VBA22001-R. 3754. A

作成承認印

配布許可印





Nikon

D7()()

VBA22001

REPAIR MANUAL



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Points to notice for Disassembly and Assembly

!\ WARNING



- There are high voltege parts inside. Be careful of this electric shock, when you remove the cover.
- You must discharge the main condenser according to the instruction of this repair manual after you remove the cover.

Caution:

- ① In disassembly/(re)assembly, be sure to use conductive mat (J5033) and wrist strap (J5033-5), in order to protect electric parts from static electricity.
- 2 Before disassembling, be sure to remove batteries or AC power cord.
- ③ In disassembling, be sure to memorize the processing state of wires and FPC, screws to be fixed and their types, etc.
- 4 The low-pass filter of the image PCB/base plate is easily damaged. Handle it very carefully.

Points to notice for Lead-free solder products

- Lead-free solder is used for this product.
- For soldering work, the special solder and soldering iron are required.
- Do NOT mix up lead-free solder with traditional solder.

Caution:

When "Separation of Front body from Rear body", "Disassembly of Image sensor unit" and "Disassembly of Bayonet" are performed, be sure to carry out "RESET AF-DEFOCUS COMPENSATION" of the D700 adjustment software after assembly.

Disassembly

1. External area and Image-related PCB/base plate

External rubber

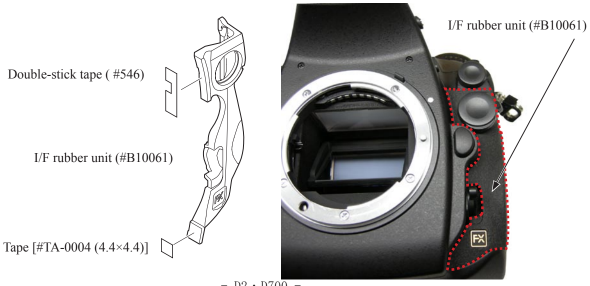
- Remove the rubber cap (#68).
- Remove the bottom cover unit (#B63).



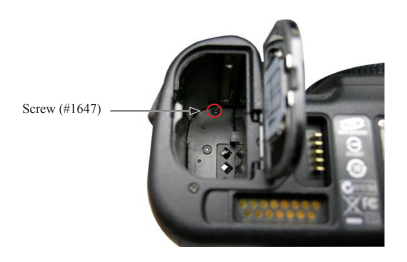
• Remove the rear rubber unit (#B447) from the back.



• Remove the I/F rubber unit (#B10061).

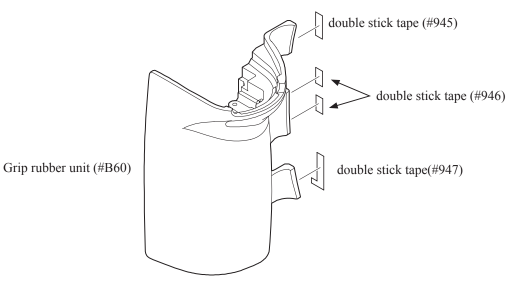


• Take out the screw (#1647).



• Remove the grip rubber unit (#B60).





Battery lid

• Remove the battery lid unit (#B801).

Caution: Remove [#B801] sideways so as not to break the shaft.

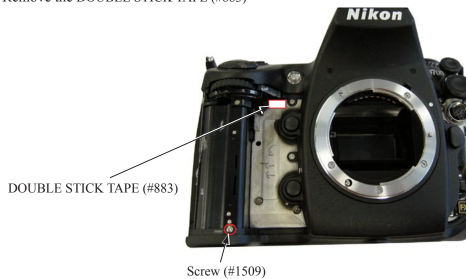


Bottom cover

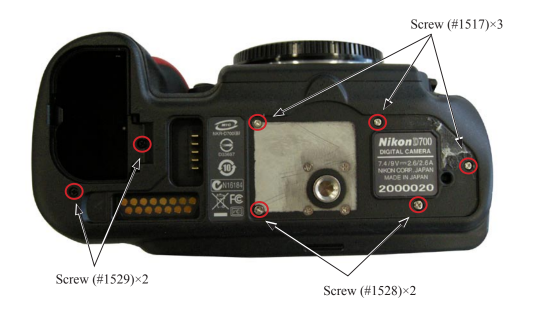
• Take out the screw (#1509).

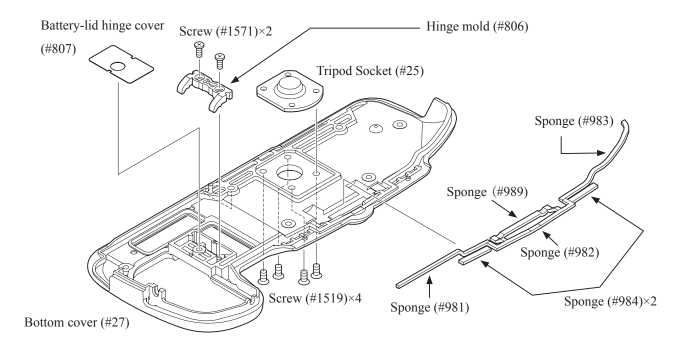


- Take out the screw (#1509).
- Remove the DOUBLE STICK TAPE (#883)



- Take out the two screws (#1529).
- Take out the two screws (#1528).
- Take out the three screws (#1517).





Removal of Back cover

• Take out the two screws (#1529).



• Take out the two screws (#1545).



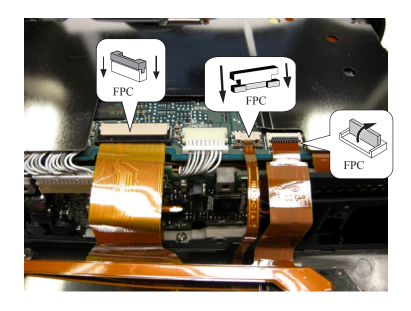
• Take out the screw (#1551).



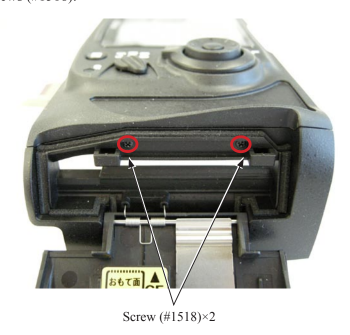
• Remove the back cover.



• Remove the FPC at three places.

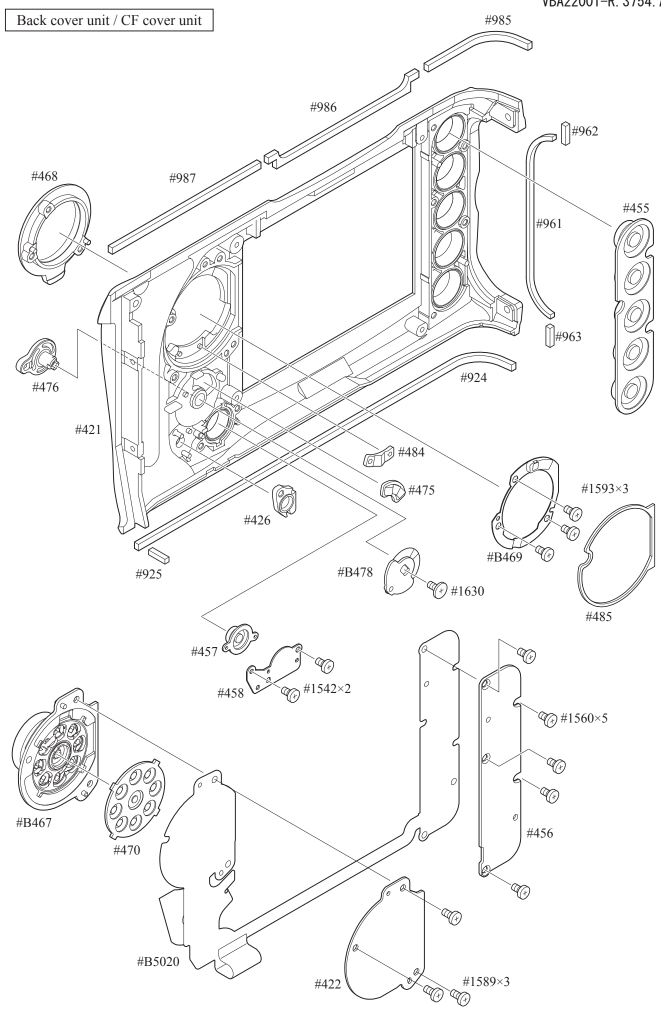


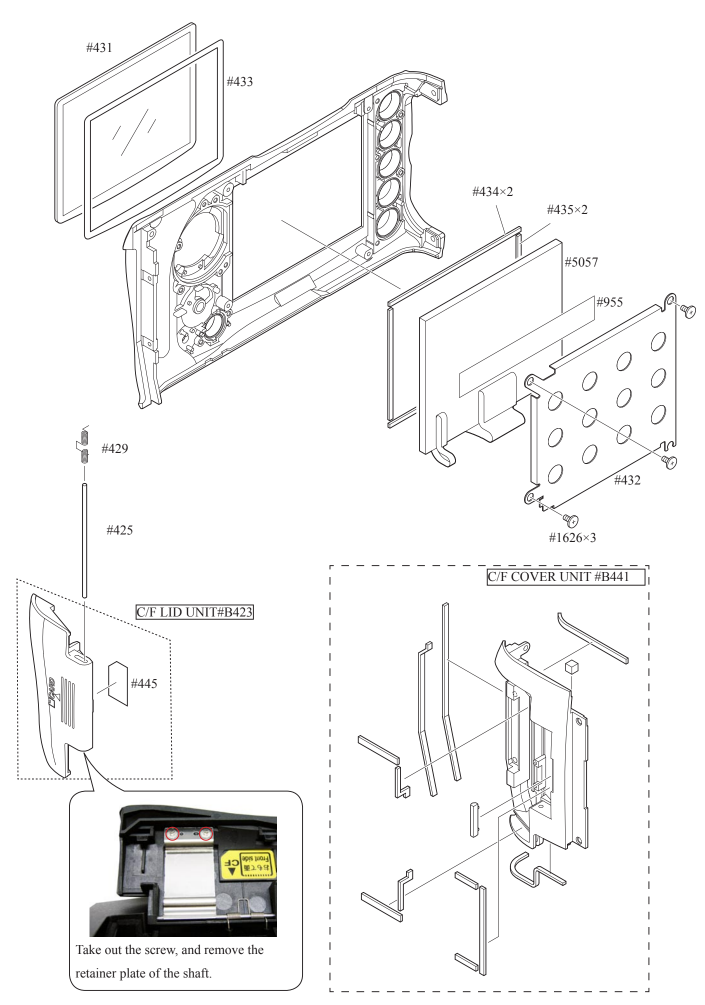
• Take out the two screws (#1518).



• Remove the CF cover unit (#B441) from the back cover unit (#B421RP).

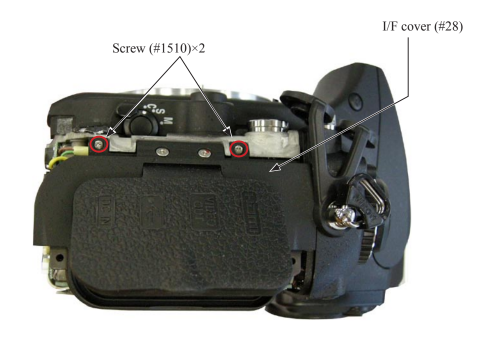


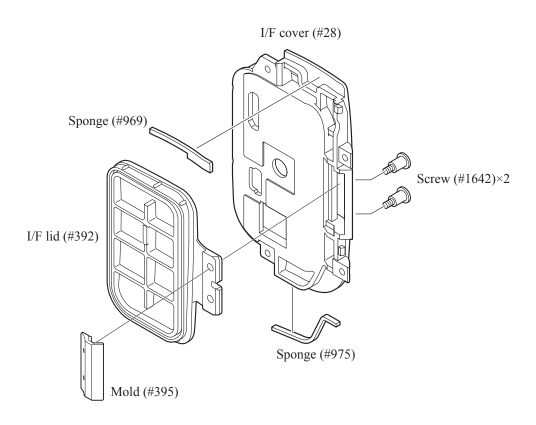




I/F cover

- Take out the two screws (#1510).
- Remove the I/F cover (#28).

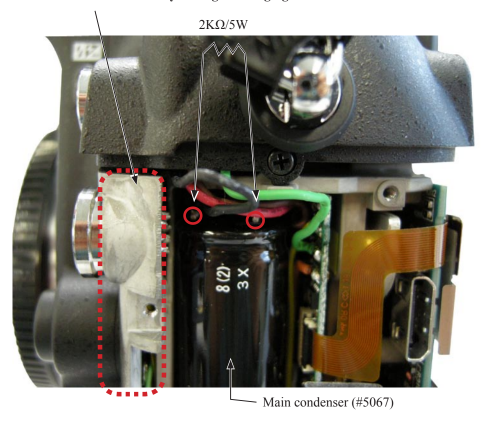




Discharge of Main condenser

• Discharge the main condenser (#5067).





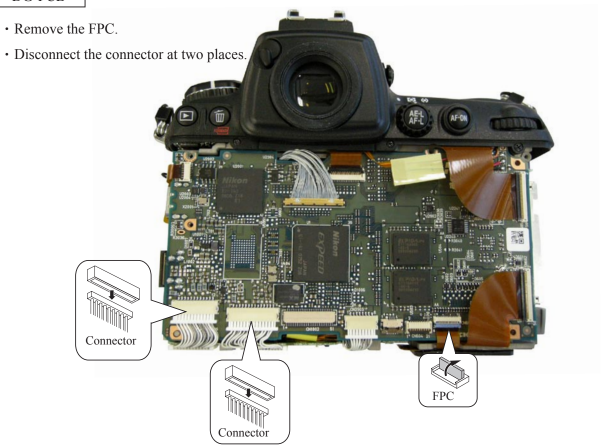
DG shield plate unit

• Take out the five screws (#1521), and remove the shield plate unit (#B683).

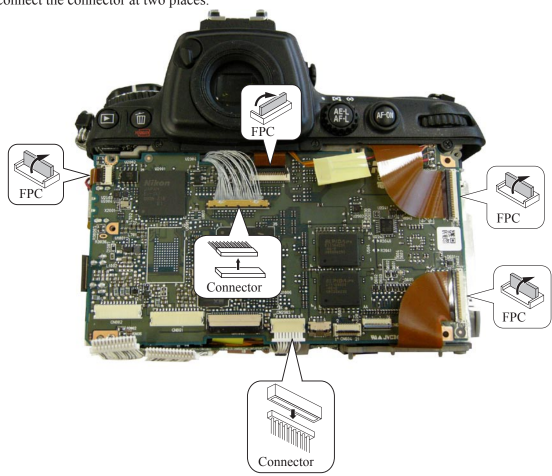


Shield plate unit (#B683)

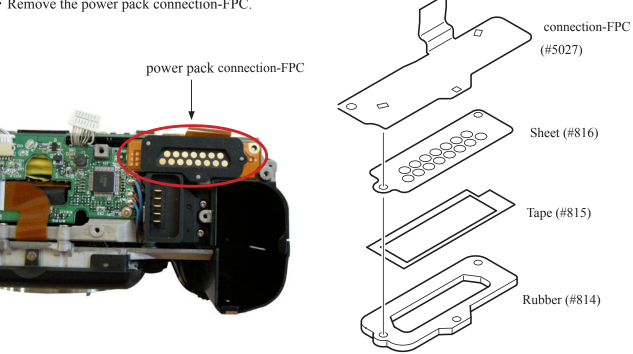
DG-PCB



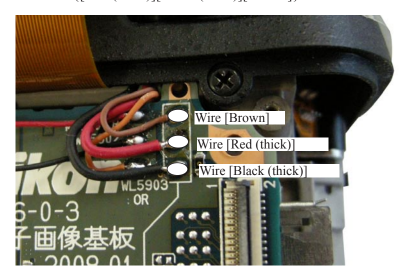
- Remove the FPC at four places.
- Disconnect the connector at two places.



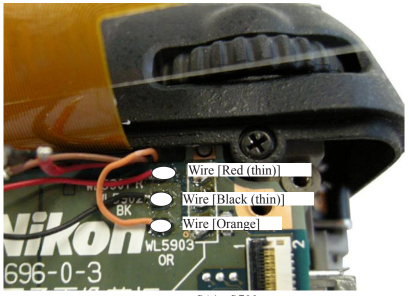
• Remove the power pack connection-FPC.



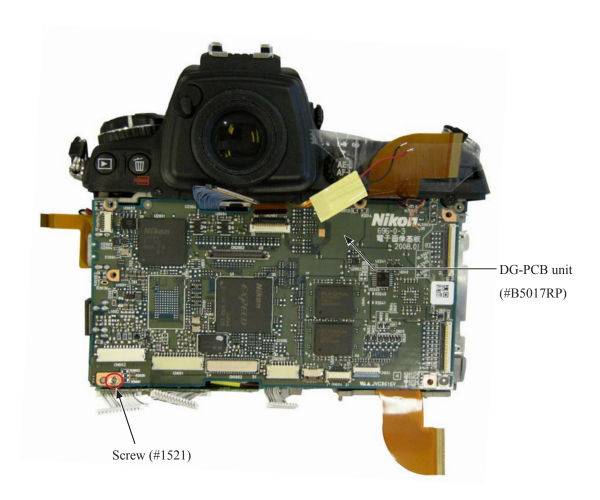
• Unsolder the wires {[Red (thick)][Black (thick)][Brown]}.



• Unsolder the wires ([Red (thin)][Black (thin)][Orange]).



• Take out the screw (#1521), and remove the DG-PCB unit (#B5017RP).



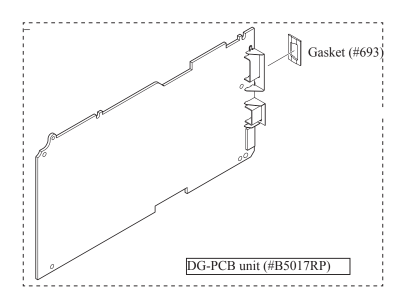


Image sensor unit

- Remove the harness (#5073) from the image sensor unit (#B20521).
- Peel off the tape [#TA-0005 (5×15)].

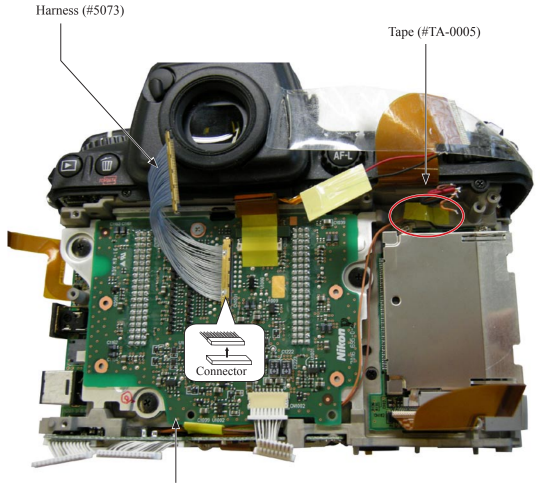
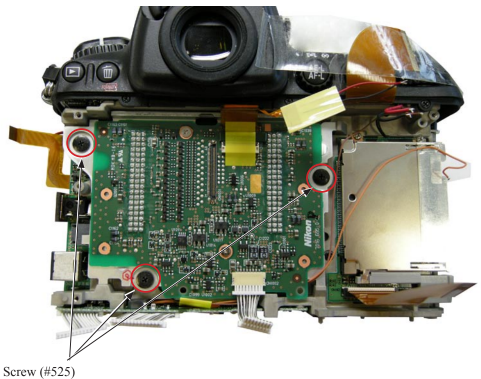
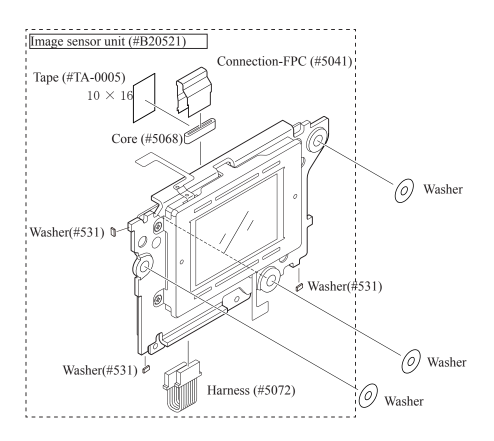


Image sensor unit (#B20521)

• Take out the three screws (#525).

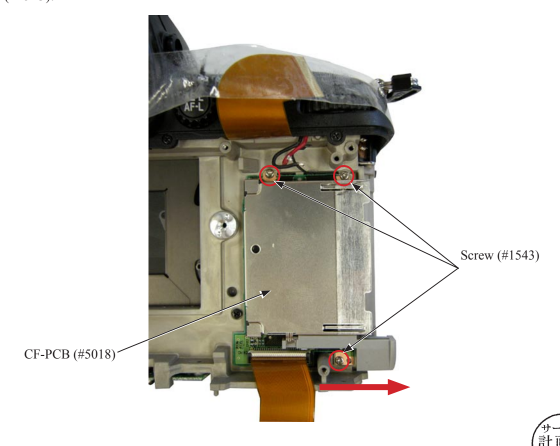




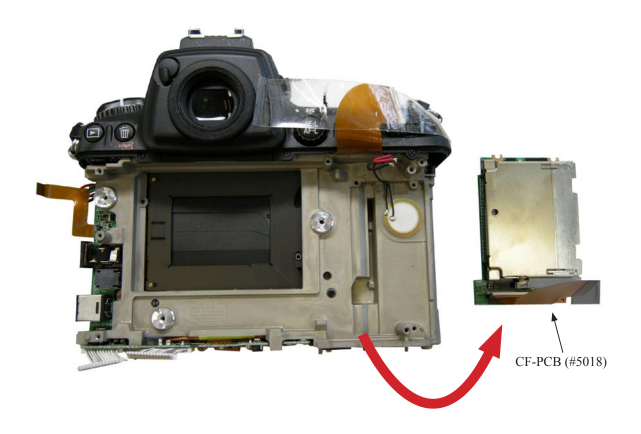
Washer #534	T=0.02
Washer #535	T=0. 1
Washer #536	T=0.06
Washer #531	T=0. 1

CF-PCB

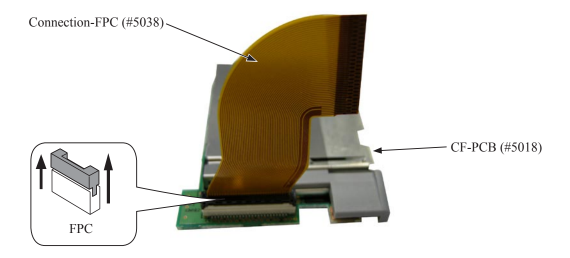
• Position the lever of the CF-PCB (#5018) toward the direction of the arrow, and take out the three screws (#1543).



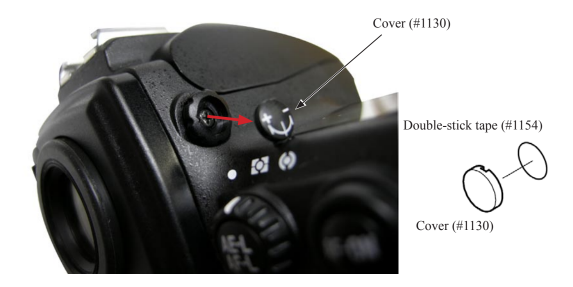
• Remove the CF-PCB (#5018) from the body.



• Remove the connection-FPC (#5038) from the CF-PCB (#5018).



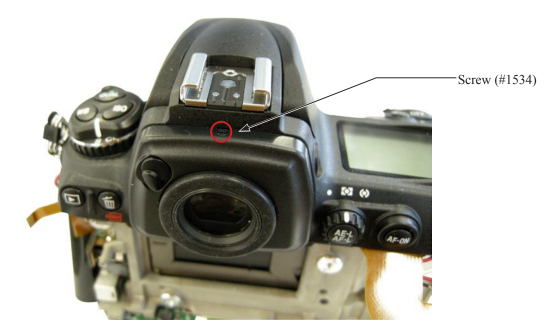
• Remove the Cover (#1130).

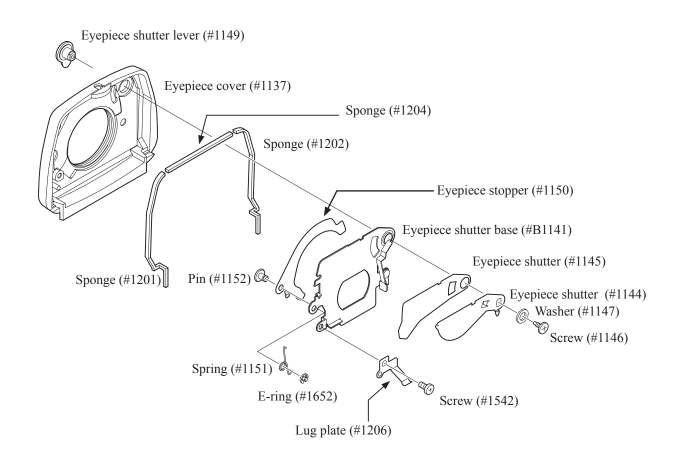


- Take out the screw (#1552).
- Remove the diopter adjustment knob (#1121).



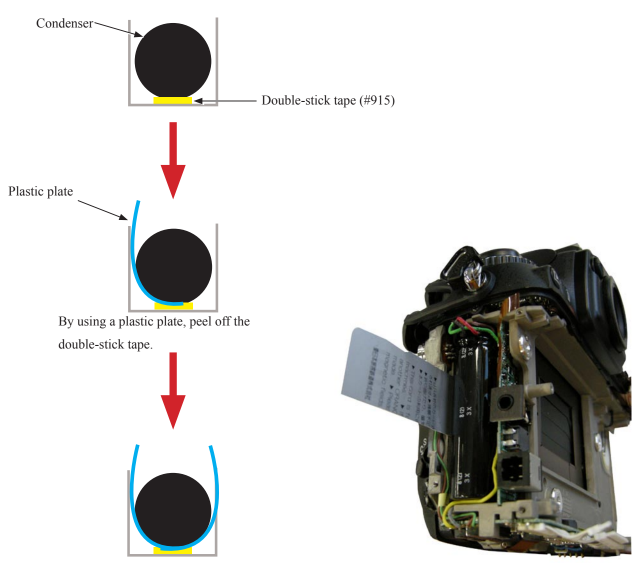
• Take out the screw (#1534).



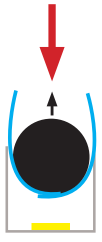


Removal of top cover

• Use a plastic plate (of 0.2mm in thickness), and pull out the main condenser (#5067) as below.

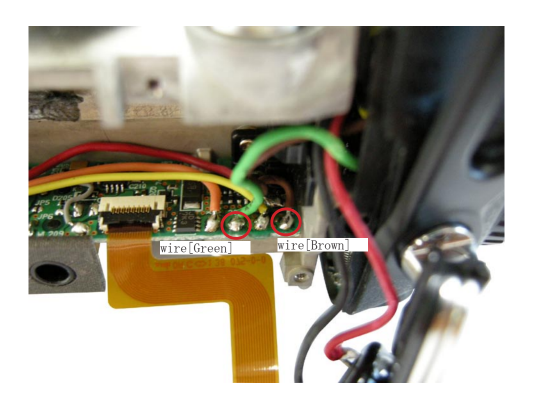


Insert another plastic plate from the opposite side, and pull out the condenser by kind of scooping it up.

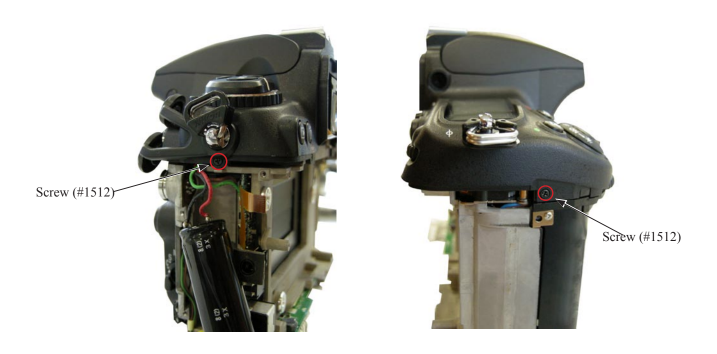


Pull out parallel to the bottom.

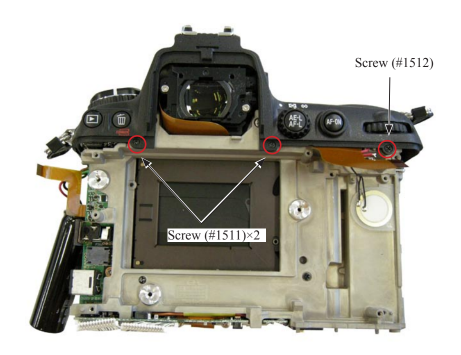
• Unsolder the wires ([Green][Brown]).



• Take out the two screws (#1512).



- Take out the two screws (#1511).
- Take out the screw (#1512).



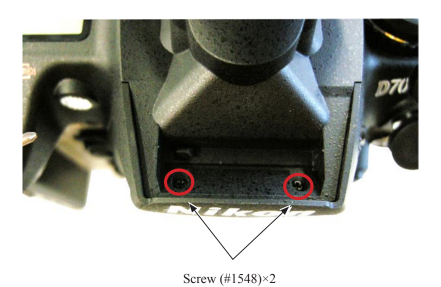
• Take out the two screws (#1509).



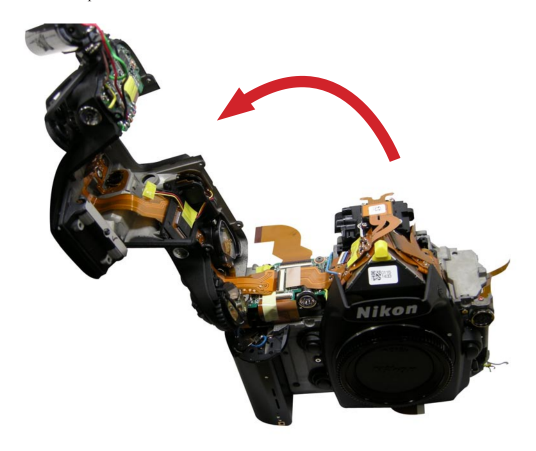
• Press the SB pop-up button (#40), and raise the SB (speed light).

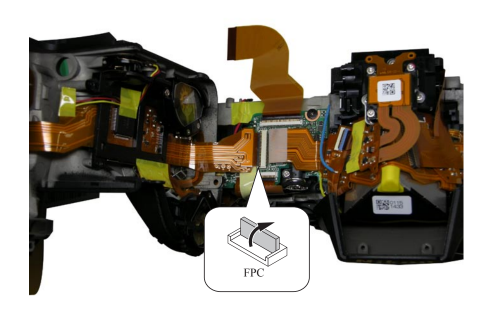


• Take out the two screws (#1548).



- Position the top cover as below, and disconnect the FPC from the connector.
- Remove the top cover.

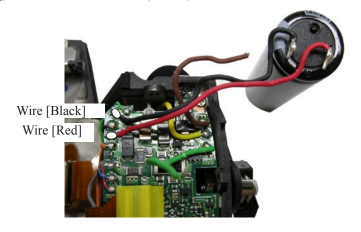




2. Top Cover

Main condenser

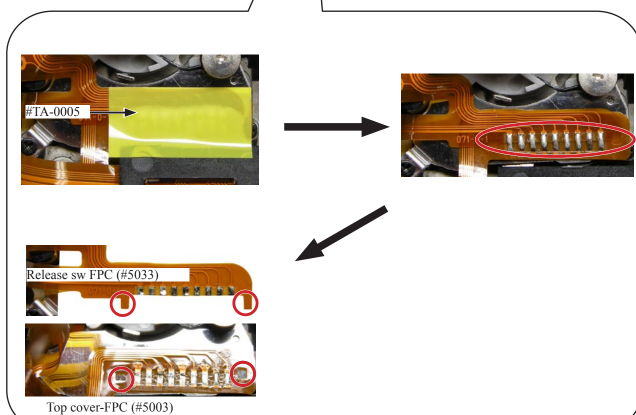
• Unsolder the wires ([Black][Red]) of the main condenser (#5067).



CD unit

- Peel off the tape [#TA-0005 (10×20)].
- Unsolder the top cover-FPC (#5003) and release sw FPC (#5033).

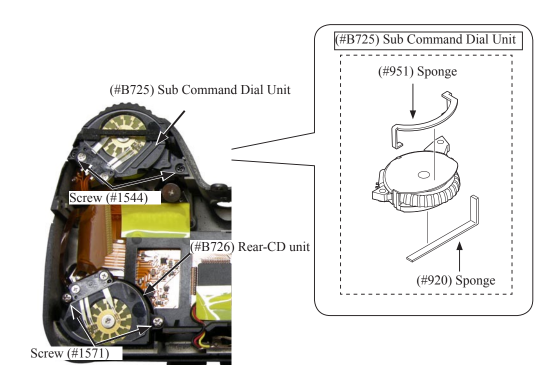




• Unsolder at three places.

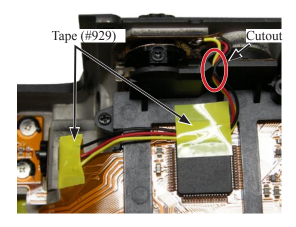


- Take out the two screws (#1571), and remove the rear-CD unit (#B726).
- Take out the two screws (#1544), and remove the Sub Command Dial Unit (#B725).

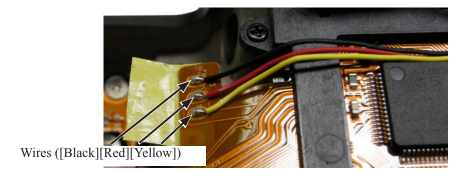


SB-PCB unit

- Peel off the tape (#929) from the two places.
- Remove the wires from the cutout section.



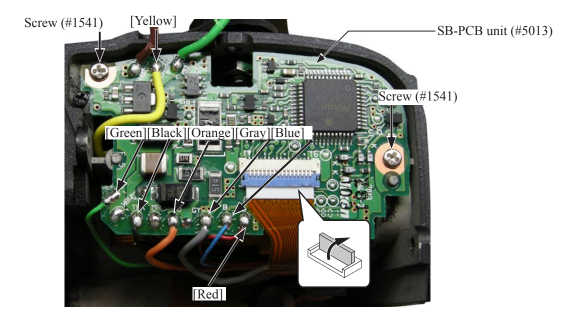
• Unsolder the wires ([Black][Red][Yellow]) of the metering mode-FPC.



• Peel off the tape (#929).

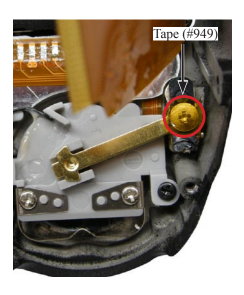


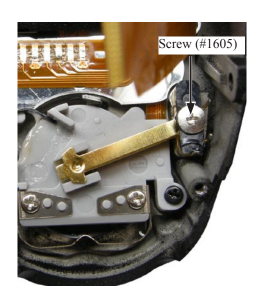
- Unsolder the wires ([Yellow][Green][Black][Orange][Gray][Blue][Red]).
- Disconnect the FPC form the connector.
- Take out the two screws (#1541), and remove the SB-PCB unit (#5013).



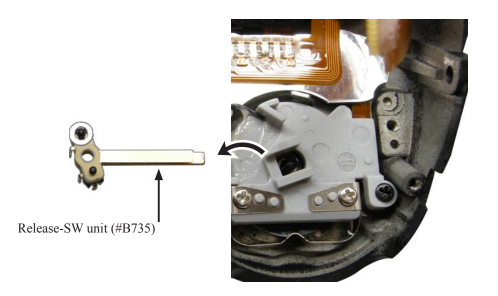
Release-SW

- Peel offf the tape (#949).
- Take out the screw (#1605).





• Remove the release-SW unit (#B735).



SB

- Take out the two screws (#796), and remove the two SB pop-up arms (#322).
- Take out the two screws (#1623), and remove the SB upper cover (#301).

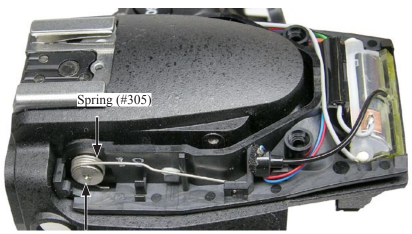


- Take out the screw (#1601).
- Pull the wires outside.



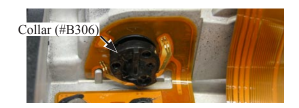


• Take out the screw (#1601) and remove the spring (#305), [using caution to avoid popping out of the spring.]



Screw (#1601)

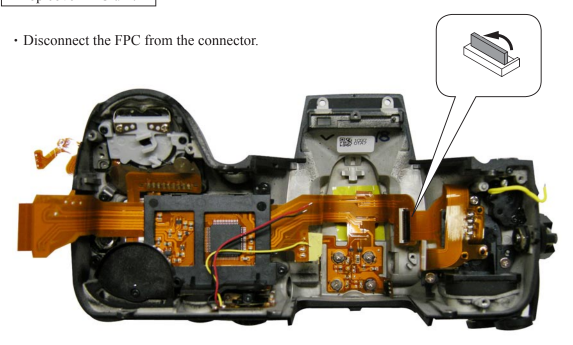
• Remove the collar (#B306), (using caution to avoid bending the brush).



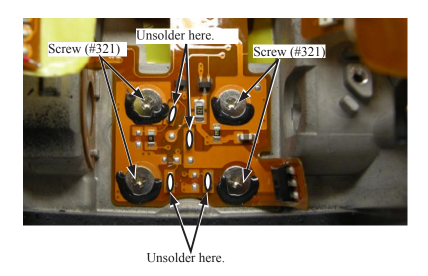
- Remove the collar (#308).
- Remove the collar (#307).
- Remove the SB lower case unit (#B302).



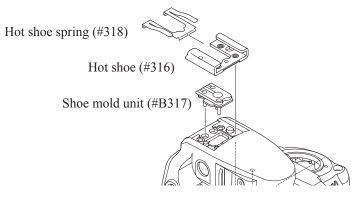
Top cover FPC unit



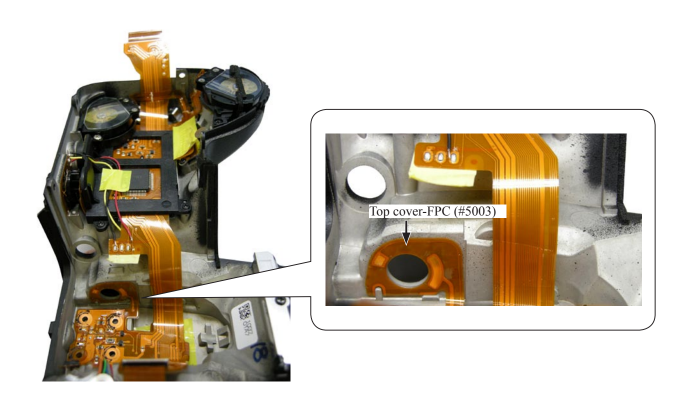
- Remove the super X.
- Take out the four screws (#321).
- Unsolder at four places.



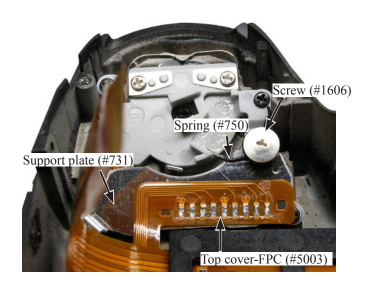
• Remove the shoe mold unit (#B317), hot shoe (#316) and hot shoe spring (#318).



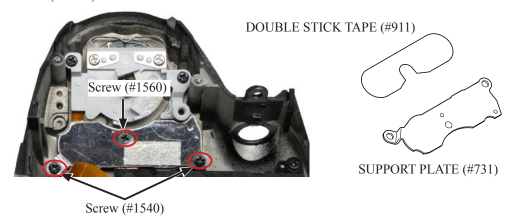
• Peel off the top cover-FPC (#5003).



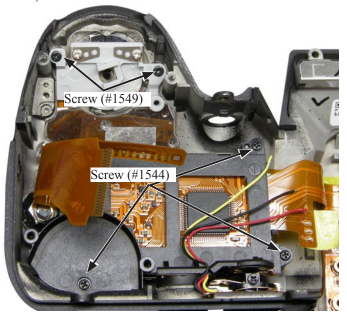
- Take out the screw (#1606) and remove the spring (#750), (using caution to avoid popping out of the spring.)
- Peel off the top cover-FPC (#5003) from the support plate (#731).



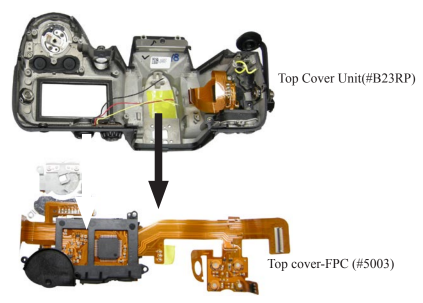
- Take out the screw (#1560).
- Take out the two screws (#1540).

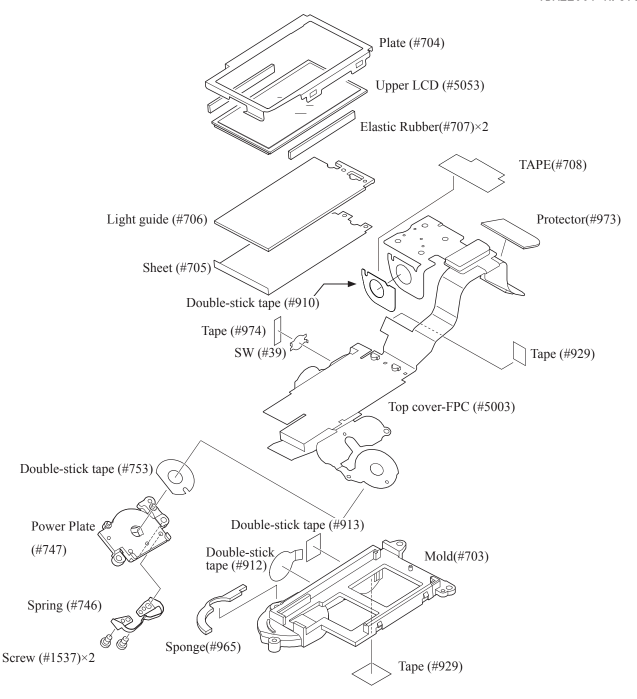


- Take out the three screws (#1544).
- Take out the two screws (#1549).



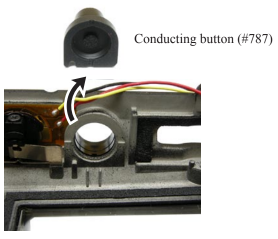
• Remove the top cover-FPC (#5003).





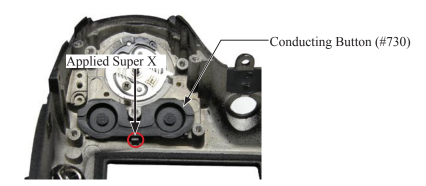
Main SW

• Remove the conducting button (#787).

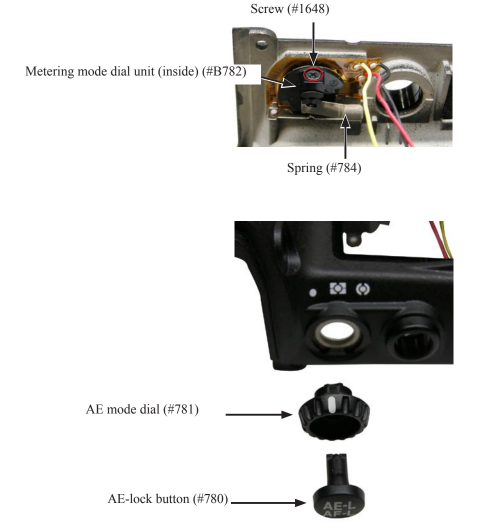


- D36 · D700 -

• Remove the Conducting Button (#730), (using caution with applied Super X.)

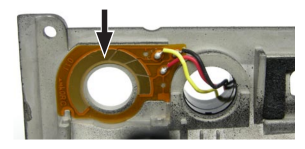


- Take out the screw (#1648).
- Remove the metering mode dial unit (inside) (#B782), AE mode dial (#781), and AE-lock button (#780).
- Remove the spring (#784), (using caution to avoid popping out of it).

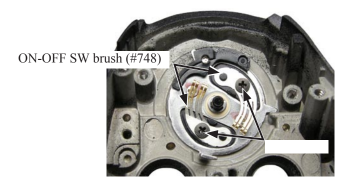


• Remove the metering mode FPC (#5028).

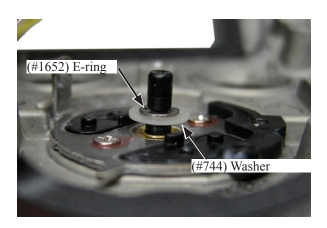
Metering mode FPC (#5028)

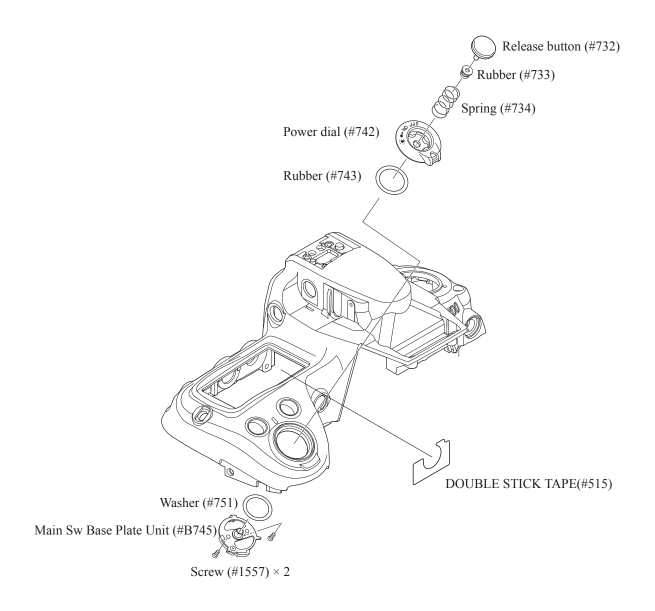


• Take out the screw (#1608), and remove the two ON-OFF SW brushes (#748).

