

Ремонт фотоаппаратов с гарантией.

Мастерская Ремтелевид производит ремонт фотоаппаратов, цифровых зеркальных фотокамер, как от знаменитых брэндов таких, как Canon, Casio, Sony, Panasonic, Nikon, Fuji, так и от менее известных фирм производителей. Ремонт фотоаппаратов производится в срок от 1 до 3 рабочих дней. В нашей мастерской работают профессиональные мастера. Наличие диагностической аппаратуры, необходимой сервисной документации повышает качество ремонта. На все виды оказанных услуг дается гарантия. Диагностика - бесплатно. Мы так же осуществляем замену дисплеев, ССД матриц, ремонт карт памяти и корпусов в фотоаппаратах. Выполняем ремонт видеокамер, игровых приставок Sony, ремонт рsp и другой аудио теле аппаратуры.

На нашем сайте можно найти много полезной информации для пользователей, а так же схемы, сервисную документацию, инструкции по ремонту различной аппаратуры.

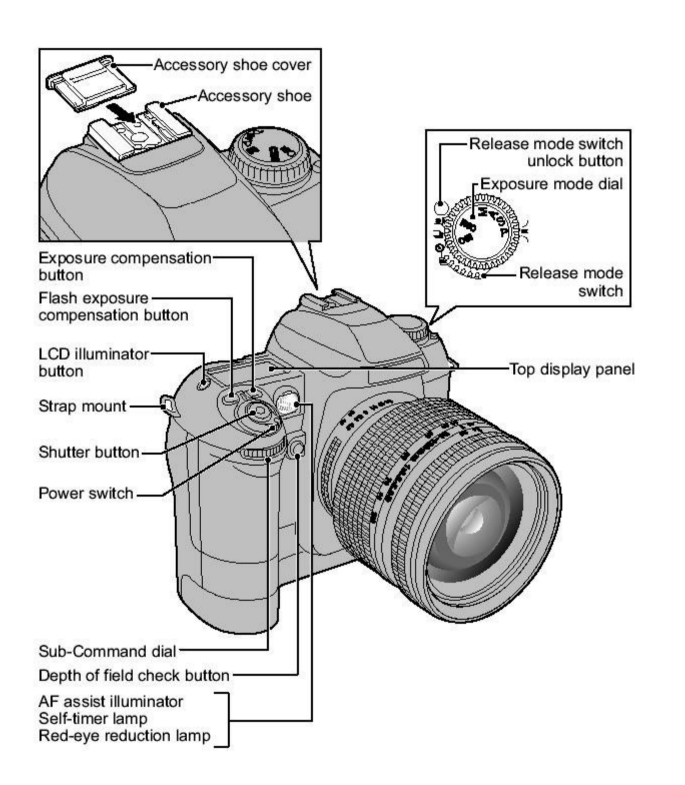
Сдать в ремонт технику можно по адресу: Москва ул. Маросейка, д. 6 (метро Китай-город) в будние дни с 11 до 20 часов, в субботу с 11 до 18 без перерыва на обед. Контактные телефоны: 518-54-93 и 8-919-775-74-55

