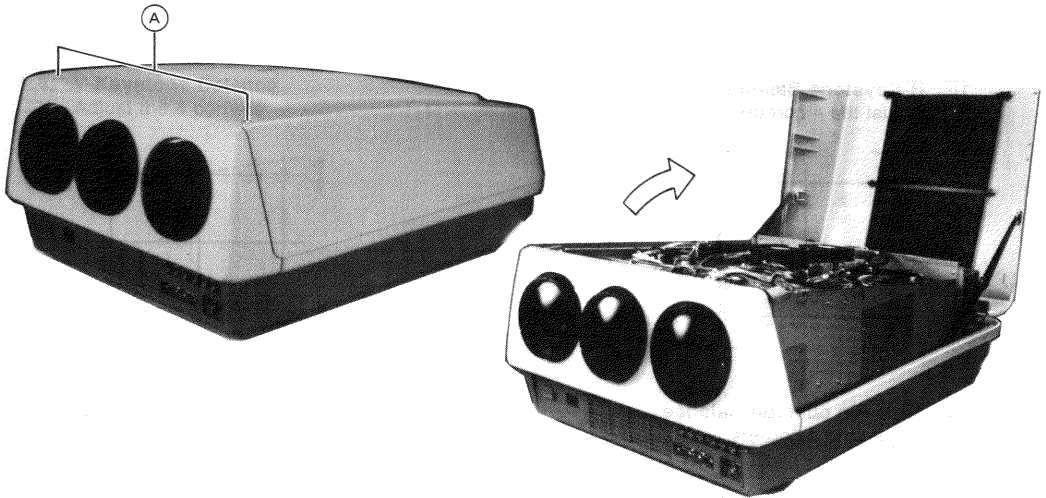


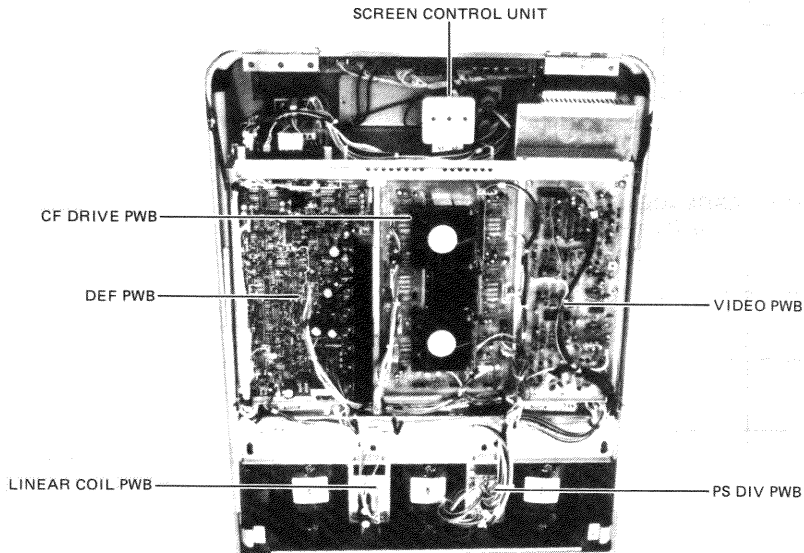
MECHANICAL DISASSEMBLY

1. CF-DRIVE, DEF, VIDEO, LINEAR COIL PS DIV PWB

- (1) Loosen the 2 screws (A) and lift off the top cover as shown below.

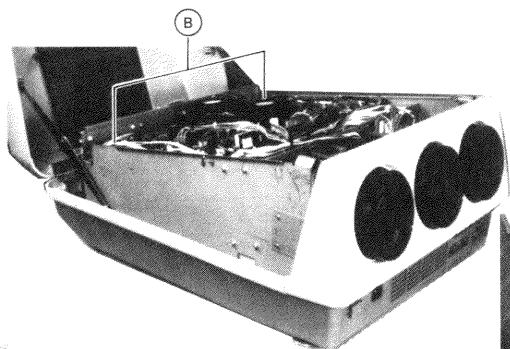


- (2) The CF DRIVE, DEF, VIDEO, LINEAR COIL, PS DIV PWBs and the SCREEN CONTROL UNIT are accessible.

