

ORDER NO. MKE0008107C1

B6

Service Manual

Combination VCR

Omnivision

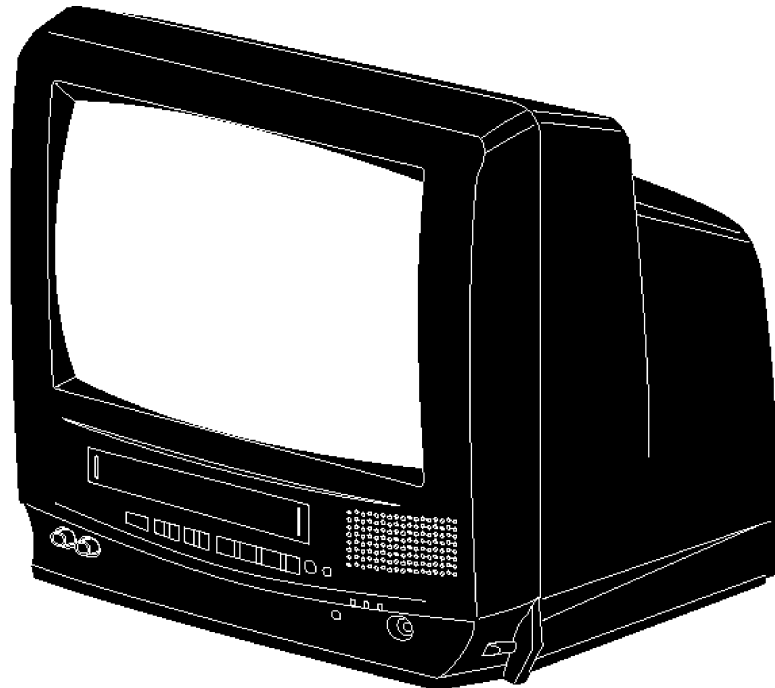


PVQ-130W

PVQ-130WA

PVQ-1300W

PVQ-1300WA



SPECIFICATIONS

ITEM		SPECIFICATION		
VCR	Video	Head: 2 rotary heads helical scanning system	Tuner	Broadcast Channels: VHF 2-13, UHF 14-69
		Input Level: VIDEO IN Jack (Phono type) 1.0 Vp-p 75 Ω unbalanced		CABLE Channels: Midband A through I (14-22)
		Signal-to-Noise Ratio: SP: more than 43 dB LP/SLP: more than 41 dB		Superband J through W (23-36) Hyperband AA~EEE (37-64) Lowband A-5~ A-1 (95-99)
	Audio	Horizontal Resolution: Color/Monochrome: more: SP: 230 lines LP/SLP: 220 lines		Special CABLE channel 5A (01) Ultraband 65-94, 100-125
		Head: Normal Mono: 1 stationary head	Tape Format	Tape width 12.7 mm (1/2 inch) high density tape
		Input Level: AUDIO IN Jack (Phono type) -10 dBv 50 kΩ unbalanced	DISPLAY	13 inch measured diagonal 90 ° deflection Picture Tube
	Audio	Frequency Response: Normal Mono: SP: 100 Hz-8 kHz LP: 100 Hz-6 kHz SLP: 100 Hz-5 kHz		Source: 120 V AC±12 V AC, 60 Hz±3 Hz
		Signal-to-Noise Ratio: Normal Mono: SP: more than 42 dB LP/SLP: more than 40 dB		Consumption: Approx. 69 W (Power On), Approx. 4.5 W (Power Off)
		Wow and Flutter: Normal Mono: SP: Less than 0.2 % WRMS LP: Less than 0.3 % WRMS SLP: Less than 0.4 % WRMS		EIA Standard (525 lines, 60 fields) NTSC Color Signal
	Tape Speed	SP: 1-5/16 i.p.s (33.35 mm/s), LP: 21/32 i.p.s (16.67 mm/s), SLP: 7/16 i.p.s (11.12 mm/s)	Operating Condition	5 °C-40 °C (41 °F-104 °F) (Temperature) 10 %-75 % (Humidity)
		Record/Playback Time: 8 hr. with 160 min. type tape used in SLP mode FF/REW Time: Less than 2-1/2 min. (120 min. type tape)	Dimension	386 mm x 385 mm x 374 mm (W x H x D) (15-3/16 inch x 15-3/16 inch x 14-3/4 inch (W x H x D))
			Weight	12 kg (26.4 lbs.)

Weight and dimensions shown are approximate.
Designs and specifications are subject to change without notice.

1

⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

Panasonic®

1. SAFETY PRECAUTIONS

GENERAL GUIDELINES

1. IMPORTANT SAFETY NOTICE

There are special components used in this equipment which are important for safety. These parts are marked by  in the Schematic Diagrams, Circuit Board Layout, Exploded Views and Replacement Parts List. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent X-RADIATION, shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

2. An Isolation Transformer should always be used during the servicing of Combination VCR whose chassis is not isolated from the AC power line. Use a

transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect Combination VCR from being damaged by accidental shorting that may occur during servicing.

3. When servicing, observe the original lead dress, especially the lead dress in the high voltage circuits. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
4. After servicing, see to it that all the protective devices such as insulation barriers, insulation papers, shield, and isolation R-C combinations are properly installed.
5. Before turning the receiver on, measure the resistance between B+ line and chassis ground. Connect (-) side of an ohmmeter to the B+ lines, and (+) side to chassis ground. Each line should have more resistance than specified, as follows :

B+ Line

Minimum Resistance

115 V

1 kΩ (Cold chassis ground)

24 V

180Ω (Cold chassis ground)

15 V

110Ω (Cold chassis ground)

6. When the TV set is not used for a long period of time, unplug the power cord from the AC outlet.

7. Potentials, as high as 25.0 kV are present when this TV set is in operation. Operation of the TV set without the rear cover involves the danger of a shock hazard from the TV set power supply. Servicing should not be attempted by anyone who is not thoroughly familiar with the precautions necessary when working on high voltage equipment. Always discharge the anode of the picture tube to the CRT ground of receiver before handling the tube.
8. After servicing make the following leakage current checks to prevent the customer from being exposed to shock hazards.

LEAKAGE CURRENT COLD CHECK

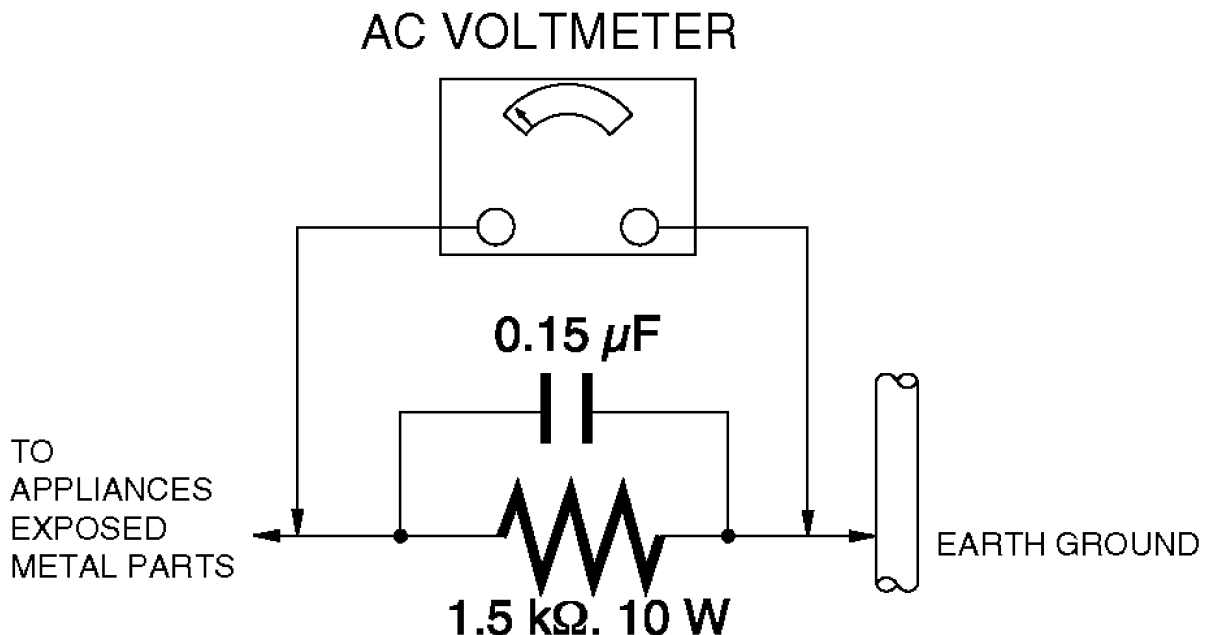
1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
2. For physically operated power switches, turn power on. Otherwise skip step 2.
3. Measure the resistance value, with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver, such as screwheads, connectors, etc. When the exposed metallic part has a return path to the chassis, the reading should be between 1 MΩ and 12 MΩ. When the exposed metal does not have a return path to the chassis, the reading must be infinity.

LEAKAGE CURRENT HOT CHECK

1. Plug the AC cord directly into the AC outlet.
Do not use a isolation transformer for this check.
 2. Connect a $1.5 \text{ k}\Omega$, 10 W resistor, in parallel with a $0.15\mu\text{F}$ capacitor, between each exposed metallic part on the set and a good earth ground , as shown in Figure 1.
 3. Use an AC voltmeter, with $1 \text{ k}\Omega/\text{V}$ or more sensitivity, to measure the potential across the resistor.
 4. Check each exposed metallic part, and measure the voltage at each point.
 5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
 6. The potential at any point should not exceed 0.75 V RMS.
- A leakage current tester (Simpson Model 229 equivalent) may be used to make the hot checks. Leakage current must not exceed 1/2 mA. In case a measurement is outside of the limits specified, there is a possibility of shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.

Figure 1

Hot-Check Circuit



2. X-RADIATION

WARNING :

1. The potential source of X-Radiation in TV sets is the High Voltage section and the picture tube.
2. When using a picture tube test fixture for service, ensure that the fixture is capable

of handling 25.0 kV without causing X-Radiation.

NOTE :

It is important to use an accurate periodically calibrated high voltage meter.

1. Reduce the brightness to minimum.
2. Set the SERVICE switch to SERVICE .
3. Measure the High Voltage. The meter reading should indicate $23.5 \text{ kV} \pm 1.5 \text{ kV}$.
If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.
4. To prevent an X-Radiation possibly, it is essential to use the specified picture tube.

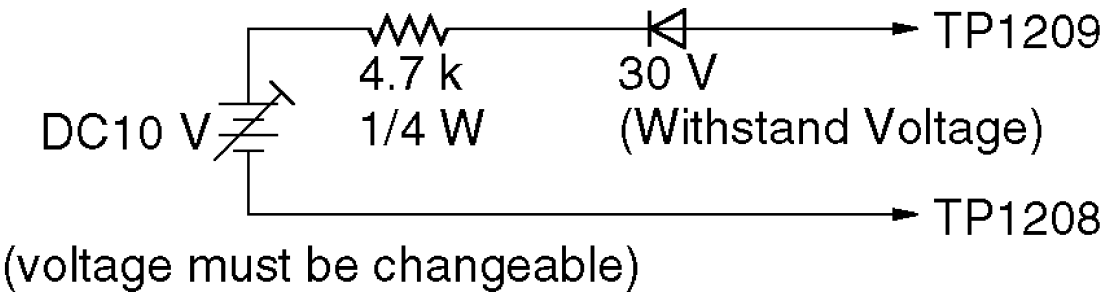
HORIZONTAL OSCILLATOR DISABLE CIRCUIT TEST SERVICE WARNING :

The test must be made as a final check before set is returned to the customer.

CONFIRMATION OF X-RAY MOVEMENT

1. Turn off TV set.
2. Connect the circuit below between TP1209 and TP1208.

Figure 2



3. Turn on DC Power, and then turn on the set. Confirm that the picture is on the screen properly.
4. Confirm that the picture goes out of horizontal sync while getting down the voltage to DC Power.
5. If this does not occur even when getting down the voltage of DC Power to 0 V, it means that X-ray protect circuit is not operating.
Further confirmation and repair is required.

REPAIR PROCEDURES OF HORIZONTAL OSCILLATOR DISABLE CIRCUIT

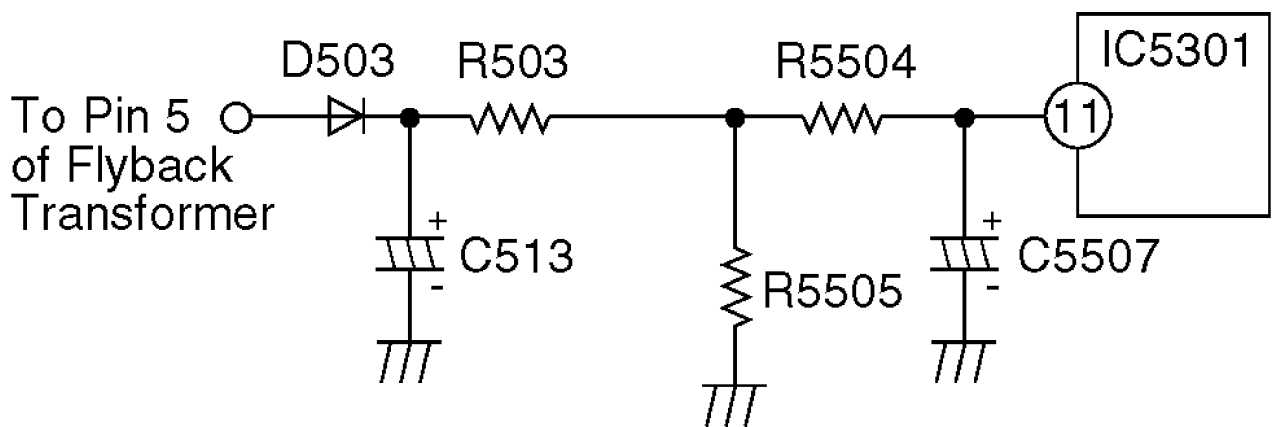
1. Connect a DC voltmeter between capacitor C513 (+) on the Main circuit board and chassis ground.
2. If approximately +21.9 V is not present at that point when 120 V AC is applied, find the cause. Check R503, R5505, C5507, C513 and D503.
3. Carefully check above specified parts and related circuits and parts. When the circuit is repaired, try the horizontal oscillator disable circuit test again.

CIRCUIT EXPLANATION

HORIZONTAL OSCILLATOR DISABLE CIRCUIT

The positive DC voltage, supplied from the D503 cathode for monitoring high voltage, is applied to the IC5301 Pin11 through R503 and R5504. Under normal conditions, the voltage at IC5301 Pin 11 is less than approx 3 V. If the high voltage at Flyback Tr Pin 5 exceeds the specified voltage, the positive DC voltage which is supplied from the D503 cathode also increases. The increased voltage is applied to IC5301 Pin11 through R503 and R5504. Due to the increased voltage at IC5301 Pin11, the horizontal oscillator frequency increases, the picture goes out of horizontal sync, the beam current decreases and the picture becomes dark in order to keep X-radiation under specification.

Figure 3



3. PREVENTION OF ELECTROSTATIC DISCHARGE (ESD) TO ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors are semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.

4. Use only an antistatic solder removal device. Some solder removal devices not classified as "antistatic (ESD protected)" can generate electrical charge sufficient to damage ES devices.
 5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
 6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
 7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
- CAUTION:**
Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.
8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

"NOTE to CATV system installer :

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical."

4. OPERATION GUIDE



5. SERVICE NOTES (PLEASE READ)

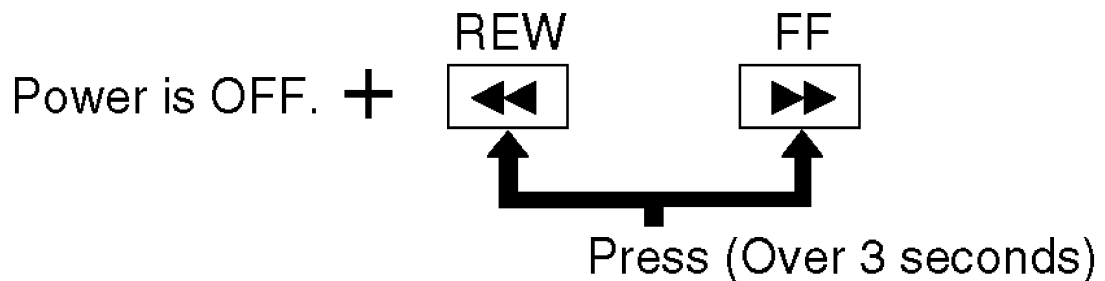
5.1. SERVICE NOTES

5.1.1. SIMPLIFIED FAULT FINDING DATA

Simplified Self-Diagnostic System facilitates finding the cause of the fault. A 4 digit for fault code and communication for I2C bus code will be displayed on TV screen. The Simplified Fault finding data is stored in the Memory IC (IC6004). This data is cleared after it is displayed, and then the POWER button is pressed back on.

- With power turned off, press FF and REW buttons on unit together for over 3 seconds.

Fig. 1-1



- TV power goes on and the unit goes into service mode.
4 digit for fault code and communication for I²C bus code will be displayed.

Fig. 1-2

Code Digit Position

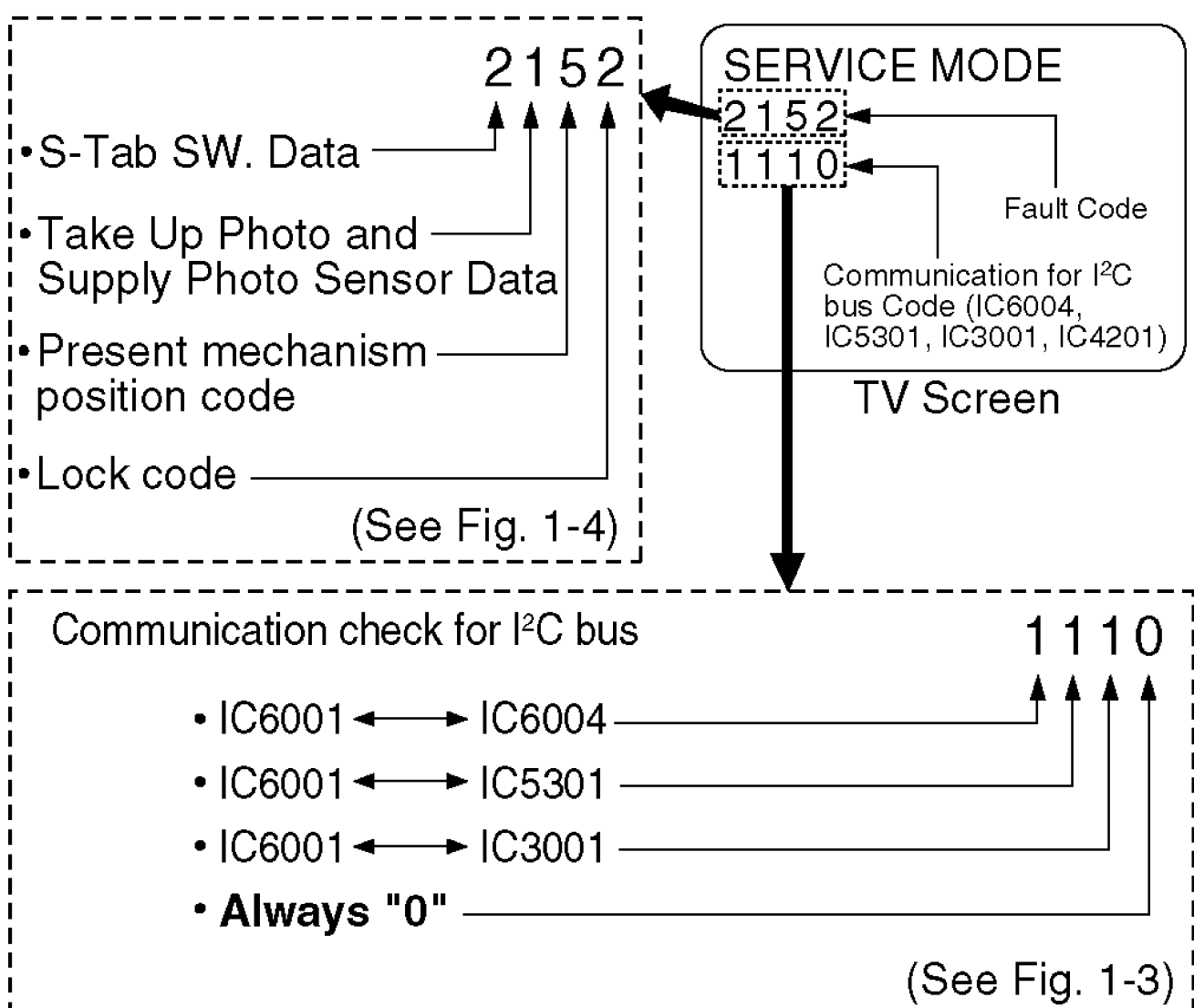


Fig. 1-3

(Communication check for I²C bus)

Explanation of Codes	Code No.			
Communication check for I ² C bus (IC6001↔IC6004) ----- NG OK	0			
Communication check for I ² C bus (IC6001↔IC5301) ----- NG OK		0		
Communication check for I ² C bus (IC6001↔IC3001) ----- NG OK			0	
Always "0"				0

Fig. 1-4

(Fault Code)

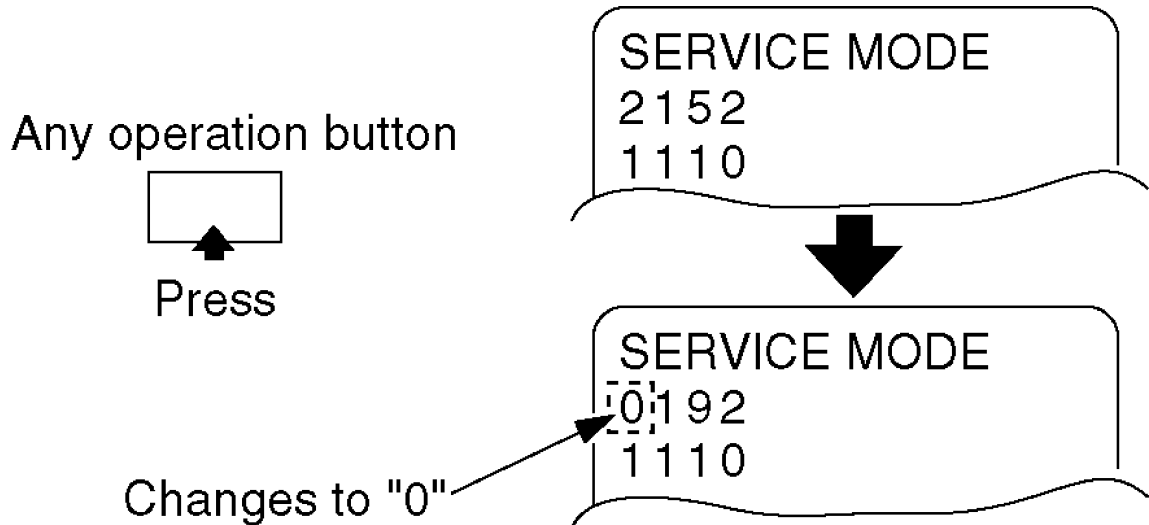
Tape Unloading (direction)
Tape Loading (direction)

1 4
2

Fig. 1-5

3. Press any operation button except for POWER on either the unit, or the remote to detect that a key has been pressed.
The 1st digit changes to "0" only when key is detected.

Fig. 1-6



Note:

When 1 to 4 listed in Lock code occurs, the VCR stops and all VCR function buttons except for power become non-operational.

5.1.2. SERVICE POSITION

5.1.2.1. Service Position

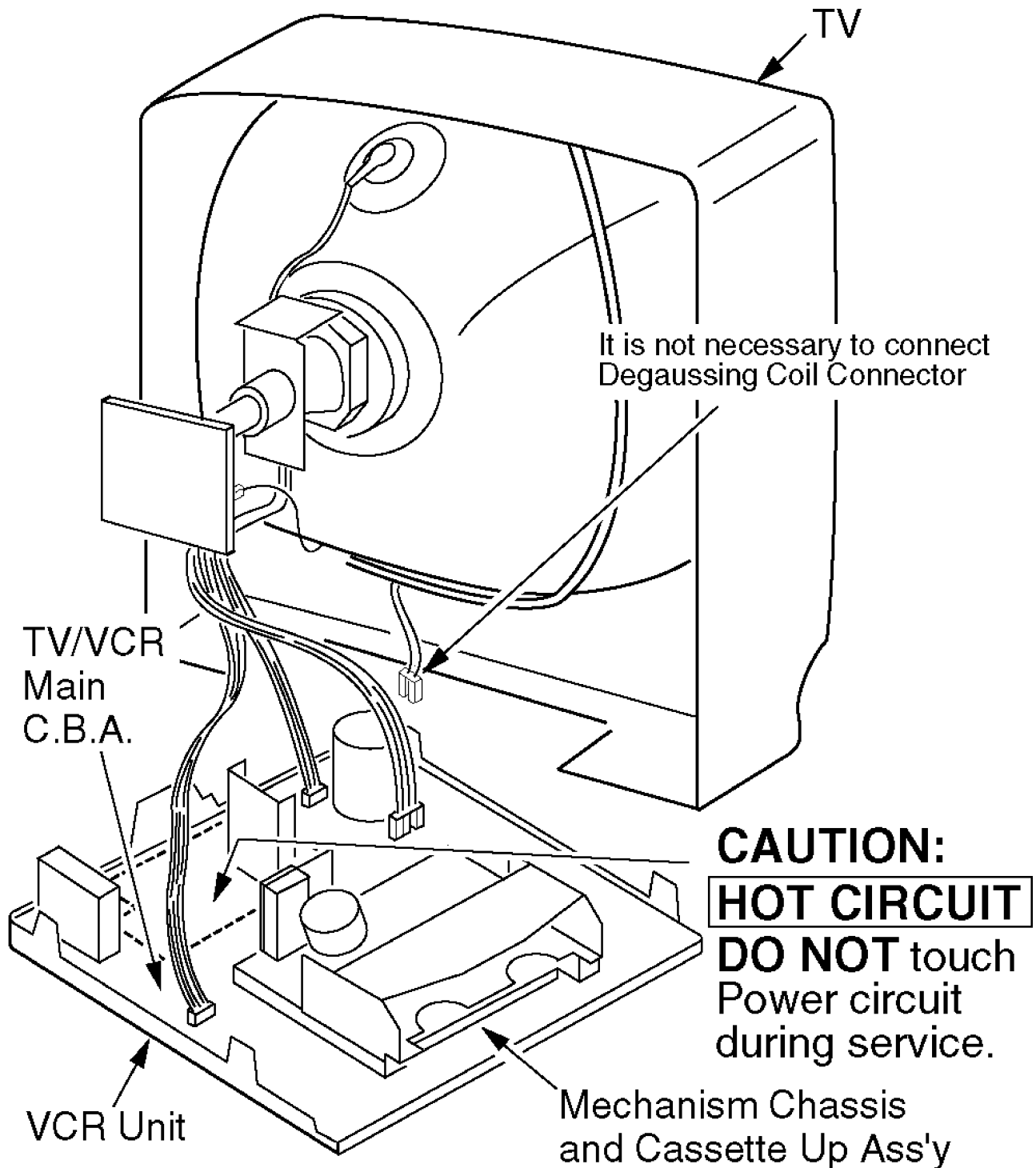
Service Position	Purpose
Service Position (1)	Mechanism check Mechanical adjustment Electrical adjustment
Service Position (2)	TV/VCR Main C.B.A. check

CAUTION:

HOT CIRCUIT (Primary circuit) exists on the TV/VCR Main C.B.A. Use extreme care to prevent accidental shock when servicing.

5.1.2.1.1. Service Position (1)

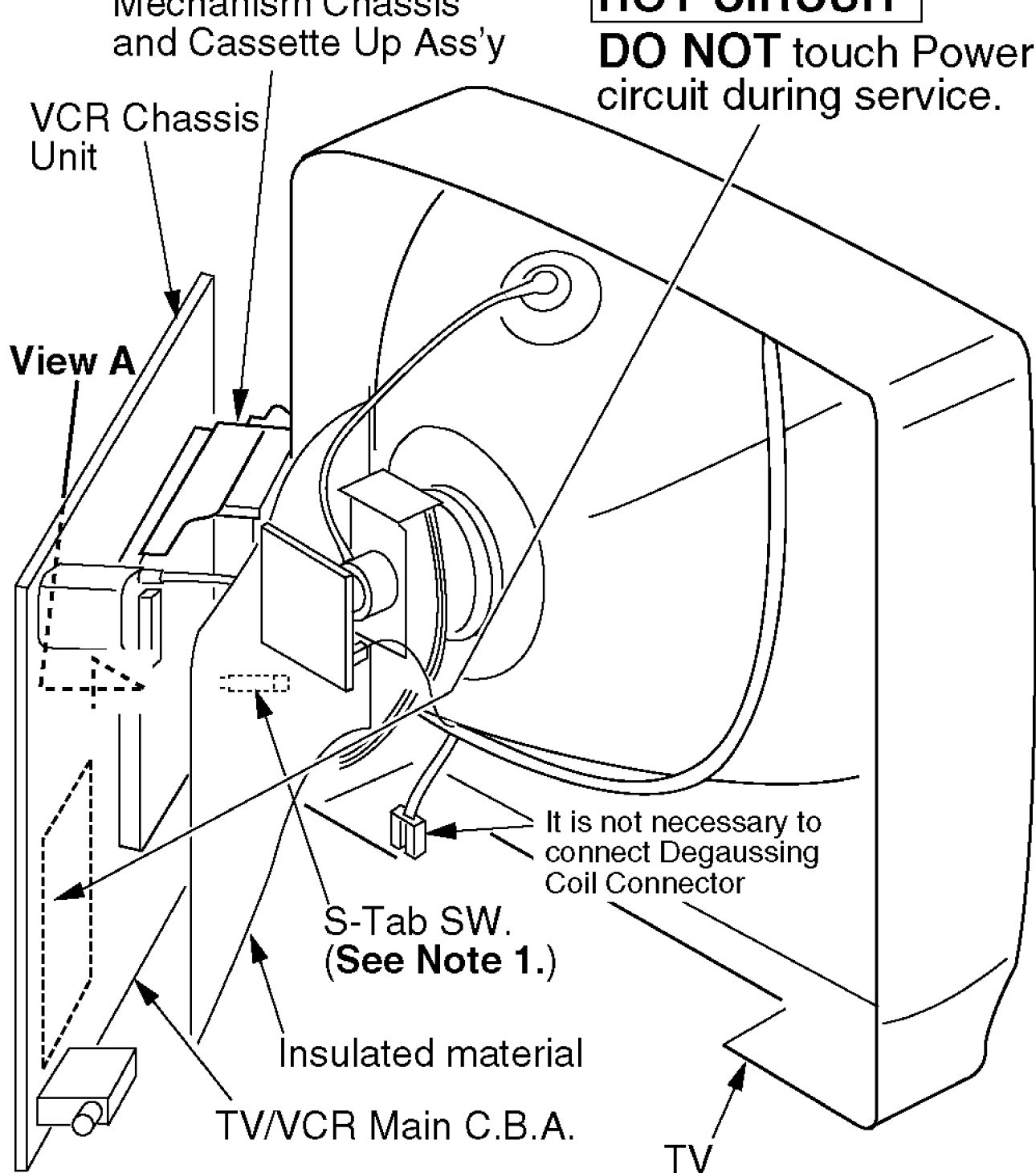
Fig. 2-1



5.1.2.1.2. Service Position (2)

Fig. 2-2

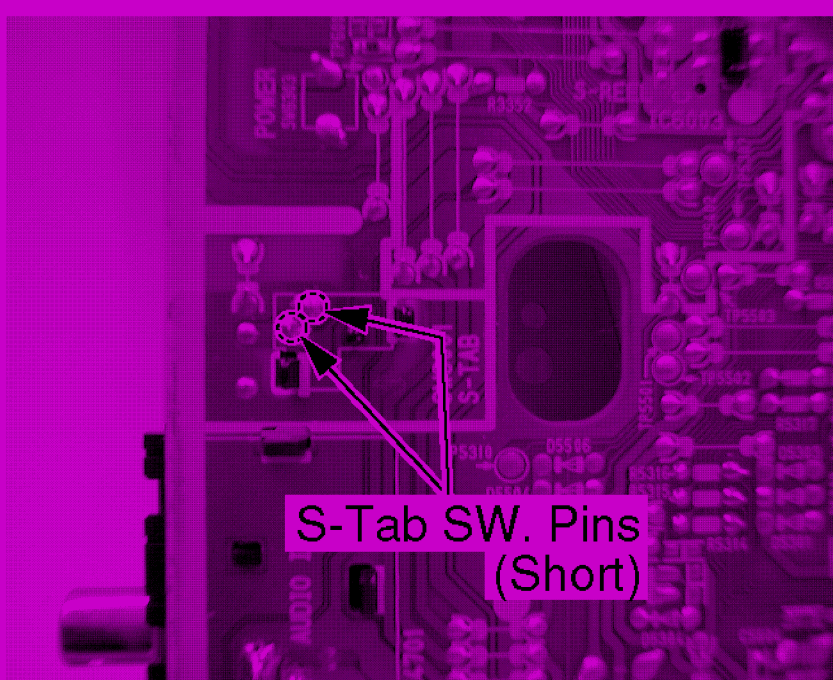
CAUTION:
HOT CIRCUIT
DO NOT touch Power circuit during service.



Note:

1. When recording in Service Position (2), short the S-Tab SW. Pins on foil side of TV/VCR Main C.B.A. to turn this SW. on.

Fig. 2-3



TV/VCR Main C.B.A. (foil side)
View A

Alternative method:
Cover the S-Tab SW. with masking tape.

2. When disassembling/assembling, refer to "**CABINET SECTION**" in DISASSEMBLY/ASSEMBLY PROCEDURES.

5.1.3. HOT CIRCUIT

Primary circuit exists on the TV/VCR Main C.B.A.

This circuit is identified as "HOT" on the C.B.A. and in the Service Manual. Use extreme care to prevent accidental shock when servicing.

5.1.4. SERVICE MODE

In order to inhibit detection of the Supply & Takeup Photo Transistors, Reel Sensor, and Cylinder Lock, place a jumper between TP6001 and GND.

In this mode, Mechanism movement can be confirmed. When removing Cassette Up Ass'y, it can be confirmed without a cassette.

To release from this mode, remove the jumper between TP6001 and GND.

5.1.5. CAUTION FOR INSTALLATION OF VCR UNIT

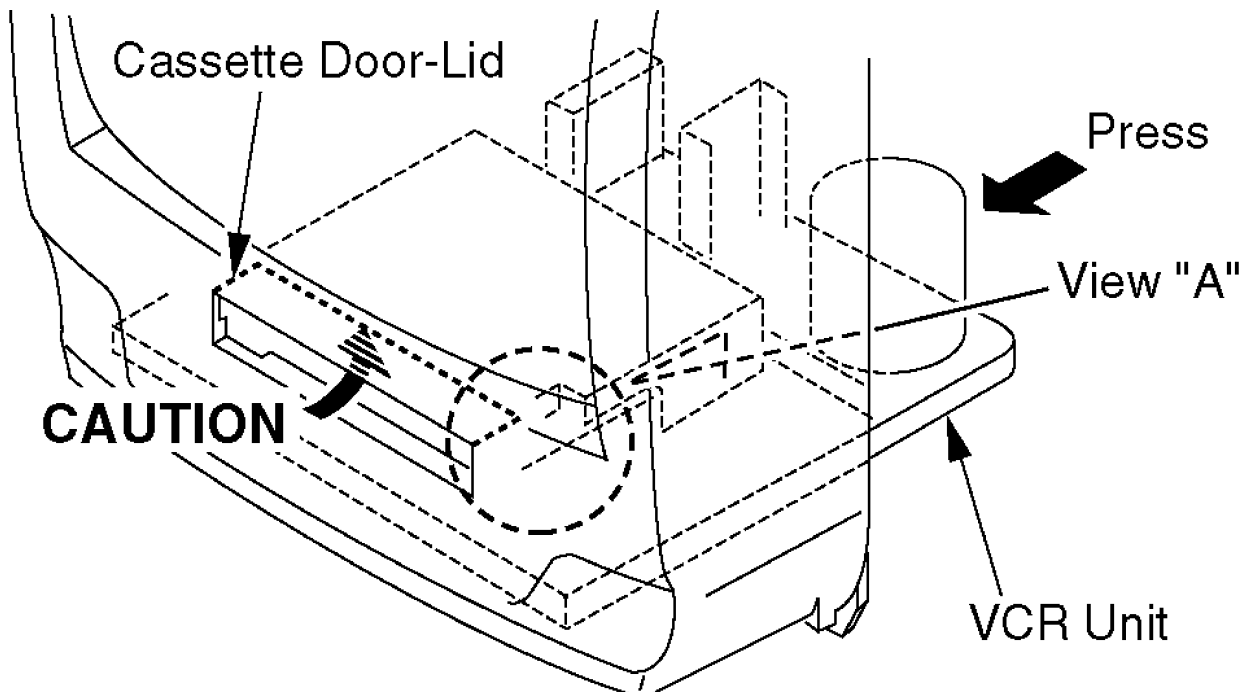
CAUTION:

Opener Lever may be damaged when VCR Unit is installed, with Cassette Door-Lid and Opener Lever of Cassette Up Ass'y set incorrectly.

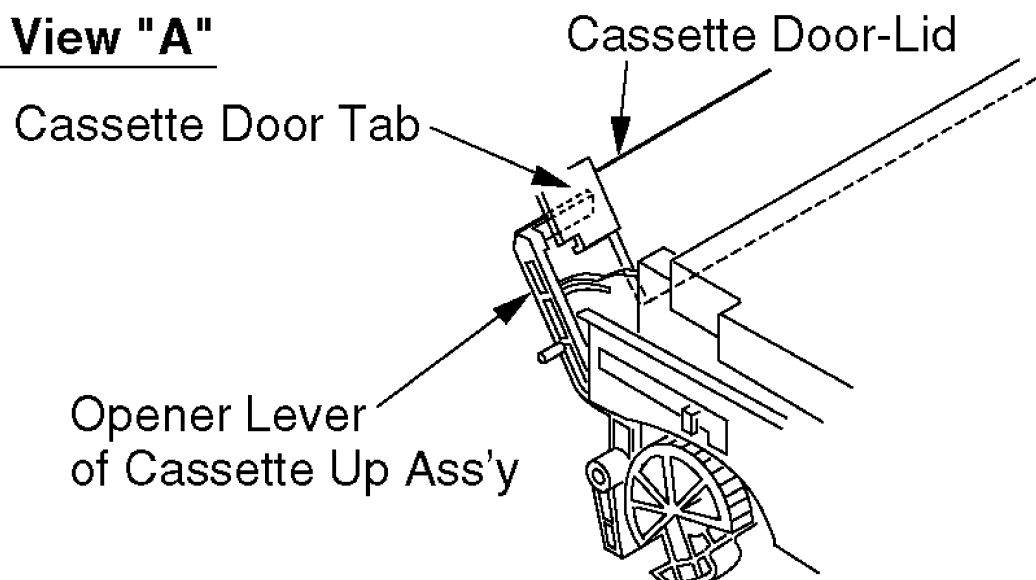
Install the VCR Unit as follows:

1. Swing the Cassette Door-Lid all the way open until the Cassette Door tab clears the Opener Lever.
2. Make sure that all guide tabs are aligned properly. Then, press the VCR Unit straight in.

Fig. 3



View "A"



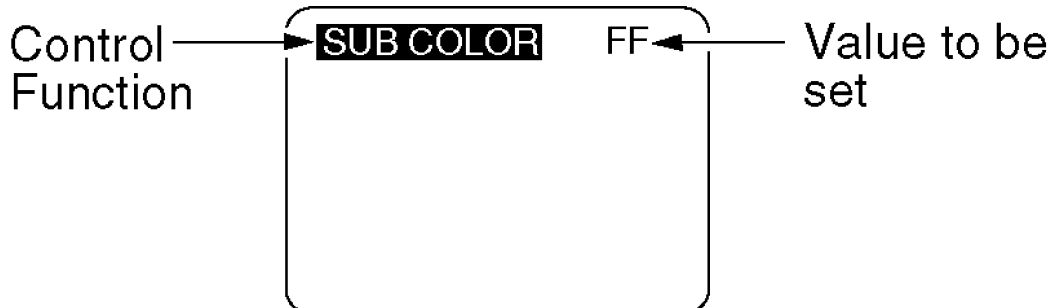
5.1.6. HOW TO INITIALIZE MEMORY IC

After the Memory IC (IC6004) or TV/VCR Main C.B.A. is replaced, be sure to set the Default value to Memory IC as shown in "Memory IC Reference Table" below.

1. Press and hold STOP, PLAY, and VOL DOWN buttons on the unit together over 5 seconds with no cassette inserted.

The adjustment overlay will appear to Enter EVR Adjustment mode.

Fig. 4-1

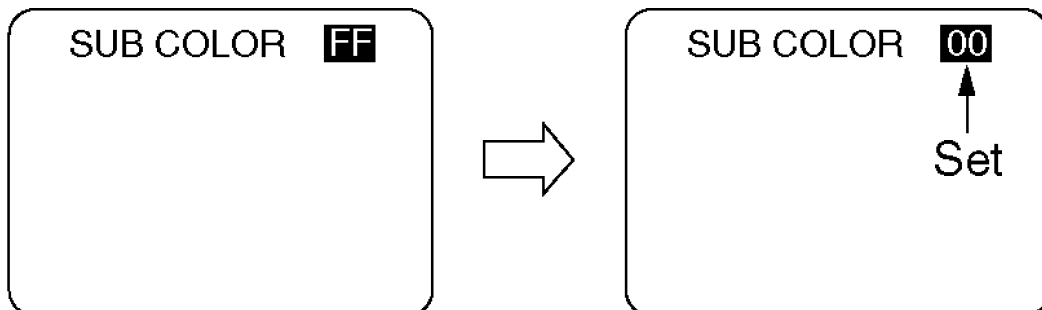


2. Set the Default value of all Control functions using a remote control as shown in "Memory IC Reference Table."

Note:

For Selecting Control functions and setting Default value, refer to "[HOW TO ENTER EVR ADJUSTMENT MODE](#)" and "[HOW TO ENTER EVR PG SHIFTER ADJUSTMENT MODE](#)" in ELECTRICAL ADJUSTMENT procedures.

Fig. 4-2



3. Press and hold STOP, PLAY, and VOL DOWN buttons on the unit together over 5 seconds again or press the POWER button OFF to release EVR Adjustment Mode. The Default value will be written to Memory IC (IC6004).

4. Perform all EVR Adjustments. (Refer to "[EVR \(Electronic Variable Register\) ADJUSTMENT WITH THE REMOTE CONTROL](#)" in ELECTRICAL ADJUSTMENT procedures.)

Memory IC Reference Table

Control functions	Address	Range	Default
SUB COLOR	00	C0 – FF, 00 – 3F	00
SUB TINT	01	E0 – FF, 00 – 1F	00
SUB BRIGHT	02	C0 – FF, 00 – 3F	F0
CONTRAST	03	C1 – FF, 00	00
SUB SHARPNESS	04	E0 – FF, 00 – 1F	00
R CUT -OFF	05	00 – 7F	1E
G CUT -OFF	06	00 – FD	3C
B CUT -OFF	07	00 – FD	3C
G DRIVE	08	00 – 7F	40
B DRIVE	09	00 – 7F	40
SUB CONTRAST	0A	00 – 0F	06
H CENTER	0B	00 – 0F	08
SUB V	0C	00 – 03	00
V SIZE	0D	00 – 7F	40
V POSITION	0E	00 – 7F	40
ANR CTL	10	00 – EF	89
PICTURE CTL	11	00 – EF	86
VV COLOR	12	C0 – FF, 00 – 3F	00
VV TINT	13	E0 – FF, 00 – 1F	00
VV SHARPNESS	14	E0 – FF, 00 – 1F	F8
PG SHIFTER	15	01 – FD	80
FM ANT	18	00 – 01	00/01

Note:

1. Address is not displayed on the TV screen.
Other Addresses except above are not used.
2. In models for USA, set the Default value of
FM ANT to "00."
In models for CANADA, set the Default value of
FM ANT to "01 "

FM AND TO "01."

5.1.7. METHOD FOR LOADING/UNLOADING OF MECHANISM

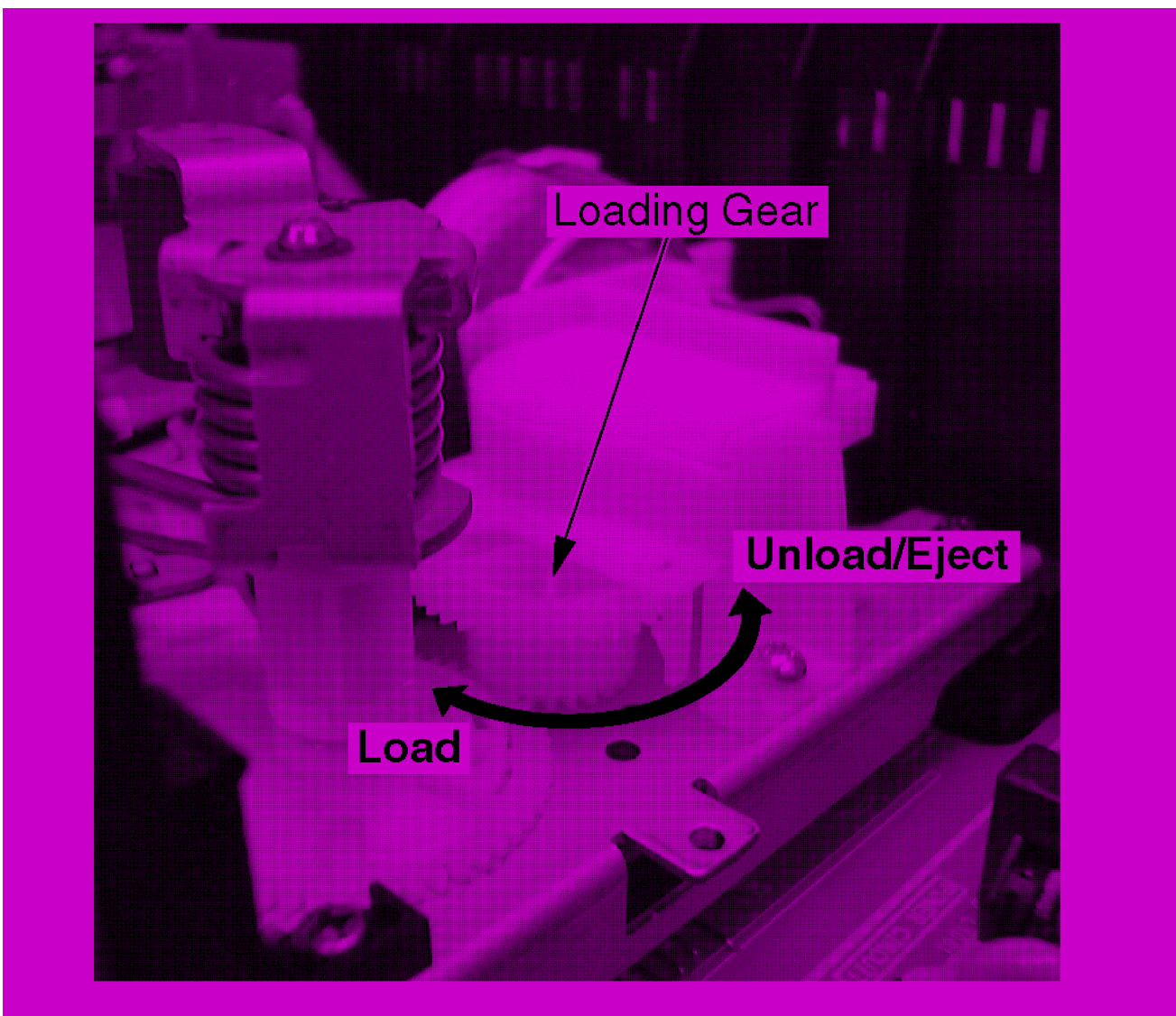
5.1.7.1. (Manual Method)

Turn the Loading Gear clockwise (for loading) or counterclockwise (for unloading) using needlenose pliers etc.

