracy of the main mirror before and after adjustment by moving it up and down several times.

- ① Checking the discrepancy (right/left)
 - If horizontal displacement is out of the standard value, it is possible that bayonet spring #302 is pinched, mirror unit B2231 is defective, or mirror shaft is bent.
- 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.



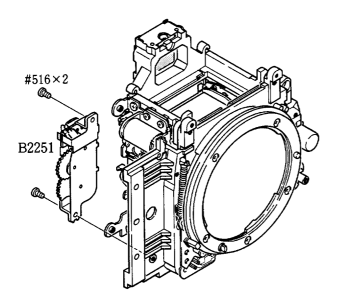
right/left

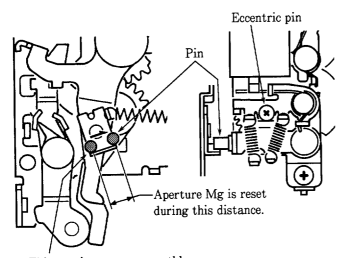
⚠ Standard:

| | Main mirror | Sub mirror |
|--------------------------|-------------|-------------|
| Discrepancy (right/left) | Within ±20' | |
| Discrepancy (up/down) | Within ±5' | Within ±10' |
| Distortion | Within ± 4' | Within ± 4' |



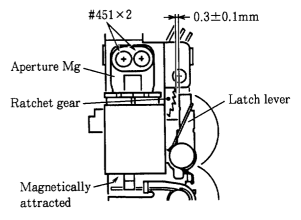
APERTURE CONTROL UNIT B2251





This portion moves smoothly.

① Check to confirm that the gap between the ratchet gear of aperture control unit B2251 and the latch lever is 0.3 ± 0.1 mm.

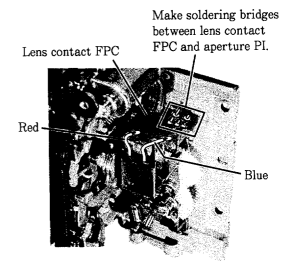


Unfasten screws #451×2 and move the aperture Mg to adjust. After adjusting, secure screws #451×2 using Screw Lock.

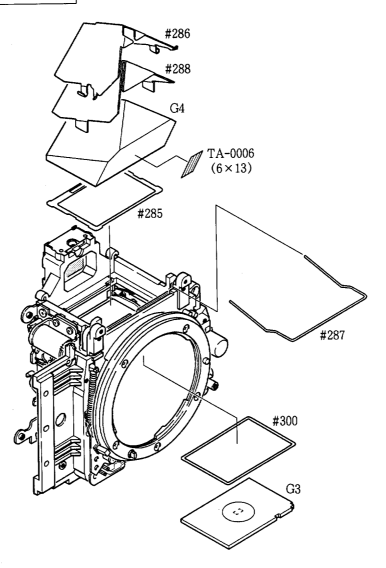
2 Mount the aperture control unit using screws #516×2.

Note: Make sure that main mirror is being moved down.

- ③ Rotate the eccentric pin to adjust so that the aperture Mg is reset at the location shown in the figure on the left.
- ④ Solder two wires from aperture PI and the soldering bridges (between lens contact FPC and aperture PI).



PENTAPRISM GROUP

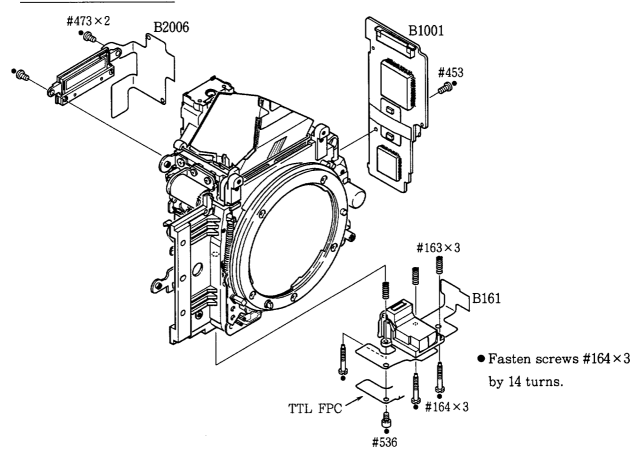


ADJUSTMENT OF INFINITY (∞)

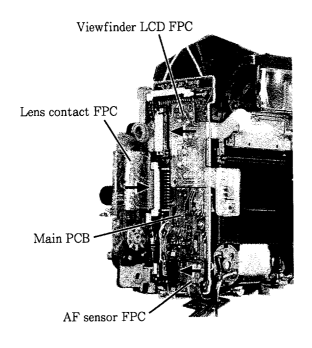
- Make the following adjustment using reference lens J18010 so that the infinity (∞) coincidence comes within the range of ± 0.05 mm.
 - ① Make coarse adjustment using spacer #300.
 - ② Rotate the main mirror eccentric pin in the mirror box to fine adjust. Do not rotate the eccentric pin if the infinity coincidence comes within the standard range by the adjustment "①" above.

VIEWFINDER LCD FPC, AF SENSOR UNIT, MAIN PCB

1. Mounting each part



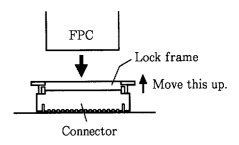
2. Connecting connectors



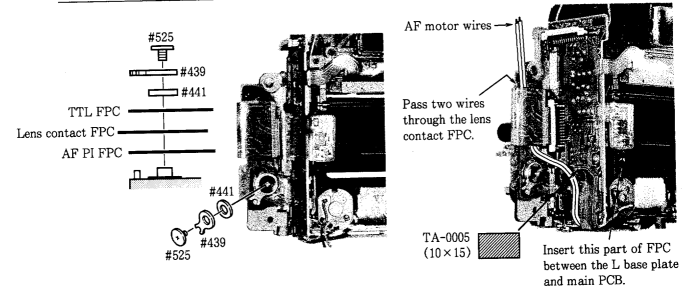
- How to connect connectors.
 - 1) Move up the lock frame.

Note: Do not lift the lock frame forcefully as it may become disconnected from the connector.

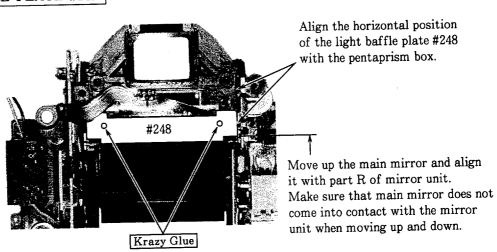
- ② Insert FPC into the connector. The FPC must be flat.
- 3 Move down the lock frame and lock the FPC.



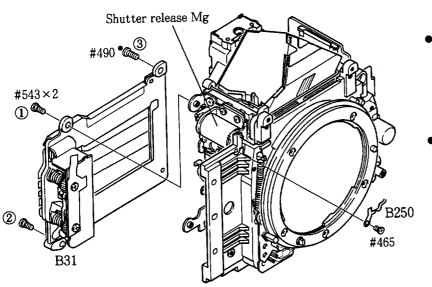
3. Press-contact, Arrange wires



LIGHT BAFFLE PLATE #248



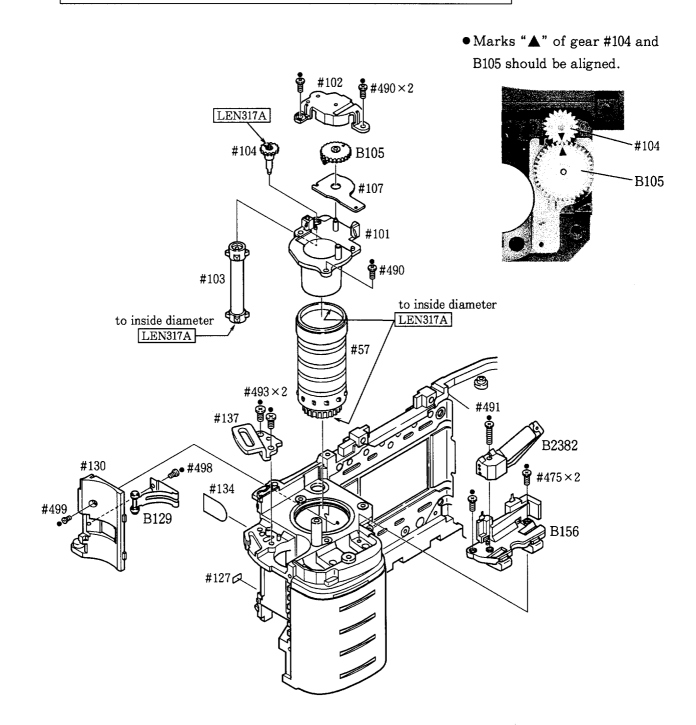
SHUTTER UNIT, GND PLATE



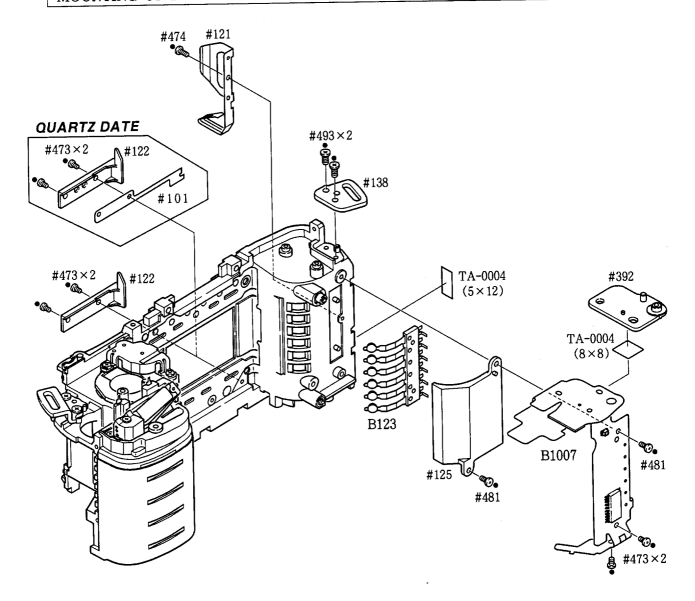
- Push the iron core of shutter release Mg to move up the main mirror. Then mount the shutter unit.
- Fasten screws #543×2 and #490 in the order from ① to ③.

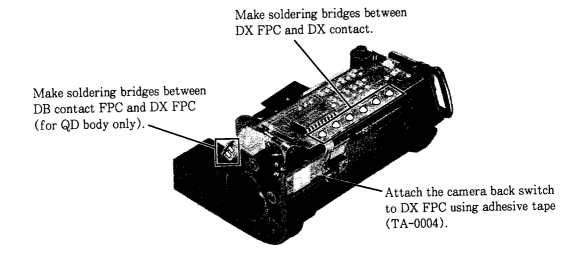
2. REAR BODY

MOUNTING OF EACH PART ON THE SPOOL CHAMBER SIDE



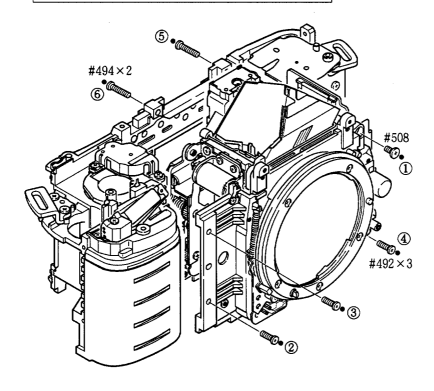
MOUNTING OF EACH PART ON THE FILM CARTRIDGE CHAMBER SIDE





3. FRONT BODY & REAR BODY

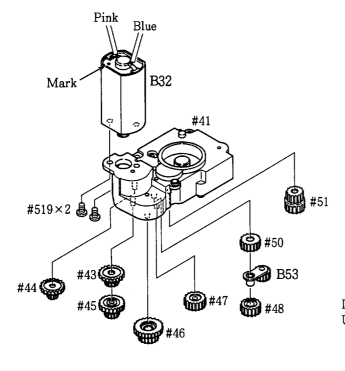
MOUNT FRONT BODY ON REAR BODY



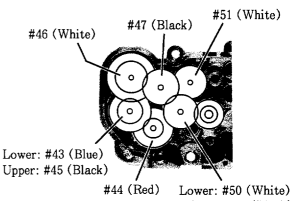
- Take care not to damage FPCs and wires.
- Fasten screws in the order from ① to ⑥.

FILM ADVANCE MECHANISM GROUP

1. Film advance upper base plate group

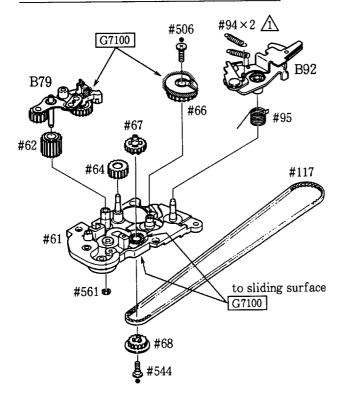


- Apply slightly grease G7100 to each gear and gear shaft.
- Mounting order of the gears $\#43 \rightarrow \#44 \rightarrow \#51 \rightarrow \#50 \rightarrow \#45 \rightarrow$ $\#46 \rightarrow \#47 \rightarrow B53 \rightarrow \#48$



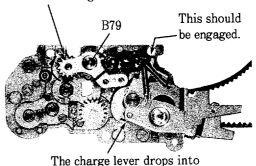
Middle: B53 (Black) Upper: #48 (White)

2. Film advance lower base plate group



- Apply slightly grease G7100 to each gear and gear shaft.
- After assembling, rotate the gear of B79 to set the film advance lower base plate group to charging-completion state.

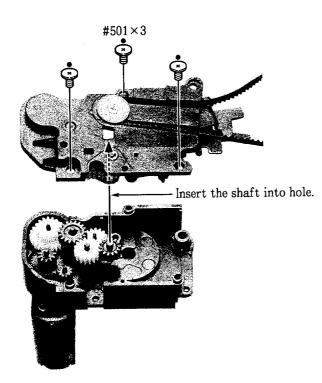
Rotate this gear clockwise.

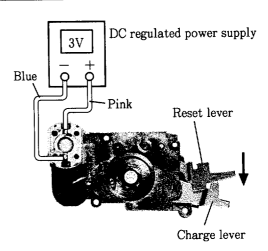


The charge lever drops into the concave portion of the cam.

Charging-completion state

3. Mount lower base plate group on upper base plate group

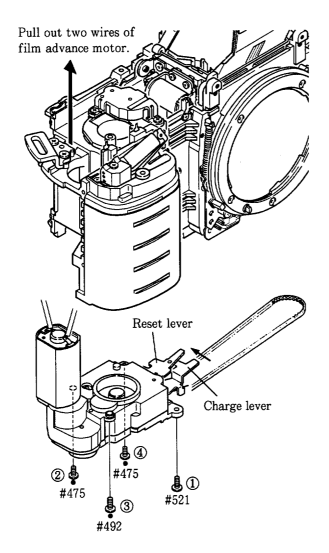




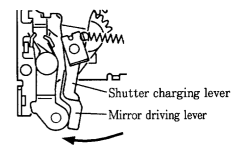
Inspection:

- 1) Move the reset lever in the direction of arrow.
- ② As shown in the figure above, supply 3V to the film advance motor. Make sure that gear idles after moving charge lever and after changing to charging-completion state.
- ③ Turn the film advance motor in reverse direction to check if film rewind operation performs properly. Hold the motor to prevent the belt #117 from coming off.
- 4 After inspection, set to charging-completion state.

4. Mounting film advance mechanism group

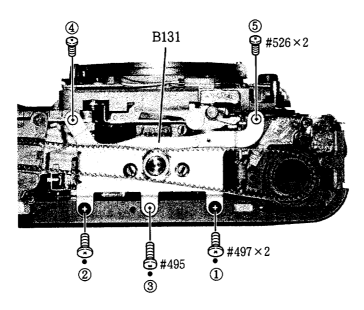


① Set the shutter charging lever and mirror driving lever of I base plate to shutter side.



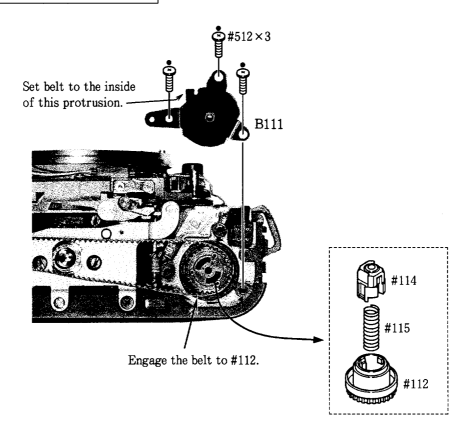
- ② Mount the film advance mechanism group on the body. Pull out two wires of film advance motor through the hole as shown in the figure on the left.
- ③ Fasten screws in the order from ① to ④.
 Note: If the second fastening screw #457 cannot be inserted due to the obstruction of other gear, move the charge lever on the film advance mechanism group in the direction of arrow to set the reset lever to the location shown in the figure on the left.

TRIPOD BASE PLATE B131

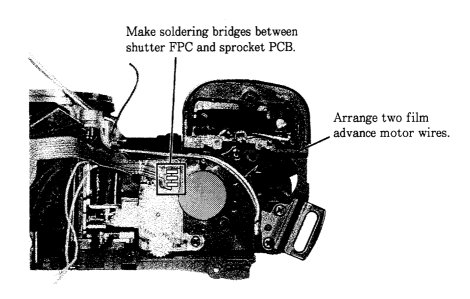


• Fasten screws in the order from (1) to (5).

FILM REWIND FORK GROUP

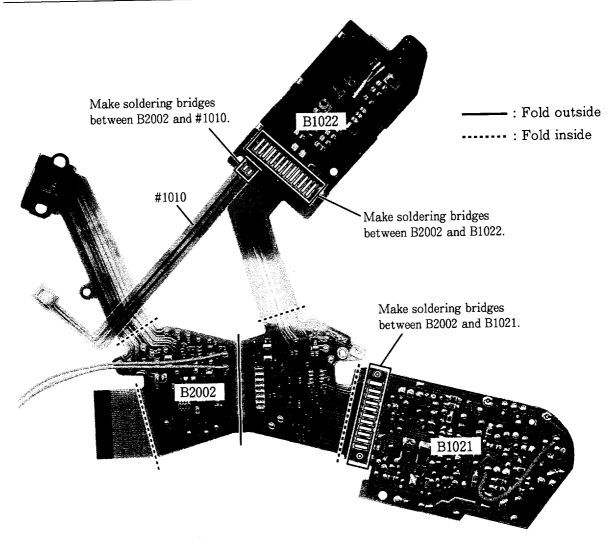


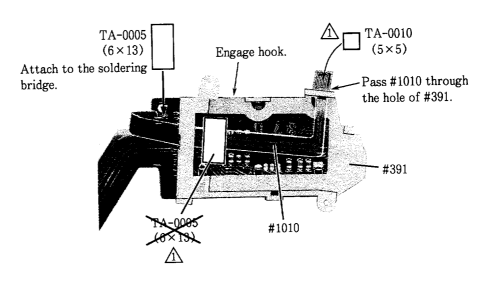
SOLDERING BRIDGES, ARRANGE WIRES



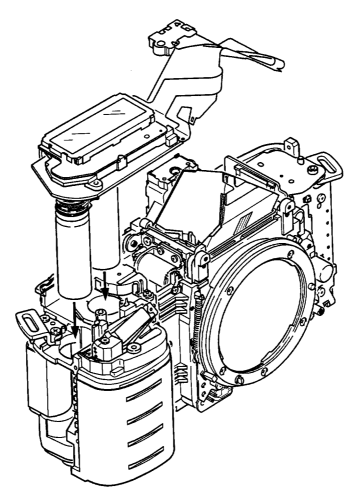
PENTA FPC GROUP

1. Assembling penta FPC group

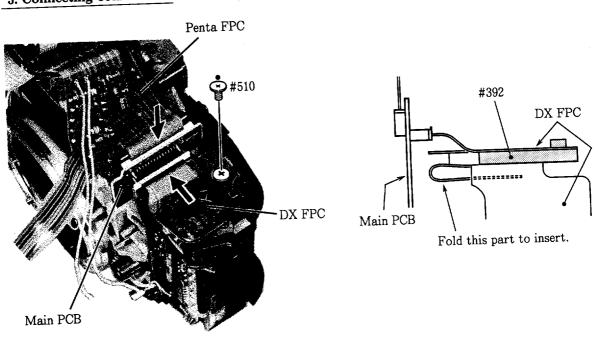




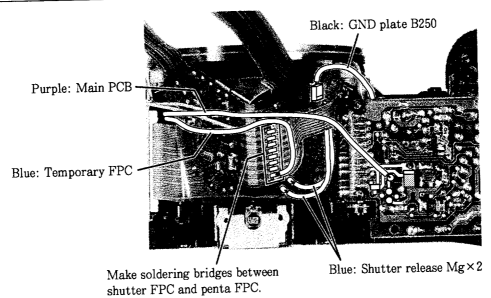
2. Mounting penta FPC group



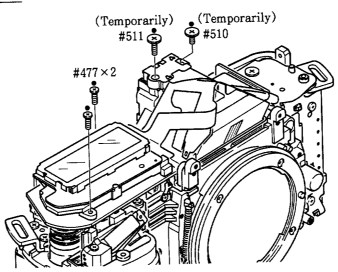
3. Connecting connectors



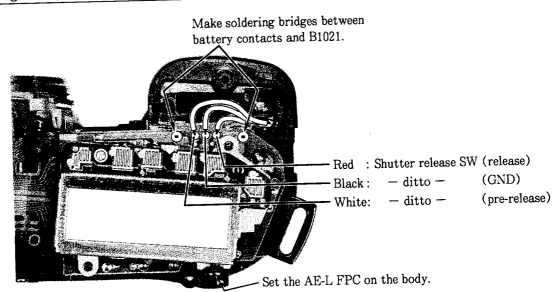
4. Soldering wires, Soldering bridges



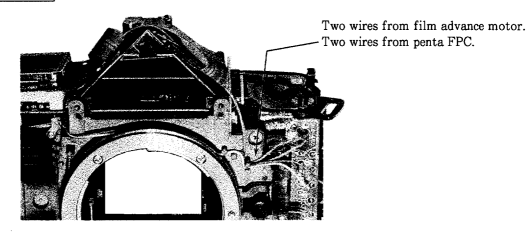
5. Attaching screws



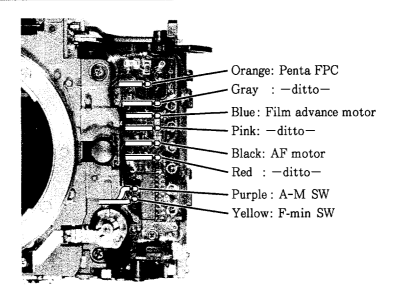
6. Soldering wires, Soldering bridges



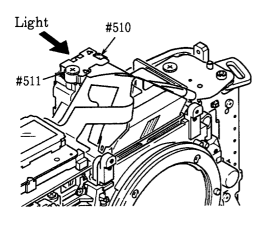
ARRANGE WIRES

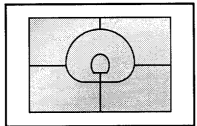


SOLDERING WIRES ON THE DX FPC



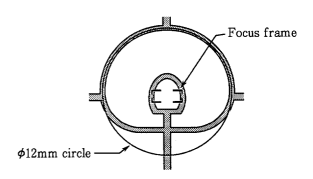
ADJUSTMENT OF AE SPD POSITION



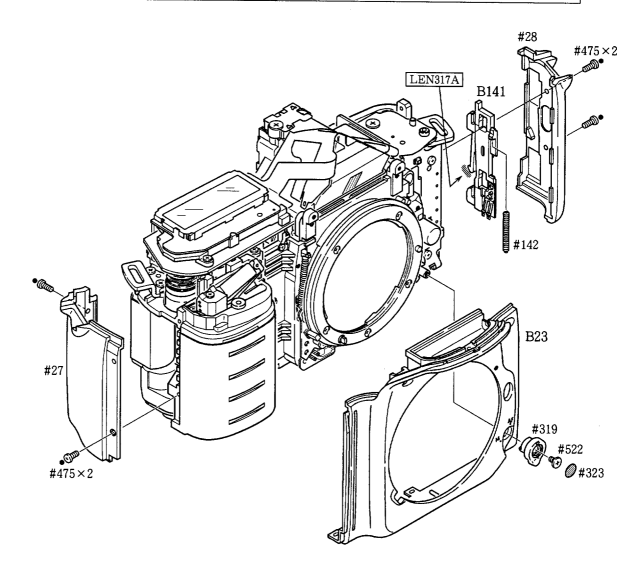


- ① Unfasten screws #510 and #511.
- ② Irradiate a strong light on the AE SPD so that the AE SPD patterns are reflected on the main mirror.

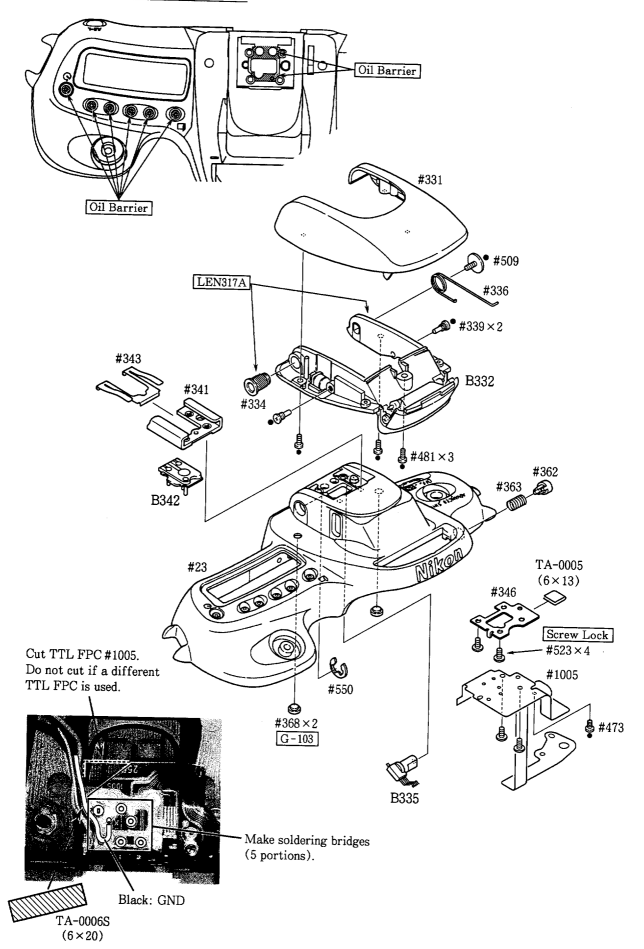
 (Refer to the figure below on the left.)
- ③ As shown the figure below, align the center of the AE SPD with both the wide focus frame and the ϕ 12mm circle. The AE SPD should be parallel to the main mirror.