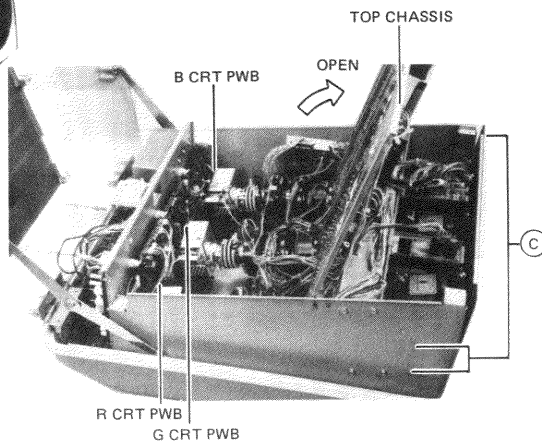


2. R. G. B CRTs PWB

- (1) Loosen the 2 screws (B) and open the top chassis as shown below.
- (2) Now the R, G and B CRT PWBs are accessible.

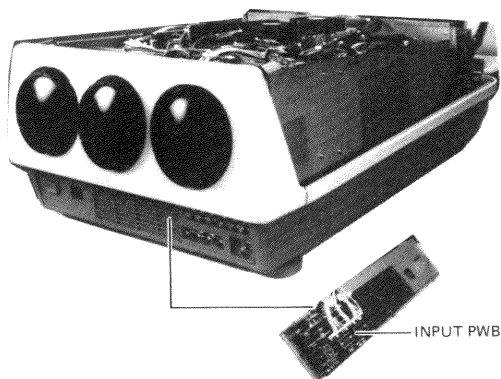
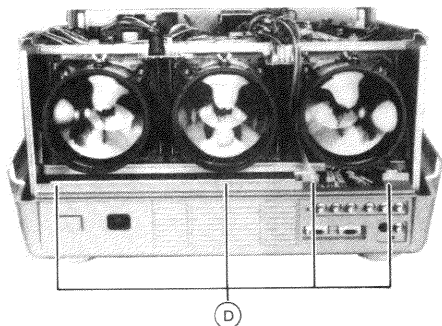


Notice: Close the top chassis after lifting it up once.



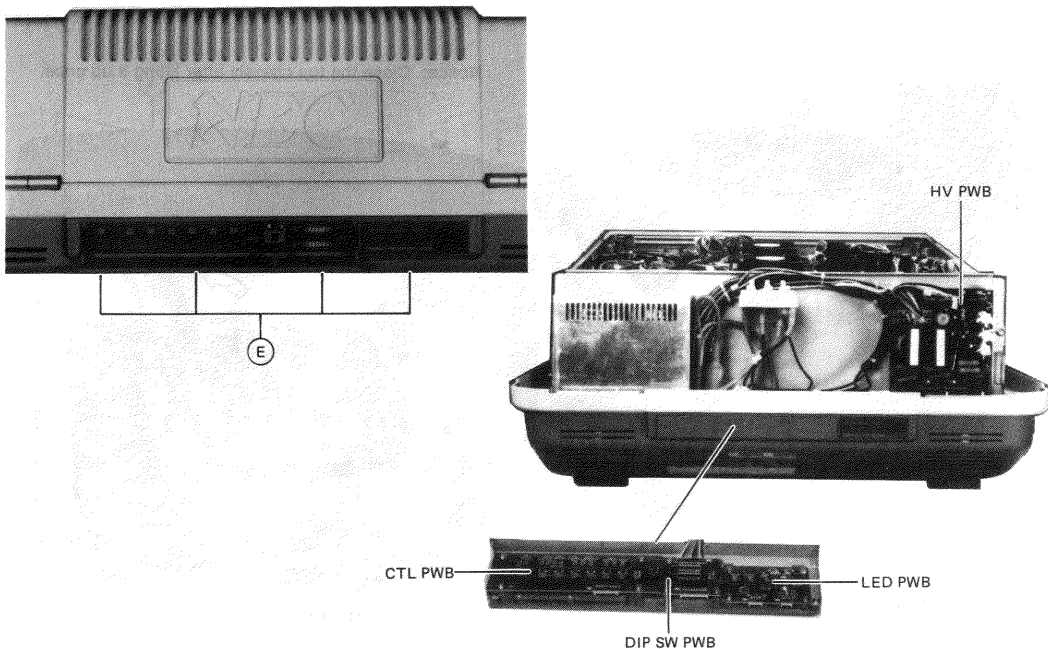
3. INPUT PWB

- (1) Remove the 4 screws (C), then the FRONT PANEL is released.
- (2) Remove the 4 screws (D), then the TERMINAL PANEL is released as shown below. Now the INPUT PWB can be accessed.



