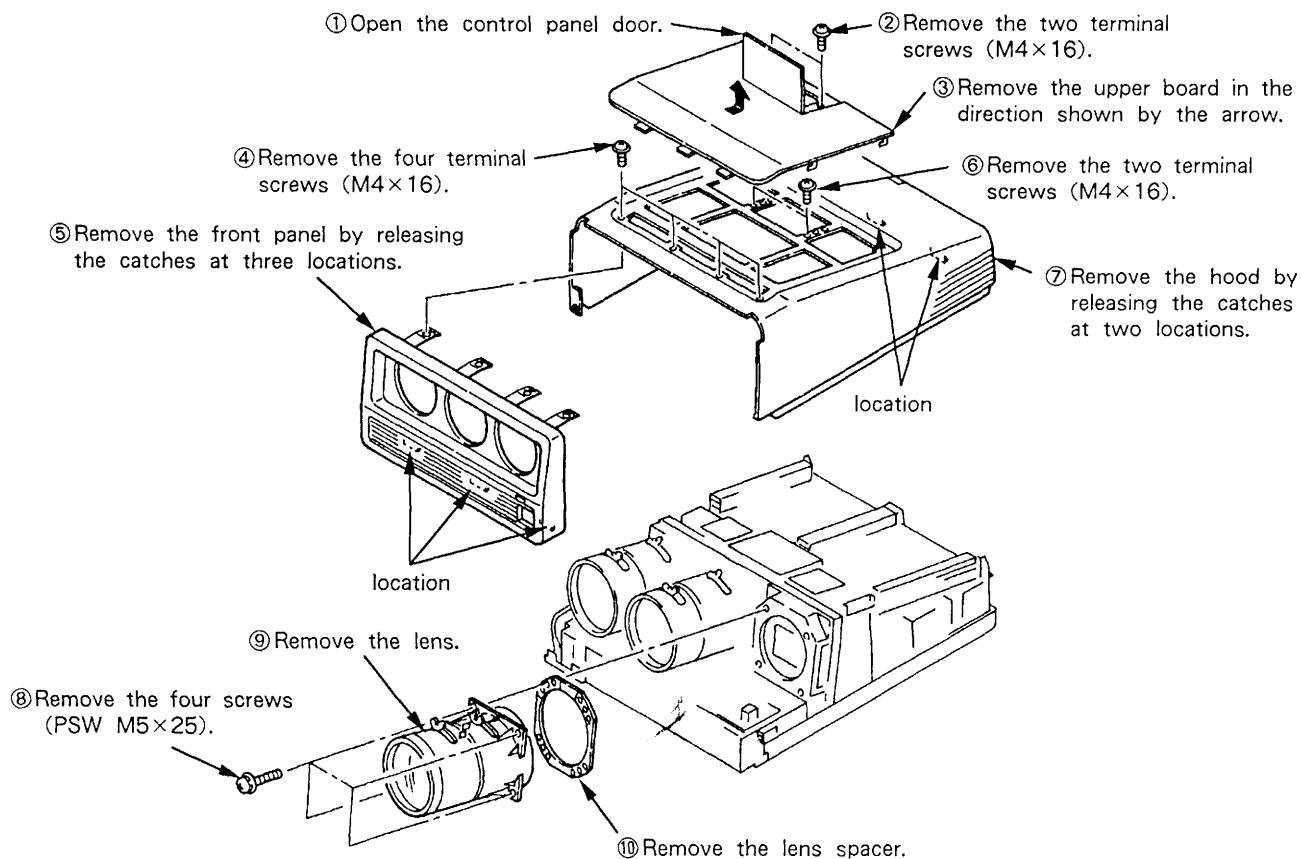


SECTION 2 DISASSEMBLY

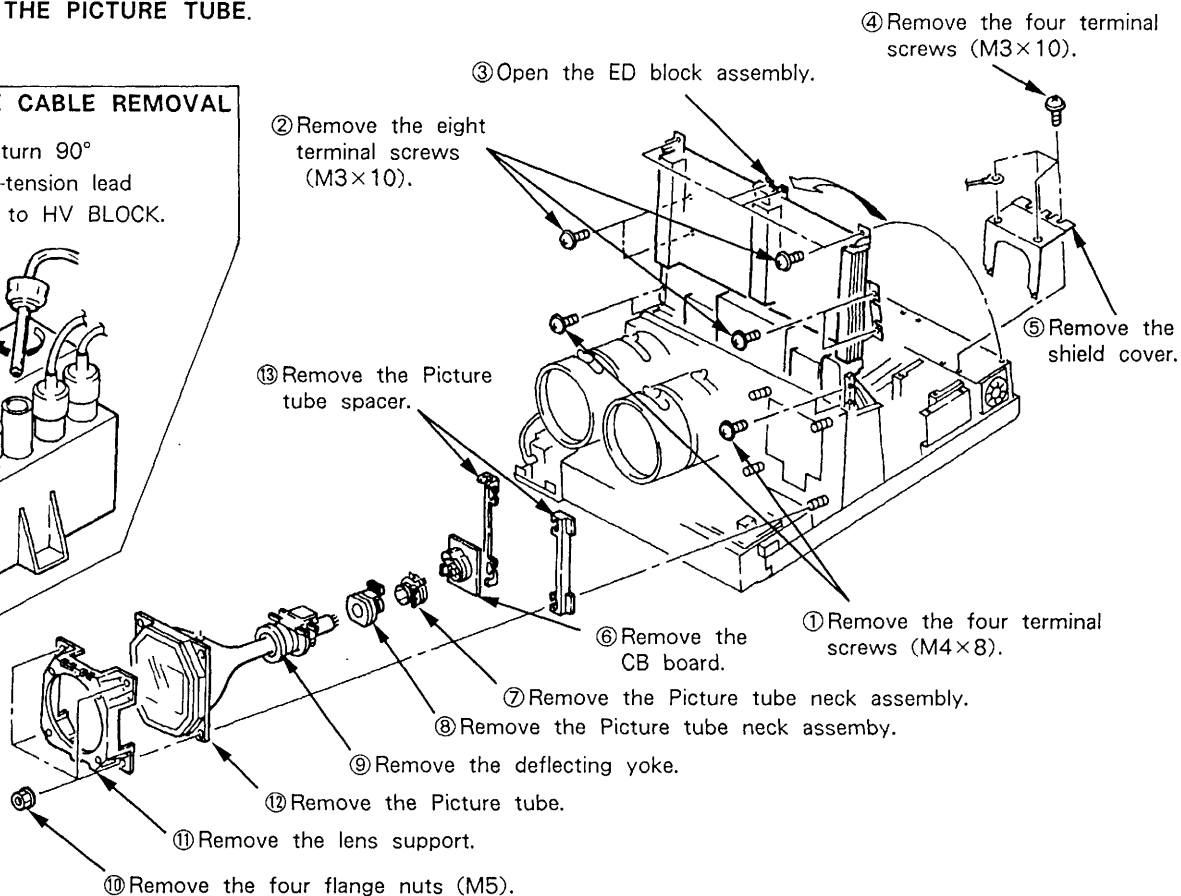
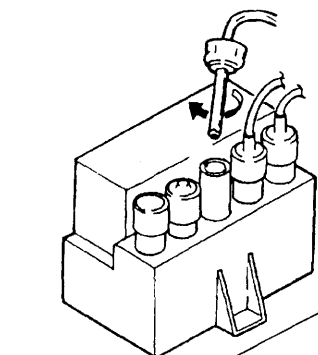
2-1. REMOVING THE LENS.