Note:

Do not use this method if Mechanism is jammed or locked.

Fig. 5-1



5.1.7.2. (Electrical Method)

Apply +10.0 V DC Power Supply to the Loading Motor terminals.

Loading

DC + to Portion "a," DC - to Portion "b"

Unloading

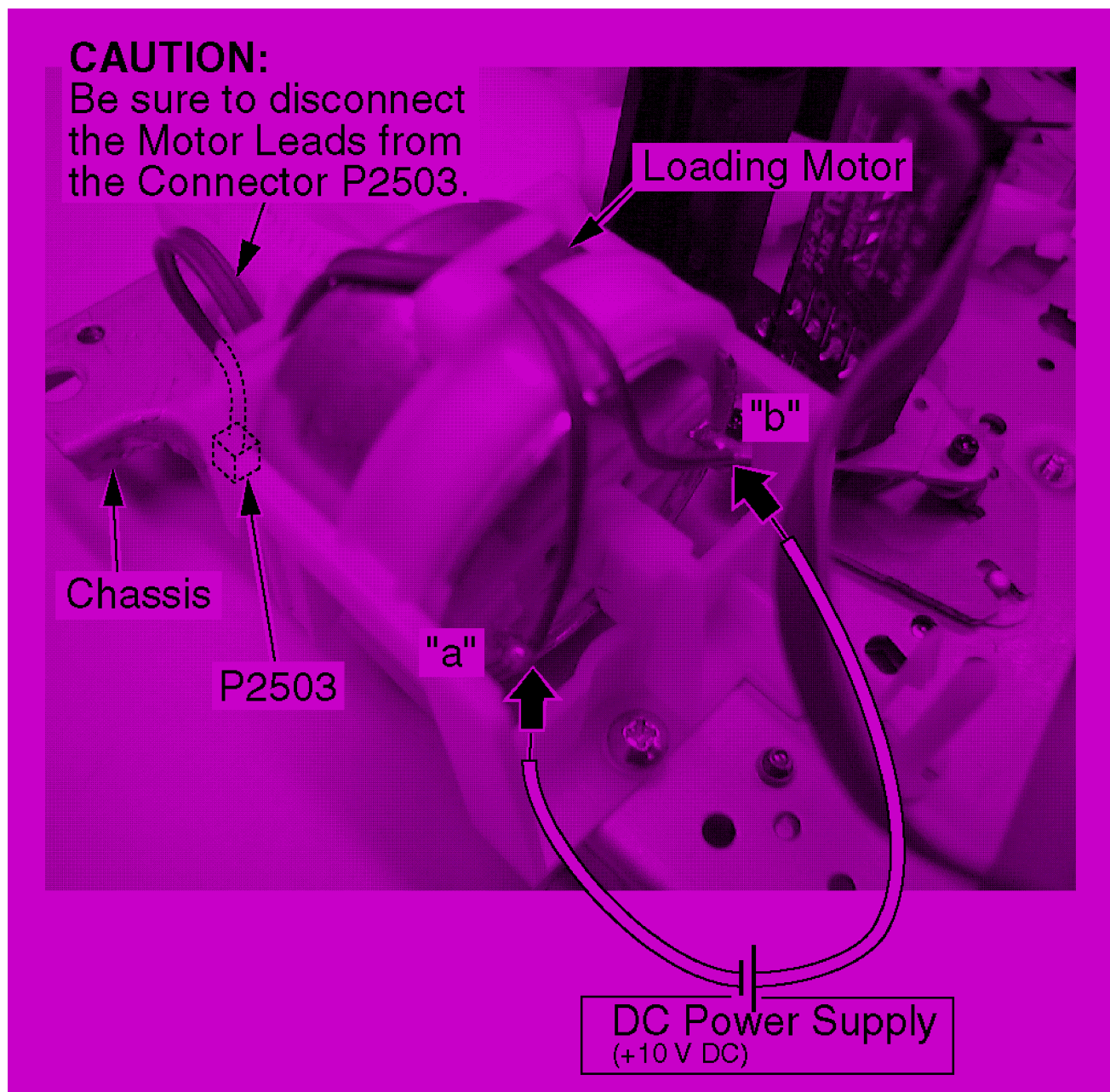
DC - to Portion "a," DC + to Portion "b"

CAUTION:

Before applying DC Power Supply, be sure to disconnect the Motor Leads from the Connector P2503.

Otherwise, the Loading Motor Drive IC (IC2501) may be damaged.

Fig. 5-2



When loading without a cassette, push Portion "a" on the Holder Unit of Cassette Up Ass'y so that the Lever clear the First Tab and Second Tab.

Fig. 5-3

5.1.8. HOW TO REMOVE A JAMMED TAPE

CAUTION:

Wiper Arm Unit may be damaged or its spring may be out of place when the jammed tape is removed by force.

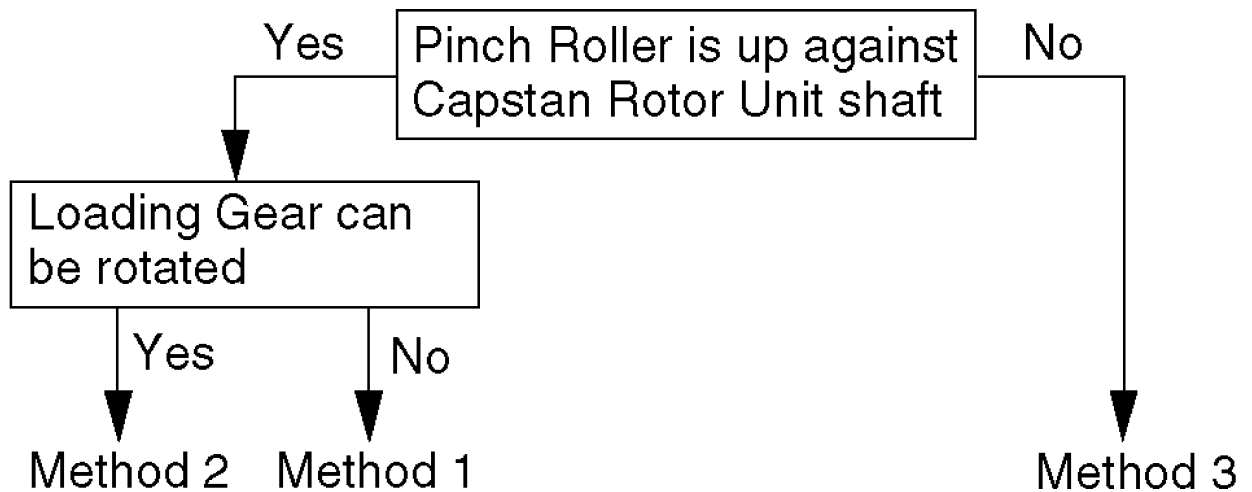
Remove a jammed tape as follows:

5.1.8.1. Manual Method

When a tape jam is encountered, check the tape loading condition and use the

following procedure to remove a tape jam.

Fig. 6-1



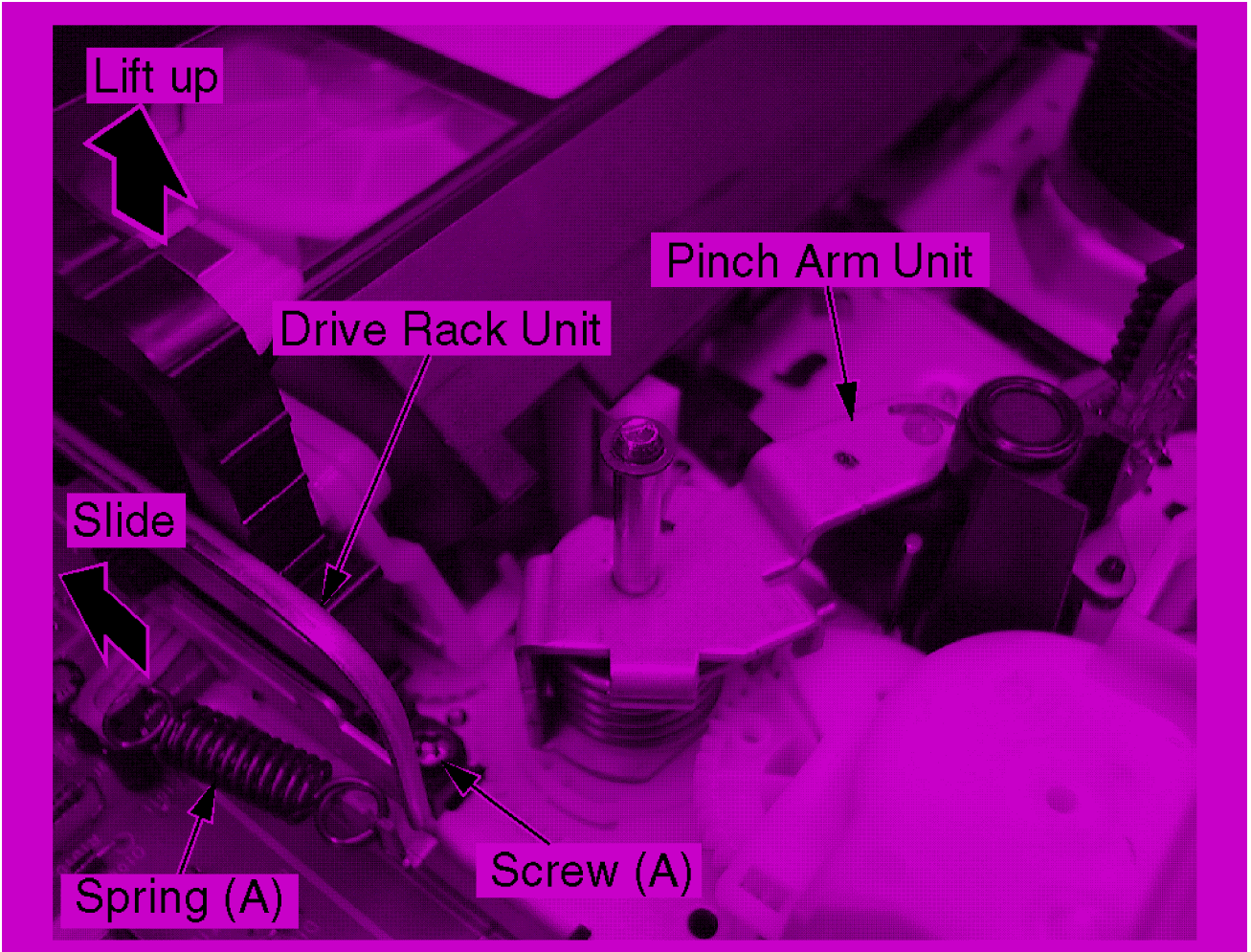
5.1.8.1.1. Method -1:

1. Move the Pinch Roller Unit out by unhooking the Pin of Pinch Arm Unit so that the Pinch Roller is separated from the Capstan Rotor Unit shaft.

Fig. 6-2

- 2. Remove the tape from the tape path.**
- 3. Rewind the tape into the cassette by rotating the Center Clutch Unit counterclockwise.**
- 4. Unhook Spring (A) of the Drive Rack Arm.**
- 5. Remove Screw (A).**
- 6. Lift the Cassette Up Ass'y. While pulling the Cassette Up Ass'y out far enough so that it clears the Drive Rack Arm, slide the Drive Rack Unit as indicated by the arrow to remove the cassette tape from the Cassette Up Ass'y.**
- 7. Check the cause of mechanical trouble and repair.**

Fig. 6-3



5.1.8.1.2. Method -2:

1. Rotate Loading Motor counterclockwise with needlenose pliers, etc. so that the Pinch Roller is separated from the shaft of the Capstan Rotor Unit.
2. Perform Step 2 through Step 7 of Method -1.

5.1.8.1.3. Method -3:

1. Perform Step 2 through Step 7 of Method -1.

Note:

After repairing mechanical trouble, make sure that all gear alignments are correct, especially the Wiper Arm Unit and Drive Rack Unit of Cassette Up Ass'y. (Refer to "EJECT Position Confirmation" in DISASSEMBLY/ASSEMBLY PROCEDURES.)

5.1.8.2. Electrical Method

Electrical method can only be performed when the mechanism is moved by rotating the Loading Gear.

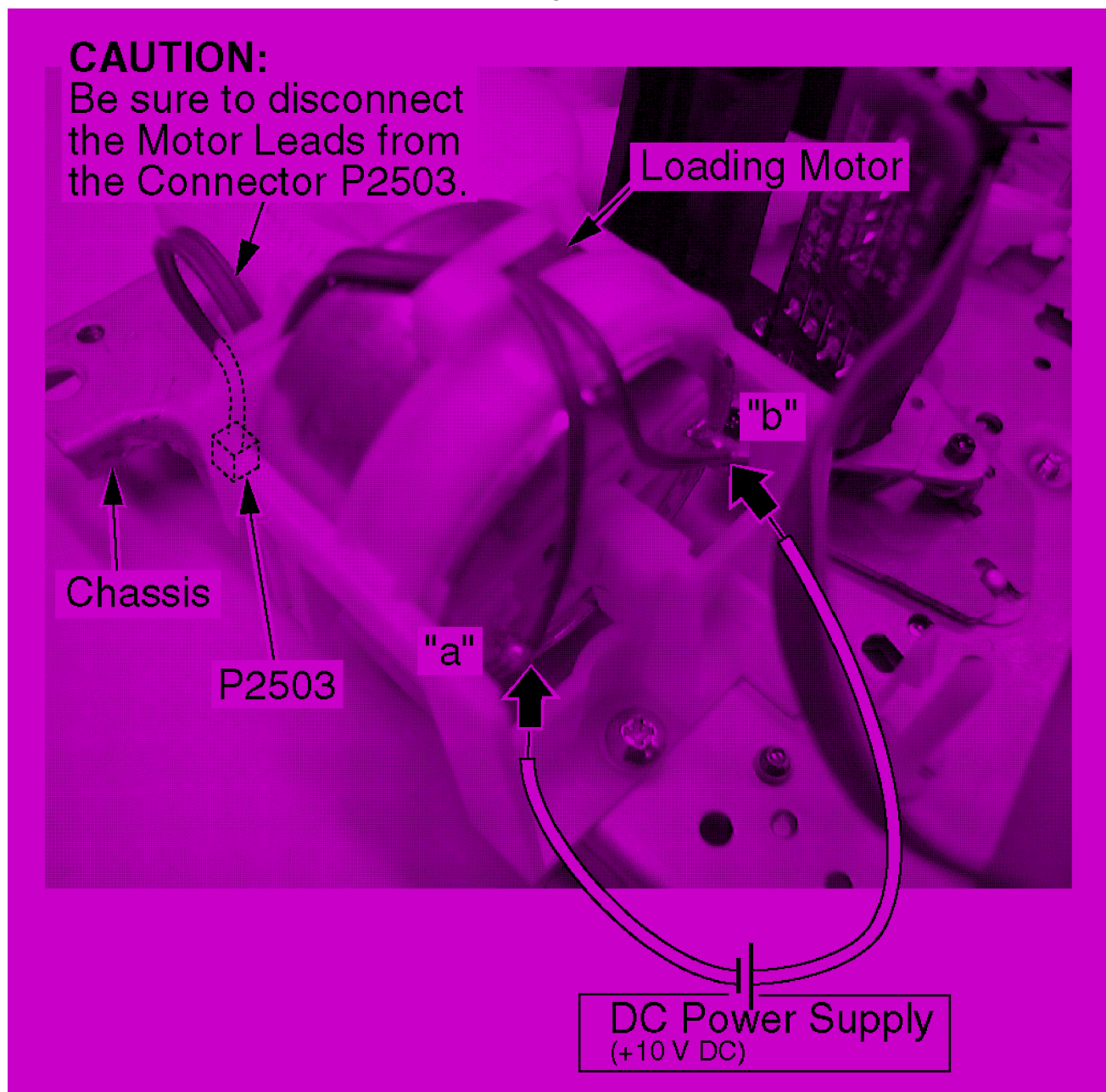
CAUTION:

1. Before applying DC Power Supply, be sure to disconnect the Motor Leads from the Connector P2503.
Otherwise, the Loading Motor Drive IC (IC2501) may be damaged.

2. If loading does not start in approx. 2 seconds after DC Power Supply is applied, DO NOT continue to apply DC Power Supply. Instead, perform "[Manual Method](#)."

- 1. Be sure to disconnect the Motor Leads from the Connector P2503.**
- 2. Apply +10.0 V DC Power Supply to the Loading Motor terminals.**
- 3. When the Loading Posts reach the fully unloaded position, remove the Power Supply.**

Fig. 7



- 4. Rewind the tape into the cassette by turning the Center Clutch Unit counterclockwise.**
- 5. Eject the cassette by applying +10.0 V DC Power Supply again.**

5.1.9. VCR Test Mode

High Voltage is inhibited by connecting Jumper J801 on the TV/VCR Main C.B.A., however, it is possible to check the VCR even when CRT C.B.A. and Anode Cap are removed.

5.1.10. WIRE AND LEAD POSITION DIAGRAM

Fig. 8

After servicing, make sure that all wires, leads, and clamps are placed in their original position. It is important for the best operation of the unit.

Note:

No lead wires or flat cables should touch any heating parts or the Heat Sink Plate.

Use extreme care especially for followings.

- **Anode Lead:**

DO NOT touch the Picture Tube.

- **Speaker Connector Leads:**

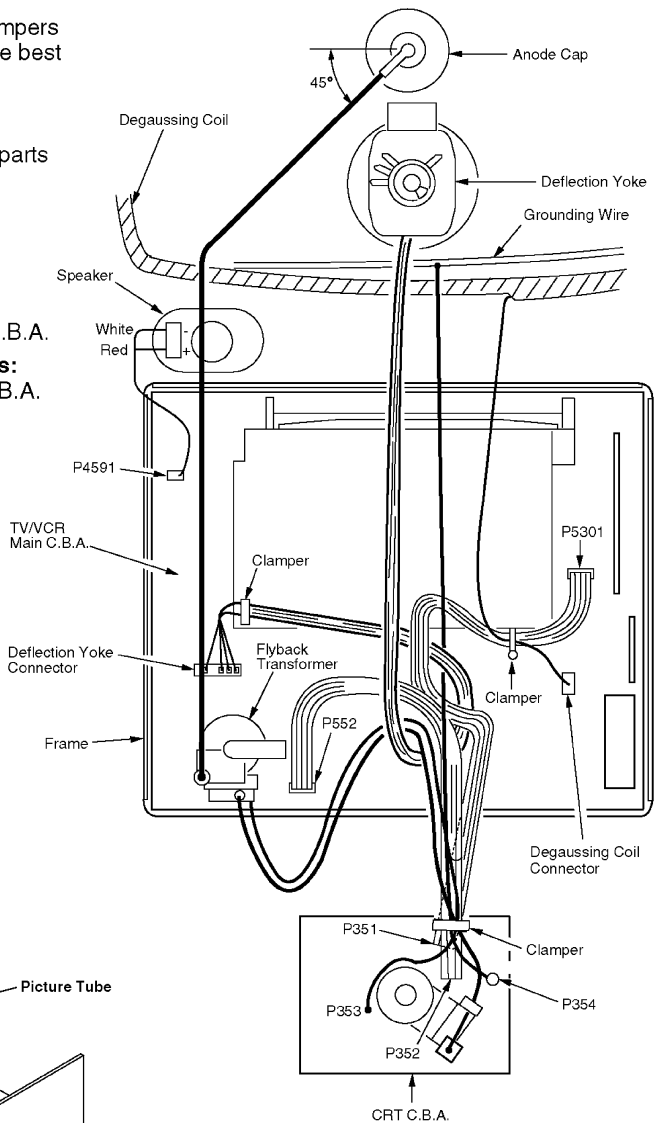
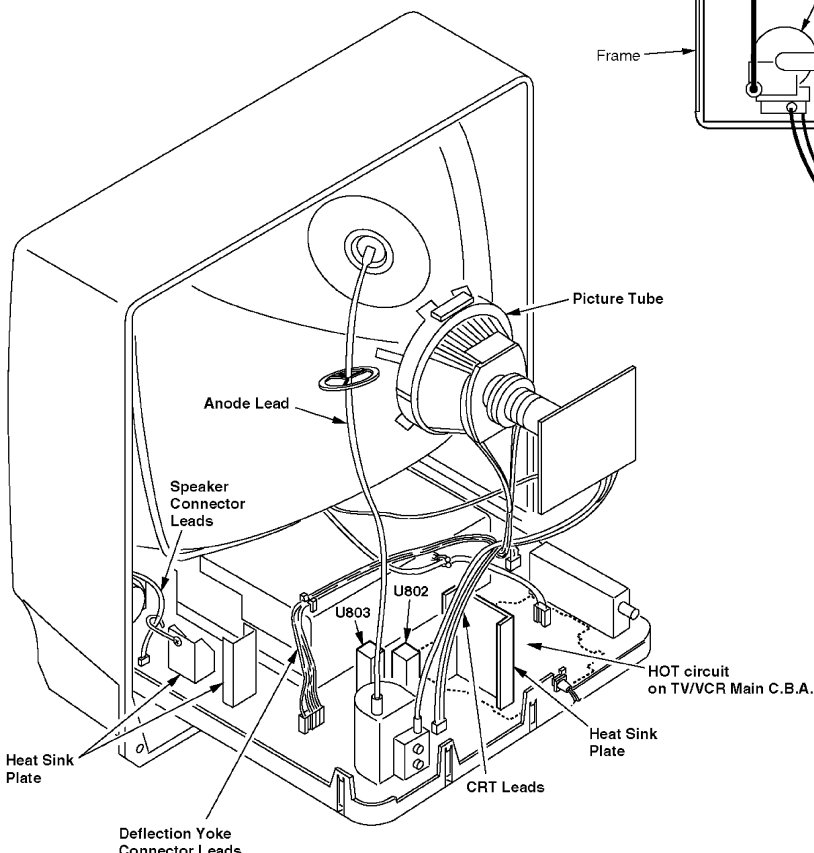
DO NOT touch Heat Sink Plates on TV/VCR Main C.B.A.

- **Deflection Yoke Connector Leads and CRT Leads:**

DO NOT touch U802 and U803 on TV/VCR Main C.B.A.

DO NOT touch Heat Sink Plate of HOT circuit

on TV/VCR Main C.B.A.



5.1.11. DEFEATING THE AUTO TRACKING

To defeat the Auto Tracking Function, place the instrument in the STOP mode and place a jumper between TP6003 and TP6009 on the TV/VCR Main C.B.A. The tracking will be placed in the neutral position.

5.1.12. HOW TO SET TRACKING TO THE NEUTRAL POSITION

Ejecting the cassette tape and then reinserting it will reset the tracking to the Neutral position.

5.1.13. BLACK SCREWS ON THE CHASSIS

Black Screws are used on the Mechanism Chassis to identify screws that require adjustment.

5.1.14. HOW TO RESET ALL COMBINATION VCR MEMORY FUNCTIONS

To reset (clear) the select language, channel auto set and set clock functions to their initial power on condition (power on, no cassette inserted), hold down the PLAY and FF buttons on the unit together for more than 5 seconds.

Power will shut off.

5.1.15. HOW TO CONFIRM AUTO CLOCK SET FEATURE

1. Connect an RF cable from the output of one unit to the input of the test unit.
2. Select corresponding RF channels.
3. Playback a recording of P.B.S. channel including clock set data and confirm this feature.

5.1.16. VARIABLE VOLTAGE ISOLATION TRANSFORMER

An Isolation Transformer should always be used during the servicing of Combination VCR whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks. It will also protect Combination VCR from being damaged by accidental shorting that may occur during servicing.

Also, when troubleshooting the above type of Power Supply Circuit, a variable isolation transformer is required in order to increase the input voltage slowly.

5.1.17. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

5.1.18. REPLACEMENT PROCEDURE FOR LEADLESS (CHIP) COMPONENTS

The following procedures are recommended for the replacement of the leadless components used in this unit.

1. Preparation for replacement

A. Soldering Iron

Use a pencil-type soldering iron that uses less than 30 watts.

B. Solder

Eutectic Solder (Tin 63%, Lead 37%) is recommended.

C. Soldering time

Do not apply heat for more than 4 seconds.

D. Preheating

Leadless capacitor must be preheated before installation. -(266°F ~ 302°F) (130°C ~150°C) for about two minutes.

Note:

A. Leadless components must not be reused after removal.

B. Excessive mechanical stress and rubbing of the component electrode must be avoided.

2. Removing the leadless component

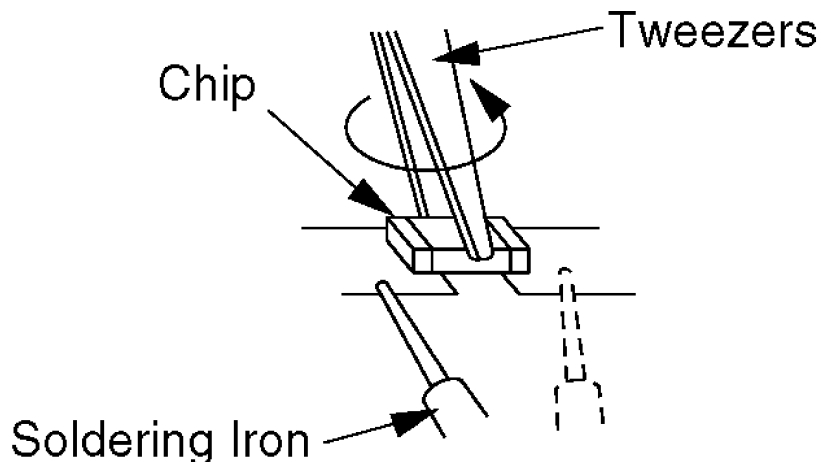
Grasp the leadless component body with tweezers and alternately apply heat to both electrodes. When the solder on both electrodes is melted, remove the leadless component with a twisting motion.

Note:

A. Do not attempt to lift the component off the board until the component is completely disconnected from the board by a twisting action.

B. Be careful not to break the copper foil on the printed circuit board.

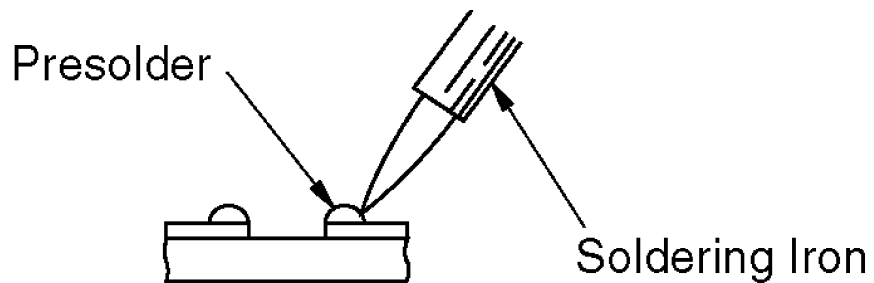
Fig. 9-1



3. Installing the leadless component

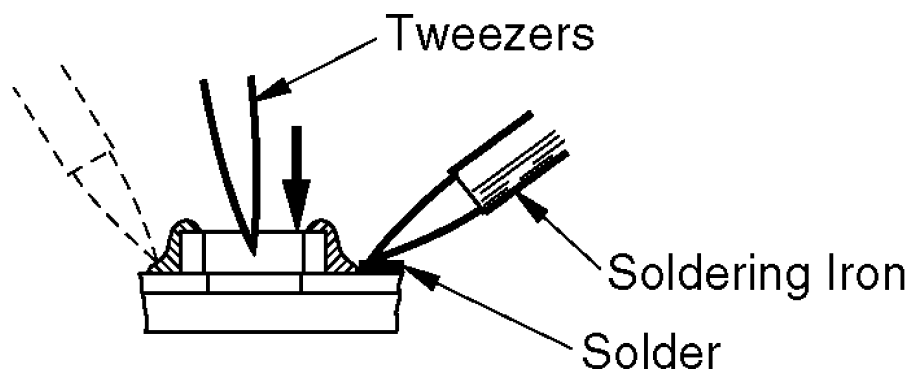
A. Presolder the contact points on the circuit board.

Fig. 9-2



B. Press the part downward with tweezers and solder both electrodes as shown below.

Fig. 9-3

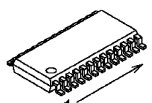


Note:

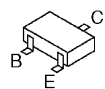
Do not glue the replacement leadless component to the circuit board.

5.2. IC, TRANSISTOR AND CHIP PART INFORMATION

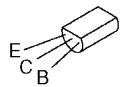
GENERAL C.B.A./ASS'Y PARTS



MN3885S, AN3845SC,
AN3846SC, AN3371SB,
KS24C0IS

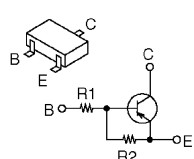


2SD601, 2SD601A,
2SA1037K146R,
2SB709A, 2SC2412K1,
2SD1819A

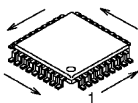


2SC945A, 2SA733, 2SA1767,
2SB1221, 2SC1684, 2SC1473,
2SC1473A, 2SC2482,
2SC2482KT, 2SC2785, 2SC4015,
2SA1321TPE6

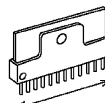
TV/VCR MAIN C.B.A.



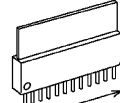
UN2112 (R1=22K, R2=22K),
DTA124EK (R1=22K, R2=22K),
UN211L (R1=4.7K, R2=4.7K),
DTA143EK (R1=4.7K, R2=4.7K),



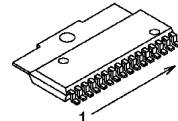
AN5368FB,
AN3479FBP-A,
D784928YG110,
LC8632165N41



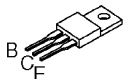
LA7837



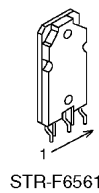
LA4285



AN3808K



2SC4533LB. KT



STR-F6561

2SD2586LBK,
2SD2396K



2SD1458,
2SD2259,
2SD1858



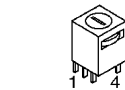
2SC3311A



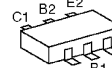
ON3131-S. KT,
ON3131-R. KT



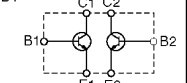
2SA1175



T4101,
VLTS0367



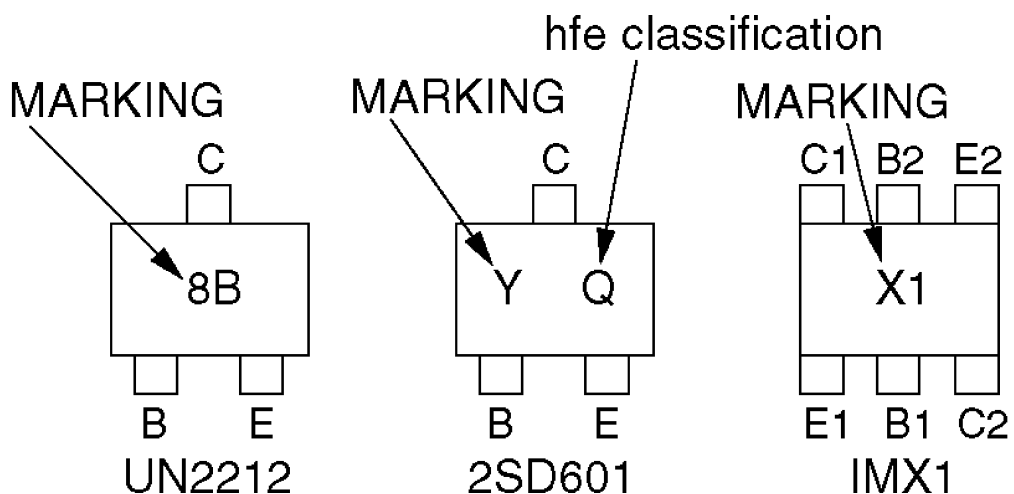
IMX1, XN4501,
HN1C01F



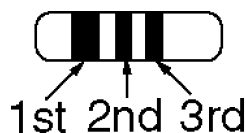
2SB1322A

5.2.1. HOW TO READ THE IDENTIFICATION MARK OF CHIP COMPONENTS.

MARKING	PART NO.	MARKING	PART NO.
B	2SB709A	6B	UN2112
F	2SA1037K146R	8B	UN2212
Y	2SD601	5H	XN4501
Z	2SD601A	6Q	UN211L
B1	2SC2412K1	X1	IMX1
1A	MA110	13	DTA143EK
1B	MA111	15	DTA124EK



5.2.2. HOW TO READ THE VALUES OF THE CYLINDRICAL TYPE CHIP COMPONENTS.



The widest color band must be read first for value.

1. RESISTOR

There are two types (ERD10LLJ... and ERD10TLJ...) of chip parts.

A. ERD10LLJ: Refer to above type.

B. ERD10TLJ: The narrow color band must be read first for value.

If this part is included in the parts list, be sure that the color band is read properly when servicing.

2. CAPACITOR

Because of the width of the color bands, the reading direction cannot be specified. However, the color band can be read on either side. Be sure to confirm the value using the schematic diagram.

CAUTION :

Once chip parts are removed, they must not be reused.

Always use a new part when installing a chip part.

6. DISASSEMBLY/ASSEMBLY PROCEDURES

6.1. CABINET SECTION

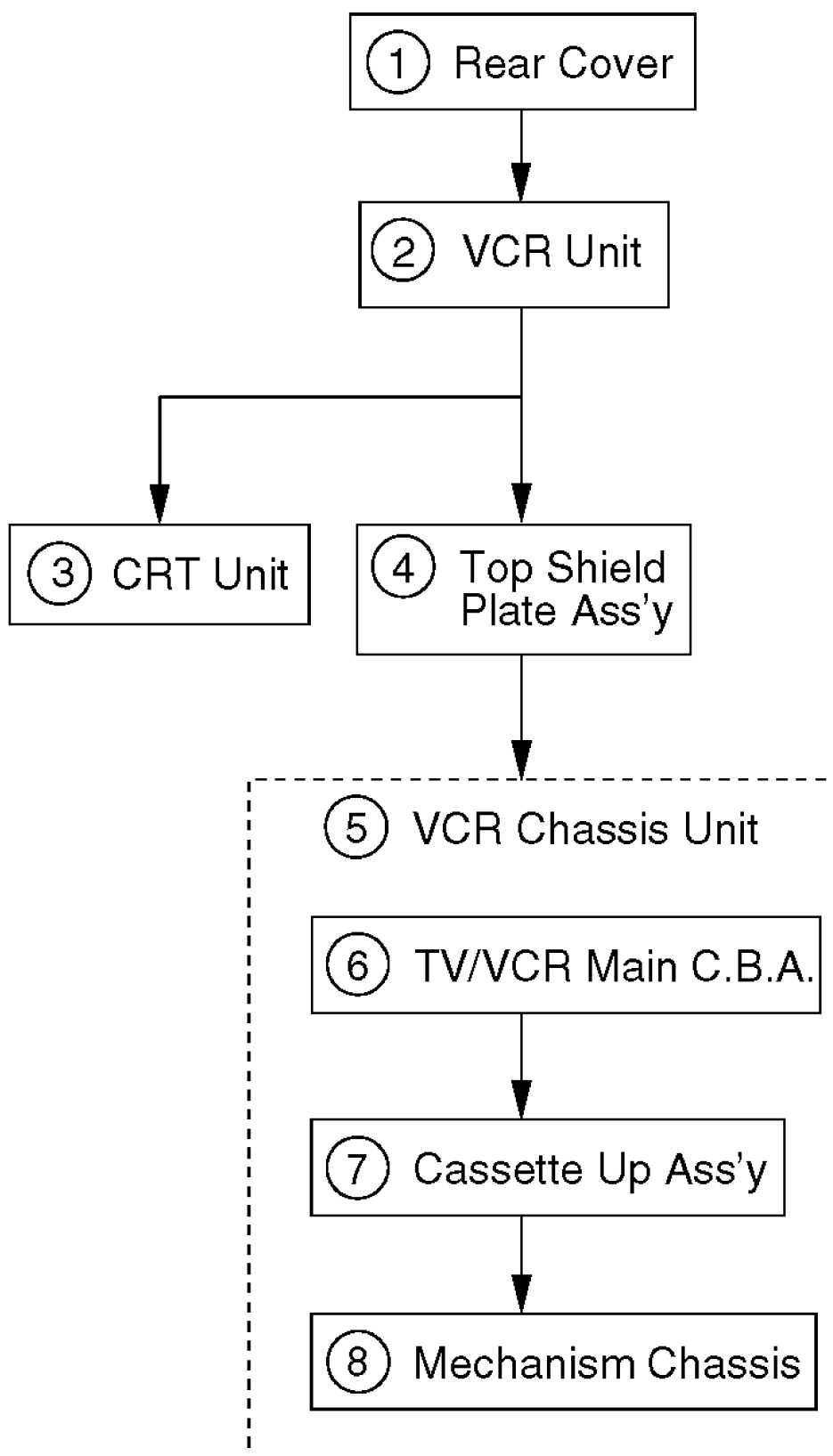
6.1.1. Disassembly Flowchart

Perform all disassembly procedures in the order described in the "Disassembly Flowchart" shown below. When reassembling, use the reverse procedure.

CAUTION:

Disconnect AC plug before disassembly.

Fig. D1



6.1.2. Disassembly Method

STEP /LOC. No.	PART	Fig. No.	REMOVE	Note
①	Rear Cover	D2	6(S-1)	---
②	VCR Unit	D3 D4	Anode Cap, P354, CRT C.B.A., Deflection Yoke Connector, Degaussing Coil Connector, Clampers, P4591, 2 Tabs, 2 Guide Tabs	1
③	CRT Unit	D2	4(S-2), Degaussing Coil	2
④	Top Shield Plate Ass'y	D5	4(S-3), (S-4)	---
⑤	VCR Chassis Unit	D5	2(S-5), 2(S-6), 6(L-1)	3
⑥	TV/VCR Main C.B.A.	D5	P3001, P6202, P6201, P4001	4
⑦	Cassette Up Ass'y	D5	2(S-7), (S-8), (P-1), (L-2)	5
⑧	Mechanism Chassis	D5	-----	---

A

B

C

D

E

How to read chart shown above:

A: Order of Procedure steps.

When reassembling, perform steps(s) in reverse order.

These numbers are also used as the identification (location) No. of parts in Figures.

B: Part to be removed or installed.

C: Fig. No. showing Procedure or Part Location.

D: Identification of part to be removed, unhooked, unlocked, released, unplugged or unsoldered.

6(S-1) = 6 Screws (S-1), 6(L-1) = 6 Locking Tabs (L-1),

(P-1) = Spring (P-1)

E: Refer to "Notes in chart."

Fig. D2

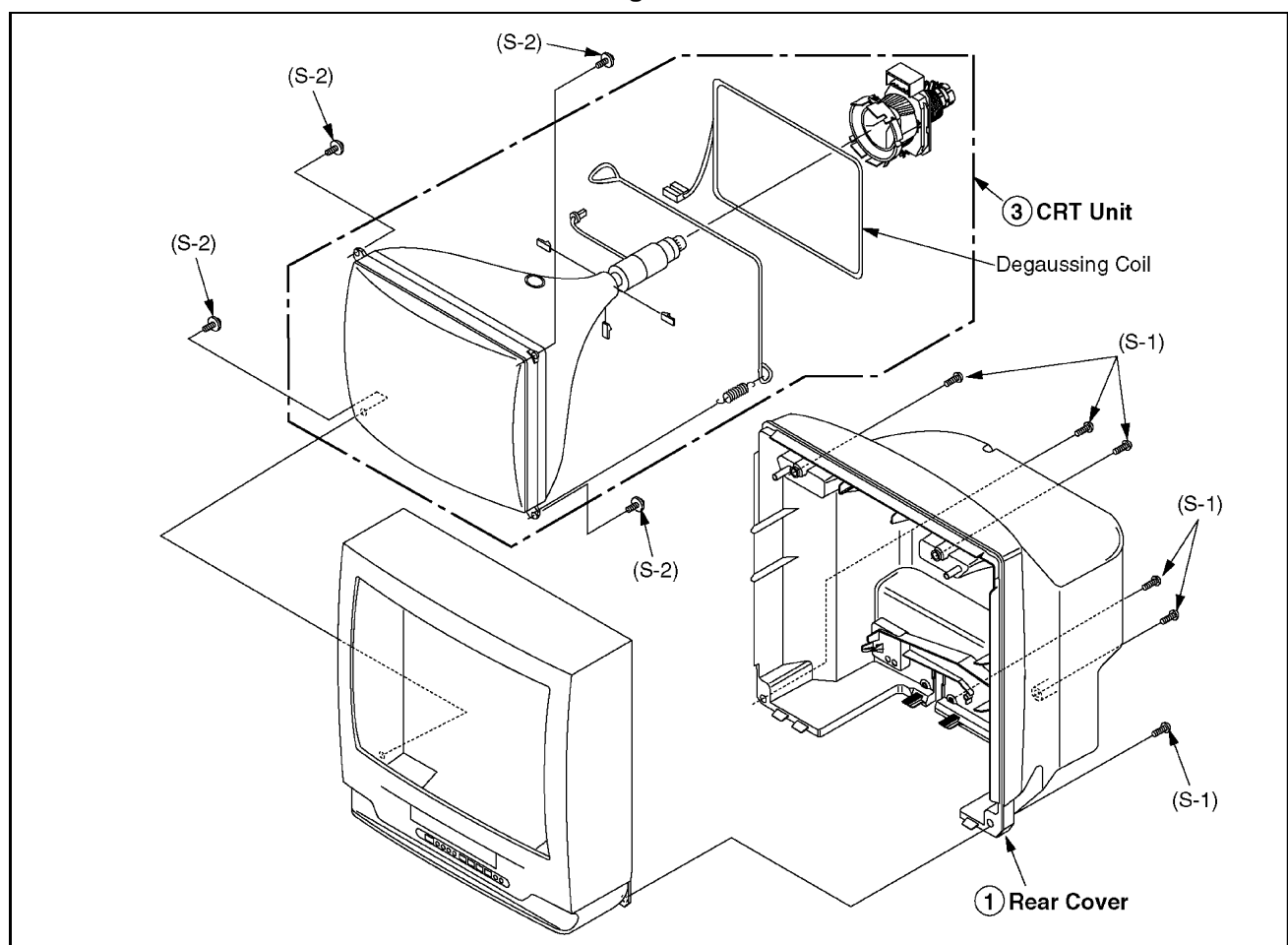


Fig. D3

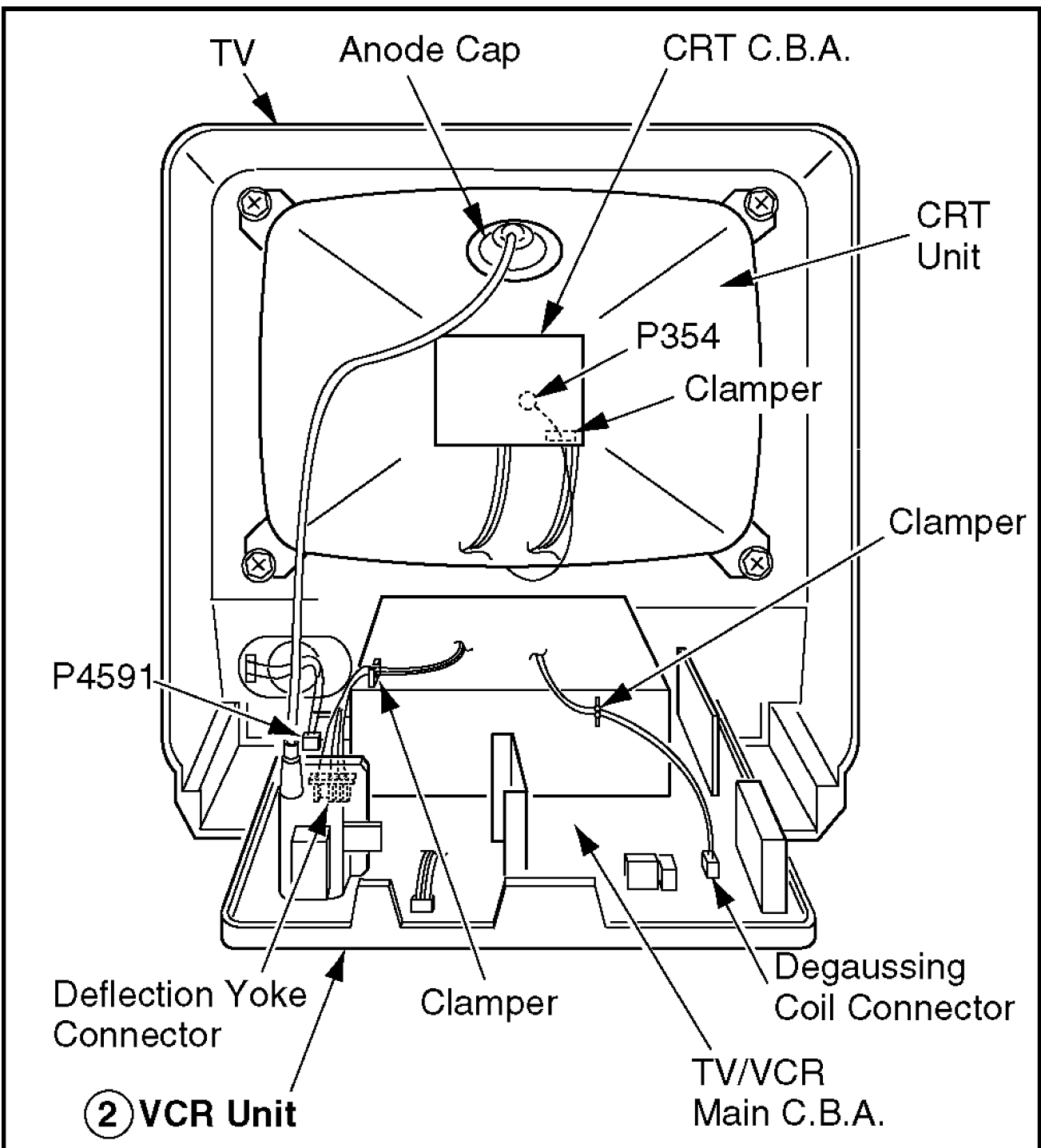


Fig. D4

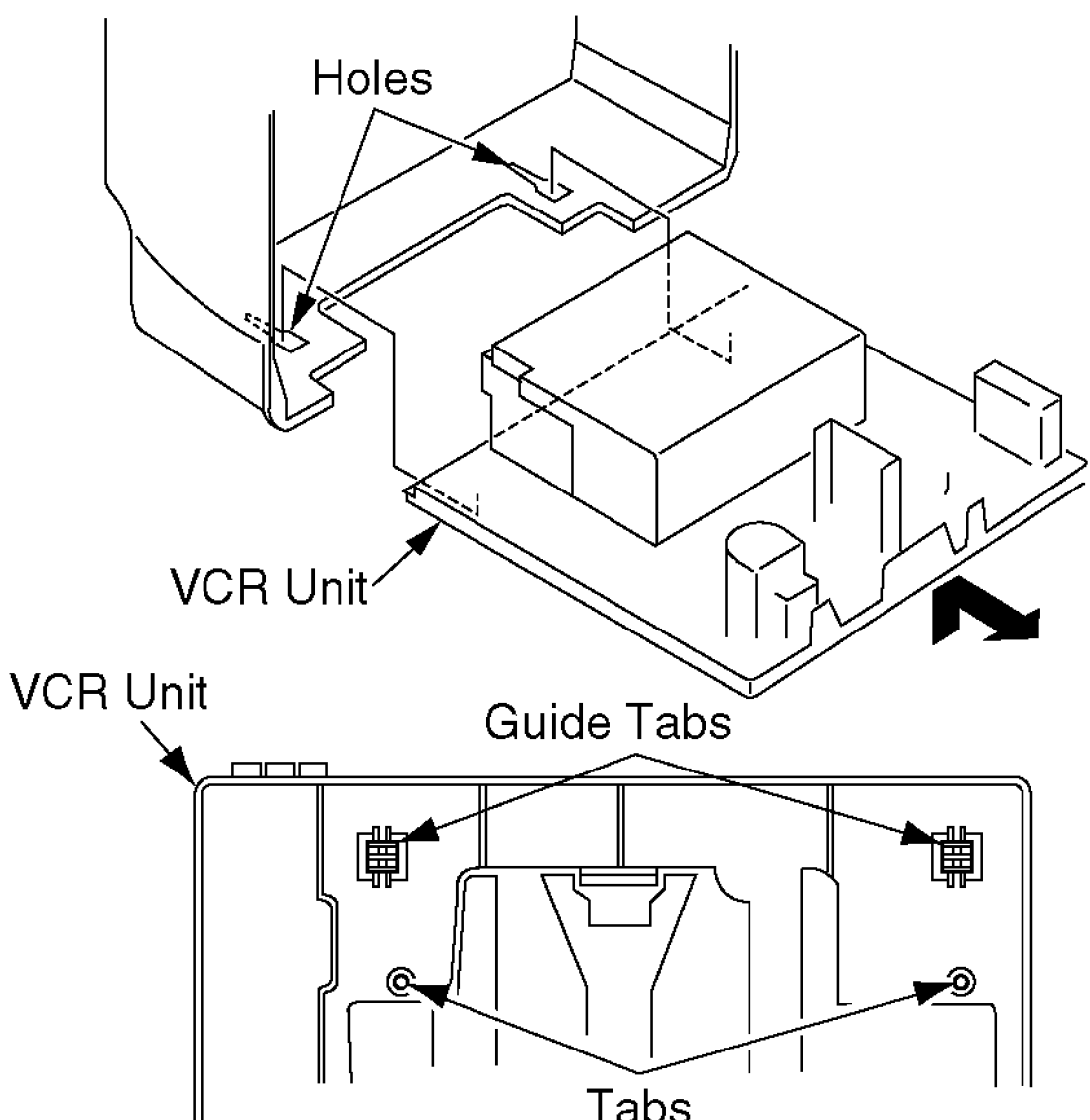
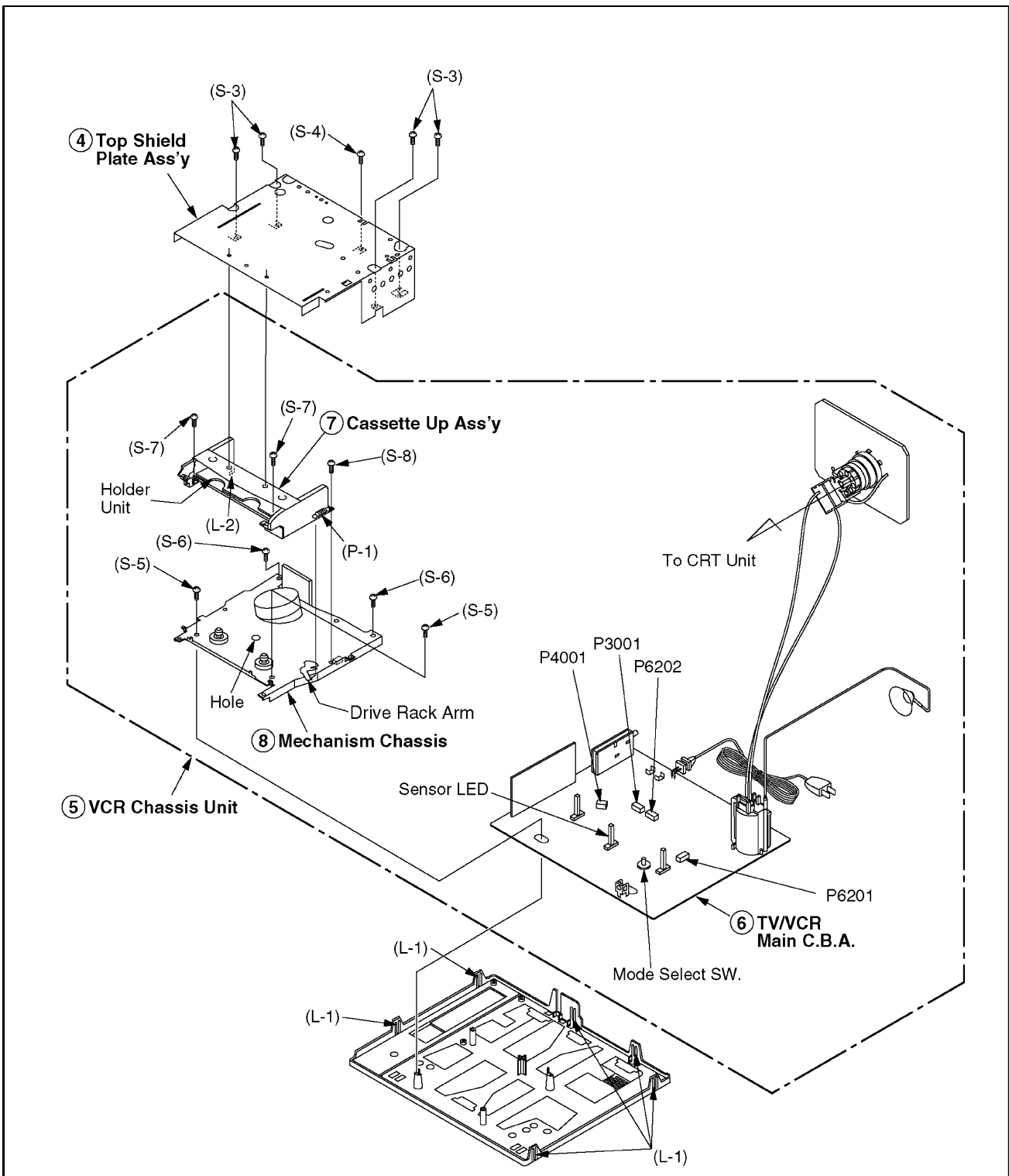