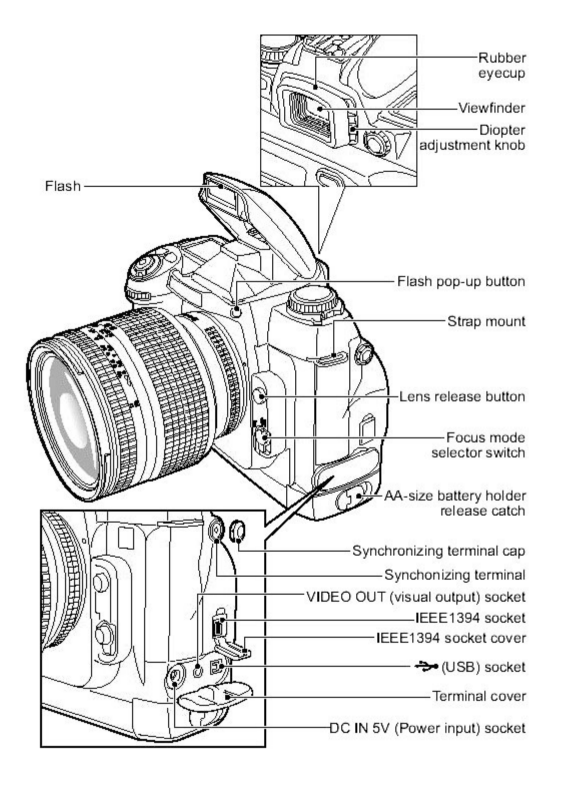


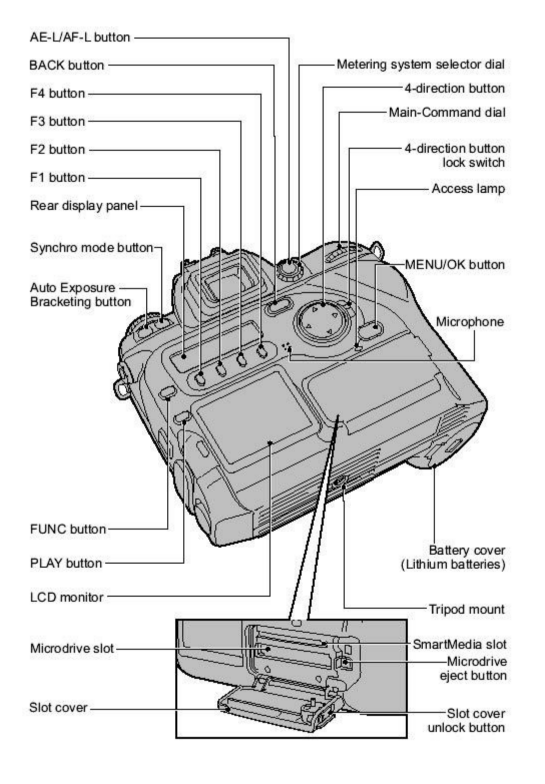
DIGITAL CAMERA



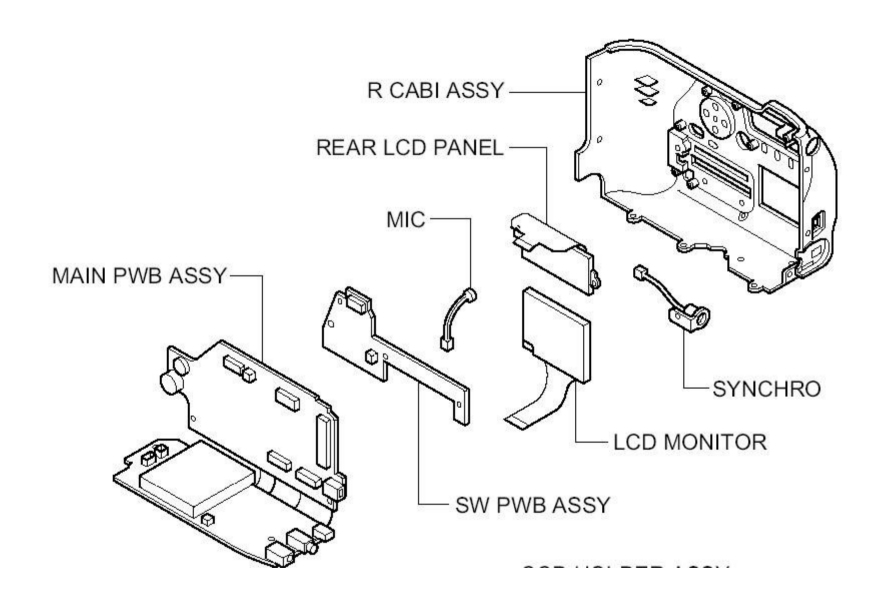
FinePix S2 Pro

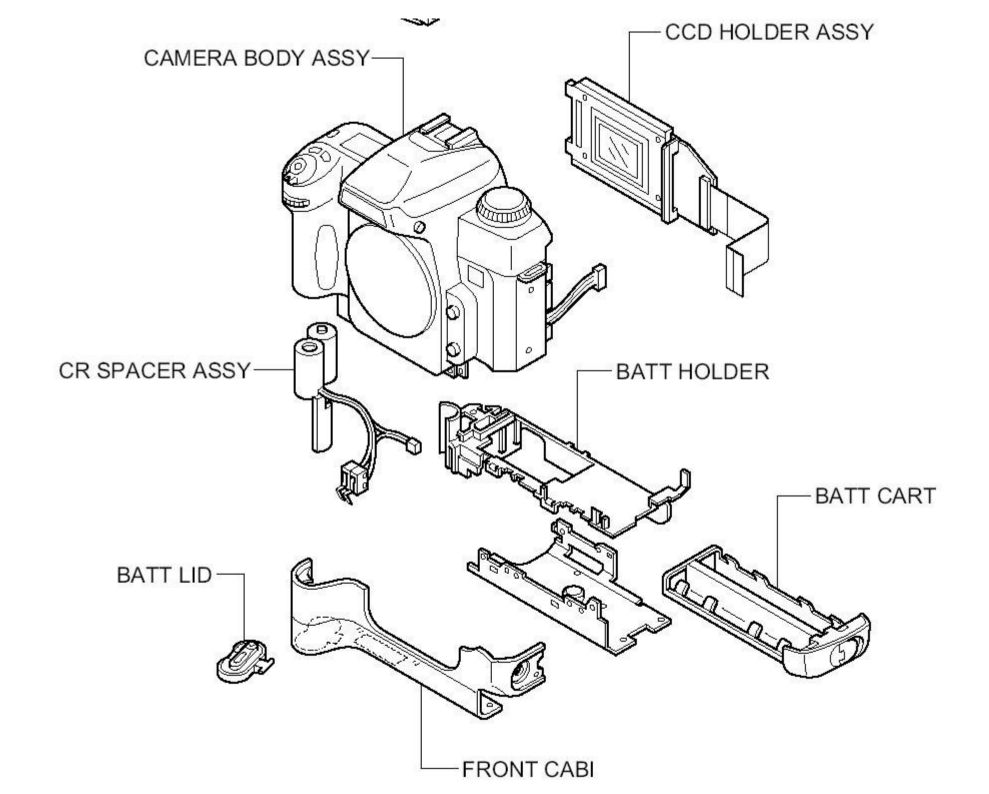




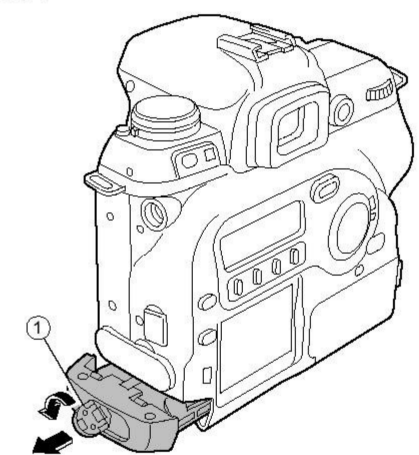


2-1. Names of internal Components





