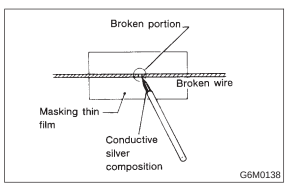
B: REPAIR

- 1) Clean broken wire and its surrounding area.
- 2) Cut off slit on (used) thin film by 0.5 mm (0.020
- in) width and 10 mm (0.39 in) length.

3) Place the slit on glass along the broken wire, and deposit conductive silver composition (DUPONT No. 4817) on the broken portion.



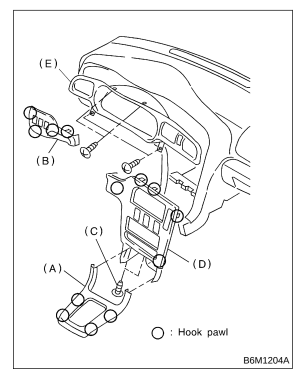
- 4) Dry out the deposited portion.
- 5) Inspect the repaired wire for continuity.

8. Combination Meter

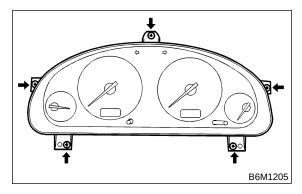
A: REMOVAL AND INSTALLATION

- 1) Move steering wheel to most down position.
- 2) Remove front cover (A) and switch panel (B) while disconnecting connector.
- 3) Remove two screws (C) and then remove cen-
- ter panel (D) while disconnecting connector.

4) Remove screws which secure visor and remove visor (E) while disconnecting connector.



5) Remove screws which secure combination meter, and pull combination meter out.



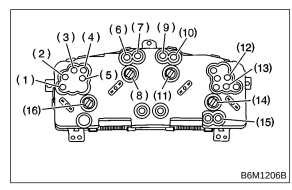
6) Disconnect connector from top of combination meter.

7) Installation is in the reverse order of removal.

CAUTION:

When installing combination meter, be sure to connect connectors to top of combination meter.

B: BULB REPLACEMENT



- (1) FWD
- (2) AT oil temp.
- (3) Oil pressure
- (4) Check engine
- (5) Charge
- (6) HI-beam
- (7) Turn RH
- (8) Tachometer
- (9) Turn LH
- (10) Brake
- (11) Speedometer
- (12) Airbag
- (13) ABS
- (14) Speedometer and fuel gauge
- (15) Low fuel
- (16) Tachometer and temperature gauge

C: DISASSEMBLY AND ASSEMBLY

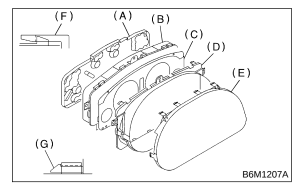
CAUTION:

• Do not touch the printed circuit elements with your bare hand. Use a suitable tool.

• Do not touch the indicator plate and pointer with your bare hand.

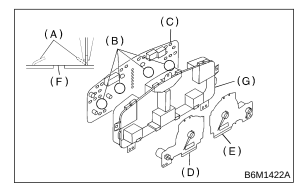
1) Disengage pawls (F) and then remove back panel (A) from case (B).

2) Disengage pawls (G) and then remove lens mask (E), reflector (D) and window plate (C) from case (B).



3) Pry up pawl (A) at portion (B) of printed circuit (C) using radioman's pliers. Push speedometer assembly (D) and tachometer assembly (E) out of hole (F) with a punch.

4) Pry up the pawl in the center of printed circuit (C) and remove the printed circuit board from case (G).



5) Assembly is in the reverse order of disassembly.