Fig. D5



6.1.2.1. Notes in chart

1. Installation of VCR Unit

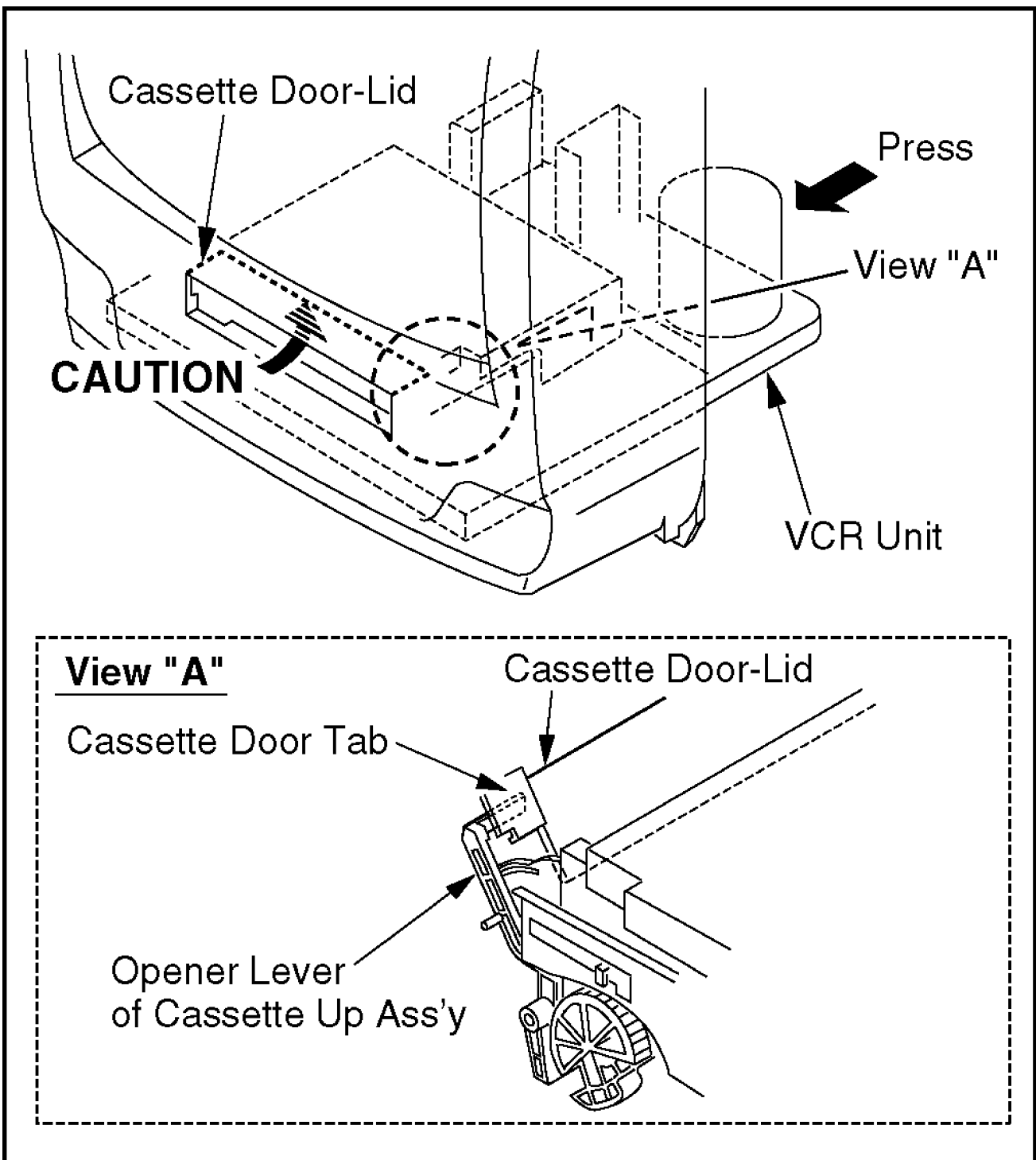
CAUTION:

Opener Lever may be damaged when VCR Unit is installed, with Cassette Door-Lid and Opener Lever of Cassette Up Ass'y set incorrectly.

A. When installing the VCR Unit, swing the Cassette Door-Lid all the way open until the Cassette Door tab clears the Opener Lever.

B. Make sure that all guide tabs are aligned properly.
Then, press the VCR Unit straight in.

Fig. D6



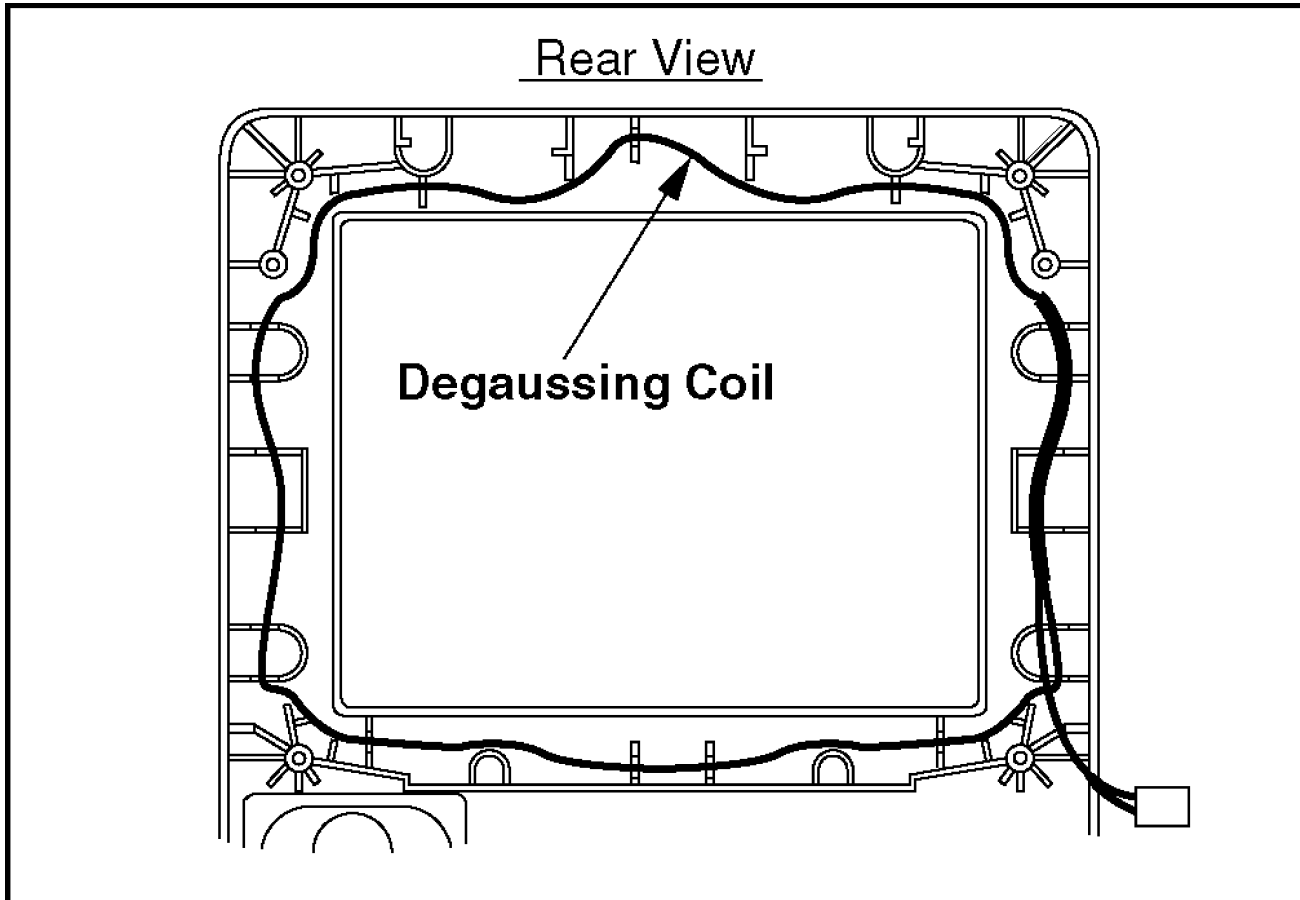
2. Removal of CRT Unit

Place the Unit face down on a soft cloth before removing the CRT Unit.

Installation of CRT Unit

When installing Degaussing Coil, place the Degaussing Coil correct position.

Fig. D7



3. Installation of VCR Chassis Unit

When installing 2 Screws (S-5), slide the Holder Unit of the Cassette Up Ass'y (Refer to "[METHOD FOR LOADING/UNLOADING OF MECHANISM](#)" in SERVICE NOTES) to tighten screws. Then, slide it back to the EJECT Position.

Make sure that Mechanism and Cassette Up Ass'y are in the EJECT Position. (Refer to "[EJECT Position Confirmation](#)" in DISASSEMBLY/ASSEMBLY PROCEDURES.)

4. Removal of TV/VCR Main C. B. A.

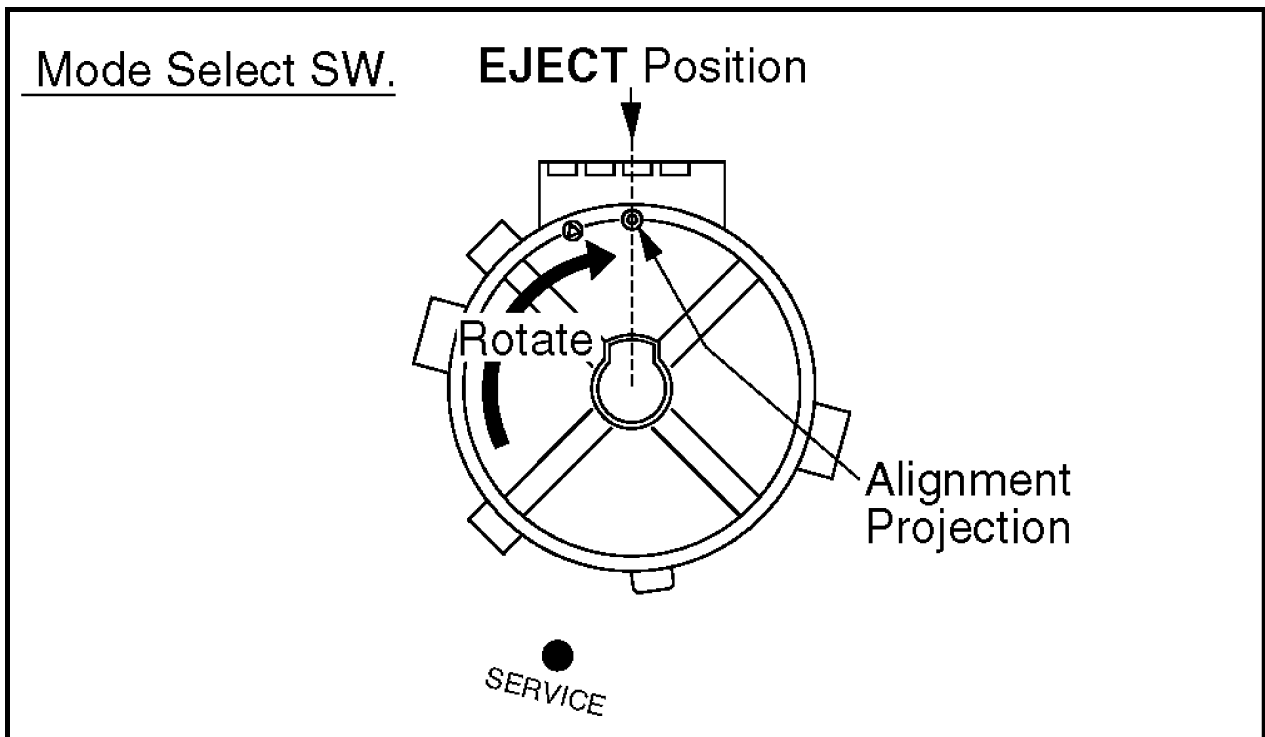
Work carefully so as not to break Sensor LED when lifting the Mechanism Chassis and Cassette Up Ass'y.

Installation of Mechanism Chassis and Cassette Up Ass'y onto TV/VCR Main C.B.A.

A. Make sure the Mode Select SW. on the TV/VCR Main C.B.A. is in EJECT position. If not, rotate the Mode Select SW. until the alignment projection is in the EJECT Position.

B. Make sure the Mechanism and Cassette Up Ass'y are in the EJECT Position. (Refer to "[EJECT Position Confirmation](#)" in DISASSEMBLY/ASSEMBLY PROCEDURES.)

Fig. D8



C. Install the Mechanism Chassis and Cassette Up Ass'y straight onto the TV/VCR Main C.B.A. so that the Sensor LED clears the hole in the Mechanism Chassis and that 4 Connectors (P6201, P6202, P3001, and P4001) are aligned and seated securely.

5. Installation of Cassette Up Ass'y

- Confirm that the Locking Tab (L-2) under the Cassette Up Ass'y is in Hole on the Mechanism Chassis when installing the Cassette Up Ass'y. Then, slide the Cassette Up Ass'y towards the back.
- When installing 2 Screws (S-7), slide the Holder Unit (Refer to "[METHOD FOR LOADING/UNLOADING OF MECHANISM](#)" in SERVICE NOTES) to tighten screws. Then, slide it back to the EJECT Position.
- Hook Spring (P-1) to the Drive Rack Arm on the Mechanism Chassis.

6.2. MECHANISM SECTION

6.2.1. Disassembly/Reassembly Method

This procedure starts with the condition that the cabinet parts and TV/VCR Main C.B.A. have been removed.
When reassembling, perform the step(s) in the reverse order.

Perform all disassembly/reassembly and alignments procedures in EJECT Position.

Step/Loc. No.	Prior Step(s)	Part	Fig. No.	Remove	Alignment/Adjustment
①	-----	Grounding Plate Unit	J2-1	(S-1)	Adjustment
②	-----	Full Erase Head	J2-1	(L-1)	
③	1	Cylinder Unit	J2-1	P4092, Unsolder, 2(S-2), 3(S-3), Head Amp C.B.A.	TAPE INTERCHANGEABILITY Adjustment
④	-----	Capstan Belt	J3-1	-	
⑤	-----	Support Angle	J3-1	(S-4), 2(S-5)	
⑥	5	Intermediate Gear B	J3-1	(L-2)	Gear Alignment
⑦	4,5,6	Main Cam Gear	J3-1	Main Cam Push Nut	Gear Alignment
⑧	4	Center Clutch Unit	J4-1	(W-1)	
⑨	4,8	Changing Gear Spring	J4-1	-	
⑩	4,8,9	Changing Gear	J4-1	-	
⑪	4,8,9,10	Idler Arm Unit	J4-1	-	
⑫	-----	Reel Gear	J5-1	2(L-3)	
⑬	4,5,6,7,8,9,10	Main Rod	J5-1	(W-2), (L-4)	Gear Alignment
⑭	-----	Stopper Angle	J6-1	(S-6)	
⑮	4,5,14	Capstan Rotor Unit	J6-1	-	
⑯	4,5,14,15	Oil Seal	J6-1	-	
⑰	4,5,14,15	Capstan Stator C.B.A.	J6-1	P2503, 2(S-7)	
⑱	-----	MR Head	J6-1	(S-8), Unsolder	MR HEAD GAP Adjustment
⑲	4,8,9,10,13	T Loading Arm Unit	J7-1	-	Gear Alignment
⑳	4,5,6,7,8,9,10,13,19	S Loading Arm Unit	J7-1	-	Gear Alignment
㉑	-----	T Brake Unit	J8-1	-	
㉒	-----	Tension Control Arm Unit	J8-1	3(L-5)	
㉓	21	T Reel Table	J8-1	-	
㉔	22	S Reel Table	J8-1	-	
㉕	22	Tension Arm Unit	J8-1	2(L-6), (P-1), (P-2)	
㉖	22,25	Loading Post Base-T Unit	J9	-	P2 AND P3 POST HEIGHT,
㉗	22,25	Loading Post Base-S Unit	J9	-	TAPE INTERCHANGEABILITY Adjustment
㉘	-----	Opener Piece	J10-1	2(L-7)	
㉙	4,5,6,7	Drive Rack Arm	J10-1	-	
㉚	28	Pinch Arm Unit	J10-1	-	
㉛	28,30	P5 Arm Unit	J10-1	-	
㉜	5,6,28	Intermediate Gear A	J10-1	-	Gear Alignment
㉝	38	Motor Block Unit	J11-1	2(S-9)	
㉞	-----	Audio Control Head Unit	J11	(S-10)	TAPE INTERCHANGEABILITY Adjustment
㉟	5,6,28,30,32,33	Lift Gear	J11	-	
㉟	4,5,14,15,33	Capstan Holder Unit	J11	3(S-11)	
㉟	22,25	Tension Arm Boss	J11	(L-8)	



How to read chart shown above:

A: Order of Procedure steps.

When reassembling, perform steps(s) in reverse order.

These numbers are also used as the identification (location) No. of parts in Figures.

B: Steps to be completed prior to the current step.

C: Part to be removed or installed.

D: Fig. No. showing Procedure or Part Location.

E: Identification of part to be removed, unhooked, unlocked, released, unplugged or unsoldered.

(S-1) = Screw (S-1), (L-1) = Locking Tab (L-1),

(W-1) = Washer (W-1), (P-1) = Spring (P-1),

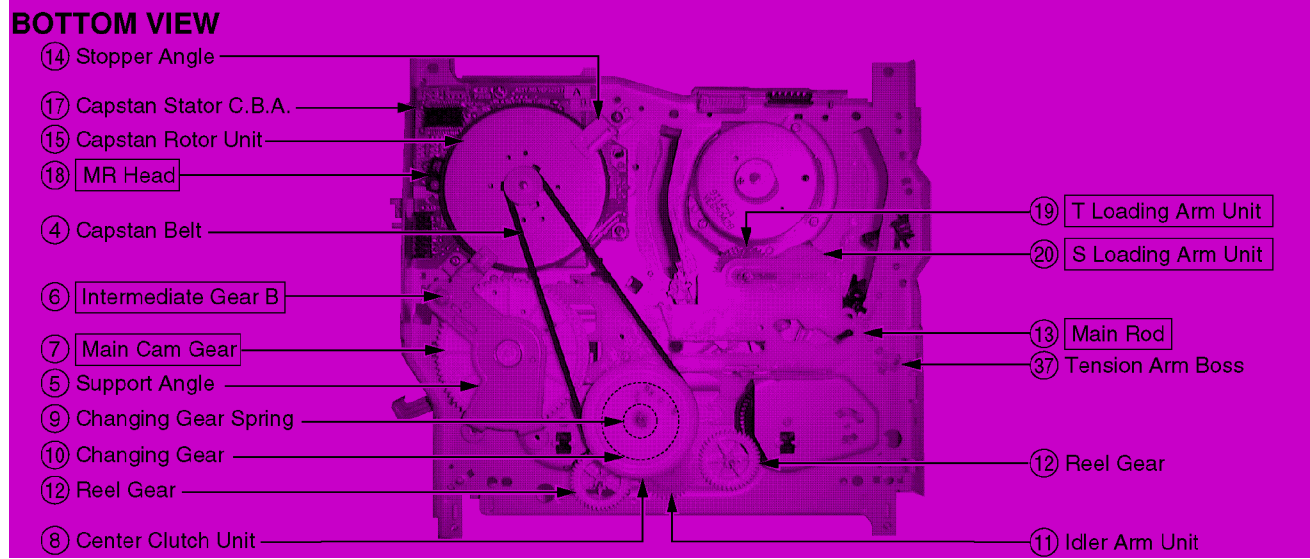
(C-1) = Cut Washer (C-1)

F: Alignment/Adjustment which is required when installing or replacing each Parts.

6.2.2. Inner Parts Location

Note: **BOX** indicates alignment (Gear Alignment or Mechanical Adjustment) required when a part is replaced.

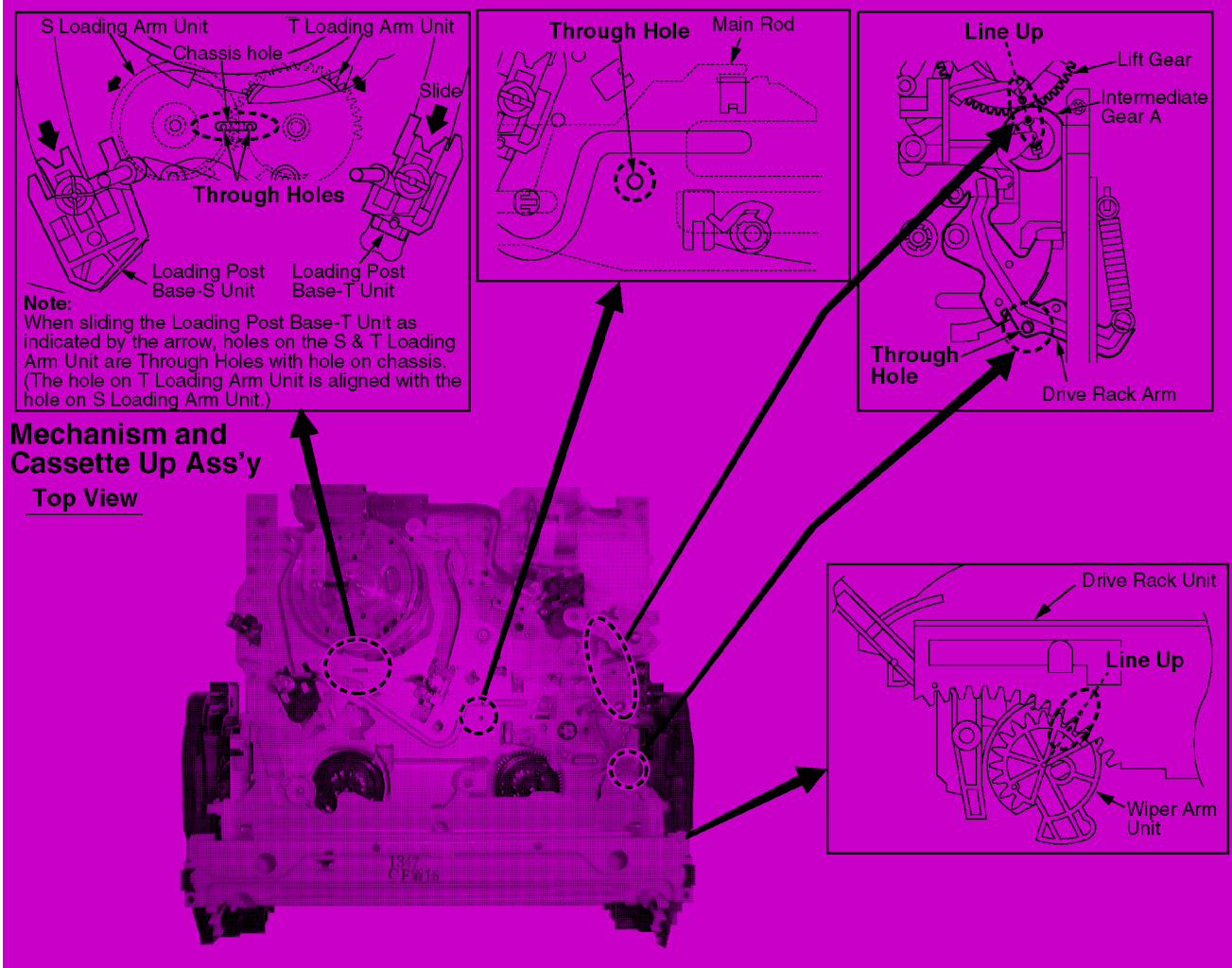
Fig. J1-1



6.2.3. EJECT Position Confirmation

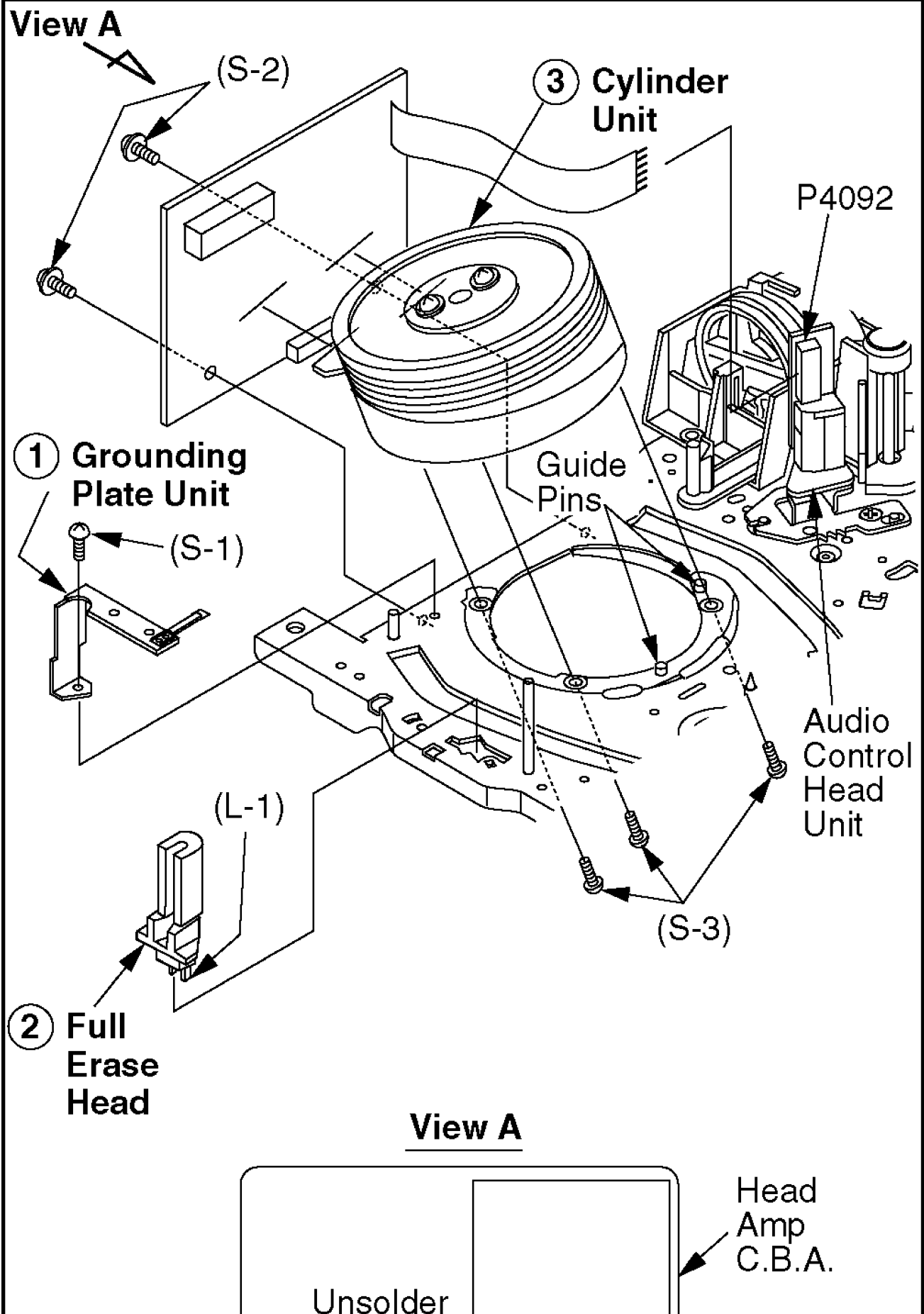
Fig. J1-2

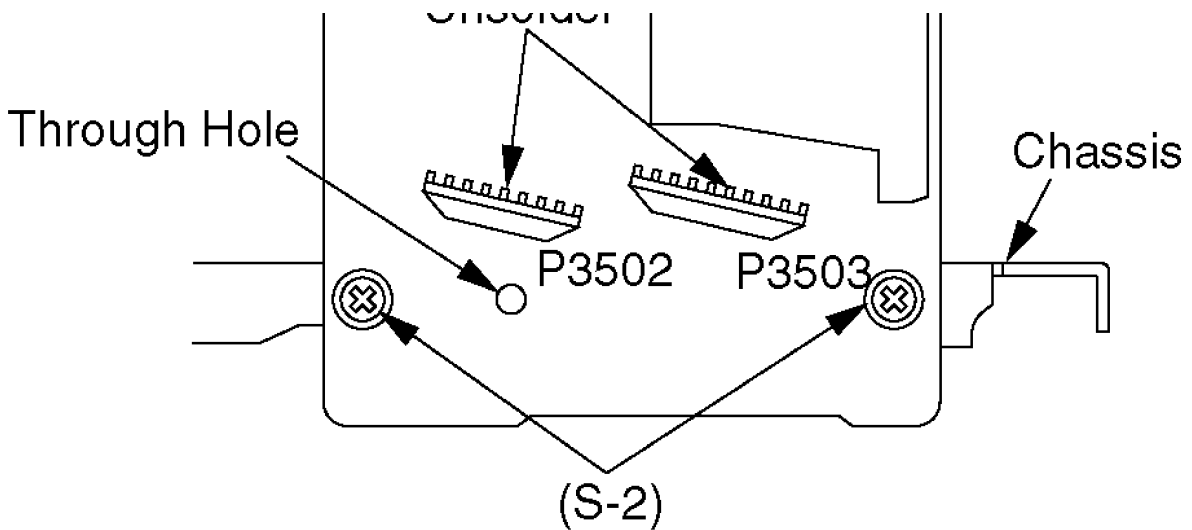
Check the following alignment points to confirm that the Mechanism and Cassette Up Ass'y are in the EJECT Position from the top side.



6.2.4. Grounding Plate Unit, Full Erase Head, and Cylinder Unit

Fig. J2-1





Note:

Use extreme care when removing or replacing the Cylinder Unit. Do not touch the Video Heads during servicing.

6.2.4.1. Reassembly Notes

1. Adjustment of Grounding Plate Unit

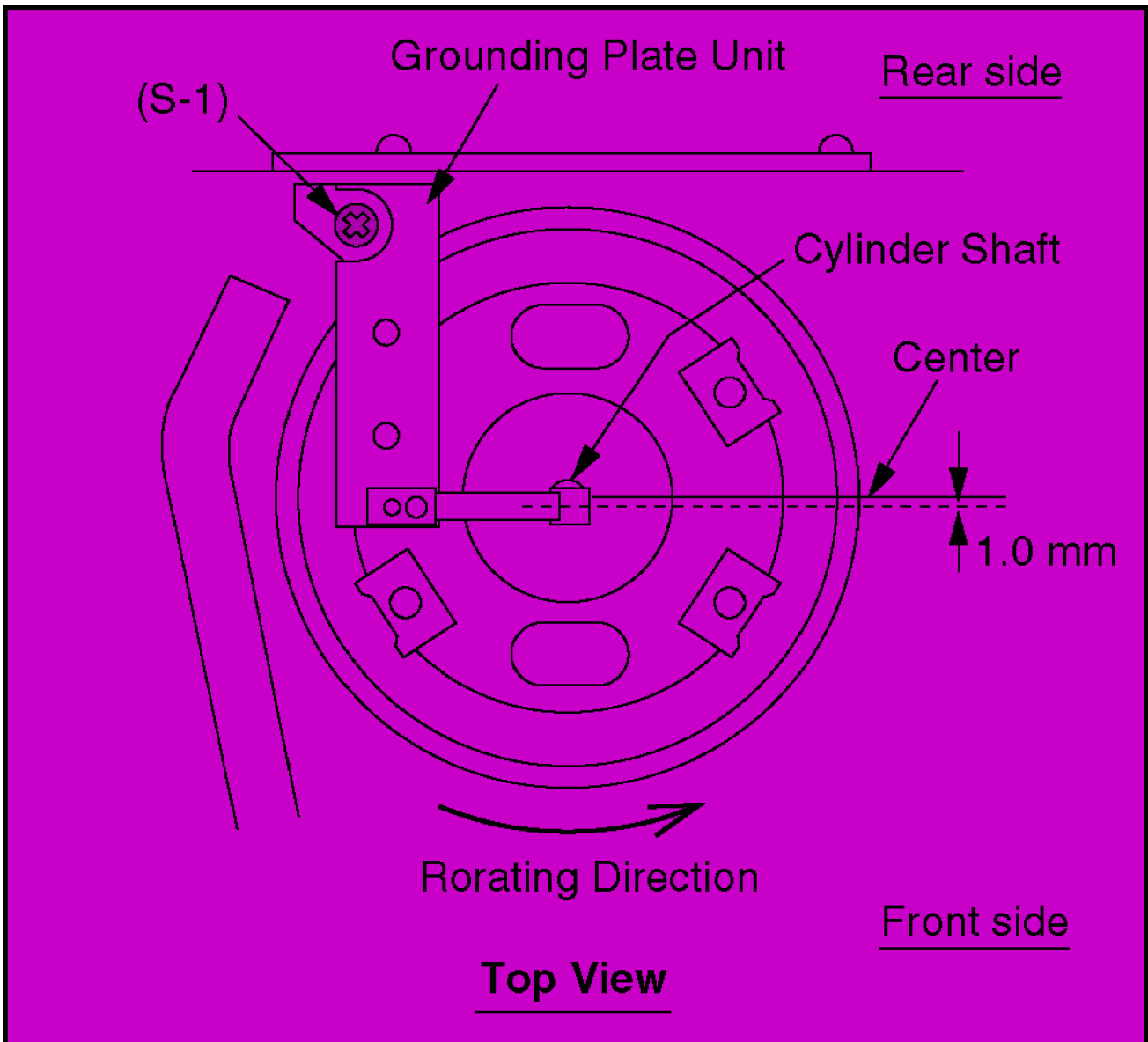
A. After installing, make sure that the Grounding Plate Unit, on the top side of mechanism chassis, is positioned on the front side of the Cylinder shaft so that the center line of the plate is just less than 1.0 mm measured from the center of the Cylinder shaft.

If required, adjust the plate position by loosening Screw (S-1).

Never install the Grounding Plate Unit on the rear side of the Cylinder shaft.

Incorrect positioning will cause cylinder buzz.

Fig. J2-2



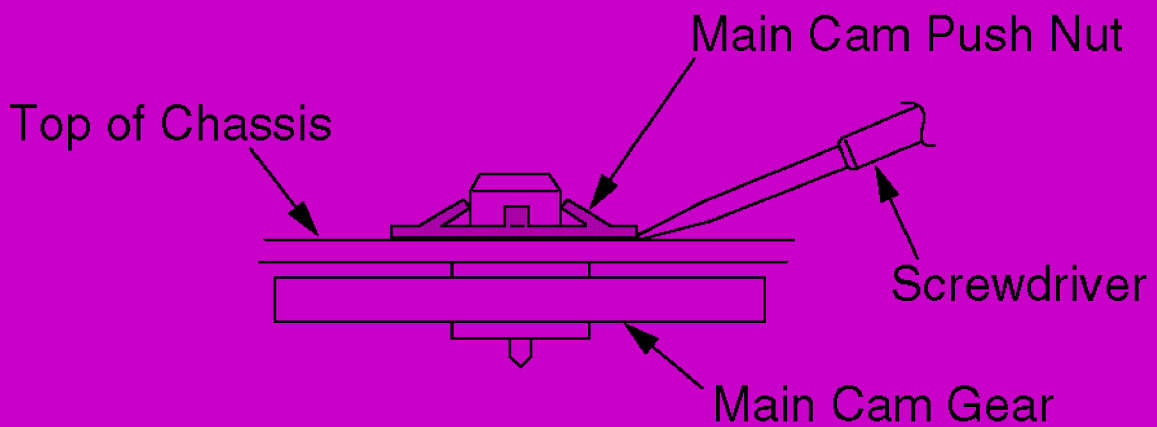
6.2.5. Capstan Belt, Support Angle, Intermediate Gear B, and Main Cam Gear

Fig. J3-1



Note:

Remove the Main Cam Push Nut using a screwdriver etc.

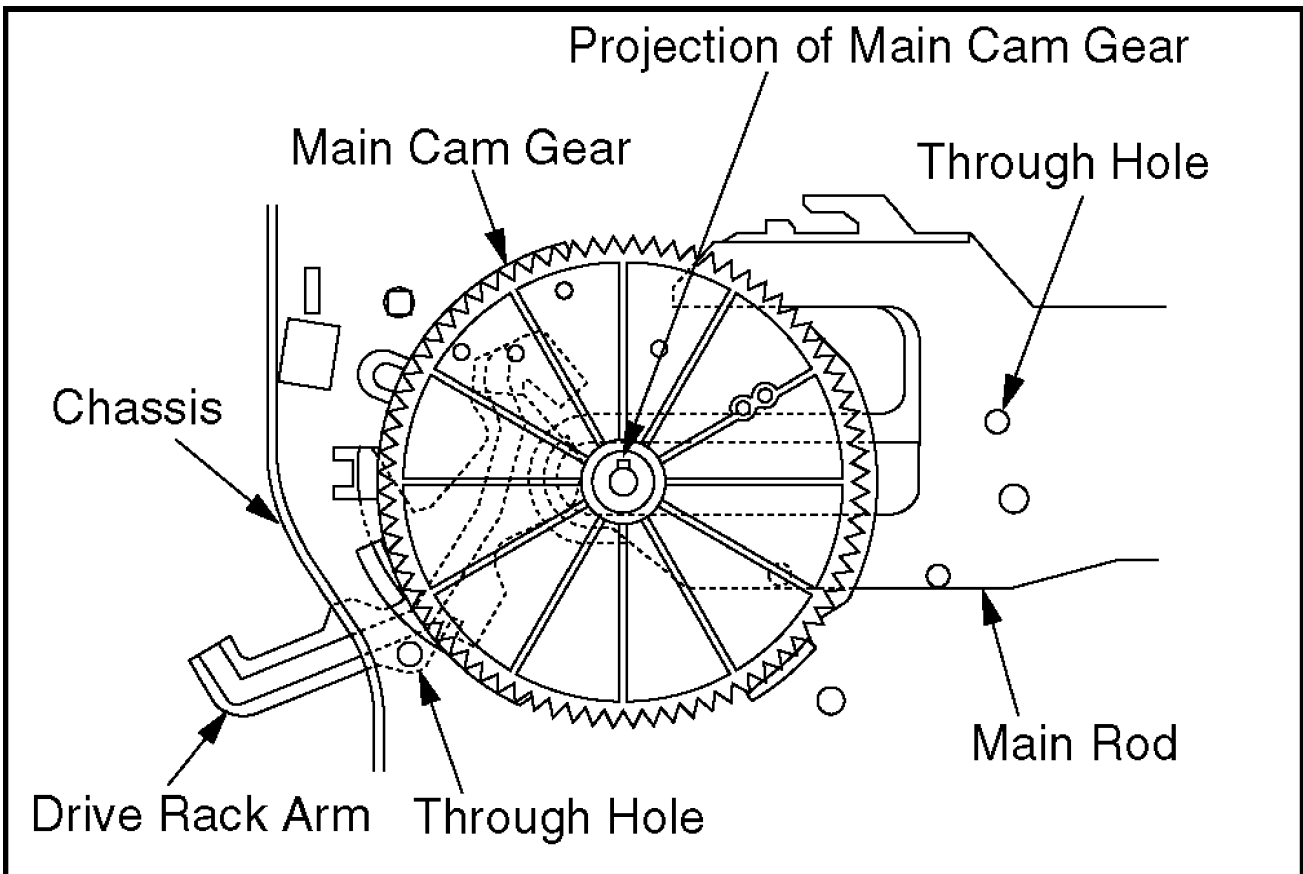


6.2.5.1. Reassembly Notes

1. Alignment of Main Cam Gear, Drive Rack Arm, and Main Rod

- A. Confirm that the hole on Main Rod is a Through Hole with a hole on chassis.
- B. Confirm that the hole on Drive Rack Arm is a Through Hole with a hole on chassis.
- C. Install the Main Cam Gear so that the projection of Main Cam Gear is in the upward position as shown.

