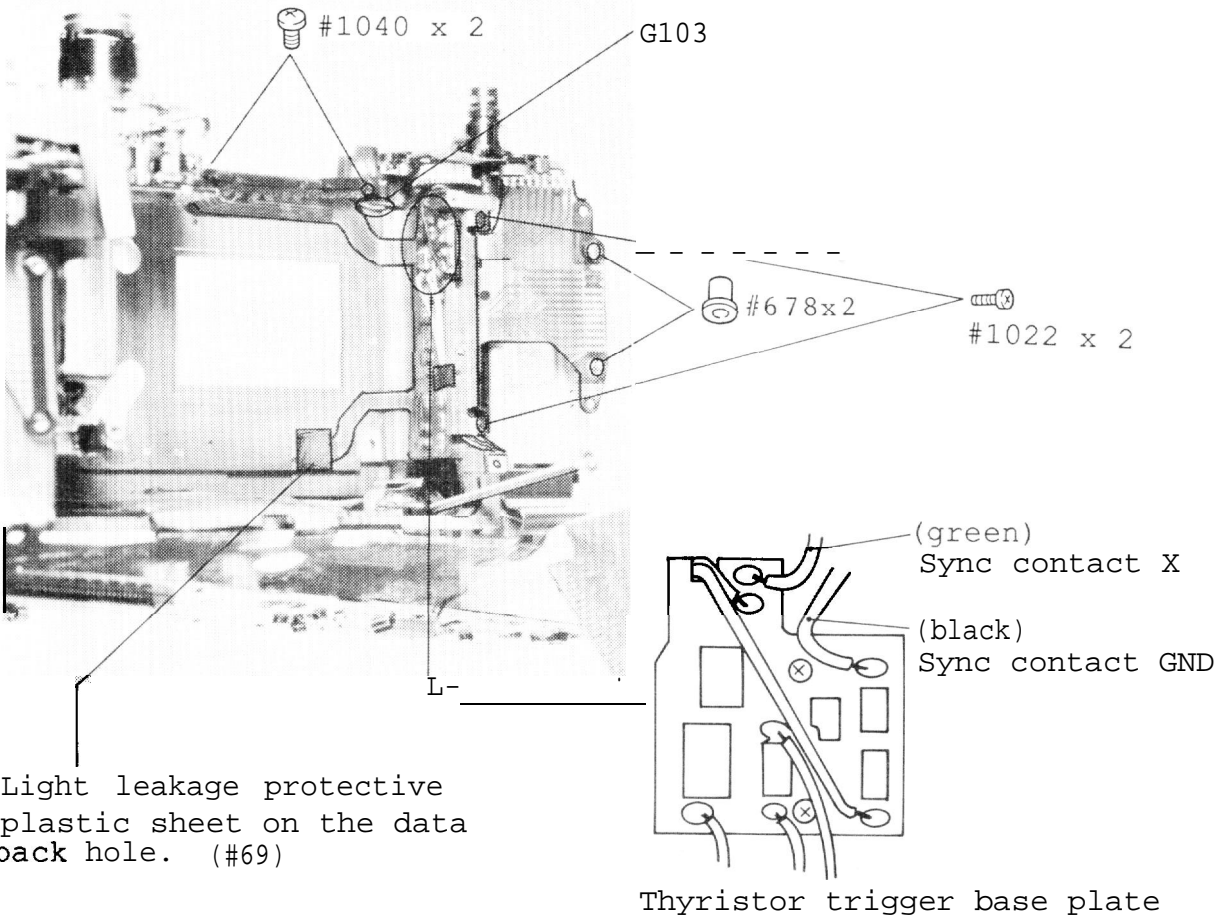
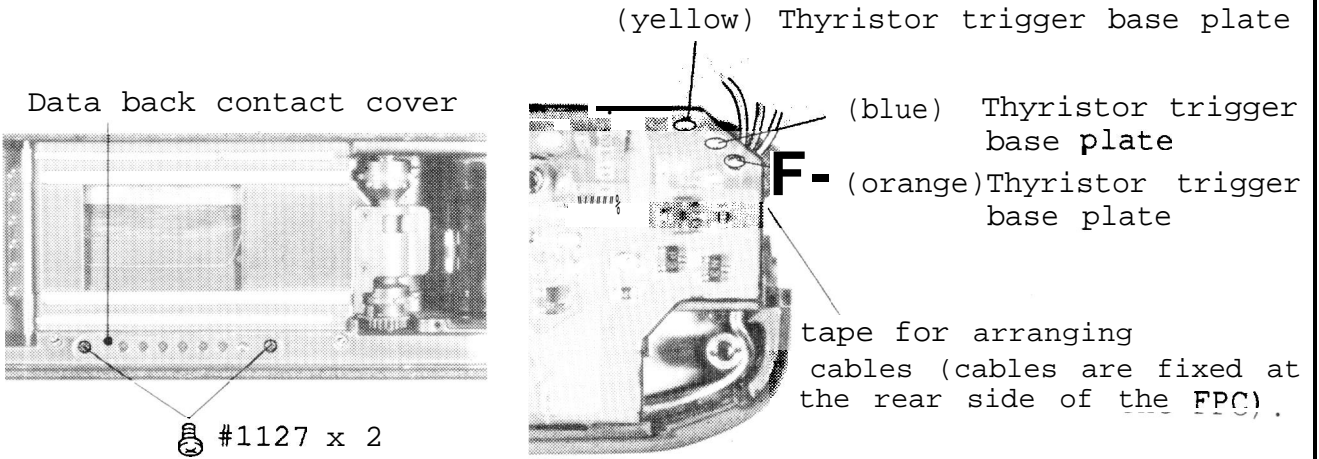