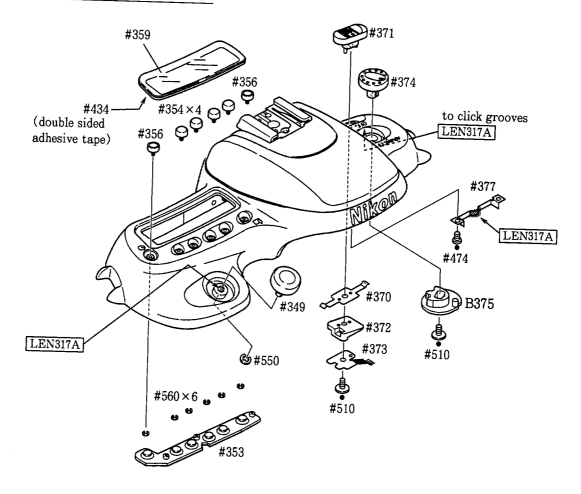
FRONT COVER, CAMERA BACK LOCK RELEASE, HAND GRIP REAR COVER



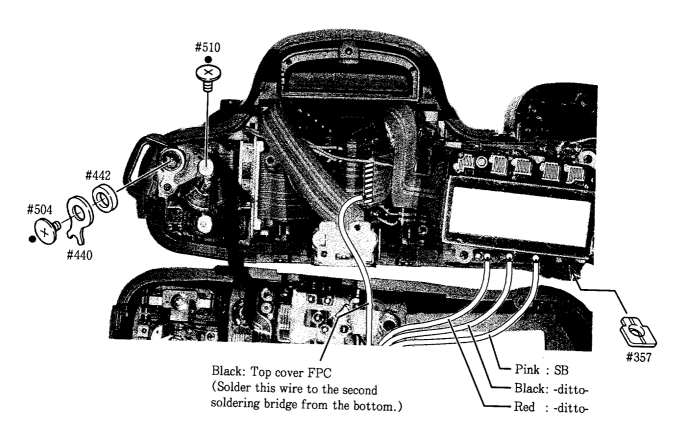
1. Mounting of each part (I)



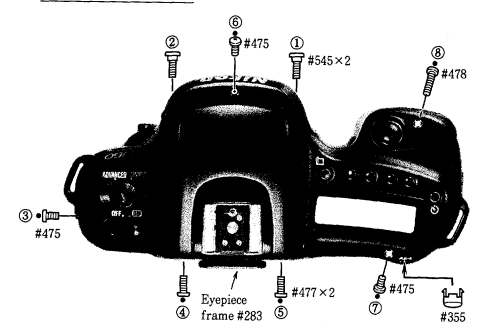
2. Mounting of each part (II)



3. Soldering wires, Press-contact

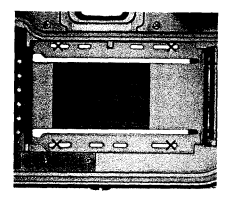


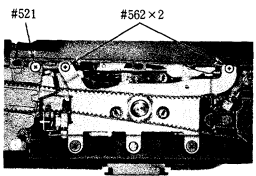
4. Mounting top cover



• Fasten screws in the order from ① to ⑧.

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±0.02mm

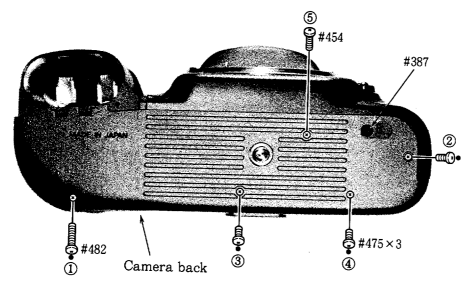
Degree of parallel: within 0.02mm

 If the measured value is out of the standard value, unfasten three screws as shown in the picture on the left to move the front body back and forth.
 Or adjust the distance by inserting the washers under the lens mount.

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

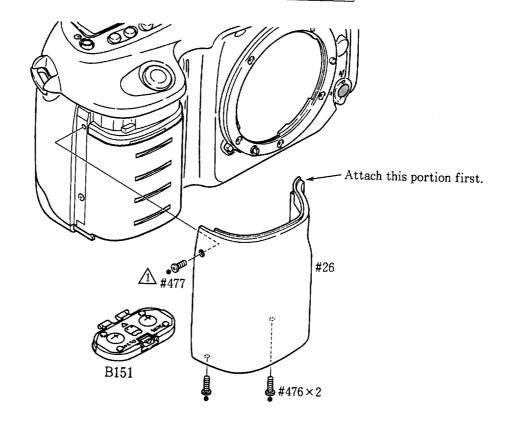
• Make each inspection and adjustment as indicated on the computer display.

BOTTOM COVER, CAMERA BACK



- ① Mount the camera back.
- ② Mount the bottom cover. Do not forget to attach film rewind rubber #387.
- 3 Fasten screws in the order from 1 to 5.

HAND GRIP FRONT COVER, BATTERY CHAMBER COVER



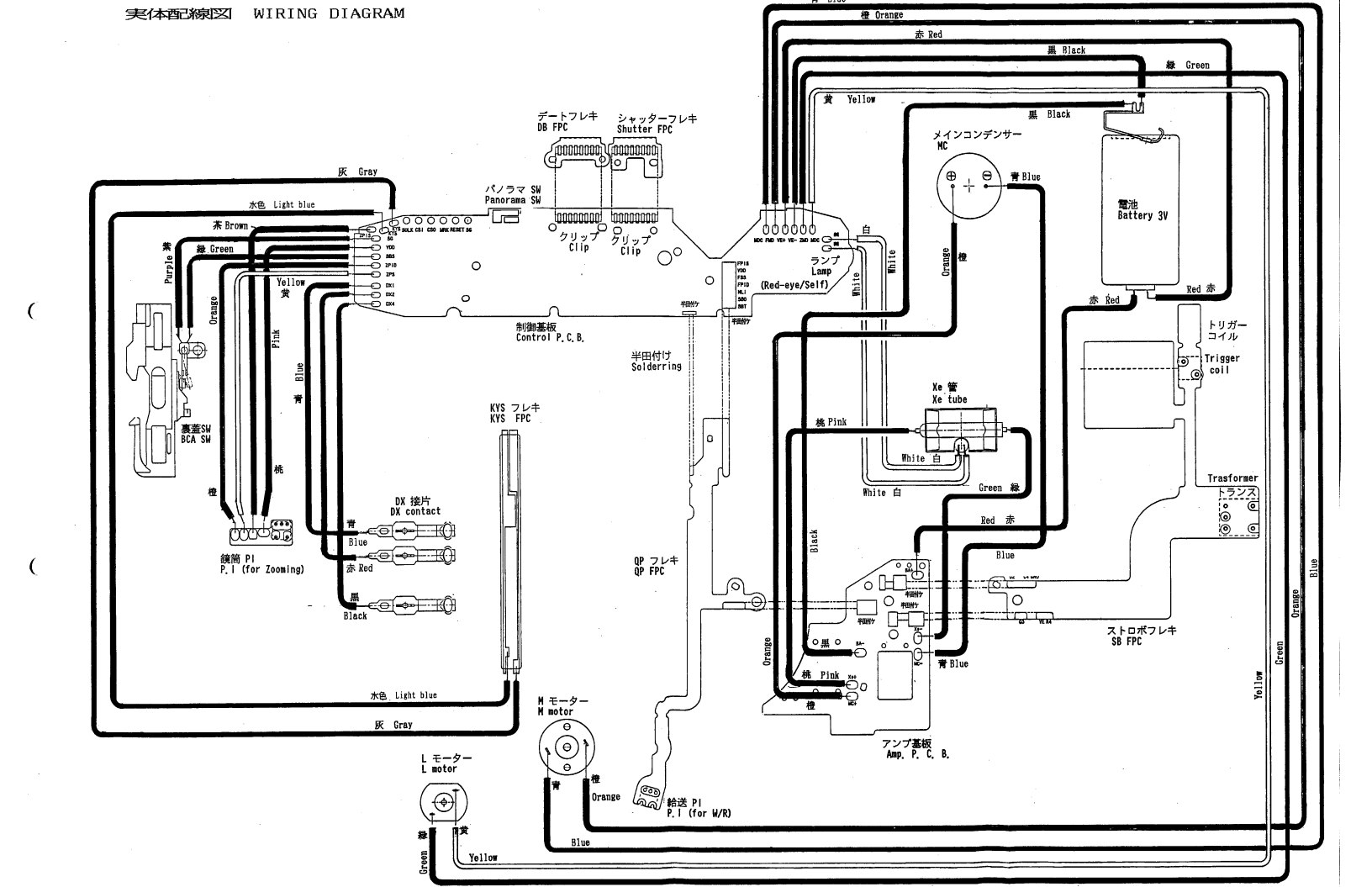
CHECK & CLEAN

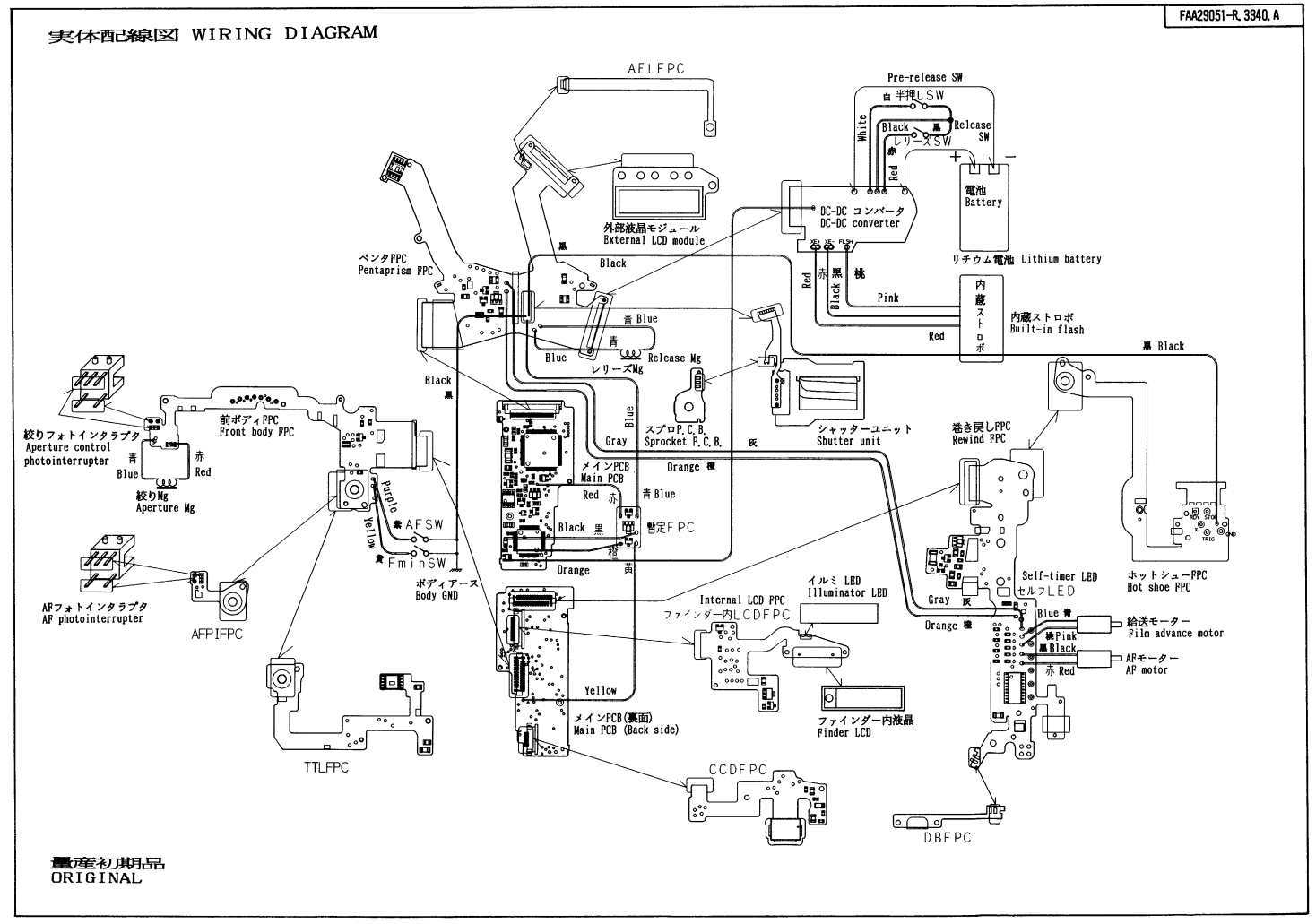
• Refer to the standard value of inspection and checking & adjustment programs.

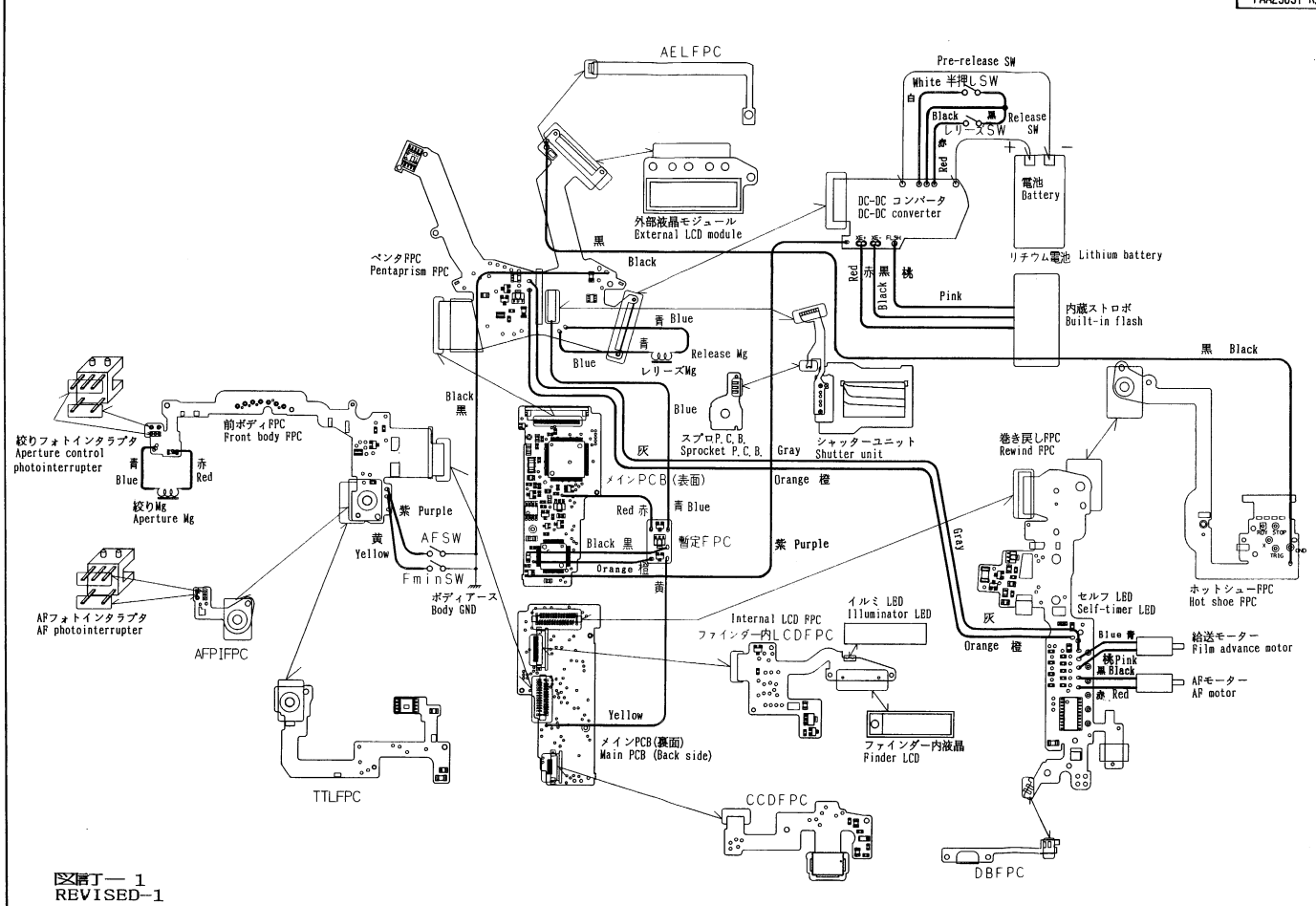


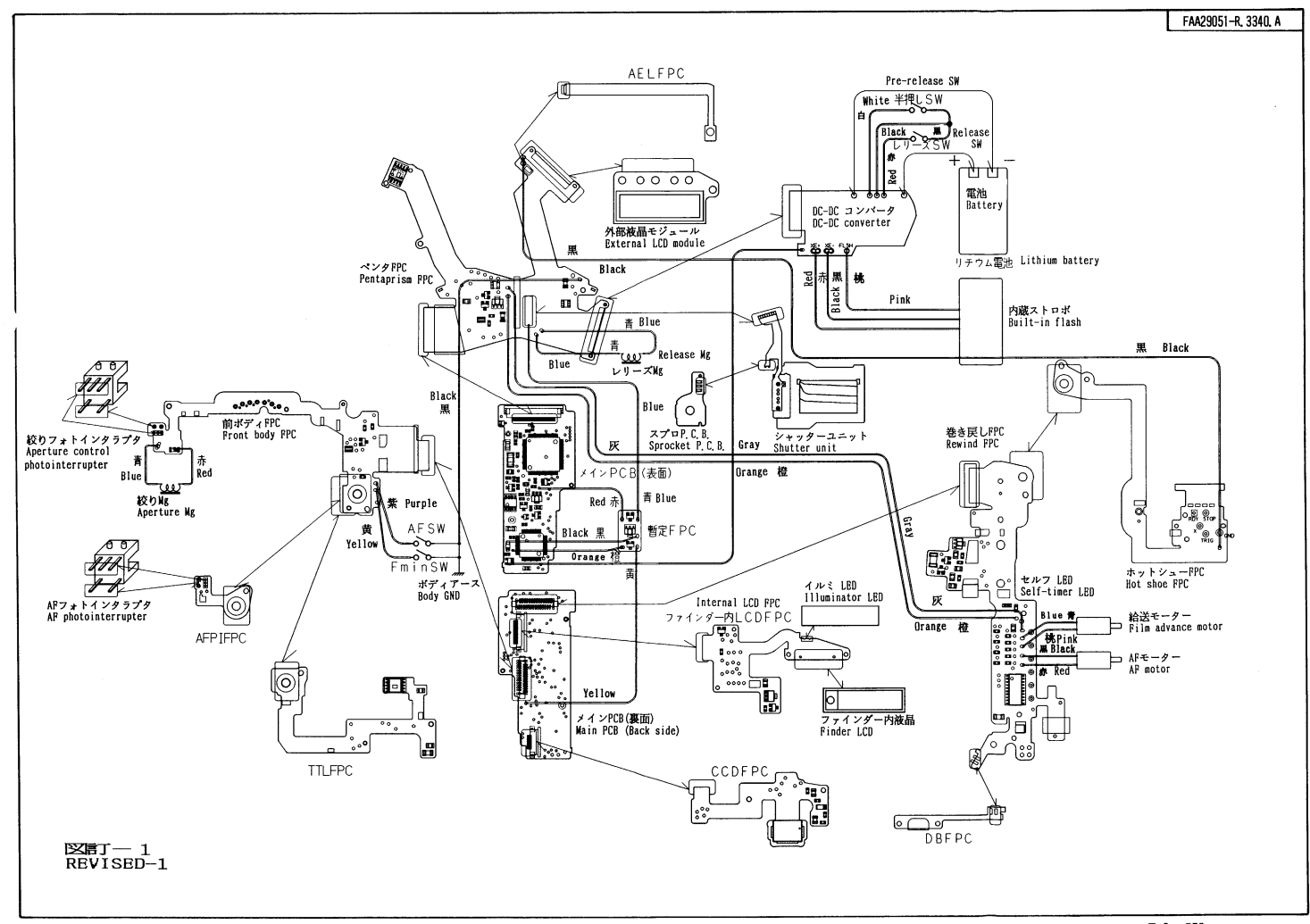
電気編

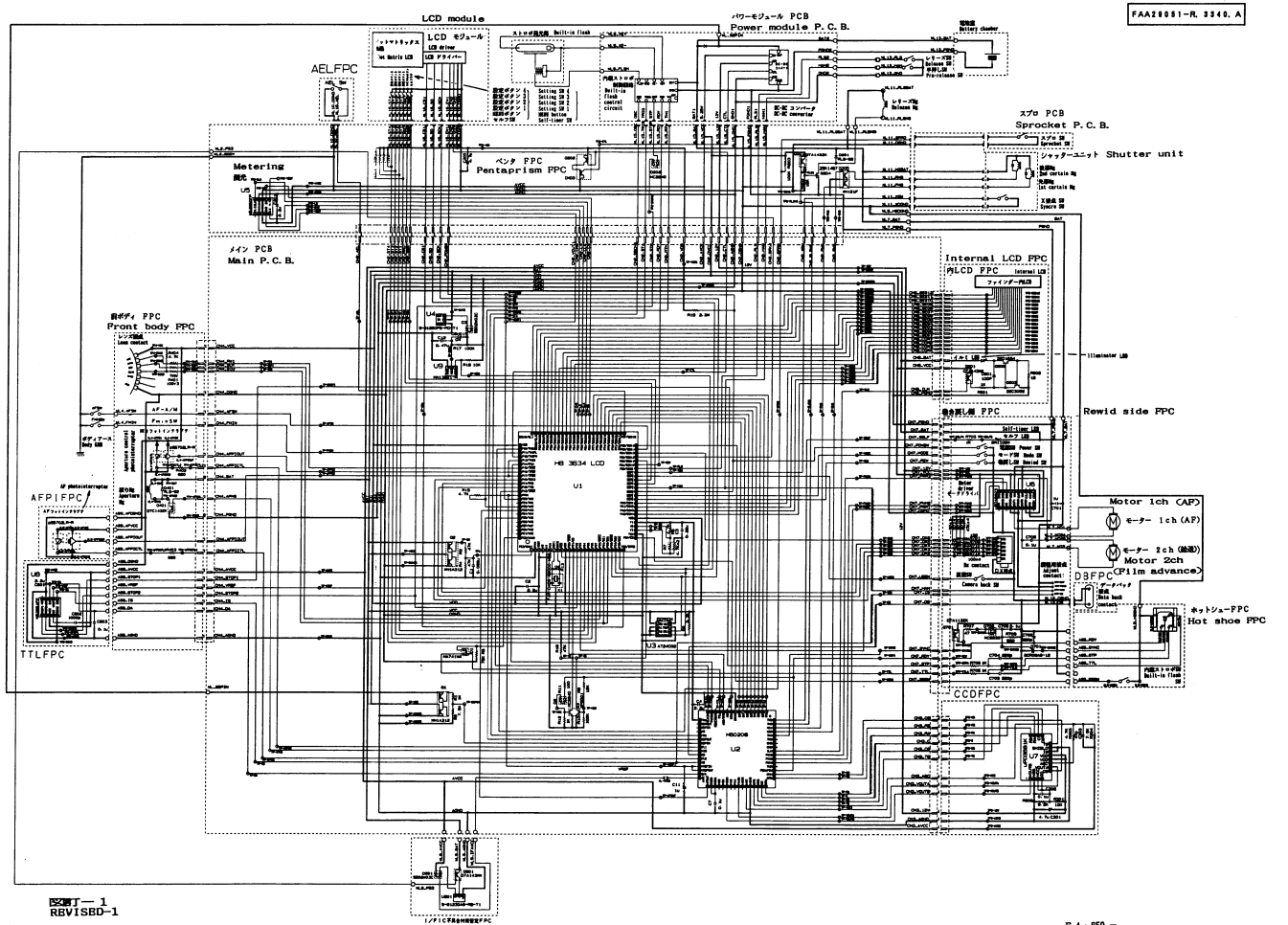
| 実体配線図 | Е 1 |
|------------------------|--------|
| 回路図 | Е З |
| #1001 メインPCB | Е 5 |
| #1002 ペンタPCB | E 1 0 |
| #1003 CCD PCB | Е 1 2 |
| #1004 前ボディPCB | Е 1 3 |
| #1006 内LCD PCB | Е 1 4 |
| #1007 巻き戻しPCB | Е 1 5 |
| #1008 TTL PCB | Е 1 6 |
| 電気回路説明 | Е 1 7 |
| スイッチ名称表 | E 2 0 |
| C P U ピン配置表 | E 2 1 |
| チェックランド表 | E 2 5 |
| EEPROMデータ表 | Е 2 8 |
| Electric Circuit | |
| WIRING DIAGRAM | Е 1 |
| CIRCUIT DIAGRAM | Е З |
| #1001 MAIN PCB | E 5 |
| #1002 PENTAPRISM PCB | E 1 0 |
| #1003 CCD PCB | E 1 2 |
| #1004 FRONT BOODY PCB | Е 1 3 |
| #1006 INTERNAL CCD PCB | E 1 4 |
| #1007 FILM REWIND PCB | E 1 5 |
| #1008 TTL PCB | E 1 6 |
| OUTLINE | E 1 7 |
| SWITCH TABLE | E 2 0 |
| PIN NAME TABLE | ፑባ 1 |
| | 15 2 1 |
| CHECK LAND NAME TABLE | |