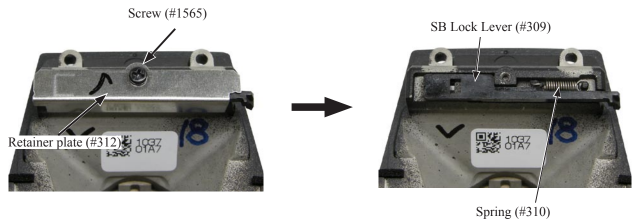


• Remove the E-ring (#1652), and then the Washer (#744), (using caution to avoid popping out of the washer).



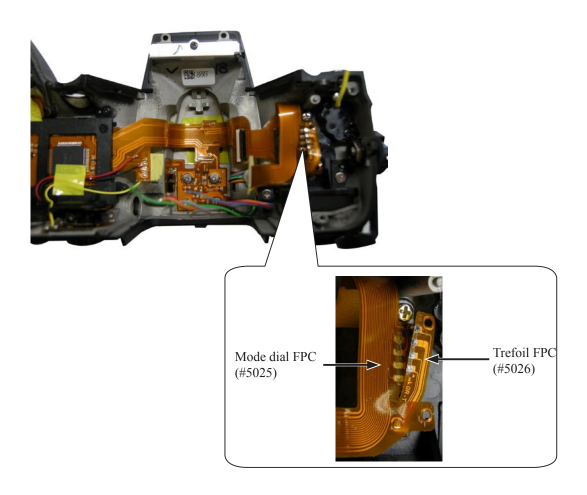


- Take out the screw (#1565), and remove the Plate (#312).
- Remove the spring (#310), (using caution to avoid popping out of it).
- Remove the SB Lock Lever(#309)

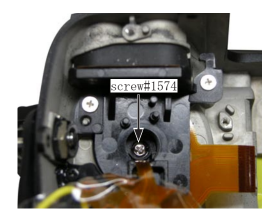


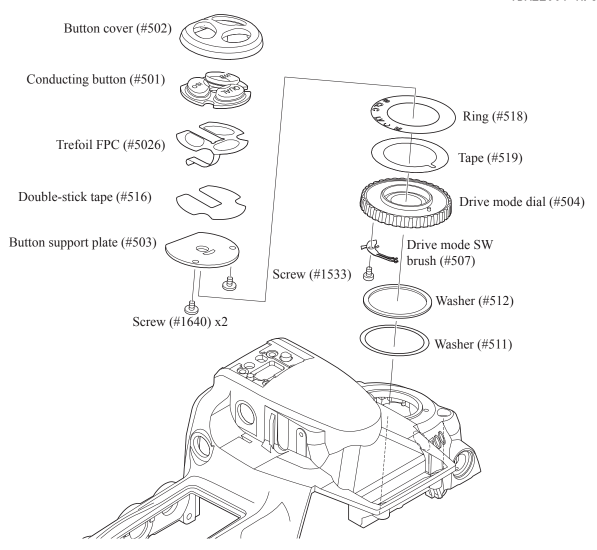
Mode dial

• Unsolder the mode dial FPC (#5025) and trefoil FPC (#5026).

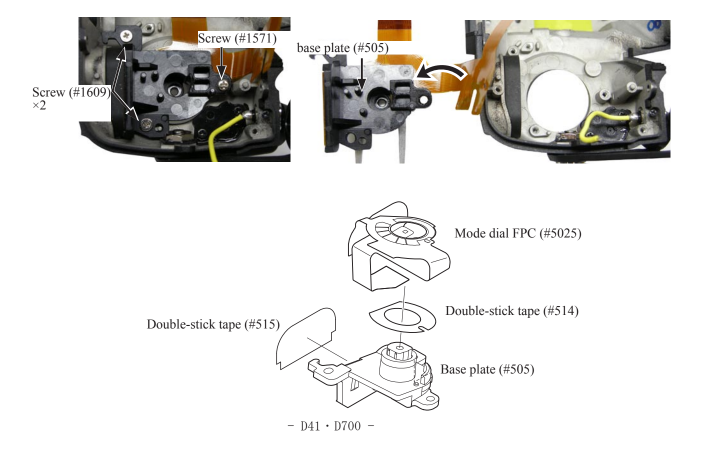


• Take out the screw (#1574).



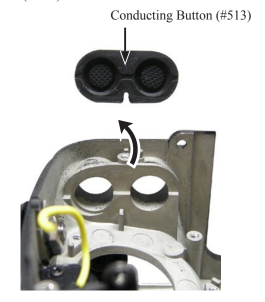


• Take out the screw (#1571) and the two screws (#1609), and remove the base plate (#505).

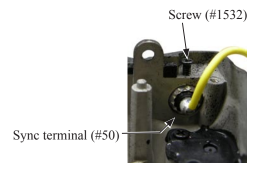


Top cover external parts

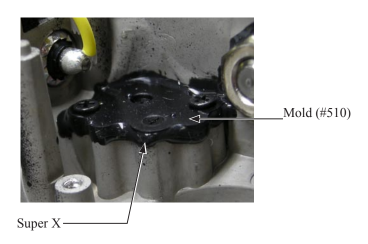
• Remove the Conducting Button (#513).

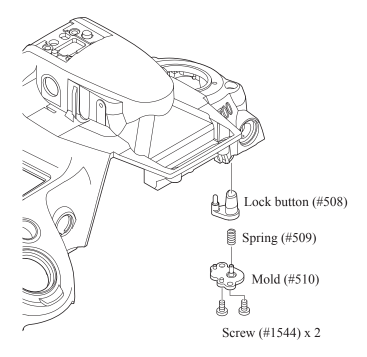


• Take out the screw (#1532), and remove the sync terminal (#50).

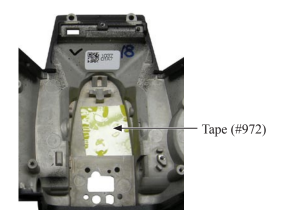


• Remove the super X around the mold (#510).

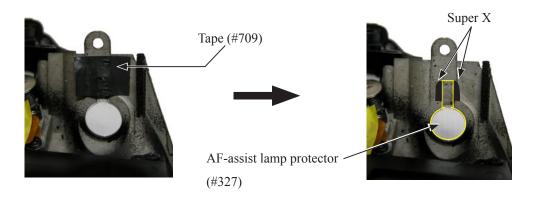


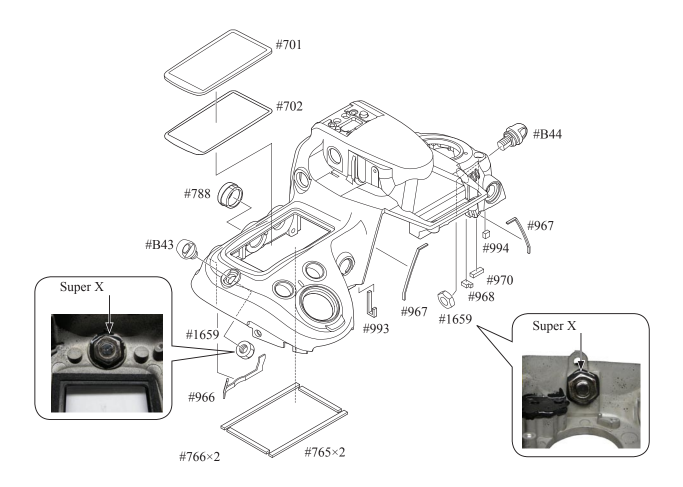


• Remove the tape (#972).



- Peel off the tape (#709).
- Remove the super X from the AF-assist lamp protector (#327).
- Remove the AF-assist lamp protector (#327).

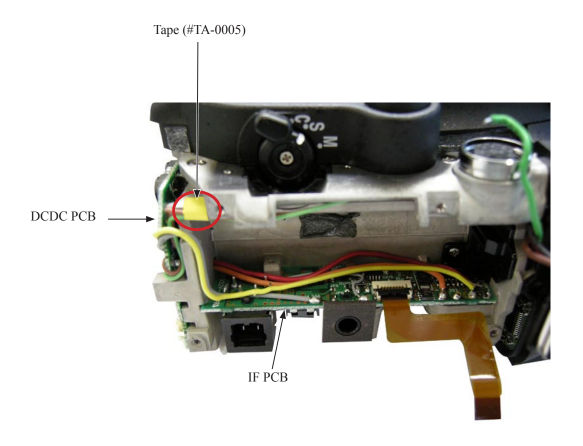




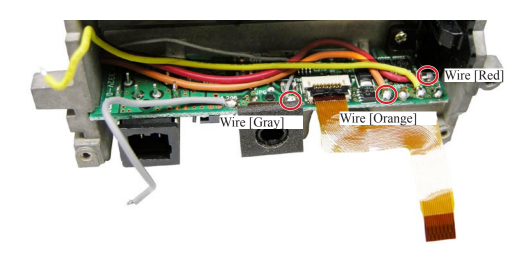
3. Separation of Front body from Rear body

DC/DC PCB

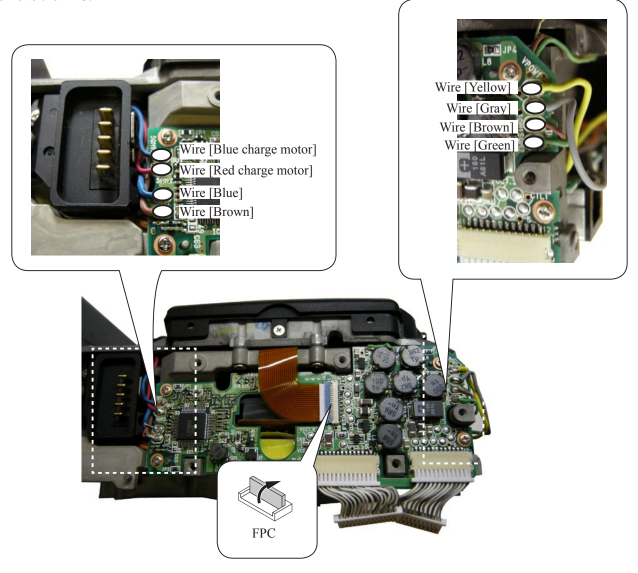
• Peel off the tape [#TA-0005 (10×3.7)].



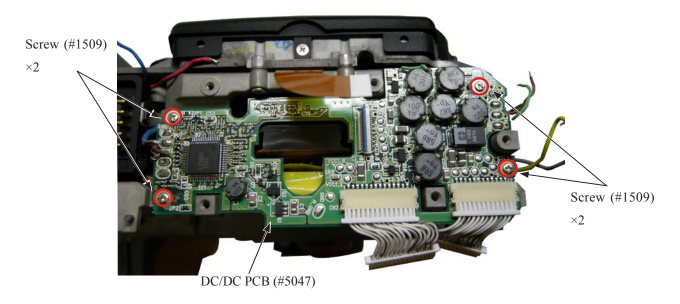
• Unsolder the wires ([Gray][Orange][Red]).



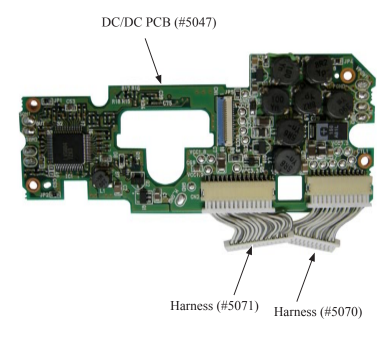
- Unsolder at eight places.
- Remove the FPC.



- Take out the four screws (#1509).
- Remove the DC/DC PCB (#5047).

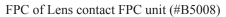


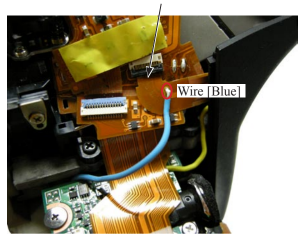
- Remove the harness (#5071).
- Remove the harness (#5070).

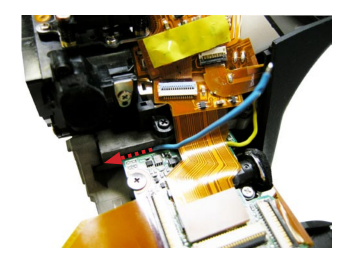


Main PCB

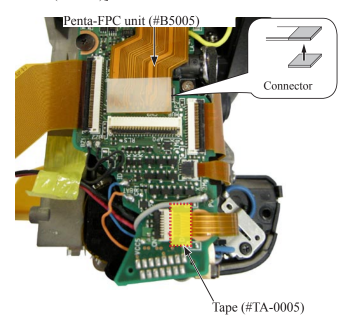
- Unsolder the wire [Blue] of the battery contact unit (#B822).
- Pull this wire[Blue] of the battery contact unit (#B822) out from the gap between the main PCB and the body.

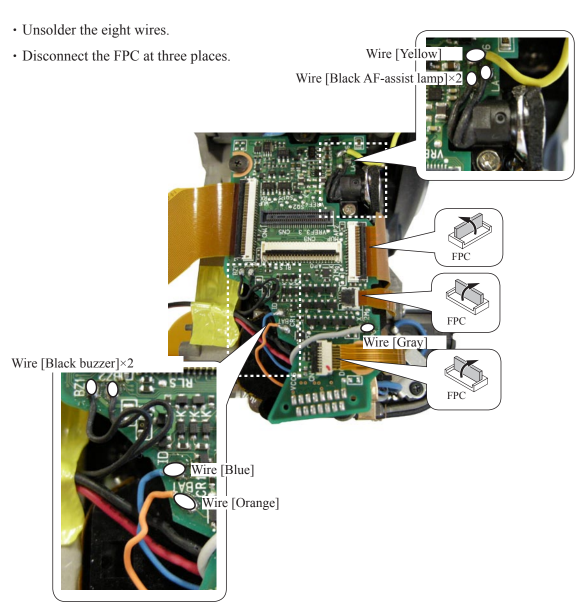




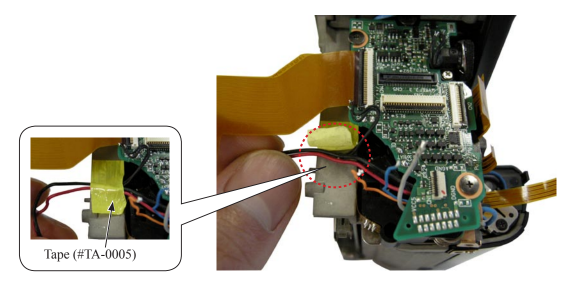


- Disconnect the penta-FPC unit (#B5005) from the connector.
- Peel off the tape [#TA-0005 (10×3.7)].

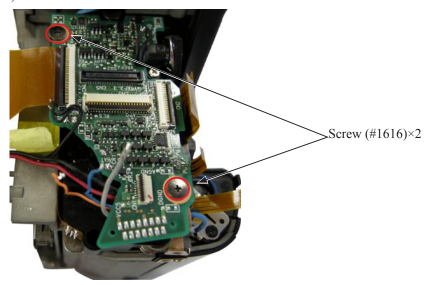




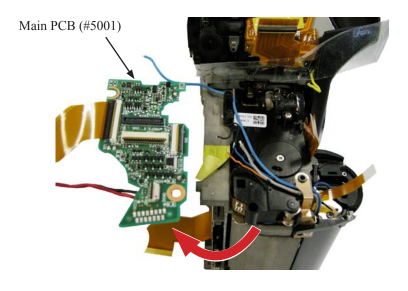
• Peel off the tape [#TA-0005 (10×20)] by half, and remove the wires ([Black][Red).

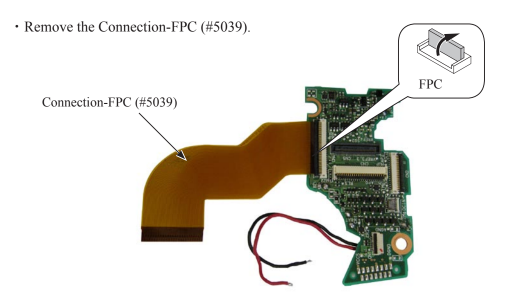


• Take out the two screws (#1616).

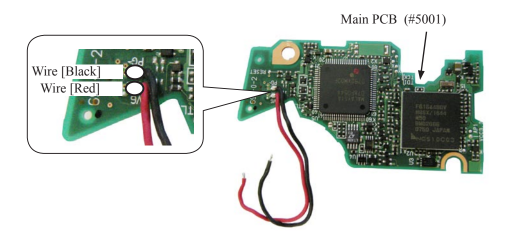


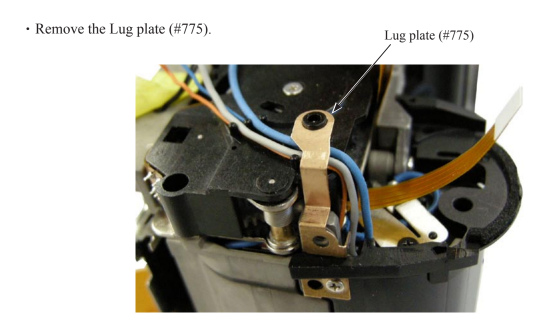
• Remove the main PCB (#5001).





• Unsolder the wires ([Black][Red]).

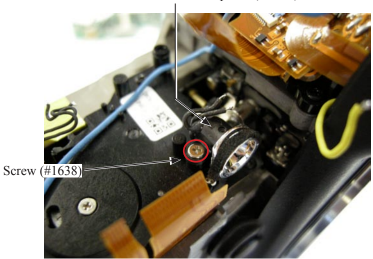




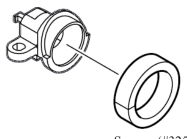
AF-assist lamp

- Take out the screw (#1638).
- Remove the AF-assist lamp unit (#B326).

AF-assist lamp unit (#B326)



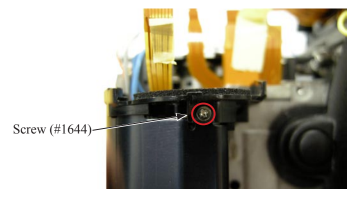
AF-assist lamp unit (#B326)



Sponge (#325)

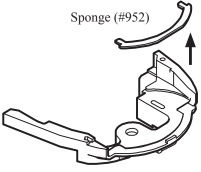
Grip-support mold

• Take out the screw (#1644).



- Remove the grip-support mold (#58).
- Remove the sponge (#952) from the grip-suport mold (#58).



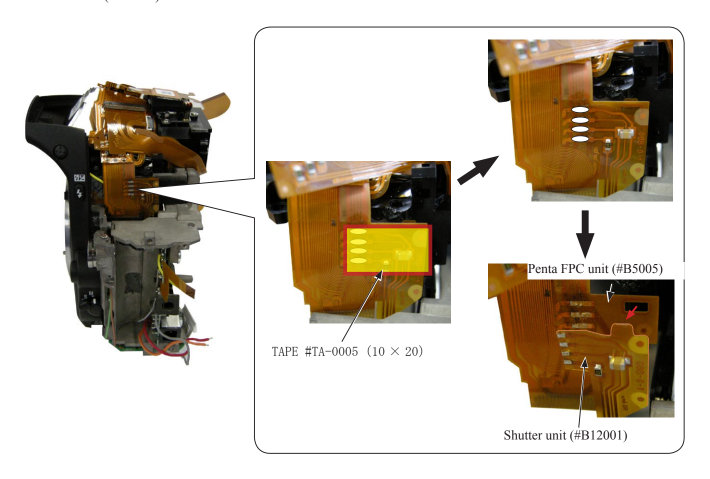


Grip-support mold (#58)

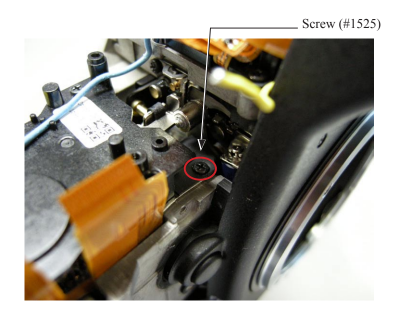
Grip-support mold (#58)

Separation of Front body from Rear body

- Peel off the TAPE #TA-0005 (10 \times 20).
- Unsolder at four places, and pull out the FPC-end of the shutter unit (#B12001) through the hole of the penta FPC unit (#B5005).

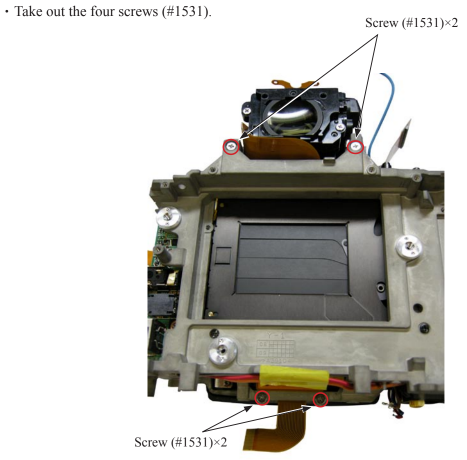


• Take out the screw (#1525).

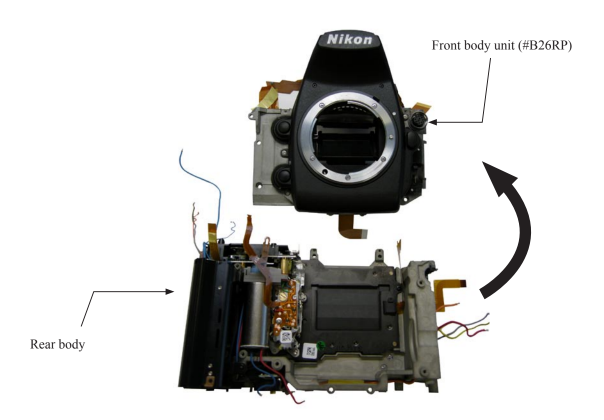


• Take out the five screws (#1575).





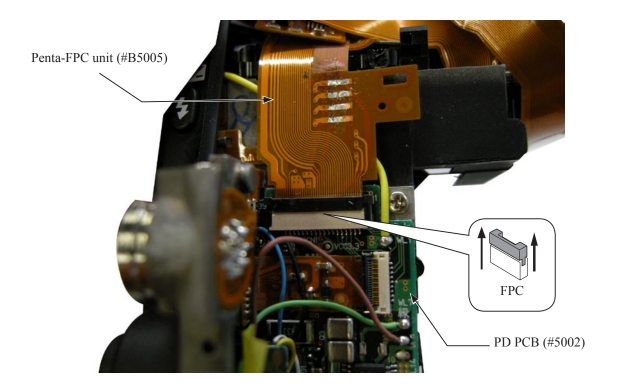
• Remove the front body unit (#B26RP) from the rear body.



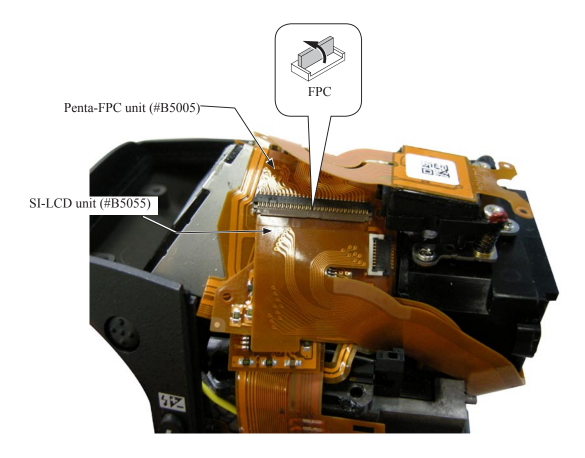
4. Separation of Prism box unit from Front body unit

Separation of Prism box unit from Front body unit

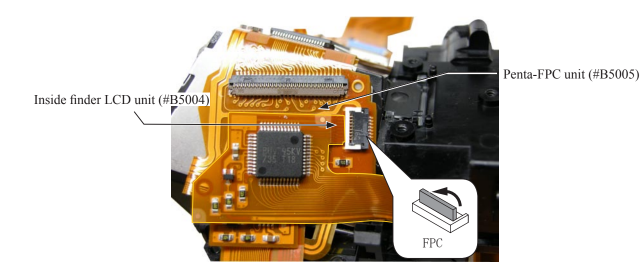
• Disconnect the FPC from the connector.



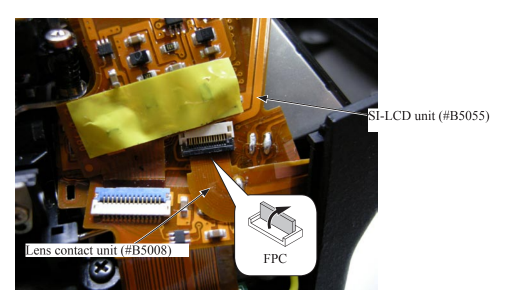
• Disconnect the FPC from the connector.



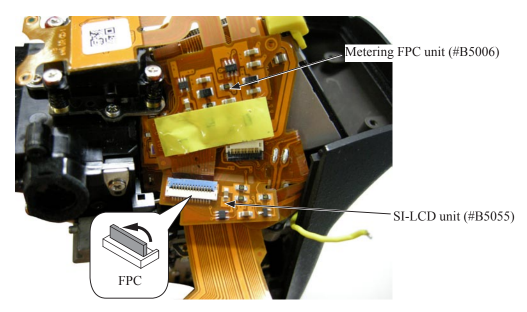
• Disconnect the FPC from the connector, (using caution with the direction of the connector).



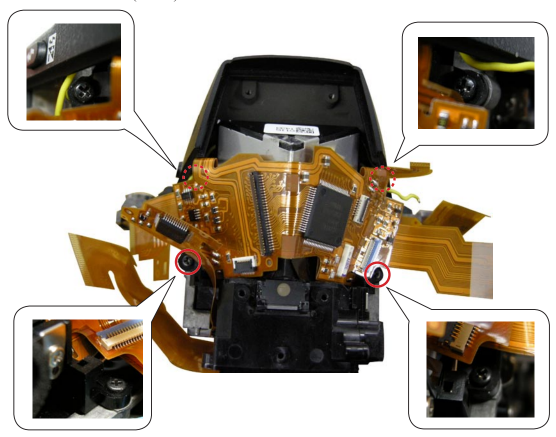
• Disconnect the FPC from the connector.



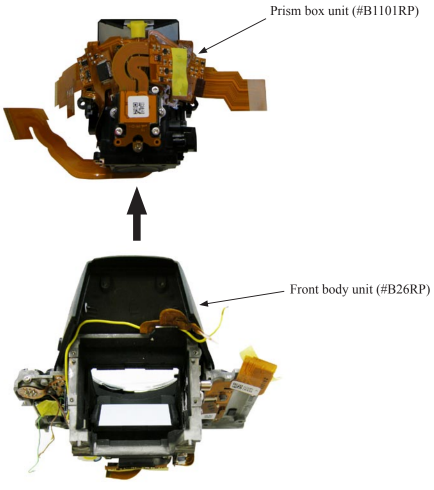
• Disconnect the FPC from the connector.



• Take out the four screws (#1525).



• Remove the prism box unit (#B1101RP).



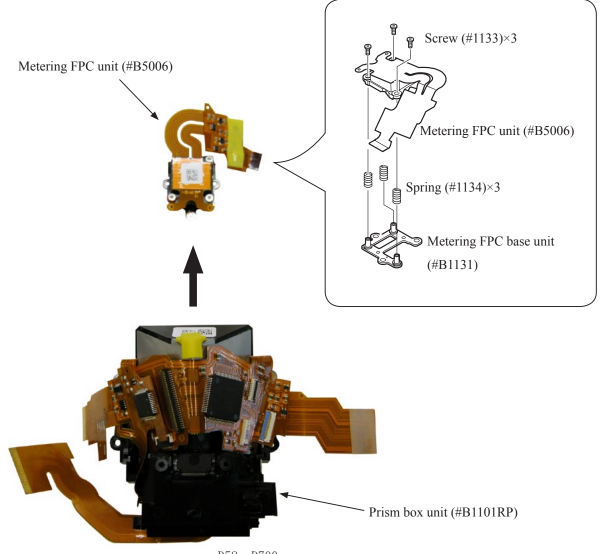
5. Prism box unit

Metering FPC unit

• Take out the three screws (#1541).



• Remove the metering FPC unit (#B5006).



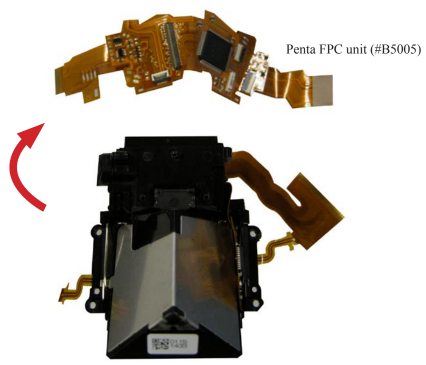
Screen

• Remove the four solders of the penta FPC unit (#B5005).



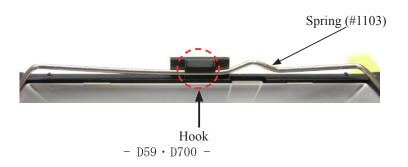


• Remove the penta FPC unit (#B5005) from the prism box unit (#B1101RP).

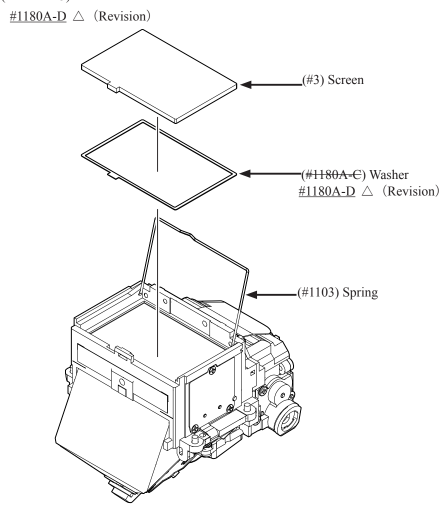


Prism box unit (#B1101RP)

• Remove the Spring (#1103) from the prism box unit (#B1101RP).



- Remove the screen (#3).
- Remove the Washer (#1180A-C).



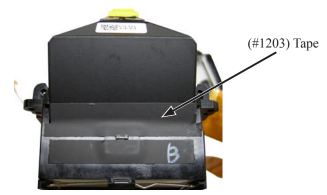
• Unhook the Spring (#1103) at both ends from the holes of the prism box unit (#B1101RP).





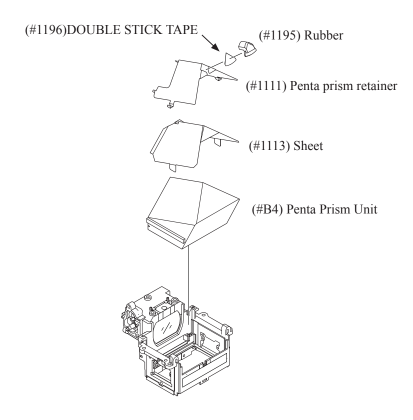
Penta prism

• Peel off the Tape (#1203).

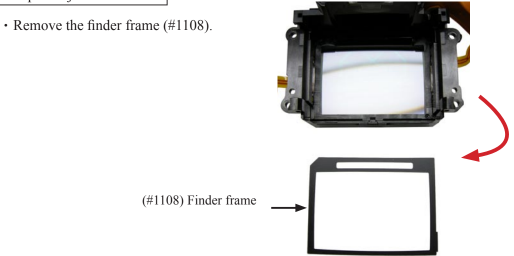


• Remove the Springs [(Grip-side; white)(#1215) and (I/F-side; black)(#1112)] by releasing each hook in the numeric order.

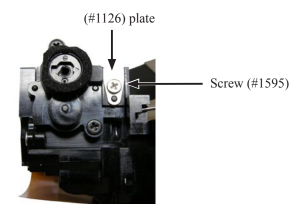




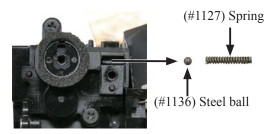
Diopter adjustment mold



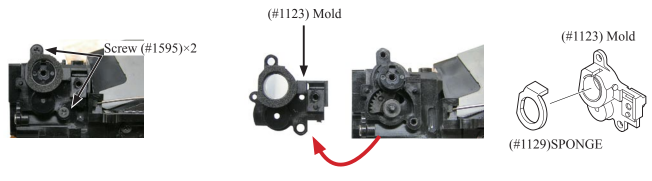
• Take out the screw (#1595), and remove the plate (#1126).



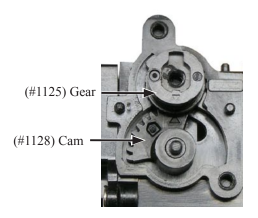
• Remove the Spring (#1127) first, then steel ball (#1136), (using caution to avoid popping out of the spring).



• Take out the two screws (#1595), and remove the Mold (#1123).

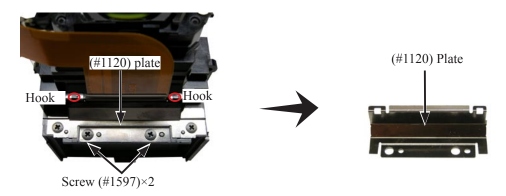


• Remove the gear (#1125) and cam (#1128).

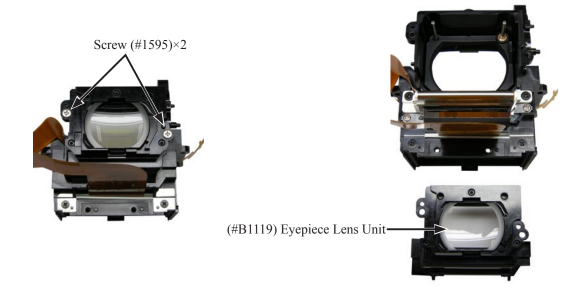


Diopter adjustment unit

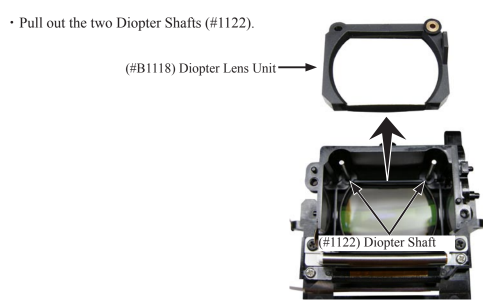
- Take out the two screws (#1597).
- Remove the Plate (#1120) (by releasing from the two hooks).



- Take out the two screws (#1595).
- Remove the Eyepiece Lens Unit (#B1119).

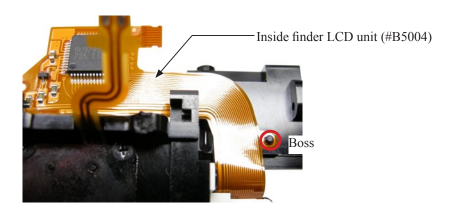


• Remove the Diopter Lens Unit (#B1118).



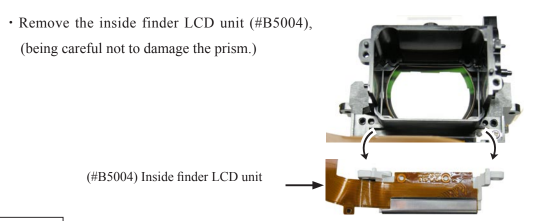
Inside finder LCD unit

• Remove the inside finder LCD unit (#B5004) by separating the FPC from the boss.



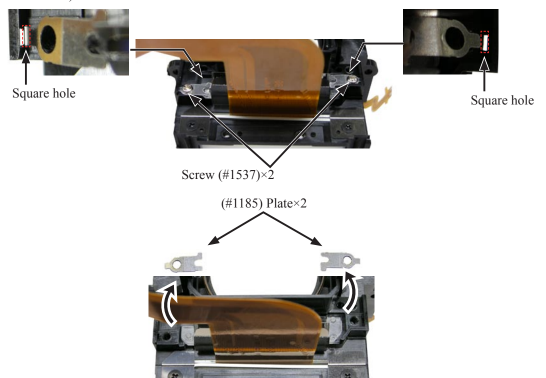
• Take out the two screws (#1585).



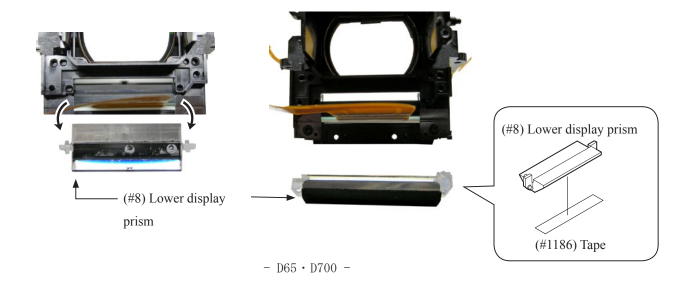


SI unit

- Take out the two screws (#1537).
- Remove the two plates (#1185), (using caution because the their edges are inserted into the square holes of the prism box unit.)

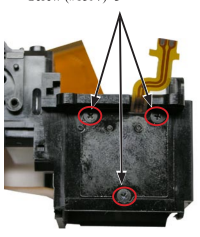


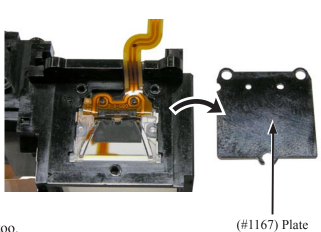
• Remove the lower display prism (#8).



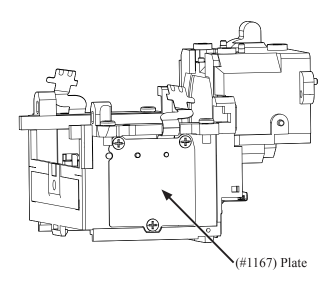
- Take out the three screws (#1597).
- Remove the plate (#1167).

Screw (#1597)×3

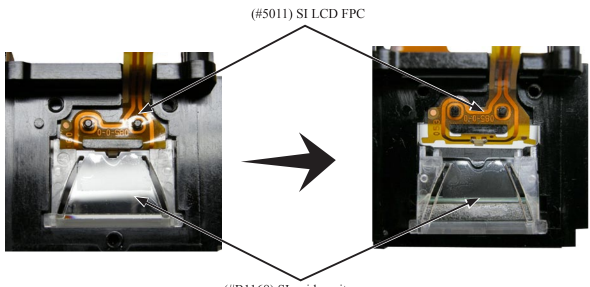




• Perform the same works on the rear side, too.

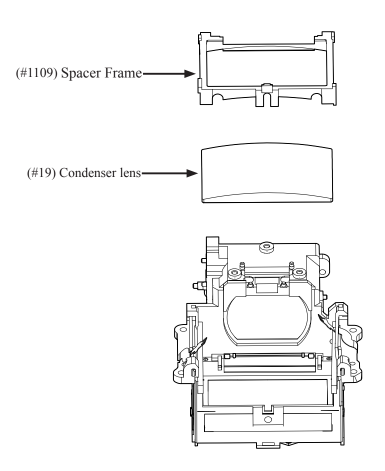


• Pull and remove the SI guide unit (#B1168), being careful NOT to damage the FPC.



(#B1168) SI guide unit

- Remove the Spacer Frame (#1109).
- Remove the condenser lens (#19), (being careful NOT to damage it).



• Remove the finder frame (#1107).

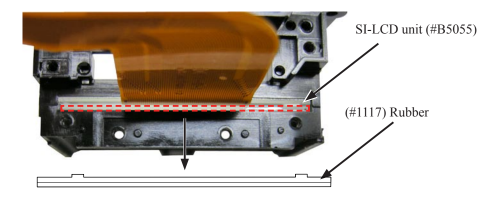




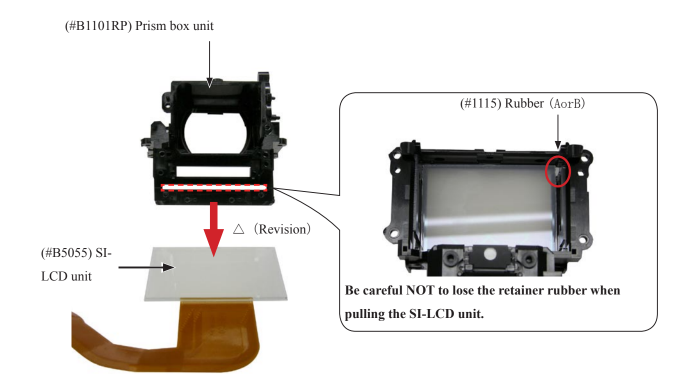
- Take out the two screws (#1597).
- Remove the Plates (#1163 and #1164)(using caution because the their edges are inserted into the square holes of the prism box unit.)



• Remove the rubber (#1117) from the lower part of the SI-LCD unit (#B5055).



• Pull the SI-LCD unit (#B5055) from the prism box unit (#B1101RP).



6. Front body unit

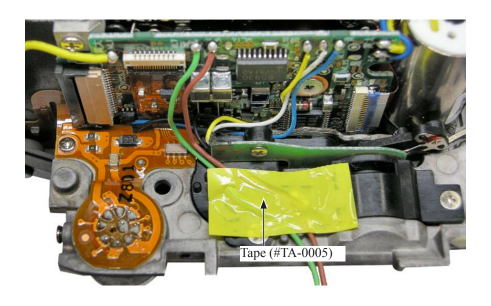
Power drive

• Pull out the wire [Yellow] of the PD PCB (#5002).

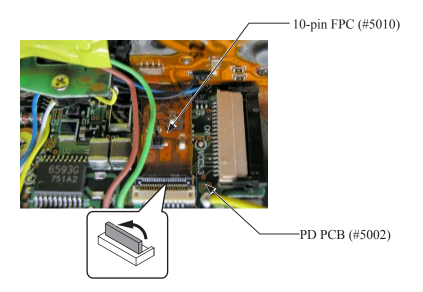




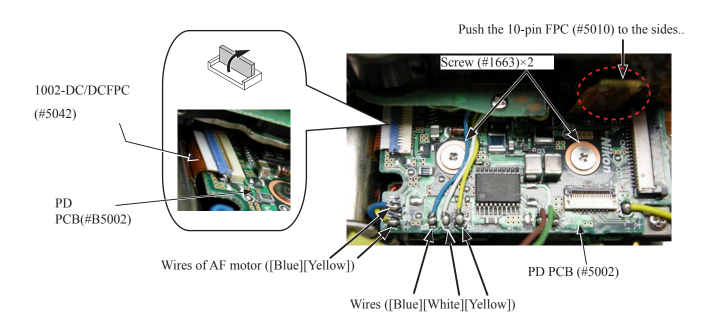
• Peel off the tape [#TA-0005 (10×20)].



• Disconnect the FPC from the connector.

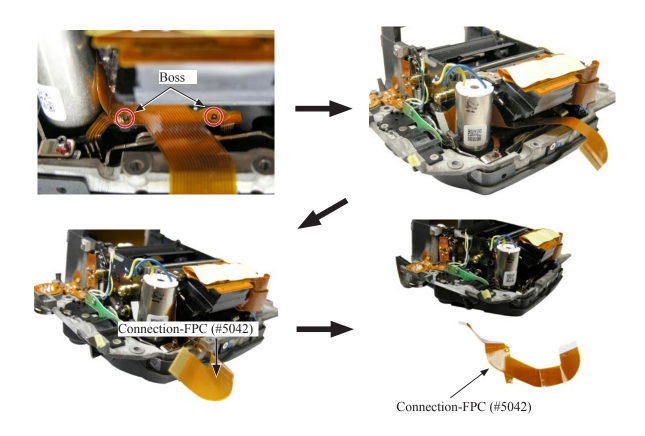


- Disconnect the FPC from the connector.
- Unsolder the wires ([Blue][White][Yellow]) from the PD PCB (#5002).
- Unsolder the wires of AF motor ([Blue][Yellow]).
- Take out the two screws (#1663).
- Remove the PD PCB (#5002).

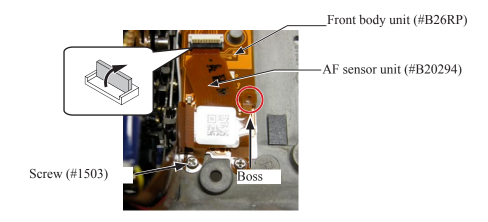


AF sensor

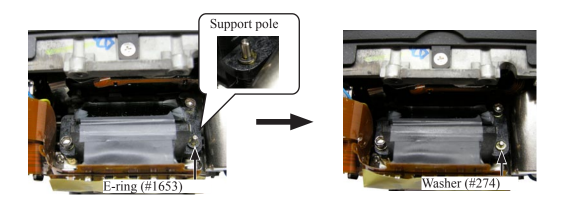
• Remove the connection-FPC (#5042).



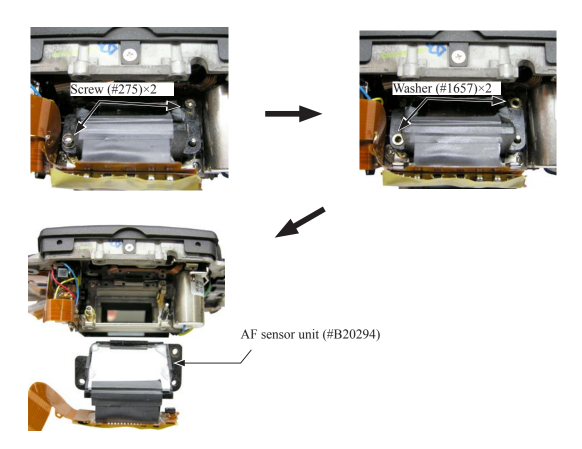
- Disconnect the FPC from the connector.
- Take out the screw (#1503).