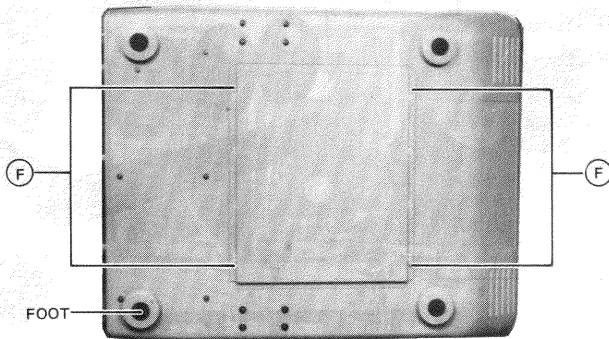
4. LED, DIP SW, CTL PWBs

- (1) Remove the 4 screws (E), then the control panel is released. Now the CTL, LED, DIP SW PWBs can be accessed for servicing.



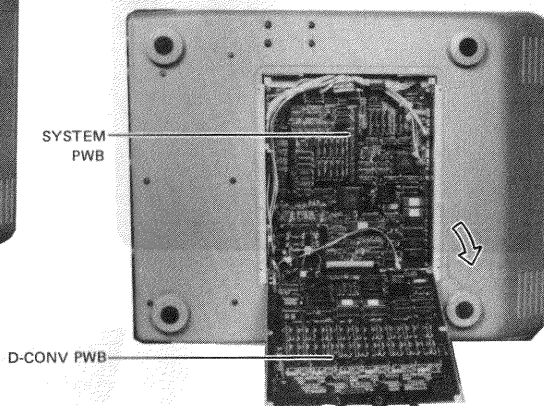
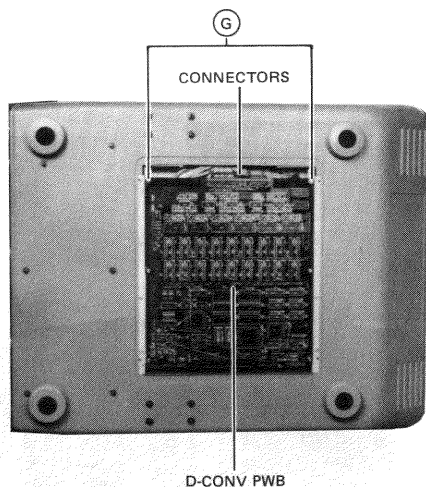
5. D-CONV, SYSTEM PWBs

- (1) Remove the 4 screws (F), and release the shield cover (D-CONV) then the D-CONV PWB can be accessed for servicing.



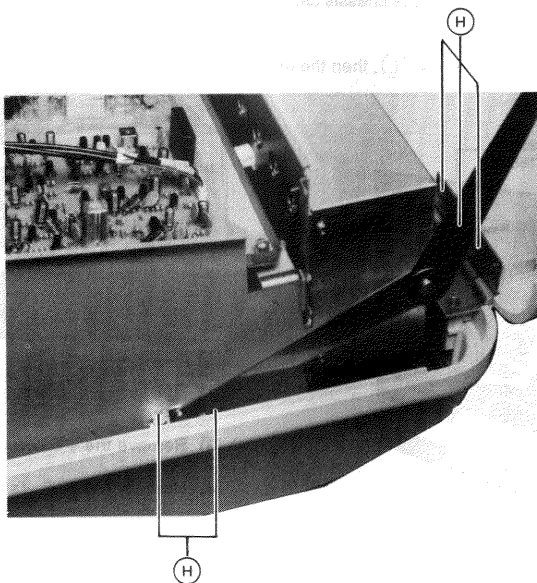
Notice: Foot can be turned clockwise, and release.

