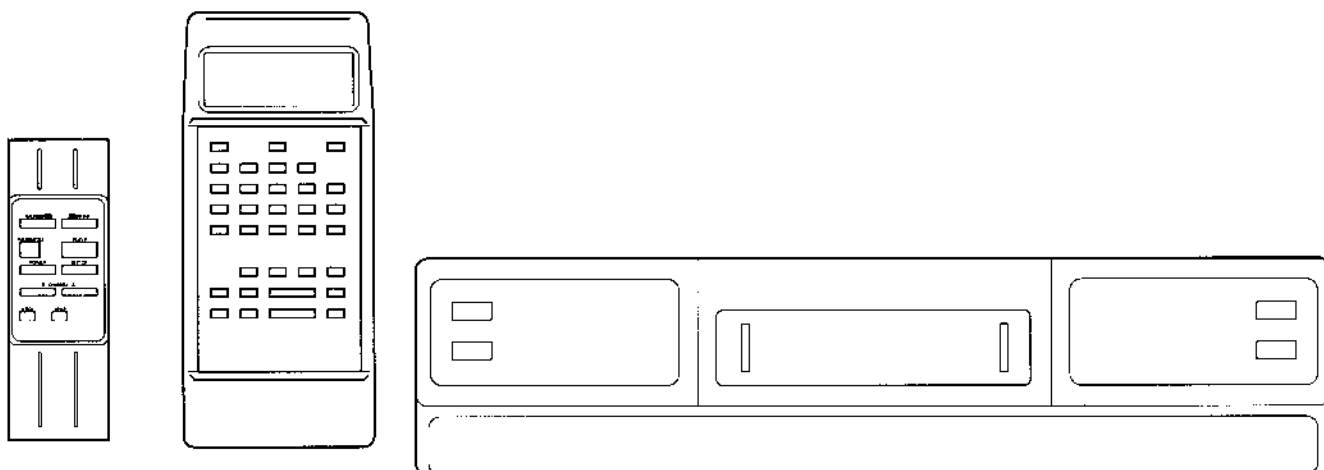


BAIRD

VIDEO RECORDER VC153NX



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SERVICE MANUAL

PRODUCT SAFETY NOTICE

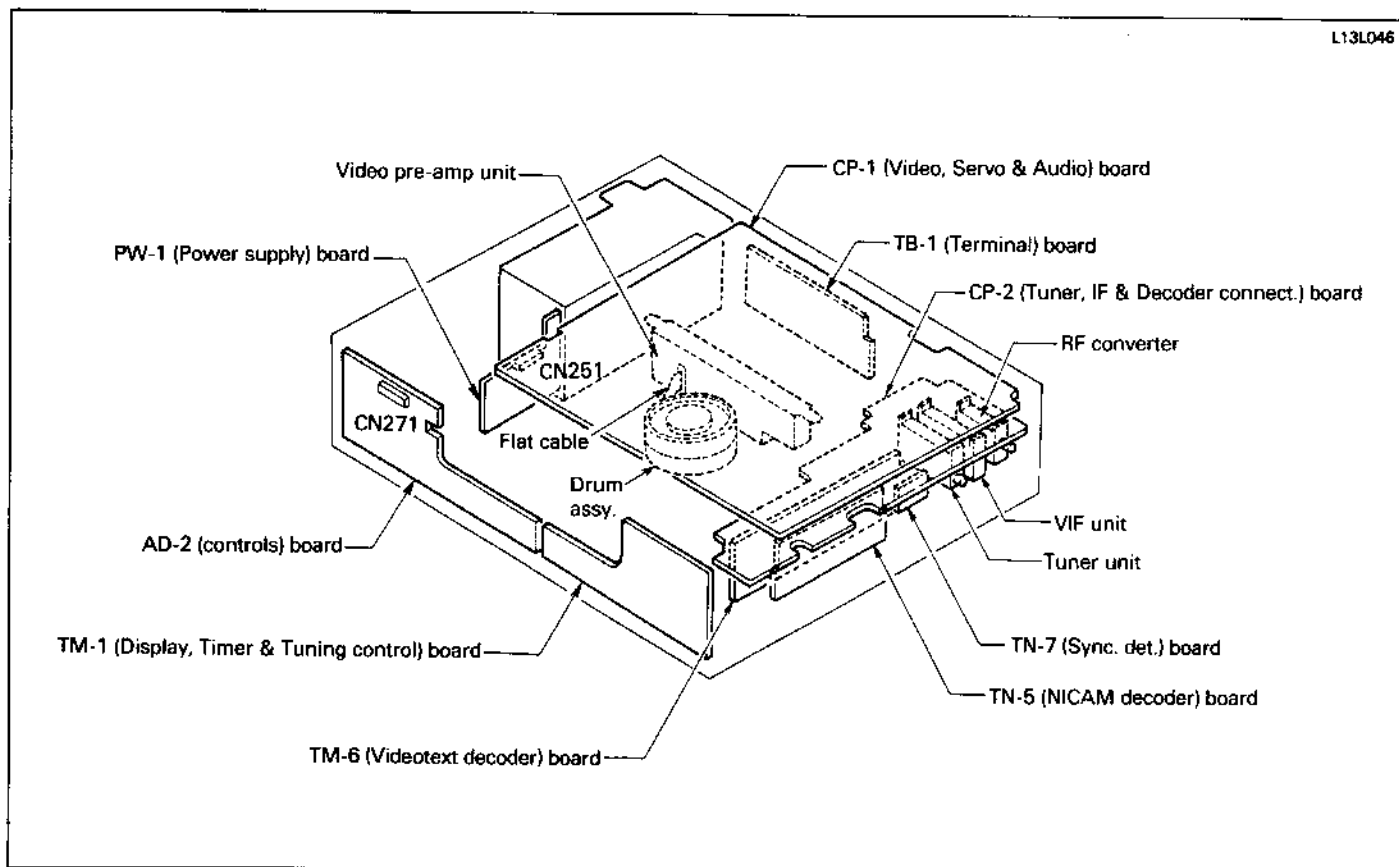
The components designated by a symbol (Δ) in this schematic diagram designates components whose value are of special significance to product safety. Should any component designated by a symbol need to be replaced, use only the part designated in the Parts List. Do not deviate from the resistance, wattage and voltage ratings shown.

NOTES:

1. All resistance values in "OHMS" unless otherwise noted. (K = 1,000, M = 1,000,000)
2. All capacitance values in " μfd " unless otherwise noted.
p = pico farad
3. All inductance values in "mH" unless otherwise noted.
 μ = micro henry

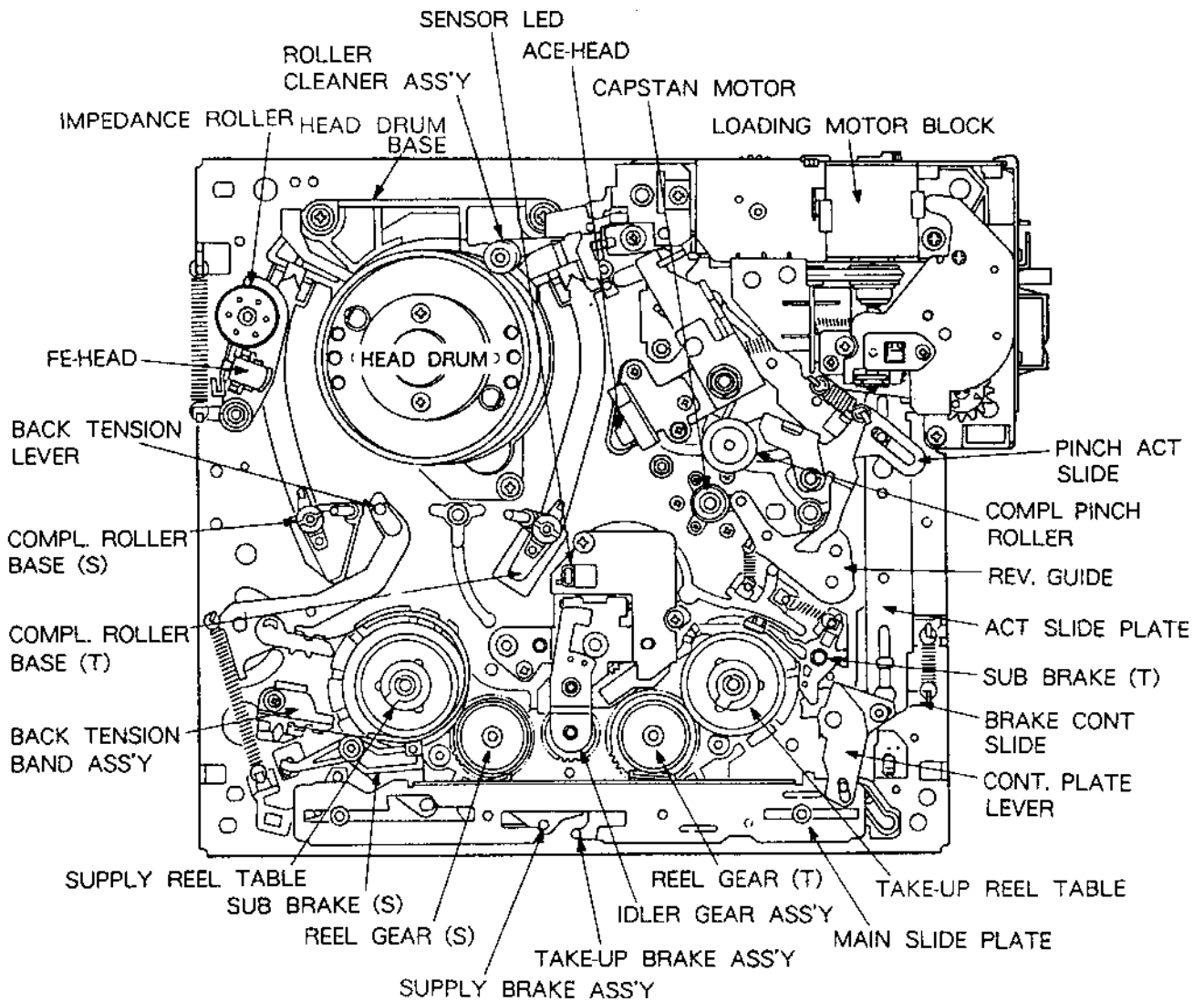
1. Main Board and Mechanism Part Locations

1-1. MAIN BOARDS

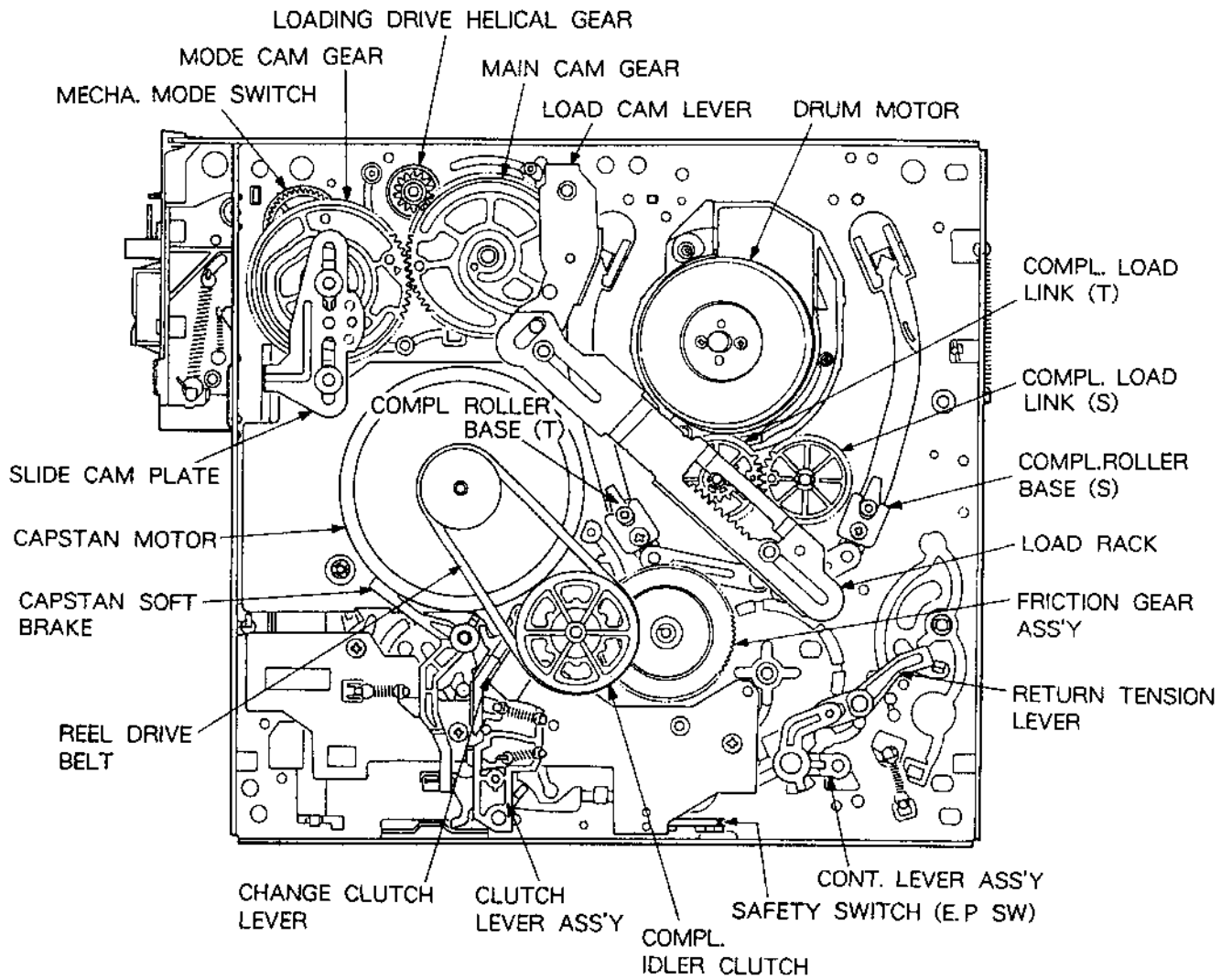


1-2. MAIN MECHANISM PARTS LOCATIONS

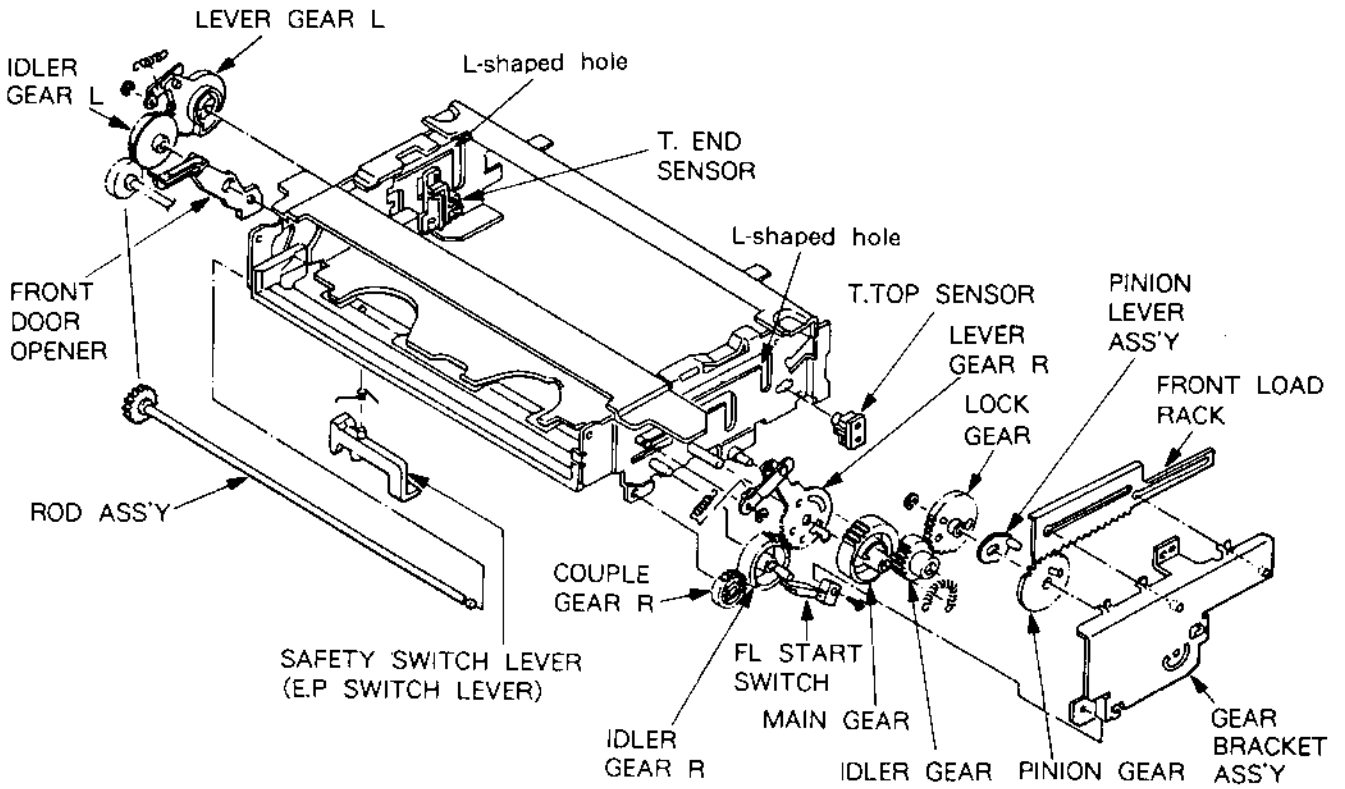
(1) Mechanism Assembly (Top View)



(2) Mechanism Assembly (Bottom View)



(3) Front Loading Mechanism



2. Mechanism Dismantling and Reassembling

2-1. MECHANISM MAIN UNIT (See Fig. 2-1-1.)

1. Removal

- 1) Remove the connectors of the COMPL MC-3 and the COMPL HEAD BRACKET.
- 2) Remove the flexible cable ① connecting the COMPL CYLINDER to the PRE-AMP UNIT ③.
(See Fig. A.)
- 3) Remove the two screws ②, then remove the PRE-AMP UNIT ③.
- 4) Remove the two screws ④, then remove the PRE-AMP BRACKET ⑤.
- 5) Remove the two screws ⑥.
- 6) Remove the three screws ⑦ and two screws ⑩, then lift up the mechanism main unit and remove it.

Since the TRAY ⑧ obstructs removal of the two front screws ⑩, move the TRAY LOCK LEVER ⑨ in the direction of the arrow to unlock, then slide the TRAY ⑧ before removing the screws.
(See Fig. B)

Note: Shape of the PRE-AMP UNIT ③ and the PRE-AMP BRACKET ⑤ differ depending on the model.

2. Remounting

- 1) Mount the mechanism main unit onto the chassis with the three screws ⑦ and two screws ⑩.
- 2) Tighten the two screws ⑥.
- 3) Mount the PRE-AMP BRACKET ⑤ with the two screws ④.
- 4) Mount the PRE-AMP UNIT ③ and the ground lug with the two screws ②. (some models are not provided with a ground lug.)
- 5) Insert the flexible cable ① into the connector of the PRE-AMP UNIT.
- 6) Connect the connectors of the COMPL MC-3 and COMPL HEAD BRACKET.

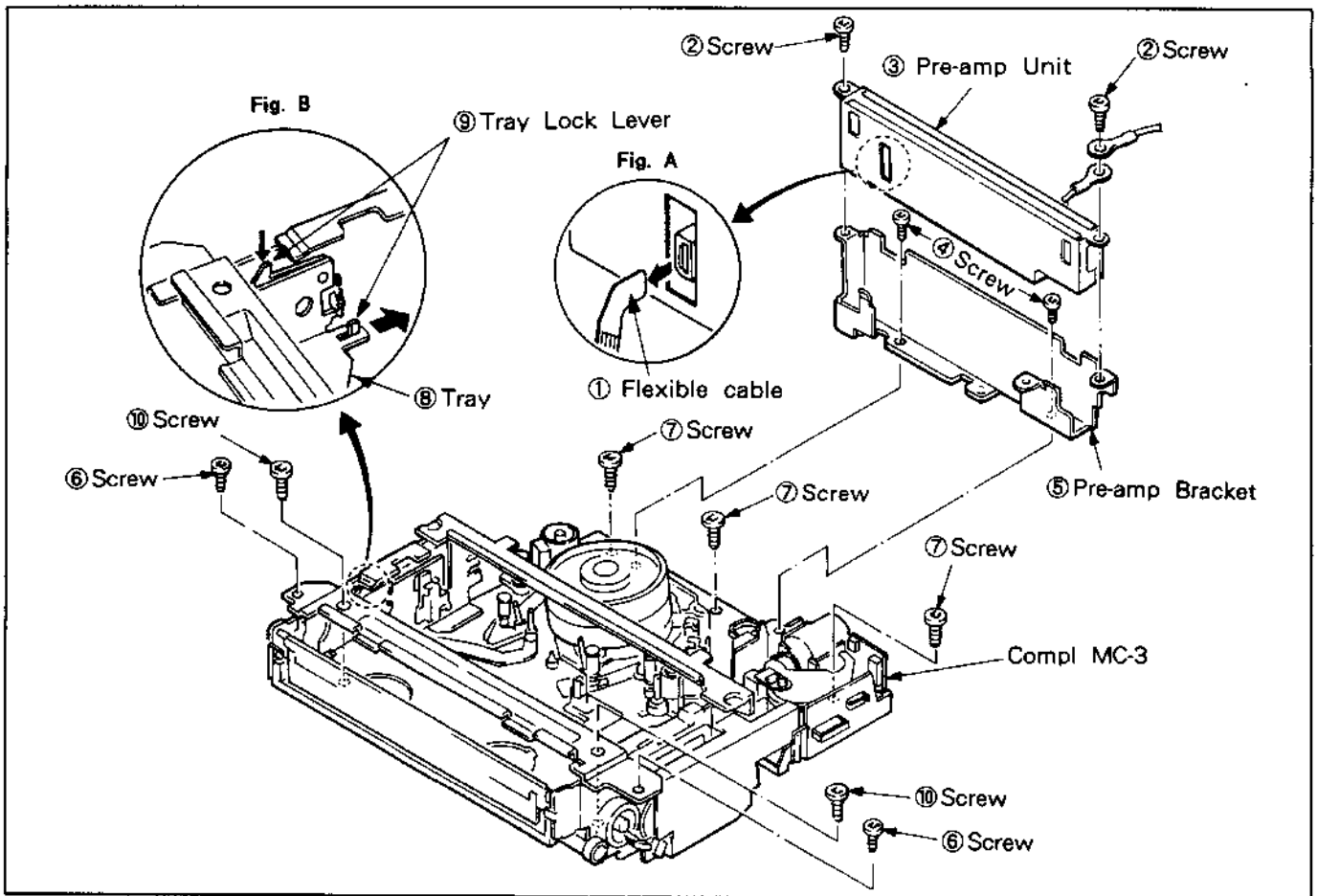


Fig. 2-1-1. Mechanism Main Unit

2-2. CASSETTE MECHANISM ASSEMBLY

2-2-1. CASSETTE MECHANISM

(See Fig 2-2-1.)

1. Removal

- 1) Set the video main unit to the EJECT completed mode.
- 2) Pull out the connectors (6-PIN CONNECTOR connected to the system control circuit board, ACE HEAD CONNECTOR, and FTE HEAD CONNECTOR) from CASSETTE HOLDER.
- 3) Remove the two screws ①.
- 4) Remove the two screws ②.
- 5) Lift up the COMPL CASSETTE MECHANISM ④ back a little and remove the two hooks ③ on the front. (See Fig. B.) When doing so, make sure that the SAFETY SWITCH LEVER is not caught by the mechanism chassis.

2. Remounting

- 1) Set the chassis section mechanism to the EJECT mode with the mode selector (VHJ-0050) (looking from the top, align the EJECT mode positioning alignment hole ⑤ to the MOTOR HOLDER hole ⑥ as shown in Fig. A).
- 2) Set the COMPL CASSETTE MECHANISM ④ to the EJECT completed mode.
- 3) Mount the COMPL CASSETTE MECHANISM ④ onto the mechanism chassis, aligning it with the protuberance. Align the EJECT mode positioning alignment mark ⑧ to the Δ positioning alignment mark ⑦. (See Fig. A)
- 4) Fix to the mechanism chassis with the two screws ②.
- 5) Fix to the chassis with the two screws ①.
- 6) Connect to the various connectors.

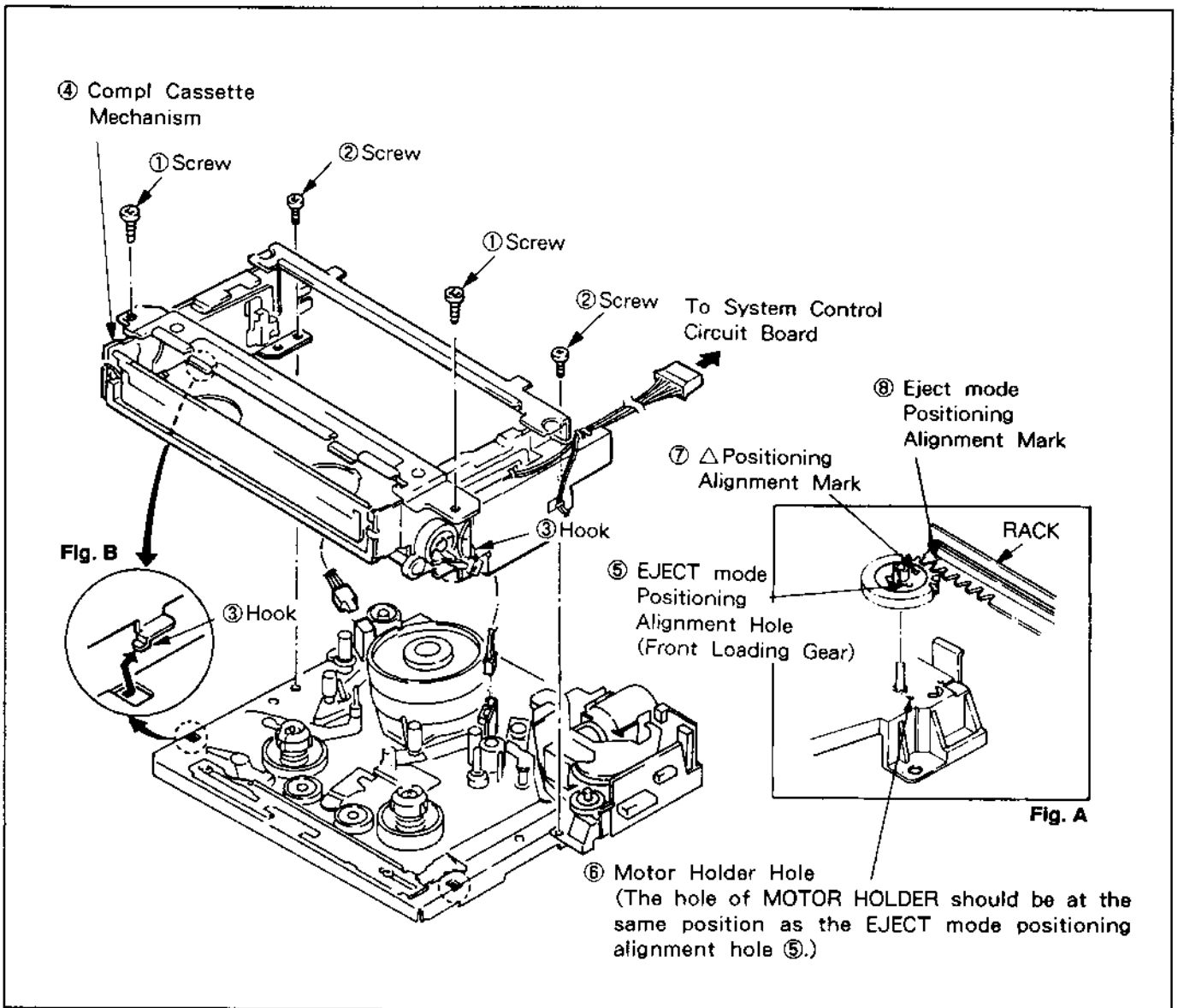


Fig. 2-2-1. Cassette Mechanism

2-2-2. GEAR BRACKET ASS'Y (See Fig. 2-2-2.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the four screws ①, then remove the GEAR BRACKET ASS'Y ② as shown in Fig. A.
- 3) Remove the E ring ③, then remove the LOCK GEAR ④, the PINION LEVER ASS'Y ⑤, the PINION GEAR ⑥ and the RACK ⑦, in that order.

2. Remounting

- 1) Apply grease to the shaft ⑧ and the two pins ⑨ of the GEAR BRACKET ASS'Y.
- 2) Apply grease to the pin ⑩ of the PINION LEVER ASS'Y.
- 3) Apply grease to the toothed part of the RACK ⑦.
- 4) Fit the RACK ⑦ onto the two pins ⑨. Align the positioning alignment hole ⑪ to the positioning alignment hole ⑫ of the GEAR BRACKET.

- 5) Mount the PINION GEAR ⑥, PINION LEVER ASS'Y ⑤, and LOCK GEAR ④ in the shaft ⑧ in the order mentioned.

Align the positioning alignment holes ⑬ of PINION GEAR and LOCK GEAR with the positioning alignment hole ⑩ of RACK at that time.

- 6) Mount the E ring ③ onto the shaft ⑧.
- 7) Set the GEAR BRACKET ASS'Y ② to the dowel and mount it using four screws ①.

Align the positioning alignment hole ⑭ of the IDLER GEAR with the positioning alignment hole ⑮ of the SIDE BOARD as shown in Fig. 2-2-3 at this time.

Also align the positioning alignment holes ⑯ of PINION GEAR and LOCK GEAR with the positioning alignment hole ⑰ of GEAR BRACKET by referring to Fig. 2-2-2. After mounting them, check to be sure that FL START SWITCH ⑱ is in the ON state shown in Fig. A.

- 8) Remount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

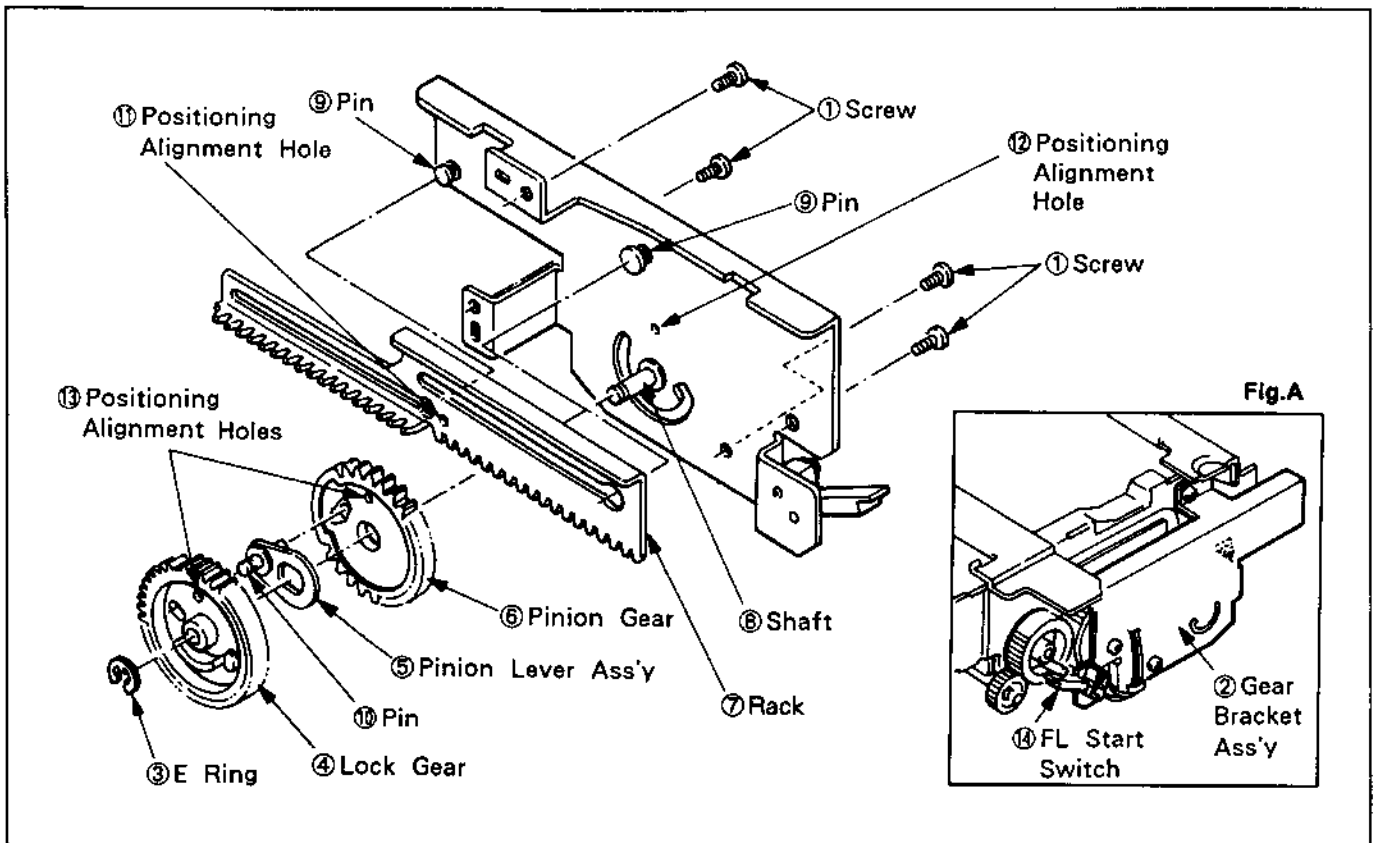


Fig. 2-2-2. Gear Bracket Ass'y

2-2-3. CASSETTE DRIVE GEAR (RIGHT)

(See Fig. 2-2-3.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM and the GEAR BRACKET ASS'Y as instructed in 2-2-1. and 2-2-2., respectively.
- 2) Remove the IDLER GEAR ①.
- 3) Remove the SPRING COIL ②, then remove the MAIN GEAR ③.
- 4) Remove the E ring ④, then remove the LEVER GEAR ASS'Y R ⑤.

2. Remounting

- 1) Apply grease to gear parts that undergo friction.
- 2) Align the positioning alignment hole ④ of IDLER GEAR ⑧ with the positioning alignment hole ⑥ of SIDE BOARD.
- 3) Mount the LEVER GEAR ASS'Y R ⑤ onto the axles ⑪ and ⑫. Align with the IDLER GEAR ⑧ as shown in Fig. A.
- 4) Mount the E ring ④ onto the axle ⑫.
- 5) Mount the MAIN GEAR ③ onto the axle ⑬. When doing so, align with the IDLER GEAR ⑧ as shown in Fig. A.
- 6) Hook the SPRING COIL ② to the notch ⑬ in the MAIN GEAR ③ and the LEVER GEAR ASS'Y R.
- 7) Mount the IDLER GEAR ① onto the axle ⑭. When doing so, align with the MAIN GEAR as shown in Fig. A.
- 8) Mount the GEAR BRACKET ASS'Y and the COMPL CASSETTE MECHANISM as instructed in 2-2-2. and 2-2-1., respectively.

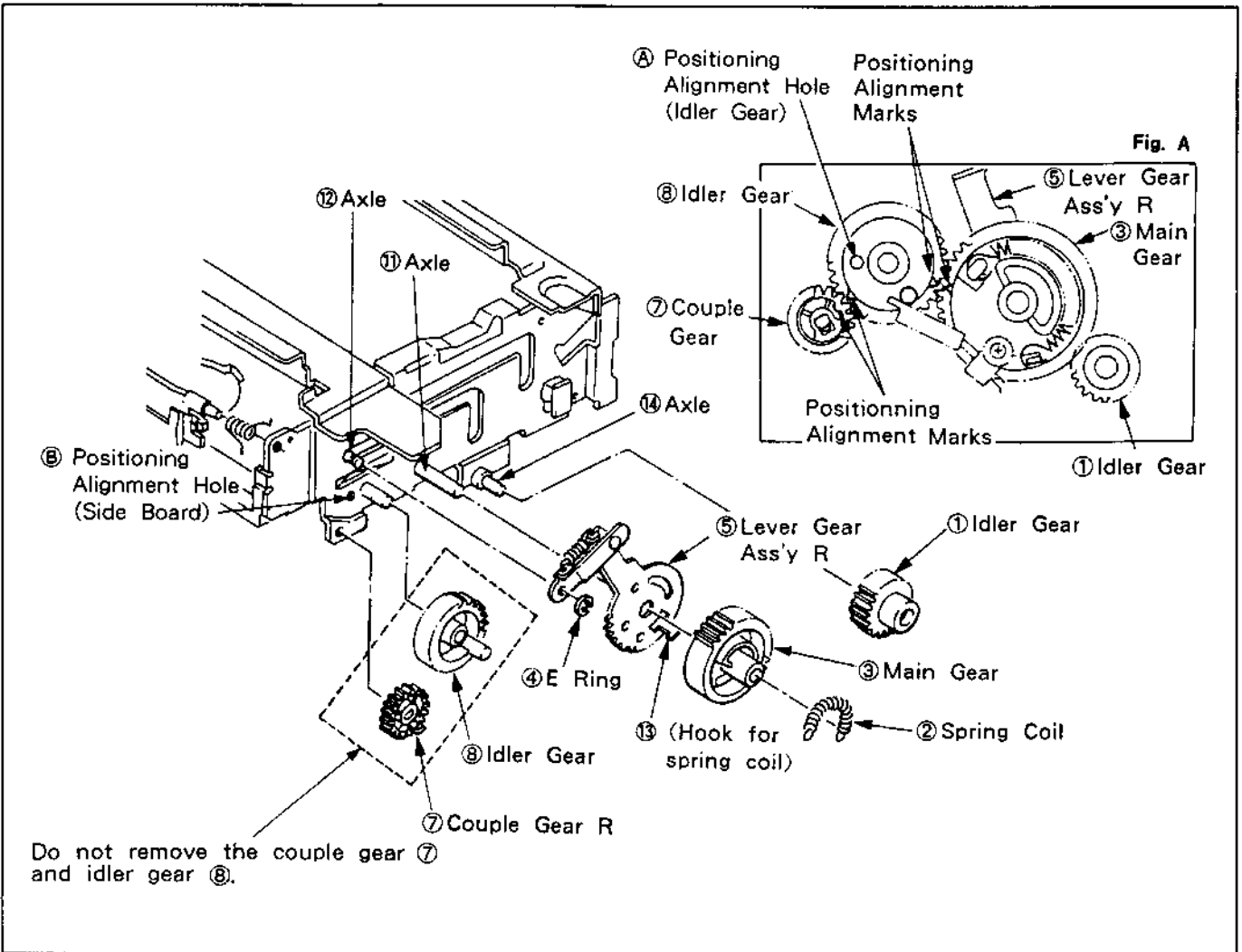


Fig. 2-2-3. Cassette Drive Gears (Right Side)

2-2-4. CASSETTE DRIVE GEAR (LEFT)
(See Fig. 2-2-4)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the E ring ②.
- 3) Open the hook ③, then remove the LEVER GEAR ASS'Y L ④. Take care not to open the hook ③ too much, otherwise it may get deformed or broken. If it does, replace it.
- 4) Remove the SPRING COIL ⑤ from the LEVER GEAR ASS'Y L ④.

2. Remounting

- 1) Apply grease to the axle ⑨ and shaft ⑩.
- 2) Align with the COUPLE GEAR L ⑬ and the IDLER GEAR L ⑥ as shown in Fig B.
- 3) Hook the SPRING COIL ⑤ to the LEVER GEAR ASS'Y L ④.
- 4) Mount the LEVER GEAR ASS'Y L ④ onto the axle ⑨ and the shaft ⑩. Align with the IDLER GEAR L ⑥ as shown in Fig. B.
- 5) Mount the COMPL CASSETTE MECHANISM onto the chassis as instructed in 2-2-1.

Note: The end of the DOOR OPEN LEVER ⑦ leans against the front side of the CASSETTE DOOR ⑪ as shown in Fig. A.

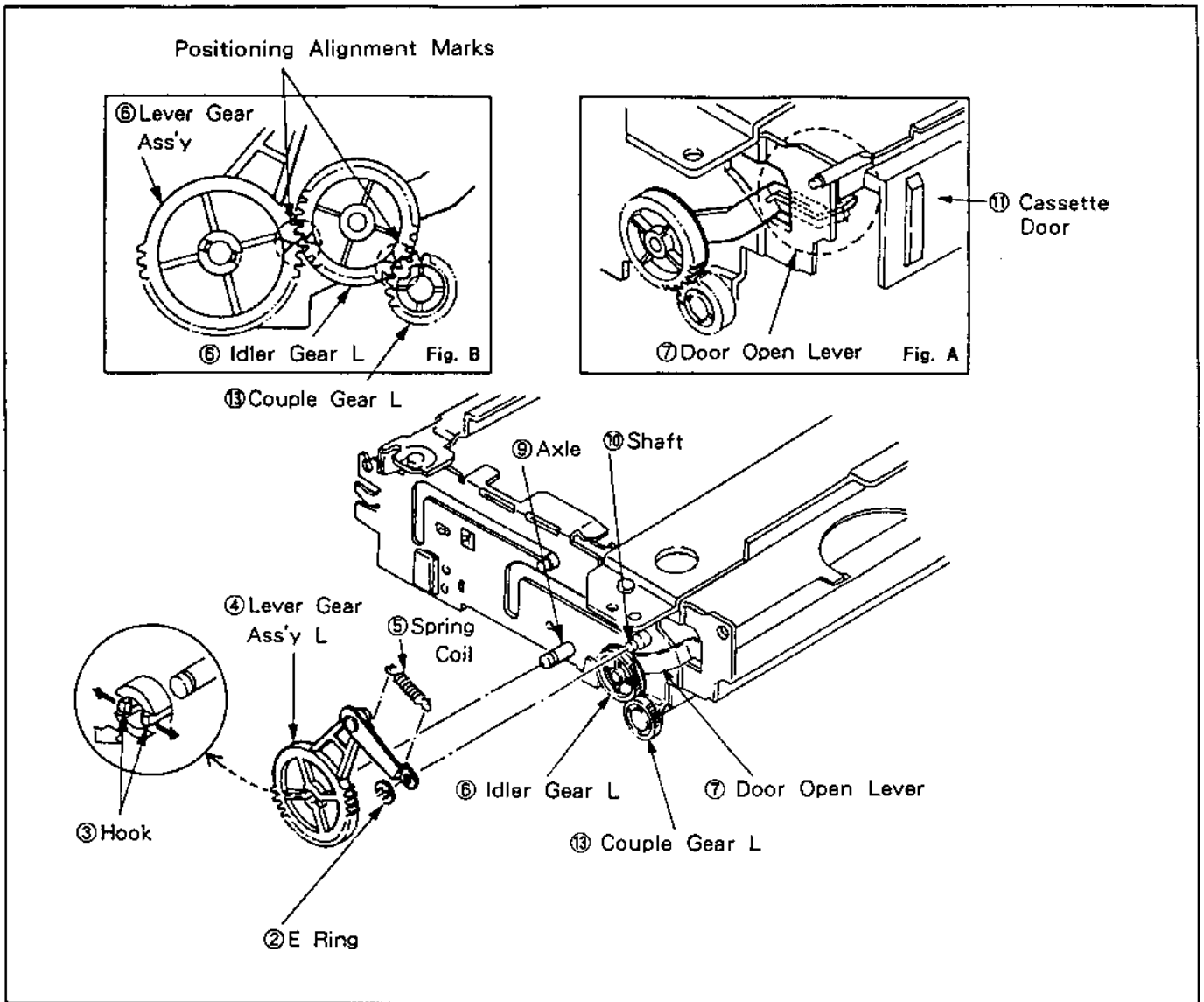


Fig. 2-2-4. Cassette Drive Gears (Left Side)

2-2-5. FL START SWITCH (See Fig. 2-2-5.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the screw ①.
- 3) Remove the lead wire of the FL START SWITCH ②.

2. Remounting

- 1) Solder the lead wire to the FL START SWITCH ② terminal.
- 2) Align the FL START SWITCH ② protuberance to the hole ⑤, then mount it onto the GEAR BRACKET ASS'Y ③ with the screw ①. Do it so that the FL START SWITCH ② is turned ON by holding the pin ④ of IDLER GEAR in the EJECT completed mode.
- 3) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

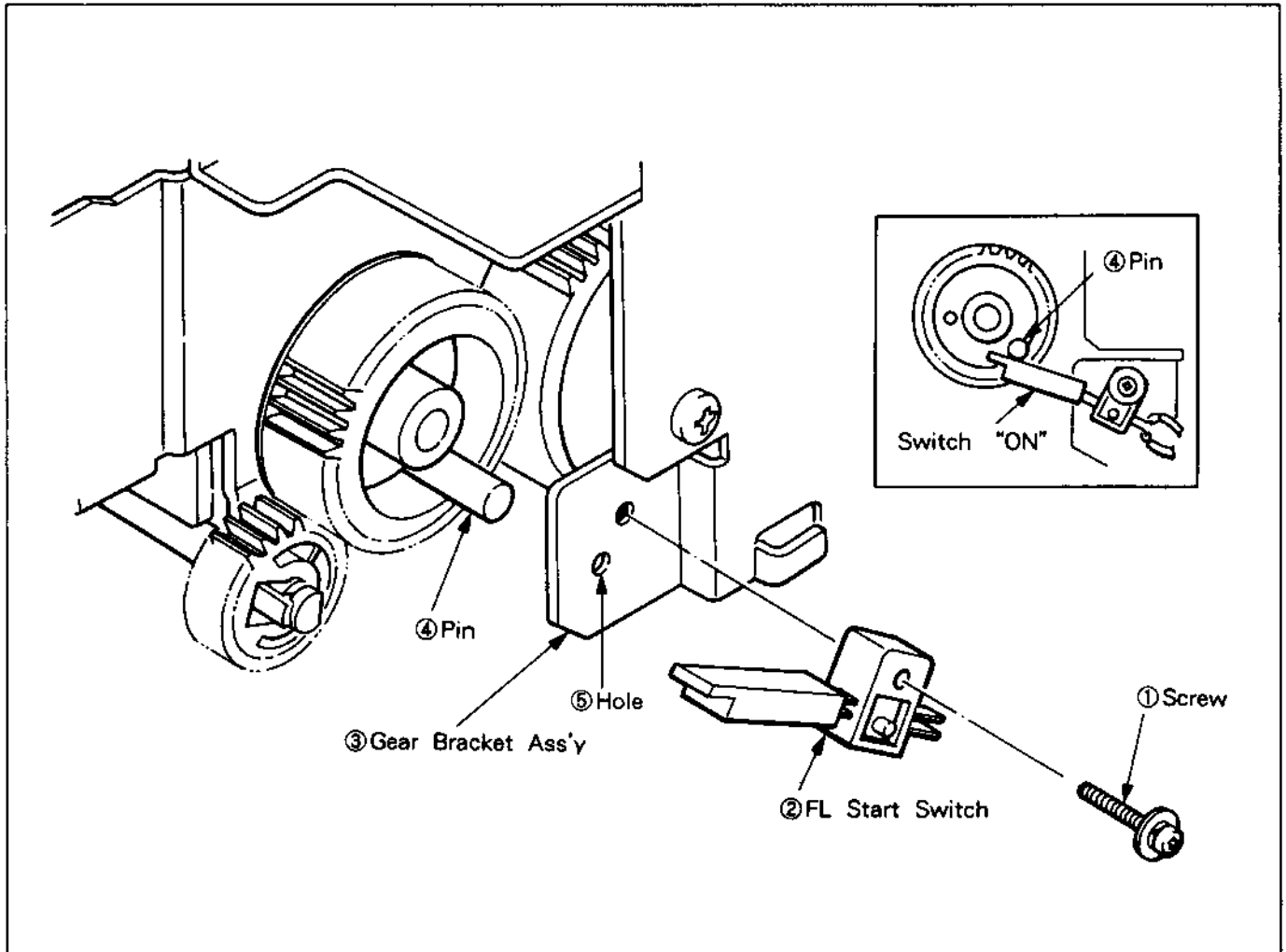


Fig. 2-2-5. FL Start Switch

2-2-6. T-TOP SENSOR, T-END SENSOR

(See Fig. 2-2-6.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) When removing the T-TOP SENSOR, remove the GEAR BRACKET ASS'Y as instructed in 2-2-2.
- 3) Unhook the hook ① as instructed in Fig. A, then remove the LID ②. Take care not to push the hook ① too much, otherwise it may be deformed or broken.
- 4) Remove the photo transistors ③, then remove the lead wires.

Note: Mounting position of the transistor holder on the T-END SENSOR side is precisely adjusted at the factory, so never remove it from the COMPL CASSETTE MECHANISM.

2. Remounting

- 1) Solder the brown lead wire to the emitter side, and the red lead wire to the collector side of the T-TOP SENSOR photo transistor ③. Solder the orange lead wire to the emitter side, and the yellow lead wire to the collector side of the T-END SENSOR photo transistor.
- 2) Mount the photo transistors ③ onto their respective holders.
- 3) Mount the LID ② and fix it with the hook ①.
- 4) Mount the GEAR BRACKET ASS'Y as instructed in 2-2-2.
- 5) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

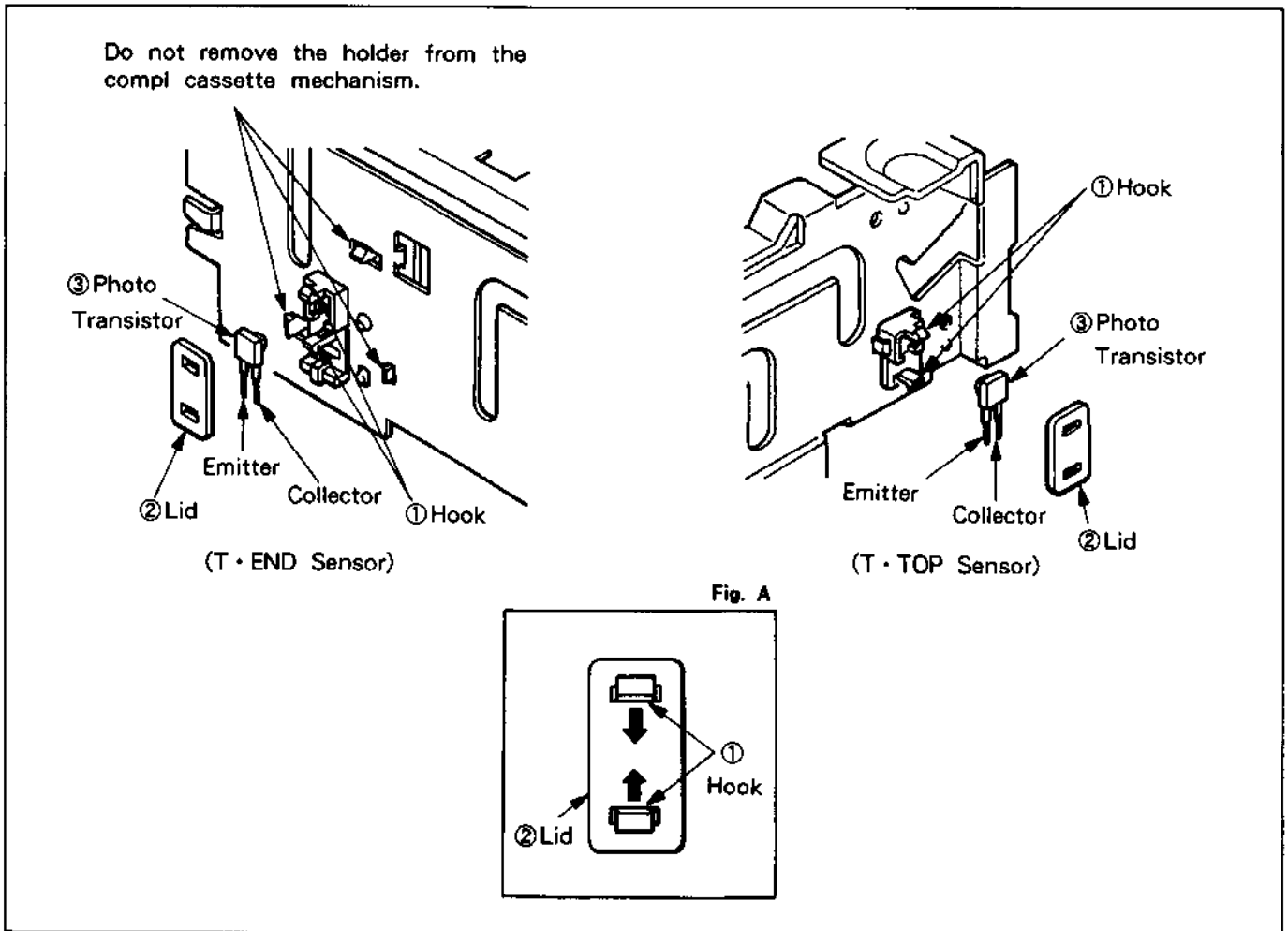


Fig. 2-2-6. T TOP Sensor & T END Sensor

2-3. COMPL HOLDER MOTOR (LOADING MOTOR BLOCK)

2-3-1. COMPL HOLDER MOTOR

1. Removal

- 1) Remove the PRE-AMP UNIT and the PRE-AMP BRACKET as instructed in 2-1.
- 2) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 3) Remove the two screws ① and the other one ⑩, then remove the COMPL HOLDER MOTOR ②. (See Fig. 2-3-1.)

2. Remounting

- 1) Set the mechanism chassis to the INITIAL mode. In this mode, look at the mechanism chassis INITIAL mode positioning alignment holes ③ just from above and align the MAIN CAM ④ and MODE CAM ⑤ INITIAL mode positioning alignment holes as shown in Fig. A.

- 2) Set the COMPL HOLDER MOTOR ② to the INITIAL mode with the mode selector (VHJ-0050). In this position, the FRONT LOADING GEAR Δ positioning alignment mark ⑥ is aligned with the MOTOR HOLDER INITIAL mode positioning alignment mark ⑦. (See Fig. B.)
- 3) Align the ROTARY SWITCH (mode detector switch) ⑧ with the INITIAL mode positioning alignment mark ⑨. (See Fig. C.)
- 4) Line up COMPL HOLDER MOTOR ② with PROTUBERANCE ⑪ and POSITIONING ALIGNMENT HOLE ⑫, and attach with two screws ① and one screw ⑩. (Refer to Fig. 2-3-1.)
- 5) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 6) Mount the PRE-AMP UNIT and the PRE-AMP BRACKET as instructed in 2-1.

Note: Normal mechanism operation cannot be achieved if INITIAL mode positioning of the MAIN CAM ④, the MODE CAM ⑤ and the ROTARY SWITCH (mode detector switch) ⑧ are not performed precisely.

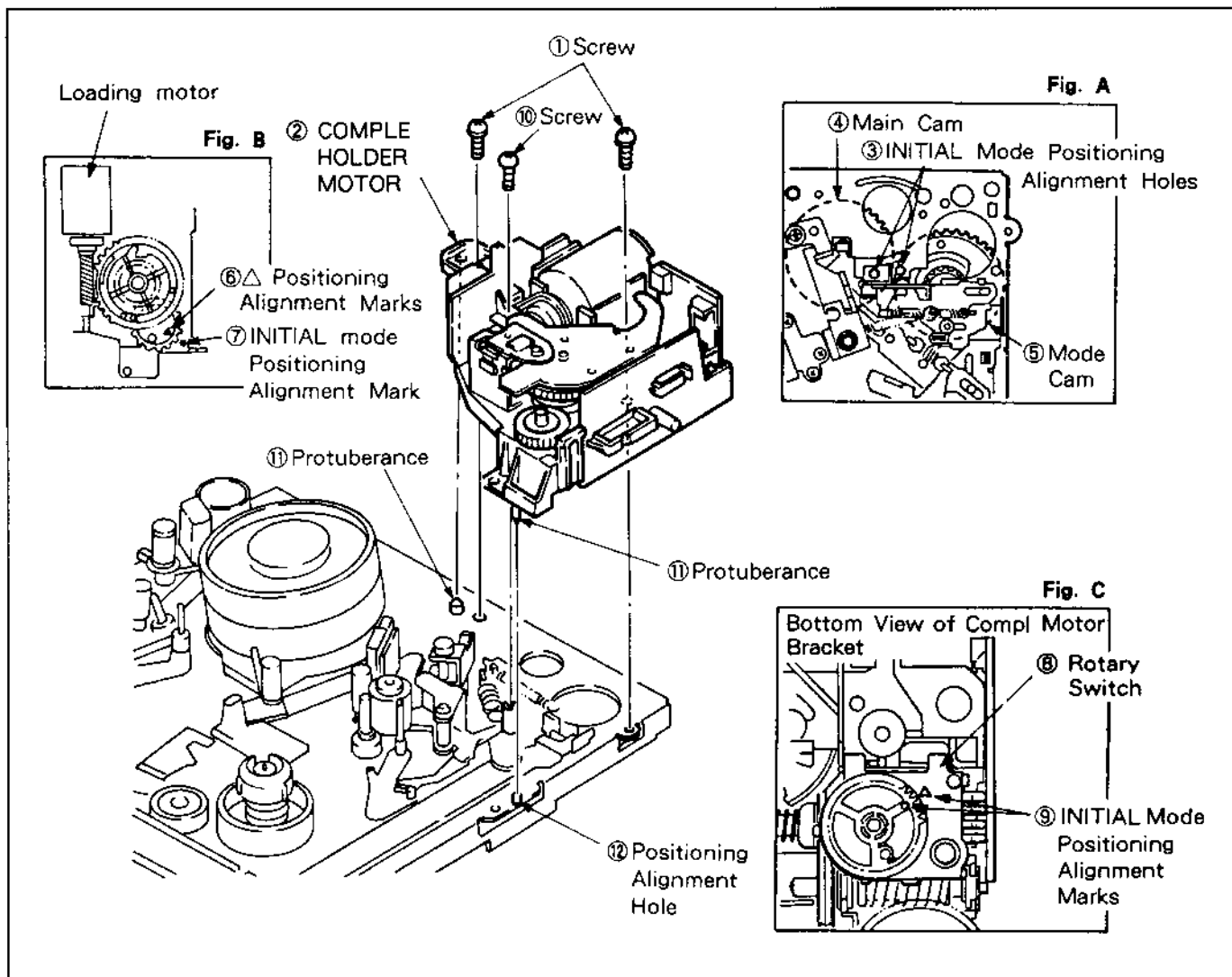


Fig. 2-3-1. Compl Holder Motor

2-3-2. LOADING MOTOR (See Fig. 2-3-2.)

1. Removal

LOADING MOTOR can be replaced after LOADING MOTOR BLOCK unit has been removed by referring to 2-3-1. The 1991 version of the mechanism allows LOADING MOTOR itself to be replaced without removing CASSETTE HOLDER BLOCK and LOADING MOTOR BLOCK. The following describes this procedure.

- 1) Use MODE SELECTOR (VHJ-0050) to set the mechanism to the INITIAL mode.
- 2) Remove the connector for the DEW SENSOR connected to the MC-3 board ①.
- 3) Remove the three screws ② and remove the HOLDER BRACKET ④ with the FRONT WORM ASS'Y ③ still attached.
- 4) Remove the DAMPER ⑥ attached to the pulley of the LOADING MOTOR ⑤.
- 5) Remove the FRONT HELICAL GEAR ⑦ and WASHER ⑧.
- 6) Remove soldered LEAD WIRE from the terminal of LOADING MOTOR ⑤.
- 7) Remove the LOADING BELT ⑨.
- 8) Remove the LOADING MOTOR ⑤ by lifting up from the back terminal side.

2. Remounting

Before attaching the LOADING MOTOR ⑤ to the MOTOR HOLDER ⑩, confirm the DAMPER ⑪ and DAMPER ⑫ shown in Fig. 2-3-2. are in the proper position on the MOTOR HOLDER ⑩.

- 1) The LOADING MOTOR ⑤ puts the PROTUBERANCE ⑬ in the slit ⑭ of the MOTOR HOLDER ⑩.
Further, mount the tap hole ⑮ at two points of the front pulley side so that the it is secured to the PROTUBERANCE ⑬ of the MOTOR HOLDER at two points.
- 2) Solder the lead wire from the MC-3 board to the LOADING MOTOR ⑤ terminal. (Solder the red lead wire to the positive terminal side.)
- 3) Hang the LOADING BELT ⑨ on the pulley.
- 4) After hanging the LOADING BELT ⑨ on the pulley, confirm that the mechanism unit is in the INITIAL mode. The INITIAL mode is indicated by Fig. A of Fig. 2-3-2., and is the position in which INITIAL mode positioning alignment holes of the MAIN CAM ⑰ and MODE CAM ⑱ are lined up with the THROUGH HOLE ⑲ of the MOTOR HOLDER. If the INITIAL mode is not selected, adjust with the MODE SELECTOR (VHJ-0050).
- 5) As shown in Fig. B, confirm the positions of the Δ INITIAL mode positioning alignment mark ⑲ on the FRONT LOAD GEAR and INITIAL mode positioning alignment mark ⑲ position of the MOTOR HOLDER and the position relationship of the RACK ⑳.
- 6) Apply a light coat of grease to the entire sides of the AXLE ㉑ and FRONT HELICAL GEAR ⑦.
- 7) Attach the FRONT HELICAL GEAR ⑦ and WASHER ⑧ to the AXLE ㉑. As shown in Fig. C, the FRONT HELICAL GEAR ⑦ is attached so that the indent on the side is inside PIN ㉒ of the FRONT LEVER ASS'Y.
- 8) Attach the DAMPER ⑥ to the LOADING MOTOR ⑤ pulley.
- 9) The HOLDER BRACKET ④ is attached by engaging the FRONT WORM ASS'Y ③ with the LOADING MOTOR ⑤ pulley, and held in place with three screws ②.
- 10) Attach the connector of the DEW SENSOR ㉓ to the MC-3 board ① and return the mechanism to the eject completion using MODE SELECTOR.

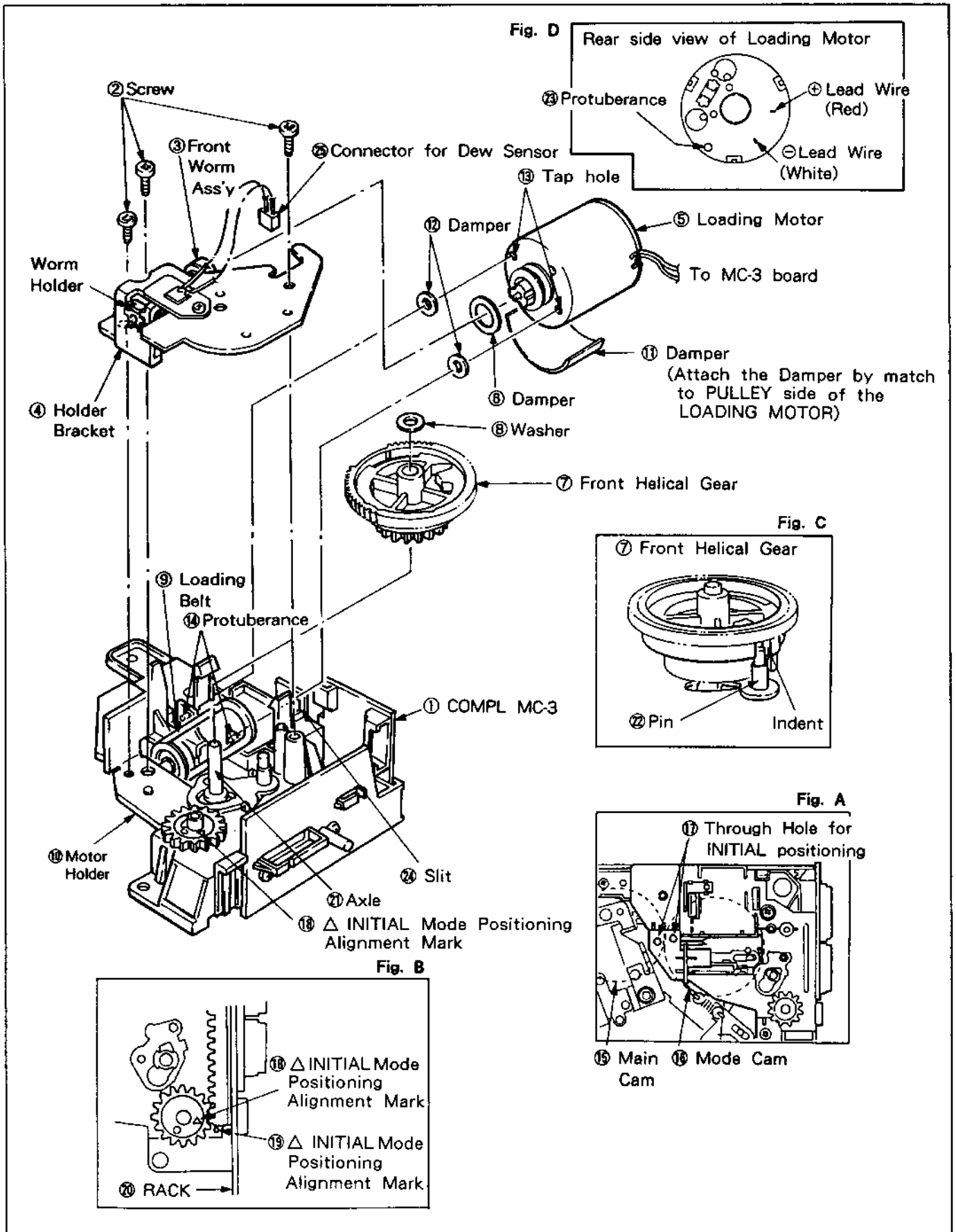


Fig. 2-3-2. Loading Motor

2-4. TAPE LOADING MECHANISM

2-4-1. MAIN PARTS OF THE TAPE LOADING MECHANISM (See Fig. 2-4-1.)

1. Removal

- 1) Remove connectors from the DRUM MOTOR board (SV-5).
- 2) Remove the three screws ①, then remove the REINFORCE BRACKET ②.
- 3) Remove the two special washers ③, then remove the LOAD RACK ④.
- 4) Remove the special washer ⑤, then remove the CAM LOAD LEVER ASS'Y ⑥.
- 5) Remove the special washer ⑦, then remove the MAIN CAM ⑧.
- 6) Unhook the LOAD GEAR T hook ⑩, then remove the LOAD GEAR T ⑨ as shown in Fig. A, with the SPRING COIL ⑪ and the LOAD LEVER ASS'Y T ⑫ attached to it.
- 7) Unhook the LOAD GEAR S hook ⑭, then remove the LOAD GEAR S ⑬ as shown in Fig. B, with the SPRING COIL ⑮ and the LOAD LEVER ASS'Y S ⑯ attached to it.

Note: Take care not to open the LOAD GEAR hooks too much, otherwise they may be deformed or broken. If they are, replace them.

2. Remounting

- 1) Apply grease to the hole ⑰ of the LOAD LEVER ASS'Y S ⑯, as shown in Fig. B.
- 2) Apply grease to the hole ⑱ of the LOAD LEVER ASS'Y T ⑫ as shown in Fig. A, and to the sections of the LOAD GEAR T ⑨ as indicated with an arrow in Fig. C.
- 3) Apply grease to GROOVE 1, GROOVE 2 and to the outer side of the MAIN CAM ⑧, shown in Fig. E.
- 4) Apply grease to the three oval holes of the LOAD RACK ④ as shown in Fig. D.
- 5) Apply grease to the outer surface of axles ⑲, ⑳, ㉑ and ㉒.
- 6) After assembling as shown in Fig. B, mount the LOAD GEAR S ⑬ onto the axle ⑲. Insert the ROLLER BASE S pin ⑳ into the hole ⑰ of the LOAD LEVER ASS'Y S.
- 7) After assembling as shown in Fig. A, mount the LOAD GEAR T ⑨ onto the axle ㉒. When doing so, align the INITIAL mode positioning alignment holes ㉓ of the LOAD GEAR S ⑬ and the LOAD GEAR T ⑨ to the INITIAL mode position. Insert the ROLLER BASE T pin ㉔ into the hole ㉑ of the LOAD LEVER ASS'Y T ⑫.
- 8) Mount the MAIN CAM ⑧ onto the axle ㉒. At that time, make sure that the INITIAL mode positioning alignment holes ㉕ of the MAIN CAM ⑧ and the MODE CAM ㉖ match the INITIAL mode positioning alignment holes ㉗ of the MECHANISM CHASSIS. Also check to be sure that the pin ㉘ of the CAM PINCH LEVER ASS'Y is put in the GROOVE 1 of the MAIN CAM as shown in Fig. E.
- 9) Mount the special washer ⑦ onto the axle ㉒.
- 10) Mount the CAM LOAD LEVER ASS'Y ⑥ onto the axle ㉒. Insert the pin ㉙ into the MAIN CAM GROOVE 2 as shown in Fig. E.
- 11) Mount the special washer ⑤ onto the axle ㉒.
- 12) Set the INITIAL mode positioning alignment marks ㉚ of the LOAD RACK ④ and the LOAD GEAR T ⑨ to the INITIAL mode position, and mount onto the two axles ㉓. Insert the CAM LOAD LEVER ASS'Y pin ㉛ into the hole ㉜.
- 13) Mount the two special washers ③ onto the two axles ㉓.
- 14) Mount the REINFORCE BRACKET ② with the three screws ①.
- 15) Insert the connector into the DRUM MOTOR board (SV-5).
- 16) Confirm that loading and unloading are performed smoothly.

Note: Be sure to perform INITIAL mode positioning of cams and gears precisely.

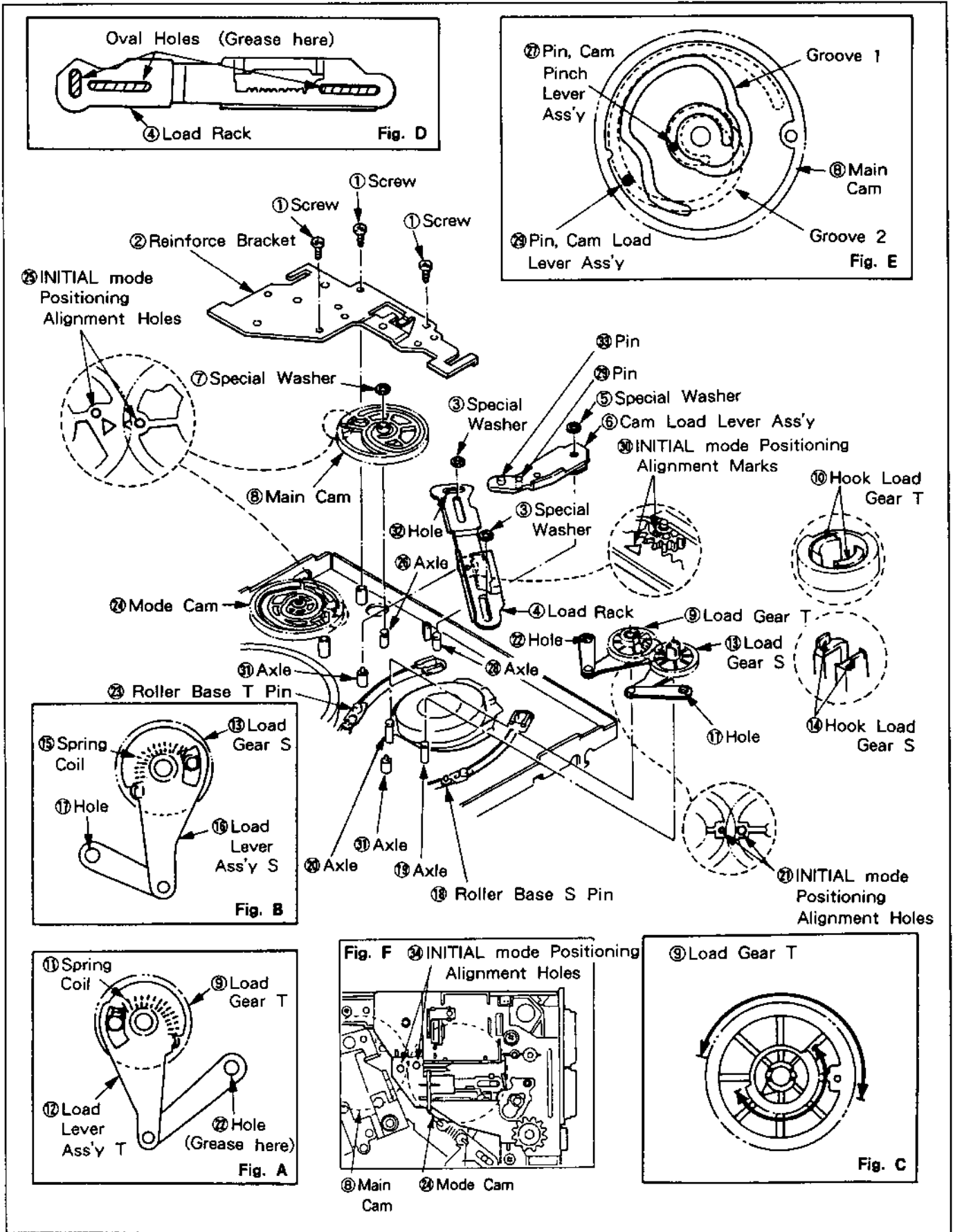


Fig. 2-4-1. Loading Mechanism Main Parts

2-4-2. MODE CAM (See Fig. 2-4-2.)

1. Removal

- 1) Set the INITIAL mode with the mode selector (VHJ-0050).
- 2) Remove the REINFORCE BRACKET as instructed in 2-4-1.
- 3) Remove the two special washers ①, then remove the CAM PLATE SLIDE ASS'Y ②.
- 4) Remove the MODE CAM ③.

2. Remounting

- 1) Referring to 2-4-1., confirm that the MAIN CAM is in the INITIAL mode position.
- 2) In case the MAIN CAM is misplaced, use the mode selector (VHJ-0050) to align the MAIN CAM positioning hole with the chassis INITIAL mode position hole (refer to 2-4-1. for the INITIAL mode position). Since the ROTARY SWITCH (mode detector switch) does not rotate, the mode selector indicator lamp will not show the correct mode.

- 3) Align the ROTARY SWITCH (mode detector switch) ④ with the INITIAL mode positioning alignment mark ⑤ as shown in Fig. A.
- 4) Mount the MODE CAM ③ onto the axle ⑥. Do it so that the SLIDE CAM ASS'Y pin ⑩ is placed in the GROOVE 3 as shown in Fig. B.
- 5) Mount the CAM PLATE SLIDE ASS'Y ② onto the axles ⑥ and ⑦. Do it so that the pin ⑧ gets into the GROOVE 4 of the MODE CAM as shown in Fig. B, and the point of the bent-up part ⑨ into the ACT PLATE SLIDE ASS'Y hole ⑩.
- 6) Mount the two special washers ① onto the axles ⑥ and ⑦.
- 7) Mount the REINFORCE BRACKET as instructed in 2-4-1.