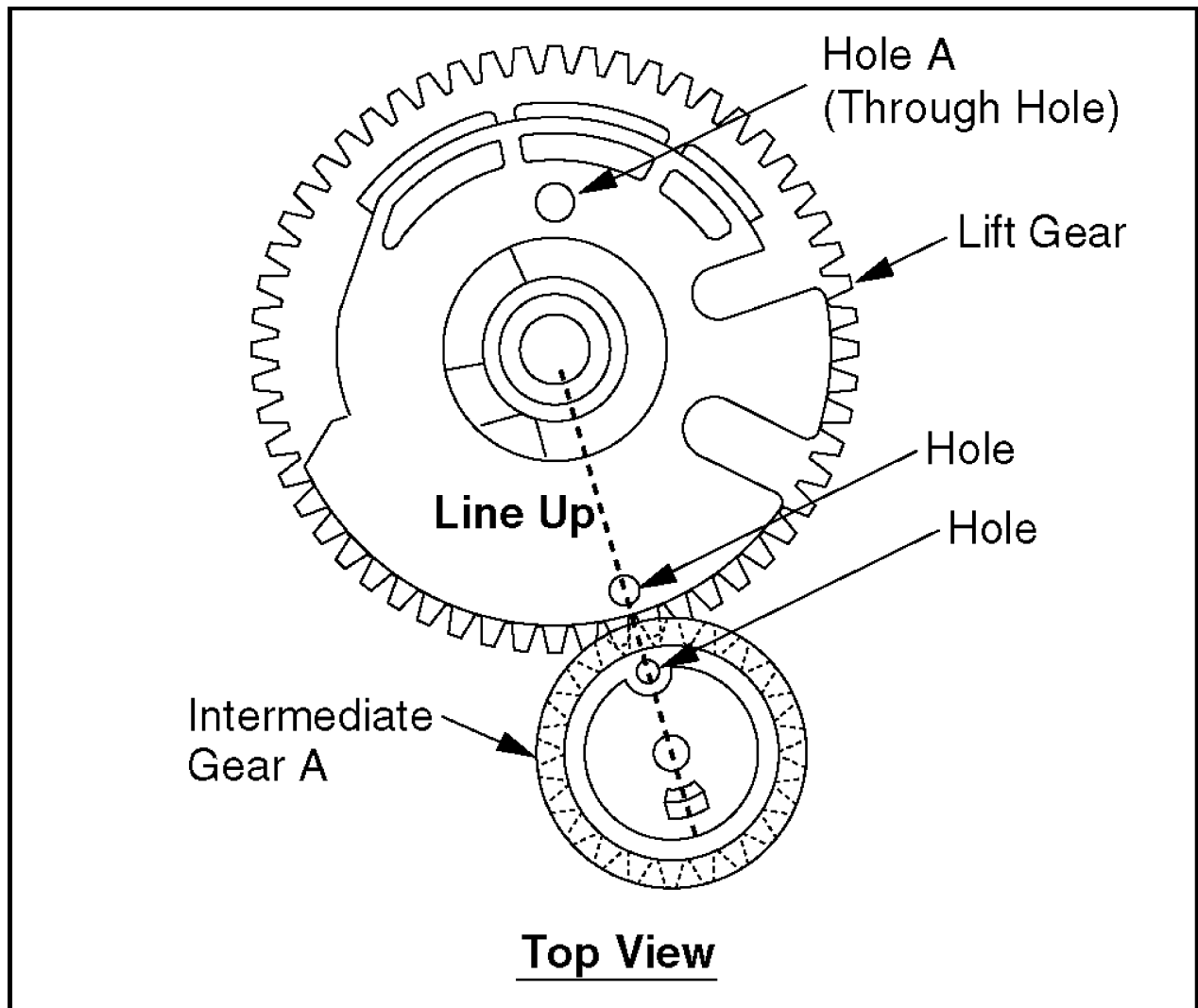
Fig. J3-2



2. Confirmation/Alignment of Intermediate Gear B, Main Cam Gear, and Intermediate Gear A

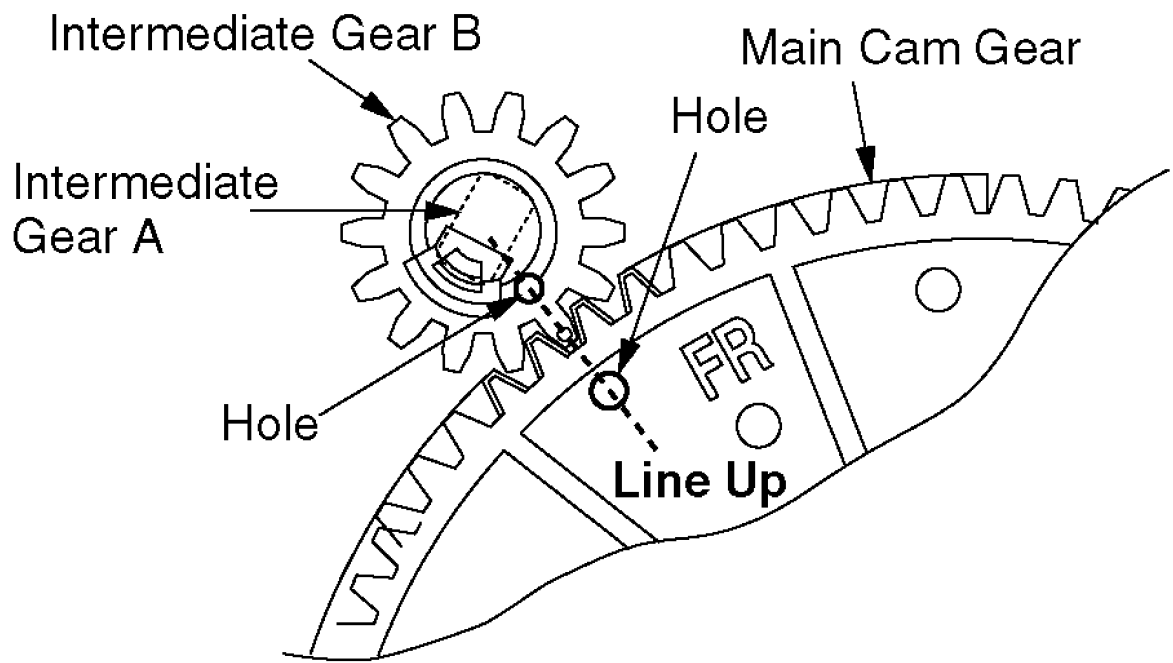
- A. Confirm that the Hole A on Lift Gear is a Through Hole with a hole on chassis.
- B. Confirm that the hole on Intermediate Gear A is aligned with the hole on Lift Gear.

Fig. J3-3



C. Install the Intermediate Gear B so that the hole on the Intermediate Gear B is aligned with the hole on the Main Cam Gear.

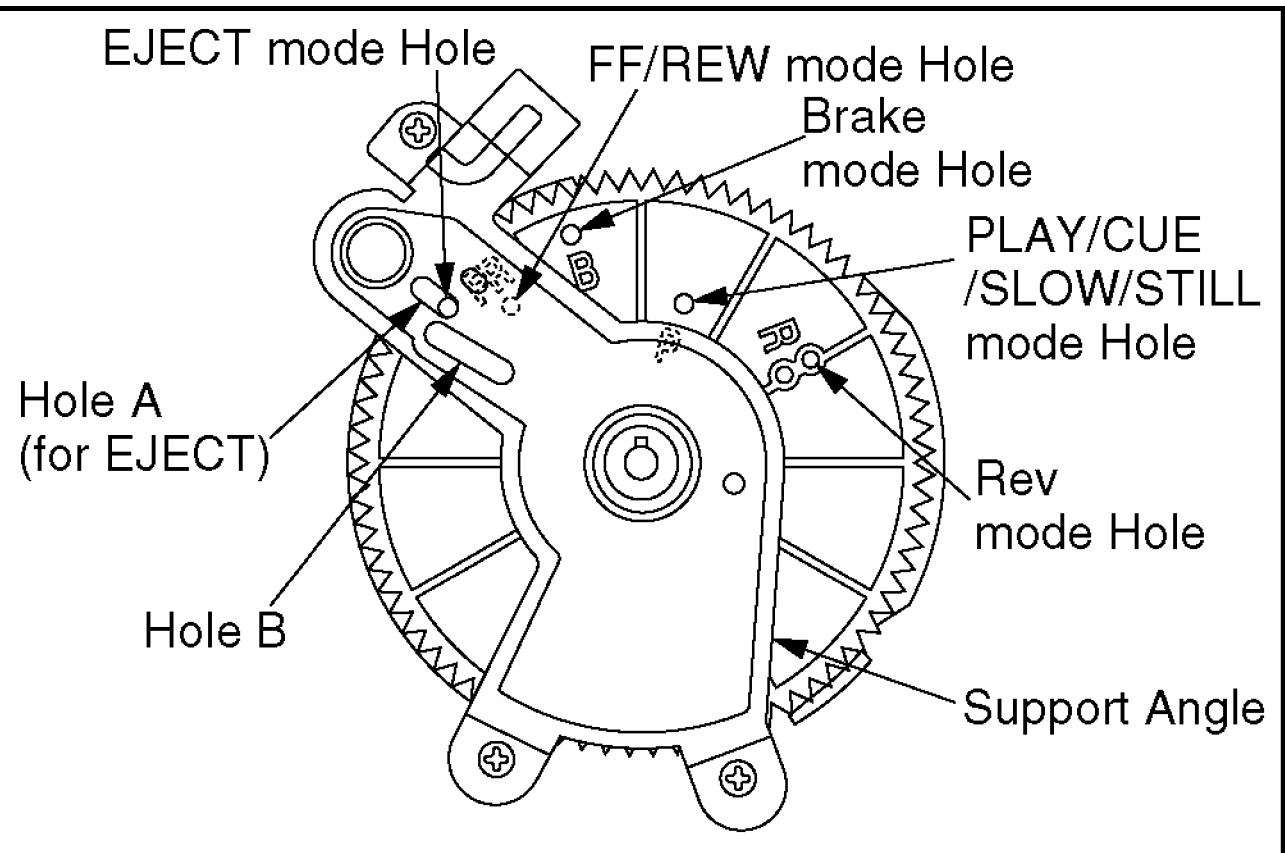
Fig. J3-4



3. Holes on Main Cam Gear

A. The EJECT mode Hole on Main Cam Gear should be a Through Hole with Hole A on Support Angle in EJECT mode. The each mode Hole on Main Cam Gear should be a Through Hole with Hole B on Support Angle in each mode.

Fig. J3-5



4. Main Cam Gear Kit

A. Main Cam Gear is supplied as a Main Cam Gear Kit only (Kit No. VVGS0009).

Main Cam Gear Kit consists of a Main Cam Gear and a Main Cam Push Nut.

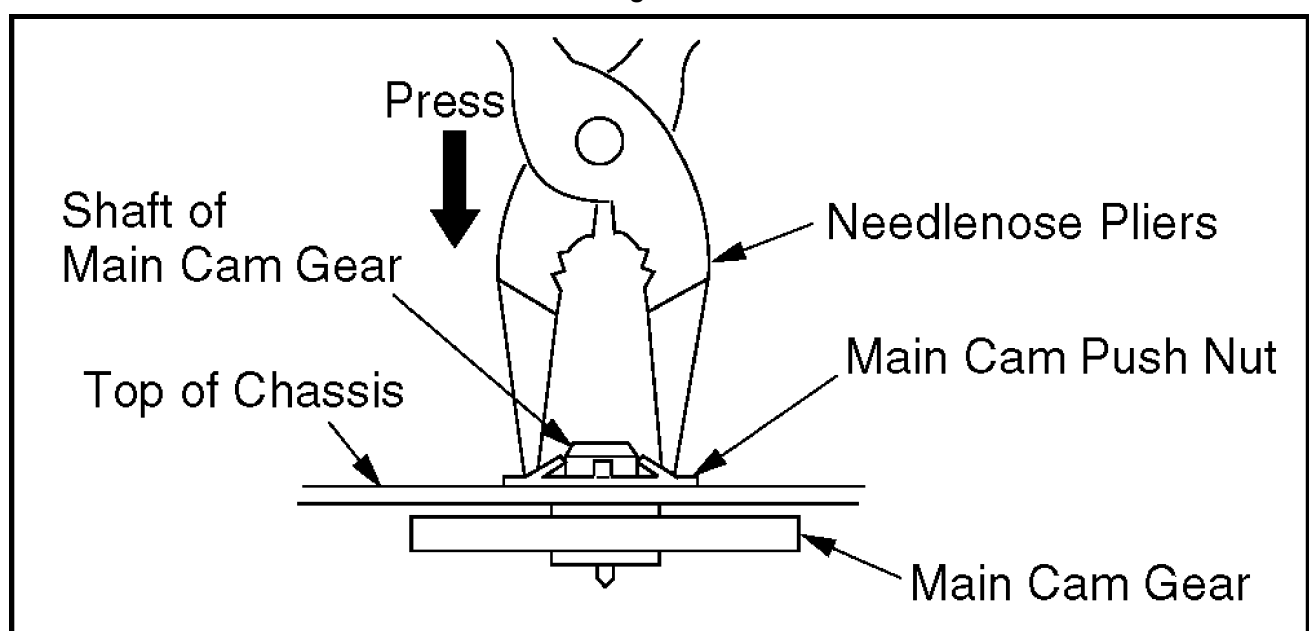
However, Main Cam Push Nut is available separately as a replacement part.

5. Installation of Main Cam Gear and Main Cam Push Nut

A. After installing the Support Angle, install the Main Cam Push Nut with Needlenose Pliers etc. so that it is flush with the chassis.

There may be some slight scratches on the Shaft of Main Cam Gear, when removing the Main Cam Gear. In case that the Main Cam Gear can be installed securely without tottering, it is fine to use the one. If any tottering, install all new parts.

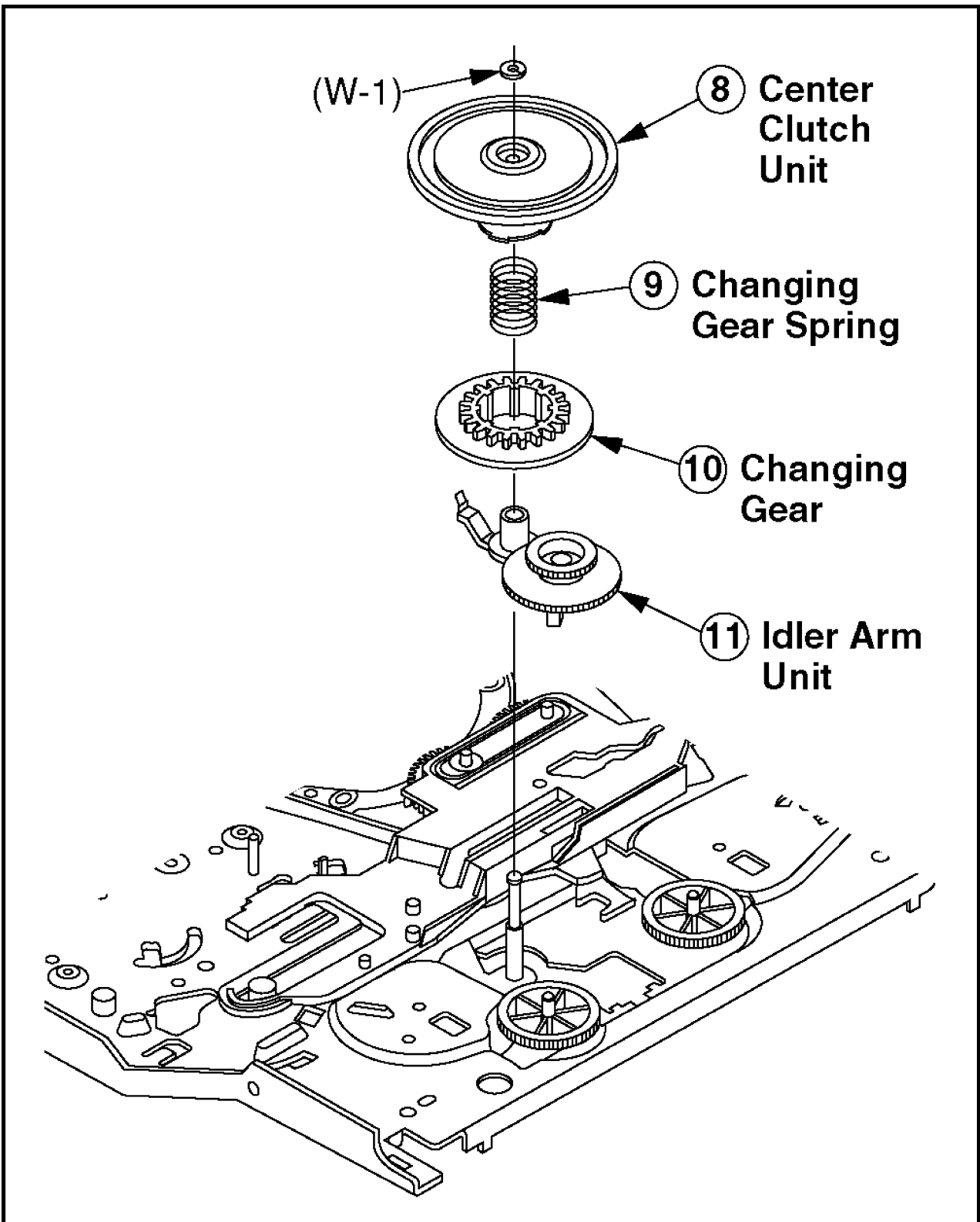
Fig. J3-6



6. The Main Cam Push Nut is not reusable. Install a new one.

6.2.6. Center Clutch Unit, Changing Gear Spring, Changing Gear, and Idler Arm Unit

Fig. J4-1

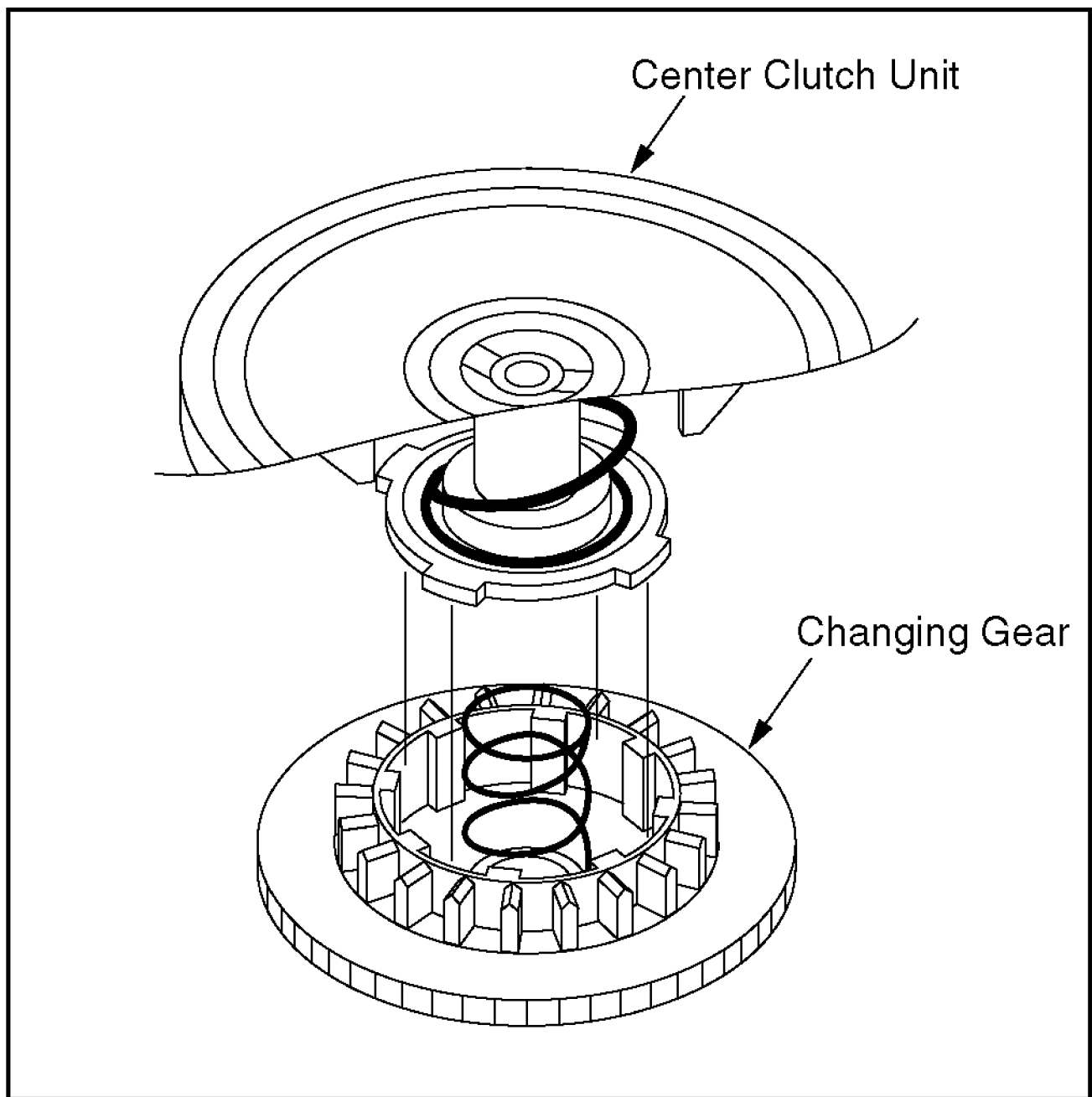


6.2.6.1. Reassembly Notes

1. Installation of Center Clutch Unit

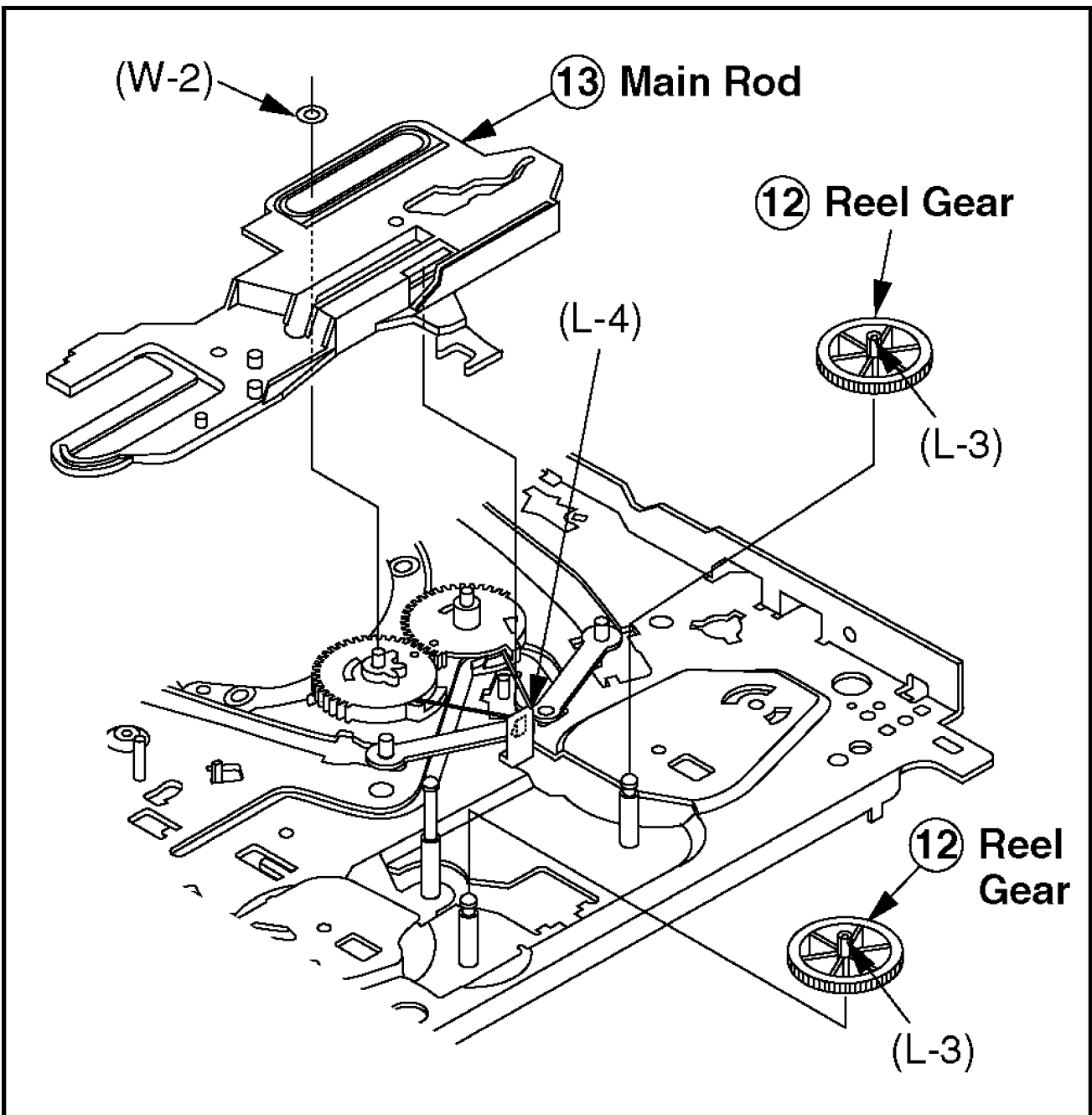
A. Fit the Center Clutch Unit into the Changing Gear.

Fig. J4-2



6.2.7. Reel Gear and Main Rod

Fig. J5-1

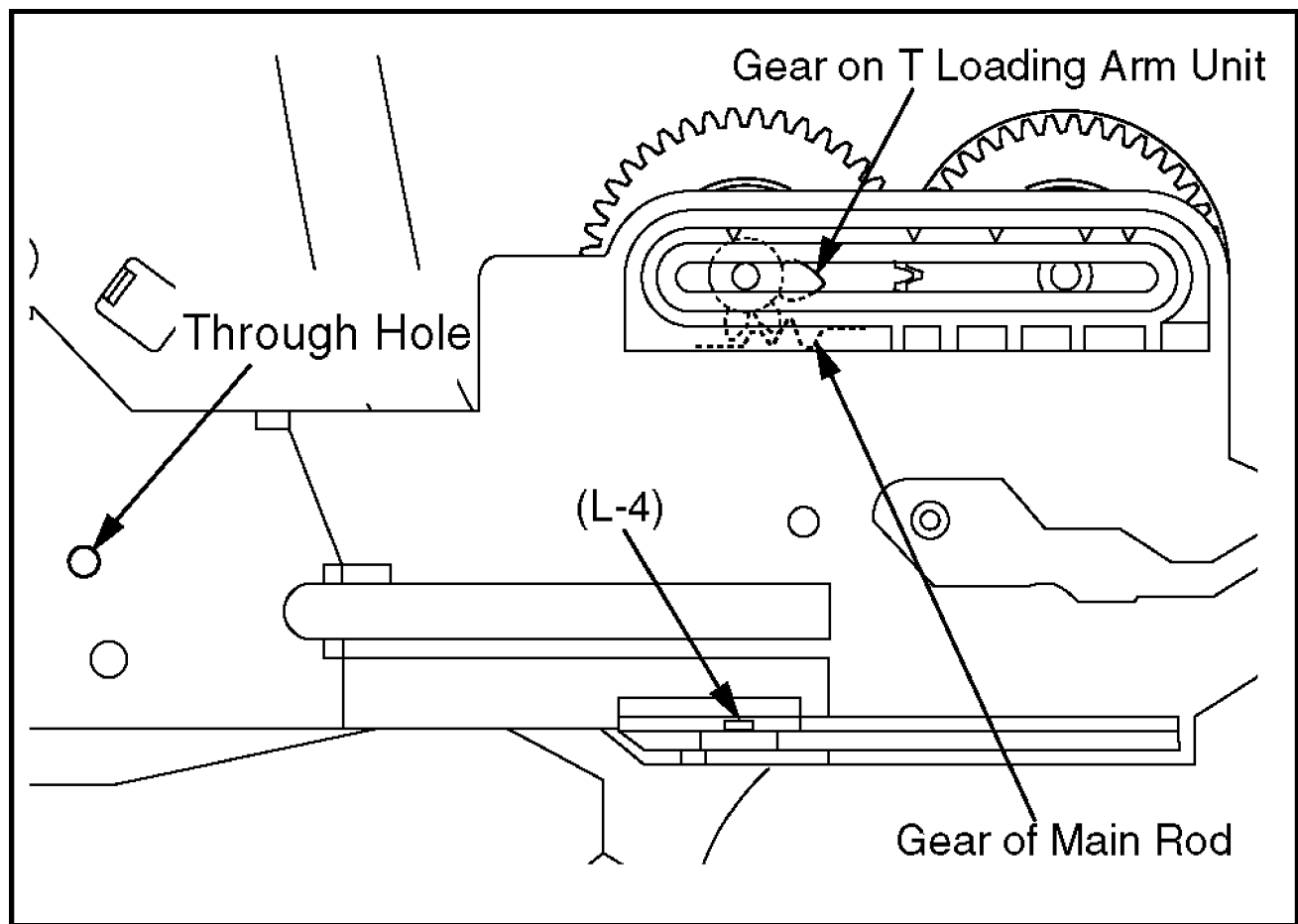


6.2.7.1. Reassembly Notes

1. Alignment of Main Rod and T Loading Arm Unit

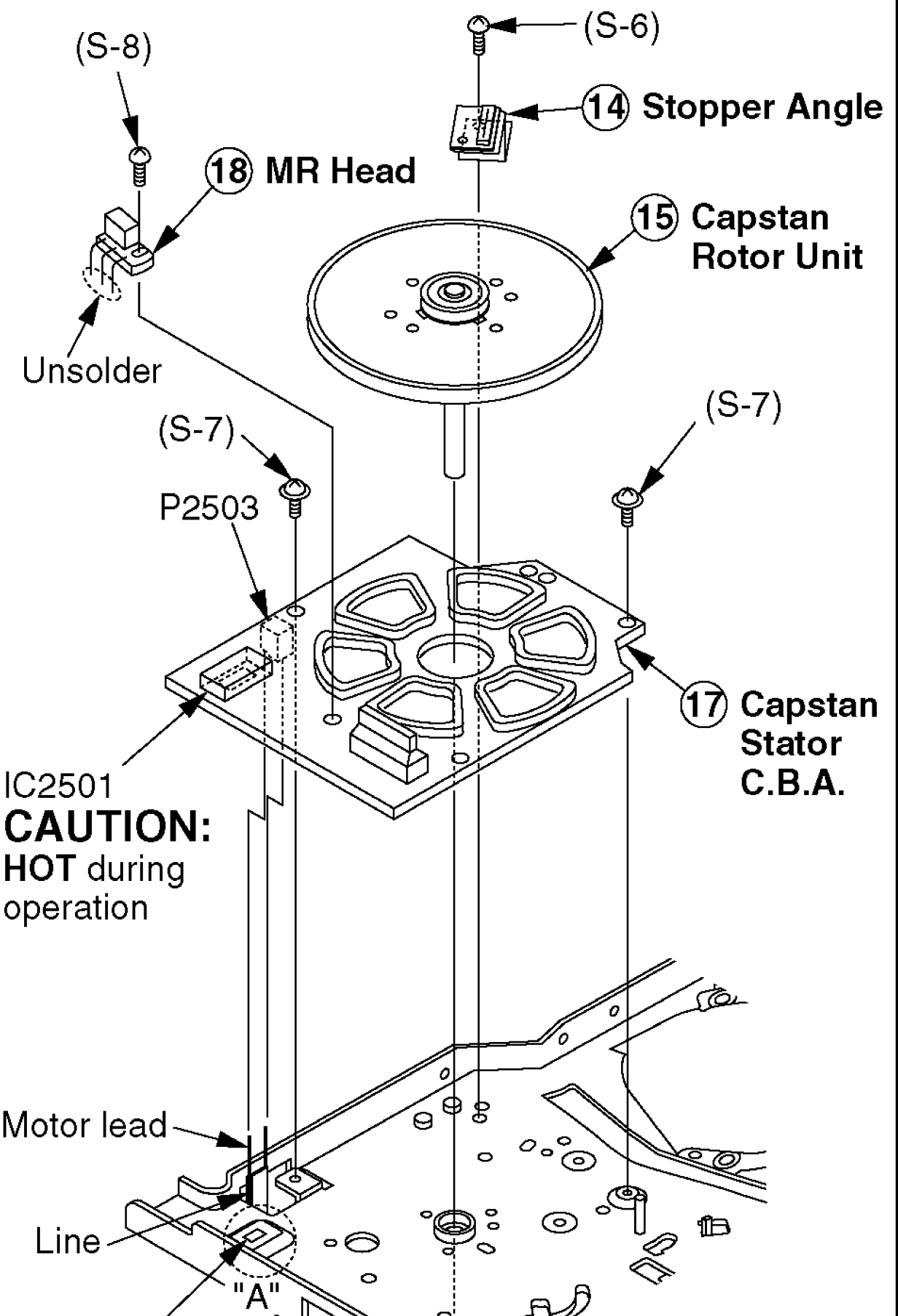
- Align the Gear of T Loading Arm Unit with Gear of Main Rod. Confirm that the Hole on Main Rod is a Through Hole with a hole on chassis.

Fig. J5-2

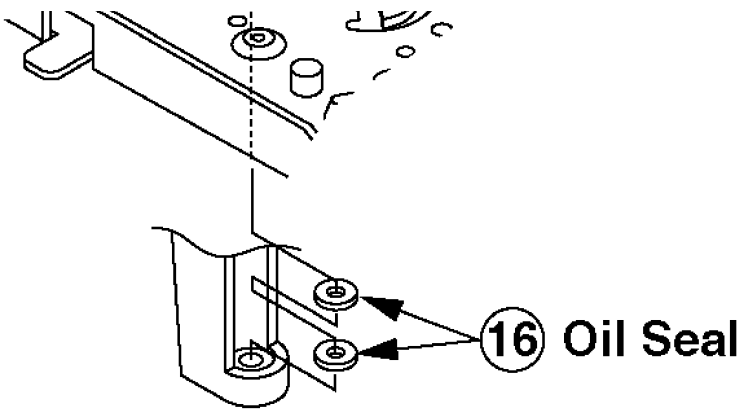


6.2.8. Stopper Angle, Capstan Rotor Unit, Oil Seal, Capstan Stator C.B.A., and MR Head

Fig. J6-1



CAUTION:
Apply Silicon
Grease



CAUTION:

When removing the Capstan Stator C.B.A., avoid touching IC2501 on the Capstan Stator C.B.A. because it is **HOT** during operation.

6.2.8.1. Reassembly Notes

1. Application of Silicon Grease

CAUTION:

When installing the IC2501 (AN3845SC or AN3846SC) or Capstan Stator C.B.A., be sure to apply Silicon Grease (VFK1301) as shown. Be careful not to touch other parts with greased portion to prevent grease depletion.

Fig. J6-2

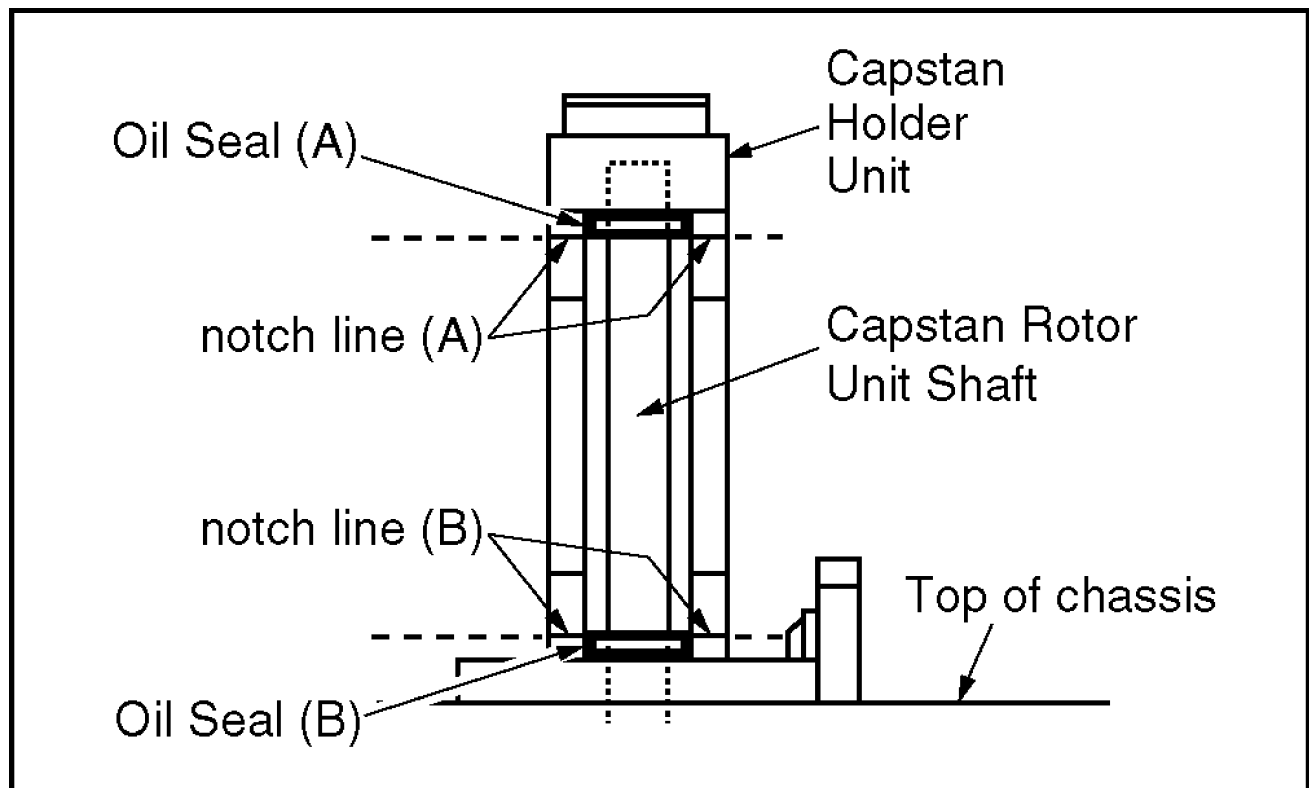
over application

under application

2. Installation of Capstan Rotor Unit and Oil Seal

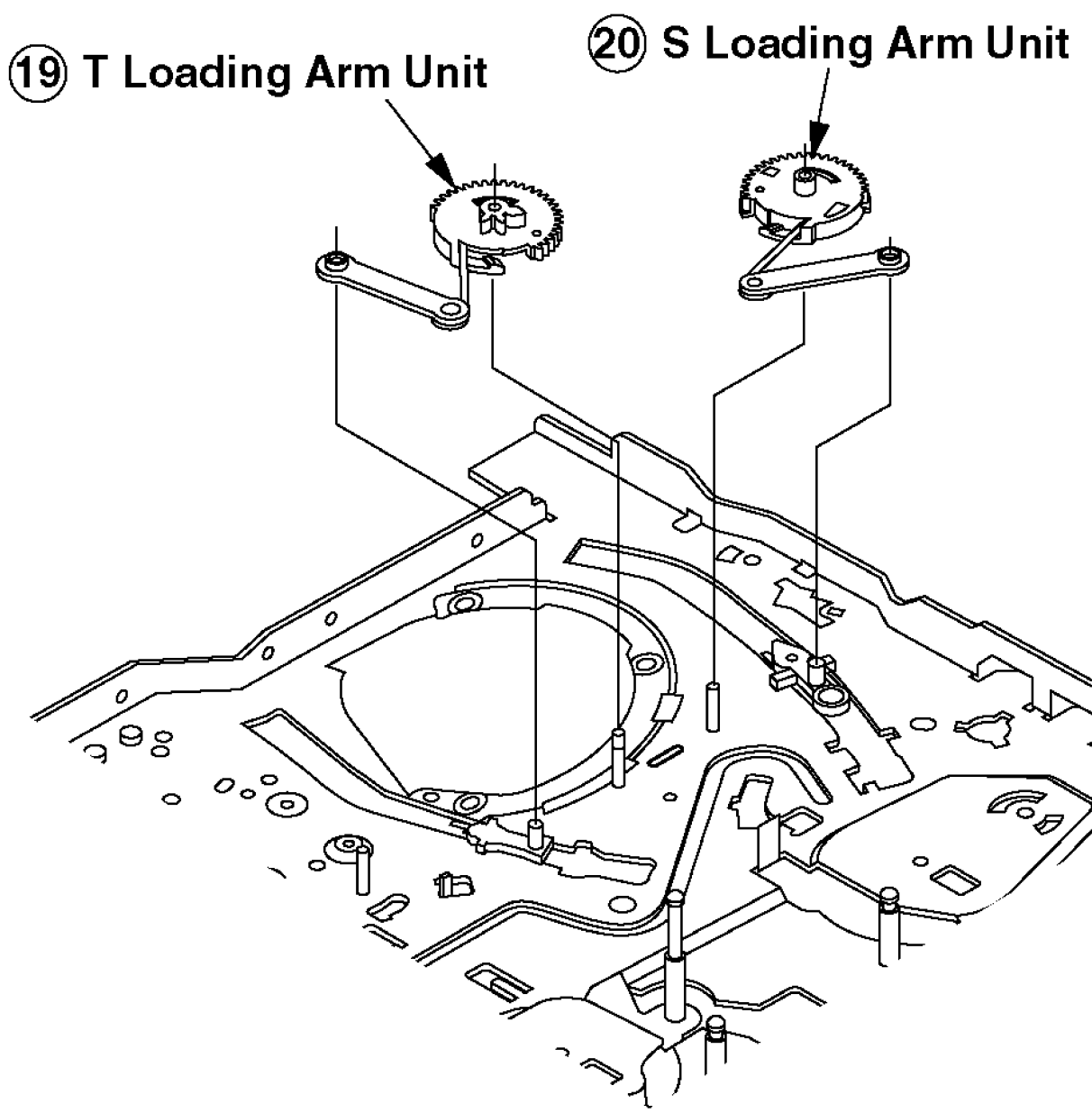
- A. Install the 2 Oil Seals into the Capstan Holder Unit. Then, insert the Capstan Rotor Unit Shaft into the hole of the Capstan Holder Unit so that shaft passes through 2 Oil Seals. Be careful not to scratch the Shaft or Capstan Holder Unit.
- B. Align the bottom of Oil Seal (A) with notch line (A). Align the top of Oil Seal (B) with notch line (B).

Fig. J6-3



6.2.9. T Loading Arm Unit and S Loading Arm Unit

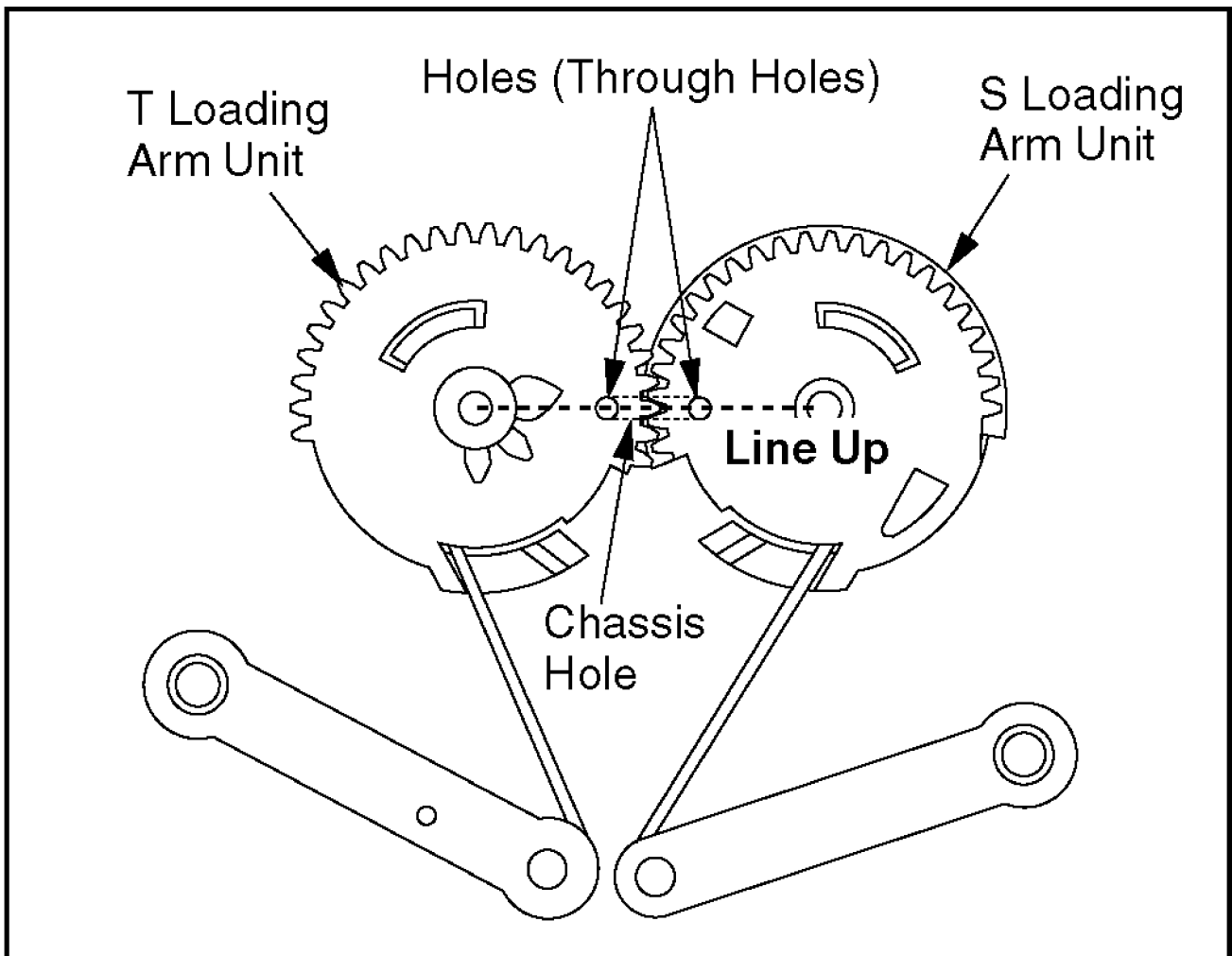
Fig. J7-1



6.2.9.1. Reassembly Notes

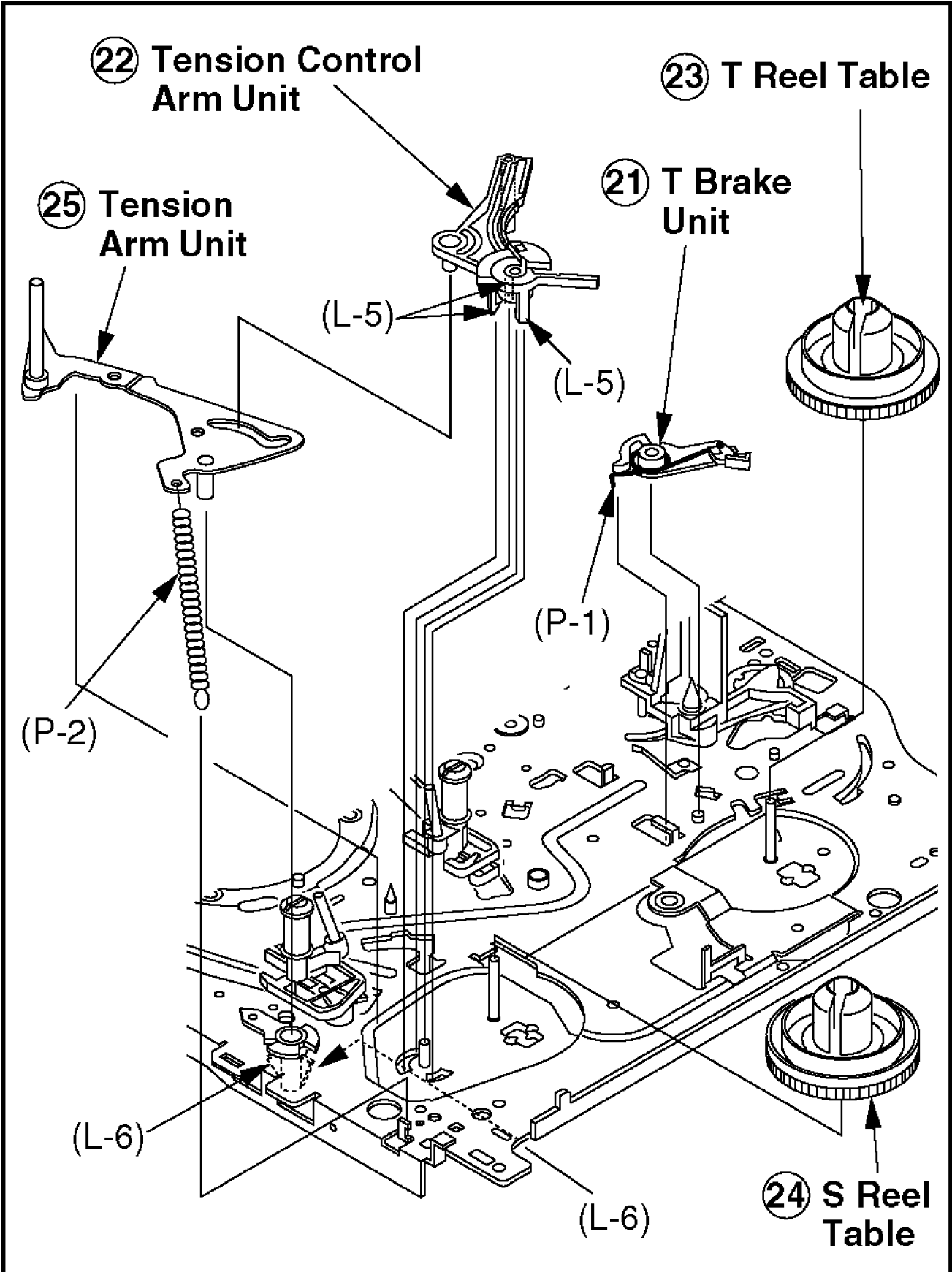
1. Alignment of T Loading Arm Unit and S Loading Arm Unit
 - A. Install the S Loading Arm Unit onto the chassis.
 - B. Install the T Loading Arm Unit so that the hole on T Loading Arm Unit is aligned with the hole on S Loading Arm Unit.
 - C. Confirm that the holes on the S & T Loading Arm Unit are Through Holes with hole on chassis.