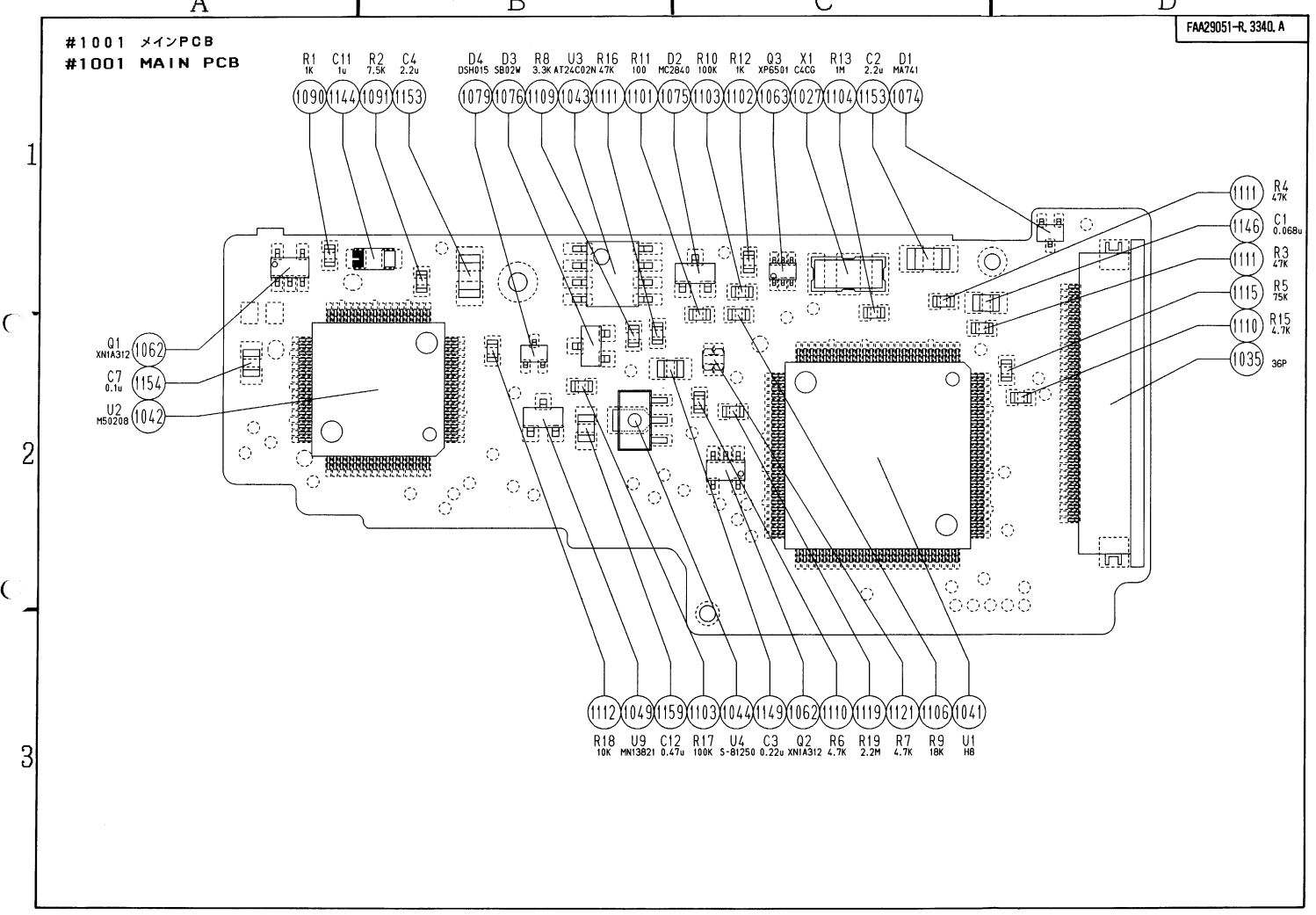


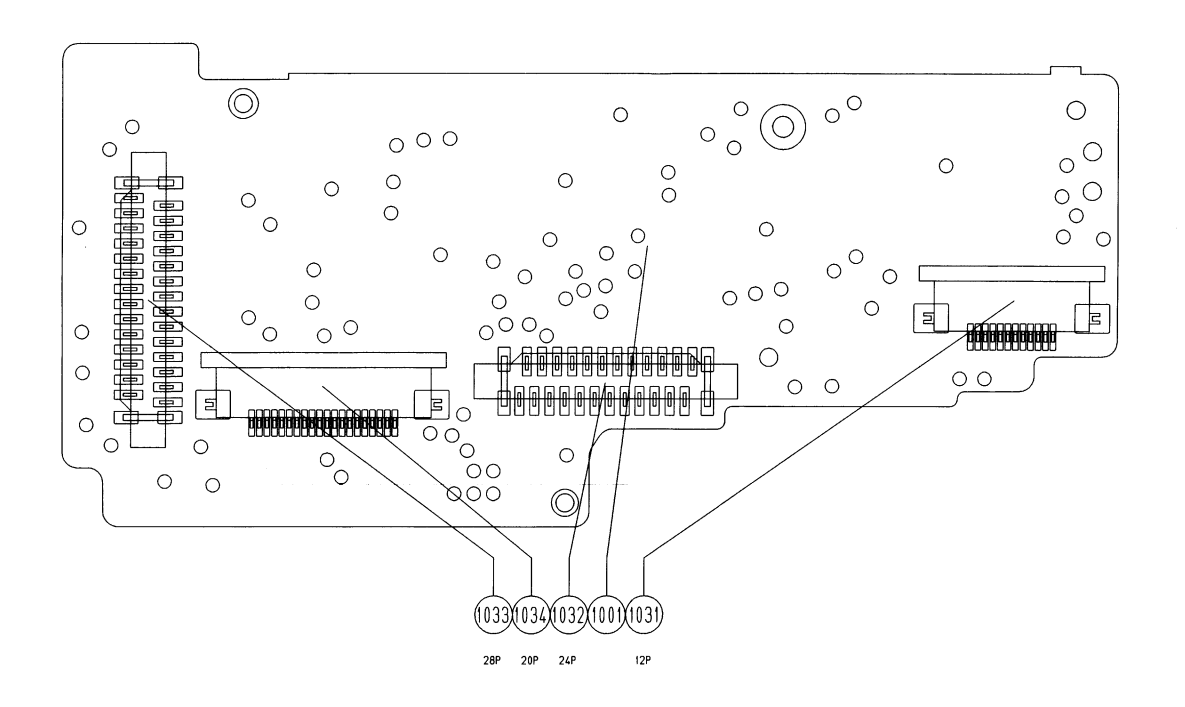


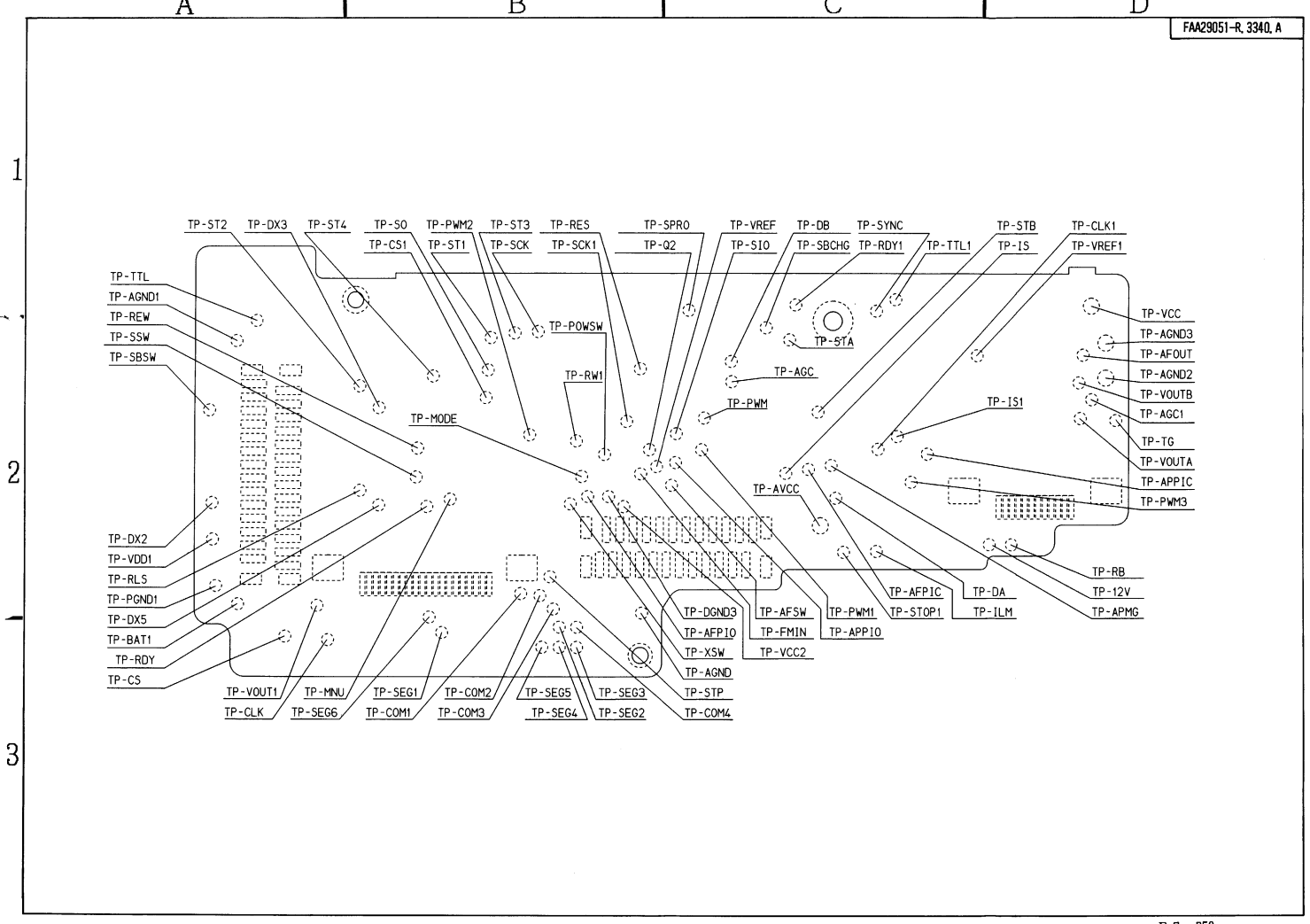


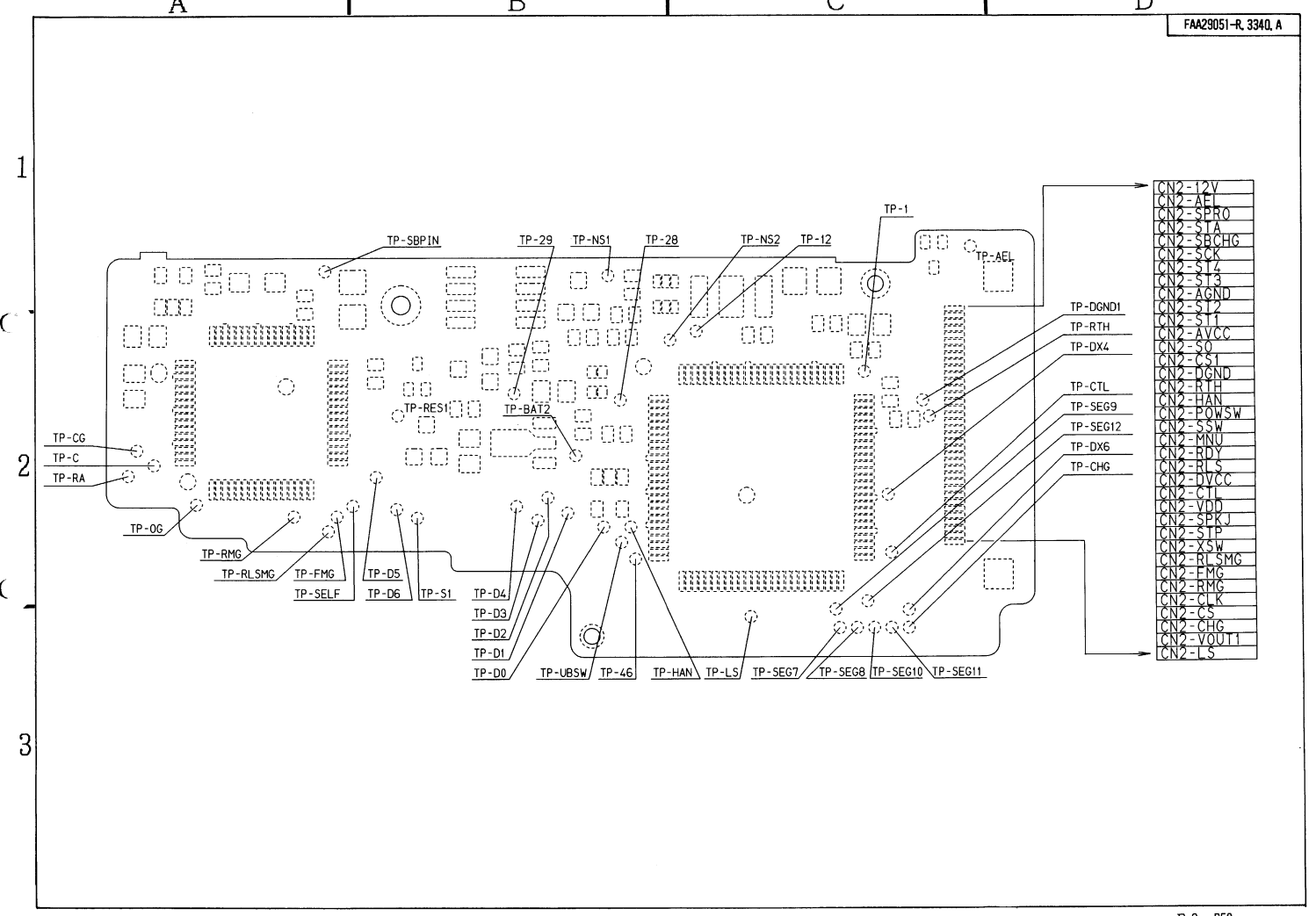


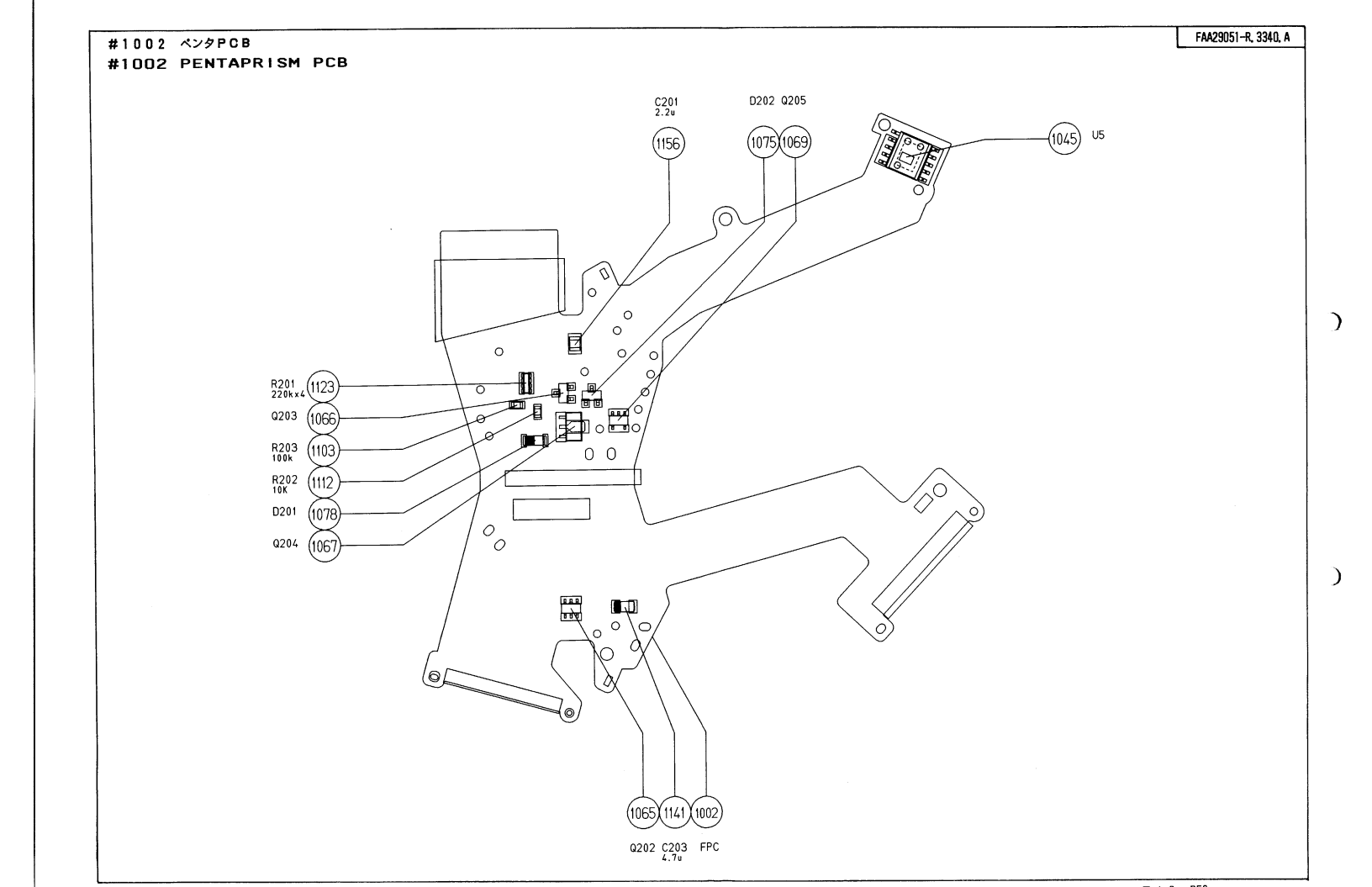
()

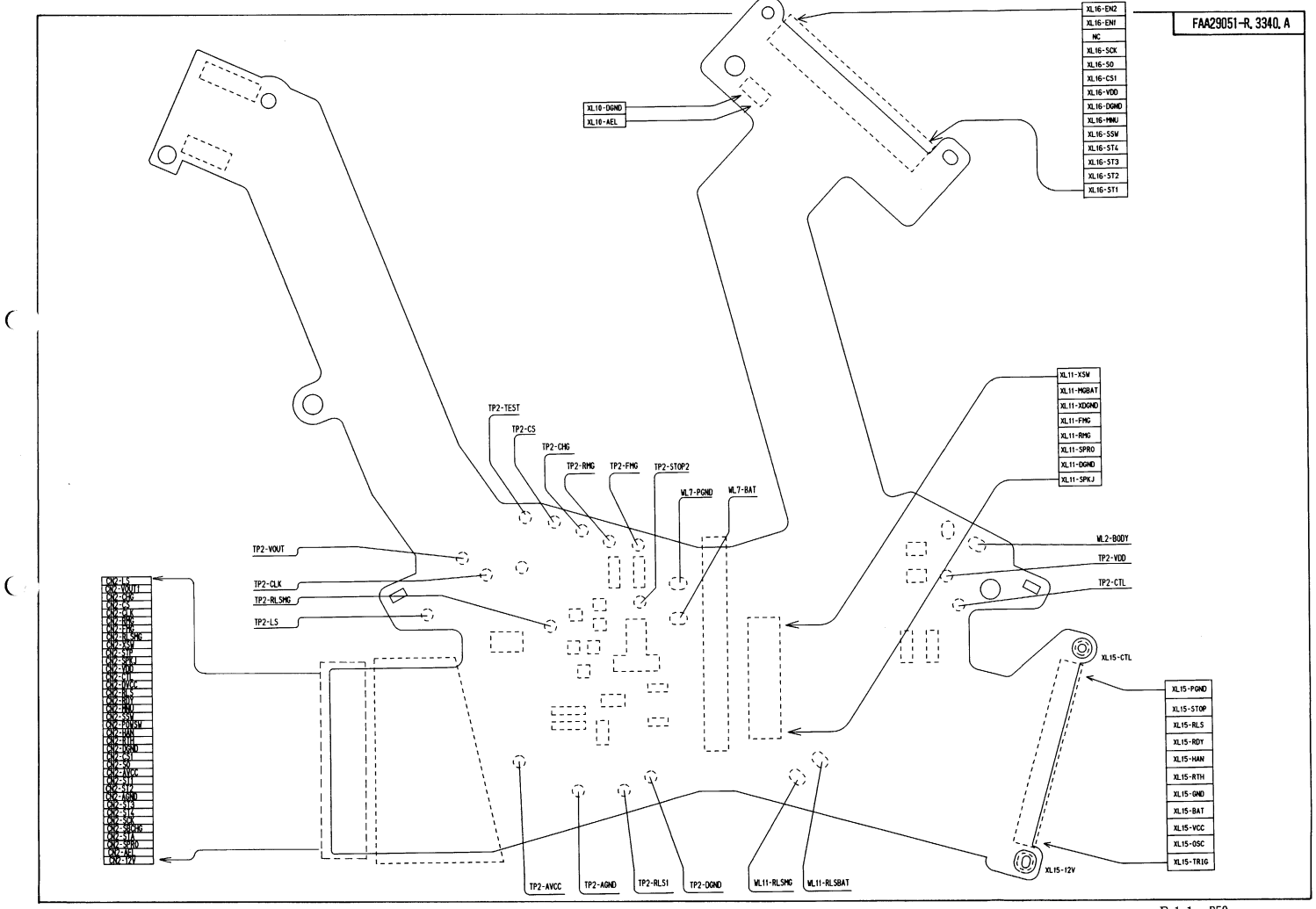


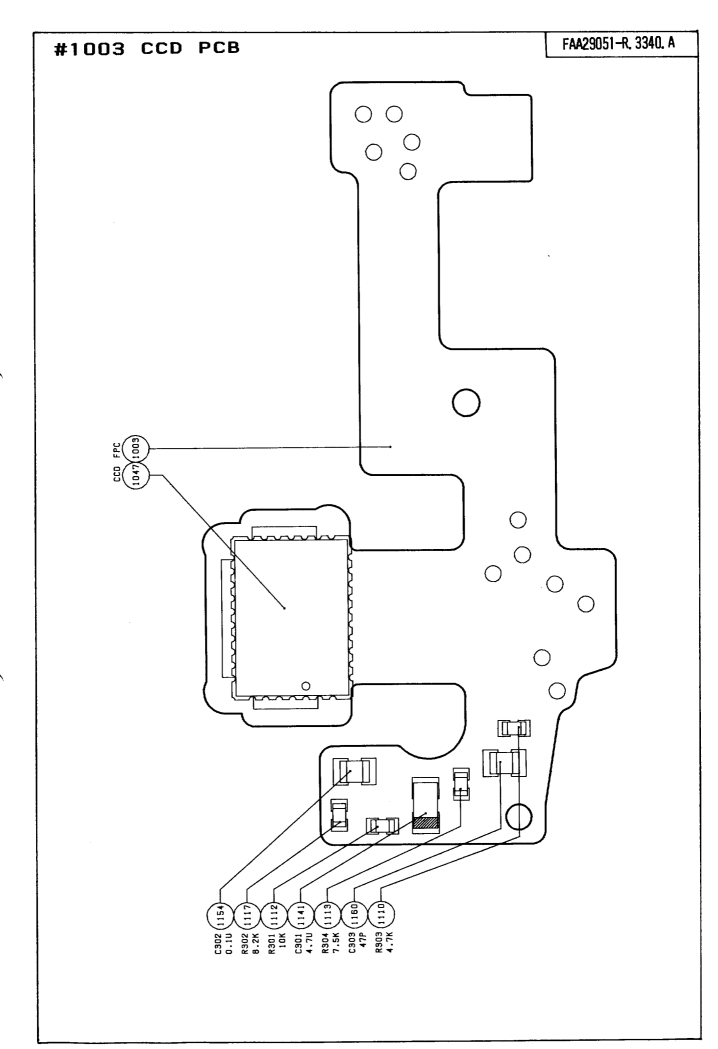


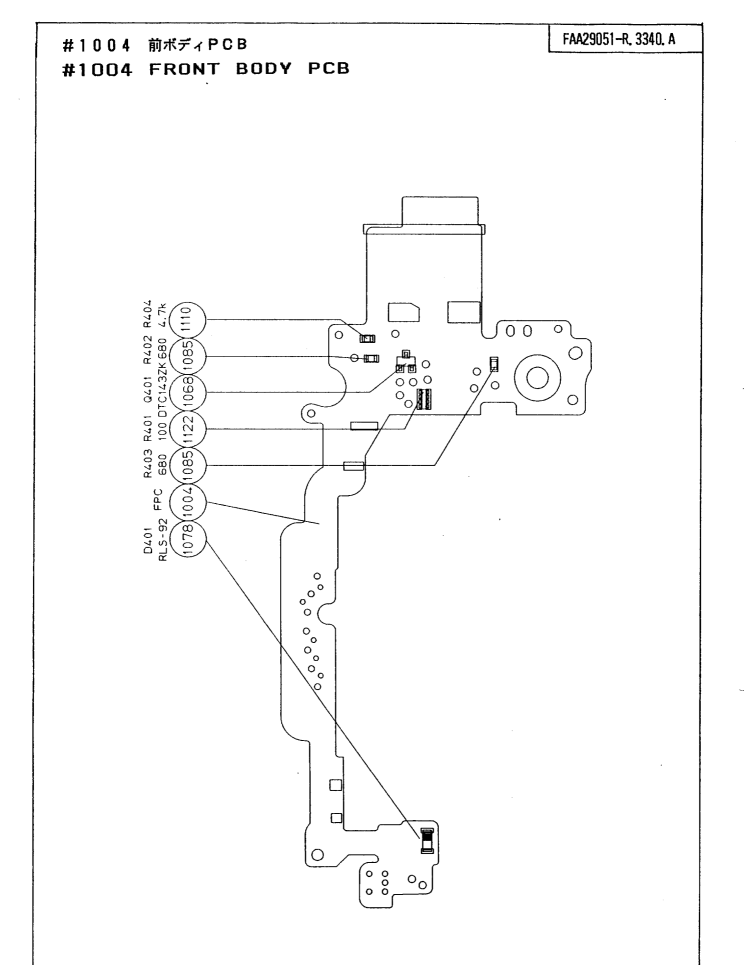


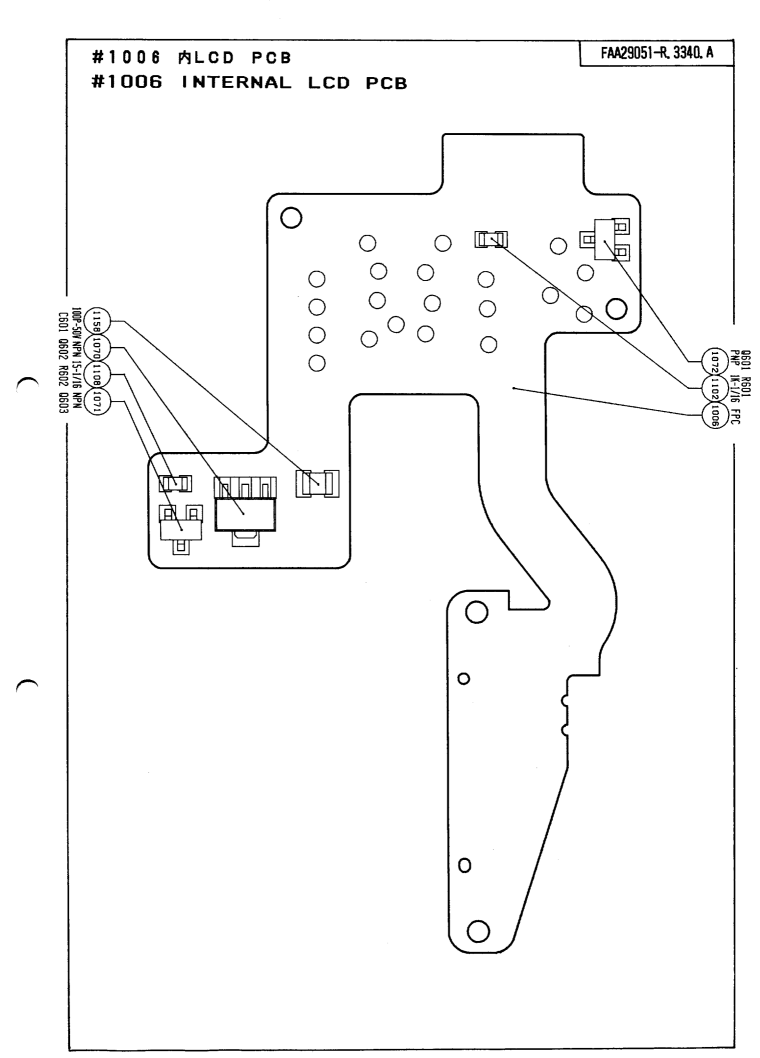


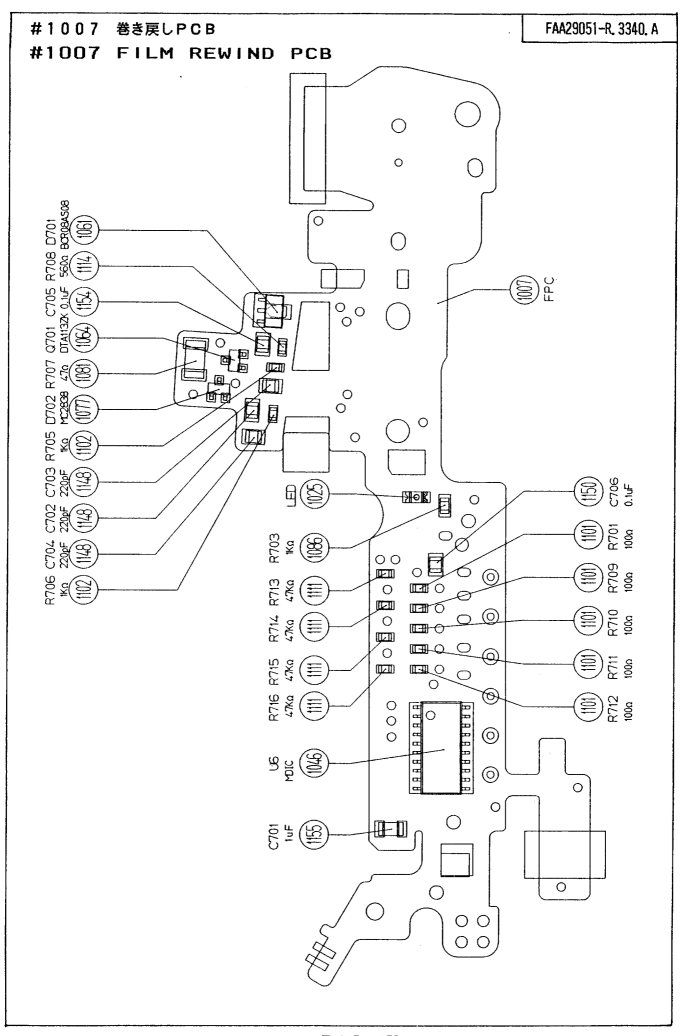


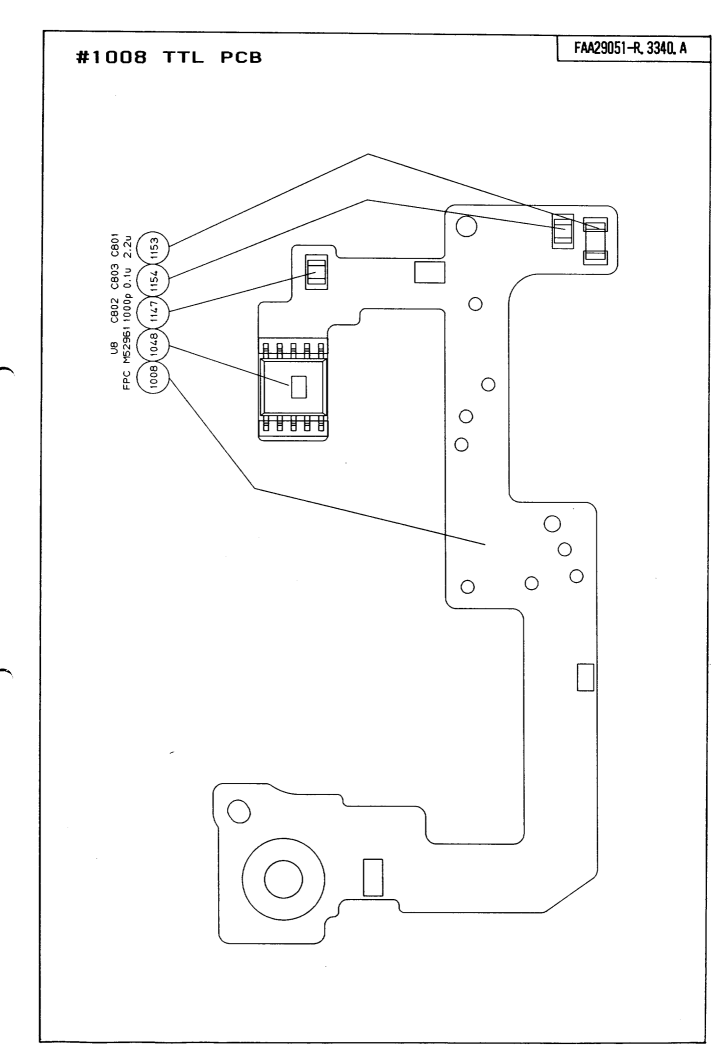












〔2〕工具 TOOL

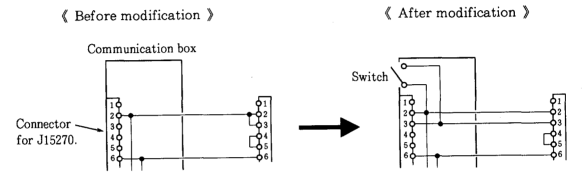
| 工具番号 TOOL No. | 名 称 NAME | 区 分 CLASS |
|------------------|---------------------------------------------------------------------------------------------|--------------|
| J 1 5 3 1 5 | カメラ通信工具 CAMERA COMMUNICATION TOOL | A |
| J 1 8 2 3 8 A | 点検、調整用フロッピーディスク NEC PC-9801用 5インチ INSPECTING & ADJUSTMENT FLOPPY DISK. FOR NEC 5' | |
| J 1 8 2 3 8 B | 点検、調整用フロッピーディスク NEC PC-9801用 3.5インチ INSPECTING & ADJUSTMENT FLOPPY DISK. FOR NEC 3.5' | A |
| J 1 8 2 3 8 C | 点検、調整用フロッピーディスク IBM PC A/T用 5インチ INSPECTING & ADJUSTMENT FLOPPY DISK. FOR IBM PC A/T 5' | |
| J 1 8 2 3 8 D | 点検、調整用フロッピーディスク IBM PC A/T用 3.5インチ INSPECTING & ADJUSTMENT FLOPPY DISK. FOR IBM PC A/T 3.5' | |

TOOL INSTRUCTION

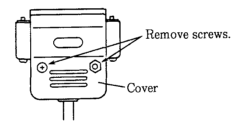
SERVICE DEPT

J15315

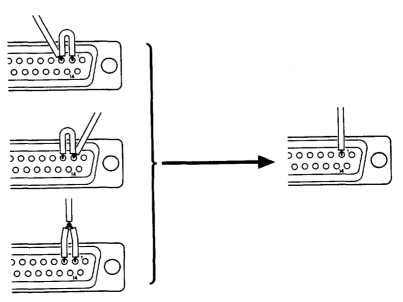
- 1. Name: Camera communication tool J15315
- 2. Use: Communication of F50/N50.
- 3. Before using this tool, modify communication box J15278.
 - Outline of the modification.