<Step 1>



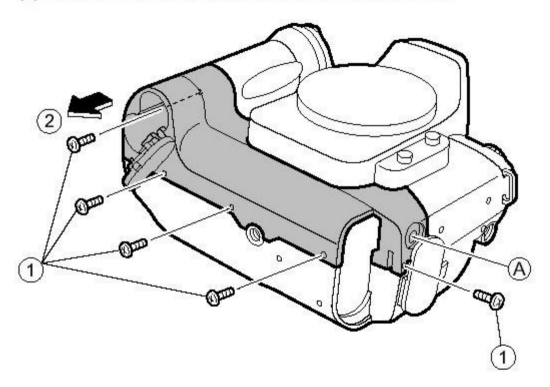
(1)Turn the battery holder lock lever, remove the lock, and pull out BATT CART ASSY.

2-3. Removing FRONT CABI

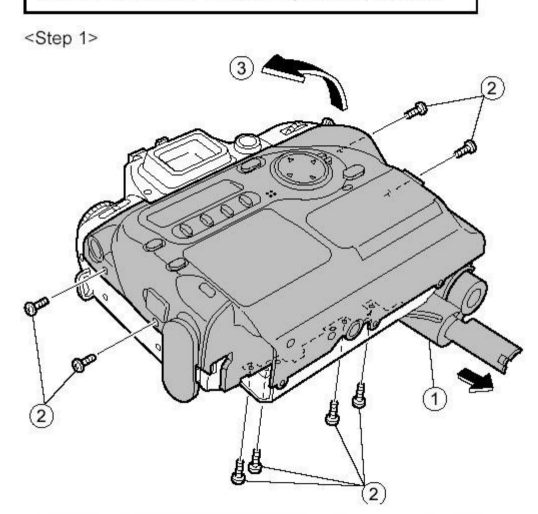
Remove in the order indicated by circled numbers.