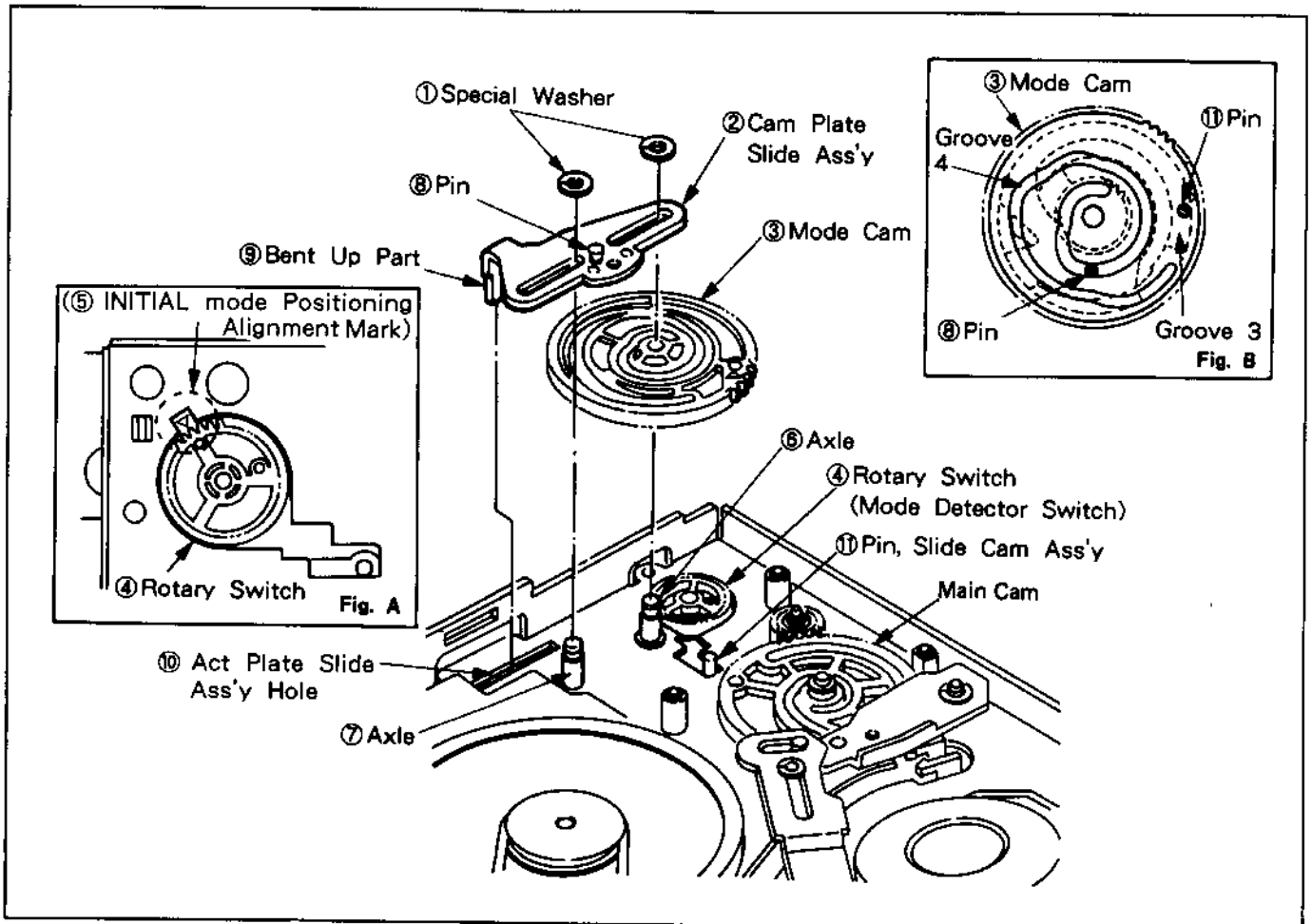


Fig. 2-4-2. Mode Cam

2-5. COMPL HEAD BRACKET (ACE HEAD) (See Fig. 2-5-1.)

1. Removal

- 1) Remove the special nut ②.
- 2) Remove the SLEEVE ③, the COMPL HEAD BRACKET ① and the SPRING COIL ④, in that order.

Note: Take care not to scratch or soil the ACE head surface.

2. Remounting

- 1) Apply grease to the axle ⑥ as shown in Fig. A.
- 2) Apply grease to the spot where the COMPL HEAD BRACKET ① makes contact with the STOPPER ⑦.
- 3) Mount the SPRING COIL ④ and the COMPL HEAD BRACKET ①, in that order, onto the axle ⑥. Hook one end of the SPRING COIL ④ to the notch ⑤, and the other end to the COMPL HEAD BRACKET, so that the COMPL HEAD BRACKET is pressed against the STOPPER ⑦.
- 4) Mount the special nut ② onto the axle ⑥ through the SLEEVE ③.
- 5) Clean the ACE head surface with a chamois leather moistened with methyl alcohol.
- 6) Perform ACE head adjustment as instructed in 5-4.

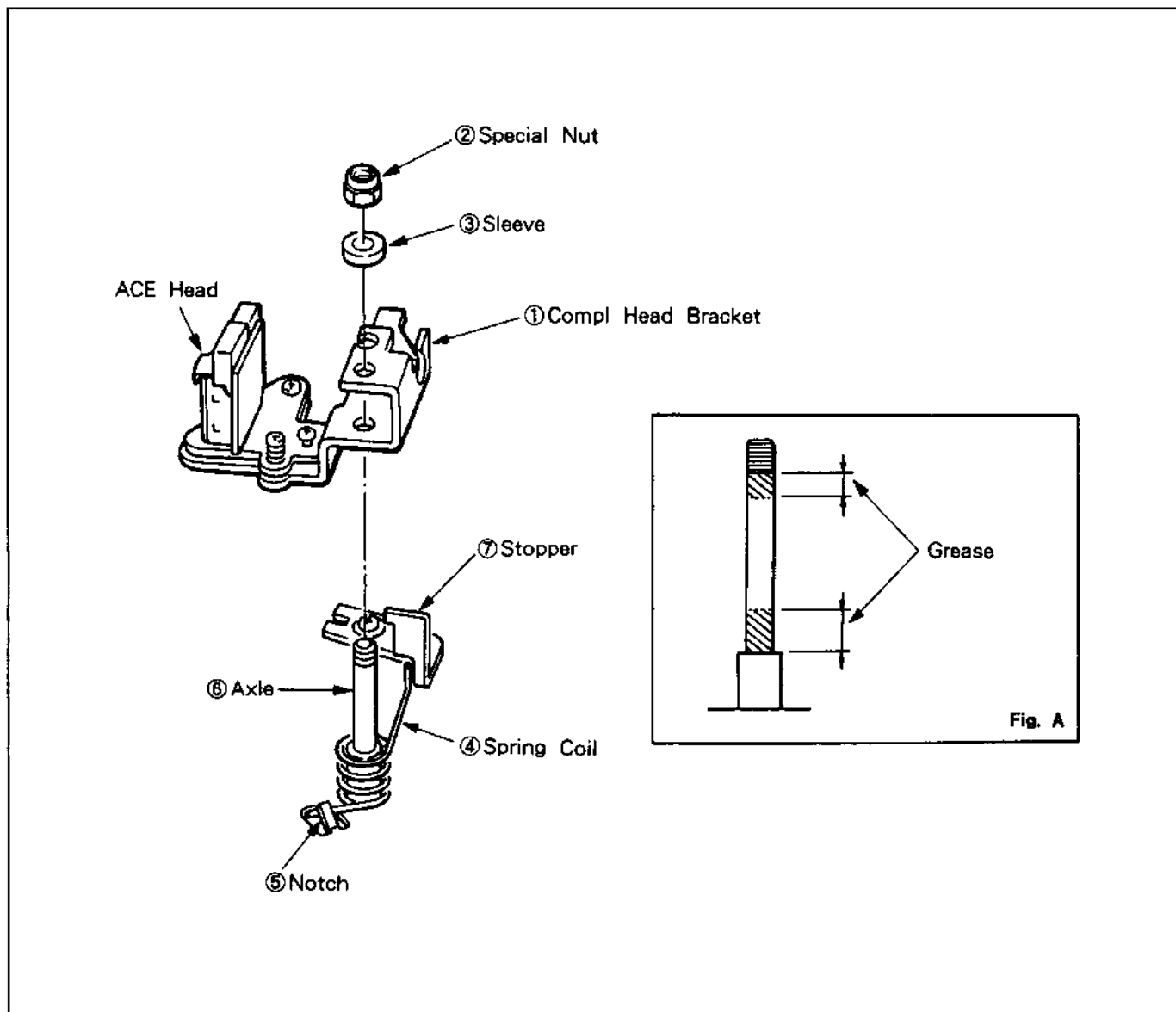


Fig. 2-5-1. Compl Head Bracket (ACE Head)

2-6. PINCH ROLLER PRESSURE MECHANISM (See Fig. 2-6-1.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the COMPL HEAD BRACKET as instructed in 2-5.
- 3) Remove the PINCH SPRING COIL ①.
- 4) Remove the special washer ②, then remove the PINCH LEVER ASS'Y ③.
- 5) Remove the REV GUIDE LEVER SPRING COIL ④.
- 6) Remove REV GUIDE LEVER ASS'Y ⑥ from the hook ⑤ of the plastic bearing on the bottom side. Use a jig VHJ-0073 shown in Fig. 2-6-2 to widen the hook of the plastic bearing. By so doing, the above removal of the REV GUIDE LEVER ASS'Y ⑥ can be made more easily. Care should be taken to avoid pushing the jig VHJ-0073 too much. Pushing it too hard may damage the hook in an extreme case.
- 7) Remove the SLIDE BRAKE SPRING COIL ⑦.
- 8) Remove the special washer ⑧, then remove the PINCH CAM LEVER ASS'Y ⑨.
- 9) Remove the ACT PINCH SLIDE ASS'Y ⑩.

Note: If the hook ⑤ of the plastic bearing is damaged, reference should be made to Section 3. "Method of Repairing the Bearing Section of REV GUIDE LEVER ASS'Y".

2. Remounting

- 1) Apply grease to pins ⑫/⑬ and axles ⑮/⑯.
- 2) Apply grease to the ACT PINCH SLIDE ASS'Y pin ⑰.
- 3) Set the INITIAL mode with the mode selector (VHJ-0050).
- 4) Mount the ACT PINCH SLIDE ASS'Y ⑩ onto pins ⑫ and ⑬.
- 5) Insert the pin ⑭ of the PINCH CAM LEVER ASS'Y ⑨ into the MAIN CAM ⑪ GROOVE 1, and mount onto the axle ⑮ while inserting the ACT PINCH SLIDE ASS'Y pin ⑰ of the ACT PINCH SLIDE ASS'Y into the hole ⑮.
- 6) Mount the special washer ⑧ onto the axle ⑮.
- 7) Hook the SLIDE BRAKE SPRING COIL ⑦ to the plastic pin ⑱.
- 8) Mount the REV GUIDE LEVER ASS'Y ⑥ to the plastic molding bearing, then fix it with the hook ⑤ at the bottom.
- 9) Hook the REV GUIDE LEVER SPRING COIL ④.
- 10) Mount the PINCH LEVER ASS'Y ③ to the axle ⑮.
- 11) Mount the special washer ② to the axle ⑮.
- 12) Hook the PINCH SPRING COIL ① between the ACT PINCH SLIDE ASS'Y ⑩ and the PINCH LEVER ASS'Y ③.
- 13) Mount the COMPL HEAD BRACKET as instructed in 2-5.
- 14) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 15) Perform ACE head adjustment as instructed in 5-4.

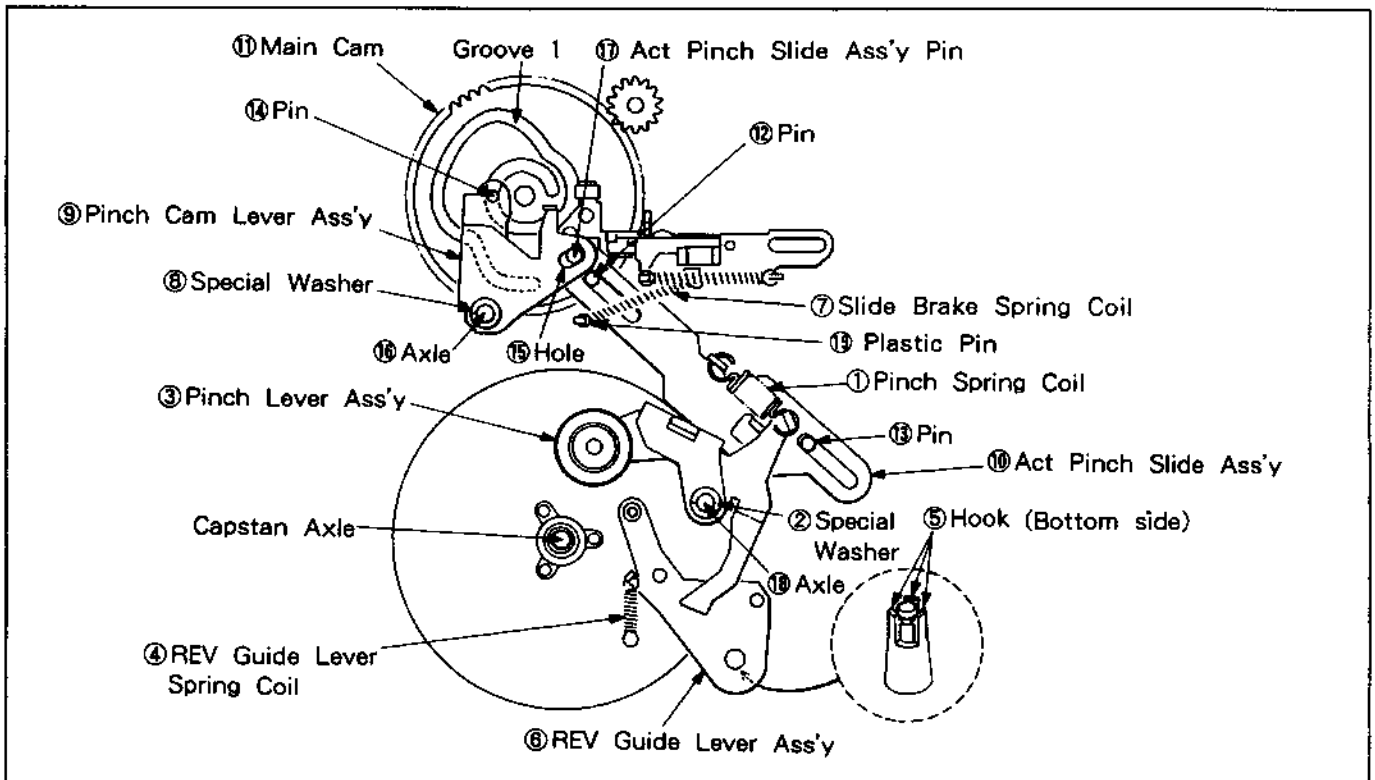


Fig. 2-6-1. Pinch Roller Pressure Mechanism

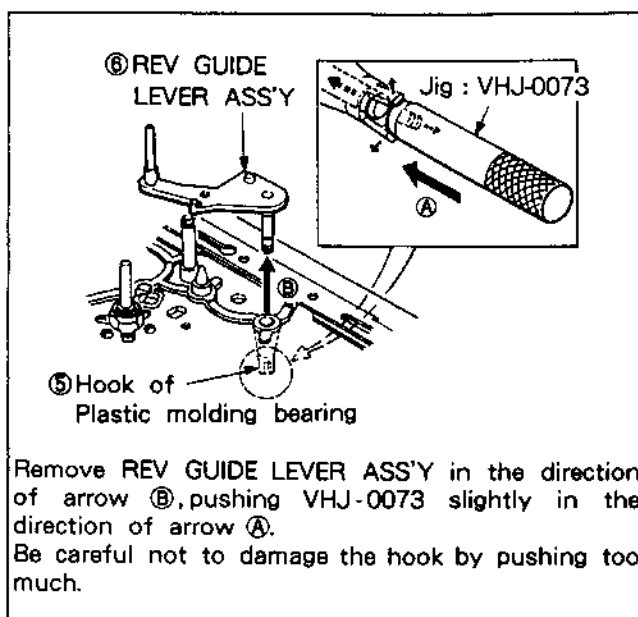


Fig. 2-6-2. Method of Using the Jig VHJ-0073

3. Method of Repairing the Bearing Section of REV GUIDE LEVER ASS'Y

If the hook of the plastic molding bearing is damaged in the process of removing the REV GUIDE LEVER ASS'Y, proceed with the repair as follows:

- 1) Scrape the broken hook of the bearing section with a cutter knife and flatten it.
- 2) Insert the REV GUIDE LEVER ASS'Y in the bearing and fit a stopper washer in. The special washer to be used must be Part No. 411 109 1605. This stop washer (part No. 411 109 1605) is the same as that used on SUPPLY REEL ASS'Y or TAKE-UP REEL ASS'Y.

Remove the REV GUIDE LEVER ASS'Y toward an arrow B while pushing the jig VHJ-0073 lightly in the direction of an arrow.

Pushing the jig VHJ-0073 too much may cause hook breakage. Therefore, care should be taken.

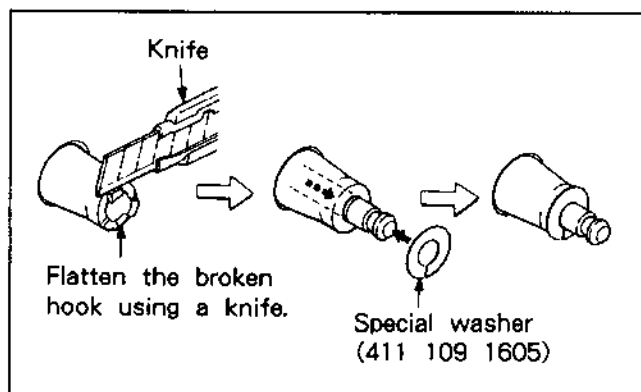


Fig. 2-6-3. Method of Repairing the Bearing Section of the REV GUIDE LEVER ASSEMBLY

2-7. BRAKE MECHANISM

2-7-1. SUB TAKE-UP BRAKE ASS'Y (See Fig. 2-7-1.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the SPRING COIL ①.
- 3) While pushing the hook ② in the direction of arrow, remove the SUB TAKE-UP BRAKE ASS'Y ③.

2. Remounting

- 1) Mount the SUB TAKE-UP BRAKE ASS'Y ③ onto the pin ④. Confirm that the hook ② is firmly hooked to the chassis.
- 2) Fit the SPRING COIL between hooks ⑤ and ⑥.
- 3) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

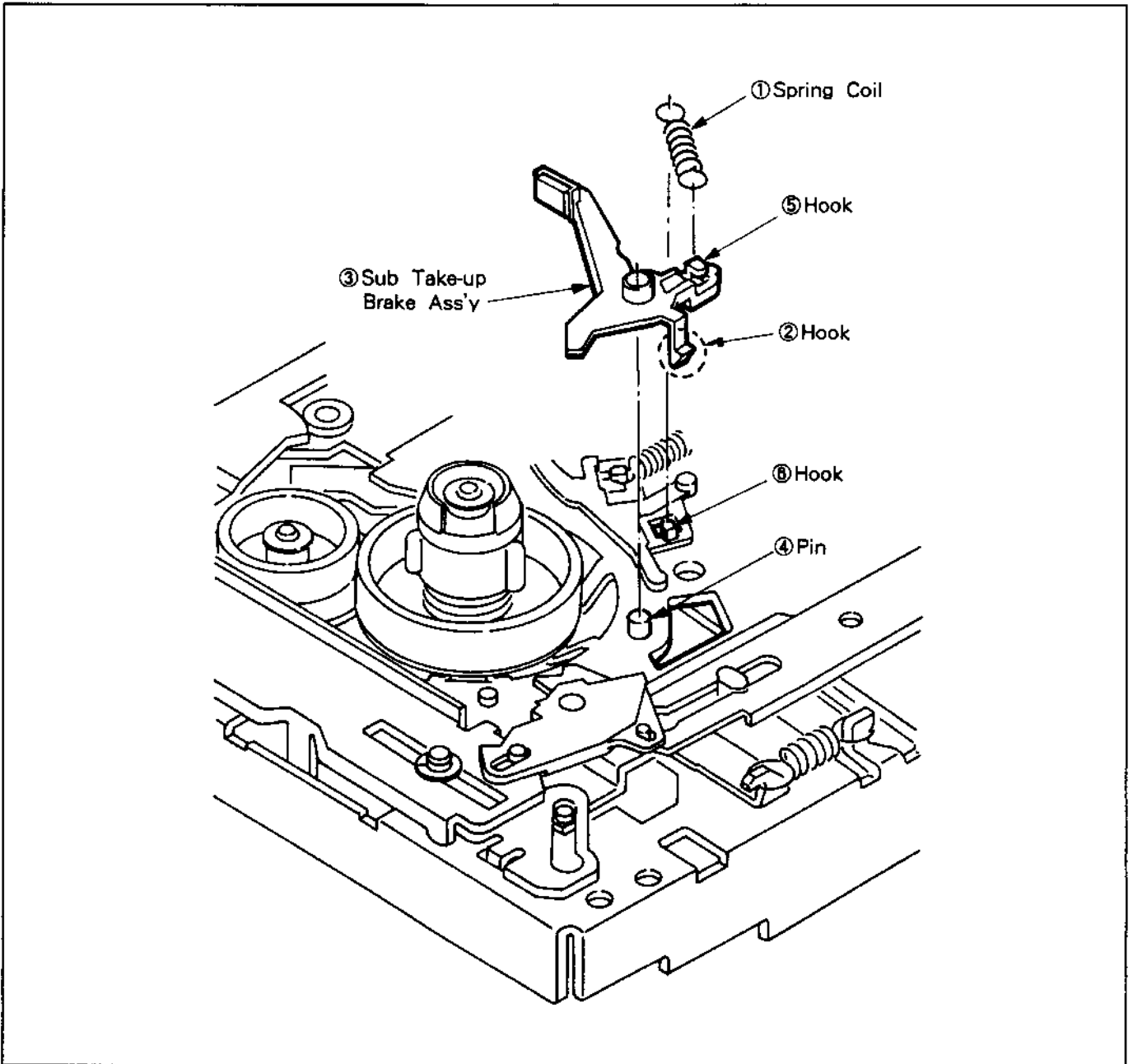


Fig. 2-7-1. Sub Take-up Brake Ass'y

2-7-2. SUPPLY BRAKE ASS'Y AND TAKE-UP BRAKE ASS'Y (See Fig. 2-7-2.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the SUB TAKE-UP BRAKE as instructed in 2-7-1.
- 3) Remove the special washer ①, then remove the CONTROL PLATE LEVER ②.
- 4) Remove the two special washers ③, then remove the M PLATE SLIDE ASS'Y ④.
- 5) Remove the SPRING COIL ⑤.
- 6) Remove the SUPPLY BRAKE ASS'Y ⑥ and the TAKE-UP BRAKE ASS'Y ⑦.

Note: Take care not to soil the brake shoes.

2. Remounting

- 1) Apply a thin layer of grease to axles ⑧ and ⑨.

- 2) Mount the TAKE-UP BRAKE ASS'Y ⑦ onto the axle ⑧.
- 3) Mount the SUPPLY BRAKE ASS'Y ⑥ onto the axle ⑨.
- 4) After applying a thin layer of grease to the M PLATE SLIDE ASS'Y ④ as shown in Fig. A, mount it onto the two pins ⑩.
- 5) Mount the two special washers ③ onto the two pins ⑩.
- 6) After applying grease to the CONTROL PLATE LEVER ② as shown in Fig. B, mount it onto the axle ⑪. Insert the pin ⑫ of the ACT PLATE SLIDE ASS'Y into the hole ⑭, and the pin ⑬ of M PLATE SLIDE ASS'Y into the hole ⑮.
- 7) Mount the special washer ① onto the pin ⑫.
- 8) Mount the SUB TAKE-UP BRAKE as instructed in 2-7-1.
- 9) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

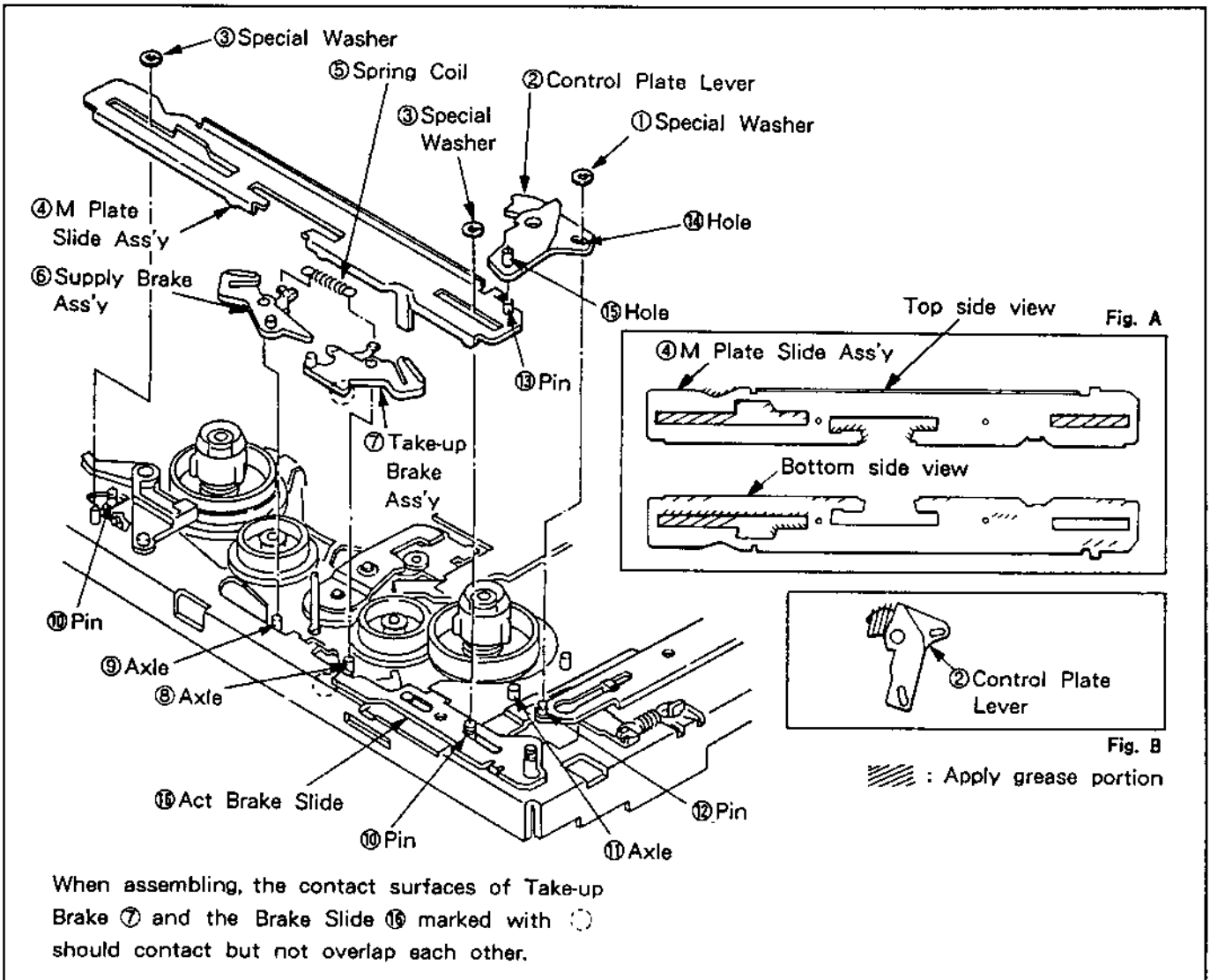


Fig. 2-7-2. Supply Brake Ass'y & Take-up Brake Ass'y

2-7-3. TENSION LEVER ASS'Y AND BAND HOLDER ASS'Y (See Fig. 2-7-3.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the SPRING COIL ①.
- 3) Remove the screw ③ fixing the BAND HOLDER ASS'Y ②.
- 4) Push the SUB SUPPLY BRAKE ④ in the direction of the arrow, setting the BAND HOLDER ASS'Y ② free.
- 5) Open the hook ⑤ a little and remove the TENSION LEVER ASS'Y ⑥. Take care not to open the hook ⑤ too much, otherwise it may be deformed or broken.
- 6) Remove the hook ⑦ of the BAND HOLDER ASS'Y.

2. Remounting

- 1) Mount the BAND HOLDER ASS'Y hook ⑦ into the TENSION LEVER ASS'Y hole ⑧.
- 2) Insert the TENSION LEVER ASS'Y axle ⑨ into the hole ⑩ and confirm that the hook ⑤ is hooked.
- 3) While pushing the SUB SUPPLY BRAKE ④ in the direction of arrow A, mount the BAND HOLDER ASS'Y ② with the screw ③.
- 4) Hook the SPRING COIL ① between the hooks ⑪ and ⑫.
- 5) Perform TENSION POLE position adjustment as instructed in 5-3.
- 6) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

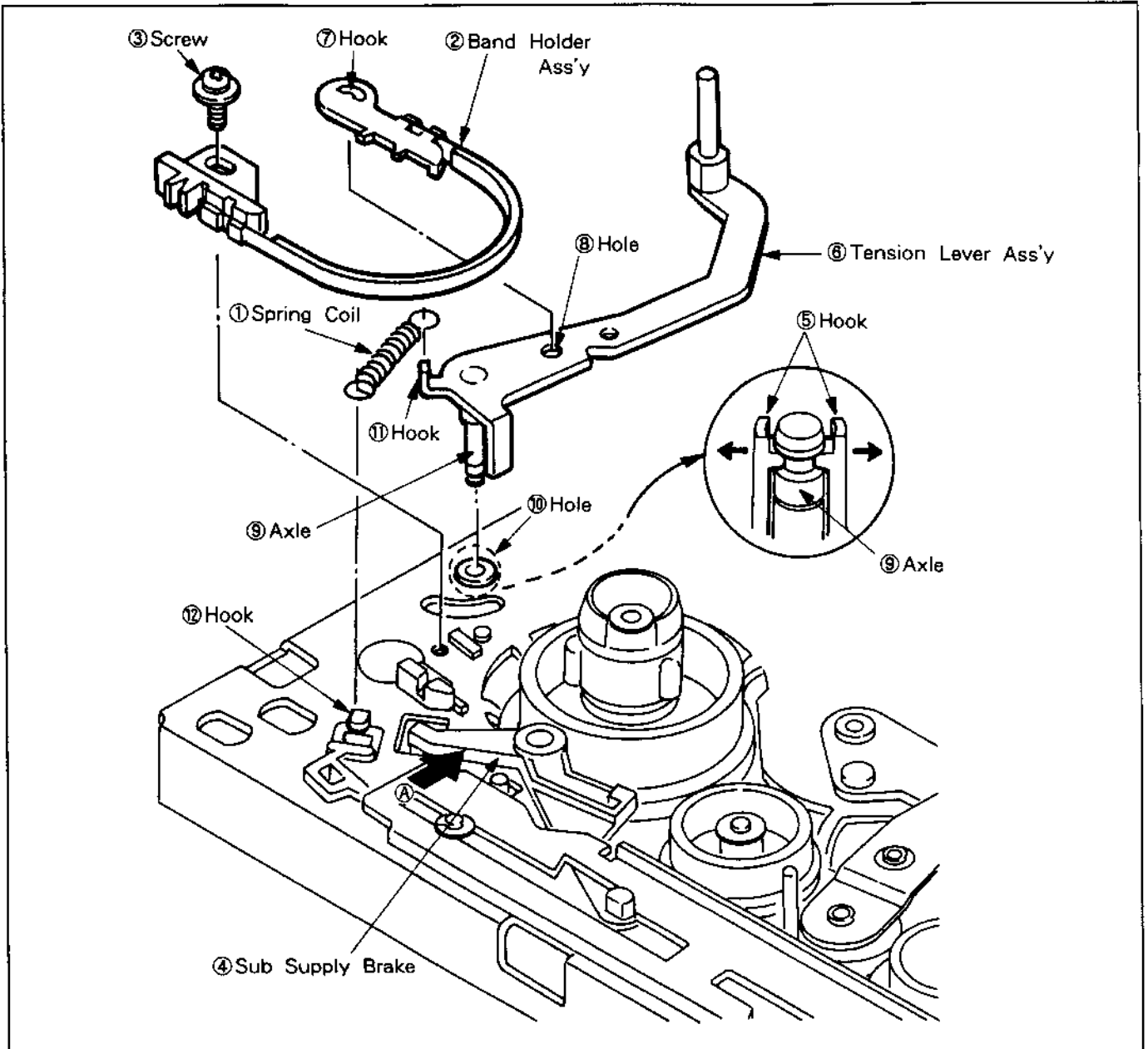


Fig. 2-7-3. Tension Lever Ass'y & Band Holder Ass'y

2-7-4. CAPSTAN BRAKE ASS'Y (See Fig. 2-7-4.)

1. Removal

- 1) Remove the SPRING COIL ①.
- 2) Unhook the hook ②, then remove the CAPSTAN BRAKE ASS'Y ③.

2. Remounting

- 1) Mount the CAPSTAN BRAKE ASS'Y ③ onto the axle ④. Confirm that the hook ② is hooked to the chassis.
- 2) Hook the SPRING COIL ① between hooks ⑤ and ⑥. Fix the hook ⑥ side with adhesive (use an adhesive that allows later detaching).

Note: As for the model with two video heads, there are two types: one with the spring coil ① and CAPSTAN BRAKE ASS'Y ③ mounted, and one where these parts are not mounted.

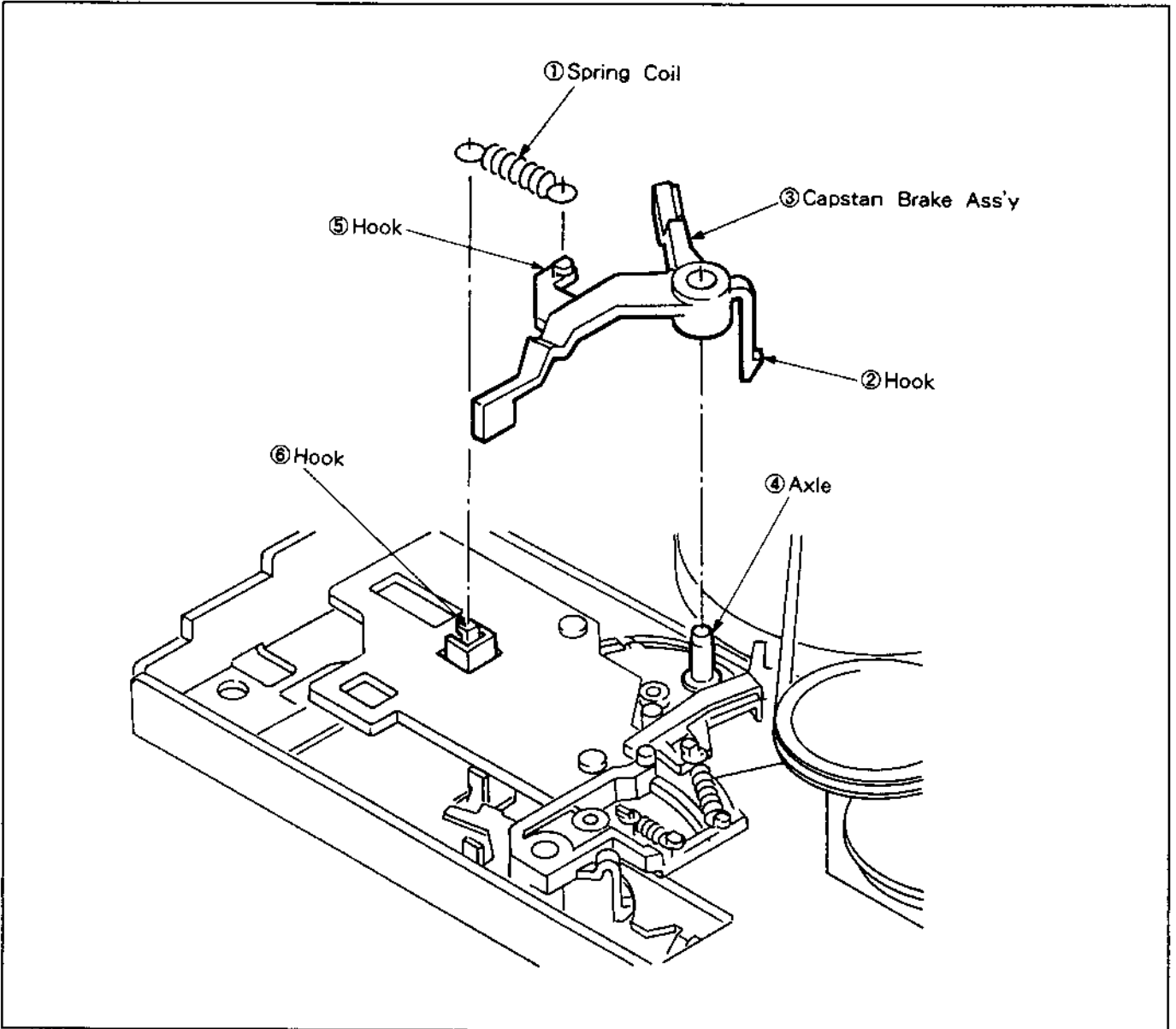


Fig. 2-7-4. Capstan Brake Ass'y

2-8. REEL TABLE DRIVE MECHANISM

2-8-1. SUPPLY REEL ASS'Y AND SUPPLY REEL GEAR (See Fig. 2-8-1.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the BAND HOLDER ASS'Y as instructed in 2-7-3.
- 3) Set the PLAY mode with the mode selector (VHJ-0050).
- 4) Remove the special washer ①, then remove the SUPPLY REEL ASS'Y ② and the washer ③.
- 5) Remove the special washer ④.
- 6) While pushing the SUPPLY BRAKE ASS'Y ⑤ in the direction of arrow A, remove the SUPPLY REEL GEAR ⑥ and the washer ⑦.

Note: Be sure that no dirt gets on the section where both brake shoes make contact.

2. Remounting

- 1) Apply a little oil (less than one drop) to the part of the axle ⑧ indicated by the arrow B, then mount the washer ⑦.
- 2) While pushing the SUPPLY BRAKE ASS'Y ⑤ in the direction of arrow A, mount the SUPPLY REEL GEAR ⑥ onto the axle ⑧.
- 3) Mount the special washer ④ to the axle ⑧.
- 4) Apply 1 drop of oil to the part of the axle ⑨ indicated by the arrow C, then mount the washer ③.
- 5) Mount the SUPPLY REEL ASS'Y ② onto the axle ⑨.
- 6) Perform reel table height adjustment as instructed in 5-2-1.
- 7) Mount the special washer ① onto the axle ⑨.
- 8) Mount the BAND HOLDER ASS'Y as instructed in 2-7-3.
- 9) Perform tension pole position adjustment as instructed in 5-3.
- 10) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

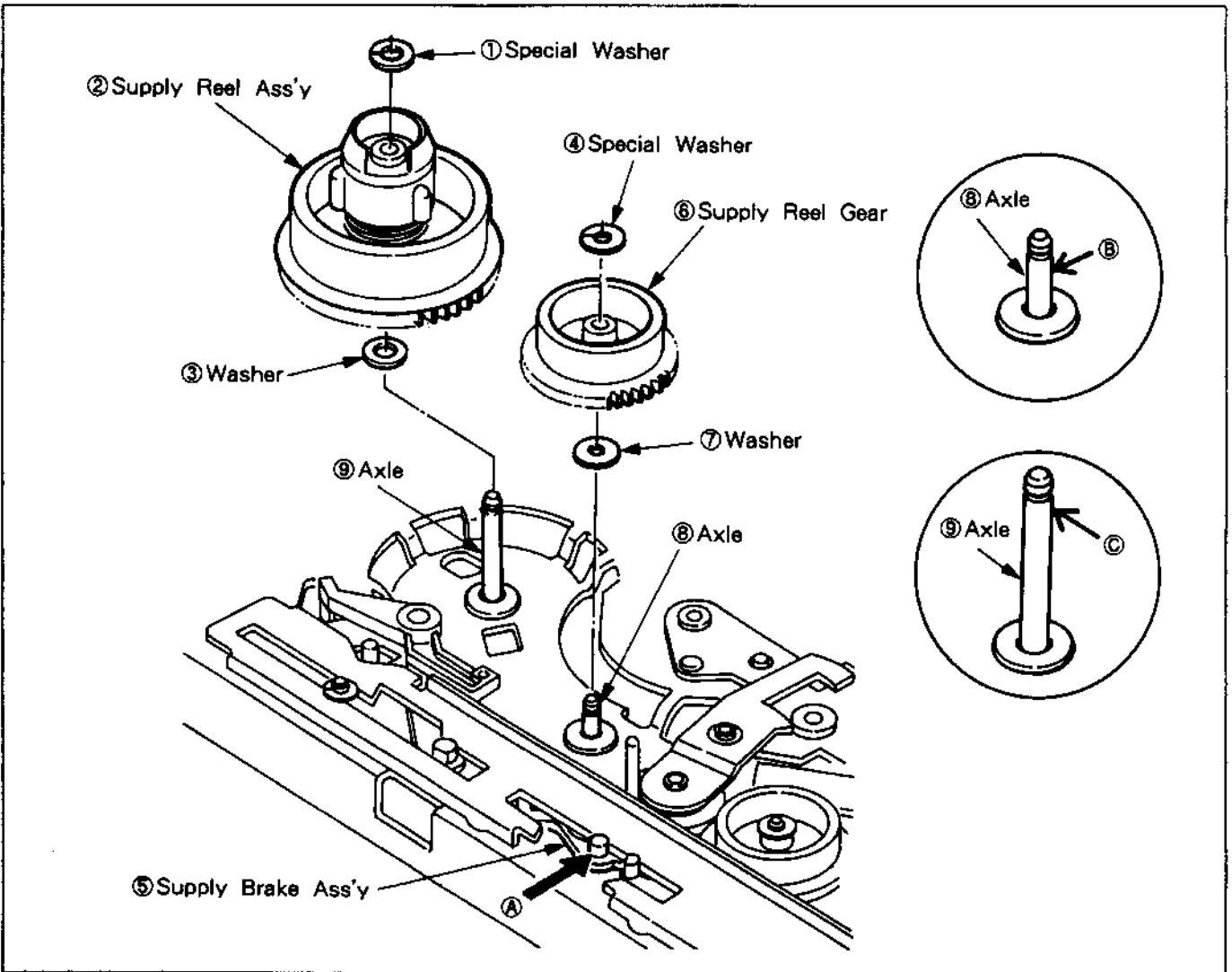


Fig. 2-8-1. Supply Reel Ass'y & Supply Reel Gear

2-8-2. TAKE-UP REEL ASS'Y (See Fig. 2-8-2.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the special washer ①.
- 3) Push the SUB TAKE-UP BRAKE ASS'Y ② in the direction of arrow A to release the brake, then remove the TAKE-UP REEL ASS'Y ③ and the washer ④.

Note: Be sure that no dirt gets on the section where both brake shoes make contact.

2. Remounting

- 1) Apply 1 drop of oil to the part of the axle ⑤ indicated by the arrow B, then mount the washer ④.
- 2) While pushing the SUB TAKE-UP BRAKE ASS'Y ② in the direction of arrow A, mount the TAKE-UP REEL ASS'Y ③ onto the axle ⑤.
- 3) Perform reel table height adjustment as instructed in 5-2.
- 4) Mount the special washer ① onto the axle ⑤.
- 5) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

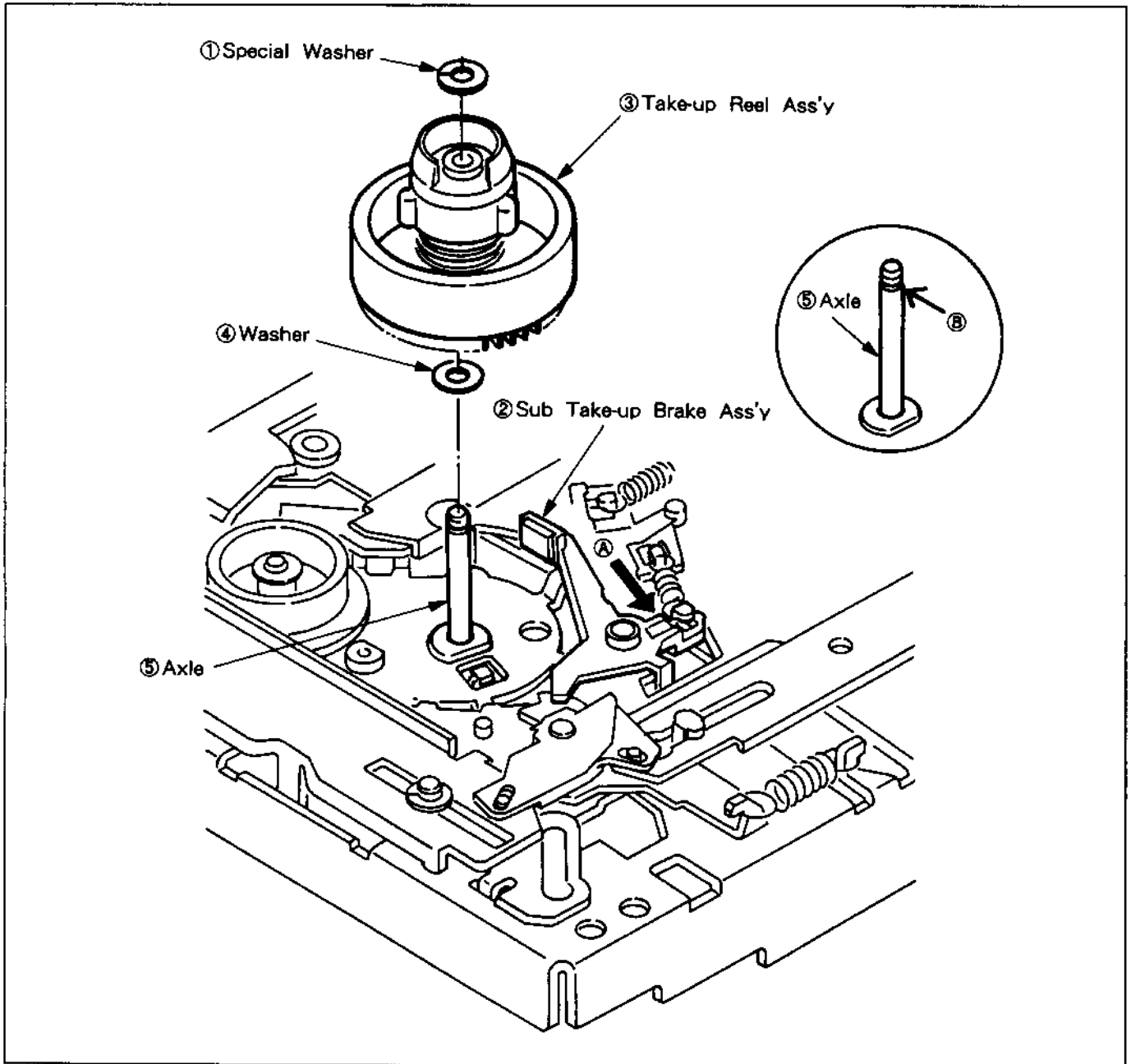


Fig. 2-8-2. Take-up Reel Ass'y

2-8-3. TAKE-UP REEL GEAR (See Fig. 2-8-3.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the TAKE-UP REEL ASS'Y as instructed in 2-8-2.
- 3) Remove the SUB TAKE-UP BRAKE ASS'Y as instructed in 2-7-1.
- 4) Remove the TAKE-UP BRAKE ASS'Y as instructed in 2-7-2.
- 5) Remove the special washer ①, then remove the TAKE-UP REEL GEAR ③ and the washer ④.

2. Remounting

- 1) Apply a little oil (less than one drop) to the part of the axle ⑤ indicated with an arrow.
- 2) Mount the washer ④ and the TAKE-UP REEL GEAR ③ onto the axle ⑤.
- 3) Mount the special washer ① onto the axle ⑤.
- 4) Mount the TAKE-UP BRAKE ASS'Y as instructed in 2-7-2.
- 5) Mount the SUB TAKE-UP BRAKE ASS'Y as instructed in 2-7-1.
- 6) Mount the TAKE-UP REEL ASS'Y as instructed in 2-8-2.
- 7) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

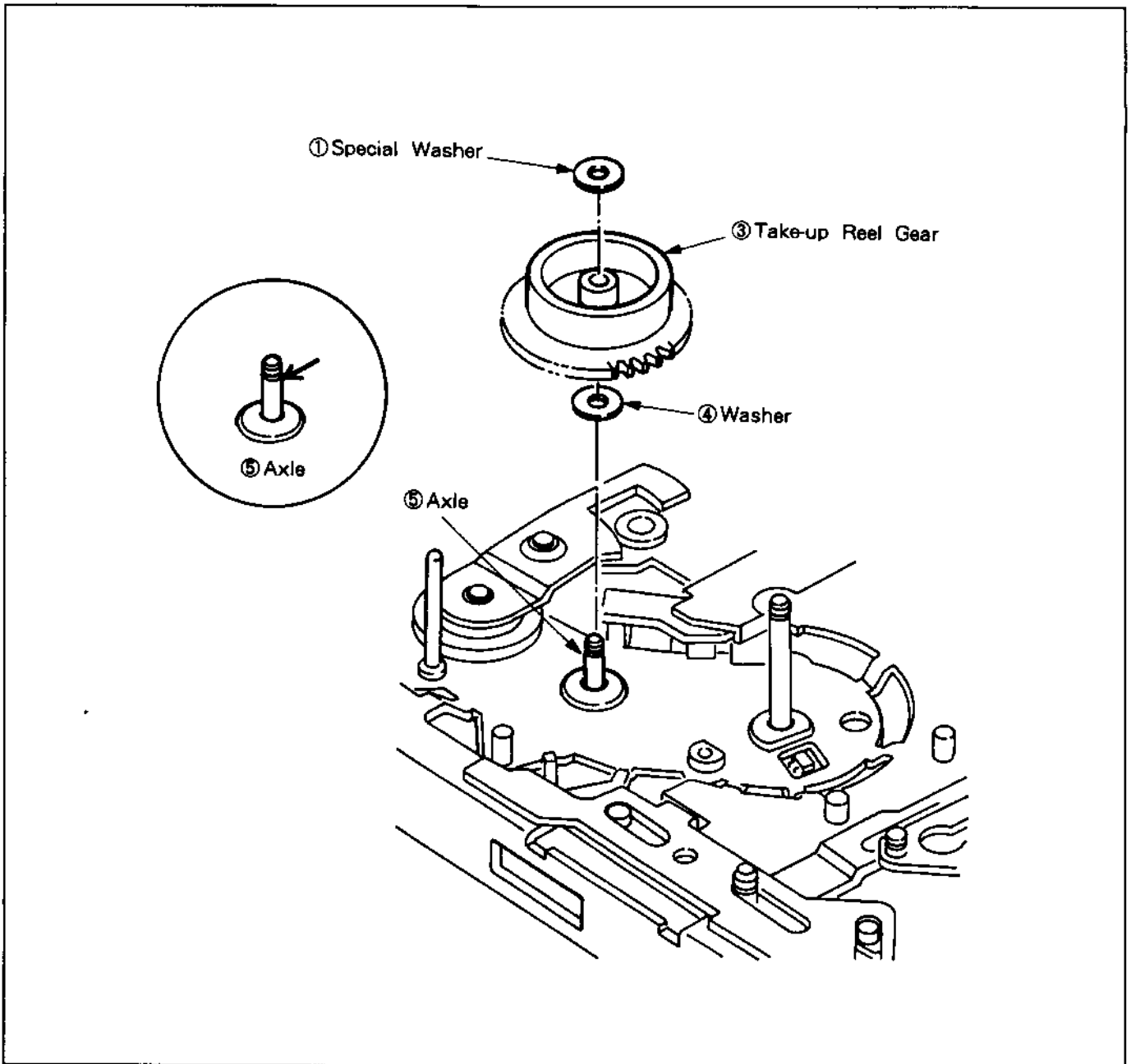


Fig. 2-8-3. Take-up Reel Gear

2-8-4. REEL PULLEY AND FRICTION GEAR ASS'Y (See Fig. 2-8-4.)

1. Removal

- 1) Remove the two screws ①, then remove the PULLEY BRACKET ②.
- 2) Remove the REEL DRIVE BELT ③.
- 3) Remove the special washer ④, then remove the REEL PULLEY ⑤.
- 4) Remove the special washer ⑥, then remove the FRICTION GEAR ASS'Y ⑦ and the washer ⑧.

Note: Some model may not incorporate the pulley bracket ②. Washer ⑫ is mounted on the pin ⑪ with a screw ①, and serves as the PULLEY BRACKET ②.

2. Remounting

- 1) Apply one drop of oil to the parts of axles ⑨ and ⑩ indicated with arrows.
- 2) Mount the washer ⑧ and the FRICTION GEAR ASS'Y ⑦ onto the axle ⑨.
- 3) Mount the special washer ⑥ onto the axle ⑨.
- 4) Mount the REEL PULLEY ⑤ onto the axle ⑩.
- 5) Mount the special washer ④ onto the axle ⑩.
- 6) Set the REEL DRIVE BELT ③.
- 7) Mount the PULLEY BRACKET ② with the two screws ①.

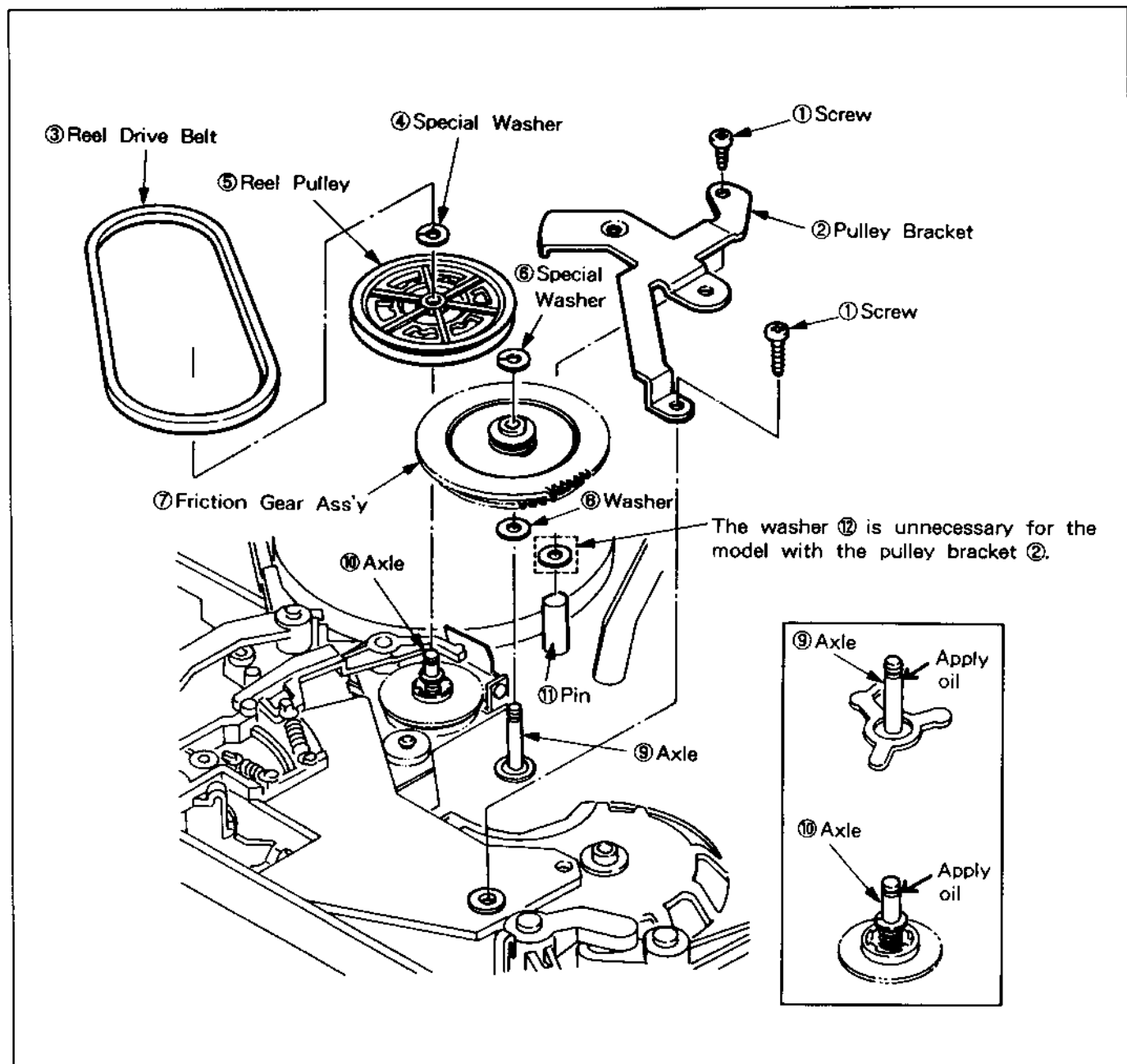


Fig. 2-8-4. Reel Pulley & Friction Gear

2-8-5. COMPL CLUTCH (See Fig. 2-8-5.)

1. Removal

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Remove the PULLEY BRACKET, the REEL DRIVE BELT and the REEL PULLEY as instructed in 2-8-4.
- 3) Remove the screw ①, then remove the COMPL MC-4 ②.
- 4) Remove the two screws ③, then remove the COMPL CLUTCH ④.

2. Remounting

- 1) Mount the COMPL CLUTCH ④ with the two screws ③, aligning it with the protuberance ⑤.
- 2) After inserting the CN831 (COMPL MC-4) into the CN801 (COMPL MC-1), mount the COMPL MC-4 with the screw ①.
- 3) Mount the REEL PULLEY, the REEL DRIVE BELT and the PULLEY BRACKET as instructed in 2-8-4.
- 4) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

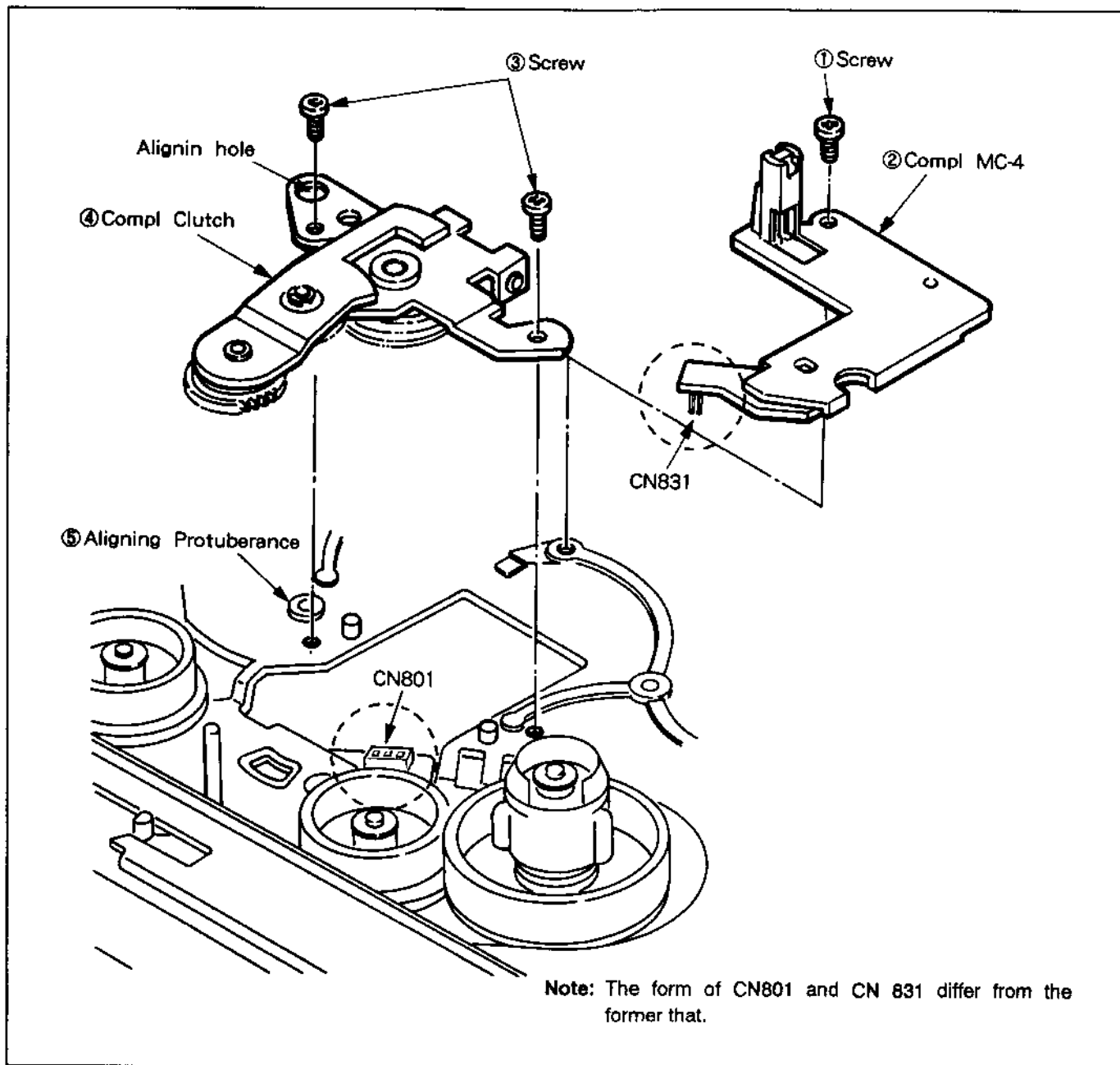


Fig. 2-8-5. Compl Clutch

2-8-6. CLUTCH CHANGE LEVER AND CLUTCH LEVER ASS'Y (See Fig. 2-8-6.)

1. Removal

- 1) Remove the CAPSTAN BRAKE ASS'Y as instructed in 2-7-4.
- 2) Remove the PULLEY BRACKET, the REEL DRIVE BELT and the REEL PULLEY as instructed in 2-8-4.
- 3) Remove the SPRING COIL ①.
- 4) Unhook the hook ②, then remove the CLUTCH CHANGE LEVER ③.
- 5) Unhook the hook ⑤, then remove the CLUTCH LEVER ASS'Y ⑥.

2. Remounting

- 1) Mount the CLUTCH LEVER ASS'Y ⑥ onto the axle ⑦. Confirm that the hook ⑤ is hooked to the chassis.
- 2) Mount the CLUTCH CHANGE LEVER ③ onto the axle ⑧. Confirm that the hook ② is hooked to the chassis.
- 3) Hook the SPRING COIL ① between the hooks ⑨ and ⑩.
- 4) Mount the PULLEY BRACKET, the REEL DRIVE BELT and the REEL PULLEY as instructed in 2-8-4.
- 5) Mount the CAPSTAN BRAKE ASS'Y as instructed in 2-7-4.

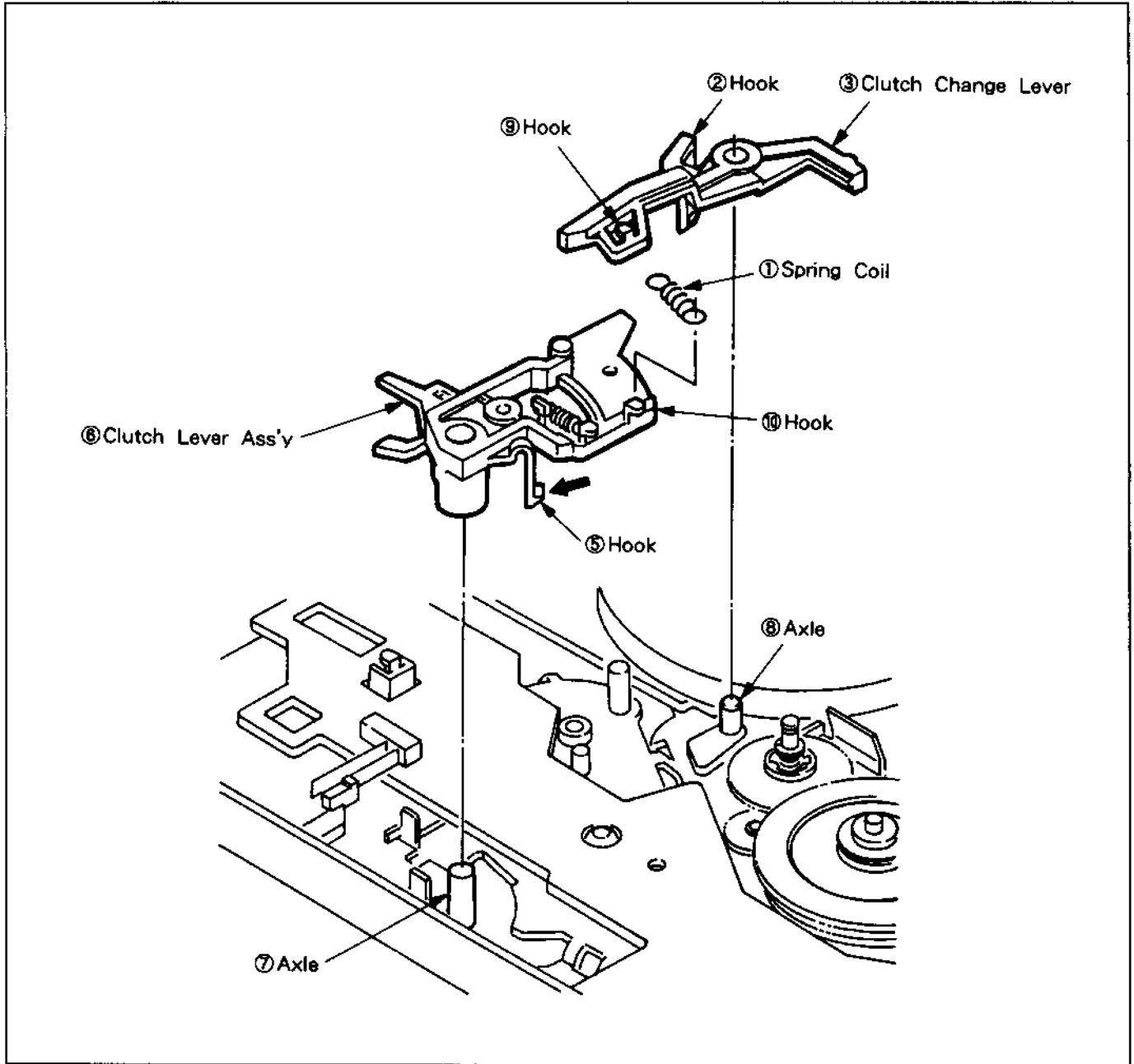


Fig. 2-8-6. Clutch Change Lever & Clutch Lever Ass'y

2-9. CAPSTAN MOTOR (See Fig. 2-9-1.)

1. Removal

- 1) Remove the CAPSTAN BRAKE ASS'Y as instructed in 2-7-4.
- 2) Remove the CAPSTAN MOTOR ⑥ connector.
- 3) Remove the REEL DRIVE BELT ② from the CAPSTAN MOTOR PULLEY ①.
- 4) Remove the two screws ④ fixing the COMPL CASSETTE MECHANISM TOP BOARD ③, then slide the TOP BOARD ③ backward.
- 5) Remove the three screws ⑤, then remove the CAPSTAN MOTOR ⑥.

Note: Take care not to scratch or soil the capstan axle.

2. Remounting

- 1) Mount the CAPSTAN MOTOR ⑥ with the three screws ⑤.
- 2) Connect the CAPSTAN MOTOR ⑥ connector.
- 3) Mount the TOP BOARD ③ with the two screws ④.
- 4) Fit the REEL DRIVE BELT ② around the CAPSTAN MOTOR PULLEY ① and the REEL PULLEY ⑦.
- 5) Mount the CAPSTAN BRAKE ASS'Y as instructed in 2-7-4.

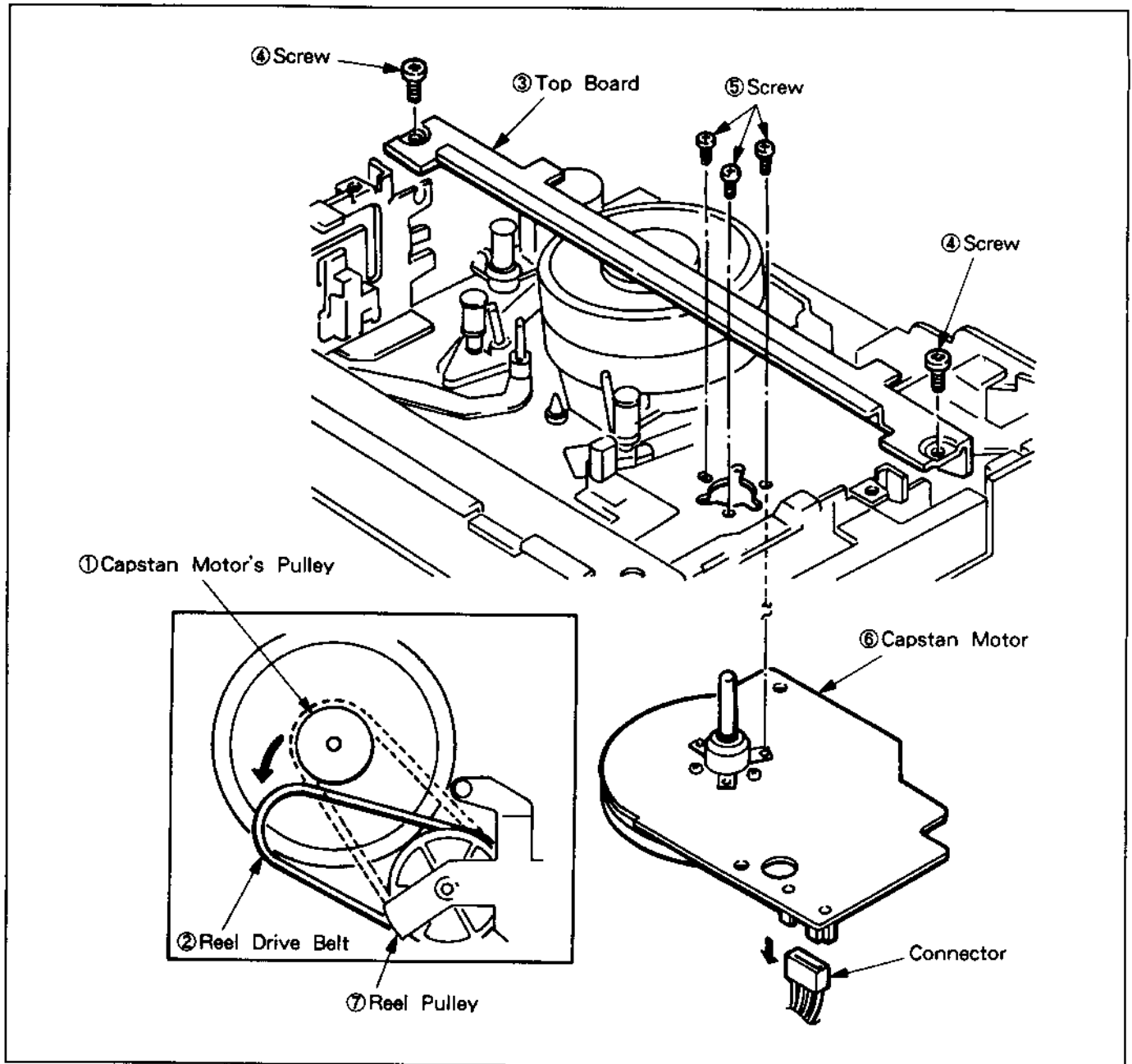


Fig. 2-9-1. Capstan Motor

2-10. FIXED GUIDE, FE HEAD LEVER ASS'Y

2-10-1. S-SIDE FIXED GUIDE AND FE LEVER ASS'Y (See Fig. 2-10-1.)

1. Removal

- 1) Remove the special nut ①, then remove the GUIDE PIPE ③ and the special washer ② (lower), in that order.
- 2) Remove the SPRING COIL ⑤.
- 3) Remove the FTE HEAD connector.
- 4) Remove the special washer ⑥, then remove the FE HEAD LEVER ASS'Y ⑦.

2. Remounting

- 1) After mounting the FE LEVER ASS'Y ⑦ onto the axle ⑧, mount the special washer ⑥.
- 2) Hook the SPRING COIL ⑤ between the chassis notch ⑨ and the FE LEVER ASS'Y hook ⑩.
- 3) Mount the special washer ② (lower), the GUIDE pipe ③ and the special nut ① to the axle ⑧, in that order. At that time, do not excessively tighten the special nut ① to avoid idle rotation of the axle rivet. The height of fixing guide on the inlet side is not required.
- 4) Connect the connector to the FTE HEAD.