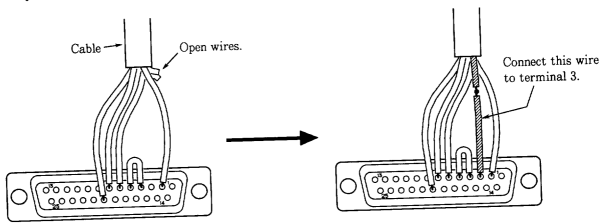
(1) Remove the cover of the connector (outlet side) of communication box J15278 (refer to the figure below).



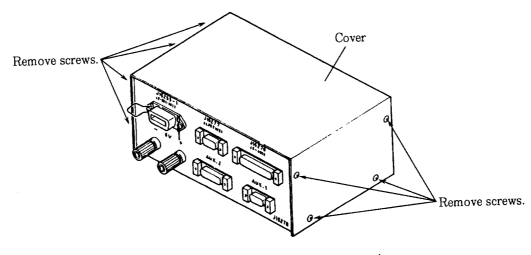
② Remove the wire short-circuited between terminals 2 and 3 and connect this wire to terminal 2 only. Or remove either one of the wires connected to terminal 3 and connect that wire to terminal 2 only. Do not change any other wiring.



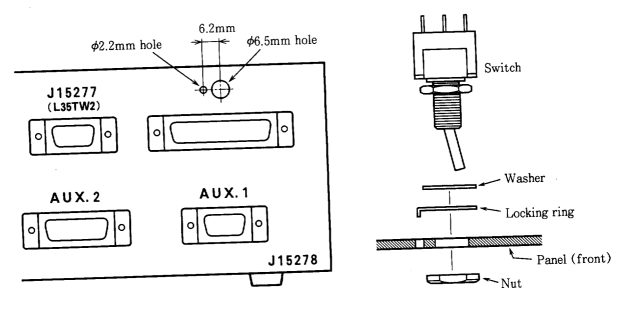
3 There are some open wires. Connect one of these wires to terminal 3. Choose a wire that is easily distinguishable.



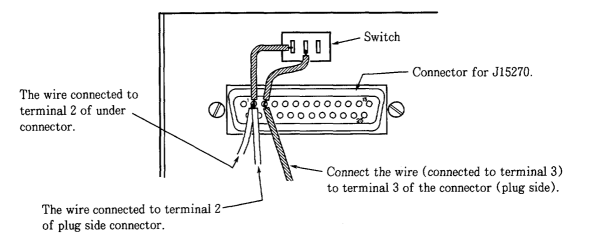
- 4 Mount the cover on the connector.
- (5) Remove the communication box cover.



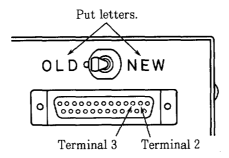
⑥ Make two holes at the positions as shown in the figure below and mount the switch.



Tonnect wires inside the communication box as shown in the figure below. Do not change any other wiring.

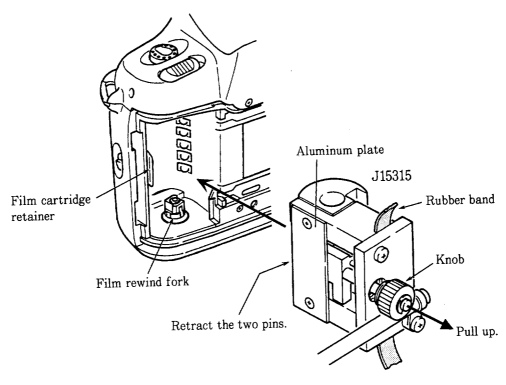


- (8) Remount the cover on the communication box.
- 9 For identification, put letters at the location as shown in the figure below.



Note: Terminals 2 and 3 are short-circuited when the switch lever is turned toward "OLD" side, and terminals 2 and 3 are open when the switch lever is turned toward "NEW" side.

4. How to use J15315



① Pull up the tool knob and retract the two pins in the tool.

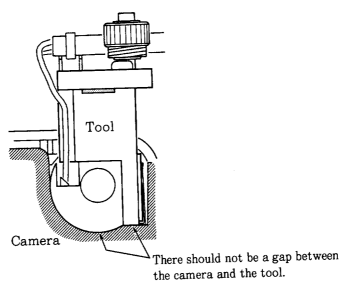
Note: Pull up the knob to make the click mechanism effective. If it does not become effective, make an arrangement of wires cinnected to the two pins.

② Holding down the film rewinf fork, attach the tool to the camera.

Note: Make sure that the film cartridge retainer does not protrude inside the tool's aluminum plate.

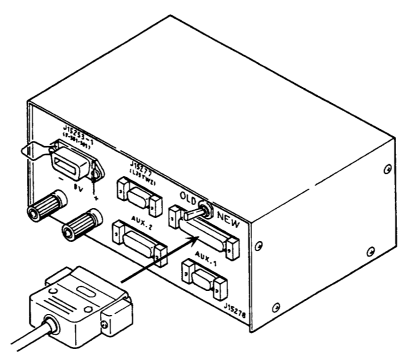
3 Secure the tool using a rubber band.

Inspection: Check to confirm that the tool is attached securely.

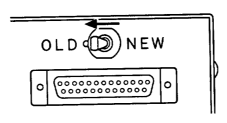


① The two pins are not used in the F50/N50, always retract them in the tool.

(6) Attach the tool connector to the communication box.



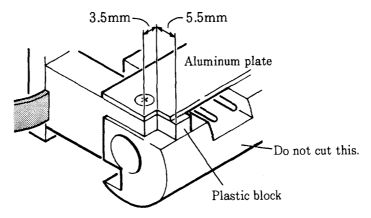
Tet the switch on the communication box to "OLD".



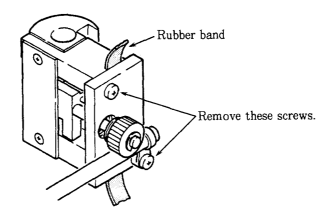
(8) Start the "checking and adjustment programs". Then follow the instructions appearing the computer display.

5. Others

- When using conventional communication tool J15270, set the switch on the communication box to "OLD".
- This tool can also be used for both the F-401 and F-601 series cameras. When using tool, set the switch to "OLD" and retract the two pins.
- When using this tool for the F-801/N8008 series and F90/N90 cameras, make the following modifications.
 - ① Disassemble the tool and cut the aluminum plate and plastic block to the dimensions shown in the figure below.



- ② Set the switch to "OLD".
- 3 Retract the two pins.
- Remove the two screws when replacing rubber band.



• Retract the two pins until instructed later.

作成承認印

配布許可印





Nikon [F5() **FAA29251**

FAA29051 FAA29151

PARTS LIST 修理部品表



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作成承認印

配布許可印





Nikon [F5() FAA29251

FAA29051

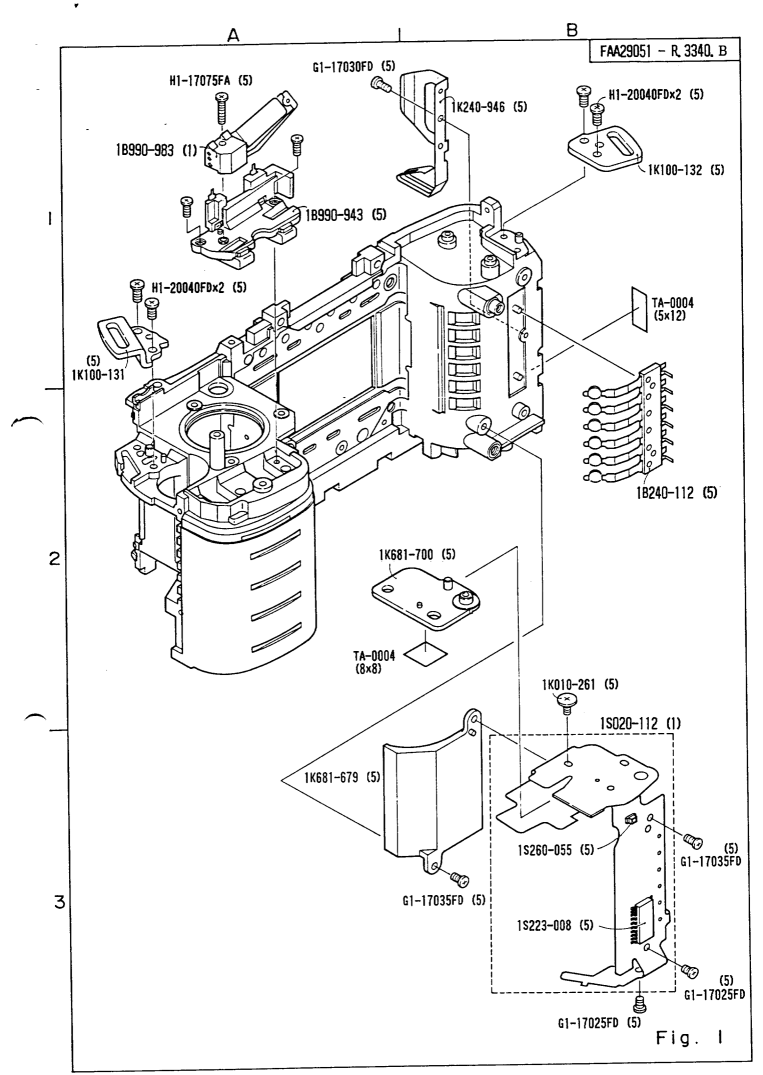
FAA29151

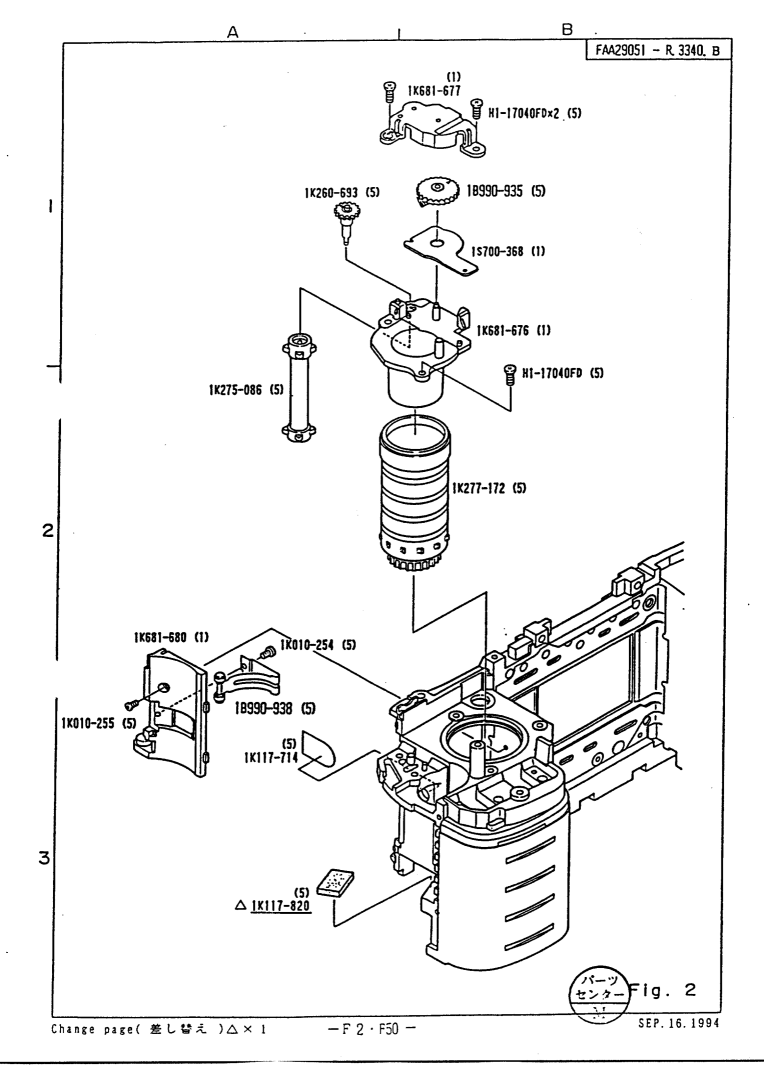
PARTS LIST (REVISED-1) 修理部品表(改 訂-1)

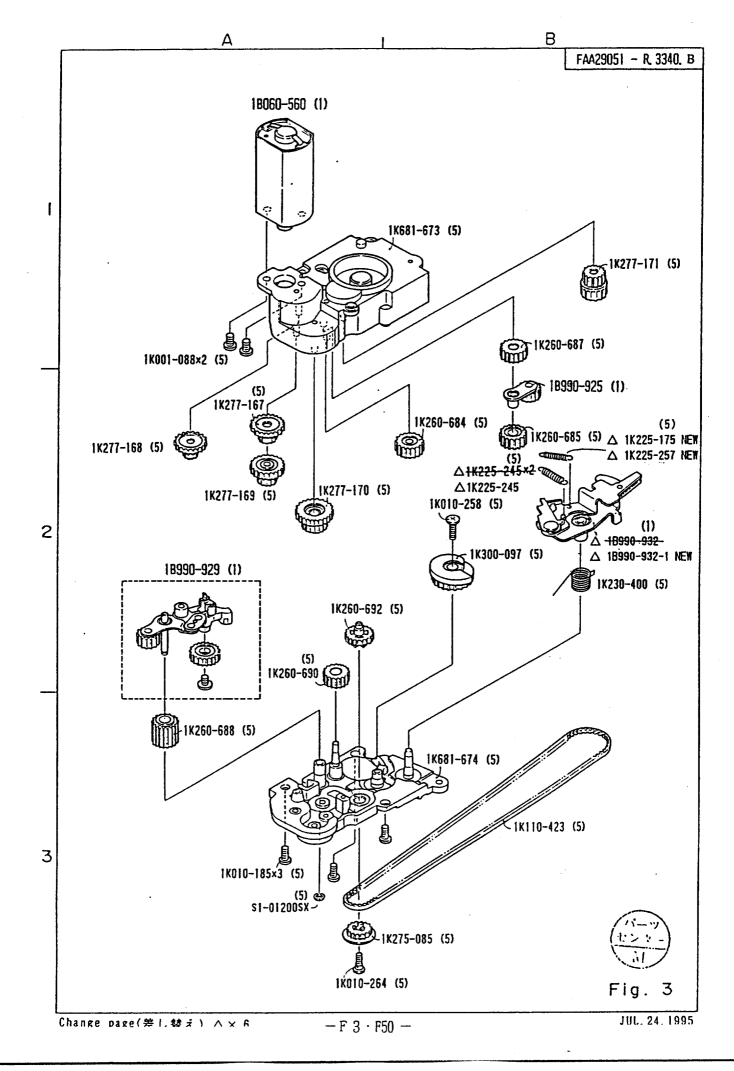


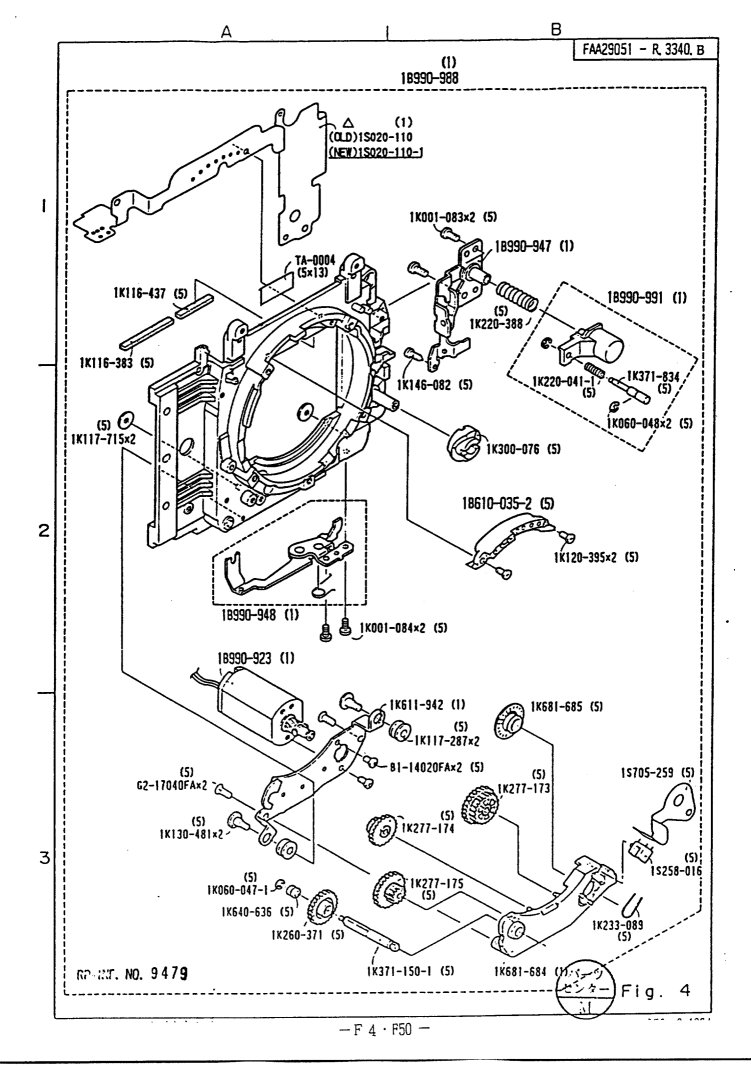
© Copyright 1994 ALL RIGHTS RESERVED 無断転載を禁ず!!