- (2) Remove the 2 screws (G) and appropriate connectors. Now the SYSTEM PWB is accessible.



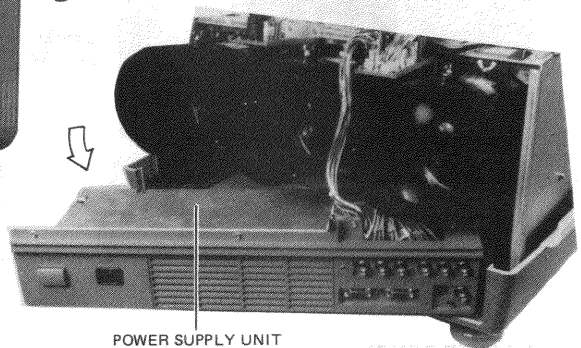
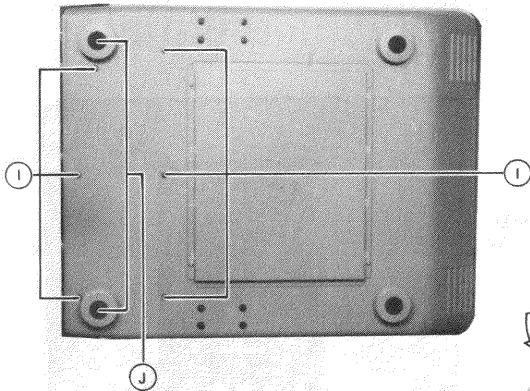
6. TOP COVER REMOVAL

- (1) Remove the 10 screws (H) on both sides, then the top cover can be removed from the set.



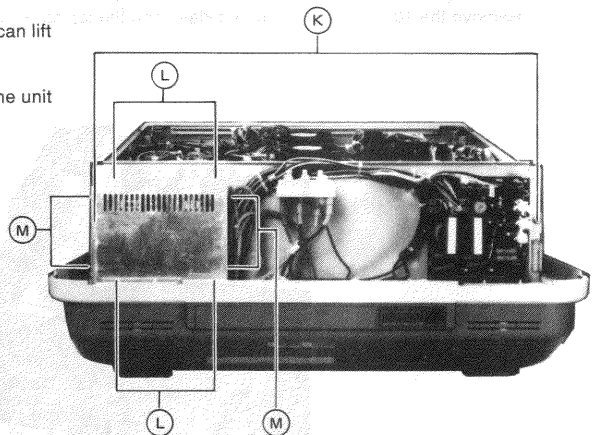
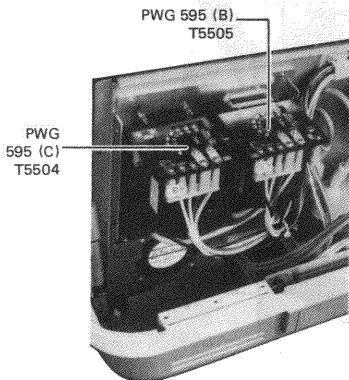
7. POWER SUPPLY UNIT REMOVAL

- (1) Release the 2 Feet (J) and the 6 screws (I).
- (2) Now the POWER SUPPLY UNIT can be accessed for servicing.



8. F. B. Ts REMOVAL

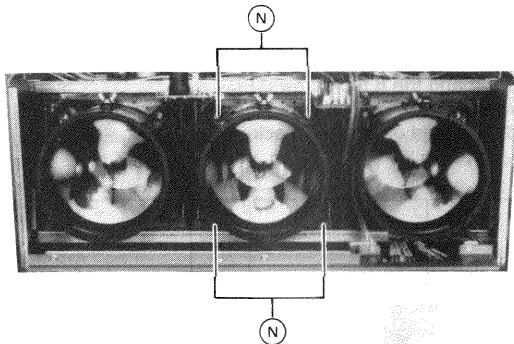
- (1) Remove the 2 screws (K), then the chassis can lift up.
- (2) After lifting, remove the 4 screws (L), then the unit is released.



- (3) Remove the 4 screws (M), the cover is released.
- (4) Now the two F. B. Ts are accessible.

9. LENS REMOVAL

- (1) Release the 4 screws (N) connecting the lens to the CRT for each R, G and B CRT.



- (2) Release the lens from the chassis gently.