<Step 1>

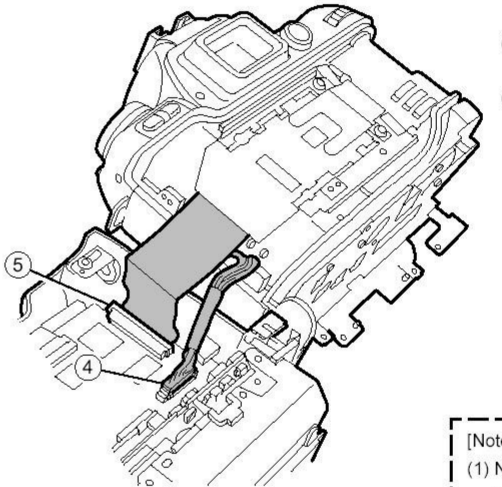
- (1) Remove five screws(BB14857-100, M1.7x3.0).
- (2) Remove FRONT CABI in the direction of the arrow.



- [Notes of assembly of FRONT CABI.]
- 1.A part must be engaged, and combine FRONT CABI.
- Confirm there is no space when "FRONT CABI" and "MAIN BODY" are combined, and the screw is tightened.



- (1) Pull out CR SPACER ASSY from the camera body in the direction of the arrow.
- (2) Remove eight screws(BB14857-100, M1.7x3.0).
- (3) Remove DSC BLOCK in the direction of the arrow.

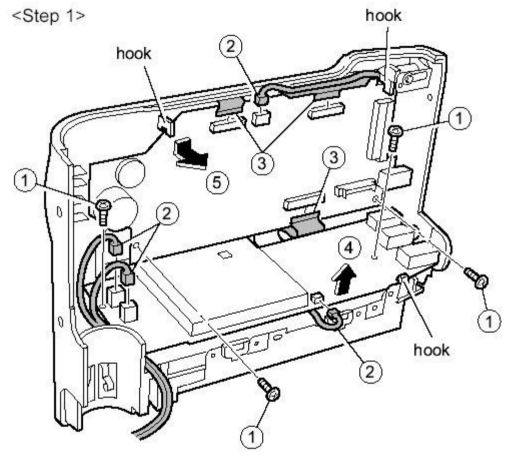


- (4) Remove the harness from connector (CN300) of MAIN PWB ASSY.
- (5) Remove the lock of connector (CN500) of MAIN PWB ASSY, and remove FFC.

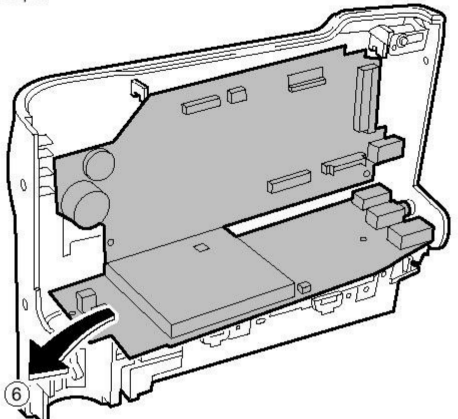
[Notes of assembly of DSC BIOCK.]

- (1) Note diagonal insertion and the half insertion when you lock FFC and the harness to the connector.
- (2) Confirm there is no space when "DSC BLOCK" and "MAIN BODY" are combined, and the screw is tightened.

2-5.Removing MAIN PWB ASSY



- (1) Remove four screws(BB12585-100)
- (2) Remove the harness from connector (CN700/701/ 702/303) of MAIN PWB ASSY.
- (3) Remove the lock of connector (CN301/302/200) of MAIN PWB ASSY, and remove FFC.
- (4) Remove the hook of BATT HOLDER, and float MAIN PWB ASSY in the direction of the arrow.
- (5) Remove the hook of R CABI ASSY, and float MAIN PWB ASSY in the direction of the arrow.

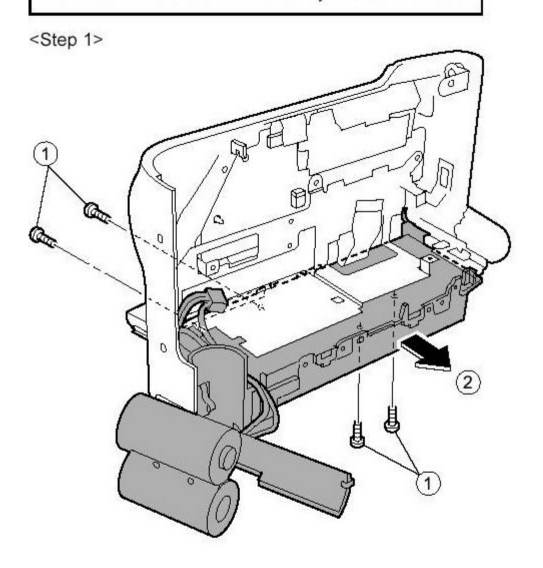


(6) Remove MAIN PWB ASSY in the direction of the arrow

[Notes of assembly of MAIN PWB ASSY.]