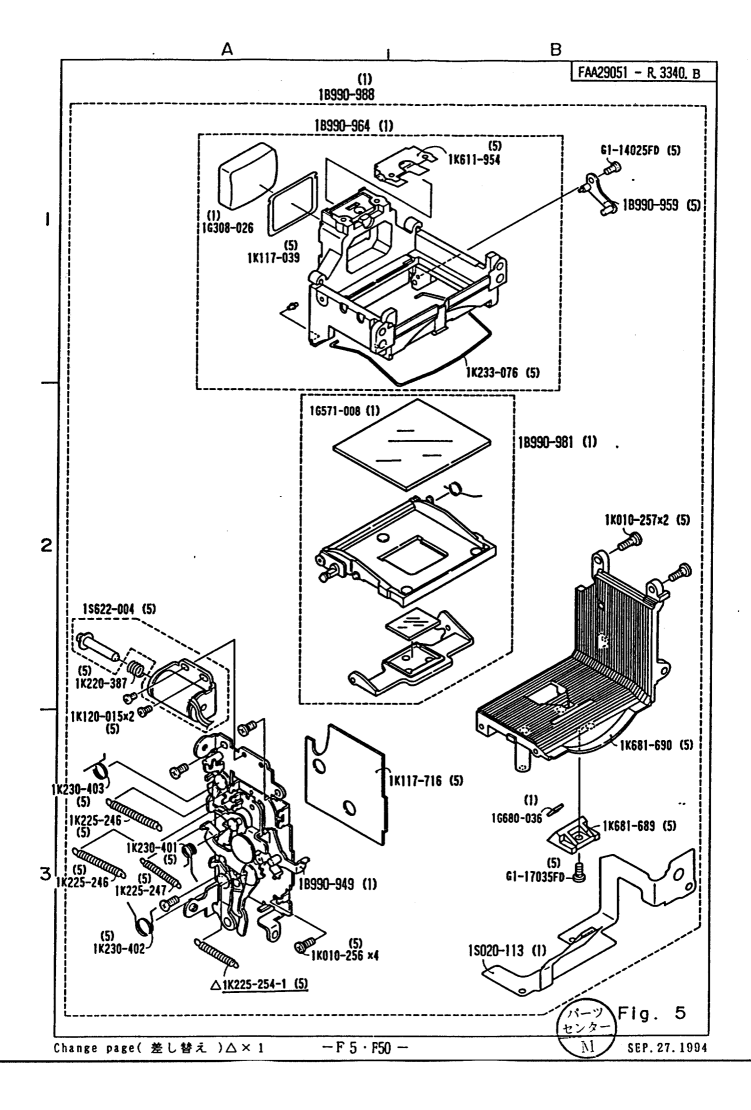
Jun. 1. 1994

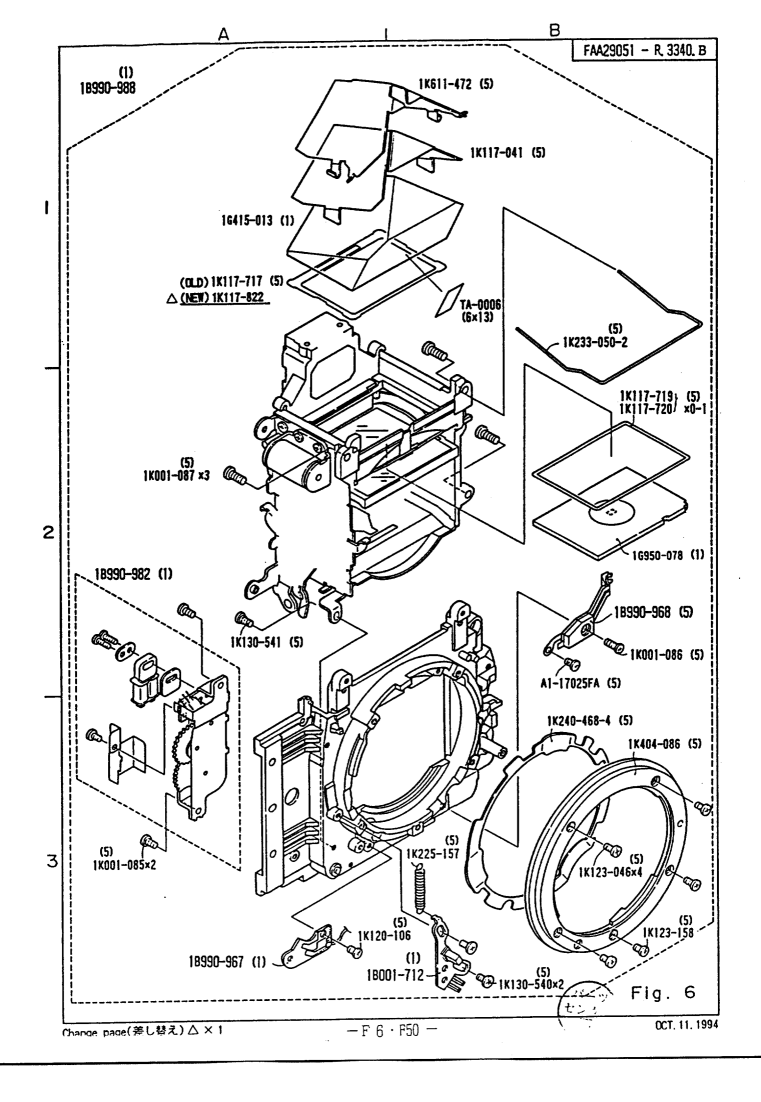


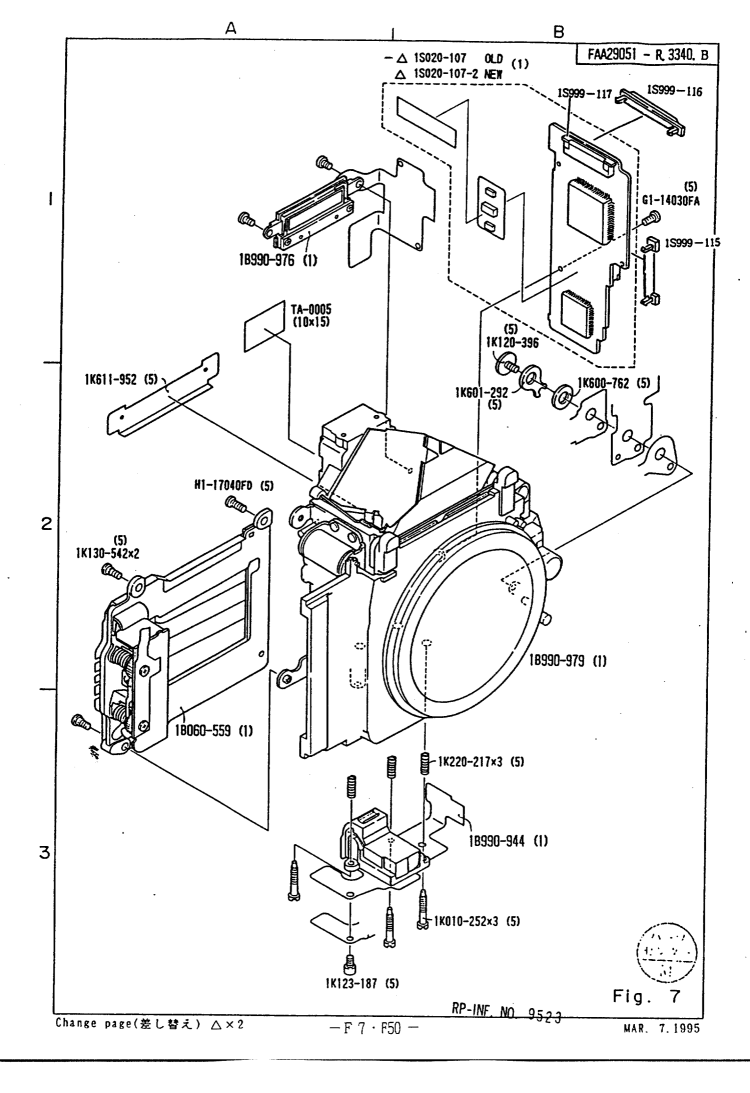


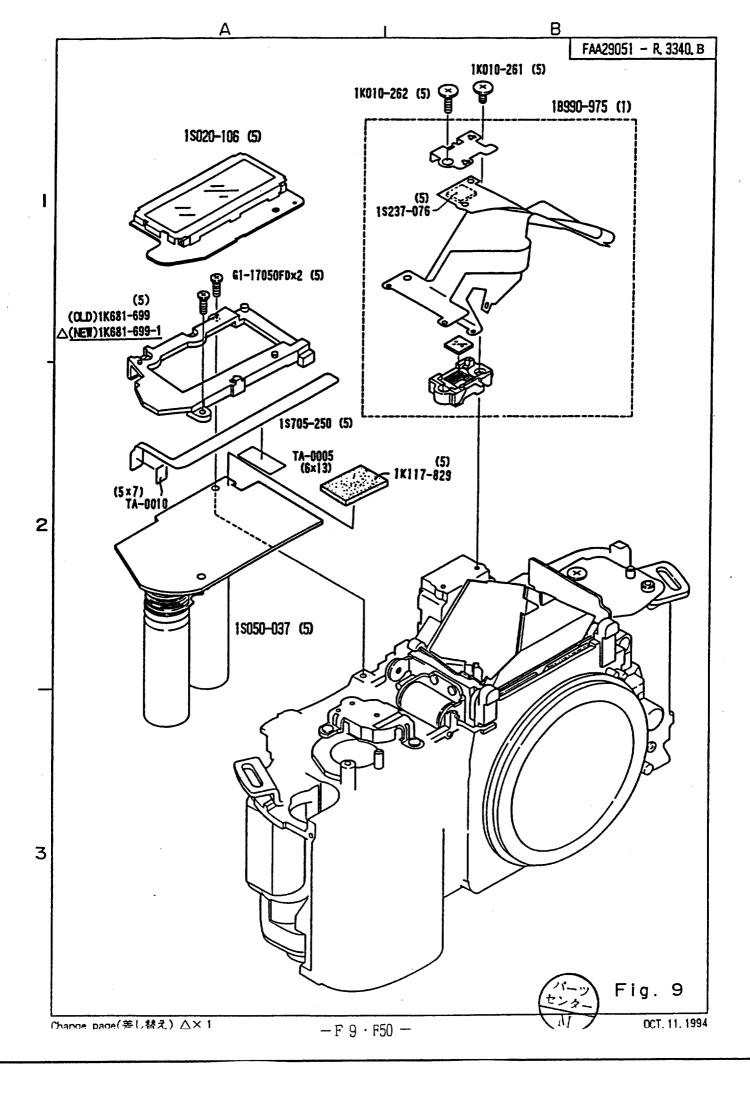


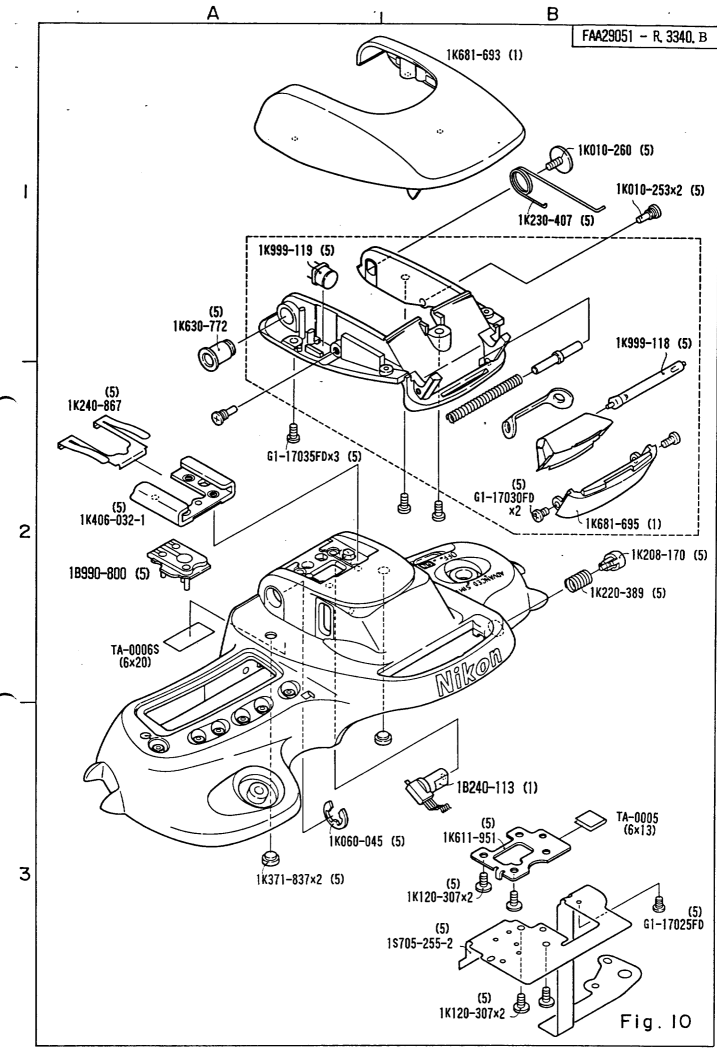


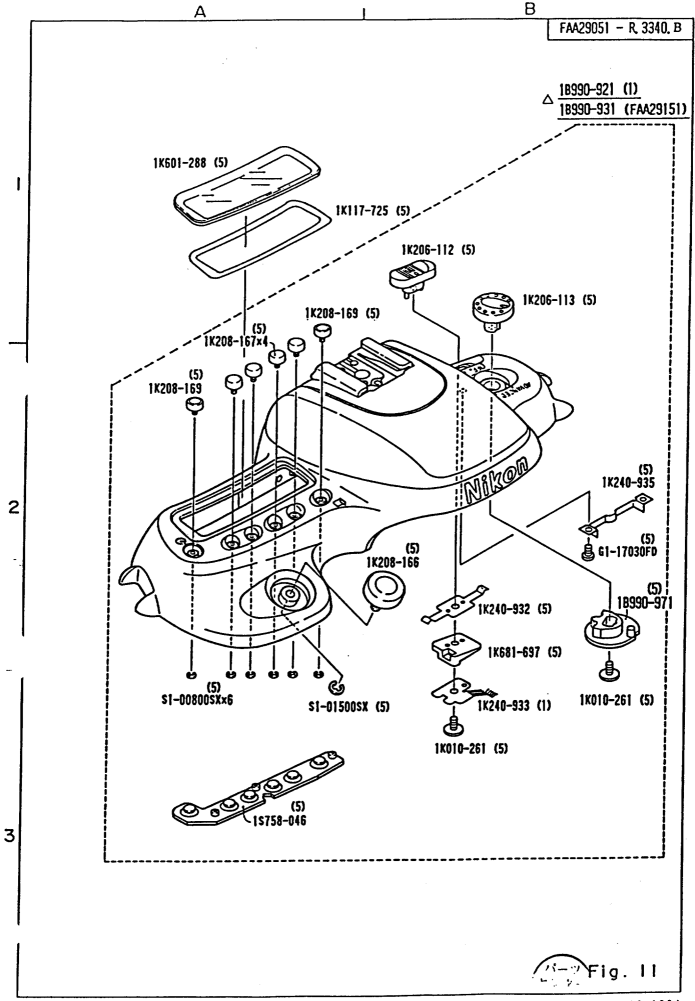


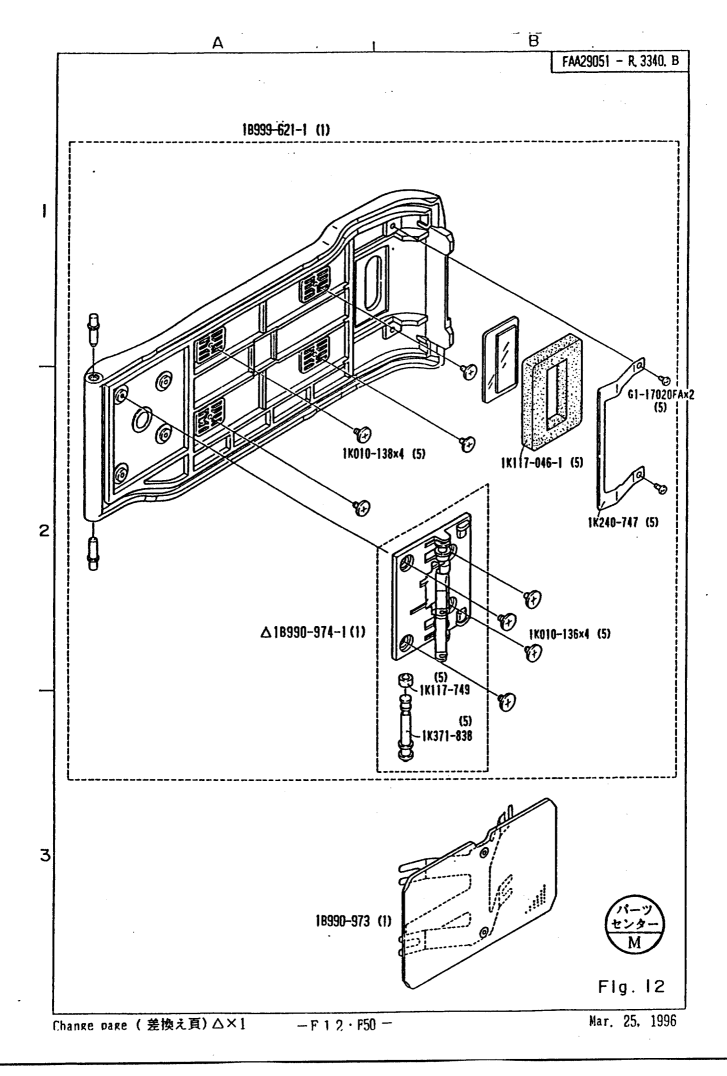












Outline

1. Power Circuit

Block diagram of the power circuit is shown in Fig. 1. There are three power lines in the system.

- (1) Vbat -- Battery voltage. Input power of DC-DC coverter for driving motor and magnet systems.
- (2) Vcc Output power of DC-DC converter (approx. 5V) for driving the whole system other than CPU.
- (3) Vdd-- Output power of Vbat through the 5V regulator and Vcc connected in parallel through diodes for driving the main CPU.

When the power is OFF, the Vdd is applied to the main CPU only, and the CPU is in the stand-by state. When the main switch or power activiating switch is turned ON from the OFF state, the CPU goes into "RUN" state and activates the DC-DC converter to generate Vcc output. As Vcc applied to each IC, it becomes activated. As described above, voltage is applied to the CPU in the stand-by state even though the main switch is turned is turned OFF.

2. Components

U1(main CPU) — Performs all operations including AE calculation and control, AF calculation and control, shutter release sequence, and communication controls.

U2(AF-IF) — Interfacting AF signal (or transmitting information) from CCD(U7) to CPU. Sending control codes from the CPU through a decoder circuit to drive magnets or motors by operating each latch circuit.

U5 (metering IC) -- IC element combining 6-segment SPD with its head amplifier sealed in transparent mold. Transmitting 6-segment metering data to the CPU in time sequence.

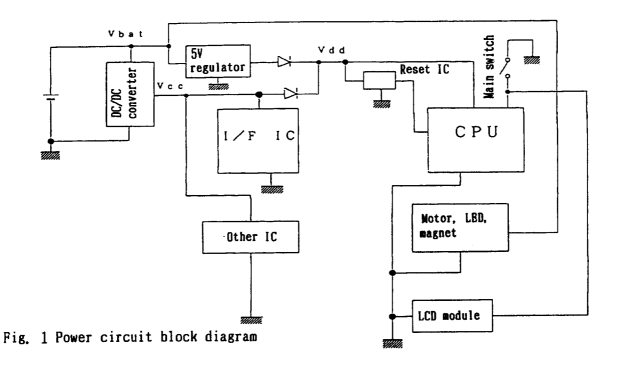
U8(TTL-IC)-ic element combining SPD for TTL metering with its metering circuit sealed in transparent mold. Outputting flash firing halt signal using the output signal from CPU-AF IF-TTL-IC and D/A converter and photoelectric current from the SPD.

LCD module— Displaying specified information on the dotmatrix external LCD panel through serial communication from CPU.

3. Shutter release sequence Outline of sequence time chart is shown in Fig. 3.

- (1) When shutter release switch is kept ON for more than 20 ms, the camera enters into shutter release sequence.
- (2) A signal is first sent to the release Mg to start shutter release operation. At the same time a signal is sent to front and rear shutter curtain Mgs to hold the shutter curtains.
- (3) Aperture pulses are counted and a signal is sent to the aperture Mg when the number of pulses reaches the specified number depending on aperture setting. This stops aperture control operation.
- (4) Front curtain operation is released is approx. 70ms after sending signal to the release Mg. In specified shutter time, the rear curtain operation is released. When detecting X contact ON signal, the Triac is turned ON immediately.
- (5) In approximately 20 ms after running shutter curtains, film advance motor starts rotating and moves the mirror down and advance the film.

 When receiving 8 pulses from the sprocket a switch signal is sent back as a film advance completion signal to the film advance motor to brake the motor.



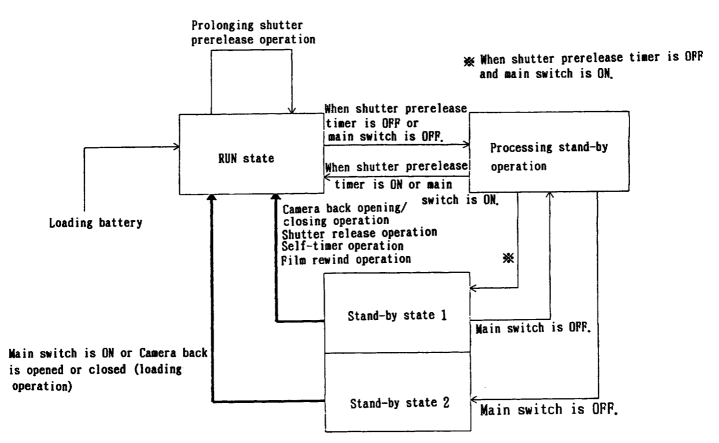


Fig. 2 CPU state transition diagram

T 4 0 DE0

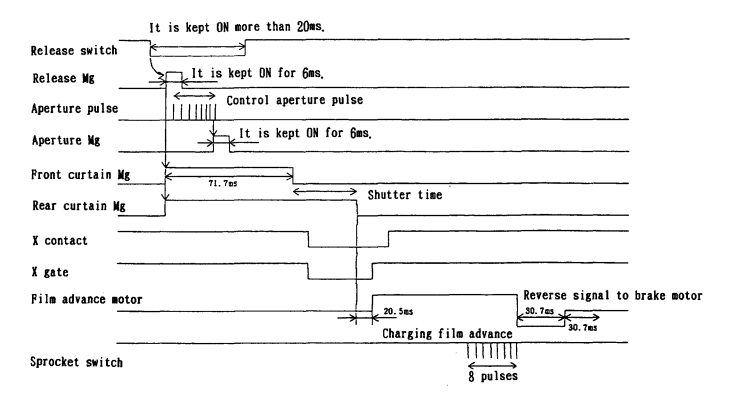


Fig. 3 Shutter release sequence time chart

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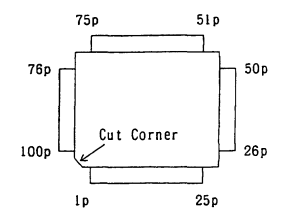
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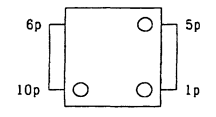
Switch Table

| N0 | Name | Code | СРИ | NO | Name | Code | CPU |
|-----|--------------------|-------|-----|-----|-------------------|------|-----|
| 1 | Release Switch | RLS | 44p | 11 | MENU Switch | MNU | 4lp |
| 2 | Pre-Release Switch | HAN | 39p | 12 | Setting Switch 1 | STI | 15p |
| . 3 | Sprocket Switch | SPRO | 88p | 13 | Setting Switch 2 | ST2 | 16p |
| 4 | Syncro Switch | XSW | 43p | 14 | Setting Switch 3 | ST3 | 17p |
| 5 | Power Swtich | POWSW | 38p | 1'5 | Setting Switch 4 | ST4 | 18p |
| 6 | Mode Switch | MODE | 37p | 16 | A E — Lock Switch | AEL | 51p |
| 7 | Rewind Switch | REW | 36p | 17 | AF Switch | AFSW | 49p |
| 8 | Camera Back Switch | UBSW | 42p | 18 | FMN SW | FMIN | 78p |
| 9 | Built-in Flash SW | SBSW | 50p | - | | | |
| 10 | Self Timer Switch | SSW | 40p | | | | |

SW ---- Switch

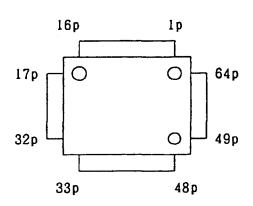
I C pin number





MeteringIC.TTL-IC Pin Number

Mein CPU Pin Number



AF-IF Pin Number

| CPU | (H 8 | 3 8 3 4) Pin Name Table | | 001 N. 0040. |
|-----|-----------|---------------------------------------|-------------------------------------------------|--------------|
| NO | PORT | Name | Conect | Land |
| 1 | PC3 | Battery Check Input | →C1, R3, R4 | TP-1 |
| 2 | AVss | AGND | 0-710711 | ** |
| 3 | TEST | DGND | | |
| 4 | X2 | NC | | |
| 5 | X1 | Vdd | | |
| 6 | Vss | DGND | | |
| 7 | OSC1 | System Clock 1 8 MHz | → FAR, R13 | |
| 8 | 0SC2 | System Clock 2 8 MHz | → FAR, R13 | |
| 9 | RES | Reset Input | →U9 1p, R18 | TP-RES |
| 10 | MDO | V d d | - 00 1p, k10 | II RES |
| 11 | P20 | AGC/STB | →U2 12p | TP-AGC |
| 12 | P21 | Charge Signal | →Q3C,R16 (L is Charged) | TP-12 |
| 13 | P22 | Stop Signal 1 | →U8 7p, D202→Stop | TP-STP |
| 14 | P23 | DX 3 | →R715 | TP-DX3 |
| 15 | P24 | Setting Switch 1 | →R201, Setting Switch 1 | TP-ST1 |
| 16 | P25 | Setting Switch 2 | → P201, Setting Switch 1 | TP-ST2 |
| 17 | P26 | Setting Switch 2 Setting Switch 3 | →R201, Setting Switch 2 | TP-ST3 |
| 18 | P27 | Setting Switch 3 | →R201, Setting Switch 3 | TP-ST4 |
| 19 | P30 | Lens Contact (SCK) | →R201, Setting Switch 4 →R401→Lens C Contact | TP-SCK1 |
| 20 | P31 | Lens Contact (SI) | | |
| 21 | P32 | Lens Contact (SO) | →R401→Lens D Contact P31 | TP-SIO |
| 22 | P33 | E ² PROM SCL, LCD DriveSCK | →U3 6p, LCD Driver (SCK) | TP-SCK |
| 23 | P34 | E'PROM SCL, LCD DIIVESCK | →U3 5p, R8, LCD Driver (SO) | TP-SOR |
| 24 | P35 | E'PROM SDA, LCD Driver SO | P34 | 11-20 |
| 25 | P36 | LCD Driver (CSI) | →LCD Driver (CSI) | TP-CS1 |
| 26 | P37 | STB | →U2 10p | TP-STB |
| 27 | | GND | -02 TOP | 11-01P |
| 28 | Vss V3 | Power for LCD | →R7 | TP-28 |
| 29 | V2 | | →R7, R6 | TP-29 |
| 30 | V2 V1 | Power for LCD Power for LCD (Vcc) | → K1, KO | 17-29 |
| 31 | Vdd | V d d | | |
| 32 | PA3 | Finder LCD Common 4 | →Finder LCD COM4 | TP-COM4 |
| 33 | PA2 | Finder LCD Common 3 | →Finder LCD COM3 | TP-COM3 |
| 34 | PA1 | Finder LCD Common 2 | →Finder LCD COM2 | TP-COM2 |
| 35 | PAO | Finder LCD Common 1 | →Finder LCD COM2 | TP-COM2 |
| 36 | WKPO | Rewind Switch Input | | TP-REW |
| 37 | WKP1 | Mode Switch Input | →Rewind Switch →Mode Switch | TP-MODE |
| 38 | WKP2 | Power Switch Input | →Mein Switch, R19, LCD EN1 | TP-POSW |
| 39 | WKP3 | Pre-release Input | | TP-HAN |
| 40 | WKP4 | Self-Timer Switch Input | →Pre-release Switch →Self-Timer Switch | TP-SSW |
| 41 | WKP5 | MENU Switch Input | →MENU Switch Input | TP-MNU |
| 42 | WKP6 | Camera Back Switch Input | →Camera Back Sw(H is open) | TP-URSW |
| 43 | WKP7 | Syncro Switch Input | →Syncro Switch(X SW) | TP-XSW |
| 44 | P60 | Release Switch Input | →Release Switch | TP-RLS |
| 45 | P61 | Ready Signal Built in SB | →READDY for Built in SB | TP-RDY |
| 46 | P62 | S B Power-ON Signal | →03 C | TP-46 |
| 47 | P63 | N C | - 40 0 | 11 40 |
| 48 | P64 | DX 6 | →R701 → D X 6 | TP-DX6 |
| 49 | P65 | AF-A/M SW (LisMF, HisAF) | $\rightarrow A F SW (A/M)$ | TP-AFSW |
| 50 | P66 | Pop-up Input (UPisL) | →Built in SB Switch | TP-SBSW |
| 51 | P67 | A E Lock Switch | → A E L Switch | TP-AEL |
| 52 | P70 | Latch Code Output ϕ | →U2 8p | TP-DO |
| 53 | P71 | Latch Code Output 1 | →U2 7p | TP-D1 |
| 54 | P72 | Latch Code Output 2 | →U2 6p | TP-D2 |
| 55 | P73 | Latch Code Output 3 | →U2 5p | TP-D3 |
| 56 | P74 | Latch Code Output 4 | →U2 4p | TP-D4 |
| 57 | P75 | Latch Code Output 5 | →U2 3p | TP-D5 |
| 58 | P76 | Latch Code Output 6 | →U2 2p | TP-D6 |
| | | | | |

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| 59 | P77 | ChangaCignal Latah anD/A | . 110 1- | Y |
|-----|------------|------------------------------|------------------------------|----------|
| 60 | P80 | ChangeSignal Latch orD/A | | TP-S1 |
| 61 | P81 | Metering IC Chip Select | →U5 7p | TP-CS |
| 62 | P82 | Metering IC Data Clock | → U5 10p | TP-CLK |
| 63 | P83 | Metering IC Range Change | → U5 5p | TP-LS |
| 64 | P84 | Metering IC Charge | → U5 4p | TP-CHG |
| 65 | P85 | Finder LCD Segment2 | →Finder LCD SEG2 | TP-SEG2 |
| 66 | P86 | Finder LCD Segment3 | →Finder LCD SEG3 | TP-SEG3 |
| 67 | P87 | Finder LCD Segment4 | →Finder LCD SEG4 | TP-SEG4 |
| 68 | P90 | Finder LCD Segment5 | →Finder LCD SEG5 | TP-SEG5 |
| 69 | P91 | Finder LCD Segment1 | →Finder LCD SEG1 | TP-SEG1 |
| 70 | P92 | Finder LCD Segment6 | →Finder LCD SEG6 | TP-SEG6 |
| 71 | P93 | Finder LCD Segment7 | →Finder LCD SEG7 | TP-SEG7 |
| 72 | | Finder LCD Segment8 | →Finder LCD SEG8 | TP-SEG8 |
| 73 | P94 P95 | Finder LCD Segment9 | → Finder LCD SEG9 | TP-SEG9 |
| 74 | CL2 | Finder LCD Segment10 | →Finder LCD SEG10 | TP-SEG10 |
| 75 | | Finder LCD Segment11 | →Finder LCD SEG11 | TP-SEG11 |
| 76 | CL1 | Finder LCD Segment12 | →Finder LCD SEG12 | TP-SEG12 |
| 77 | Vdd | Vdd | | |
| 78 | P10 | Clock Output | →U2 16p | TP-CLK |
| 79 | P11 P12 | F-min Signal(L is Min) | → F m i n S W | TP-FMIN |
| 80 | P13 | DC-DC Control Signal AF PINT | → Q202B, LCD EN2 | TP-CTL |
| 81 | | | → AF PhotoInter-rupterOutput | TP-AFPIO |
| 82 | P14 P15 | PWM Output | →U2 15p | TP-PMH |
| 83 | P16 | Lens Contact (R/W 1) | →Lens B Contact | TP-RW1 |
| 84 | P17 | Ap PINT | → Ap PhotoInter-rupterOutpu | TP-APP10 |
| 85 | P40 | DVO | P13 | |
| 86 | P41 | DX 2 | →R716, DX2 | TP-DX2 |
| 87 | P41 | DX 5 | → R713, DX5 | TP-DX5 |
| 88 | P43 | DX 4 | →R714, DX4 | TP-DX4 |
| 89 | AVCC | Sprocket Switch Input | →R203, Spro- S W | TP-SPRO |
| 90 | PBO | 4 V Regulater Output | →R15, C11, U2 29 30p | TP-VREF1 |
| 91 | PB1 | Metering IC Output N C | →U5 2p | TP-VOUT1 |
| 92 | PB2 | | DIE OD THE | 00 100 |
| 93 | PB3 | | →R15, SB TH1 | TP-ATH |
| 94 | PB4 | CCD Output NC | →U2 33p | TP-AFOUT |
| 95 | PB5 | | -110 On | TO UNDE |
| 96 | PB6 | TTL Reference Voltage NC | →U8 2p | TP-VREF |
| 97 | PB7 | N C | | |
| 98 | PCO | N C | | |
| 99 | PC1 | N C | | |
| 100 | PC2 | TTL Output | DE NI | |
| 100 | 1.04 | TIL Output | → R5, D1 | |