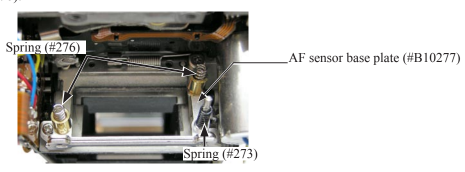
- Remove the E ring (#1653) from the support pole.
- Remove the washer (#274), (with caution to avoid popping out or losing it.)



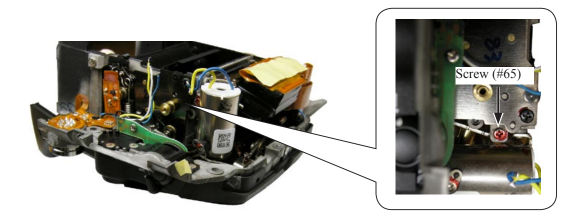
- Take out the two screws (#275) and remove the two washers (#1657).
- Remove the AF sensor unit (#B20294).



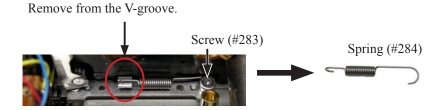
- Remove the spring (#273).
- Remvoe the two springs (#276).



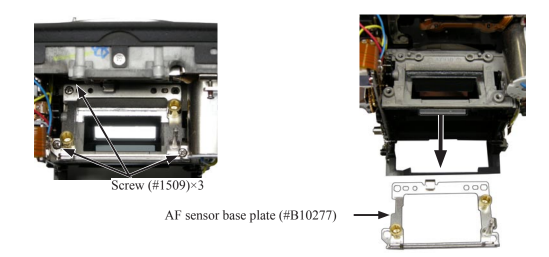
• Take out the screw (#65).



- Take out the screw (#283).
- Remove the Spring (#284).



- Take out the three screws (#1509).
- Remove the AF sensor base plate (#B10277).



Bayonet

- Take out the screw (#1620) and the four screws (#1621).
- Remove the bayonet mount (#401).

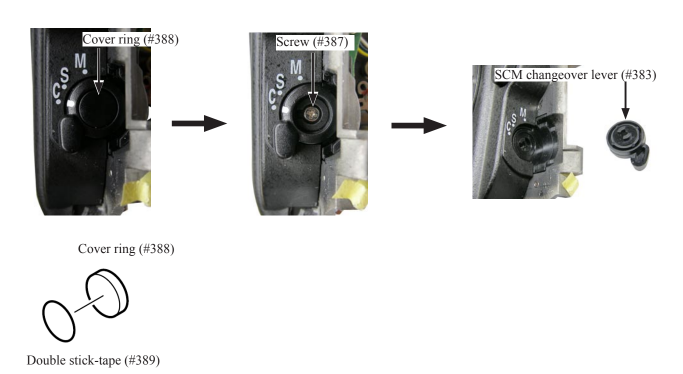


• Remove the bayonet mount spring (#402).

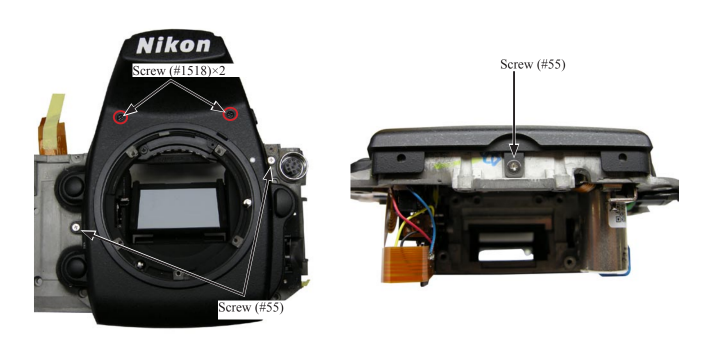


Separation of Front cover from Front body

- Remove the cover ring (#388).
- Take out the screw (#387), and remove the SCM changeover lever (#383).



• Take out the two screws (#1518) and the three screws (#55).

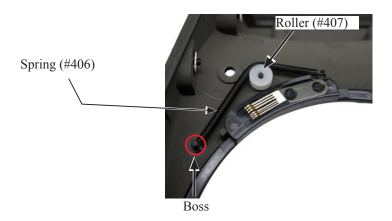


• Remove the apron (#22) from the front body unit (#B26RP).

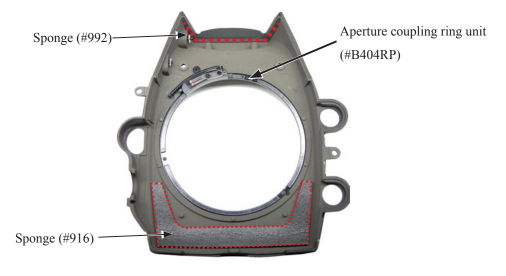


Front cover

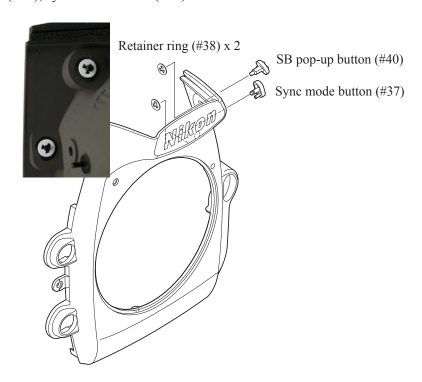
• Remove the roller (#407). Then remove the spring (#406) by separating from boss and roller.



- Remove the aperture coupling ring unit (#B404RP).
- Remove the Sponge (#916).
- Remove the Sponge (#992).

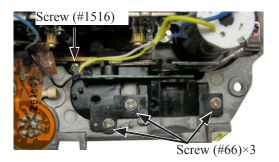


- Remove the two retainer rings (#38).
- Remove the SB pop-up button (#40), sync mode button (#37).

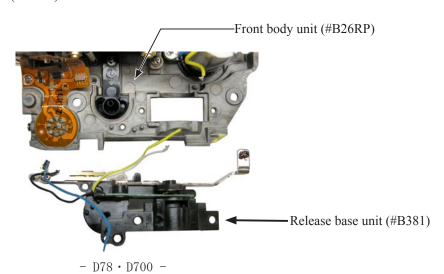


Release button

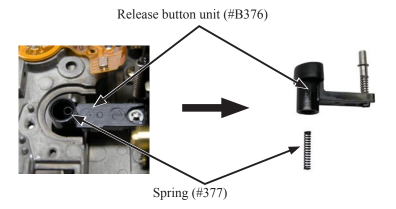
• Take out the screw (#1516) and the three screws (#66).



• Remove the release base unit (#B381).

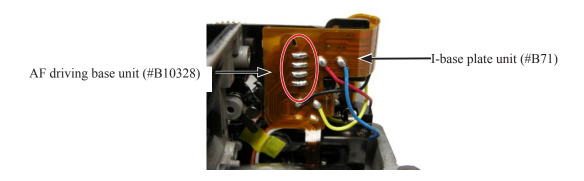


• Remove the spring (#377) and release button unit (#B376).

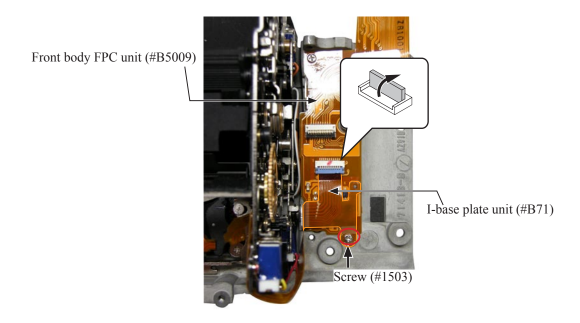


Separation of Mirror box and Front body

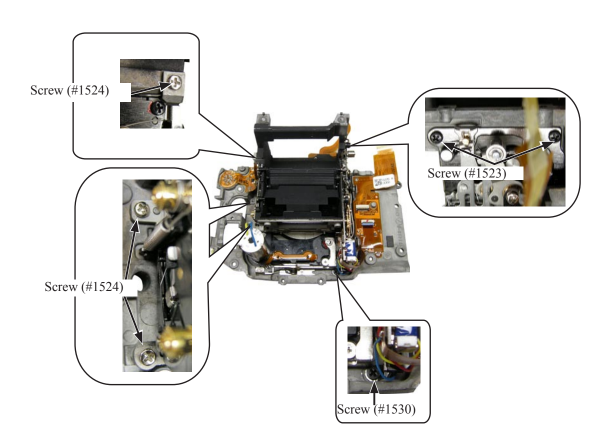
• Remove the FPCs' solders of the I-base plate unit (#B71) and those of the AF driving base unit (#B10328).



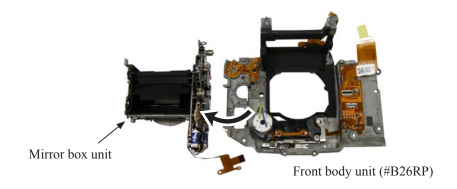
- Take out the screw (#1503).
- Disconnect the FPC from the connector.



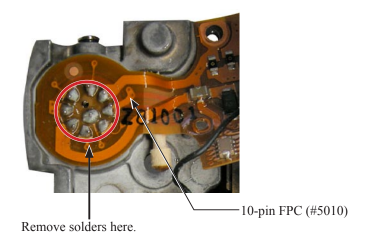
• Take out the two screws (#1523), three screws (#1524), and the screw (#1530) as below.

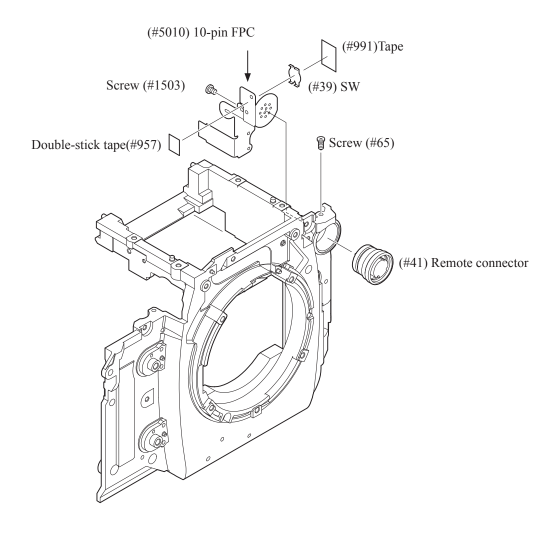


• Remove the mirror box unit.



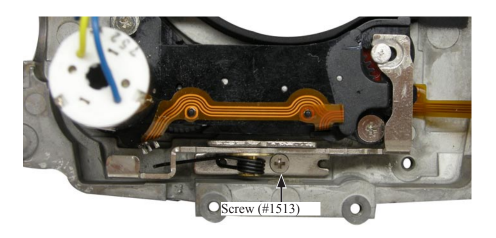
• Remove the solders of the 10-pin FPC (#5010).



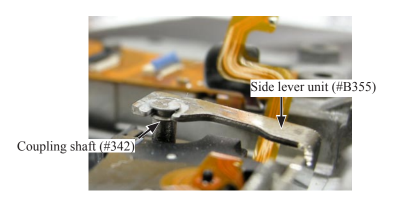


AF driving base unit

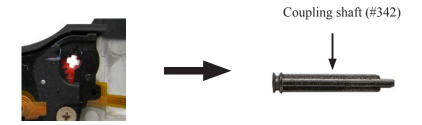
• Take out the screw (#1513).



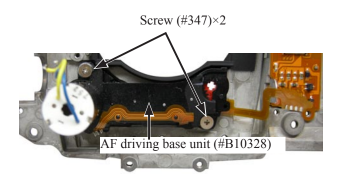
• Remove the side lever unit (#B355).



• Pull the Coupling shaft (#342) from the shaft hole.

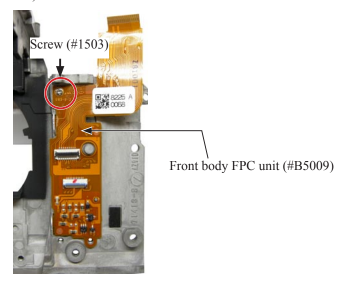


- Take out the two screws (#347).
- Remove the AF driving base unit (#B10328).

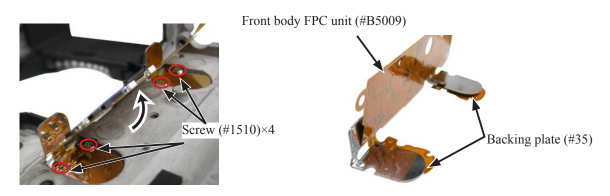


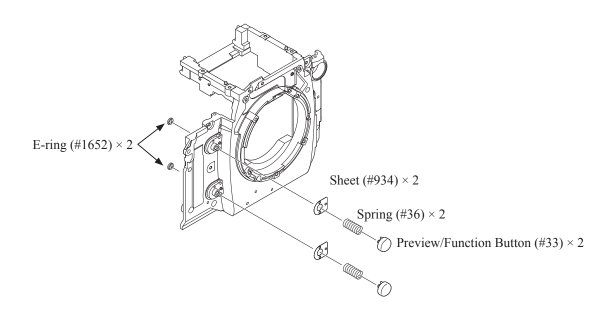
Function button

- Take out the screw (#1503).
- Remove the front body FPC unit (#B5009).



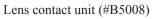
• Flick up the front body FPC unit (#B5009), so that the backing plate (#35) can be seen. Then, take out the four screws (#1510).

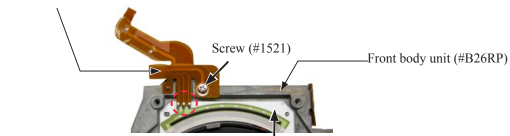




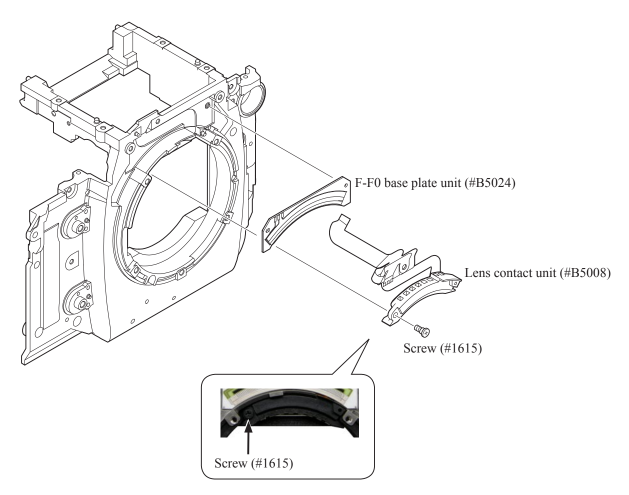
Lens contact

- Remove the solders that joint the lens contact unit (#B5008) and F-F0 base plate unit (#B5024).
- Remove the F-F0 base plate unit (#B5024).
- Take out the screws (#1521 and #1615), and remove the lens contact unit (#B5008).

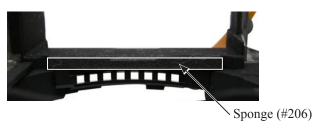




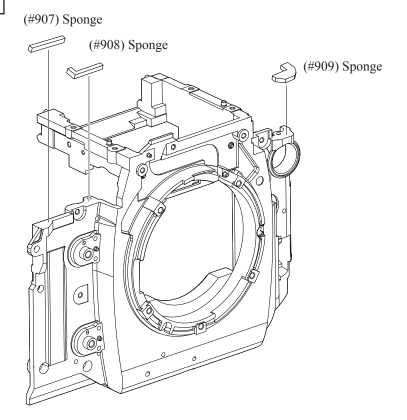
F-F0 base plate unit (#B5024)

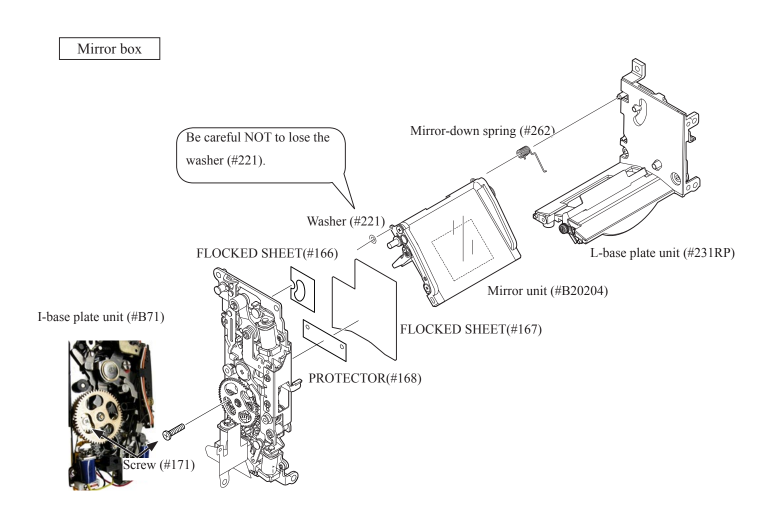


• Remove the sponge (#206).



Front body accessories

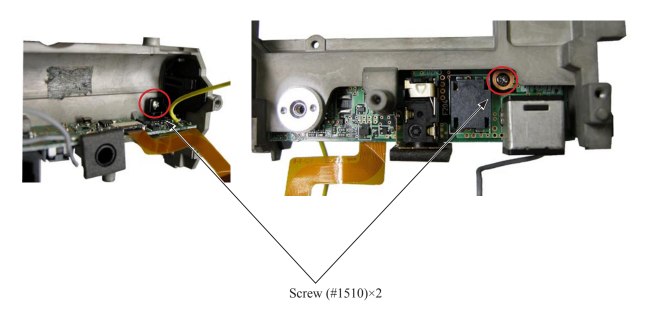




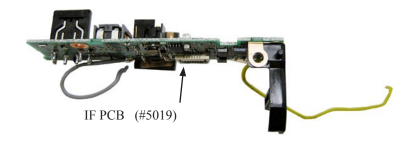
7. Rear body

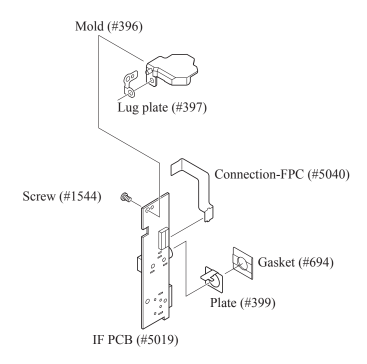
IF PCB

• Take out the two screws (#1510).

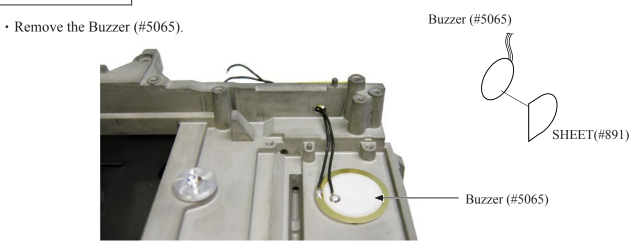


• Remove the IF PCB (#5019).

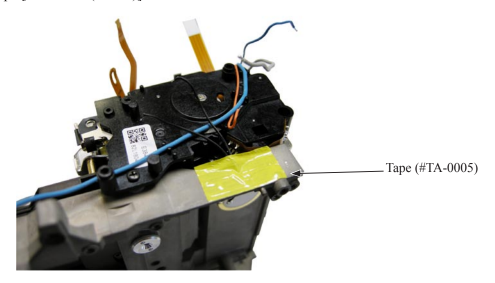




Piezoelectric buzzer

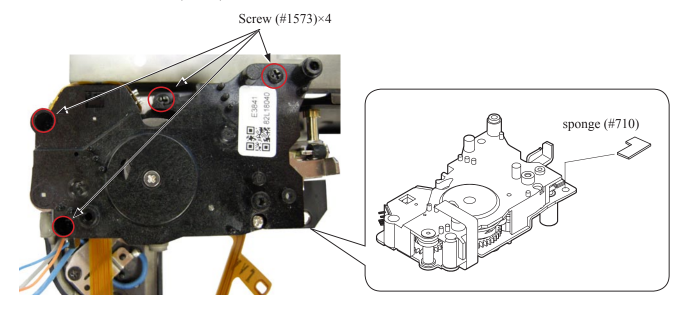


• Peel off the tape [#TA-0005 (10×20)].

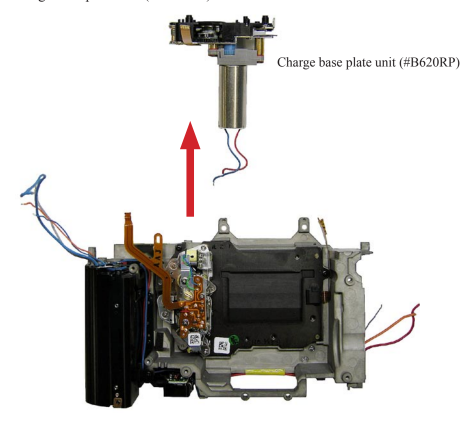


Charge base plate unit

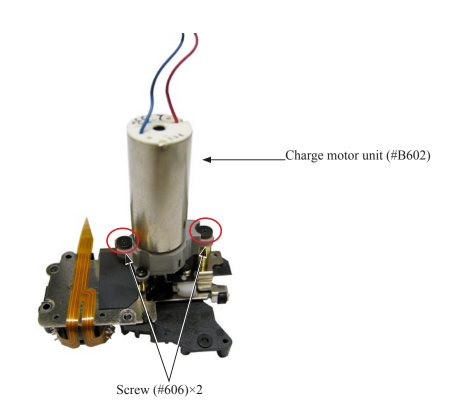
• Take out the four screws (#1573).



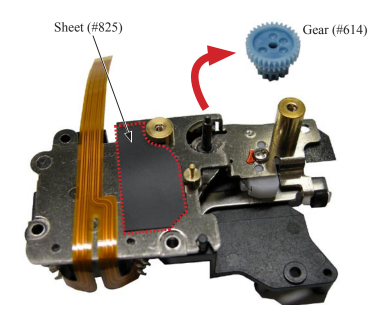
• Remove the charge base plate unit (#B620RP).



• Take out the two screws (#606), and remove the charge motor unit (#B602).

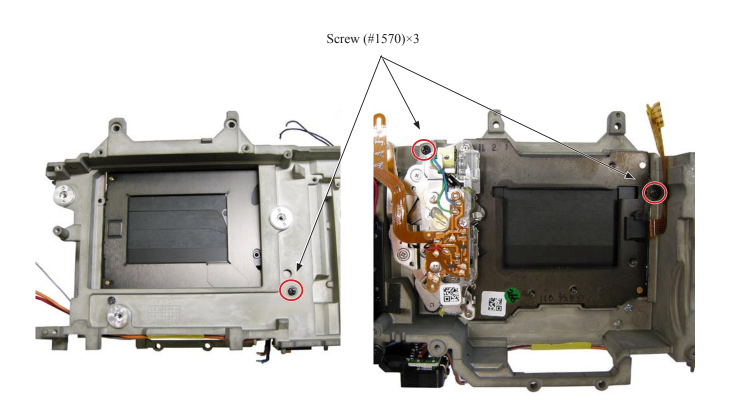


- Remove the gear (#614).
- Peel off the Sheet (#825).

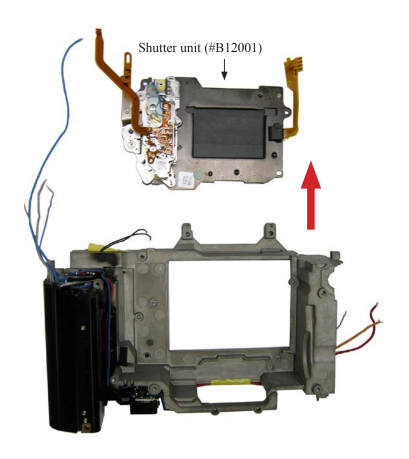


Shutter unit

• Take out the three screws (#1570).

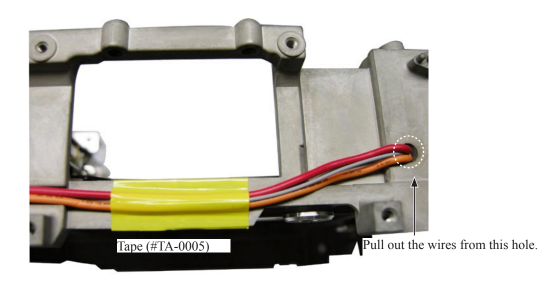


• Remove the shutter unit (#B12001).

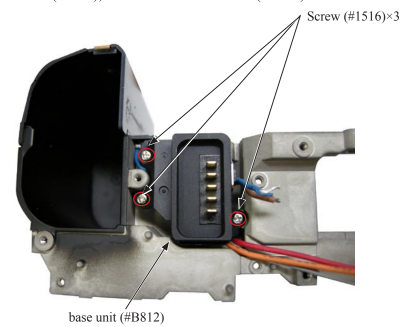


Power base unit

• Peel off the tape [#TA-0005 (10×20)].

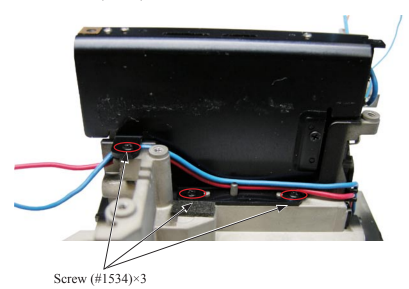


• Take out the three screws (#1516), and remove the base unit (#B812).

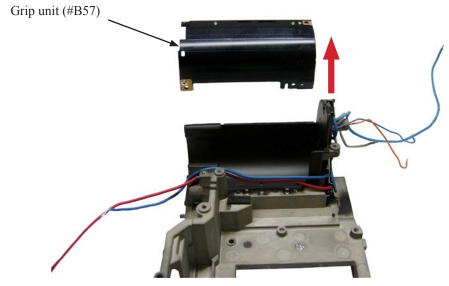


Grip unit

• Take out the three screws (#1534).

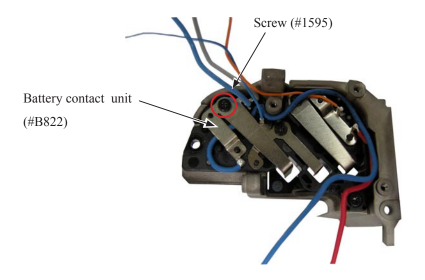


• Remove the grip unit (#B57).

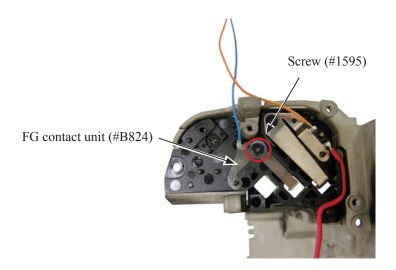


Battery contact mold

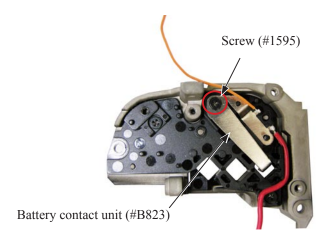
• Remove the battery contact unit (#B822).



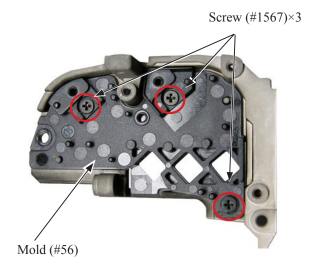
• Remove the FG contact unit (#B824).



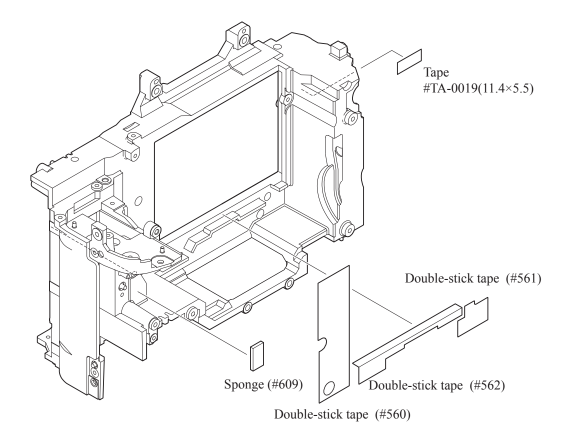
• Remove the battery contact unit (#B823).



• Remove the Mold (#56).

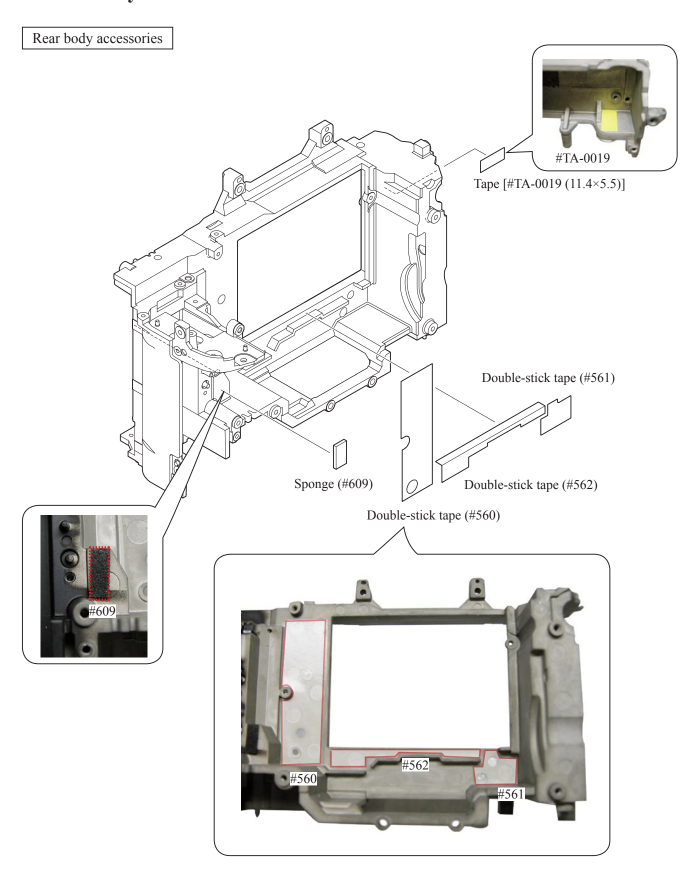


Rear body accessories



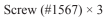
Assembly / Adjustment

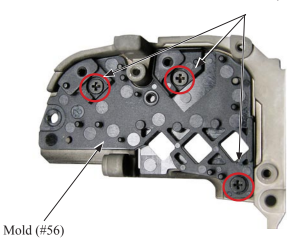
1. Rear body



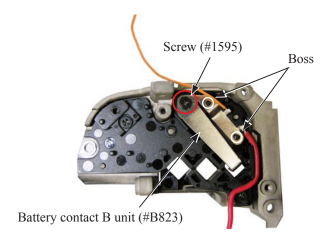
Battery contact mold

- Remove the mold (#56).
- Tighten the three screws (#1567).

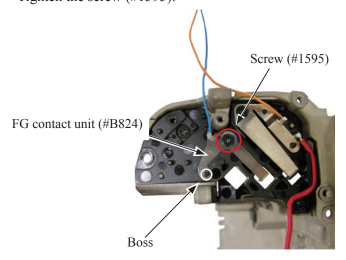




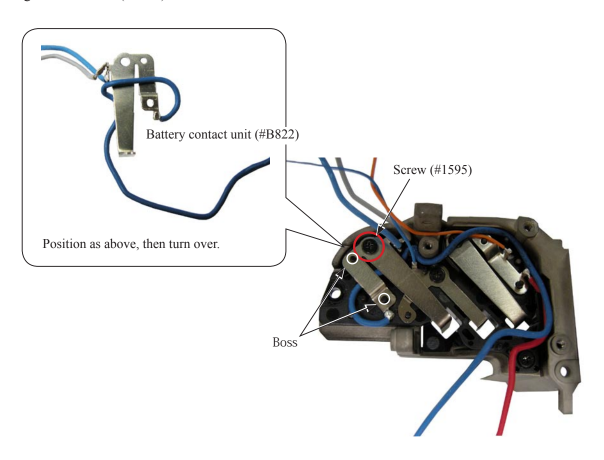
- Mount the battery contact B unit (#B823).
- Tighten the screw (#1595).



- FG contact unit (#B824).
- Tighten the screw (#1595).

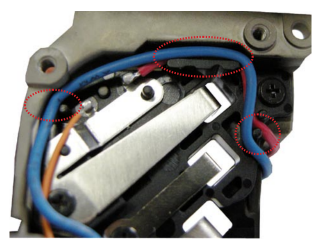


- Mount the battery contact unit (#B822).
- Tighten the screw (#1595).



• Arrange the wires as below.

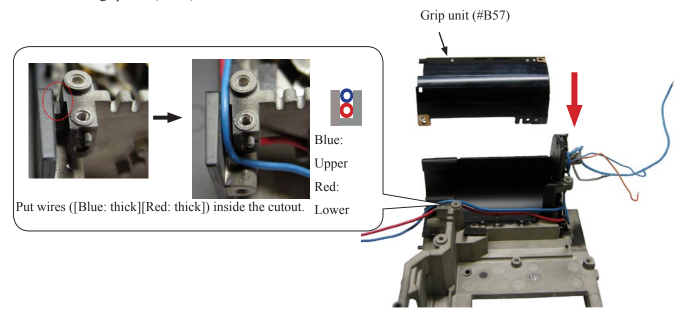


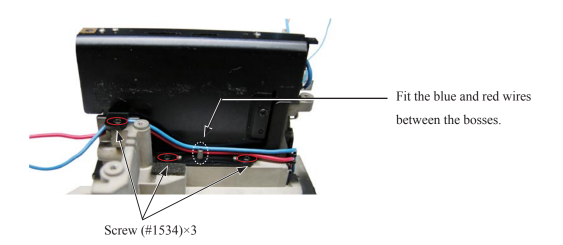


Put between bosses for arrangement as above.

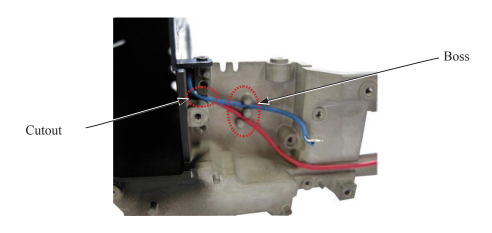
Grip unit

• Mount the grip unit (#B57).



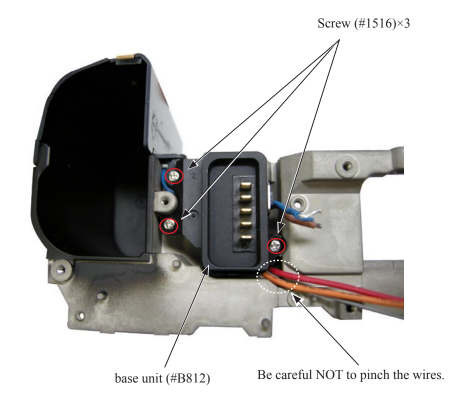


• Arrange the wires as below.

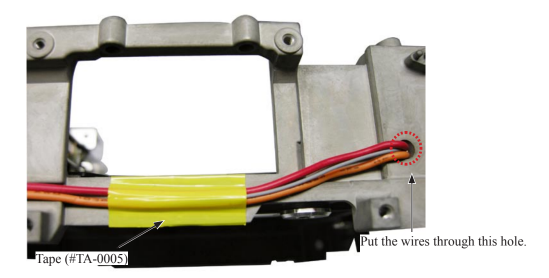


Power base unit

• Mount the power base unit (#B812).

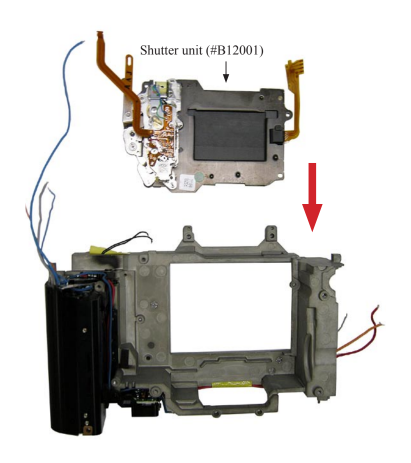


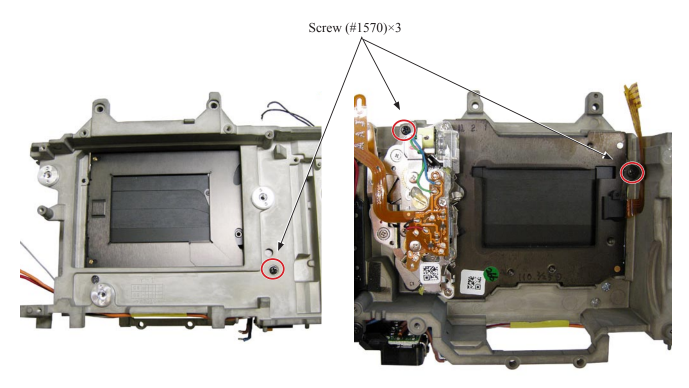
• Attach the tape [#TA-0005(10×20)].



Shutter unit

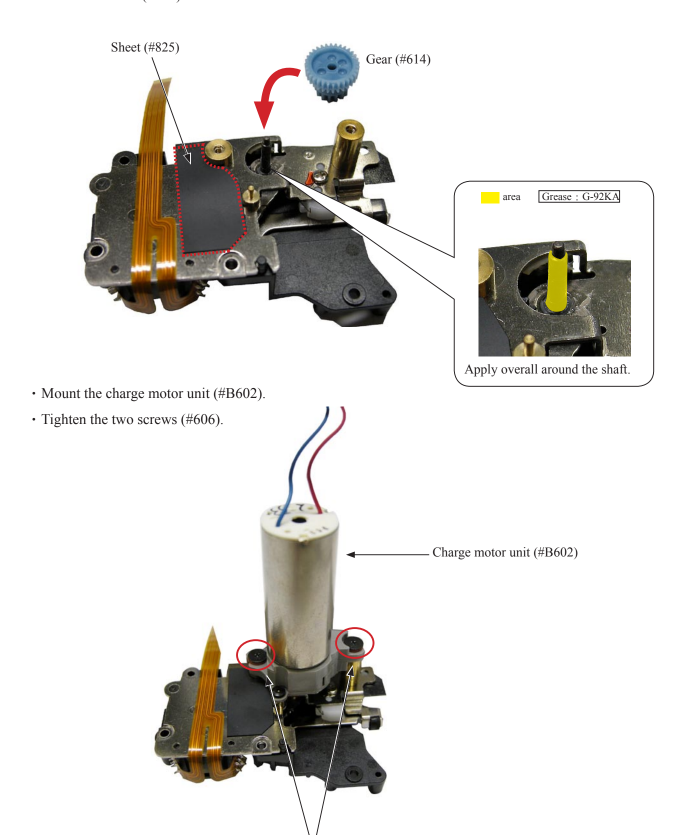
• Mount the shutter unit (#B12001).





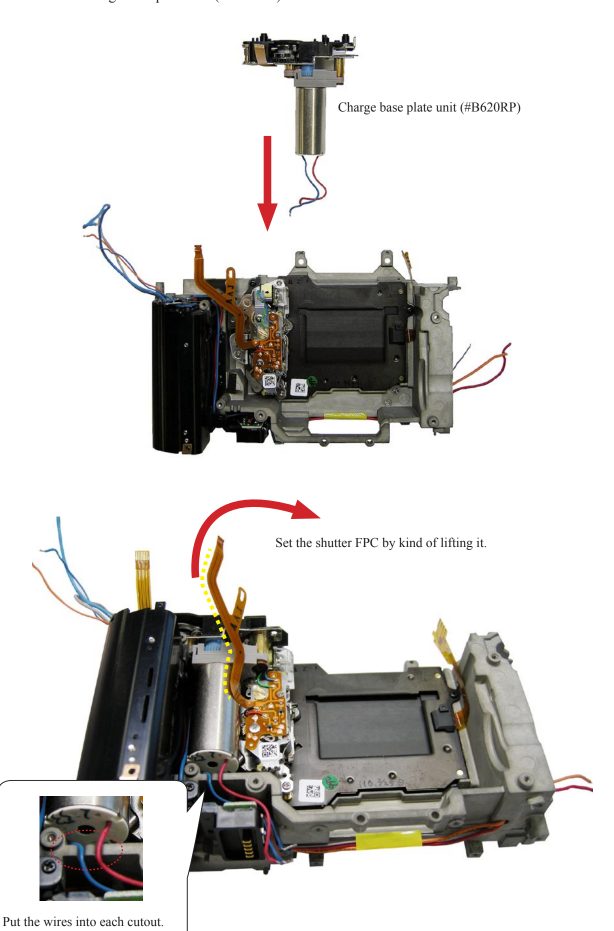
Charge base plate unit

- Attach the gear (#614).
- Attach the Sheet (#825).

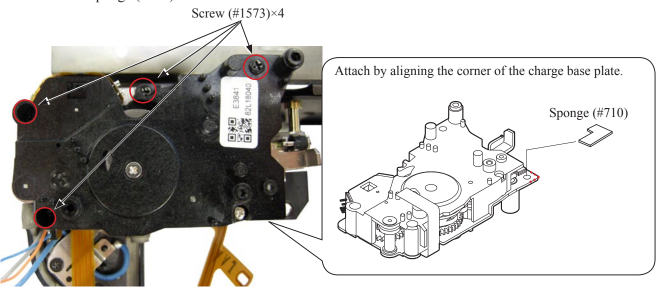


Screw (#606)×2

• Mount the charge base plate unit (#B620RP).

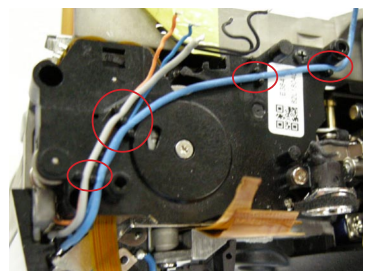


- Tighten the four screws (#1573).
- Attach the Sponge (#710).



• Arrange the wires as below.

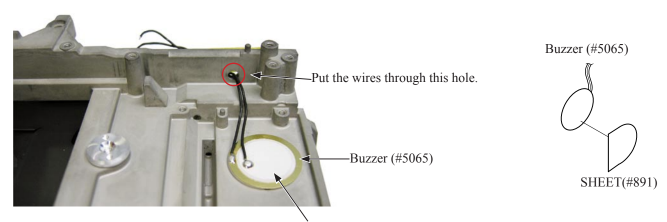




Arrange between bosses.

Piezoelectric buzzer

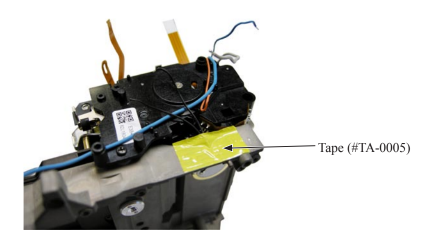
• Attach the Buzzer (#5065).



Do NOT press hard on this white area.

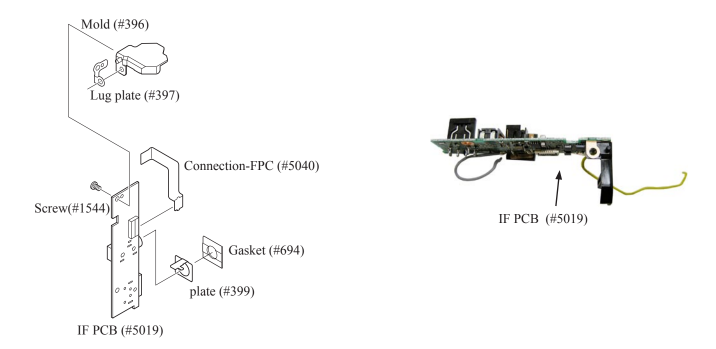
- A9 · D700 -

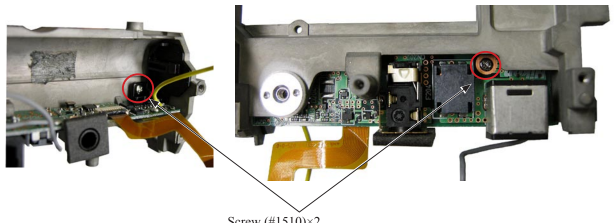
• Attach the tape [#TA-0005 (10×20)], and arrange the wires of the piezoelectric buzzer (#5065).



IF PCB

- Mount the IF PCB (#5019).
- Tighten the two screws (#1510).