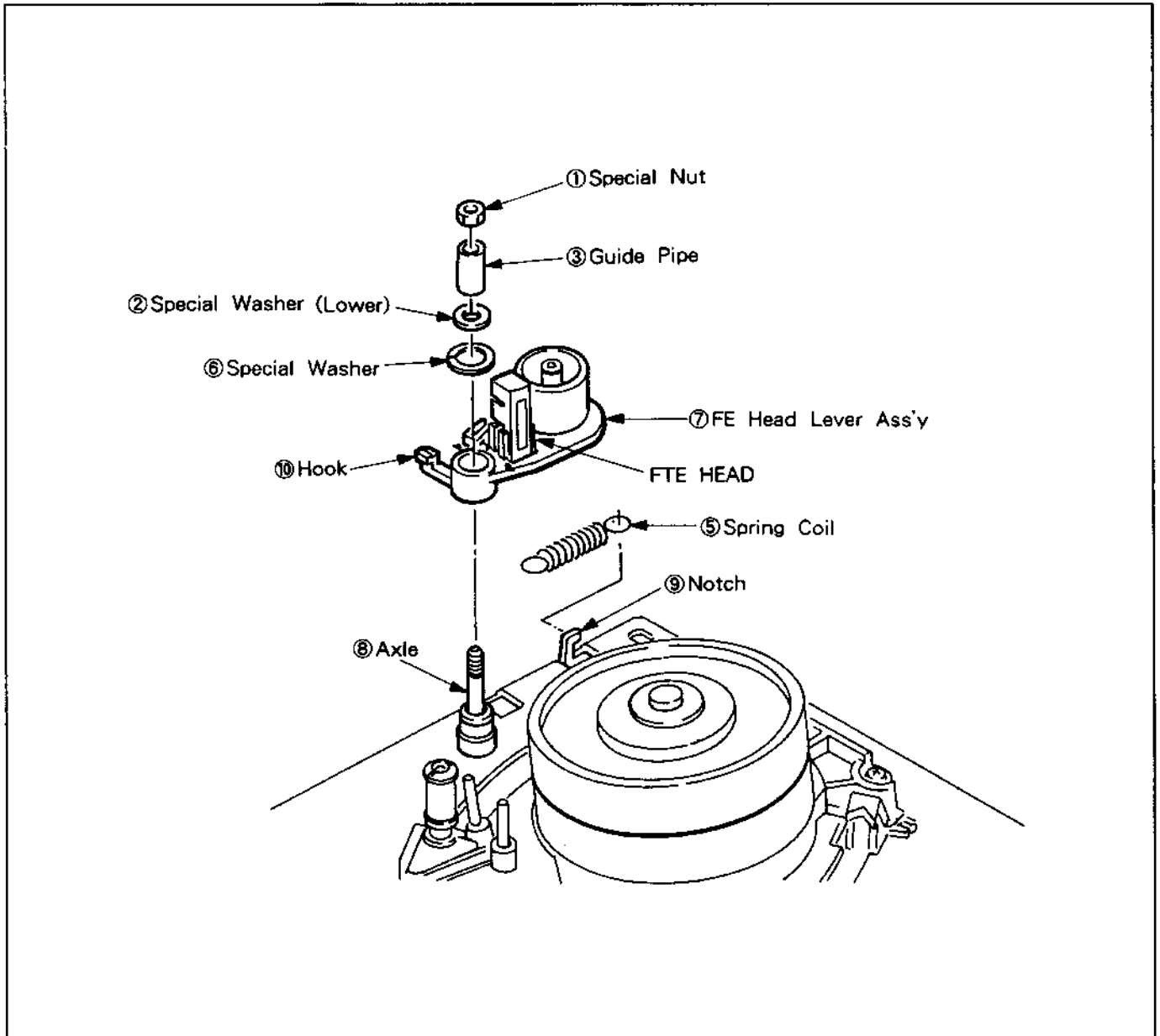


Fig. 2-10-1. Fixed Guide (S) & FE Lever Ass'y

2-10-2. IMPEDANCE ROLLER, FTE HEAD
(See Fig. 2-10-2.)

1. Removal

- 1) Remove the FTE HEAD (full track erase head) ① connector.
- 2) Remove the special washer ②, then remove the IMPEDANCE ROLLER ③ and the washer ④.
- 3) Open the hook ⑤ a little and remove the FTE HEAD ①.

Note: Take care not to open the hook too much, otherwise it may be deformed or broken.

2. Remounting

- 1) Mount the FTE HEAD ① onto the FE HEAD LEVER ASS'Y ⑥. Confirm that the hook ⑤ is hooked to the FTE HEAD ①.
- 2) Mount the washer ④ and the IMPEDANCE ROLLER ③, in that order, onto the axle ⑦, then mount the special washer ②.
- 3) Connect the connector to the terminal of the FTE HEAD ①.

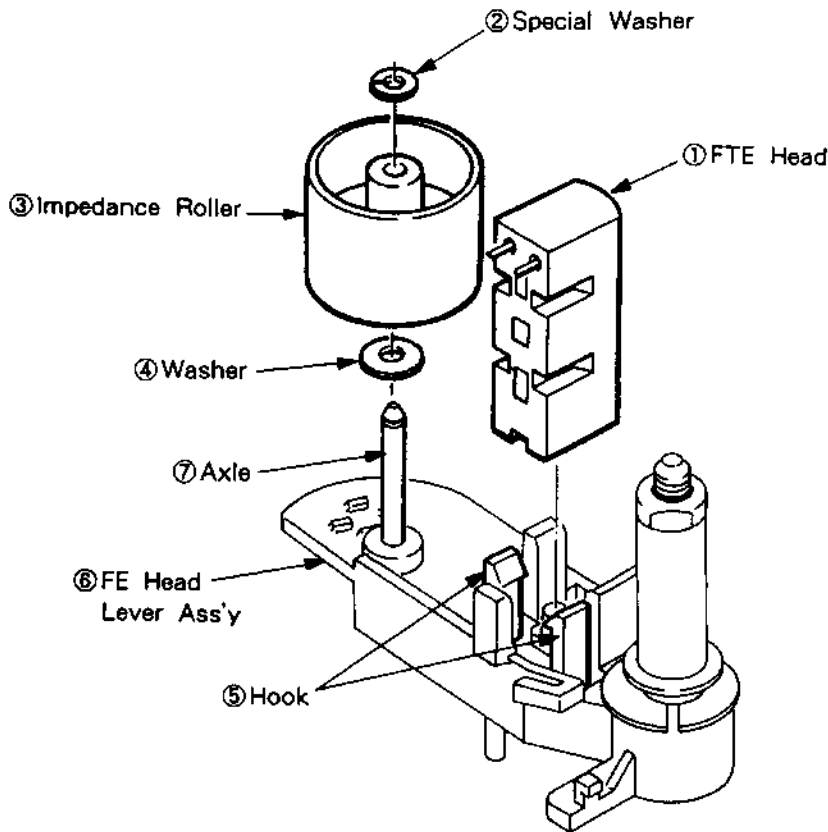


Fig. 2-10-2. Impedance Roller & FTE Head

2-10-3. FIXED GUIDE (T) (See Fig. 2-10-3.)

1. Removal

- 1) Remove the CAP ①.
- 2) Remove the special nut ②, then remove the special washer ③ (upper), the GUIDE PIPE ④, the special washer ③ (lower) and the SLEEVE ⑤, in that order.

2. Remounting

- 1) Mount the SLEEVE ⑤, the special washer ③ (lower), the GUIDE PIPE ④, the special washer ③ (upper) and the special nut ②, in that order, to the axle ⑥.
- 2) Mount the CAP ① onto the axle ⑥.

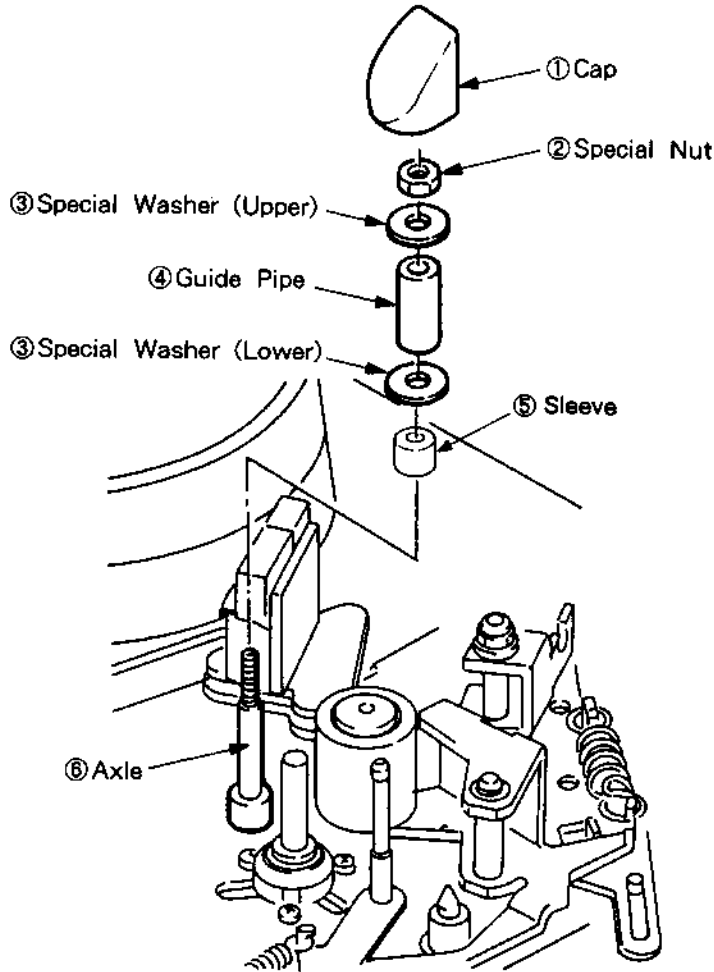


Fig. 2-10-3. Fixed Guide (T)

2-11. DRUM SECTION

2-11-1. DRUM MOTOR (ROTOR, STATOR)

(See Fig. 2-11-1.)

1. Removal

- 1) Remove the screw ①, then remove the CYLINDER EARTH ASS'Y ②.
- 2) Remove the two screws ③, then remove the ROTOR ④ and the SPACER ⑪.
- 3) Remove the STATOR board connector.
- 4) Remove the three screws ⑤, then remove the STATOR ⑥.

2. Remounting

- 1) Mount the STATOR ⑥ with the three screws ⑤.
- 2) Mount the SPACER ⑪ onto the AXLE ⑫.
- 3) While aligning the ROTOR oval hole ⑦ with the ROTOR DISK hole ⑧, mount the ROTOR with the two screws ③.
- 4) Insert the connector ⑩.
- 5) While aligning the CYLINDER EARTH ASS'Y ② protuberance with the chassis hole ⑨, mount it with the screw ①.

Note 1: Use a torque driver (VHJ-0014) for mounting the STATOR ⑥ and the ROTOR ④. Set fastening torque to 3 kg-cm.

Note 2: When the drum unit has been replaced, perform a tape path adjustment as instructed in 5-4, and perform a PB PHASE adjustment of the servo circuit.

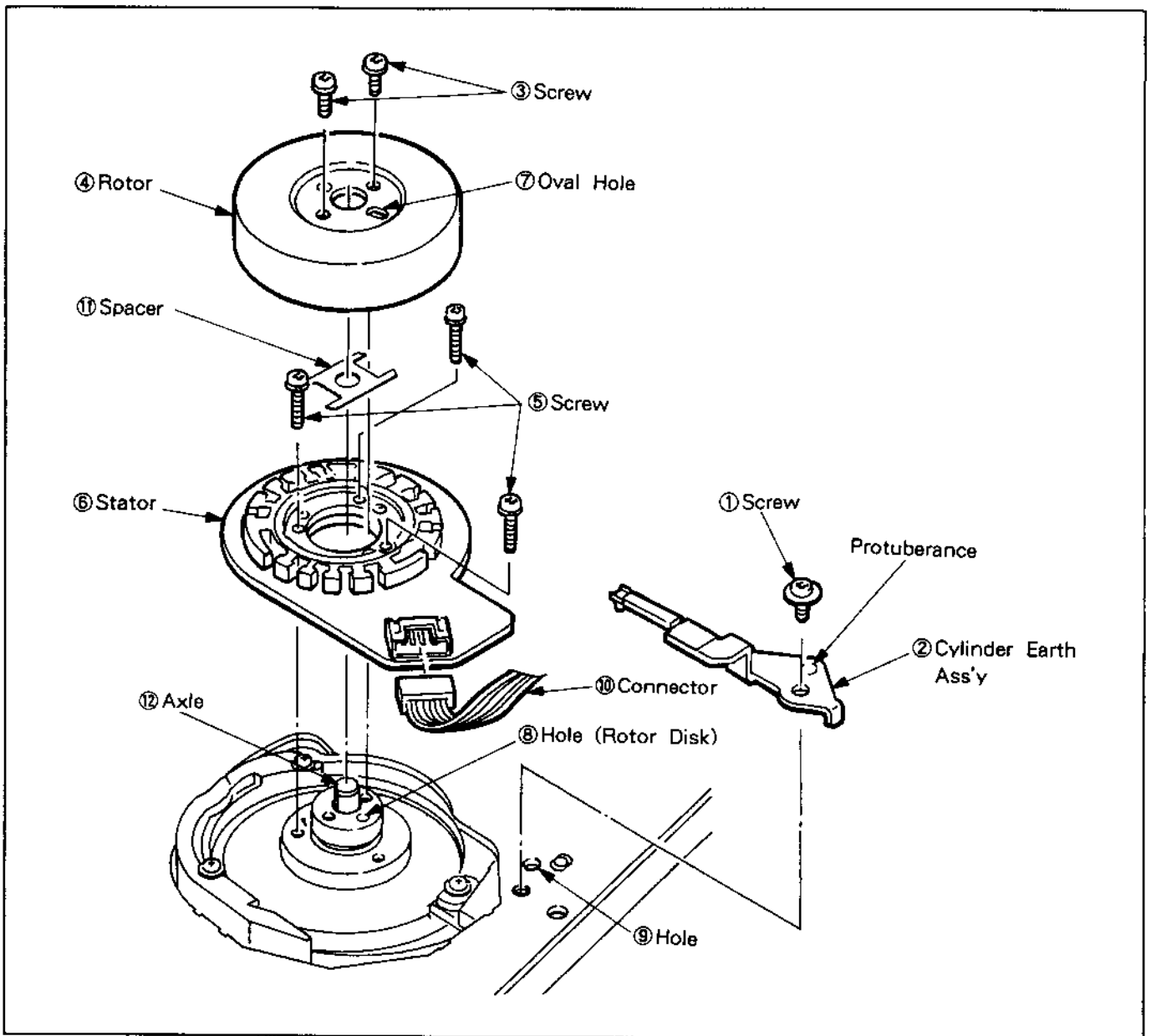


Fig. 2-11-1. Drum Motor

2-11-2. DRUM UNIT (See Fig. 2-11-2.)

1. Removal

- 1) For some models with the board located above the upper drum, remove the board.
- 2) Remove the flexible cable ① from the PRE-AMP UNIT (take care not to pull the flexible cable in the upward direction).
- 3) Remove the LOAD RACK only, as instructed in 2-4-1.
- 4) Remove the three screws ②, then remove the drum unit ③.

Note: When removing and remounting the drum unit, handle it carefully to protect it from scratches and dirt.

2. Remounting

- 1) While aligning the drum unit ③ to the protuberance, mount it to the drum base (CYLINDER BASE) ⑤ with the three screws ②.
- 2) Mount the ROAD RACK as instructed in 2-4-1.
- 3) Insert the flexible cable into the PRE-AMP UNIT.
- 4) Clean the drum unit.
- 5) Perform the tape path adjustment as instructed in 5-4. and perform the PB PHASE adjustment of the servo circuit.

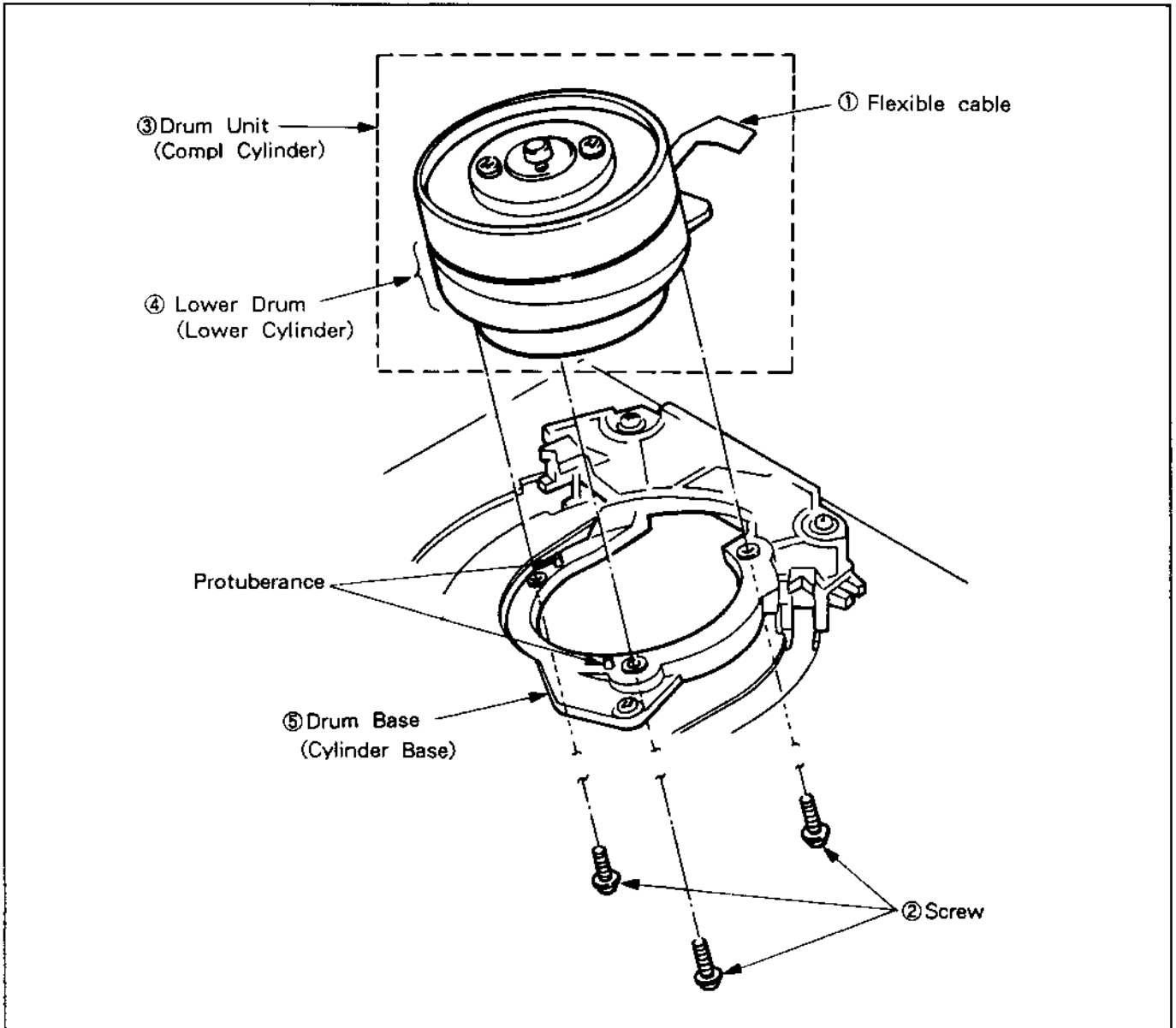


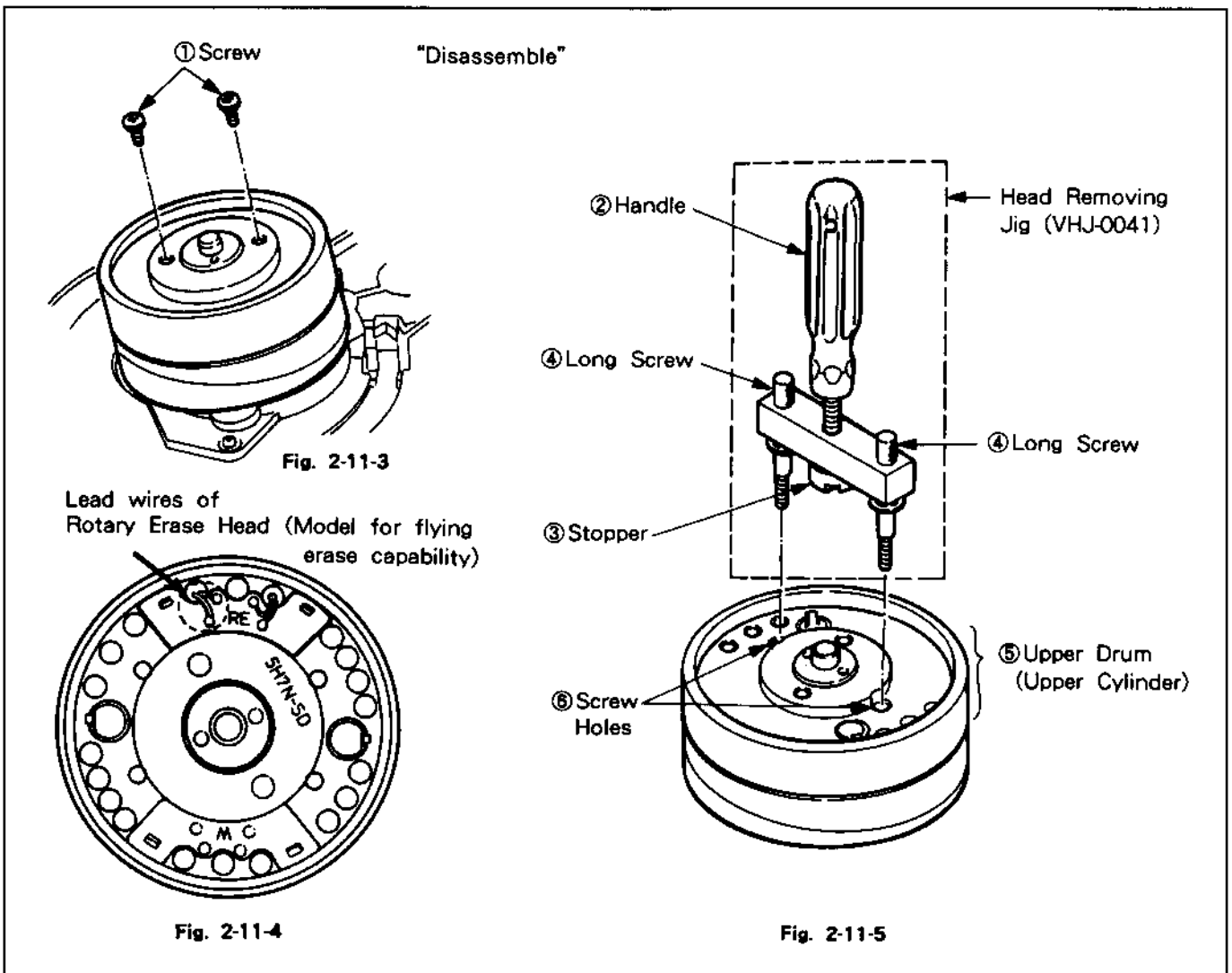
Fig. 2-11-2. Drum Unit (Compl Cylinder)

2-11-3. UPPER DRUM (Upper Cylinder)

1. Removal

- 1) Remove the two screws ①. (See Fig. 2-11-3.)
- 2) In case the RE (ROTARY ERASE) HEAD is attached to the upper drum (UPPER CYLINDER), remove the lead wires soldered from the P.C. board. (See Fig. 2-11-4.)
- 3) Turn the head removing jig (VHJ-0041) handle ② counterclockwise to lift up the stopper ③. (See Fig. 2-11-5.)
- 4) Insert the two long screws ④ of the jig into the screw holes ⑥ located on the head chip side of the upper drum (UPPER CYLINDER) ⑤, then mount by turning the handle clockwise.
- 5) While holding the jig so that the upper drum ⑤ does not rotate, turn the handle ② clockwise to remove the upper drum.
- 6) Remove the jig from the upper drum.

Note: Handle parts carefully to protect the drum from scratches and dirt, and the video head from damage.



Upper Drum (Upper Cylinder)

2. Remounting (See Fig. 2-11-6.)

- 1) Confirm that surfaces where the flywheel and the upper drum (UPPER CYLINDER) are engaged or make contact are free from scratches and dirt.
- 2) The code name ① of the drum is printed on the video head side of the upper drum ⑤ SP CH-1 (channel A, plus azimuth). The code name ① is set with in the rotary transformer terminal round hole side ② position of lower drum (LOWER CYLINDER), so that the two screw holes ③ of the upper drum are aligned with the two screw holes ④ of the flywheel. (Refer to 3. Recognizing the SP CH-1 Head side.)
- 3) In case the RE (ROTARY ERASE) HEAD is attached to the upper drum, pass the lead wires through the lead wire hole. (See Fig. 2-11-4.)
- 4) While keeping the upper drum ⑤ parallel to the lower drum (LOWER CYLINDER) ⑧, insert it completely into the flywheel.
- 5) Temporarily tighten the two screws ⑦ alternately a little at a time, then tighten them to a torque of 6 kg-cm using a torque driver (VHJ-0014) and a 3 mm bit (VHJ-0045).
- 6) In case the RE head is attached to the upper drum, solder the lead wires to the P.C. board. Solder the red lead wire to the R terminal, and the yellow lead wire to the Y terminal.

Note: When the upper drum has been replaced, perform a tape path adjustment as instructed in 5-4. and the PB PHASE adjustment of the servo circuit.

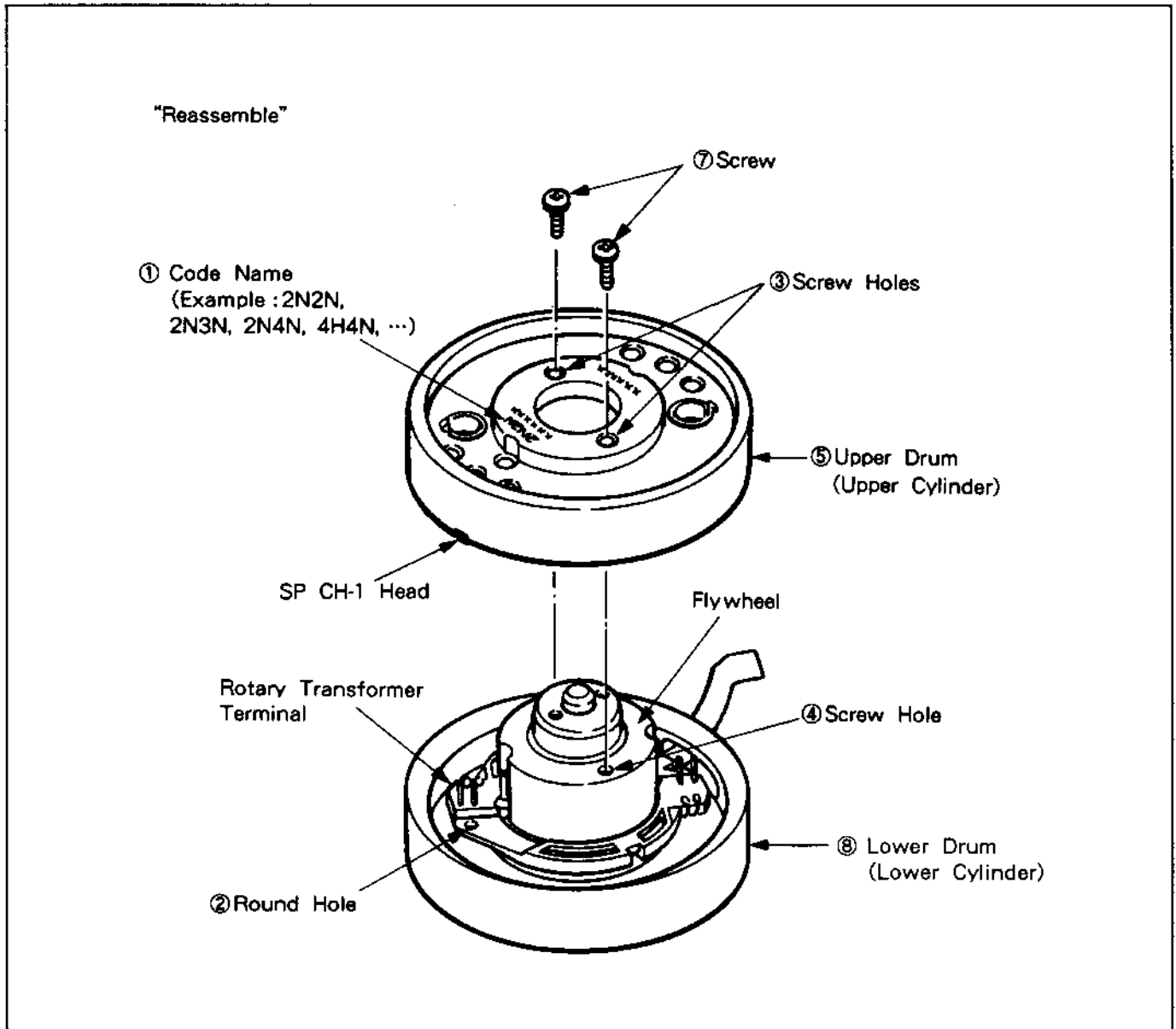
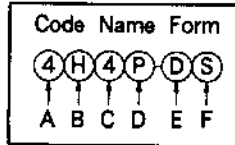


Fig. 2-11-6.

3. Recognizing the SP CH-1 Head Side

No playback picture can be obtained if the video head is not wired as a pair with the rotary transformer located inside the lower drum rotating section. Therefore, mounting position should be matched when mounting the upper drum. In the P91 mechanism series, the code name of the drum is printed on the SP CH-1 (CH-A, plus azimuth) side as a mark for mounting the upper drum. (See Fig. 2-11-7.) This code name differs according to the drum type, but its basic form is as follows:

- A = Number of head bases
- B = "N" for normal audio
"H" for HI-FI audio
- C = Number of heads
- D = TV system ("N" or "P")
- E = Code for detailed classification. Depending on drum type, it can also be just one character, or a blank space.



Examples of Detailed Classification Codes

- V = Head with level difference
- D = Compatible with digital units
- S = SVHS-compatible

Examples of Code Names

- 2N2P, 2N2P-L, 2N2P-V, 2N2P-D, 2N3P, 2N4P, 4H4P, 4H4P-D

Moreover, there is a round hole with marking purposes on the SP CH-1 (CH-A, plus azimuth) side of the lower drum rotary transformer terminal. As shown in Fig. 2-11-8, there are two types of rotary transformer terminals (the number of pins differs according to the number of heads).

Note: When ordering parts such as drums (CYLINDERS), do not use the code names; always refer to the parts list and order with the specified part numbers.

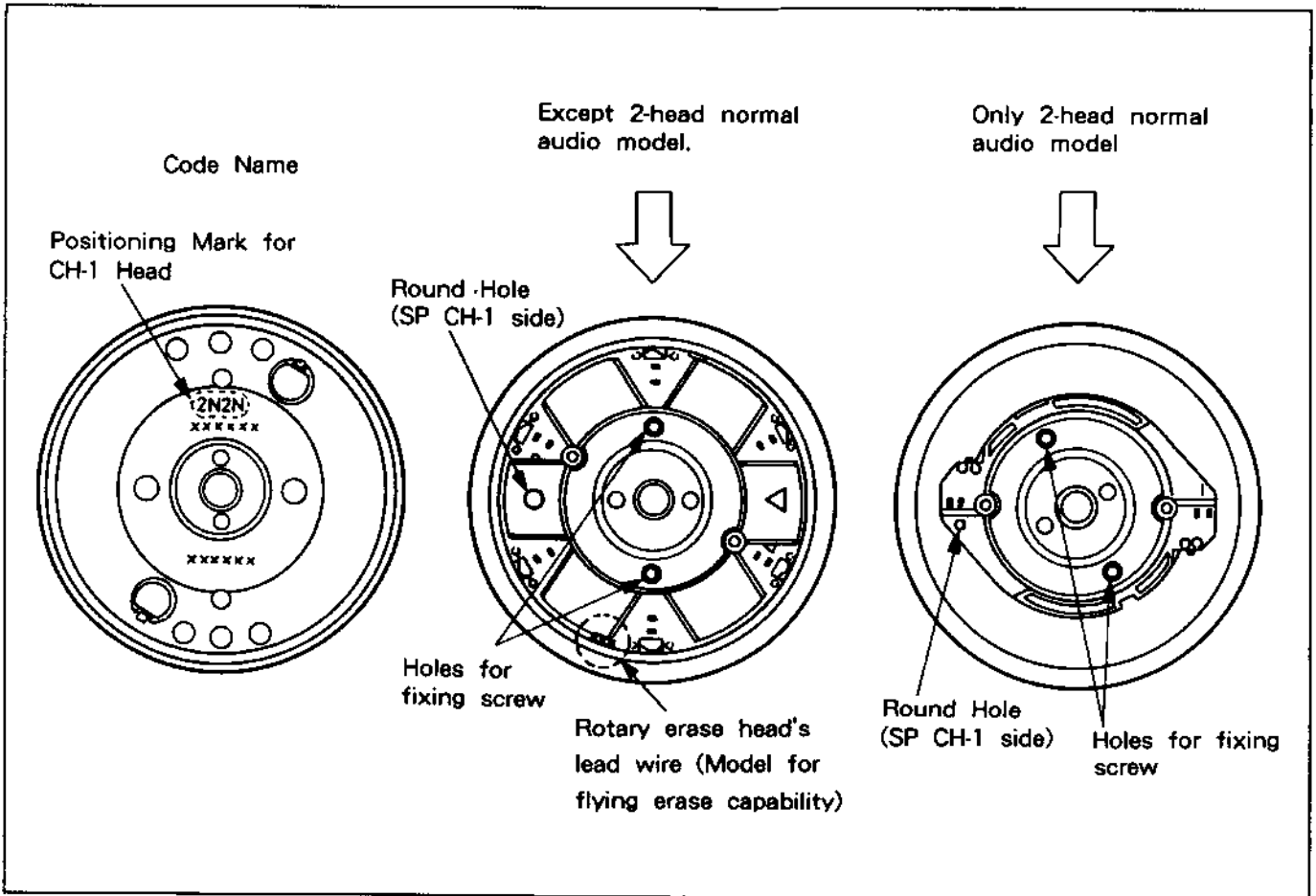


Fig. 2-11-7. Upper Drum

Fig. 2-11-8. Lower Drum

2-12. AUTO HEAD CLEANING MECHANISM (See Fig. 2-12-1.)

1. Removal

Note: • Do not hold the ROLLER CLEANER ASS'Y ① by bare hand. Use tweezers and gloves not soiled with grease or dust, etc.

- When the cleaning function deteriorates and replacing only ROLLER CLEANER ASS'Y ①, there is no need to perform item 4).

- 1) Make sure that the ROLLER CLEANER ASS'Y ① is not pressed against a drum (cylinder).
- 2) Remove the PRE-AMP UNIT and the PRE-AMP BRACKET.
- 3) Remove screw ②, then lift up and remove the BRACKET CLEANER ASS'Y ③.
- 4) With the BRACKET CLEANER ASS'Y ③ is fixed by finger, turn the LEVER CLEANER ASS'Y ④ 35° to 40° to clockwise, then lift up and remove.
- 5) Remove the special washer ⑤, then remove the ROLLER CLEANER ASS'Y ①.

2. Remounting

- 1) Mount the ROLLER CLEANER ASS'Y ① and the special washer ⑤ to the axle ⑥ of LEVER CLEANER ASS'Y.

Mount the ROLLER CLEANER ASS'Y ① so that the mark shown in Fig. A is up side. If the mark is down side, noise may occur.

- 2) Mount the SPRING COIL ⑧ and the LEVER CLEANER ASS'Y ④ to the axle ⑦ of BRACKET CLEANER ASS'Y. At this time, hook the SPRING COIL ⑧ to the hole ⑨ of the LEVER CLEANER ASS'Y and the bent part ⑩ of the BRACKET CLEANER ASS'Y. "A part" of the LEVER CLEANER ASS'Y should be under "B part" of the BRACKET CLEANER ASS'Y.
- 3) Fix the BRACKET CLEANER ASS'Y ③ on screw hole ⑫ by screw ②. Before fasten screw ②, insert hole ⑪ of the BRACKET CLEANER ASS'Y to axle ⑬, axle ⑦ to hole ⑬ to match positions. Pin ⑭ of the LEVER CLEANER ASS'Y should be run along the circumference of the MAIN CAM ⑮ not to be came off.
- 4) The upper side of the lower drum should be within approx. 2mm from the lower side of the ROLLER CLEANER ASS'Y as shown in Fig. B.
- 5) Mount the PRE-AMP BRACKET and the PRE-AMP UNIT.

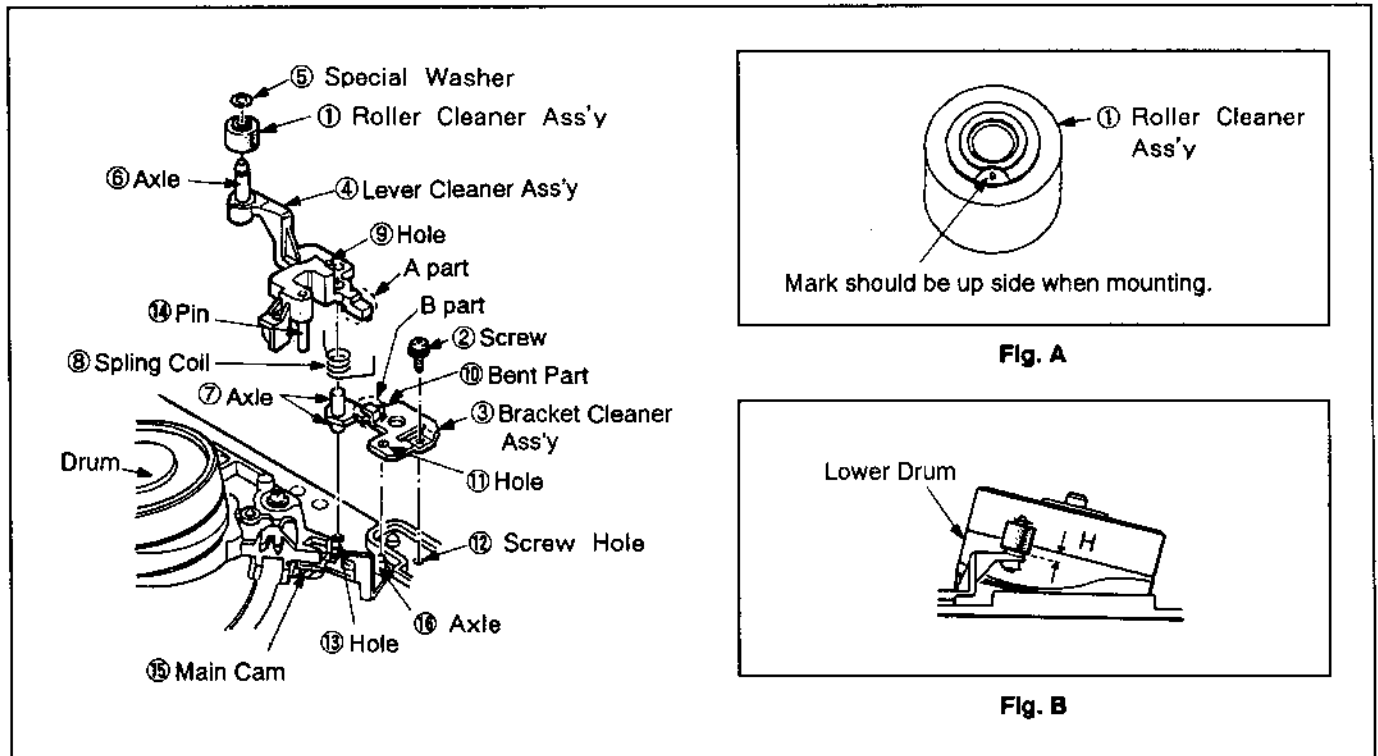


Fig. 2-12. Auto Head Cleaning Mechanism

2-13. HOW TO PROCEED WHEN THE CASSETTE CANNOT BE REMOVED

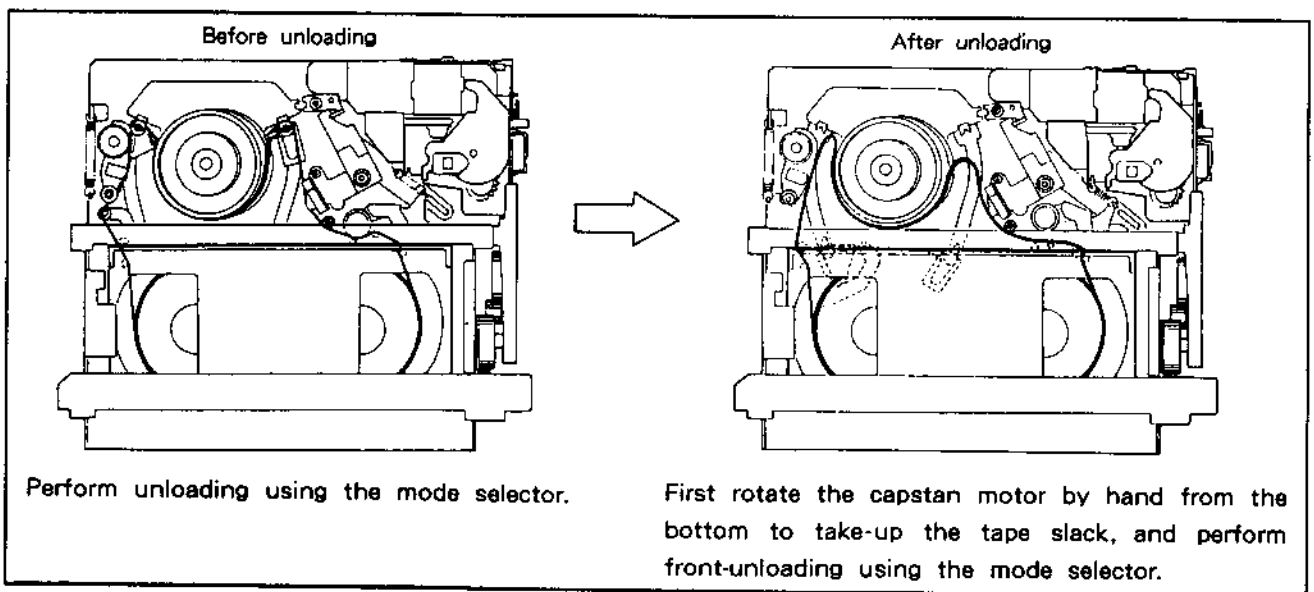
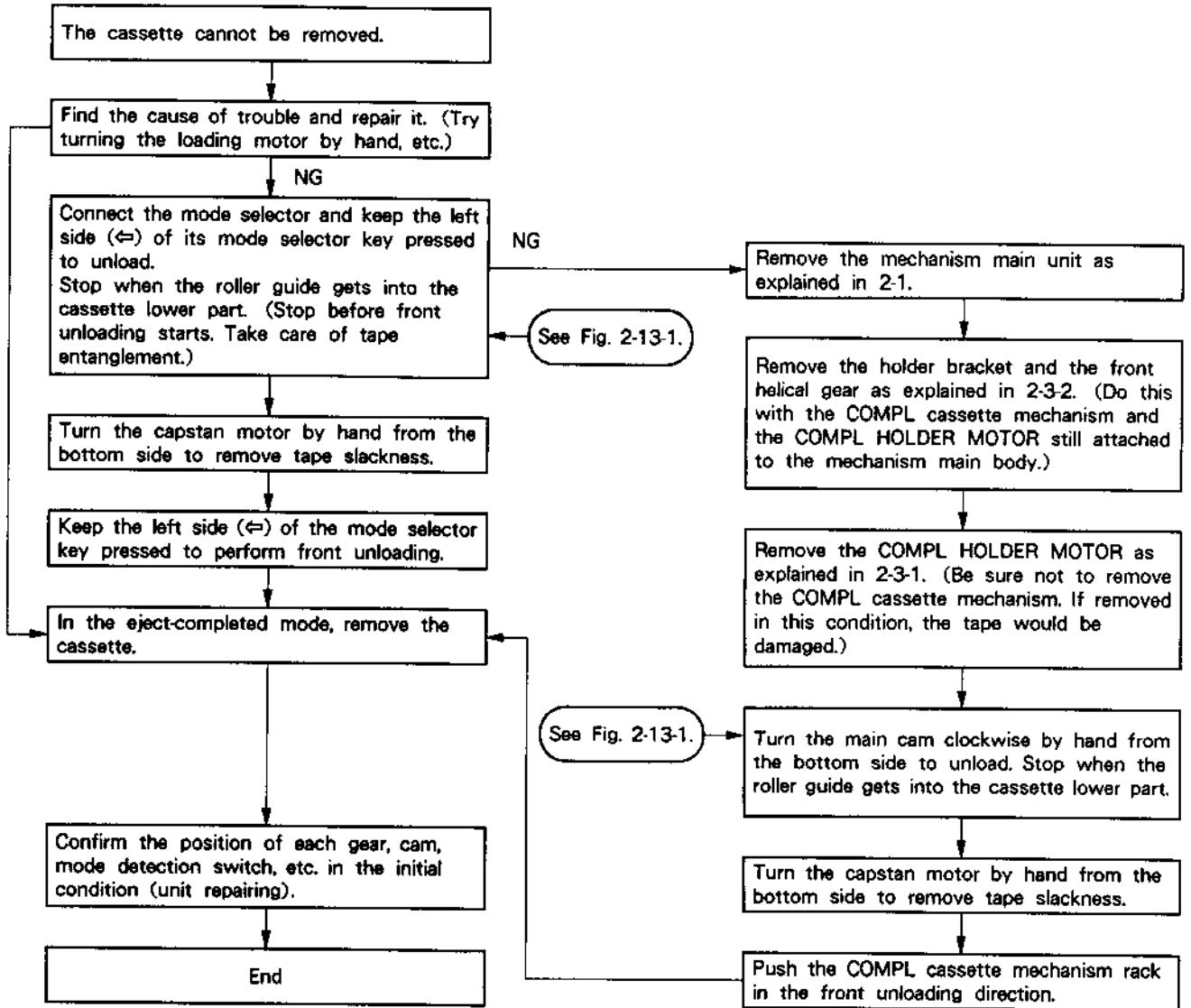
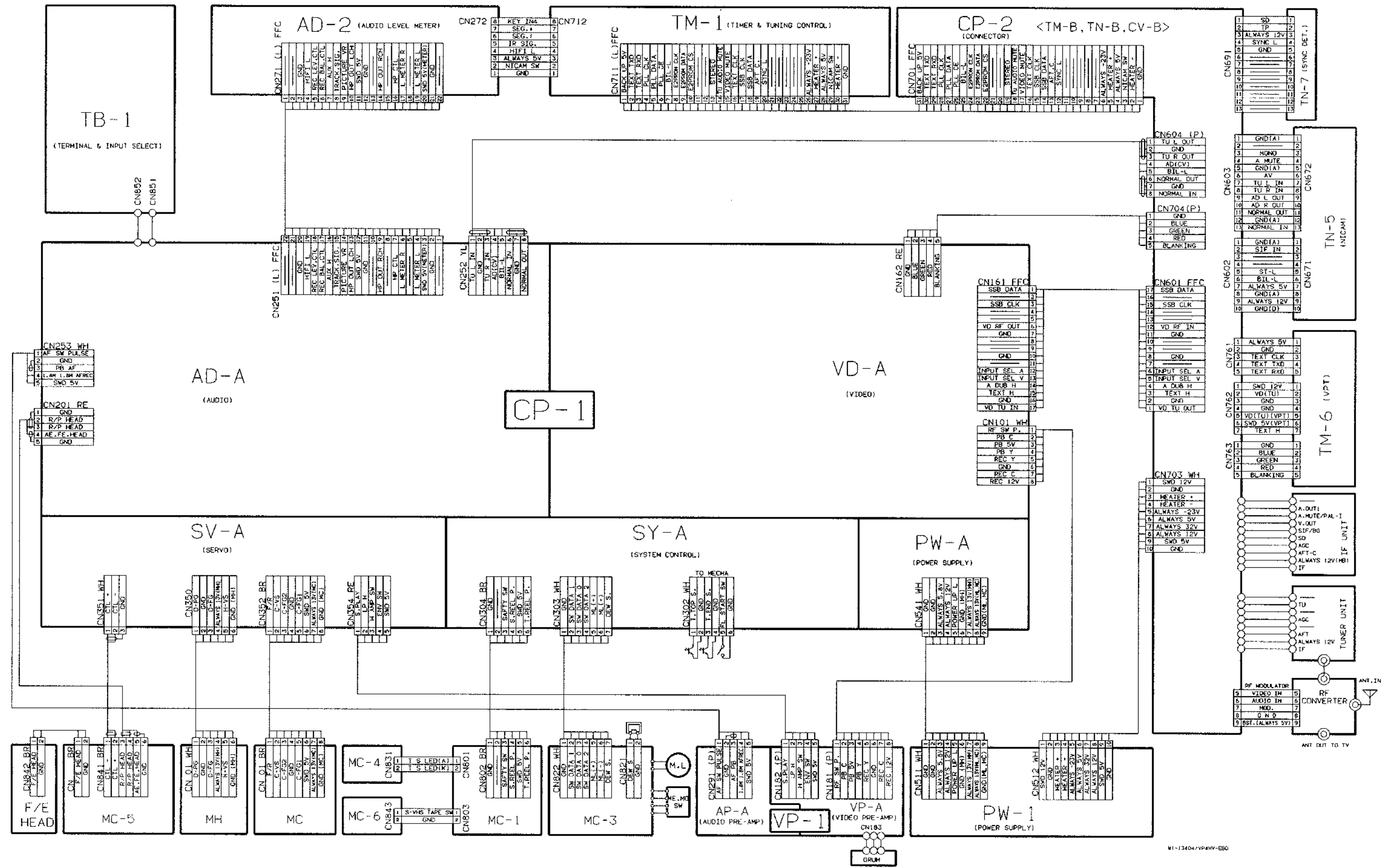


Fig. 2-13-1.

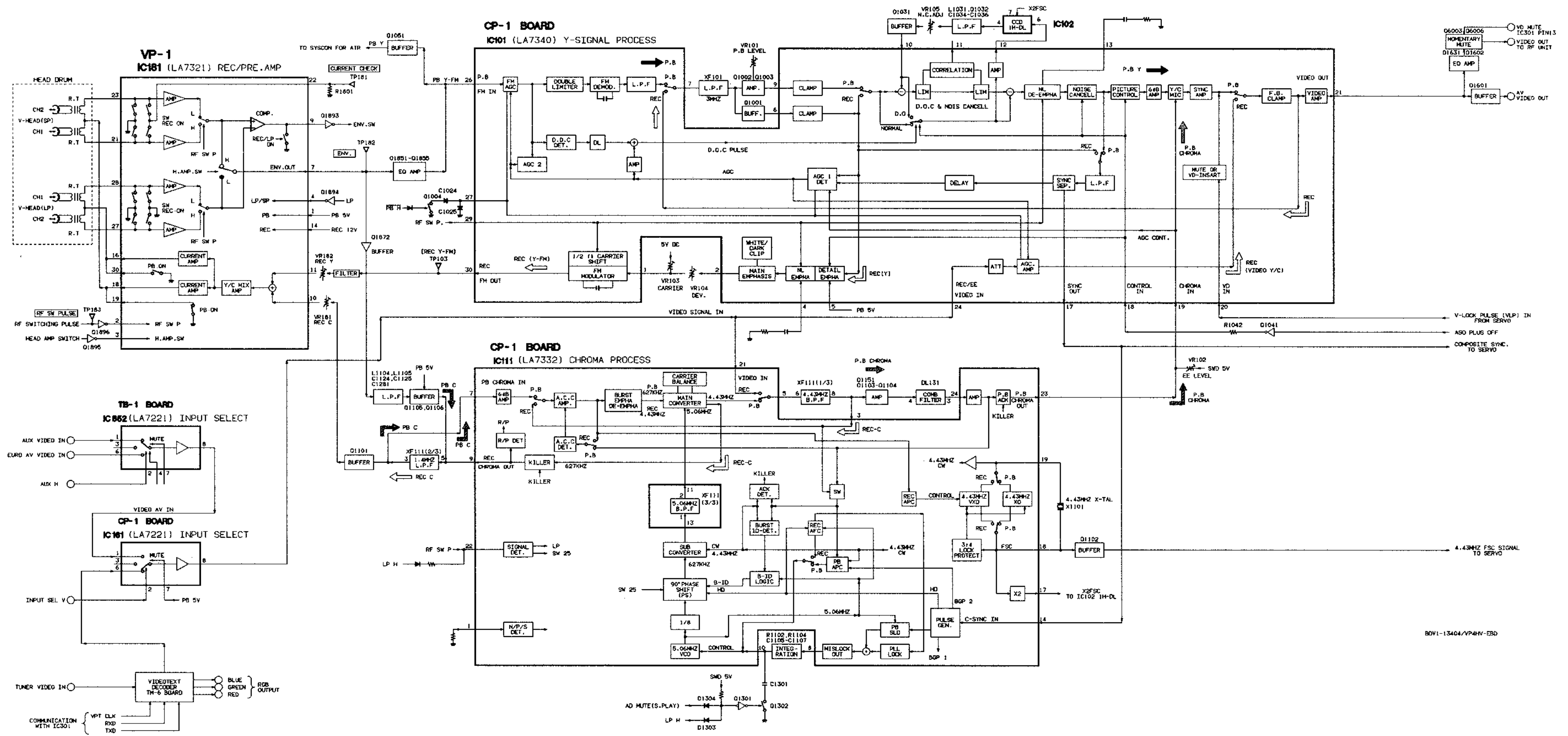
3. Block Diagrams

3-1. OVERALL WIRING DIAGRAM

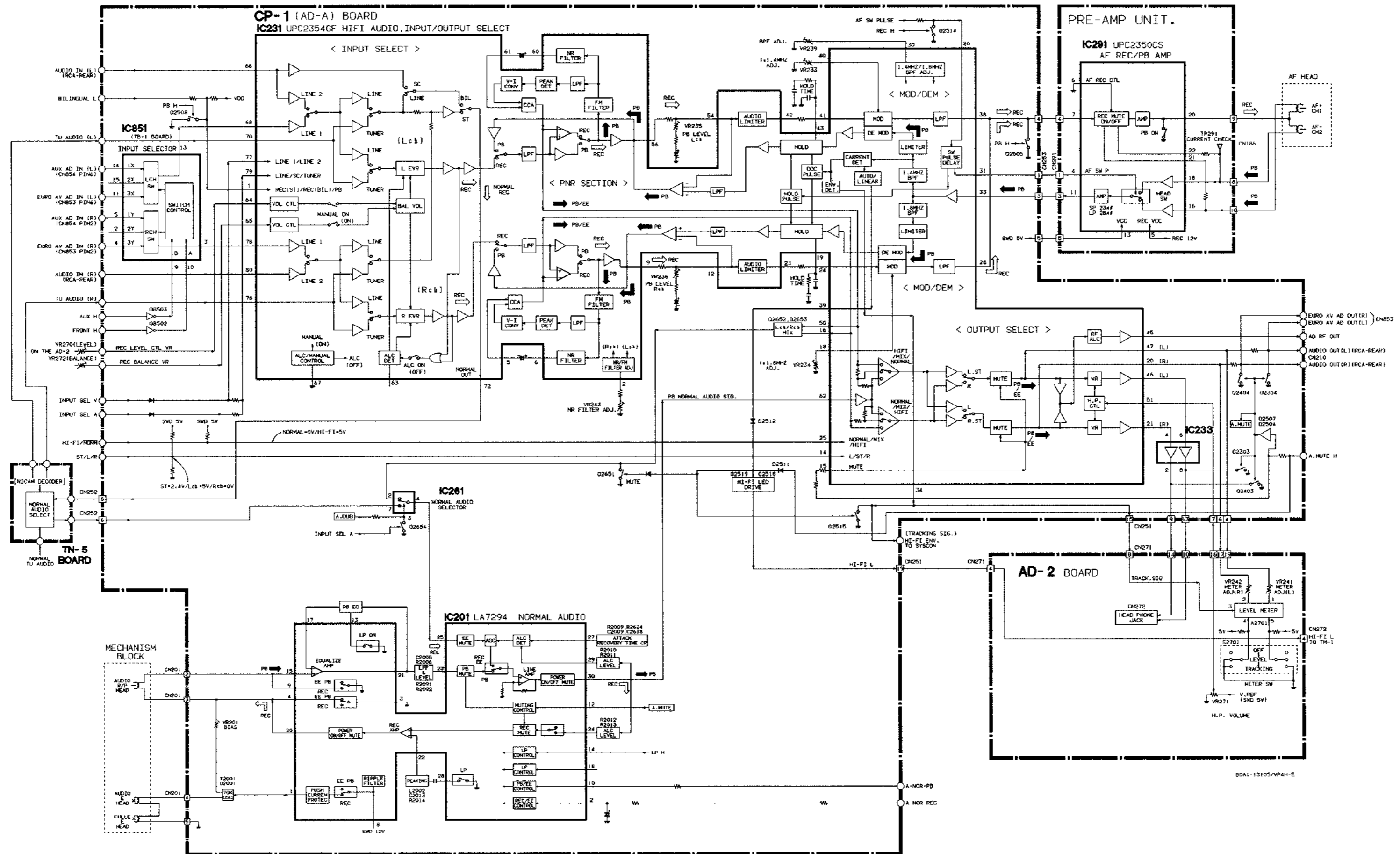


WI-13404/VP4W-680

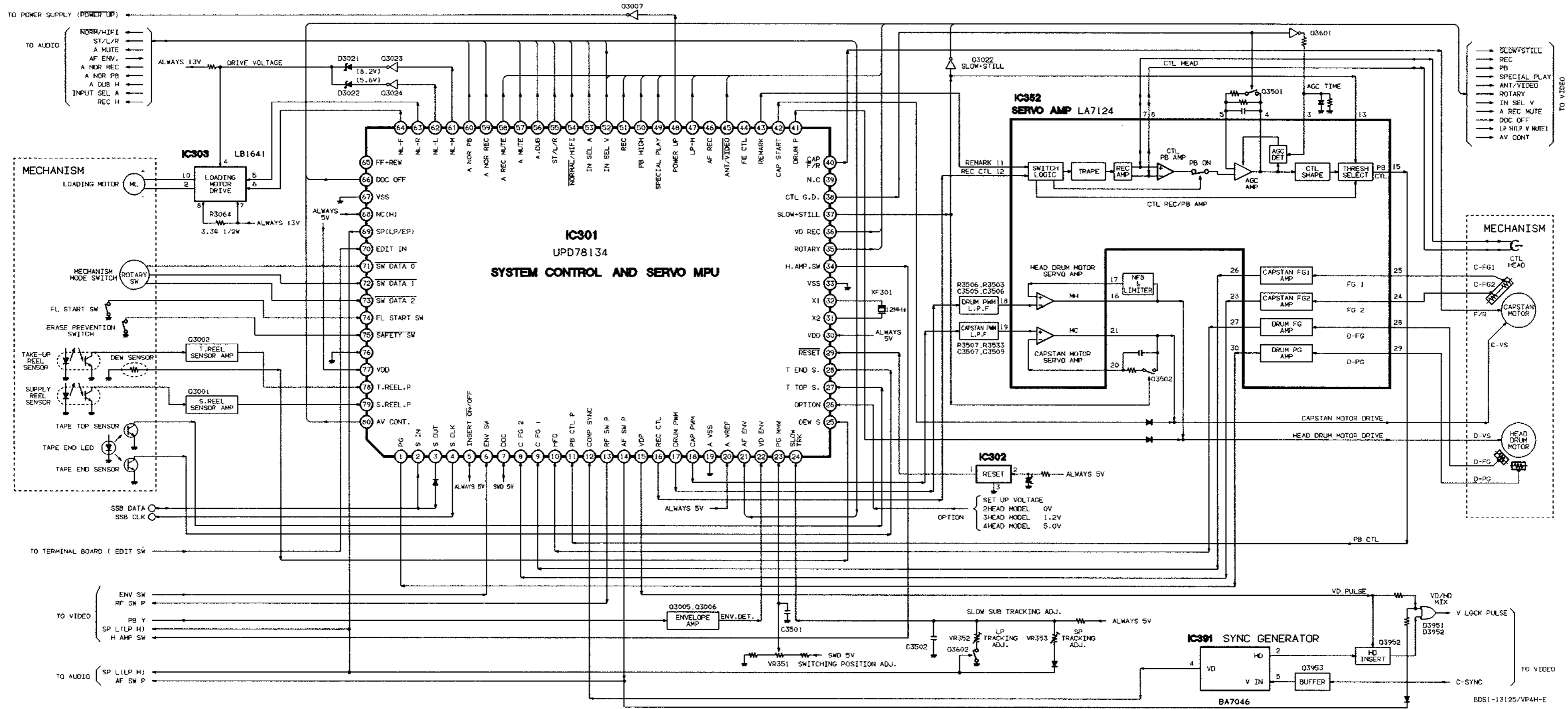
3-2. VIDEO CIRCUIT BASIC BLOCK DIAGRAM



3-3. AUDIO CIRCUIT BASIC BLOCK DIAGRAM



3-4. SYSTEM CONTROL & SERVO CIRCUIT BASIC BLOCK DIAGRAM



K
J
I
H
G
F
E
D
C
B
A

4. Mechanism Maintenance and Checking

4-1. PERIODIC CHECKING AND MAINTENANCE ITEMS AND SERVICE JIGS

The following maintenance and periodic checking procedures are recommended to ensure proper operation, and to protect the tape from dirt and damage. Also, these procedures should always be followed after repairing the unit.

4-1-1. PERIODIC CHECK ITEMS

○ Cleaning ◎ Confirmation △ Lubrication

Part		Usage Time (hours)										Remarks
		500	1000	1500	2000	2500	3000	3500	4000	4500	5000	
Tape Guide System	Tape running surfaces	○	○	○	○	○	○	○	○	○	○	
	ACE head	○	○	○	○	○	○	○	○	○	○	
	Drum (cylinder)	○	○	○	○	○	○	○	○	○	○	Head life depends heavily on operating conditions.
Drive System	Loading belt	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	
	Reel drive belt	◎	◎	◎	◎	◎	◎	◎	◎	◎	◎	
	Intermediate gear, pulley axles		△		△		△		△		△	Absolutely avoid oil on tape running surfaces.
	Capstan axles		△		△		△		△		△	
	Loading motor		◎		◎		◎		◎		◎	
Performance Check	Back tension torque		◎		◎		◎		◎		◎	50 ± 10 g-cm
	Brake system		◎		◎		◎		◎		◎	
	FF, REW, REV, PLAY torque		◎		◎		◎		◎		◎	FWD: 600 g-cm and over REW: 750 g-cm and over PLAY: 100 to 160 g-cm REV: 150 to 240 g-cm

Note: The back tension torque is the value that has been measured by the cassette torque meter (VHJ-0016). The torque of FF, REV, REW, and PLAY represent those measured with them locked by the torque gauge. FF and REW are values 2 seconds after starting.

4-1-2. CLEANING

1. Drum (COMPL CYLINDER) and Video Heads (See Fig. 4-1-1.)

- 1) Wrap a chamois leather around your finger and moisten it with methyl alcohol.
- 2) Move the chamois leather to left and right several times on the video head to clean. There is a video head also on the opposite side, so clean it likewise. In Hi-Fi models, clean the audio head also.
- 3) Clean the tape path surface of the cylinder in the same way.

Note: Always turn power off before cleaning. Never move the chamois leather vertically or apply too much force to the head; it may be damaged.

2. Cleaning of the Tape Guide System (See Fig. 4-1-2.)

Set the EJECT mode and clean the tape guide system (tape guides, impedance roller, FTE head, ACE head, pinch rollers, capstan axes, etc.) with a chamois leather moistened with methyl alcohol.

Note: Make sure that no oil, grease, etc. adhere to the chamois leather and that heads are not damaged.

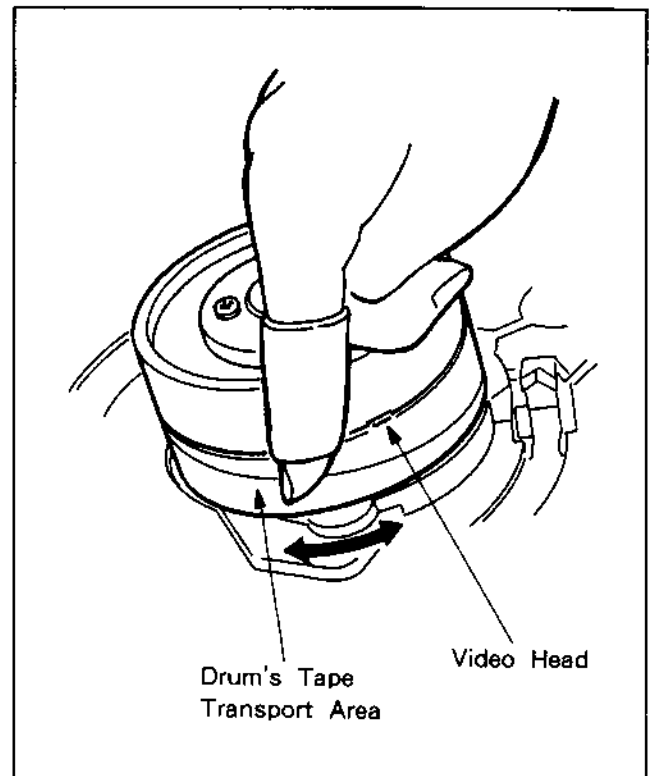


Fig. 4-1-1.

3. Cleaning of the Drive System

Clean the drive system (loading belt, reel drive belt, pulley, supply reel table, etc.) with a soft cloth moistened with methyl alcohol.

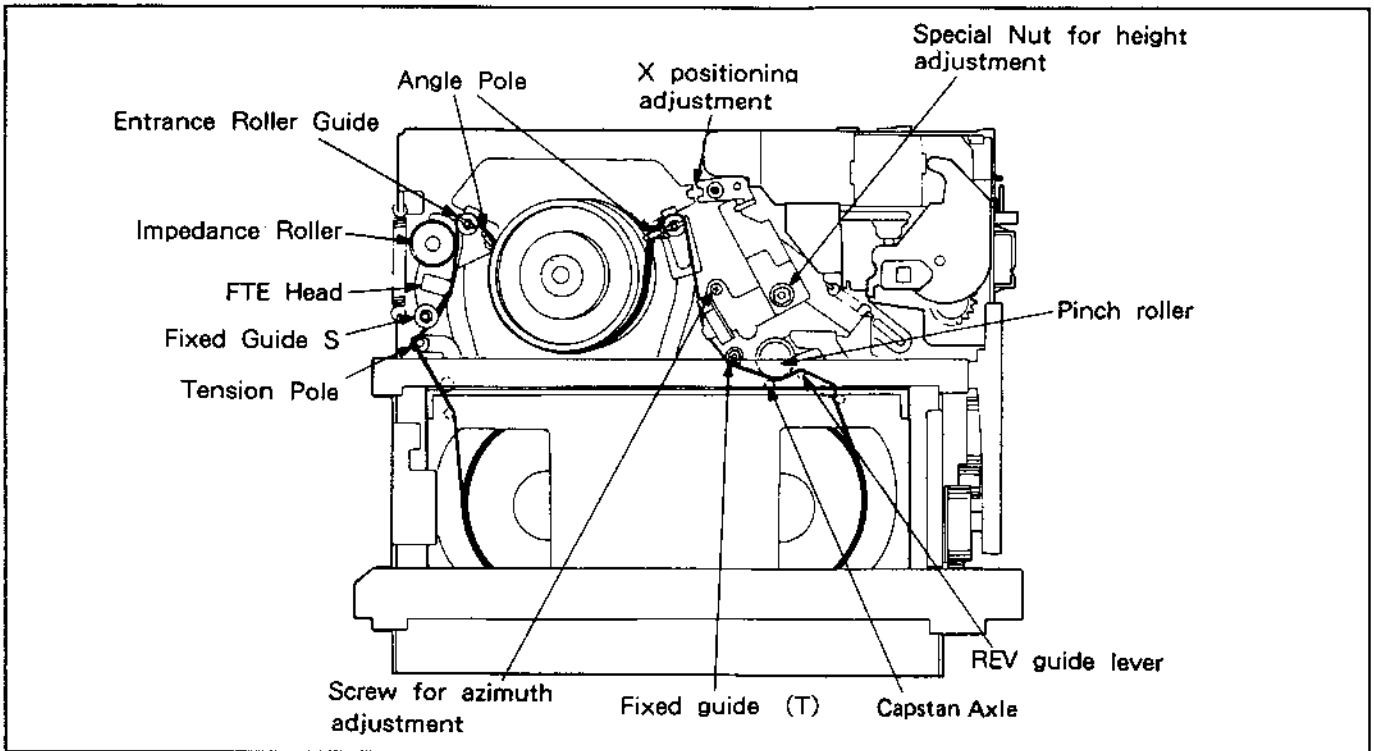
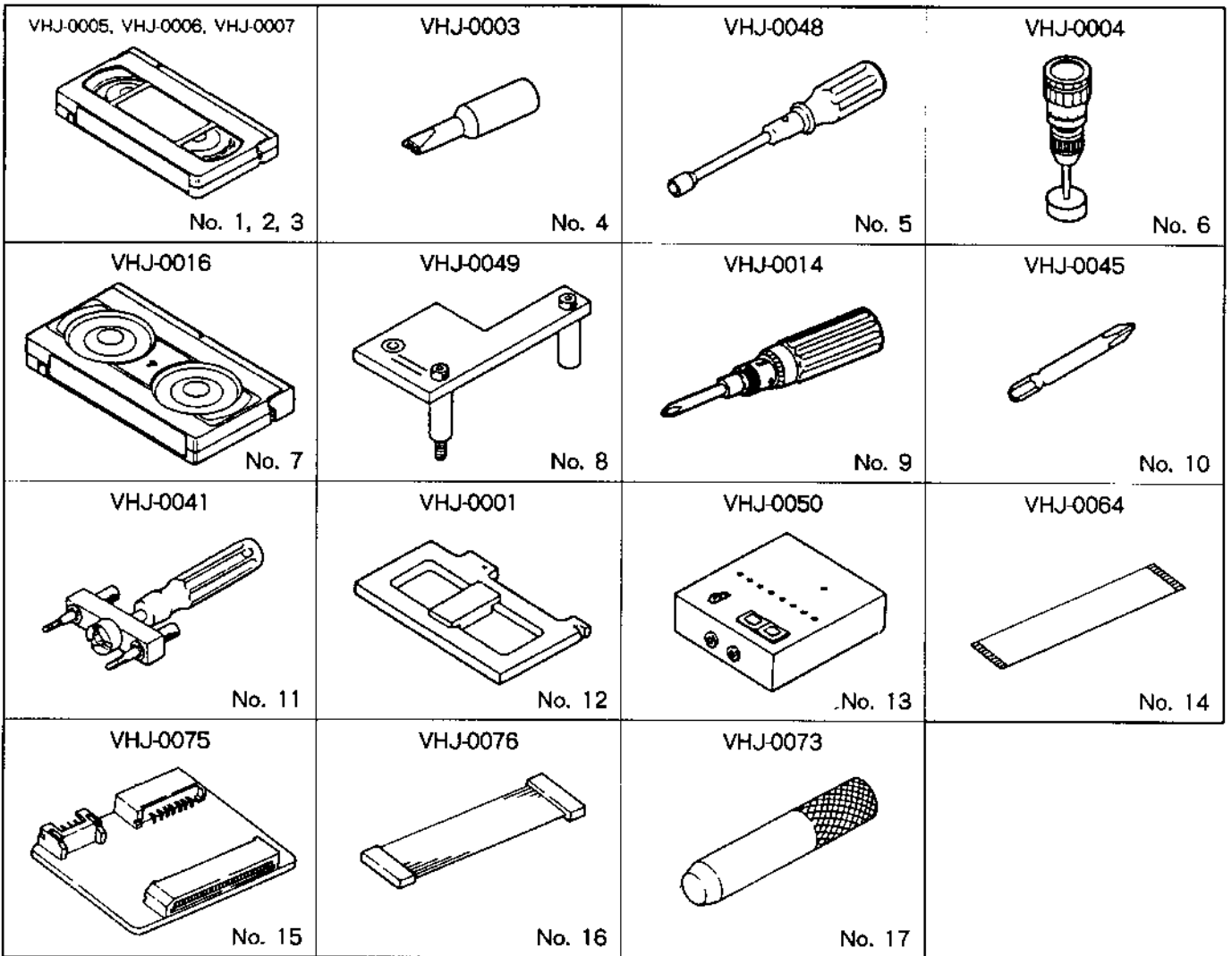


Fig. 4-1-2. Cleaning

4-1-3. Service Jigs

No.	Jig	Jig No.	Remarks
1	Alignment tape	VHJ-0009	SP monoscope, 7kHz (normal)
2	Eccentric screwdriver	VHJ-0003	For tape path adjustment
3	Nut box	VHJ-0048	For fixed guide removal
4	Torque gauge	VHJ-0004	For reel take-up torque measurement
5	Cassette torquemeter	VHJ-0016	For back tension torque measurement
6	Position adjustment gauge	VHJ-0049	For position adjustment
7	Torque gauge screwdriver	VHJ-0014	For screw fastening torque adjustment
8	3mm dia. bit for torque screwdriver	VHJ-0045	Spare bit for the torque gauge screwdriver
9	Video head removing tool	VHJ-0041	For upper drum removal
10	Cassette stand plate gauge	VHJ-0001	For reel height adjustment
11	Mode selector	VHJ-0050	For mechanism mode selection
12	26-pin flexible flat cable	VHJ-0064	Spare cable for mode selector
13	Mode selector relay board (with VHJ-0076)	VHJ-0075	Relay board for mode selector
14	7-wire flat cable	VHJ-0076	Extension cable for relay board
15	REV guide lever removing tool	VHJ-0073	For REV guide lever removal



4-2. MODE SELECTOR (VHJ-0050) HANDLING INSTRUCTIONS

The mode selector drives the loading motor of the P91 mechanism with its internal batteries (UM-2 × 4 = 6V), using LEDS to indicate the mode (EJECT, INITIAL, BRAKE, STOP/REW/FWD, STILL, PLAY, IDLER, REV) simultaneously with EJECT ⇄ REV mode changes.

Instead of the internal batteries, an external DC 6V power supply can also be used.