SI — Serial Input SO — Seruial Output SDA — Serial Data

PWM — Puls Width Modulation Ap — Aperture PINT — Photo Interruputer

R/W — Read Write Signal

TO 0 NEA

AF IC (M 5 0 2 0 8 FP) Pin Name Table

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| A F | | 150208FP) Pin Nam | | |
|------|--------|------------------------|------------------------------|-------------|
| NO | PORT | Name | Contact | Land |
| 1 | \$1 | Select Bit 1 | →U1 59p | TP-S1 |
| 2 | D6 | Decoder input Bit 6 | →U1 58p | TP-D6 |
| 3 | D5 | Decoder input Bit 5 | →U1 57p | TP-D5 |
| 4 | D4 | Decoder input Bit 4 | →U1 56p | TP-D4 |
| 5 | D3 | Decoder input Bit 3 | →U1 55p | TP-D3 |
| 6 | D2 | Decoder input Bit 2 | →U1 54p | TP-D2 |
| 7 | D1 | Decoder input Bit 1 | →U1 53p | TP-D1 |
| 8 | DO | Decoder input Bit ∳ | →U1 52p | TP-DO |
| 9 | DGND | DGND | | |
| 10 | STB | Latch Timing Signal | →U1 26p | TP-STB |
| 11 | NC | NC | | |
| 12 | AGC | HardAGC(ChargeComplet) | →U1 11p | TP-AGC |
| 13 | TTL | TTL Current Source | →D1→R705→Hot SHue TTL | TP-TTL1 |
| 14 | RESET | NC | | |
| 15 | PWMIN | PWM Input | →U1 81p | TP-PWMI |
| 16 | CLKIN | 1.25MHz Input | →U1 77p | TP-CLK |
| 17 | Vcc | Vcc | • | |
| 18 | CHTOUT | NC | | 1 |
| 19 | CHTIN | NC | | |
| 20 | NC | NC | | 1 |
| 21 | TM1 | TrigerSignal 1 | →Built in Flash TrigerSignal | TP-STA |
| 22 | SBPOUT | ChargeSignal for SB | →Built in Flash OSC Signal | TP-SBCHG |
| 23 | SBPIN | BatteryCheck Signal | →R1, R2 | 1 0500 |
| 24 | PL1 | ApPINT Driver | →ApPhotoInterrupter K | TP-APPIC |
| 25 | MG3 | Ap Mg Drive Signal | →Q401B(Ap Mg Drive) | TP-APMG |
| 26 | DB | Data Print Signal | →Data Back Contact | TP-DB |
| 27 | PL2 | AF PINT Drive | →R403→AF PhotoInterupter K | TP-APPIC |
| 28 | IS | Integrate Start Signal | →U8 1p | TP-IS |
| 29 | VREFIN | 4 V Input (Rference V) | →C11, U1 39p, R15 | TP-VREF1 |
| 30 | VRFOUT | 4 V Regulater Output | Conect to "VREFIN" | |
| 31 | D/A | D/A Output | →U8 3p | TP-DA |
| 32 | AVcc | AVcc | | |
| 33 | AFOUT | A F Signal Output | →U1 33p | TP-AFOUT |
| 34 | COBB | Sample Hold C(B) | →C7 | |
| 35 | COBA | Sample Hold C(A) | →C8 | |
| 36 | VB2 | N C | | |
| 37 | VB1 | NC | | |
| 38 | VBIN | CCD Signal B | →U7 1p | TP-VOUTB |
| 39 | VA2 | N C | <u> </u> | |
| 40 | VA1 | NC | | |
| 41 | VAIN | CCD Signal A | →U7 6p | TP-VOUTA |
| 42 | AGCM | AGC Control | | |
| 43 | AGC | N C | | |
| 44 | AGND | GND | | 1 |
| 45 | QTG | Carry Timming Signal | →U7 12p | TP-TG |
| 46 | QCG | Clear Timming Signal | →U7 13p | TP-CG |
| 47 | QC | Clock | →U7 14p | TP-C |
| 48 | QRA | Charge Level(A) | →U7 15p | TP-RA |
| - 40 | AIVU | OHOT BC DEACT (V) | 1 0, 104 | 1 |

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| 49 | QRB | Charge Level (B) | →U7_16p | TP-RB |
|----|--------|-----------------------|-------------------------------|----------|
| 50 | CM1 | CCD GainAdjustOutput | →U7 5p | TP-OG |
| 51 | PIKAPI | Focusing Light Output | →HotShue RDY, R9, R11 | TP-RDY1 |
| 52 | TM2 | SB Triger Signal | | |
| 53 | PWM1 | Motor Driver Output 1 | →U6 10p | TP-PWM1 |
| 54 | PWM2 | Motor Driver Output 2 | →U6 8p | TP-PWM2 |
| 55 | PWM3 | Motor Driver Output 3 | →U6 9p | TP-PWM3 |
| 56 | ILM | Iluminater Control | →Q601B(IliminaterLED Drive) | TP-ILM |
| 57 | CM2 | NC | | |
| 58 | CM3 | NC | | |
| 59 | TM3 | NC | | |
| 60 | TM4 | | →Q701B(TRIAC Drive) | TP-SYNC |
| 61 | MG2 | | →Q205B(2ndCartainMagnetDrive) | TP-RMG |
| 62 | MG1 | | →Q205B(1stCartainMagnetDrive) | TP-FMG |
| 63 | TM5 | | →Q203B(Release MagnetDrive) | TP-RLSMG |
| 64 | TM6 | | →R703→LED for Self-Timer | TP-SELF |

Mg --- Magnet

TTL IC (M 5 2 9 6 1 F P) Pin Name Table

| NO | PORT | Name | Contact | Land |
|----|-------|------------------------|----------------------------|-----------|
| 1 | 18 | IntegrateStartSignal | →U2 28p | TP8-IS |
| 2 | VREF | ReferenceVoltage | →U1 93p | TP8-VREF |
| 3 | DA | Gain Select Voltage | →U2 31p | TP8-DA |
| 4 | AGND | AGND | | |
| 5 | NC | | | |
| 6 | STOP1 | Stop Signal 1 | →R706→HotShue STOP | TP8-STOP1 |
| 7 | STOP2 | Stop Signal 2 | →U1 13p, D2O2 →Built in SB | TP8-STOP2 |
| 8 | Vcc | AVCC | | |
| 9 | SC | Condenserfor Integrate | →C802 | |
| 10 | DGND | DGND | | |

Metering I C (M 5 2 9 6 0 FP) Pin Name Table

| NO | PORT | Name | Contact | Land |
|----|------|------------------------|-----------------------|-----------|
| 1 | NC_ | Reference Voltage | NC | |
| 2 | TUOV | Metring Output | →R204→TP-V0UT1→U1 90p | TP2-VOUTA |
| 3 | AVCC | AVCC | | TP2-AVCC |
| 4 | CHG | ChargeSignalto HeadAmp | →TP-CHG→U1 63p | TP2-CHG |
| 5 | LS | Range Change Signal | →TP-LS →U1 62p | TP2-LS |
| 6 | NC | Test Mode Signal | NC | TP2-TEST |
| 7 | CS | Channel Select Signal | →TP-CS →U1 60p | TP2-CS |
| 8 | DGND | DGND | | |
| 9 | AGND | AGND | | TP2-AGND |
| 10 | CLK | Channel Select Clock | →TP-CLK→U1 61p | TP2-CLK |

Check Land Table

cf. —— TP is for "Test Point". CN is for "Connecter". WL is for "Wirering". AS is for ". AS is for "ASSETSU(means contact for face to face)".

POS. is indicated the position of Test Point on the figure of PCB.

Main PCB (Face)

| Land Name | Signal Name | Connect | 1 pos |
|-----------|----------------------------|-----------------------------------------------|--------------------------------------------------|
| TP-1 | Battery Check Input | U1 1p ← →C1, R3, R4 | POS. C 2 |
| TP-12 | ChargeSignal(L is Charged) | U1 12p \leftarrow \rightarrow R16,Q3C 1/2 | C 2 |
| TP-28 | Power for LCD | U1 28p← → Center of R7 | B 2 |
| TP-29 | Power for LCD | U1 29p← →R6, R7 | B 2 |
| TP-46 | S B Power ON Signal | U1 46p← →Q3C 2/2 | B 2 |
| TP-AEL | A E Lock Switch | CN2-AEL ← →U1 51p | D 1 |
| TP-BAT2 | Battery Voltage | →Vbat | B 2 |
| TP-C | Carry Clock | U2 47p← →CN3-C | A 2 |
| TP-CG | Clear Timming | U2 46p← → CN3-CG | A 2 |
| TP-CHG | Metring IC Charge Signal | U1 63p← → CN2-CHG | C 3 |
| TP-CTL | DC-DC Control | U1 79p← → CN2-CTL | C 2 |
| TP-DO | Latch Code 0 | U2 8p ← → U1 52p | B 2 |
| TP-D1 | Latch Code 1 | U2 7p ← →U1 53p | I B Z |
| TP-D2 | Latch Code 2 | U2 6p ← →U1 54p | |
| TP-D3 | Latch Code 3 | U2 5p ← →U1 55p | |
| TP-D4 | Latch Code 4 | U2 4p ← →U1 56p | |
| TP-D5 | Latch Code 5 | U2 3p ← →U1 57p | [|
| TP-D6 | Latch Code 6 | U2 2p ← →U1 58p | |
| TP-DGND1 | Digital GND | → D G N D | C 2 |
| TP-DX4 | DX 4 Contact | U1 87p← → CN7-DX4 | C 2 |
| TP-DX6 | DX 6 Contact | U1 48p← → CN7-DX6 | C 3 |
| TP-FMG | 1st Magnet Drive Signal | U2 52p← → CN2-FMG | A 2 |
| TP-HAN | Pre-release Switch | U1 39p← → CN2-HAN, CN7-HAN | B 2 |
| TP-LS | Metring Range Change | U1 62p← → CN2-LS | C 3 |
| TP-NS1 | metring Range onange | 01 025 - 0162 00 | B 1 |
| TP-NS2 | | | B-C2 |
| TP-OG | CCD OG Signal | U2 50p← → CN3-OG | A 2 |
| TP-RA | C C D RA Signal | U2 48p← → CN3-RA | A 2 |
| TP-RES1 | U9 Input | U9 2p ← →C12, R17, D4 | B 2 |
| TP-RLSMG | Release Magnet Drive | U2 63p← → CN2-RLSMG | A 2 |
| TP-RMG | 2nd Magnet Drive | U2 61p← →CN2-RMG | A 2 |
| TP-RTH | Thermo Signal(Flash) | U1 92p, R15← → CN2-RTH | C 2 |
| TP-S1 | Change Signal Latch & D/A | U1 59p← →U2 1p | B 2 |
| TP-SBPIN | | | A 1 |
| TP-SEG7 | Finder LCD Seg7 | U1 70p← → CN6-SEG7 | C 3 |
| TP-SEG8 | Finder LCD Seg8 | U1 71p← → CN6-SEG8 | C 3 |
| TP-SEG9 | Finder LCD Seg9 | U1 72p← → CN6-SEG9 | C2-3 |
| TP-SEG10 | Finder LCD Seg10 | U1 73p← → CN6-SEG10 | C 3 |
| TP-SEG11 | Finder LCD Seg11 | U1 74p← → CN6-SEG11 | C 3 |
| TP-SEG12 | Finder LCD Seg12 | U1 75p← → CN6-SEG12 | C 2 |
| TP-SELF | Self-timer LED Drive | U1 64p← → CN7-SELF | A-B2 |
| | | | _ |

Main PCB (Back)

| Main PCB | | | |
|-----------|-----------------------------|------------------------------------------|------------|
| Land Name | Signal Name | Connect | POS. |
| TP-12V | 12V(DC-DC Output) | CN2-12V ← → CN7-12V, CN3-12V | D 2 |
| TP-AFOUT | AF Output | U1 93p← →U2 33p | D 2 |
| TP-AFPIC | AF PINT LED Drive | CN4-AFPICTL ← →U2 27p | C 2 |
| TP-AFPIO | AF PINT Output | CN4-AFPIOUT ← →U1 80p84p | B 2 |
| TP-AFSW | AF SW(A or M) | CN4-AFSW← →U1 49p | C 2 |
| TP-AGC | Hard Ware AGC Signal | U1 11p← → U2 12p | C 2 |
| TP-AGC1 | AGC for CCD | U2 43p← → CN3-AGC | D 2 |
| TP-AGND | Analog GND | | B 2 |
| TP-AGND1 | | | A 2 |
| TP-AGND2 | | AGND← →R2 | D 2 |
| TP-AGND3 | | | D 2 |
| TP-APMG | Aperture Magnet Drive | CN4-APMG← →U2 25p | C 2 |
| TP-APPIC | Aperture PINT LED Drive | CN4-APICTL← →U2 24p | C 2 |
| TP-APPIO | Aperture PINT Output | CN4-APPIOUT ← →U1 83p | C 2 |
| TP-AVCC | AVcc | CN4-AVCC← →AVcc | C 2 |
| TP-BAT1 | Battery Voltage | →CN7-BAT | A 2 |
| TP-CLK | Metring Data Clock | U1 62p← → CN2-CLK | A 3 |
| TP-CLK1 | A F Output Data Clock | U2 16p← →U1 77p | C 2 |
| TP-COM1 | Finder LCD COMMON1 | U2 35p← → CN6-COM1 | B 2 |
| TP-COM2 | Finder LCD COMMON2 | U2 34p← → CN6-COM2 | B 2 |
| TP-COM3 | Finder LCD COMMONS | U2 33p← → CN6-COM3 | B 2 |
| TP-COM4 | Finder LCD COMMON4 | U2 32p← → CN6-COM4 | B 2 |
| TP-CS | Metring IC Chip Select | U1 60p← → CN2-CS | A 3 |
| TP-CS1 | LCD Driver Chip Select | U1 25p← → CN2-CS1 | B 2 |
| TP-DA | D/A Output for TTL | CN4-DA← → U2 31p | C 2 |
| TP-DB | Data Back Print Contact | U2 26p← → CN7-DB | C 2 |
| TP-DGND2 | Digital GND | OZ ZOP - ON BB | B 2 |
| TP-DX2 | DX 2 Contact | U2 85p← → CN7-DX2 | A 2 |
| TP-DX3 | DX 3 Contact | U2 14p← → CN7-DX3 | B 2 |
| TP-DX5 | DX 5 Contact | U2 86p← → CN7-DX5 | B 2 |
| TP-FMIN | FMIN SW | CN4-FMIN← →U1 78p | B 2 |
| TP-ILM | Illuminator Drive | U2 56p← → CN6-ILM | C 2 |
| TP-IS | Integral Start Signal (TTL) | CN4-IS← →U2 29p30p | C 2 |
| TP-IS1 | Integral Start Signar(IIL) | TP-IS ← → CN7-IS | C 2 |
| TP-MNU | MENU Switch | U1 41p← → CN2-MNU | B 2 |
| TP-MODE | | U1 37p← → CN7-MODE | B 2 |
| TP-PGND1 | Mopde Switch | OT OTH CIMI-WORE | |
| TP-PGNU1 | Power GND Power Switch | III 20nd - CN7 DOWOW ONO DOWOW | A 2 B 2 |
| | | U1 38p←→CN7-POWSW, CN2-POWSW | |
| TP-PWM | PWM Signal | U1 81p← → U2 15p | C 2 |
| TP-PWM1 | Motor Drive Signal 1 | U2 53p← → CN7-PWM1 U2 54p← → CN7-PWM2 | C 2 |
| TP-PWM2 | Motor Drive Signal 2 | | B 2 |
| TP-PWM3 | Motor Drive Signal 3 | U2 55p← → CN7-PWM3 | C 2 |
| TP-Q2 | Battery Check Voltage | Q2C(PNP) ← →R3 | B 2 |
| TP-RB | CCD RB Signal | U2 49p← → CN3-RB | D 2 |
| TP-RDY | RDY Signal (Built in Flash) | U1 45p← → CN2-RDY | B 2 |
| TP-RDY1 | RDY Signal (Hot shoe) | U2 51p, R9, R11← → CN7-RDY | C 1 |
| TP-RES | U1 Reset Signal | U1 9p ← → U9 1p, R18 | B 2 |
| TP-REW | Rewind Switch | U1 36p← → CN7-REW | A 2 |

| TP-RLS | Release Switch | U1 44p← → CN2-RLS | B 2 |
|----------|----------------------------------------|------------------------------|----------|
| TP-RW1 | Lens Contact B | CN4-RW1 ← →U1 82p | B 2 |
| TP-SBCHG | Charge Signal(Flash) | U2 22p← → CN2-SBCHG | C 2 |
| TP-SBSW | Pop-up Switch | U1 50p← →CN7-SBSW | A 2 |
| TP-SCK | E ² PRPM SCL, LCD Drive SCK | U1 22p, U3 6p← → CN2-SCK | B 2 |
| TP-SCK1 | Lens Contact C | CN4-SCK ← →U1 19p | B 2 |
| TP-SEG1 | Finder LCD Seg1 | U1 68p← → CN6-SEG1 | В 3 |
| TP-SEG2 | Finder LCD Seg2 | U1 64p← → CN6-SEG2 | |
| TP-SEG3 | Finder LCD Seg3 | U1 65p← → CN6-SEG3 | |
| TP-SEG4 | Finder LCD Seg4 | U1 66p← → CN6-SEG4 | |
| TP-SEG5 | Finder LCD Seg5 | U1 67p← → CN6-SEG5 | — |
| TP-SEG6 | Finder LCD Seg6 | U1 69p← → CN6-SEG6 | B2-3 |
| TP-S10 | Lens Contact D | CN4-SIO ← →U1 Op21p | C 2 |
| TP-S0 | SerialOutput(External LCD) | U1 23p24p, U3 5p ← → CN2-S0 | B 2 |
| TP-SPRO | Sprocket Switch | U1 88p← → CN2-SPRO | C 1 |
| TP-SSW | Self-Timmer Switch | U1 40p← → CN2-SSW | B 2 |
| TP-ST1 | Setting Switch 1 | U1 15p← →CN2-ST1 | |
| TP-ST2 | Setting Switch 2 | U1 16p← → CN2-ST2 | |
| TP-ST3 | Setting Switch 3 | U1 17p← →CN2-ST3 | |
| TP-ST4 | Setting Switch 4 | U1 18p← → CN2-ST4 | ↓ |
| TP-STA | Triger Signal(Flash) | U2 21p← → CN2-STA | C 2 |
| TP-STB | Latch Strobe Signal | U1 26p← →U2 10p | C 2 |
| TP-STOP1 | TTL Stop Signal(Hot Shoe) | CN4-STOP1 ← → CN7-STP | C 2 |
| TP-STP | TTL Stop Signal(Flash) | U1 13p, CN4-STOP2← → CN2-STP | B 2 |
| TP-SYNC | Triac Drive Signal | U2 60p← → CN7-SYNC | C 1 |
| TP-TG | CCD TG Signal | U2 45p← → CN3-TG | D 2 |
| TP-TTL | TTL Signal | D1← → CN7-TTL | A1-2 |
| TP-TTL1 | TTL Signal | U2 13p← →D1 | C 1 |
| TP-VCC | Vcc | Vcc ← →Q1 NPN B | D 1 |
| TP-VCC2 | Vcc | | B 2 |
| TP-VDD1 | Vdd | | A 2 |
| TP-VOUT1 | Metring Output(AMP) | U1 90p← →CN2-VOUT1 | A 2 |
| TP-VOUTA | CCD A Output | U2 41p← → CN3-VOUTA | D 2 |
| TP-VOUTB | CCD B Output | U2 38p← → CN3-VOUTB | D 2 |
| TP-VREF | TTL IC Reference Voltage | CN4-VREF← →U1 95p | B 2 |
| TP-VREF1 | Reference Voltage for A/D | U1 89p← →R15,U2 29p30p | C 2 |
| TP-XSW | Syncro Switch | U1 43p← → CN2-XSW | B 2 |

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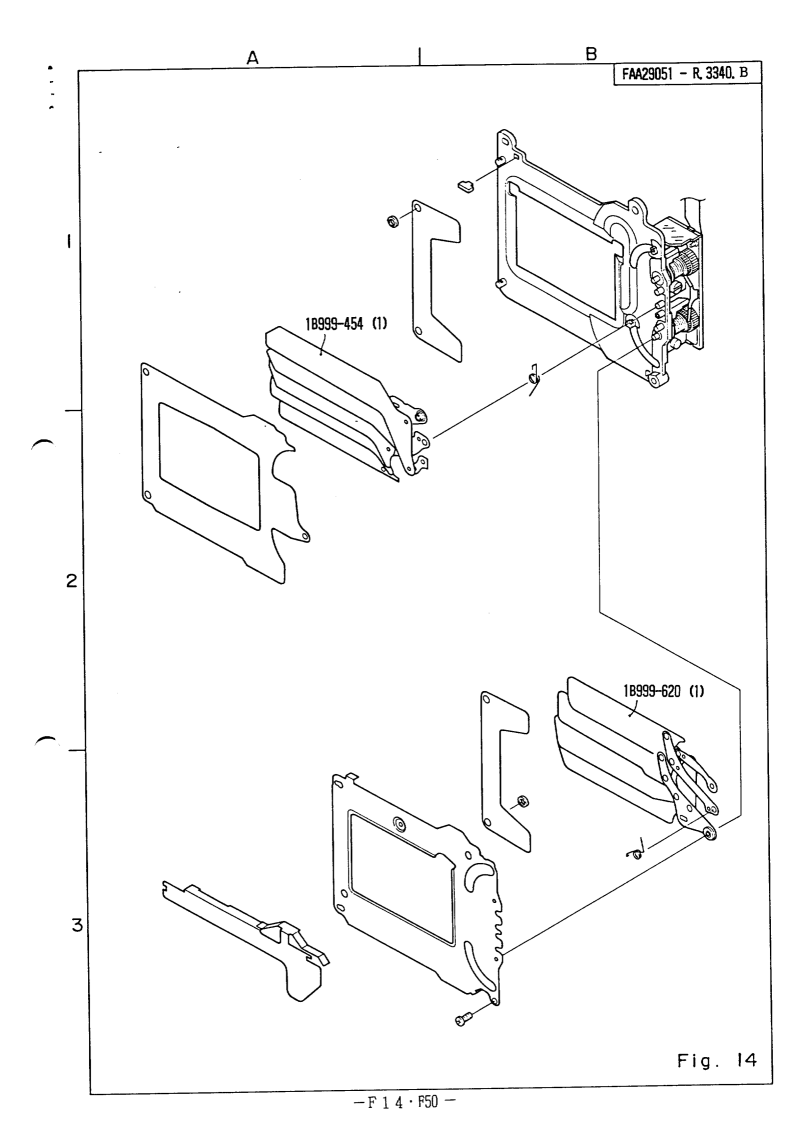
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F 5 0 (N 5 0) EEPROM DATA

VER 1994-02-01.

| ADDRESS | CPU VERSION DEC | 8 1 | | | | <u> </u> | T | |
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| 248 工程内用データ 255 工程内用データ | | | | | | | | |
| 255 工程内用データ | 2 4 7 | NOT USE | 0 | | | | | |
| 255 工程内用データ | | | | | | | | |
| 255 工程内用データ | 2 4 8 | 工程内用データ | | | | | | L., |
| 255 工程内用データ | | | | | | | | |
| | 255 | 工程内用データ | | | _ | | | |
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| 部品番号 | 補助番号 | 名 称 | 1台分 | 部組品番号 | 参照 | 販売区分 | # * | 要求単位 |
|----------------------------|---------|------------------------------------------|--------------------------------|-------------|----------|---------------------|---------------|-------------------|
| Part No. | Ckt No. | Name | 1台分 個 数 Pcs. Per Unit | Assembly | Fig. | Term of Delivery | 備考 Remarks | Q'ty per order |
| 1K001-083 | 514 | Screw | 2 | 1B990-988 | 4 B1 | ОД | | 5 |
| 1K001-084 | 515 | Screw | 2 | 1B990-988 | 4 A2 | ОΔ | | 5 |
| 1K001-085 | 516 | Screw | 2 | 18990-988 | 6 A3 | ΟΔ | | 5 |
| 1K001-086 | 517 | Screw | 1 | 1B990-988 | 6 B2 | ОΔ | | 5 |
| 1K001-087 | 518 | Screw | 3 | 18990-988 | 6 A2 | ОД | | 5 |
| 1K001-088 | 519 | Screw | 2 | | 3 Al | 0 | | 5 |
| *1K010-136 | 502 | Screw | 4 | 1B999-621-1 | 12 B2 | ОД | | 5 |
| *1K010-138 | 500 | Screw | 4 | 18999-621-1 | 12 A2 | ОД | | 5 |
| *1K010-146 | 508 | Screw | 1 | | 8 B3 | 0 | | 5 |
| *1K010-150 | 504 | Screw | 1 | | 13 C1 | 0 | | 5 |
| *1K010-185 | 501 | Screw | 3 | | 3 A3 | 0 | | 5 |
| 1K010-252-1 (1K010-252) | 164 | AFセンサー 調整ビス AF Sensor adjusting screw | 3 | | 7 B3 | 0 | | 5 |
| 1K010-253 | 339 | SBアップ制限ピン Flash up sttoper | 1 | 18990-921 | 10 B1 | ОД | | 5 |
| 1K010-254 | 498 | Screw | 1 | | 2 A2 | 0 | | 5 |
| 1K010-255 | 499 | Screw | 1 | | 2 A3 | 0 | | 5 |
| | | | | | | | | |
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| | | | | | | | | |

FAA29051-R3340 . B

| | 部品番号 | 補助番号 | 名 称 | 1 台分 個 数 | 部組品番号 | 参照 | 販売区分 | 備考 | 要求単位 |
|---|-----------------------------|---------|----------------------------------------------------------|------------------|------------------------|-----------------------|---------------------|--------------------------------|--------------------|
| | Part No. | Ckt No. | Name | Pcs. Per Unit | Assembly | Fig. Na | Term of Delivery | Remarks | Q' ty per order |
| | 1K010-256 | 503 | Screw | 4 | 18990-988 | 5 A3 | ΟΔ | | 5 |
| | 1K010-257 | 505 | Screw | 2 | 1B990-988 | 5 B2 | OA | | 5 |
| ٠ | 1K010-258 | 506 | Screw | 1 | | 3 B2 | 0 | | 5 |
| | 1K010-260 | 509 | Screw | 1 | 1B990-921 | 10 B1 | ОΔ | | 5 |
| | 1K010-261 | 510 | Screw | 5 | 18990-921 | 1-B2 9-B1 13-C1 | ОΔ | | 5 |
| | 1K010-262 | 511 | Screw | 1 | | 9 B1 | 0 | | 5 |
| | 1K010-263 | 512 | Screw | 3 | | 8 B2 | 0 | | 5 |
| | 1K010-264 | 544 | Screw | 1 | | 3 A3 | 0 | | 5 |
| | 1K010-266 | 497 | Screw | 2 | | 8 A2 | 0 | | 5 |
| Δ | *1K050-034 | 592 | Washer t=0.1 | 5 | | 8 | 0 | RP-9452 製技資料94F-1017 参照方 | 5 |
| Δ | *1K050-393 | 591 | Washer t=0.1 | 1 | | 8 Bl | 0 | RP-9452 製技資料94F-1017 参照方 | 5 |
| | *1K060-045 | 550 | E-リング E-Ring | 1 | 1B990-921 | 10 A3 | ОΔ | | 5 |
| | *1K060-047-1 (1K060-047) | 552 | Eーリング E-Ring | 1 | 1B990-988 | 4 A3 | ОΔ | | 5 |
| | *1K060-048 | 551 | E-リング E-Ring | 4 | 1B990-988 1B990-991 | 4 B2 | ΟΔ | | 5 |
| | 1K100-131 | 137 | 吊り金具(巻上げ側) Camera strap eyelet (film advance side) | 1 | | 1 Al | 0 | | 5 |
| | 1K100-132 | 138 | 吊り金具(巻戻し側) Camera strap eyelet (film rewind side) | 1 | | l B1 | 0 | | 5 |
| | 1K110-423 | 117 | 巻き戻しベルト Rewind belt | 1 | | 3 83 | 0 | | 5 |
| | | | | | | | | (3-7) | |