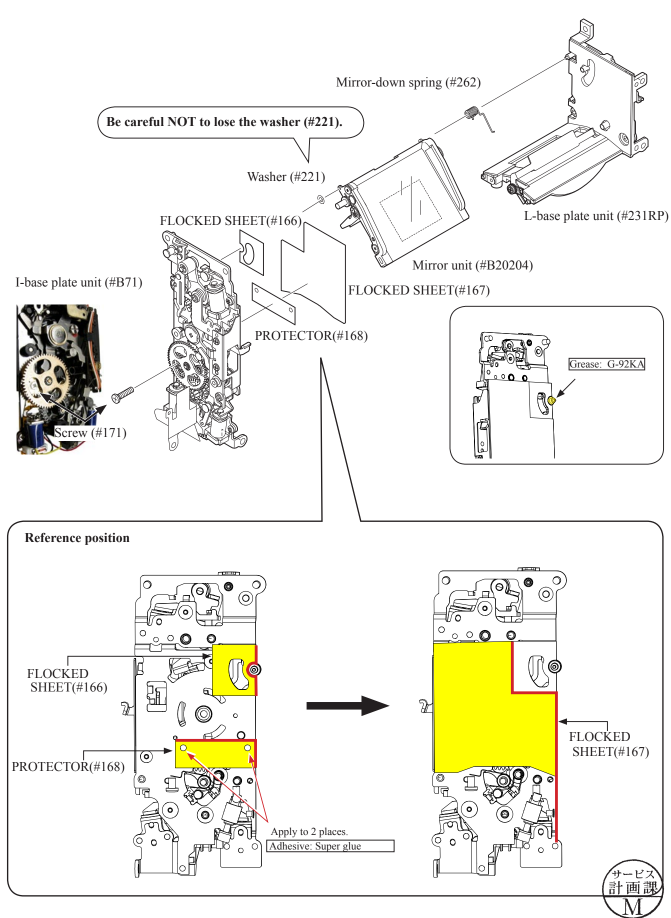




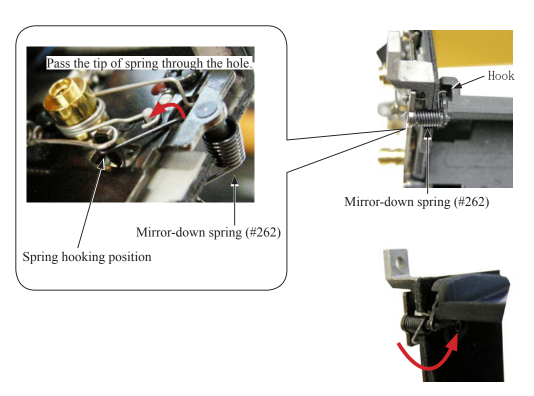
Screw (#1510)×2

2. Front body unit

Mirror box

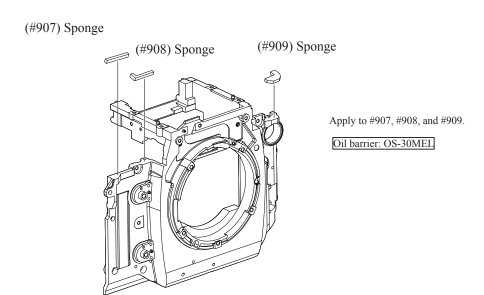


• Hook the mirror-down spring (#262) to the mirror unit (#B20204).



Hook by following the direction.

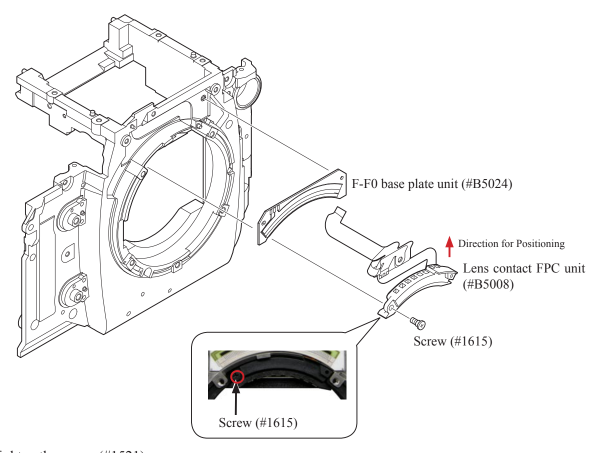
Front body accessories



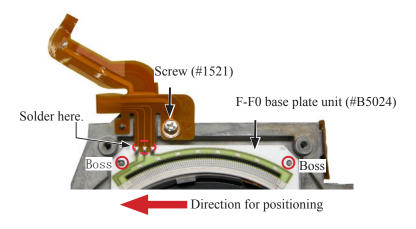


Lens contact

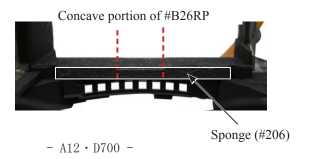
- Attach the F-F0 base plate unit (#B5024) and lens contact FPC unit (#B5008).
- Tighten the screw (#1615).

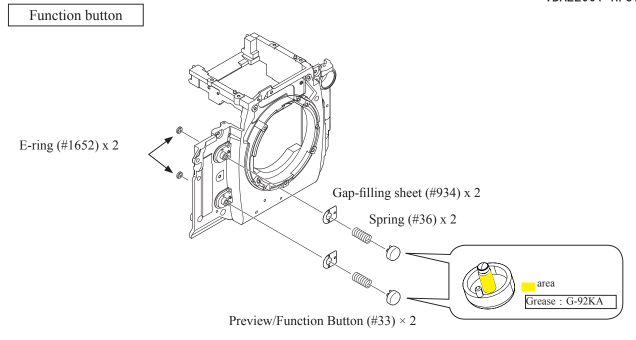


- Tighten the screw (#1521).
- Solder to joint the lens contact FPC unit (#B5008) and F-F0 base plate unit (#B5024).

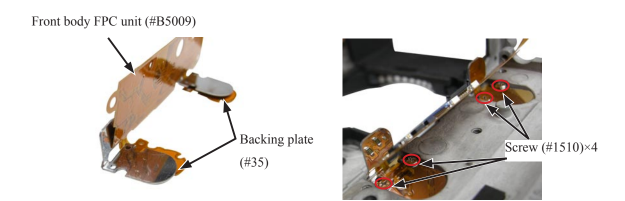


• Attach the sponge (#206) to ghe front body (#B26RP) along the shape of the concave portion.

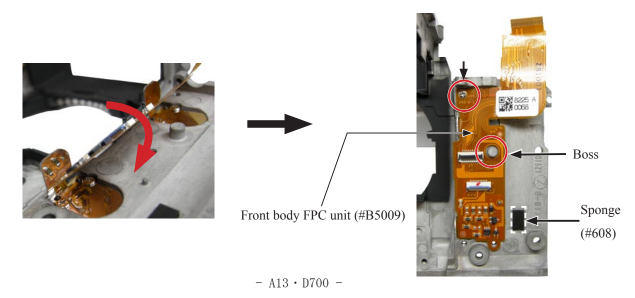




- Insert the backing plates (#35) between the front body FPC unit (#B5009).
- Tighten the four screws (#1510).

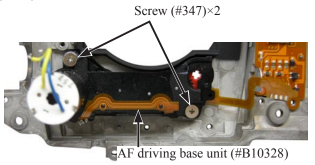


- Mount the front body FPC unit (#B5009) by fitting with the bosses.
- Tighten the screw (#1503).
- Attach the sponge (#608) by fitting the shape of the concave portion of the front body (#B26RP).

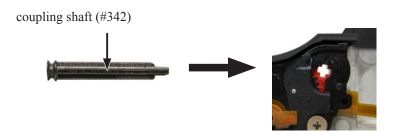


AF driving base unit

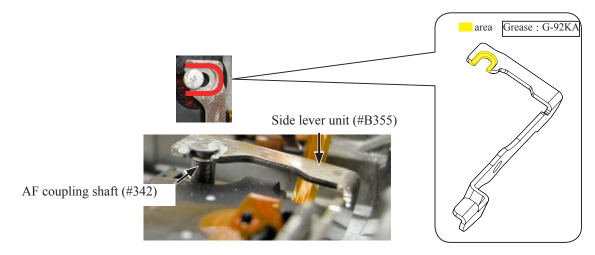
- Mount the AF driving base unit (#B10328).
- Tighten the two screws (#347).



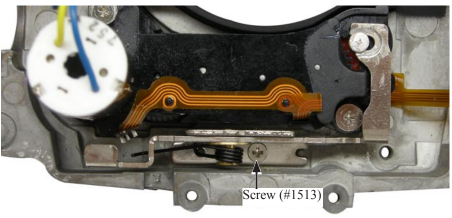
• Insert the coupling shaft (#342) into the hole by fitting its shape.



• Mount the side lever unit (#B355).

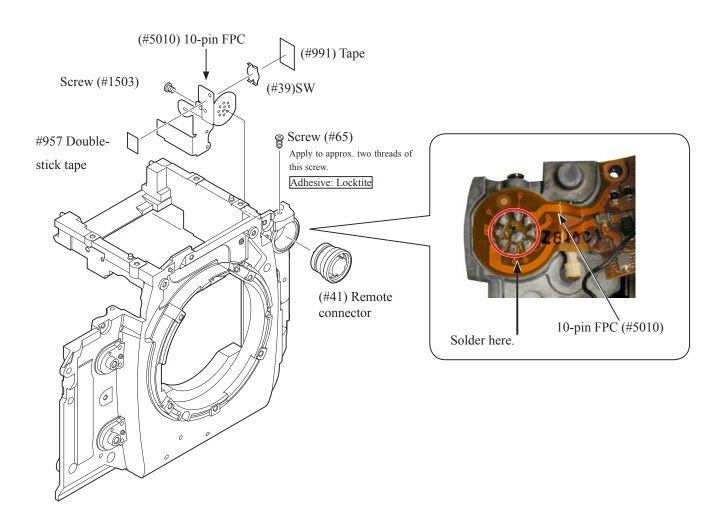


• Tighten the screw (#1513).



10-pin FPC

• Solder the 10-pin FPC (#5010).



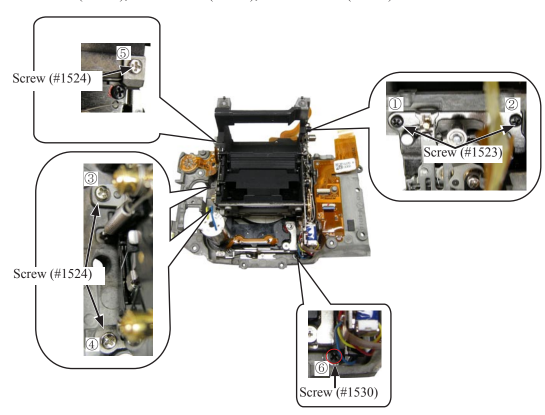
Mounting of Mirror box on Front body

• Mount the mirror box unit on the front body (#B26RP).

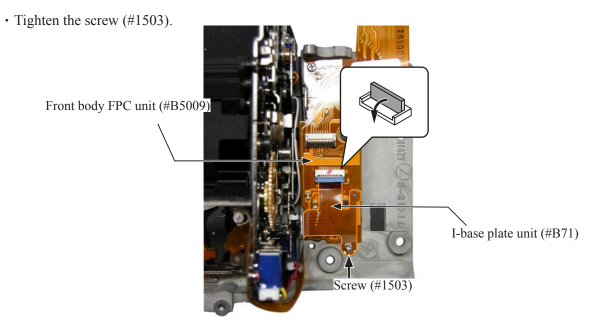


(Be careful NOT to pinch in the front body.)

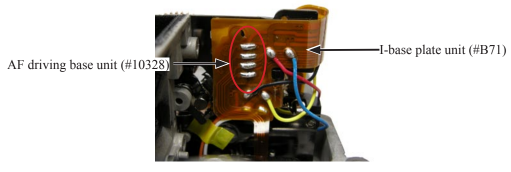
• Tighten the two screws (#1523), three screws (#1524), and the screw (#1530) in numeric order.



• Connect the FPC to the connector.

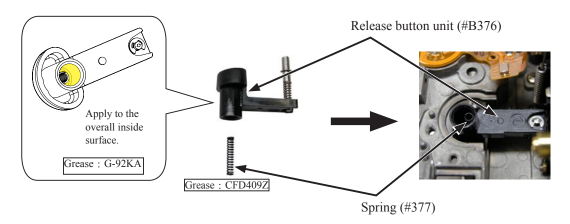


· Solder the FPC.

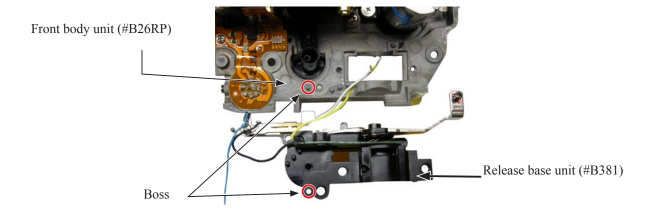


Release button

• Mount the release button unit (#B376) and attach the spring (#377).



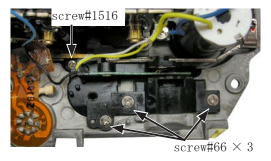
• Mount the release base unit (#B381).



• When mounting the above, leave the black wire exposed short of the 10-pin FPC (#5010) as below.

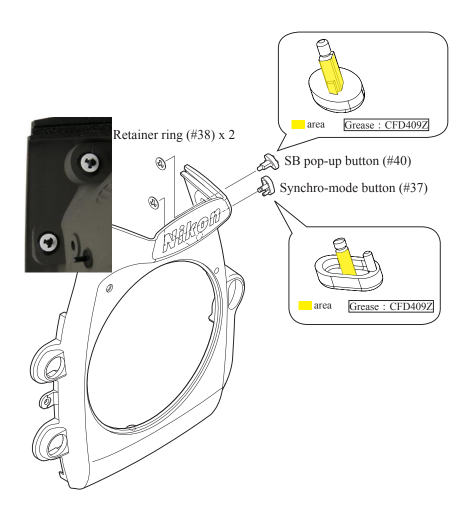


• Tighten the screw (#1516) and three screws (#66).

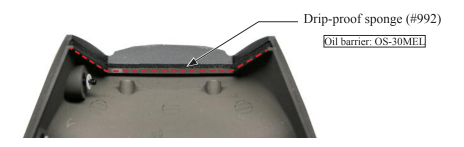


Front cover

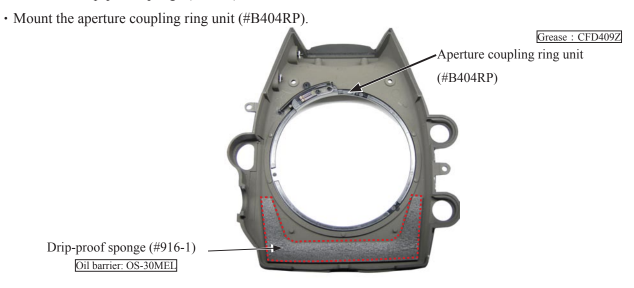
• Attach SB pop-up button (#40) and synchro-mode button (#37).



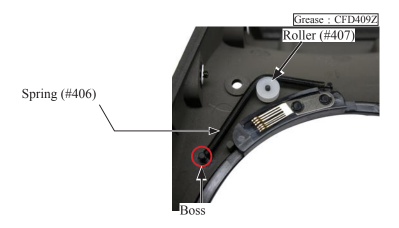
• Attach the drip-proof sponge (#992) by aligning the reference line.



• Attach the drip-proof sponge (#916-1).



• Put the roller (#407) on the shaft, and hook the spring (#406) to the boss and roller as below.

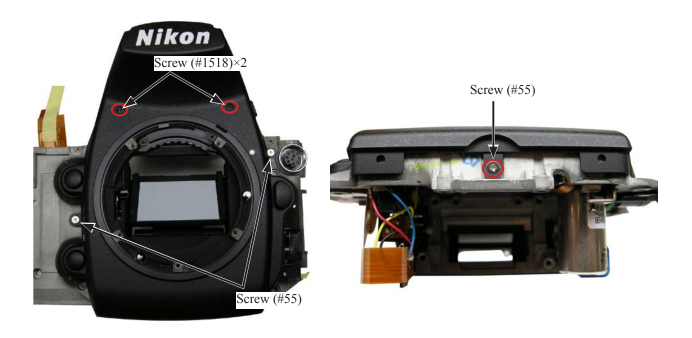


Mounting of Front cover on Front body

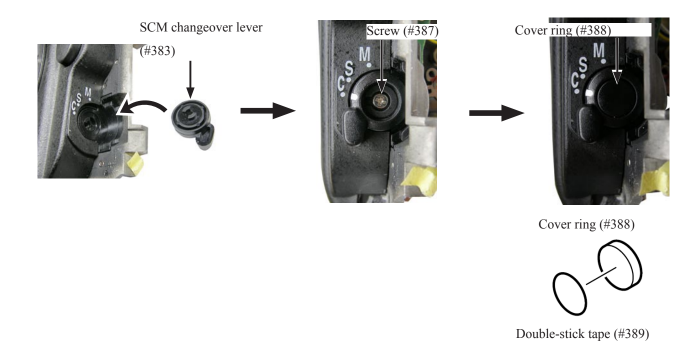
• Mount the apron (#B22) on the front body unit (#B26RP).



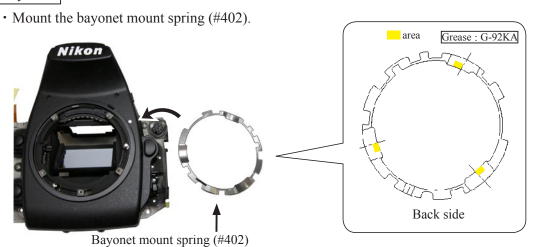
• Tighten the two screws (#1518) and three screws (#55).



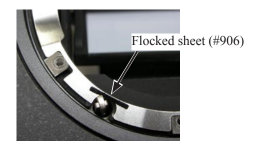
- Mount the SCM changeover lever (#383), and tighten the screw (#387).
- Mount the cover ring (#388).



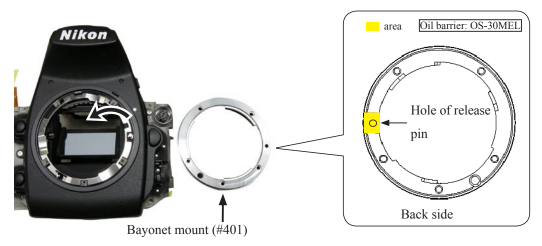
Bayonet



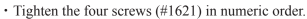
• Attach the flocked sheet (#906).



• Mount the bayonet mount (#401).



• Tighten the screw (#1620).



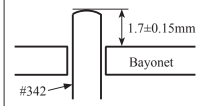


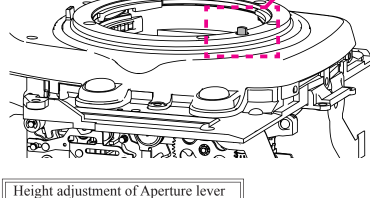
Height adjustment of AF coupling shaft

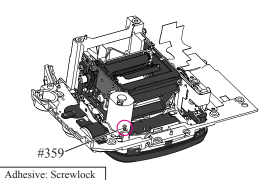
- Set the position of the focus mode selector dial to "C".
- Adjust the height of the AF coupling shaft (#342) to "1.7±0.15 mm" with the screw (#359).
- * When the focus mode is set to "S", the shaft must not move.
- When the focus mode is set to "M", the shaft must NOT protrude from the bayonet surface.

When the release button is fully pressed, the shaft must NOT protrude from the bayonet surface.

• Fix the screw (#359) with the adhesive.







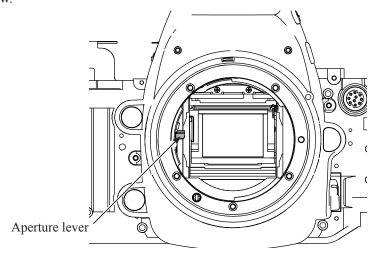
Treight adjustment of Aperture level

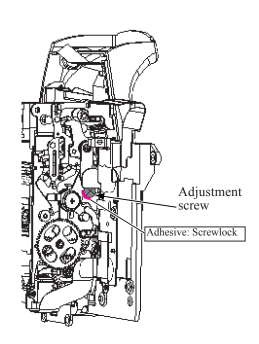
• Measure the height of the aperture lever with the tool (J18004).

Standard: 3.35 - 3.45mm

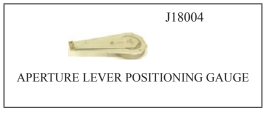
Be careful NOT to bend the lever.

• In case of nonstandard, make the adjustment by using the adjustment screw.

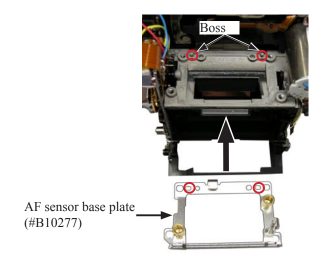


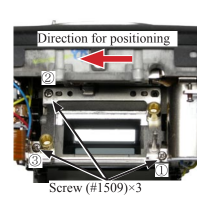


<u>Tool</u>

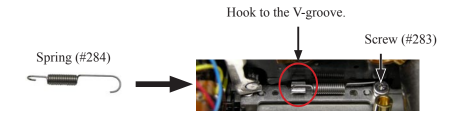


- Mount the AF sensor base plate (#B10277).
- Tighten the three screws (#1509) in numeric order.

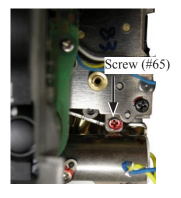




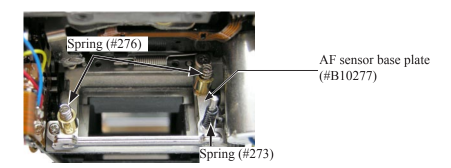
- Tighten the screw (#283).
- Attach the Spring (#284).



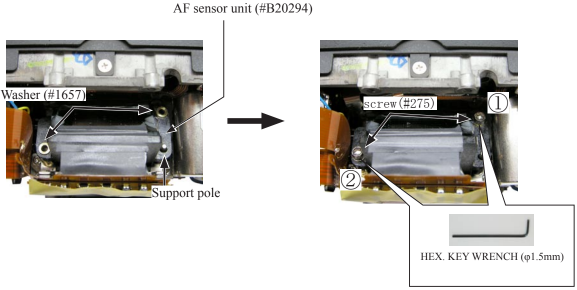
• Tighten the screw (#65).



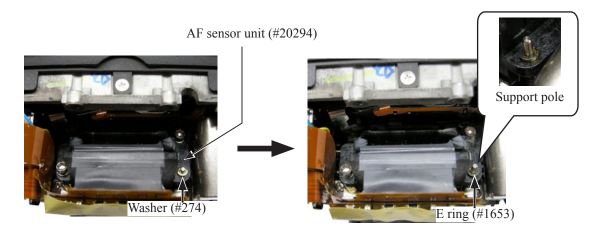
• Attach the spring (#273) and two springs (#276).



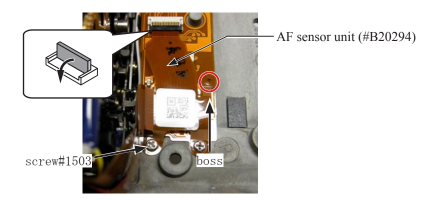
- Mount the AF sensor unit (#B20294) by fitting the support pole of the AF sensor base plate (#B10277).
- Put the two washers (#1657).
- Tighten the two screws (#275) lightly in numeric order from ① to ② until the screw point touches the ground, then make three turns counterclockwise.



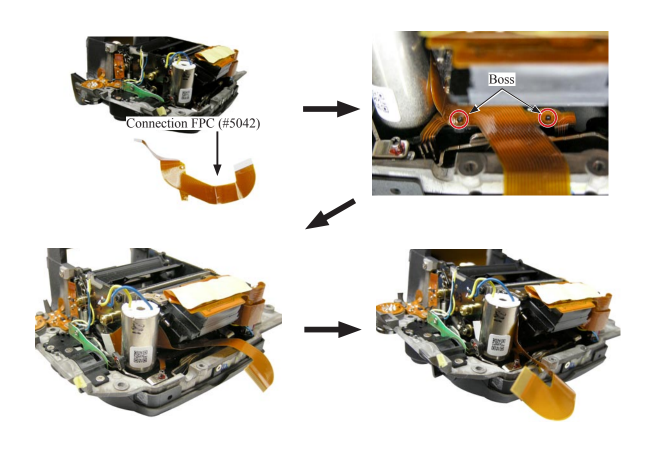
- Put the washer (#274) on the support pole of the AF sensor base plate (#B10277).
- Put the E-ring (#1653).



- Connect the FPC to the connector.
- Tighten the screw (#1503).

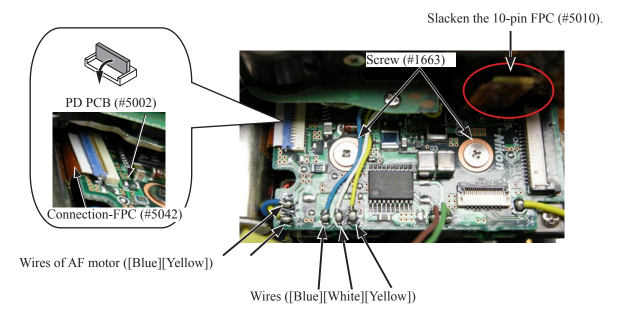


• Inser the the connection-FPC (#5042) under the AF motor, fitting with the boss.

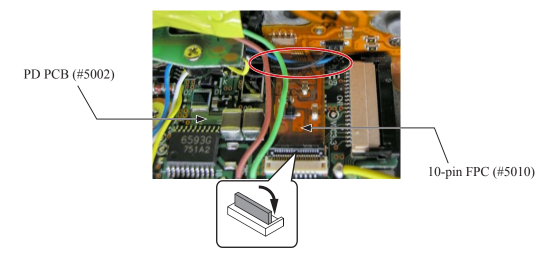


Power drive

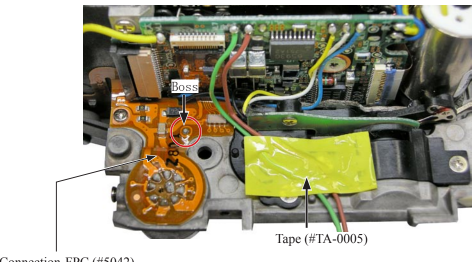
- Tighten the two screws (#1663).
- Solder the wires ([Blue][White][Yellow]) and the wires ([Blue][Yellow]) of AF motor.
- Connect the FPC to the connector.



• Insert the 10-pin FPC (#5010) under the wires ([Blue][Black]), then connect it to the connector.



- Attach the tape [#TA-0005 (10×20)] to fix the wires ([Green][Brown]).
- Attach the connection-FPC (#5042) by fitting with the boss.



Connection-FPC (#5042)

• Arrange the yellow wire of the PD PCB (#5002) as below.





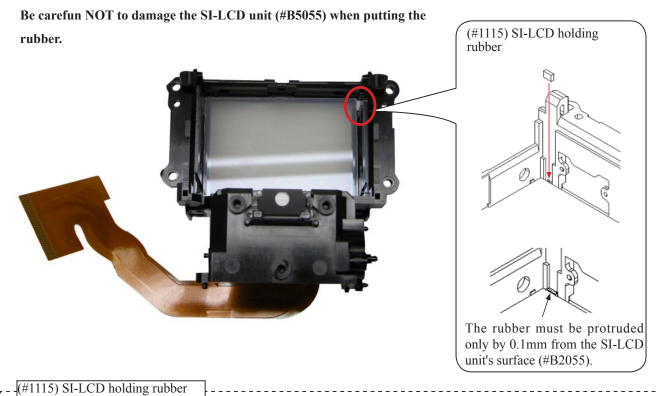
3. Prism box unit

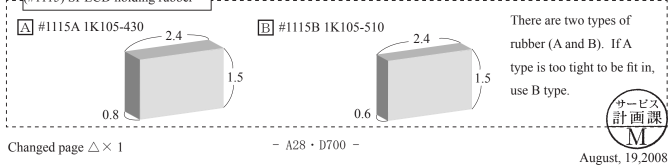
SI unit

• Insert the SI-LCD unit (#B5055) all the way into the prism box (#B1101RP).

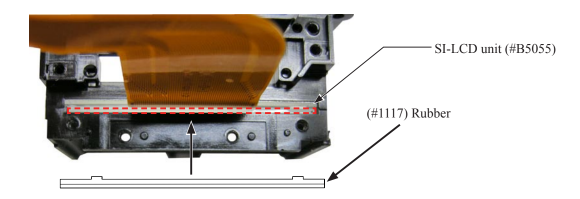


• Put the SI-LCD holding rubber #1115 (two types: A and B) into the gap between the prism box unit (#B1101RP) and the SI LCD unit (#B5055).

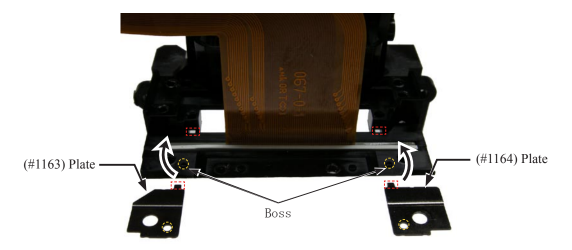




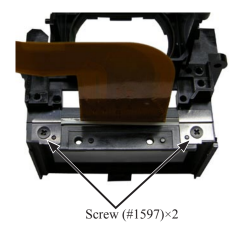
• Put the SI-LCD holding rubber (B#1117) under the SI-LCD unit (#B5055).



• Push the head of the plates [(#1163) and (#1164)] into each square hole of the prism box, fitting with the boss.

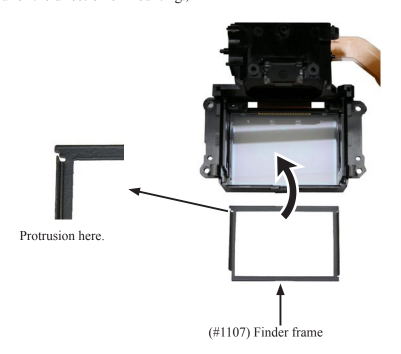


• Tighten the two screws (#1597).

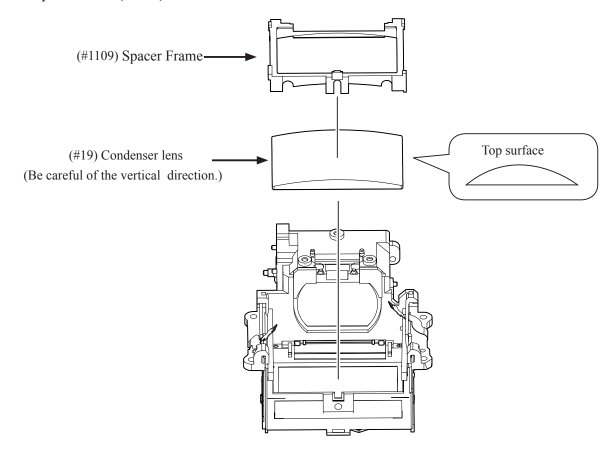


• Mount the finder frame (#1107).

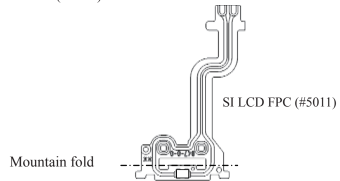
(Be careful of the direction of mounting.)



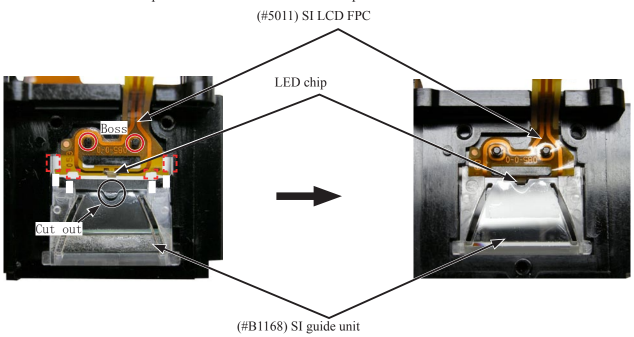
- Mount the condenser lens (#19).
- Mount the Spacer Frame (#1109).



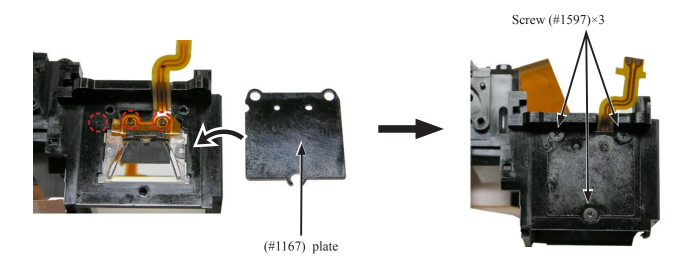
• Fold the SI LCD FPC (#5011).



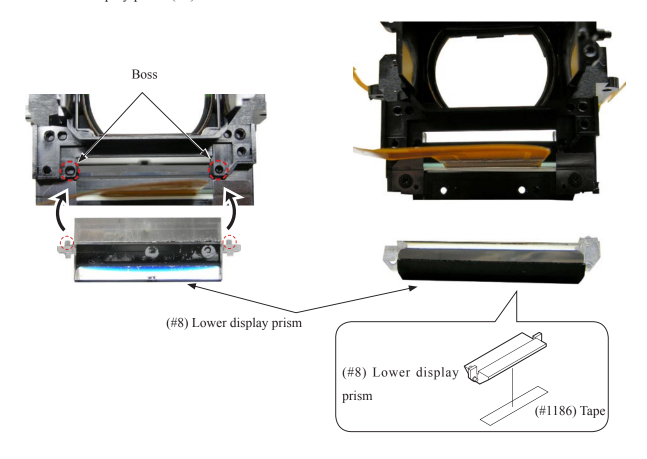
- Attach the FPC by fitting with the boss.
- Insert the edge of the FPC into the square hole at four places.
- Place so that the LCD chip can be fit in the central concave portion.



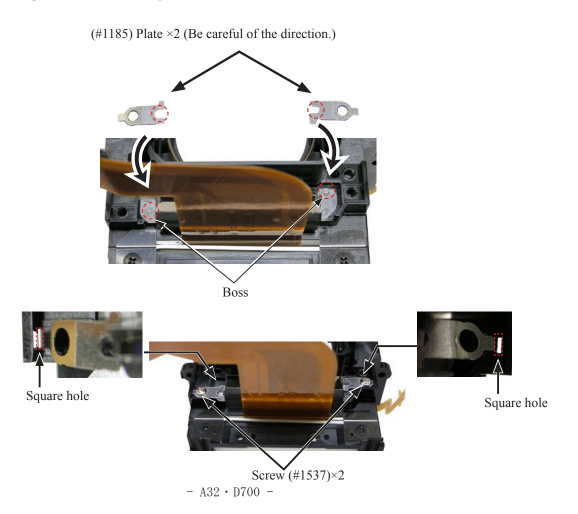
• Mount the plate (#1167), and tighten the three screws (#1597).



• Mount the lower display prism (#8).

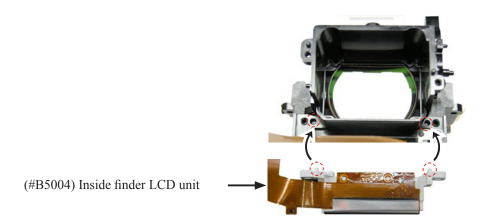


• Mount the two plates (#1185), and tighten the two screws (#1537).



Inside finder LCD unit

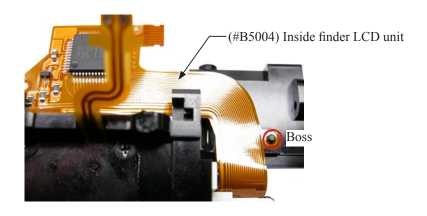
• Mount the inside finder LCD unit (#B5004).



• Tighten the two screws (#1585).



• Fit the FPC part of the inside finder LCD unit (#B5004) with the boss.



Diopter adjustment unit

- Insert the two diopter shafts (#1122) into each hole.
- Mount the Diopter Lens Unit (#B1118) by fitting in the holes through each shaft.

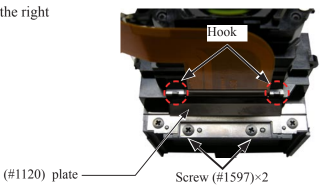


- Mount the Eyepiece Lens Unit(#B1119) by fitting with the boss.
- Tighten the two screws (#1595).



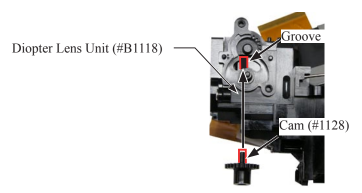


• Hook the plate (#1120) at two places as shown in the right picture, then tighten the two screws (#1597).

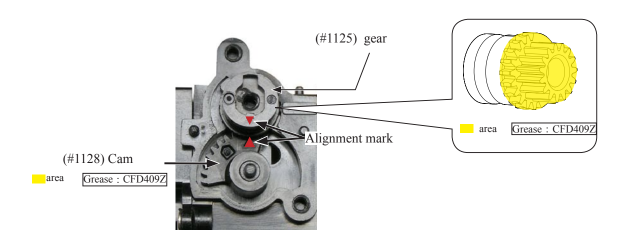


Diopter adjustment Mold

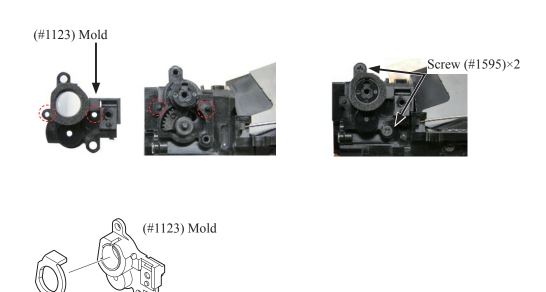
• Put the cam (#1128) in the groove of the Diopter Lens Unit (#1118).



• Align the "▲" mark of the cam (#1128) with the "▲" mark of the gear (#1125), then assemble them.

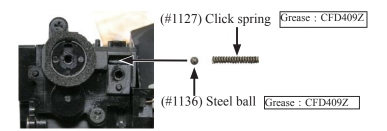


• Mount the mold (#1123) by fitting with the boss, and tighten the two screws (#1595).

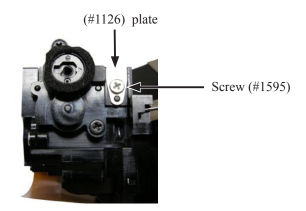


#1129 SPONGE

• Attach the steel ball (#1136) first, and then the click spring (#1127).

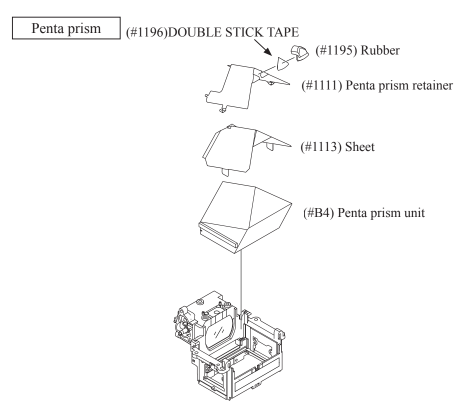


• Mount the plate (#1126), and tighten the screw (#1595).



• Mount the finder frame (#1108), (being careful of the direction.)

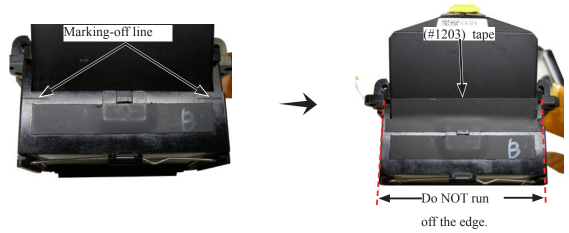




Attach the spring (grip side; white)(#1215) and spring (I/F side; black)(#1112) to the hooks in numeric order.

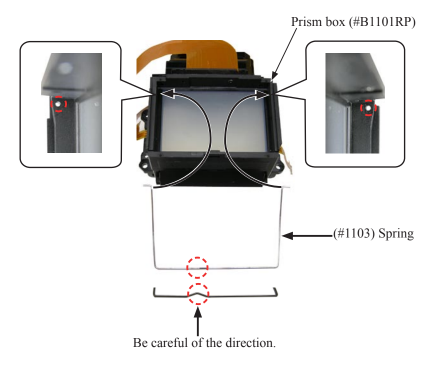


• Attach the tape (#1203) by aligning with the marking-off line so that the tapes do not run off the edge of the prism box unit (#B1101RP).

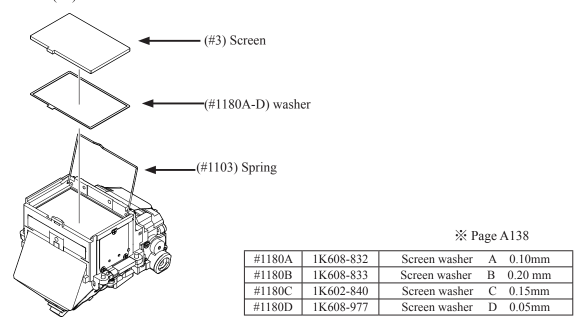


Screen

• Insert the both edges of the spring (#1103) into each hole of the prism box (#B1101RP).



- Put the screen washer (#1180).
- Put the screen (#3).



• Hook the spring (#1103) to the prism box unit (#B1101RP).

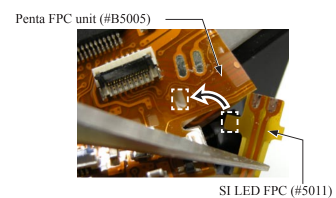


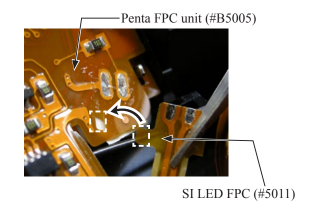
• Pass the boss of the penta prism retainer (#1111) through the hole of the penta FPC unit (#B5005) at two places.



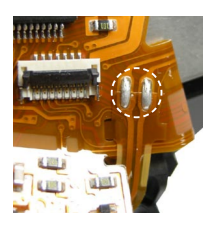


• Pass the flanged portion of the SI LED FPC (#5011) into the hole of the penta FPC unit (#B5005) at two places.





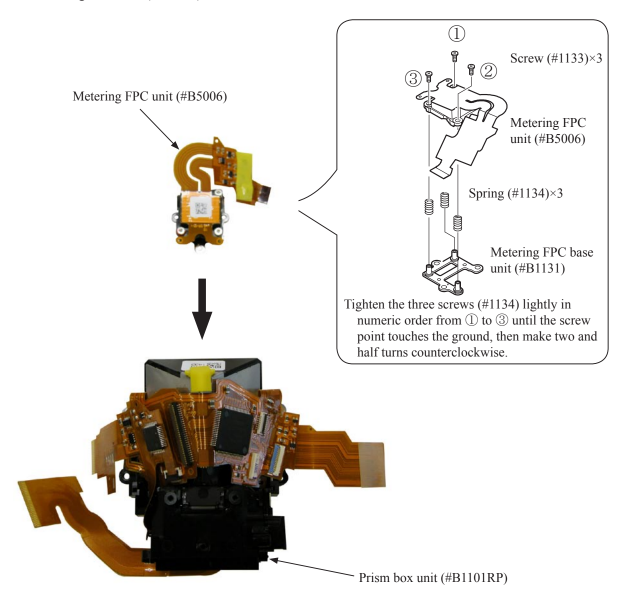
· Solder as below.



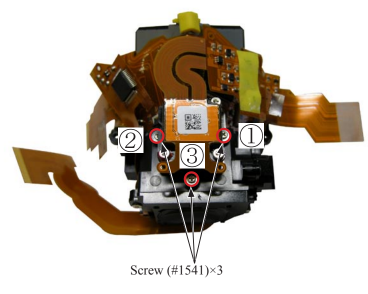


Metering FPC unit

• Mount the metering FPC unit (#B5006).



• Tighten the three screws (#1541) in numeric order (\bigcirc \rightarrow \bigcirc \rightarrow \bigcirc).

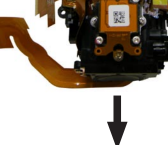


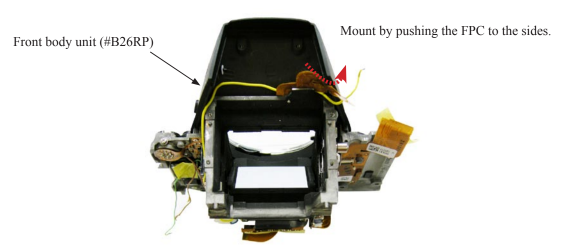
4. Mounting of Prism box unit on Front body unit

Mounting of prism box unit on front body unit

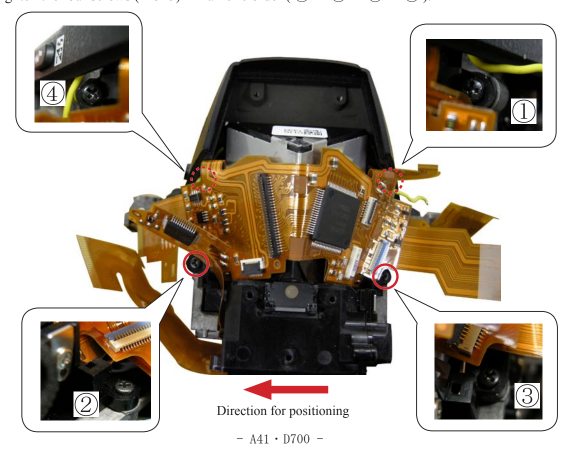
• Mount the prism box unit (#B1101RP).

Prism box unit (#B1101RP)

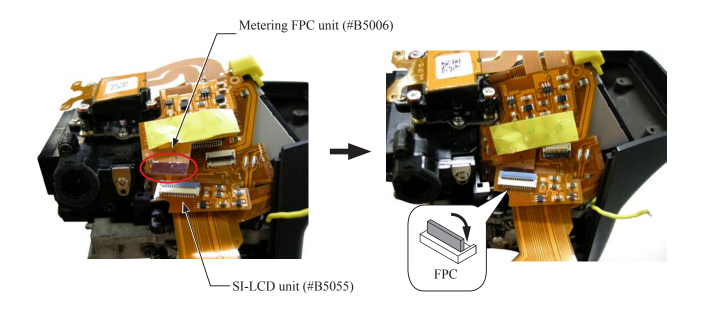


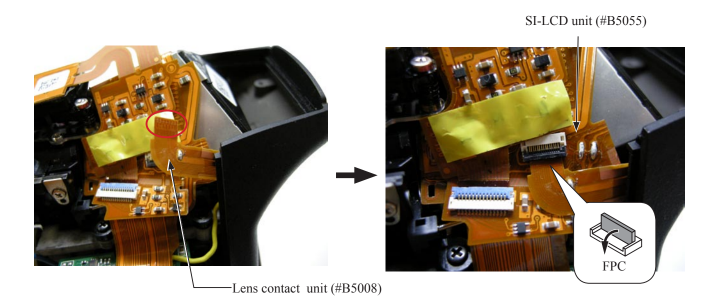


• Tighten the four screws (#1525) in numeric order ($\textcircled{1} \to \textcircled{2} \to \textcircled{3} \to \textcircled{4}$).