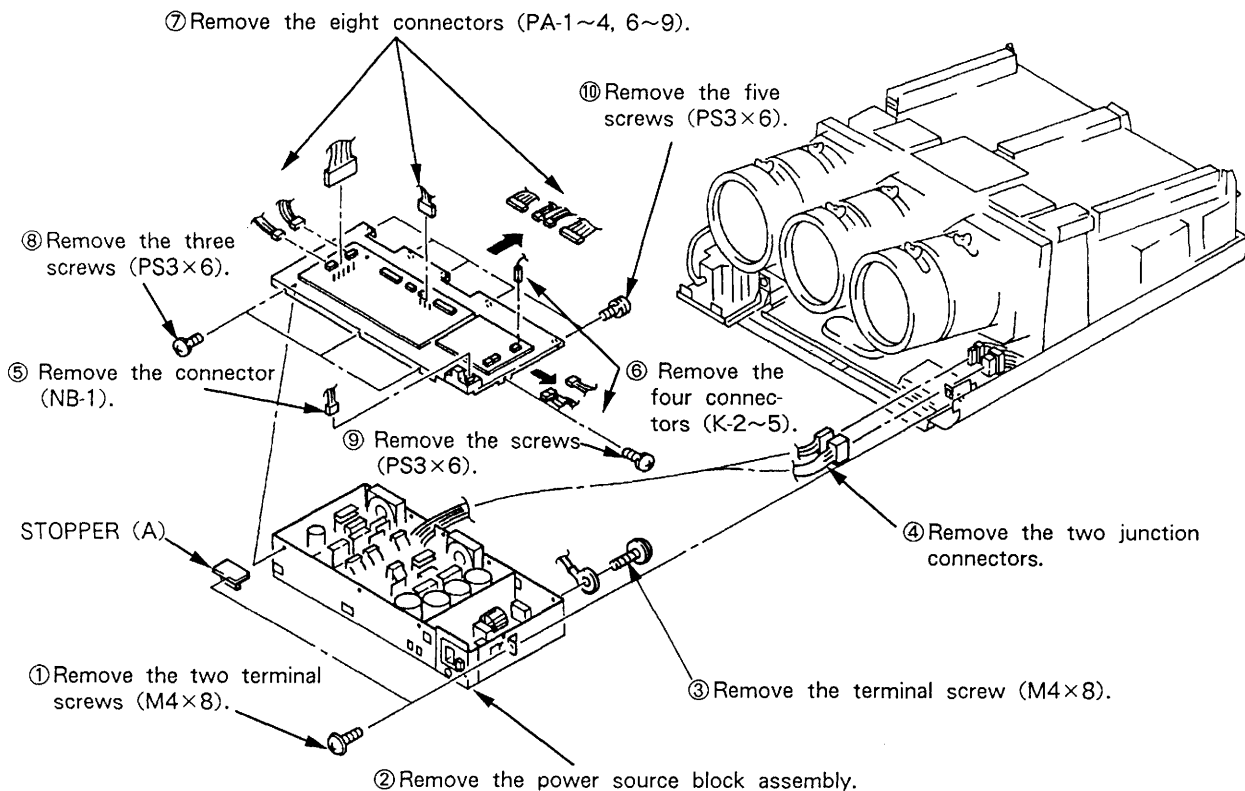
2-2. REMOVING THE PICTURE TUBE.

HIGH VOLTAGE CABLE REMOVAL

- ① Pressing cable, turn 90°
- ② Pull out a high-tension lead wire connected to HV BLOCK.