Note diagonal insertion and the half insertion when you lock FFC and the harness to the connector.

2-6.Removing BATT HOLDER ASSY

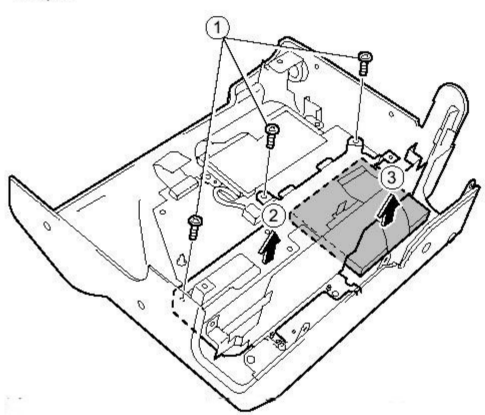


- (1) Remove four screws.
- (2) Remove BATT HOLDER ASSY in the direction of the arrow.

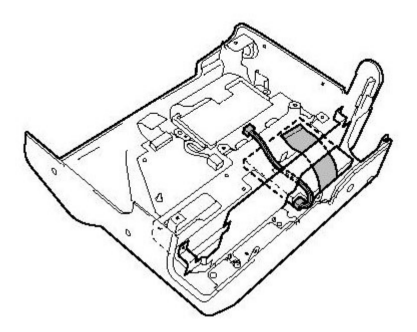
2-7.Removing LCD MONITOR

Remove in the order indicated by circled numbers.

<Step 1>



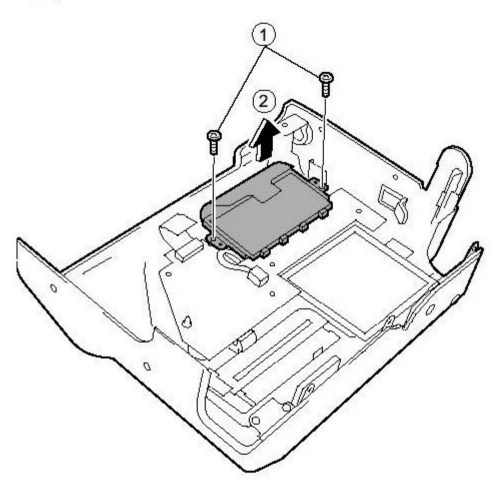
- (1) Remove three screws.
- (2) Remove MAIN FRAME ASSY in the direction of the arrow.
- (3) Remove LCD MONITOR in the direction of the arrow.



[Notes of assembly of MAIN FRAME ASSY]
Assemble MAIN FRAME ASSY to pinch neither "FPC of LCD MONITOR" nor "FPC of back light" when you assemble MAIN FRAME ASSY.

2-8.Removing REAR DISPLAY PANEL

<Step 1>

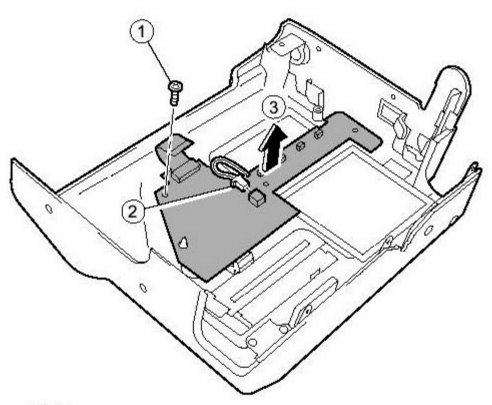


- (1) Remove two screws.
- (2) Remove REAR DISPLAY PANEL in the direction of the arrow.

2-9.Removing SW PWB ASSY

Remove in the order indicated by circled numbers.