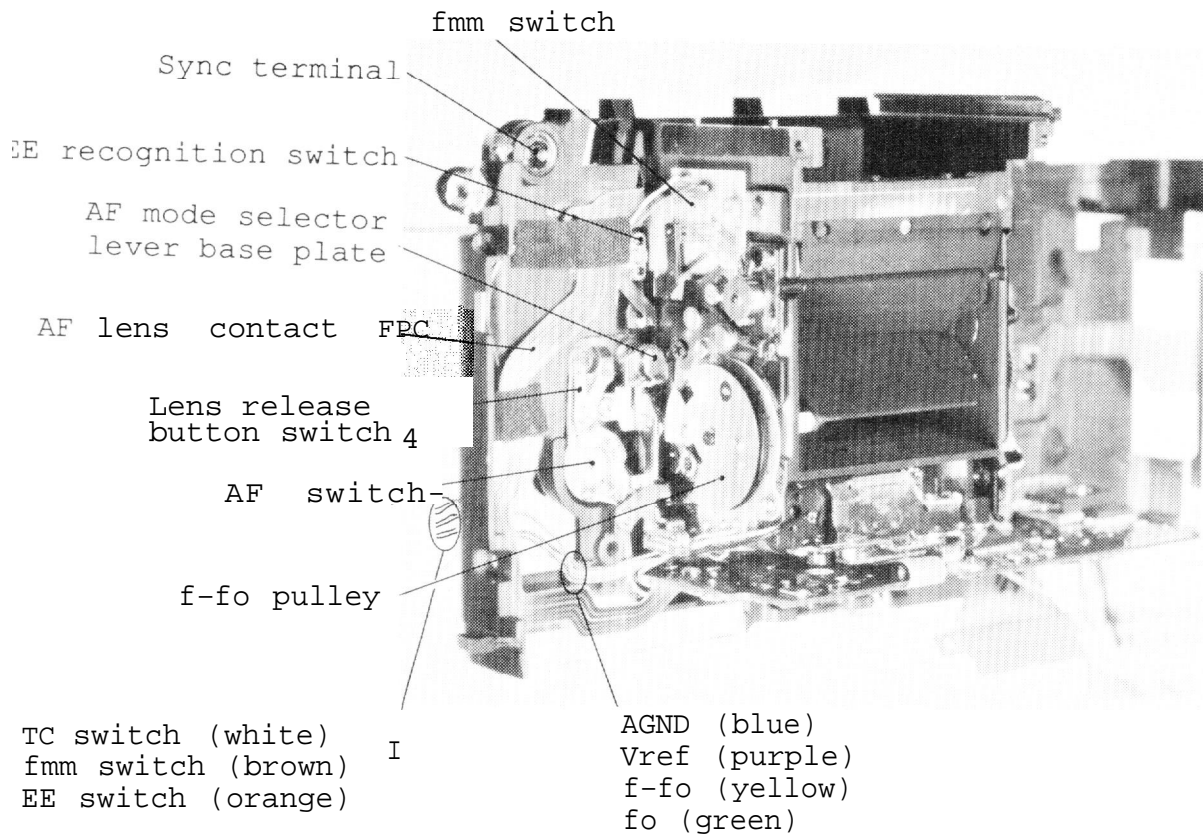