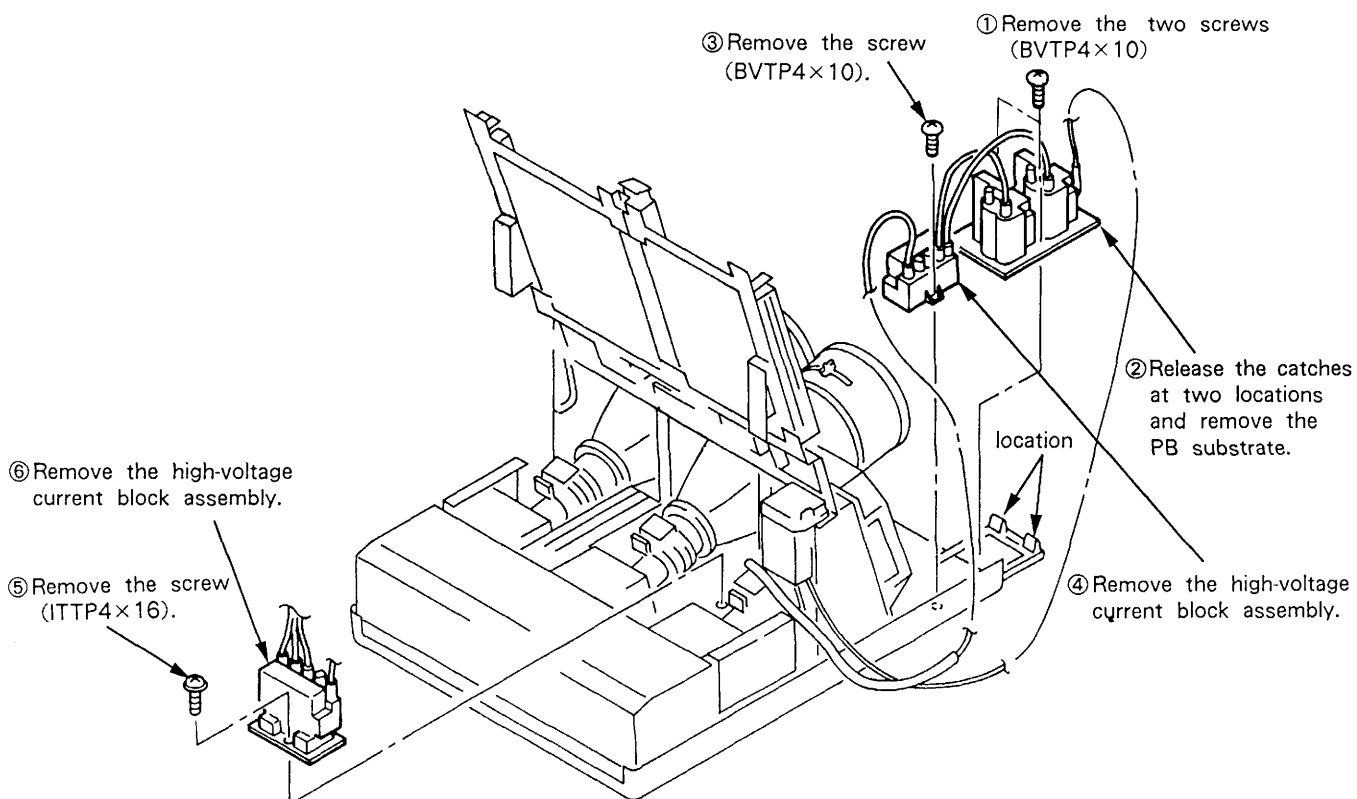


2.3. REMOVING THE POWER SOURCE BLOCK ASSEMBLY.

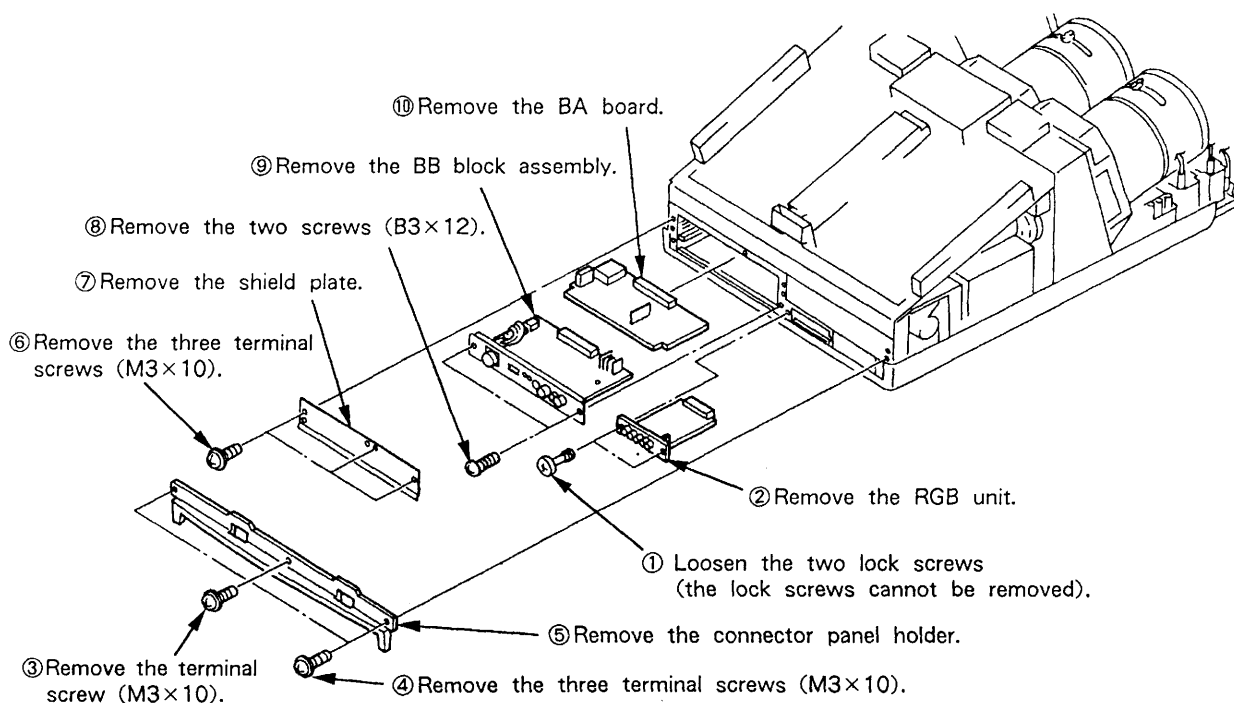


2.4. REMOVING THE HIGH-VOLTAGE CURRENT BLOCK ASSEMBLY.

Note : Be sure to remove the lens (B) and to open the ED block assembly.
(refer to 2-1 and 2).