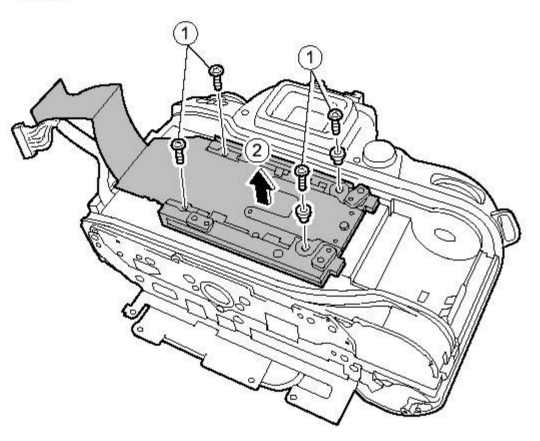
<Step 1>



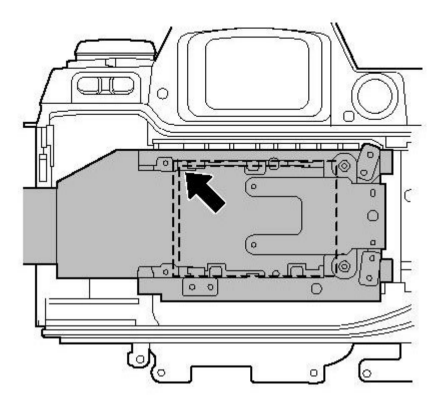
- (1) Remove one screws.
- (2) Remove the harness from connector (CN900) of SW PWB ASSY.
- (3) Remove SW PWB ASSY in the direction of the arrow.

2-10.Removing CCD HOLDER ASSY

<Step 1>



- (1) Remove four screws.
- (2) Remove CCD HOLDER ASSY in the direction of the arrow.

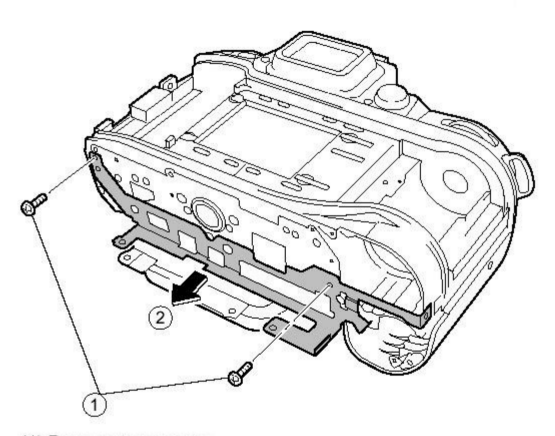


[Notes of assembly of CCD HOLDER ASSY]
Tighten the machine screw according to one side
(direction of the arrow) when you stop four screws.

2-11.Removing PLATE BOTTOM

Remove in the order indicated by circled numbers.

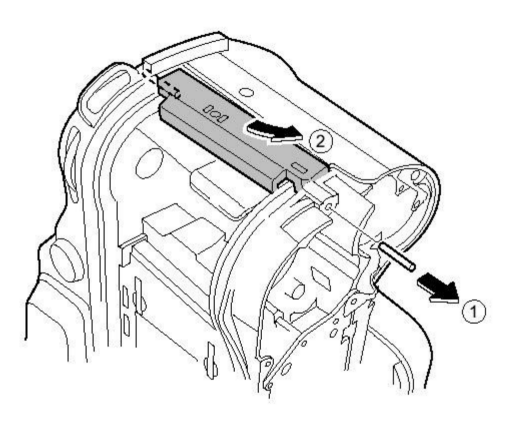
<Step 1>



- (1) Remove two screws.
- (2) Remove PLATE BOTTOM in the direction of the arrow.