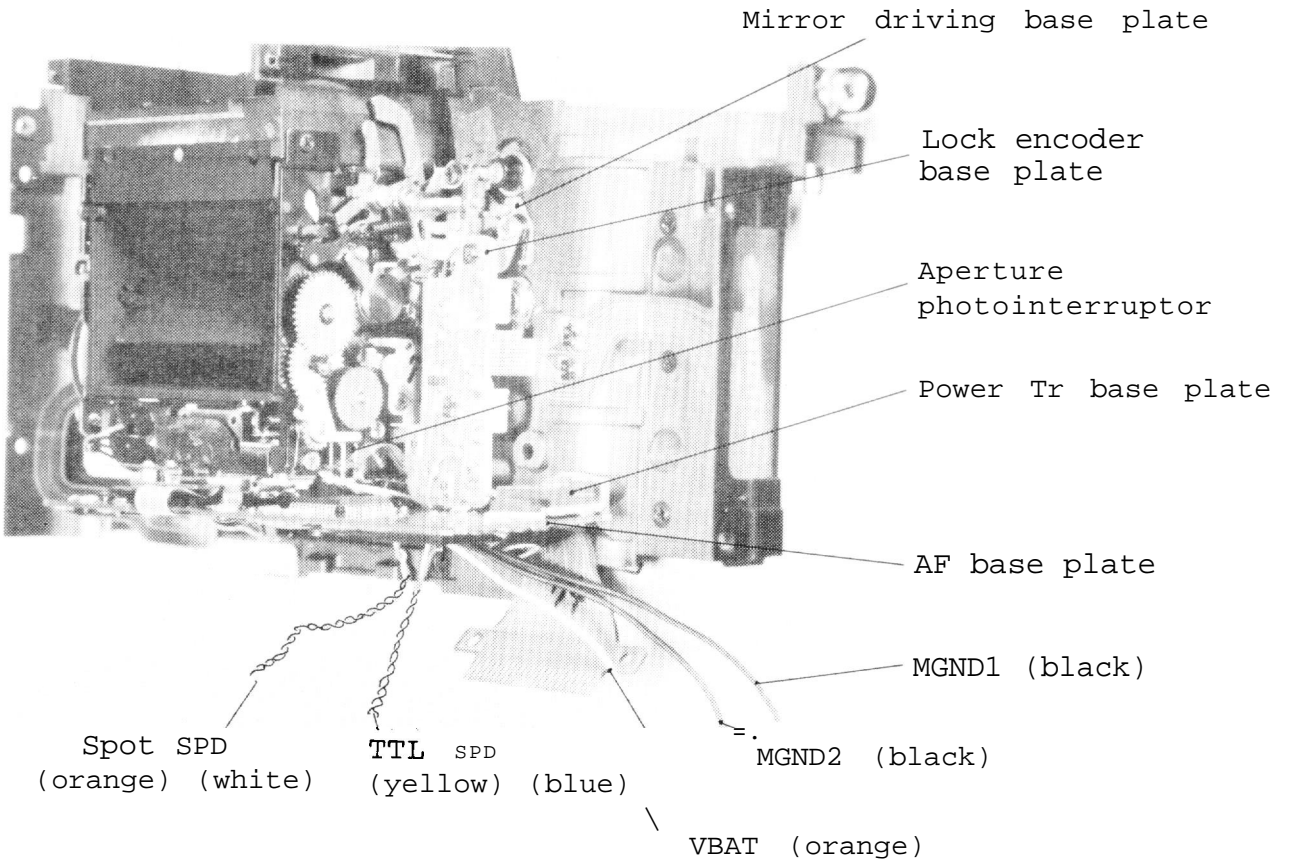
FD, DB, and DX FPC units