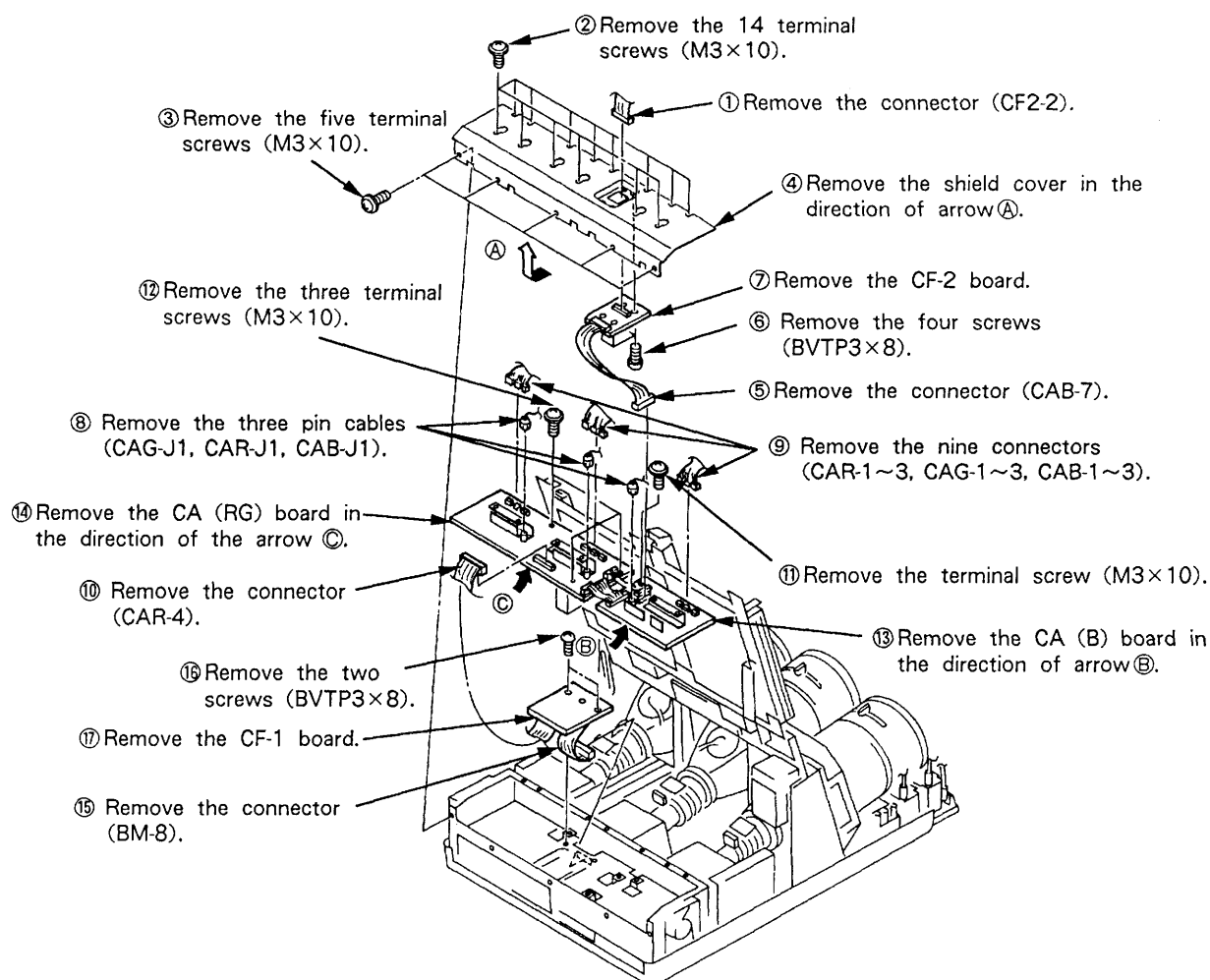


2-5. REMOVING THE RGB UNIT, BA BOARD, AND BB BLOCK ASSEMBLY.