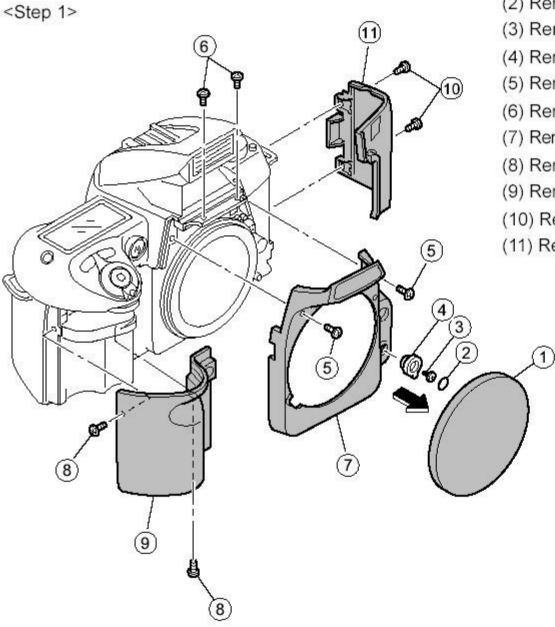
2-12.Removing GRIP BASE

<Step 1>

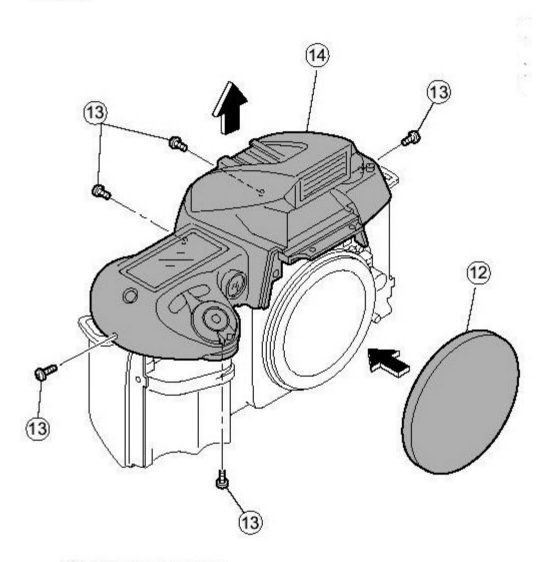


- (1) Remove SHAFT.
- (2) Remove GRIP BASE in the direction of the arrow.

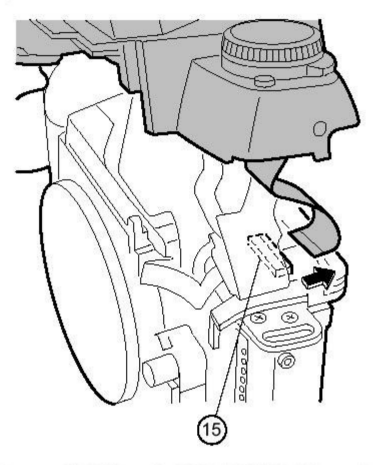
2-13.Removing TOP COVER UNIT



- (1) Remove the lens cap.
- (2) Remove A/M COVER PLATE.
- (3) Remove one screw.
- (4) Remove A/M CHANGE LEVER.
- (5) Remove two screws.
- (6) Remove two screws.
- (7) Remove FRONT COVER UNIT in the direction of the arrow.
- (8) Remove two screw.
- (9) Remove GLIP COVER in the direction of the arrow.
- (10) Remove two screws.
- (11) Remove SIDE COVER in the direction of the arrow.

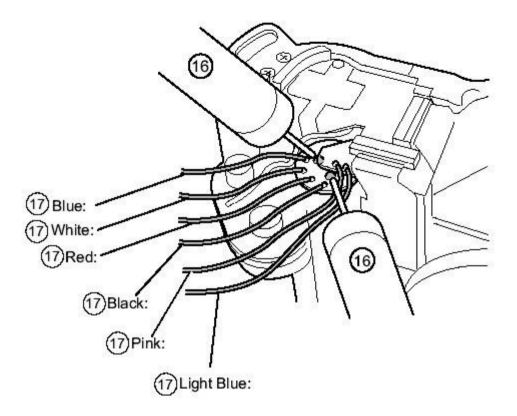


- (12) Do the lens cap.
- (13) Remove five screws.
- (14) Float TOP COVER UNIT in the direction of the arrow.



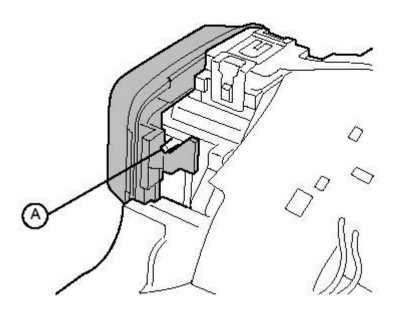
(15) Remove FPC from the TOP COVER side, and remove TOP COVER UNIT to the grip side.

^{*} As for the grip side, the harness is stopped with solder.





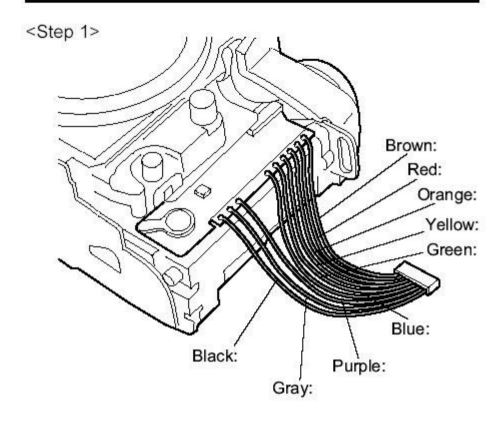
- (16) Discharge electricity before removing the harness.
- (17) Remove six harness, and remove TOP COVER UNIT completely.