1. Remove shutter (See page D6)
2. Remove display FPC unit, film rewind side FPC unit (See page D11)
3. Remove following screws and cables.



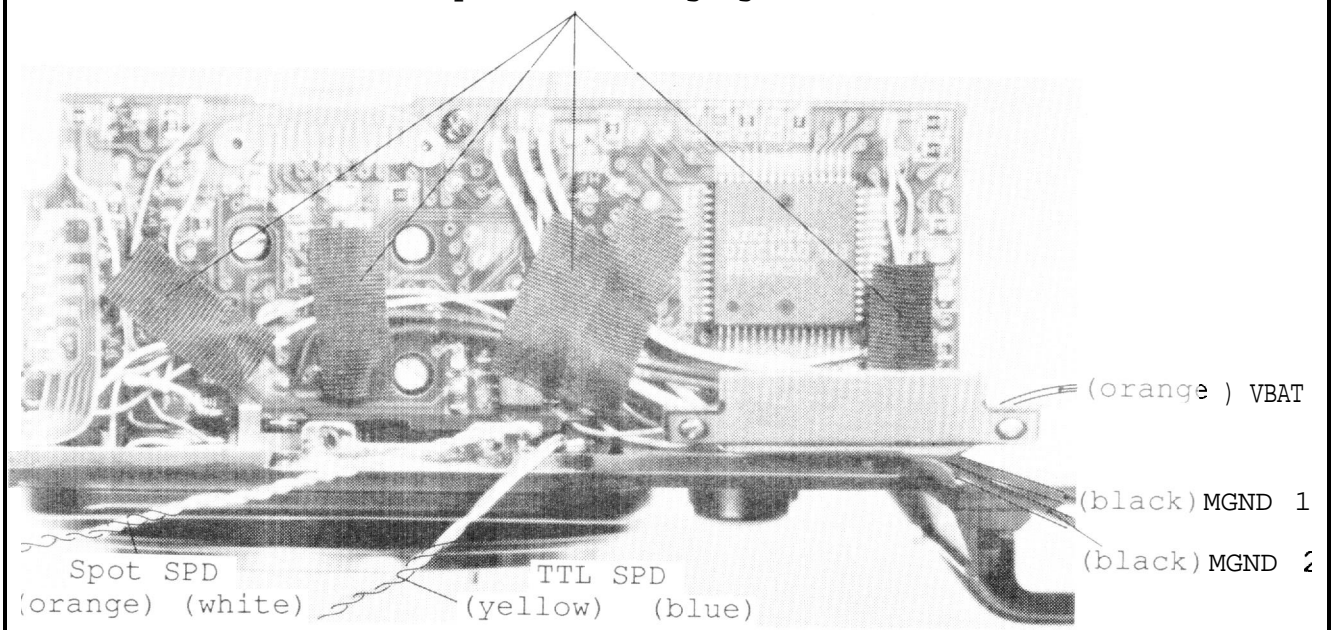
Front body