4-2-1. PART NAMES (See Fig. 4-2-1)

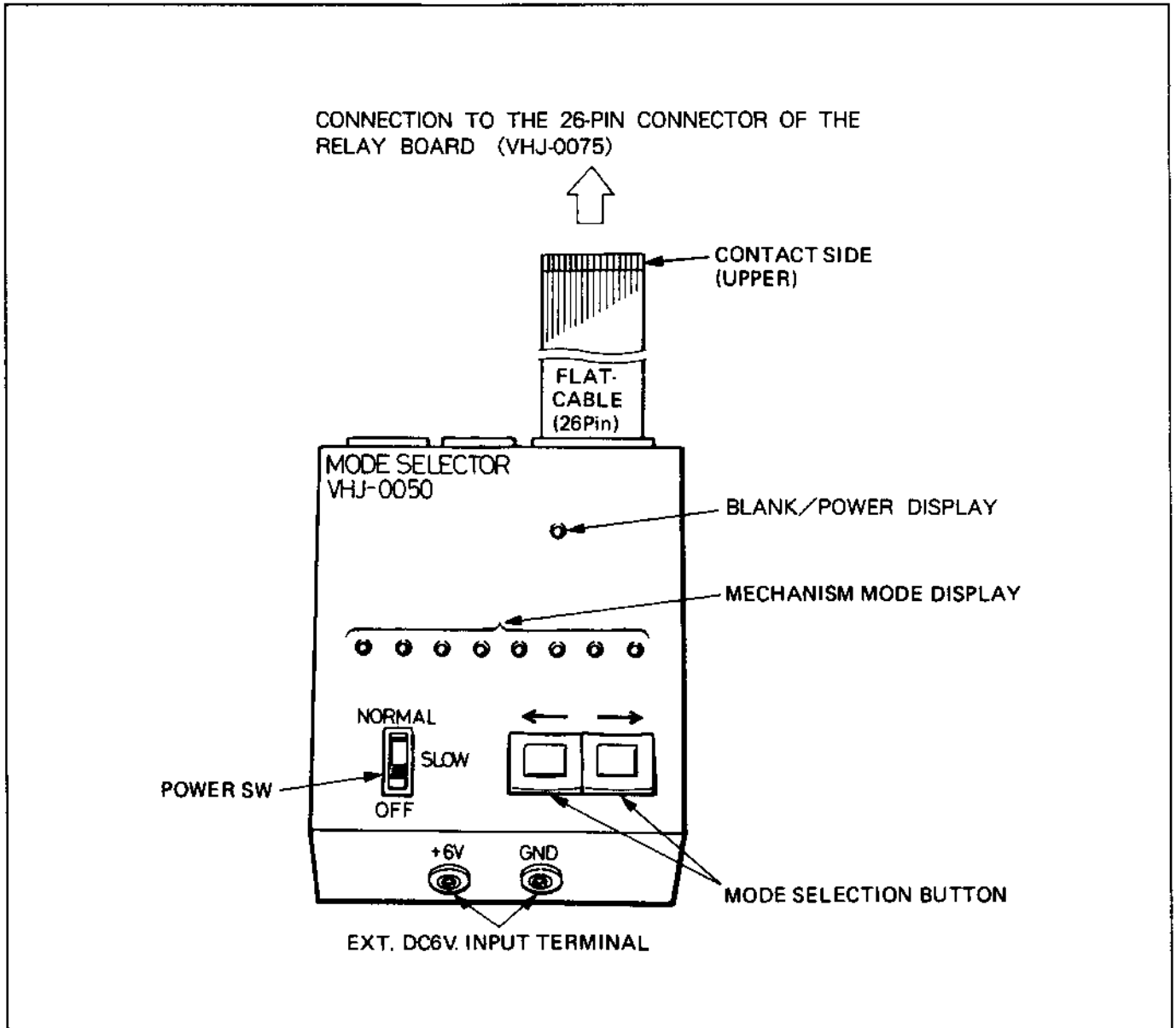


Fig. 4-2-1.

4-2-2. CONNECTION METHOD (See Fig. 4-2-2)

- 1) Remove the 7-wire cable connected from the system control circuit to the connector (CN822) of the MC-3 board.
- 2) Connect the 7-wire cable (VHJ-0076) between the connector (CN822) of the MC-3 board and the 7-pin connector of the Mode Selector Connection Board (VHJ-0075).
- 3) Remove the 6-wire cable extending from the cassette holder section from the connector of the System Control Circuit Board and connect it to the 6-pin connector of the Mode Selector Connection Board (VHJ-0075).

- 4) Connect a supplied 26-pin flat cable (VHJ-0064) of the mode selector (VHJ-0050) between the mode selector body and the 26-pin connector of the Connection Board (VHJ-0075).

Note: Care should be taken to avoid mistaking the direction of the contacting side when connecting a flexible flat cable.

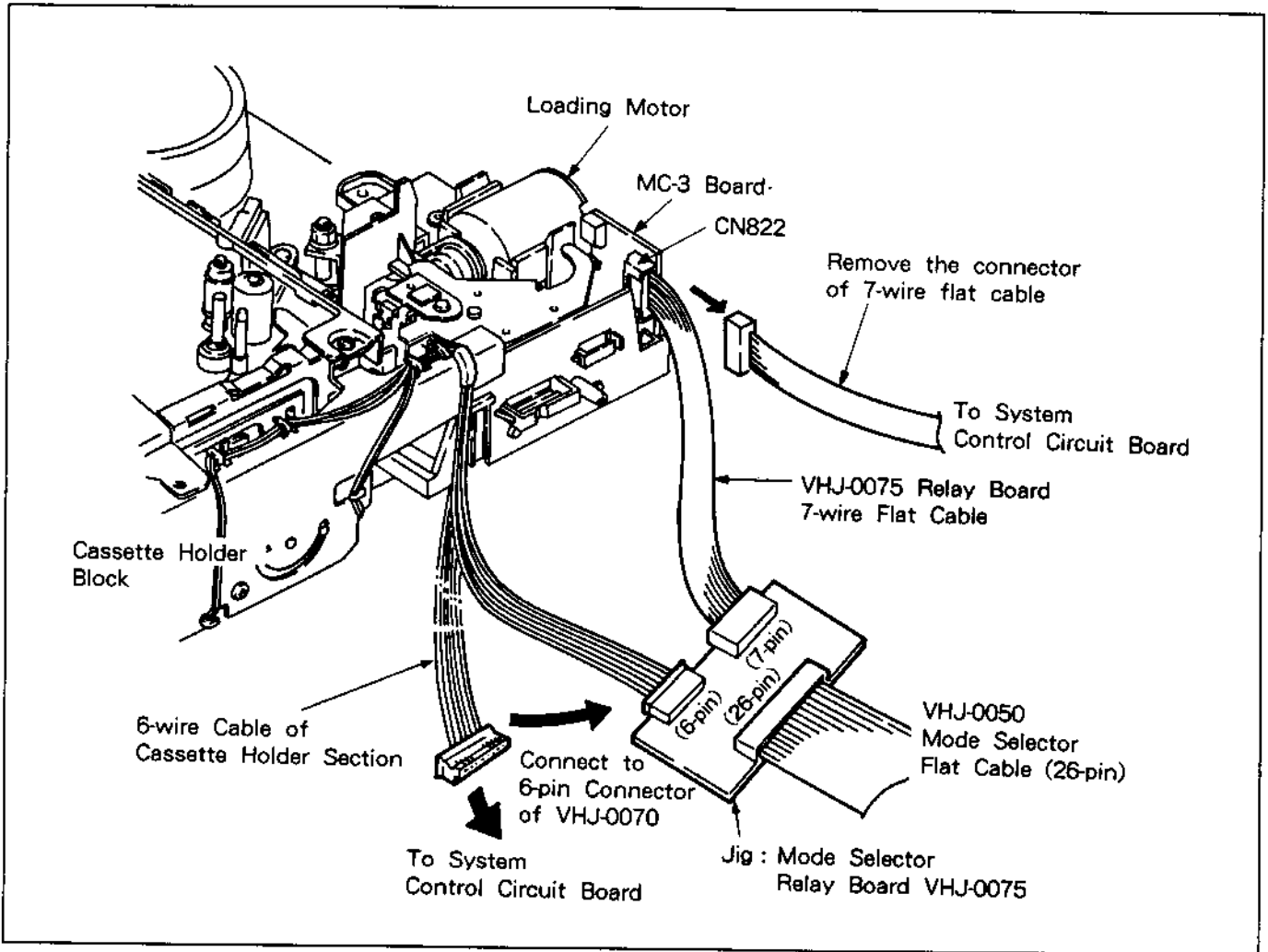


Fig. 4-2-2. Connection

4-2-3. HANDLING METHOD

- 1) The mode changes in sequence of EJECT, INITIAL, BRAKE, STOP/REW/FF, STILL, PLAY, IDLER, REV when the right side (⇒) of the mode selector button is kept on pressing.
- 2) To change the mode from REV to EJECT, press the left side (⇐) of the mode selector button to select the desired mode.
- 3) In the mid position of each mode during a shift to other mode, the "BLANK" LED lights. But the "PLAY", "IDLER", "REV" LEDs light between the EJECT mode and the INITIAL mode. Be sure therefore to check the mechanism body to see just what state the mechanism is in. Incidentally, if the mode selector is not connected to the mechanism, the "BLANK" LED lights to indicate the power ON.
- 4) The SLOW position of POWER switch makes relatively slow motions in comparison with the NORMAL position.

Note 1: The mode selector drives the loading motor only, not affecting the head drum motor and the capstan motor. When using the mode selector with a cassette loaded, turn the capstan motor manually to remove tape slackness, preventing tape entanglement.

Note 2: If the Left side (⇐) of the mode selector (VHJ-0050) key is kept pressed with the COMPL cassette mechanism removed, it might get past the EJECT position, causing the front helical gear and the front worm gear to get disengaged.

In this condition, since the front helical gear will not turn even if the right side (⇒) of the mode selector key is pressed, rotate (push) the front helical gear clockwise by hand and engage it with the front worm gear. As there is a misalignment between the mechanism main body operation mode (indicated by the mode selector indicator lamps) and the front loading mechanism operation mode, keep the right side (⇒) of the mode selector key pressed until the front helical gear and the front loading gear of the front loading mechanism get back to the initial condition. (Refer to A and B in Fig. 2-3-2 of section 2-3-2. Loading Motor.)

When the front loading mechanism returns to the initial condition, operation mode of the whole mechanism gets back to normal, matching the mode shown by the mode indicator lamps (mode EJECT would not be properly indicated during eject).

Sometimes, engagement of the front helical gear with the front worm gear is delayed and operation mode. The mechanism main body gets too much ahead and the front loading mechanism mode cannot be switched to the initial condition. In that case, press the Left side (⇐) of the mode selector key, setting the mechanism main body operation mode back to EJECT (rotation of the mode cam and the MAIN CAM stops).

Note 3: The mode indicator lamps show the mechanism operation mode, but the EJECT lamp may sometimes fail to indicate the actual mechanism operation mode.

When setting the mechanism to the EJECT or INITIAL mode for dismounting or reassembling, fine adjustment of the each gear and cam, etc., marking positions is required after the mode indicator lamp has lighted up. Perform this with the mode selector switch in the SLOW position.

5. Mechanism Adjustment

5-1. OPERATING THE MECHANISM WITH NO CASSETTE INSERTED (See Fig. 5-1-1.)

- 1) Attach black vinyl tape to the T. END and T. TOP sensors to prevent light from entering.
- 2) Push the TRAY LOCK LEVER in the direction of the arrow to maintain the unlocked condition. Release the lever just before the TRAY starts moving down.
- 3) In this condition, operation is possible in every mode. However, the following procedures are necessary to operate the unit in the REC, REW and R-SEARCH modes.

REC mode : Push the SAFETY SW LEVER to turn the SAFETY SWITCH (Erasure Prevention Switch) ON, then press the REC button. If the SAFETY SWITCH is not turned ON, the unit will enter the EJECT mode.

REW/R-SEARCH : After pressing the REW button, turn the TAKE-UP REEL ASS'Y by hand. Otherwise, the reel sensor will operate, setting into the INITIAL mode after 2 to 3 seconds.

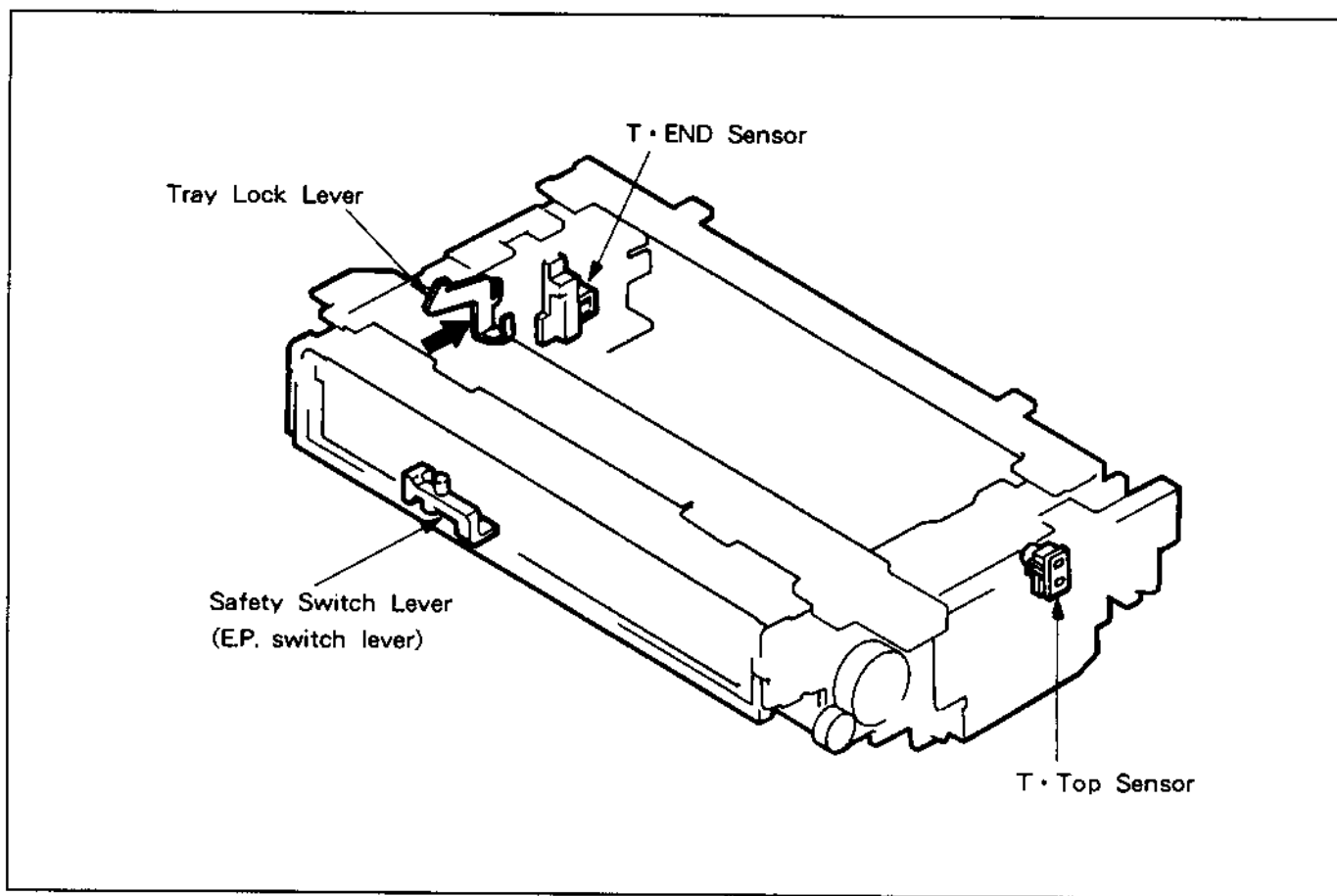


Fig. 5-1-1. Preparations for Adjustment

5-2. REEL TABLE HEIGHT ADJUSTMENT AND TORQUE CHECK

5-2-1. REEL TABLE HEIGHT (See Fig. 5-2-1.)

If the SUPPLY REEL ASS'Y or the TAKE-UP REEL ASS'Y is replaced, it will be necessary to adjust the REEL TABLE height.

- (1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- (2) Attach the cassette stand plate gauge (VHJ-0001) and slide the gauge in the direction of the arrows.
- (3) Confirm that, when the gauge stops, the REEL TABLES are not in contact with surface A of the plate and are in contact with surface B.
- (4) If the REEL TABLE is in contact with surface A, remove a spacer and check again.
- (5) If the REEL TABLE is not in contact with surface B, add a spacer and check again.
- (6) Remove the cassette stand plate gauge.
- (7) Set the EJECT mode with the mode selector.
- (8) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.

Note:

- Adjust the reel table height by adding or removing spacers (0.13t, 0.25t, 0.3t, 0.4t and 0.5t) as appropriate so that the height meets the specifications. Use the same method for both the TAKE-UP REEL TABLE and the SUPPLY REEL TABLE.
(The 0.5t washer is included as the standard washer for the SUPPLY REEL ASS'Y. The 0.4t washer is included as the standard washer for the TAKE-UP REEL ASS'Y.)
- If the height of the reel table is not within the specified value, the tape edge might be damaged as a result, or the tape path adjustment might not be possible to make.

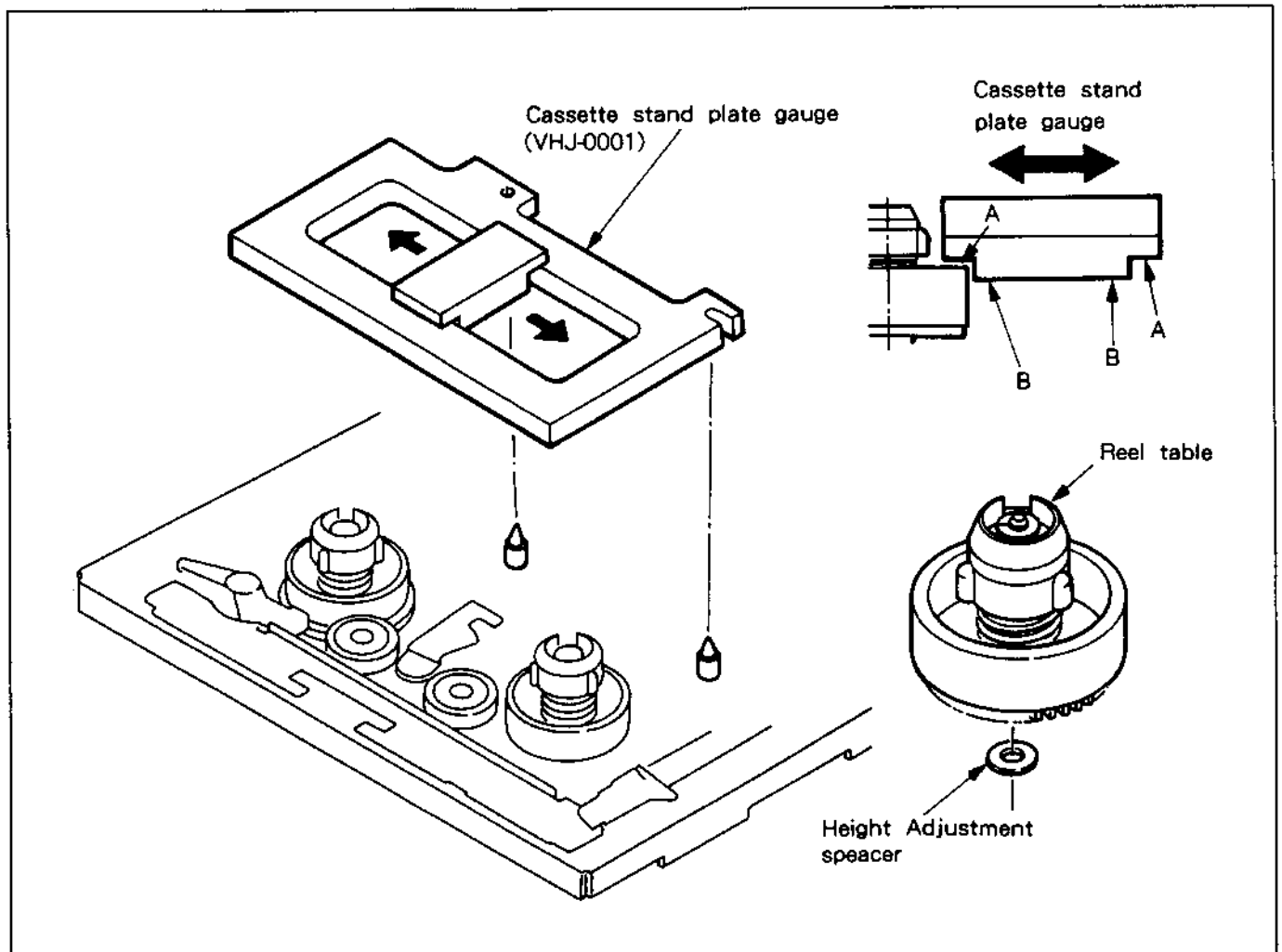


Fig. 5-2-1. Reel Table Height Adjustment

5-2-2. TORQUE CHECK (See Fig. 5-2-2.)

- 1) Set the unit to operating condition without a cassette inserted as instructed in 5-1.
- 2) Measure the SUPPLY REEL TABLE torque in the REW mode, and confirm that it is 750 g-cm or more. Perform this measurement keeping the torque gauge in a fixed position with your hand (locked torque).
- 3) Measure the TAKE-UP REEL TABLE torque in the F.FWD mode, and confirm that it is 600 g-cm or more (locked torque).
- 4) Measure the TAKE-UP REEL TABLE torque in the playback mode (SP tape speed), and confirm that it is within 100 through 160 g-cm (locked torque).
- 5) Measure the SUPPLY REEL TABLE torque in the REV (R-SEACH) mode, and confirm that it is within 150 through 240 g-cm (locked torque).

- 6) After confirming that torque readings are within the specifications for each mode, check the following:

- Ⓐ Dirt on the capstan motor and the REEL PULLEY groove.
- Ⓑ Deterioration of the REEL DRIVE BELT.
- Ⓒ Deterioration of the FRICTION GEAR ASS'Y felt (torque during playback).
- Ⓓ Wear and damage of the COMPL CLUTCH MECHANISM and the reel drive system gears.

Note 1: Items Ⓑ, Ⓒ and Ⓓ require replacement if found defective.

Note 2: The measured value of torque during FF and REW represents the value 2 seconds after starting.

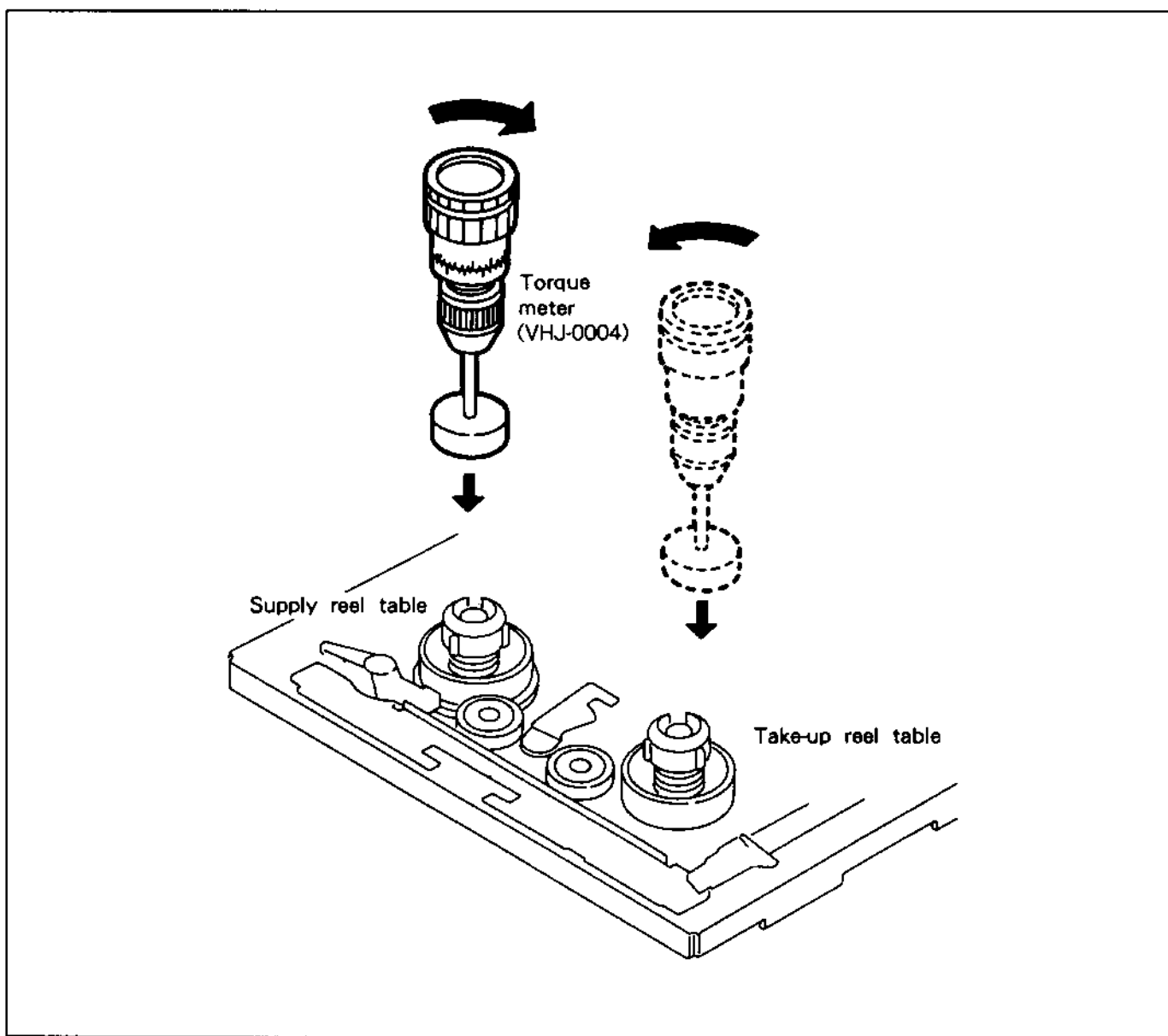


Fig. 5-2-2. Checking REW/FF/PLAY Torque

5-3. TENSION POLE (BACK TENSION GUIDE) POSITION ADJUSTMENT AND BACK TENSION TORQUE CHECK

5-3-1. TENSION POLE (BACK TENSION GUIDE) POSITION ADJUSTMENT (See Fig. 5-3-1.)

- 1) Remove the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 2) Set the PLAY mode with the mode selector (VHJ-0050).
- 3) Attach the position adjustment gauge (VHJ-0049) ①.
- 4) Confirm that the tension pole ② is within the position adjustment gauge frame.
- 5) In case the tension pole is not within the above-mentioned frame, adjust it by loosening the screw ④ a little and changing the mounting position of the BAND HOLDER ⑤ in the direction of the arrow A.
- 6) Remove the position adjustment gauge ①.
- 7) Set the EJECT mode with the mode selector.
- 8) Mount the COMPL CASSETTE MECHANISM as instructed in 2-2-1.
- 9) Confirm that back tension torque is within 50 ± 10 g-cm, as instructed in 5-3-2 below.

5-3-2. BACK TENSION TORQUE CHECK (See Fig. 5-3-1.)

- 1) Attach the cassette torquemeter (VHJ-0016) and set the PLAY mode.
- 2) Confirm that back tension torque is within 50 ± 10 g-cm.
- 3) In case back tension torque does not meet the above specification, proceed as follows :
 - Ⓐ Clean the portion where the brake band (BAND HOLDER ASS'Y) ⑦ of the SUPPLY REEL ASS'Y ⑥ makes contact.
 - Ⓑ Confirm that the brake band of the BAND HOLDER ASS'Y ⑦ does not make wear and that it is clean. If wear or dirt is found, replace the band holder assembly ⑦ as instructed in 2-7-3.
 - Ⓒ Replace the TENSION LEVER ASS'Y SPRING COIL ⑧.
- 4) Perform the Tension Pole Position Adjustment after performing Ⓐ, Ⓑ and Ⓒ.

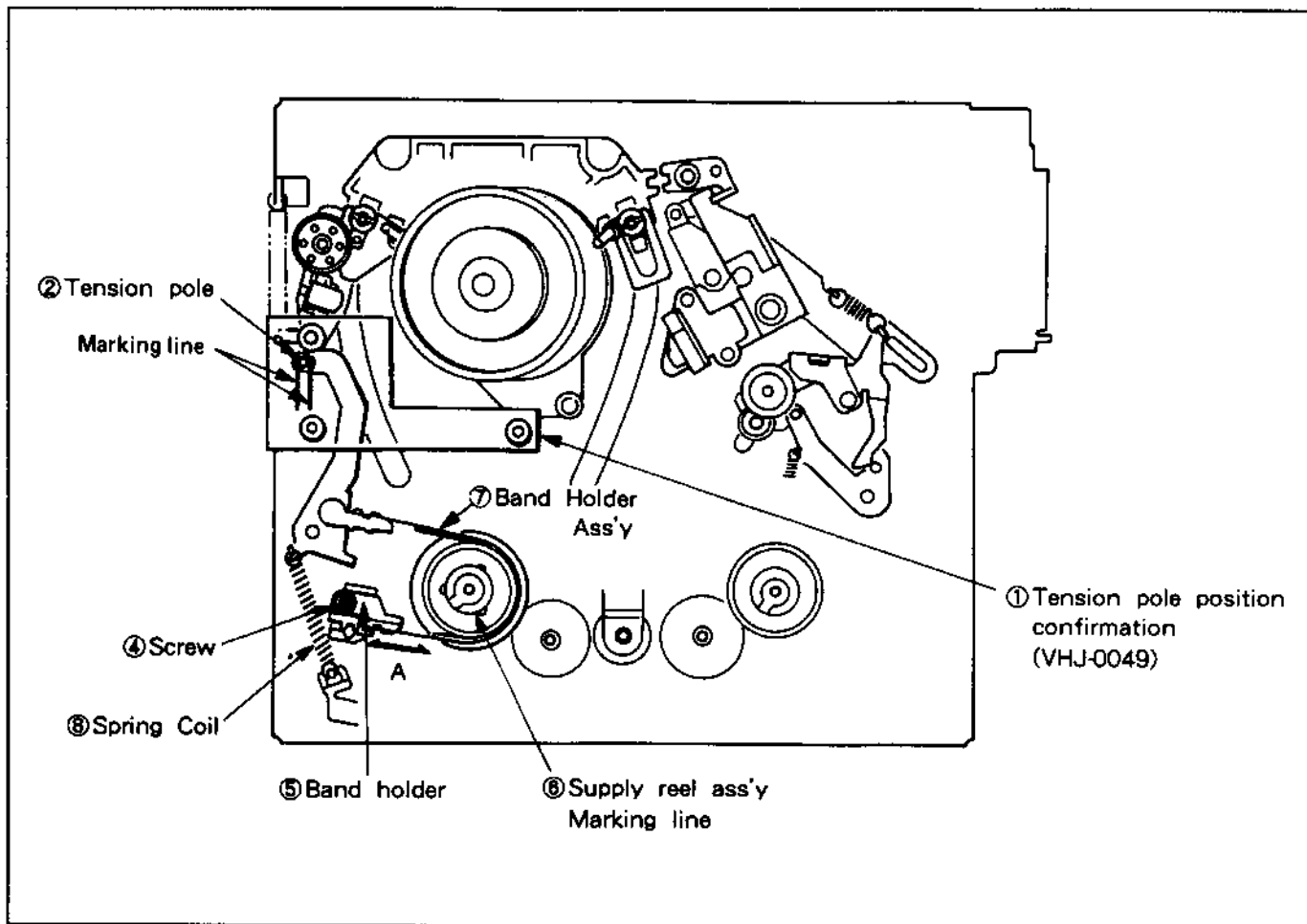


Fig. 5-3-1. Tension Pole Positioning Adjustment

5-4. TAPE PATH ADJUSTMENT

The tape path mechanism is precisely adjusted at the factory. Normally no readjustment is required, but checking and/or adjustment is necessary when parts of the tape path mechanism among those shown in the figure below (See Fig. 5-4-1.) have been removed or replaced after a long period of use.

This operation consists of adjusting the various guides so that the tape drawn out from the supply reel runs smoothly along the DRUM (CYLINDER) lead surface. A way of grasping the tape path condition by electronic means is monitoring the video head output envelope waveform with an oscilloscope. However, the fact that visual observation is essential in order to know whether the tape is running through the various guides in a smooth and natural way should be kept in mind when checking and adjusting.

Also remember that the position of tape guides is not greatly affected by the replacement of the UPPER DRUM (UPPER CYLINDER) or the COMPL DRUM (COMPL CYLINDER), provided that it is correctly performed, and that only the replaced parts should be adjusted after replacing a tape guide or COMPL HEAD BRACKET, since the position of the other tape guides shall not change considerably.

5-4-1. PREPARATIONS FOR ADJUSTMENT

- (1) Clean the tape transport surfaces. (See Fig. 5-4-1.)
- (2) Connect the oscilloscope. Connect the channel 1 probe to the envelope waveform test point, and the channel 2 probe to the SW25 (RF SW P) test point. During adjustment, apply a trigger to the L side of the SW25 (RF SW P) in order to monitor the waveform output from channel 1 of the video head.

Note: Since oscilloscope connection points differ according to the model, refer to the "TEST POINT FOR TAPE PATH ADJUSTMENT" in the section 6 ELECTRICAL ADJUSTMENT.

- (3) Use a dentist's mirror for visual observation of tape path condition.
- (4) Use an eccentric driver (VHJ-0003) for adjustment of the guide rollers.
- (5) When adjusting height of the guide rollers or COMPL HEAD BRACKET, turn the special nut clockwise to push the tape downward, and counterclockwise to make the tape rise up.
- (6) Do not use damaged cassette tapes for tape path adjustment.

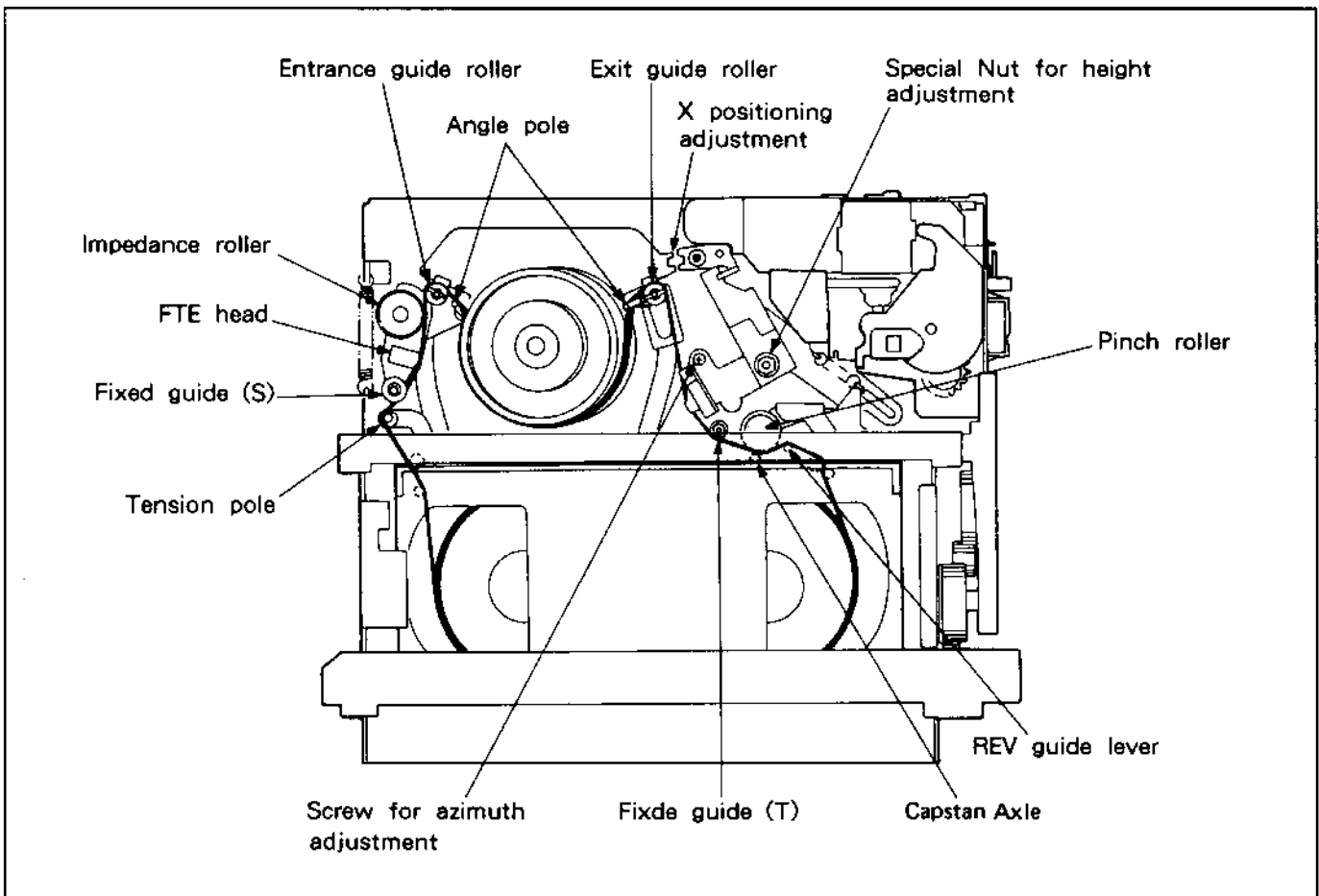


Fig. 5-4-1. Preparation for Adjustment

**5-4-2. ADJUSTMENT BY VISUAL OBSERVATION
AFTER GUIDE ROLLER OR COMPL HEAD
BRACKET REPLACEMENT**

Perform this adjustment after removing or replacing any of the above parts. Only for the replaced or removed parts, play back an alignment tape (VHJ-0009) beforehand and adjust height by visual observation.

(1) Guide Rollers (See Fig. 5-4-2.)

The tape should not be curled by the guide roller upper and lower flanges. It should also run smoothly, without moving up and down on the DRUM (CYLINDER) lead surface.

Note: An excessive guide roller pressure may cause tape damage.

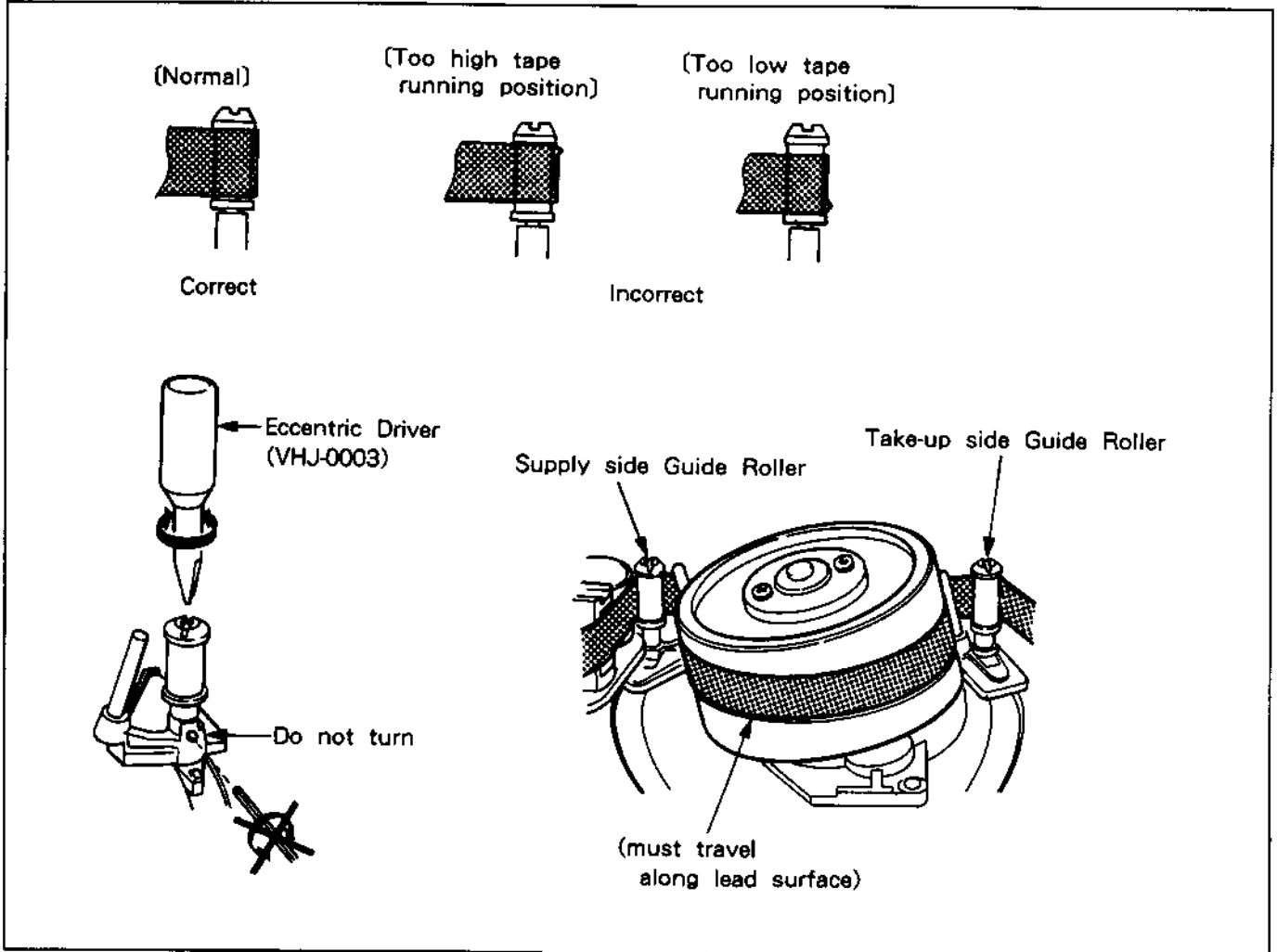


Fig. 5-4-2. (1) Pre-set for Guide Roller

(2) COMPL Head Bracket (ACE Head) (See Fig. 5-4-3.)
 Adjust the ACE Head Height Adjustment nut so that the tape edge runs between the audio head upper end and the control head lower end. Gaps A and B should be of about the same width. Since at this point it is only required that the control signal is picked up and the servo circuit works normally, no adjusting screws except the COMPL HEAD BRACKET special nut should be touched.

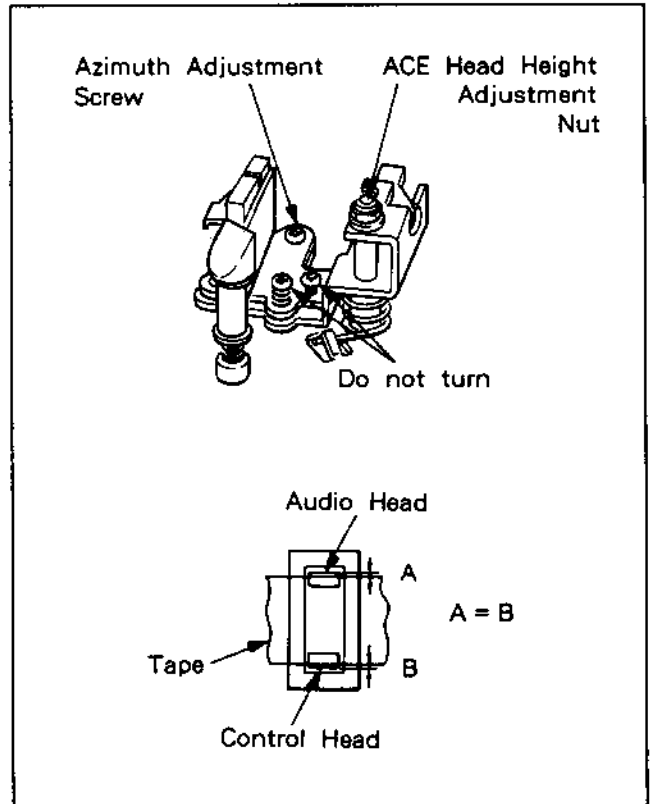


Fig. 5-4-3. (2) Pre-set for Compl Head Bracket

5-4-3. TAPE PATH CHECK OF ENTRANCE SIDE FIXED GUIDE (S) (See Fig. 5-4-4.)

The fixed guide (S) of the entrance side does not require adjustment in this mechanism. Confirm that the lower edge portion of the tape is running along the lower flange of the entrance side fixed guide (S). The tape should not be curled by the entrance side fixed guide (S) upper and lower flanges.

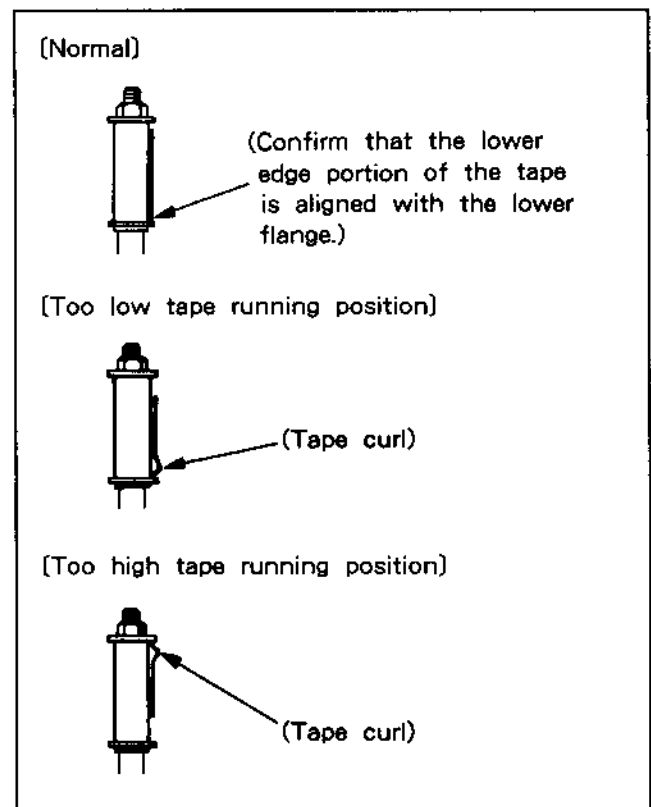


Fig. 5-4-4. Fixed Guide (S)

5-4-4. GUIDE ROLLER ADJUSTMENT

(See Fig. 5-4-5.)

- 1) Play back the alignment tape (VHJ-0009), press the tracking control key and adjust the envelope waveform to the maximum level.
- 2) Loosen the supply side and take-up side guide rollers by rotating them counterclockwise, then rotate them clockwise alternately until a flat video output waveform is obtained.
- 3) Confirm that the envelope waveform is not deformed. Check visually that no curling occurs at the guide roller upper and lower flanges.
- 4) Press the tracking control key and set the envelope waveform level to approx. 50% of the maximum. In this condition, confirm whether the envelope waveform is flat. It will, show valleys or peaks at the first half (supply side) or second half (take-up side) if the tape running position is too high or too low.

In case there is unevenness in the first half (supply side), adjust the entrance side guide roller. If the second half (take-up side) shows trouble, adjust finely the take-up side guide roller.

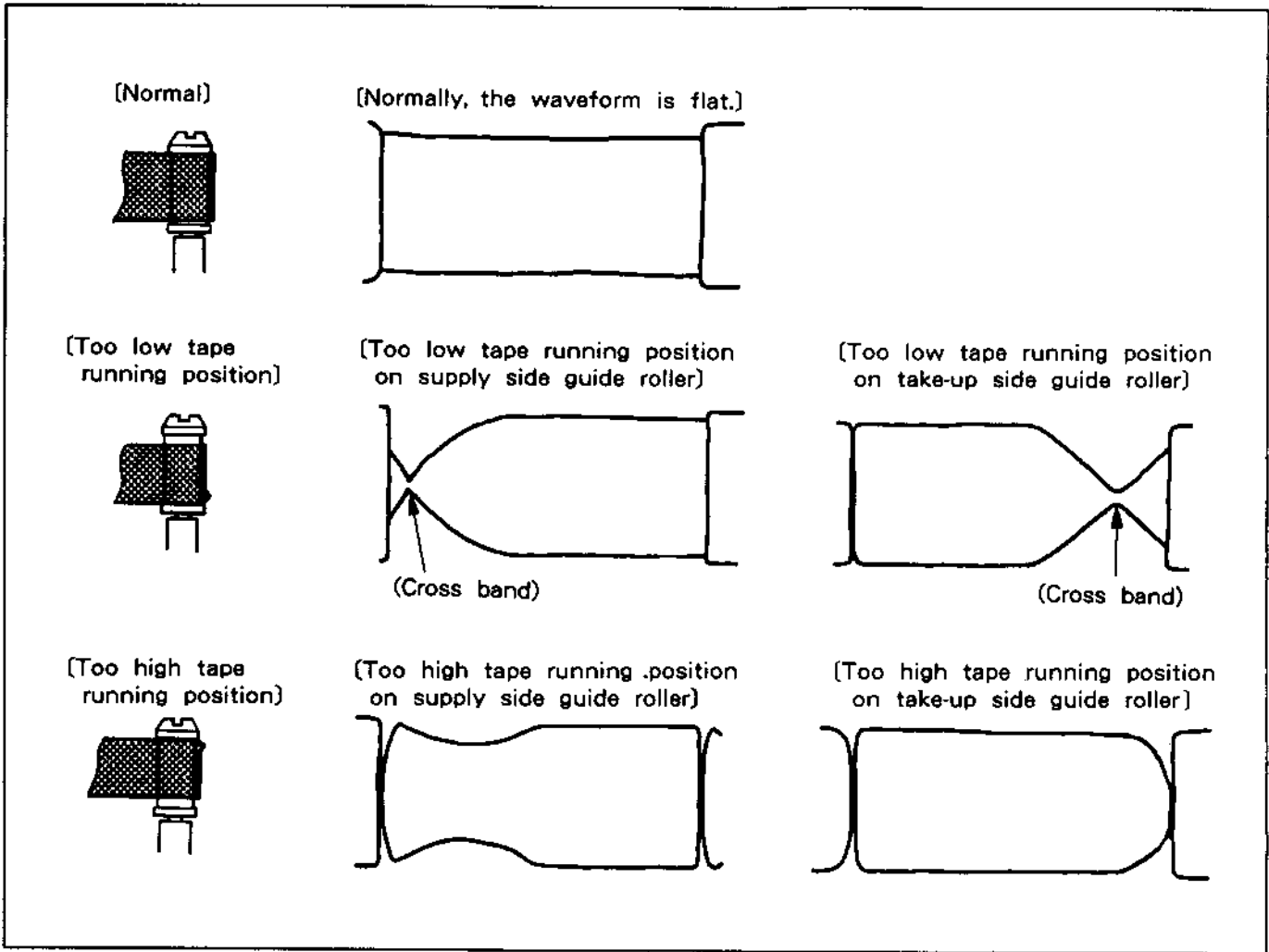


Fig. 5-4-5. Guide Roller Adjustment

5-4-5. TAPE PATH CHECK OF EXIT SIDE FIXED GUIDE (T) (See Fig. 5-4-6.)

The fixed guide (T) of the exit side does not require adjustment in this mechanism.

Confirm that the lower edge portion of the tape is running close to the lower flange of the exit side fixed guide (T).

The tape should not be curled by the exit side fixed guide (T) upper and lower flanges.

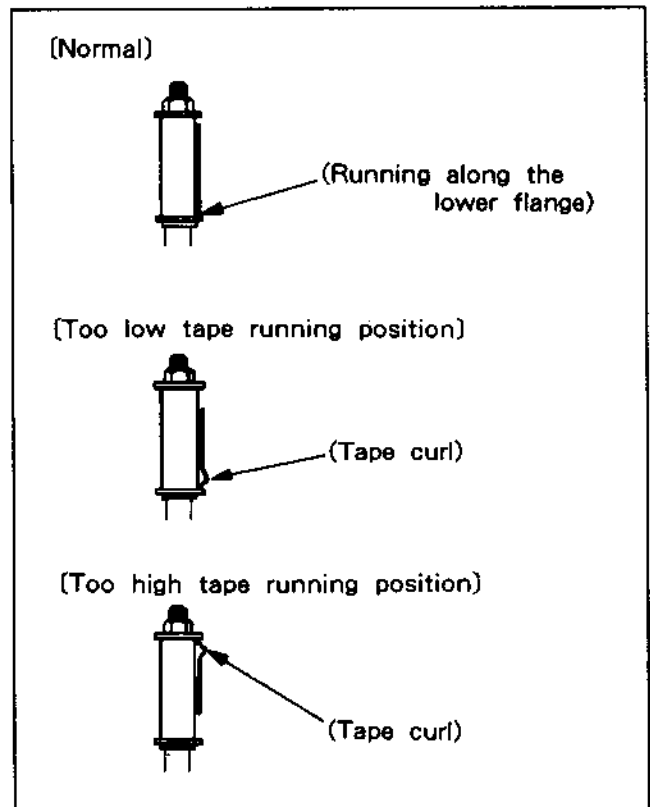


Fig. 5-4-6. Fixed Guide (T)

5-4-6. COMPL HEAD BRACKET(ACE HEAD) ADJUSTMENT

- (1) Height Adjustment and Azimuth Adjustment. (See Fig. 5-4-7.)
- 1) Load the alignment tape (VHJ-0009) and set the PLAY mode.
- 2) Monitor the audio output waveform with the oscilloscope.
- 3) Rotate the azimuth adjustment screw until the audio output waveform amplitude is maximum.
- 4) After loosening the ACE head height adjustment special nut, rotate it slowly clockwise until amplitude of the audio output waveform is maximum, then adjust it finely clockwise to the point just before the said waveform amplitude begins to decrease.
- 5) Rotate the azimuth adjustment screw until amplitude of the audio output waveform is maximum.
- 6) Confirm that the audio output waveform amplitude does not fluctuate.

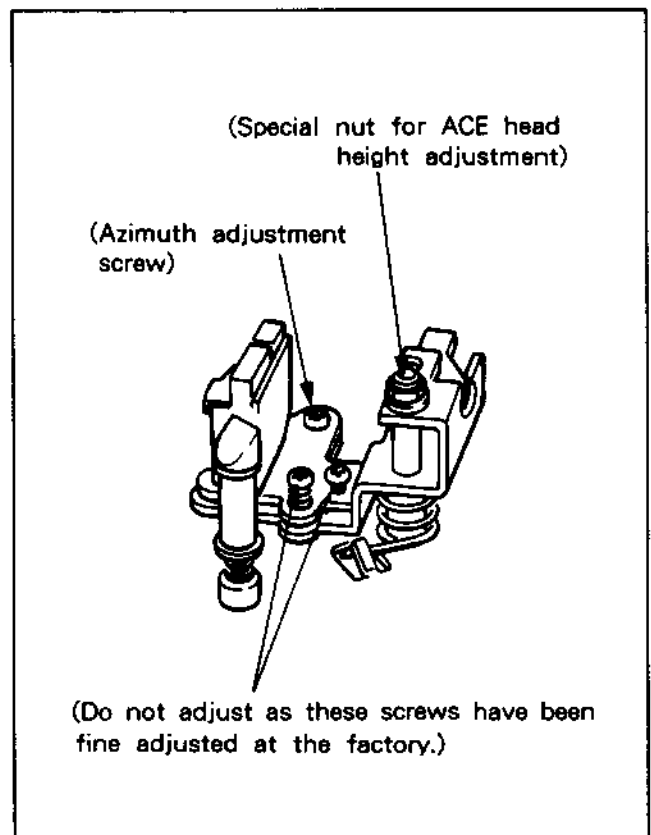


Fig. 5-4-7. Compl Head Bracket

(2) Tracking (X Value) Adjustment (See Fig. 5-4-8.)

- 1) Load the alignment tape (VHJ-0009) and set the PLAY mode.
- 2) Set tracking to the center position with the tracking control key (See Note below).
- 3) Rotate the stopper bracket fixing screw 180° counterclockwise.
- 4) Monitor the video head output envelope waveform with the oscilloscope.
- 5) Adjust the stopper bracket position so that amplitude of the envelope waveform becomes maximum at the tracking center and the envelope waveform amplitude changes by the same amount when shifting the tracking center by pressing the plus (+) and minus (-) tracking control keys.
- 6) Tighten the fixing screw.
- 7) (Model for LP mode tape speed capability)
Playback the alignment tape (VHJ-0052) and set the tracking to the center using a tracking control key.
Then confirm that the playback picture on screen is normal. If not, Make readjustment by referring to items 1) through 7). To readjust, playback VHJ-0009 and finely adjust the position of the stopper bracket within the range in which the amplitude of the envelope waveform can be held to a maximum.
- 8) Perform servo circuit PB PHASE (Switching position) adjustment.

Note: For models equipped with auto tracking, always set to the manual tracking mode before adjustment. To confirm the tracking center position, press the tracking keys (+, -) and observe the front panel clock display.

It will read "T - : -" at the tracking center, "T - : , T - - : " when keeping the minus (-) key pressed, and "T : - , T : - - " when keeping the plus (+) key pressed. The time indication will be restored 2 to 3 seconds after the tracking keys are released.

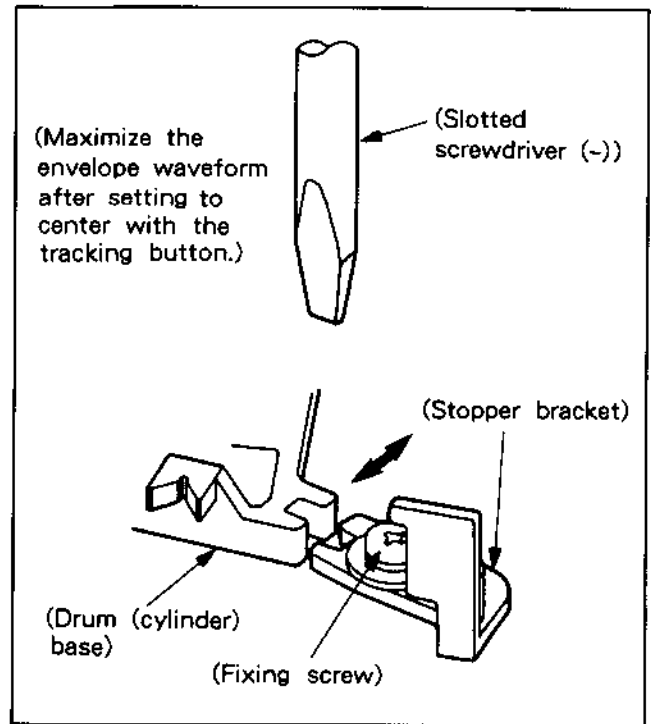


Fig. 5-4-8.

5-4-7. CHECKING AFTER ADJUSTMENT

Tape running may show a slight change depending upon the type of the cassette tape (thick or thin tape), the start, middle, or end of cassette tape winding, etc. After performing the tape path adjustment with use of an alignment tape, be sure to check the following points. Incidentally, the alignment tape to be used should be E-180 or E-240 cassette should be a good one without any damage to it.

(1) Try to play back the alignment tape (VHJ-0009) and confirm that the envelope waveform rise immediately and that there is no fluctuation in the envelope waveform and the audio output waveform.

(2) Load a cassette tape E-180 and start recording operation in the standard mode. 1 kHz should be fed to the audio input terminal when recording. After recording, the following points should be checked.

1. When the recorded portion is played back, the envelope waveform rise immediately, and no fluctuation in the envelope waveform is observed. Also, no speed drop occurs during the first half period or the last half period. Further, check to be sure that no fluctuation occurs in the audio waveform. Also confirm that neither the tape curling or derailing is caused on the upper or lower flange and the on the read side of the drum.

2. Confirm that no tape curling or derailing occurs in the upper or lower flange of each tape guide and the read side of the drum during each mode of operation, namely, FF, REW, F. SEARCH, and R. SEARCH.

3. Confirm that the envelope waveform rise immediately after changing the mode directly to the PLAY from each mode of FF, REW, F. SEARCH, R. SEARCH, or POWER OFF (INITIAL) and that no tape curling or derailing occurs in the upper or lower flange of the each tape guide and on the read side of the drum.

(3) Load a E-240 cassette tape and perform recording operation in the SP mode. 1 kHz should be fed to the audio input terminal when recording. Now, confirm that the envelope waveform rise immediately upon starting the playback of the recorded portion, and that neither fluctuation in the envelope waveform nor a speed drop occurs during the first half period or the last half period. Also confirm that no tape curling or derailing is caused in the upper or lower flange of each tape guide and on the drum lead surface.

(4) Perform recording for 60 seconds in the SP mode at the start of E-240 cassette winding. Play back the recorded portion and repeat the F.SEARCH ↔ R.SEARCH ten times, following which confirm that no damage is done to the tape edge. If any damage is found on the tape edge, a proper step must be taken as below depending upon the symptom observed.

1. When a sawtooth shaped damage is caused on underside of the tape edge by the REV guide
 - 1) Check to see if damage is done to the tape by the REV guide.
 - 2) Loosen the tilt adjustment screw of the ACE head bracket by turning it 135° counter-clockwise.
 - 3) Make readjustment of the ACE head bracket (azimuth, height and adjustment of X value) by referring to item 5-4-6.
 - 4) Confirm that no fluctuation in the audio level is caused by loosening the tilt adjustment screw in steps 1) and 2) above. Move the screw a little back if any fluctuation is found (but never move it back to the original position). After adjusting the tilt adjustment screw is readjusted, perform step 4) once again.
 - 5) Confirm again that the E-240 cassette tape does not sustain any damage.
 - 6) Perform the recording and playback on the E-180 and E-240 cassette tape and confirm that no fluctuation occurs in the envelope waveform and the audio waveform.

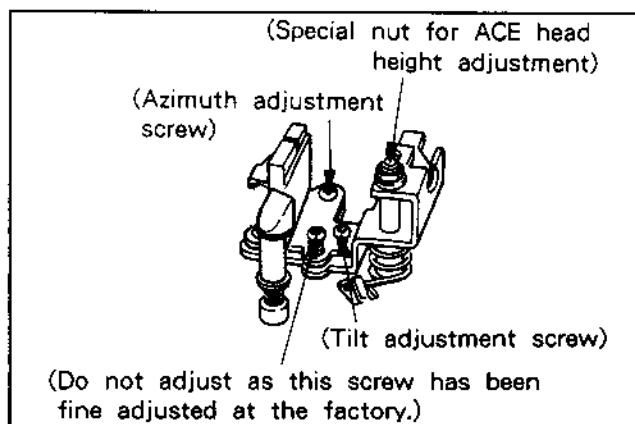


Fig. 5-4-9. Compl Head Bracket

2. If damage in the form of a sawtooth or a streak is found on the tape edge
 - 1) Check if a large amount of magnetic particles is adhered to the exit-side guide roller. If magnetic particles cannot be removed in spite of repeated cleaning, the guide roller must be replaced.
 - 2) Confirm if the tape is held too tightly by the exit-side guide roller, or if the last half of the envelope waveform is flat. If the type is found held too tightly, readjustment should be made by referring to 5-4-4.
 - 3) Recheck if the damage is still caused on the E-240 tape.
If similar damage is still found on the tape, the exit-side guide roller should be loosened about 20° counterclockwise.
 - 4) Check once again that no fluctuation is caused in the envelope waveform or the audio waveform by loosening the exit-side guide roller. To do this, record and play back the E-240 cassette tape.

- (5) Perform recording for 60 seconds in the SP mode at the near end of the E-240 cassette tape. Play back the recorded portion and repeat the F. SEARCH ↔ R. SEARCH ten times, following which a check should be made to see if damage is still done to the tape edge. If a damage in the form of a sawtooth or a streak is still occurred on the tape edge by the upper lounge of entrance side guide roller, proceed with the step given below.
 1. Check if a large amount of magnetic particles is adhered to the entrance-side guide roller. If the magnetic particles cannot be removed in spite of repeated cleaning, the guide roller must be replaced with new one.
 2. Confirm if the tape is held too tightly by the entrance-side guide roller, or if the first half of the envelope waveform is flat. If the tape is found held too tightly, readjustment should be made by referring to 5-4-4.
 3. Recheck if the damage is still caused on the E-240 tape.
If the damage is still found on the tape, the entrance-side guide roller should be loosened about 20° counterclockwise.
 4. Check once again that no fluctuation is caused in the envelope waveform or the audio waveform by loosening the entrance-side guide roller. To do this, record and play back the E-240 cassette tape.

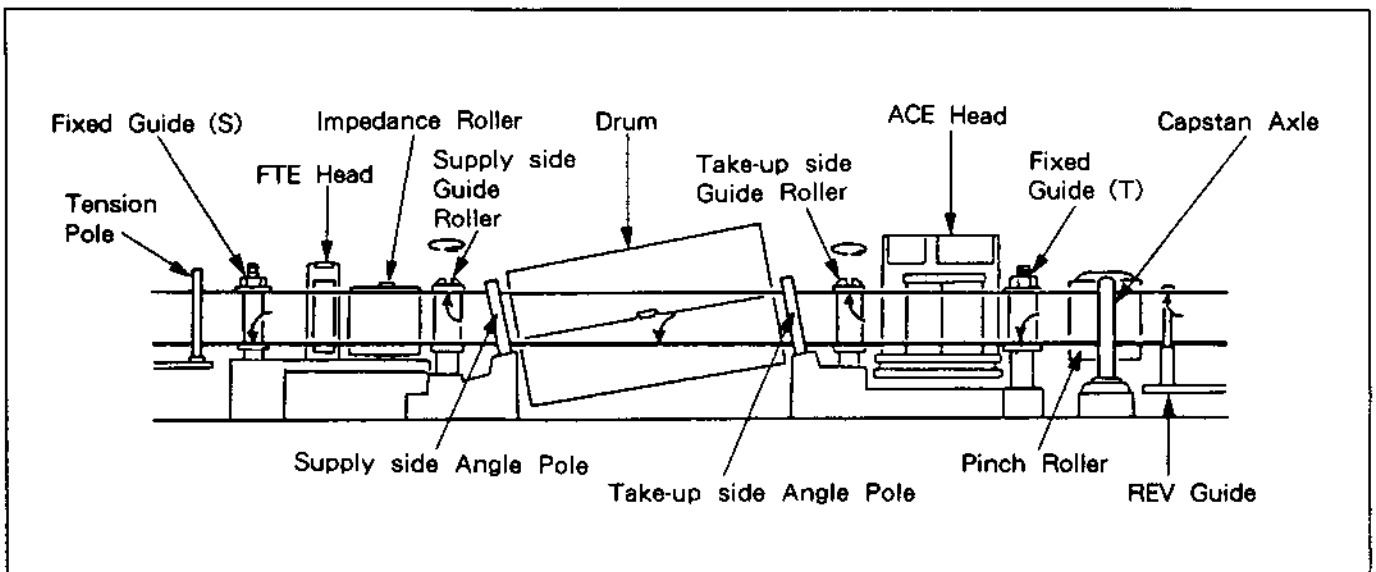


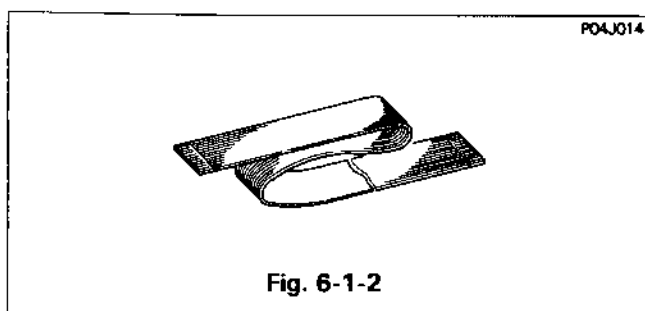
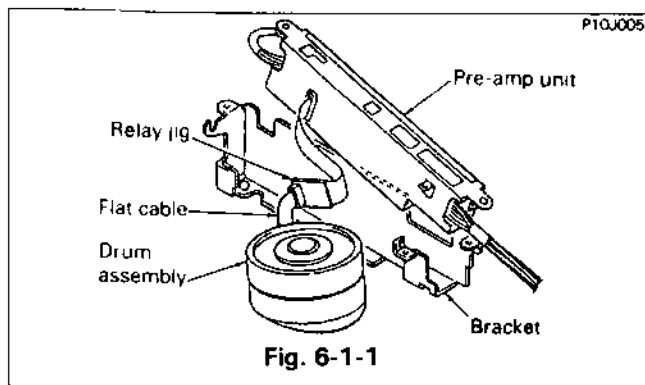
Fig. 5-4-10

6. Electrical Adjustment

6-1. PREPARATION

6-1-1. EQUIPMENT

- Colour TV monitor
- PAL Colour-bar generator (with RF and LINE OUTPUT)
- PAL TV test signal generator (Multi-burst signal with colour burst)
- Audio signal generator
- Oscilloscope (dual trace; frequency response: 10MHz or more; probe: 10:1)
- Frequency counter (countable to 10MHz or higher)
- Digital voltmeter
- AC voltmeter
- In/output probes
- Alignment cassette (VHJ-0008) PAL Colour bar 1KHz
- Alignment cassette (VHJ-0009) Monoscope 6KHz
- Alignment cassette (VHJ-0051) Check for D.O.C.
- Alignment cassette (VHJ-0023) PAL Monoscope 6KHz, PAL Colour-bar 1KHz, SECAM Colour-bar 1KHz, PAL RF Sweep MESECAM Colour-bar 1KHz, NTSC Colour-bar 1KHz.
- Alignment cassette (VHJ-0080) PAL colour bar HiFi BPF
- Alignment cassette (VHJ-0020) AF level colour bar 1KHz
- Relay jig (VHJ-0067) 12-wire cable for Pre-amp unit
Connect the Flat cable end from the Drum assembly to the Pre-amp unit using the Relay jig to provide simple repairing and adjustment of the Pre-amp unit, as shown in Fig. 6-1-1. Further, when adjusting the Pre-amp unit, be sure to make contact an end of Shield case with Bracket of the Pre-amp unit to maintain the shield effect.
- Relay jig (VHJ-0088) for AD-2 board
Connect the Flat cable end to CN251 of the CP-1 board and other end to CN271 of the AD-2 board using the Relay jig (Shown in Fig. 6-1-2) to provide simple repairing and adjustment of the AD-2 board.

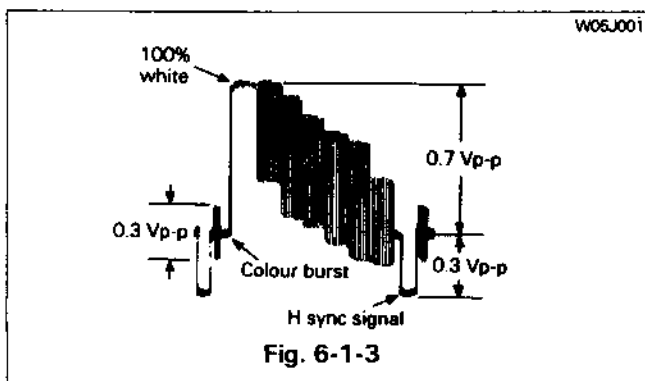


6-1-2. SET-UP

Because the RF input signal is used for circuit adjustments, connect the colour-bar generator to the ANT IN terminal of the VCR. The RF input signal is processed by the tuner and IF circuit. It is important that the video output signal of the IF circuit satisfies the items shown in Fig. 6-1-3. Connect the oscilloscope to the VIDEO OUTPUT terminal of the video circuit and terminate with a 75Ω load, and then check the video output signal.

- The amplitude of the sync signal should be approximately 0.3 Vp-p .
- The amplitude of the video signal should be approximately 0.7 Vp-p .
- While observing the oscilloscope or TV screen, make fine-tuning adjustments so that the colour burst amplitude is approximately 0.3 Vp-p .

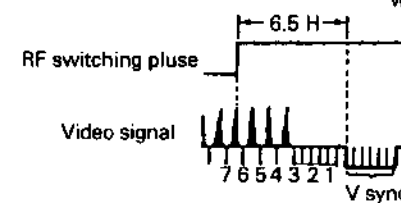
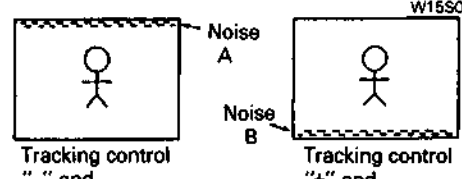
- Check to be sure that there is no spike noise in the sync part of the horizontal sync signal.

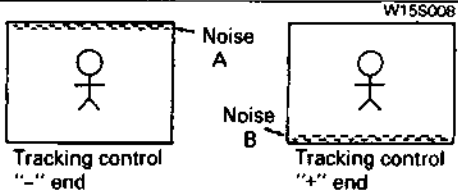


6-2. SERVO CIRCUIT ADJUSTMENT CP-1 board and VP-1 Pre-amp unit

NOTE (1) : These adjustments should be carried out upon completion of the transport adjustments.

(2) : If the tape transport adjustments are carried out after these adjustments, follow the procedures again in SWITCHING POSITIONS.

No.	Item	Input	Mode	Point	Location	Remark
1	SWITCHING POSITION	Alignment cassette (VHJ-0009 or VHJ-0023)	PLAY	VIDEO OUTPUT TP101 RF SW pulse TP351 (CP-1 board)	VR351	<p style="text-align: right;">W25S001</p>  <ol style="list-style-type: none"> Turn VR351 fully clockwise (seeing from the foil side) in the STOP mode. Set the tracking control position to the center. (Tracking center position display in the indicator panel "T — —") Play back the test tape and adjust VR351 so that the phase of the leading edge of the vertical sync signal is delayed 6.5 ± 0.5 H from the rise of the RF switching pulse waveform. If the adjustment value does not change by adjustment, repeat steps 1 through 3.
2	STILL V-LOCK for SP mode	Colour bar from Colour bar generator	REC (SP) ↓ PLAY (SP) ↓ STILL (SP)	TV screen	V-Lock/ Tracking/Fine control (+) (-) buttons (Front panel)	<ol style="list-style-type: none"> Put the VCR in the REC (SP) mode and record at the middle of the cassette tape. Playback the recorded part, and put the VCR in the STILL (SP) mode. Press the (+) or (-) v-lock control buttons until V jitter (very fine movement of the vertical sync) is minimized.
3	SLOW TRACKING for SP mode	Colour bar from Colour bar generator	REC (SP) ↓ PLAY (SP) ↓ SLOW (SP)	TV screen	VR353	<p style="text-align: right;">W15S008</p>  <ol style="list-style-type: none"> Put the VCR in the REC (SP) mode and record at the middle of the cassette tape. Playback the recorded part, and VCR in the SLOW (SP) mode by remote control unit. Press the tracking control (+) (-) buttons simultaneously to the center position. (on the display "T — —") Turn VR353, and move the noise out of the TV screen, while watching to the screen. The noise position at which noise begins to appear at the upper edge of the TV screen is A, when the tracking control is turned to the "-" end. The noise position at which noise begins to appear at the lower edge of the TV screen is B, when the tracking control is turned to the "+" end. Readjust VR353 so that the same level of noise A and noise B can be obtained.

No.	Item	Input	Mode	Point	Location	Remark
4	STILL V-LOCK for LP mode	Colour bar from Colour bar generator	REC (LP) ↓ PLAY (LP) ↓ STILL (LP)	TV screen	V-Lock/ Tracking/Fine control (+) (-) buttons (Front panel)	<ol style="list-style-type: none"> Put the VCR in the REC (LP) mode and record at the middle of the cassette tape. Playback the recorded part, and put the VCR in the STILL (LP) mode. Press the (+) or (-) v-lock control buttons until V jitter (very fine movement of the vertical sync) is minimized.
5	SLOW TRACKING for LP mode	Colour bar from Colour bar generator	REC (LP) ↓ PLAY (LP) ↓ SLOW (LP)	TV screen	VR354	 <ol style="list-style-type: none"> Put the VCR in the REC (LP) mode and record at the middle of the cassette tape. Playback the recorded part, and VCR in the SLOW (LP) mode by remote control unit. Press the tracking control (+) (-) buttons simultaneously to the center position. (on the display "T —:—") Turn VR354, and move the noise out of the TV screen, while watching to the screen. The noise position at which noise begins to appear at the upper edge of the TV screen is A, when the tracking control is turned to the "-" end. The noise position at which noise begins to appear at the lower edge of the TV screen is B, when the tracking control is turned to the "+" end. Readjust VR354 so that the same level of noise A and noise B can be obtained.