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FAA29051-R3340 . B

| ſ | 都品香号 | 補助番号 | 名 称 | 1台分 個 数 | 部組品香号 | 参照 | 販売区分 | 備考 | 要求単位 |
|---|-----------------------------|---------|----------------------------------------------|------------------|------------------------|------------|---------------------|--------------------|-------------------|
| | Part No. | Ckt No. | Name | Pcs. Per Unit | Assembly | Fig. Na | Term of Delivery | Remarks | Q ty per order |
| | 1K115-660-1 | 436 | Таре | 1 | 18990-988 | 6 B1 | × | TA-0006 (6 X 13) | |
| Ī | 1K116-383 | 296 | ミラー受けモルト A Mirrow holder sponge A | 1 | 1B990~988 | 4 A1 | ΟΔ | | 5 |
| * | 1K116-437 | 297 | ミラー受けモルトB Mirrow holder sponge B | i | 1B990-988 | 4 Ai | ΟΔ | · | 5 |
| • | 1K117-039 | 282 | 接眼視野枠 Byepiece mask | 1 | 1B990-964 1B990-988 | 5 A1 | 0 | | 5 |
| * | 1K117-041 | 288 | ペンタ保護シート Pentaprism protect sheet | 1 | 1B990~988 | 6 Bi | δ | | 5 |
| İ | (1K117-046-1 (1K117-046) | 404 | パトローネ窓用スポンジ Sponge pad for patrone window | 1 | 1B999~621-1 | 12 B2 | ОΔ | | 5 |
| 1 | :1K117-287 | 187 | 防音ゴム Rubber | 2 | 18990~988 | 4 B3 | ΟΔ | | 5 |
| | 1K117-713 | 127 | フィルムマーク Film leader index mask | 1 | | 13 B2 | 0 | | 5 |
| | 1K117-714 | 134 | スプール室 穴隠しテープ Tape | 1 | | 2 A3 | 0 | | 5 |
| | 1K117-715 | 188 | 押さえゴム Rubber | 2 | 18990-988 | 4 1/2 | ΟΔ | | 5 |
| | 1K117-716 | 228 | 植毛紙 Flocked sheet | 1 | 18990~988 | 5 B3 | ΟΔ | | 5 |
| - | 1K117-717 | 285 | 视野枠 Finder field frame | 1 | 18990-988 | 6 A1 | ΟΔ | RP-9453 | 5 |
| - | 1K117-822 1K117-719 | 300A | 合致スペーサー t=0.2 Spacer for focus screen | 0-1 | 18990-988 | 6 B2 | ΟΔ | | 5 |
| | 1K117-720 | 300B | 合致スペーサー t=0.4 Spacer for focus screen | 0-1 | 1B990-988 | 6 B2 | ОΔ | | 5 |
| | IK117-721 | 323 | AFモード ノブカバー Focus mode selecter cover | 1 | | 13 D3 | 0 | | 5 |
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|---|-----------------------------|---------|---------------------------------------|------------------|--------------|---------------------------------------|---------------------|--------------------|--------------------|
| | 部品委号 | 補助番号 | 名 称 | 1 台分 個 数 | 部組品委号 | 区香 | 販売区分 | 開 考 | 要求单位 |
| | Part No. | Ckt No. | Name | Pcs. Per Unit | Assembly | Fig. Na | Term of Delivery | Remarks | Q' ty per order |
| | 1K117-724 | 433 | 製造SW両面テープ Tape. camera back switch | 1 | | l Bi | × | TA-0004 (5 X 12) | |
| ۵ | 1K117-725 | 434 | Таре | 1 | | 11 A1 | 0 | RP-9451 | 5 |
| | IK117-728 | 437 | Таре | 1 | | 1 A2 | × | TA-0004 (8 X 8) | |
| | 1K117-741 | 438 | Таре | 1 | | 7 A1 | × | TA-0005 (10 X 15) | |
| | 1K117-749 | 414 | ローラーゴム Roller rubber | ı | | 12 B3 | 0 | | 5 |
| | 1K117-806 | 443 | Таре | 2 | | 9-A2 10-B3 | × | TA-0005 (13 X 6) | |
| | *1K120-015 | 527 | Screw | 2 | 18990-988 | 5 A3 | ΟΔ | | 5 |
| | *1K120-106 | 520 | Screw | 1 | 18990-988 | 6 A3 | ОД | | 5 |
| | (1K120-232-2 (1K120-232) | 454 | Screw | 1 | | 13 C3 | 0 | | 5 |
| | 1K120-307 | 523 | Screw | 4 | 18990-921 | 10 B3 | ОД | | 5 |
| | 1K120-308 | 526 | Screw | 2 | | 8 A2 B2 | 0 | | 5 |
| | 1K120-393 | 521 | Screw | 1 | | 8 A3 | 0 | | 5 |
| | 1K120-394 | 522 | Screw | 1 | | 13 D3 | 0 | | 5 |
| | IK120-395 | 524 | Screw | 2 | 1B990-988 | 4 B2 | ОД | | 5 |
| | K120-396 | 525 | Screw | t | | 7 B1 | 0 | | 5 |
| | K123-157 (1K123-046) | 530 | Screw | 4 | 18990-988 | 6 B3 | ΟΔ | | 5 |
| | | | | | | | | | |
| | | | | | | | | | |
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| Part No. Ckt No. Name *1K117-820 447 Sponge. SB condens *1K117-828 448 Tape *1K117-829 449 デルトプレン Sponge | 用モルト |
|-------------------------------------------------------------------------------------------------------------|-------|
| 447 Sponge. SB condens ⇒1K117-828 448 Tape △ *1K117-829 | sor 1 |
| 448 Tape 448 Tape ★1K117-829 | |
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FAA29051-R. 3340. B 部品表 Parts List 参照 図番 1台分 個数 部組品番号 販売区分 要求単位 部品番号 名 称 補助番号 備考 Pcs. Per Fig. Term of Q'ty per Name Unit Assembly No. Delivery Remarks order Part No. Ckt No. 6 *1K123-158 ΟΔ 1B990-988 5 531 1 Screw **B3** 7 1K123-187 $O\Delta$ 5 536 Screw 1 A3 4 *1K130-481 2 1B990-988 ΟΔ 5 542 Screw A3 6 1K130-540 2 1B990-988 ΟΔ 5 540 Screw **B3** 1K130-541 6 1 1B990-988 ΟΔ 5 541 Screw **A2** 7 1K130-542 2 0 5 543 Screw **A2** 13 1K130-543 0 545 2 5 **Screw** D3 4 *1K146-082 1B990-988 ΟΔ 5 548 Screw 1 B2 圧接ゴム (パトローネ室上) 13 1K165-224 Press-contact rubber(upper side of film cartridge chamber) 0 5 442 Cl A-M切り替えレバー 13 1K206-111 0 5 1 319 D3 Focus mode selector 11 1K206-112 電源SWノブ 1B990-921 ΟΔ 5 371 1 B1 Power switch knob 11 モードセレクター 1K206-113 1B990-921 ΔΟ 5 374 1 B1 Exposure mode selector 1K208-166 レリーズ釦 11 1 1B990-921 ΟΔ 5 349 B2 Release button 11 セレクト釦 1K208-167 Δ 5 1B990-921 354 4 Select button A1 13 1K208-168 AE-L釦 5 0 1 355 Αl AE lock button

部品表 Parts List

FAA29051-R. 3340. B

| 部品番号 | 補助番号 | 名 称 | 1 台分 個 数 | 部組品番号 | 参照図番 | 販売区分 | 備考 | 要求単位 |
|-------------------------------|---------|-----------------------------------------------------------------|------------------|------------------------|-------------|---------------------|---------|-------------------|
| Part No. | Ckt No. | Name | Pcs. Per Unit | Assembly | Fig. No. | Term of Delivery | Remarks | Q'ty per order |
| 1K230-401 | 207 | ミラーダウンパネ Spring, mirror-down | 1 | 1B990-988 | 5 A3 | ОΔ | | 5 |
| 1K230-402 | 218 | シャッター保止レバーバネ Spring, shutter ratch lever | 1 | 1B990-988 | 5 A3 | ОΔ | | 5 |
| 1K230-403 | 223 | 保止解除レバーバネ Spring, ratch release lever | 1 | 1B990-988 | 5 A3 | ΟΔ | | 5 |
| 1K230-407 | 336 | SBアップバネ Flash up spring | 1 | 1B990-921 | 10 Bi | ОД | | 5 |
| *1K233-050-2 (1K233-050) | 287 | ペンタ押さえバネ Pentaprism retaining spring | 1 | 18990-988 | 6 B1 | ОД | | 5 |
| *1K233-076 | 284 | スクリーンパネ Focus screen spring | 1 | 1B990-964 1B990-988 | 5 B1 | ΟΔ | | 5 |
| 1K233-089 | 177 | AF PI 円盤止めバネ AF PI disk retaining spring | 1 | 1B990-988 | 4 B3 | ОΔ | | 5 |
| *1K240-468-4 (1K240-468-2) | 302 | バヨネットバネ Lens mounting flange spring | 1 | 18990-988 | 6 B3 | ОΔ | | 5 |
| *1K240-747 | 405 | パトローネ押さえ板(裏蓋) Film cartridge retainer plate (camera back) | 1 | 1B999-621-1 | 12 B4 | Ó | | 5 |
| *1K240-867 | 343 | シューバネ Shoe spring | 1 | | 10 A2 | 0 | | 5 |
| 1K240-932 | 370 | メインSWクリックバネ Click spring for power switch | 1 | 1B990-921 | 11 B2 | ОΔ | | 5 |
| 1K240-933 | 373 | メインSWプラシ Power switch brush | ı | 1B 990 -921 | 11 B3 | ΟΔ | | 1 |
| 1K240-935 | 377 | モードセレクター、クリックバネ Click spring for exposure mode selector | 1 | 1B990-921 | 11 B2 | ΟΔ | | 5 |
| 1K240-946 | 121 | パトローネ押さえ板(ボディ) Film cartridge retainer plate (body) | 1 | | 1 Bi | 0 | | 5 |
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| 部品番号 | 補助番号 | 名 称 | 1台分 | 部組品番号 | 参照 | 販売区分 | 120001 10.00 | 要求単位 |
|------------|---------|------------------------------------------------------------|------------------------|-----------|-------------------|---------------------|----------------|--------------------|
| Part No. | Ckt No. | Name | 個数 Pcs. Per Unit | Assembly | 図番 Fig. No. | Term of Delivery | 備 考 Remarks | Q' ty per order |
| *1K260-371 | 183 | AFカップリングギアー AF coupling gear | 1 | 1B990-988 | 4 A3 | ОД | | 5 |
| 1K260-684 | 47 | 減速ギ7- F Reducing gear F | 1 | | 3 B2 | 0 | | 5 |
| 1K260-685 | 48 | 減速半7- G Reducing gear G | 1 | | 3 B2 | 0 | | 5 |
| 1K260-687 | 50 | 巻上げアイドルギア- N Idle gear N .f Film advance idle gear N | 1 | | 3 B1 | 0 | ! | 5 |
| 1K260-688 | 62 | 第2太陽ギ7- I 2nd sun gear I | 1 | | 3 A3 | 0 | | 5 |
| 1K260-690 | 64 | 第3太陽ギ7- J 3rd sun gear J | 1 | | 3 A2 | 0 | | 5 |
| 1K260-692 | 67 | 巻き戻しギ7- Film rewind gear | 1 | | 3 A2 | 0 | | 5 |
| 1K260-693 | 104 | スプロケットギアー Sproket gear | 1 | | 2 A1 | 0 | | 5 |
| 1K275-085 | 68 | 巻き戻しベルトギアー Film rewind belt gear | 1 | | 3 B3 | 0 | | 5 |
| 1K275-086 | 103 | スプロケット Sproket | 1 | | 2 A2 | 0 | | 5 |
| 1K275-087 | 112 | 巻き戻しフォークギアー Fork pully | 1 | | 8 B2 | 0 | | 5 |
| 1K277-167 | 43 | 减速ギ7- B Reducing gear B | 1 | | 3 A2 | 0 | | 5 |
| 1K277-168 | 44 | 减速半7~ C Reducing gear C | i | | 3 A2 | 0 | | 5 |
| 1K277-169 | 45 | 减速半7- D Reducing gear D | 1 | | 3 A2 | 0 | | 5 |
| 1K277-170 | 46 | 減速半7- E Reducing gear E | 1 | | 3 A2 | 0 | | 5 |
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| 部品番号 | 補助番号 | 名 称 | 1 台分 個数 | 部組品番号 | 参照図番 | 販売区分 | 備考 | 要求単位 |
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| Part No. | Ckt No. | Name | Pcs. Per Unit | Assembly | Fig. No. | Term of Delivery | Remarks | Q' ty per order |
| 1K277-171 | 51 | 巻上げアイドルギ7- O Film advance idle gear 0 | 1 | | 3 B1 | 0 | | 5 |
| 1K277-172 | 57 | スプール Spool | 1 | | 2 B2 | 0 | | 5 |
| 1K277-173 | 180 | AF 減速ギ7- B AF reducing gear B | 1 | 1B990-988 | 4 B3 | ОΔ | | 5 |
| 1K277-174 | 181 | AF 減速ギ7- C AF reducing gear C | 1 | 1B990-988 | 4 B3 | ΟΔ | | 5 |
| 1K277-175 | 182 | AF 减速ギ7- D AF reducing gear D | 1 | 1B990-988 | 4 B3 | ОΔ | | 5 |
| *1K300-076 | 320 | フォーカスモードカム Focus mode cam | 1 | 1B990-988 | 4 B2 | ОΔ | | 5 |
| 1K300-097 | 66 | チャージカム Charge cam | 1 | | 3 B2 | 0 | | 5 |
| *1K371-150-1 (1K371-150) | 184 | AF カップリング軸 AF coupling shaft | 1 | 1B990-988 | 4 B3 | OΔ | | 5 |
| 1K371-834 | 308 | レンズ着脱ピン Lens release pin | 1 | 1B990-991 1B990-988 | 4 B2 | ΟΔ | | 5 |
| 1K371-837 | 368 | ゴム蓋 Rubber lid | 2 | 1B990-921 | 10 A3 | ОД | | 5 |
| 1K371-838 | 407 | スプールローラー(裏蓋) Spool roller(camera back) | 1 | 18999-621-1 | 12 B3 | ОД | | 5 |
| *1K404-086 | 301 | バヨネットマウント Lens mounting flange | 1 | 1B990-988 | 6 B3 | ΟΔ | | 5 |
| *1K406-032-1 (1K406-032) | 341 | シュー座 Accessory shoe | 1 | | 10 A2 | 0 | | 5 |
| *1K460-017 | 283 | 接眼枠 Eyepiece faame | 1 | | 13 A1 | 0 | | 5 |
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| 部品番号 | 補助番号 | 名 称 | 1台分 個数 | 部組品番号 | 参照図書 | 販売区分 | 備考 | 要求単位 |
|-------------|-----------------|------------------------------------------------------------------------------|------------------|------------------------|------------|---------------------|--------------------------------|-------------------|
| Part No. | Ckt No. | Name | Pcs. Per Unit | Assembly | Fig. Na | Term of Delivery | | Q' ty pe order |
| *1K600-762 | 441 | 圧接ゴム (前ボディ) Press-contact rubber(Front body) | 1 | | 7 B2 | 0 | | 5 |
| 1K601-288 | 359 | LCD意 LCD window | 1 | | 11 A1 | 0 | RP-9451 | 5 |
| 1K601-290 | 440 | 圧接板(パトローネ室上) Press-contact plate(upper side of film cartridge chamber) | 1 | | 13 C1 | 0 | · | 5 |
| 1K601-292 | 439 | 圧接板(前ボディ) Press-contact plate.(front body) | 1 | | 7 B2 | 0 | · | 5 |
| *1K611-472 | 286 | ペンタ押さえ板 pentaprism retaining plate | 1 | 18990-988 | 6 B1 | ОΔ | | 5 |
| 1K611-942 | 171 | AFモーター基板 AF motor base plate | ì | 18990-988 | 4 B3 | ОΔ | | 1 |
| 1K611-951 | 346 | シュー裏打ち板 Shoe shield plate | 1 | 18990-921 | 10 B3 | ΟΔ | | 5 |
| 1K611-952 | 248 | 遮光板 Light baffle plate | 1 | | 7 A2 | 0 | · | 5 |
| 1K611-954 | 295 | AE SPD シールド板 AE SPD Shield plate | 1 | 1B990-964 1B990-988 | 5 B1 | ОΔ | | 5 |
| *1K630-772 | 334 | SB 回転軸 Slash head shaft | l | 18990-921 | 10 A1 | ОΔ | | 5 |
| 1K630-857 | 114 | 巻き戻し フォーク Film rewind Fork | 1 | | 8 B1 | 0 | | 5 |
| \$1K640-636 | 185 | AFカップリングカラー AF Coupring coller | 1 | 18990-988 | 4 A3 | ΟΔ | | 5 |
| 1K681-670-1 | 26 [′] | グリップ初カバー Hand glip front cover | 1 | | 13 B3 | 0 | RP-9518 95F-2003 RP-9528 | ì |
| 1K681-671 | 27 | グリップ後カバー Hand glip rear cover | 1 | | 13 A2 | 0 | | l |
| 1K681-672 | 28 | 宴 変 開閉レバーカバー Camera back lock release cover | 1 | | 13 Di | 0 | | t |
| 1K681-673 | 41 | 給送上基板 Film advance upper base plate | 1 | | 3 B1 | 0 | | 5 |
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Mar. 29, 1995

FAA29051-R. 3340. B

| | 部品香号 | 補助番号 | 名 称 | 1台分 | 部組品番号 | 参照 | 販売区分 | | 要求单位 |
|---|--------------|---------|-------------------------------|------------------------|-----------|-------------------|------------------|----------------|-------------------|
| | Part No. | Ckt No. | Name | 個数 Pcs. Per Unit | Assembly | 図書 Fig. No. | Term of Delivery | 備 考 Remarks | Q'ty per grder |
| | 1K681-674 | | 給送下基板 | | | 3 | | | 5 |
| | | 61 | Film advance lower base plate | 1 | | B3 | 0 | • | 3 |
| | 1K681-676 | 101 | スプロケット ギ7 基板 | | | 2 | 0 | | 1 |
| | | 101 | Sprocket gear base plate | 1 | | Bl | | | • |
| | 1K681-677 | 102 | スプロケット ギアカバー | 1 | | 2 | 0 | | 1 |
| | | 102 | Sprocket gear cover | | | B1 | | | |
| | 1K681-678 | 122 | パトローネ受け | 1 | | 8 | 0 | | 5 |
| | | | Film cartridge set mold | | | A1 | | | |
| | 1K681-679 | 125 | DX接点カバー | 1 | | 1 | 0 | | 5 |
| | | | DX contact cover | ļ | | A3 | | | |
| | 1K681-680 | 130 | スプールローラー基板 | 1 | | 2 | 0 | | 1 |
| | | | Spool roller base plate | ļ | | A2 | | | |
| | 1K681-684 | 172 | AFギ7 基板 | 1 | 1B990-988 | 4 | ΟΔ | | 1 |
| | | | AF gear base plate | | | B3 | | | |
| | 1K681-685 | 178 | AFPI 円盤 | 1 | 18990-988 | 4 | ΟΔ | | 5 |
| | | | AF PI disk | | | B3 | | | |
| | 1K681-689 | 240 | TTL SPD 押さえブロック | 1 | 1B990-988 | 5 | ΟΔ | | 5 |
| | | | TTL SPD retaining brock | | | B3 | | | |
| | 1K681-690 | 241 | L基板 | 1 | 1B990-988 | 5 B3 | ΟΔ | | 5 |
| | 17001 000 | | L base plate カバー | | | 10 | | | |
| | 1K681-693 | 331 | | 1 | 1B990-921 | Bi | ΟΔ | | 1 |
| | IVOOL OOF | | Flash cover プロテクター | | | 10 | | | |
| | 1K681-695 | 333 | | 1 | 18990-921 | B2 | ΟΔ | | 1 |
| | 1K681-697 | | Protector 電源SW裏打ち板 | | | 11 | | | |
| | 11001-091 | 372 | Power switch plate | 1 | 18990-921 | B2 | ΟΔ | | 5 |
| Δ | 1K681-699 | | 外部LCD基板 | | | 9 | | RP-9453 | |
| 4 | *1K681-699-1 | 391 | LCD pane base plate | 1 | | Al | 0 | 5.55 | 5 |
| | 1K681-700 | | 圧接基板 | | | 1 | | | |
| | 18001 100 | 392 | Press-contact base plate | ı | | B2 | 0 | - | 5 |
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| 都品香号 | 補助香号 | 名. 称 | I 台分 個数 Pcs. Per | 部組品番号 | 参照 図番 Fig. | 販売区分 Term of | 報考 | 要求 ^其 Q'ty |
|--------------------|---------|--------------------------|------------------------|------------------------|------------------|-----------------|-------------|--------------------------------------------------|
| Part No. | Ckt No. | Name | Unit | Assembly | No. | Delivery | Remarks | order |
| 1K999-118 | | Xe管 | 1 | | 10 | 0 | | 5 |
| | | Xenon tube | | | B2 | | | |
| 1K999-119 | | トリガーコイル | 1 | | 10 | 0 | | 5 |
| | | Trigger coil | | | Al | | | |
| 1K999-120 | 25 | 虚 カパー | 1 | | 13 | 0 | No2001001 ~ | 1 |
| | | Bottom cover | | | СЗ | | | |
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| | | +4x00 1 3 | _ | 1000-004 | 5 | | | |
| * 1G308-026 | C5 | 接眼レンズ | 1 | 1B990-964 1B990-988 | | ОД | | 1 |
| | ļ ——— | Eyepiece lens ペンタプリズム | | | Al | | | |
| *1G415-013 | G4 | Pentaprism | 1 | 18990-988 | 6 A1 | ΟΔ | , | 1 |
| 10571-007 | | 主ミラー | | 18990-988 | 5 | | | - |
| 10371-007 | Gı | Main mirror | 1 | 18990-981 | A2 | ΟΔ | | 1 |
| IG680-034 | | I Rフィルター (TTL用) | | | 5 | | | - |
| 10000-004 | GII | IR filter (TTL) | 1 | 18990-988 | B3 | ΟΔ | | 1 |
| IG950-078 | | スクリーン | | | 6 | | RP-9608 | |
| 10050 010 | G3 | Focus Screen | 1 | 1B990-988 | B2 | ΟΔ | | 1 |
| | | 10003 901 COII | | | | | | |
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パーツセンター

FAA29051-R. 3340. B

| | 部品番号 | 補助番号 | 名 称 | 1 台分 個 数 | 部組品番号 | 参照 | 販売区分 | 黄考 | 要求単位 |
|---|---------------------|---------|------------------------------------------|------------------|------------------------|----------|---------------------|----------------------------------|--------------------|
| | Part No. | Ckt No. | Name | Pcs. Per Unit | Assembly | Fig. | Term of Delivery | Remarks | Q' ty per order |
| | 1\$223-008 | 1046 | モータドライパIC MD IC | ı | 18020-112 | 1 B3 | ОΔ | | 5 |
| | 1\$237-076 | 1045 | 6分割測光 I C 6 split metering IC | 1 | 1B990-975 | 9 B1 | ОΔ | | 5 |
| | 1\$258-016 | 1026 | AFフォトインタラプタ AF photo interrupter | 1 | 18990-988 18990-982 | 4 B3 | ΟΔ | | 5 |
| | *1 \$260-055 | 1025 | LED (セルフ表示用) LED (for self indicator) | 1 | 18020-112 | 1 B3 | ОΔ | | 5 |
| | 1\$622-004 | 34 | レリーズ Mg Release Mg | 1 | 18990-988 | 5 A2 | ΟΔ | | 5 |
| | 1\$700-368 | 107 | スプロケット PCB Sproket PCB | 1 | | 2 B1 | 0 | | 1 |
| | 1\$705-250 | 1010 | AE-L FPC AE-L FPC | 1 | | 9 A2 | 0 | | 5 |
| | 1\$705-255-2 | 1005 | ホットシューFPC Hot shoe FPC | 1 | 1B990-921 | 10 B3 | ΟΔ | | 5 |
| | 18705-259 | 1009 | AF FPC AF FPC | 1 | 18990-988 | 4 B3 | ΟΔ | | 5 |
| | 1\$758-046 | 353 | LCD押し知ゴム LCD set button rubber | 1 | 18990-921 | 11 A3 | ΟΔ | | 5 |
| | 18758-047 | 387 | 巻戻知ゴム Rewind button rubber | 1 | | 13 C2 | 0 | | 5 |
| | 15758-048 | 357 | AE-Lゴム AE-L rubber | 1 | | 13 B1 | 0 | | 5 |
| | LS726-074 | 446 | アセテートクロステープ Tape | 1 | | 10 A2 | × | TA-0006S (6 X 20) | |
| ۵ | 18999-115 | | スライダー Slider | ì | | 7 Bi | 0 | RP-9479 (サーヒス 技報94-39 参照方) | 5 |
| Δ | 15999-116 | | スライダー Slider | 1 | | 7 B1 | 0 | RP-9479 (サーロ 技報94-39 参照方) | 5 |
| Δ | 18999-117 | | スライダー Slider | - 1 | | 7 Bi | 0 | RP-9479 (ゲーに 技報94-39 参照方) | 5 |
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FAA29051-R. 3340. B

| 部品表 | 補助番号 | 名 | 1台分個数 | 部組品番号 | 参照 | 販売区分 | 備考 | 要求単位 |
|-----------------------|---------|---------------|------------------------|------------------------|------------------------|------------------|---------|--------------------|
| | | _ | 個数 Pcs. Per Unit | Assembly | 図番 Fig. No. | Term of Delivery | Remarks | Q' ty per order |
| Part No. 1-17025FA | Ckt No. | Name Screw | 1 | 1B990-975 | 6 B3 | ОД | | 5 |
| 31-14020FA | 465 | Screw | 3 | 1B990-988 | 4-B3 8-B3 | ОД | | 5 |
| G1-14025FD | 470 | Screw | 1 | 1B990-988 | 5 B1 | ΟΔ | | 5 |
| G1-14030FA | 471 | Screw | 1 | | 7 B1 | 0 | | 5 |
| G1-17020FA | 472 | Screw | 2 | 18999-621-1 | 12 B2 | ΟΔ | | 5 |
| G1-17025FD | 473 | Screw | 7 | 1B990-921 1B990-988 | 1-B3 8-A1 10-B3 | ОД | | 5 |
| G1-17030FD | 474 | Screw | 6 | 18990-988 | 1-A1 10-B2 11-B2 | ΔO | | 5 |
| G1-17035FD | 481 | Screw | 6 | 1B990-921 1B990-988 | 1-B3 5-B3 10-A | | | 5 |
| G1-17040FD | 475 | Screw | 14 | | 8-A3 13-A B1. B | 3 O | | 5 |
| G1-17050FD | 477 | Screw | 5 | | 9-A1 13-A 13-A | .i O | | 5 |
| G1-17060FD | 476 | Screw | 2 | | 13 A3 | 0 | | 5 |
| G1-17070FD | 482 | Screw | 1 | | 13 B3 | 1 0 | | 5 |
| G1-17105FD | 478 | Screw | 1 | | 13 B3 | | | 5 |
| G2-17040FA | 479 | Screw | 2 | 1B990-988 | 4 A3 | ОД | | 5 |
| H1-17040FD | 490 | Screw | 4 | | 2-E 7-A | 2 0 | | |
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| 部品番号 | 補助番号 | 名 称 | 1台分 個数 Pcs. Per Unit | 部組品番号 . Assembly | 参照 図番 Fig. No. | 販売区分 Term of Delivery | 備考 Remarks | 要求単位 Q'ty per order |
|------------------------|-------------|---------------|-------------------------------|---------------------|-------------------------|-----------------------------|---------------|---------------------------|
| Part No. H1-17075FA | Ckt No. 491 | Name Screw | 1 | . Assomoti | 1 A1 | 0 | | 5 |
| H1-20040FD | 493 | Screw | 4 | | 1 A1 B1 | 0 | | 5 |
| H1-20050FD | 492 | Screw | 4 | | 8 A3 B3 | 0 | | 5 |
| H1-20055FA | 495 | Screw | 1 | | 8 A2 | 0 | | 5 |
| H1-20080FA | 494 | Screw | 2 | | 8 A1 | 0 | | 5 |
| S1-00800SX | 560 | E-ring | 6 | 1B990-988 | 11 A3 | ОД | | 5 |
| \$1-01200\$X | 561 | E-ring | 1 | | 3 A3 | 0 | | 5 |
| S1-01500SX | 562 | E-ring | 1 | 18990-921 | 11 A3 | Δ | | 5 |
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部組品表 Assembly List