Overview of the front body

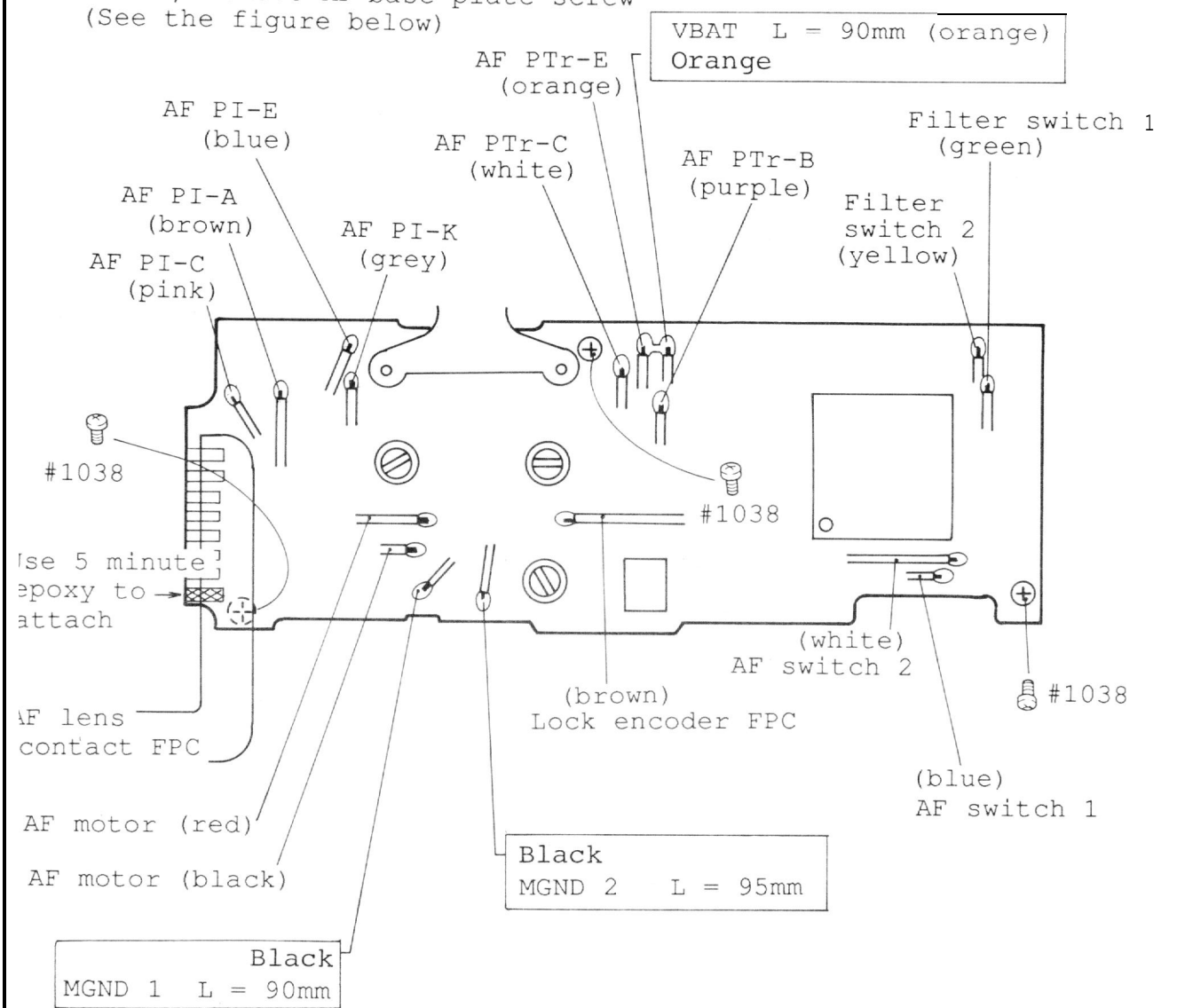


AF base plate

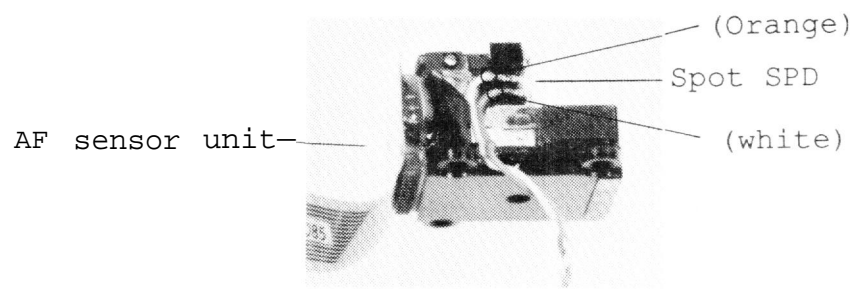
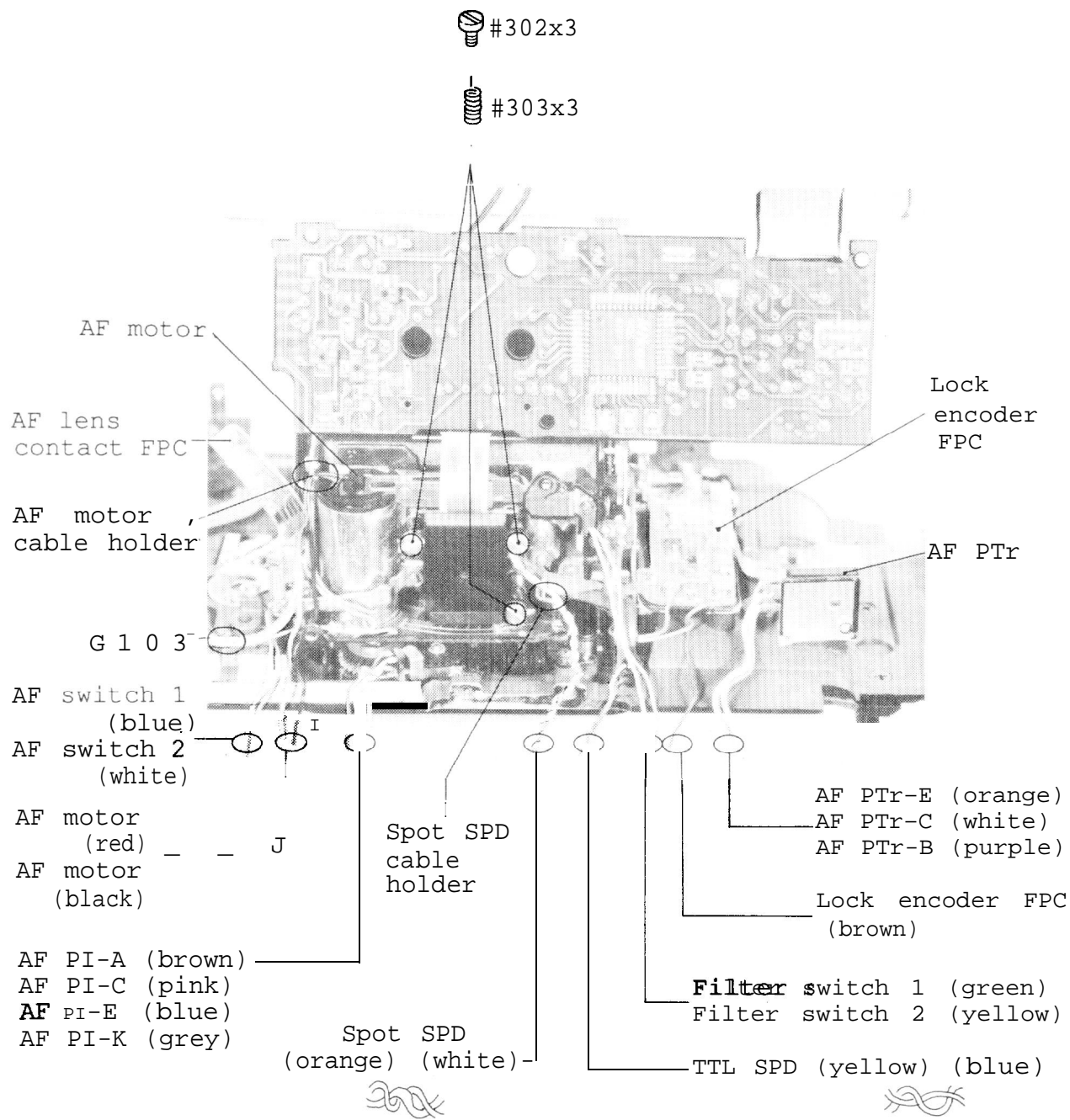
Adhesive tape for arranging cables