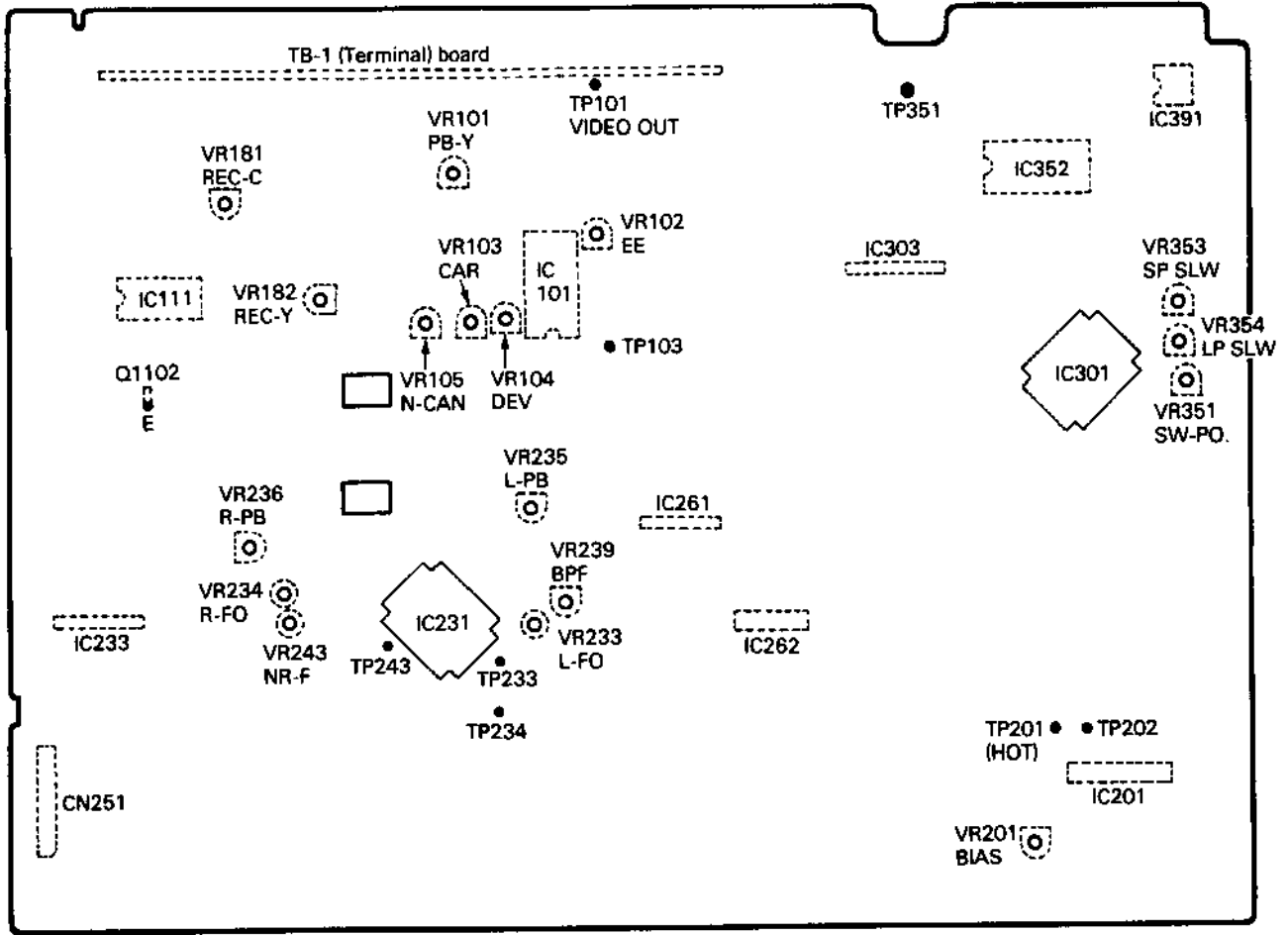
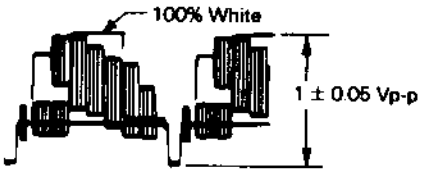
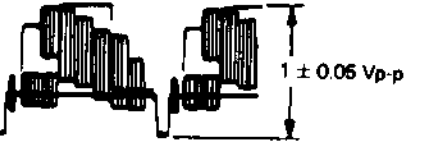
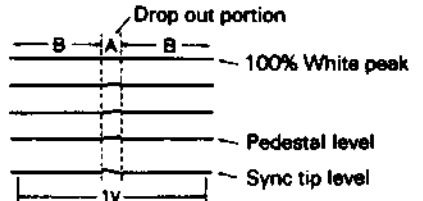

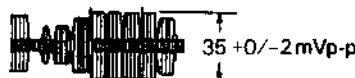
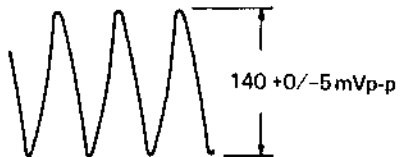


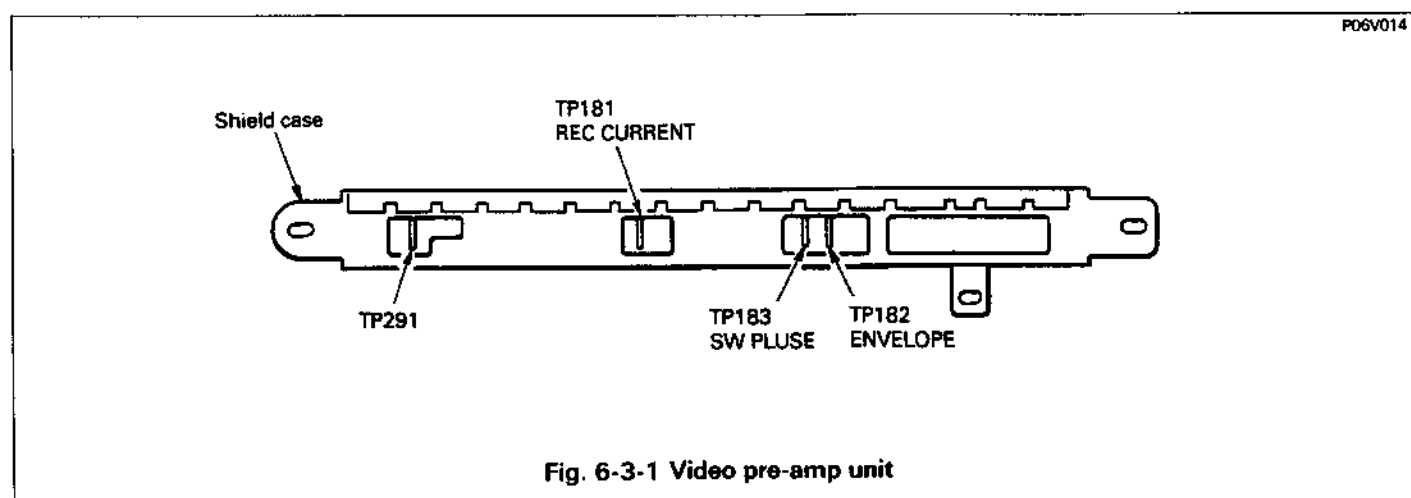
Fig. 6-2-1 CP-1 board (Foil side view)

6-3. VIDEO CIRCUIT ADJUSTMENT ... CP-1 board and Video pre-amp unit

- NOTE (1) : Use the Relay jig mentioned in the 6-1. PREPARATION to provide easy adjustment of the Pre-amp unit.
 (2) : Before these adjustments place the unit in the SP mode.
 (3) : When adjustment No. 1, No. 2 and No. 5 below, terminate VIDEO OUTPUT TP101 at 75 ohms.
 (4) : 'No-signal REC mode' is not to supply any signal to VIDEO INPUT terminal.

No.	Item	Input	Mode	Point	Location	Remark
1	E-E LEVEL	Colour bar (100% white level) from Colour bar generator	E-E	VIDEO OUTPUT TP101 (CP-1 board)	VR102	<div style="text-align: right;">W25V001</div>  <ol style="list-style-type: none"> Adjust VR102 so that the level is 1.00 ± 0.05 Vp-p.
2	PB-Y LEVEL	Alignment cassette (VHJ-0008 or VHJ-0023)	PLAY	VIDEO OUTPUT TP101 (CP-1 board)	VR101	<div style="text-align: right;">W20V003</div>  <ol style="list-style-type: none"> Adjust VR101 so that the level is 1.00 ± 0.05 Vp-p.
3	N-CAN LEVEL	Alignment cassette (VHJ-0051)	PLAY	VIDEO OUTPUT TP101 (CP-1 board)	VR105	<div style="text-align: right;">W30V012</div>  <ol style="list-style-type: none"> Set the horizontal scale (TIME/DIV) of the oscilloscope to 1 msec./div.. Adjust VR105 so that the drop out portion "A" of white peak (100%) and other portion "B" are same level.
4	CARRIER SET	No-signal	REC	TP103 (CP-1 board)	VR103	<ol style="list-style-type: none"> Set the channel selector buttons to the AV position and put the VCR in the no-signal REC mode. Adjust VR103 so that the frequency is $3.75 +0/-0.05$ MHz.
5	DEVIATION	Colour bar (100% white level) from Colour bar generator	REC (Adjustment) ↓ PLAY (Check)	VIDEO OUTPUT TP101 (CP-1 board)	VR104	<div style="text-align: right;">W20W003</div>  <ol style="list-style-type: none"> Insert the blank tape to the VCR and record colour bar signal. Playback the recorded part, and check that the level is 1.00 ± 0.05 Vp-p. Repeat adjust VR104 before the record, and the playback it, if not satisfactory.

No.	Item	Input	Mode	Point	Location	Remark
6	C REC CURRENT	Colour bar from Colour bar generator	REC	TP181 (HOT) shield case (GND) (Video pre-amp unit)	VR181 (CP-1 board)	<p style="text-align: right;">W15V006</p>  <ol style="list-style-type: none"> 1. Rotate VR182 so that the luminance level is minimize. 2. Adjust VR181 so that the level is 35 +0/-2 mVp-p.
7	Y REC CURRENT	No-signal	REC	TP181 (HOT) shield case (GND) (Video pre-amp unit)	VR182 (CP-1 board)	<p style="text-align: right;">W20V007</p>  <ol style="list-style-type: none"> 1. Set the channel selector buttons to AV position and put the VCR in the no-signal REC mode. 2. Adjust VR182 so that the level is 140 +0/-5 mVp-p. 3. Follows are the applicable models and their corresponding mark.

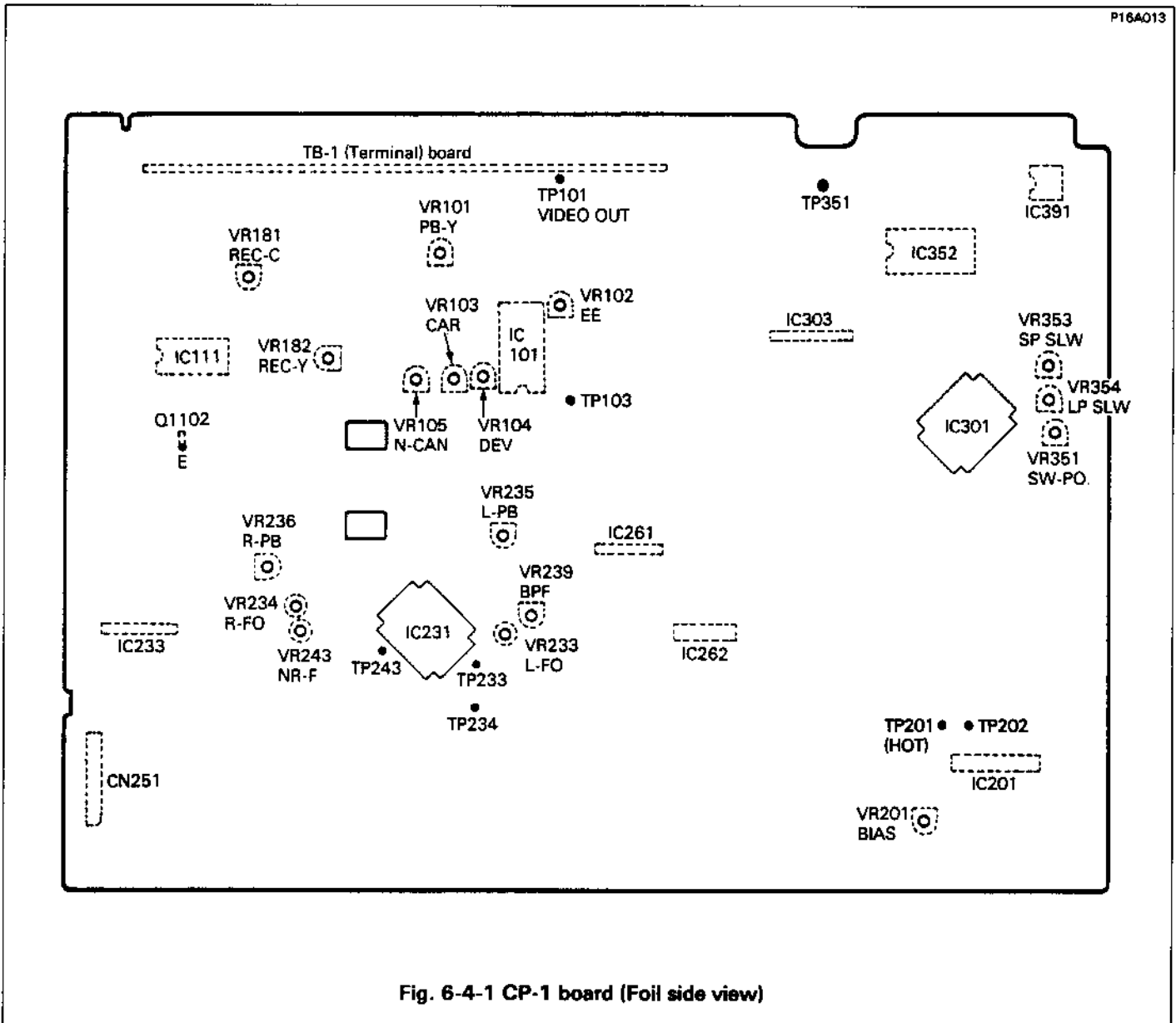


6-4. AUDIO CIRCUIT ADJUSTMENT

NOTE: When repairing and adjusting the CP-1 board and AD-2 board, use the optionally supplied Relay jig (VHJ-0088) since the flexible PCB for connecting to the AD-2 board is short. Connect the Flat cable end to CN271 on the AD-2 board and other end to CN251 on the CP-1 board.

SETTING BEFORE ADJUSTMENT

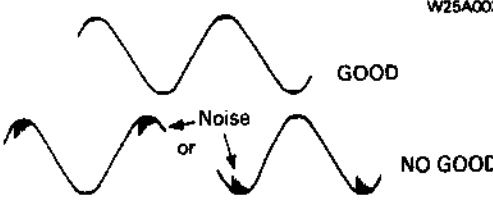
- The audio input terminal of the audio signal generator should be terminated at 600 ohms.
- The audio output terminal of the VCR should be terminated at 47 killo ohms (L ch and R ch).
- O/AV button on the remote control [AV] position.
- AUDIO output button on the remote control [L] and [R] position.
- SP/LP select button on the remote control [SP] position.
- REC LEVEL control Center (click stop) position.
- REC BALANCE control Center (click stop) position.



Hi-Fi AUDIO CIRCUIT CP-1 board

NOTE (1): The Hi-Fi AUDIO section adjustment has separate adjustment items for the L ch and R ch.
The R ch adjustments are included in parentheses.

(2): 'No-signal record mode' is not to supply any signal to the AUDIO INPUT terminal.

No.	Item	Input	Mode	Point	Location	Remark
1	A-FM CARRIER FREQUENCY	No-signal	REC	TP233 (L ch) TP234 (R ch)	VR233 (L ch) VR234 (R ch)	<ol style="list-style-type: none"> 1. Connect a frequency counter to TP233 (TP234) and ground. 2. Adjust VR233 (VR234) so that the carrier frequency is 1.4 MHz (1.8 MHz) $\pm 1/-9$ KHz.
2	A-FM BPF	Alignment cassette (VHJ-0080)	PLAY	AUDIO OUTPUT terminals (L ch, R ch)	VR239 (L ch, R ch)	<p style="text-align: right;">W25A002</p>  <ol style="list-style-type: none"> 1. Connect a oscilloscope to AUDIO OUTPUT L ch (R ch) terminal. 2. Playback the alignment cassette and observe the waveform on the audio output. 3. Adjust VR239 until the noise component of both channel is minimum level.
3	A-FM NR FILTER	Audio signal (5 KHz, -17 dBm) from Audio signal generator	E-E	TP243	VR243	<ol style="list-style-type: none"> 1. Adjust VR243 so that the output level is minimum.
4	A-FM PB LEVEL	Alignment cassette (VHJ-0020)	PLAY	AUDIO OUTPUT terminals (L ch, R ch)	VR235 (L ch) VR236 (R ch)	<ol style="list-style-type: none"> 1. Adjust VR235 (VR236) so that the playback level is -7 ± 0.5 dBm.

NORMAL AUDIO CIRCUIT CP-1 board

NOTE (1): 'No-signal record mode' is not to supply any signal to the AUDIO INPUT terminal.

(2): Press the AUDIO output select button to the Mono (No indication) position.

No.	Item'	Input	Mode	Point	Location	Remark
1	BIAS LEVEL	No-signal	REC	TP201 (HOT) TP202	VR201	<ol style="list-style-type: none"> 1. Set the channel selector buttons to the AV position and put the VCR in the no-signal REC mode. 2. Adjust VR201 so that the level is 24 mVrms. 3. Confirm that the bias frequency is 70 ± 5 KHz.

6-5. LEVEL METER CIRCUIT ADJUSTMENT ... CP-1 and AD-2 board

NOTE: When repairing and adjusting the CP-1 board and AD-2 board, use the optionally supplied Relay jig (VHJ-0088) since the flexible PCB for connecting to the AD-2 board is short. Connect the Flat cable end to CN271 on the AD-2 board and other end to CN251 on the CP-1 board.

No.	Item	Input	Mode	Point	Location	Remark
1	AUDIO LEVEL METER	Audio signal (1 KHz, -7 dBm) from Audio signal generator	E-E	AUDIO OUTPUT terminals (L ch, R ch)	VR241 (L ch) VR242 (R ch) (AD-2 board)	<ol style="list-style-type: none"> 1. Connect an audio signal generator to AUDIO INPUT terminals. 2. Connect the AC voltmeter to the AUDIO OUTPUT terminals. 3. Set the LEVEL METER switch to the "AUDIO LEVEL" position. 4. Press the "O" button on the remote control unit to the AV position. 5. Press the AUDIO output button on the remote control unit to the "Lch" and "Rch" position. 6. Set the AUDIO REC LEVEL control so that the audio output signal level is -7.0dBm. 7. Adjust VR241 and VR242 so that illuminates the -4dB LED. 8. Set the AUDIO REC LEVEL control so that the audio output signal level is -7.5dBm. 9. Adjust VR241 and VR242 so that confirm only the -4dB LED goes out.

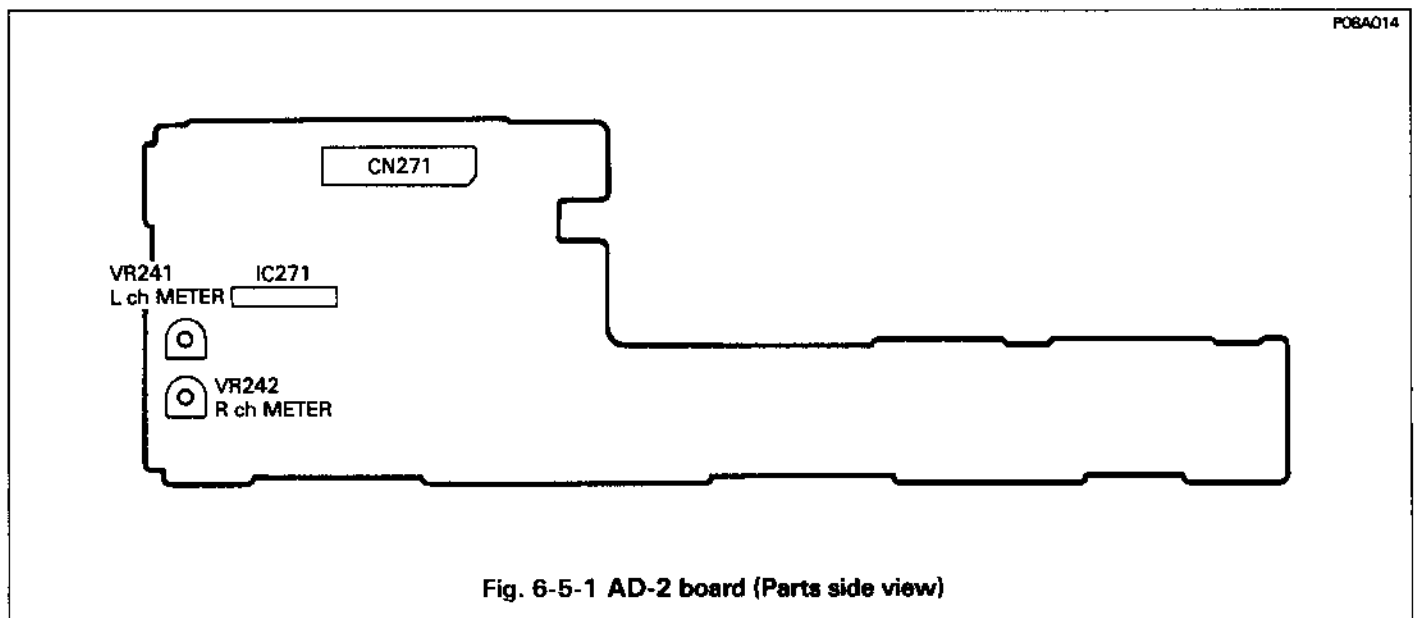
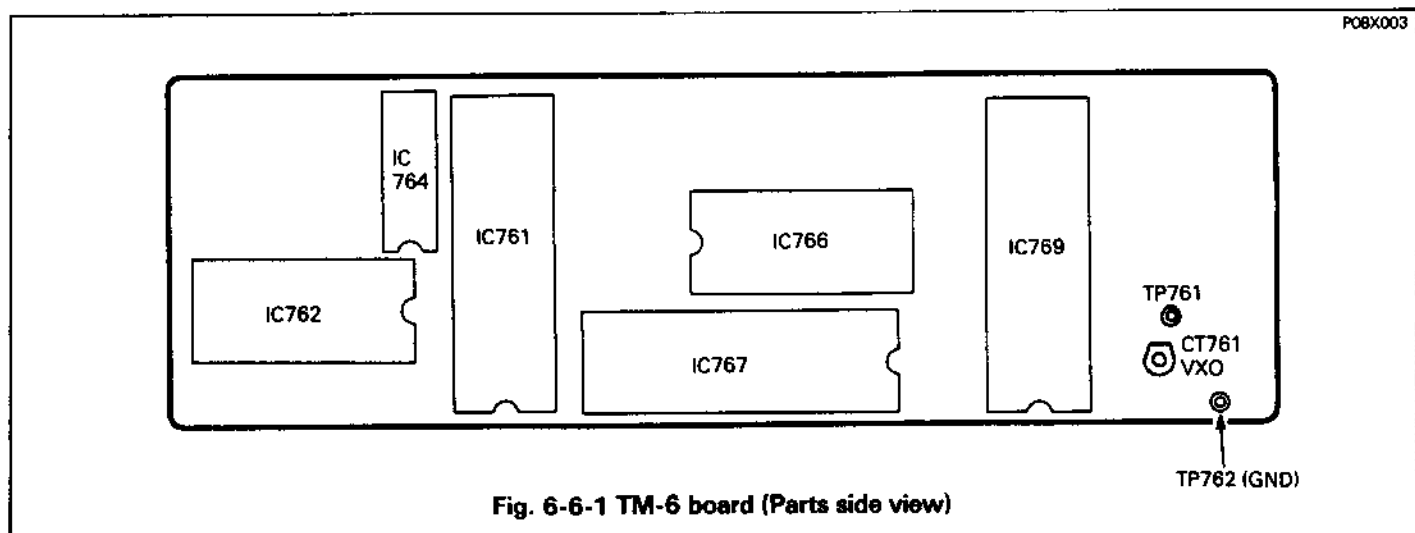


Fig. 6-5-1 AD-2 board (Parts side view)

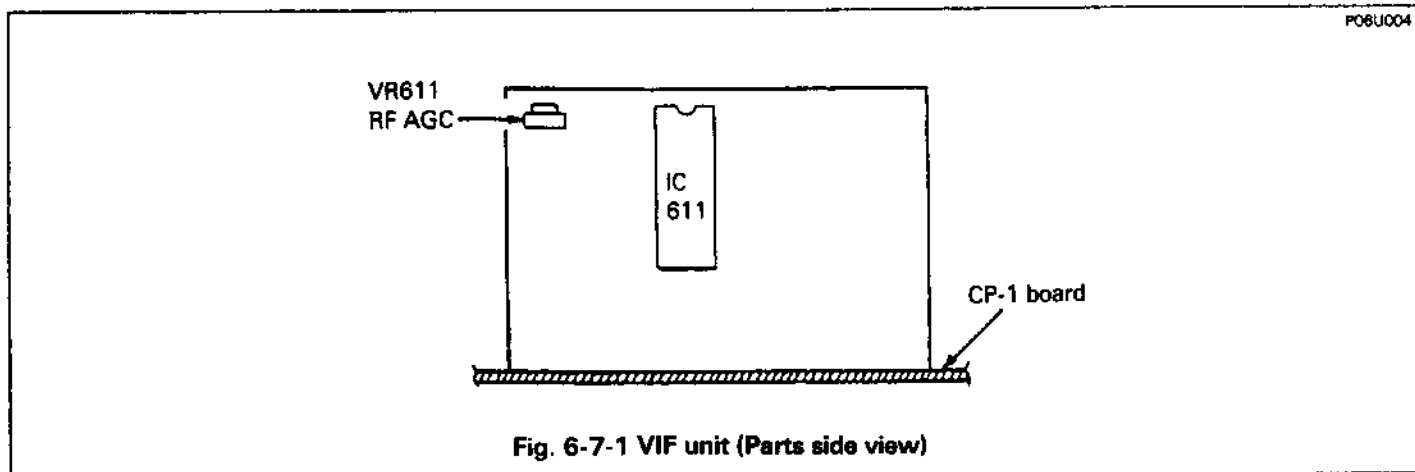
6-6. VIDEOTEXT DECODER CIRCUIT ADJUSTMENT ... TM-6 and CP-1 board

No.	Item	Input	Mode	Point	Location	Remark
1	DECODER VXO	NONE	E-E	Emitter of Q1102 (CP-1 board) Fig. 6-2-1	CT761	<ol style="list-style-type: none"> 1. Set the vertical scale (VOLTAGE/DIV.) of the oscilloscope to 10 mV/DIV.. 2. Connect the frequency counter to Emitter of Q1102 and ground through a pre-amp of the above oscilloscope. 3. Press the "MENU" button on the remote control unit. 4. Adjust CT761 so that the frequency is $4433619 \pm 20\text{Hz}$.



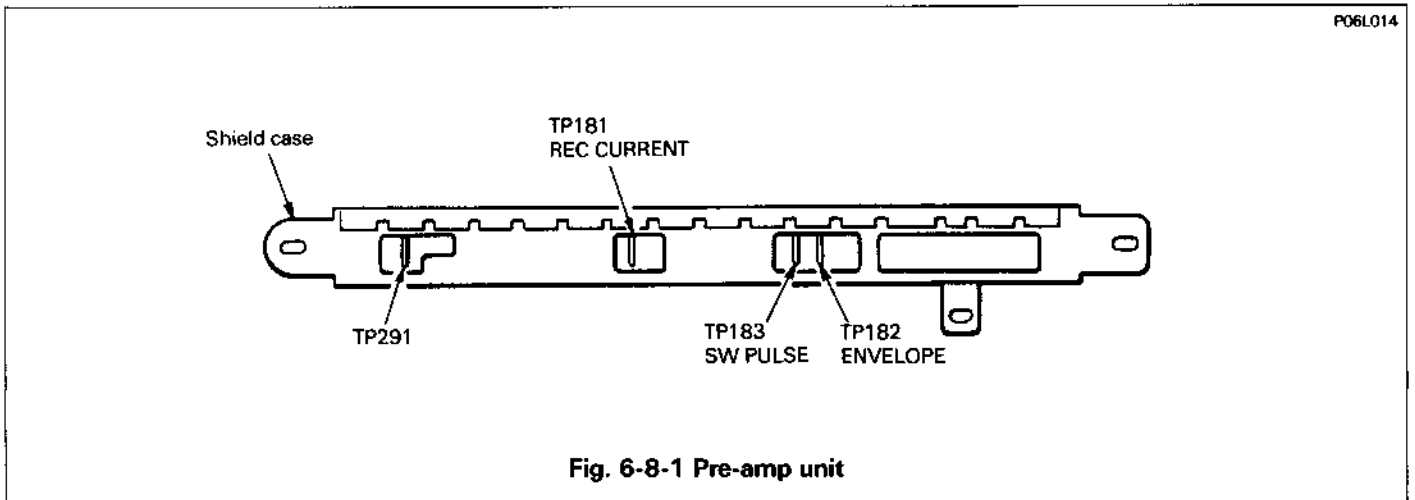
6-7. TUNER IF CIRCUIT ADJUSTMENT ... VIF unit

No.	Item	Input	Mode	Point	Location	Remark
1	RF AGC	TV broadcast	E-E	TV screen	VR611	1. Turn VR611 in the direction which causes snow to appear, then in the opposite direction until the show just disappears.



6-8. LOCATION FOR TAPE PATH ADJUSTMENT

NOTE: Test point TP182 and TP183 for tape path adjustment is shown in figure below.
For adjustment, refer to "5-4. TAPE PATH ADJUSTMENT".



7. Electrical Parts List

NOTE:

*Materials of Capacitors and Resistors are abbreviated as follows:

Resistors		TA-SOLID	Tantalum Solid Capacitor
MT-FILE	Metal Film Resistor	AL-SOLID	Aluminum Solid Capacitor
MT-GLAZE	Metal Glaze Resistor	NP-ELECT	Non-Polarized Electrolytic Capacitor
OXIDE-MT	Oxide Metal Film Resistor	OS-SOLID	Aluminum Solid Capacitors with Organic Semiconductive Electrolytic Capacitor
Capacitors		DL-ELECT	Double Layered Electrolytic Capacitor
MT-POLYEST	Metallized Polyester Capacitor		
MT-COMPO	Metallized Composite Capacitor		

*Tolerance of Capacitor(10pF over) and Resistor are noted with follow symbols.

F±1%	G±2%	J±5%	K±10%
M±20%	N±30%	Z+80% ~ -20%	

*N.S.P. : Not available as service parts.

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
COMPL PCB,CP-A			C1106	403 109 6308	ELECT 1U M 50V
COMPL.NO. 613 127 6031			C1107	403 003 3700	CERAMIC 0.022U Z 25V
			C1108	403 214 1106	CERAMIC 0.047U J 16V
VIDEO CIRCUIT(VD-A)			C1109	403 001 1906	CERAMIC 0.01U M 16V
			C1112	403 139 2707	ELECT 1U M 50V
C1001	403 025 7304	CERAMIC 4.7P K 50V	C1113	403 214 1106	CERAMIC 0.047U J 16V
C1002	403 073 2702	CERAMIC 390P J 50V	C1114	403 025 8608	CERAMIC 43P J 50V
C1003	403 026 2209	CERAMIC 47P J 50V	C1115	403 150 1703	CERAMIC 91P J 50V
C1004	403 179 4501	NP-ELECT 0.47U M 50V	C1116	403 001 1906	CERAMIC 0.01U M 16V
C1005	403 150 1703	CERAMIC 91P J 50V	C1117	403 135 4002	ELECT 47U M 6.3V
C1006	403 071 1509	CERAMIC 180P J 50V	C1118	403 068 8801	CERAMIC 100P J 50V
C1007	403 075 4001	CERAMIC 820P J 50V	C1119	403 001 1906	CERAMIC 0.01U M 16V
C1008	403 134 4706	NP-ELECT 2.2U M 50V	C1121	403 001 1906	CERAMIC 0.01U M 16V
C1009	403 001 1906	CERAMIC 0.01U M 16V	C1124	403 121 0100	CERAMIC 0.082U J 16V
C1010	403 121 3408	ELECT 2.2U M 50V	OR	403 214 1403	CERAMIC 0.082U J 16V
C1011	403 130 2904	ELECT 0.47U M 50V	C1125	403 070 3702	CERAMIC 120P J 50V
C1012	403 075 3103	CERAMIC 82P J 50V	C1126	403 001 1906	CERAMIC 0.01U M 16V
C1013	403 068 8801	CERAMIC 100P J 50V	C1131	403 075 3103	CERAMIC 82P J 50V
C1014	403 063 2200	POLYESTER 0.068U K 50V	C1271	403 001 1906	CERAMIC 0.01U M 16V
C1015	403 001 1906	CERAMIC 0.01U M 16V	C1272	403 001 1906	CERAMIC 0.01U M 16V
C1016	403 001 1906	CERAMIC 0.01U M 16V	C1292	403 115 0901	CERAMIC 560P J 50V
C1017	403 001 1906	CERAMIC 0.01U M 16V	C1301	403 003 3700	CERAMIC 0.022U Z 25V
C1018	403 135 4002	ELECT 47U M 6.3V	C1351	403 022 7703	CERAMIC 33P J 50V
C1019	403 121 3408	ELECT 2.2U M 50V	C1352	403 014 2600	CERAMIC 18P J 50V
C1020	403 107 9905	ELECT 10U M 16V	C1601	403 139 1502	ELECT 10U M 16V
C1021	403 121 3408	ELECT 2.2U M 50V	C1602	403 107 9905	ELECT 10U M 16V
C1023	403 001 1906	CERAMIC 0.01U M 16V	C1603	403 154 3307	OS-SOLID 4.7U M 10V
C1024	403 139 1205	ELECT 22U M 10V	C1605	403 135 4101	ELECT 470U M 6.3V
C1025	403 130 2904	ELECT 0.47U M 50V	C1608	403 162 1807	ELECT 22U M 10V
C1031	403 001 1906	CERAMIC 0.01U M 16V	C1609	403 093 9606	OS-SOLID 1U M 16V
C1032	403 135 5009	ELECT 47U M 10V			
C1033	403 139 2707	ELECT 1U M 50V	D1001	407 007 9904	DIODE GMA01-BT
C1034	403 026 2209	CERAMIC 47P J 50V	OR	407 012 4406	DIODE 1SS133-T-77
C1035	403 025 7304	CERAMIC 4.7P K 50V	D1002	407 007 9904	DIODE GMA01-BT
C1036	403 026 2209	CERAMIC 47P J 50V	OR	407 012 4406	DIODE 1SS133-T-77
C1037	403 121 3002	ELECT 4.7U M 25V	D1005	407 007 9904	DIODE GMA01-BT
C1038	403 001 1906	CERAMIC 0.01U M 16V	OR	407 012 4406	DIODE 1SS133-T-77
C1039	403 001 1906	CERAMIC 0.01U M 16V	D1031	407 070 8408	ZENER DIODE 6ZS9.1Y-TB
C1040	403 073 6205	CERAMIC 470P J 50V	OR	407 053 8906	ZENER DIODE MT29.1C-T-77
C1061	403 074 8703	CERAMIC 680P J 50V	D1301	407 007 9904	DIODE GMA01-BT
C1081	403 028 3402	CERAMIC 56P J 50V	OR	407 012 4406	DIODE 1SS133-T-77
C1082	403 026 2209	CERAMIC 47P J 50V	D1302	407 007 9904	DIODE GMA01-BT
C1083	403 072 7500	CERAMIC 330P J 50V	OR	407 012 4406	DIODE 1SS133-T-77
C1084	403 073 2702	CERAMIC 390P J 50V	D1303	407 007 9904	DIODE GMA01-BT
C1085	403 030 6309	CERAMIC 68P J 50V	OR	407 012 4406	DIODE 1SS133-T-77
C1101	403 214 0703	CERAMIC 0.022U J 16V	D1304	407 007 9904	DIODE GMA01-BT
C1102	403 001 1906	CERAMIC 0.01U M 16V	OR	407 012 4406	DIODE 1SS133-T-77
C1103	403 109 6308	ELECT 1U M 50V	D1601	407 007 9904	DIODE GMA01-BT
C1104	403 001 1906	CERAMIC 0.01U M 16V	OR	407 012 4406	DIODE 1SS133-T-77
C1105	403 109 6308	ELECT 1U M 50V	D1603	407 012 4406	DIODE 1SS133-T-77

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
D1603	407 007 9904	DIODE GMA01-BT	Q1051	405 093 0508	TR KSA1175-Y
D1604	407 007 9904	DIODE GMA01-BT	OR	405 004 4007	TR 2SA608-E-SPA-AC
OR	407 012 4406	DIODE 1SS133-T-77	OR	405 004 4601	TR 2SA608-F-SPA-AC
D1611	407 007 9904	DIODE GMA01-BT	OR	405 006 1707	TR 2SA933S-TP-Q
OR	407 012 4406	DIODE 1SS133-T-77	OR	405 006 1806	TR 2SA933S-T93-R
D1612	407 007 9904	DIODE GMA01-BT	Q1101	405 093 0508	TR KSA1175-Y
OR	407 012 4406	DIODE 1SS133-T-77	OR	405 004 4007	TR 2SA608-E-SPA-AC
D1651	407 007 9904	DIODE GMA01-BT	OR	405 004 4601	TR 2SA608-F-SPA-AC
OR	407 012 4406	DIODE 1SS133-T-77	OR	405 006 1707	TR 2SA933S-TP-Q
			OR	405 006 1806	TR 2SA933S-T93-R
DL131	613 116 7001	DELAY,2H	Q1102	405 057 6201	TR 2SC4038-Q-TL2
OR	613 117 4870	DELAY,2H	OR	405 057 6409	TR 2SC4038-R-TL2
			Q1103	405 093 0607	TR KSC2785-Y
IC101	409 178 3309	IC LA7340	OR	405 011 8401	TR 2SC1740S-DCTP-Q
IC102	409 171 9209	IC LC8992	OR	405 011 8500	TR 2SC1740S-DCTP-R
IC111	409 208 7208	IC LA7332	OR	405 019 2005	TR 2SC536-E-SPA-AC
IC161	409 003 4501	IC BA7021	OR	405 019 2807	TR 2SC536-F-SPA-AC
OR	409 120 3401	IC LA7221	Q1104	405 093 0607	TR KSC2785-Y
			OR	405 011 8401	TR 2SC1740S-DCTP-Q
L1001	613 014 0951	COIL,INDUCTOR 68UHK	OR	405 011 8500	TR 2SC1740S-DCTP-R
OR	613 014 4478	HF CHOKE 68UH K	OR	405 019 2005	TR 2SC536-E-SPA-AC
L1031	613 014 0968	COIL,INDUCTOR 82UHK	OR	405 019 2807	TR 2SC536-F-SPA-AC
OR	613 014 4485	HF CHOKE 82UH K	Q1105	405 057 6201	TR 2SC4038-Q-TL2
L1032	613 014 0739	COIL,INDUCTOR 1.0UHK	OR	405 057 6409	TR 2SC4038-R-TL2
OR	613 014 4256	HF CHOKE 1.0UH K	Q1106	405 093 0607	TR KSC2785-Y
L1061	613 014 0975	COIL,INDUCTOR 100UHK	OR	405 011 8401	TR 2SC1740S-DCTP-Q
OR	613 014 4492	HF CHOKE 100UH K	OR	405 011 8500	TR 2SC1740S-DCTP-R
L1081	613 014 0838	COIL,INDUCTOR 6.8UHK	OR	405 019 2005	TR 2SC536-E-SPA-AC
OR	613 014 4355	HF CHOKE 6.8UH K	OR	405 019 2807	TR 2SC536-F-SPA-AC
L1082	613 014 0890	COIL,INDUCTOR 22UHK	Q1151	405 093 0508	TR KSA1175-Y
OR	613 014 4416	HF CHOKE 22UH K	OR	405 004 4007	TR 2SA608-E-SPA-AC
L1083	613 014 0951	COIL,INDUCTOR 68UHK	OR	405 004 4601	TR 2SA608-F-SPA-AC
OR	613 014 4478	HF CHOKE 68UH K	OR	405 006 1707	TR 2SA933S-TP-Q
L1084	613 014 0968	COIL,INDUCTOR 82UHK	OR	405 006 1806	TR 2SA933S-T93-R
OR	613 014 4485	HF CHOKE 82UH K	Q1301	405 064 0100	TR 2SA1561-TL2-Q
L1101	613 014 0883	COIL,INDUCTOR 18UHK	OR	405 064 0209	TR 2SA1561-TL2-R
OR	613 014 4409	HF CHOKE 18UH K	Q1302	405 093 0607	TR KSC2785-Y
L1102	613 014 0791	COIL,INDUCTOR 3.3UHK	OR	405 011 8401	TR 2SC1740S-DCTP-Q
OR	613 014 4317	HF CHOKE 3.3UH K	OR	405 011 8500	TR 2SC1740S-DCTP-R
L1103	613 014 0876	COIL,INDUCTOR 15UHK	OR	405 019 2005	TR 2SC536-E-SPA-AC
OR	613 014 4393	HF CHOKE 15UH K	OR	405 019 2807	TR 2SC536-F-SPA-AC
L1104	613 014 1019	COIL,INDUCTOR 220UHK	Q1351	405 063 9104	TR DTA144EL-TL2
OR	613 014 4539	HF CHOKE 220UH K	Q1381	405 063 9708	TR DTC144EL-TL2
L1105	613 014 0906	COIL,INDUCTOR 27UHK	Q1382	405 063 9708	TR DTC144EL-TL2
OR	613 014 4423	HF CHOKE 27UH K	Q1391	405 063 9708	TR DTC144EL-TL2
			Q1401	405 093 0607	TR KSC2785-Y
Q1001	405 093 0508	TR KSA1175-Y	OR	405 011 8401	TR 2SC1740S-DCTP-Q
OR	405 004 4007	TR 2SA608-E-SPA-AC	OR	405 011 8500	TR 2SC1740S-DCTP-R
OR	405 004 4601	TR 2SA608-F-SPA-AC	OR	405 019 2005	TR 2SC536-E-SPA-AC
OR	405 006 1707	TR 2SA933S-TP-Q	OR	405 019 2807	TR 2SC536-F-SPA-AC
OR	405 006 1806	TR 2SA933S-T93-R	Q1402	405 086 4506	TR KSA643C-Y
Q1002	405 093 0607	TR KSC2785-Y	OR	405 006 6504	TR 2SA984-E-AA
OR	405 011 8401	TR 2SC1740S-DCTP-Q	OR	405 006 6702	TR 2SA984-F-AA
OR	405 011 8500	TR 2SC1740S-DCTP-R	Q1403	405 093 0607	TR KSC2785-Y
OR	405 019 2005	TR 2SC536-E-SPA-AC	OR	405 011 8401	TR 2SC1740S-DCTP-Q
OR	405 019 2807	TR 2SC536-F-SPA-AC	OR	405 011 8500	TR 2SC1740S-DCTP-R
Q1003	405 093 0607	TR KSC2785-Y	OR	405 019 2005	TR 2SC536-E-SPA-AC
OR	405 011 8401	TR 2SC1740S-DCTP-Q	OR	405 019 2807	TR 2SC536-F-SPA-AC
OR	405 011 8500	TR 2SC1740S-DCTP-R	Q1404	405 089 0109	TR 2SA1707-T-AM
OR	405 019 2005	TR 2SC536-E-SPA-AC	OR	405 084 7905	TR 2SB1240-TV2-R
OR	405 019 2807	TR 2SC536-F-SPA-AC	Q1601	405 004 4601	TR 2SA608-F-SPA-AC
Q1004	405 063 9708	TR DTC144EL-TL2	OR	405 006 1806	TR 2SA933S-T93-R
Q1031	405 093 0508	TR KSA1175-Y	Q1602	405 064 0100	TR 2SA1561-TL2-Q
OR	405 004 4007	TR 2SA608-E-SPA-AC	OR	405 064 0209	TR 2SA1561-TL2-R
OR	405 004 4601	TR 2SA608-F-SPA-AC	Q1611	405 064 0100	TR 2SA1561-TL2-Q
OR	405 006 1707	TR 2SA933S-TP-Q	OR	405 064 0209	TR 2SA1561-TL2-R
OR	405 006 1806	TR 2SA933S-T93-R	Q1612	405 063 9708	TR DTC144EL-TL2
Q1032	405 057 6201	TR 2SC4038-Q-TL2			
OR	405 057 6409	TR 2SC4038-R-TL2	R1001	401 022 3008	CARBON 6.8K JA 1/4W

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
R1002	401 017 1705	CARBON 2.7K JA 1/4W	R1306	401 015 4609	CARBON 180K JA 1/4W
R1003	401 022 1806	CARBON 680 JA 1/4W	R1351	401 016 3700	CARBON 2.2K JA 1/4W
R1004	401 012 9201	CARBON 1M JA 1/4W	R1352	401 016 3700	CARBON 2.2K JA 1/4W
R1005	401 012 5609	CARBON 1K JA 1/4W	R1381	401 012 6903	CARBON 10K JA 1/4W
R1006	401 017 1705	CARBON 2.7K JA 1/4W	R1391	401 014 2804	CARBON 150 JA 1/4W
R1007	401 012 5609	CARBON 1K JA 1/4W	R1401	401 016 4707	CARBON 22K JA 1/4W
R1008	401 022 1806	CARBON 680 JA 1/4W	R1402	401 016 4707	CARBON 22K JA 1/4W
R1009	401 012 5609	CARBON 1K JA 1/4W	R1403	401 020 1907	CARBON 4.7K JA 1/4W
R1010	401 017 8506	CARBON 300 JA 1/4W	R1404	401 020 1907	CARBON 4.7K JA 1/4W
R1011	401 015 2605	CARBON 1.8K JA 1/4W	R1405	401 020 2805	CARBON 47K JA 1/4W
R1012	401 015 4609	CARBON 180K JA 1/4W	R1406	401 020 2805	CARBON 47K JA 1/4W
R1013	401 012 9201	CARBON 1M JA 1/4W	R1407	401 015 2605	CARBON 1.8K JA 1/4W
R1014	401 016 3700	CARBON 2.2K JA 1/4W	R1408	401 016 2505	CARBON 220 JA 1/4W
R1015	401 023 2703	CARBON 8.2K JA 1/4W	R1601	401 012 5609	CARBON 1K JA 1/4W
R1016	401 013 5202	CARBON 1.2K JA 1/4W	R1602	401 012 5609	CARBON 1K JA 1/4W
R1017	401 018 4804	CARBON 33K JA 1/4W	R1607	401 021 1807	CARBON 560 JA 1/4W
R1018	401 012 5609	CARBON 1K JA 1/4W	R1608	401 022 6702	CARBON 75 JA 1/4W
R1019	401 016 2505	CARBON 220 JA 1/4W	R1609	401 013 9408	CARBON 1.3K JA 1/4W
R1020	401 020 3802	CARBON 470K JA 1/4W	R1610	401 021 1807	CARBON 560 JA 1/4W
R1021	401 014 6000	CARBON 150K JA 1/4W	R1611	401 012 6903	CARBON 10K JA 1/4W
R1022	401 022 1806	CARBON 680 JA 1/4W	R1612	401 021 2903	CARBON 5.6K JA 1/4W
R1023	401 016 4707	CARBON 22K JA 1/4W	R1613	401 021 2903	CARBON 5.6K JA 1/4W
R1024	401 020 2805	CARBON 47K JA 1/4W	R1614	401 016 4707	CARBON 22K JA 1/4W
R1025	401 016 3700	CARBON 2.2K JA 1/4W	R1615	401 021 0602	CARBON 56 JA 1/4W
R1026	401 012 5609	CARBON 1K JA 1/4W	R1616	401 012 5609	CARBON 1K JA 1/4W
R1031	401 012 5609	CARBON 1K JA 1/4W	R1641	401 013 9408	CARBON 1.3K JA 1/4W
R1032	401 020 0702	CARBON 470 JA 1/4W			
R1033	401 018 9700	CARBON 39 JA 1/4W	TH101	407 142 4208	THERMISTOR TD5-C3100B
R1034	401 018 9700	CARBON 39 JA 1/4W			
R1035	401 018 9700	CARBON 39 JA 1/4W	VR101	613 079 2525	VR,SEMI 1KB
R1051	401 012 4404	CARBON 100 JA 1/4W	OR	613 120 8537	VR,SEMI 1KB
R1052	401 012 5609	CARBON 1K JA 1/4W	VR102	613 079 2532	VR,SEMI 10KB
R1081	401 020 0702	CARBON 470 JA 1/4W	OR	613 120 8544	VR,SEMI 10KB
R1082	401 021 1807	CARBON 560 JA 1/4W	VR103	613 120 8506	VR,SEMI 4.7KB
R1101	401 020 2805	CARBON 47K JA 1/4W	OR	613 120 8650	VR,SEMI 4.7KB
R1102	401 016 4707	CARBON 22K JA 1/4W	VR104	613 079 2532	VR,SEMI 10KB
R1103	401 012 5609	CARBON 1K JA 1/4W	OR	613 120 8544	VR,SEMI 10KB
R1104	401 013 5202	CARBON 1.2K JA 1/4W	VR105	613 079 2525	VR,SEMI 1KB
R1105	401 018 2701	CARBON 330 JA 1/4W	OR	613 120 8537	VR,SEMI 1KB
R1106	401 021 1807	CARBON 560 JA 1/4W	VR181	613 001 8953	SEMI VR 470B
R1107	401 012 5609	CARBON 1K JA 1/4W	OR	613 097 7984	VR,SEMI 470B
R1108	401 012 5609	CARBON 1K JA 1/4W	VR182	613 001 8977	SEMI VR 1KB
R1109	401 012 6903	CARBON 10K JA 1/4W	OR	613 097 7892	VR,SEMI 1KB
R1110	401 023 2703	CARBON 8.2K JA 1/4W			
R1111	401 012 5609	CARBON 1K JA 1/4W	X1101	613 080 9407	OSC.CRYSTAL 4.43MHZ
R1112	401 015 2605	CARBON 1.8K JA 1/4W	OR	613 093 8008	OSC.CRYSTAL 4.433619MHZ
R1113	401 012 8006	CARBON 100K JA 1/4W	OR	613 120 8865	OSC.CRYSTAL 4.433619MHZ
R1114	401 019 0904	CARBON 390 JA 1/4W			
R1115	401 012 5609	CARBON 1K JA 1/4W	XF101	613 004 5539	LC PACK 4MHZ LPF
R1116	401 019 1802	CARBON 3.9K JA 1/4W	XF111	613 111 3800	FILTER,5.06 4.43M 8,1M L
R1117	401 014 4006	CARBON 1.5K JA 1/4W			
R1118	401 022 7105	CARBON 750 JA 1/4W	AUDIO CIRCUIT(AD-A)		
R1119	401 012 5609	CARBON 1K JA 1/4W			
R1120	401 012 4404	CARBON 100 JA 1/4W		613 126 7329	FLEXIBLE FLAT CABLES,CN251
R1121	401 012 5609	CARBON 1K JA 1/4W			
R1122	401 020 0702	CARBON 470 JA 1/4W	C2001	403 191 8709	ELECT 1U M 50V
R1123	401 014 4006	CARBON 1.5K JA 1/4W	C2002	403 075 4506	CERAMIC 820P K 50V
R1124	401 015 8805	CARBON 200 JA 1/4W	C2004	403 167 6500	ELECT 33U M 6.3V
R1125	401 023 1607	CARBON 820 JA 1/4W	C2005	403 003 0600	CERAMIC 0.018U K 25V
R1126	401 012 5609	CARBON 1K JA 1/4W	C2006	403 193 8608	ELECT 0.47U M 50V
R1127	401 014 8202	CARBON 160 JA 1/4W	C2008	403 001 7403	CERAMIC 4700P K 16V
R1152	401 012 5609	CARBON 1K JA 1/4W	C2009	403 163 7907	ELECT 47U M 6.3V
R1271	401 022 1806	CARBON 680 JA 1/4W	C2010	403 189 2405	ELECT 10U M 16V
R1272	401 016 2505	CARBON 220 JA 1/4W	C2013	403 003 2406	CERAMIC 0.022U J 25V
R1301	401 012 6903	CARBON 10K JA 1/4W	C2016	403 191 8709	ELECT 1U M 50V
R1302	401 012 5609	CARBON 1K JA 1/4W	C2017	403 149 0700	ELECT 33U M 16V
R1303	401 012 5609	CARBON 1K JA 1/4W	C2018	403 191 8600	ELECT 4.7U M 25V
R1304	401 020 2805	CARBON 47K JA 1/4W	C2019	403 163 8409	ELECT 47U M 16V
R1305	401 016 4707	CARBON 22K JA 1/4W	C2020	403 071 6207	CERAMIC 220P K 50V

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
C2021	403 081 7409	POLYPRO 0.033U J 100V	D2001	407 007 9904	DIODE GMA01-BT
C2022	403 001 1609	CERAMIC 0.01U K 16V	D2501	407 012 4406	DIODE 1SS133-T-77
C2024	403 002 1905	CERAMIC 0.01U K 25V	OR	407 007 9904	DIODE GMA01-BT
C2025	403 003 3700	CERAMIC 0.022U Z 25V	D2502	407 012 4406	DIODE 1SS133-T-77
C2051	403 069 1207	CERAMIC 1000P K 50V	OR	407 007 9904	DIODE GMA01-BT
C2071	403 075 4001	CERAMIC 820P J 50V	Q2509	407 053 6308	ZENER DIODE MTZ5.1B-T-77
C2072	403 191 8709	ELECT 1U M 50V	D2510	407 012 4406	DIODE 1SS133-T-77
C2073	403 003 8606	CERAMIC 0.039U J 25V	OR	407 007 9904	DIODE GMA01-BT
C2075	403 191 8600	ELECT 4.7U M 25V	D2511	407 012 4406	DIODE 1SS133-T-77
C2301	403 121 3002	ELECT 4.7U M 25V	OR	407 007 9904	DIODE GMA01-BT
C2302	403 121 3002	ELECT 4.7U M 25V	D2512	407 012 4406	DIODE 1SS133-T-77
C2303	403 121 3002	ELECT 4.7U M 25V	OR	407 007 9904	DIODE GMA01-BT
C2304	403 001 1609	CERAMIC 0.01U K 16V	D2513	407 012 4406	DIODE 1SS133-T-77
C2305	403 129 5602	ELECT 33U M 10V	OR	407 007 9904	DIODE GMA01-BT
C2306	403 121 3002	ELECT 4.7U M 25V	D2514	407 012 4406	DIODE 1SS133-T-77
C2307	403 107 9509	ELECT 100U M 10V	OR	407 007 9904	DIODE GMA01-BT
C2308	403 135 5009	ELECT 47U M 10V	D2515	407 012 4406	DIODE 1SS133-T-77
C2309	403 134 9602	ELECT 47U M 16V	OR	407 007 9904	DIODE GMA01-BT
C2310	403 107 9905	ELECT 10U M 16V	D2516	407 099 5303	ZENER DIODE MTZJ5.6B-T-77
C2311	403 163 8003	ELECT 33U M 10V	D2517	407 012 4406	DIODE 1SS133-T-77
C2312	403 001 1609	CERAMIC 0.01U K 16V	OR	407 007 9904	DIODE GMA01-BT
C2313	403 134 8100	ELECT 100U M 6.3V	D2518	407 012 4406	DIODE 1SS133-T-77
C2314	403 001 3801	CERAMIC 1500P K 16V	OR	407 007 9904	DIODE GMA01-BT
C2315	403 073 7004	CERAMIC 470P K 50V			
C2318	403 001 1609	CERAMIC 0.01U K 16V	IC201	409 133 1401	IC LA7294
C2319	403 135 3500	ELECT 220U M 6.3V	IC231	409 252 4208	IC UPC2354AGF-3B9
C2320	403 135 5009	ELECT 47U M 10V	IC232	409 036 8408	IC MS237L-TC04A-31
C2323	403 193 9001	ELECT 3.3U M 50V	IC233	409 039 7309	IC NJM4556S
C2401	403 121 3002	ELECT 4.7U M 25V			
C2402	403 121 3002	ELECT 4.7U M 25V	L2002	613 014 3037	COIL, INDUCTOR 10MHJ
C2403	403 121 3002	ELECT 4.7U M 25V	OR	613 014 3532	HF CHOKE 10MH J
C2404	403 001 1609	CERAMIC 0.01U K 16V	L2003	613 014 2870	COIL, INDUCTOR 560UHK
C2405	403 129 5602	ELECT 33U M 10V	OR	613 014 3259	HF CHOKE 560UH K
C2406	403 121 3002	ELECT 4.7U M 25V			
C2407	403 107 9509	ELECT 100U M 10V	Q2001	405 024 9709	TR 2SD734-E-AA
C2408	403 135 5009	ELECT 47U M 10V	OR	405 024 9907	TR 2SD734-F-AA
C2409	403 134 9602	ELECT 47U M 16V	Q2303	405 076 6404	TR DTC343T-STP
C2410	403 107 9905	ELECT 10U M 16V	Q2304	405 076 6404	TR DTC343T-STP
C2411	403 129 5602	ELECT 33U M 10V	Q2403	405 076 6404	TR DTC343T-STP
C2412	403 001 1609	CERAMIC 0.01U K 16V	Q2404	405 076 6404	TR DTC343T-STP
C2413	403 134 8100	ELECT 100U M 6.3V	Q2502	405 007 3106	TR 2SB544-F-MP-AE
C2414	403 001 3801	CERAMIC 1500P K 16V	Q2503	405 089 2103	TR 2SC4483-S-AN
C2415	403 073 7004	CERAMIC 470P K 50V	Q2504	405 018 2501	TR 2SC3399-AC
C2418	403 001 1609	CERAMIC 0.01U K 16V	OR	405 000 6104	TR DTC144ES-DCTP
C2419	403 135 3500	ELECT 220U M 6.3V	Q2505	405 000 6104	TR DTC144ES-DCTP
C2420	403 135 5009	ELECT 47U M 10V	Q2506	405 018 2501	TR 2SC3399-AC
C2423	403 135 7805	ELECT 3.3U M 50V	OR	405 000 6104	TR DTC144ES-DCTP
C2501	403 193 9001	ELECT 3.3U M 50V	Q2507	405 003 7702	TR 2SA1346-AC
C2502	403 134 9602	ELECT 47U M 16V	OR	405 000 1208	TR DTA124ES-DCTP
C2503	403 107 9905	ELECT 10U M 16V	Q2508	405 018 2501	TR 2SC3399-AC
C2504	403 125 5606	ELECT 100U M 16V	OR	405 000 6104	TR DTC144ES-DCTP
C2505	403 001 1609	CERAMIC 0.01U K 16V	Q2509	405 003 7702	TR 2SA1346-AC
C2506	403 069 1207	CERAMIC 1000P K 50V	OR	405 000 1208	TR DTA124ES-DCTP
C2507	403 072 7500	CERAMIC 330P J 50V	Q2512	405 003 7702	TR 2SA1346-AC
C2508	403 167 6500	ELECT 33U M 6.3V	OR	405 000 1208	TR DTA124ES-DCTP
C2509	403 191 8600	ELECT 4.7U M 25V	Q2514	405 018 2501	TR 2SC3399-AC
C2510	403 189 2405	ELECT 10U M 16V	OR	405 000 6104	TR DTC144ES-DCTP
C2511	403 107 9905	ELECT 10U M 16V	Q2515	405 018 2501	TR 2SC3399-AC
C2513	403 121 3408	ELECT 2.2U M 50V	OR	405 000 6104	TR DTC144ES-DCTP
C2514	403 134 9602	ELECT 47U M 16V	Q2518	405 018 2808	TR 2SC3402-AC
C2515	403 001 1609	CERAMIC 0.01U K 16V	OR	405 000 3103	TR DTC114ES-DCTP
C2517	403 003 6701	CERAMIC 0.033U K 25V	Q2519	405 018 2501	TR 2SC3399-AC
C2518	403 125 5606	ELECT 100U M 16V	OR	405 000 6104	TR DTC144ES-DCTP
C2520	403 135 5009	ELECT 47U M 10V	Q2522	405 024 0409	TR 2SD545-F-NP-AA
C2521	403 069 1207	CERAMIC 1000P K 50V	Q2523	405 018 2808	TR 2SC3402-AC
C2522	403 001 1609	CERAMIC 0.01U K 16V	OR	405 000 3103	TR DTC114ES-DCTP
C2527	403 107 9905	ELECT 10U M 16V			
D2001	407 012 4406	DIODE 1SS133-T-77	R2001	401 012 4404	CARBON 100 JA 1/4W
			R2002	401 017 1705	CARBON 2.7K JA 1/4W

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
C3024	403 204 5107	NP-ELECT 10U M 25V	IC302	409 032 3803	IC MN1280-S
C3025	403 204 5107	NP-ELECT 10U M 25V	OR	409 243 4200	IC MN1380-R
C3026	403 069 1207	CERAMIC 1000P K 50V	OR	409 243 4309	IC MN1380-S
C3027	403 139 2905	ELECT 2.2U M 50V	IC303	409 114 4803	IC LB1641
C3028	403 121 9509	CERAMIC 0.1U Z 50V	IC352	409 178 3200	IC LA7124
C3029	403 002 2506	CERAMIC 0.01U M 25V	IC391	409 225 6109	IC BA7046
C3501	403 003 2802	CERAMIC 0.022U K 25V			
C3502	403 071 6207	CERAMIC 220P K 50V	L3005	613 014 1187	COIL,INDUCTOR 68UHJ
C3503	403 071 6207	CERAMIC 220P K 50V	OR	613 014 4706	HF CHOKE 68UH J
C3504	403 001 6208	CERAMIC 2700P M 16V			
C3505	403 001 1609	CERAMIC 0.01U K 16V	Q3001	405 019 2807	TR 2SC536-F-SPA-AC
C3506	403 003 2802	CERAMIC 0.022U K 25V	Q3002	405 019 2807	TR 2SC536-F-SPA-AC
C3507	403 119 6701	CERAMIC 0.068U K 16V	Q3005	405 015 2603	TR 2SC2669-Y-TPE4
OR	403 214 2707	CERAMIC 0.068U K 16V	OR	405 016 1100	TR 2SC2839-F-SPA-AC
C3509	403 072 8200	CERAMIC 330P K 50V	Q3006	405 019 2807	TR 2SC536-F-SPA-AC
C3512	403 139 1007	ELECT 47U M 6.3V	Q3007	405 018 2808	TR 2SC3402-AC
C3513	403 001 1609	CERAMIC 0.01U K 16V	Q3022	405 000 6104	TR DTC144ES-DCTP
C3514	403 086 2904	NP-ELECT 1U M 50V	OR	405 018 2501	TR 2SC3399-AC
C3515	403 139 1502	ELECT 10U M 16V	Q3023	405 000 3103	TR DTC114ES-DCTP
C3516	403 139 3001	ELECT 3.3U M 50V	OR	405 018 2808	TR 2SC3402-AC
C3517	403 074 9205	CERAMIC 680P K 50V	Q3024	405 000 3103	TR DTC114ES-DCTP
C3518	403 085 6101	NP-ELECT 33U M 16V	OR	405 018 2808	TR 2SC3402-AC
C3519	403 069 1207	CERAMIC 1000P K 50V	Q3501	405 019 2807	TR 2SC536-F-SPA-AC
C3520	403 184 9102	MT-POLYEST 0.033U J 50V	Q3601	405 000 6104	TR DTC144ES-DCTP
C3521	403 069 1207	CERAMIC 1000P K 50V	OR	405 018 2501	TR 2SC3399-AC
C3522	403 139 1007	ELECT 47U M 6.3V	Q3602	405 000 6104	TR DTC144ES-DCTP
C3524	403 001 1906	CERAMIC 0.01U M 16V	OR	405 018 2501	TR 2SC3399-AC
C3525	403 139 2707	ELECT 1U M 50V	Q3952	405 016 1100	TR 2SC2839-F-SPA-AC
C3526	403 086 2904	NP-ELECT 1U M 50V	Q3953	405 000 6104	TR DTC144ES-DCTP
C3527	403 001 1609	CERAMIC 0.01U K 16V	OR	405 018 2501	TR 2SC3399-AC
C3528	403 139 2400	ELECT 0.22U M 50V			
C3529	403 001 1609	CERAMIC 0.01U K 16V	R3001	401 018 3708	CARBON 3.3K JA 1/4W
C3530	403 121 9509	CERAMIC 0.1U Z 50V	R3002	401 012 6903	CARBON 10K JA 1/4W
C3951	403 059 2900	POLYESTER 2200P J 50V	R3003	401 020 1907	CARBON 4.7K JA 1/4W
OR	403 059 3006	POLYESTER 2200P J 50V	R3006	401 022 7105	CARBON 750 JA 1/4W
C3952	403 139 2707	ELECT 1U M 50V	R3007	401 012 5609	CARBON 1K JA 1/4W
C3953	403 139 1007	ELECT 47U M 6.3V	R3008	401 016 3700	CARBON 2.2K JA 1/4W
C3954	403 003 3700	CERAMIC 0.022U Z 25V	R3009	401 023 2703	CARBON 8.2K JA 1/4W
C3955	403 068 9402	CERAMIC 100P K 50V	R3010	401 012 5609	CARBON 1K JA 1/4W
C3956	403 139 2707	ELECT 1U M 50V	R3011	401 019 1802	CARBON 3.9K JA 1/4W
			R3012	401 020 0702	CARBON 470 JA 1/4W
D3001	407 078 2705	DIODE 1SS244-T-77	R3014	401 019 1802	CARBON 3.9K JA 1/4W
D3010	407 007 9904	DIODE GMA01-BT	R3015	401 012 5609	CARBON 1K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3016	401 018 4804	CARBON 33K JA 1/4W
D3021	407 070 8101	ZENER DIODE GZS8.2Y-BT	R3017	401 018 4804	CARBON 33K JA 1/4W
OR	407 063 9504	ZENER DIODE MTZJ8.2B-T-77	R3018	401 012 6903	CARBON 10K JA 1/4W
D3022	407 051 6904	ZENER DIODE GZS5.6Y-BT	R3031	401 012 5609	CARBON 1K JA 1/4W
OR	407 099 5303	ZENER DIODE MTZJ5.6B-T-77	R3032	401 012 5609	CARBON 1K JA 1/4W
D3023	407 007 9904	DIODE GMA01-BT	R3033	401 012 5609	CARBON 1K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3034	401 020 1907	CARBON 4.7K JA 1/4W
D3025	407 007 9904	DIODE GMA01-BT	R3035	401 020 1907	CARBON 4.7K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3036	401 020 1907	CARBON 4.7K JA 1/4W
D3501	407 007 9904	DIODE GMA01-BT	R3041	401 020 1907	CARBON 4.7K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3042	401 016 0402	CARBON 200K JA 1/4W
D3504	407 007 9904	DIODE GMA01-BT	R3043	401 016 0402	CARBON 200K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3044	401 012 5609	CARBON 1K JA 1/4W
D3505	407 007 9904	DIODE GMA01-BT	R3045	401 012 5609	CARBON 1K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3046	401 012 5609	CARBON 1K JA 1/4W
D3506	407 007 9904	DIODE GMA01-BT	R3047	401 012 5609	CARBON 1K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3048	401 012 5609	CARBON 1K JA 1/4W
D3951	407 007 9904	DIODE GMA01-BT	R3049	401 020 2805	CARBON 47K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3050	401 018 4804	CARBON 33K JA 1/4W
D3952	407 007 9904	DIODE GMA01-BT	R3051	401 020 1907	CARBON 4.7K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3052	401 012 5609	CARBON 1K JA 1/4W
D3953	407 007 9904	DIODE GMA01-BT	R3053	401 016 4707	CARBON 22K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R3054	401 014 7106	CARBON 1.5M JA 1/4W
			R3055	401 012 6903	CARBON 10K JA 1/4W
IC301	410 128 9500	IC UPD78136GF-012-389	R3059	401 020 2805	CARBON 47K JA 1/4W
IC302	409 032 3704	IC MN1280-R	R3060	401 018 4804	CARBON 33K JA 1/4W

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
R3061	401 014 7106	CARBON 1.5M JA 1/4W	Q5401	405 108 6907	TR 2SB1322A-R(TA)
R3062	401 016 4707	CARBON 22K JA 1/4W	OR	405 108 7003	TR 2SB1322A-S(TA)
R3063	401 022 7105	CARBON 750 JA 1/4W	Q5402	405 107 4102	TR 2SD1994-R (TA)
R3064	402 036 4401	FUSIBLE RES 3.3 JA 1/2W	OR	405 107 4201	TR 2SD1994-S (TA)
OR	402 036 3701	FUSIBLE RES 3.3 JA 1/2W	OR	405 089 2103	TR 2SC4483-S-AN
R3065	401 012 6903	CARBON 10K JA 1/4W	R5401	401 021 8905	CARBON 6.2K JA 1/4W
R3066	401 012 6903	CARBON 10K JA 1/4W	R5402	401 016 3700	CARBON 2.2K JA 1/4W
R3068	401 014 5102	CARBON 15K JA 1/4W	R5403	401 012 5609	CARBON 1K JA 1/4W
R3501	401 012 5609	CARBON 1K JA 1/4W	R5404 Δ	402 004 2200	FUSIBLE RES 5.6 JA 1/4W
R3502	401 016 4707	CARBON 22K JA 1/4W	COMPL PCB,VP-1		
R3503	401 012 8006	CARBON 100K JA 1/4W	COMPL.NO. 613 132 6545		
R3504	401 012 6903	CARBON 10K JA 1/4W	VIDEO PRE-AMP. CIRCUIT(VP-A)		
R3506	401 012 8006	CARBON 100K JA 1/4W	C1801	403 071 8102	CERAMIC 2200P K 50V
R3507	401 012 8006	CARBON 100K JA 1/4W	C1802	403 071 8102	CERAMIC 2200P K 50V
R3510	401 012 6903	CARBON 10K JA 1/4W	C1803	403 071 8102	CERAMIC 2200P K 50V
R3511	401 012 5609	CARBON 1K JA 1/4W	C1804	403 073 1200	CERAMIC 0.033U K 50V
R3514	401 016 3700	CARBON 2.2K JA 1/4W	C1805	403 191 8709	ELECT 1U M 50V
R3515	401 016 3700	CARBON 2.2K JA 1/4W	C1806	403 071 8102	CERAMIC 2200P K 50V
R3516	401 023 6909	CARBON 910 JA 1/4W	C1807	403 073 1200	CERAMIC 0.033U K 50V
R3517	401 012 5609	CARBON 1K JA 1/4W	C1808	403 073 1200	CERAMIC 0.033U K 50V
R3518	401 015 4609	CARBON 180K JA 1/4W	C1812	403 069 5601	CERAMIC 0.01U K 50V
R3519	401 013 6308	CARBON 12K JA 1/4W	C1813	403 069 5601	CERAMIC 0.01U K 50V
R3520	401 021 9902	CARBON 620K JA 1/4W	C1814	403 073 1200	CERAMIC 0.033U K 50V
R3521	401 022 8508	CARBON 750K JA 1/4W	C1815	403 069 5601	CERAMIC 0.01U K 50V
R3522	401 014 6000	CARBON 150K JA 1/4W	C1816	403 069 5601	CERAMIC 0.01U K 50V
R3523	401 012 8006	CARBON 100K JA 1/4W	C1817	403 069 1702	CERAMIC 1000P K 50V
R3524	401 012 8006	CARBON 100K JA 1/4W	C1818	403 154 3307	OS-SOLID 4.7U M 10V
R3525	401 018 7508	CARBON 360 JA 1/4W	C1820	403 154 5806	OS-SOLID 6.8U M 16V
R3526	401 020 7800	CARBON 510 JA 1/4W	C1851	403 069 5601	CERAMIC 0.01U K 50V
R3527	401 020 7800	CARBON 510 JA 1/4W	C1852	403 022 8304	CERAMIC 33P J 50V
R3528	401 012 6903	CARBON 10K JA 1/4W	C1853	403 022 8304	CERAMIC 33P J 50V
R3529	401 012 6903	CARBON 10K JA 1/4W	C1854	403 026 2902	CERAMIC 47P J 50V
R3530	401 012 5609	CARBON 1K JA 1/4W	C1855	403 030 7009	CERAMIC 68P J 50V
R3531	401 012 5609	CARBON 1K JA 1/4W	C1861	403 070 1005	CERAMIC 0.1U K 50V
R3532	401 012 5609	CARBON 1K JA 1/4W	C1891	403 191 8709	ELECT 1U M 50V
R3533	401 012 8006	CARBON 100K JA 1/4W	C1892	403 073 1200	CERAMIC 0.033U K 50V
R3534	401 012 5609	CARBON 1K JA 1/4W	C1893	403 073 1200	CERAMIC 0.033U K 50V
R3951	401 020 3802	CARBON 470K JA 1/4W	C1895	403 069 1702	CERAMIC 1000P K 50V
R3952	401 107 8003	MT-FILM 130K FD 1/4W	C1896	403 073 1200	CERAMIC 0.033U K 50V
R3953	401 012 6903	CARBON 10K JA 1/4W	IC181	409 161 9806	IC LA7321
R3954	401 012 5609	CARBON 1K JA 1/4W	J1835	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R3955	401 020 3802	CARBON 470K JA 1/4W	J1836	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R3956	401 018 3708	CARBON 3.3K JA 1/4W	J1837	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R3957	401 018 3708	CARBON 3.3K JA 1/4W	J1838	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R3958	401 012 8006	CARBON 100K JA 1/4W	J1847	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R3959	401 016 3700	CARBON 2.2K JA 1/4W	J1850	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R3960	401 017 1705	CARBON 2.7K JA 1/4W	J1851	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R3961	401 016 3700	CARBON 2.2K JA 1/4W	J1860	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
R3962	401 016 3700	CARBON 2.2K JA 1/4W	J1891	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
VR351	613 001 9110	SEMI VR 220KB	J1899	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
OR	613 097 7953	VR,SEMI 220KB	L1851	613 014 0821	COIL,INDUCTOR 5.6UH K
VR353	613 001 9035	SEMI VR 10KB	OR	613 014 4348	HF CHOKE 5.6UH K
OR	613 097 7908	VR,SEMI 10KB	L1852	613 014 0944	COIL,INDUCTOR 56UH K
VR354	613 001 9035	SEMI VR 10KB	OR	613 014 4461	HF CHOKE 56UH K
OR	613 097 7908	VR,SEMI 10KB	L1853	613 014 0876	COIL,INDUCTOR 15UH K
XF301	613 129 4462	OSC,CRYSTAL 12MHZ	OR	613 014 4393	HF CHOKE 15UH K
POWER SUPPLY CIRCUIT(PW-A)					
C5401	403 001 1609	CERAMIC 0.01U K 16V	L1854	613 014 0876	COIL,INDUCTOR 15UH K
C5402	403 139 1007	ELECT 47U M 6.3V	OR	613 014 4393	HF CHOKE 15UH K
C5403	403 134 8100	ELECT 100U M 6.3V	OR	613 014 4393	HF CHOKE 15UH K
D5401	407 012 4406	DIODE 1SS133-T-77	Q1851	405 035 6100	TR 2SC2413K-T96-Q
D5402	407 099 5204	ZENER DIODE MTZJ5.18-T-77	OR	405 015 9701	TR 2SC2814-F4-TB
Q5401	405 088 9103	TR 2SA1703-S-AN	Q1852	405 035 6100	TR 2SC2413K-T96-Q