Fig. J7-2



6.2.10. T Brake Unit, Tension Control Arm Unit, T Reel Table, S Reel Table, and Tension Arm Unit

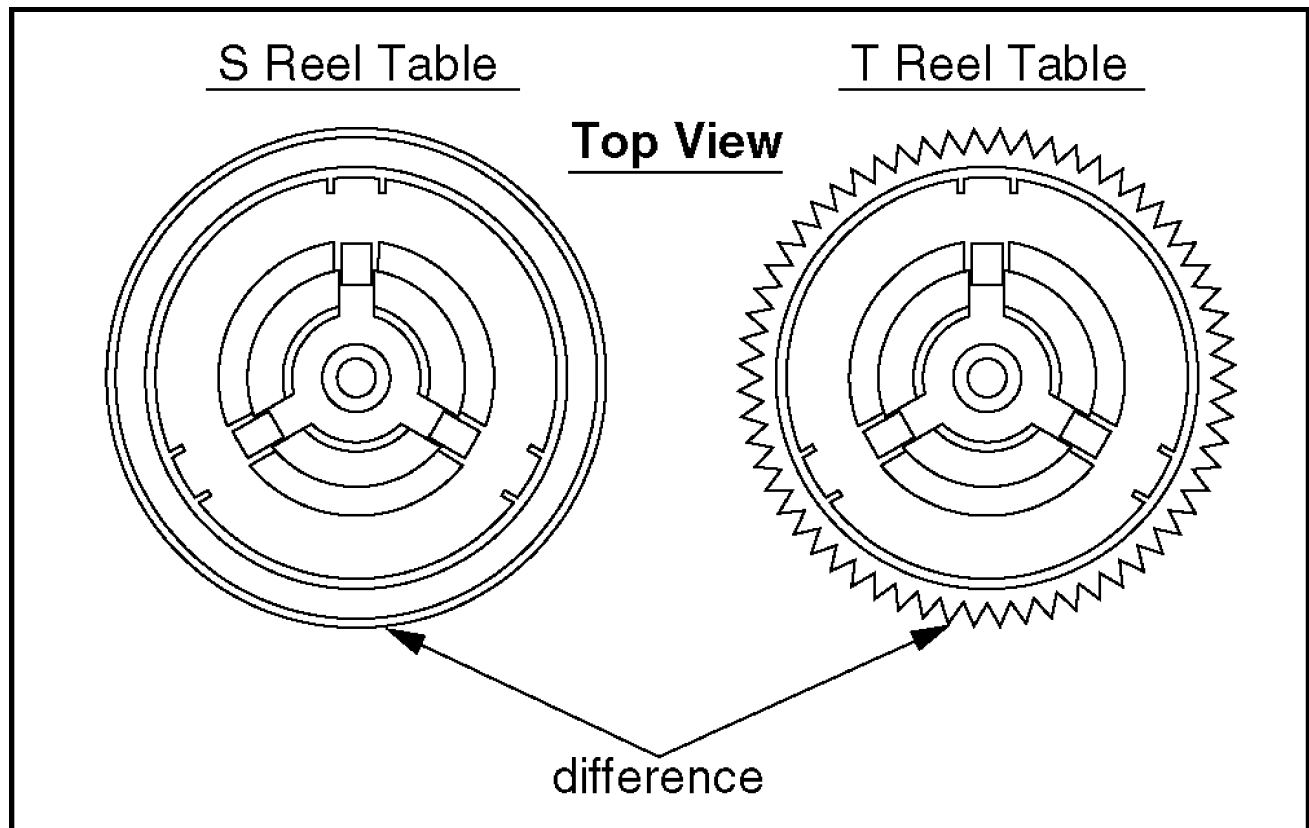
Fig. J8-1



6.2.10.1. Reassembly Notes

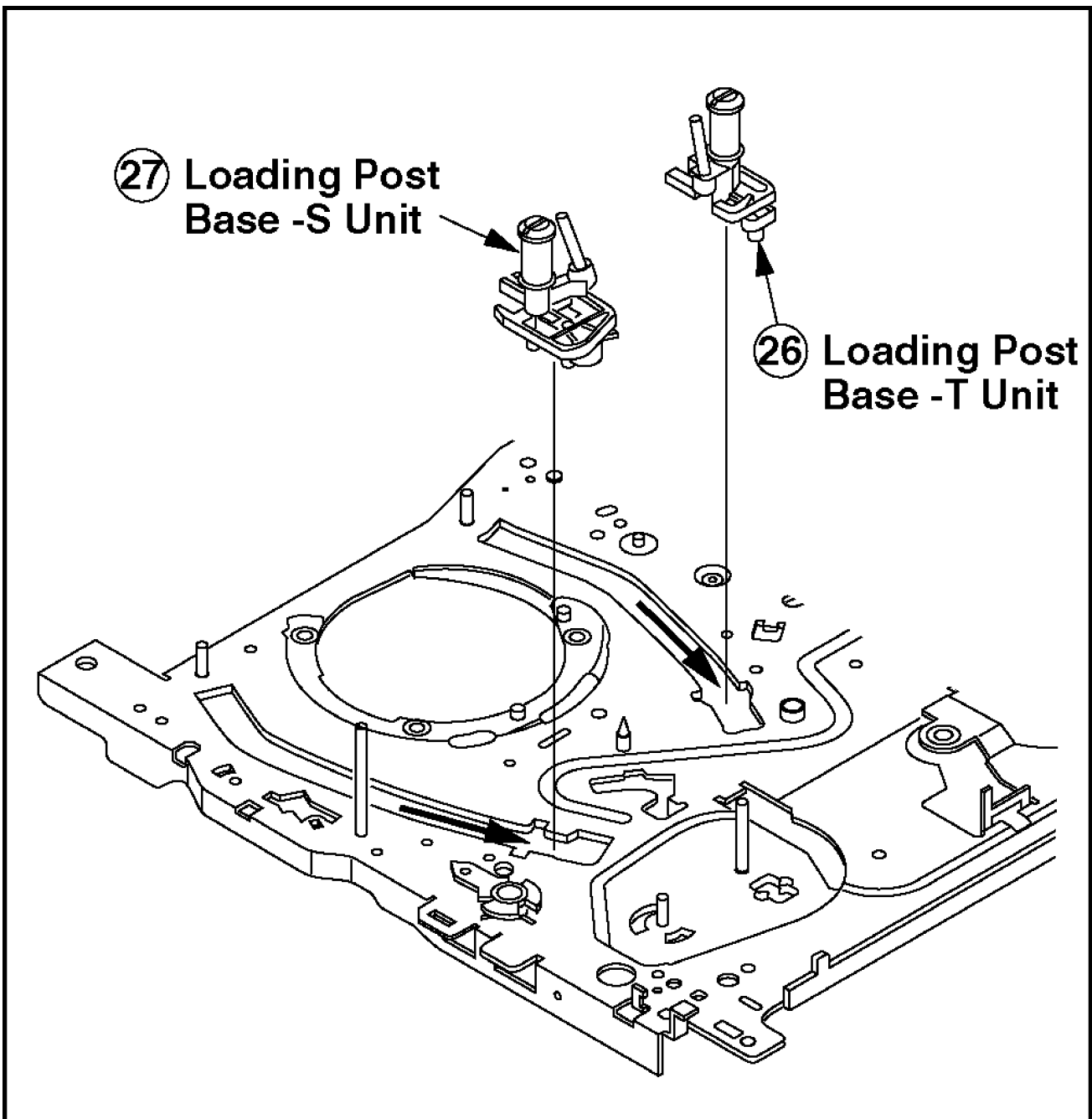
1. How to distinguish between S Reel Table and T Reel Table

Fig. J8-2



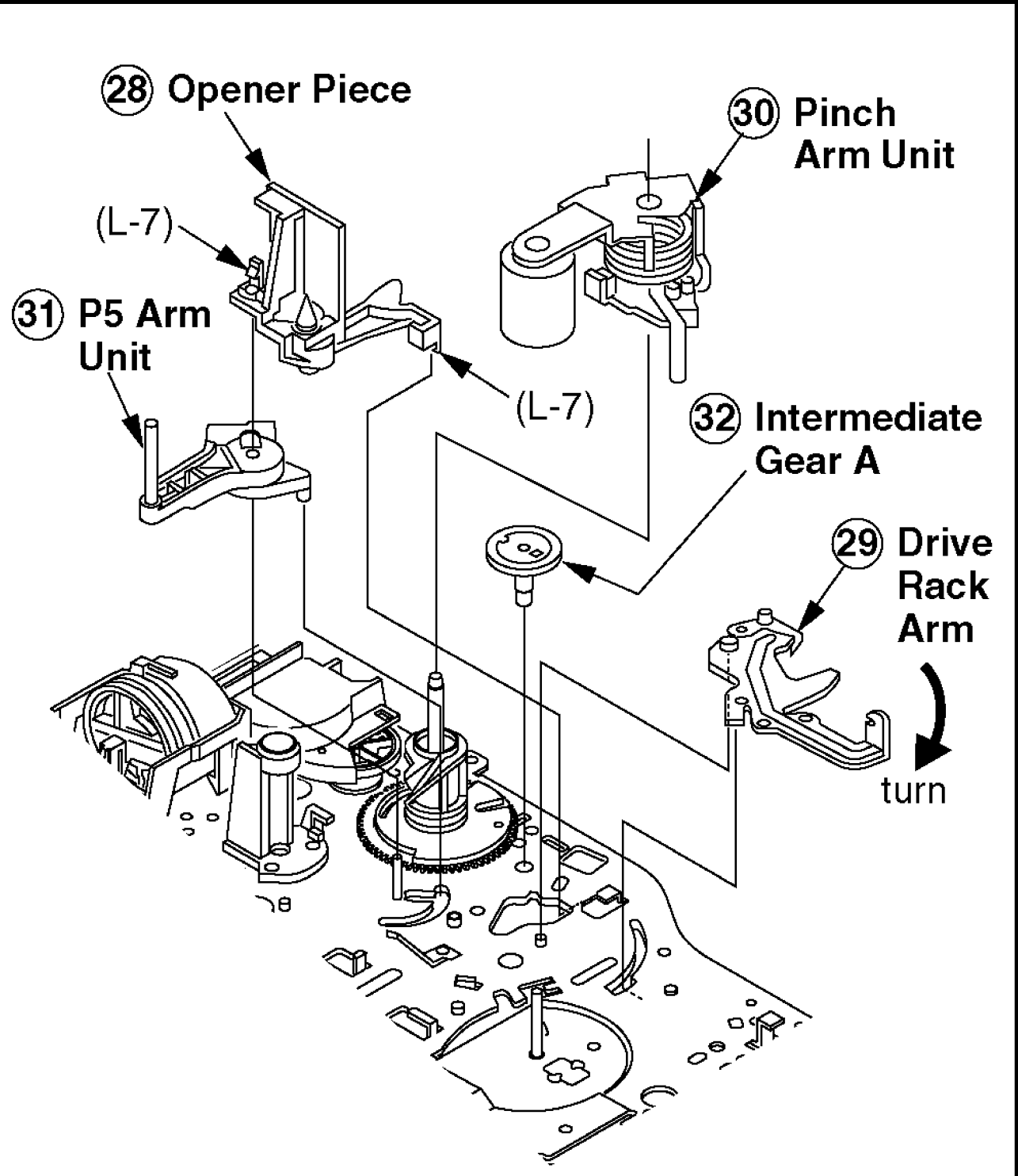
6.2.11. Loading Post Base -T Unit and Loading Post Base -S Unit

Fig. J9



6.2.12. Opener Piece, Drive Rack Arm, Pinch Arm Unit, P5 Arm Unit, and Intermediate Gear A

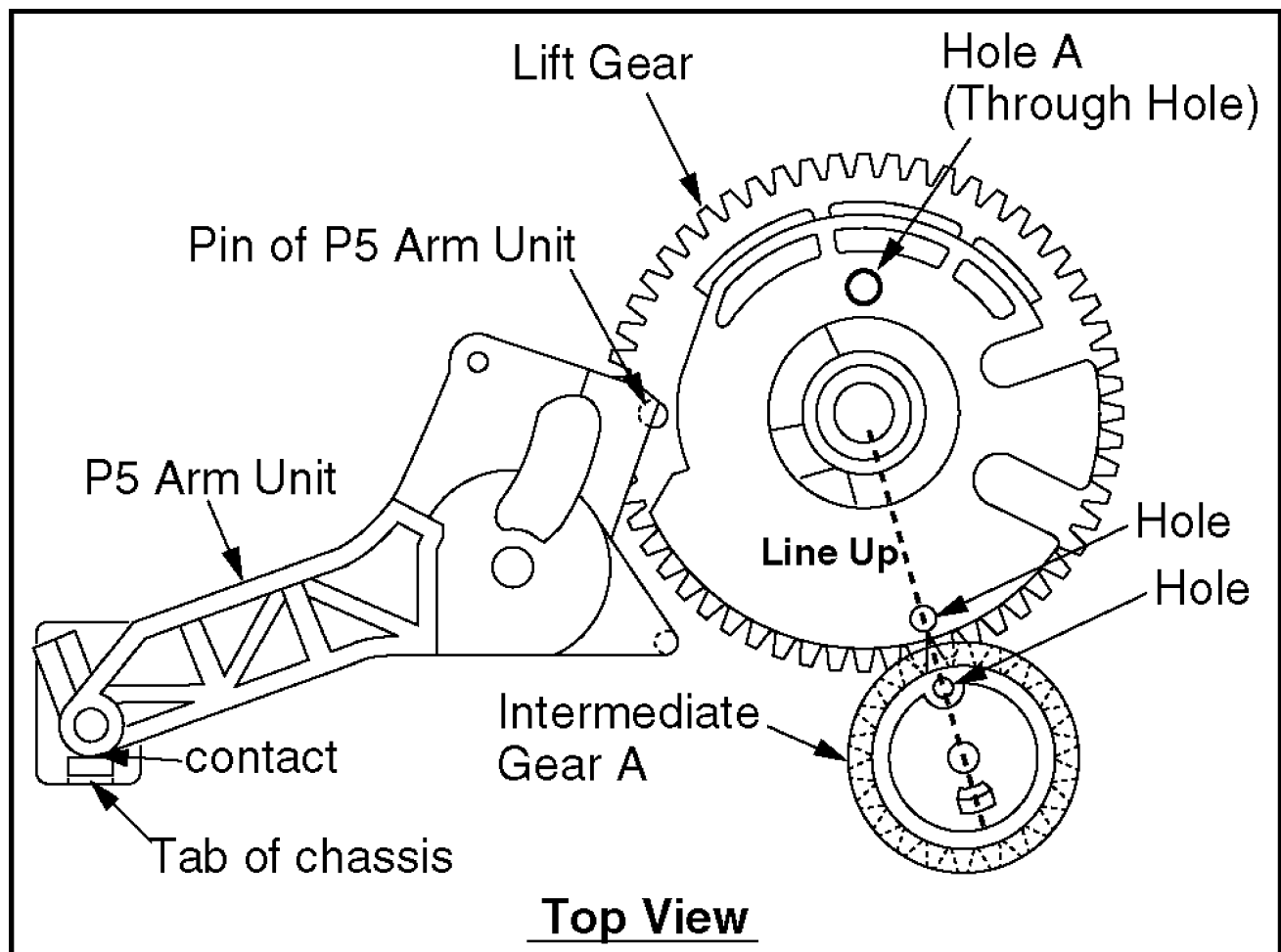
Fig. J10-1



6.2.12.1. Reassembly Notes

1. Installation/Alignment of Intermediate Gear A, Lift Gear and P5 Arm Unit
 - A. Rotate the Lift Gear so that Hole A on Lift Gear is a Through Hole with a hole on chassis.
 - B. Install the Intermediate Gear A so that the hole on Intermediate Gear A is aligned with the hole on Lift Gear.
 - C. Install the P5 Arm Unit so that it contacts with the tab of chassis.

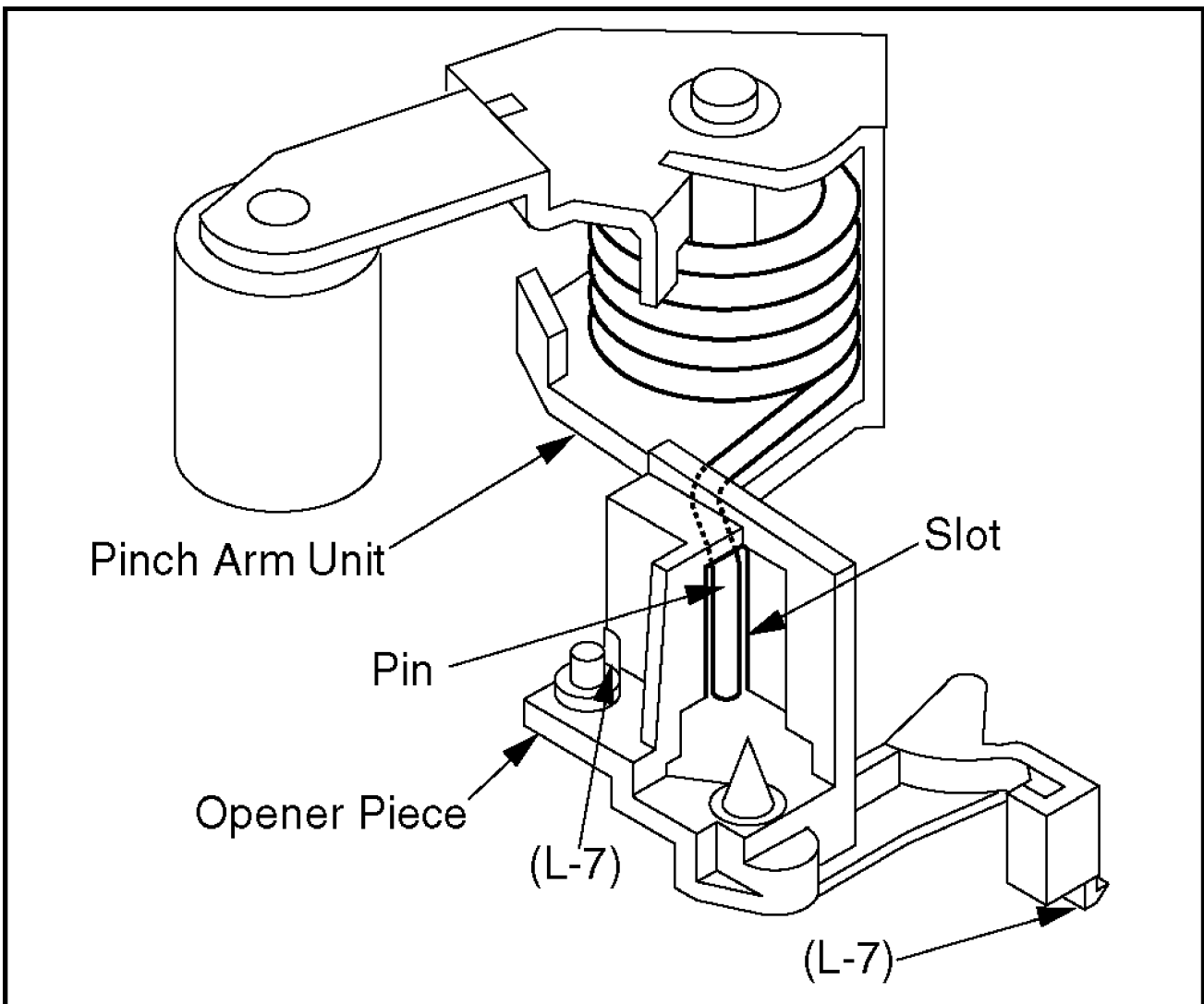
Fig. J10-2



2. Installation of Opener Piece

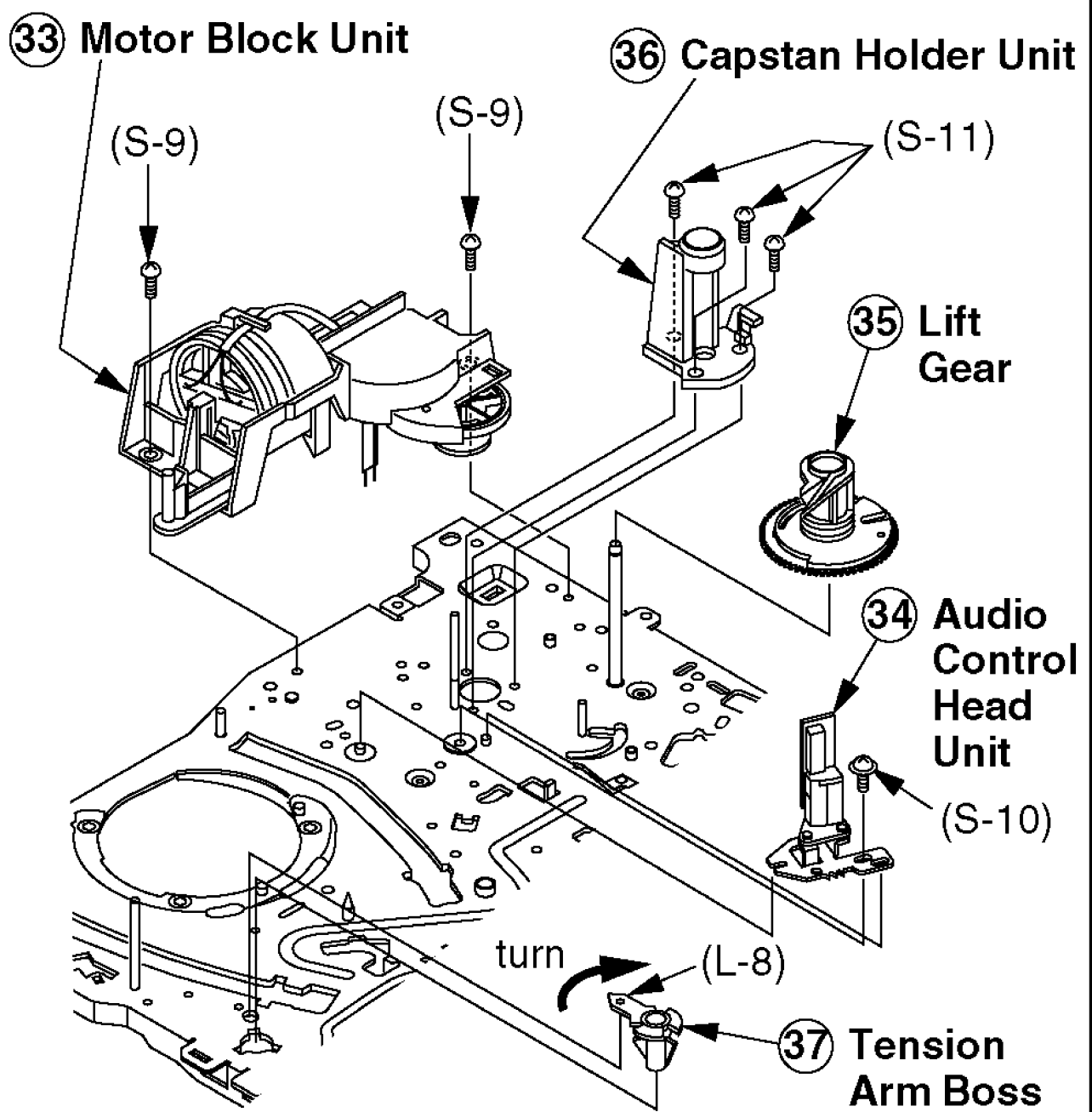
- A. Install the Opener Piece so that the slot of the Opener Piece is inserted to the Pin of Pinch Arm Unit**

Fig. J10-3



6.2.13. Motor Block Unit, Audio Control Head Unit, Lift Gear, Capstan Holder Unit, and Tension Arm Boss

Fig. J11



6.3. CASSETTE UP ASS'Y SECTION

This chart indicates Step/Location No. of Parts to be serviced and prior steps to gain access items to be serviced when disassembling. When reassembling, perform the step(s) in the reverse order.

Step/Loc. No.	Prior Step(s)	Part	Fig. No.	Remove	Alignment/Adjustment
(1)	-----	Top Plate	K1-1	(L-1), (L-2)	
(2)	1	Wiper Arm Unit	K1-1	2(L-3)	Gear Alignment
(3)	1,2	Holder Unit	K1-1	-	
(4)	-----	Opener Lever	K2	2(L-4)	
(5)	1,2,3,4	Drive Rack Unit	K2	-	



How to read chart shown above:

A: Order of Procedure steps.

When reassembling, perform steps(s) in reverse order.

These numbers are also used as the identification (location) No. of parts in Figures.

B: Steps to be completed prior to the current step.

C: Part to be removed or installed.

D: Fig. No. showing Procedure or Part Location.

E: Identification of part to be removed, unhooked, unlocked, released, unplugged or unsoldered.

(S-1) = Screw (S-1), (L-1) = Locking Tab (L-1),

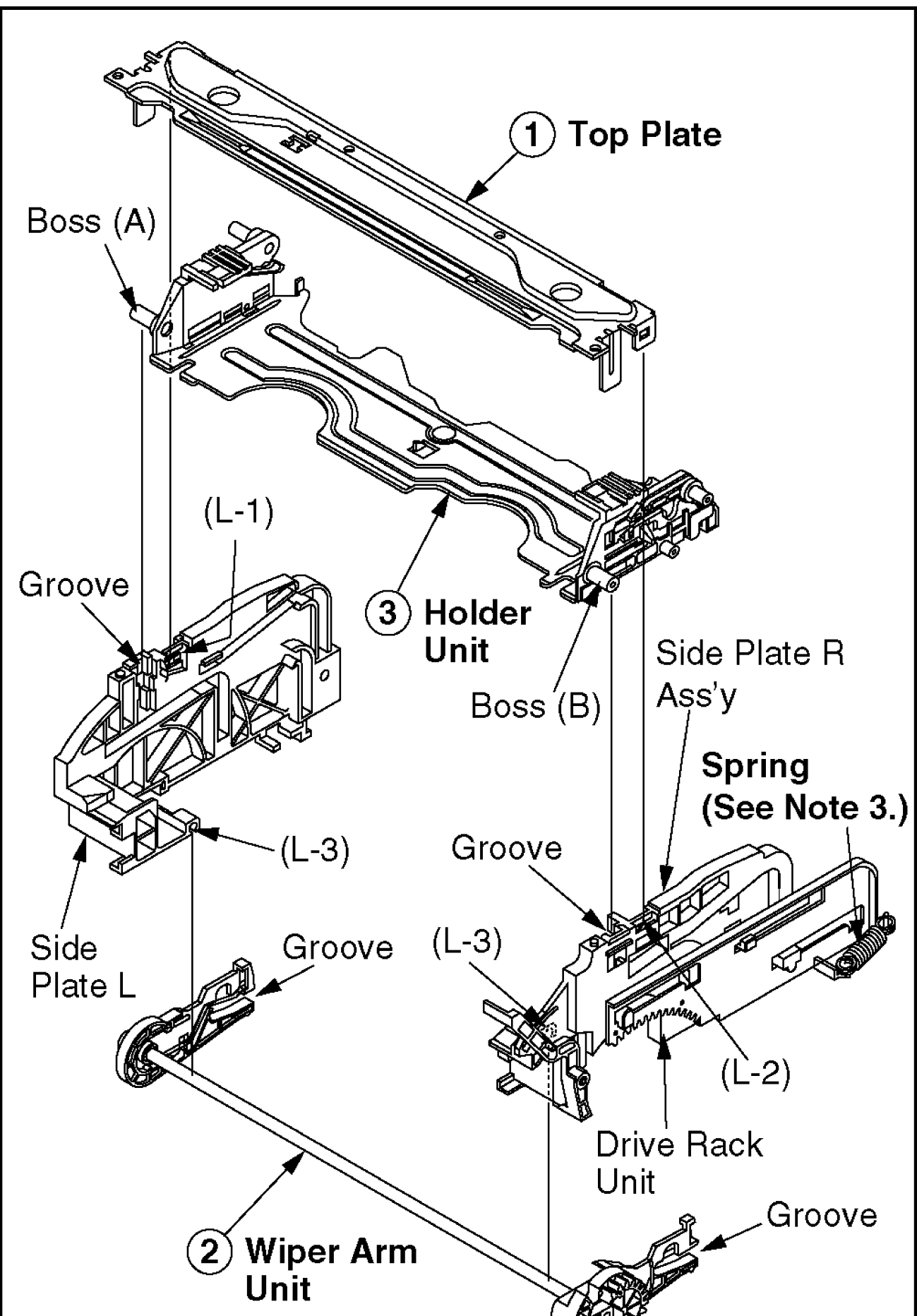
(W-1) = Washer (W-1), (P-1) = Spring (P-1),

(C-1) = Cut Washer (C-1)

F: Alignment/Adjustment which is required when installing or replacing each Parts.

6.3.1. Top Plate, Wiper Arm Unit, and Holder Unit

Fig. K1-1



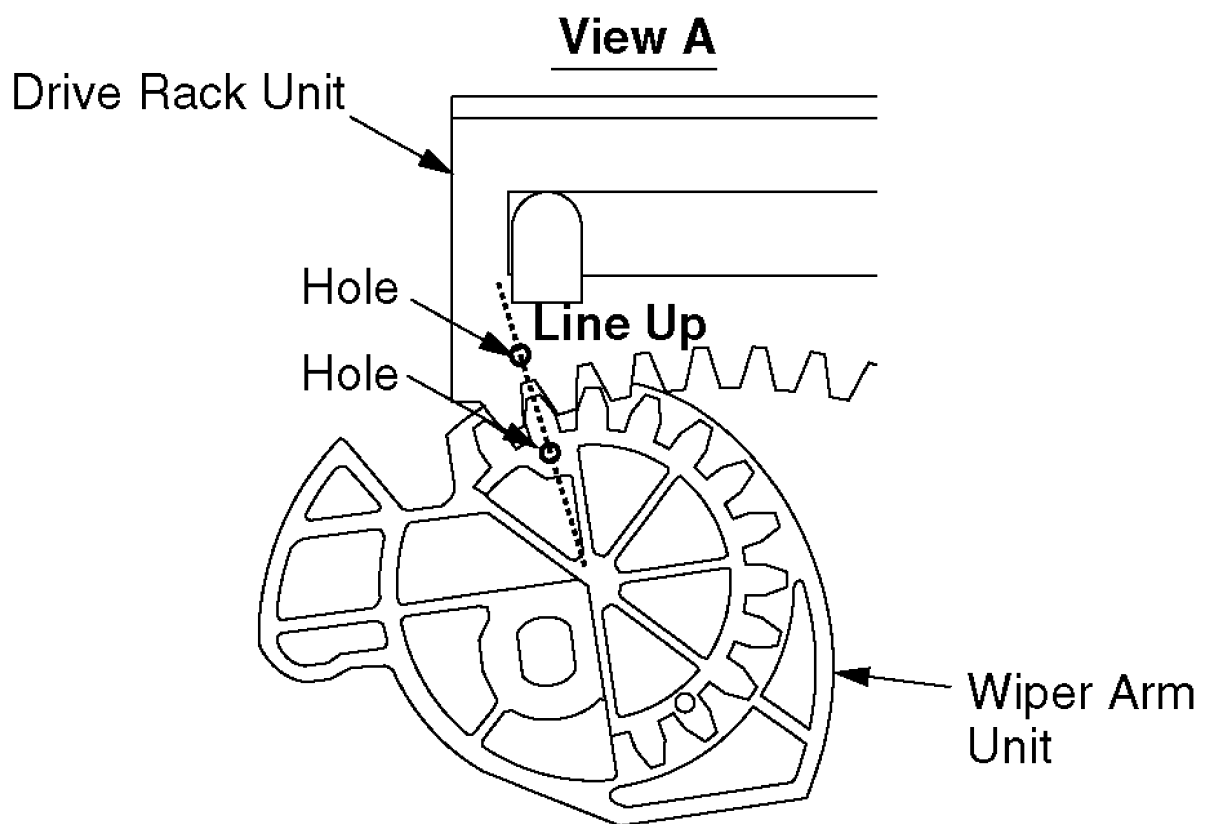
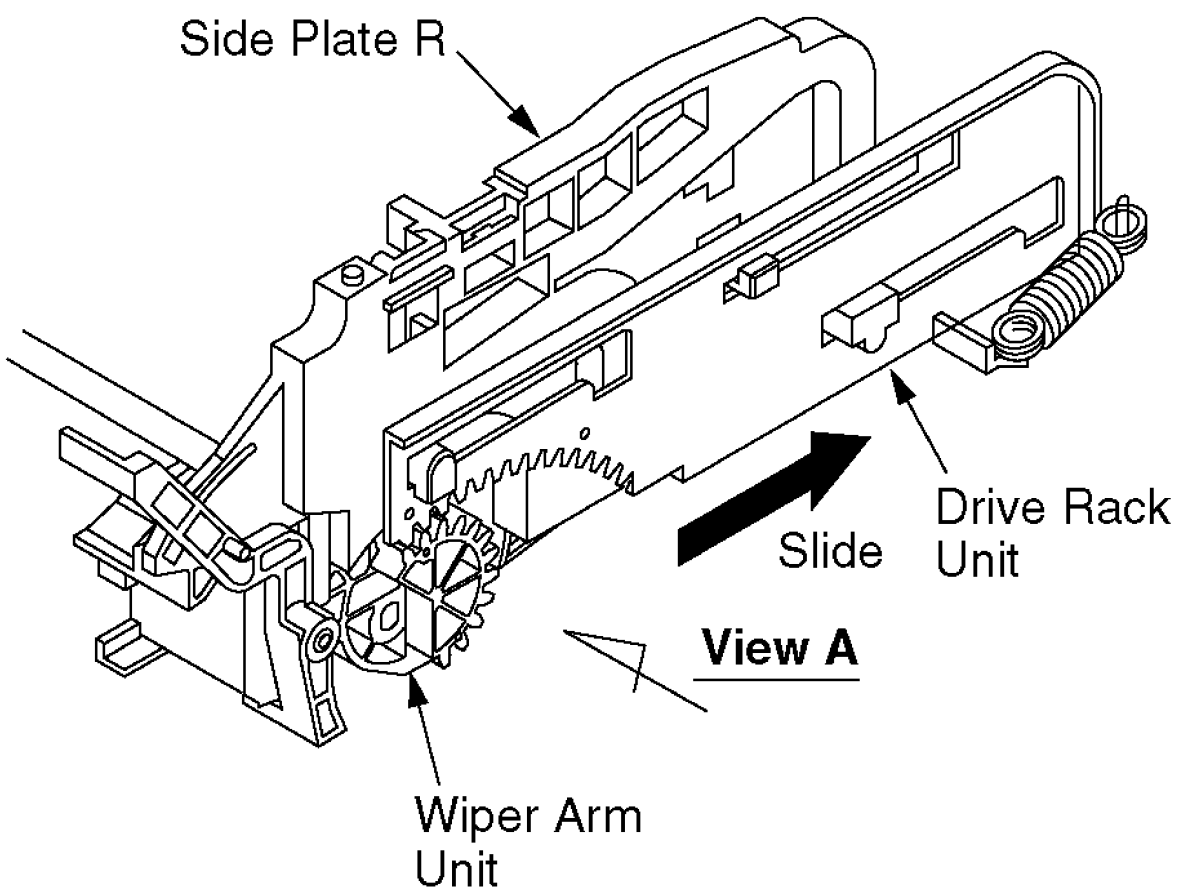


6.3.1.1. Reassembly Notes

1. Alignment of Wiper Arm Unit and Drive Rack Unit

- A. Slide the Drive Rack Unit to the far right as indicated by the arrow.
- B. Install the Wiper Arm Unit so that the hole on the Wiper Arm Unit is aligned with the hole on the Drive Rack Unit.

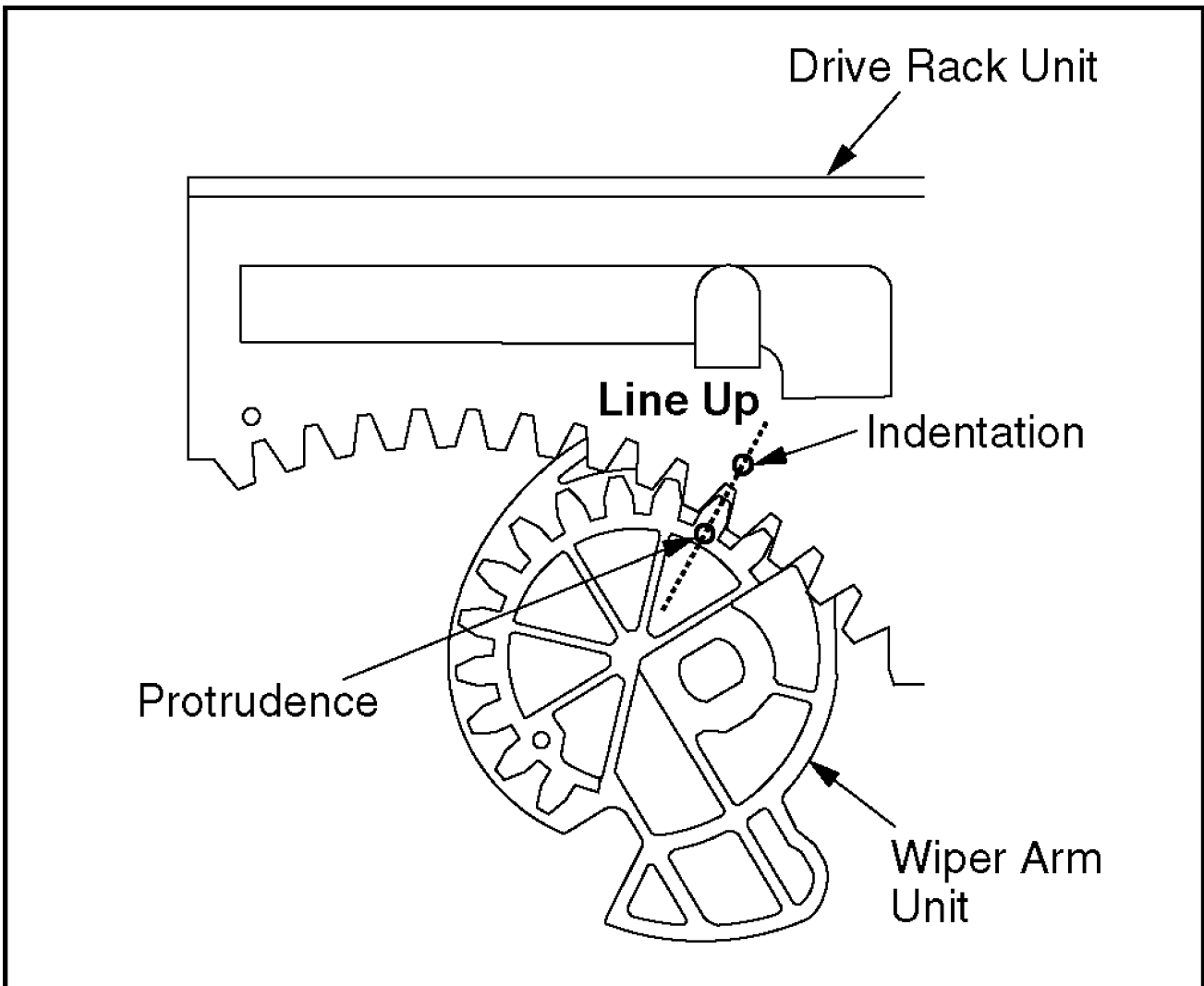
Fig. K1-2



2. Installation of Holder Unit

- A. Turn the Wiper Arm Unit so that the grooves on each end are aligned with the each groove on Side Plate L and R.
- B. Insert Holder Unit boss (A) and (B) into the grooves as shown in Fig. K1-1.
- C. Finally, in the EJECT Position, confirm that the protrudence on the Wiper Arm Unit is aligned with the indentation on the Drive Rack Unit.

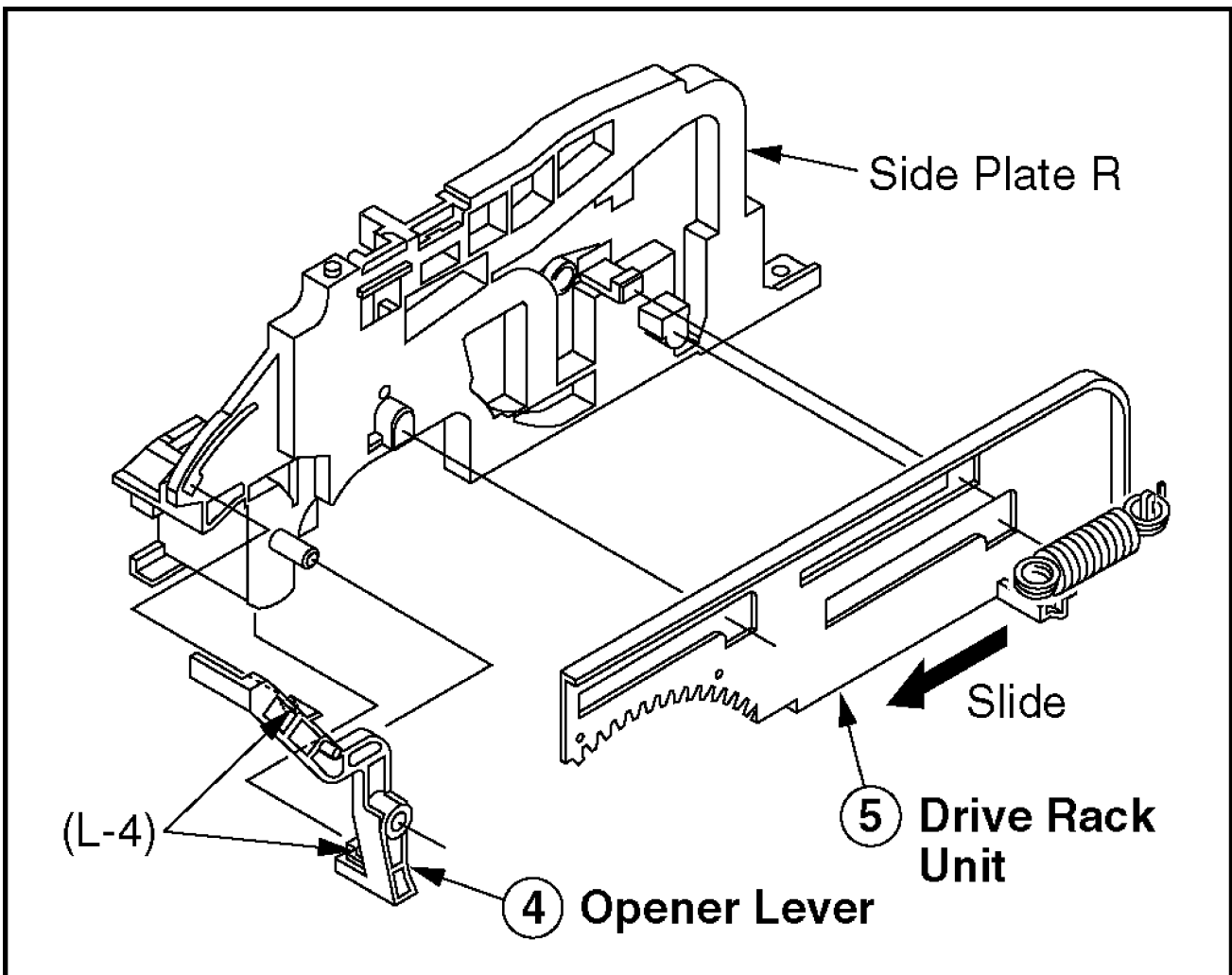
Fig. K1-3



3. Make sure to hook the spring to the Drive Rack Arm of Mechanism chassis.

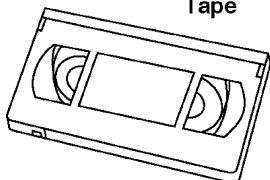
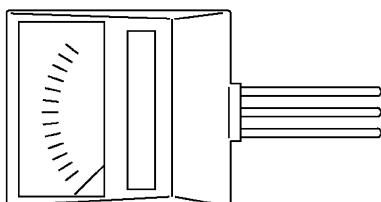
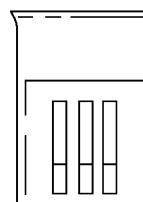
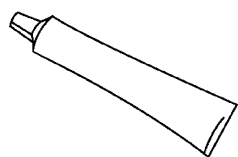
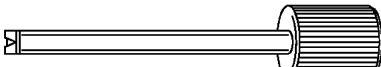
6.3.2. Opener Lever and Drive Rack Unit

Fig. K2



7. ADJUSTMENT PROCEDURES

7.1. SERVICE FIXTURES AND TOOLS

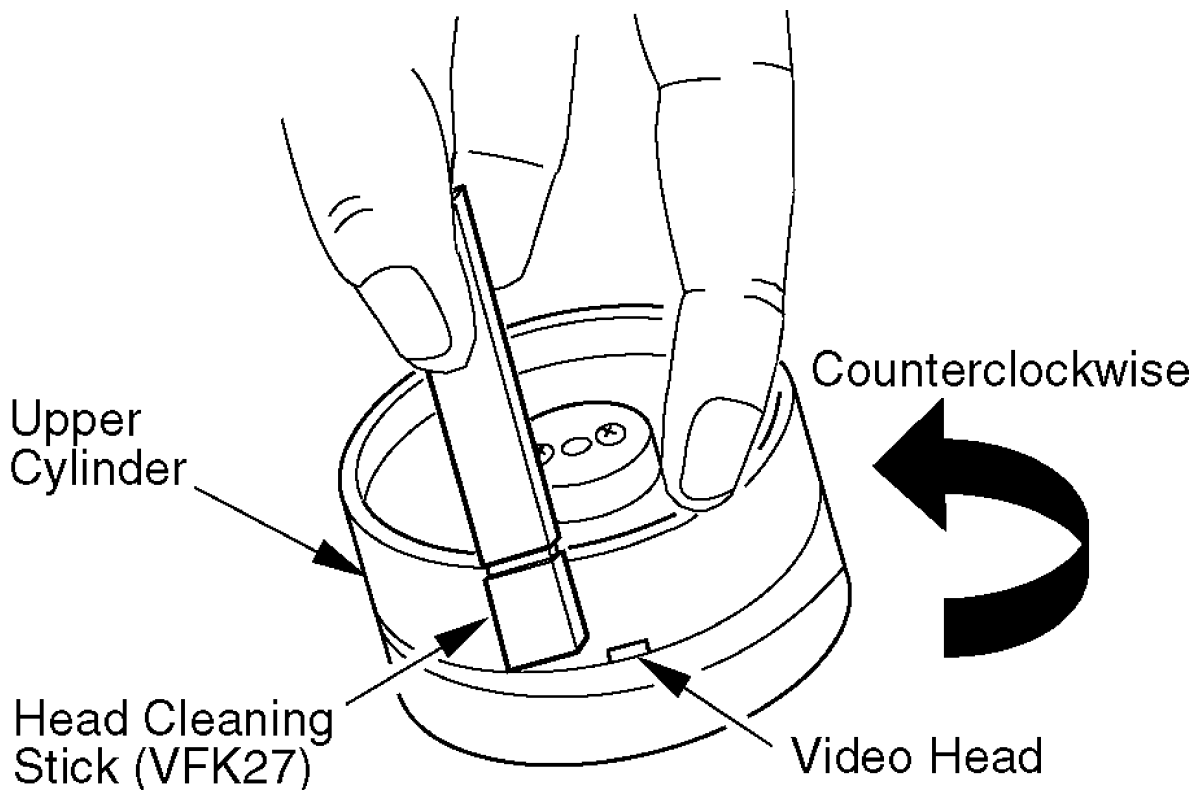
VFMS0003H6	VHS Alignment Tape	Back Tension Meter (Made in USA., Purchase Locally)	VFK27	Head Cleaning Stick	
					
Video Audio	Color Bar & Monoscope 6kHz(MONO)				
VFK1301	Silicon Grease	VFKS0081	Grease	VFK0329	Post Adjustment Driver
					
VFK0330	H-Position Adjustment Driver				
					

7.2. MECHANICAL ADJUSTMENT

7.2.1. CLEANING PROCEDURE FOR THE UPPER CYLINDER UNIT

1. While slowly turning the Upper Cylinder Unit counterclockwise by hand, gently rub the Video Heads with a Head Cleaning Stick (VFK27) moistened with Ethanol. When using a Cleaning Cassette, make sure to use "DRY" type only and be aware that excessive use can shorten head life.