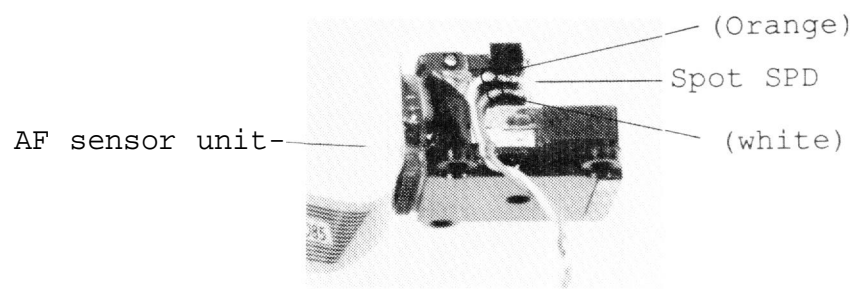
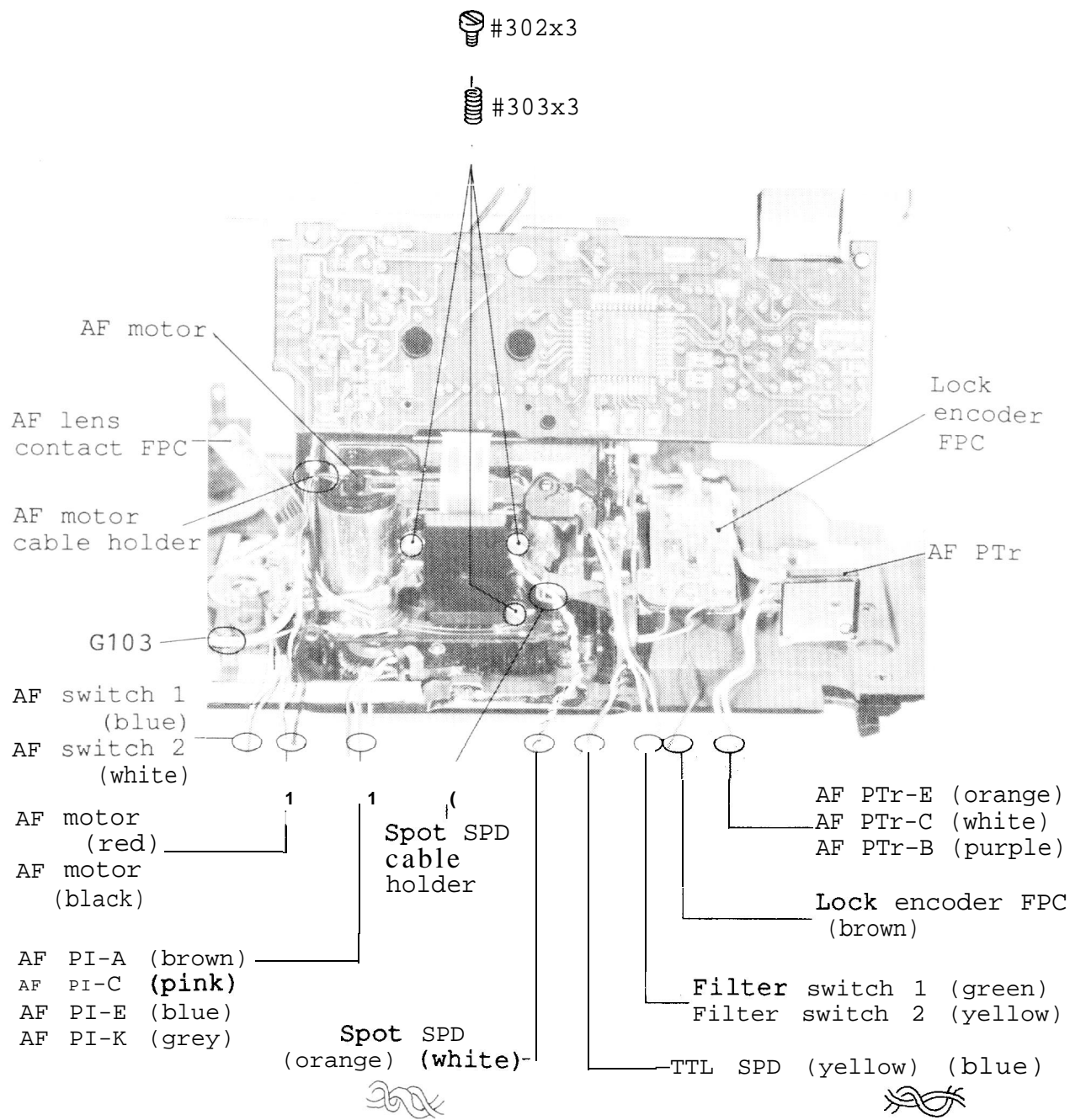


— Cable, remove AF base plate screw
(See the figure below)



□ : junction cable
AF PI = AF photointerruptor





Lock encoder FPC unit

Aperture PI = Aperture photointerruptor

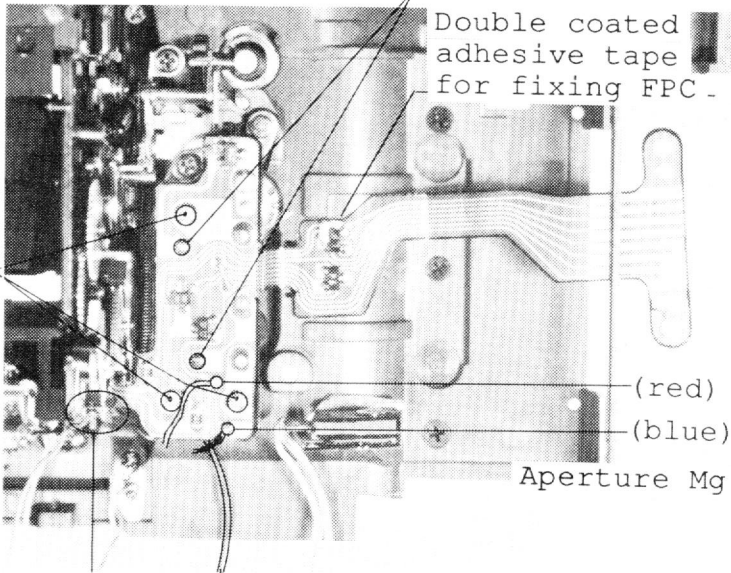
Two soldered portions
for the double lock switch