2-6. REMOVING THE CF-1, CF-2, CA (RG), CA (B) BOARDS.

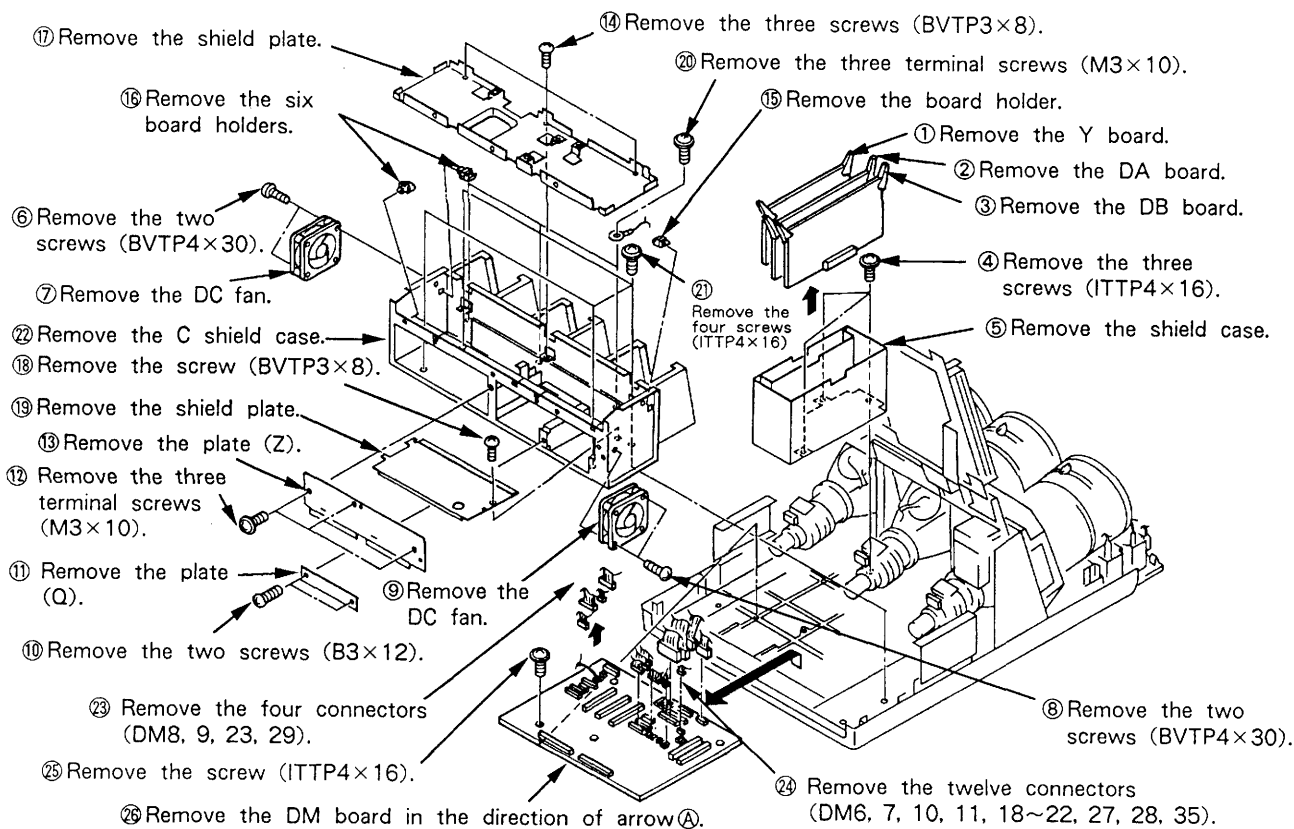
Note : The ED block assembly should be opened and the BA board and BB clock assembly should be removed beforehand. (see 2-2, 5).



2-7. REMOVING THE Y, DA, DB, DM BOARDS.

Note : • Be sure to first open the ED block assembly, and remove the CB board (see 2-2).

- Remove the high-voltage current block (see 2-4).
- Remove the RGB unit, BA board and BB block assembly (see 2-5).
- Remove the CF-1, CF-2, CA (RG) and CA (B) assemblies (see 2-6).



2-8. ATTACHMENT DIRECTION FOR THE DC FAN.