Fig. M1



Note:

- A. Do not rub vertically or apply excess pressure to the Video Heads.
Do not turn the Upper Cylinder Unit clockwise while cleaning.
- B. After cleaning, use a Dry Head Cleaning Stick (VFK27) to remove any Ethanol remaining on the cylinder tape path. Otherwise, tape damage will occur.

7.2.2. ADJUSTMENT PROCEDURES

7.2.2.1. BACK TENSION CONFIRMATION

Purpose:

To fine adjust the Back Tension so that the tape runs smoothly with a constant tension.

Symptom of Misadjustment:

- 1) If the tape tension is less than the specified value, the tape cannot come into proper contact with the Video Heads, resulting in poor picture playback.
- 2) If the tape tension is too high, the tape will soon be damaged.

Equipment Required:

Back Tension Meter (Made in U.S.A., Purchase Locally)
VHS Cassette Tape (120-Minute Tape)

Specification:

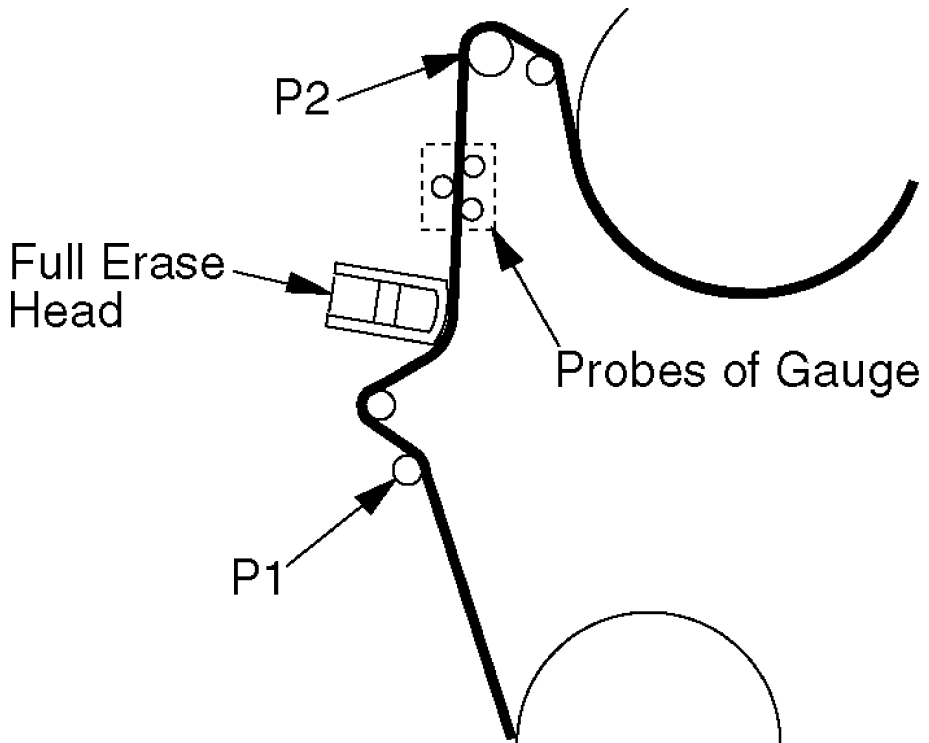
20 gf \pm 2.5 gf
(0.196 N \pm 0.025 N)

1. Play back a T120 cassette tape from the beginning for approx. 10 to 20 seconds to

stabilize tape movement.

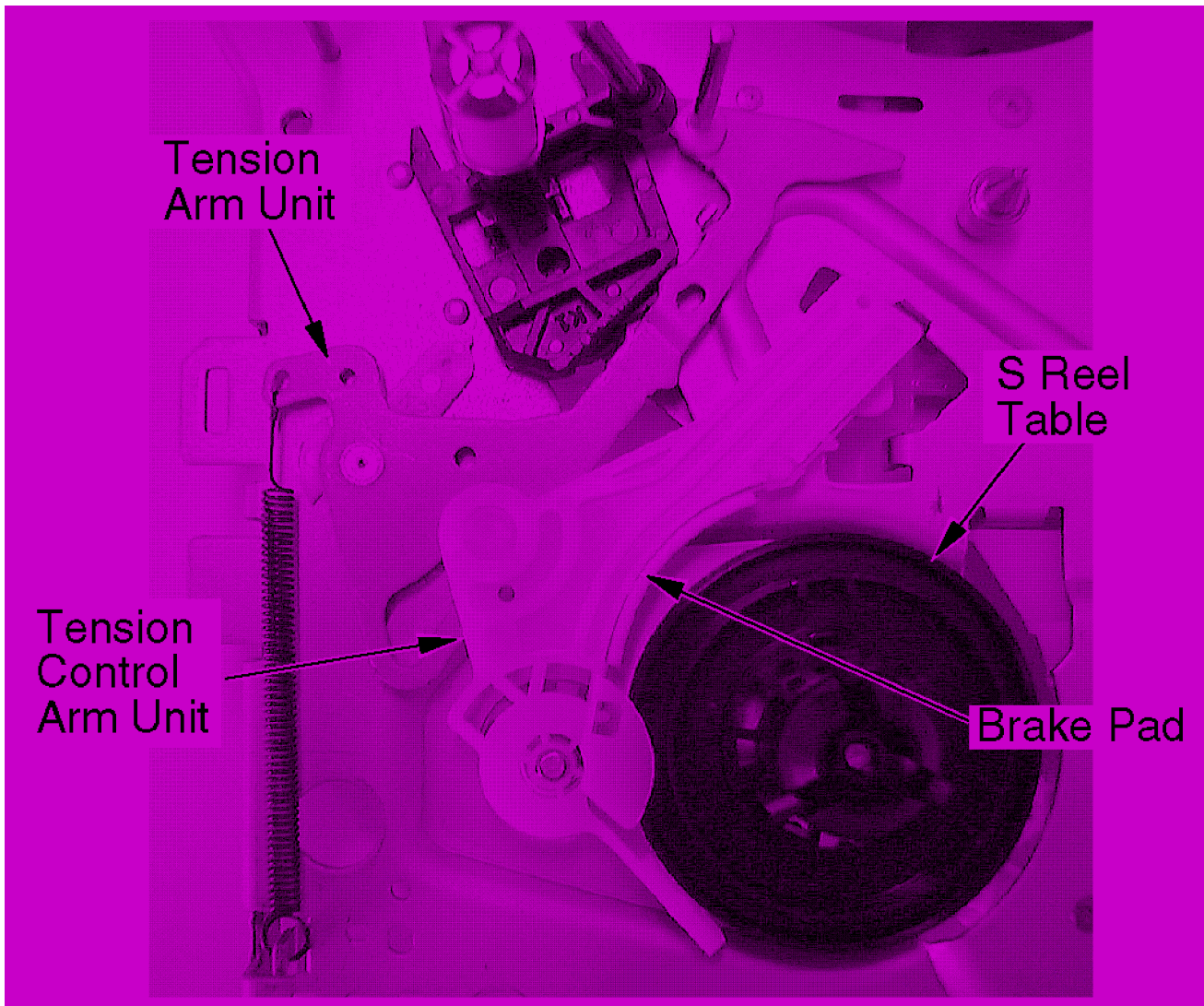
2. Insert a Tension Meter into tape path and measure the back tension.

Fig. M2-1



3. If the reading is out of specification, make sure that there is no dust or foreign material between the Brake Pad of Tension Control Arm Unit and the S Reel Table. After cleaning, the reading of tension measurement is still out of specification, replace the Tension Arm Unit and the Tension Control Arm Unit.

Fig. M2-2



Note:

- A. Be sure that the three probes of the meter are all in solid contact with the tape, but not touching any other parts of the mechanism.
- B. It is recommended that measurements should be repeated at least three (3) times because the tension meter is very sensitive to external vibrations.

7.2.2.2. MR HEAD GAP ADJUSTMENT

Purpose:

To properly pick up the FG Signal.

Symptom of Misadjustment:

If the FG Signal is not properly picked up, Servo Operation cannot be achieved.

Equipment Required:

Oscilloscope

Specification:

0.1 mm ~ 0.13 mm

1. Remove the VCR Chassis Unit and then place it upside down.

- 2. Remove the TV/VCR Main C.B.A.**
- 3. Slightly loosen Screw (A). Then set the Screwdriver (Phillips Driver) into the Hole (A). Turn the screwdriver clockwise until the MR Head touches the rotor. Then turn it slightly counterclockwise to make the clearance as specified.**
- 4. Tighten Screw (A).**
- 5. Reinstall the TV/VCR Main C.B.A.**

Fig. M3-1

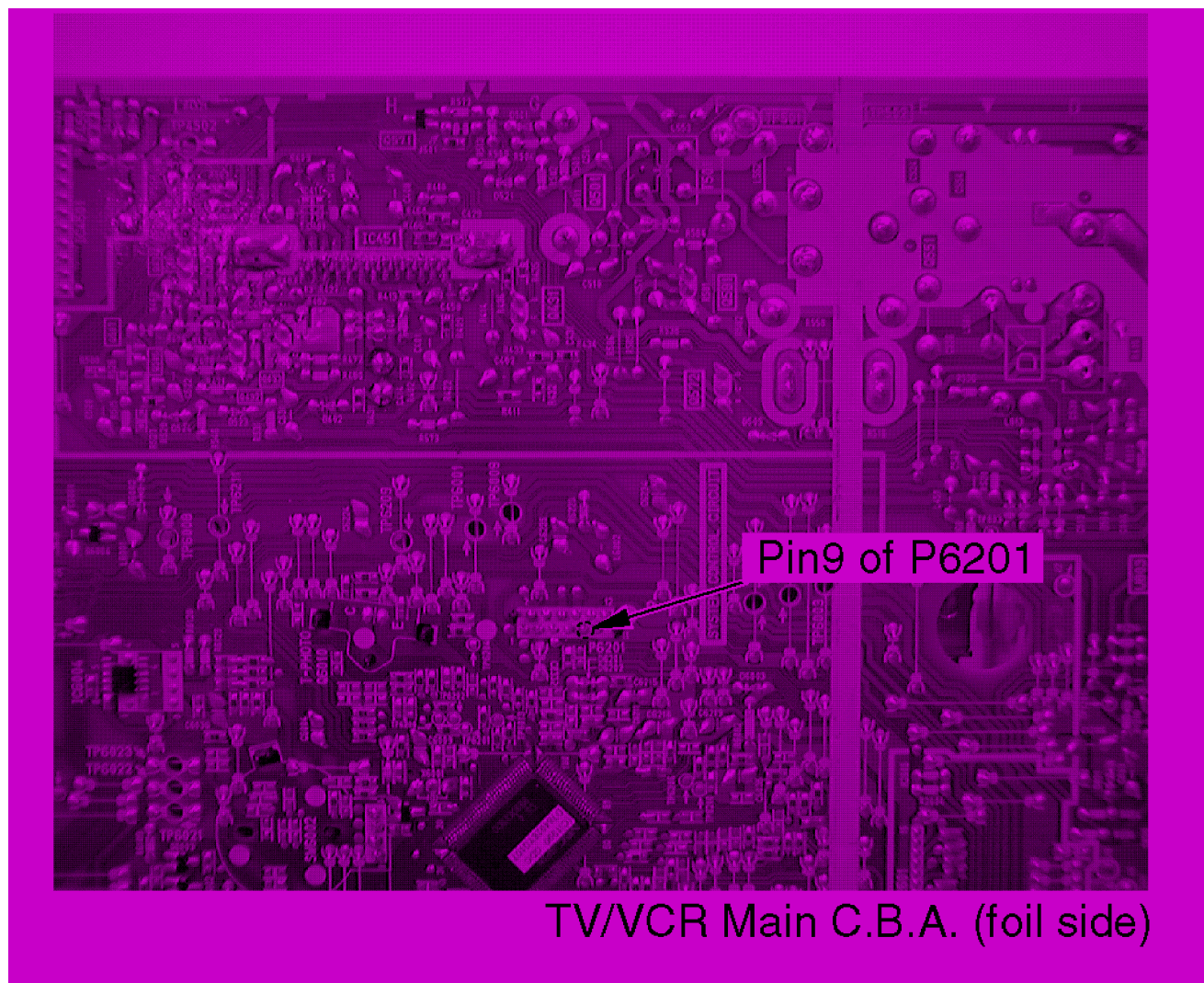
Note:

Do not touch the outside circumference of the rotor surface with any tool and keep magnetic material away from the rotor magnet (especially metal particles).

Confirmation of Signal Level

1. Place the unit in Service Position (2). Refer to "**SERVICE POSITION**" in SERVICE NOTES.
2. Supply a Video Signal to the video input jack.
3. Insert a cassette tape and place the unit in SLP recording mode.
4. Connect the oscilloscope to Pin 9 of P6201 on the TV/VCR Main C.B.A. Confirm that the signal level is greater than 20 mV [P-P].

Fig. M3-2



7.2.2.3. TAPE INTERCHANGEABILITY ADJUSTMENT

Note:

To perform these adjustment/confirmation procedures, set the tracking to the neutral position.

Equipment Required:

Dual Trace Oscilloscope

VHS Alignment Tape (VFMS0003H6)

Post Adjustment Driver (VFK0329)

H-Position Adjustment Driver (VFK0330)

7.2.2.3.1. ENVELOPE OUTPUT ADJUSTMENT

The height of the P2 and P3 Posts replacement part is preadjust at the factory.

Purpose:

To achieve a satisfactory picture and secure precise tracking.

Symptom of Misadjustment:

If the envelope is output poorly, much noise will appear in the picture. Then the tracking will lose precision and the playback picture will be distorted by any slight variation of the tracking control circuit.

Equipment Required:

Post Adjustment Driver (VFK0329)

1. Place a jumper between TP6003 and +5V(TP6009) on the TV/VCR Main C.B.A. to defeat Auto Tracking.
2. Eject the tape and insert it again to access the Neutral Tracking position.
3. Play back the alignment tape.
4. Connect the oscilloscope to TP3002 on the Video Signal Process Section of the TV/VCR Main C.B.A. Use TP6205 as a trigger.
5. Confirm that the RF envelope is flat enough (V1/V-max. is 0.7 or more). If not, with Post Adjustment Driver, adjust P2 and P3 post height so that the envelope waveform becomes as flat (V1/V-max. is 0.7 or more) as possible (No envelope drop). If the envelope drop appears on the left-half of the waveform, adjust P2 post height. If the envelope drop appears on the right-half of the waveform, adjust P3 post height.

CAUTION:

Overtightening P2 and P3 posts may cause the threads to strip.

Note:

It will be possible to confirm Step 5 according to following steps.

- A. Press the Tracking Control Up or Down button on remote control. Make sure that the envelope waveform remains flat. If not, readjust P2 and/or P3 post heights.

Fig. M4-1

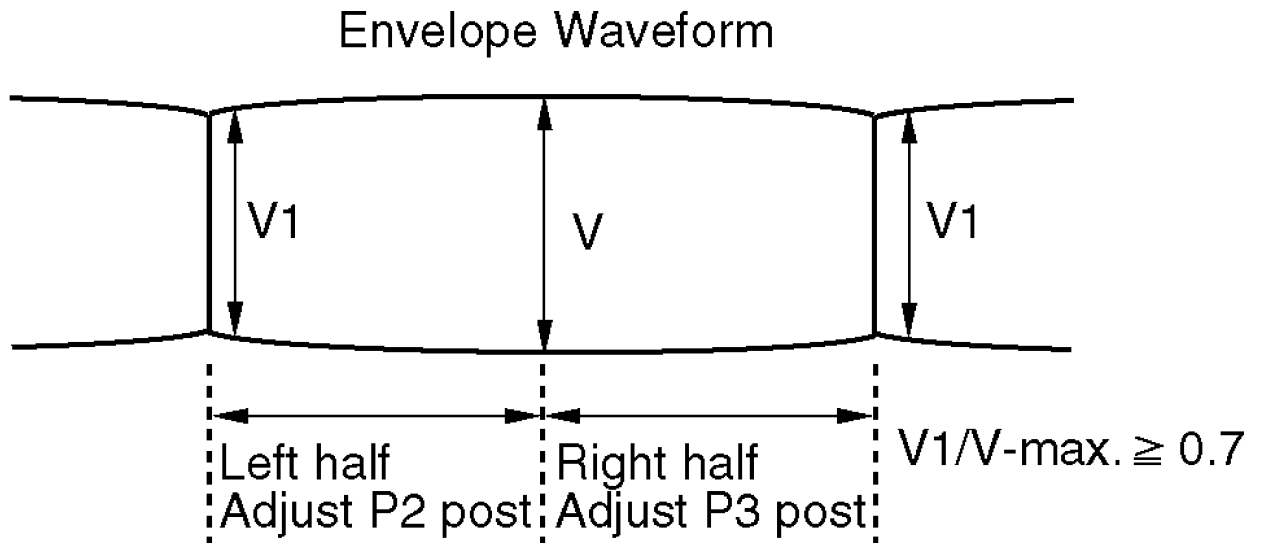
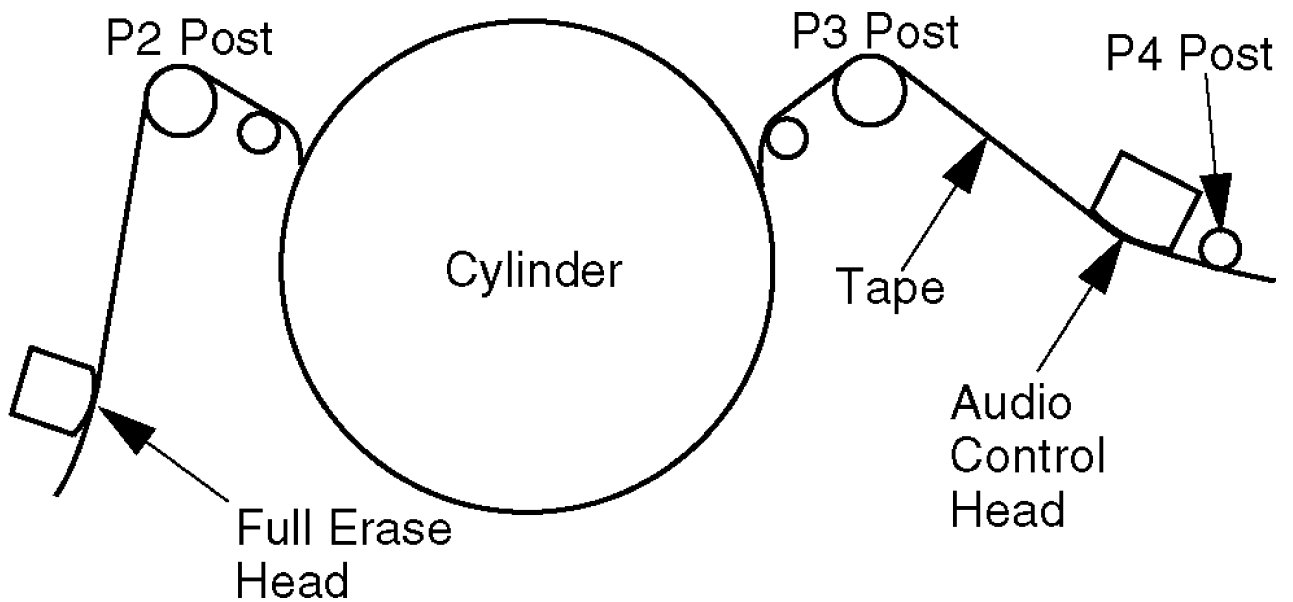
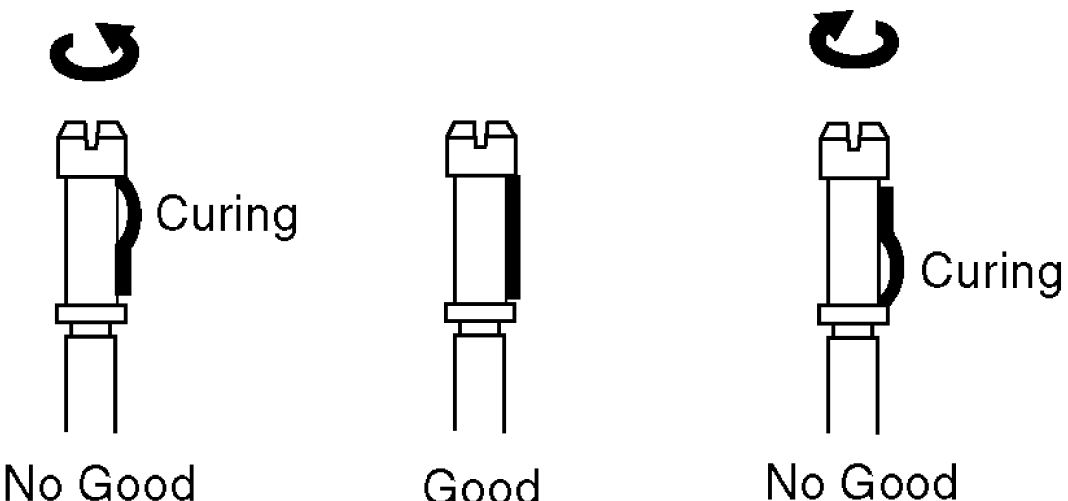


Fig. M4-2



6. After adjustment, confirm that the tape travels without curling at P2 and P3 posts.

Fig. M4-3



7. Remove the jumper after completing the adjustment procedure.

7.2.2.3.2. AUDIO CONTROL HEAD TILT ADJUSTMENT

Purpose:

To confirm that the tape runs smoothly. In particular, confirm that the tape properly picks up the Audio Signal at the upper part of the head and the Control Signal at the lower part of the head.

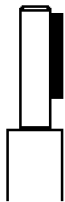
Symptom of Misadjustment:

If the tilt of the Audio Control Head is poorly adjusted, the tape will eventually be damaged. An intermittent Blue screen may be seen in Playback.

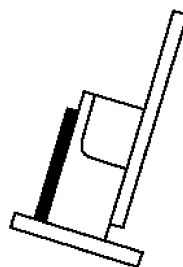
1. Play back a T120 cassette tape and check that the tape travels smoothly between the upper and lower guides of the P4 post.
2. If necessary, adjust Black Screw (B) clockwise until the tape begins to curl at the lower edge of the P4 post. Then adjust the screw counterclockwise until the curling is eliminated.

Fig. M5

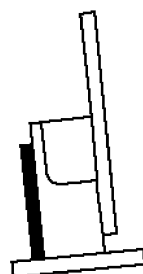
Tape Running
Condition
(P4 post)



Audio Control
Head in Tilted
Condition



Direction to
turn for
Correction



7.2.2.3.3. AUDIO CONTROL HEAD HEIGHT ADJUSTMENT

The height of the Audio Control Head replacement part is preset at the factory.

Purpose:

To be sure the tape runs properly along the Control Head.

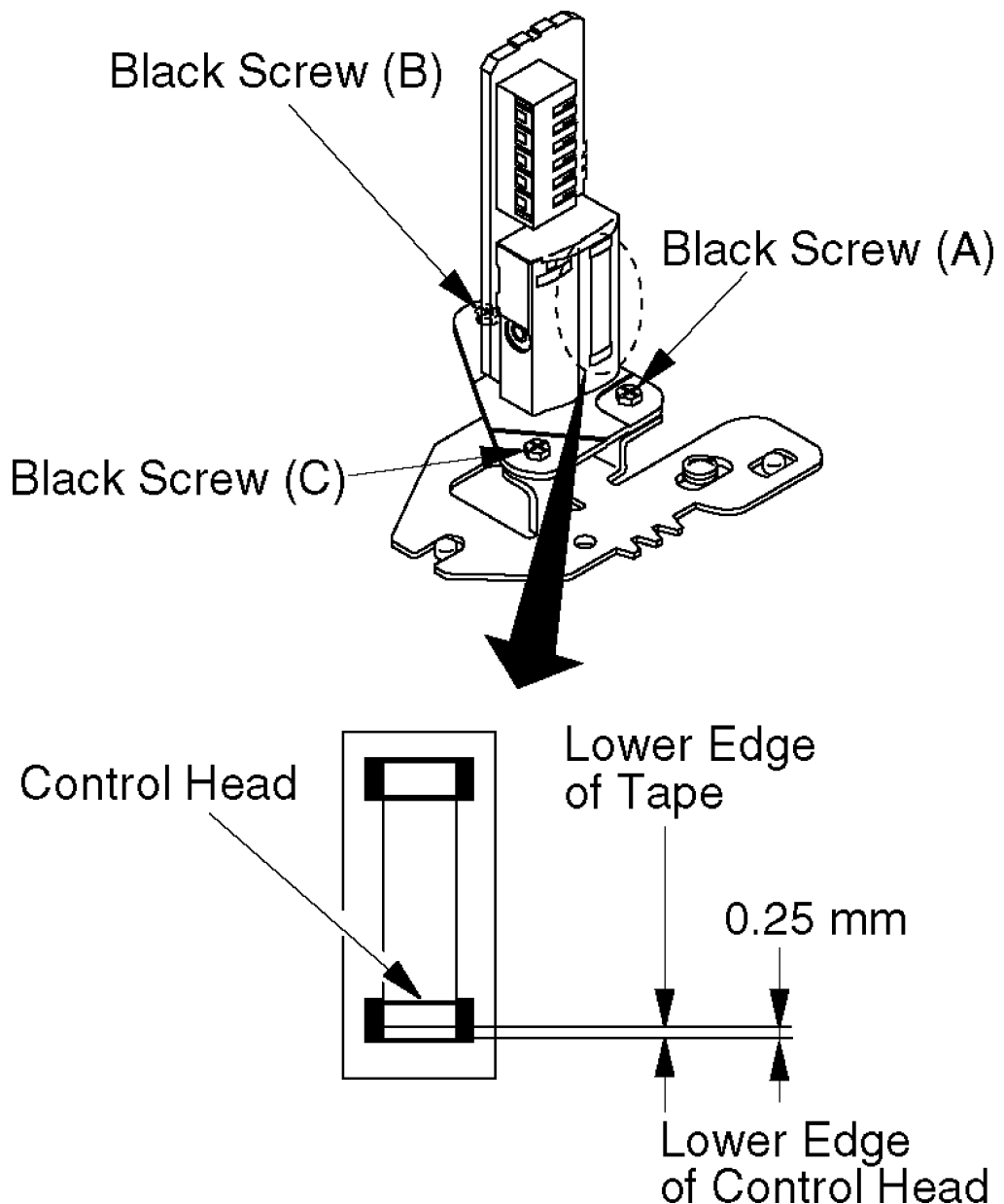
Symptom of Misadjustment:

If the control signal is not properly picked up, Servo Operation cannot be achieved. A Blue screen will be seen in Playback.

This confirmation is required when the Audio Control Head is replaced.

1. Play back a T120 cassette tape and check that the lower edge of the tape runs approximately 0.25 mm above the lower edge of the Audio Control Head.
2. If necessary, adjust Black Screws (A) and (B) clockwise to lower the tape or counterclockwise to raise.

Fig. M6



7.2.2.3.4. AUDIO CONTROL HEAD AZIMUTH ADJUSTMENT

Purpose:

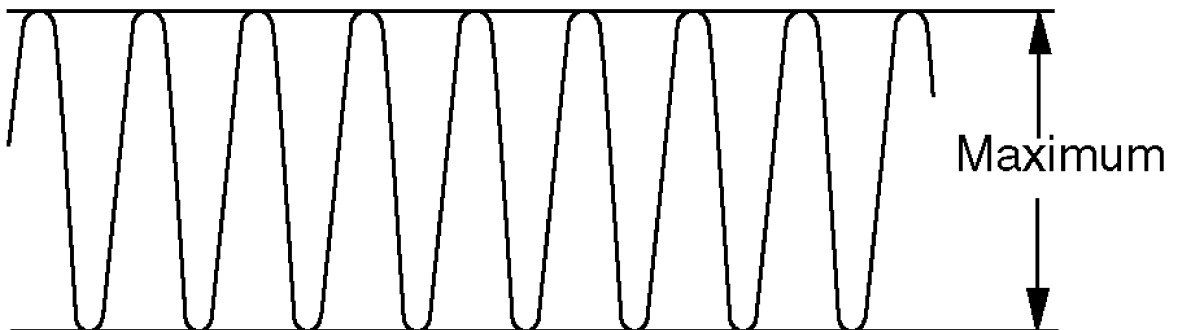
To adjust the position and height of the Audio Control Head so that it meets the tape tracks properly.

Symptom of Misadjustment:

If the position of the Audio Control Head is not properly adjusted, the Audio S/N Ratio is poor.

1. Connect the oscilloscope to the TP4002 on the TV/VCR Main C.B.A.
2. Play back the 6 kHz Monaural Audio portion of the alignment tape.
3. Adjust Black Screw (C) on the Audio Control Head base so that the output level is at maximum.

Fig. M7
6 kHz-Audio



4. Confirm the height of the Audio Control Head is proper. If not, readjust Black Screws (A) and (B).

7.2.2.3.5. AUDIO CONTROL HEAD HORIZONTAL POSITION ADJUSTMENT

Purpose:

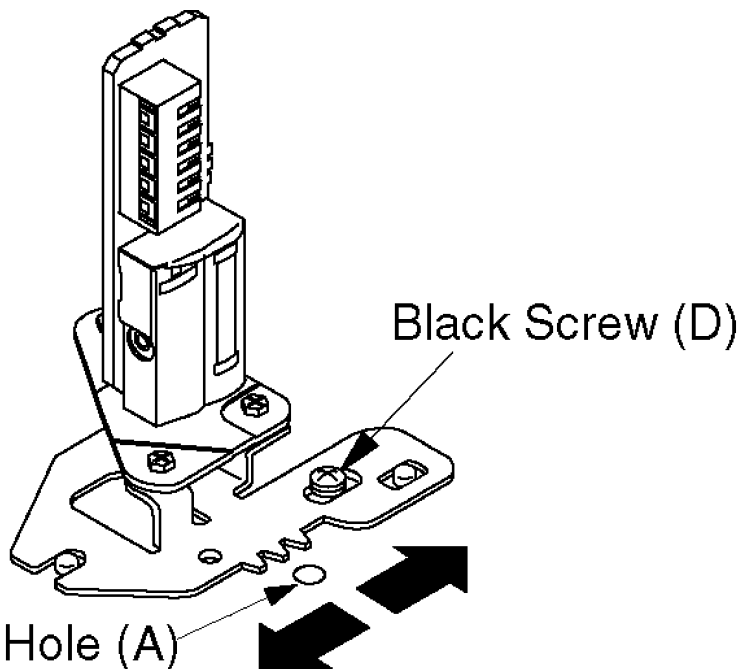
To adjust the Horizontal Position of the Audio Control Head.

Symptom of Misadjustment:

If the Horizontal Position of the Audio Control Head is not properly adjusted, a maximum envelope cannot be obtained at the Neutral Position of the Tracking Control Circuit.

1. Place a jumper between TP6003 and +5V(TP6009) on the TV/VCR Main C.B.A. to defeat Auto Tracking.
2. Eject the tape and insert it again to access the Neutral Tracking position.
3. Play back the alignment tape.
4. Connect the oscilloscope to TP3002 on the Video Signal Process Section of the TV/VCR Main C.B.A. Use TP6205 as a trigger.
5. Loosen the Black Screw (D) and tighten it slightly. Set the H-Position Adjustment Driver into the Hole (A). Then slowly turn the fixture either clockwise or counterclockwise so that the envelope is at maximum.

Fig. M8



6. Tighten Black Screw (D).
7. Remove the jumper between TP6003 and +5V(TP6009).

Note:

Old type of H-Position Adjustment Driver (VFK0136) can be used for this adjustment.

7.3. ELECTRICAL ADJUSTMENT

7.3.1. TEST EQUIPMENT

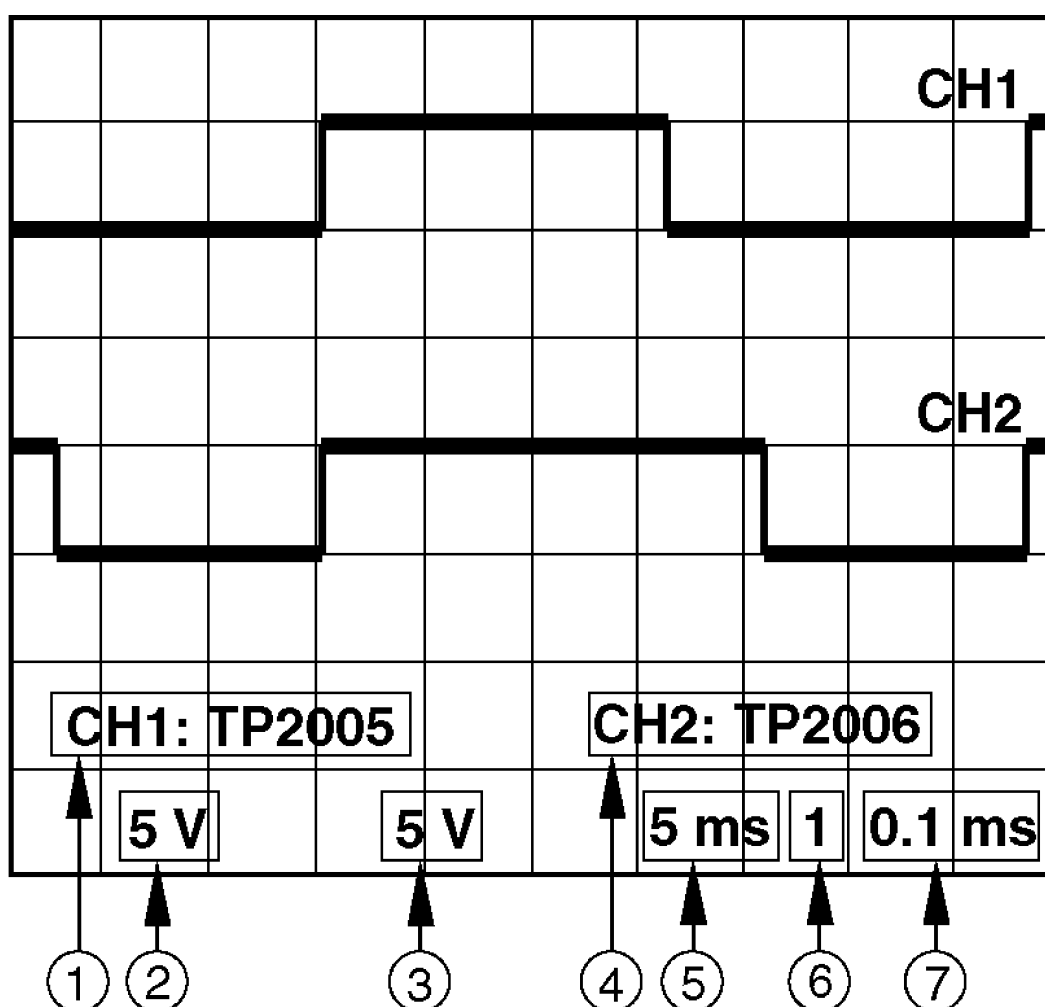
To do all of these electrical adjustments, the following equipment is required.

1. Dual-Trace Oscilloscope
Voltage Range: 0.001 V to 50 V/Div.
Frequency Range: DC to 50 MHz
Probes: 10:1, 1:1
2. NTSC Video Pattern Generator
3. DVM (Digital Volt Meter)
4. MTS/SAP Signal Generator
(TV Multi-Channel Sound Modulator (U.S.A.))
5. Frequency Counter
Frequency Range: 0 to 150 MHz
6. Plastic Tip Driver and Non-Metal Driver

7. Isolation Transformer (Variable)
8. VHS Alignment Tape (VFMS0003H6)
9. Degaussing Coil
10. White Pattern Generator
11. Audio Generator

7.3.2. HOW TO READ THE ADJUSTMENT PROCEDURES

Fig. E1



- | | |
|------------------------------|--|
| 1. Connecting Point | 2. Volts/DIV |
| 3. Volts/DIV | 4. Connecting Point |
| 5. Time/DIV | 6. Trigger Channel of
the Scope |
| 7. Time/DIV for Delay | 1 : CH1 |
| | 2 : CH2 |

7.3.3. 115 V ADJUSTMENT

Purpose:

To set the optimum voltage.

Symptom of Misadjustment:

The picture is dark and unit does not operate correctly.

Test Point:

TP1203, TP804 (TV/VCR Main C.B.A.)

Adjustment:

R850 (TV/VCR Main C.B.A.)

Specification:

115 VDC \pm 0.2 VDC

Input:

Video Input Jack, Monoscope Pattern Signal

Mode:

STOP

Equipment:

DVM (Digital Volt Meter)

1. Supply a Monoscope Pattern Signal to the Video Input Jack.
2. Connect the DVM (Digital Volt Meter) to TP1203 (+) and TP804 (-) on the TV/VCR Main C.B.A.
3. Adjust R850 (115 V ADJ) so that the voltage is 115 VDC \pm 0.2 VDC.

7.3.4. EVR (Electronic Variable Register) ADJUSTMENT WITH THE REMOTE CONTROL

This unit has electronic technology using I²C Bus concept. The following control functions are adjusted by using "On Screen Displays" and the remote control instead of adjusting mechanical controls (VR).

Control functions	※ 2 Address	Range	Default
SUB COLOR	00	C0 – FF, 00 – 3F	00
SUB TINT	01	E0 – FF, 00 – 1F	00
SUB BRIGHT	02	C0 – FF, 00 – 3F	F0
CONTRAST	03	C1 – FF, 00	00
SUB SHARPNESS	04	E0 – FF, 00 – 1F	00
R CUT -OFF	05	00 – 7F	1E
G CUT -OFF	06	00 – FD	3C
B CUT -OFF	07	00 – FD	3C
G DRIVE	08	00 – 7F	40
B DRIVE	09	00 – 7F	40
SUB CONTRAST	0A	00 – 0F	06
H CENTER	0B	00 – 0F	08
SUB V	0C	00 – 03	00
V SIZE	0D	00 – 7F	40
V POSITION	0E	00 – 7F	40
ANR CTL	10	00 – EF	89
PICTURE CTL	11	00 – EF	86
VV COLOR	※ 1 12	C0 – FF, 00 – 3F	00
VV TINT	※ 1 13	E0 – FF, 00 – 1F	00
VV SHARPNESS	14	E0 – FF, 00 – 1F	F8
PG SHIFTER	15	01 – FD	80
FM ANT	※ 3 18	00 – 01	00/01

Bold-faced letters → Control functions which need to be adjusted.

Note:

※ 1 : VV COLOR AND VV TINT ADJUSTMENT

- ※ 1 After "SUB COLOR/SUB TINT ADJUSTMENT" is complete, perform as follows.
 - Write the same value of SUB COLOR (Address 00) to VV COLOR (Address 12).
 - Write the same value of SUB TINT (Address 01) to VV TINT (Address 13).
- ※ 2 Address is not displayed on the TV screen.
Other Addresses except above are not used.
- ※ 3 In models for USA, set the Default value of FM ANT to "00."
In models for CANADA, set the Default value of FM ANT to "01."

7.3.4.1. EVR ADJUSTMENT ITEM

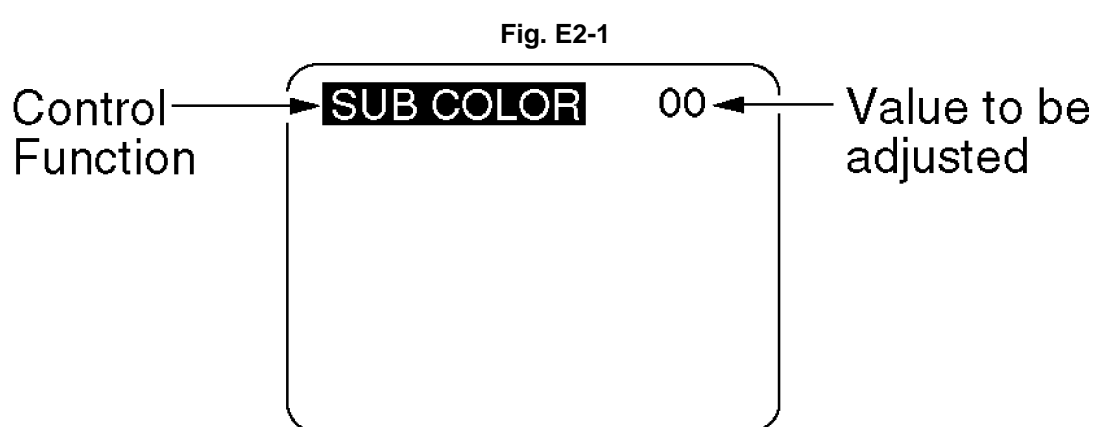
The following Items need to be adjusted for EVR adjustment.

- PG SHIFTER ADJUSTMENT
- SUB CONTRAST ADJUSTMENT
- CUT OFF, DRIVE ADJUSTMENT
- SUB COLOR/SUB TINT ADJUSTMENT
- V. HEIGHT/H. POSITION ADJUSTMENT
- WHITE BALANCE ADJUSTMENT
- SUB BRIGHTNESS ADJUSTMENT

7.3.4.2. HOW TO ENTER EVR ADJUSTMENT MODE

Press and hold STOP, PLAY, and VOL DOWN buttons on the unit together over 5 seconds with no cassette inserted.

The adjustment overlay will appear.



7.3.4.2.1. How to adjust:

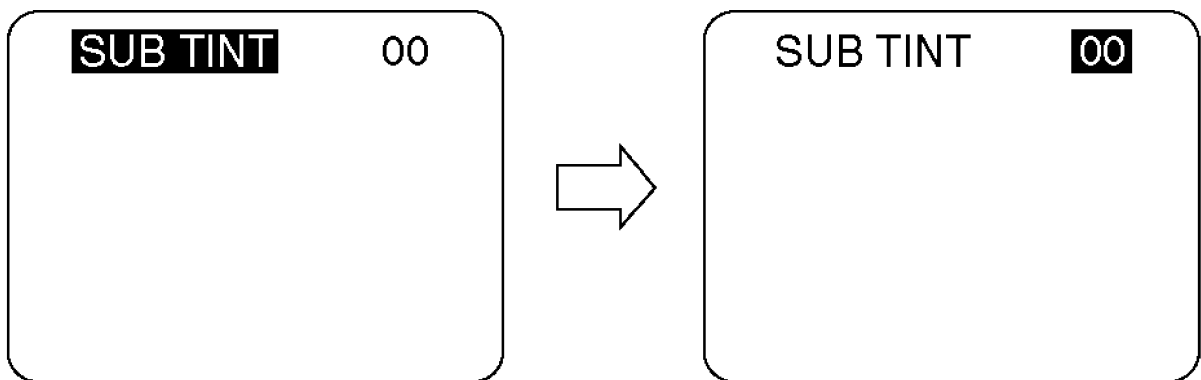
1. Press CH UP/DOWN key on the remote control to select control function to be adjusted.

Important Note:

Make a note of the original value of the controls before modifying in case the wrong control is adjusted.

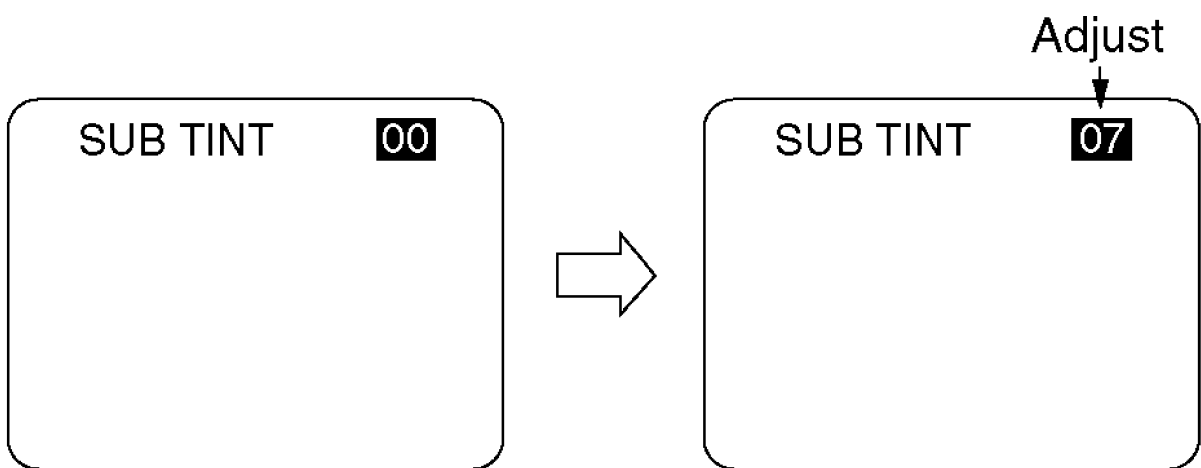
2. Press VOL UP/DOWN key on the remote control so that the shaded area moves to the value.

Fig. E2-2



3. Press CH UP/DOWN key on the remote control to adjust the value of the selected control.

Fig. E2-3

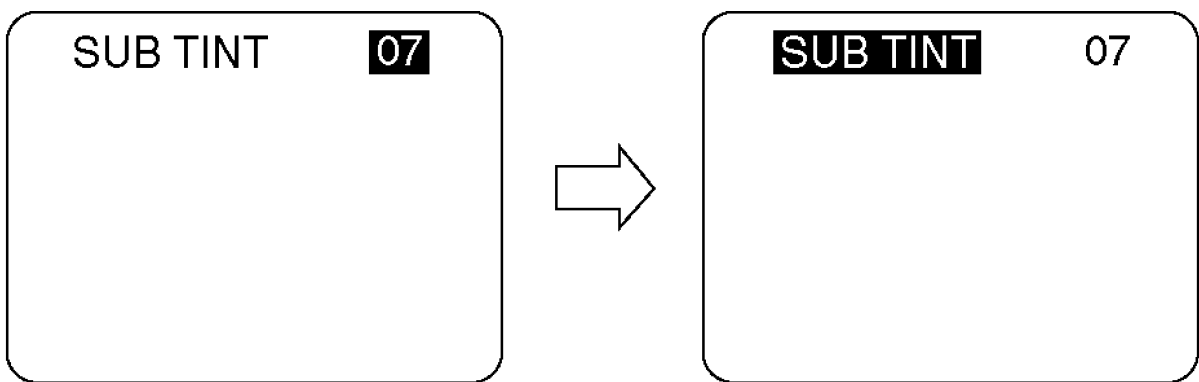


Note:

You can select a desired channel by using the numbered keys on the remote control in EVR adjustment mode.