Remove cables
Aperture Mg (red)
(blue)

Remove two soldered
portions for the
double lock switch

Remove soldered
portion for the
aperture PI.

#1039 x 3



#1039
x3

Double coated
adhesive tape
for fixing FPC.

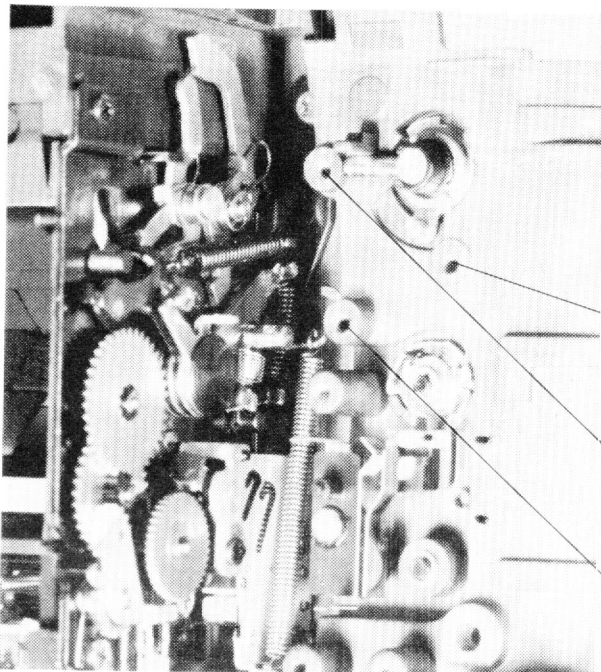
(red)
(blue)

Aperture Mg

Aperture PI
soldered portion
(brown)

Mirror operating base plate

* Spread G7100 on each
sliding portion.



Manual mirror up
overcharge lever

Mirror operating
base plate

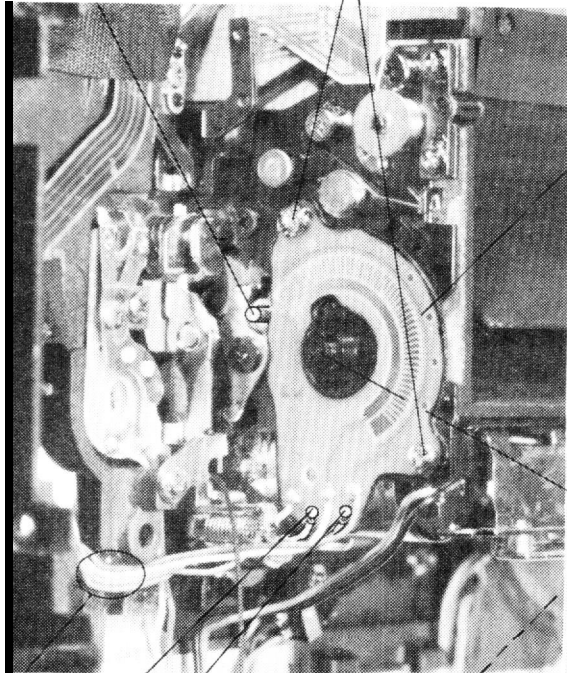
#1034

#1035x2
Lock tight

f-fo pulley, f-fo base plate

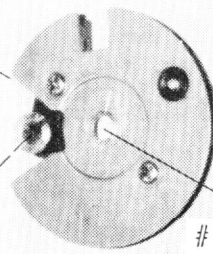
f-fo pulley
stopper

#1010 X2



f-fo base
plate

f-fo pulley



#1087

#G103

Aperture coupling ring thread
Attached with Alon Alfa

(blue) AGND - fo base plate

(purple) Vref - fo base plate

f-fo pulley
#1087

(Be sure not to damage
the f-fo pulley shaft
when mounting and
dismounting #1087)

Remove aperture
coupling ring thread
(Note : Attach with
adhesive or Alon Alfa)