[Notes of assembly of TOP COVER UNIT]
Hang part A inner EYE PIECE BARREL UNIT.
And, build in TOP COVER UNIT.

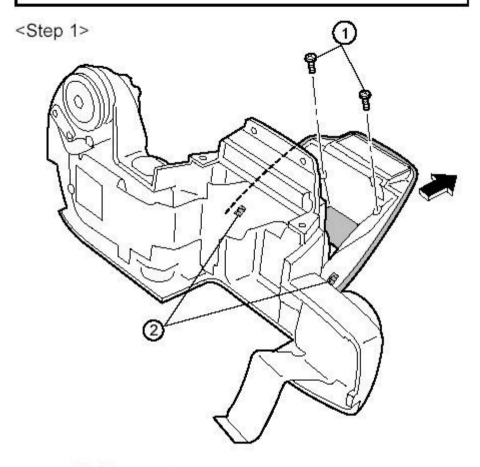
2-14.Removing BODY FPC HARNESS

Remove in the order indicated by circled numbers.

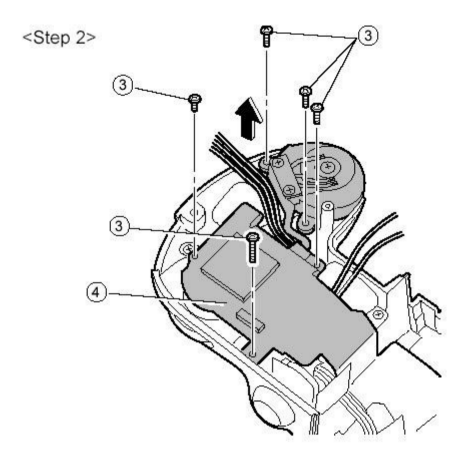


(1) Remove soldering from CAMERA BODY, and remove BODY FPC HARNESS.

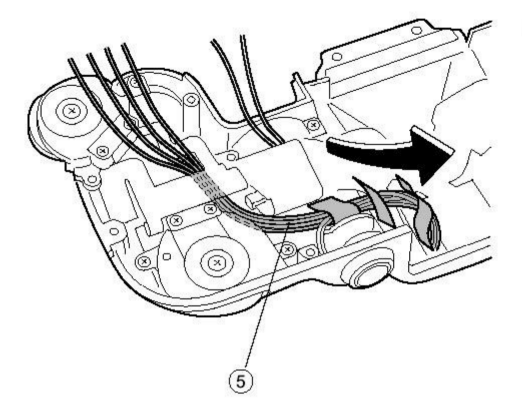
2-15.Removing SB LOWER CASE UNIT



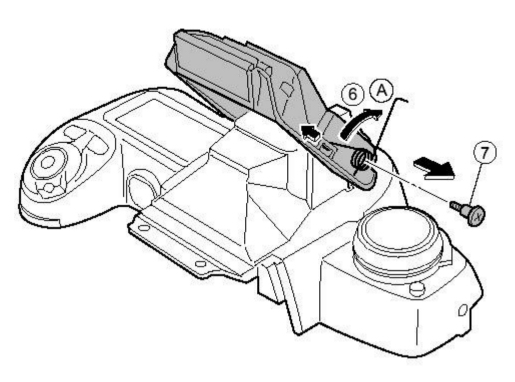
- (1) Remove two screws.
- (2) Remove the hook in two places.



- (3) Remove two screws.
- (4) Float TOP COVER FPC.

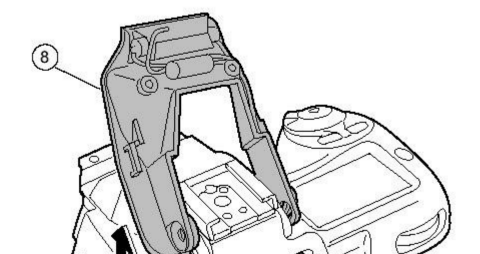


(5) Pull out the harness of the flash in the direction of the arrow after floating TOP COVER FPC.



- (6) Remove FLASH UP SPRING in the direction of A.
- (7) Remove one screws.

<Step 5>



(8) Remove SB LOWER CASE UNIT in the direction of the arrow.