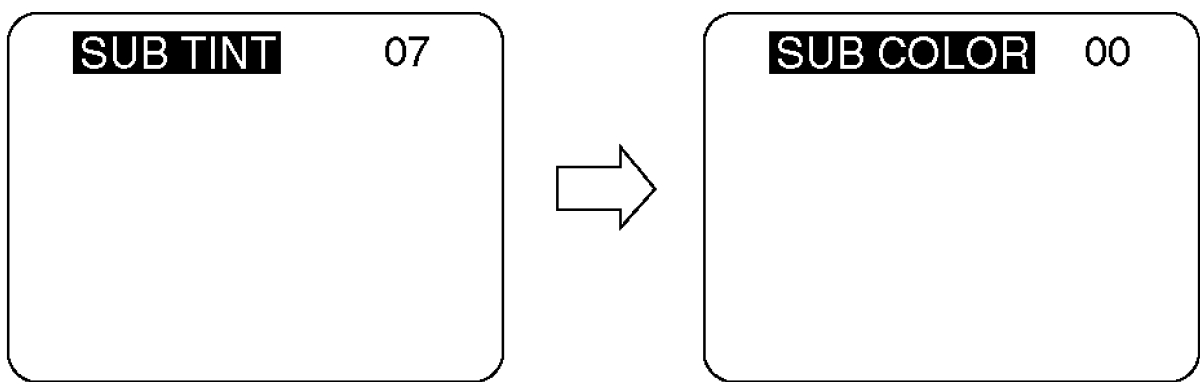
4. Press VOL UP/DOWN key on the remote control so that the shaded area moves to the control function.

Fig. E2-4



5. Press CH UP/DOWN key on the remote control to select a control function for the next adjustment if necessary.

Fig. E2-5



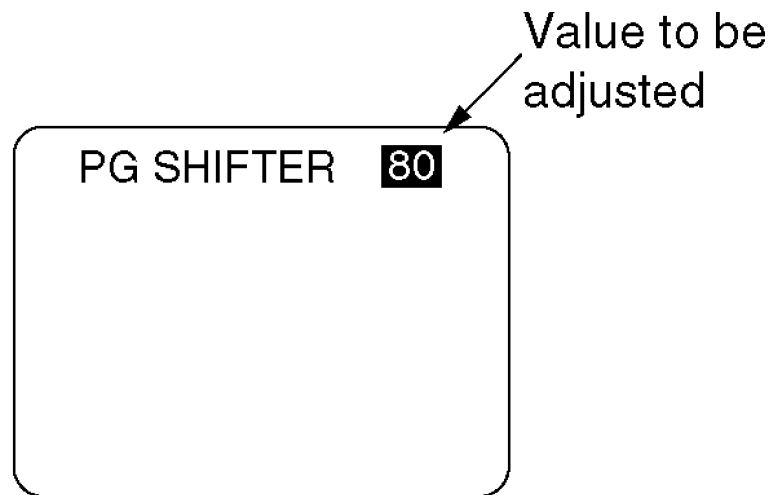
7.3.4.2.2. How to release from EVR Adjustment Mode:

Press and hold STOP, PLAY, and VOL DOWN buttons on the unit together over 5 seconds again or press the POWER button OFF. The adjusted value will be written to Memory IC (IC6004).

7.3.4.3. HOW TO ENTER EVR PG SHIFTER ADJUSTMENT MODE

1. Enter EVR adjustment mode.
2. Insert the VHS Alignment Tape and playback in SP mode.
The adjustment overlay will appear.

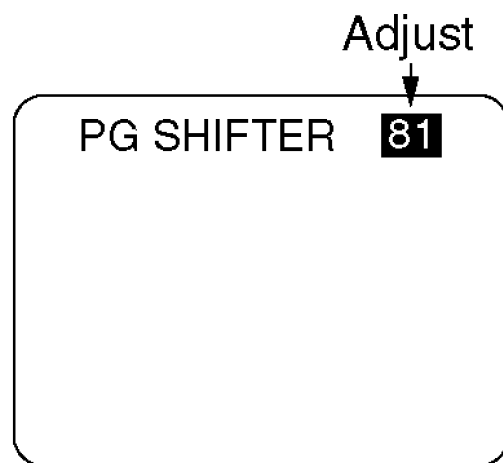
Fig. E2-6



7.3.4.3.1. How to adjust:

Press CH UP/DOWN key on the remote control to adjust the value.

Fig. E2-7



7.3.4.3.2. How to release from EVR PG Shifter Adjustment Mode:

Press STOP button or press the POWER button OFF.

The adjusted value will be written to Memory IC (IC6004).

7.3.4.4. HOW TO ENTER SERVICE MODE

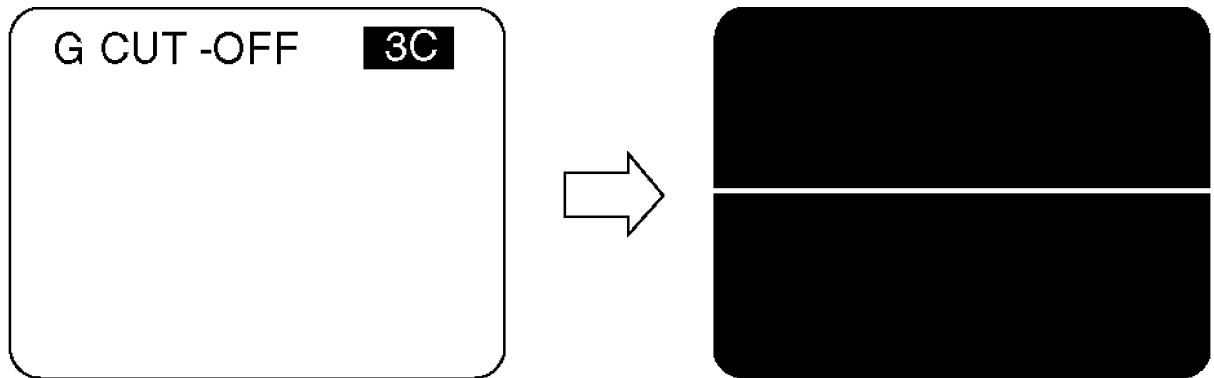
1. Enter EVR adjustment mode.

2. Press DISPLAY key on the remote control for collapse scan.

Note:

Before pressing DISPLAY key on the remote control for collapse scan, select the desired control function and move the shaded area to the value for adjustments you will proceed.

Fig. E2-8



7.3.4.4.1. How to release from Service Mode:

Press DISPLAY key again on the remote control.

7.3.5. PG SHIFTER ADJUSTMENT

Purpose:

Determine the Video Head Switching Point during Playback.

Symptom of Misadjustment:

May cause Head Switching Noise and/or Vertical Jitter.

Test Point:

TP3001 (TV/VCR Main C.B.A.),
TP6205 (TV/VCR Main C.B.A.)

Adjustment:

PG SHIFTER (EVR)

Specification:

$T = 6 H \pm 1 H$ ($0.38 ms \pm 0.06 ms$)

Input:

Mode:

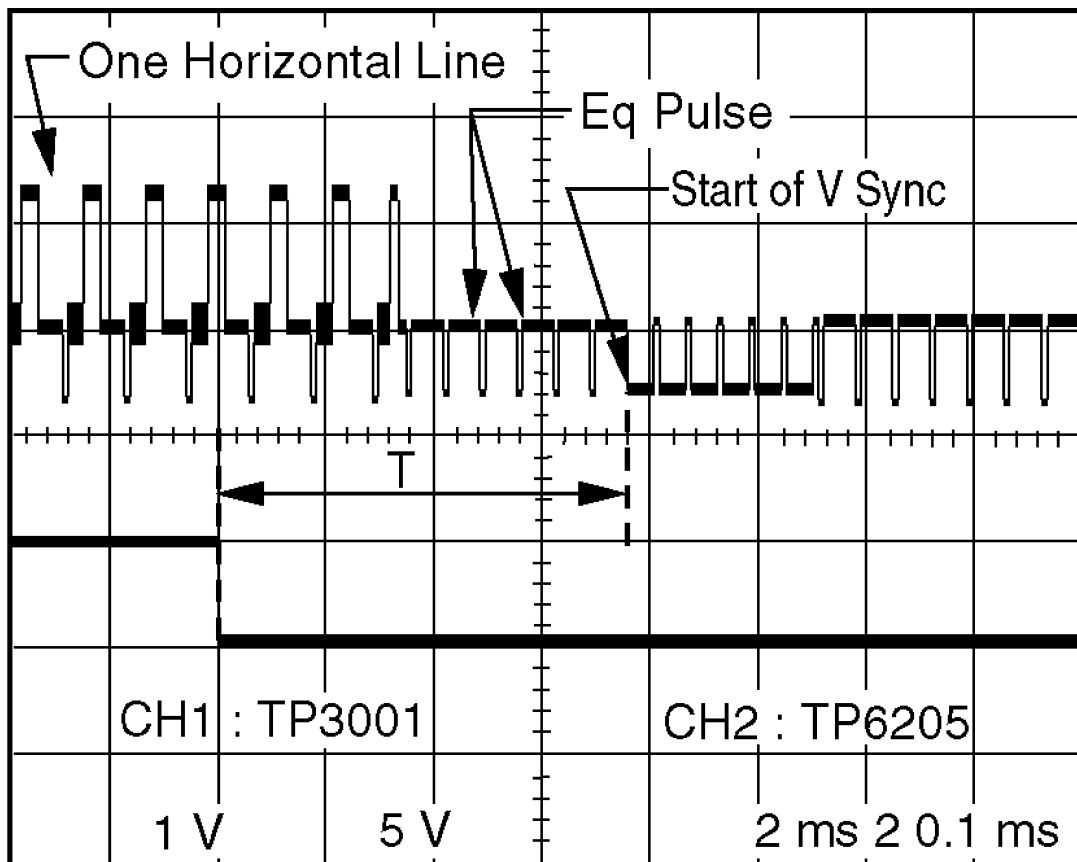
SP Playback

Equipment:

Oscilloscope, VHS Alignment Tape (VFMS0003H6)

1. Enter EVR PG Shifter Adjustment mode, refer to "[HOW TO ENTER EVR PG SHIFTER ADJUSTMENT MODE](#)."
2. Connect the channel-1 scope probe to TP3001 and the channel-2 scope probe to TP6205. Use TP6205 as a trigger.
3. Adjust value so that the trailing edge of the head switching pulse is placed $6 H \pm 1 H$ ($0.38 ms \pm 0.06 ms$) before the start of the vertical sync pulse.
4. Release EVR PG Shifter Adjustment Mode.
The adjusted value will be written to Memory IC (IC6004).

Fig. E3



7.3.6. SUB CONTRAST ADJUSTMENT

Purpose:

To set the optimum sub contrast level.

Symptom of Misadjustment:

The picture is too dark or too light.

Test Point:

Pin 5 of P6001 (TV/VCR Main C.B.A.)
or TP49 (CRT C.B.A.)

Adjustment:

SUB CONTRAST (EVR)

Specification:

3.0 V[p-p]±0.1 V[p-p]

Input:

Video Input Jack, Crosshatch Pattern Signal 1 V[p-p] (75Ω terminated)

Mode:

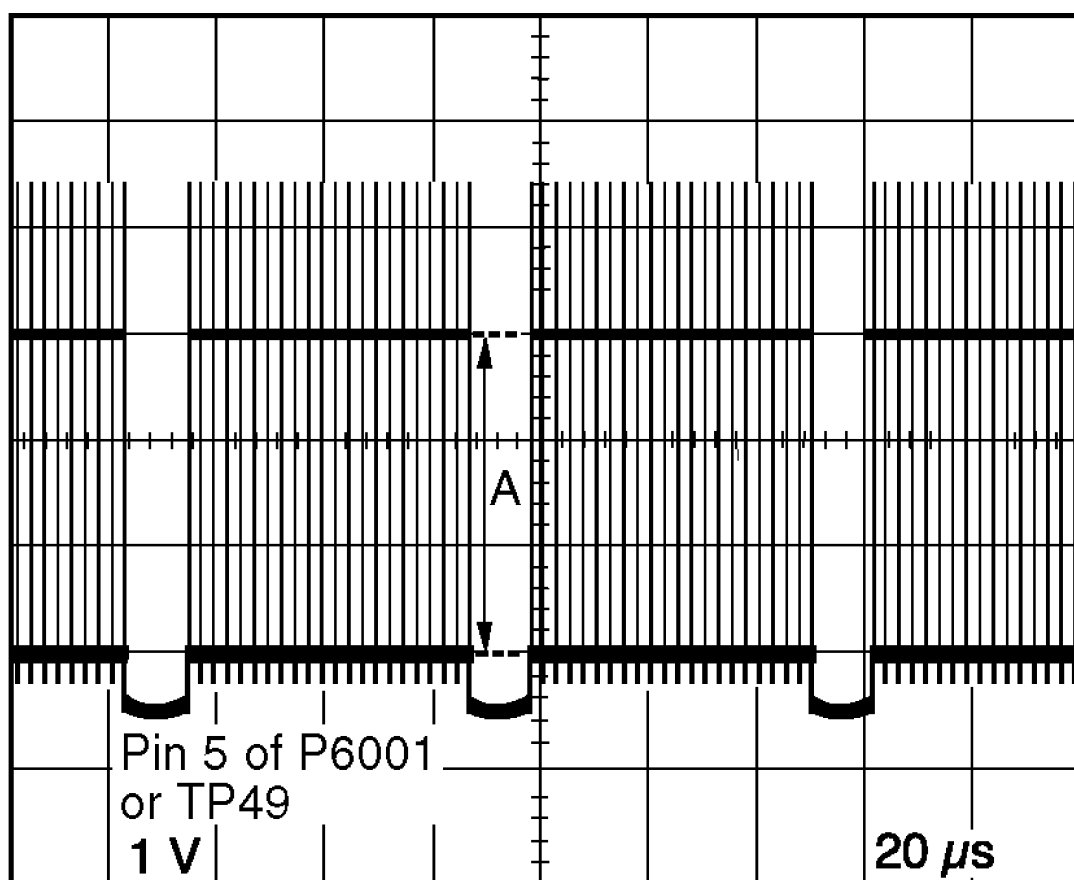
STOP

Equipment:

Oscilloscope, NTSC Video Pattern Generator

1. Supply a Crosshatch Pattern Signal to the Video Input Jack.
2. Connect the Oscilloscope to Pin 5 of P6001 on the TV/VCR Main C.B.A. or TP49 on the CRT C.B.A.
3. Select SUB BRIGHT in EVR adjustment mode. Then, after making a note of the original value, adjust to the (D0).
4. Select SUB CONTRAST in EVR adjustment mode and adjust so that the level A is $3.0 \text{ V[p-p]} \pm 0.1 \text{ V[p-p]}$.
5. Select SUB BRIGHT in EVR adjustment mode and reset to the original value.

Fig. E4



7.3.7. FOCUS, SCREEN, CUT OFF, DRIVE ADJUSTMENT

Purpose:

To set the optimum Focus and Screen.

Symptom of Misadjustment:

The picture is out of Focus and there will be an improper screen color mix.

Test Point:

TP50 (CRT C.B.A.)

Adjustment:

**FOCUS CONTROL (Flyback Transformer),
SCREEN CONTROL (Flyback Transformer),
SUB BRIGHT (EVR),
B DRIVE (EVR),
R DRIVE (EVR),
B CUT -OFF (EVR),
G CUT -OFF (EVR),
R CUT -OFF (EVR)**

Specification:

Refer to descriptions below.

Input:

**Video Input Jack
Monoscope Pattern Signal**

Mode:

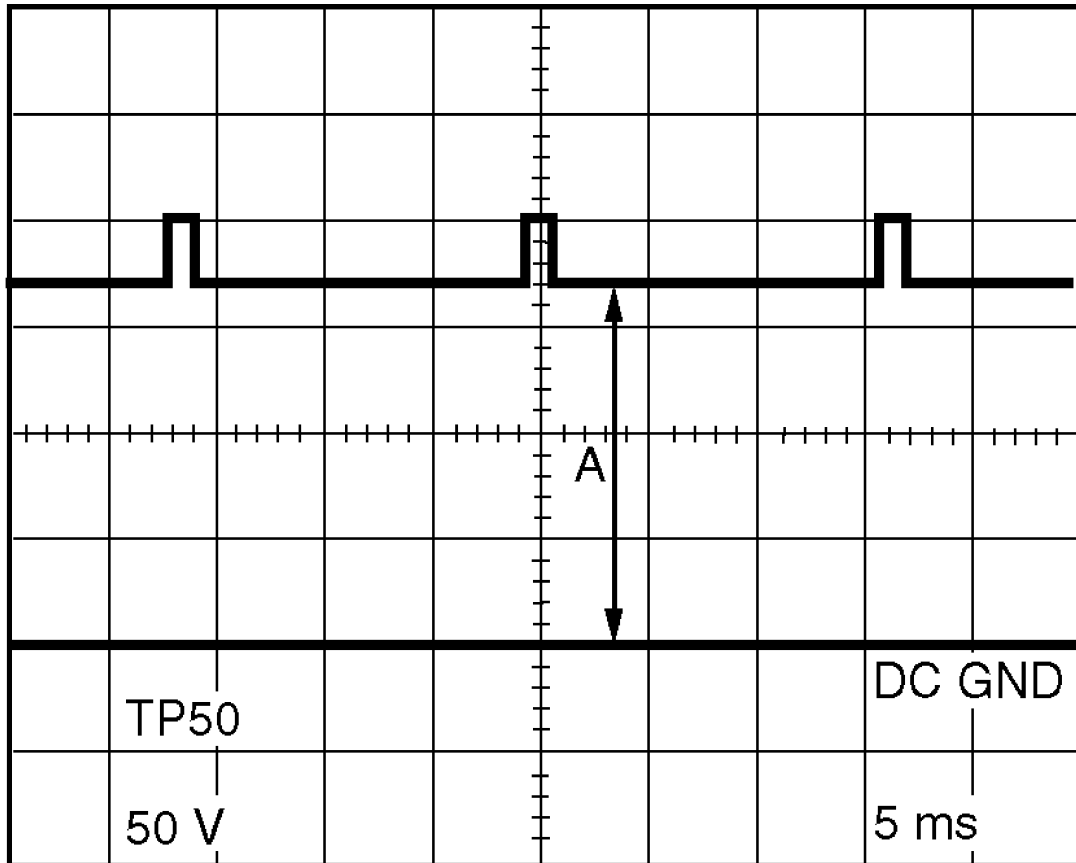
STOP

Equipment:

Oscilloscope, NTSC Video Pattern Generator

- 1. Supply a Monoscope Pattern Signal to the Video Input Jack.**
- 2. Connect the Oscilloscope to TP50 on the CRT C.B.A.
(Use TP47 for GND.)**
- 3. Select SUB BRIGHT and move the shaded area to the value in EVR adjustment mode.**
- 4. Adjust the FOCUS CONTROL on the Flyback Transformer so that the center of picture is the sharpest.**
- 5. Turn the SCREEN CONTROL on the Flyback Transformer fully counterclockwise.**
- 6. Press DISPLAY key (Service Switch) on the remote control for collapse scan.
(Refer to [HOW TO ENTER SERVICE MODE](#).)**
- 7. Adjust SUB BRIGHT in EVR adjustment mode so that the level A is 140 VDC±5 VDC.**

Fig. E5



8. Turn the SCREEN CONTROL on the Flyback Transformer clockwise carefully and stop at the point where any color is first observed.
9. In EVR adjustment mode, select the two colors not observed in step 8 from the following control functions (B CUT -OFF, G CUT -OFF, or R CUT -OFF) and adjust so that the horizontal line becomes white.
For example, if the horizontal line appeared red in step 8, select and adjust the B CUT -OFF and G CUT -OFF.
10. Press DISPLAY key on the remote control again to return for full frame scan.
11. Select SUB BRIGHT in EVR adjustment mode and adjust so that the picture has adequate brightness.
12. Select G DRIVE and B DRIVE in EVR adjustment mode and adjust so that the entire screen is white.

Note:

Before pressing DISPLAY key on the remote control for collapse scan, select the desired control function and move the shaded area to the value.

7.3.8. SUB COLOR/SUB TINT ADJUSTMENT

Purpose :

To set the standard color phase.

Symptom of Misadjustment :

Color phase will be shifted.

Test Point:

**Pin 5 of P6001 (TV/VCR Main C.B.A.)
or TP49 (CRT C.B.A.)**

Adjustment:

SUB COLOR (EVR), SUB TINT (EVR)

Specification:

$C = 1.40 \text{ V[p-p]} \pm 0.15 \text{ V[p-p]}$

Input:

Video Input Jack, Rainbow Color Bar

Mode:

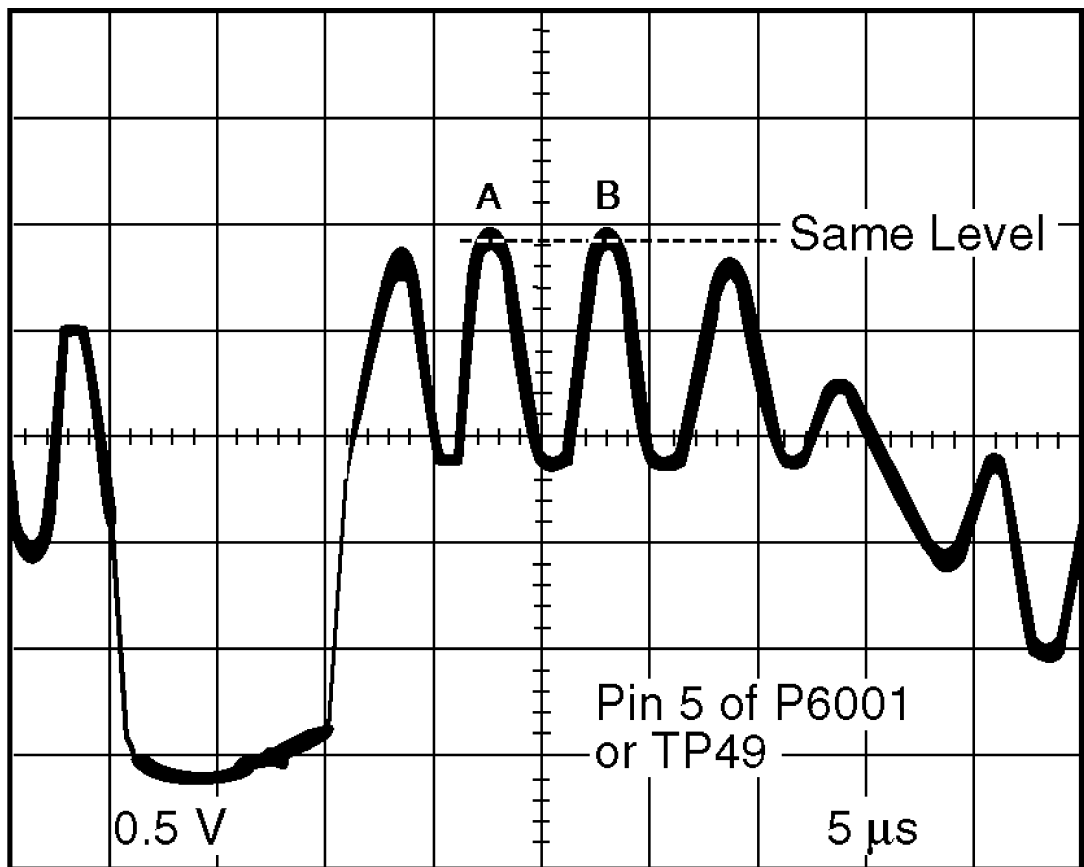
STOP

Equipment:

Oscilloscope, NTSC Video Pattern Generator

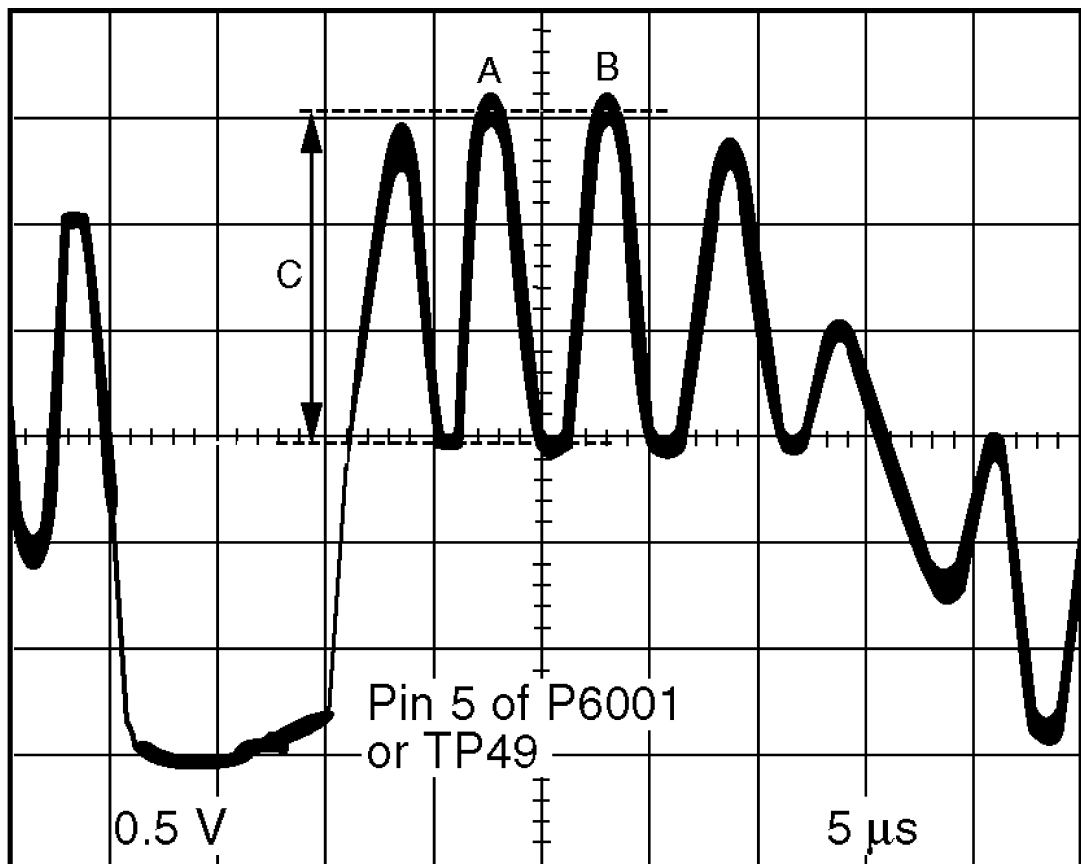
- 1. Supply the Rainbow Color Bar signal to Video Input Jack.**
- 2. Select SUB BRIGHT in EVR adjustment mode. Then, after making a note of the original value, adjust to the minimum (C0).**
- 3. Connect the Oscilloscope to Pin 5 of P6001 on the TV/VCR Main C.B.A. or TP49 on the CRT C.B.A.**
- 4. Select SUB TINT in EVR adjustment mode and adjust so that level A and B should be equal in amplitude.**

Fig. E6-1



5. Select SUB COLOR in EVR adjustment mode and adjust so that the level C is $1.40 \text{ V}[\text{p-p}] \pm 0.15 \text{ V}[\text{p-p}]$.

Fig. E6-2



6. Select SUB BRIGHT in EVR adjustment mode and reset to the original value.

Note:

After "SUB COLOR/SUB TINT ADJUSTMENT" is complete, perform as follows.

- Write the same value of SUB COLOR (Address 00) to VV COLOR (Address 12).
- Write the same value of SUB TINT (Address 01) to VV TINT (Address 13).

7.3.9. PURITY ADJUSTMENT

Purpose:

To set the uniform white over the whole screen.

Symptom of Misadjustment:

The white screen will vary from area to area.

Test Point:

Adjustment:

Pair of 4-Pole Convergence Magnet Rings,
Pair of 6-Pole Convergence Magnet Rings,
Pair of Purity Magnet Rings,
Deflection Yoke (CRT Unit),
G CUT -OFF (EVR)

Specification:

Refer to descriptions below.

Input:

Video Input Jack, Crosshatch Pattern Signal,
White Pattern Signal

Mode:

STOP

Equipment:

Degaussing Coil,
NTSC Video Pattern Generator,
White Pattern Generator

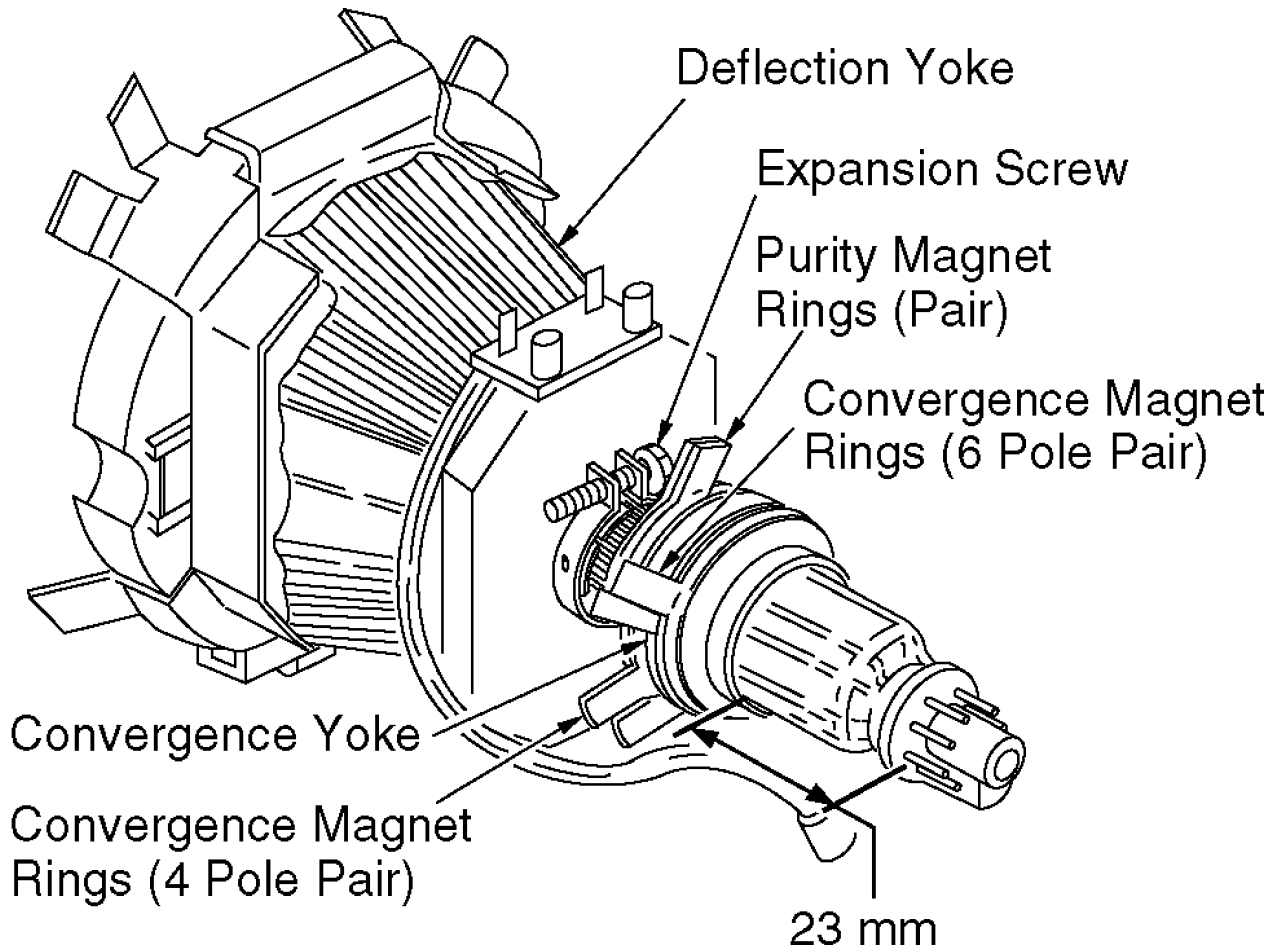
1. Remove the wedges from the CRT.
2. Set the Convergence Yoke as specified.
3. Power the unit "ON" and degauss the CRT by the Degaussing Coil.
4. Supply the Crosshatch Pattern Signal to Video Input Jack.
5. Turn the pair of 4-Pole Convergence Magnet Rings so that B and R at the center of CRT overlap each other.
6. Turn the pair of 6-Pole Convergence Magnet Rings so that B and R which overlapped each other in Step 5 overlap G.
7. Supply a White Pattern Signal to Video Input Jack.
8. Select G CUT -OFF in EVR adjustment mode and adjust it to become to the minimum level. Turn the Pair of Purity Magnet Rings so that the distorted color areas are approximately across from each other.
Slide the Deflection Yoke back slightly (without rotating it) until the distorted color areas disappear from the screen.
9. Supply a Crosshatch Pattern Signal to Video Input Jack again. Confirm that the Center Bar is at the horizontal center line of the CRT and the V-Center Bar is at the vertical center line of the CRT. Then, tighten the Expansion Screw.
10. Press DISPLAY key (Service Switch) on the remote control for collapse scan.
(Refer to [HOW TO ENTER SERVICE MODE](#).)
Select G CUT -OFF in EVR adjustment mode and Adjust so that the horizontal line is white.
11. Press DISPLAY key on the remote control again to return for full frame scan.

Make sure that the entire screen is white. If not, adjust G DRIVE and B DRIVE in EVR adjustment mode.

Note:

Before pressing DISPLAY key on the remote control for collapse scan, select the desired control function and move the shaded area to the value.

Fig. E7



7.3.10. STATIC CENTRAL CONVERGENCE ADJUSTMENT

Purpose:

To set the uniform convergence over the whole screen.

Symptom of Misadjustment:

The convergence on the screen will vary from the center portion to the surrounding edges.

Test Point:

Adjustment:

Pair of 4-Pole Convergence Magnet Rings,
Pair of 6-Pole Convergence Magnet Rings

Specification:

Refer to descriptions below.

Input:

Video Input Jack, Crosshatch Pattern Signal

Mode:

STOP

Equipment:

NTSC Video Pattern Generator

1. Supply a Crosshatch Pattern Signal to the Video Input Jack.
2. Turn the Pair of 4 - Pole Convergence Magnet Rings so that B and R, at center of CRT, overlap each other.
3. Turn the Pair of 6 - Pole Convergence Magnet Rings so that B and R, that overlapped each other in step 2 overlaps G.

7.3.11. DYNAMIC CONVERGENCE ADJUSTMENT

Purpose:

To set the uniform convergence over the whole screen.

Symptom Misadjustment:

The convergence on the screen will vary at the sides of the CRT.

Test Point:

Adjustment:

Deflection Yoke (CRT Unit)

Specification:

Refer to descriptions below.

Input:

Video Input Jack, Crosshatch Pattern Signal,
White Pattern Signal

Mode:

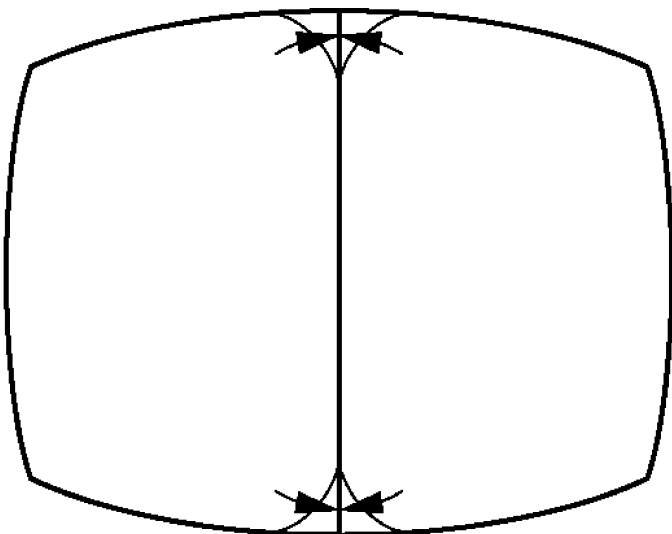
STOP

Equipment:

NTSC Video Pattern Generator,
White Pattern Generator

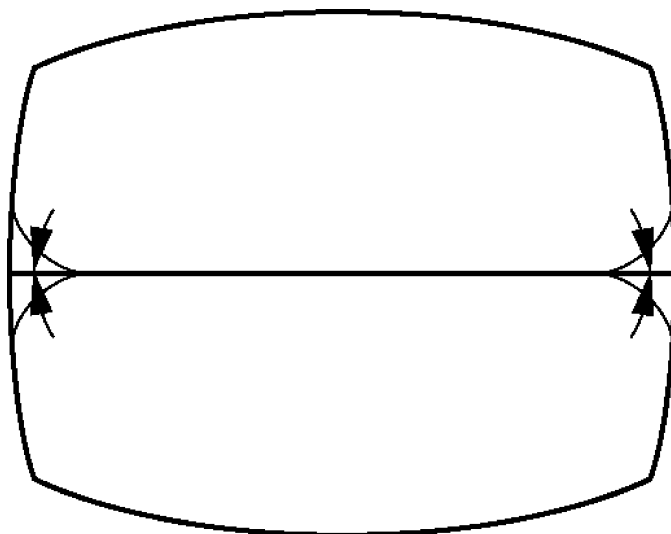
1. Supply a Crosshatch Pattern Signal to the Video Input Jack.
2. Hold the Deflection Yoke and wiggle it up and down to produce the correct Crosshatch Pattern position.

Fig. E8-1



- 3. Hold Deflection Yoke and wiggle it horizontally (right to left) to produce the correct Crosshatch Pattern position.**

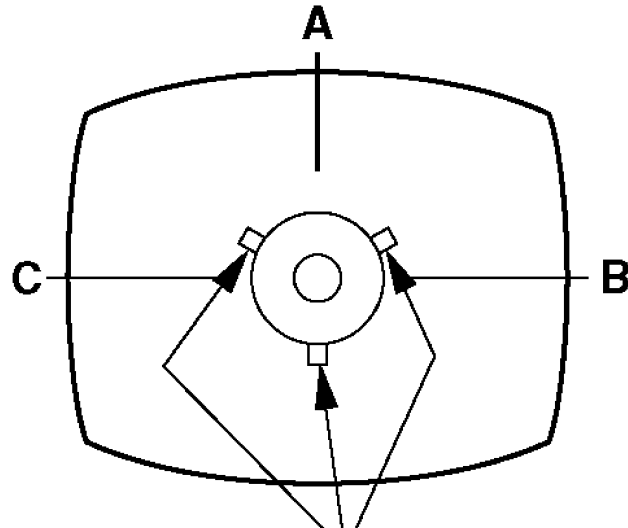
Fig. E8-2



- 4. Insert three wedges to maintain the correct Crosshatch Pattern Position.**

Fig. E8-3

Wedge Positions



Wedges (Rear View)

(Confirmation of white)

1. Supply a White Pattern Signal to the Video Input Jack.
2. Confirm that the purity is still correct.
3. If the purity is not acceptable, readjust the purity.

7.3.12. V. HEIGHT/H. POSITION ADJUSTMENT

Purpose :

To set the standard vertical and horizontal picture size.

Symptom of Misadjustment :

The picture size is on the vertical and horizontal axis is abnormal.

Test Point:

Adjustment:

**V SIZE (EVR),
H CENTER (EVR)
V POSITION (EVR)**

Specification:

Refer to descriptions below.

Input:

Video Input Jack, Monoscope Pattern Signal

Mode:

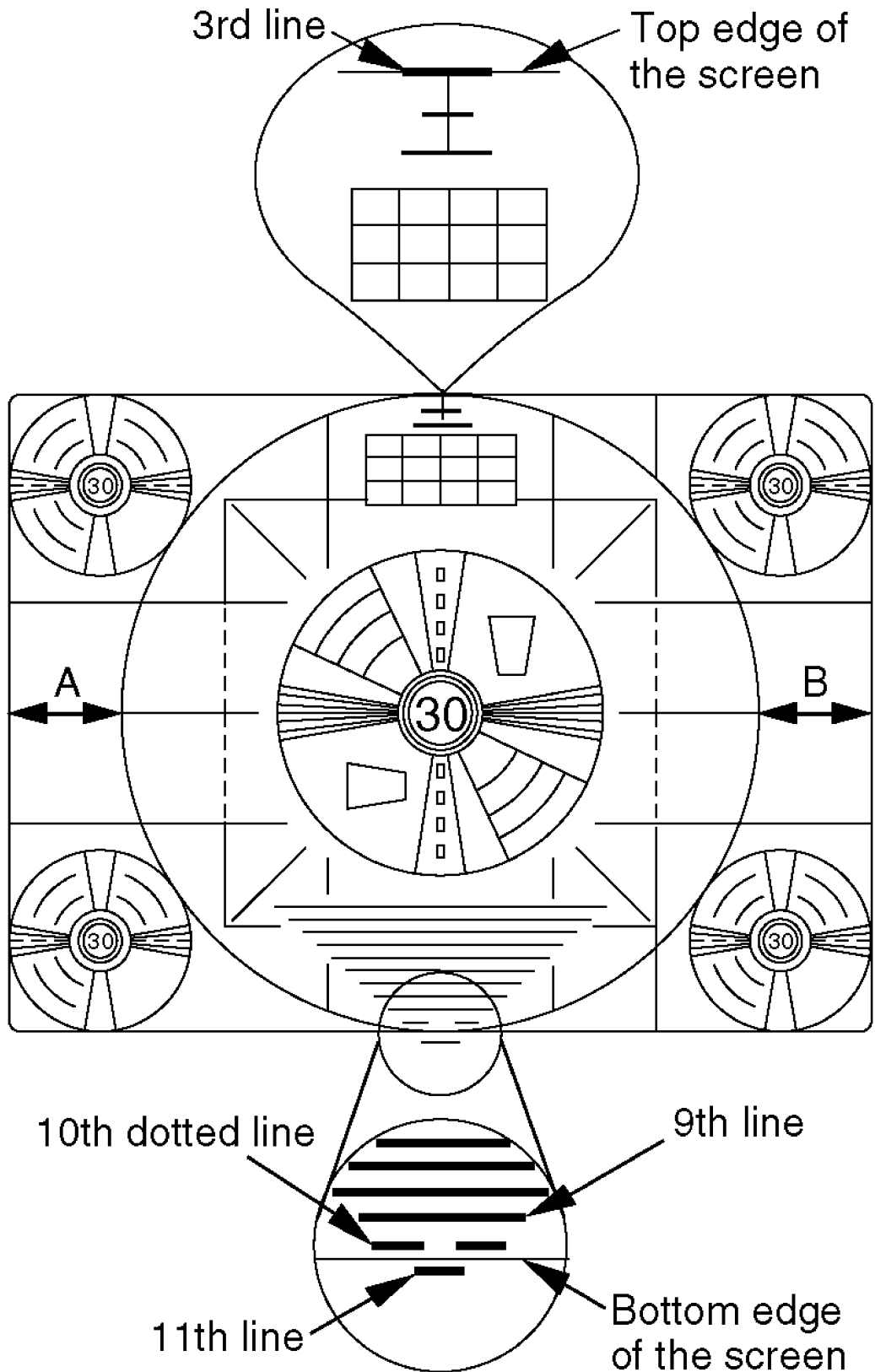
STOP

Equipment:

NTSC Video Pattern Generator

- 1. Supply a Monoscope Pattern Signal to the Video Input Jack.**
- 2. Select H CENTER in EVR adjustment mode and adjust so that A is approximately equal to width B.**
- 3. Select V SIZE in EVR adjustment mode and adjust so that the top 3rd line is just in view.**
- 4. Confirm that the 10th dotted line is in view and that the 11th line is out of view.
If the line are not positioned correctly, select V POSITION in adjustment mode and adjust correctly.**

Fig. E9



7.3.13. WHITE BALANCE ADJUSTMENT

Purpose:

To set the standard white level for each color temperature.

Symptom of Misadjustment :
White becomes bluish or reddish.

Test Point:
TP50 (CRT C.B.A)

Adjustment:
FOCUS CONTROL (Flyback Transformer),
SCREEN CONTROL (Flyback Transformer),
SUB BRIGHT (EVR),
G DRIVE (EVR),
B DRIVE (EVR),
R CUT -OFF (EVR),
G CUT -OFF (EVR),
B CUT -OFF (EVR),

Specification:
Refer to descriptions below.

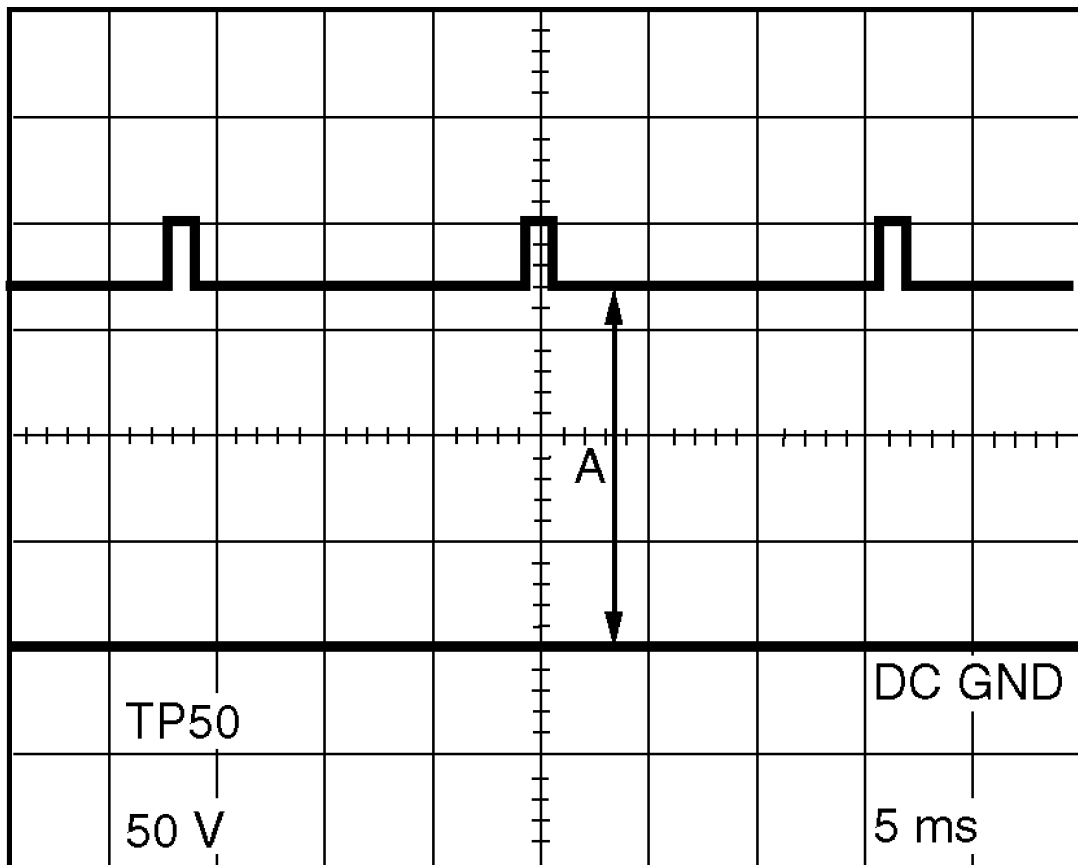
Input:
Video Input Jack, Monoscope Pattern Signal,
White Pattern Signal

Mode:
STOP

Equipment:
NTSC Video Pattern Generator,
White Pattern Generator, Oscilloscope

1. Supply a Monoscope Pattern Signal to the Video Input Jack.
2. Connect the Oscilloscope to TP50 on the CRT C.B.A.
(Use TP47 for GND.)
3. Select SUB BRIGHT and move the shaded area to the value in EVR adjustment mode.
4. Adjust the FOCUS CONTROL on the Flyback Transformer so that the center of picture is the sharpest.
5. Press DISPLAY key (Service Switch) on the remote control for collapse scan.
(Refer to [HOW TO ENTER SERVICE MODE](#).)
6. Turn the SCREEN CONTROL on Flyback Transformer fully counterclockwise.
7. Adjust SUB BRIGHT in EVR adjustment mode so that the level A is 140 VDC±5 VDC.