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
Q1852	405 015 9701	TR 2SC2814-F4-TB	R2904	401 016 4707	CARBON 22K JA 1/4W
Q1855	405 014 4400	TR 2SC2412K-T96-Q	R2907	401 012 3308	CARBON 10 JA 1/4W
OR	405 014 4509	TR 2SC2412K-T96-R	R2908	401 012 3308	CARBON 10 JA 1/4W
OR	405 014 4608	TR 2SC2412K-T96-S	R2911	401 022 6702	CARBON 75 JA 1/4W
OR	405 015 8407	TR 2SC2812-L5-TB			
OR	405 015 8704	TR 2SC2812-L6-TB			
Q1872	405 002 0308	TR 2SA1037K-T96-R	COMPL PCB,AD-2		
OR	405 002 0407	TR 2SA1037K-T96-S	COMPL.NO. 613 127 5393		
OR	405 002 6508	TR 2SA1179-M5-TB			
OR	405 002 6706	TR 2SA1179-M6-TB	613 079 0798		HOLDER,LEVEL METER
Q1893	405 029 3504	TR DTC144EK-T96	613 108 4254		HOLDER,MIC HEAD PHONE
OR	405 018 1900	TR 2SC3395-TB	411 132 7803		SCR S-TPG BIN 2X8,MIC HEAD PHONE
Q1894	405 029 3504	TR DTC144EK-T96	A2701	613 118 2226	LEVEL METER
OR	405 018 1900	TR 2SC3395-TB			
Q1895	405 029 3504	TR DTC144EK-T96	C2709	403 189 2405	ELECT 10U M 16V
OR	405 018 1900	TR 2SC3395-TB	C2710	403 189 2405	ELECT 10U M 16V
Q1896	405 029 3504	TR DTC144EK-T96	C2711	403 001 1609	CERAMIC 0.01U K 16V
OR	405 018 1900	TR 2SC3395-TB	C2712	403 001 1609	CERAMIC 0.01U K 16V
R1801	401 037 9200	MT-GLAZE 1.8K JA 1/10W	JK272	613 091 4071	JACK,HEADPHONE
R1802	401 038 8103	MT-GLAZE 6.8 JA 1/10W			
R1803	401 038 0503	MT-GLAZE 22 JA 1/10W	L2701	613 014 1200	COIL,INDUCTOR 100UHJ
R1804	401 038 0602	MT-GLAZE 220 JA 1/10W	L2702	613 014 1200	COIL,INDUCTOR 100UHJ
R1805	401 037 6605	MT-GLAZE 120 JA 1/10W			
R1806	401 038 2002	MT-GLAZE 270 JA 1/10W	R2709	401 012 6903	CARBON 10K JA 1/4W
R1851	401 038 5003	MT-GLAZE 390 JA 1/10W	R2710	401 012 6903	CARBON 10K JA 1/4W
R1852	401 038 0800	MT-GLAZE 22K JA 1/10W	R2711	401 012 5609	CARBON 1K JA 1/4W
R1853	401 038 0800	MT-GLAZE 22K JA 1/10W	R2731	401 020 0801	CARBON 470 JA 1/4W
R1854	401 038 5003	MT-GLAZE 390 JA 1/10W	R2732	401 020 0801	CARBON 470 JA 1/4W
R1855	401 038 5003	MT-GLAZE 390 JA 1/10W			
R1856	401 037 5400	MT-GLAZE 1K JA 1/10W	RR271	613 103 9490	IR RECEIVER PACK UNIT
R1857	401 039 0304	MT-GLAZE 820 JA 1/10W			
R1858	401 039 0304	MT-GLAZE 820 JA 1/10W	S2701	613 081 0939	SLIDE SWITCH 2-3,METER
R1859	401 037 5400	MT-GLAZE 1K JA 1/10W	S2702	613 081 0922	SLIDE SWITCH 1-2
R1860	401 038 3504	MT-GLAZE 330 JA 1/10W	S2703	613 006 3649	PUSH SWITCH,EJECT
R1869	401 037 5400	MT-GLAZE 1K JA 1/10W	OR	613 079 4130	SW,PUSH,EJECT
R1874	401 037 9200	MT-GLAZE 1.8K JA 1/10W	OR	613 092 1734	SW,PUSH,EJECT
R1891	401 038 0503	MT-GLAZE 22 JA 1/10W	OR	613 092 0751	SW,PUSH,EJECT
R1892	401 038 6406	MT-GLAZE 4.7K JA 1/10W	S2704	613 006 3649	PUSH SWITCH,POWER
R1894	401 038 7700	MT-GLAZE 5.6K JA 1/10W	OR	613 079 4130	SW,PUSH,POWER
R1895	401 038 6406	MT-GLAZE 4.7K JA 1/10W	OR	613 092 1734	SW,PUSH,POWER
R1896	401 038 7700	MT-GLAZE 5.6K JA 1/10W	OR	613 092 0751	SW,PUSH,POWER
R1897	401 038 6406	MT-GLAZE 4.7K JA 1/10W	S2705	613 081 0922	SLIDE SWITCH 1-2
AUDIO PRE-AMP. CIRCUIT(CAP-A)			VR241	613 001 9417	SEMI VR 10KB
C2901	403 001 1609	CERAMIC 0.01U K 16V	OR	613 079 2532	VR,SEMI 10KB
C2902	403 163 8409	ELECT 47U M 6.3V	VR242	613 001 9417	SEMI VR 10KB
C2903	403 001 1609	CERAMIC 0.01U K 16V	OR	613 079 2532	VR,SEMI 10KB
C2904	403 001 1609	CERAMIC 0.01U K 16V	VR270	613 108 5442	VR,ROTARY 10KB
C2905	403 001 1609	CERAMIC 0.01U K 16V	VR271	613 108 5435	VR,ROTARY 10KB
C2906	403 001 1609	CERAMIC 0.01U K 16V	VR272	613 108 5442	VR,ROTARY 10KB
C2907	403 001 1609	CERAMIC 0.01U K 16V	VR277	613 108 5442	VR,ROTARY 10KB
C2908	403 163 7907	ELECT 47U M 6.3V	COMPL PCB,CP-B		
C2909	403 001 1609	CERAMIC 0.01U K 16V	COMPL.NO. 613 127 6826		
C2910	403 001 1609	CERAMIC 0.01U K 16V			
C2911	403 193 8202	ELECT 0.1U M 50V	TUNER CIRCUIT(TN-B)		
C2912	403 001 1609	CERAMIC 0.01U K 16V			
C2914	403 001 1609	CERAMIC 0.01U K 16V	613 126 7312		FLEXIBLE FLAT CABLES,CN601
C2916	403 193 8202	ELECT 0.1U M 50V			
C2917	403 121 9509	CERAMIC 0.1U Z 50V	C6006	403 125 5606	ELECT 100U M 16V
IC291	409 208 5808	IC UPC23506S	C6008	403 109 6308	ELECT 1U M 50V
L2901	613 015 6730	COIL,INDUCTOR 100UHK	C6009	403 135 7409	ELECT 22U M 50V
L2902	613 015 6730	COIL,INDUCTOR 100UHK	C6010	403 121 9509	CERAMIC 0.1U Z 50V
R2901	401 012 5609	CARBON 1K JA 1/4W	C6011	403 121 3002	ELECT 4.7U M 25V
R2903	401 016 4707	CARBON 22K JA 1/4W	C6012	403 121 3002	ELECT 4.7U M 25V
			C6016	403 125 5606	ELECT 100U M 16V
			C6017	403 001 1906	CERAMIC 0.01U M 16V

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
D6001	407 007 9904	DIODE GMA01-BT	R7003	401 012 6903	CARBON 10K JA 1/4W
OR	407 012 4406	DIODE 1SS133-T-77	R7004	401 012 6903	CARBON 10K JA 1/4W
D6003	407 012 4406	DIODE 1SS133-T-77	R7007	401 012 6903	CARBON 10K JA 1/4W
OR	407 007 9904	DIODE GMA01-BT	R7018	401 012 5609	CARBON 1K JA 1/4W
D6004	407 012 4406	DIODE 1SS133-T-77	R7019	401 012 5609	CARBON 1K JA 1/4W
OR	407 007 9904	DIODE GMA01-BT			
D6005	407 012 4406	DIODE 1SS133-T-77	RB701	613 079 5885	R-NETWORK, 10KX5
OR	407 007 9904	DIODE GMA01-BT	OR	613 017 2860	RESISTOR PACK
D6006	407 012 4406	DIODE 1SS133-T-77			
OR	407 007 9904	DIODE GMA01-BT			
D6014	407 012 4406	DIODE 1SS133-T-77	RF CONVERTER CIRCUIT(CV-B)		
OR	407 007 9904	DIODE GMA01-BT	C6601	403 134 8100	ELECT 100U M 6.3V
D6015	407 012 4406	DIODE 1SS133-T-77	C6602	403 134 8100	ELECT 100U M 6.3V
OR	407 007 9904	DIODE GMA01-BT			
D6016	407 012 4406	DIODE 1SS133-T-77	L6601	613 014 8667	HF CHOKE 15UH K
OR	407 007 9904	DIODE GMA01-BT	OR	613 015 6631	COIL, INDUCTOR 15UH K
D6021	407 078 1104	ZENER DIODE MTZ33A-T-77	L6602	613 014 0739	COIL, INDUCTOR 1.0UH M
OR	407 078 1203	ZENER DIODE MTZ33B-T-77	OR	613 014 4256	HF CHOKE 1.0UH K
IC602	409 148 5005	IC M6M80021P	R6603	401 016 3700	CARBON 2.2K JA 1/4W
			R6604	401 019 1802	CARBON 3.9K JA 1/4W
L6007	613 015 6617	COIL, INDUCTOR 10UH K			
			COMPL PCB, PM-1		
Q6002	405 004 4007	TR 2SA608-E-SPA-AC	COMPL. NO.	613 124 7307	
OR	405 004 4601	TR 2SA608-F-SPA-AC			
OR	405 006 1707	TR 2SA933S-TP-Q	C5001	404 044 7900	MT-POLYEST 0.22U M 250V
OR	405 006 1806	TR 2SA933S-T93-R	C5002 Δ	404 044 7009	MT-POLYEST 0.068U M 250V
OR	405 093 0508	TR KSA1175-Y	C5003	404 052 4304	ELECT 62U M 400V
OR	405 019 2005	TR 2SC536-E-SPA-AC	OR	404 053 6505	ELECT 56U M 400V
OR	405 019 2807	TR 2SC536-F-SPA-AC	C5004	403 183 3309	MT-POLYEST 0.047U M 630V
OR	405 093 0607	TR KSC2785-Y	C5005	403 137 5007	CERAMIC 100P K 1K
OR	405 011 8401	TR 2SC1740S-DCTP-Q	OR	403 137 5007	CERAMIC 100P K 1K
OR	405 011 8500	TR 2SC1740S-DCTP-R	C5007	403 222 1808	ELECT 1U M 400V
Q6004	405 019 2005	TR 2SC536-E-SPA-AC	C5008	403 094 0800	OS-SOLID 2.2U M 16V
OR	405 019 2807	TR 2SC536-F-SPA-AC	C5009	403 061 7702	POLYESTER 4700P J 50V
OR	405 093 0607	TR KSC2785-Y	C5010	403 018 6208	CERAMIC 220P J 50V
OR	405 011 8401	TR 2SC1740S-DCTP-Q	OR	403 214 9706	CERAMIC 220P J 50V
OR	405 011 8500	TR 2SC1740S-DCTP-R	C5011	403 001 5003	CERAMIC 2200P K 16V
Q6007	405 003 7603	TR 2SA1345-AC	C5012	403 058 9504	POLYESTER 0.018U J 50V
OR	405 000 2205	TR DTA144ES-DCTP	C5013	403 058 9504	POLYESTER 0.018U J 50V
Q6008	405 018 2501	TR 2SC3399-AC	C5020 Δ	404 034 7507	CERAMIC 2200P M 400V
OR	405 000 6104	TR DTC144ES-DCTP	OR Δ	404 032 6304	CERAMIC 2200P M 400V
			C5021 Δ	404 034 7507	CERAMIC 2200P M 400V
R6001	401 018 2701	CARBON 330 JA 1/4W	OR Δ	404 032 6304	CERAMIC 2200P M 400V
R6002	401 019 0904	CARBON 390 JA 1/4W	C5022	404 034 7507	CERAMIC 2200P M 400V
R6006	401 019 3905	CARBON 390K JA 1/4W	OR	404 032 6304	CERAMIC 2200P M 400V
R6007	401 021 4907	CARBON 560K JA 1/4W	C5023	404 034 7507	CERAMIC 2200P M 400V
R6008	401 012 5609	CARBON 1K JA 1/4W	OR	404 032 6304	CERAMIC 2200P M 400V
R6014	401 015 9406	CARBON 2K JA 1/4W	C5101	403 205 2105	ELECT 1200U M 16V
R6015	401 012 6903	CARBON 10K JA 1/4W	C5102	403 160 7207	ELECT 470U M 16V
R6016	401 012 6903	CARBON 10K JA 1/4W	C5104	403 205 2105	ELECT 1200U M 16V
R6017	401 023 7807	CARBON 91K JA 1/4W	C5105	403 147 9507	ELECT 470U M 6.3V
R6018	401 023 7807	CARBON 91K JA 1/4W	OR	403 160 2905	ELECT 470U M 6.3V
R6019	401 016 3700	CARBON 2.2K JA 1/4W	C5106	403 121 6607	ELECT 47U M 50V
R6025	401 012 6903	CARBON 10K JA 1/4W	OR	403 154 8302	ELECT 47U M 50V
R6026	401 012 8006	CARBON 100K JA 1/4W	C5107	403 121 6607	ELECT 47U M 50V
R6027	401 012 6903	CARBON 10K JA 1/4W	OR	403 154 8302	ELECT 47U M 50V
			C5108	403 160 2400	ELECT 330U M 6.3V
			OR	403 155 5508	ELECT 330U M 6.3V
TIMER CIRCUIT(TN-B)			C5109	403 004 0500	CERAMIC 0.047U K 25V
	613 126 7336	FLEXIBLE FLAT CABLES. CN701	C5110	403 168 6103	MT-POLYEST 0.1U J 50V
C7001	403 155 2804	DL-ELECT 0.047F Z 5.5V	C5111	403 125 5606	ELECT 100U M 16V
OR	403 212 9104	DL-ELECT 0.1F Z 5.5V	C5114	403 001 1906	CERAMIC 0.01U M 16V
			C5115	403 135 4002	ELECT 47U M 6.3V
D7001	407 120 5807	DIODE AK04-V2	CN501	613 120 7912	CONNECTOR, INLET
R7001	401 012 6903	CARBON 10K JA 1/4W	DS001	407 010 9403	DIODE S1WBA60
R7002	401 012 6903	CARBON 10K JA 1/4W	OR	407 134 8900	DIODE OBC106

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
D5003	407 091 6704	DIODE AP01C-V0	R5015	401 057 5107	OXIDE-MT 0.47 JA 1W
D5004	407 078 2705	DIODE 1SS244-T-77	R5101 Δ	402 004 0909	FUSIBLE RES 2.7 JA 1/4W
D5005	407 078 2705	DIODE 1SS244-T-77	R5102 Δ	402 004 1302	FUSIBLE RES 220 JA 1/4W
D5006	407 050 9302	ZENER DIODE GZB18C	R5103	401 016 3700	CARBON 2.2K JA 1/4W
D5007	407 078 2705	DIODE 1SS244-T-77	R5104	401 015 2605	CARBON 1.8K JA 1/4W
D5008	407 078 2705	DIODE 1SS244-T-77	R5105	401 107 6009	MT-FILM 1.6K FD 1/4W
D5009	407 006 0902	DIODE ERB12-02U14ATP	R5106	401 107 1707	MT-FILM 2.2K FD 1/4W
OR	407 148 4103	DIODE ERB12-02UA	R5107	401 012 4404	CARBON 100 JA 1/4W
D5010	407 136 8809	DIODE ERA15-04A-V5	R5108	401 014 5102	CARBON 15K JA 1/4W
OR	407 004 9808	DIODE DSK10E-BT	R5109	401 021 8905	CARBON 6.2K JA 1/4W
D5011	407 097 0300	PHOTO COUPLE PC113A	R5110	401 016 3700	CARBON 2.2K JA 1/4W
D5101	407 100 9108	DIODE DLE30C-KC9	R5111	401 012 5609	CARBON 1K JA 1/4W
D5104	407 100 6909	DIODE AG01-V2	R5112	401 016 3700	CARBON 2.2K JA 1/4W
OR	407 091 6902	DIODE ERA38-04-V5	R5113	401 016 3700	CARBON 2.2K JA 1/4W
D5105	407 078 2705	DIODE 1SS244-T-77	R5114	401 011 5709	CARBON 820 JA 1/2W
D5106	407 078 2705	DIODE 1SS244-T-77	R5115	401 011 5709	CARBON 820 JA 1/2W
D5107	407 100 6909	DIODE AG01-V2	R5117	401 013 6308	CARBON 12K JA 1/4W
OR	407 091 6902	DIODE ERA38-04-V5	T5001 Δ	613 126 5172	TRANS.SW
D5108	407 004 9709	DIODE DSK10C-BT	OR Δ	613 128 3824	TRANS.SW
OR	407 005 8701	DIODE ERA15-02-V5			
D5109	407 099 5105	ZENER DIODE MTZJ4.7B-T-77			
D5110	407 012 4406	DIODE 1SS133-T-77	IF PACK		
D5111	407 099 5204	ZENER DIODE MTZJ5.1B-T-77	COMPL.NO.	613 122 1062	56-9070
D5113	407 051 4801	ZENER DIODE GZS2.OX-BT			
OR	407 125 9008	ZENER DIODE MTZJ2.0A-T-77	C6101	403 028 4409	CERAMIC 56P J 50V
D5114	407 099 6508	ZENER DIODE MTZJ12A-T-77	C6102	403 012 7003	CERAMIC 15P J 50V
D5115	407 099 6508	ZENER DIODE MTZJ12A-T-77	C6103	403 026 3008	CERAMIC 47P J 50V
D5120	407 142 1108	DIODE RK44 LF-M1	C6104	403 069 9500	CERAMIC 0.01U Z 50V
			C6105	403 069 9500	CERAMIC 0.01U Z 50V
F5001 Δ	423 006 1305	FUSE 250V 2A	C6106	403 069 9500	CERAMIC 0.01U Z 50V
			C6107	403 069 9500	CERAMIC 0.01U Z 50V
ICS11	409 067 7203	IC L5431-AA	C6109	403 042 3006	ELECT 100U M 16V
ICS12	409 234 7005	IC SI-3120CA	C6110	403 069 9500	CERAMIC 0.01U Z 50V
			C6111	403 068 0409	CERAMIC 0.1U Z 25V
LS002 Δ	613 013 1362	LF CHOKE	C6112	403 069 1702	CERAMIC 1000P K 50V
LS101	613 017 0354	CORE	C6113	403 050 0509	ELECT 2.2U M 50V
LS102	613 110 4198	COIL,INDUCTOR 10UH K	C6114	403 069 9500	CERAMIC 0.01U Z 50V
			C6115	403 109 9200	CERAMIC 27P J 50V
PRS11 Δ	613 000 2327	CIRCUIT PROTECTOR	C6116	403 069 9500	CERAMIC 0.01U Z 50V
			C6117	403 048 4809	ELECT 0.33U M 50V
Q5001	405 103 7909	TR 2SK1460-YA	C6118	403 069 9500	CERAMIC 0.01U Z 50V
Q5002	405 017 9600	TR 2SC3330-T-AC	C6119	403 069 9500	CERAMIC 0.01U Z 50V
Q5003	405 105 0700	TR 2SB1050-R	C6120	403 068 0409	CERAMIC 0.1U Z 25V
Q5101	405 088 9103	TR 2SA1703-S-AN	C6123	403 069 9500	CERAMIC 0.01U Z 50V
OR	405 108 6907	TR 2SB1322A-R(TA)	C6124	403 042 3006	ELECT 100U M 16V
OR	405 108 7003	TR 2SB1322A-S(TA)	C6125	403 068 0409	CERAMIC 0.1U Z 25V
Q5102	405 107 4102	TR 2SD1994-R (TA)	C6130	403 069 9500	CERAMIC 0.01U Z 50V
OR	405 107 4201	TR 2SD1994-S (TA)	C6131	403 069 9500	CERAMIC 0.01U Z 50V
OR	405 089 2103	TR 2SC4483-S-AN	C6132	403 010 8606	CERAMIC 12P J 50V
Q5103	405 035 6902	TR 2SC3851-0	C6133	403 030 7405	CERAMIC 68P J 50V
OR	405 035 7008	TR 2SC3851-Y	C6134	403 068 0409	CERAMIC 0.1U Z 25V
Q5104	405 019 1909	TR 2SC536-E-NP-AA	C6136	403 014 3409	CERAMIC 18P J 50V
OR	405 019 2708	TR 2SC536-F-NP-AA	C6137	403 188 1805	CERAMIC 93P H 50V
			C6138	403 048 6902	ELECT 0.47U M 50V
R5001	401 001 8000	SOLID 2.7M MA 1/2W	C6139	403 022 8403	CERAMIC 33P J 50V
OR	401 001 7904	SOLID 2.7M KA 1/2W	C6140	403 049 0800	ELECT 1U M 50V
R5002	401 080 0605	WIRE WOUND 2.2 KA 2W	C6141	403 010 8705	CERAMIC 12P J 50V
R5003	401 069 4402	OXIDE-MT 68K JA 2W	C6142	403 073 1200	CERAMIC 0.033U K 50V
R5004	401 069 4402	OXIDE-MT 68K JA 2W	C6144	403 047 0604	ELECT 4.7U M 25V
R5005	401 090 4709	OXIDE-MT 220K JA 1W	C6152	403 012 6808	CERAMIC 15P J 50V
R5006	401 090 1104	CARBON 1M JA 1/2W	C6155	403 069 9500	CERAMIC 0.01U Z 50V
R5007	401 009 5001	CARBON 33 JA 1/2W			
R5008	401 007 0305	CARBON 100 JA 1/2W	D6101	407 053 8906	ZENER DIODE MTZ9.1C
R5009	401 020 2805	CARBON 47K JA 1/4W	D6102	407 103 5305	DIODE 1SS318-TT51
R5010	401 012 5609	CARBON 1K JA 1/4W			
R5011	401 011 8809	CARBON 1 JA 1/4W	IC611	409 036 0105	IC M51366SP
R5012	401 016 1409	CARBON 22 JA 1/4W			
R5013	401 012 6903	CARBON 10K JA 1/4W	J6107	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
R5014	401 017 2702	CARBON 27K JA 1/4W	J6108	401 035 4108	MT-GLAZE 0.000 ZA 1/8W

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
J6109	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R6157	401 038 0701	MT-GLAZE 2.2K JA 1/10W
J6112	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R6159	401 037 5608	MT-GLAZE 10K JA 1/10W
J6116	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R6160	401 037 5400	MT-GLAZE 1K JA 1/10W
J6117	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R6166	401 038 0503	MT-GLAZE 22 JA 1/10W
J6124	401 035 4108	MT-GLAZE 0.000 ZA 1/8W	R6167	401 038 0602	MT-GLAZE 220 JA 1/10W
J6125	401 037 5004	MT-GLAZE 0.000 ZA 1/10W			
L6101	613 119 1600	TRANS,IF	VR611	613 001 8977	SEMI VR 1KB
L6103	613 014 0746	COIL,INDUCTOR 1.2UHM	X6101	421 002 6607	SAW F TSF1336L
L6104	613 014 0807	COIL,INDUCTOR 3.9UHK	X6102	422 000 8907	SAW F SAF32.9MC70Z
L6105	613 014 0913	COIL,INDUCTOR 33UHK	X6104	613 084 1667	FILTER
L6106	613 095 2462	TRANS,IF	X6105	613 095 3063	FILTER,6.55MHZ
L6107	613 103 3979	TRANS,IF	X6108	613 113 9220	FILTER
L6108	613 014 0845	COIL,INDUCTOR 8.2UHK	X6111	613 095 3070	DISCR,CERAMIC
L6109	613 088 8396	TRANS,IF			
L6110	613 098 6047	COIL,CHOKE 1.5UH	COMPL PCB,TN-5		
L6111	613 014 0692	COIL,INDUCTOR 0.47UHM	COMPL.NO.	613 123 0866	
Q6101	405 090 3304	TR 2SC3838K-ADP-T96	C6701	403 069 5601	CERAMIC 0.01U K 50V
Q6102	405 004 3901	TR 2SA608-E-NP	C6702	403 038 2006	ELECT 100U M 6.3V
Q6103	405 015 8407	TR 2SC2812-L5-TB	C6703	403 069 5601	CERAMIC 0.01U K 50V
Q6105	405 015 8407	TR 2SC2812-L5-TB	C6704	403 043 9601	ELECT 47U M 16V
Q6106	405 015 8407	TR 2SC2812-L5-TB	C6705	403 041 9405	ELECT 10U M 16V
R6101	402 023 4506	FUSIBLE RES 27 JA 1/2W	C6706	403 069 5601	CERAMIC 0.01U K 50V
R6103	401 038 7700	MT-GLAZE 5.6K JA 1/10W	C6707	403 158 5604	NP-ELECT 0.47U M 50V
R6104	401 037 5400	MT-GLAZE 1K JA 1/10W	C6709	403 017 0900	CERAMIC 20P J 50V
R6105	401 038 0503	MT-GLAZE 22 JA 1/10W	C6710	403 018 0503	CERAMIC 22P J 50V
R6106	401 035 4603	MT-GLAZE 100 JA 1/8W	C6711	403 069 5601	CERAMIC 0.01U K 50V
R6107	401 038 0602	MT-GLAZE 220 JA 1/10W	C6712	403 069 5601	CERAMIC 0.01U K 50V
R6109	401 038 3603	MT-GLAZE 3.3K JA 1/10W	C6713	403 069 5601	CERAMIC 0.01U K 50V
R6110	401 038 6604	MT-GLAZE 470K JA 1/10W	C6714	403 069 5601	CERAMIC 0.01U K 50V
R6111	401 037 9309	MT-GLAZE 18K JA 1/10W	C6715	403 038 2006	ELECT 100U M 6.3V
R6112	401 038 6604	MT-GLAZE 470K JA 1/10W	C6716	403 069 5601	CERAMIC 0.01U K 50V
R6113	401 038 7809	MT-GLAZE 56K JA 1/10W	C6717	403 048 6902	ELECT 0.47U M 50V
R6114	401 038 9209	MT-GLAZE 6.8K JA 1/10W	C6718	403 068 0409	CERAMIC 0.1U Z 25V
R6115	401 038 5102	MT-GLAZE 3.9K JA 1/10W	C6719	403 068 0409	CERAMIC 0.1U Z 25V
R6116	401 038 7700	MT-GLAZE 5.6K JA 1/10W	C6720	403 048 6902	ELECT 0.47U M 50V
R6117	401 038 0701	MT-GLAZE 2.2K JA 1/10W	C6721	403 069 5601	CERAMIC 0.01U K 50V
R6118	401 038 0701	MT-GLAZE 2.2K JA 1/10W	C6722	403 028 4102	CERAMIC 56P J 50V
R6119	401 038 2101	MT-GLAZE 2.7K JA 1/10W	C6726	403 018 0503	CERAMIC 22P J 50V
R6120	401 037 7909	MT-GLAZE 1.5K JA 1/10W	C6727	403 018 0503	CERAMIC 22P J 50V
R6121	401 039 0601	MT-GLAZE 820K JA 1/10W	C6728	403 069 5601	CERAMIC 0.01U K 50V
R6122	401 039 0403	MT-GLAZE 8.2K JA 1/10W	C6729	403 038 9708	ELECT 330U M 6.3V
R6123	401 038 3504	MT-GLAZE 330 JA 1/10W	C6730	403 062 8302	POLYESTER 680P J 50V
R6124	401 039 0403	MT-GLAZE 8.2K JA 1/10W	C6731	403 039 2609	ELECT 47U M 6.3V
R6125	401 038 3504	MT-GLAZE 330 JA 1/10W	C6732	403 087 3801	STYRENE 1200P J 50V
R6126	401 037 5400	MT-GLAZE 1K JA 1/10W	C6733	403 038 6707	ELECT 220U M 6.3V
R6127	401 036 8105	MT-GLAZE 470 JA 1/8W	C6734	403 087 3801	STYRENE 1200P J 50V
R6128	401 037 1709	MT-GLAZE 68 JA 1/8W	C6735	403 038 2006	ELECT 100U M 6.3V
R6129	401 037 5202	MT-GLAZE 100 JA 1/10W	C6736	403 039 2609	ELECT 47U M 6.3V
R6130	401 038 3702	MT-GLAZE 33K JA 1/10W	C6737	403 062 8302	POLYESTER 680P J 50V
R6136	401 038 6307	MT-GLAZE 470 JA 1/10W	C6738	403 041 9405	ELECT 10U M 16V
R6137	401 038 7205	MT-GLAZE 5.1K JA 1/10W	C6739	403 041 9405	ELECT 10U M 16V
R6138	401 037 5202	MT-GLAZE 100 JA 1/10W	C6740	403 041 9405	ELECT 10U M 16V
R6139	401 037 5400	MT-GLAZE 1K JA 1/10W	C6741	403 041 9405	ELECT 10U M 16V
R6140	401 037 5608	MT-GLAZE 10K JA 1/10W	C6742	403 041 9405	ELECT 10U M 16V
R6141	401 037 5608	MT-GLAZE 10K JA 1/10W	C6743	403 041 9405	ELECT 10U M 16V
R6142	401 037 5400	MT-GLAZE 1K JA 1/10W	C6744	403 043 9601	ELECT 47U M 16V
R6144	401 037 5202	MT-GLAZE 100 JA 1/10W	C6745	403 046 2104	ELECT 3.3U M 25V
R6145	401 039 0304	MT-GLAZE 820 JA 1/10W	C6746	403 046 2104	ELECT 3.3U M 25V
R6146	401 038 6208	MT-GLAZE 47 JA 1/10W	C6747	403 046 2104	ELECT 3.3U M 25V
R6147	401 038 6505	MT-GLAZE 47K JA 1/10W	C6748	403 046 2104	ELECT 3.3U M 25V
R6148	401 037 9200	MT-GLAZE 1.8K JA 1/10W	C6750	403 028 1606	CERAMIC 56P J 50V
R6149	401 038 3504	MT-GLAZE 330 JA 1/10W	C6751	403 022 8205	CERAMIC 33P J 50V
R6152	401 037 5400	MT-GLAZE 1K JA 1/10W	D6701	407 003 3609	DIODE DAN202K-T-96
R6153	401 038 6307	MT-GLAZE 470 JA 1/10W	OR	407 004 0706	DIODE DCB015-TB
R6155	401 038 7601	MT-GLAZE 560 JA 1/10W	D6702	407 003 3609	DIODE DAN202K-T-96
R6156	401 038 3603	MT-GLAZE 3.3K JA 1/10W	OR	407 004 0706	DIODE DCB015-TB

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
D6703	407 003 4507	DIODE DAP202K-T-96	R6724	401 037 5608	MT-GLAZE 10K JA 1/10W
D6704	407 003 3609	DIODE DAN202K-T-96	R6725	401 038 6406	MT-GLAZE 4.7K JA 1/10W
OR	407 004 0706	DIODE DCB015-TB	R6726	401 038 6406	MT-GLAZE 4.7K JA 1/10W
D6705	407 003 3609	DIODE DAN202K-T-96	R6727	401 037 5400	MT-GLAZE 1K JA 1/10W
OR	407 004 0706	DIODE DCB015-TB	R6728	401 038 2200	MT-GLAZE 27K JA 1/10W
D6706	407 003 3609	DIODE DAN202K-T-96	R6729	401 038 7700	MT-GLAZE 5.6K JA 1/10W
OR	407 004 0706	DIODE DCB015-TB	R6730	401 037 5400	MT-GLAZE 1K JA 1/10W
IC671	409 248 5202	IC TB1210F	R6731	401 037 5400	MT-GLAZE 1K JA 1/10W
IC672	409 163 2102	IC TD6710AN	R6732	401 038 2200	MT-GLAZE 27K JA 1/10W
IC673	409 051 3006	IC TC4053BP	R6733	401 038 7700	MT-GLAZE 5.6K JA 1/10W
IC674	409 018 5203	IC LA6462D	R6734	401 037 5400	MT-GLAZE 1K JA 1/10W
IC675	409 018 5203	IC LA6462D	R6736	401 038 6505	MT-GLAZE 47K JA 1/10W
J6702	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R6737	401 037 5608	MT-GLAZE 10K JA 1/10W
J6703	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R6738	401 037 5608	MT-GLAZE 10K JA 1/10W
J6704	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R6740	401 038 6109	MT-GLAZE 430K JA 1/10W
J6705	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	X6701	613 123 4154	OSC,CRYSTAL 11.648MHZ
J6706	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	X6702	613 084 3227	OSC CRYSTAL,6.552MHZ
J6707	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	X6703	613 084 3258	RESONATOR,CERAMIC 16.93M
J6708	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	XF671	613 084 3173	FILTER,6.552MHZ
J6709	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	XF672	613 123 1481	FILTER,14KHZ
J6710	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	COMPL PCB,TN-7		
J6711	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	COMPL.NO.	613 127 8035	
J6712	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	B6901	405 018 1900	TR 2SC3395-TB
J6713	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	OR	405 029 3504	TR DTC144EK-T96
J6714	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	C6901	403 068 0409	CERAMIC 0.1U Z 25V
J6715	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	OR	403 116 2508	CERAMIC 0.1U Z 25V
L6701	613 014 0777	COIL,INDUCTOR 2.2UHM	C6902	403 189 2405	ELECT 10U M 16V
L6702	613 014 0777	COIL,INDUCTOR 2.2UHM	C6903	403 072 3403	CERAMIC 0.022U Z 50V
L6703	613 014 0777	COIL,INDUCTOR 2.2UHM	C6904	403 193 8400	ELECT 0.22U M 50V
L6704	613 014 0777	COIL,INDUCTOR 2.2UHM	C6921	403 068 0409	CERAMIC 0.1U Z 25V
Q6701	405 060 7509	TR FM62-T98	OR	403 116 2508	CERAMIC 0.1U Z 25V
Q6702	405 060 7202	TR FMA2-T148	D6901	407 004 0706	DIODE DCB015-TB
Q6703	405 060 7509	TR FM62-T98	OR	407 003 3609	DIODE DAN202K-T-96
Q6704	405 015 9701	TR 2SC2814-F4-TB	D6902	407 003 5108	DIODE DA204K-T96
OR	405 078 0400	TR 2SC2413K-T96-P	J6901	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
Q6705	405 058 5401	TR FMC2-T98	Q6901	405 015 8308	TR 2SC2812-L4-TB
Q6706	405 015 8308	TR 2SC2812-L4-TB	OR	405 015 8407	TR 2SC2812-L5-TB
OR	405 015 8407	TR 2SC2812-L5-TB	OR	405 014 4400	TR 2SC2412K-T96-Q
OR	405 014 4400	TR 2SC2412K-T96-Q	OR	405 014 4509	TR 2SC2412K-T96-R
OR	405 014 4509	TR 2SC2412K-T96-R	OR	405 015 8704	TR 2SC2812-L6-TB
Q6707	405 060 7509	TR FM62-T98	R6901	401 037 5400	MT-GLAZE 1K JA 1/10W
R6701	401 037 5608	MT-GLAZE 10K JA 1/10W	R6902	401 038 3504	MT-GLAZE 330 JA 1/10W
R6702	401 037 5608	MT-GLAZE 10K JA 1/10W	R6903	401 038 8509	MT-GLAZE 620 JA 1/10W
R6703	401 038 5102	MT-GLAZE 3.9K JA 1/10W	R6904	401 037 5608	MT-GLAZE 10K JA 1/10W
R6704	401 037 5400	MT-GLAZE 1K JA 1/10W	R6905	401 038 3801	MT-GLAZE 330K JA 1/10W
R6705	401 037 5608	MT-GLAZE 10K JA 1/10W	R6906	401 037 5608	MT-GLAZE 10K JA 1/10W
R6706	401 038 0701	MT-GLAZE 2.2K JA 1/10W	R6907	401 038 3603	MT-GLAZE 3.3K JA 1/10W
R6707	401 037 5202	MT-GLAZE 100 JA 1/10W	R6908	401 039 0205	MT-GLAZE 82 JA 1/10W
R6708	401 038 2002	MT-GLAZE 270 JA 1/10W	R6909	401 037 5400	MT-GLAZE 1K JA 1/10W
R6709	401 039 0205	MT-GLAZE 82 JA 1/10W	R6910	401 038 7106	MT-GLAZE 510 JA 1/10W
R6710	401 038 3702	MT-GLAZE 33K JA 1/10W	R6911	401 038 7700	MT-GLAZE 5.6K JA 1/10W
R6711	401 038 9001	MT-GLAZE 680 JA 1/10W	R6912	401 038 5102	MT-GLAZE 3.9K JA 1/10W
R6712	401 038 0602	MT-GLAZE 220 JA 1/10W			
R6713	401 038 9001	MT-GLAZE 680 JA 1/10W			
R6714	401 037 5608	MT-GLAZE 10K JA 1/10W			
R6715	401 038 0909	MT-GLAZE 220K JA 1/10W			
R6716	401 038 5300	MT-GLAZE 39K JA 1/10W			
R6717	401 038 0107	MT-GLAZE 2K JA 1/10W			
R6718	401 038 9308	MT-GLAZE 68K JA 1/10W			
R6719	401 038 2101	MT-GLAZE 2.7K JA 1/10W			
R6720	401 038 6505	MT-GLAZE 47K JA 1/10W			
R6721	401 038 0800	MT-GLAZE 22K JA 1/10W			
R6722	401 038 0800	MT-GLAZE 22K JA 1/10W			
R6723	401 037 5608	MT-GLAZE 10K JA 1/10W			

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
T6901	613 109 0958	TRANS. IF	S7101	613 092 0768	SW. PUSH. REW
OR	613 109 0965	TRANS. IF	S7102	613 006 3649	PUSH SWITCH. PLAY
COMPL PCB, TM-1			OR	613 079 4130	SW. PUSH. PLAY
COMPL. NO.	613 127 3962		OR	613 092 1734	SW. PUSH. PLAY
	613 108 4230	HOLDER	OR	613 092 0751	SW. PUSH. PLAY
A7101	613 113 2672	FLUORESCENT TUBE	S7103	613 077 4354	PUSH SWITCH. REC
C7101	403 021 7308	CERAMIC 3.3P K 50V	OR	613 079 4154	SW. PUSH. REC
C7102	403 014 2501	CERAMIC 18P J 50V	OR	613 092 0744	SW. PUSH. REC
C7103	403 017 0108	CERAMIC 20P J 50V	OR	613 092 0768	SW. PUSH. REC
C7104	403 001 1906	CERAMIC 0.01U M 16V	S7106	613 006 3649	PUSH SWITCH. STOP
C7105	403 139 1601	ELECT 22U M 16V	OR	613 079 4130	SW. PUSH. STOP
C7106	403 001 1906	CERAMIC 0.01U M 16V	OR	613 092 1734	SW. PUSH. STOP
C7107	403 001 1906	CERAMIC 0.01U M 16V	OR	613 092 0751	SW. PUSH. STOP
C7108	403 139 1502	ELECT 10U M 16V	S7107	613 077 4354	PUSH SWITCH. PAUSE
C7111	403 121 9509	CERAMIC 0.1U Z 50V	OR	613 079 4154	SW. PUSH. PAUSE
C7113	403 139 1502	ELECT 10U M 16V	OR	613 092 0744	SW. PUSH. PAUSE
D7103	407 007 9904	DIODE GMA01-BT	OR	613 092 0768	SW. PUSH. PAUSE
OR	407 012 4406	DIODE 1SS133-T-77	S7115	613 077 4354	PUSH SWITCH. PRESET
D7104	407 007 9904	DIODE GMA01-BT	OR	613 079 4154	SW. PUSH. PRESET
OR	407 012 4406	DIODE 1SS133-T-77	OR	613 092 0744	SW. PUSH. PRESET
D7106	407 007 9904	DIODE GMA01-BT	OR	613 092 0768	SW. PUSH. PRESET
OR	407 012 4406	DIODE 1SS133-T-77	S7117	613 077 4354	PUSH SWITCH. CH UP
D7107	407 007 9904	DIODE GMA01-BT	OR	613 079 4154	SW. PUSH. CH UP
OR	407 012 4406	DIODE 1SS133-T-77	OR	613 092 0744	SW. PUSH. CH UP
D7108	407 007 9904	DIODE GMA01-BT	OR	613 092 0768	SW. PUSH. CH UP
OR	407 012 4406	DIODE 1SS133-T-77	S7118	613 077 4354	PUSH SWITCH. CH DOWN
D7110	407 007 9904	DIODE GMA01-BT	OR	613 079 4154	SW. PUSH. CH DOWN
OR	407 012 4406	DIODE 1SS133-T-77	OR	613 092 0744	SW. PUSH. CH DOWN
D7116	407 007 9904	DIODE GMA01-BT	OR	613 092 0768	SW. PUSH. CH DOWN
OR	407 012 4406	DIODE 1SS133-T-77	S7119	613 077 4354	PUSH SWITCH. OK
D7118	407 007 9904	DIODE GMA01-BT	OR	613 079 4154	SW. PUSH. OK
OR	407 012 4406	DIODE 1SS133-T-77	OR	613 092 0744	SW. PUSH. OK
D7123	407 007 9904	DIODE GMA01-BT	OR	613 092 0768	SW. PUSH. OK
OR	407 012 4406	DIODE 1SS133-T-77	S7121	613 077 4354	PUSH SWITCH. TR+/FT+
D7125	407 007 9904	DIODE GMA01-BT	OR	613 079 4154	SW. PUSH. TR+/FT+
OR	407 012 4406	DIODE 1SS133-T-77	OR	613 092 0744	SW. PUSH. TR+/FT+
D7129	407 007 9904	DIODE GMA01-BT	OR	613 092 0768	SW. PUSH. TR+/FT+
OR	407 012 4406	DIODE 1SS133-T-77	S7122	613 077 4354	PUSH SWITCH. TR-/FT-
IC711	409 251 0805	IC M50959-439SP	OR	613 079 4154	SW. PUSH. TR-/FT-
IC712	409 032 3308	IC MN1280-L	OR	613 092 0744	SW. PUSH. TR-/FT-
OR	409 243 4101	IC MN1380-L	OR	613 092 0768	SW. PUSH. TR-/FT-
Q7101	405 063 9609	TR DTA114EL-TL2	S7130	613 077 4354	PUSH SWITCH. SUMMER TIME
R7101	401 012 9201	CARBON 1M JA 1/4W	OR	613 079 4154	SW. PUSH. SUMMER TIME
R7102	401 110 6201	CARBON 10M JA 1/4W	OR	613 092 0744	SW. PUSH. SUMMER TIME
R7103	401 018 5702	CARBON 330K JA 1/4W	OR	613 092 0768	SW. PUSH. SUMMER TIME
R7104	401 012 5609	CARBON 1K JA 1/4W	S7137	613 077 4354	PUSH SWITCH. AC
R7106	401 012 5609	CARBON 1K JA 1/4W	OR	613 079 4154	SW. PUSH. AC
R7108	401 012 5609	CARBON 1K JA 1/4W	OR	613 092 0744	SW. PUSH. AC
R7110	401 012 5609	CARBON 1K JA 1/4W	OR	613 092 0768	SW. PUSH. AC
R7116	401 016 4707	CARBON 22K JA 1/4W	X7101	613 122 1444	RESONATOR. CERAMIC 6.0MHZ
R7117	401 012 6903	CARBON 10K JA 1/4W	OR	613 124 2135	RESONATOR. CERAMIC 6MHZ
R7122	401 012 5609	CARBON 1K JA 1/4W	OR	613 089 4069	RESONATOR. CERAMIC 6MHZ
R7123	401 012 5609	CARBON 1K JA 1/4W	OR	613 108 9570	RESONATOR. CERAMIC 6MHZ
R7124	401 014 4006	CARBON 1.5K JA 1/4W	X7102	613 109 0972	OSC. CRYSTAL 32KHZ
RB711	613 079 5878	R-NETWORK. 10KX4	COMPL PCB, TM-6		
OR	613 017 2853	RESISTOR PACK 10K X4 J	COMPL. NO.	613 130 0613	
S7101	613 077 4354	PUSH SWITCH. REW	B7601	405 018 2402	TR ZSC3398-TB
OR	613 079 4154	SW. PUSH. REW	C7601	403 155 2804	DL-ELECT 0.047F Z 5.5V
OR	613 092 0744	SW. PUSH. REW	C7602	403 041 2703	ELECT 47U M 10V
			C7603	403 039 3507	ELECT 470U M 6.3V
			C7604	403 069 9500	CERAMIC 0.01U Z 50V

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
C7605	403 069 9500	CERAMIC 0.01U Z 50V	D7660	407 004 0201	DIODE DCA015-TB
C7606	403 069 9500	CERAMIC 0.01U Z 50V	OR	407 003 4507	DIODE DAP202K-T-96
C7609	403 041 9405	ELECT 10U M 16V	IC761	409 120 6402	IC P8031AH
C7610	403 069 9500	CERAMIC 0.01U Z 50V	IC762	410 126 0905	IC TMS27PC512-20NL.S17
C7611	403 069 9500	CERAMIC 0.01U Z 50V	IC763	409 194 6100	IC SRM2264LC-10
C7625	403 041 2109	ELECT 47U M 10V	OR	409 194 6209	IC SRM2264LC-12
C7640	403 012 6808	CERAMIC 15P J 50V	OR	409 225 6000	IC LHS164N-10L
C7642	403 069 9500	CERAMIC 0.01U Z 50V	OR	409 239 7406	IC LHS160N-10TL
C7643	403 069 9500	CERAMIC 0.01U Z 50V	OR	409 240 1004	IC LHS160N-10L
C7644	403 049 0800	ELECT 1U M 50V	IC764	409 052 6907	IC TC74HC373P
C7646	403 043 9106	ELECT 47U M 16V	OR	409 067 5506	IC LC74HC373
C7651	403 161 6902	NP-ELECT 2.2U M 50V	IC765	409 032 3704	IC MN1280-R
C7652	403 012 6907	CERAMIC 15P J 50V	OR	409 243 4200	IC MN1380-R
C7653	403 069 1702	CERAMIC 1000P K 50V	IC766	409 184 0507	IC SDA5231
C7654	403 026 7600	CERAMIC 470P J 50V	OR	409 107 8108	IC SAA5231
C7655	403 072 1607	CERAMIC 0.022U K 50V	OR	409 265 0808	IC SDA5231-2
C7656	403 020 5602	CERAMIC 270P J 50V	IC767	409 196 0304	IC SDA5243
C7657	403 009 5807	CERAMIC 100P J 50V	OR	409 211 2603	IC SAA5243P/E
C7658	403 012 6907	CERAMIC 15P J 50V	OR	409 262 4106	IC SDA5243-2
C7659	403 020 0508	CERAMIC 27P J 50V	IC768	409 194 6100	IC SRM2264LC-10
C7660	403 067 7300	MT-COMPO 0.33U J 50V	OR	409 194 6209	IC SRM2264LC-12
C7661	403 068 3202	CERAMIC 0.033U K 25V	OR	409 225 6000	IC LHS164N-10L
C7662	403 049 0800	ELECT 1U M 50V	OR	409 239 7406	IC LHS160N-10TL
C7663	403 041 9405	ELECT 10U M 16V	OR	409 240 1004	IC LHS160N-10L
C7664	403 073 1200	CERAMIC 0.033U K 50V	IC769	409 221 4000	IC MC1378P
C7665	403 014 3508	CERAMIC 18P J 50V	L7601	613 094 3279	RF CHOKE 10UH K
C7666	403 018 0602	CERAMIC 22P J 50V	L7602	613 094 3279	RF CHOKE 10UH K
C7667	403 018 7502	CERAMIC 220P J 50V	L7604	613 094 3279	RF CHOKE 10UH K
C7668	403 130 4106	CERAMIC 0.068U K 25V	L7605	613 013 7807	HF CHOKE 2.2UH
OR	403 228 7408	CERAMIC 0.068U K 25V	L7606	613 017 0316	CORE
C7669	403 043 9601	ELECT 47U M 16V	L7607	613 094 3279	RF CHOKE 10UH K
C7670	403 069 9500	CERAMIC 0.01U Z 50V	L7651	613 014 0876	COIL,INDUCTOR 15UHK
C7671	403 069 9500	CERAMIC 0.01U Z 50V	Q7601	405 015 8407	TR 2SC2812-L5-TB
C7672	403 041 2703	ELECT 47U M 10V	OR	405 015 8704	TR 2SC2812-L6-TB
C7673	403 069 9500	CERAMIC 0.01U Z 50V	Q7602	405 015 8407	TR 2SC2812-L5-TB
C7674	403 042 8308	ELECT 22U H 16V	OR	405 015 8704	TR 2SC2812-L6-TB
C7675	403 042 8308	ELECT 22U H 16V	Q7651	405 002 6508	TR 2SA1179-M5-TB
C7676	403 042 8308	ELECT 22U H 16V	OR	405 002 6706	TR 2SA1179-M6-TB
C7677	403 072 1607	CERAMIC 0.022U K 50V	Q7653	405 015 8407	TR 2SC2812-L5-TB
C7678	403 026 2902	CERAMIC 47P J 50V	OR	405 015 8704	TR 2SC2812-L6-TB
C7679	403 069 1702	CERAMIC 1000P K 50V	Q7654	405 002 6508	TR 2SA1179-M5-TB
C7680	403 049 0800	ELECT 1U M 50V	OR	405 002 6706	TR 2SA1179-M6-TB
C7681	403 068 0409	CERAMIC 0.1U Z 25V	Q7655	405 002 6508	TR 2SA1179-M5-TB
C7682	403 093 8302	OS-SOLID 47U M 10V	OR	405 002 6706	TR 2SA1179-M6-TB
C7683	403 069 9500	CERAMIC 0.01U Z 50V	Q7656	405 002 6508	TR 2SA1179-M5-TB
C7684	403 068 0409	CERAMIC 0.1U Z 25V	OR	405 002 6706	TR 2SA1179-M6-TB
C7685	403 049 0800	ELECT 1U M 50V	Q7657	405 015 8407	TR 2SC2812-L5-TB
C7686	403 069 5601	CERAMIC 0.01U K 50V	OR	405 015 8704	TR 2SC2812-L6-TB
C7687	403 069 1702	CERAMIC 1000P K 50V	Q7658	405 002 6508	TR 2SA1179-M5-TB
C7688	403 049 0800	ELECT 1U M 50V	OR	405 002 6706	TR 2SA1179-M6-TB
C7689	403 086 0108	NP-ELECT 4.7U M 25V	Q7659	405 002 6508	TR 2SA1179-M5-TB
C7691	403 049 0800	ELECT 1U M 50V	OR	405 002 6706	TR 2SA1179-M6-TB
C7692	403 042 3006	ELECT 100U M 16V	Q7660	405 015 8407	TR 2SC2812-L5-TB
C7693	403 042 3006	ELECT 100U M 16V	OR	405 015 8704	TR 2SC2812-L6-TB
C7694	403 042 3006	ELECT 100U M 16V	R7601	401 037 5400	MT-GLAZE 1K JA 1/10W
C7695	403 068 0409	CERAMIC 0.1U Z 25V	R7602	401 037 5400	MT-GLAZE 1K JA 1/10W
C7696	403 074 3104	CERAMIC 0.047U Z 50V	R7603	401 037 5400	MT-GLAZE 1K JA 1/10W
C7698	403 073 9107	CERAMIC 4700P K 50V	R7604	401 038 0602	MT-GLAZE 220 JA 1/10W
C7699	403 206 8601	CERAMIC 0.33U Z 16V	R7605	401 038 3702	MT-GLAZE 33K JA 1/10W
CT761	613 002 6545	TRIMMER	R7606	401 038 3702	MT-GLAZE 33K JA 1/10W
D7602	407 120 5807	DIODE AK04-V2	R7607	401 037 5608	MT-GLAZE 10K JA 1/10W
D7603	407 004 0201	DIODE DCA015-TB	R7610	401 038 7809	MT-GLAZE 56K JA 1/10W
OR	407 003 4507	DIODE DAP202K-T-96	R7611	401 038 7809	MT-GLAZE 56K JA 1/10W
D7657	407 004 0201	DIODE DCA015-TB	R7612	401 037 5806	MT-GLAZE 1M JA 1/10W
OR	407 003 4507	DIODE DAP202K-T-96	R7614	401 037 5202	MT-GLAZE 100 JA 1/10W
D7659	407 004 0201	DIODE DCA015-TB			
OR	407 003 4507	DIODE DAP202K-T-96			

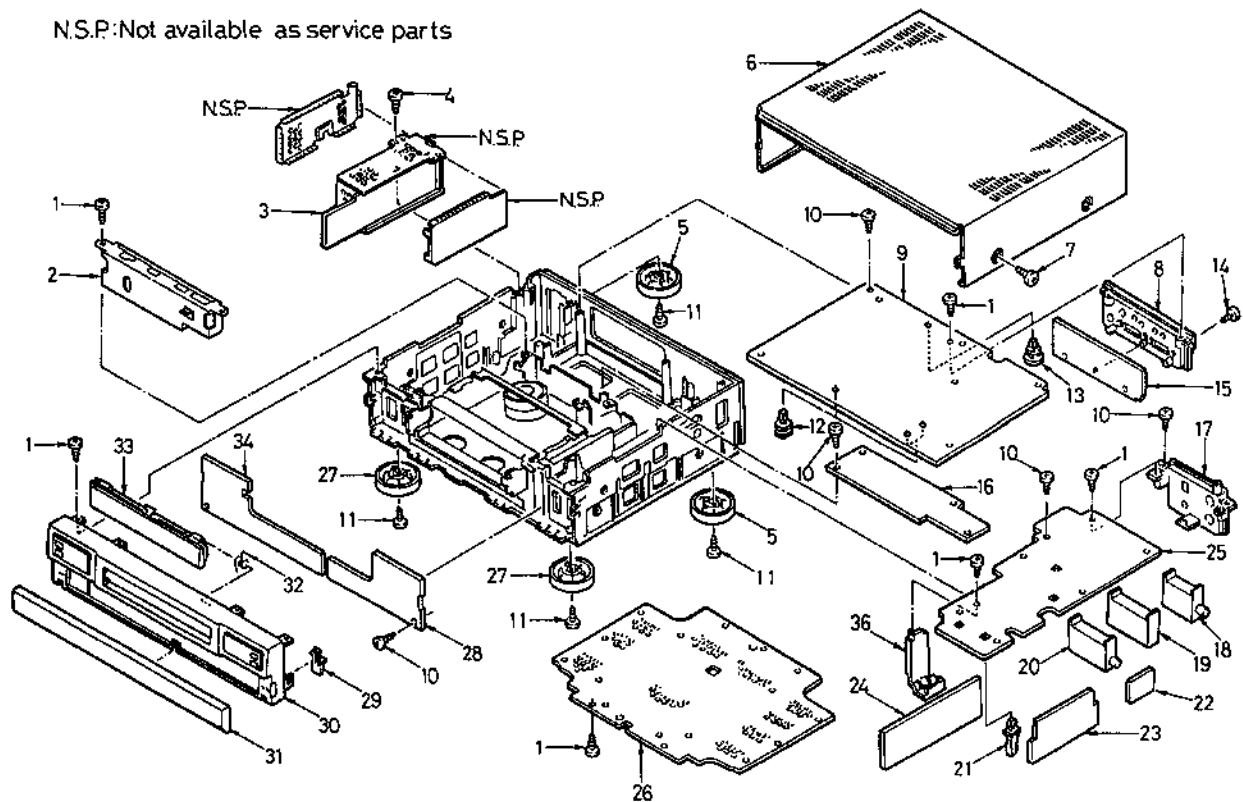
LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
R7615	401 037 5608	MT-GLAZE 10K JA 1/10W	X7654	613 118 1632	RESONATOR,CERAMIC 4MHZ
R7616	401 037 5608	MT-GLAZE 10K JA 1/10W			
R7617	401 037 5608	MT-GLAZE 10K JA 1/10W	XF761	613 125 5654	FILTER,4.43MHZ
R7618	401 037 5608	MT-GLAZE 10K JA 1/10W	XF762	613 103 3924	FILTER,3MHZ
R7619	401 038 9506	MT-GLAZE 75 JA 1/10W	XF763	613 086 4475	FILTER
R7620	401 038 3603	MT-GLAZE 3.3K JA 1/10W	XF764	613 086 4475	FILTER
R7621	401 038 6406	MT-GLAZE 4.7K JA 1/10W	XF765	613 086 4505	FILTER
R7622	401 038 2101	MT-GLAZE 2.7K JA 1/10W			
R7624	401 037 9309	MT-GLAZE 18K JA 1/10W	COMPL PCB,TB-1		
R7625	401 038 6604	MT-GLAZE 470K JA 1/10W	COMPL.NO.	613 125 9751	
R7626	401 037 5608	MT-GLAZE 10K JA 1/10W			
R7627	401 037 5806	MT-GLAZE 1M JA 1/10W	C8502	403 071 6207	CERAMIC 220P K 50V
R7629	401 038 6406	MT-GLAZE 4.7K JA 1/10W	C8503	403 071 6207	CERAMIC 220P K 50V
R7631	401 038 6406	MT-GLAZE 4.7K JA 1/10W	C8504	403 071 6207	CERAMIC 220P K 50V
R7632	401 038 0701	MT-GLAZE 2.2K JA 1/10W	C8505	403 191 8600	ELECT 4.7U M 25V
R7633	401 037 9200	MT-GLAZE 1.8K JA 1/10W	C8506	403 069 1207	CERAMIC 1000P K 50V
R7634	401 038 2200	MT-GLAZE 27K JA 1/10W	C8508	403 069 1207	CERAMIC 1000P K 50V
R7635	401 037 8005	MT-GLAZE 15K JA 1/10W	C8509	403 191 8600	ELECT 4.7U M 25V
R7636	401 037 9200	MT-GLAZE 1.8K JA 1/10W	C8511	403 191 8808	ELECT 2.2U M 50V
R7637	401 038 9001	MT-GLAZE 680 JA 1/10W	C8512	403 071 6207	CERAMIC 220P K 50V
R7638	401 037 5608	MT-GLAZE 10K JA 1/10W	C8513	403 071 6207	CERAMIC 220P K 50V
R7640	401 038 9506	MT-GLAZE 75 JA 1/10W	C8522	403 071 6207	CERAMIC 220P K 50V
R7641	401 037 5806	MT-GLAZE 1M JA 1/10W	C8523	403 071 6207	CERAMIC 220P K 50V
R7642	401 038 0701	MT-GLAZE 2.2K JA 1/10W	C8524	403 071 6207	CERAMIC 220P K 50V
R7643	401 038 5904	MT-GLAZE 4.3K JA 1/10W	C8525	403 191 8600	ELECT 4.7U M 25V
R7644	401 037 5608	MT-GLAZE 10K JA 1/10W	C8526	403 069 1207	CERAMIC 1000P K 50V
R7645	401 037 5202	MT-GLAZE 100 JA 1/10W	C8528	403 069 1207	CERAMIC 1000P K 50V
R7646	401 037 9200	MT-GLAZE 1.8K JA 1/10W	C8529	403 191 8600	ELECT 4.7U M 25V
R7649	401 038 6208	MT-GLAZE 47 JA 1/10W	C8531	403 191 8808	ELECT 2.2U M 50V
R7650	401 037 5608	MT-GLAZE 10K JA 1/10W	C8532	403 071 6207	CERAMIC 220P K 50V
R7651	401 037 6704	MT-GLAZE 1.2K JA 1/10W	C8533	403 071 6207	CERAMIC 220P K 50V
R7652	401 038 3603	MT-GLAZE 3.3K JA 1/10W	C8541	403 193 7601	ELECT 220U M 6.3V
R7653	401 038 7601	MT-GLAZE 560 JA 1/10W	C8551	403 189 2405	ELECT 10U M 16V
R7654	401 038 3504	MT-GLAZE 330 JA 1/10W	C8553	403 139 1502	ELECT 10U M 16V
R7655	401 038 7809	MT-GLAZE 56K JA 1/10W	C8554	403 163 7907	ELECT 47U M 6.3V
R7659	401 037 5400	MT-GLAZE 1K JA 1/10W	C8555	403 001 1609	CERAMIC 0.01U K 16V
R7660	401 037 5400	MT-GLAZE 1K JA 1/10W	CN853	613 105 6633	SOCKET,21P
R7661	401 037 5608	MT-GLAZE 10K JA 1/10W	CN854	613 105 6640	SOCKET,21P
R7662	401 038 2002	MT-GLAZE 270 JA 1/10W			
R7666	401 037 5202	MT-GLAZE 100 JA 1/10W			
R7668	401 037 9200	MT-GLAZE 1.8K JA 1/10W	D8501	407 070 7104	ZENER DIODE GZSS.6X-BT
R7669	401 038 2002	MT-GLAZE 270 JA 1/10W	OR	407 053 6704	ZENER DIODE MTZ5.6B-T-77
R7670	401 038 2002	MT-GLAZE 270 JA 1/10W	D8502	407 053 6704	ZENER DIODE MTZ5.6B-T-77
R7671	401 038 2002	MT-GLAZE 270 JA 1/10W	OR	407 070 7104	ZENER DIODE GZSS.6X-BT
R7672	401 038 9001	MT-GLAZE 680 JA 1/10W	D8503	407 070 7104	ZENER DIODE GZSS.6X-BT
R7673	401 037 5400	MT-GLAZE 1K JA 1/10W	OR	407 053 6704	ZENER DIODE MTZ5.6B-T-77
R7674	401 038 4006	MT-GLAZE 360 JA 1/10W	D8504	407 070 7104	ZENER DIODE GZSS.6X-BT
R7675	401 038 8509	MT-GLAZE 620 JA 1/10W	OR	407 053 6704	ZENER DIODE MTZ5.6B-T-77
R7676	401 037 9101	MT-GLAZE 180 JA 1/10W	D8505	407 070 7104	ZENER DIODE GZSS.6X-BT
R7677	401 038 9506	MT-GLAZE 75 JA 1/10W	OR	407 053 6704	ZENER DIODE MTZ5.6B-T-77
R7678	401 038 9001	MT-GLAZE 680 JA 1/10W	D8507	407 070 7104	ZENER DIODE GZSS.6X-BT
R7679	401 037 5400	MT-GLAZE 1K JA 1/10W	OR	407 053 6704	ZENER DIODE MTZ5.6B-T-77
R7680	401 038 4006	MT-GLAZE 360 JA 1/10W			
R7681	401 038 8509	MT-GLAZE 620 JA 1/10W	IC851	409 051 2801	IC TC4052BP
R7682	401 037 9101	MT-GLAZE 180 JA 1/10W	IC852	409 120 3401	IC LA7221
R7683	401 038 9506	MT-GLAZE 75 JA 1/10W	OR	409 003 4501	IC BA7021
R7692	401 037 5608	MT-GLAZE 10K JA 1/10W			
R7693	401 038 9001	MT-GLAZE 680 JA 1/10W	JK851	613 009 1529	SOCKET
R7694	401 037 5400	MT-GLAZE 1K JA 1/10W	JK852	613 085 8092	SOCKET
R7695	401 038 4006	MT-GLAZE 360 JA 1/10W	JK853	613 009 1529	SOCKET
R7696	401 038 8509	MT-GLAZE 620 JA 1/10W	JK854	613 085 8092	SOCKET
R7697	401 037 9101	MT-GLAZE 180 JA 1/10W			
R7698	401 038 9506	MT-GLAZE 75 JA 1/10W	Q8503	405 018 2501	TR 2SC3399-AC
R7699	401 037 9101	MT-GLAZE 180 JA 1/10W	OR	405 000 6104	TR BTC144ES-DCTP
X7601	613 099 3083	RESONATOR,CERAMIC 12MHZ	R8501	401 012 5609	CARBON 1K JA 1/4W
X7651	613 098 5088	OSC.CRYSTAL 13.875MHZ	R8502	401 012 5609	CARBON 1K JA 1/4W
X7652	613 099 3090	RESONATOR,CERAMIC 6MHZ	R8503	401 022 1806	CARBON 680 JA 1/4W
X7653	613 119 1624	OSC.CRYSTAL 17.734475MHZ	R8504	401 022 1806	CARBON 680 JA 1/4W

<u>LOCATION</u>	<u>PARTS NO.</u>	<u>DESCRIPTION</u>
R8505	401 016 5704	CARBON 220K JA 1/4W
R8508	401 012 5609	CARBON 1K JA 1/4W
R8521	401 012 5609	CARBON 1K JA 1/4W
R8522	401 012 5609	CARBON 1K JA 1/4W
R8523	401 022 1806	CARBON 680 JA 1/4W
R8524	401 022 1806	CARBON 680 JA 1/4W
R8525	401 016 5704	CARBON 220K JA 1/4W
R8528	401 012 5609	CARBON 1K JA 1/4W
R8541	401 020 1907	CARBON 4.7K JA 1/4W
R8542	401 020 1907	CARBON 4.7K JA 1/4W
R8543	401 016 4707	CARBON 22K JA 1/4W
R8544	401 016 4707	CARBON 22K JA 1/4W
R8547	401 012 5609	CARBON 1K JA 1/4W
R8551	401 022 6702	CARBON 75 JA 1/4W
R8553	401 022 6702	CARBON 75 JA 1/4W
R8554	401 012 5609	CARBON 1K JA 1/4W
RB851	613 085 3110	R-NETWORK,100KX5
RB852	613 085 3110	R-NETWORK,100KX5

8. Mechanical Parts List

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
8-1. CABINET & CHASSIS PARTS					
1	411 137 0007	SCR L-TPG BIN 3X10	18	613 120 5642	MODULATOR,RF
2	613 132 6545	COMPL PCB,VP-1	19	613 122 1062	IF PACK
3	613 124 7307	COMPL PCB,PW-1	20	613 122 1055	TUNER PACK
4	411 021 7907	SCR S-TPG BIN 4X12	21	613 082 5223	HOLDER,VPT
5	613 129 8699	STAND,BACK	22	613 127 8035	COMPL PCB,TN-7
6	613 125 9416	COVER, TOP	23	613 123 0866	COMPL PCB,TN-5
7	412 028 9406	SPECIAL SCREW	24	613 130 0613	COMPL PCB, TM-6
8	613 122 0027	TERMINAL,PAL	25	613 127 6826	COMPL PCB,CP-B
9	613 127 6031	COMPL PCB,CP-A	26	613 132 3742	COVER,BOTTOM
10	411 021 3800	SCR S-TPG BIN 3X10	27	613 123 1245	STAND,FRONT
11	411 137 0007	SCR L-TPG BIN 3X10	28	613 127 3962	COMPL PCB, TM-1
OR	411 021 4005	SCR S-TPG BIN 3X12	29	613 048 2884	LOCK
12	613 053 8055	FIXER	30	613 128 2285	ASSY,CABINET,FRONT
13	613 126 6629	HOLDER	31	613 127 7335	ASSY,DOOR
14	411 021 3701	SCR S-TPG BIN 3X10	32	613 083 6441	SPRING,DR CASSE-HCD
15	613 125 9751	COMPL PCB,TB-1	33	613 132 4121	DOOR,CASSETTE
17	613 122 0034	TERMINAL,RF	34	613 127 5393	COMPL PCB,AD-2
18	613 110 3665	MODULATOR,RF	36	613 119 6391	HOLDER,VPT

N.S.P:Not available as service parts



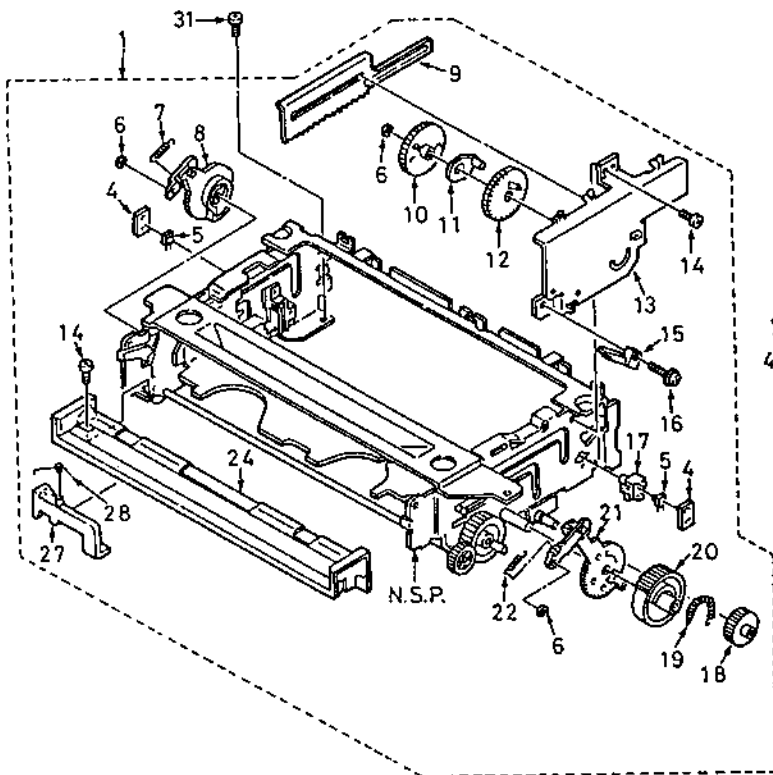
LOCATION PARTS NO. DESCRIPTION

LOCATION PARTS NO. DESCRIPTION

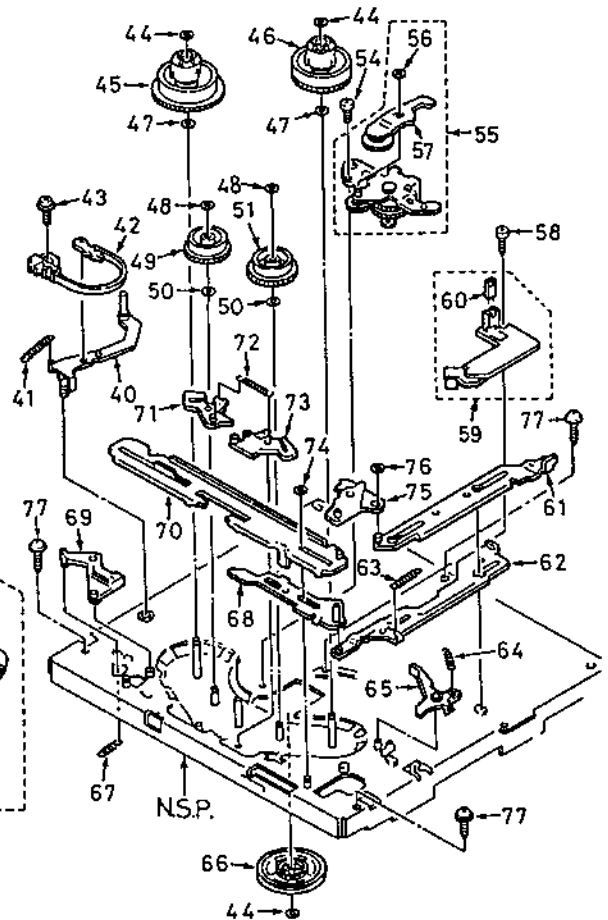
8-2. MECHANISM PARTS 1

1	613 125 4879	COMPL.CASSETTE MECHA
4	613 022 0585	LID
5	407 098 3201	PHOTO COUPLE PN150SAN
6	411 015 9801	RING E 2.3
7	613 022 1643	SPRING, LINK L
8	613 022 0073	ASSY, GEAR, LEVER L
9	613 022 2695	RACK
10	613 022 2633	GEAR, LOCK
11	613 021 9916	ASSY, LEVER, PINION
12	613 022 2626	GEAR, PINION
13	613 021 9857	ASSY, BRACKET, GEAR
14	411 027 1305	SCR S-TPG BIN 2.6x4
15	613 006 4479	SPECIAL SWITCH
OR	613 095 0949	SPECIAL SWITCH
16	411 106 9208	SCR PAN+SW+W 2x9
17	613 022 0943	HOLDER, TRANSISTOR
18	613 022 2619	GEAR, IDLER
19	613 022 1667	SPRING, GEAR MAIN
20	613 022 2596	GEAR, MAIN
21	613 022 0097	ASSY, GEAR, LEVER R
22	613 022 1674	SPRING, LINK R
24	613 108 0256	BOARD, UNDER
27	613 124 5006	LEVER, SAFETY SWITCH
28	613 125 6149	SPRING, SAFETY SWITCH
31	411 001 8702	SCR BIN 3x6
40	613 100 0391	ASSY, LEVER, TENSION
41	613 085 7996	SPRING, LEVER TENSION
42	613 021 9701	ASSY, HOLDER, BAND
43	411 144 2803	SCR PAN+SW+W 2.6x6
OR	411 036 2805	SCR PAN+SW+W 2.6x6
44	411 109 1605	WASHER Y 2.6x6x0.25
45	613 078 8375	ASSY, REEL, SUPPLY
46	613 022 0110	ASSY, REEL, TAKE UP