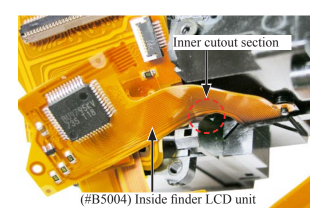


• Connect the FPC to the connector at two places.

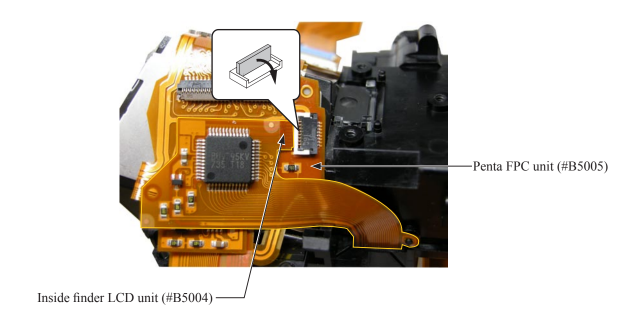




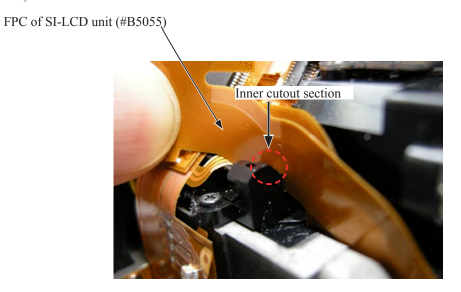
• Confirm that the FPC edge of the inside finder LCD unit (#B5004) is in the inner cutout section of the prism box unit (#B1101RP) as below.



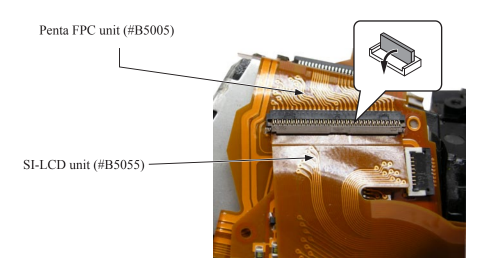
• Connect the FPC to the connector, (being careful of the direction of the connector.)



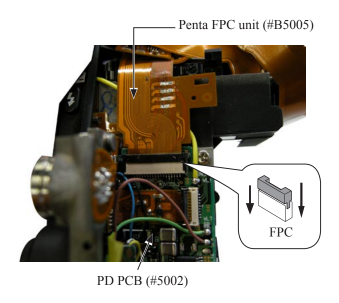
• Confirm that the FPC edge of the SI-LCD unit (#B5055) is in the cutout section of the prism box unit (#B1101PR) as below.



• Connect the FPC to the connector.



• Connect the FPC to the connector.



Angle adjustment of Main mirror and sub-mirror

* Procedure: Follow the operating instructions of the tool for main/sub mirror angle-inspection (J19132).

• Main mirror 45° adjustment

Caution: Before and after the adjustment, check the accuracy by moving the main mirror up- and downwards a few times.

① Check for the right-left deviation

In case the result is out of standard, loose the three screws (#1520), then make the adjustment by turning the eccentric pin that is for the right-left adjustment.

② Check for the up-down deviation.

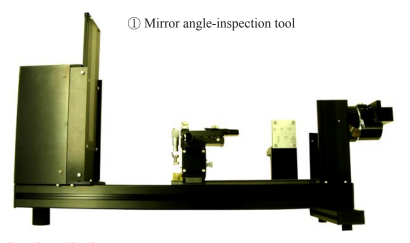
In case the result is out of standard, make the adjustment by turning the eccentric pin that is for the main mirror.

• Sub-mirror 54° adjustment

Caution: Before and after the adjustment, check the accuracy by moving the main mirror up- and downwards a few times. Confirm if the two-pronged part of the sub-mirror firmly fits in the eccentric pin.

① Check for the up-down deviation

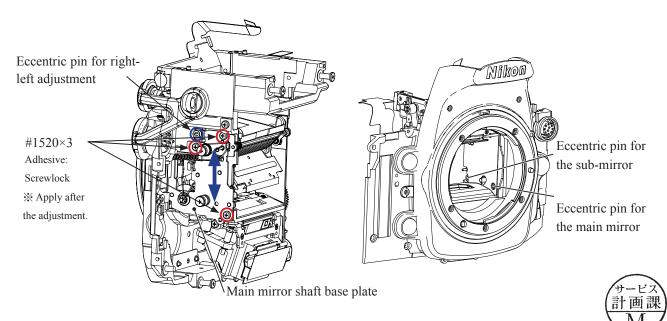
In case the result is out of standard, make the adjustment by turning the sub-mirror eccentric pin.



Caution: Do NOT release the shutter.

△ (Revision)

Set the (supplied) tilted mirror with the main mirror being slightly lifted so that the sub-mirror of $\frac{D300}{D700}$ does not touch the (supplied) tilted mirror of the inspection tool.

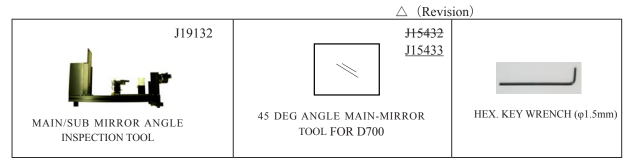


When the right-left deviation is adjusted, remove the power drive PCB for the adjustment.

< Standard value >

	Main mirror	Sub mirror
Left-right deviation	0 ±10	-
Up-down deviation	±5'	-10' ∼ 0'
Distortion	5' or less	8' or less

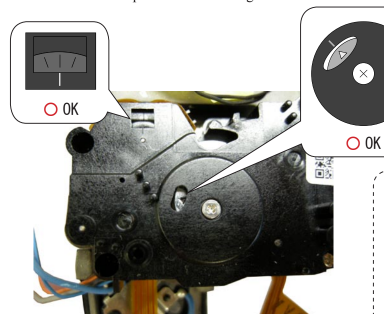
Device



5. Mounting of Front body on Rear body

Mounting of front body on rear body

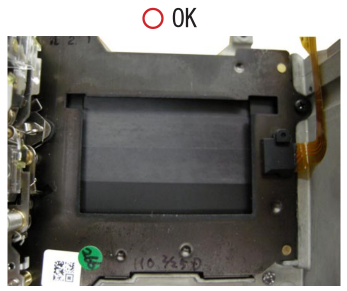
• Check the initial position of the charge PCB.



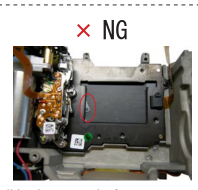
If the position is misaligned, turn the blue gear as below and adjust so that the indications are positioned correctly.



• Check the initial position of the shutter.



The shutter curtains are positioned horizontally, so no caulking is seen on the face.



Caulking is seen on the face.



In case caulking can be seen on the face, apply voltage (3V) to the charge motor so as to become initial status.

• Check the status when the mirror is down.

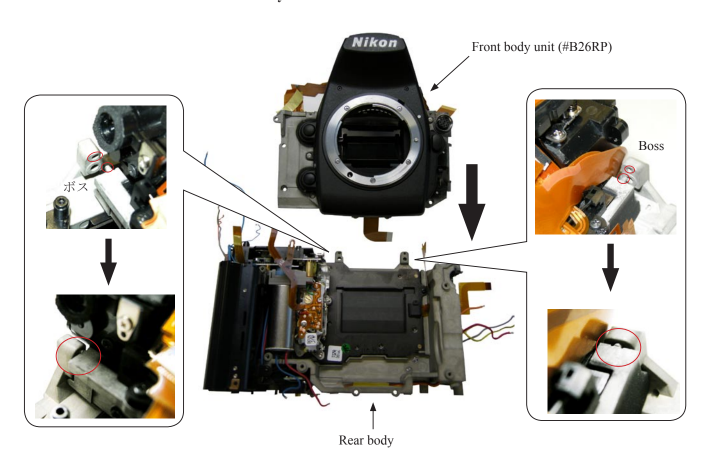




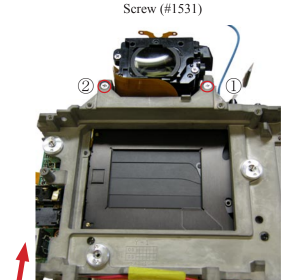
the charge lever down frontwards to get it down.

• Mount the front body unit (#B26RP) on the rear body.

Caution: The boss must be fit securely.



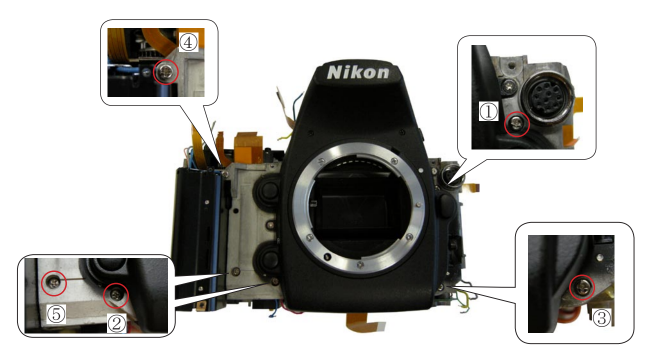
• Tighten the four screws (#1531) in numeric order (① \rightarrow ② \rightarrow ③ \rightarrow ④).



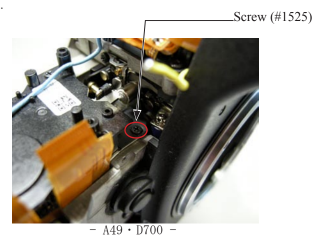
Direction for positioning

Screw (#1531)

• Tighten the five screws (#1575) in numeric order ($\textcircled{1}\to \textcircled{2}\to \textcircled{3}\to \textcircled{4}\to \textcircled{5}$).

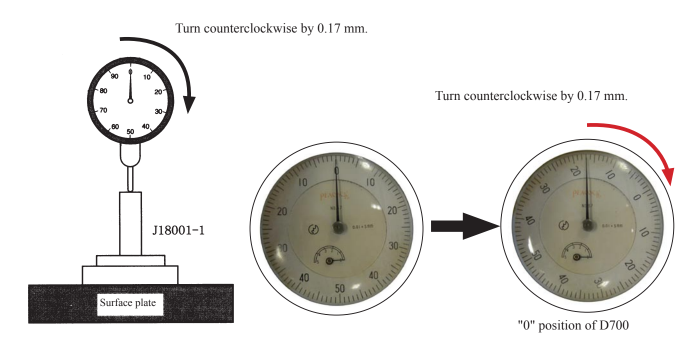


• Tighten the screw (#1525).



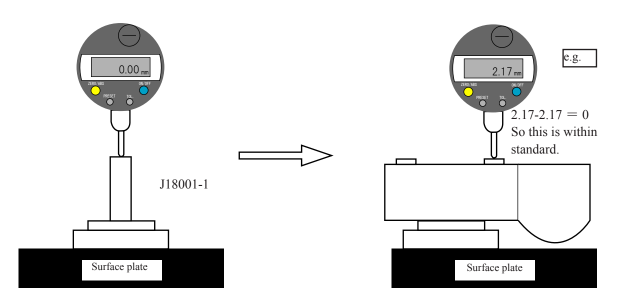
Inspection and Adjustment of Body back

· "0" positioning of the dial gauge



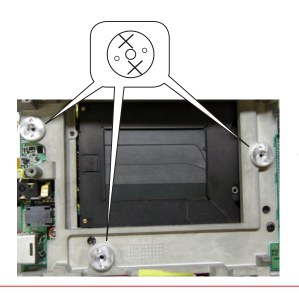
- (1) Mount the tool (J18001-1) on the surface plate as above, then set the dial gauge to "0".
- (2) From "0" position of (1), turn the index circle in the direction of the arrow so that the needle is on "0.17mm". (This position is "0" position of D700.)
- (3) Measure the body back based on "0" position of the index circle.

· "0" positioning of the digital gauge



- (1) Mount the tool (J18001-1) on the surface plate as above, then turn the digital gauge ON and press [ZERO/ABS] button so that the value becomes "0".
- (2) Measure the body back based on "0" position
- (3) Subtract "2.17mm" from the measured value. If the value is " 0 ± 0.01 mm / Parallelism: 0.015mm or less", it is within standard.

 A50 D700 -



 Measure six places from the bayonet face to the image PCB attaching face.

× mark: to be measured

Standard: 48.84±0.01mm / Parallelism: 0.015mm or less

• In case the result is out of standard, make an adjustment by putting the washers between the front body and the rear body.

Note: For some bodies, the washer(s) is/are already put on the attaching face of the image PCB . There is a red mark indication at the following two positions.

1. Indication: on the attaching face of the camera body side

Purpose: To adjust the height of the camera body

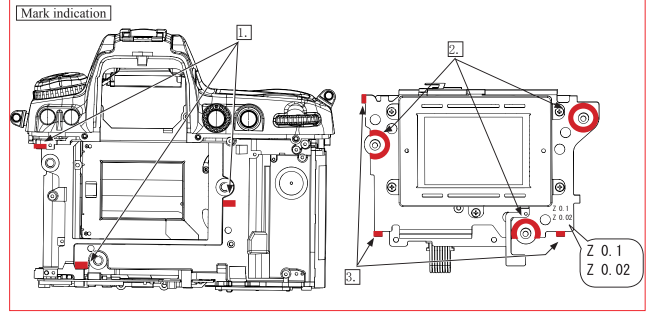
2. Indication: on the attaching face of the image PCB side

Purpose: To adjust the height of the image PCB

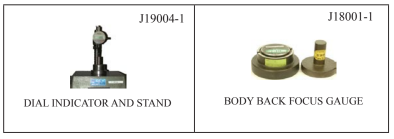
3.Indication: at the corner edge on the attaching face of the image PCB side

Purpose: To adjust and position the image PCB

Therefore, in case of the above 1., when the camera body is disassembled or the image PCB is replaced, put the washer at the original position. In case of the above 2 and 3, when the image PCB is replaced, remove the washer.

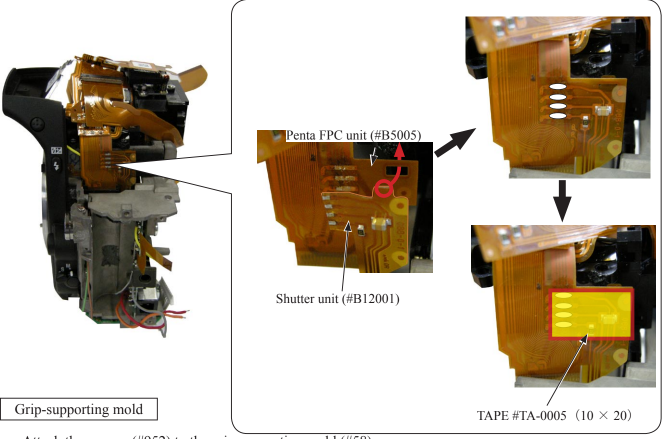


Device

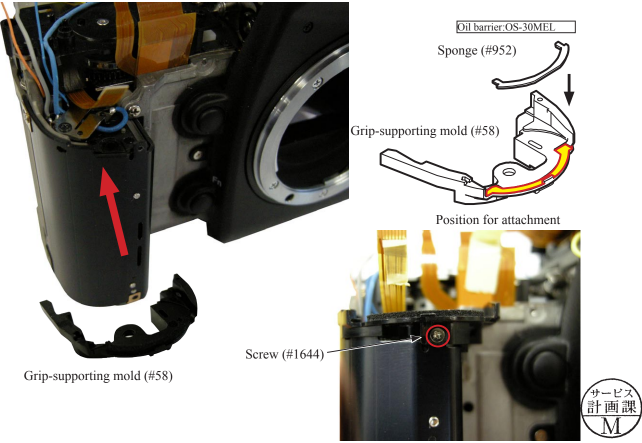




- Pass the FPC edge of the shutter unit (#B12001) through the hole of the penta FPC unit (#B5005), then solder at four places.
- Attach the tape [#TA-0005 (10×20)].

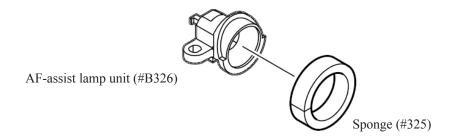


- Attach the sponge (#952) to the grip-supporting mold (#58).
- Attach the grip-supporting mold (#58).
- Tighten the screw (#1644).

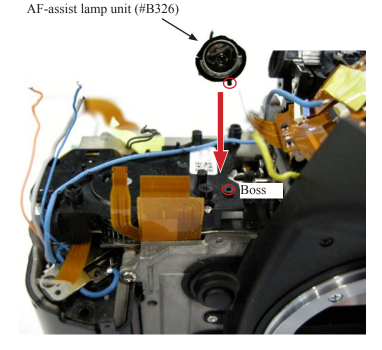


AF-assist lamp

• Attach the Sponge (#325) to the AF-assist lamp unit (#B326).



- Mount the AF-assist lamp unit (#B326).
- Tighten the screw (#1638).

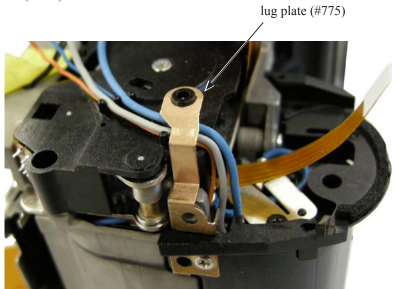






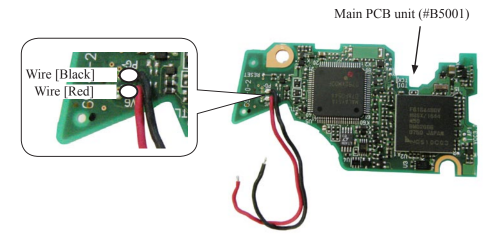
Main PCB

• Attach the lug plate (#775).

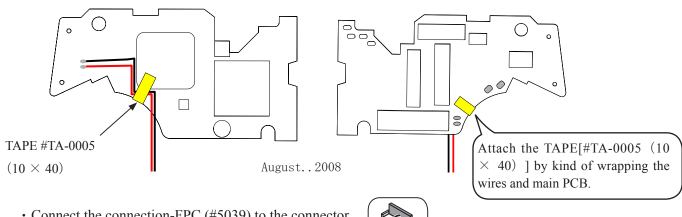


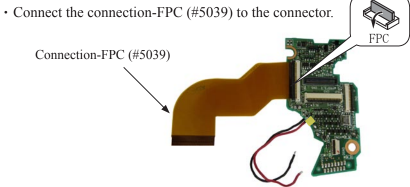
- A53 • D700 -

• Solder the wires ([Black][Red]).

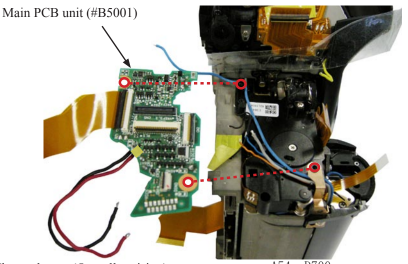


• Arrange the wires ([Black][Red]) as below.





• Mount the main PCB unit (#B5001).



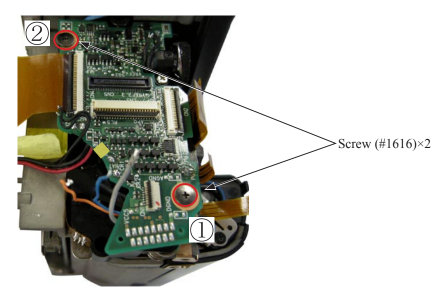
Changed page (Overall revision)



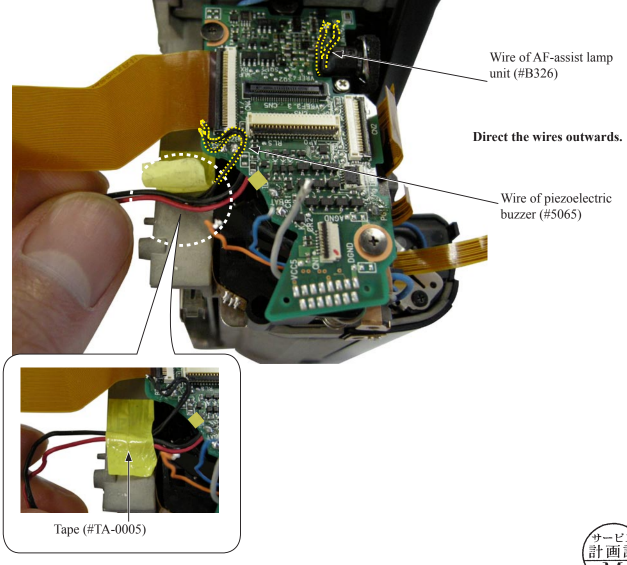


August, 19,2008

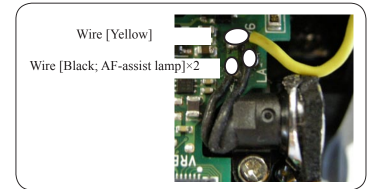
• Tighten the two screws (#1616) in numeric order (\bigcirc \rightarrow \bigcirc).

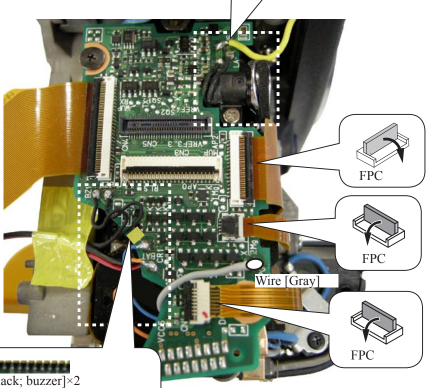


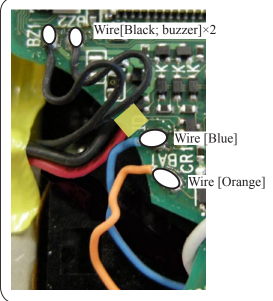
- Direct the wires of the piezoelectric buzzer (#5065) and AF-assist lamp unit (#B326) outwards.
- By wrapping the tape [#TA-0005 (10×20)], arrange the wire edge of the piezoelectric buzzer (#5065) and the black and red wires.



- Solder at eight places.
- Solder the FPC at three places.

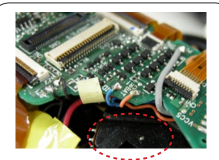




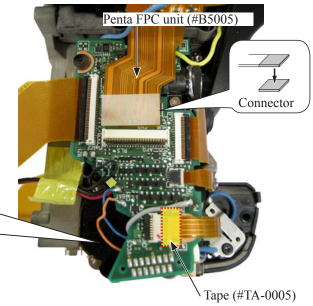


• Connect the penta FPC unit to the connector.

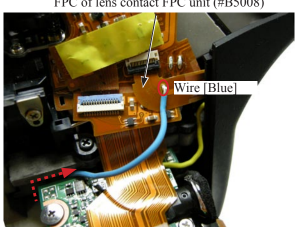
• Attach the tape [#TA-0005 (10×3.7)].



Arrange the wires just under the PCB so that they do not interfere with the circle dotted area.



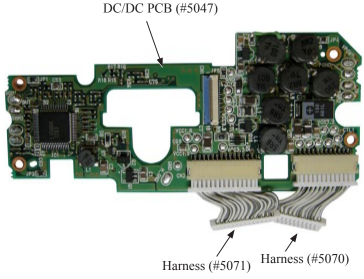
- Pass the wire [blue] of the battery contact unit (#B822) through the gap between the main PCB and the body.
- Solder the wire [Blue] of the battery contact unit (#B822) on the FPC.



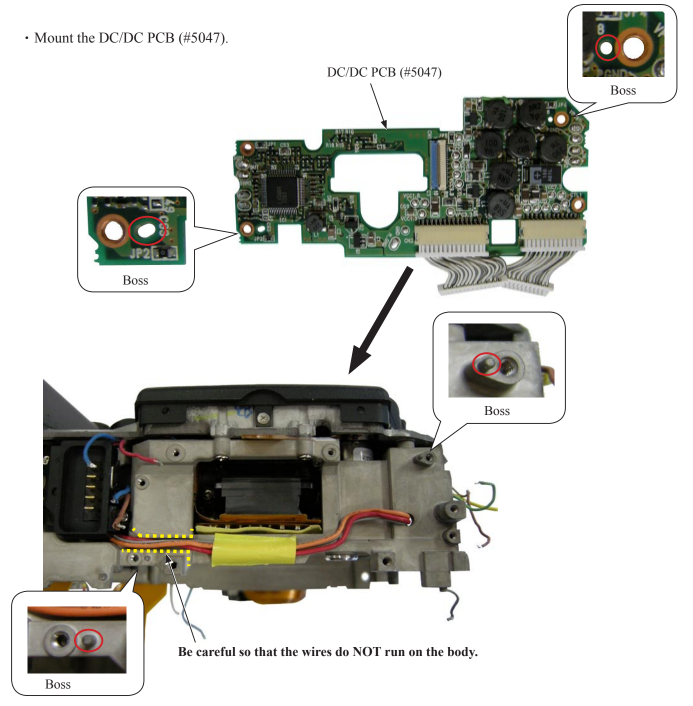
FPC of lens contact FPC unit (#B5008)

DC/DC PCB

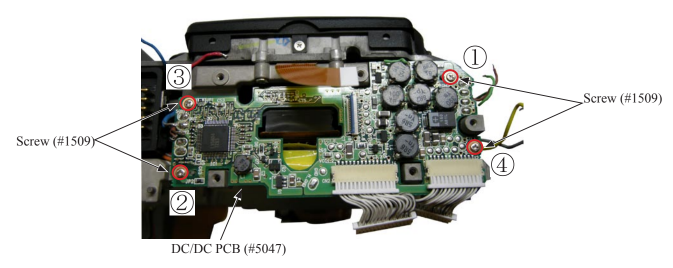
- Attach the harness (#5071).
- Attach the harness (#5070).



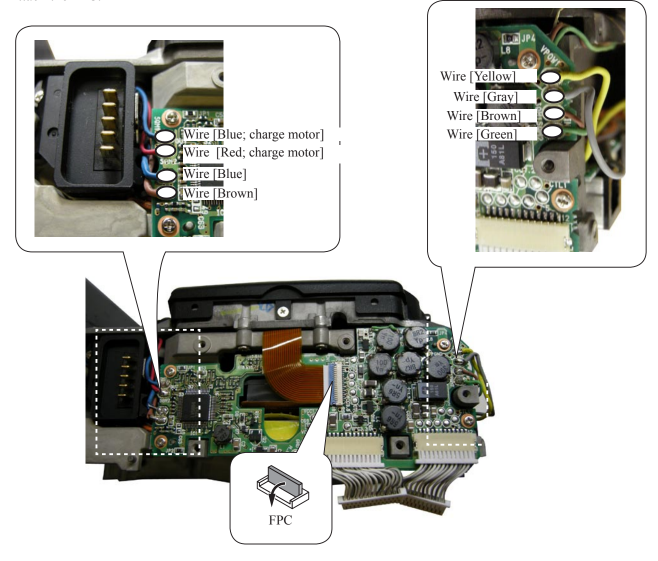




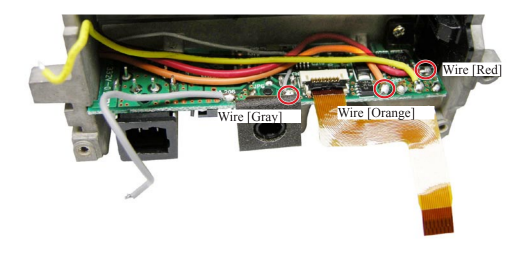
• Tighten the four screws (#1509) in numeric order ($\textcircled{1}\to \textcircled{2}\to \textcircled{3}\to \textcircled{4}$).



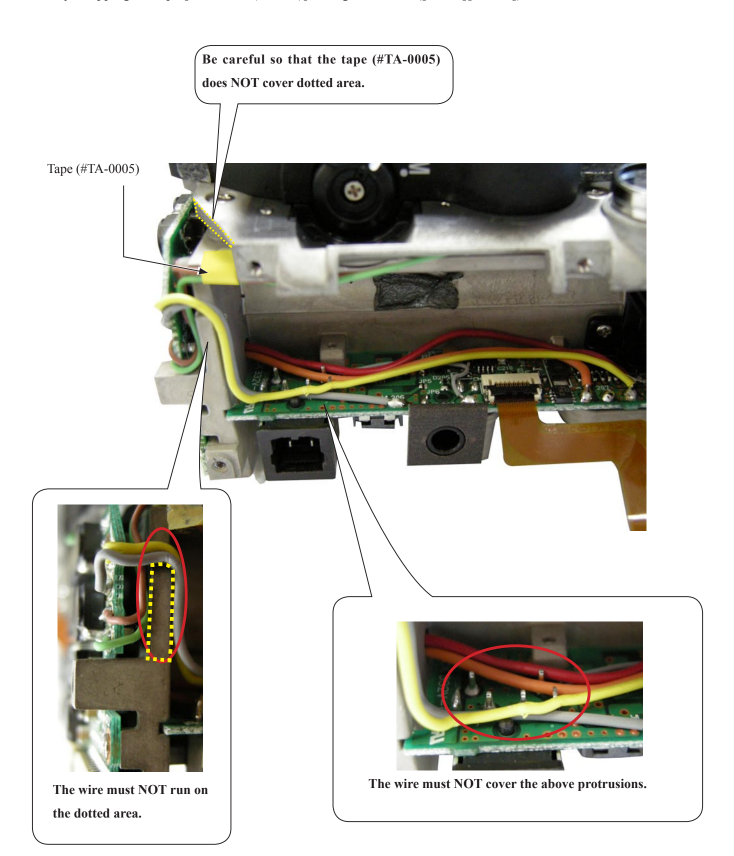
- · Solder at eight places.
- Attach the FPC.



• Solder the wires ([Gray][Orange][Red]).



• By wrapping the tape [#TA-0005 (10×3.7)] arrange the wires ([Green][Brown]).



△ (Addition) 《RS232C or USB communication》

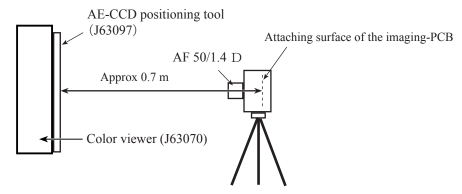
- * Under the environment where the AE-CCD positioning is adjusted, use the reference body and confirm results.
- In case the measured value is out of standard, check whether there is no deviation of the focus area positioning.
- In case the measured value is out of standard, change the environment of measurements. (e.g. setting place/direction, room brightness, etc)

Caution) Whenever the metering FP unit is disassembled/replaced or the main PCB is replaced, make this adjustment.

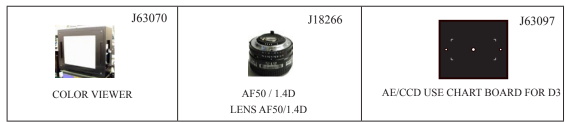
Procedure

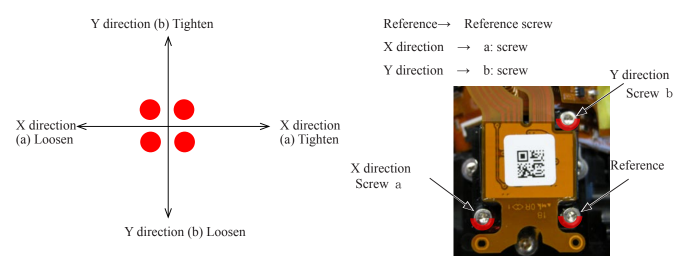
- ① Make temporary assembly of the bottom cover, as the tripod is used.
- ② Mount "AF50/1.4D" on the camera, and fix them on the tripod horizontally.
- ③ Connect the camera and PC via USB cable (UC-E4). △ (Revision)

 Connect the camera and PC via cable MC-31 (USB is available in case of inspection).
- 4 Connect the AC adapter EH-5.
 - * Be careful NOT to cause a short-circuit at uncovered portions.
- (5) Attach the AE-CCD positioning tool (J63097) in the color viewer (J63070), and turn power ON.
- 6 Keep the 0.7-m distance between the front face of the AE-CCD positioning tool and the reference surface of the camera. Set the camera AF to manual, and rotate the focus ring to set to "0.7 m".
- The start up the inspection and adjustment software for D700 (J65119), and select "Inspection and Adjustment for AE CCD POSITION" then "Set Camera for AE CCD POSITION" to lighten the focus area.
 Looking through the viewfinder, move the camera so that the focus area of the camera coincide with the grid lines of the AE-CCD positioning tool.
 - * Set the camera and AE-CCD positioning tool horizontally.
- Select "Inspection and Adjustment for AE CCD POSITION".
 - * Cover the camera with a black cloth, etc, when measured.
- By following the instructions on PC, adjust the AE-CCD position by using the screw (a and b).
- ① After confirming the tilt is within standard, fix the three screws with the screwlock.

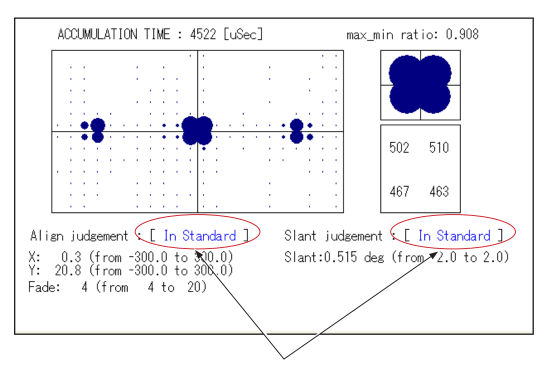


Device



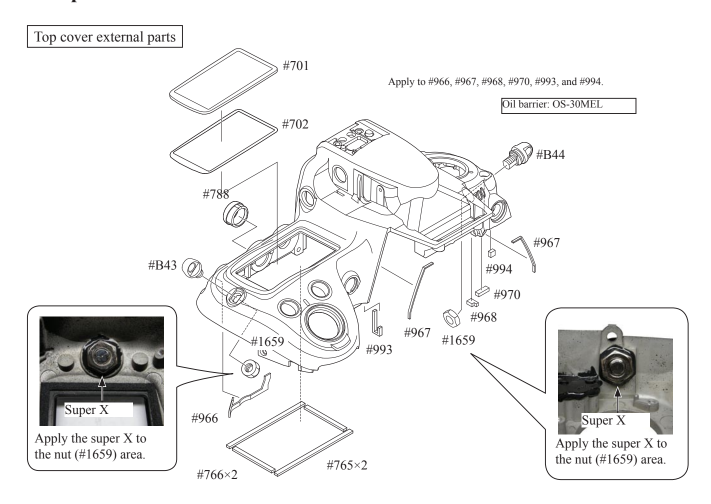


 Because the screw ① is the reference screw, do NOT rotate it for adjustments unless absolutely necessary.

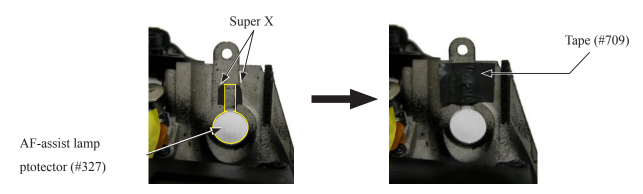


Must be within standard

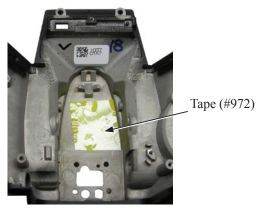
6. Top cover



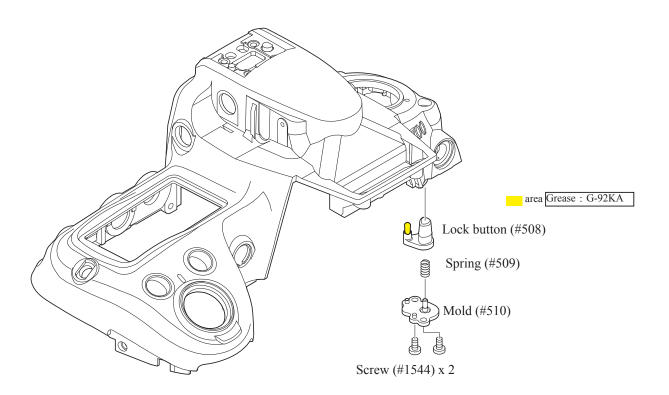
- Mount the AF-assist lamp protector (#327), and apply the super X.
- Attach the Tape (#709).



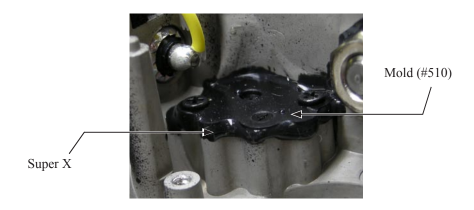
• Attach the Tape (#972).



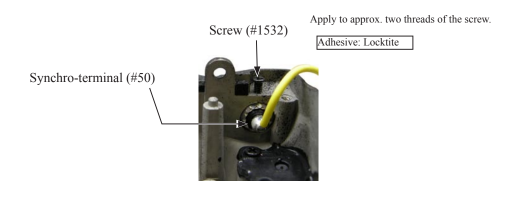
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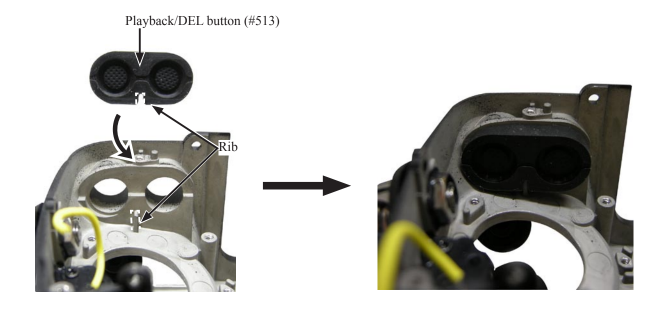
• Apply the super X to around the mold (#510).



• Attach the synchro-terminal (#50), and tighten the screw (#1532).



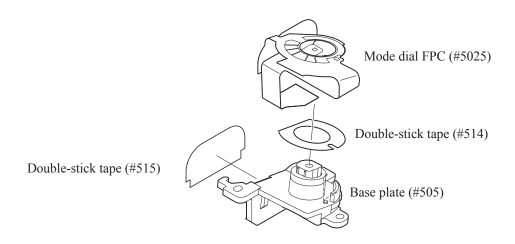
• Attach the playback/DEL button (#513) by fitting with the ribs.

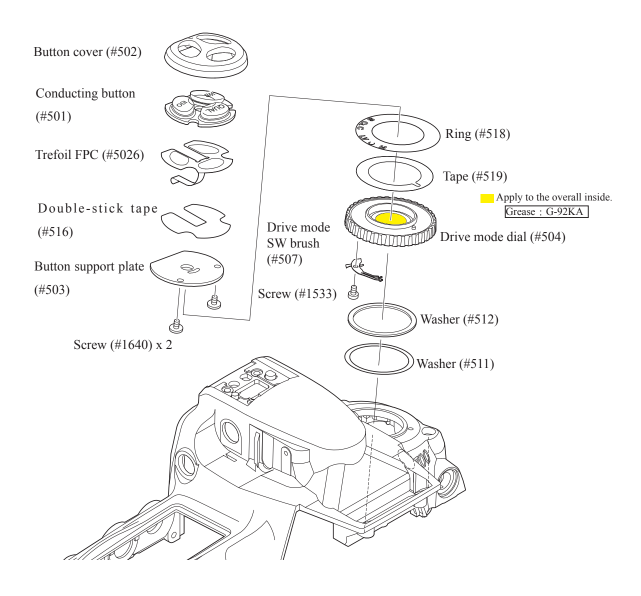


Mode dial

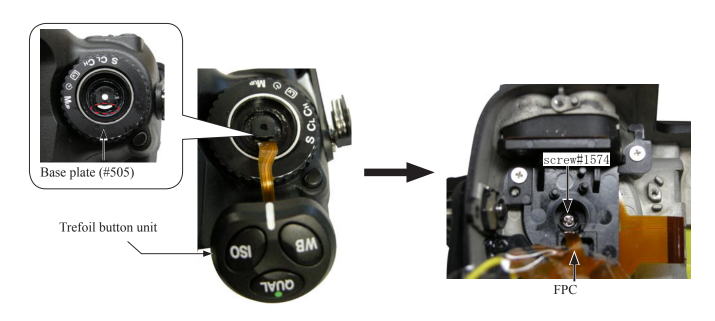
· Attach the base plate (#505), and tighten the screw (#1571) and two screws (#1609).





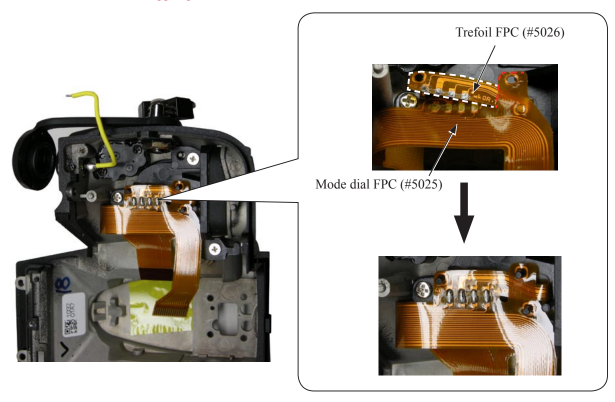


• Pass the FPC of the trefoil button unit through the hole of the mode dial base plate (#505), and tighten the screw (#1574) from behind.

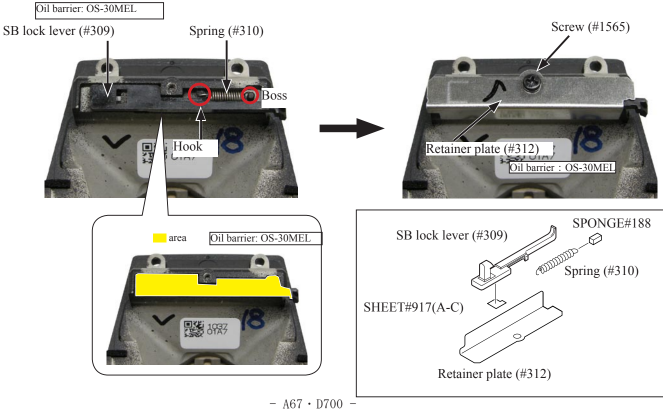


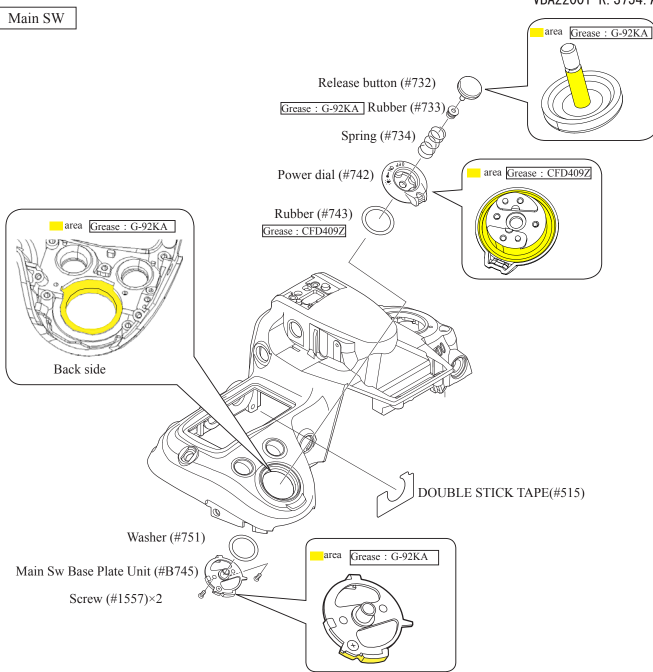
• Solder the mode dial FPC (#5025) and trefoil FPC (#5026).

Be careful of the overlapped position.

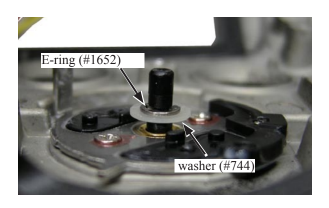


- Mount the SB Lock lever (#309).
- Attach the spring (#310), (using caution to avoid popping out of it.)
- Mount the retainer plate (#312) from upper side.
- Tighten the screw (#1565).

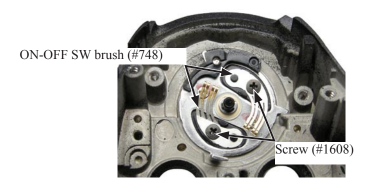




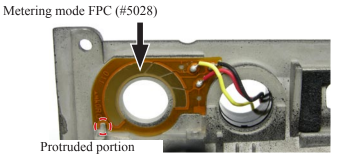
• By putting the washer (#744) from rear side, as if pinching the E-ring (#1652).