FAA29051-R. 3340. B

| 部組香号 | 補助番号 | 名 称 | 1台分 | 大部組品番号 | 参照 図番 | 備考 | 要求単 |
|-------------------|-------------|--------------------|------------------|------------------------|-------|----------------------|--------------|
| Part No. | Ckt No. | Name | Pcs. Per Unit | Main assembly No. | Fig. | Remarks | Q' ty po |
| *18001-712 | Pose | Fmin SW | | 18990-988 | 6 | | 1 |
| | B312 | Fmin SW | 1 | ·. | A3 | | 1 |
| 18060-559 | Pol | シャッター組 | | 18999-454 18999-620 | 7 | | |
| | B31 | Shutter unit | 1 | 1999-050 | A3 | | 1 |
| 1B060-560 | B32 | 巻上げモーター | | | 3 | | |
| | 502 | Film advance motor | 1 | | Al | | |
| 1B240-112 | B123 | DX接点 組 | 1 | | 1 | | 5 |
| | Вιω | DX contact unit | 1 | | B2 | | 3 |
| 1B240-113 | hone | SBポップアップSW | | 18990-921 | 10 | | _ |
| | B335 | Flash pop-up SW | 1 | | B3 | | 5 |
| *1B610-035-2 | pana | レンズ接点 組 | | 18990-988 | 4 | | - |
| (18610-035-1) | B303 | Lens contact unit | 1 | | B2 | | 5 |
| ‡1B990−800 | D0 40 | シュー座 | | 18990-921 | 10 | | _ |
| | B342 | Shoe base unit | 1 1 | | A2 | | 5 |
| 18990-921 | | 上カバー (F50) | | | 11-AI | | |
| | B23 | Top cover (F50) | 1 | | 13-BI | | 1 |
| 18990-922 | | 前カバー | | | 13 | | |
| | B24 | Front cover | 1 | | C2 | | I |
| 18990-923 | | AFモーター | | 18990-988 | 4 | | |
| | B33 | AF motor | 1 | | A2 | | 1 |
| 18990-925 | D | 第1太陽ギアアーム組 | | | 3 | | |
| | B53 | Planet gear unit | 1 | | B2 | | 1 |
| 18990-929 | | 书7 組 | | | 3 | | - |
| | B79 | Coupling gear unit | 1 | | A2 | | 1 |
| 18990-931 | | 上カバー (N50) | | | 11-A1 | For USA | |
| (FAA29151) | | Top cover Q\50) | | | 13-BI | | i |
| 18990-932 | | チャージレバー組 | | | 3 | 製技資95F-1016 | |
| 18990-932-1 | B92 | Charge lever unit | 1 | | B2 | 製技補說95-17 RP-9563 | 1 |
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71-17

JUL. 24. 1995

-P16·F50 -

| | 部組品要 | Assembly | List |
|--|------|----------|------|
|--|------|----------|------|

| | 部組書号 | 補助番号 | | | | F | AA29251-R. 3 | 340. B |
|---|------------|---------|-----------------------------|-------------------------------|-----------------------------|-------------------------|----------------|---------------------------|
| | Part No. | Ckt No. | 名 称 Name | 1台分 個数 Pcs. Per Unit | 大部組品署号 Main assembly No. | 参照 図書 Fig. No. | 權 考 Remarks | 要求単位 Q'ty per order |
| | 18990-985 | B6411 | 圧板 Pressure plate | ı | | 15 B3 | · | 1 |
| | *18999-569 | 421 | DB モジュール DB module | 1 | | 15 82 | | 1 |
| | 18999-622 | | 宴查組 Camera back unit | î | | 15 B1 | | 1 |
| Δ | 1B999-824 | | 中董組 Inner cover assembly | 1 | | 15 A3 | RP~9609 | 1 |
| | | | | | | | | |
| | 18020-101 | B7101 | DB FPC DB FPC | 1 | | 15 B3 | | 1 |
| | | | | | | | | |
| i | | 1 | _ | 1 | 1 | 1 | i | , |

部品表 Parts List

| F | Δ Δ | 2 | ۵ | ٥ | 5 | 1 | -R. | 3 | 3 | 4 | 0 | В |
|----------|-----|---|---|---|---|---|-----|---|---|---|----|---|
| | ΑА | | 3 | v | J | 1 | -л. | v | υ | ~ | ν. | · |

| 部品表 | | | 160 | 部組品委号 | 参照 | 販売区分 | | 要求単位 |
|-----------------------------|-----------------|------------------------------------------------|--------------------------------|------------------------|-------------------|------------------|-----------------|--------------------|
| 部品香号 Part No. | 補助番号 Ckt No. | 名 称 Name | 1台分 個 数 Pcs. Per Unit | Assembly | 図番 Fig. No. | Term of Delivery | 領 考 Remarks | Q' ty per order |
| 1K208-169 | 356 | SELF和、メニュー和 Self and menu button | 2 | 1B990-921 | 11 Al-2 | ОΔ | | 5 |
| 1K208-170 | 362 | ロック解除知 Flash lock-release button | 1 | 18990-921 | 10 B2 | ΟΔ | | 5 |
| *1K220-041-1 (1K220-041) | 310 | レンズ着脱ピンパネ Lens release pin spring | 1 | 1B990-991 1B990-988 | 4 B2 | ΟΔ | | 5 |
| *1K220-213 *1K220-404 | 142 | 裏査開閉レバーパネ Camera back lock-release spring | 1 | | 13 D2 | 0 | RP-9479 RP-9452 | 5 |
| *1K220-217 | 163 | AFセンサー AF adjustment spring | 3 | | 7 B3 | 0 | | 5 |
| 1K220-385 | 115 | 巻き戻しフォークパネ Spring, film rewind fork | 1 | | 8 B2 | 0 | | 5 |
| 1K220-387 | 210 | レリーズM g Spring, release Ng | 1 | 18990-988 | 5 A2 | ОД | | 5 |
| 1K220-388 | 309 | レンズ着脱却パネ Lens release button spring | 1 | 1B990-988 | 4 B1 | ОД | | 5 |
| 1K220-389 | 363 | SBロック解除知バネ Spring flash lock-release button | 1 | 18990-921 | 10 B2 | ОД | | 5 |
| *1K225-157 | 316 | F min SWパネ Spring.F min SW | 1 | 18990-988 | 6 B3 | ΟΔ | | 5 |

| 部組番号 | 補助番号 | 名 称 | 1台分 個数 | 大部組品番号 | 参照 図番 | 備 考 | 要求単位 |
|-----------|--------------|----------------------------------|------------------|-------------------|------------|----------|--------------------|
| Part No. | Ckt No. | Name | Pcs. Per Unit | Main assembly No. | Fig. Na | Remarks | Q' ty per order |
| 1B990-935 | DIOF | 給送検出ギ7 組 | 1 | | 2 | | 5 |
| | B105 | Detection gear unit | 1 | | Bi | | |
| 18990-936 | B111 | 巻戻し基板 | 1 | | 8 | | 5 |
| ' | DIII | Film rewind fork base plate unit | • | | B2 | | |
| 18990-938 | B129 | スプールローラー組 | 1 | | 2 | | 5 |
| | 0120 | Spool roller unit | | | A3 | | |
| 1B990-940 | B131 | 三脚基板 | 1 | | 8 | | 5 |
| | Dioi | Tripod base plate | | | B2 | | |
| 1B990-941 | B141 | 裏壷開閉レバー | 1 | | 13 | | 5 |
| | Didi | Camera back lock release lever | ļ | | DI | | |
| 18990-942 | B151 | 電池室臺 | 1 | | 13 | | 1 |
| | DIOI | Battery chamber lid | | | СЗ | | |
| 1B990-943 | B156 | 電池接点組 | 1 | | 1 | | 5 |
| | B100 | Battery contact unit | | | A1 | | |
| 18990-944 | B161 | AFセンサー組 | ı | | 7 | | 1 |
| L | D. O. | AF Sensor unit | | | B3 | | |
| 18990-947 | B191 | レンズ着脱釦基板 | 1 | 1B990-797 | 4 | | 1 |
| | | Lens release button base plate | | | BI | | |
| 1B990-948 | B193 | AF 横レバー組 | 1 | 18990-797 | 4 | | 1 |
| | | AF transverse lever unit | | | A2 | | ļ |
| 18990-949 | B2201 | I 基板組 | 1 | 1B990-988 | 5 | | ı |
| | | I base plate unit | | | A3 | | |
| 1B990-954 | B250 | ラグ板 | 1 | | 8 | | 5 |
| | | Lag plate | | | B3 | | ļ |
| 1B990-959 | B242 | Lミラー軸組 | 1 | 18990-797 | 5 | | 5 |
| | | L mirror shaft unit | | | B1 | | ļ |
| 1B990-964 | B281 | プリズムボックス組 | 1 | 18990-988 | 5 | | 1 |
| | | Prism box unit | ļ | ļ | Al | | |
| 1B990-967 | B315 | Fmin プリント板 | 1 | 18990-988 | 6 | | 1 |
| | | Fmin PCB | | | A3 | | ļ |
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部組品表 Assembly List

FAA29051-R. 3340. B

| | 部組香号 | 補助番号 | 名 称 | I 台分 個数 Pcs. Per | 大部組品番号 | 参照 図番 Fig. | 領 考 | 要求単位 Q'ty per |
|---|-------------------|---------|---------------------------------|------------------------|-------------------|------------------|---------|------------------|
| | Part No. | Ckt No. | Name | Unit | Main assembly No. | No. | Remarks | order |
| 1 | 18990-968 | B325 | A-N SW | 1 | 18990-988 | 6 | | 5 |
| - | | | A-N SW | | | B2 | | |
| ١ | 18990-971 | B375 | モード SW | 1. | 18990-921 | 11 | | 5 |
| ļ | | | Exposure mode SW | | | B2 | | |
| 1 | 18990-973 | B411 | 任板 | 1 | | 12 | | 1 |
| ŀ | | | Pressure plate | | | A3 | | |
| 1 | 18990-974 | B417 | ローラー基板(裏蓋) | 1 | 1B999-621-1 | 12 | RP-9609 | 1 |
| ŀ | | | Roller base plate (camera back) | | | A2 | | |
| | 18990-974-1 | B417 | ローラー基板(裏蓋) | 1 | 18999-621-1 | 12 | RP-9609 | 1 |
| ŀ | | | Roller base plate (camera back) | | | A2 | | |
| l | 18990-975 | B2002 | ペンタFPC | 1 | | 9 | | 1 |
| 1 | | | Penta FPC | | | BI | | |
| | 18990-976 | B2006 | PALCD FPC | 1 | | 7 | | 1 |
| - | | | Viewfinder LCD FPC | | | Al | | |
| | 18990-981 | B2231 | ミラー組 | 1 | 18990-988 | 5 | | 1 |
| - | | | Mirror unit | | | B2 | | |
| l | 18990-982 | B2251 | 紋り制御基板 | _ 1 | 18990-988 | 6 | | 1 |
| 1 | | | Diaphragm control unit | | | A2 | | |
| l | 18990-983 | B2382 | レリーズSW組 | 1 | | 1 | | 1 |
| ŀ | 17000 000 | | Rerease SW unit | | | Al | | |
| | 18990-988 | B2022 | 前ボディ組 | 1 | | 5 | | 1 |
| ŀ | | | Front body unit | | | 6 | | ļ |
| | 18990-991 | B306 | レンズ着脱釦組 | 1 | 1B990-988 | 4 | | 1 |
| - | | | Lens release button unit | | | BI | | |
| | *18999-454 | | シャッター先幕組 | 1 | | 14 | | 1 |
| - | · | | Opening curtain | | | Al | | |
| | 18999-620 | | シャッター後幕組 | i | | 14 | | 1 |
| | | | Closing curtain | | | B2 | | |
| | 18999-621-1 | | 夏蓋組 | 1 | | 12 | | 1 |
| ŀ | | | Camera back unit | | | Al | | |
| | | | | | | | | |
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APR. 10.1996



部組品表 Assembly List

FAA29051-R. 3340. B

| , , | | emoly List | 1.40 | | | AA29051-R. 3 | T |
|-------------------|-------------|---------------------|------------------|------------------------|--------------|--------------------------|-------------------|
| 部組番号 | 補助番号 | 名 称 | 1台分 個数 | 大部組品番号 | 多照図番 | 備考 | 要求单位 |
| Part No. | Ckt No. | Name | Pcs. Per Unit | Main assembly No. | Fig. Na | Remarks | Q ty per order |
| *1B001-712 | B312 | F min SW | 1 | 1B990-988 | 6 | | 1 |
| | 1512 | Fmin SW | | | A3 | · | |
| 18060-559 | B31 | シャッター組 | 1 | 18999-454 18999-620 | 7 | | 1 |
| | | Shutter unit | <u> </u> | 15555 325 | A3 | | |
| 1B060-560 | B32 | 巻上げモーター | 1 | | 3 | | 1 |
| | | Film advance motor | | | Al | ļ | |
| 1B240-112 | B123 | DX接点 組 | 1 | | ı | | 5 |
| | | DX contact unit | ļ | | B2 | <u> </u> | |
| 1B240-113 | B335 | SBポップアップSW | ı | 18990-921 | 10 | | 5 |
| | | Flash pop-up SW | ļ | | B3 | | |
| *1B610-035-2 | B303 | レンズ接点 組 | 1 | 18990-988 | 4 | | 5 |
| (18610-035-1) | | Lens contact unit | | | B2 | | |
| *18990-800 | B342 | シュー座 | 1 | 18990-921 | 10 | | 5 |
| | | Shoe base unit | | | A2 | | |
| 1B990-921 | B23 | 上カバー (F50) | 1 | | 11-A 13-B | | 1 |
| | | Top cover (F50) | | | | | |
| 18990-922 | B24 | 前カバー | 1 | | 13 | | 1 |
| | | Front cover | | | C2 | | |
| 18990-923 | B33 | AF t -9- | 1 | 1B990-988 | 4 | | 1 |
| | | AF motor | | | A2 | | |
| 1B990-925 | B 53 | 第1太陽ギアアーム組 | 1 | | 3 | | 1 . |
| | | Planet gear unit | | | B2 | | |
| 1B990-929 | B79 | 书 組 | 1 | | 3 | | i |
| | | Coupling gear unit | | | A2 | | |
| 18990-931 | | 上カバー (N50) | 1 | | | For USA | i |
| (FAA29151) | | Top cover (N50) | | | 13-BI | | |
| 1B990-932 | B92 | チャージレバー組 | 1 | | 3 | 製技資95F-1016 製技補説95-17 | 1 |
| 18990-932-1 | | Charge lever unit | | | B2 | RP-9563 | |
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-P16 ·F50 -

JUL. 24. 1995

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| 18020-106 | | 外LCD 组 | , | | 8 | | 5 |
| | B1022 LCD panel unit | | • | | | | |

作成承認印

配布許可印





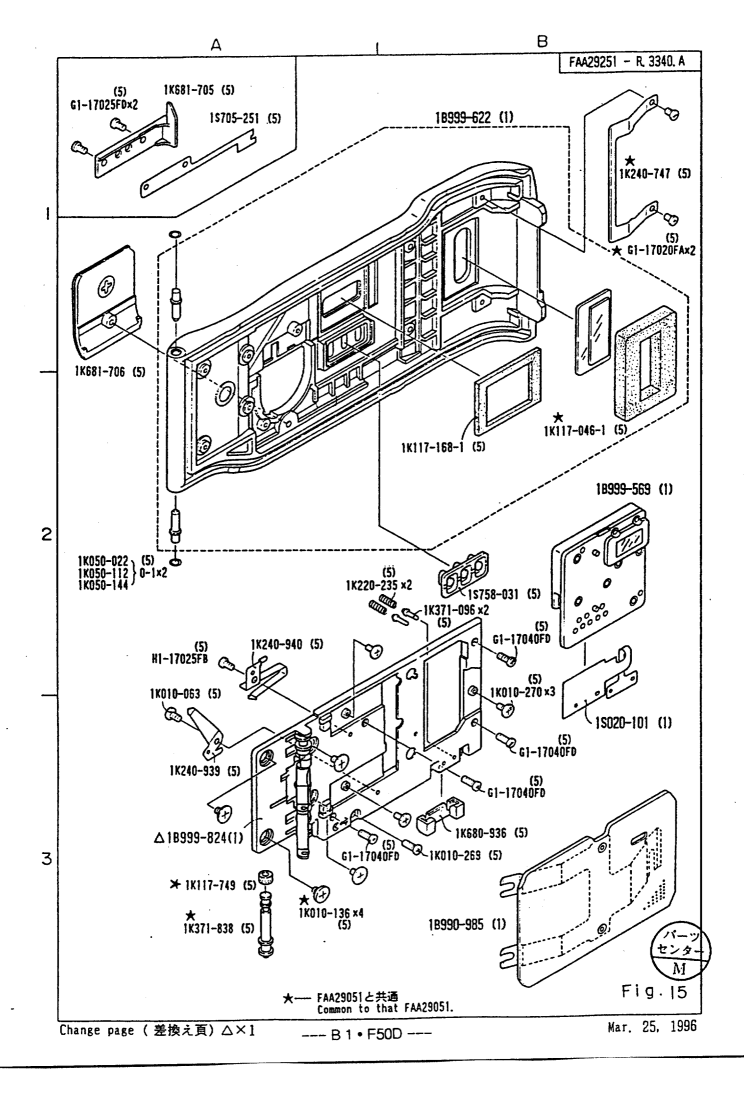
F5()D FAA29251 F5()DP FAA29351

DB PARTS LIST

| Exploded Dra | wings | B 1 |
|--------------|-------|-----|
| Parts List | | B 2 |
| Assembly Lis | t | B 5 |



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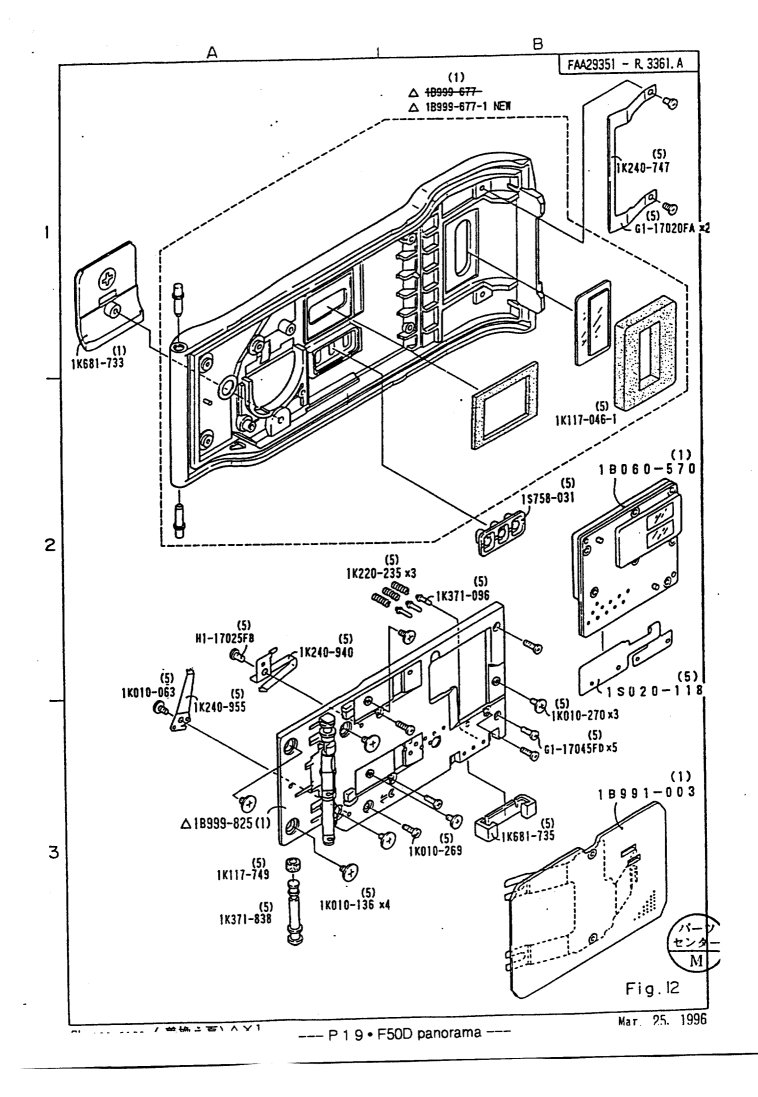
| 部品番号 | 補助番号 | 名 称 | 1台分 個数 Pcs. Per | 部組品番号 | 参照 図番 Fig. | 販売区分 Term of | 備考 | 要求単位 Q'ty per |
|-----------------------------|---------|----------------------------------------------|-----------------------|-----------|------------------|-----------------|----------|------------------|
| Part No. | Ckt No. | Name | Unit | Assembly | No. | Delivery | Remarks | order |
| 1K010-063 | 533 | Screw | 1 | | 15 A2 | 0 | | 5 |
| *1K010-136 | 502 | Screw | 4 | | 15 A3 | 0 | FAA29051 | 5 |
| 1K010-269 | 496 | 裏蓋止めビス Screw, Camera back | 1 | | 15 B3 | 0 | | 5 |
| 1K010-270 | 513 | Screw | 3 | | 15 B3 | 0 | | 5 |
| *1K050-022 | | Washer T=0.2 | | | 15 | 0 | | 5 |
| *1K050-112 | 244 | Washer T=0.3 | 0-1 | | A1 A2 | 0 | | 5 |
| *1K050-144 | | Washer T=0.1 | | | | 0 | | 5 |
| *1K117-046-1 (1K117-046) | 404 | パトローネ窓用スポンジ Sponge pad for patrone window | 1 | 1B999-622 | 15 B2 | ОД | FAA29051 | 5 |
| *1K117-168-1 (1K117-168) | 422 | DB表示窓 Sponge pad for DB display windo | w 1 | 18999-622 | 15 B2 | | | 5 |
| 1K117-749 | 414 | スプールローラーゴム Spool roller rubber | 1 | | 15 A3 | | FAA29051 | 5 |
| *1K220-235 | 428 | 接点ピンバネ Contact spring | 2 | | 15 A2 | | | 5 |
| 1K230-408 | 410 | スプールローラーバネ Spool roller spring | 1 | | 15 A3 | 1 0 | | 5 |
| *1K240-747 | 405 | パトローネ押さえバネ Retaining spring for parrone | 1 | | 15 B | | FAA29051 | 5 |
| 1K240-939 | 423 | 一側電池接点 Battery contact (negative) | 1 | | 1 A | |) | 5 |
| 1K240-940 | 424 | +側電池接点 Battery contact (positive) | 1 | | ľ | 5 2 |) | 5 |
| | | | | | | | | |
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| 部品番号 | 補助番号 | 名 称 | 1台分 個 数 | 部組品番号 | 参照 図番 Fig. | 販売区分 Terms of | 備考 | 要求単位 Q'ty per |
|----------------------------|-----------|-------------------------------|------------------|----------|------------------|------------------|----------|------------------|
| Part No. | Ckt No. | Name | Pcs. Per Unit | Assembly | No. | Delivery | Remarks | order |
| 1K360-064 | スプールローラー軸 | , | | 15 | 0 | | 5 | |
| | 409 | Spool roller shaft | 1 | | A3 | | | |
| *1K371-096 | | 接点ピン | 2 | | 15 | 0 | • | 5 |
| | 427 | Contact pin | | | B2 | | | |
| *1K371-838 | 407 | スプールローラー | 1 | | 15 | | FAA29051 | 5 |
| | 407 | Spool roller | | | A3 | | | |
| 1K630-861 | 406 | スプロケットローラー | 2 | | 15 | 0 | | 5 |
| | 400 | Sprocket roller | | | A3 | | | |
| *1K680-936 | 429 | 接点プロック | 1 | | 15 | 0 | | 5 |
| | | Contact brock | | | B3 | | | |
| 1K681-703 | 408 | スプールローラー 押さえ板 | 1 | | 15 | 0 | | 5 |
| | | Spool roller retaining plate | | | A3 | <u> </u> | | |
| 1K681-705 | 122 | パトローネ受け | 1 | | A1 | 0 | | 5 |
| | <u> </u> | Film cartridge set mold | _ | | 15 | - | | |
| 1K681-706 419 | 電池蓋 | 1 | | A1 | 0 | | 5 | |
| | - | Battery lid | | | 15 | | | |
| 1K681-707-1 (1K681-707) | 420 | 中畫 Inner cover | 1 | | A3 | | | 5 |
| | | | | | | | | |
| 18705-251 | 1012 | 接点 FPC | 1 | | 15 | | | 5 |
| | 1012 | DB contact FPC | | | Al | | | |
| *1 \$758-031 | 426 | 押し釦導電ゴム Push button rubber | 1 | | 15 B2 | | | 5 |
| 18811-700 | 7116 | Wire (Brack) | 1 | | | × | W-0080BK | |
| 1\$811-769 | 7115 | Wire (Red) | 1 | | | × | ₩-0080RE | |
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| 部品表 | Parts | List | | | | | 29251-R. | |
|------------|---------|-------|-------------------------------|----------|-------------------------|-----------------------------|----------|---------------------------|
| 部品番号 | 補助番号 | 名 称 | 1台分 個数 Pcs. Per Unit | 部組品番号 | 参照 図番 Fig. No. | 販売区分 Term of Delivery | 備考 | 要求単位 Q'ty per order |
| Part No. | Ckt No. | Name | Unit | Assembly | No. | Delivery | Remarks | order |
| G1-17020FA | 472 | Screw | 2 | | 15 B1 | 0 | | 5 |
| G1-17040FD | 475 | Screw | 4 | | 15 A3 B2 | 0 | | 5 |
| H1-17025FB | 534 | Screw | 1 | | 15 A2 | 0 | | 5 |
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FAA29351-R. 3361. B

| 部組番号 | 補助番号 | 名 称 | 1 台分 個 数 | 大部組品書号 | 参照图香 | 備考 | 要求単位 |
|-------------------|--------------|-----------------------------------|------------------|---------------------------------------|--------------------------------------------------|---------|-------------------|
| Part No. | Ckt No. | Name | Pcs. Per Unit | Main assembly No. | Fig. Na | Remarks | Q' ty pe order |
| *1B990-971 | B375 | モード SW | | 18990-921 | 11 | P50 | 5 |
| | | Exposure mode SW | | | B2 | | |
| *18990-975 | B2002 | ペンタFPC | 1 | | 9 | P50 | ı |
| | | Penta FPC | | | Bl | | |
| *1B990-981 | B2231 | ミラー組 | 1 | | 5 | P50 | 1 |
| +10000 000 | | Mirror unit | ļ | · · · · · · · · · · · · · · · · · · · | B2 | PF 0 | |
| *18990-982 | B2251 | 数り制御基板 Disabuses control writ | 1 | | 6 | P50 | - 1 |
| *1B990-983 | | Diaphragm control unit レリーズSW組 | | | A2 1 | P50 | |
| +10990-900 | B2382 | Rerease SW unit | 1 | | Aı | rou | ı |
| *1B990-991 | | 1. ン、ブ華朝Kiện ép | | | 4 | P50 | |
| 10000 | B306 | Lens release button unit | 1 | | BI | | 1 |
| 18990-994 | | 三脚基板 | | | 8 | | |
| | B131 | Tripod base plate | 1 | | B2 | | 1 |
| 18990-996 | | パノラマSW基板 | 1 | | 8 | | |
| | B394 | Panorama SW base plate | | | A2 | | 1 |
| 18990-997 | | 内LCD-FPC部組 | 1 | | 7 | | <u> </u> |
| | B2006 | Inner LCD-FPC unit | | | Bi | | 1 |
| 18991-002 | B2022 | 前板部組 | . | | 4.5 | | 1 |
| | BZUZZ | Front cover unit | 1 | | 6. 7 | | |
| 18991-003 | B6412 | 圧板 | 1 | | 12 | | 1 |
| | 50412 | Prasure plate | | | B3 | | |
| 18999-677 | | DB宴董 | 1 | | 12 | RP-9667 | 1 |
| 1B999-677-1 | | Camera back DB | | | Bi | | |
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