47	412 021 5306	SPECIAL WASHER 3.1x6x0.3
OR	412 015 8900	SPECIAL WASHER 3.1x6x0.4
OR	412 015 8504	SPECIAL WASHER 3.1x6x0.5
48	411 109 1506	WASHER Y 2.1x6x0.25
OR	411 109 1407	WASHER Y 2.1x5x0.25
49	613 126 6148	GEAR, REEL SUPPLY
50	412 026 7305	SPECIAL WASHER 2.6x6x0.25
51	613 126 6155	GEAR, REEL TAKE UP
54	412 042 4302	SPECIAL SCREW 2.6x4
55	613 085 7101	COMPL, IDLER, CLUTCH
56	411 120 1301	WASHER Y 2.1x4x0.25
57	613 022 0134	ASSY, IDLER
58	411 021 3107	SCR S-TPG BIN 2.6x8
59	613 120 9053	COMPL, PCB, MC-4
60	407 016 7205	LED LN59
61	613 021 9985	ASSY, SLIDE, ACT PLATE
62	613 021 9992	ASSY, SLIDE, C BRAKE
63	613 022 1612	SPRING, RETURN SLIDE
64	613 022 1506	SPRING, SUB T
65	613 098 0106	ASSY, BRAKE, SUB T
66	613 077 3647	PULLEY, REEL
67	613 022 1490	SPRING, SUB SUPPLY
68	613 022 2374	SLIDE, ACT BRAKE
69	613 084 8871	BRAKE, SUB SUPPLY
70	613 022 0004	ASSY, SLIDE, M PLATE
71	613 080 9216	ASSY, BRAKE, SUPPLY
72	613 086 2914	SPRING, MAIN BRAKE
73	613 080 9209	ASSY, BRAKE, TAKE UP
74	411 109 3005	WASHER Y 2.6x5x0.5
75	613 022 2015	LEVER, CONT PLATE
76	412 015 9501	SPECIAL WASHER
77	411 021 7907	SCR S-TPG BIN 4x12

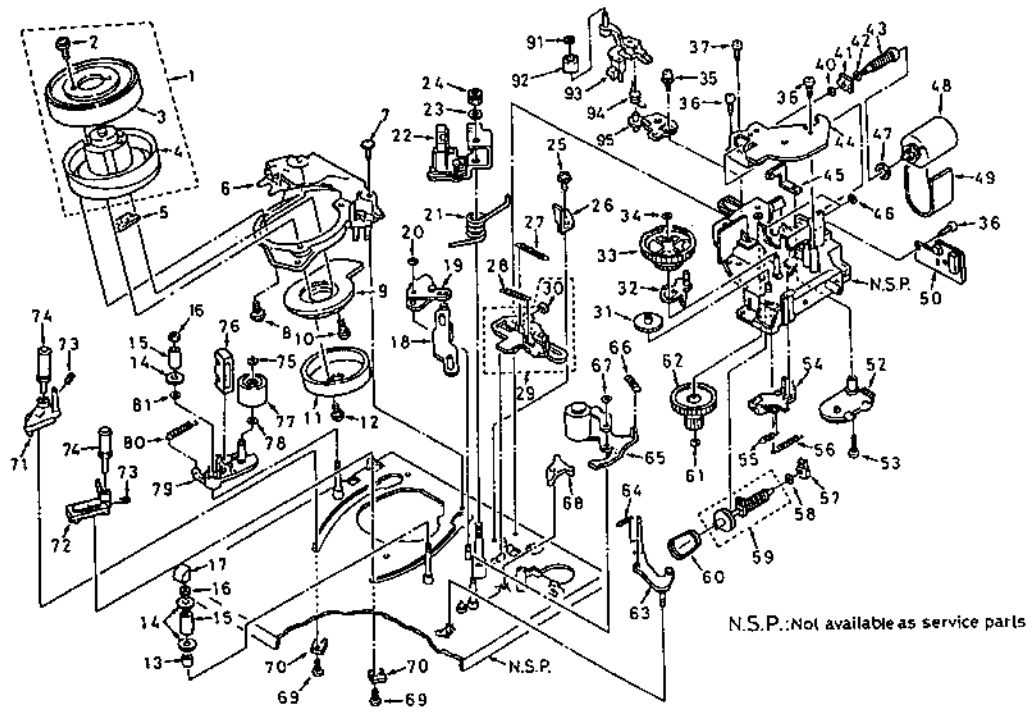


N.S.P.: Not available as service parts



8-3. MECHANISM PARTS 2

1	613 097 5355	COMPL. CYLINDER, 4H6P-R	44	613 117 0599	BRACKET, HOLDER
2	411 038 1608	SCR PAN+W 3x8	45	613 093 9159	PLATE, NUT
3	613 097 5362	ASSY, CYLINDER, UPR 4H6P-R	46	613 093 8374	DAMPER, MOTOR
4	613 095 9881	ASSY, CYLINDER, LWR 6K	47	613 077 3616	DAMPER, WORM
5	613 097 2170	SPACER, MOTOR, 0.3T	48	613 121 9960	ASSY, LOADING MOTOR
6	613 088 9072	BASE, CYLINDER	49	613 092 9945	DAMPER, MOTOR
7	411 047 7509	SCR PAN+FLG 3x6	50	613 109 6462	COMPL. PCB, MC-3
8	411 047 5000	SCR PAN+FLG 2.6x8	52	613 110 0374	ROTARY SWITCH
9	613 085 7279	STATOR, MOTOR CYLINDER	53	411 126 5303	SCR PAN 2.6x13
10	411 044 9209	SCR PAN+SW 2.3x8	54	613 092 9921	ASSY, SLIDE, FRONT
OR	411 044 8301	SCR PAN+SW 2.3x10	55	613 092 5985	SPRING, LEVER LOAD
11	613 022 4019	ROTOR, MOTOR CYLINDER	56	613 092 5992	SPRING, LEVER ACT
12	411 044 9001	SCR PAN+SW 2.3x6	57	613 092 5886	HOLDER, WORM
13	613 123 4802	SLEEVE	58	613 027 0627	WASHER 2.1x6x0.5
14	613 053 3227	SPECIAL WASHER	59	613 092 9938	ASSY, WORM, LOAD
15	613 123 4970	TAPE GUIDE	60	613 022 2985	BELT, LOADING
16	412 026 2607	SPECIAL NUT (M3)	61	412 033 4106	WASHER SLIT 2.6x5x0.5
17	613 123 9418	CAP	62	613 077 3579	GEAR, HELICAL
18	613 021 9961	ASSY, SLIDE, ACT PINCH	63	613 102 9293	ASSY, LEVER, REV GUIDE
19	613 021 9800	ASSY, LEVER, CAM PINCH	64	613 022 1588	SPRING, REVIEW LEVER
20	411 109 2008	WASHER Y 3.1x8x0.5	65	613 022 0158	COMPL, PINCH ROLLER
21	613 022 1797	SPRING, ACE HEAD	66	613 022 1483	SPRING, PINCH ROLLER
22	613 021 9640	COMPL, BRACKET, HEAD	67	411 109 2107	WASHER Y 3.6x6x0.5
23	613 110 1692	SLEEVE, AC HEAD	68	613 078 8160	COMPL, LEVER, ACT BRAKE
24	412 015 8207	SPECIAL NUT (M5)	69	411 031 1209	SCR BIN 2.6x5
25	411 120 0007	SCR PAN+SW+W 2.6x5	70	613 022 1919	PLATE, GUIDE
26	613 120 3631	BRACKET, STOPPER	71	613 021 9725	ASSY, BASE, ROLLER S
27	613 022 1575	SPRING, LINK LOCK	72	613 021 9732	ASSY, BASE, ROLLER T
28	613 022 1582	SPRING, SLIDE BRAKE	73	411 063 0904	SCR SET HEX-SCT 2x3
29	613 094 9233	ASSY, SLIDE, CAM	74	613 022 0233	ASSY, GUIDE, ROLLER
30	613 022 2725	DAMPER	75	411 109 2602	WASHER Y 1.5x4x0.25
31	613 022 2534	GEAR, FRONT LOAD	76	613 022 4224	HEAD, FULL ERASE
32	613 094 1206	ASSY, LEVER, FRONT	77	613 022 2817	IMPEDANCE ROLLER
33	613 077 3586	GEAR, HELICAL FRONT	78	412 032 5807	SPECIAL WASHER 2.1x5x0.13
34	613 027 0504	WASHER 4.1x6.5x0.5	79	613 093 8305	ASSY, LEVER, FE HEAD
35	411 046 8002	SCR PAN+SW+W 2.6x6	80	613 022 1698	SPRING, ERASE HEAD
36	411 023 1801	SCR S-TPG PAN 2.6x6	81	411 109 1704	WASHER Y 6.4x10x0.25
37	411 023 3303	SCR S-TPG PAN 2.6x8	90	613 120 5703	FLEXIBLE FLAT CABLE 24
OR	411 021 3107	SCR S-TPG BIN 2.6x8	91	411 109 1803	WASHER Y 2.6x6x0.5
40	613 053 2381	SPECIAL WASHER	92	613 119 8562	ASSY, ROLLER, CLEANER
41	613 077 3227	HOLDER, WORM	93	613 119 8548	ASSY, LEVER, CLEANER
42	613 027 0382	WASHER	94	613 119 8593	SPRING
43	613 078 8320	ASSY, WORM, FRONT	95	613 119 8524	ASSY, BRACKET, CLEANER

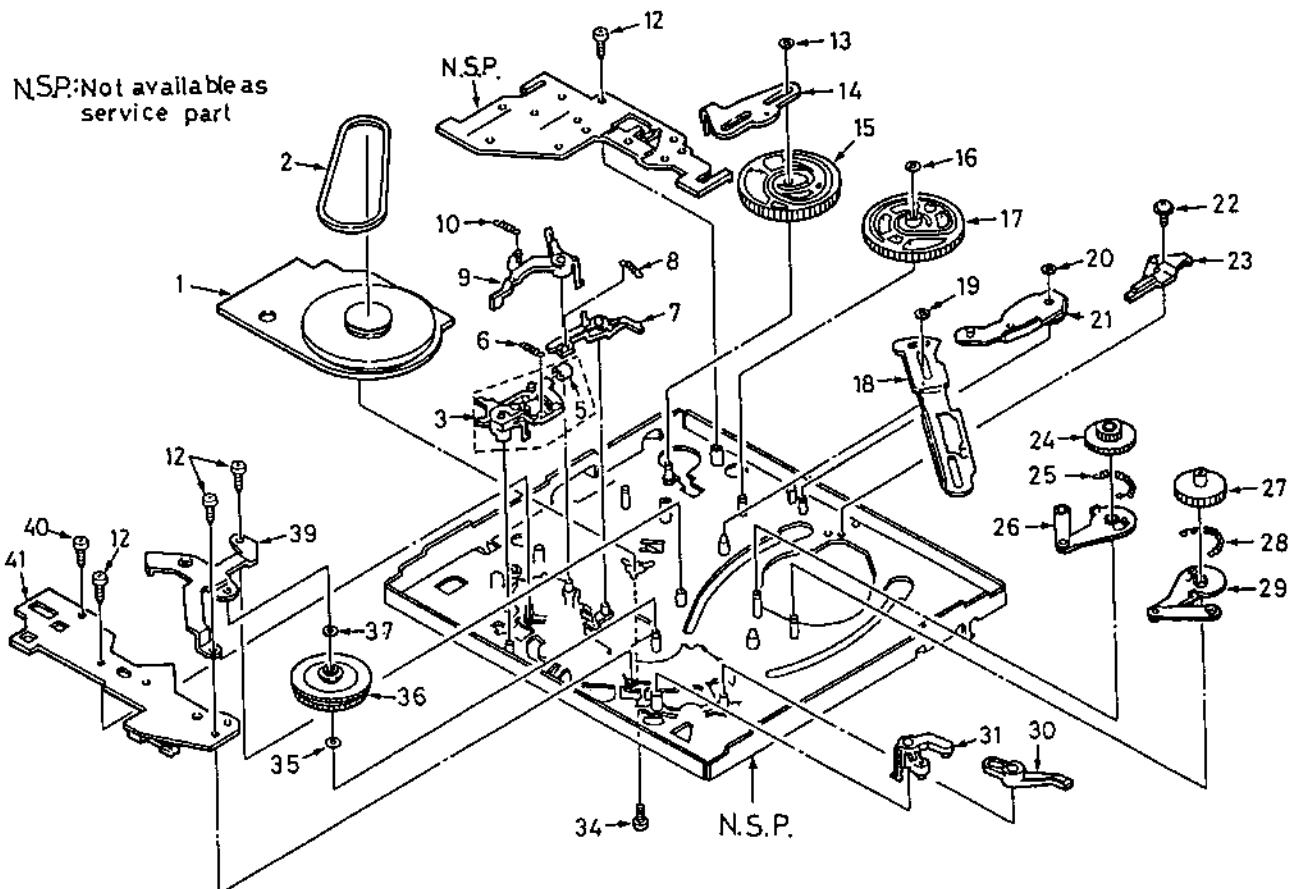


N.S.P.: Not available as service parts

LOCATION	PARTS NO.	DESCRIPTION	LOCATION	PARTS NO.	DESCRIPTION
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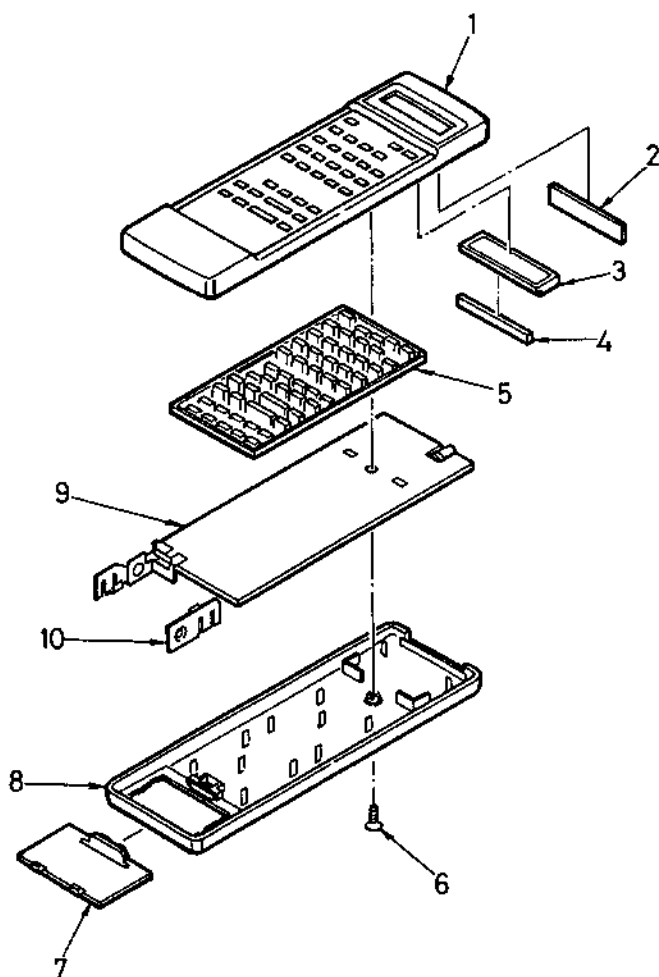
8-4. MECHANISM PARTS 3

1	613 022 4491	MOTOR,CAPSTAN	26	613 021 9879	ASSY,LEVER,LOAD T
2	613 022 2978	BELT,REEL DRIVE	27	613 090 6373	GEAR,LOAD SUPPLY
3	613 021 9848	ASSY,LEVER,CLUTCH	28	613 022 1704	SPRING,GEAR LOAD S
5	613 079 1023	DAMPER,LEVER CLUTCH	29	613 021 9862	ASSY,LEVER,LOAD S
6	613 022 1520	SPRING,LEVER CLUTCH	30	613 022 2039	LEVER,RETURN TENSION
7	613 082 3434	LEVER,CHANGE CLUTCH	31	613 091 3104	ASSY,LEVER CONTROL
8	613 022 1711	SPRING,CHANGE CLUTCH	34	411 040 2303	SCR PAN 2.6x5
9	613 081 7518	ASSY,BRAKE CAPSTAN	35	412 015 8603	SPECIAL WASHER 3.1x6x0.25
10	613 098 2285	SPRING,CAPSTAN	36	613 102 0900	ASSY,GEAR FRICTION
12	411 021 3107	SCR S-TPG BIN 2.6x8	37	411 109 1605	WASHER Y 2.6x6x0.25
13	411 109 2008	WASHER Y 3.1x8x0.5	39	613 079 8121	BRACKET,PULLEY
14	613 021 9978	ASSY,SLIDE,CAM PLATE	40	411 100 0300	SCR S-TPG BIN 2.6x5
15	613 022 2701	CAM,MODE	41	613 123 9067	COMPL,PCB,MC-1
16	411 109 1902	WASHER Y 3.1x6x0.5	R1	401 026 0607	CARBON 270 JA 1/6W
17	613 120 1576	CAM,MAIN	OR	401 017 0708	CARBON 270 JA 1/4W
18	613 022 2664	RACK,LOAD	R2	401 024 6700	CARBON 100 JA 1/6W
19	411 109 1803	WASHER Y 2.6x6x0.5	OR	401 012 4404	CARBON 100 JA 1/4W
20	411 109 2107	WASHER Y 3.6x6x0.5	R3	401 026 0607	CARBON 270 JA 1/6W
OR	411 109 2206	WASHER Y 3.6x8x0.5	OR	401 017 0708	CARBON 270 JA 1/4W
21	613 021 9794	ASSY,LEVER,CAM LOAD	D1	407 094 1300	PHOTO COUPLE SP1-315-04-C
22	411 047 6809	SCR PAN+FLG 3x4	OR	407 043 0101	PHOTO DIODE ON2170-R
23	613 021 9763	ASSY,EARTH,CYLINDER	D2	407 094 1300	PHOTO COUPLE SP1-315-04-C
24	613 090 6380	GEAR,LOAD TAKE UP	OR	407 043 0101	PHOTO DIODE ON2170-R
25	613 022 1551	SPRING,GEAR LOAD T	SW1	613 022 4545	SPECIAL SWITCH,EP

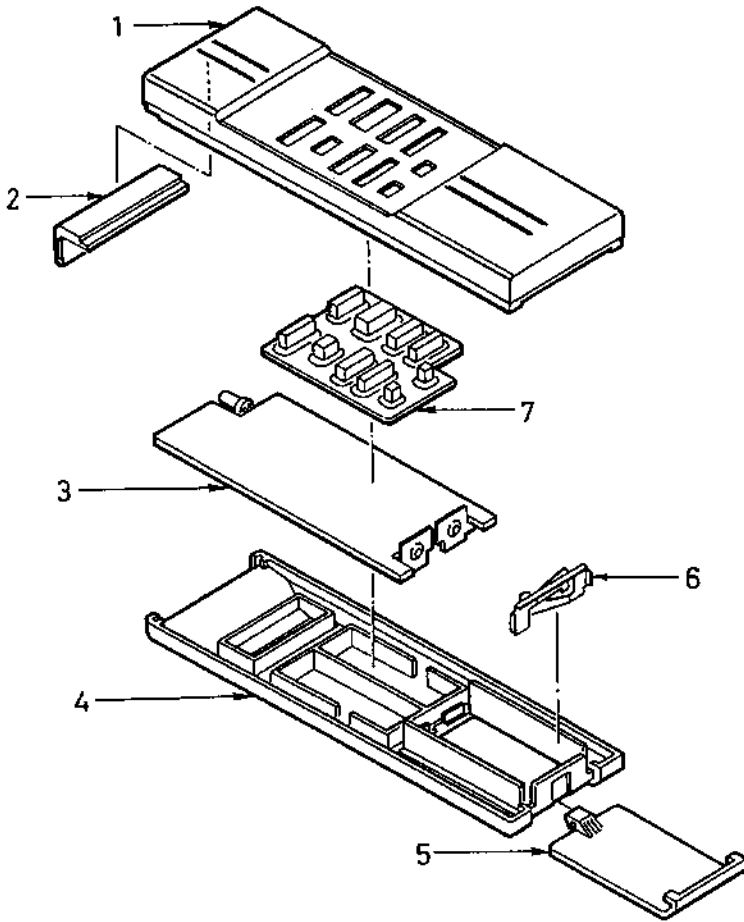


LOCATION	PARTS NO.	DESCRIPTION
8-5. REMOCON,VC153NX		
COMPL.NO.	613 127 4426	
1	613 127 8653	ASSY,CABINET, TOP
2	613 122 5305	WINDOW
3	613 123 1979	LCD
4	613 123 1931	CONNECTOR
5	613 128 0243	BUTTON
6	411 101 7308	SCR S-TPG FLT 2.6X10
7	613 122 5220	LID,BATTERY
8	613 122 5213	CABINET,BOTTOM
9	613 122 4940	COMPL PCB,RM-1
10	613 123 1962	TERMINAL,BATTERY

LOCATION	PARTS NO.	DESCRIPTION
8-6. COMPL PCB,RM-1		
COMPL.NO.	613 122 4940	
	613 123 1948	TERMINAL,BATTERY,+
	613 123 1955	TERMINAL,BATTERY,-
	613 123 1900	SPACER
C1	403 068 0409	CERAMIC 0.1U Z 25V
C2	403 152 9707	ELECT 22U M 6.3V
C3	403 009 9300	CERAMIC 100P K 50V
C4	403 009 9300	CERAMIC 100P K 50V
C5	403 068 0409	CERAMIC 0.1U Z 25V
C6	403 068 0409	CERAMIC 0.1U Z 25V
C7	403 153 0802	ELECT 220U M 4V
IC1	409 245 3003	IC LC5872-S-1275
OR	409 246 8205	IC LC5872-S-1300
J1	401 035 4108	MT-GLAZE 0.000 ZA 1/8W
LED1	407 040 3709	LED SLR-932A
Q1	405 021 2406	TR 2SD1048-X7-TB
OR	405 021 2505	TR 2SD1048-X8-TB
R1	401 035 4603	MT-GLAZE 100 JA 1/8W
R2	401 169 5200	MT-GLAZE 2.2 JA 1/4W
R3	401 035 4603	MT-GLAZE 100 JA 1/8W
R4	401 037 5806	MT-GLAZE 1M JA 1/10W
R5	401 039 0601	MT-GLAZE 820K JA 1/10W
X1	613 123 2020	RESONATOR,CERAMIC1.216MHZ



LOCATION	PARTS NO.	DESCRIPTION
8-7. REMOCON		
COMPL.NO.	613 132 3544	
1	613 132 6095	ASSY,CABINET,FRONT
2	613 125 8204	WINDOW
3	613 132 5999	COMPL PCB,RM-1
4	613 125 8174	CABINET,BOTTOM
5	613 125 8198	LID,BATTERY
6	613 125 8259	TERMINAL,BATTERY
7	613 127 8721	BUTTON



LOCATION	PARTS NO.	DESCRIPTION
8-8. COMPL PCB,RM-1		
COMPL.NO.	613 132 5999	
	613 125 8266	TERMINAL,BATTERY,+
	613 125 8273	TERMINAL,BATTERY,-
C1	403 039 2104	ELECT 47U M 6.3V
C2	403 068 0409	CERAMIC 0.1U Z 25V
C3	403 009 9300	CERAMIC 100P K 50V
C4	403 009 9300	CERAMIC 100P K 50V
D1	407 077 2508	DIODE 1SS272
IC	410 122 2101	IC UPD6600GS-535
LED1	407 040 3709	LED SLR-932A
OR	407 126 0400	LED LD271E7317
R1	401 036 0307	MT-GLAZE 2.2 JA 1/8W
TR	405 021 2406	TR 2SD1048-X7
OR	405 021 2505	TR 2SD1048-X8
X1	613 016 6913	CERAMIC RESONATOR
OR	613 016 6920	CERAMIC RESONATOR

8-9. ACCESSORIES

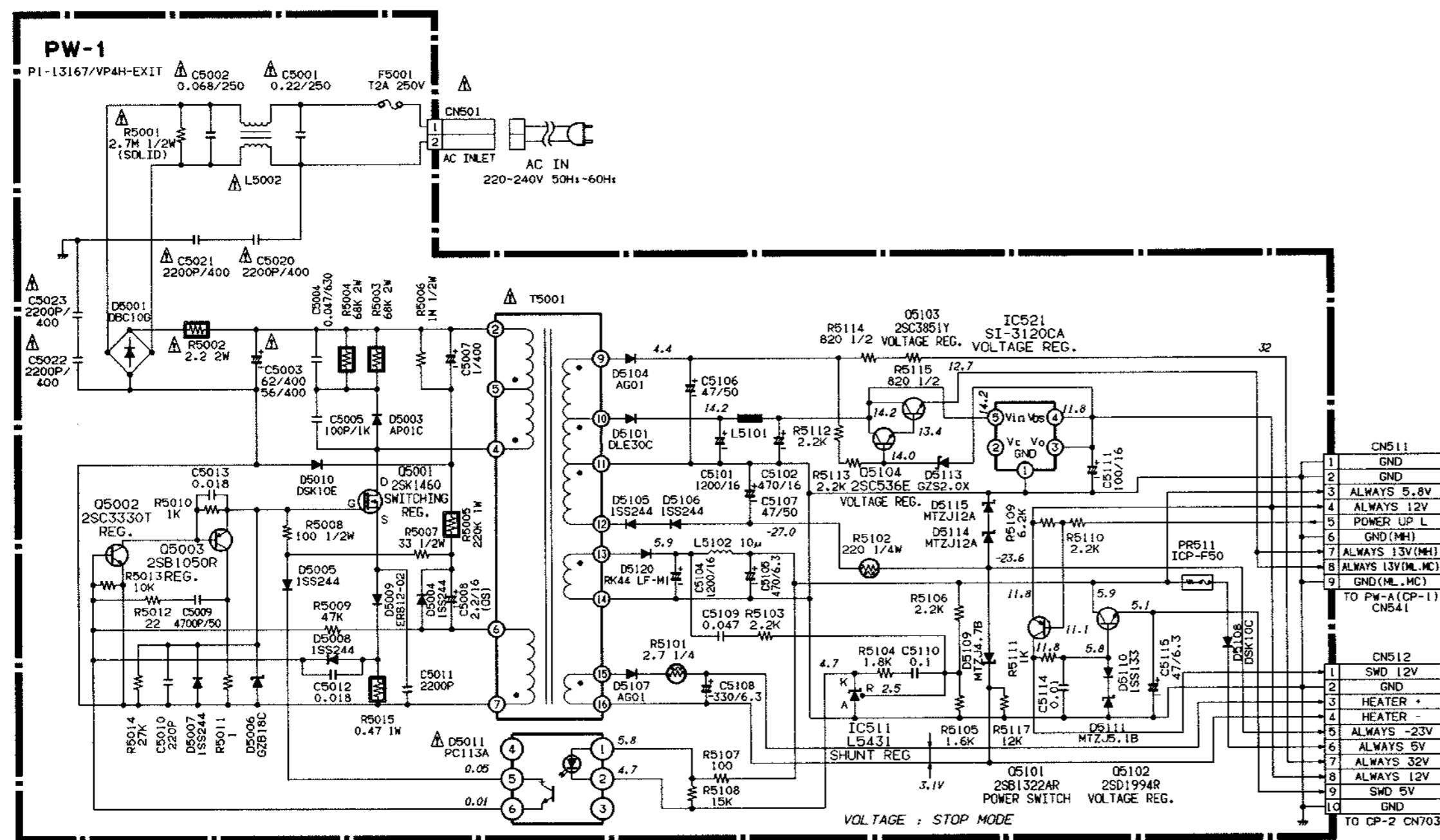
	613 127 4426	REMOCON,VC153NX
	613 132 3544	REMOCON
	613 127 5140	INSTRUCTION MANUAL
	613 127 7625	INSTRUCTION MANUAL,VPT
	613 096 6773	CABLE,ANT
OR	613 011 7359	CABLE,ANT
	613 123 0781	CORD,POWER
	613 133 1907	HOLDER

8-10. PACKING METEIALS

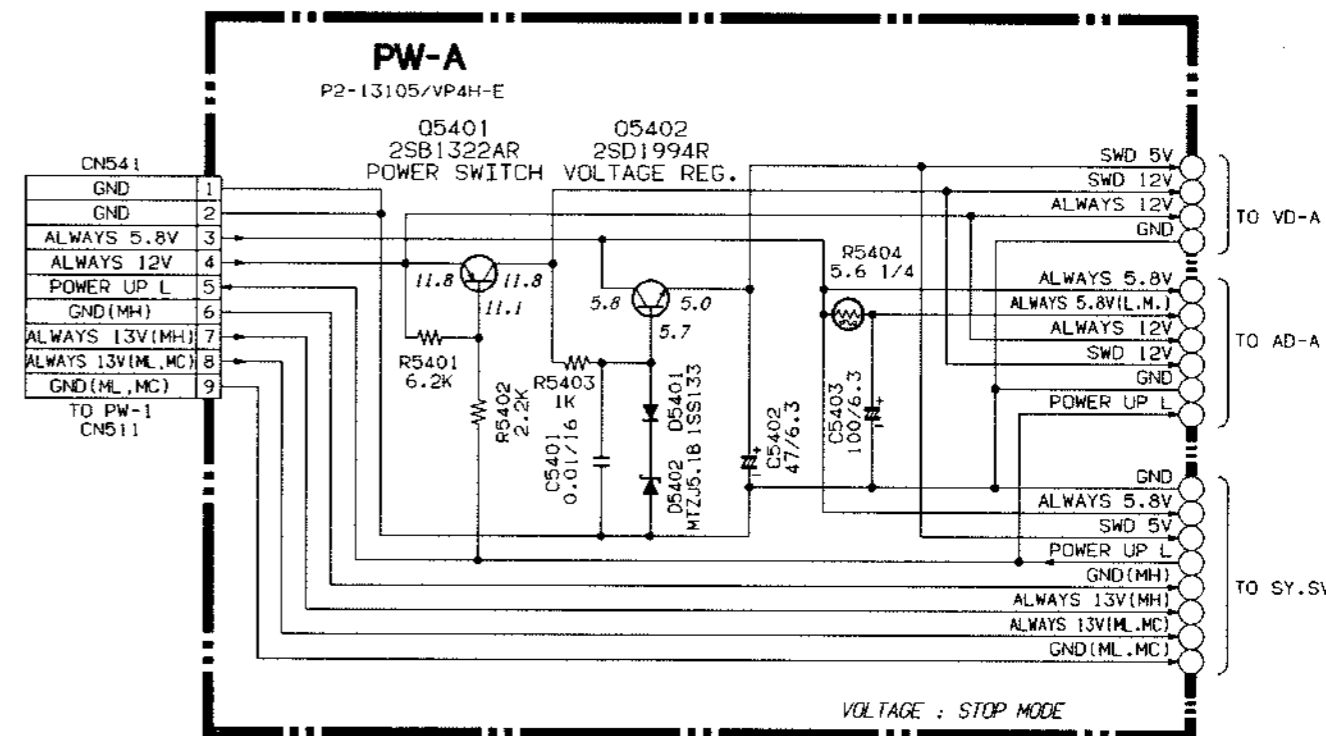
	613 128 2919	CORR CASE,INNER
	613 123 7414	CUSHION,INNER,FRONT
	613 123 7421	CUSHION,INNER,BACK
	613 095 0765	POLYE COVER,INNER

9. Schematic Diagrams and Printed Circuit Boards

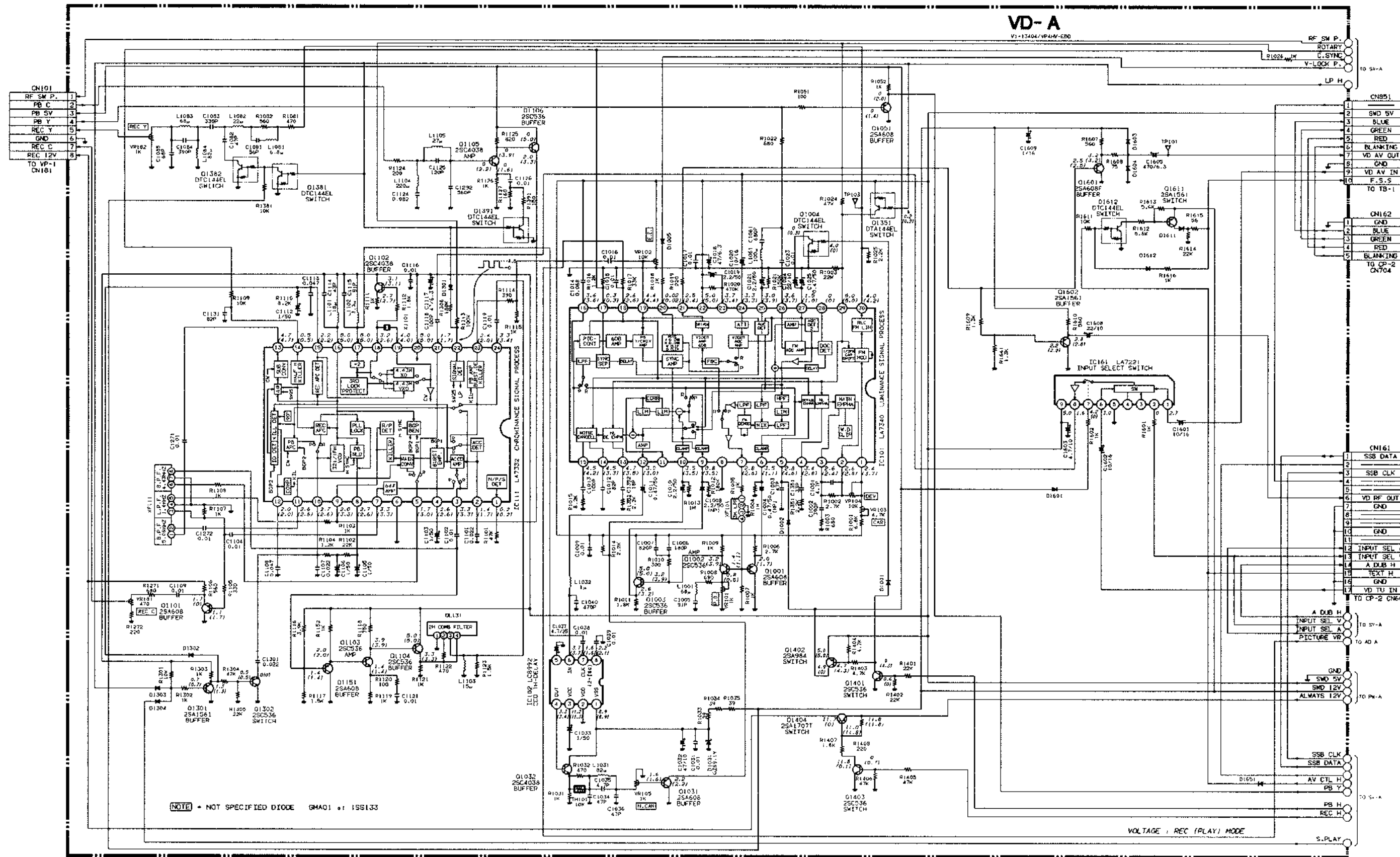
9-1. PW-1 BOARD POWER SUPPLY CIRCUIT DIAGRAM



9-2. CP-1 BOARD (PW-A) POWER SUPPLY CIRCUIT DIAGRAM



9-3. CP-1 BOARD (VD-A) VIDEO CIRCUIT DIAGRAM

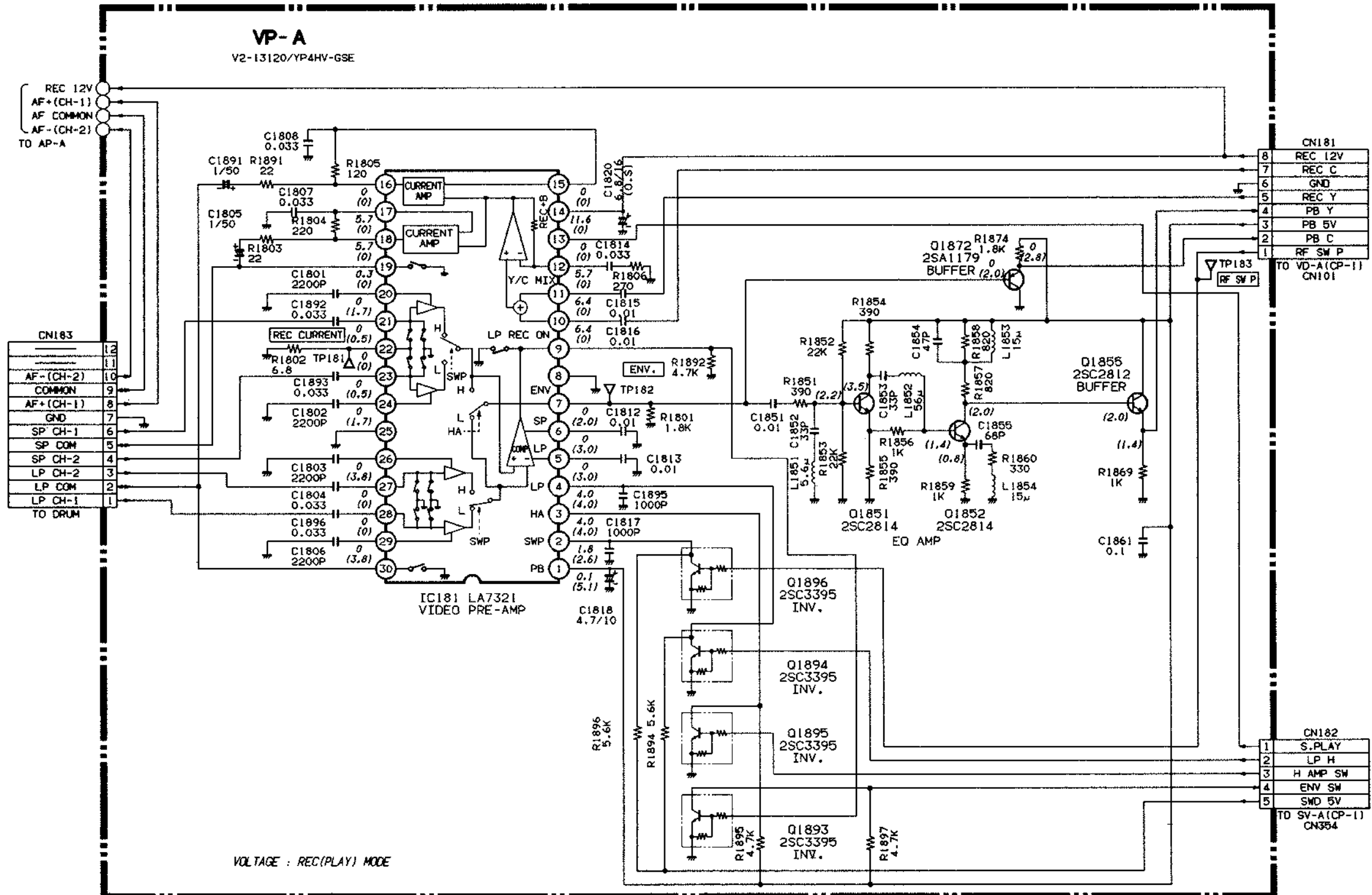


9-4. WAVEFORM OF VIDEO

WF-V-SP

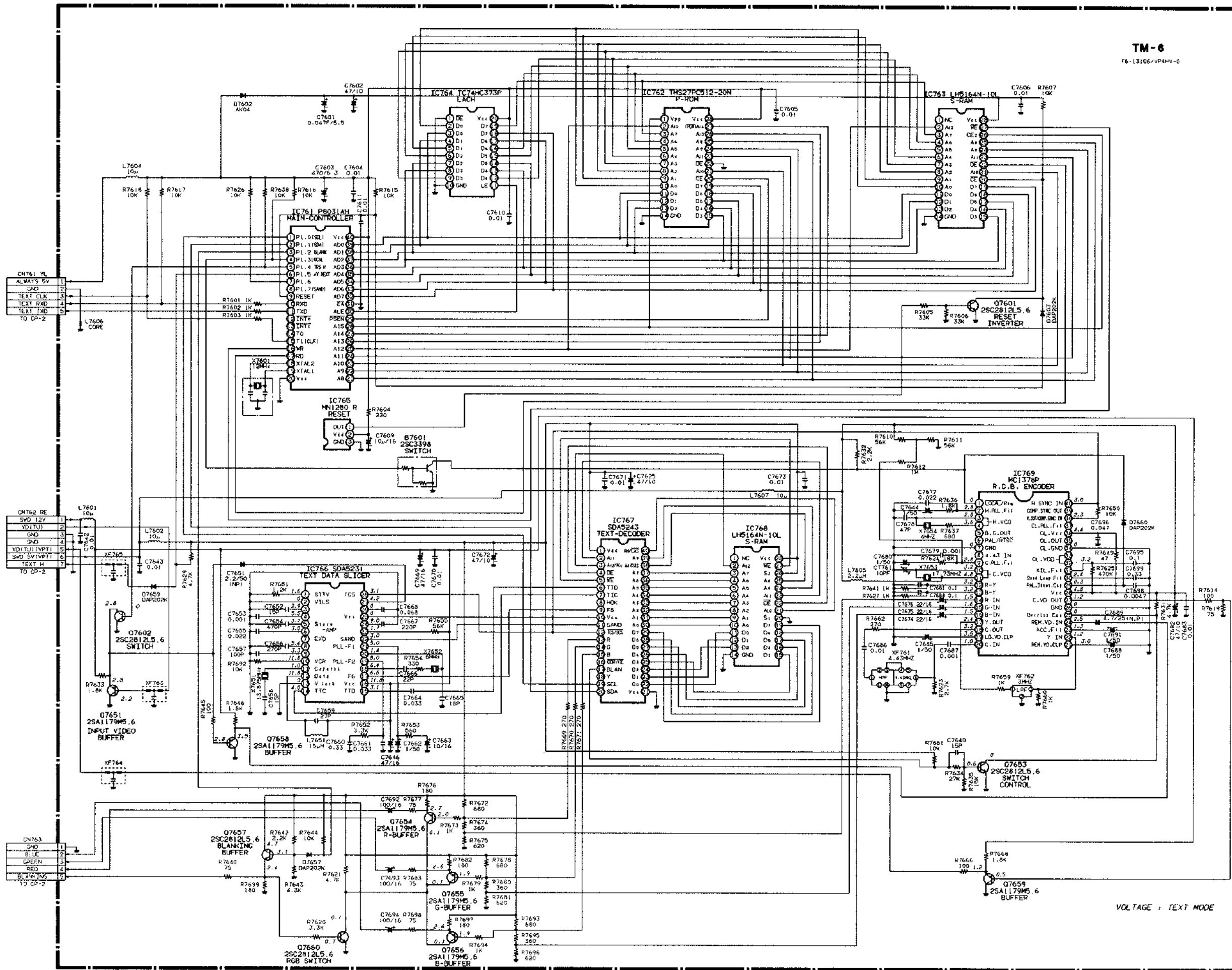
TEST LOCATION	WAVEFORM	MODE/LEVEL	TEST LOCATION	WAVEFORM	MODE/LEVEL
IC101 Pin 24		REC, EE 1 Vp-p	IC101 Pin 21		REC, EE 2 Vp-p
IC101 Pin 7		REC, EE 1 Vp-p	IC101 (UPPER) Pin 21 (LOWER) Pin 20		STILL (UPPER) 2 Vp-p (LOWER) 5 Vp-p
IC101 Pin 6		REC, EE 0.45 Vp-p	IC111 Pin 21		REC, EE 1 Vp-p
IC101 Pin 2		REC, EE 1.3 Vp-p	IC111 Pin 3		REC, EE 0.14 Vp-p
IC101 Pin 30		REC, EE 1.5 Vp-p	IC111 Pin 9		REC, EE 0.8 Vp-p
IC101 Pin 26		PB 0.8 Vp-p	Q1105 Base		PB 0.1 Vp-p
IC101 Pin 7		PB 2.0 Vp-p	Q1108 Emitter		PB 1.2 Vp-p
Q1002 Base		PB 0.5 Vp-p	IC111 Pin 7		PB 0.5 Vp-p
IC101 Pin 9		PB 0.6 Vp-p	IC111 Pin 5		PB 1.2 Vp-p
IC101 Pins 10/12		PB 0.5 Vp-p	IC111 Pin 24		PB 0.22 Vp-p
IC101 Pin 21		PB 2 Vp-p	IC111 Pin 23		PB 0.6 Vp-p

9-5. VP-1 BOARD (VP-A) VIDEO PRE-AMP CIRCUIT DIAGRAM



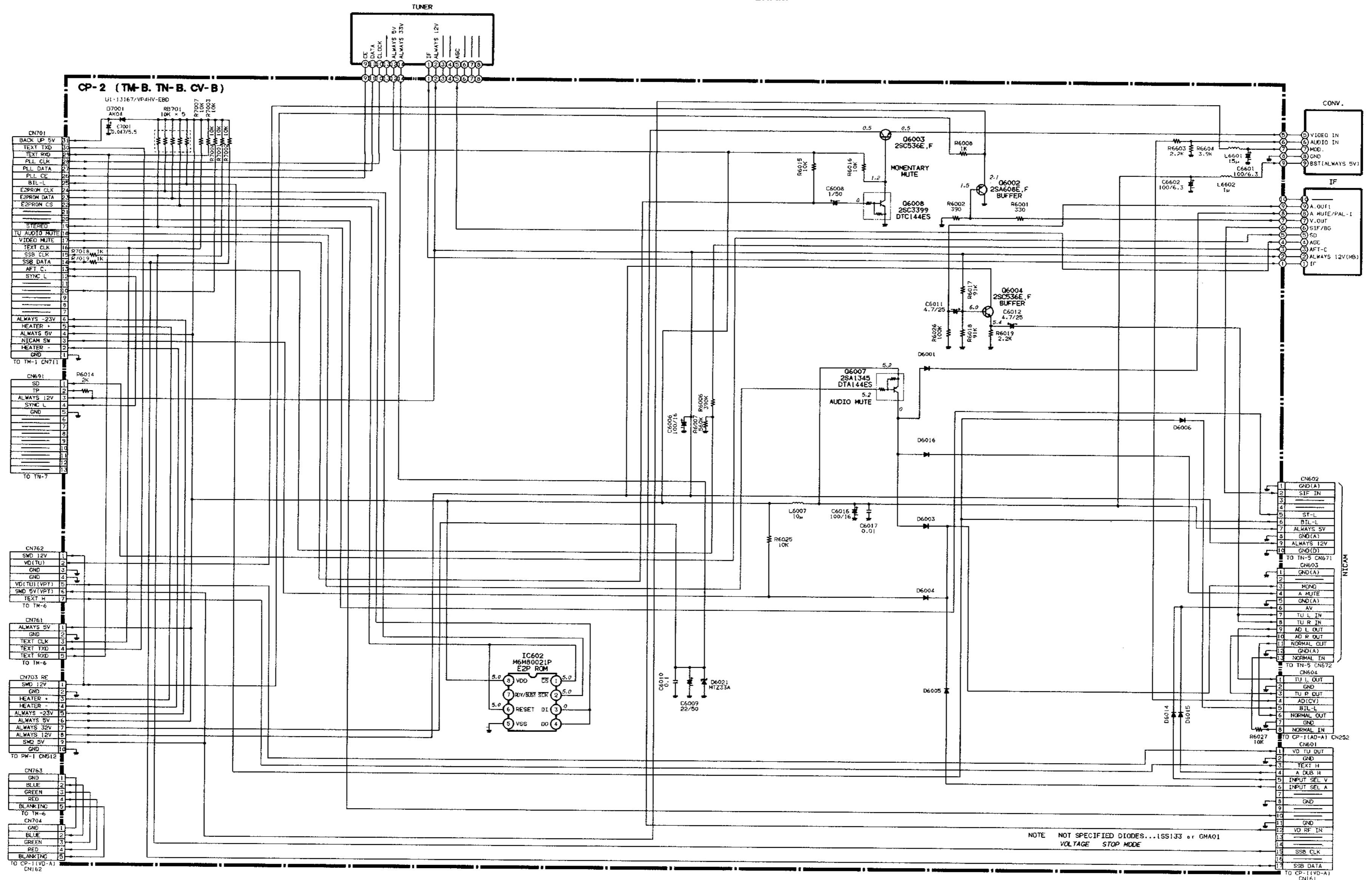
9-6. TM-6 BOARD VIDEO TEXT DECODER (VPT) CIRCUIT DIAGRAM

TM-6
F6-13106/VP4HY-0



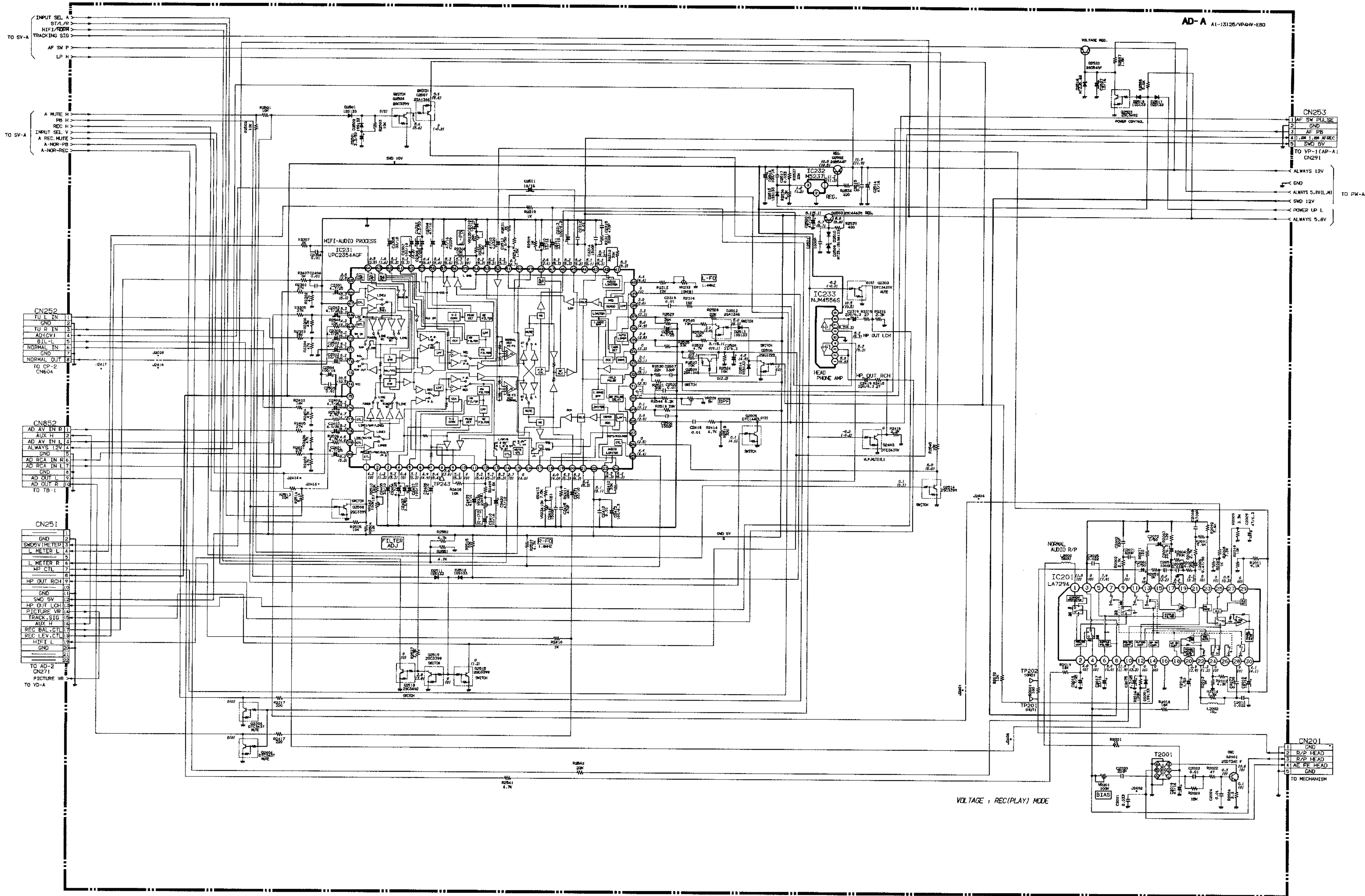
VOLTAGE : TEXT MODE

9-7. CP-2 BOARD CONNECTOR CIRCUIT DIAGRAM



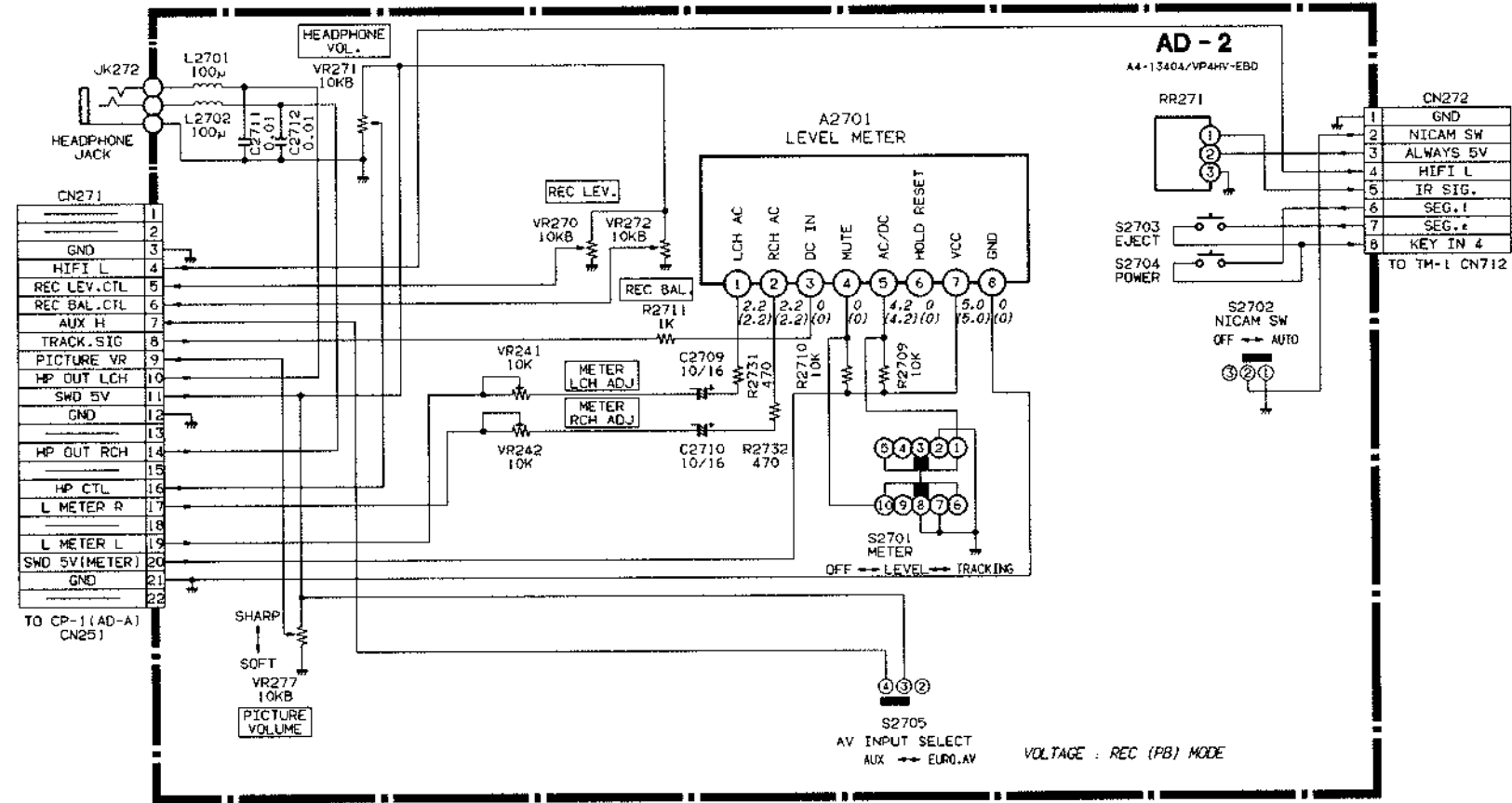
O
N
M
L
K
C
I
H
G
F
E
D
C
B
A

9-8. CP-1 BOARD (AD-A) AUDIO CIRCUIT DIAGRAM

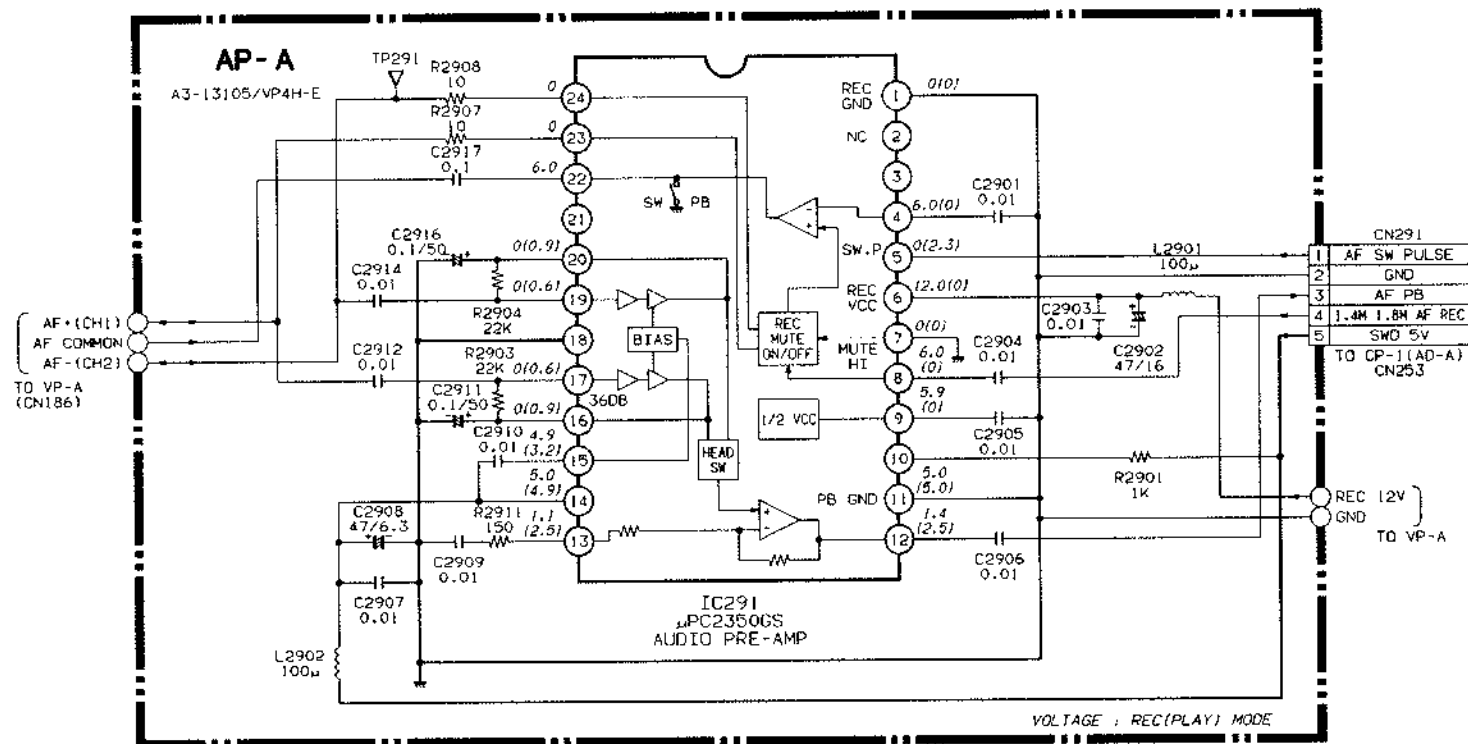


VOLTAGE : REC(PLAY) MODE

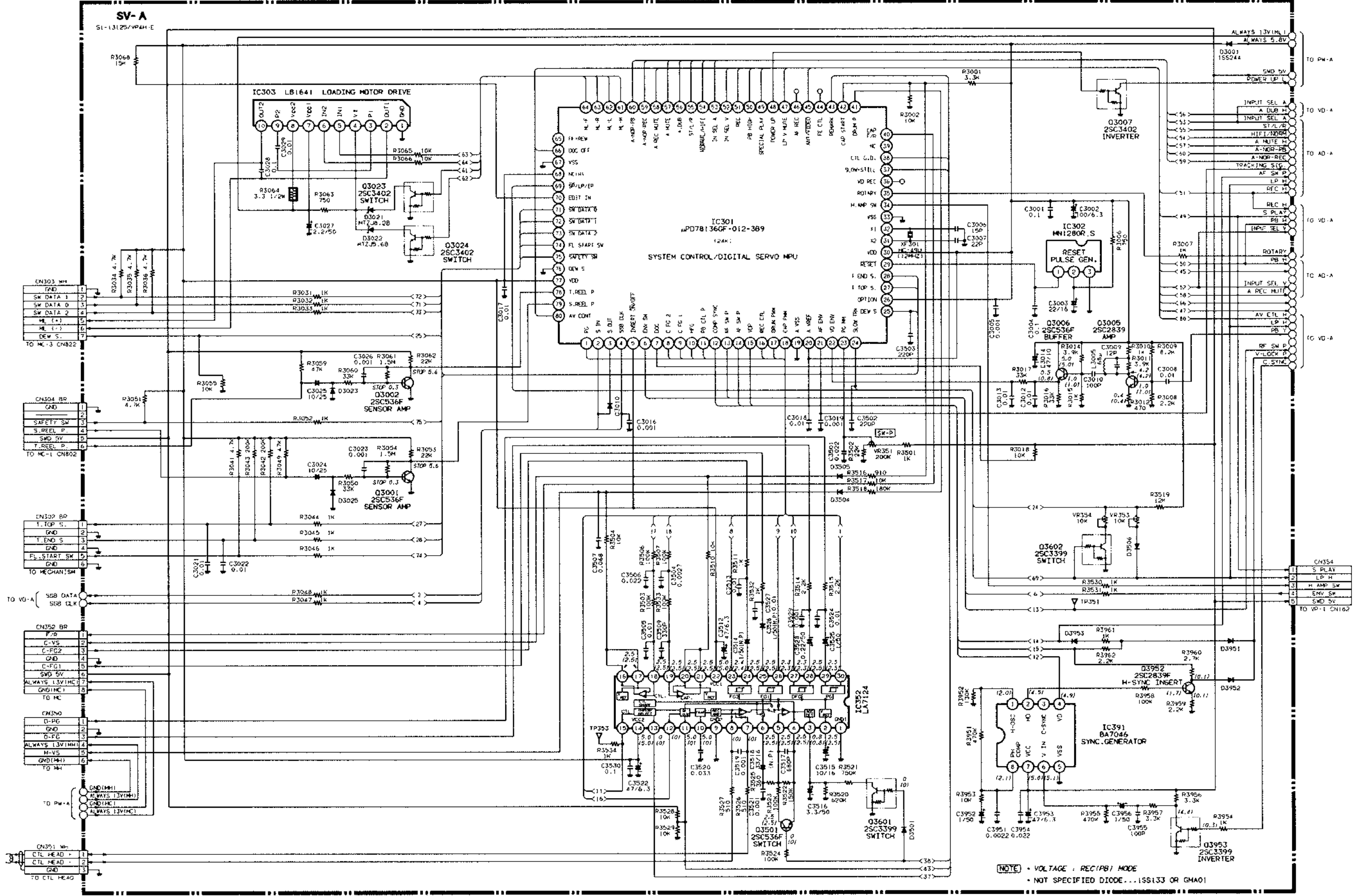
9-9. AD-2 BOARD AUDIO LEVEL METER CIRCUIT DIAGRAM



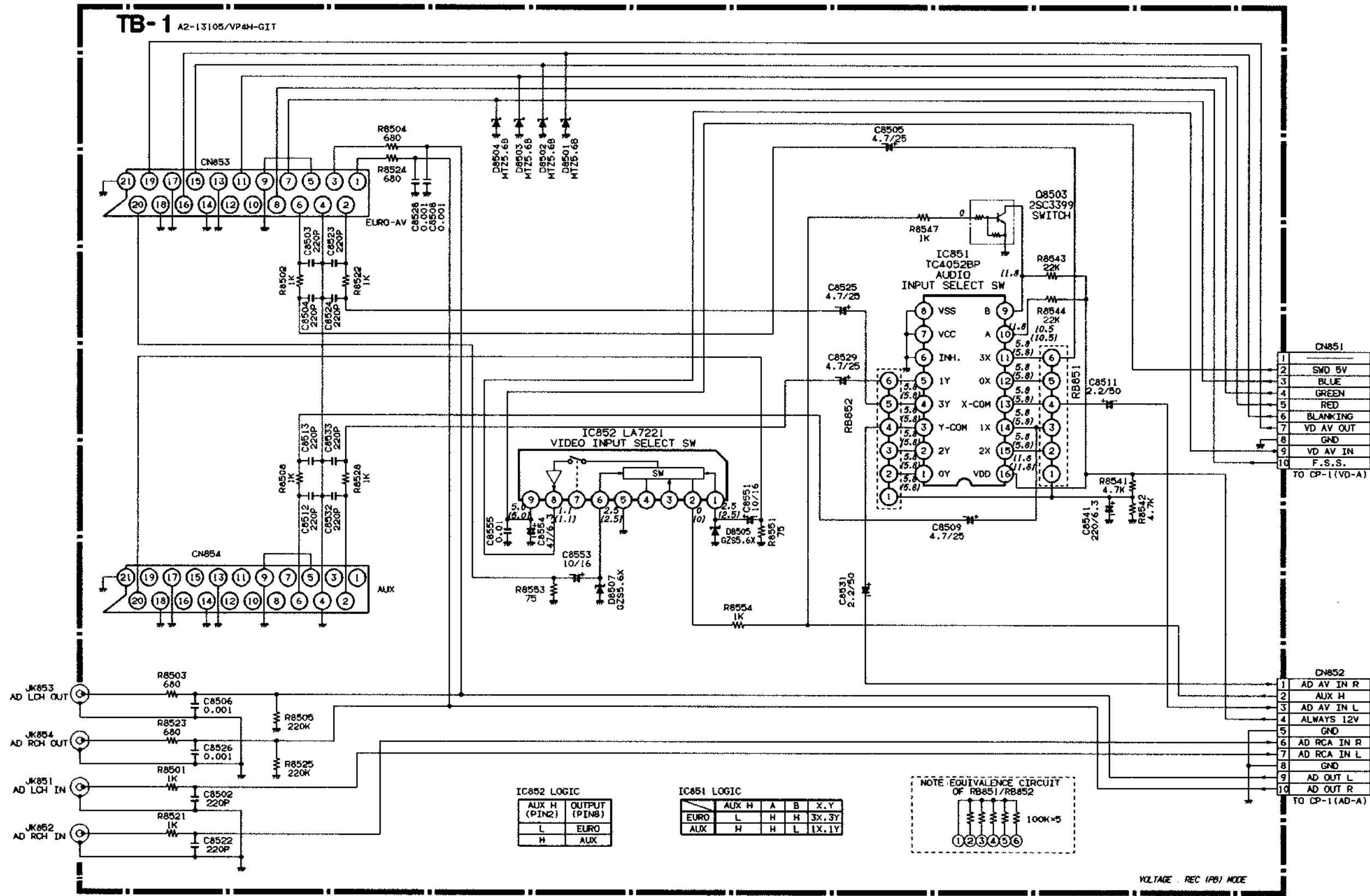
9-10. VP-1 BOARD (AP-A) AUDIO PRE-AMP CIRCUIT DIAGRAM



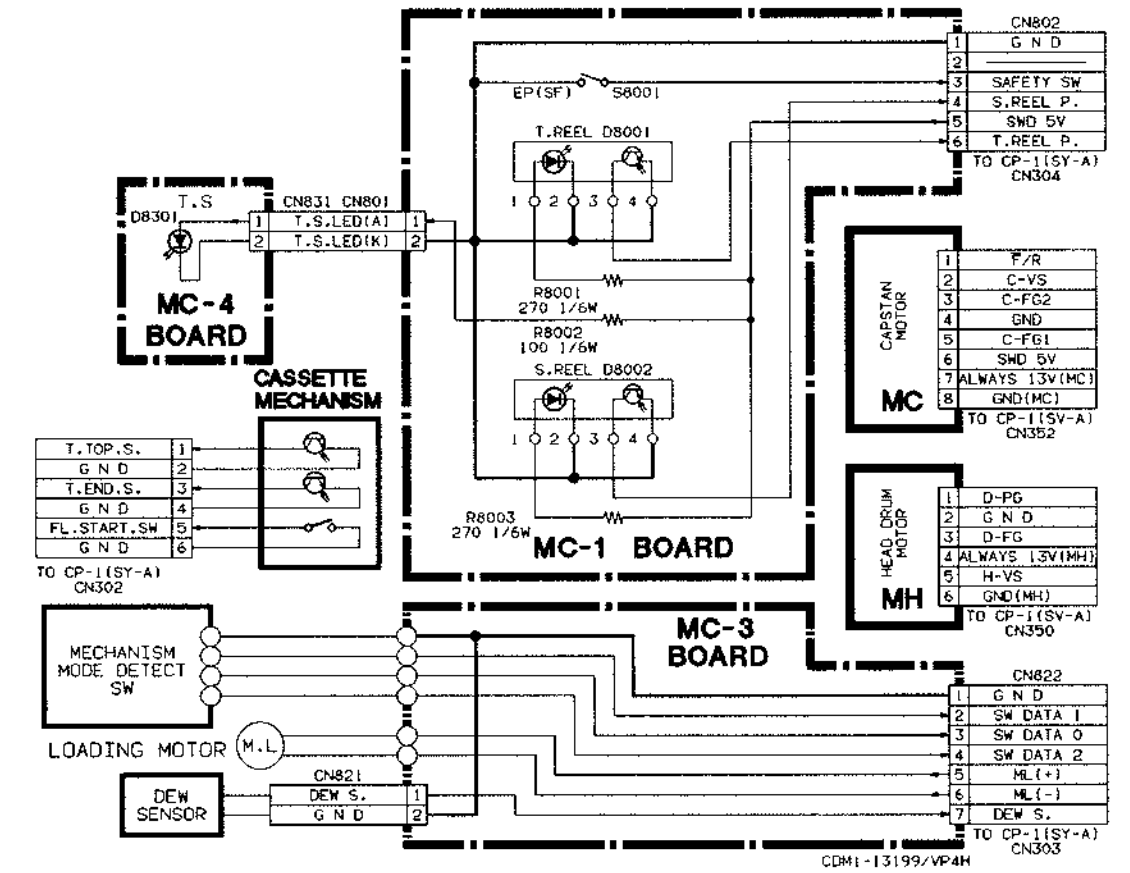
9-11. CP-1 BOARD (SV-A) SYSTEM CONTROL & SERVO CIRCUIT DIAGRAM



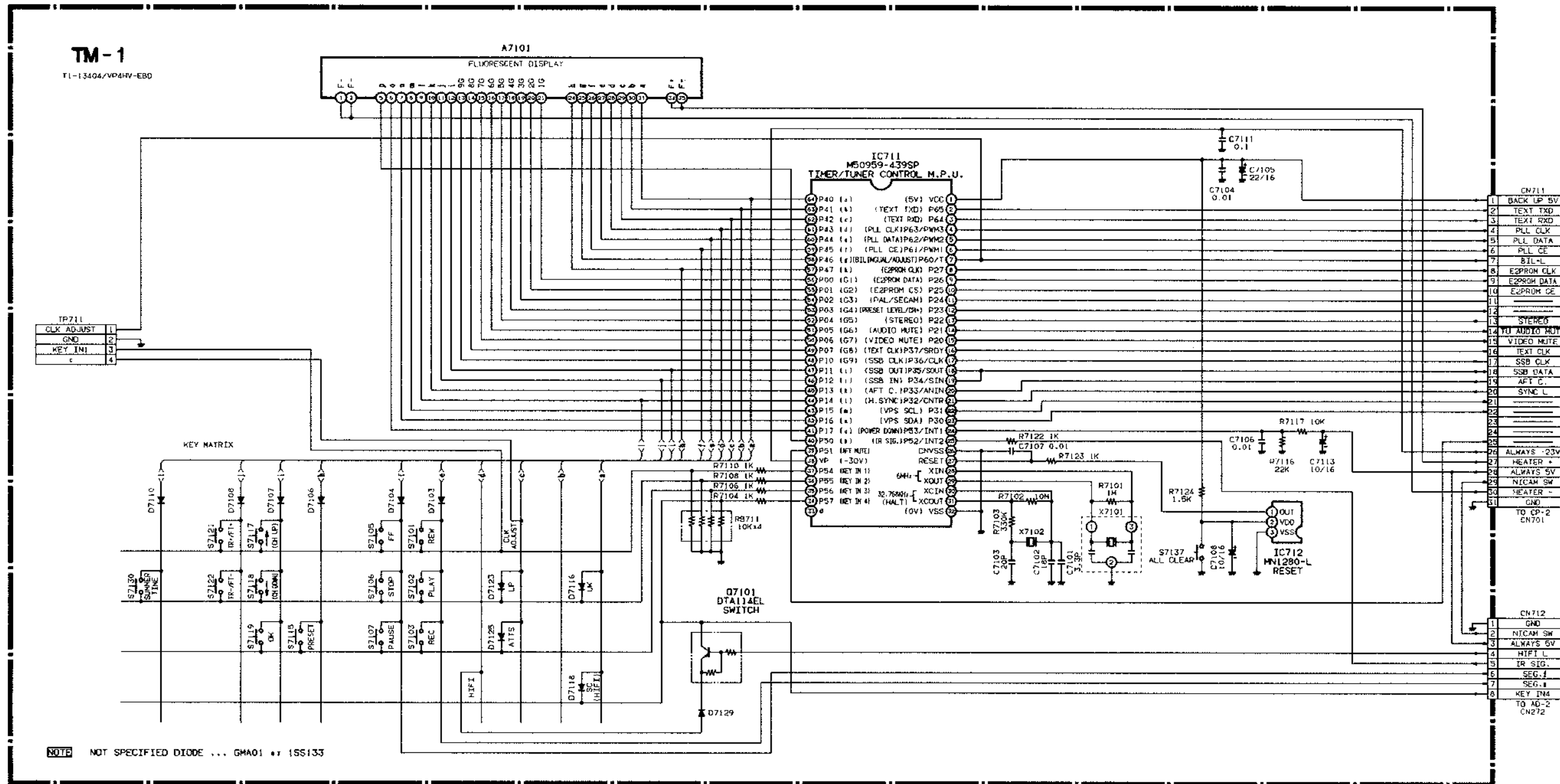
9-12. TB-1 BOARD TERMINAL & INPUT SELECT CIRCUIT DIAGRAM



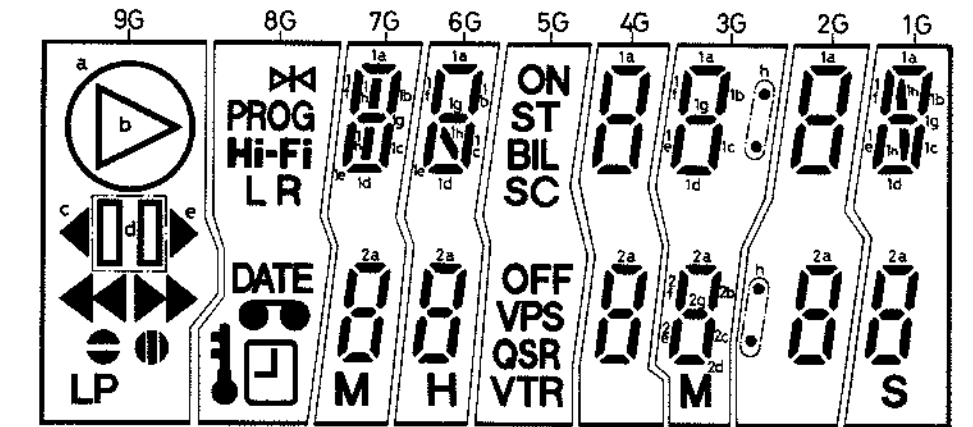
9-13. MECHANISM CONNECTION CIRCUIT DIAGRAM