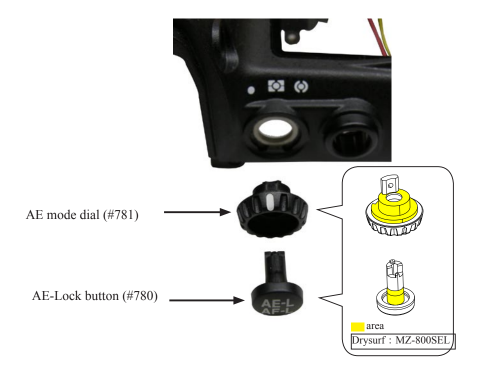
• Attach the two ON-OFF SW brushes (#748) by fitting with the boss, and tighten the screw (#1608).



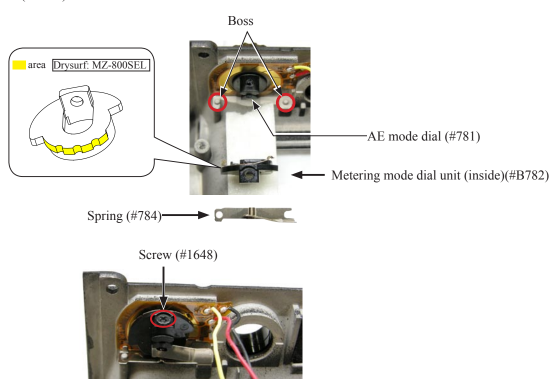
• Attach the metering mode FPC (#5028) by fitting with the protruded portion.



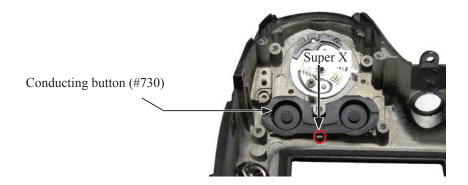
• Mount the AE mode dial (#781) and AE-Lock button (#780) as below.



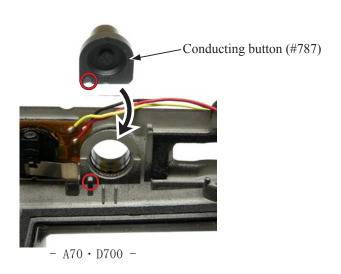
- Mount the metering mode dial unit (inside) (#B782) by fitting the screw hole of the AE mode dial (#781).
- Attach the spring (#784) by fitting with the bosses. (Use care to avoid popping out of it.)
- Tighten the screw (#1648).

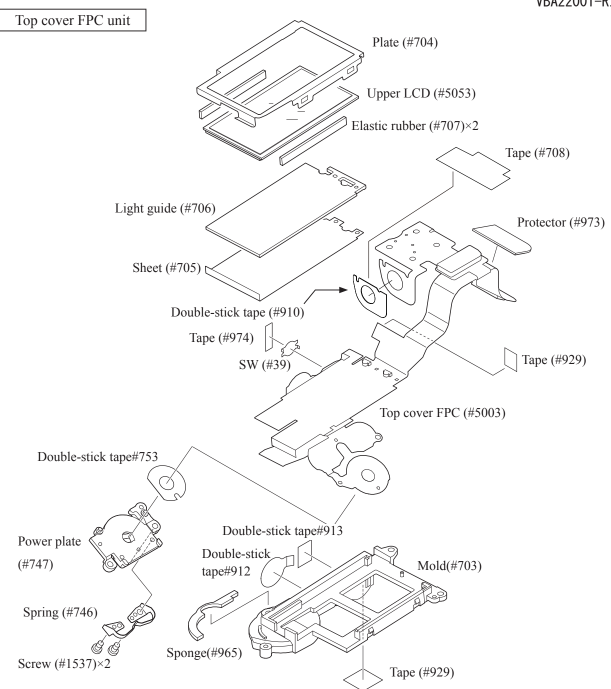


• Apply the super X to the below area, and attach the conducting button (#730).



• Attach the conducting button (#787) from the rear side by fitting with the rib.

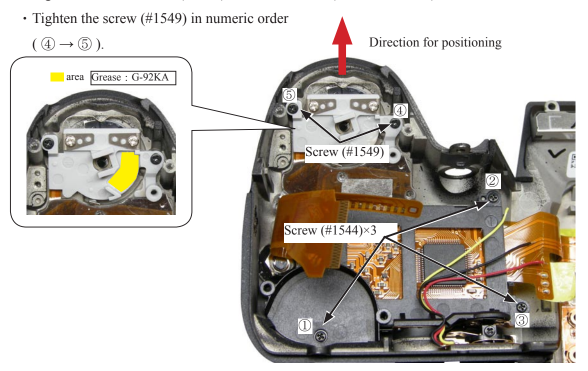




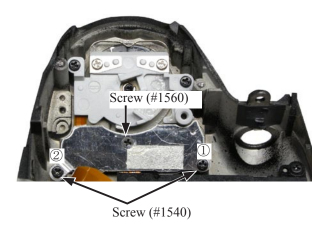
• Mount the top cover FPC (#5003).



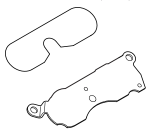
• Tighten the three screws (#1544) in numeric order ($\textcircled{1} \to \textcircled{2} \to \textcircled{3}$).



- Tighten the screw (#1560).
- Tighten the two screws (#1540) in the order from $\ensuremath{\textcircled{1}}$ to $\ensuremath{\textcircled{2}}$.

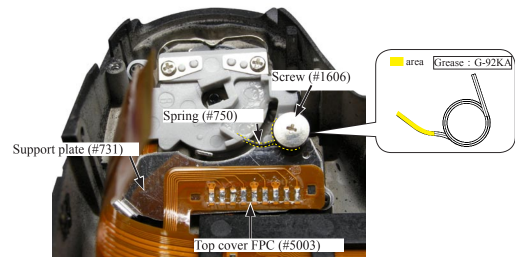


DOUBLE STICK TAPE (#911)

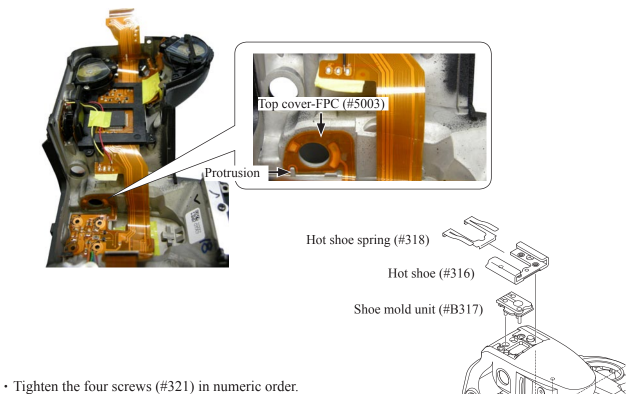


SUPPORT PLATE (#731)

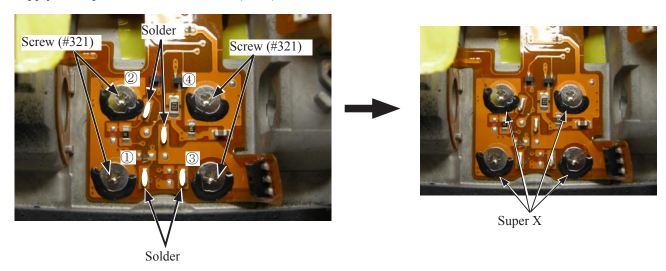
- Attach the top cover FPC (#5003) to the support plate (#731).
- Attach the spring (#750), and tighten the screw (#1606).



• Attach the top cover FPC (#5003) by fitting with the protrusion.

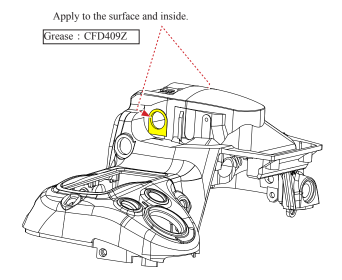


- Solder at four places.
- Apply the super X to the four screws (#321).

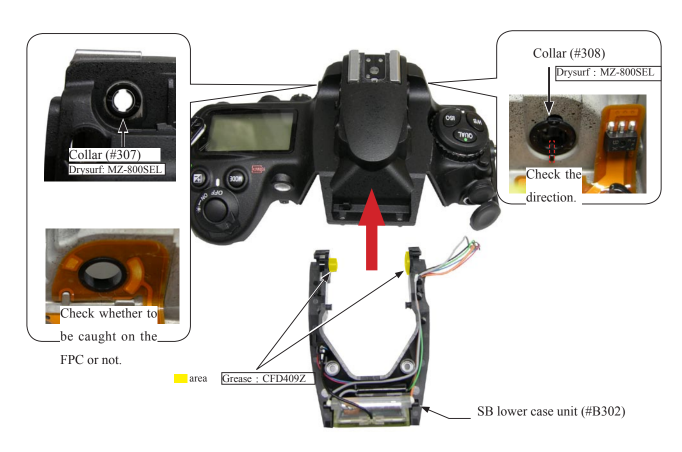


• Connect the FPC to the connector.

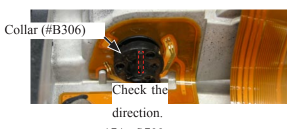




- Attach the collar (#307). (Confirm from the rear side that it is NOT caught on the FPC.)
- Mount the SB lower case unit (#B302).
- Attach the collar (#308) from inside.

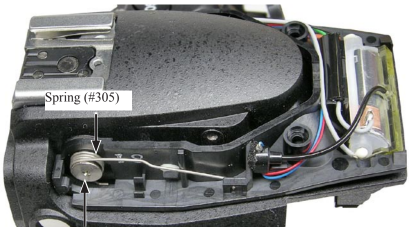


• Attach the collar (#B306) from inside. (Be careful of the bending of the brush.)



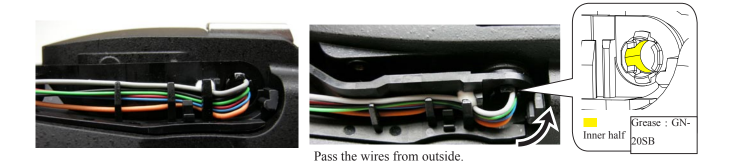
- A74 · D700 -

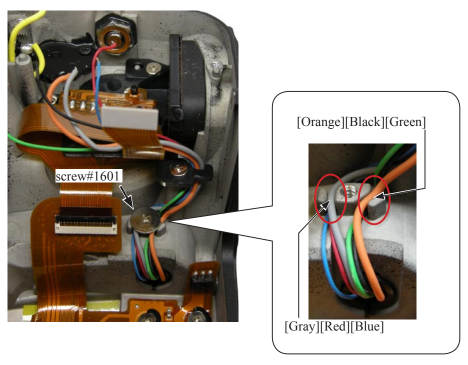
• Attach the spring (#305), and tighten the screw (#1601). (Use caution to avoid popping out of it.)



Screw (#1601)

- Pass the wires from outside as below, and divide them into wires ([Gray][Red][Blue]) and wires ([Orange][Black][Green]) for arrangement.
- Tighten the screw (#1601).





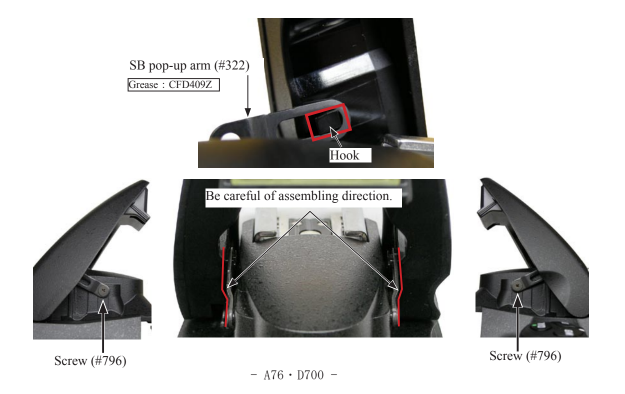
• Mount the SB uppper cover (#301).



• Attach the two screws (#1623) to the SB upper cover (#301).

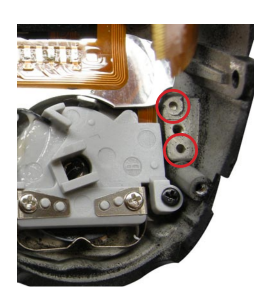


• Hook the two SB pop-up arms (#322), and tighten the two screws (#796).

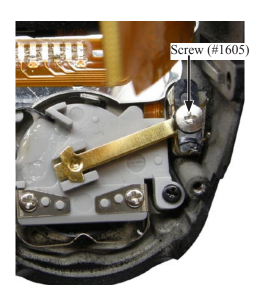


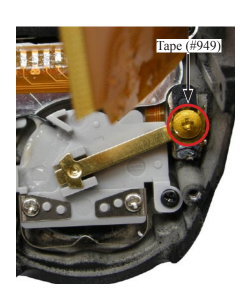
• Attach the release SW unit (#B735) by fitting with the bosses.





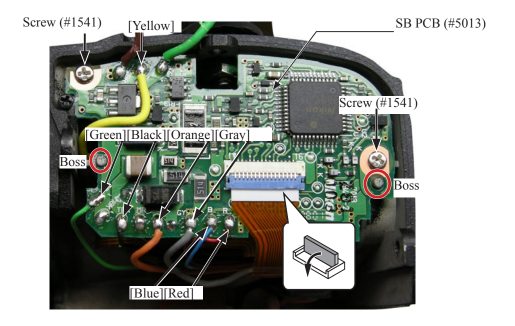
- Tighten the screw (#1605).
- Attach the Tape (#949).





SB PCB unit

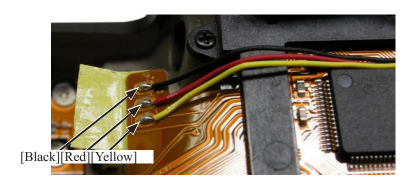
- Mount the SB PCB (#5013).
- Tighten the two screws (#1541).
- $\bullet \ Solder \ the \ wires \ ([Yellow][Green][Black][Orange][Gray][Blue][Red]).$
- Connect the FPC to the connector.



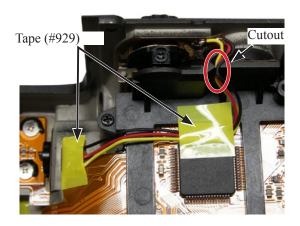
• Attach the tape (#929).



• Solder the wires ([Black][Red][Yellow]) of the metering mode FPC.

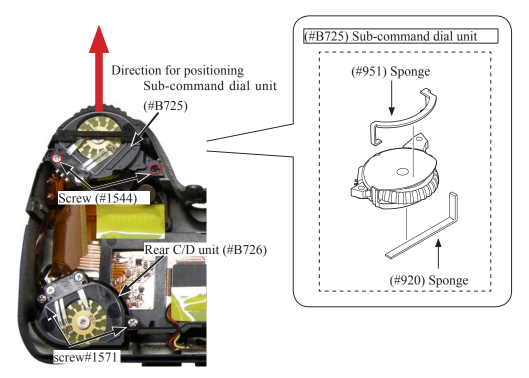


- Attach the tape (#929) at two places.
- Put the wires in the cutout together for arrangement.



CD unit

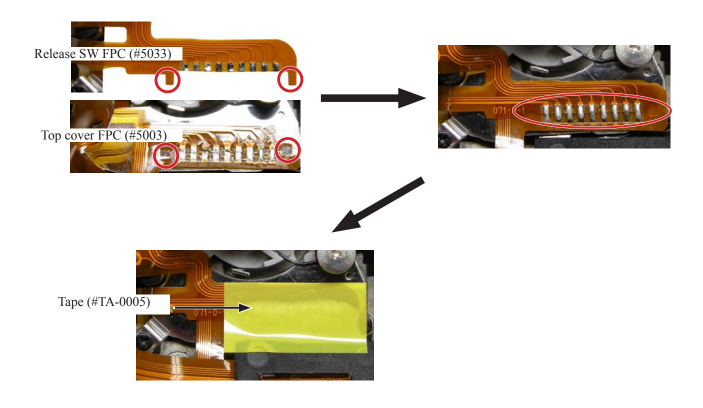
- Mount the rear C/D unit (#B726), and tighten the two screws (#1571).
- Position the sub-command dial unit (#B725) in the direction of the arrow for mounting. Then, tighten the two screws (#1544).



• Solder at three places.



- Attach the top cover FPC (#5003) and release SW FPC (#5033) by fitting the bosses, and solder them as below.
- Attach the tape [#TA-0005 (10×20)].



Main condenser

• Solder the wires [Black] [Red] of the main condenser (#5067).



7. External Section and Imaging-related PCB

Mounting of Top cover

Caution: When the top cover is mounted, the top cover may interfere with the metering FPC, causing a misalignment of the AE-CCD. Therefore, be sure to make the AE-CCD positioning inspection again. (ref. Page A61)

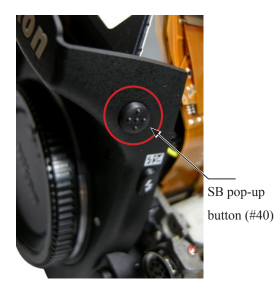
· Connect the FPC.



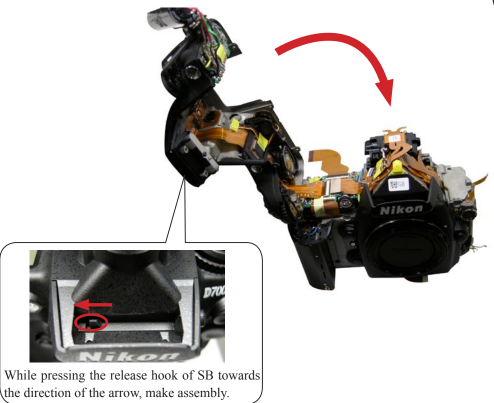
• With the SB being raised, mount the top cover on the body.



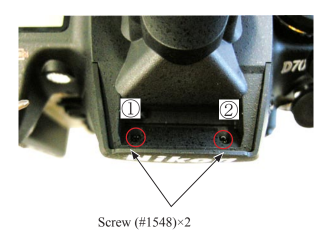
Leave the SB open.



With the SB pop-up button (#40) being sticking out, make assembly.



- Tighten the two screws (#1548) in the order from $\ensuremath{\textcircled{1}}$ to $\ensuremath{\textcircled{2}}$.



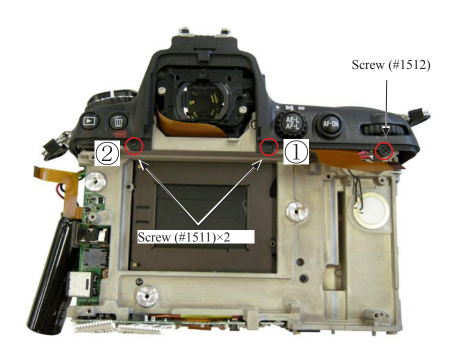
• Get the SB down.



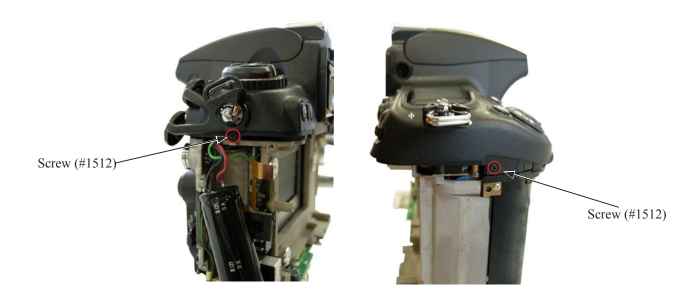
• Tighten the two screws (#1509) in the order from 1 to 2 .



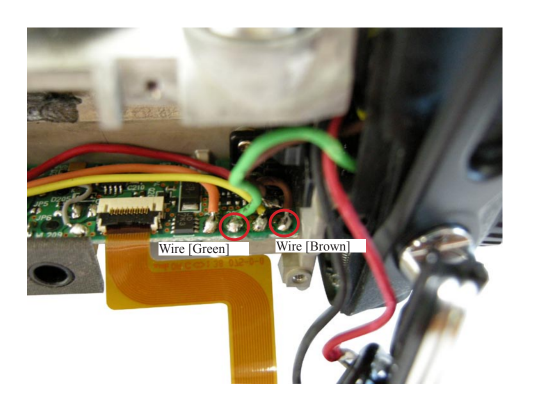
- Tighten the two screws (#1511) in the order from 1 to 2 .
- Tighten the screw (#1512).



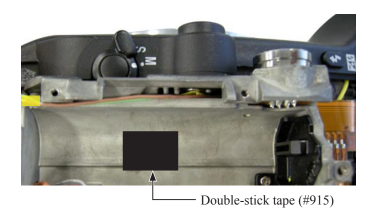
• Tighten the two screws (#1512).



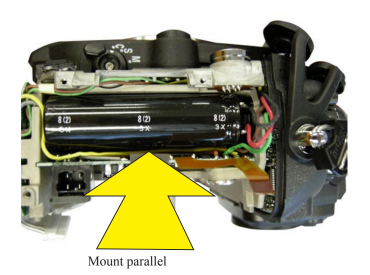
• Solder the wires ([Green][Brown]).



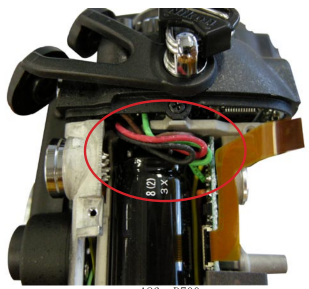
• Attach the double-stick tape (#915).



• Mount the condenser.



• Arrange the wires as below.



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Inspection and Adjustment of M1/8000 accuracy

⟨RS232C connection⟩

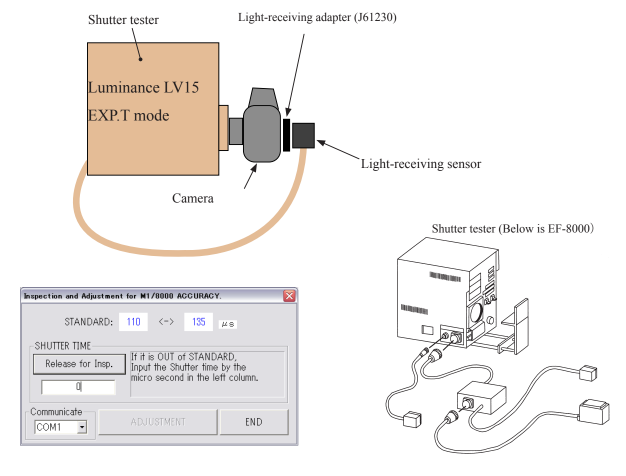
Caution: Whenever the shutter unit is disassembled/replaced, or the main PCB is replaced, be sure to make this adjustment.

Procedure

- ① Turn the power SW ON of the shutter tester to light up the lamp. Set luminance to "LV15", and perform aging 3-5 minutes.
- ② Press "EXP.T" button of the shutter tester.
- ③ Connect the camera and PC via cable (R232C).
- 4 Connect "EH-5".

Be careful NOT to cause short-circuit in places uncovered.

- (5) Mount the AF50/1.4D on the camera, and set the focus ring to INFINITY.
- ⑥ Start D700 camera inspection and adjustment software.
- The Set the light-receiving adapter (J61230) to the shutter section of the camera, and attach the light-receiving sensor of the shutter tester.
- ® Make inspection by "Inspection and adjustment of M1/8000 accuracy", and "Release for Insp"
- (9) If the result is out of standard, input the figure in the left column, and press "Adjustment".
- 1 Inspect again by "Release for Insp". (Repeat the procedure of 8 9 until the result become within standard.)





Inspection and adjustment of Shutter monitor

⟨RS232C connection⟩

Caution: Whenever the shutter unit is disassembled/replaced, or the main PCB is replaced, be sure to make this adjustment.

Procedure

- ① Turn the power SW ON of the shutter tester to light up the lamp. Set luminance to "LV15", and perform aging 3-5 minutes.
- ② Press "EXP.T" button of the shutter tester.
- ③ Connect the camera and PC via cable (R232C).
- 4 Connect "EH-5".

Be careful NOT to cause short-circuit in places uncovered.

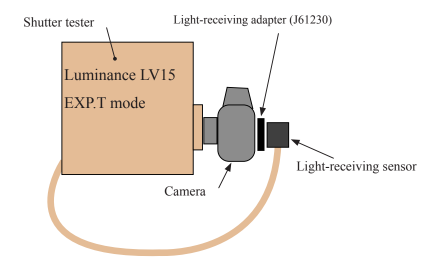
- ⑤ Mount the AF50/1.4D on the camera, and set the focus ring to INFINITY.
- 6 Start D700 camera inspection and adjustment software.
- The Set the light-receiving adapter (J61230) to the shutter section of the camera, and attach the light-receiving sensor of the shutter tester.

Inspection

- ® Measure the shutter speed by "Inspection and adjustment of Shutter monitor", and "Release for insp".
- (9) Input the figure of (8) in "Measurement value", and press "Inspection".

Adjustment (in case of nonstandard)

- (II) Press "Release for Adj", and measure the shutter speed three times. Then, input each value in the left column.
- ① Press "Adjustment " for adjustment.



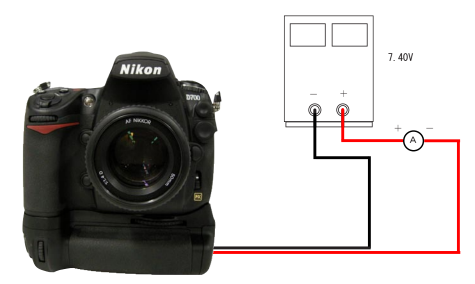


Battery check voltage inspection

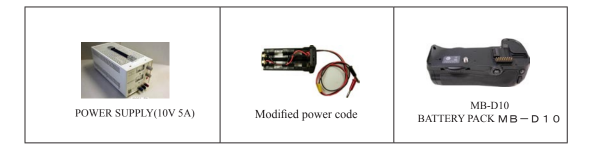
⟨RS232C connection⟩

When this camera is used for measuring the consumption current value, set the MB-D10 and wire as follows.

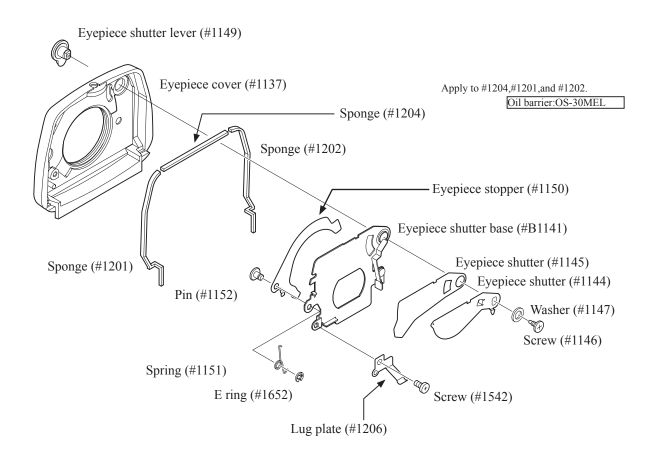
* Modify "MB-D10" and connect wires.



MB-D10



Eyepiece

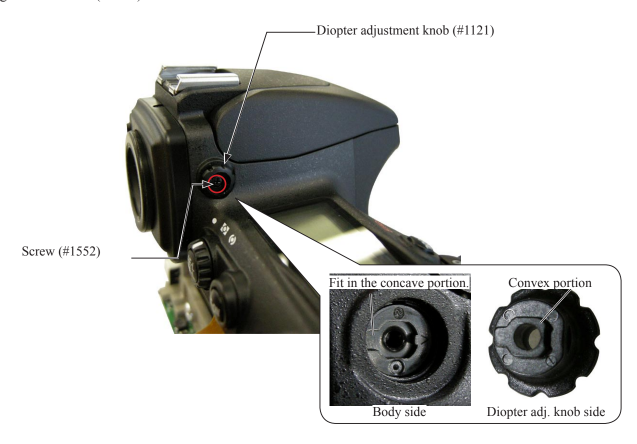


- Mount the eyepiece.
- Tighten the screw (#1534).



Diopter adjustment knob

- Attach the diopter adjustment knob (#1121).
- Tighten the screw (#1552).

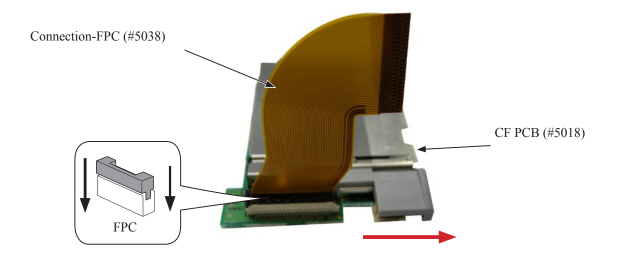


• Attach the cover (#1130).

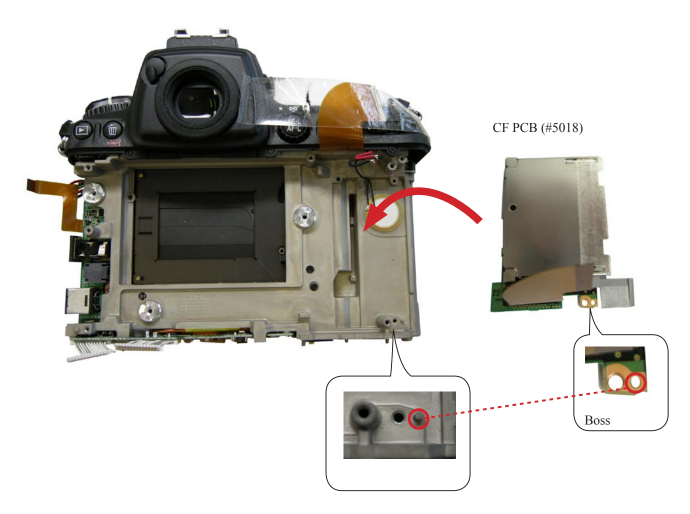


CF PCB

- Connect the connection-FPC (#5038) to the connector of the CF PCB (#5018).
- Position the lever of CF PCB (#5018) towards the direction of the arrow.



• Mount the CF-PCB (#5018).



• Tighten the three screws (#1543) in numeric order (\bigcirc \rightarrow \bigcirc \rightarrow \bigcirc).

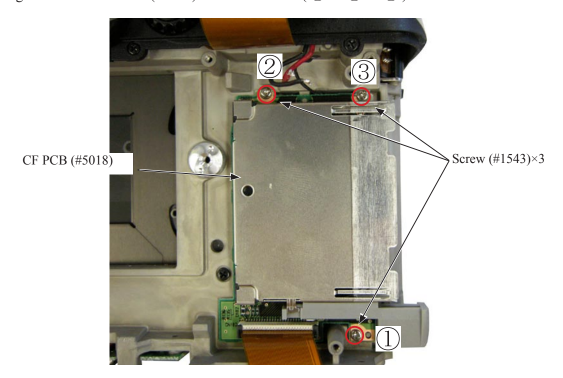
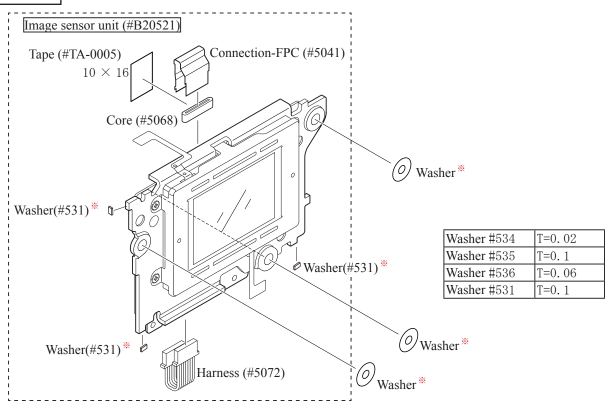


Image sensor unit



*As for some bodies, the attaching surface and lateral face of the image sensor unit (#B20521) have washers attached.

• Writing of the image sensor unique data

Because the QR code screen, which was photographed by the procedure of the image adjustment software, is read with two-dimensional barcode reader and also the unique data of the image sensor is written in the DG PCB, take a picture beforehand of the QR code, which is attached to the image sensor unit, by a digital camera BEFORE assembly.

- When the image sensor holder unit is replaced, or the DG-PCB unit and the image sensor holder unit are replaced, take a picture of the QR code of the image sensor of RP.
- When the DG-PCB unit is replaced, take a picture of the QR code of the image sensor holder unit that is attached to the body.

[Shooting condition]

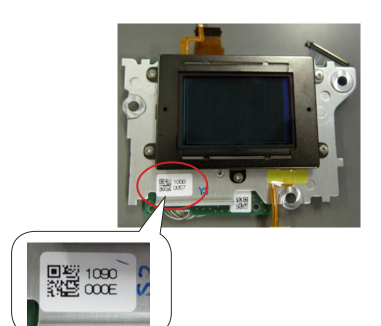
Compact digital camera is used:

Quality: FINE Size: 3M

· Shooting mode:BSS

• AF mode: Closeup mode

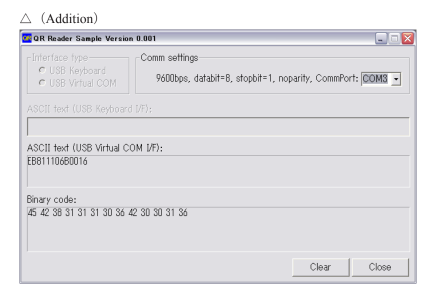
• SB mode: Flash cancel



[How to confirm]

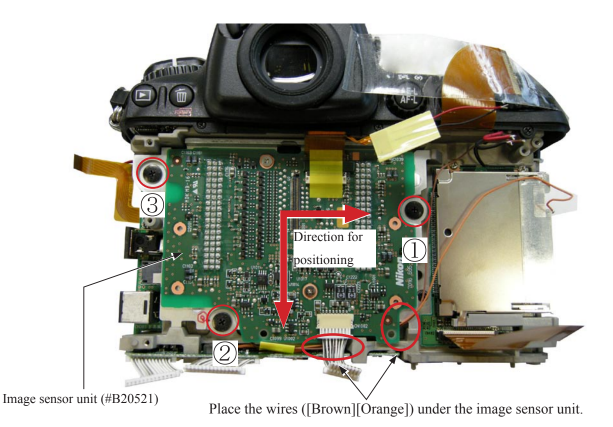
* Perform "QrReader (J65096)". Play back the image of the shot QR code, and confirm that reading of the QR code on the playback screen can be read out with two-dimensional barcode reader. (Refer to Page A129 for how to set two-dimensional barcode reader.)

 \triangle (Addition)





- Mount the image sensor unit (#B20521).
- Tighten the three screws (#525) in numeric order (\bigcirc \rightarrow \bigcirc \rightarrow \bigcirc).
- Place the wires ([Brown][Orange]) under the image sensor unit.



- Attach the harness(#5073).
- Attach the tape [#TA-0005 (5×15)] for arranging the wires ([Brown][Orange]).

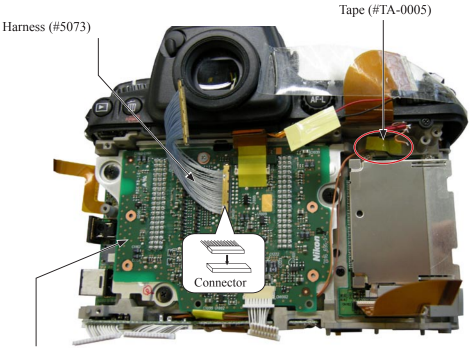
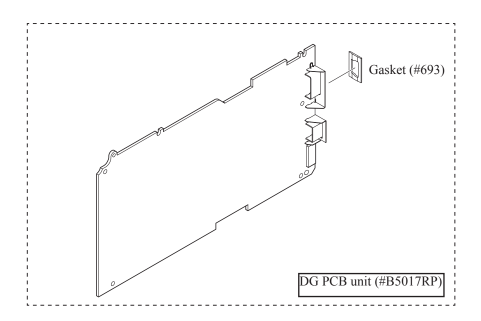
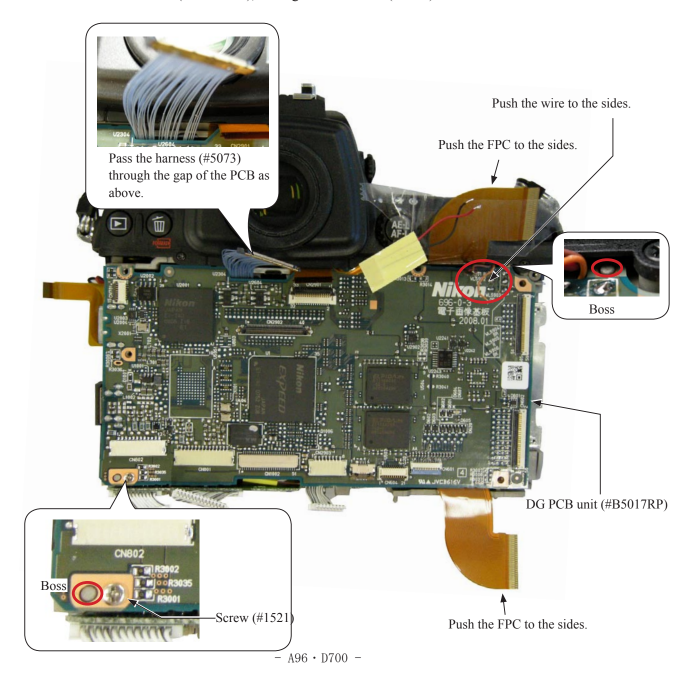


Image sensor unit (#B20521)

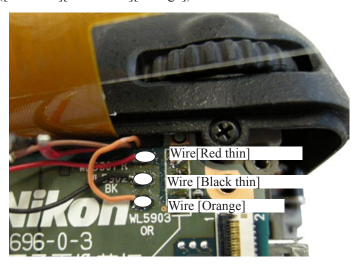
DG PCB



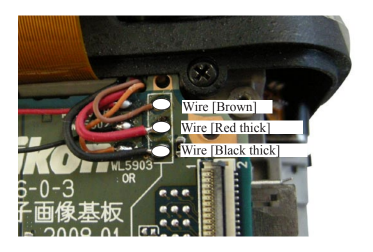
• Mount the DG PCB unit (#B5017RP), and tighten the screw (#1521).



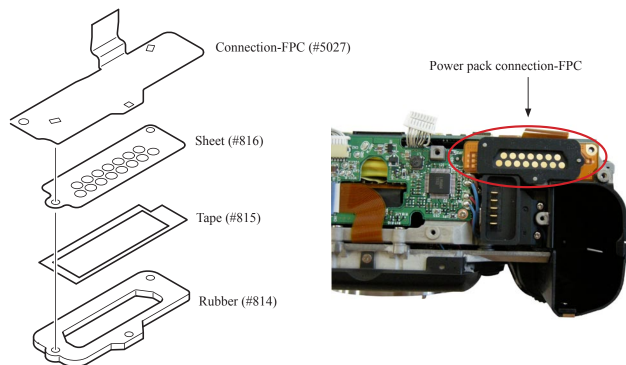
• Solder the wires ([Red thin][Black thin][Orange]).



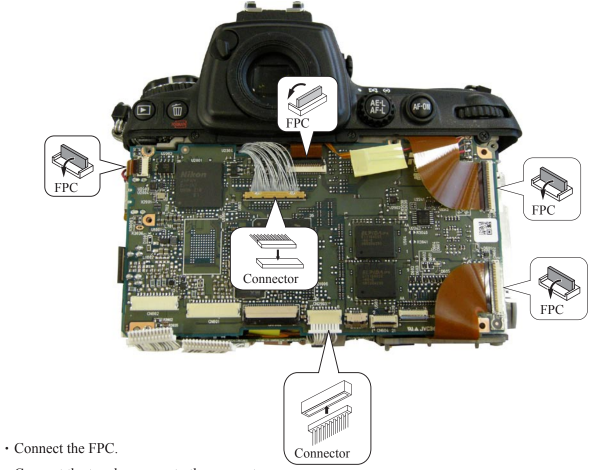
• Solder the wires ([Red thick][Black thick][Brown]).



• Attach the power pack connection-FPC.



- Connect the four FPCs.
- Connect the two harnesses to the connectors.

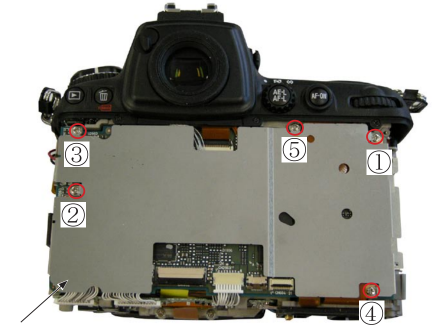


• Connect the two harnesses to the connectors.



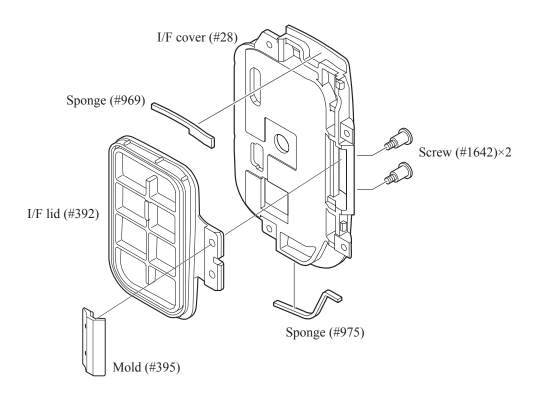
DG shield plate unit

• Mount the DG shield plate unit (#B683), and tighten the five screws (#1521) in numeric order ($\textcircled{1} \rightarrow \textcircled{2} \rightarrow \textcircled{3} \rightarrow \textcircled{4} \rightarrow \textcircled{5}$).

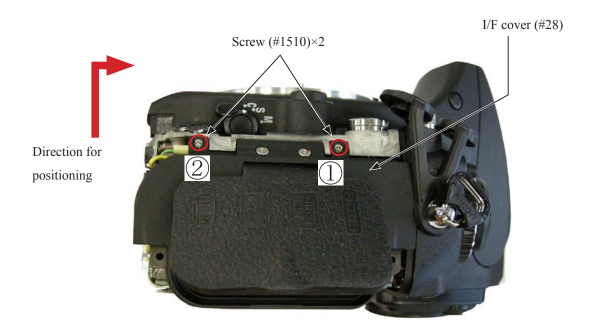


DG shield plate unit (#B683)

I/F cover

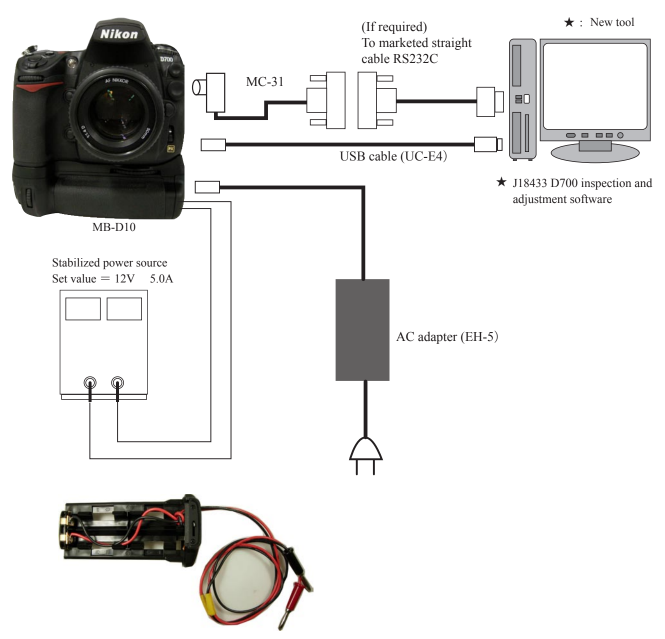


- Mount the I/F cover (#28).
- Tighten the two screws (#1510) in the order ($\textcircled{1} \rightarrow \textcircled{2}$).



How to connect camra and PC

Caution: Because the tripod and battery pack are used, assemble the bottom cover temporarily. Be careful of short-circuit in places uncovered.



Caution: When the voltage adjustment is made, use MB-D10. (Modify the MS-D10 size AA battery holder and attach the wires.)

D700 Inspection and Adjustment Software (J65119)

This inspection and adjustment software runs on Windows.

Install the software by following the below procedure.

<Operating environment>

Check the following operating environment which is required for installing this program on PC.

PC	IBM PC/AT compatible
OS	Windows XP Professional Edition, Windows XP Home Edition,
	Windows Vista, Windows2000,
CPU	Pentium II 300MHz
RAM (memory)	256 MB or more
HD	6MB-or-more free disk space is required when installing
Monitor resolution	1024×768 pixels or more
Interface	
	RS232C(com1 \sim com9)

As long as the above hardware requirements are met, any PC such as desktop or laptop, etc is available.

< Cautions in starting program >

When starting this program, close all the other applications.

If some other applications are running, this program may not be activated.

< File >

D300.exe Application execution file

NkdPTP.dll Library file: USB communication application extension file for Windows XP NkdPTPDi.dll Library file: USB communication application extension file for Windows 2000

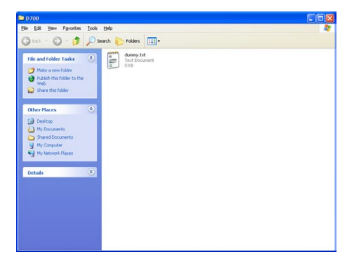
PTPControl Driver file storing folder for PTP: for Windows 2000

D700IA.ini File for storing setting conditions of adjustment software

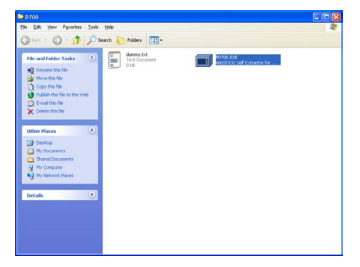
<Procedure for installation>

Because this is the self-extracting file, decompress the file before installing, and follow the next procedure.