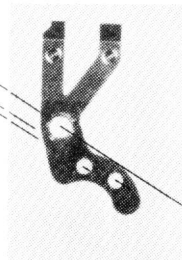
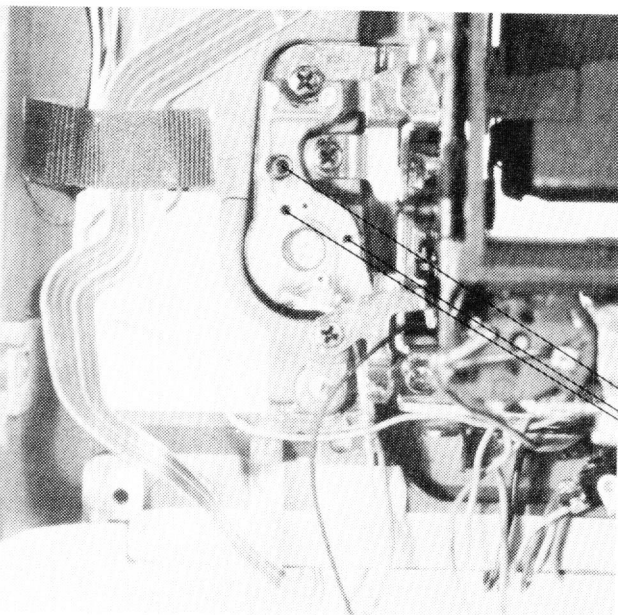
Remove cables

AGND -- fo base plate
(blue)
Vref -- fo base plate
(purple)

f-fo base plate
#1010

Attached on the front
body with G103
(blue),(yellow) ,(purple)

Lens release switch



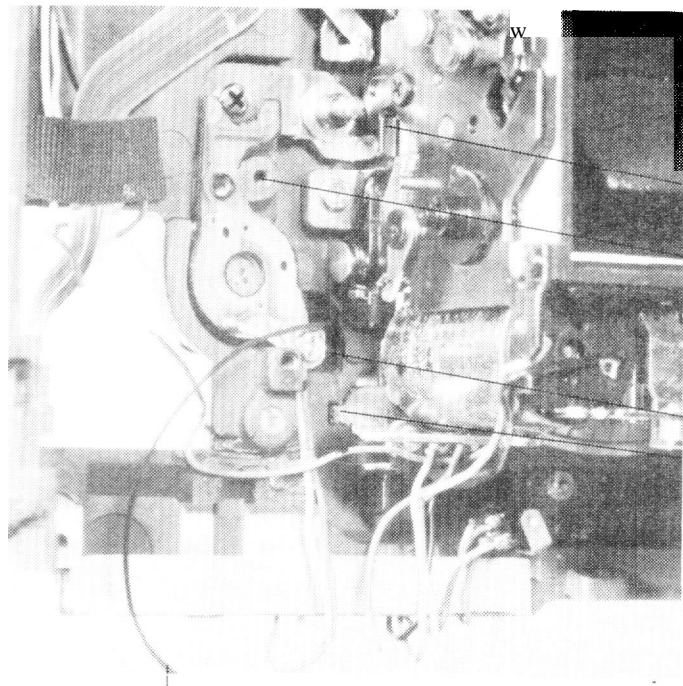
Screw lock (#350)

#1.019

Lens release switch

AF mode selector lever base plate unit

Remove AF mode selector lever base plate unit, after setting AF mode in other than M



Lens release button spring

G7100

G7100

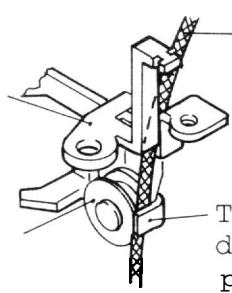
Seesaw spring

#1019

AF mode selector lever base plate unit

Aperture coupling ring thread

AF mode selector lever base plate unit



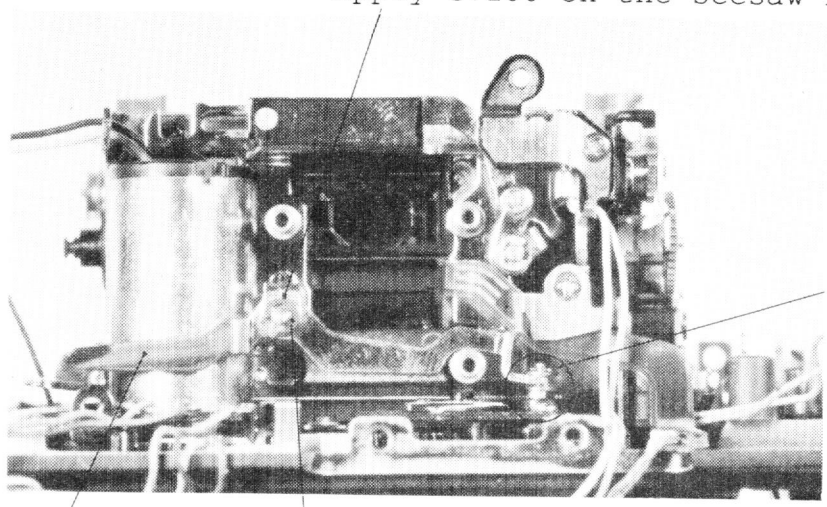
Aperture coupling ring thread

Roller

Thread disconnection protective spring

Seesaw lever

Apply G7100 on the seesaw lever shaft



This is latched to the AF coupling shaft. G7100

Seesaw lever

#1087

n