9-14. TM-1 BOARD TIMER & TUNING CONTROL CIRCUIT DIAGRAM



A7001 DISPLAY GRID/ANODE ASSIGNMENT

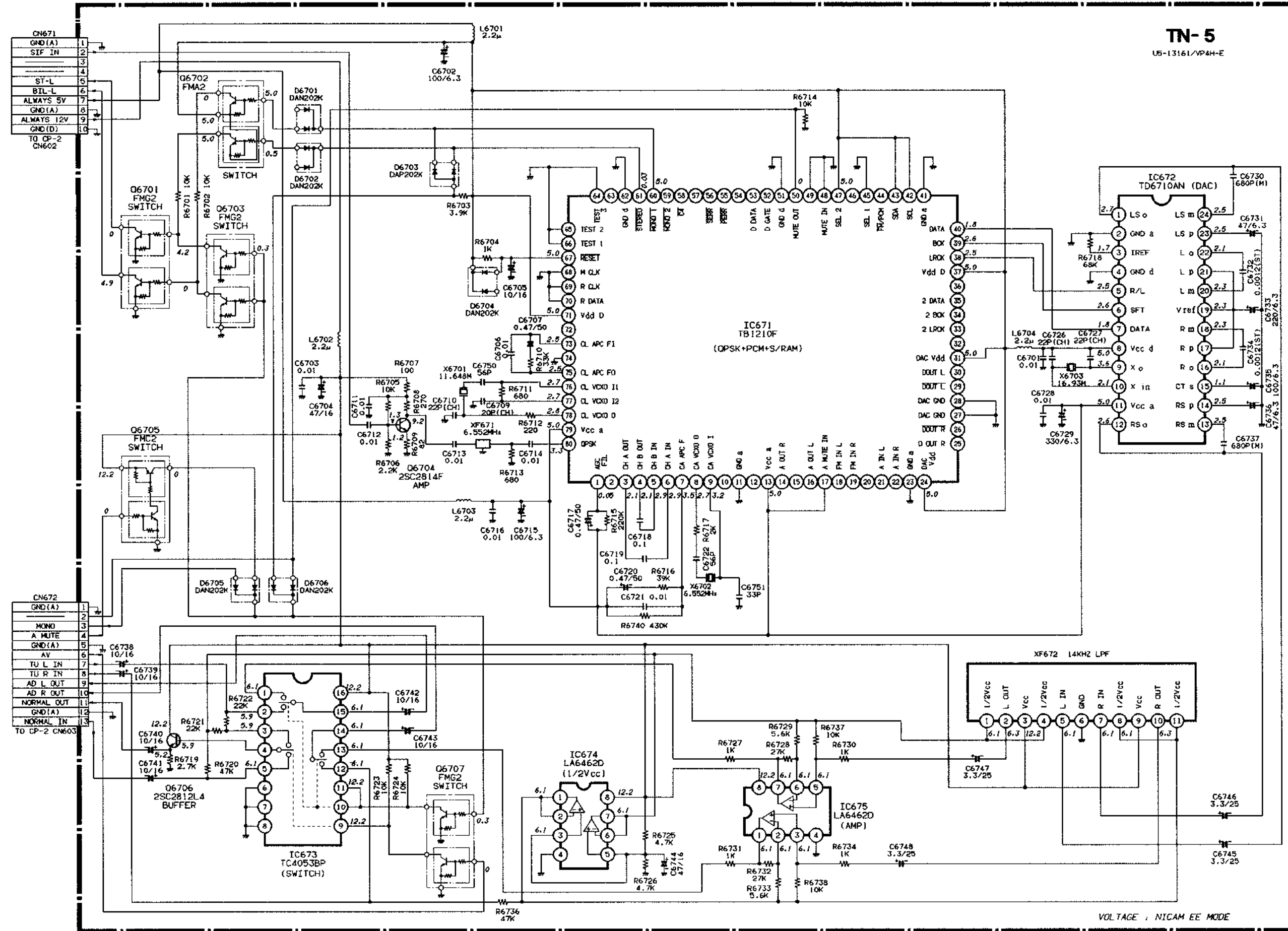


A7001 DISPLAY TABLE OF GRID/ANODE CONNECTION

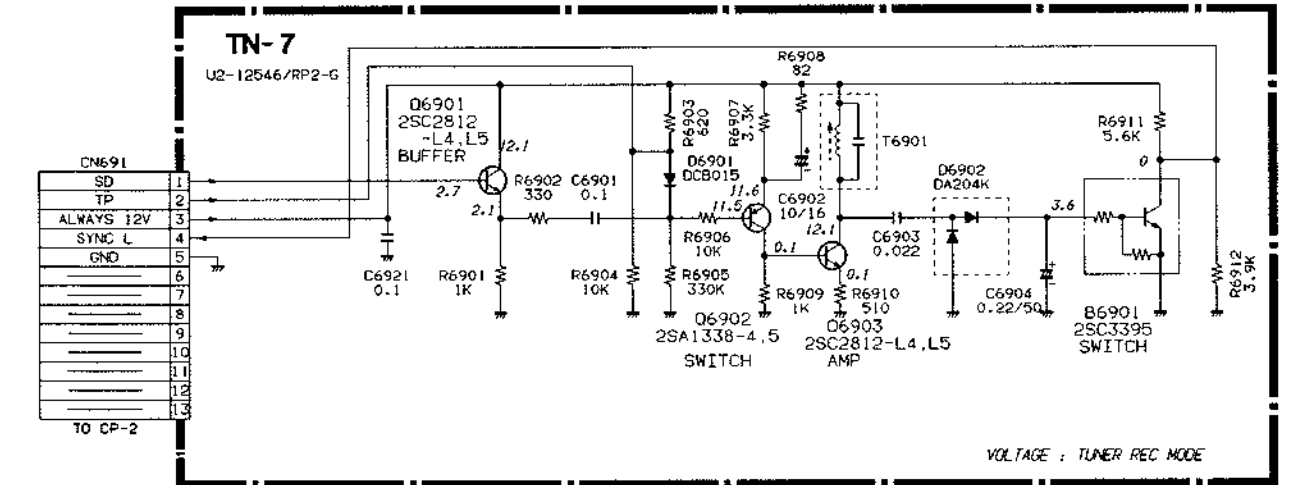
	9G	8G	7G	6G	5G	4G	3G	2G	1G
a	○	□	1a	1a	ON	1a	1a	1a	1a
b	▷	⊗	1b	1b	ST	1b	1b	1b	1b
c	◀	PROG	1c	1c	BIL	1c	1c	1c	1c
d	▢	HI-FI	1d	1d	SC	1d	1d	1d	1d
e	▷	L	1e	1e	-	1e	1e	1e	1e
f	-	R	1f	1f	-	1f	1f	1f	1f
g	-	-	1g	1g	-	1g	1g	1g	1g
h	-	-	1h	1h	-	-	1h (UPPER)	1h (LOWER)	1h
i	◀◀	DATE	2a	2a	OFF	2a	2a	2a	2a
j	▶▶	⊗	2b	2b	VPS	2b	2b	2b	2b
k	⊙	⊙	2c	2c	QSR	2c	2c	2c	2c
l	⊙	⊙	2d	2d	VTR	2d	2d	2d	2d
m	LP	-	2e	2e	-	2e	2e	2e	2e
n	EP	-	2f	2f	-	2f	2f	2f	2f
o	-	-	2g	2g	-	2g	2g	2g	2g
p	-	-	M	H	-	H	M	M	S

9G/OP

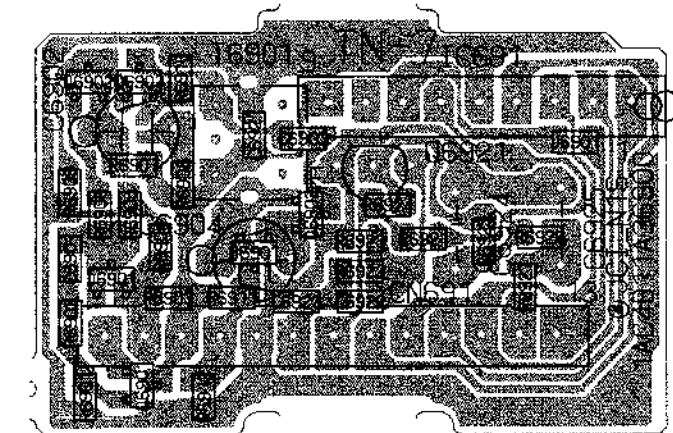
9-15. TN-5 BOARD NICAM DECODER CIRCUIT DIAGRAM



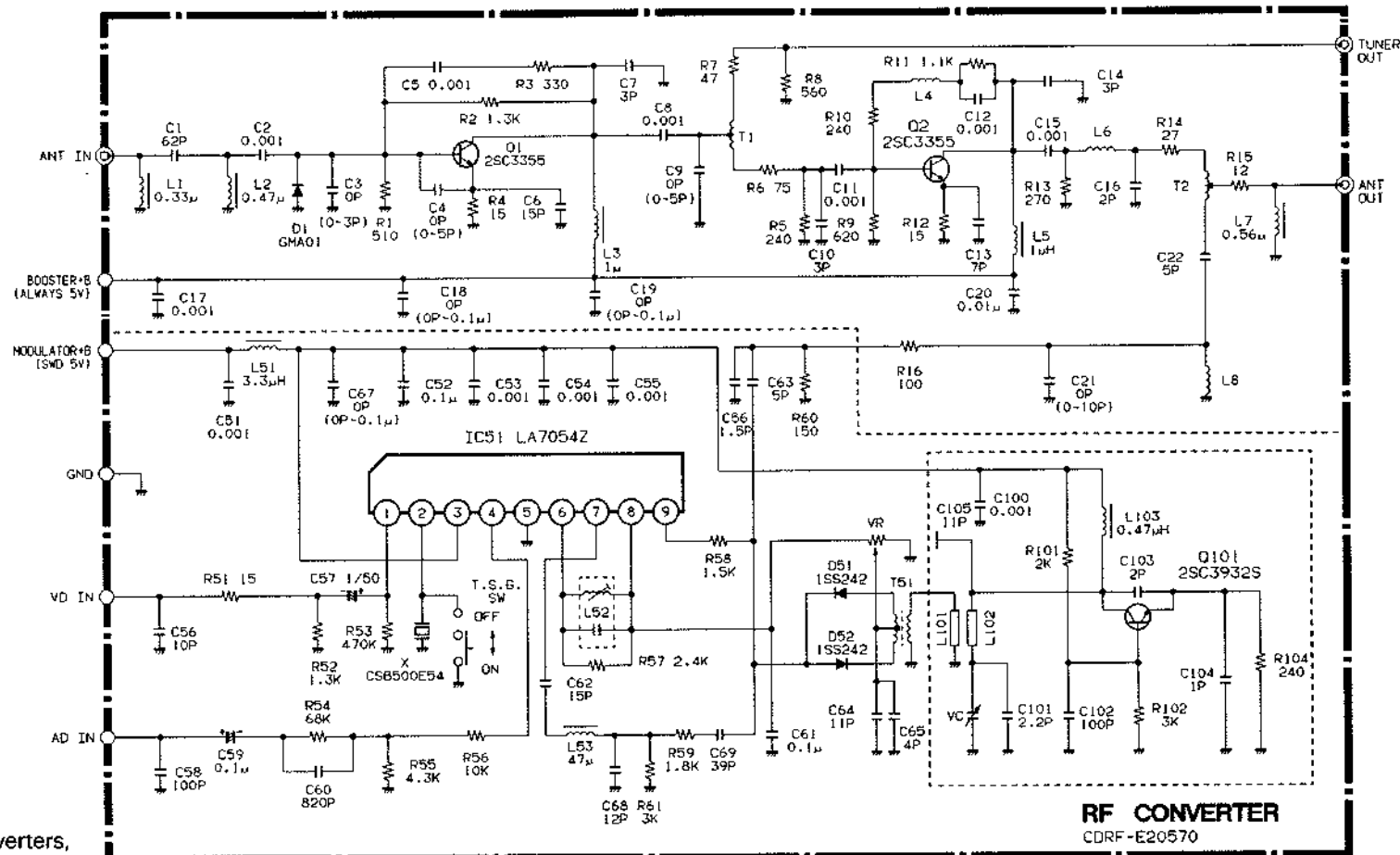
9-16. TN-7 BOARD SYNC DETECTOR CIRCUIT DIAGRAM



9-17. TN-7 P.C.B.

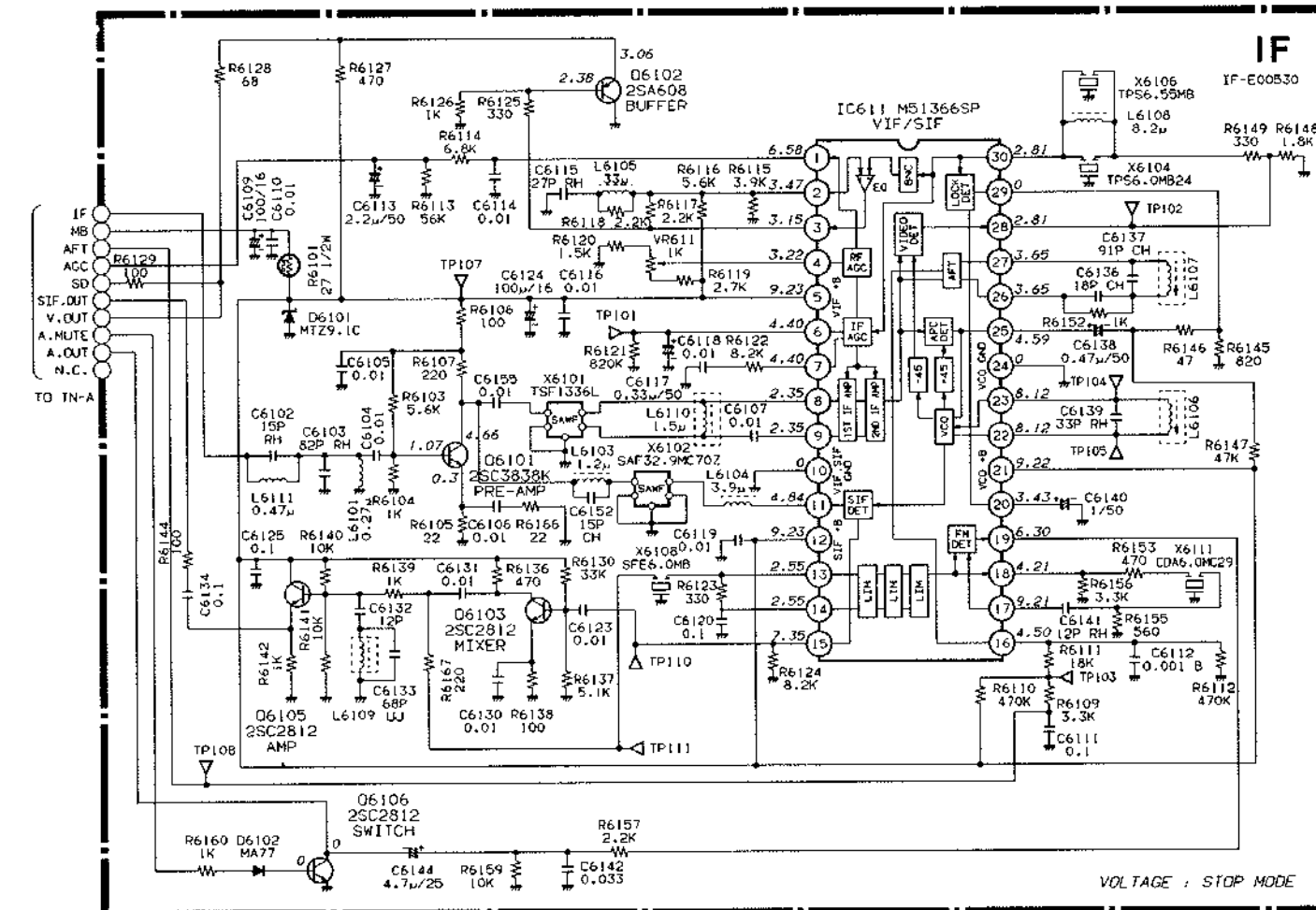


9-18. RF CONVERTER CIRCUIT DIAGRAM

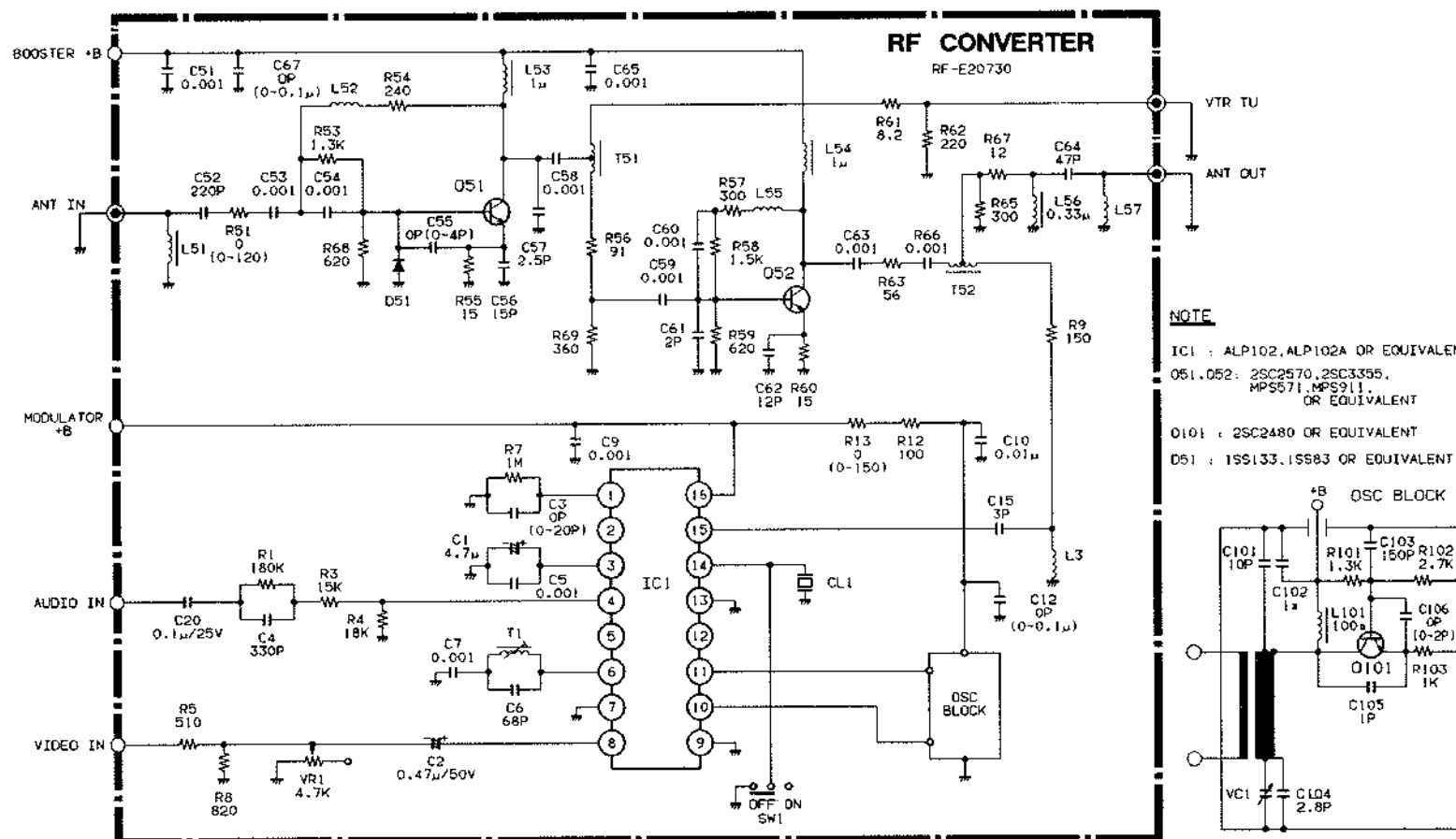


Note: Either one of these RF converters, type CDRF-E20570 or CDRF-E20730 is used, depending on availability.

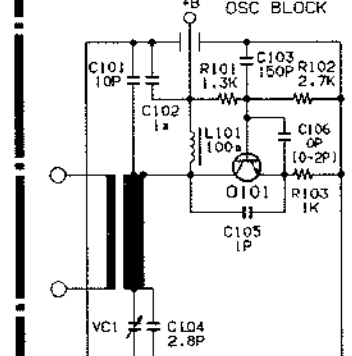
9-19. IF CIRCUIT DIAGRAM



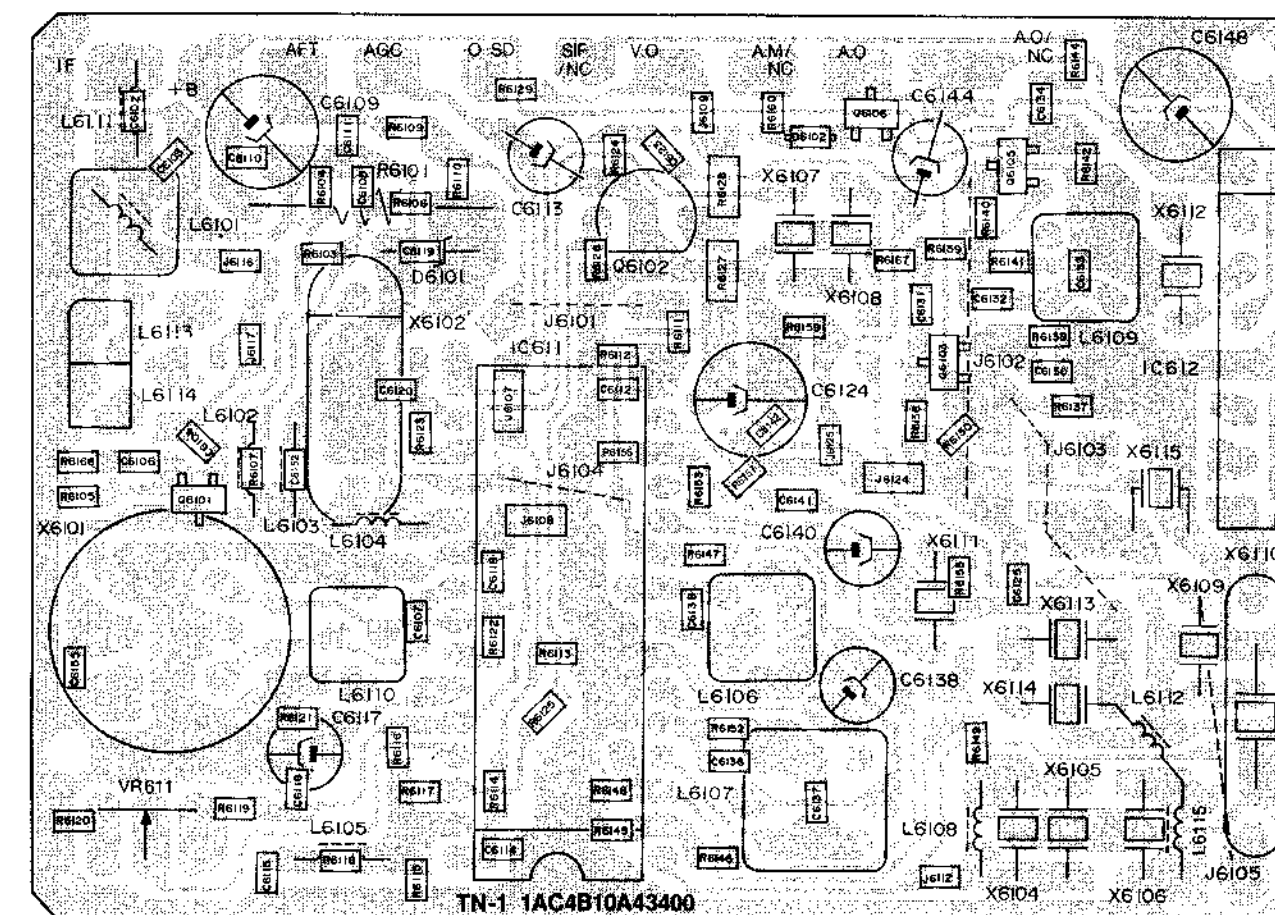
VOLTAGE : STOP MODE



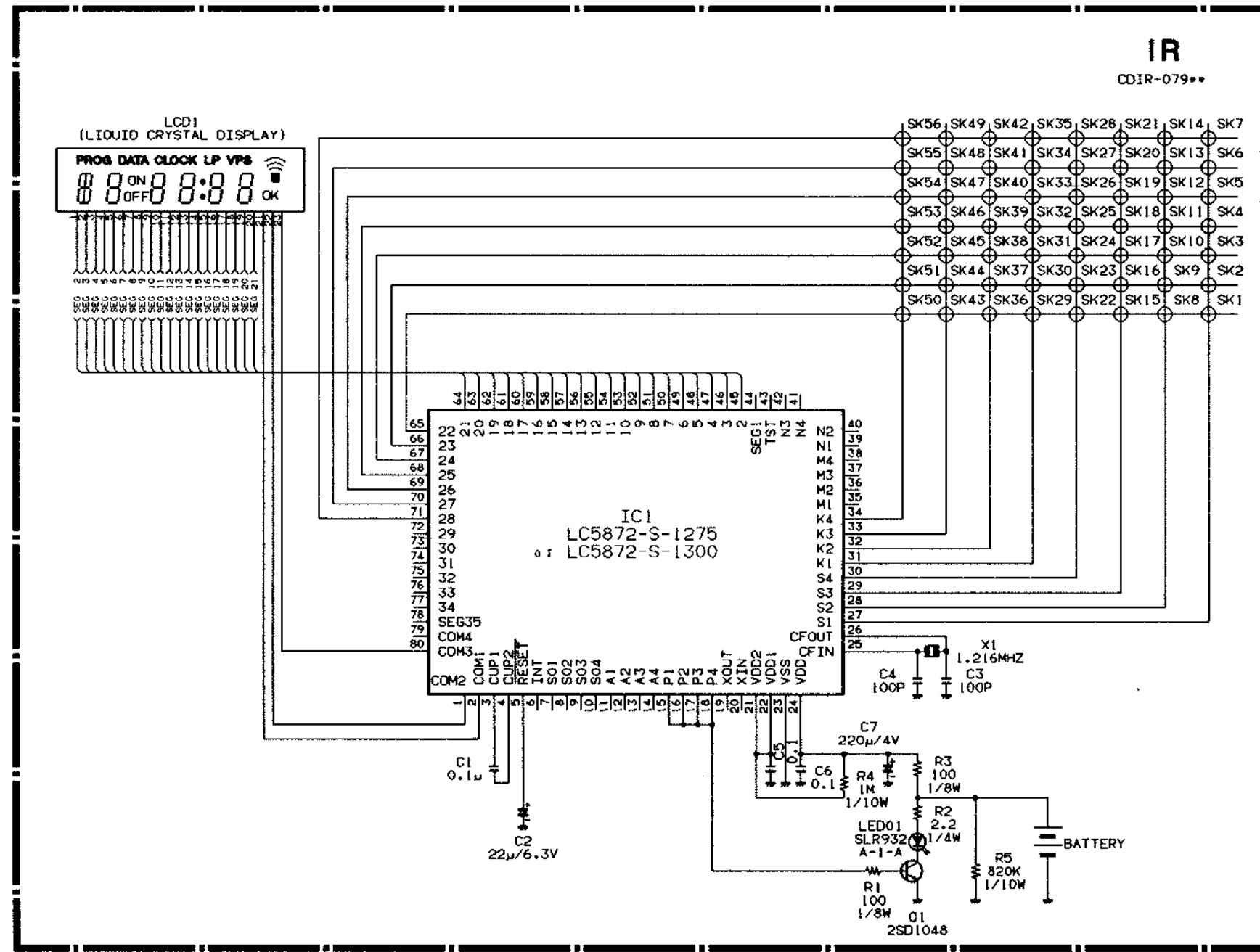
NOTE
 IC1 : ALP102, ALP102A OR EQUIVALENT
 IC2 : 2SC2480, 2SC2480A, MP5571, MP5911, OR EQUIVALENT
 IC3 : 2SC2812 OR EQUIVALENT
 DS1 : 1SS133, 1SS133B OR EQUIVALENT



9-20. IF P.C.B.



9-21. IR REMOTE CONTROL CIRCUIT DIAGRAM

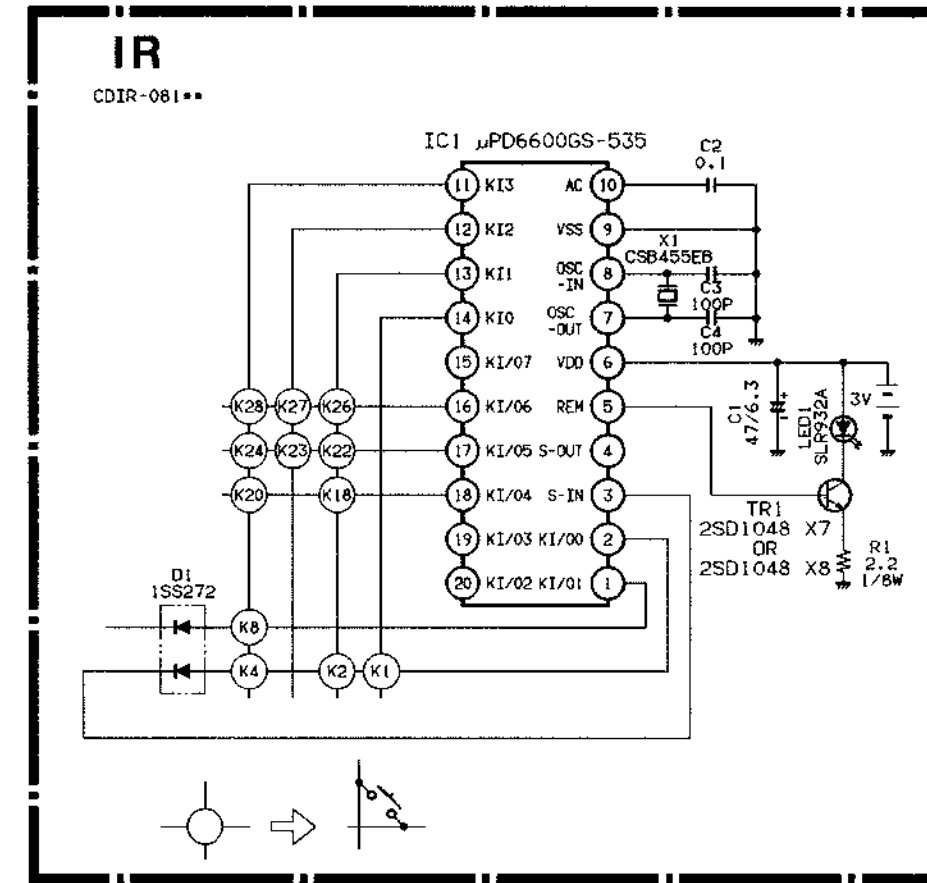


AVAILABLE KEY FUNCTION OF REMOTE CONTROL UNIT

KEY NO.	FUNCTION	USE	KEY NO.	FUNCTION	USE
1	POWER	USE	29	MENU	USE
2	SUBTITLE		30	CL	USE
3	VPS		31	O/AV	USE
4	SP/LP	USE	32	OK	USE
5	TRANS	USE	33	MONITOR TV	USE
6	REC	USE	34	PAUSE/STILL	USE
7	A.DUB		35	SLOW	USE
8	CLOCK	USE	36	VPT	USE
9	1	USE	37	RED	USE
10	2	USE	38	GREEN	USE
11	3	USE	39	YELLOW	USE
12	VCR/TV		40	BLUE	USE
13	REC	USE	41	ERASE	USE
14	INSERT		42	AUDIO	USE
15	PROG	USE	43	TEXT	USE
16	4	USE	44	SPECIAL REVEAL	USE
17	5	USE	45	INDEX EXP	USE
18	6	USE	46	RESET TIME	USE
19	▲ CH+	USE	47	MEMORY HALT	USE
20	■ STOP	USE	48	MARK	USE
21	MODE-	USE	49	REMAIN	USE
22	CHECK	USE	50	ATR	USE
23	7	USE	51	REW/PAUSE	USE
24	8	USE	52	PLAY	USE
25	9	USE	53		
26	▼ CH-	USE	54	FF	USE
27	■ STOP	USE	55	SC	USE
28	MODE+	USE			

IR-07942

9-22. IR REMOTE CONTROL CIRCUIT DIAGRAM

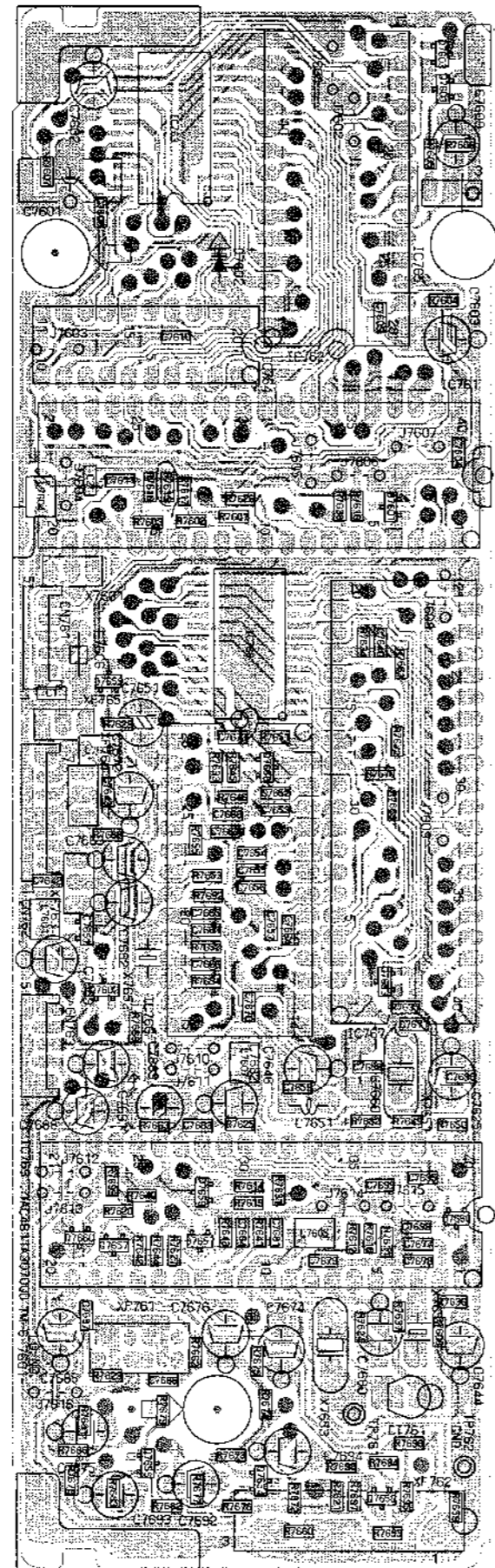


AVAILABLE KEY FUNCTION OF REMOTE CONTROL UNIT

KEY NO	FUNCTION	USE
K1	POWER	USE
K2	VTR/TV	USE
K4	SP/LP	USE
K8		
K18	CHANNEL ▼	USE
K20	CHANNEL ▲	USE
K22	REW	USE
K23	PLAY	USE
K24	FF	USE
K26	REC	USE
K27	STOP	USE
K28	PAUSE/STILL	USE

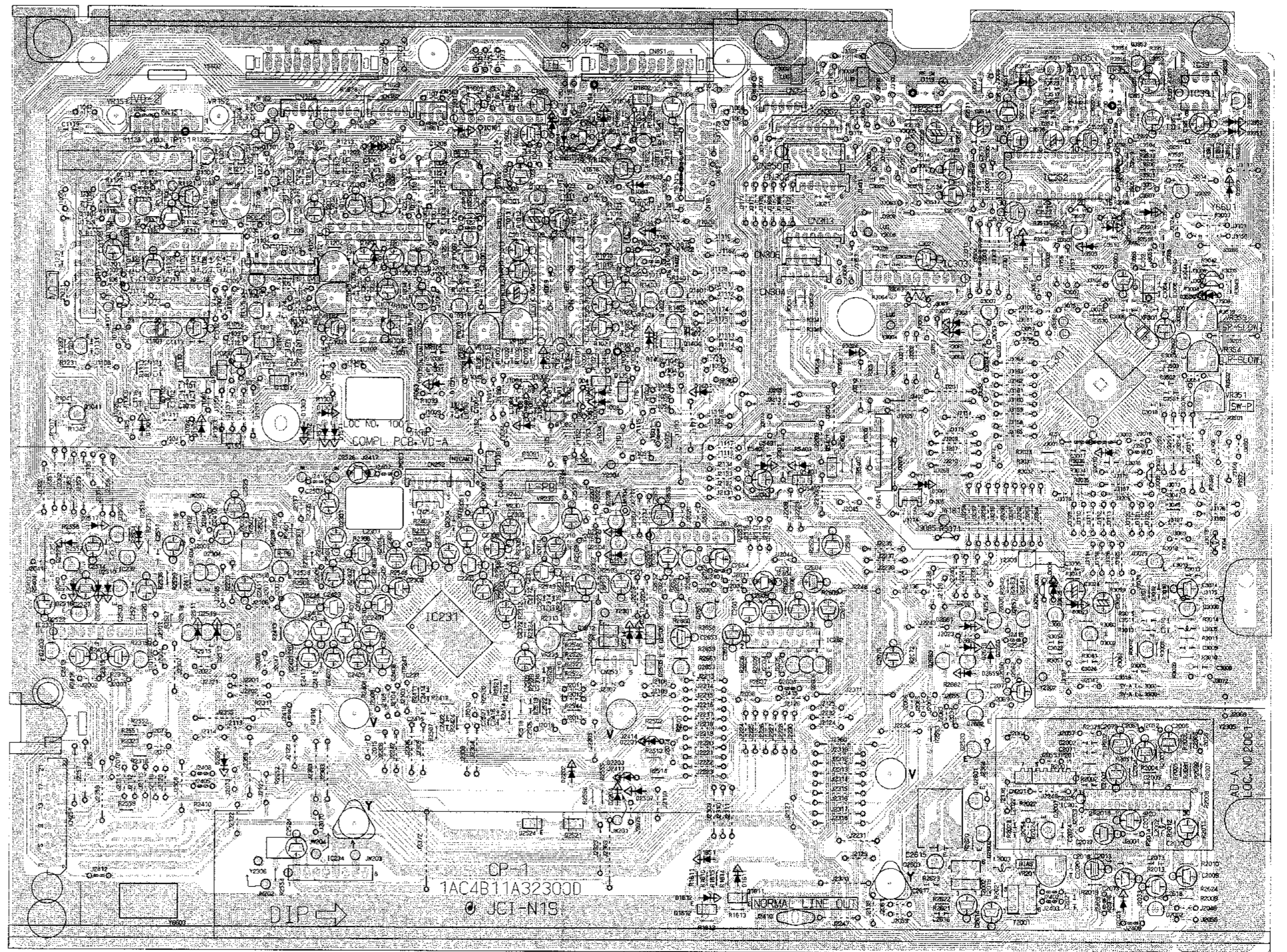
IR-08102

9-23. TM-6 P.C.B.



NOTE:  BOTTOM SIDE FOIL
 TOP SIDE FOIL

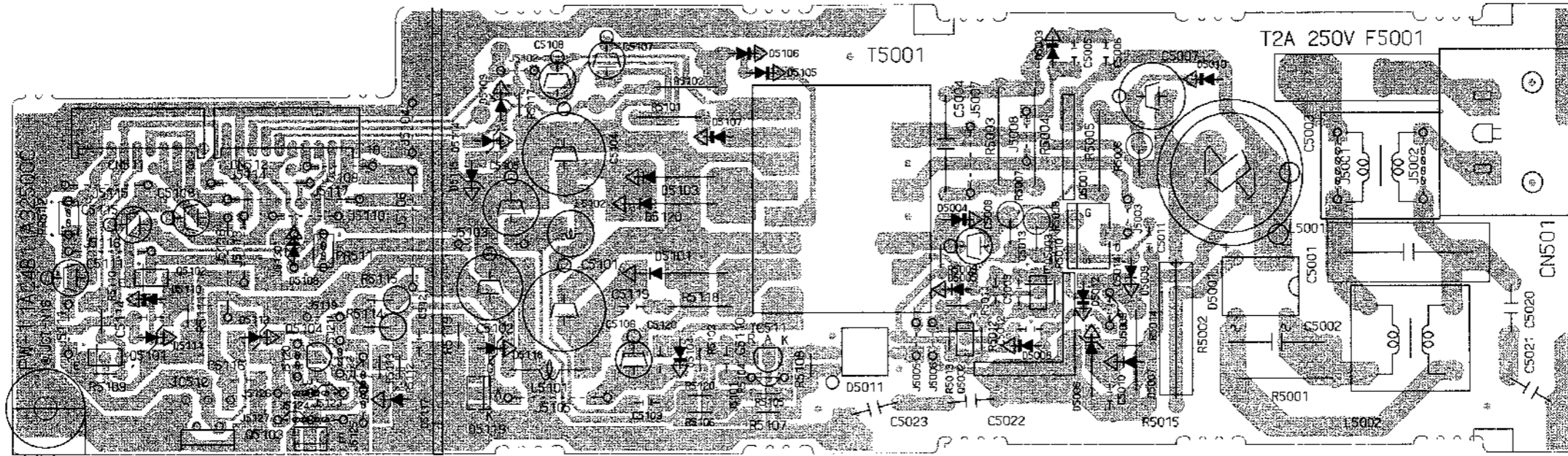
9-24. CP-1 P.C.B.



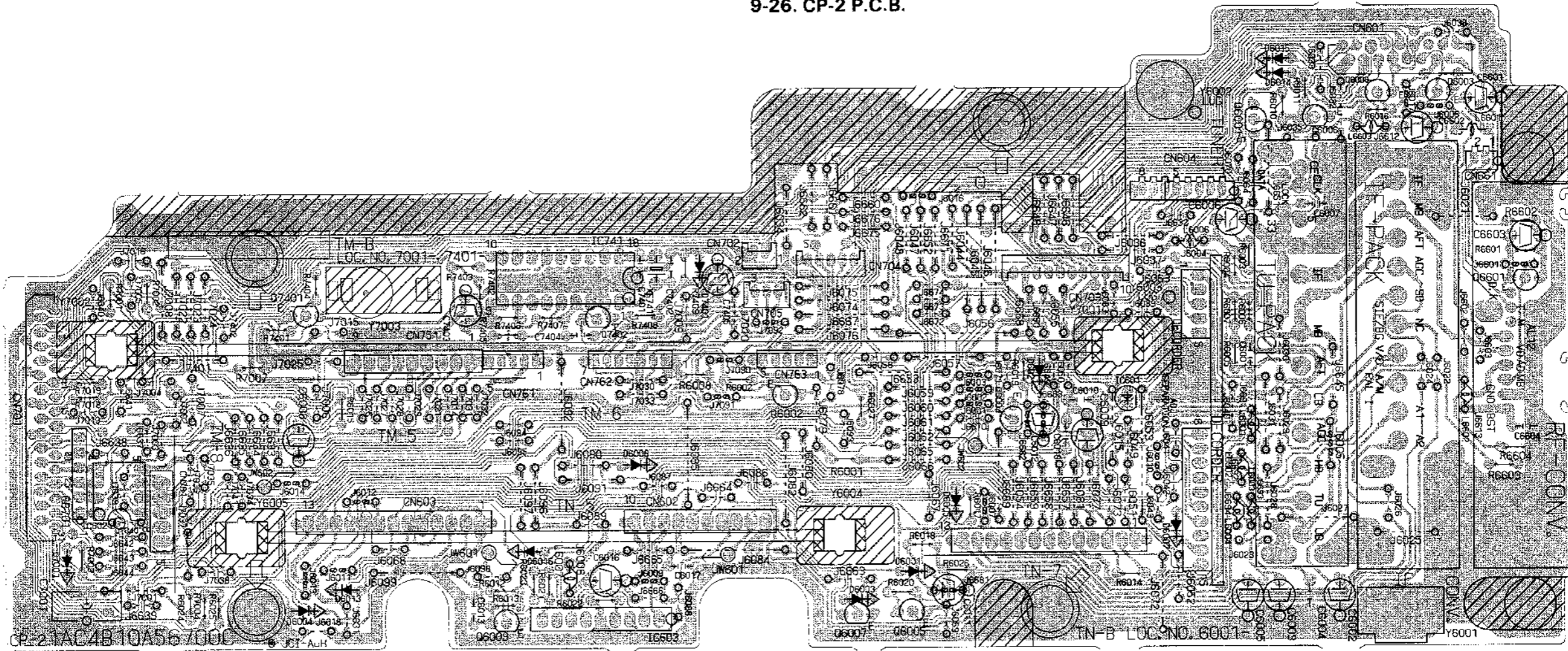
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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23

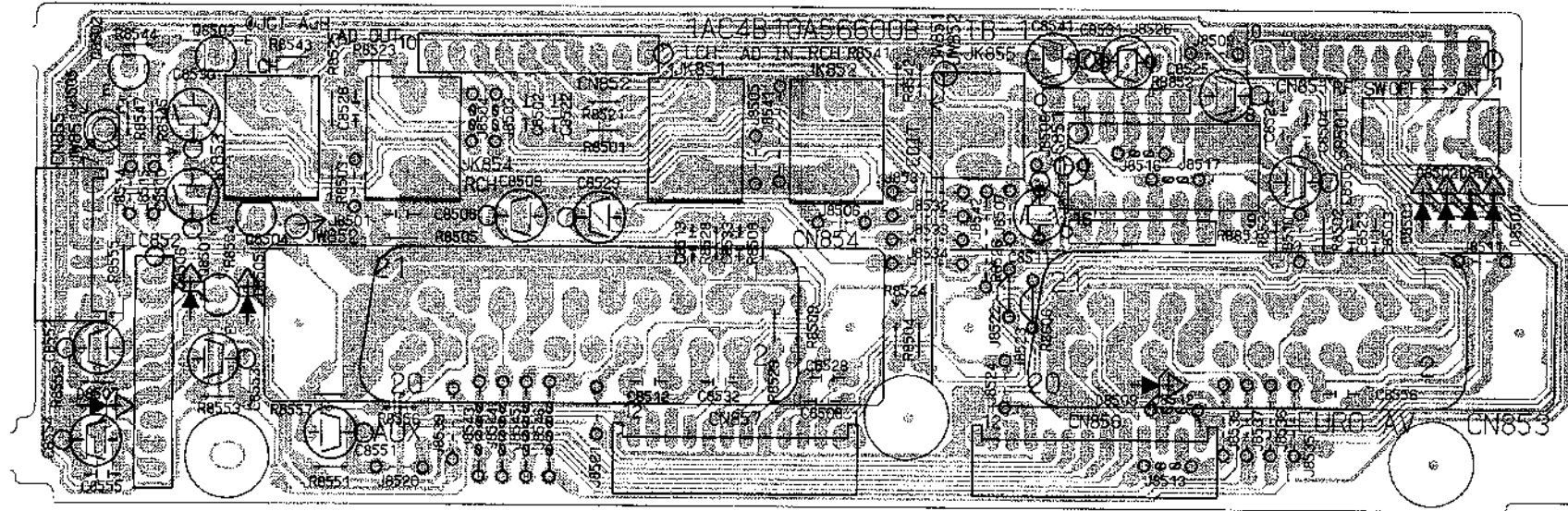
9-25. PW-1 P.C.B.



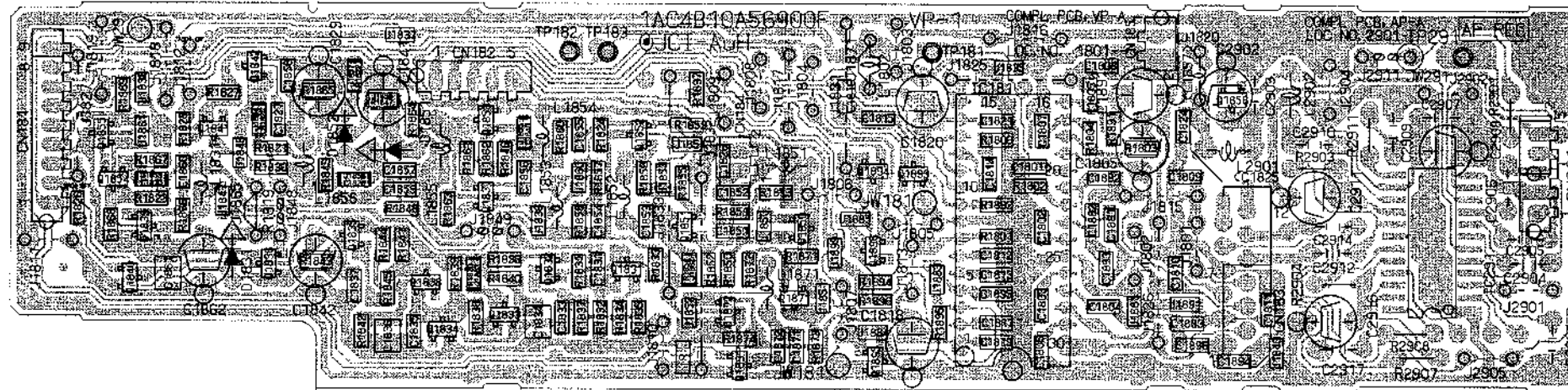
9-26. CP-2 P.C.B.



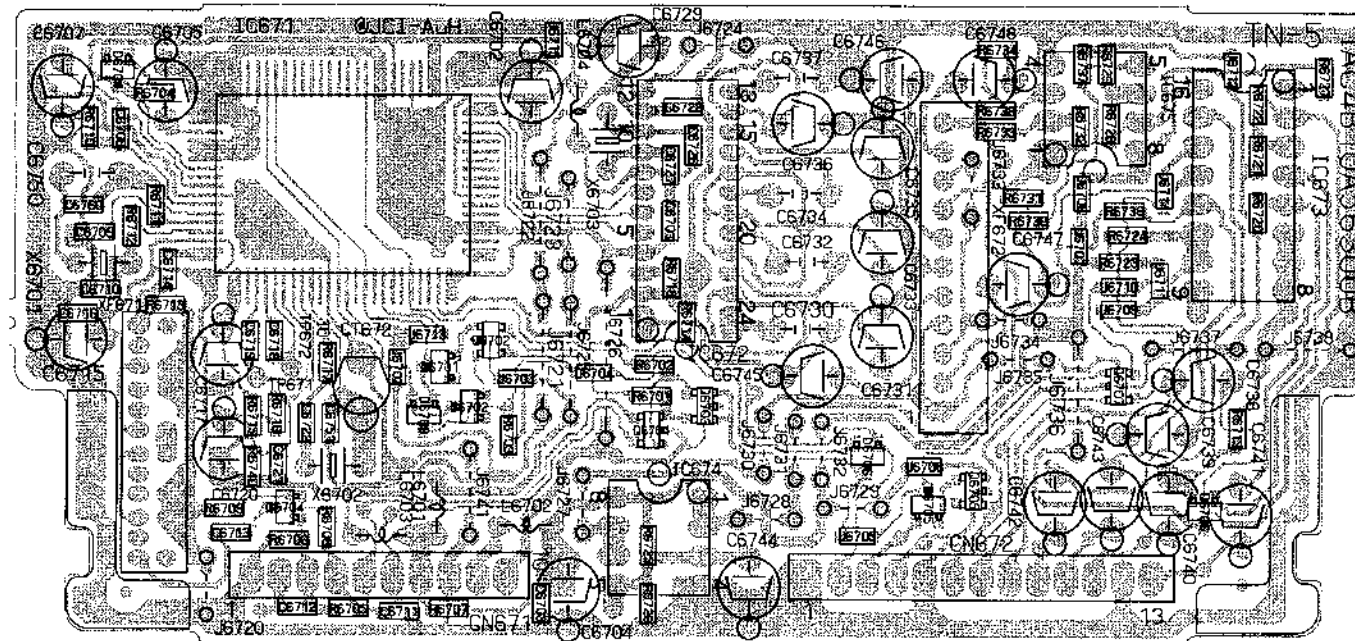
9-27. TB-1 P.C.B.



9-28. VP-1 P.C.B.



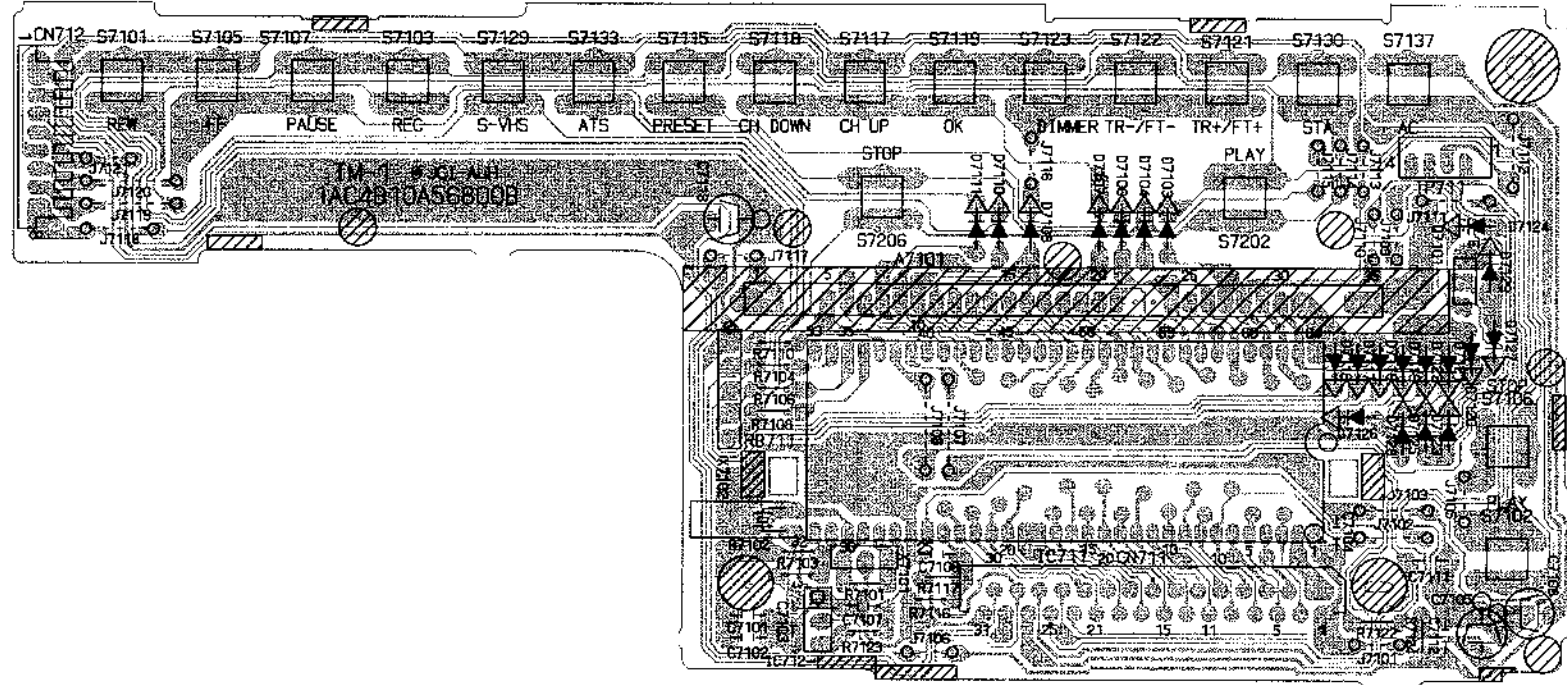
9-29. TN-5 P.C.B.



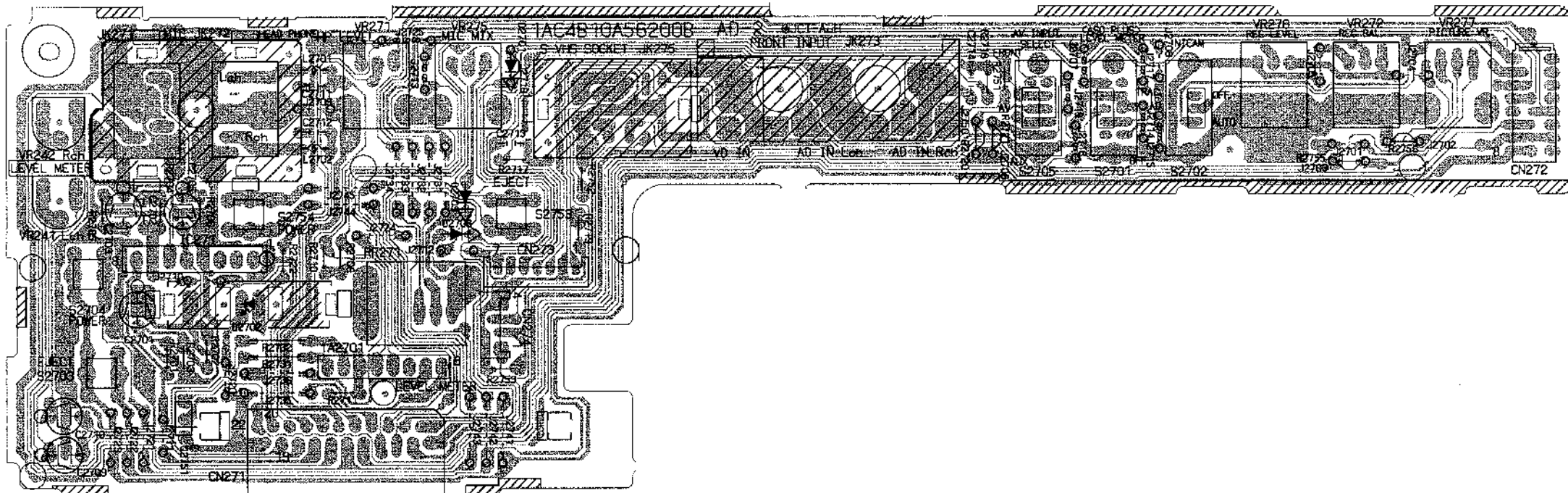
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9-30. TM-1 P.C.B.



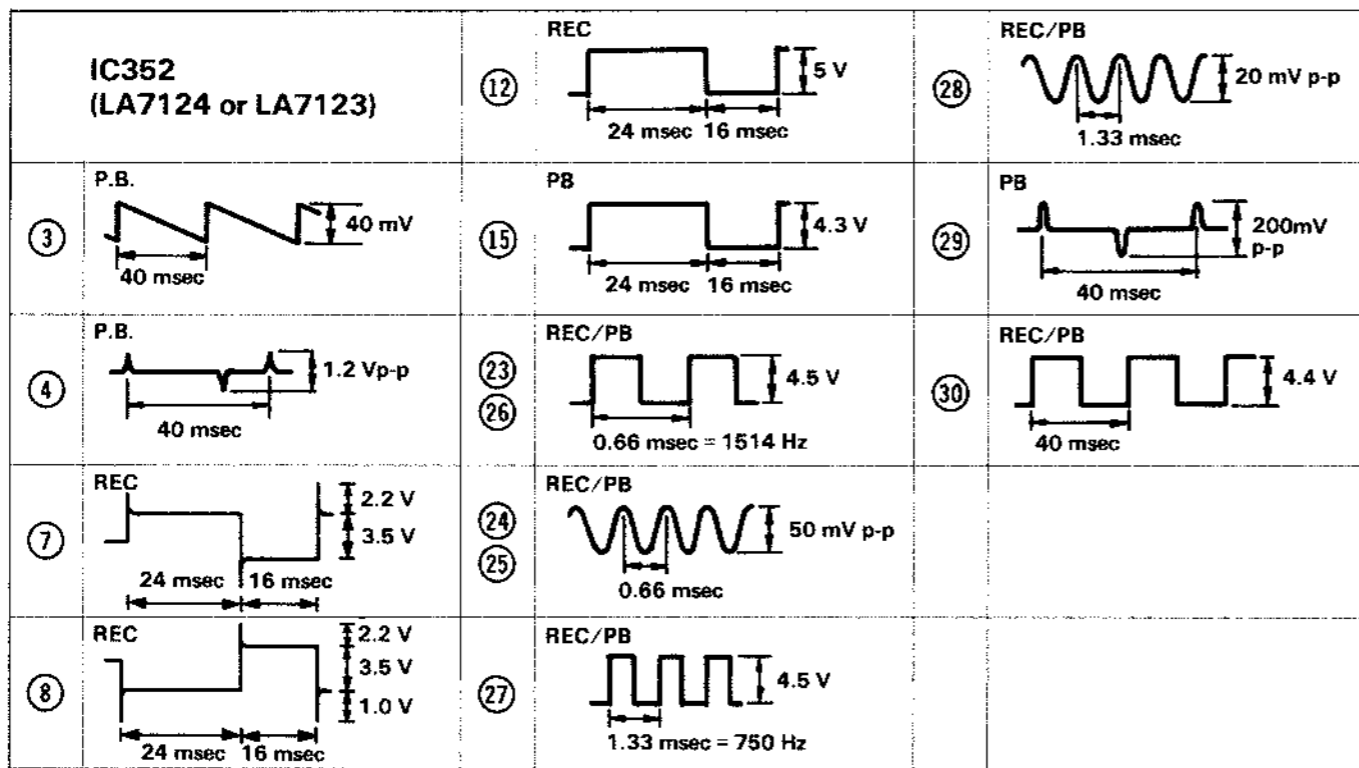
9-31. AD-2 P.C.B.



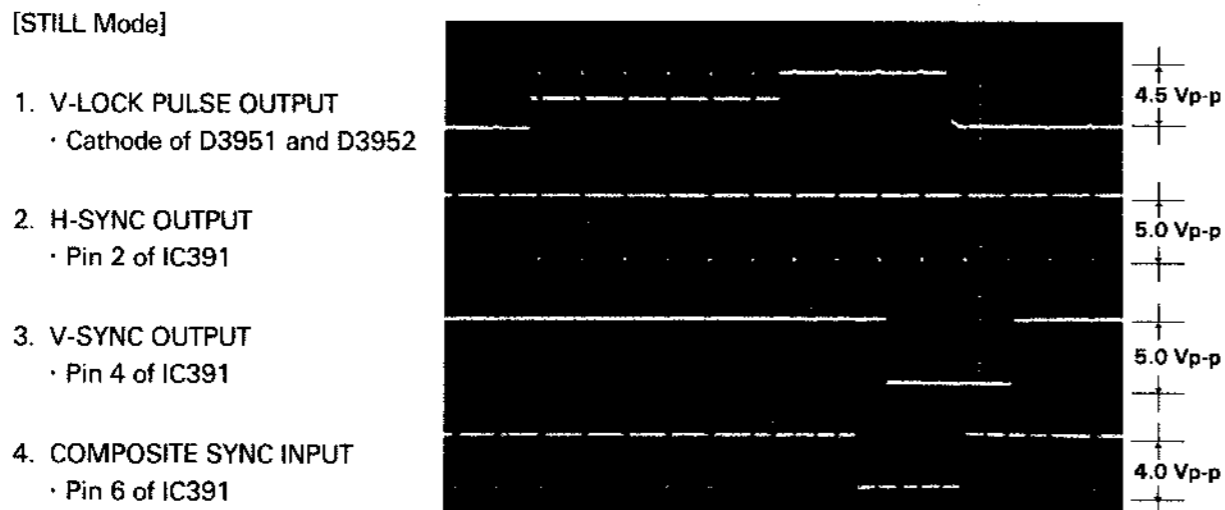
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1 2 3 4 5 6 7 8 9 10 11 12 13 14

9-32. WAVEFORM OF SERVO



V-LOCK PULSE GENERATION CIRCUIT WAVEFORM (IC391, Q3952, Q3953, D3951, D3952)



WF-S-VP

9-33. WAVEFORM OF AUDIO

TEST LOCATION	WAVEFORM	MODE/LEVEL
IC201 Pin 68 (L ch) and Pin 78 (R ch)		REC 0.7 Vp-p AV Input
IC201 Pin 42 (L ch) Pin 23 (R ch)		REC 0.5 Vp-p Modulation Level
IC201 Pin 38 L ch		REC 1.2 Vp-p 1.4MHz Carrier
IC201 Pin 28 R ch		REC 1.2 Vp-p 1.8 MHz Carrier
CN202 Pin 4		REC 100m Vp-p 1.4M/1.8M AF REC
CN202 Pin 3		PB 1.5 Vp-p AF PB
IC201 Pin 56 (L ch) Pin 9 (R ch)		REC/PB 1.1 Vp-p AD Level
IC201 Pin 47 (L ch) Pin 20 (R ch)		REC/PB 1.5 Vp-p Audio Output

NOTE:

Audio input Condition is 1KHz sine-wave signal from AV terminal.

WF-A2

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9-34. IC301 SYSTEM CONTROL & DIGITAL SERVO MPU PIN FUNCTIONS TABLE

No.	Name	I/O	I/O Signal Function
1	D-PG	I	Drum PG pulse input.
2	S-DATA IN	I	Terminal for communication of mode data with other microprocessors.
3	S-DATA OUT	O	Data is 8bitX12 block serial data.
4	SSB CLCK	O	The clock pulse is output from this microprocessor.
5	INSERT ON/OFF	I	Insert function ON/OFF terminal.
6	ENV SW	I	Video head selection signal (PB envelop detection signal) input for 4-head special playback.
7	DOC	I	Drop out detection pulse input. Used for absorbing STILL noise.
8	C-FG 2.	I	Capstan motor FG-2 signal input. Used for brake timing control at slow mode.
9	C-FG 1.	I	Capstan motor FG-1 signal input. (Capstan speed control)
10	D-FG	I	Head drum motor FG signal input. (Drum speed control)
11	PB CTL P.	I	CTL head playback pulse input.
12	COMP SYNC	I	Composite sync signal input.
13	RF SW P.	O	Output of RF switching pulse created by head drum PG.
14	AF SW P.	O	Output of Hi-Fi (FM) audio head switching pulse created by head drum PG.
15	VD P	O	Dummy VD (V LOCK) pulse output at special playback mode.
16	REC CTL	O	Recording control (CTL) signal output.
17	DRUM PWM	O	Head drum motor rotation (speed/phase) control signal output. (Signal as Pulse Width Modulation)
18	CAP PWM	O	Capstan motor rotation (speed/phase) control signal output. (Signal as Pulse Width Modulation)
19	A-VSS	-	Ground terminal for internal A/D converter.
20	AV REF	I	Reference voltage input for internal A/D converter.
21	AF ENV	I	Hi-Fi (FM) audio head envelope detection signal input for ATR function.
22	VD ENV	I	Video head envelope detection signal input for ATR function.
23	D-PG MM	I	CR for drum PG pulse delay. (Head switching position adjustment.)
24	SLOW TRK CR	I	CR for slow tracking adjustment.
25	DEW S.	I	Dew sensor input terminal.
26	OPTION	I	Terminal to alter internal specifications. (Set up input voltage: 0V for 2Head / 1.2V for 3Head / 5V for 4Head models)
27	T.TOP S.	I	Sensor signal input for tape beginning detection.
28	T.END S.	I	Sensor signal input for tape end detection.
29	RESET	I	Initial reset terminal for this IC.
30	VDD	-	IC power supply input. (5Vdc)
31	X2	-	IC clock OSC terminal. Frequency is 12MHz.
32	X1	-	-
33	VSS	-	Ground terminal
34	H AMP SW	O	Video head amplifier (SP/LP head or SUB head) selection signal output. (4/3 HEAD models)
35	ROTARY	O	Chroma phase control signal output for 4/3 head models.
36	VD REC	O	Recording indication signal. Used for equipped rotary erase head models.
37	SLOW-STILL	O	Output signal indicating SLOW/STILL modes.
38	CTL GAIN DOWN	O	CTL head AMP gain control signal output.
39	.	-	-
40	GAP F/R	O	Capstan motor forward/revers control.
41	DRUM P	O	Outputs the drum jitter compensation in the slow mode.
42	CAP STR/STP	O	Outputs the capstan motor start and brake pulses in the slow mode.
43	REMARK	O	Output the control (CTL) signal re-recording control signal. Three-value output (H, M, L).
44	FE CTL	O	Output the rotary erase head ON/OFF control.
45	ANT/VIDEO	O	Antenna through or video deck RF output select (Video when LOW).
46	AF REC	O	Hi-Fi (FM) audio head recording timing control signal.
47	LP H	O	"HIGH" output when tape speed is set to LP mode.
48	POWER UP	O	"HIGH" output except when power is off. Indicating that power is ON.
49	SPECIAL PB	O	Output in special playback modes (R/F-SEARCH, STILL and SLOW).
50	PB H	O	Signal indicating playback mode.
51	REC	O	Signal indicating recording mode.
52	INPUT SEL. V	O	Signal for selecting video input signal.
53	INPUT SEL. A	O	Signal for selecting audio input signal.
54	NORMAL/HIFI	O	Signal for selecting normal audio and Hi-Fi audio signal.
55	STL/R	O	Signal for selecting audio output signal (STEREO / Lch / Rch / NORMAL).
56	A.DUB	O	Signal indicating audio dubbing mode.
57	A MUTE	O	Signal disable Hi-Fi audio signal output.
58	A REC MUTE	O	Signal disable normal audio signal output.
59	A NOR REC	O	Signal indicating normal audio recording.
60	A NOR PB	O	Signal indicating normal audio playback.
61	ML-M	O	Loading motor rotation speed (medium speed) indication signal.
62	ML-L	O	Loading motor rotation speed (low speed) indication signal.
63	ML-R	O	Loading motor rotation direction (REV) indication signal.
64	ML-F	O	Loading motor rotation direction (FWD) indication signal.
65	FF+REW	O	Signal indicating FF or REW modes.
66	STLL+SLW2	O	Drop out pulse width selection signal output to DOC circuit.
67	VSS	-	IC ground terminal.
68	.	I	Normally pull-up 5Vdc.
69	SP/LP	O	"LOW" output when tape speed is set to SP mode. "HIGH" is set to LP mode.
70	EDIT IN	I	Edit mode control terminal.
71	SW DATA 0	I	-
72	SW DATA 1	I	3-bit data indicating operation position of mechanism.
73	SW DATA 2	I	-
74	FL-START SW	I	Switch input indicating start of cassette loading or discharge by cassette mechanism.
75	SAFETY SW	I	Input terminal for accidental erasure prevention switch. No operation to recording mode while "LOW" is input.
76	.	-	-
77	VDD	-	IC power supply terminal. (5Vdc)
78	T.REEL P.	I	Pulse input for detection of take-up reel table rotation.
79	S.REEL P.	I	Pulse input for detection of supply reel table rotation.
80	AV CTL	O	AV terminal (pin8 of 21pin AV socket) control signal output.

VP4496A

9-35. IC711 (M50959) TIMER MPU PIN FUNCTIONS TABLE

No.	Name	I/O	I/O Signal Function
1	VDD	-	IC power supply input. (5 Vdc)
2	TEXT TXD	O	Data output (TXD) terminal for VIDEOTEXT decoder unit.
3	TEXT RXD	I	Data input (RXD) terminal for VIDEOTEXT decoder unit.
4	PLL CLOCK	O	
5	PLL DATA	O	PLL tuning DATA, CLOCK and CE (enable) signal output to tuner / IF unit.
6	PLL CE	O	
7	BILINGUAL	I	Audio transmission system indication signal (BILINGUAL) input from decoder circuit.
8	COMMON CLK	O	Terminal for communication of respective data with E2PROM IC, OSD IC or tuning PLL IC.
9	COMMON DATA	I/O	The clock pulse is output from this microprocessor.
10	E2PROM CS	O	E2PROM access (enable) signal output
11	PAL / SECAM	O	-
12	CH +	O	CH+ terminal control signal output.
13	STEREO	I	Audio transmission system indication signal (STEREO) input from decoder circuit.
14	AUDIO MUTE	O	"H" output (Audio Signal Mute) during tuning period.
15	VIDEO MUTE	O	"H" output (Video Signal Mute) during tuning period.
16	TEXT CLK	O	Clock signal output to VIDEOTEXT decoder unit.
17	SSB CLK	I	Terminal for communication of mode data with other MPU.
18	SSB SDA OUT	O	The clock pulse is input from system control MPU.
19	SSB SDA IN	I	Data is 8bit X 12 block serial data.
20	AFT C	I	AFT S-curve input terminal.
21	SD (H SYNC)	I	Horizontal sync detection signal input for assistance channel discrimination.
22	VPS SCL	O	Clock signal for VPS decoder IC.
23	VPS SDA	I/O	Data exchange with the VPS decoder IC.
24	POWER FAIL	I	Power failure mode set at "L" input.
25	IR SIG.	I	Remote control signal input.
26	VSS	-	IC Ground terminal.
27	RESET	I	Initial reset terminal for this IC. Reset when "LOW"
28	X IN	-	IC clock OSC terminal.
29	X OUT	-	Frequency is 6 MHz.
30	XC IN	-	IC clock OSC used in the power failure mode.
31	XC OUT	-	Frequency is 32.768 kHz.
32	VSS	-	IC Ground terminal.
33	-	-	-
34	KEY IN 4	I	
35	KEY IN 3	I	Operation key data inputs.
36	KEY IN 2	I	
37	KEY IN 1	I	
38	Vpp	I	- 30 V input for display (FLD) drive.
39	-	-	-
40	SEG p	O	
41	SEG o	O	
42	SEG n	O	
43	SEG m	O	Display segment outputs (FLD).
44	SEG l	O	(Included key-scan output)
45	SEG k	O	
46	SEG j	O	
47	SEG i	O	
48	G9	O	
49	G8	O	
50	G7	O	
51	G6	O	
52	G5	O	Display grid outputs (FLD).
53	G4	O	
54	G3	O	
55	G2	O	
56	G1	O	
57	SEG h	O	
58	SEG g	O	
59	SEG f	O	
60	SEG e	O	Display segment outputs (FLD).
61	SEG d	O	(Included key-scan output)
62	SEG c	O	
63	SEG b	O	
64	SEG a	O	

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Thorn EMI UK Rental Limited
The Park Centre
Arlington Business Park
Theale
Reading
Berkshire
RG7 4SA

Registration in England No. 502489