1. Create a folder for installation under any drive and name. C: ¥DeskTopLauncher\D-SLR\D700



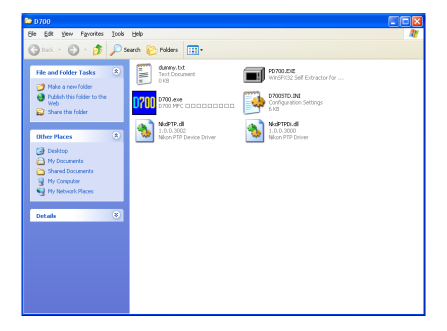
2. Paste the file (PD700.EXE) in the created folder.



3. Double-click on the pasted file to display the following screen. Press the OK button, then decompression starts.



4. When the decompression of file is finished, the file (D700.exe) is created.



5. The install is completed.

[Start-up of Program]

1. When "D700. EXE" is started, the following window will appear. So type in the user key. (ref. TIE07023)



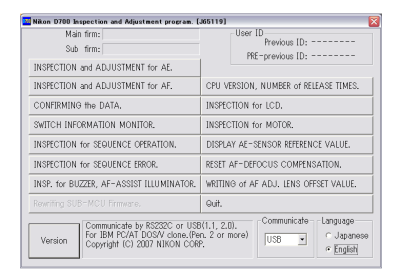
Caution:

Once the user key is typed, from the next time, the adjustment screen will appear from the beginning.

2. Then the following window will appear. Click "OK".



3. Click "OK". Program will start.



4. To display in Japanese, select the radio button of "Japanese" in "Language" at the lower right corner of the screen. However, the screen will not be displayed correctly by English OS.



- 5. To end the program, click "Close (\times)" button at the top right hand corner of the screen or click "Quit".
- When the camera body (excluding imaging) is inspected and adjusted, the USB connection will be reset in the process of writing the data into the camera. Therefore, the following message will appear but does not affect the adjustment. Click "Cancel", and proceed with the next.



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Procedure for installing USB driver

If this program is used by the USB interface, installing the USB driver is necessary.

But if the OS is "Windows XP", the driver is already preloaded so it is not necessary to install it.

- (1) Connect the camera and PC by USB cable. Turn camera ON.
- (2) When "Add New Hardware Wizard" is displayed, click "Next".



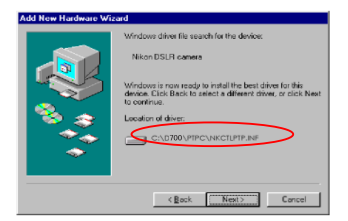
(3) Select "Search for a better drive than the one your device is using now. (Recommended)", and click "Next".



(4) Click "Reference" of "Specify a location" and select the directory where the driver was copied, such as "C: \(\frac{4}{2}\)D700\(\frac{4}{2}\)PTP". Then click "Next".



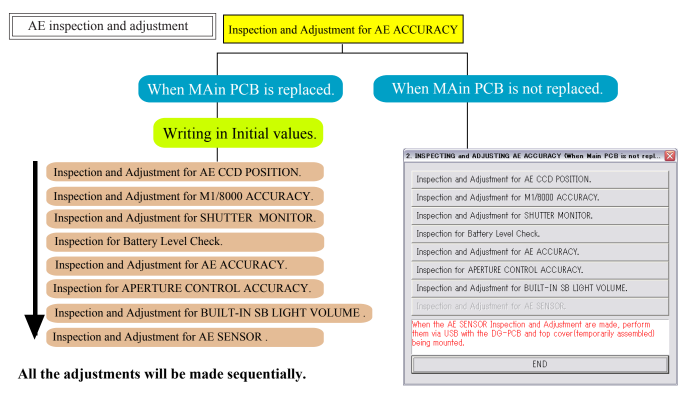
(5) Confirm that the driver is located at the right place, and click "Next".



(6) Click "Finish".



(7) Reboot the PC to complete the installation.



Select adjustment items individually.

Caution: When the main PCB is replaced, after "writing of fixed value", update the firmware. Then, perform "writing of fixed value" again.

- ① AE-CCD positioning inspection/adjustment (For device and details, refer to Page A61.) \triangle (Addition) $\langle RS232C$ or USB communication)
- ② Inspection of M1/8000 accuracy (For device and details, refer to Page A87.) 《RS232C communication》
- ③ Inspection/adjustment of Shutter monitor (For device and details, refer to Page A88.) 《RS232C communication》
- (4) Battery check voltage adjustment (For device and details, refer to Page A89.) (RS232C communication)

 \triangle (Addition)

⑤ Inspection/adjustment of AE accuracy 《USB or RS232C communication》

Caution: Regarding AE accuracy, inspection is not made by using exposure value with shutter tester as seen in the traditional method. The metering value will appear on PC screen.

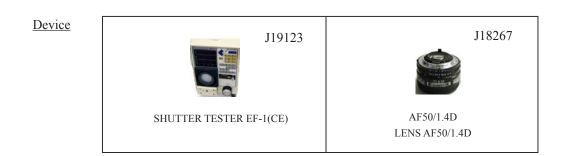
Whenever the metering FPC unit is disassembled/replaced or the main PCB is replaced, make this adjustment.



\triangle (Addition)

⑥ Aperture accuracy inspection 《USB or RS232C communication》

Caution: Whenever the I PCB is replaced, or the main PCB is replaced, make this adjustment.



 \triangle (Addition)

① Inspection and adjustment of built-in SB light quantity 《USB or RS232C communication》

Set the distance between the camera and flash meter to 1m. Then, the built-in SB light quantity is inspected and adjusted.



(aution: Whenever the shutter unit is disassembled/replaced or the main PCB is replaced, make this adjustment.
When performing "obtain of AE sensor reference value", set the metering mode to "Multi-pattern". △ (Revision)
For AE sensor reference value, copy the D3 data file "D3SEEN.DAT" into the folder and use it.

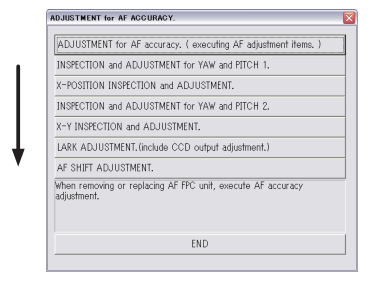


AF inspection and adjustment

Caution: When this adjustment software is used for the first time, prepare three D700 cameras, and measure by "Writing of AF adj. lens offset value" on the main menu.

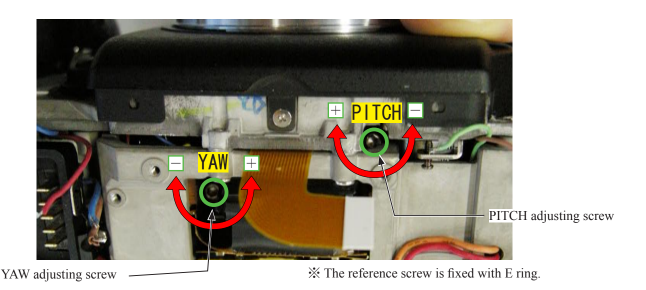
① AF accuracy adjustment (All the adjustments items will be made in order.)

Caution: Whenever the AF sensor unit is disassembled/replaced or the main PCB is replaced, make this adjustment.



 \triangle (Addition)

② YAW, PITCH inspection and adjustment 《USB or RS232C communication》



Device

J19123

J18230

SHUTTER TESTER EF-1(CE)

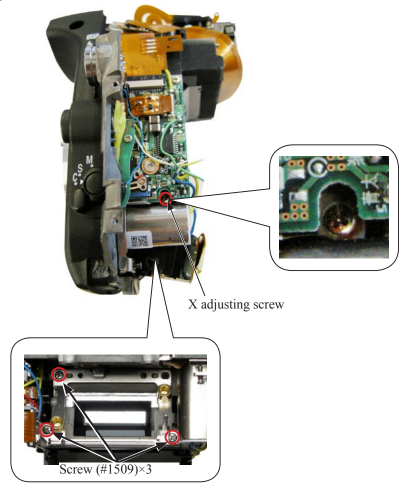
YAW · PITCH ADJUSTMENT TOOL

③ X / Y inspection and adjustment 《USB or RS232C communication》

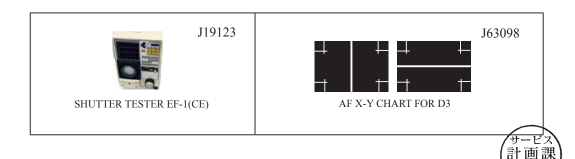
Caution: Whenever the AF sensor unit is disassembled/replaced or the penta-prism unit is disassembled or the mirror angle is adjusted, be sure to make this adjustment.

[Procedure]

- 1. .Set the X chart.
- 2. Read the degree of rotation of the X-adjustment screw by the X-position inspection & adjustment.
- 3. Remove the front body, and loosen the three screws that fix the mounting plate.
- 4. Turn the X-adjustment screw through the degree of rotation which was read by ② ,then, apply the screwlock to this screw.
- 5. Tighten the three screws to fix the mounting plate.
- 6. Mount the front body (#1509) on the rear body temporarily. Repeat the procedure from 2. to 5. until the result becomes within standard. (Usually, the result meets the standard only once.)
- 7. When the adjustment is completed at 6, make the YAW/PITCH inspection & adjustment.
- 8. Make the XY inspection and adjustment.



<u>Device</u>

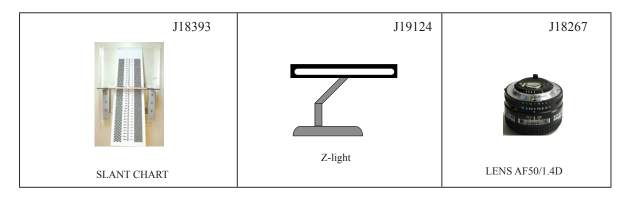


4 LARK adjustment (incl. CCD output adjustment) 《USB or RS232C communication》

<u>Device</u>

J63070 COLOR VIEWER	J18267 LENS AF50/1.4D	J15280 LENS HOLDER		
J15259	J18266	J15264		
AF ADJUSTING TOOL	Z ADJUSTMENT LENS (FOR 1m)	ILLUMINATION BOX FOR AF ADJUSTMENT		
J15407 MULTI CAM 2000 AF CHART				

⑤ AF shift adjustment 《USB or RS232C communication》



6 CONFIRMING the DATA



· Rewriting the EEPROM/FLASH CHECK-SUM

In case error is displayed on camera because of error in checksum (i.e. function for checking whether the data is put in the memory at last after writing the data), "Rewriting the EEPROM CHECK-SUM." is performed for both EEPROM and FLASH, and recover to normal state from checksum error. However, even if "Rewriting the CHECK-SUM" is performed, be sure to make readjustment.

· Store and Restore the EEPROM/FLASH DATA

The save-restore function is a for sending backup data for analysis to Service Planning in case some troubles occur. The data storage space of camera section (excluding imaging section) is divided into FLASH ROM system area and EEPROM system area. The details are as follows:

FLASH ROM system area (Low frequency of rewriting data)

Fixed value, adjustment value, etc.

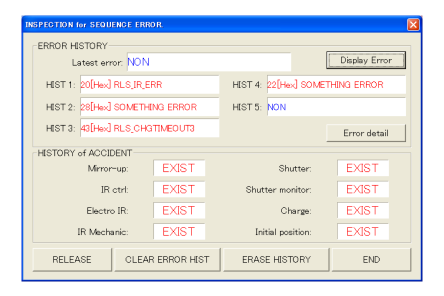
EEPROM system area (High frequency of rewriting data)

No. of times for releasing shutter, error history, custom menu setting, etc.



7 INSPECTION for SEQUENCE ERROR

Records (history) of errors which happened to camera can be confirmed. They will be shown as "Latest error, HIST 1, HIST 2 · · · " in order, and the further previous records will be shown in trouble history. (EXIST, NON only)



Adjustments on PC required when parts are replaced

(Camera)

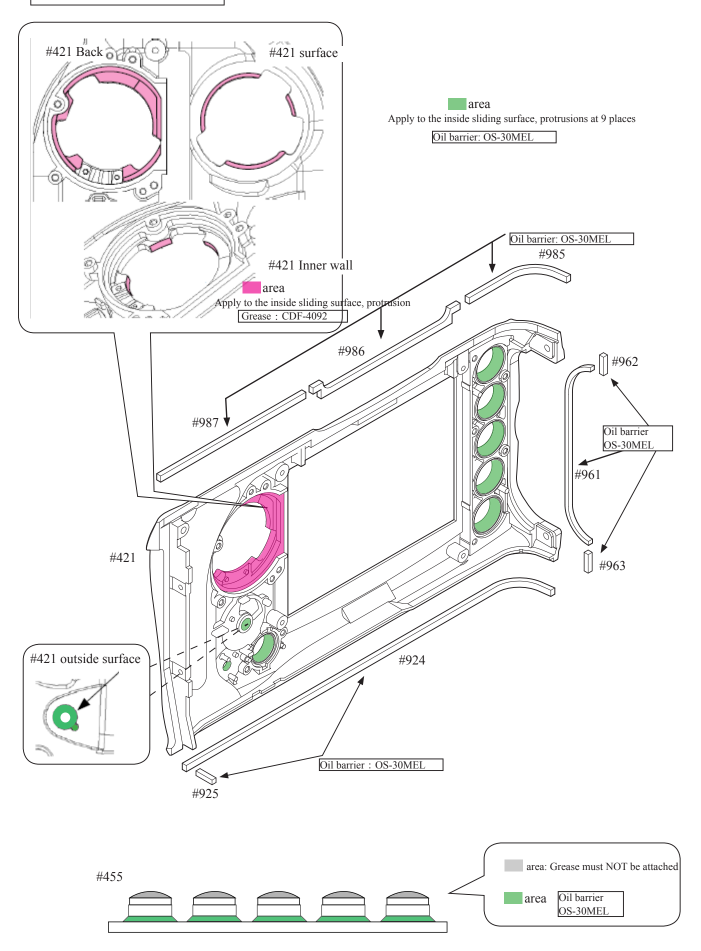
	Writing of fixed value	AE CCD positioning	Shutter M1/8000	Shutter	Battery check	AE accuracy	Aperture accuracy	Built-i in SB adj. and insp.	* 3 AE sensor insp. and adj.	AF accuracy
Shutter unit			\circ	\circ					△ (Addi	tion)
Main PCB	* 1	* 2 △	\bigcirc	\bigcirc		0	\circ		\bigcirc	
AF sensor unit										
DC/DC										
Metering FPC unit						0			\bigcirc	
I PCB							0			

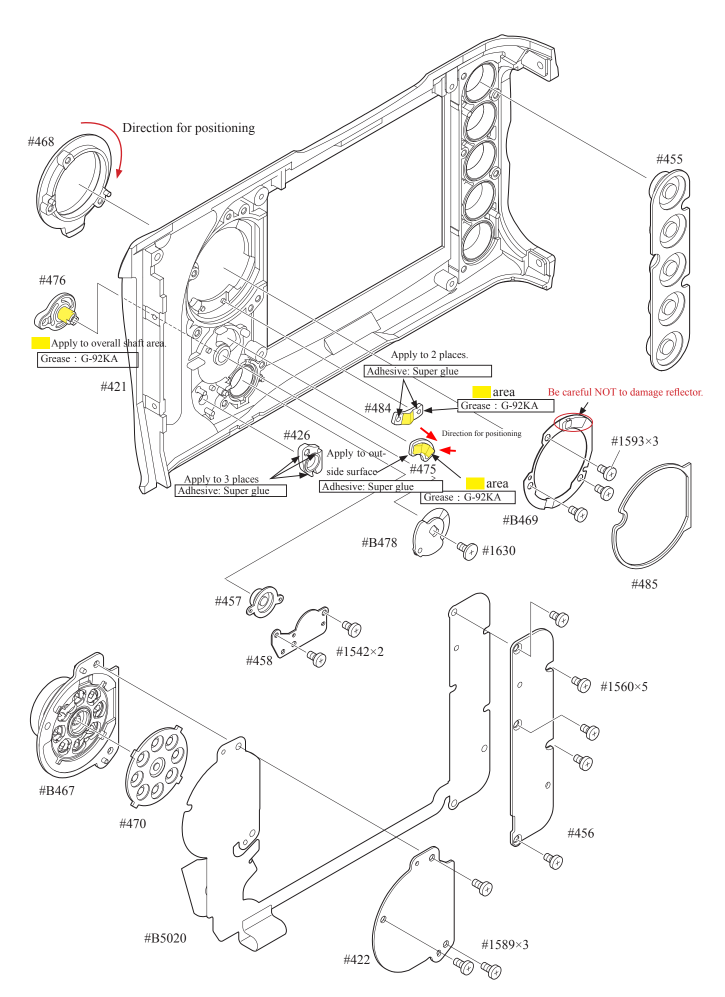
^{* 1:} Whenever the main PCB is replaced, update the firmware after "writing of fixed value", and then perform "writing of fixed value" again.

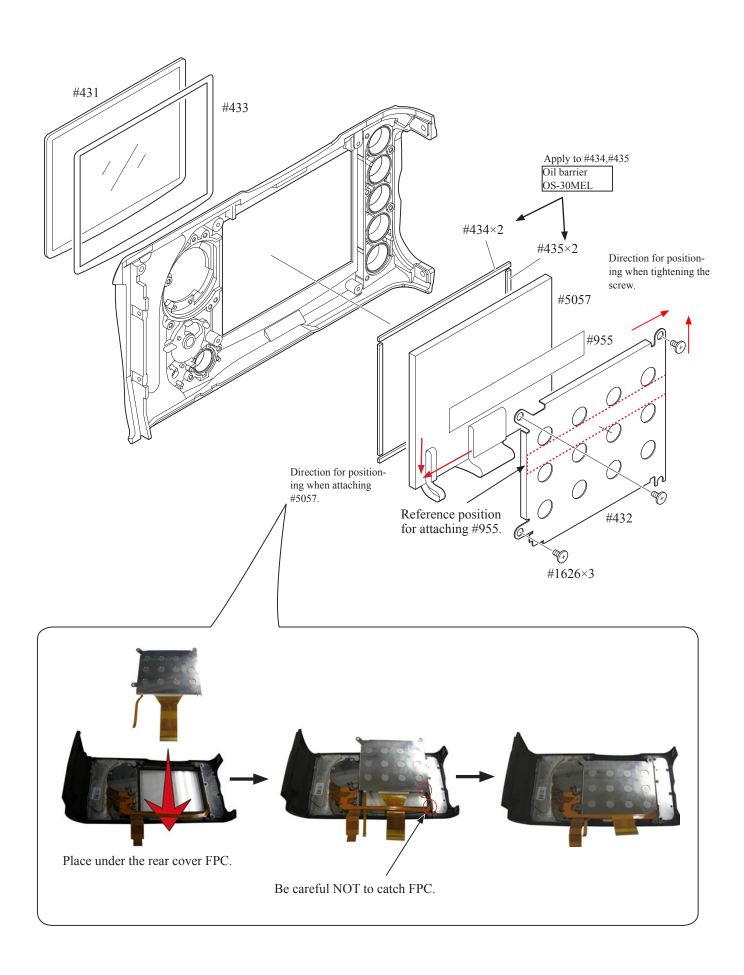
^{* 2:} Make the inspection.

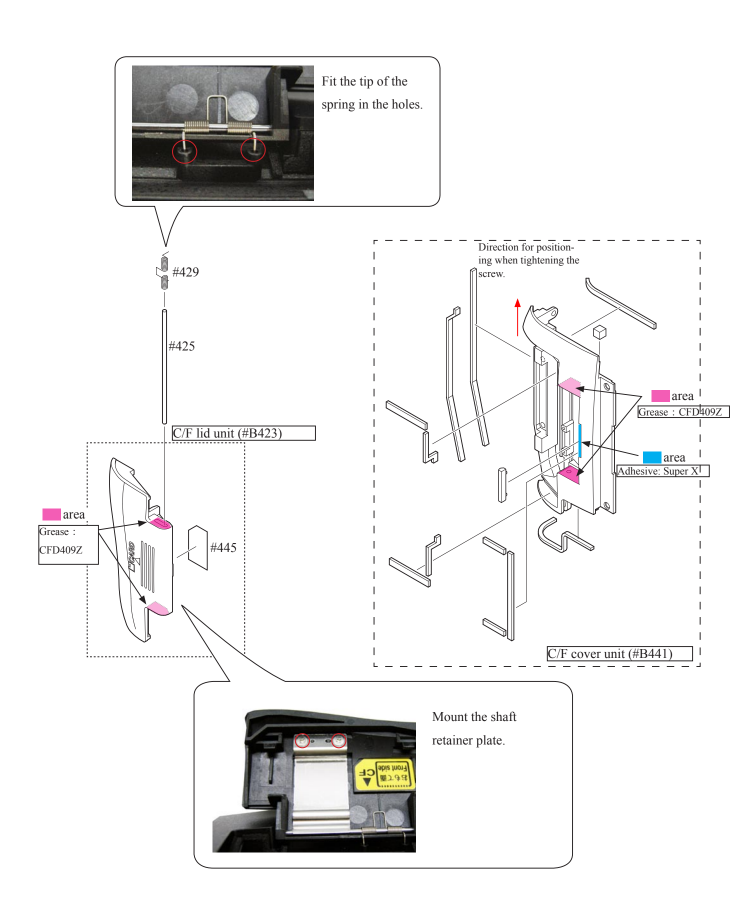
^{* 3:} Whenever "AE sensor inspection and adjustment" is made, assemble up to the stage of DG-PCB unit, and make the inspection and adjustment via USB.

Back cover unit/CF cover unit





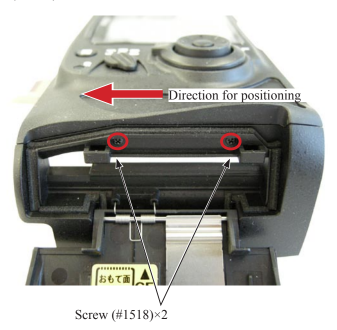




• Attach the CF cover unit (#B441) to the back cover unit (#B421RP).

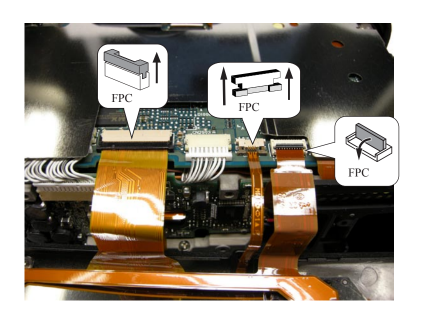


• Tighten the two screws (#1518).

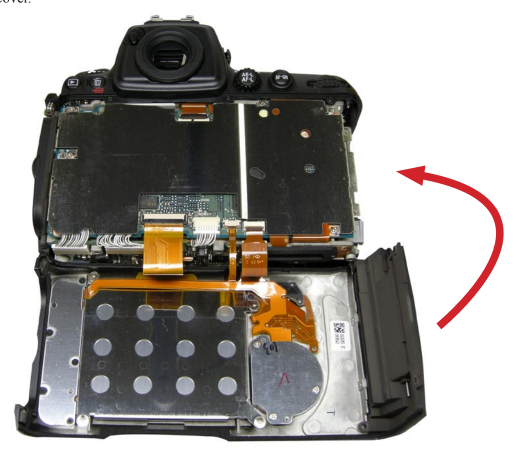


Mounting of Back cover

• Connect the three FPCs.



• Mount the back cover.



• For easy mounting, first ① set the CF card side, and then ② the IF cover side.



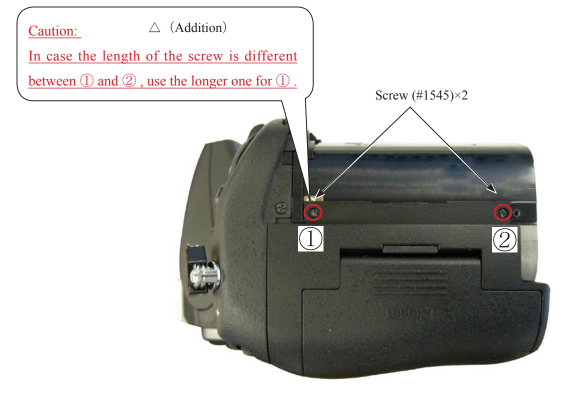
• Tighten the two screws (#1529) in the order from 1 to 2 .



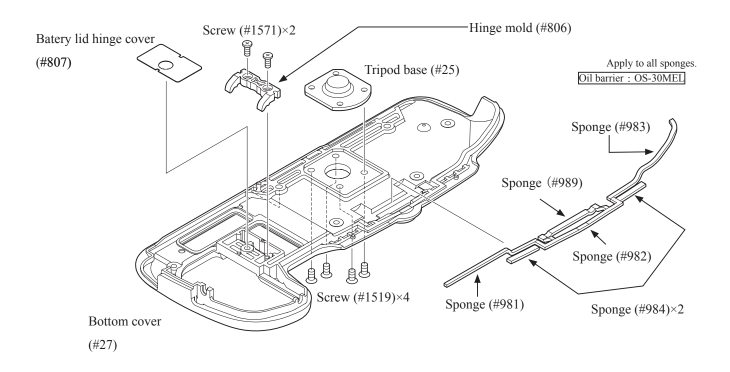
• Tighten the screw (#1551).



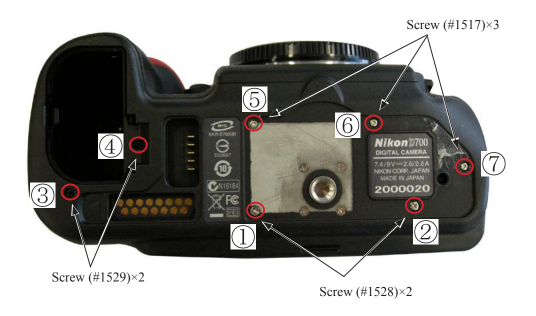
• Tighten the two screws (#1545) in the order from 1 to 2 .

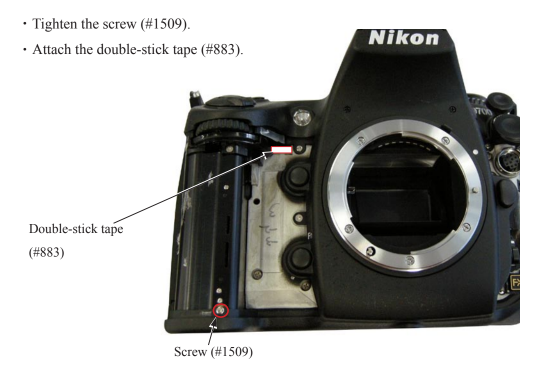


サービス 計画課 Bottom cover



- Tighten the two screws (#1528) in the order from ① to ② .
- Tighten the two screws (#1529) in the order from 3 to 4 .
- Tighten the three screws (#1517) in the order from 5 to 7 .





• Tighten the screw (#1509).



Battery lid

• Mount the battery lid unit (#B801).

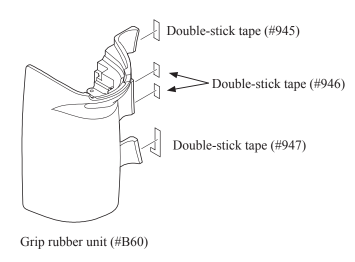


Mount from the side to avoid breaking the shaft.



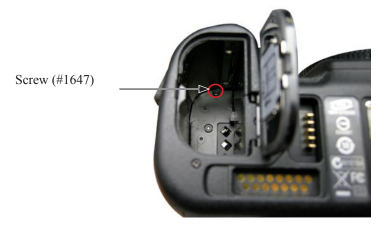
External rubber

• Attach the grip rubber unit (#B60).

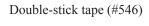




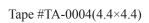
• Tighten the screw (#1647).

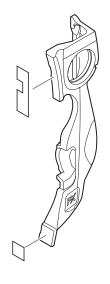


• I/F rubber unit (#B10061).



I/F rubber unit (#B10061)





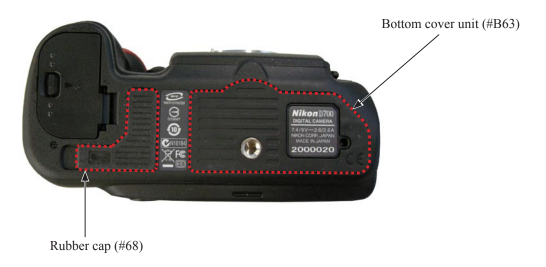


I/F rubber unit (#B10061)

• Attach the rear rubber unit (#B447).



- Attach the bottom cover unit (#B63).
- Attach the rubber cap (#68).



Shooting-image Adjustment

1. Summary

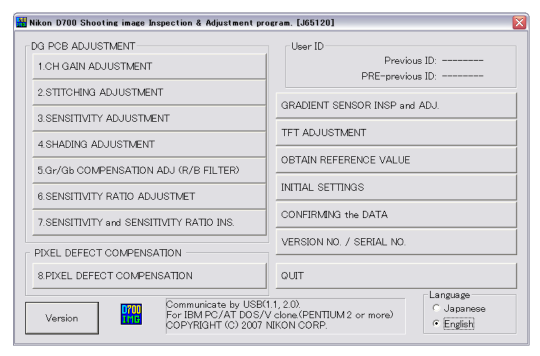
When the D700 shooting image-related and listed parts on Page A128 are replaced, be sure to make this adjustment by the shooting image adjustment software for D700 (J65120).

Use the D3 reference body beforehand, and get the reference value. Getting reference value will create the reference data "D700BSD.DAT" automatically.

Make all of the adjustment items in numeric order. They are programmed to perform continuously, so when one item is completed, the software automatically moves on to the next item.

If the adjustment is interrupted by "NG", the adjustment item can be restarted halfway from the "NG" item, and the adjustment of items which ended with "OK" have been completed.

2. Adjustment software function



- (1) Gain difference adjustment among channels
- (2) Stitching adjustment
- (3) "Sensitivity" adjustment
- (4) Shading adjustment
- (5) Gr/Gb compensation adjustment (R/B filter) / Line crawl adjustment
- (6) "Sensitivity ratio" adjustment
- (7) "Sensitivity" / "Sensitivity ratio" adjustment
- (8) Pixel defect compensation black point
- (9) Pixel defect compensation white point

Tilted sensor inspection & adjustment

TFT adjustment

Obtain reference value

Initial settings (factory default settings)

Confirm data

Version No./ Serial No.

3. Hardware requirements

OS: Windows2000, WindowsXP, Windows VISTA

Japanese or English OS

PC: CPU Pentium II or more

Memory 256MB or more

USB1.1 or 2.0

Screen size: 1024×768 pixels or more

4. How to set up

Create "C:\DeskTopLauncher\D-SLR\D700IMGIMG" folder is created in the hard disc of PC, so copy "PD700IMG.EXE". This file is an self-extracting file, so decompress it in the created folder.

** Be sure to copy the above file in the same directory. Note that the adjustment can not be made except in the above folder.

Adjustments on PC required when parts are replaced

(image)

	*3 Serial no. input	*3 QR code input	Gain diff. adj. among Channels	Stitching adj.	Sensitivity adj.	Shad- ing adj.	Gr/Gb comp. adj.	Sensi tivi ty ratio	Sensitivity/ Sensitivity- ty ratio adj.	det	xel fect mp. Whi- te	Tilt sensor ins.adj.	TFT- adj.	Factory default setting	Ver. No/ Ser. No
Main PCB															
DC/DC															
*1,*2 AE FPC unit															
DG-PCB *2	0			0	0	0	0		0	0	\bigcirc	0	0	0	
Image sensor unit		0		0	0	0	0	0		0	\bigcirc				
LCD monitor											_				
License sheet															

- *1. When the DG-PCB unit is replaced, be sure to update the firmware before adjusting Image-related section.
- *2. When the DG-PCB unit or the image sensor holder unit is replaced, take a picture of the QR code area before assembly. Then when the adjustment is made, read the QR code with the barcode reader based on the image adjustment software, and input the data.
- *3. There is no menu screen, but when "Gain difference adjustment among channels" is performed, the serial number and QR code data can be input by selecting whether to replace the PCB/base plate or not.

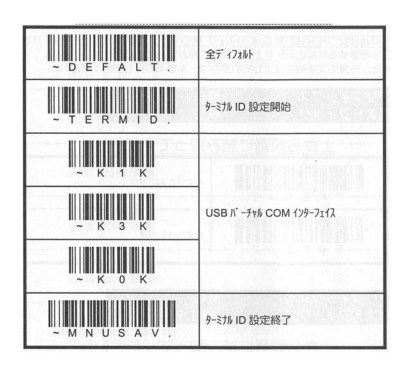
Setting of two-dimensional barcode reader

- Insert the two-dimensional barcode reader into the USB terminal.
- · Read the bar codes shown below.

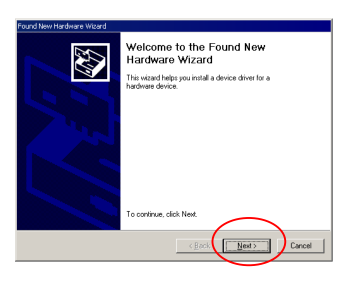


Reference:

To avoid reading errors, use a masking sheet of the left picture, which is supplied with a two dimensional barcode reader.

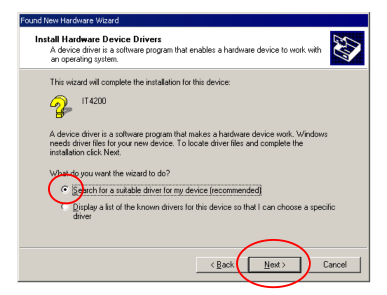


- After the reading, the dialog box that shows the new hardware is recognized will be displayed.
- · Click "Next".

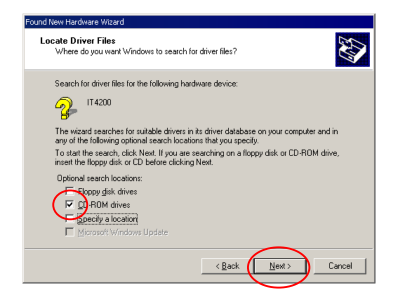


• Insert the CD-ROM which is supplied with a two-dimensional barcode reader into the PC.

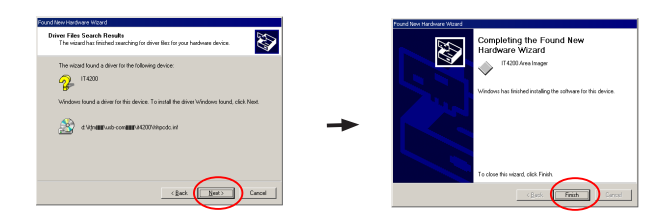




• Insert the CD-ROM which is attached to the two-dimensional bar code reader

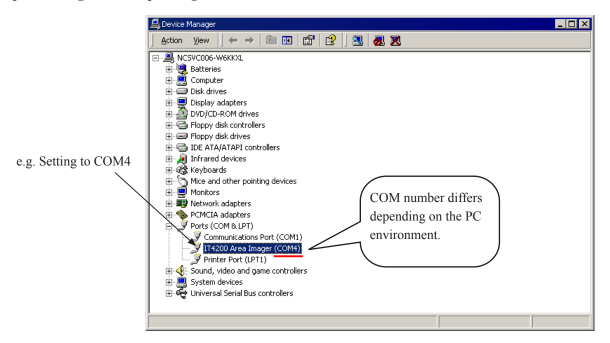


· Click "Finish" and take out the CD-ROM from the PC.



Open "Device Manager" and confirm the port setting.
 Click the right mouse button on "My Computer". Then, select the items in the following order:
 [Properties] → [Hardware] → [Device Manager].

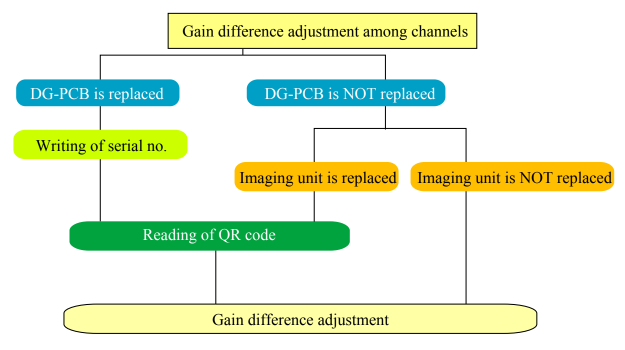
Note: The port setting differs depending on the PC environment.



• Set the same port as confirmed by the device manager.

(1) Gain difference adjustment among Channels

Camera is faced to the color viewer (LV13 equiv.) with ND filter (-4 steps) being put between them. Change the adjustment gain value to even out variation among channels.



• When the DG-PCB or image-PCB is replaced:

With the QR barcode reader, read the bracket number of the image-PCB, and write the corresponding data into the DG-PCB. The data will be added every two weeks (e.g. "D700_0001.csv", "D700_0002.csv"...; "0001", "0002" means file number). $\frac{\text{every Monday}}{\text{every Monday}} \triangle \text{ (Revision)}$

(ref. "TIE-8021-1" for details.) \triangle (Addition)

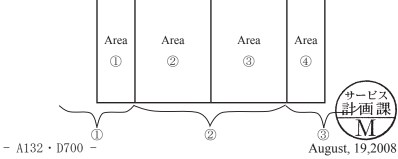




(2) Stitching adjustment

When the image pickup device is created, the stepper performs multi-zone exposure to create it, and this adjustment is made so as to even up a difference among zones. Using the shutter tester (L12), the adjustment is

made with the tool lenses (F1.4 and F8).



Device

J19123

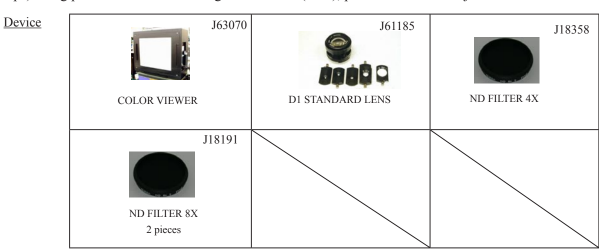
J61185

SHUTTER TESTER EF-1(CE)

D1 STANDARD LENS

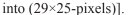
(3) Sensitivity adjustment

Under condition of ISO200 and ISO800, the camera is faced to the color viewer (LV13 equiv.) with ND filter (-6 steps) being put between them. Using the tool lens (F5.6), the adjustment is made by changing the ampgain so that G output can fall in the standard range. The gain value is adjusted so that the G output average value (Average of Gr/Gb) of (425×425 pixels), which was deviated from the center by 425 pixels, can reach the target output level. By this sensitivity adjustment, the gain difference adjustment among channels is automatically made. Next, under condition of ISO6400, the camera is faced to the color viewer (LV13 equiv.) with ND filter (-8 steps) being put between them. Using the tool lens (F5.6), perform the same adjustment as the above.

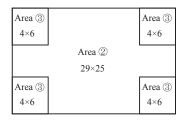


(4) Shading adjustment

Using the shutter tester (LV12) and the tool lens (F8), the adjustment of white balance distribution is made for 3 areas [Area ① : Central 2128×1416 -pixel area; Area ② : All the divided areas except ③ -areas after dividing (4266×2842 -pixels) into (29×25 -pixels); Area ③ ; 4 corners of (4×6 -pixels) after dividing (4266×2842 -pixel)





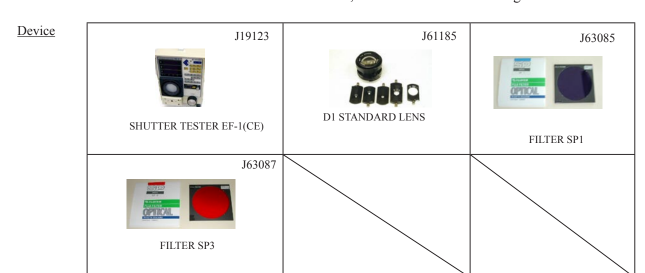


Device



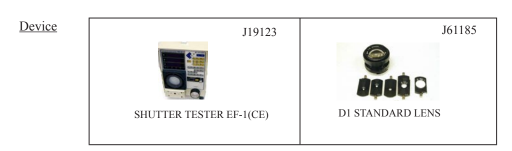
(5) Gr/Gb compensation adjustment (R/B filter) - Line crawl adjustment

Using the tool lens (F8), the camera is faced to- the shutter tester (LV12 equiv.) with SP3 (R filter) or SP1 (B filter) being put between them, and the adjustment is made so that the difference in G output average between B-G line and G-R line when the whole screen is divided in areas, can fall in the standard range.



(6) Sensitivity ratio adjustment

Using the shutter tester (LV9 equiv.) and tool lens (F5.6), the adjustment is made so that the R/G, B/G output becomes the same as the output ratio of the sensitivity ratio reference value that was calculated by the reference body. The adjustment is made only under the condition of ISO200, and the average value of (425 pixels \times 425 pixels) which was deviated from the center by 425 pixels is used.



(7) Sensitivity/sensitivity ratio inspection

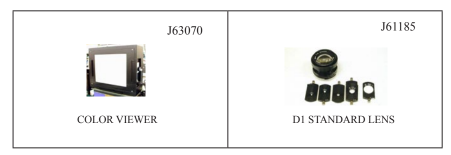
Using_the color viewer (LV13 equiv.) and tool lens (F5.6), inspect whether a difference from the reference body is in the range of standards.



(8) Pixel defect compensation - black point

Using the color viewer_ (LV13 equiv.) and tool lens (F5.6), pictures are taken. When pixels of which the output level is under specified value are detected, the coordinates of the detected pixels are additionally written as pixel defect compensation data.

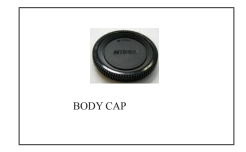




(9) Pixel defect compensation - white point

Pictures are taken on the blackout surface (against dark background). In case the pixel output is found to be beyond the standard value, the detected pixel coordinates are additionally written as the pixel defect compensation data.





(10) Tilted sensor inspection & adjustment

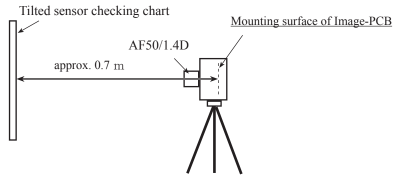
This checks whether the indications of the virtual horizon display of the camera match the shot image, and make necessary adjustments.

SETUP

- ① Place the tilted sensor checking chart so that the chart line becomes vertical by using weighted string, etc. [Enlarge a A4 (size) chart of the repair manual with a copier to become A3 (size), and use it.]
- ② Attach the AF50/1.4D lens to the camera. Set AF mode to "M", focus ring to "0.7m".
- ③ Set the camera in front of the chart approx. 0.7m-distance away.
- ④ Check the virtual horizon display, and place the camera at the horizontal position.

 Make the inspection by start button, while make the adjustment by adjustment button.

 (Angle offset standard: from "-1 deg." to "+1 deg.)
 - * Green letters mean "up to standard", while red means "NOT up to standard)





Device

J18267

Tilted sensor checking chart

AF50/1.4D

LENS AF50/1.4D

(11) TFT adjustment

Flickering, color and luminance of TFT are adjusted.

* Whenever the DG-PCB or TFT monitor are replaced, be sure to perform "WRITING THE TFT FIXED VALUE."

Hue adjustment

Usually default value is set and adjustment is not necessary.

If some problem is found with hue by visual check, adjust and correct it by "+/-" button.

Brightness adjustment

Usually default value is set and adjustment is not necessary.

If some problem is found with brightness by visual check, adjust and correct it by "+/-" button.

(12) Obtain reference value

· Sensitivity reference value calculation

On condition of ISO200, using the tool lens (F5.6), the reference body is faced to the color viewer (LV13 equiv.) with the ND filter (-6 step) being put between them. Then, the G output average value of (425 pixels \times 425 pixels), which was deviated from the center by 425 pixels, is stored in the D700BSD.DAT file as the sensitivity reference value.

<u>Device</u>	J61229	J63070	J19123
	Alan		
	D3 TOOL BODY	COLOR VIEWER	SHUTTER TESTER EF-1(CE)
	J61185	J18191	
	80890		
	D1 STANDARD LENS	ND FILTER 8X 2 pieces	

• Sensitivity ratio reference value calculation

Using the tool lens (F5.6), the reference body is faced to the shutter tester (LV 9 equiv.). Then, the sensitivity ratio reference value GR and GB are calculated and stored in the D700BSD.DAT file, based on the G/R/B output average of (425 pixels \times 425 pixels), which is deviated from the center by 425 pixels.

• Sensitivity/sensitivity ratio reference value calculation
Using the tool lens (F5.6), the reference body is faced to the color viewer (LV 13 equiv.). Then, measure the level of sensitivity and sensitivity ratio, and the result is stored in the D700BSD.DAT file.

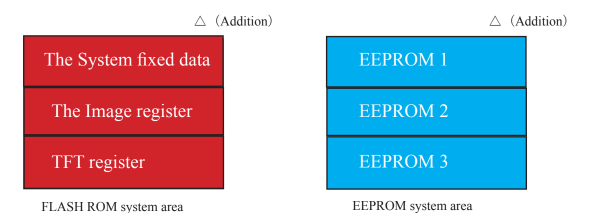
It is necessary to calculate the reference values in order to prevent the color temperature fluctuation caused by the shutter tester or color viewer's changes over time from affecting the results of the shooting image adjustment. By using the reference body, calculate the reference values once in about every 3 months, when either of the fluorescent of the color viewer or tool lens (F5.6) or ND filter (ND8X2) is replaced.

(13) Initial settings (Factory default settings)

This restores factory default settings. Select the language and video mode. Because this setting of RP DG-PCB is blank, be sure to set the initial default setting when the DG-PCB is replaced.

(14) Confirm data

Saving/restoring of the system fixed values, image register, TFT register, EEPROM1, 2, 3. The functions of saving/restoring each data is for sending backup data to Service Planning for analysis, if some problem occurs.



\triangle (Addition)

Image data storage space is divided into FLASH ROM system area (system fixed value, image register, and TFT register) and EEPROM system area (EEPROM 1, EEPROM 2, and EEPROM 3). But the data itself is related with each other in a complicated way, so in case of saving/restoring data, be sure to back up all the data as a set without fail.

(15) Version No./ Serial No.

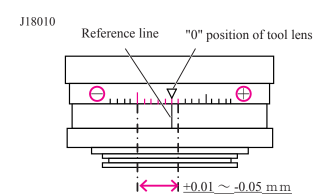
RISC firmware version and serial number are indicated. Serial number can be written.

* Whenever the license sheet is replaced, be sure to input the serial number.

∞ Infinity focus inspection & adjustment

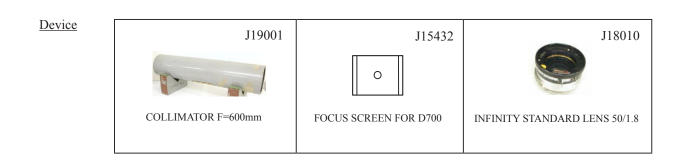
• Replace the finder screen with the infinity focus check screen (J15432), and use the reference lens (J18010) and read the value. In case it is out of standard, increase or decrease washers (#1180A, #1180B, #1180C or #1180D) for adjustments. * Supply the power (Battery or EH-5) for checking.

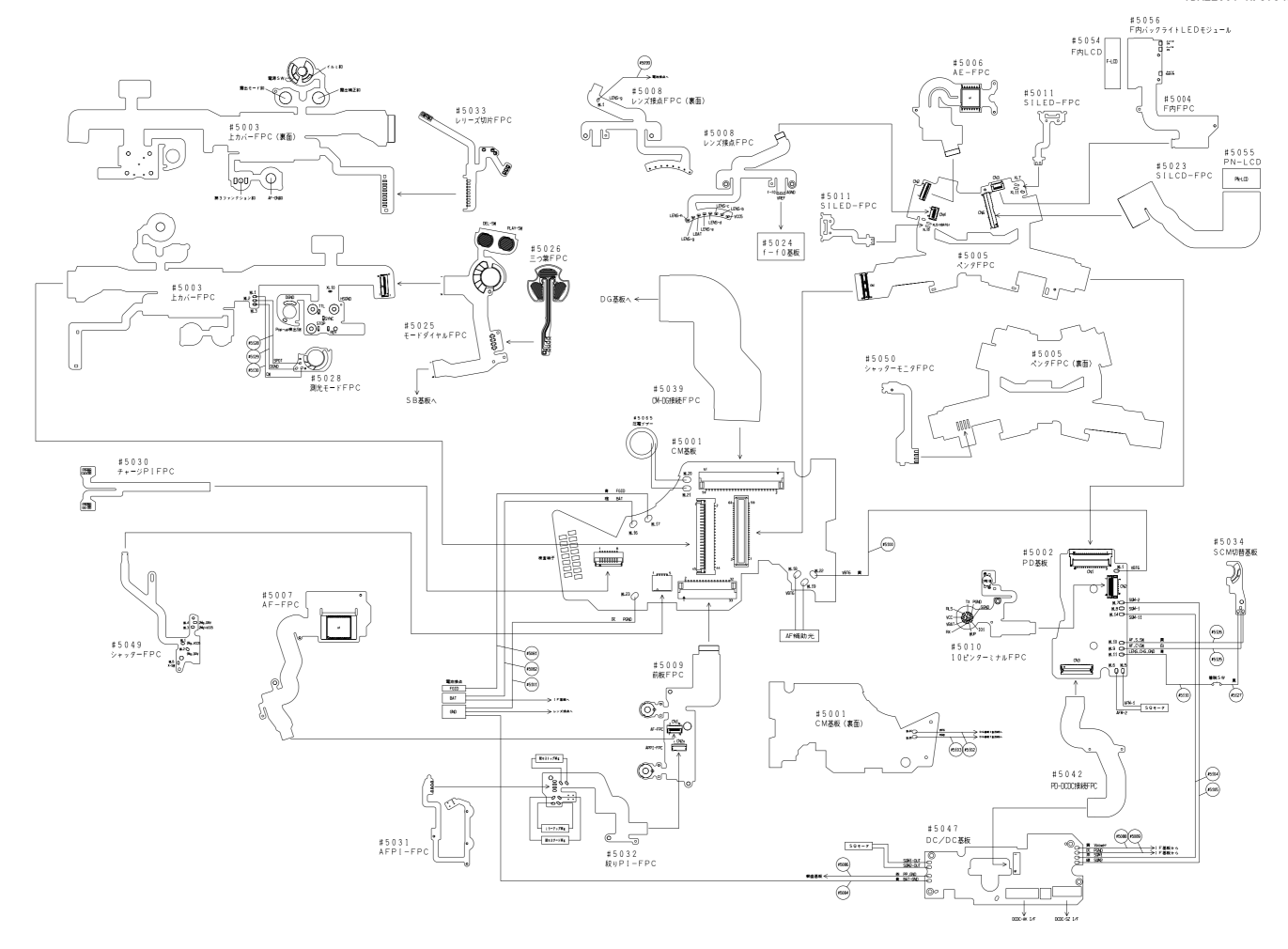
Caution: When [J15432] is put in to replace the finder screen, put it with the silver spacers upward, which are attached on both sides.

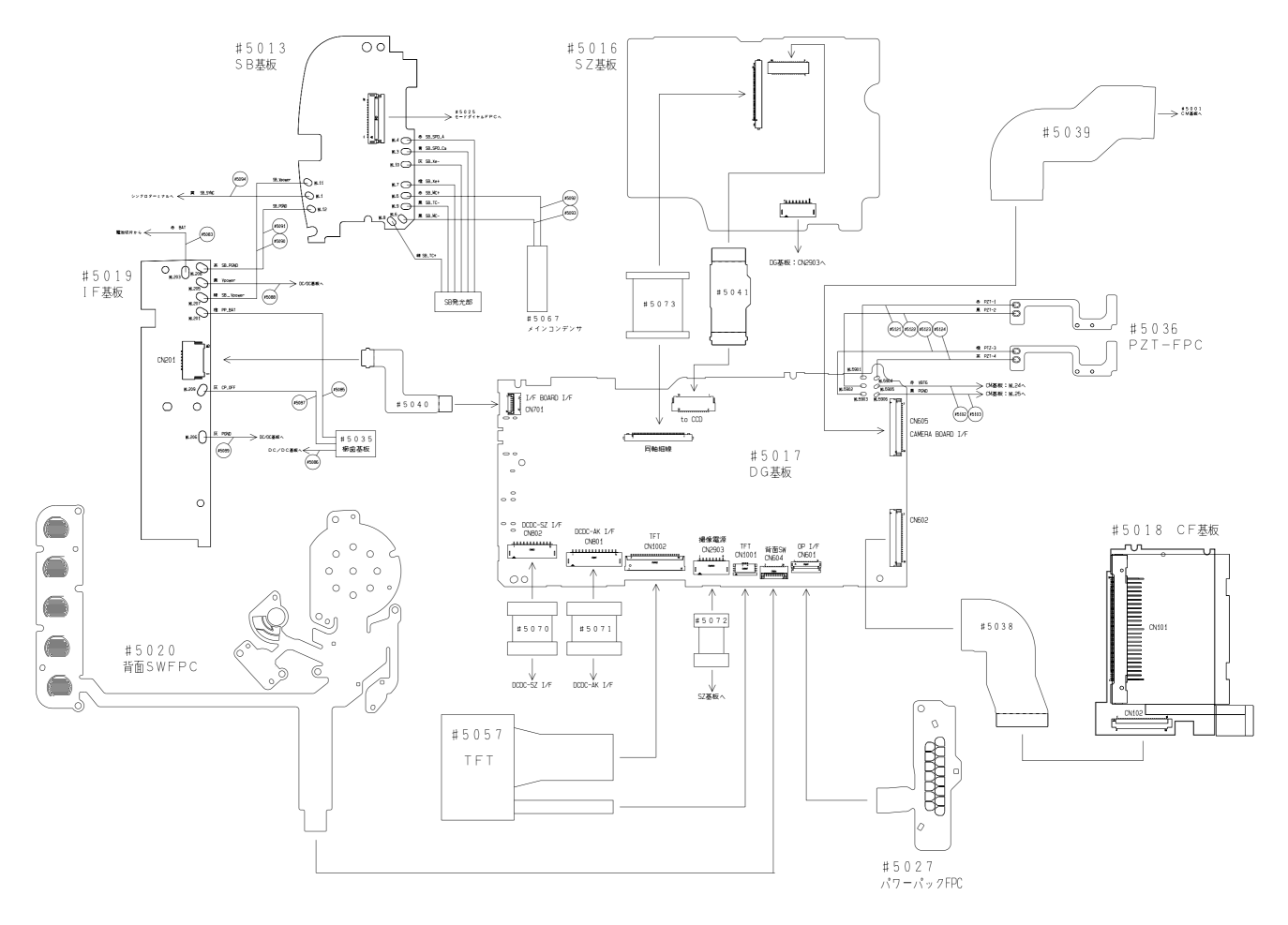


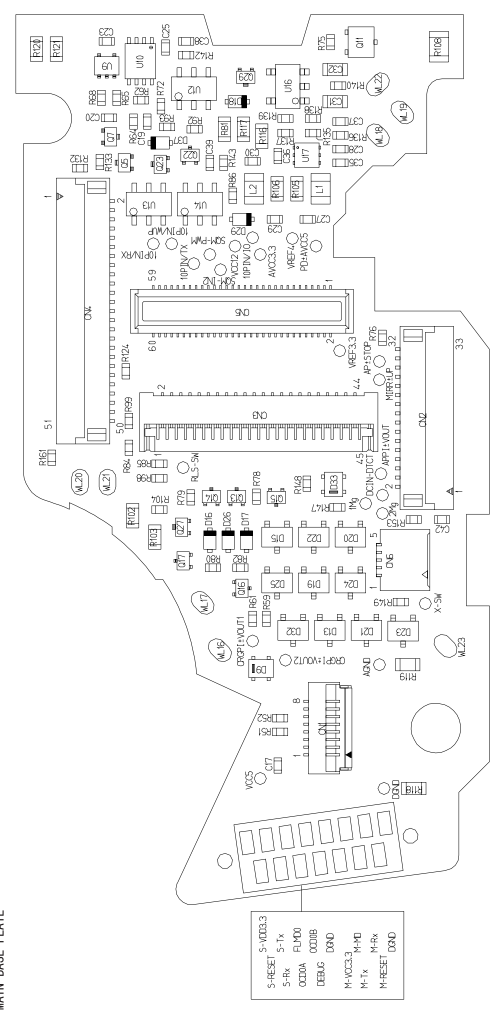
<u>Standard: $\pm 0.01 \sim -0.05 \text{mm 1 scale} = 0.01 \text{mm}$ </u>

#1180A	1K608-832	Screen washer	A	0.10mm
#1180B	1K608-833	Screen washer	В	0.20 mm
#1180C	1K602-840	Screen washer	С	0.15mm
#1180D	1K608-977	Screen washer	D	0.05mm

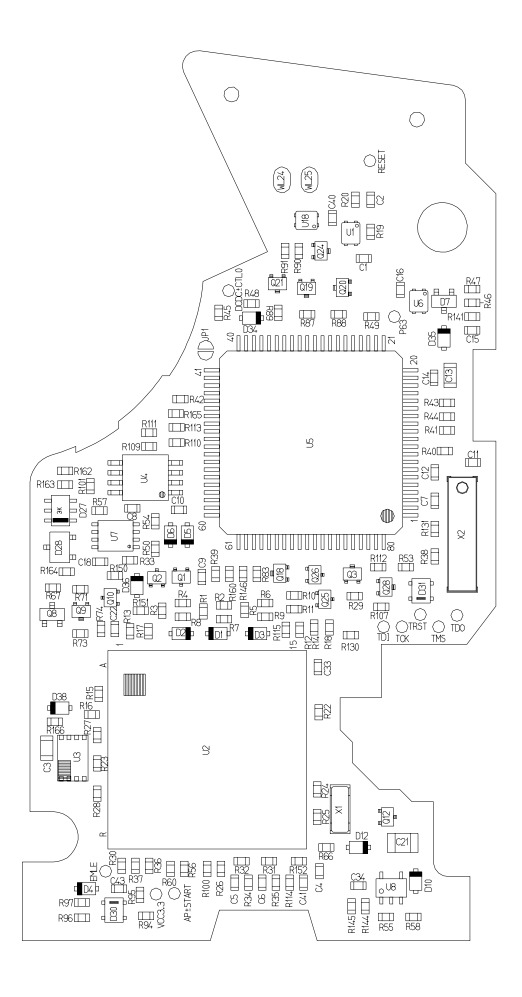


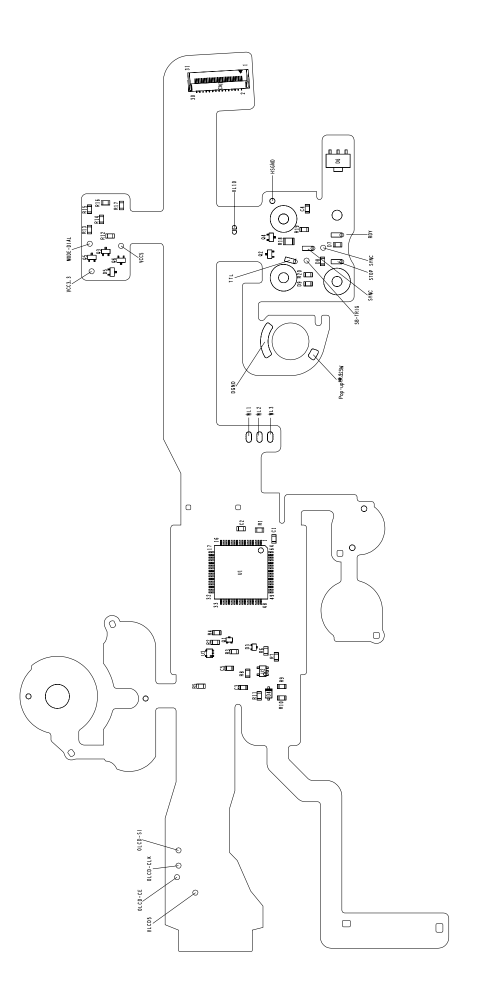


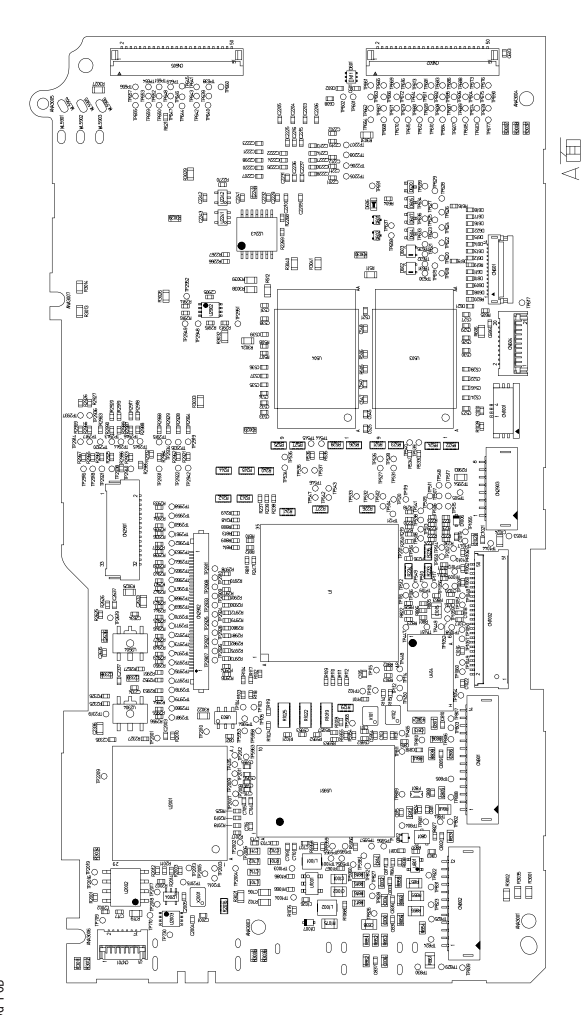




メク基板 MAIN BASE PLATE



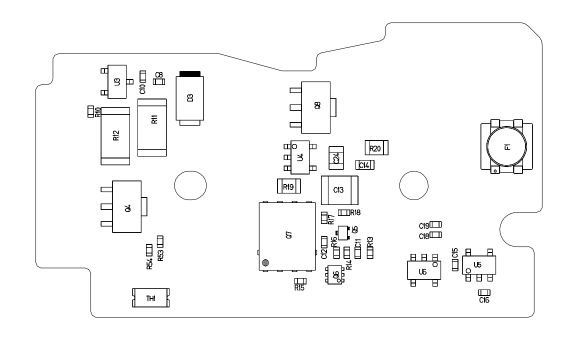




DG 基板 DG PCB PD BASE PLATE (Reverse face)

PD 基板

PD 基板 (表) PD BASE PLATE (Surf face)

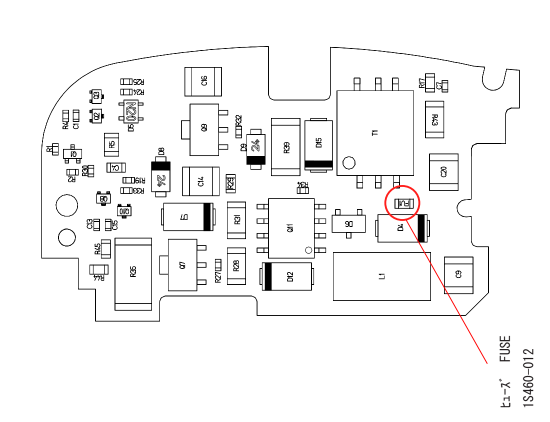


ME ______9zy Ogg Gg INT-MOS SMI-MOS
ODON (ME (MLIS) 83 88A <u>§</u> ○ 8888888888 8 8 99Y ਠ LSA 129 [[]] 239[[]] 閥 CJ (10) [pt] Chrop RZZ[[]] [[]RZ3 O₽ **Z**O APH-IN COCC.CILO ZŁ 점 -등, 60 60 []අ[]හ∏හ ස[] 8 TENS-F-STR Oğ III tal

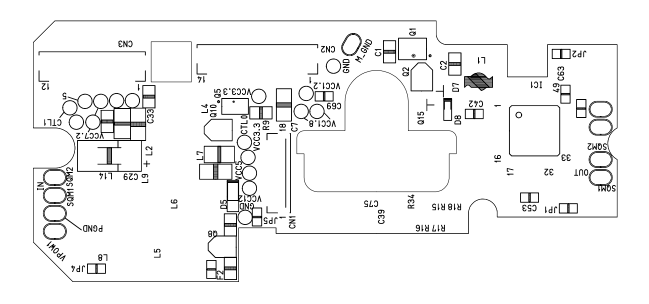
SB BASE PLATE (Reverse face)

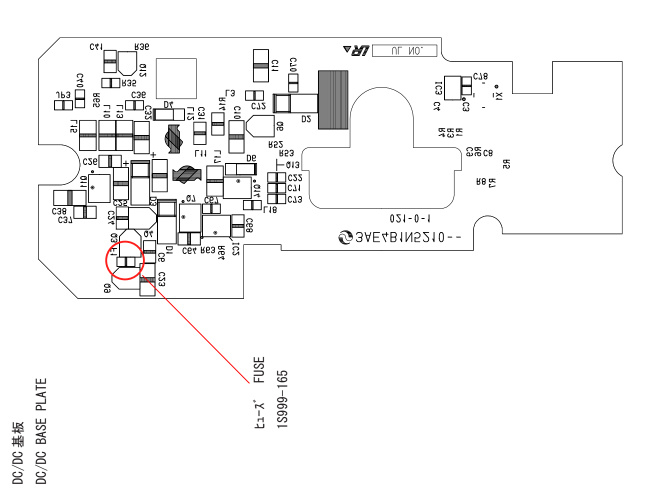
SB 基板

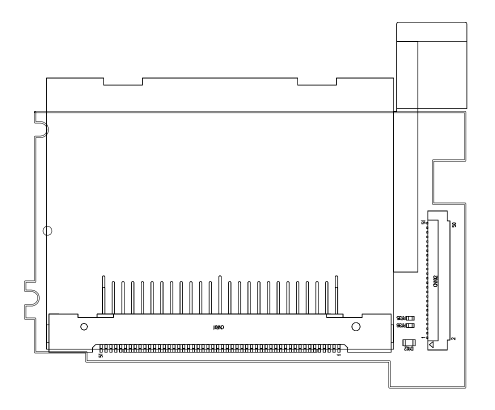
(SB_SPD_Ca) /L10 (SB_Xe-) (SB_Xe+) (SB_MC+))#Ll9 (SB_TC-) (58 MC) OSB-SYN Oggy 명 R42 R38 **d**010 □ O voce.3 C18 R20 124 HITTER CASE 8 C(9) ů œ WL1 (SB_SYNC) WL12 (SB_PG WL11 (SB_VPO)



SB 基板 (表) SB BASE PLATE (Surf face)



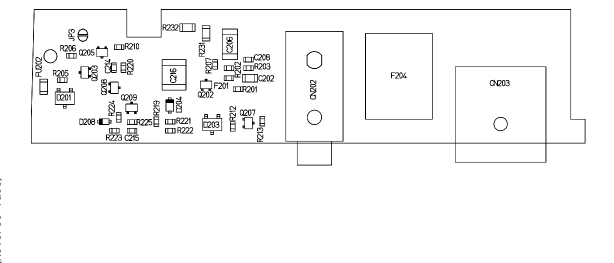


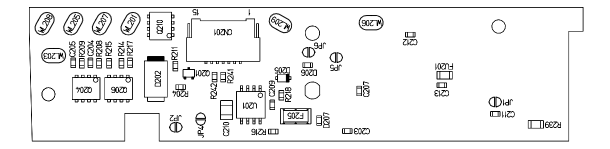


CF 基板 CF BASE PLATE

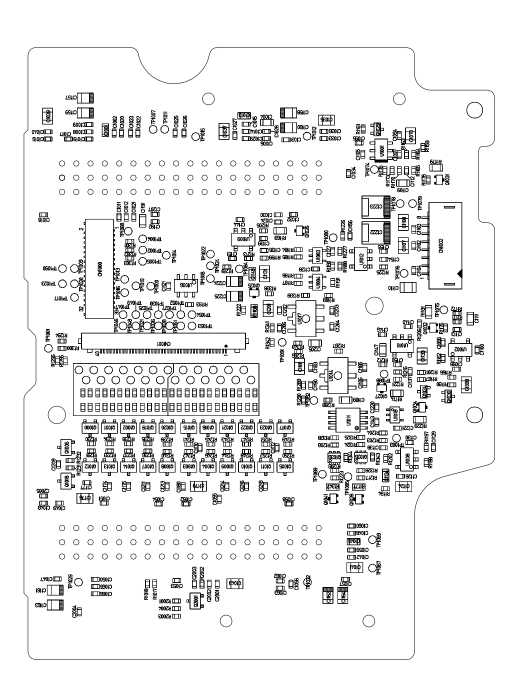
– E11 • D700 –

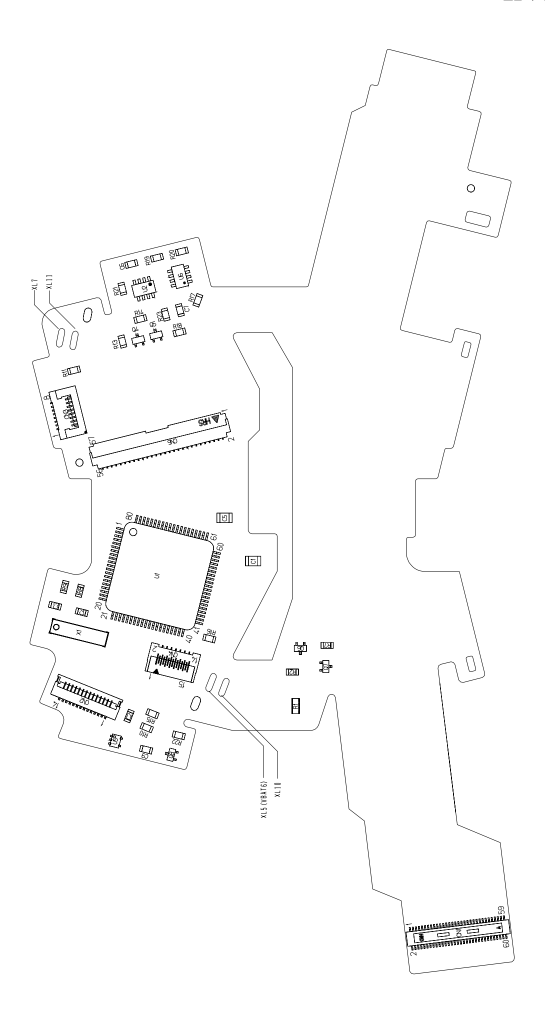
IF 基板 (裹) IF BASE PLATE (Reverse face)

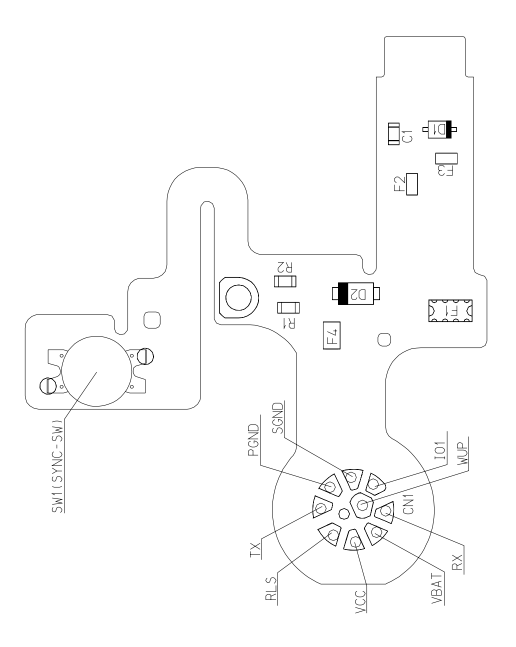




IF 基板 (表) IF BASE PLATE (Surf face)







Inspection standards

Items	Judgment standard	Remarks
External view	Btwn top cover & apron: 0.2 mm or less	Visual check
Step	Other parts: 0.3 mm or less	Digital micrometer
(height difference)	Moving parts: 0.5 mm or less	
	Rubber parts: up to 0.5mm	
Gap	Btwn Top cover & Apron: 0.2 mm or less	Visual check
	Btwn Top display panel window (surrounding) & Top cover:	Thickness gauge
	0.45 mm or less	
	Sub-command dial gap (lower part): $0.3 \text{mm} \pm 0.3 \text{ mm}$ or less	
	SB case & Top cover; SB case & Apron (when built-in speedlight is	
	stored): 0.5 mm or less	
	Btwn Diopter adjusting knob (upper part) & Top cover:	
	1.5 mm or less	
	Btwn Metering mode selector dial (upper part) & Top cover :	
	0.6 mm or less	
	Other parts: 0.3 mm or less	
	Moving parts: 0.5 mm or less	
Size / Force	Protrusion: $0.9 \pm 0.2 \text{ mm}$	Digital micrometer
Shutter release button	Halfway pressing force: 85 ± 15 g	Tension gauge
	Halfway pressing stroke: $0.35 \pm 0.1 \text{ mm}$	
	Releasing force: 320 ± 50 g	
	Releasing stroke: 0.3 ± 0.1 mm (Half-release pressing ON)	
	Extra stroke after releasing button: 0.4 mm or more	
	Difference btwn Half-releasing and Full pressing force:	
	235 ± 50 g	
Aperture lever	3.4 height: 3.4 +0.15/-0.10 mm	
		3.4 height gauge
Main mirror	45° angle: Up-down ± 15'	
	Right-left ± 25'	Collimator
	Distortion: 6' or less	Main mirror tool
	Clearance for up-mirror in mirror box: None	Visual check
	Play: 0.2 mm or less	Feeling in hand
Sub-mirror	59° angle: Up-down 0' +5'/-30'	
	Right-left ± 20'	
	Distortion: 8' or less	Sub-mirror tool

Items	Judgment standard	Remarks
AF accuracy		
Yaw	Center: ± 4 mrad	PC
	Others: ± 10 mrad	Special tool
		Brightness box
Pitch	Center: ± 5 mrad	
	Others: ± 11 mrad	
Block Def amount	Others than Side: $0 \pm 50 \mu m$	
	Side: $0 \pm 60 \mu m$	
AF-assist illuminator		AF50/1.4D
Lighting level	Range from EV5.2 to 6.2	Brightness box
AE accuracy		
Exposure on image	$1/8000, F2 \text{ (EV16) } \% : \pm 0.6 \text{ EV}$	AF50/1.4D (∞)
	$1/2000$, F2.8 (EV14) $\%$: ± 0.50 EV	"A" light source
	$1/250$, F4 (EV12) $\%$: ± 0.50 EV	brightness box
	$1/60, F5.6 \text{ (EV11)} \% : \pm 0.50 \text{ EV}$	< Judge under
	1", F8 (EV6) $\%$: ± 0.50 EV	conditions of
	Dispersion: 0.3 EV	ISO200, Center
		weighted metering
	Difference in AE mode: 0.4 EV	(φ8 mm), RAW dat
	Difference in Metering mode: 0.3 EV	"G" (200*200 pixel
) >
	Data spread in min. aperture/continuous shooting: 0.5 EV	
Shutter accuracy		
Speed accuracy	$1/8000:\pm 0.55 \mathrm{EV}$	Shutter speed tester
	From $1/2000$ to $1/125 : \pm 0.35$ EV	
	From $1/125$ to $30 \text{ sec.: } \pm 0.2 \text{ EV}$	
Dispersion	1/8000 : 0.45 EV or less	
	From "1/2000" to "1/125": 0.35 EV or less	
	From "1/125" to "30" sec.: 0.25 EV or less	
Shutter curtain speed	Both front and rear curtains (up-down 21 mm or less):	
	approx. 2.45 ms or less	
Shutter curtain bound	ирргол. 2.73 IIIS от 1655	
Shutter Curtain bouild	Black/white bound (within frame): None	
Symphronization	Black white bound (within frame). Notice	
Synchronization	Timeless (16 Comm Group), Francis II, 0 411 4 110 411	
	Timelag: (16.6mm-frame): From "- 0.1" to "0.4" ms	

Items	Judgment standard	Remarks
Viewfinder		
Inner LCD lower panel	Up-down position: No outstanding misalignment	Visual check
window position	Tilt: 1 ° or less	AF50/1.4D, F5.6
		Looking through
Finder field frame	Lens vignetting/distortion: No outstanding vignetting/distortion	viewfinder, measure
	Tilt: (based on Bottom cover): 90°± 30' or less	a tilt of indication
	Relative angle to image sensor: 30' or less	line (parallel to the
		bottom) from the
Field of viewfinder	In height and width: "95%" +0% / -2%	bottom line of the
(frame coverage)		frame.
		AF50/1.4D, F5.6
Parallax	Up-down: 0.5 mm or less	Mark a line
(Difference of center	Right-left: 0.5 mm or less	indicating the field
from the shot image/		of viewfinder and
sensor)		take a picture. Then
		measure a differenc
		(tilt) between the
Eye point	"Minus"-end: 16±10%	marked indication
	In case of "1m-1": 18±10%	line and actual shot.
	"Plus"-end: 21±10%	
		Vernier caliper
		Eye point tool
Screen misalignment	Tilt: 30' or less	E screen
		B screen
		Special chart
Sequence release	AF-M: 47 ms or less	Oscilloscope
time lag	AF-C: 47 ms or less	Constant-voltage
	Release with a one push: 210 ms or less	power source
	Release when vibration reduction lens attached: : 60 ms or less	Power tool
	Pre-flash release: 100 ms or less	EV9
		VR70-200ED/F2.80
		AF-M, AE-A, AMP
		SB-800 (Multi-
		sensor balanced fill-
		flash)
		Measure the time
		taken from releasing
		the shutter to switch
		ing ON for X-signal

Items	Judgment standard	Remarks
Standby (idle) /	Main SW / OFF: 250 μA or less	Constant-voltage
consumed current	(Do NOT press any operational buttons.)	power source
	Main SW / ON (Half-release timer: OFF): 250 μA or less	Battery tool
	Main SW / ON (Half-release timer: ON): 250 m A or less	Ammeter
	Main SW / ON (Illumination: ON): 280 mA or less	AF50/1.4
	Main SW / ON (TFT ON): 350 mA or less	EV12
	During live view: 1600 mA or less	
Operation time /	Lens scan	Constant voltage
consumption current	AF50/1.8 Operation time: 1000 ms or less	Battery tool
accumulated	Consumption current accumulated: 500 mAsec or less	Special tool
		Oscilloscope
	AF70-210/4-5.6 Operation time: 2000 ms or less	LV12
	Consumption current accumulated: 800 mAsec or less	
	Preview	
	Operation time: 150ms or less	
	Consumption current accumulated: 100 mAsec or less	
	Release without memory card	
	Operation time: 180 ms or less	
	Consumption current accumulated: 350 mAsec	
Rush current	Shooting operation: 4.0A or less	Constant voltage
		power source
		Battery tool
		Special tool
		Oscilloscope
		LV12
Clock accuracy	Difference par month: ±30 seconds (20°C)	Wave clock
BC level	Level 5 5 lights up Charge remaining: 81-100%	Check the level in th
	Level 4 4 lights up Charge remaining: 61-80%	LCD control panel o
	Level 3 3 lights up Charge remaining: 41-60%	top of camera or TF
	Level 2 2 lights up Charge remaining: 21-40%	battery information
	Level 1 1 light up Charge remaining: 1-20%	Communication-
	Level 0 1 light blinking Charge remaining: 0%	capable battery tool
Bulb battery life	When special Li-ion is used: 90 minutes or more	Clock
	- R4 · D700 -	Remote wire

Items	Judgment standard	Remarks
Battery life	Professional mode	Card used: Sundisk
EN-EL3e	Room temperature: 2550 frames or more	Extreme III 2GB
	0°C 2350 frames or more	Battery used:EN-EL3e
	CIPA mode	
	$23 \pm 2^{\circ}$ C 1050 frames or more	
Image-related	Judgment method	AF50mm/F1.4D(CPU built-in
Appropriate	When RAW recorded:	metering reference lens)
level	Within the area of 425 pixels x 425 pixels at the center of screen,	F5.6
ievei		
	calculate the average of G-14 bit data.	Lo 1 1/15 LV10+ND2
	When TIFF/JPEG recorded:	Lo 0.7 1/20 LV10+ND2
	Within the area of 425 pixels x 425 pixels at the center of screen,	Lo 0.3 1/25 LV10+ND2
	calculate the average of Y-8 bit data	ISO200 1/30 LV10+ND2
	Standard	ISO250 1/20 LV10+ND4
	RAW (14bit)	ISO320 1/25 LV10+ND4
	Lo 1 3428±200 (±0.1EV)	ISO400 1/30 LV10+ND4
	Lo 0.7 2717±160 (±0.1EV)	ISO500 1/20 LV10+ND8
	Lo 0.5 2421±145 (±0.1EV)	ISO640 1/25 LV10+ND8
	Lo 0.3 2158±130 (±0.1EV)	ISO800 1/30 LV10+ND8
	ISO 200-ISO6400 1714±100 (±0.1EV)	ISO1000 1/20 LV10+ND16
	[TIFF,JPEG]	ISO1250 1/25 LV10+ND16
	• Standard Lo 1, Lo 0.7, Lo 0.5, Lo 0.3, ISO200-6400 134-144	ISO1600 1/30 LV10+ND16
	• Neutral Lo 1, Lo 0.7, Lo 0.5, Lo 0.3, ISO200-6400 131-140	ISO2000 1/20 LV10+ND32
	• Vivid Lo 1, Lo 0.7, Lo 0.5, Lo 0.3, ISO200-6400 132-144	ISO2500 1/25 LV10+ND32
		ISO3200 1/30 LV10+ND32
		ISO4000 1/20 LV10+ND64
		ISO5000 1/25 LV10+ND64
		ISO6400 1/30 LV10+ND64
		AE: M mode
		Distance from object: Closely
		contact
		Focal length: Infinity
		Image size:L, M, S
		WB: Preset (for every sensitivity)
	I	ı

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VBA22001-R. 3754. A

Items	Judgment standard	VBA22001-R. 3754. A Remarks
Resolution	Judgment method	AFS80-200mm/F2.8D
	When TIFF/JPEG recorded:	105mm
	Take a shot by matching the angle of view of the chart's vertical	F5.6
	direction.	AE: M mode
	Adjust the speed so that brightness becomes 220 ± 5 LSB (8bit) at	Image size: L
	white part about the center of chart.	ISO200
	Standard	150200
	When TIFF recorded:	
	Horizontal resolution	
	1900 TV lines or more	
	Vertical resolution	
	When JPEG recorded:	
	Horizontal resolution 1800 TV lines or more	
D: 110	Vertical resolution	
Pixel defects:	Judgment method	Lens: Any (lens cap)
White pixel	Judge the level of white pixels	Shutter speed: 1/30
against dark	<u>Standard</u>	AE: M mode
background	When Raw recorded:	Image size: L
	At 25°C : 240 LSB or less	WB: Direct sunlight
	At 40°C: 960 LSB or less	Temperature: $25 \pm 2^{\circ}C$,
	When TIFF/JPEG recorded:	40 ⁺⁵ -0°C
	At 25°C: 30 LSB or less	ISO200
Dusts in shot	At 40°C: 60 LSB or less Judgment method	AF105mm/F2.8D
	Compensate exposure so that the center of "425×425 pixel" image	
image	becomes 156-187 LSB), compared to correct exposure. In zone II area	F16
	in JPEG of "G shading"item, judge based on dust contrast, size, quan-	AE: M mode
	tity, and distance btwn dusts.	Image quality: JPEG FINE
	Standard	WB: Preset
	• Point defect	ISO200
	Allowable quantity: 10 dusts or less in total (when contrast 9% or less,	
	and size is ϕ 18Pixel or less)	
	• Pixel defect	
	Allowable contrast (15% or less); size (φ6Pixel or less)	
	Judgment method	AF-MC105mm/2.8D
Color	Shoot by exposure so that the batch 22 of Macbeth chart	Object of shooting: Macbeth
reproducibility	becomes $L = 58\pm3$.	Color Checker
		(Background: black)
	Standard For every color	Light source: Artificial sunshir AE: M (F5.6)
	Difference from target value: $\triangle C = 3$ or less	Color mode: Mode I
		Image quality: JPEG
		Image size: L
		ISO Lo1.0, Lo0.7, lo0.3,
		200,400,800,1600,3200,
	- R6 · D700 -	6400,Hi1,Hi2

Items	Judgment standard	Remarks	
TFT unit	Luminescent pixels: 3 or less ($G = 0$, Others than " G " ≤ 1 in "A" section)		
Point defect	There must not be 2 consecutive defective pixels.		
	Black pixels: 3 or less (1 or less in "A" section)		
	There must not be 2 consecutive defective pixels.		
	Total of luminescent pixels and black pixels: 3 or less (1 or less in "A" area)		
	A: 19.08×25.44mm A': 38.16×50.88mm (excluding "A") (The size in height and width is measured by aligning the center of the monitor.)	A' A	
Backlight life	5000 hours or more (at less than 40°C)		

VBA22001-R. 3754. A

工具 · TOOLS

★:新規設定工具・NEW TOOL

工具番号	名 称	
工兵留与 Tool No.	Name of tool	Others
CFD409Z 1kg	サンコール CFD409Z SANKOL CFD409Z	o chor o
C-8008B	セメダイン 8008 (黒) CEMEDAIN 8008 (BLACK)	
G92KA	フロイル G-92KA 20G FLOIL G-92KA 20G	
0S-30MEL 200g	ドライサーフ OS-30MEL DRY SURF OS-30MEL	OS-30MF 使用可 OS-30MF IS AVAILABLE
EDB0011	ネジロック(赤)1401C SCREW LOCK 1401C	
J15259	A F調整工具台 AF ADJUSTING TOOL	
J15280	Zレンズ用支持ホルダー LENS HOLDER	
J15264	高周波タイプ蛍光灯器具 ILLUMINATION BOX FOR AF ADJUSTMENT	
J15407	マルチカム2000 AFチャート MULTI CAM 2000 AF CHART	FOR D2SERIESE
J15409	チャートボード CHART BOARD	FOR D2SERIES, D40
J18001-1	ボディバック出し工具 BODY BACK FOCUS GAUGE	
J18004	絞りレバー高さ点検工具 APERTURE LEVER POSITIONING GAUGE	
J18010	無限大合致基準レンズ50/1. 8 INFINITY STANDARD LENS 50/1.8	払底品 OUT OF STOCK

工具番号	名 称	備考
Tool No. J18191	Name of tool	Others
	N D フィルター8× ND FILTER 8X	2枚使用 IT USES BY TWO PIECES.
J18230	YAW・PITCH工具 YAW・PITCH ADJUSTMENT TOOL	F0R F5, F100, F90, F90X, D-SLR
J18266	AF調整用Zレンズ(1m用) Z ADJUSTMENT LENS (FOR 1m)	FOR F5, F100, D-SLR
J18267	A F 5 0 / 1 . 4 D LENS AF50/1.4D	
J18358	NDフィルター4× ND FILTER 4X	2枚使用 IT USES BY TWO PIECES.
J65119	カメラ部調整用ソフト ADJ. SOFT FOR CAMERA	
J19001	∞合致コリメーターF=600mm COLLIMATOR F=600mm	
J19004-1	インジケータ及びスタンド DIAL INDICATOR AND STAND	
J19123	シャッター試験機 EF-1(CE) SHUTTER TESTER EF-1(CE)	共立電機製 KYORITSU ELECTRIC EF-8000 USABLE
J19132	メイン・サブミラー角度検査機 MAIN/SUB MIRROR ANGLE INSPECTION TOOL	FOR D300, ETC
J61185	撮像関係調整用レンズ D1 STANDARD LENS	FOR D-SLR
J61222	二次元バーコードリーダー TWO-DIMENSIONAL BARCODE READER	FOR S10 ETC
J61223	ライティングルーペ LIGHTING LOUPE	FOR D-SLR

工具番号	名 称	備考
Tool No. J61229	Name of tool	Others
001229	D 3 工具ボディ(撮像用基準ボディ) D3 TOOL BODY	D3 TOOL BODY
J65120	撮像調整用ソフト ADJ. SOFT WARE FOR IMAGING	
J63068	輝度計(BM-3000) LUMINANCE METER BM-3000	
J63070	カラービューア COLOR VIEWER	
J63085	フィルター SP1 FILTER SP1	FOR D2H, D70, D70s, D50, D200, D80, D40
J63087	フィルター SP3 FILTER SP3	FOR D2H, D70, D70s, D50, D200, D80, D40
J63097	D3用AE CCD用チャートボード AE/CCD USE CHART BOARD FOR D3	
J63098	D3用AF X-Yチャート AF X-Y CHART FOR D3	
J15432	D700 用合致スクリーン FOCUS SCREEN FOR D700	
J15433	D700 45度メインミラー工具 △(Ro 45 DEG ANGLE MAIN-MIRROR TOOL FOR D3 <u>D700</u>	evision)
J65096	QRリーダーソフト QR READER SOFTWARE	FOR S10 ETC
L-241	ロックタイト #241 (青) LOCTITE #241	
J61230	D3用 AE受光部アダプター D3 LIGHT RECEIVE ADAPTER	サービス 計画記 M
Changed page $\triangle \times 1$	- T3 · D700 -	

工具番号	名 称	備考
Tool No.	Name of tool	Others
MZ-800SEL	ドライサーフ MZ-800SEL DRY SURF MZ-800SEL	
	アロンアルファ QUICK DRYING GLUE	汎用品 RJ IS NOT AVAILABLE
	A Cアダプター EH-5 AC ADAPTER EH-5	製品転用 RJ IS NOT AVAILABLE
	USBケーブル UC-E4 USB CABLE UC-E4	製品転用 RJ IS NOT AVAILABLE
	パーソナルコンピュータ PERSONAL COMPUTER	汎用品 RJ IS NOT AVAILABLE
	ヘクスキー(φ 1.5 mm) HEX. KEY WRENCH (φ 1.5mm)	汎用品 RJ IS NOT AVAILABLE
	A F 2 8 / 2.8 D LENS AF28/2.8D	製品転用 RJ IS NOT AVAILABLE
	AF70-300/4-5. 6D OR AF-SVR70-300/4. 5-5. 6 LENS AF70-300/4-5. 6D OR LENS AF-SVR70-300/4. 5-5. 6	製品転用 RJ IS NOT AVAILABLE
J19109	MC-31 (接続コード) MC-31 (CONNECTING CORD)	FOR D3, ETC
	市販のストレートケーブル MARKETED STRAIGHT CABLE	汎用品 RJ IS NOT AVAILABLE
	フラッシュメーター FLASH METER	汎用品 RJ IS NOT AVAILABLE
	安定化電源(10 V 5 A) POWER SUPPLY(10V 5A)	汎用品 RJ IS NOT AVAILABLE
	MB-D10 BATTERY PACK MB-D10	製品転用 RJ IS NOT AVAILABE

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		1D/122001 11. 0701. /1
工具番号	名称	備考
Tool No.	Name of tool	Others
J18360	基準反射布 Standard reflector 1.5M × 1.5M	FOR C-DSC (L15, L11 etc)
J18393	斜めチャート SLANT CHART	
J19124	Z ライト Z-light	