Fig. E10



8. Turn the **SCREEN CONTROL** on the Flyback Transformer clockwise carefully and stop at the point where any color is first observed.
9. In EVR adjustment mode, select the two colors not observed in step 8 from the following control functions (B CUT -OFF, G CUT -OFF, or R CUT -OFF) and adjust so that the horizontal line becomes white.
For example, if the horizontal line appeared red in step 8, select and adjust the B CUT -OFF and G CUT -OFF.
10. Supply a White Pattern Signal to the Video Input Jack.
11. Press **DISPLAY** key on the remote control again to return for full frame scan.
12. Select **G DRIVE** and **B DRIVE** in EVR adjustment mode and adjust so that the entire screen is white.
13. Select **SUB BRIGHT** in EVR adjustment mode. Then, after making a note of the original value, adjust to the minimum (C0) and while turning **SUB BRIGHT** value from minimum (C0) up to maximum (3F), confirm that the screen is tracking the White Pattern properly. Repeat the above steps 5, 9, 11, and 12 until the screen is properly tracking the White Pattern.

Note:

Before pressing **DISPLAY** key on the remote control for collapse scan, select the

desired control function and move the shaded area to the value.

7.3.14. SUB BRIGHTNESS ADJUSTMENT

Purpose :

To set the optimum brightness level.

Symptom of Misadjustment :

The picture is too white or too black.

Note:

Perform this adjustment in a darkened room.

Test Point:

Adjustment:

SUB BRIGHT (EVR)

Specification:

Refer to descriptions below.

Input:

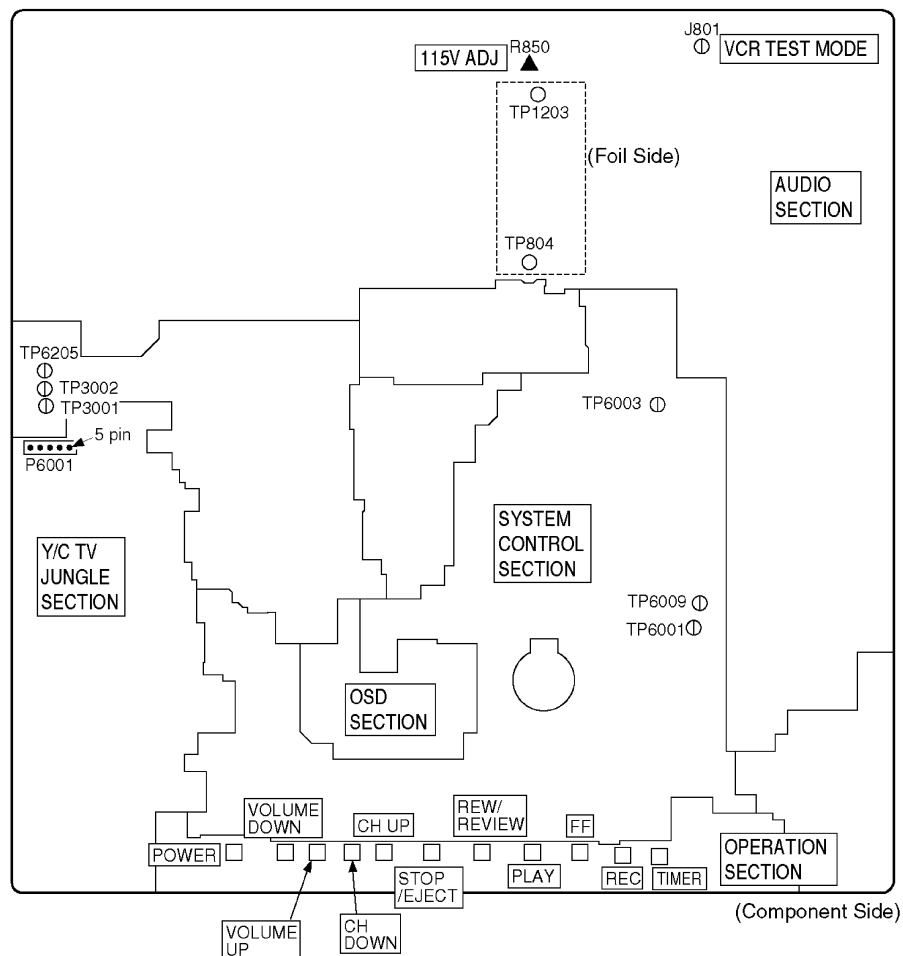
Mode:

STOP

1. Do not input any signal to the unit.
2. Set INPUT SELECT item to LINE in SET UP TV menu to display black screen.
3. Select SUB BRIGHT in EVR adjustment mode, and adjust so that the black screen starts to turn grey (lighting only).

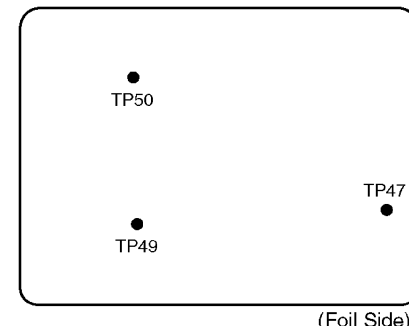
7.4. TEST POINTS AND CONTROL LOCATION

TV/VCR Main C.B.A.



FUNCTION OF IMPORTANT TEST POINTS	
TP1203	+115V
TP3001	Video Signal
TP3002	REC/PB Video envelope signal
TP4002	Normal Audio signal
TP6001	Service Test Point (inhibit sensors)
TP6003	Defeat Auto tracking function (connect to +5V(TP6009))
TP6009	+5V
TP6205	Head SW.

CRT C.B.A.



Test Point Information

- Test Point with a Test Pin.
- Test Point with a jumper wire across a hole in the P.C.B.
- Test Point with no Test Pin.

8. SCHEMATIC DIAGRAMS

8.1. SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT

NOTES



8.2. MAIN SCHEMATIC DIAGRAM



8.3. HEAD AMP / AUDIO CONTROL HEAD SCHEMATIC DIAGRAM



8.4. CRT SCHEMATIC DIAGRAM



8.5. CAPSTAN STATOR SCHEMATIC DIAGRAM



8.6. INTERCONNECTION SCHEMATIC DIAGRAM



8.7. SIGNAL WAVEFORMS



8.8. VOLTAGE CHART



9. CIRCUIT BOARD LAYOUT

9.1. TV/VCR MAIN C.B.A.



9.2. CRT C.B.A. / CAPSTAN STATOR C.B.A. / HEAD AMP C.B.A. / AUDIO CONTROL HEAD P.C.B.



10. BLOCK DIAGRAMS

10.1. POWER SUPPLY BLOCK DIAGRAM



10.2. VIDEO SIGNAL PATH BLOCK DIAGRAM



10.3. AUDIO SIGNAL PATH BLOCK DIAGRAM



10.4. SYSTEM CONTROL BLOCK DIAGRAM



10.5. SERVO BLOCK DIAGRAM



10.6. TV/YC PROCESS BLOCK DIAGRAM



11. EXPLODED VIEWS

11.1. MECHANISM (TOP) SECTION



11.2. MECHANISM (BOTTOM) SECTION



11.3. CASSETTE UP COMPARTMENT SECTION



11.4. CHASSIS FRAME SECTION (1)



11.5. CHASSIS FRAME SECTION (2)



11.6. PACKING PARTS AND ACCESSORIES SECTION



12. REPLACEMENT PARTS LISTS

BEFORE REPLACING PARTS, READ THE FOLLOWING:

12.1. REPLACEMENT NOTES

12.1.1. General Notes

1. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list.

2. IMPORTANT SAFETY NOTICE

Components identified by the sign  have special characteristics important for safety. When replacing any of these components, use only the specified parts.

3. SPECIAL NOTE

All integrated circuits and many other semiconductor devices are electrostatically sensitive and therefore require the special handling techniques described under the "ELECTROSTATICALLY SENSITIVE (ES) DEVICES" section of this service manual.

4. Parts with no Ref. No. in "EXPLODED VIEWS" are not supplied. And some Ref. No. will be skipped. Be sure to make your orders of replacement parts according to the parts list.

5. Parts different in shape or size may be used. However, only interchangeable parts will be supplied as service replacement parts.

6. Parts with mark "MKA" in Remarks column are supplied from MKA. Others are supplied from MKE.

7. Item numbers with capital letter E (Example: E1, E2,...) in the Ref. No. column are shown in the exploded views.

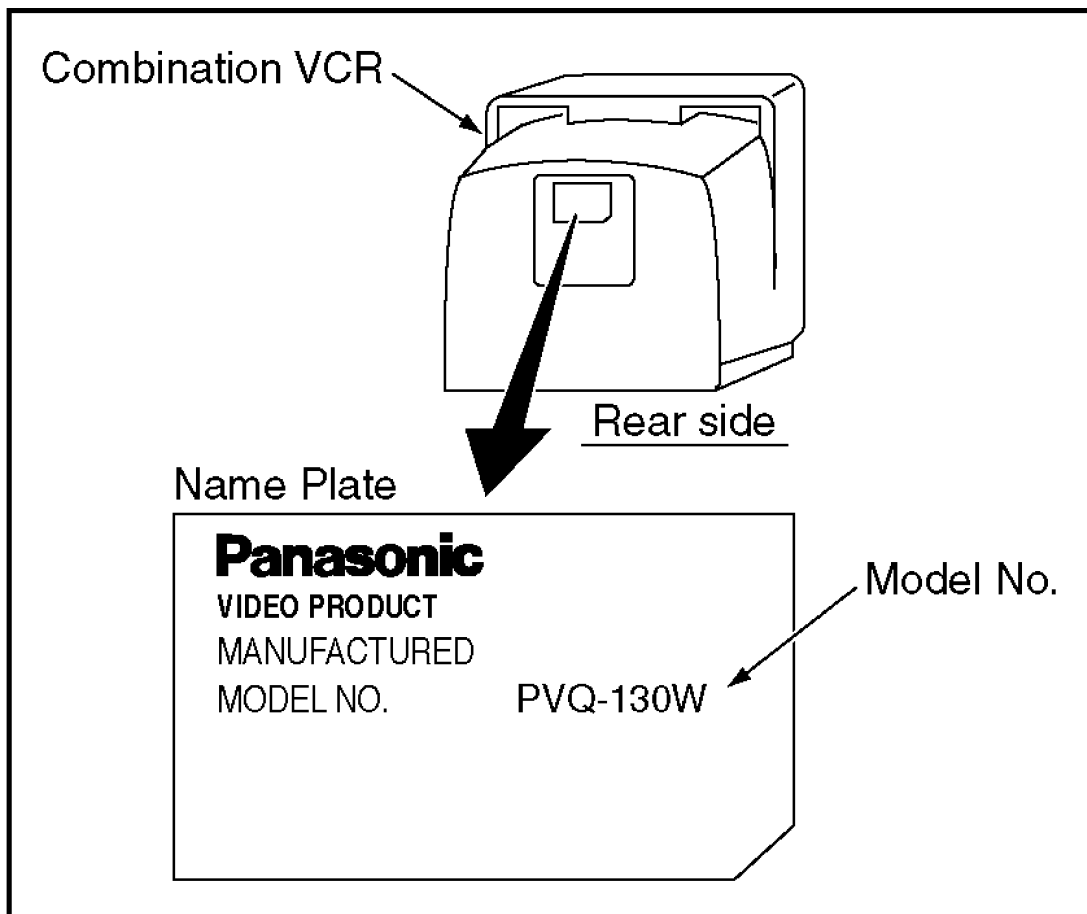
8. PVQ-130W and PVQ-1300W replacement note:

For each model, there are 2 types of the model number indicated on the Name Plate which is located on the Rear Cover.

<Model Number Indication>

$\frac{1}{4}$ § PVQ-130W: PVQ-130W, PVQ-130WA

$\frac{1}{4}$ § PVQ-1300W: PVQ-1300W, PVQ-1300WA



Differences between PVQ-130W and PVQ-130WA, PVQ-1300W and PVQ-1300WA are as below.

- 1/4 § Color Picture Tube (Ref. No. 48)
- 1/4 § Deflection Yoke (Ref. No. 94)
- 1/4 § TV/VCR Main C.B.A. (Ref. No. E1)
- 1/4 § Resistor (Ref. No. R555, R556)
- 1/4 § Capacitor (Ref. No. C524)

When ordering them, be sure to confirm the model number printed on the Name Plate and order the proper parts according to the replacement parts list.

12.1.2. Mechanical Replacement Notes

1. Section No. of parts shown in Exploded Views are indicated in the Remarks column.
2. Main Cam Gear is supplied as a Main Cam Gear Kit (Ref. No. 8) only. Main Cam Gear Kit consists of a Main Cam Gear and a Main Cam Push Nut. However, Main Cam Push Nut is available separately as a replacement part.
3. The Infrared Remote Control Unit (Ref. No. 123) replacement part is available as a complete assembly unit only. Do not try to disassemble the Infrared Remote

Control Unit. However, the battery cover is available separately as a replacement part.

4. Main Cam Push Nut (Ref. No. 414) is not reusable.
If removed, install a new one.

12.1.3. Electrical Replacement Notes

1. Unless otherwise specified;

All resistors are in Ω , 1/4 W, $\pm 5\%$, carbon, K = 1,000 Ω ,
M = 1,000 k Ω .

All capacitors are in μF , P = $\mu\mu F$, $\pm 10\%$.

All coils are in μH , M = 1,000 μH , $\pm 10\%$.

2. Abbreviation

RTL: Retention Time Limited

This indicates that the retention time is limited for this item. After the discontinuation of this item in production, it will no longer be available.

NR: Non Repairable Board Ass'y

MGF CHIP: Metal Glaze Film Chip

C CHIP: Ceramic Chip

COMPLX CMP: Complex Component

W FLMPRF: Wirewound Flameproof

C.B.A.: Circuit Board Assembly

P.C.B.: Printed Circuit Board

E.S.D.: Electrostatically Sensitive Devices

3. SERVICE OF CHIP PARTS

When servicing chip parts, please use a soldering iron of less than 30 W. Refer to "IC, TRANSISTOR AND CHIP PART INFORMATION" page.

4. When replacing 0 Ω resistor, a wire can be substituted for it.
5. When installing the IC2501 (AN3846SC or AN3845SC) or Capstan Stator C.B.A., be sure to apply Silicon Grease (VFK1301). Refer to "Capstan Stator C.B.A." of MECHANISM SECTION in DISASSEMBLY/ASSEMBLY PROCEDURES.
6. Since the UHF/VHF TUNER/TV DEMODULATOR UNIT (Ref. No. E21) has already been pre-adjusted at the factory, do not try to adjust the UHF/VHF TUNER/TV DEMODULATOR UNIT. The UHF/VHF TUNER/TV DEMODULATOR UNIT replacement part is available as a complete assembly unit only.
7. EEPROM IC (IC6004),
TV/VCR MAIN C.B.A. replacement note:
When replacing EEPROM IC (IC6004) or TV/VCR MAIN C.B.A., be sure to write the initial data with remote control.

12.2. MECHANICAL REPLACEMENT PARTS LIST

12.2.1. MECHANICAL REPLACEMENT PARTS

Section No. of the Exploded view is indicated in Remarks column. Use the following link button for the Exploded View.

Section (Exploded View)	Section No. (Exploded View)
<u>MECHANISM (TOP) SECTION</u>	1
<u>MECHANISM (BOTTOM) SECTION</u>	2
<u>CASSETTE UP COMPARTMENT SECTION</u>	3
<u>CHASSIS FRAME SECTION (1)</u>	4
<u>CHASSIS FRAME SECTION (2)</u>	5
<u>PACKING PARTS AND ACCESSORIES SECTION</u>	6

Ref. No.	Part No.	Part Name& Description	Remarks
45	VXPS0391	CAPSTAN ROTOR UNIT	2
46	LSMA0387	STOPPER ANGLE	2
47	LSMM0002	MAIN ROD	2
48		COLOR PICTURE TUBE	
	A34KQV42X	(For PVQ-130W, PVQ-1300W)	4 MKA
	A34AGT13X	(For PVQ-130WA, PVQ-1300WA)	4 MKA
49	VXLS1099	S LOADING ARM UNIT	2
50	VXLS1098	T LOADING ARM UNIT	2
51	LSDG0116	REEL GEAR	2
52	LSDG0111	INTERMEDIATE GEAR B	2
53	LSMA0423	SUPPORT ANGLE	2
54	LSDV0007	CAPSTAN BELT SQUARE,RUBBER 2MM	2
57	LSSA0003	GROUNDING PLATE UNIT	1
60	VMFS0311	CUSHION	5
61	VXYS1347	CASSETTE UP ASS'Y	3
62	LSMA0352	TOP PLATE	3
64	LSMD0174	SIDE PLATE L	3
65	LSMD0173	SIDE PLATE R	3
66	LSMB0218	SUPPORT SPRING	3
67	LSML0096	OPENER LEVER	3
68	VXLS1111	DRIVE RACK UNIT	3
69	VXAS4423	HOLDER UNIT	3
70	VXLS1110	WIPER ARM UNIT	3
71	LXQKY08130	FRONT CABINET ASS'Y	4 MKA
72	LKK688042A	CASSETTE DOOR-LID	4 MKA
73	LKV60602B	REAR COVER	4 MKA
84	LBX61076B	OPERATION BUTTON	4 MKA
91	LXQUS04130K	TOP SHIELD PLATE ASS'Y	5 MKA
92	LXQAS02209	SPEAKER UNIT	4 MKA
94		DEFLECTION YOKE	
	LLY6312K	(For PVQ-130W, PVQ-1300W)	4 MKA
	LLY6311M	(For PVQ-130WA, PVQ-1300WA)	4 MKA
1	VBSS0033	FULL ERASE HEAD	1
2	VXKS0890	MOTOR BLOCK UNIT	1
3	LSDB0045	TENSION ARM BOSS	1
4	VXDS0212	CAPSTAN HOLDER UNIT	1
5	LSMD0209	OPENER PIECE	1
8	VVGS0009	MAIN CAM GEAR KIT	2
9	LSDR0004	S REEL TABLE	1
10	LSDR0005	T REEL TABLE	1
11	VEGS0427	CYLINDER UNIT	1
12	VEHS0583	AUDIO CONTROL/ERASE HEAD UNIT	1
14	LSDG0112	LIFT GEAR	1
16	VXDS0213	LOADING POST BASE-S UNIT	1
17	VXDS0214	LOADING POST BASE-T UNIT	1
18	VXLS1094	PINCH ARM UNIT	1
19	LSDG0110	INTERMEDIATE GEAR A	1
20	VXLS1101	P5 ARM UNIT	1
21	LSML0131	DRIVE RACK ARM	1
22	VXLS1103	TENSION CONTROL ARM UNIT	1
23	LSMX0129	OIL SEAL	1
27	VXLS1100	T BRAKE UNIT	1
29	VXLS1102	TENSION ARM UNIT	1
35	TXF3A02138	GROUNDING WIRE	4 MKA
38	LSMB0221	CASSETTE DOOR SPRING	4 MKA
41	VXPS0389	CENTER CLUTCH UNIT	2
42	VMBS1151	CHANGING GEAR SPRING	2
43	LSDG0114	CHANGING GEAR	2
	131	LPJ62029A	BOTTOM CUSHION
	125	LPJ61029A	TOP CUSHION RIGHT,STYROFORM
	126	LPJ61030A	TOP CUSHION LEFT,STYROFORM
	123	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	122	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	121	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	118	LPE64003A	BAG,POLYETHYLENE
	119	LMH65001A	DY ADJUSTMENT RUBBER
	120	LLJ69006Z	DEGAUSSING COIL
	121	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	122	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	123	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	124	LLJ69006Z	FAN BAG
	125	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	126	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	127	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	128	LLJ69006Z	PACKING CASE,PAPER
	129	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	130	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	131	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	132	LLJ69006Z	INFRARED REMOTE CONTROL UNIT
	133	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	134	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	135	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	136	LLJ69006Z	TOP CUSHION RIGHT,STYROFORM
	137	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	138	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	139	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	140	LLJ69006Z	TOP CUSHION LEFT,STYROFORM
	141	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	142	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	143	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	144	LLJ69006Z	INFRARED REMOTE CONTROL UNIT
	145	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	146	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	147	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	148	LLJ69006Z	TOP CUSHION RIGHT,STYROFORM
	149	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	150	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	151	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	152	LLJ69006Z	TOP CUSHION LEFT,STYROFORM
	153	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	154	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	155	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	156	LLJ69006Z	INFRARED REMOTE CONTROL UNIT
	157	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	158	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	159	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	160	LLJ69006Z	TOP CUSHION RIGHT,STYROFORM
	161	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	162	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	163	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	164	LLJ69006Z	TOP CUSHION LEFT,STYROFORM
	165	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	166	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	167	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	168	LLJ69006Z	INFRARED REMOTE CONTROL UNIT
	169	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	170	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	171	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	172	LLJ69006Z	TOP CUSHION RIGHT,STYROFORM
	173	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	174	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	175	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	176	LLJ69006Z	TOP CUSHION LEFT,STYROFORM
	177	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	178	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	179	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	180	LLJ69006Z	INFRARED REMOTE CONTROL UNIT
	181	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	182	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	183	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	184	LLJ69006Z	TOP CUSHION RIGHT,STYROFORM
	185	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	186	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	187	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	188	LLJ69006Z	TOP CUSHION LEFT,STYROFORM
	189	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	190	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	191	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	192	LLJ69006Z	INFRARED REMOTE CONTROL UNIT
	193	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	194	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	195	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	196	LLJ69006Z	TOP CUSHION RIGHT,STYROFORM
	197	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	198	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	199	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	200	LLJ69006Z	TOP CUSHION LEFT,STYROFORM
	201	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	202	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	203	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	204	LLJ69006Z	INFRARED REMOTE CONTROL UNIT
	205	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	206	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	207	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	208	LLJ69006Z	TOP CUSHION RIGHT,STYROFORM
	209	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	210	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	211	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	212	LLJ69006Z	TOP CUSHION LEFT,STYROFORM
	213	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	214	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	215	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA)
	216	LLJ69006Z	INFRARED REMOTE CONTROL UNIT
	217	LSSQ0249	(For PVQ-130W, PVQ-130WA)
		LSSQ0244	(For PVQ-1300W, PVQ-1300WA)
	218	LSQF0284A	(For PVQ-130W, PVQ-130WA)
		LSQF0283	(For PVQ-1300W, PVQ-1300WA)
	219	LSPG0917	(For PVQ-130W, PVQ-130WA)
		LSPG0906	(For PVQ-1300W, PVQ-1300WA

44	VXLS1091	IDLER ARM UNIT	2	131	LF302025A	BOTTOM CUSHION FRONT,STYROFORM	0 MM
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Ref. No.	Part No.	Part Name& Description	Remarks
132	LPJ62030A	BOTTOM CUSHION REAR,STYROFORM	6 MKA
135		INFRARED REMOTE CONTROL FOR KITCHENTIMER	
	LSSQ0250	(For PVQ-130W, PVQ-130WA)	6
136		BATTERY UNIT	
	VSBW0004	(For PVQ-130W, PVQ-130WA)	6
153	TMM77412	CLAMPER	5 MKA
188	TES7602	COIL SPRING	4 MKA
200	LKK683011A	PANEL LIGHT	4 MKA
401	VHDS0475	SCREW,STEEL	1
405	VHDS0496	SCREW W/WASHER,STEEL	4
410	VHDS0498	SCREW W/WASHER,STEEL	1
414	VHNS0070	MAIN CAM PUSH NUT,STEEL	2
422	XWGV2D5G	WASHER,NYLON	2
424	XYC26+SF6J	SCREW W/WASHER,STEEL	1
430	XTV26+6FFZJ	TAPPING SCREW,STEEL	1
432	XTV3+8JR	TAPPING SCREW,STEEL	5
443	XTV4+12A	TAPPING SCREW,STEEL	4
445	THE492-4	SCREW W/WASHER,STEEL	4
446	XTV4+16A	TAPPING SCREW,STEEL	4 MKA
449	VHDS0493	TAPPING SCREW,STEEL	5
450	VHDS0309	SCREW,STEEL	5
460	XTN4+12A	TAPPING SCREW,STEEL	5
471	XSN26+5	SCREW,STEEL	1
472	XTN26+5FJ	TAPPING SCREW,STEEL	2
473	XYN26+C6	SCREW W/WASHER,STEEL	2
474	LSHD0056	TAPPING SCREW,STEEL	1
475	XTV26+5FJ	TAPPING SCREW,STEEL	2
476	XTV3+12G	TAPPING SCREW,STEEL	4
E1	VEPS3082F	TV/VCR MAIN C.B.A.	5 RTL MKA
E1	VEPS3082L	TV/VCR MAIN C.B.A.	5 RTL MKA
E6	VEPS5034Z	HEAD AMP C.B.A.	1 RTL MKA
E17	LRP63004A	CRT C.B.A.	5 RTL MKA
E21	ENG36702G	TUNER,UHF/VHF NR	5 MKA
E22	LFX6106B	AC CORD W/PLUG,125V	5 ⚠ MKA
	OR LSJA0257	AC CORD W/PLUG,125V	5 ⚠ MKA
E23	EYF52BC	FUSE HOLDER	5
E27	TSOP1837UH1	INFRARED RECEIVER UNIT	5 MKA
E41	TUC76677-1	HEAT SINK	5
E42	LUS23004A	HEAT SINK	5 MKA
E44	LML69001A	ANODE LEAD CLAMPER	5 MKA
E46	XTV3+10G	TAPPINGSCREW,STEEL	5
E47	XTW3+10J	TAPPING SCREW,STEEL	5
E48	XYN3+F10S	SCREW W/WASHER,STEEL	5
E49	XYN3+F6S	SCREW W/WASHER,STEEL	5
E50	TMM7443-1	CLAMPER	5
E83	LUS23003A	HEAT SINK	5 MKA
E126	VEMS0331	CAPSTAN STATOR C.B.A. NR	2
E127	XQN2+B35	SCREW,STEEL	2
E128	XYN2+J7	SCREW W/WASHER,STEEL	2
Ref. No.	Part No.	Part Name& Description	Remarks
E129	LSMA0384	BACK PLATE,STEEL	2
E130(IC2505)	52MPS300F12	MR HEAD	2
E131(P2505)	SJS0097	CONNECOR 12P	2
E132	XYN3+F12S	SCREW W/WASHER,STEEL	5

12.2.2. SERVICE FIXTURES AND TOOLS

Ref. No.	Part No.	Part Name& Description	Remarks
	VFMS0003H6	VHS ALIGNMENT TAPE	
	VFKS0081	GREASE	
	VFK0329	POST ADJUSTMENT DRIVER	
	VFK1301	SILICON GREASE	
	VFK27	HEAD CLEANING STICK	
	VFK0330	H-POSITION ADJUSTMENT DRIVER	
	TSM10032-2	PERMALLOY MAGNETIC STRIP	

12.3. ELECTRICAL REPLACEMENT PARTS LIST

12.3.1. PRINTED CIRCUIT BOARD ASSEMBLY

Ref. No.	Part No.	Part Name& Description	Remarks
E1	VEPS3082F	TV/VCR MAIN C.B.A.	Ü E.S.D. RTL MKA
		(For PVQ-130W, PVQ-1300W)	
E1	VEPS3082L	TV/VCR MAIN C.B.A.	Ü E.S.D. RTL MKA
		(For PVQ-130WA, PVQ-1300WA)	
E126	VEMS0331	CAPSTAN STATOR C.B.A. NR	Ü
E6	VEPS5034Z	HEAD AMP C.B.A.	Ü RTL MKA
E17	LRP63004A	CRT C.B.A.	Ü RTL MKA

12.3.2. TV/VCR MAIN C.B.A.Ü

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name& Description	Remarks
IC451	LA7837	IC, LINEAR VERTICAL OUT	
IC801	STR-F6514	IC, LINEAR SWITCHING CONTROL	 MKA
IC802	ON3131-R.KT	IC, LINEAR ERROR V. DET	 
	OR ON3131-S.KT	IC, LINEAR ERROR V. DET	
IC803	ON3131-R.KT	IC, LINEAR ERROR V. DET	
	OR ON3131-S.KT	IC, LINEAR ERROR V. DET	
IC2601	AN3808K	IC, LINEAR CYLINDER MOTOR DRIVE	
IC3001	AN3479FBP-A	IC, LINEAR VIDEO/AUDIO PROCESS	
IC3201	MN3885S	IC, CCD 1H DELAY	E.S.D.
IC3301	LC8632165N41	IC, 8BIT MICROCONTROLLER	E.S.D. MKA
IC4501	LA4285	IC, LINEAR AUDIO AMP	MKA
IC5301	AN5368FB	IC, LINEAR Y/C SIGNAL PROCESS	
IC6001	D784928YG110	IC, 16BIT MICROCONTROLLER	E.S.D.
IC6002	SG-PK01	REEL SENSOR	
IC6003	SG-PK01	REEL SENSOR	
IC6004	KS24C011IS	IC, 1K EEP ROM MEMORY	E.S.D.

TRANSISTORS

Ref. No.	Part No.	Part Name& Description	Remarks
	OR 2SC945A(TQA)		
Q802	2SC4533LB.KT		MKA
Q807	2SD1458		
	OR 2SD2259		
Q810	2SC2412K1	CHIP	
	OR 2SD601A	CHIP	
Q812	2SC1684(Q,R,S)		
	OR 2SC2785(TE)		MKA
	OR 2SC2785(TF)		MKA
	OR 2SC2785(TH)		MKA
	OR 2SC2785(TJ)		MKA
	OR 2SC2785(TK)		MKA
	OR 2SC3311A(Q,R,S)		
	OR 2SC945A(TKA)		
	OR 2SC945A(TPA)		
	OR 2SC945A(TQA)		
Ref. No.	Part No.	Part Name& Description	Remarks
Q431	2SA1175		
	OR 2SA1175(TH)	MKA	Q813 2SD2396K
	OR2SA733(TQ)		Q814 2SD2396K
Q432	2SC3311A(R)	MKA	Q815 2SC1684(Q,R,S)
Q433	2SB1322A(R)		OR 2SC2785(TE)
	OR 2SB1322A(S)	MKA	OR 2SC2785(TF)
Q434	2SC3311A(R)		OR 2SC2785(TH)
Q501	2SC2482KT	MKA	OR 2SC2785(TJ)
Q551	2SD2586LBK		OR 2SC2785(TK)
Q571	2SC2412K1	CHIP	
	OR 2SD601A	CHIP	
Q581	2SA1321TPE6	MKA	OR 2SC3311A(Q,R,S)
	OR 2SA1767(Q)		OR 2SC945A(TKA)
	OR 2SB1221(Q)	MKA	OR 2SC945A(TPA)
Q801	2SC1684(Q,R,S)		OR 2SC945A(TQA)
	OR 2SC2785(TE)	MKA	Q817 2SC2412K1
	OR 2SC2785(TF)		CHIP
	OR 2SC2785(TH)	MKA	OR 2SD601A
	OR 2SC2785(TJ)		CHIP
	OR 2SC2785(TK)	MKA	Q819 2SA1037K146R
	OR 2SC2785(TE)		CHIP
	OR 2SC3311A(Q,R,S)		OR 2SB709A
	OR 2SC945A(TKA)		2SA1037K146R
	OR 2SC945A(TPA)		CHIP
			Q820 2SB709A
			CHIP
			Q821 2SC1684(Q,R,S)
			OR 2SC2785(TE)
			MKA
			OR 2SC2785(TF)
			MKA
			OR 2SC2785(TH)
			MKA

Ref. No.	Part No.	Part Name& Description	Remarks			
	OR 2SC2785(TJ)		MKA			
	OR 2SC2785(TK)		MKA			
	OR 2SC3311A(Q,R,S)					
	OR 2SC945A(TKA)					
	OR 2SC945A(TPA)					
	OR 2SC945A(TQA)					
Q822	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q823	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q3001	2SA1037K146R	CHIP				
	OR 2SB709A	CHIP				
Q3002	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q3310	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q3311	2SA1037K146R	CHIP				
	OR 2SB709A	CHIP				
Q3314	HN1C01F(GR)	COMPLX CMP SI NPN CHIP				
	OR IMX1	COMPLX CMP SI NPN CHIP				
	OR XN4501	COMPLX CMP SI NPN CHIP				
Q3315	DTA124EK	CHIP				
	OR UN2112	CHIP				
Q4001	2SA1037K146R	CHIP				
	OR 2SB709A	CHIP				
Q4002	2SD1819A(R,S)	CHIP				
	OR 2SD601(R,S)	CHIP				
Q4003	2SD1819A(R,S)	CHIP				
	OR 2SD601(R,S)	CHIP				
Q4101	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q4171	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q5301	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q5901	2SD1858(R)		MKA			
	OR 2SD2259					
Q6002	2SA1037K146R	CHIP				
	OR 2SB709A	CHIP				
Q6003	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q6004	2SA1037K146R	CHIP				
	OR 2SB709A	CHIP				
Q6005	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q6006	DTA143EK	CHIP				
	OR UN211L	CHIP				
Q6007	2SC2412K1	CHIP				
	OR 2SD601A	CHIP				
Q6009	VEKS5707	PHOTO SENSOR UNIT				
			Ref. No.	Part No.	Part Name& Description	Remarks
Q6010	VEKS5707	PHOTO SENSOR UNIT				

DIODES

Ref. No.	Part No.	Part Name& Description	Remarks	Ref. No.	Part No.	Part Name& Description	Remarks
					OR 1SS355TE-17	CHIP	
D812	MA110	CHIP					
					OR MA111	CHIP	
D401	ERB12-01				OR 1SS355TE-17	CHIP	
	OR ERB12-01RKV1			D814	RU30A014-305		
	OR ERB12-01V			D815	ERC30-01L3		
D503	ERB43-04V				OR RU3YXLFC1		
	OR ES1V			D816	MA4120-L	ZENER 12V	
D504	MA4047-H	ZENER 4.7V		D818	MA4033-HTA	ZENER 3.3V	
	OR MA4047-M	ZENER 4.7V		D819	MA165		
	OR RD4.7ESAB	ZENER 4.7V			OR 1SS119		
	OR RD4.7ESAB2	ZENER 4.7V			OR 1SS133T		
	OR 04AZ4.7ZTPA7	ZENER 4.7V		D822	MA167		
D505	MA165				OR 4148-TA		MKA
	OR WG713A			D823	S1WBA60B		⚠
	OR 1SS119			D826	ERB43-04V1		MKA
	OR 1SS133T			D827	MA4075-M	ZENER 7.5V	
D524	MA165			D829	RZ1200	ZENER 12V	⚠
	OR WG713A			D831	MA4300-H	ZENER	
	OR 1SS119				OR MA4300-M	ZENER 30V	
	OR 1SS133T			D832	ERB43-04V1		MKA
D553	ERB43-04V			D834	MA165		
	OR ES1V				OR 1SS119		
D554	MA167				OR 1SS133T		
	OR 4148-TA		MKA	D836	MA4130-LTA	ZENER	MKA
D558	ERB43-04V			D837	MA165		
	OR ES1V				OR 1SS119		
D560	ERB43-04V				OR 1SS133T		
	OR ES1V			D838	MA110	CHIP	
D591	TRPF5B0M050K	THERMISTOR	⚠ MKA		OR MA111	CHIP	
	OR VRPSKF5JM050	THERMISTOR	⚠ MKA		OR 1SS355TE-17	CHIP	
D801	EM02BM		⚠ MKA	D839	MA4120-L	ZENER 12V	
	OR ERC13-08		⚠ MKA	D840	MA4051N-H	ZENER 5.1V	
D802	EM02BMV		⚠ MKA		OR MA4051NH	ZENER 5.1V	
	OR ERC13-08		⚠ MKA	D841	EG01		
D803	EM02BMV		⚠ MKA		OR ERA18-04		
	OR ERC13-08		⚠ MKA	D842	MA188	CHIP	
D804	EM02BMV		⚠ MKA		OR 1SS244T-77		
	OR ERC13-08		⚠ MKA	D843	MA111	CHIP	
D805	MA167			D844	MA858		
	OR 4148-TA		MKA		OR 1SS135T-77		
D806	MA2062	ZENER 6.2V	⚠ MKA	D845	MA165		
D807	MA700				OR 1SS119		
D808	ERB43-04V1		MKA		OR 1SS133T		
D809	ERB43-04V1		MKA	D850	MA4100N	ZENER 10V	
D810	ERB81-004V1				OR RD10JSAB3	ZENER 10V	
	OR RK14V1			D851	MA111	CHIP	
D811	MA110	CHIP		D852	MA111	CHIP	
	OR MA111	CHIP		D880	MA185		
				D881	ERZV10V361CS	SURGE ABSORBER 360	⚠ MKA
				D882	ERZV10V361CS	SURGE ABSORBER 360	⚠ MKA
				D4171	MA165		
					OR 1SS119		

Ref. No.	Part No.	Part Name& Description	Remarks
	OR 1SS133T		
D4591	RD9.1EW	ZENER 9.1V	
D5501	MA4062-L	ZENER 6.2V	A
D5602	MA165		
	OR 1SS119		
	OR 1SS133T		
D5603	MA165		
	OR 1SS119		
	OR 1SS133T		
D6001	VEKS5708	SENSOR LED UNIT	
D6002	MA165		
	OR 1SS119		
	OR 1SS133T		
D6003	MA165		
	OR 1SS119		
	OR 1SS133T		
D6201	MA165		
	OR 1SS119		
	OR 1SS133T		
D6202	MA165		
	OR 1SS119		
	OR 1SS133T		
D6301	SLP913C81HAB	LED RED	
D6302	SLP313C81HAB	LED GREEN	
D6303	SLP413C81HAB	LED ORANGE	MKA

RESISTORS

Ref. No.	Part No.	Part Name& Description	Remarks
R477	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R478	ERDS2TJ332	3.3K	
R481	ERDS2TJ182	1.8K	
R482	ERDS2TJ150	15	
R501	ERDS2TJ681	680	
R502	ERDS2TJ821	820	
R503	ER0S2THF1132	METAL FILM +-1% 11.3K	▲ MKA
	OR ER0S2TKF1132	METAL FILM +-1% 11.3K	▲ MKA
	OR VRESR4TF1132	METAL FILM +-1% 11.3K	▲ MKA
R509	ERDS2TJ101	100	
R511	ERG2ANJ222H	METAL OXIDE 2W 2.2K	MKA
R512	ERDS2TJ222	2.2K	
R513	ERDS2TJ472	4.7K	
R516	LAR05202J09	W FLMPRF 5W 2K	MKA
R519	ERDS2TJ822	8.2K	
R529	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R535	ERDS2TJ472	4.7K	
R536	ERDS2TJ562	5.6K	
R546	ERDS2TJ681	680	
R552	ERDS2TJ273	27K	
R553	ERDS2TJ102	1K	
R554	ERDS2TJ103	10K	
R555	ERDS2TJ124	120K	
		(For PVQ-130W, PVQ-1300W)	
	ERDS2TJ154	150K	
		(For PVQ-130WA, PVQ-1300WA)	
Ref. No.	Part No.	Part Name& Description	Remarks
R401	ERDS2TJ821	820	
R402	ERJ6GEYJ183V	MGF CHIP 1/10W 18K	
R405	ERDS1TJ102	1/2W 1K	
R409	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R410	ERDS2TJ152	1.5K	
R411	ERJ6GEYJ823V	MGF CHIP 1/10W 82K	
R413	ERJ6GEYJ183V	MGF CHIP 1/10W 18K	
R414	ERDS1FJ2R2	1/2W 2.2	▲
R422	ERD25FJ101P	100	▲
R427	ERQ14ZJ1R5P	FUSE 1/4W 1.5	▲ MKA
R431	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R432	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R433	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R434	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R435	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R436	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R466	ERJ6GEYJ683V	MGF CHIP 1/10W 68K	
R468	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R469	ERDS2TJ222	2.2K	
R470	ERDS2TJ152	1.5K	
R471	ERDS2TJ391	390	
R472	ERDS2TJ471	470	
R473	ERDS2TJ101	100	
R474	ERDS2TJ222	2.2K	
R475	ERDS2TJ222	2.2K	
R476	ERDS2TJ561	560	
R556	ERDS2TJ124	120K	
		(For PVQ-130W, PVQ-1300W)	
	ERDS2TJ823	82K	
		(For PVQ-130WA, PVQ-1300WA)	
R558	ERG2ANJ471H	METAL OXIDE 2W 470	
R561	ERQ1CJP3R3S	FUSE 1W 3.3	▲ MKA
R565	ERDS1FJ1R0P	1/2W 1	▲
R571	ERDS2TJ101	100	
R572	ERDS2TJ331	330	
R573	ERDS2TJ221	220	
R574	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R581	ERDS1FJ2R2	1/2W 2.2	▲
R582	ERDS1FJ2R7P	1/2W 2.7	▲
R584	ERDS2TJ562	5.6K	
R585	ERDS2TJ473	47K	
R586	ERDS2TJ393	39K	
R801	ERF5AKR47	W FLMPRF +-10% 5W 0.47	▲ MKA
R802	ERD25FJ100P	10	
R803	ERDS2TJ272	2.7K	
R804	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R805	ERQ12AJ561P	FUSE 1/2W 560	MKA
R806	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R807	ERDS2TJ221	220	
R808	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R809	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	

Ref. No.	Part No.	Part Name& Description	Remarks	Ref. No.	Part No.	Part Name& Description	Remarks
R810	ERDS2TJ103	10K		R2605	ERDS2TJ1R2	1.2	
R811	ERG2SJ273H	METAL OXIDE 2W 27K	MKA	R2606	ERDS2TJ561	560	
R817	ERDS2TJ221	220		R3001	ERDS2TJ101	100	
R818	VRESC2TK825C	SOLID +-10% 1/2W 8.2M		R3006	ERDS2TJ101	100	
	OR VRESC2TK825T	SOLID +-10% 1/2W 8.2M		R3010	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R819	ERDS2TJ221	220		R3016	ERJ6GEYJ121V	MGF CHIP 1/10W 120	
R820	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K		R3017	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R823	ERDS2TJ102	1K		R3024	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R827	ERDS2TJ103	10K		R3025	ERJ6GEYJ125V	MGF CHIP 1/10W 1.2M	
R832	ERJ6GEYJ100V	MGF CHIP 1/10W 10		R3026	ERJ6GEYJ474V	MGF CHIP 1/10W 470K	
R833	ERJ6GEYJ680V	MGF CHIP 1/10W 68		R3028	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R834	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K		R3029	ERJ6GEYJ151V	MGF CHIP 1/10W 150	
R835	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K		R3032	ERJ6GEYJ122V	MGF CHIP 1/10W 1.2K	
R836	ERDS2TJ124	120K		R3035	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R837	ERDS2TJ124	120K		R3036	ERJ6GEYG102V	MGF CHIP +-2% 1/10W 1K	
R838	ER0S2TKF3901	METAL FILM +-1% 3900		R3037	ERJ6GEYG102V	MGF CHIP +-2% 1/10W 1K	
R839	ERJ6GEY0R00V	MGF CHIP 1/10W 0	*	R3038	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R842	ER0S2TKF1602	METAL FILM +-1% 16K		R3043	ERJ6GEYG392V	MGF CHIP +-2% 1/10W 3.9K	
R846	ERDS2TJ222	2.2K		R3044	ERJ6GEYG682V	MGF CHIP +-2% 1/10W 6.8K	
R847	ER0S2TKF1602	METAL FILM +-1% 16K		R3045	ERJ6GEYG222V	MGF CHIP +-2% 1/10W 2.2K	
R848	ER0S2TKF1432	METAL FILM +-1% 14.31	MKA	R3046	ERJ6GEYG682V	MGF CHIP +-2% 1/10W 6.8K	
R849	ER0S2TKF3901	METAL FILM +-1% 3.9K		R3077	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R850	EVMEYSA00B53	VARIABLE 5K	MKA	R3081	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R852	VRESE2TJ154	1/2W 150K		R3082	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R854	ERDS2TJ182	1.8K		R3083	ERJ6GEYJ271V	MGF CHIP 1/10W 270	
R855	ERDS2TJ100	10		R3084	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R856	ERX2SZJR10P	METAL FILM 2W 0.1	MKA	R3085	ERJ6GEYJ181V	MGF CHIP 1/10W 180	
R857	ERDS2TJ152	1.5K		R3091	ERJ6GEYJ750V	MGF CHIP 1/10W 75	
R858	ERDS2TJ332	3.3K		R3302	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R860	ERJ6GEYJ102V	MGF CHIP 1/10W 1K		R3303	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R861	ERG2SJ333H	METAL OXIDE 2W 33K		R3304	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R862	ERDS2TJ222	2.2K		R3305	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R863	ERJ6GEYJ101V	MGF CHIP 1/10W 100		R3306	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R864	ER0S2TKF1602	METAL FILM +-1% 16K		R3307	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R865	ERDS2TJ222	2.2K		R3311	ERJ6GEYJ273V	MGF CHIP 1/10W 27K	
R868	ERDS2TJ472	4.7K		R3312	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R880	ER0S2TKF3901	METAL FILM +-1% 3.9K		R3313	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R882	ERDS2TJ682	6.8K		R3315	ERJ6GEY0R00V	MGF CHIP 1/10W 0	*
R883	ERD25FJ100P	10		R3321	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R885	ERDS2TJ104	100K		R3325	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R890	ERJ6GEYJ223V	MGF CHIP 1/10W 22K		R3326	ERJ6GEYJ105V	MGF CHIP 1/10W 1M	
R891	ERDS2TJ223	22K		R3329	ERJ6GEYJ331V	MGF CHIP 1/10W 330	
R892	ERDS2TJ102	1K		R3330	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R897	ERDS2TJ153	15K		R3336	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R898	ERDS2TJ153	15K		R3345	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R899	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K		R3361	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R1212	ERJ6GEYJ473V	MGF CHIP 1/10W 47K		R3362	ERJ6GEYJ153V	MGF CHIP 1/10W 15K	
R1214	ERDS2TJ153	15K		R3363	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R1216	ERDS2TJ472	4.7K		R3366	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R1218	ERDS2TJ152	1.5K		R3375	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R1219	ERDS2TJ153	15K		R3377	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R2601	ERJ6GEYJ330V	MGF CHIP 1/10W 33		R3378	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R2602	ERJ6GEYJ330V	MGF CHIP 1/10W 33		R3379	ERJ6GEYJ272V	MGF CHIP 1/10W 2.7K	
R2603	ERJ6GEYJ330V	MGF CHIP 1/10W 33		R3380	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R2604	ERDS2TJ1R0	1		R3381	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	

Ref. No.	Part No.	Part Name& Description	Remarks	Ref. No.	Part No.	Part Name& Description	Remarks
R3390	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K		R5406	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4001	ERJ6GEYJ103V	MGF CHIP 1/10W 10K		R5407	ERJ6GEY0R00V	MGF CHIP 1/10W 0	•
R4002	ERJ6GEYJ334V	MGF CHIP 1/10W 330K		R5501	ERJ6GEYJ471V	MGF CHIP 1/10W 470	
R4003	ERJ6GEYJ221V	MGF CHIP 1/10W 220		R5502	ERJ6GEYJ394V	MGF CHIP 1/10W 390K	
R4004	ERJ6GEYJ333V	MGF CHIP 1/10W 33K		R5503	ERDS2TJ471	470	
R4005	ERJ6GEYJ225V	MGF CHIP 1/10W 2.2M		R5504	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4006	ERJ6GEYJ681V	MGF CHIP 1/10W 680		R5505	ERJ6ENF3241V	MGF CHIP +/-1% 1/10W3.24K	▲
R4007	ERJ6GEYJ821V	MGF CHIP 1/10W 820		R5506	ERDS2TJ473	47K	
R4008	ERJ6GEYJ273V	MGF CHIP 1/10W 27K		R5508	ERJ6GEYJ561V	MGF CHIP 1/10W 560	
R4009	ERJ6GEYJ473V	MGF CHIP 1/10W 47K		R5510	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4010	ERJ6GEYJ473V	MGF CHIP 1/10W 47K		R5511	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R4011	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K		R5512	ERDS2TJ151	150	
R4012	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K		R5513	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4014	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K		R5515	ERDS2TJ332	3.3K	
R4015	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K		R5601	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R4018	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K		R5604	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R4021	ERJ6GEYJ473V	MGF CHIP 1/10W 47K		R5611	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R4051	ERJ6GEYJ393V	MGF CHIP 1/10W 39K		R5612	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R4052	ERJ6GEYJ561V	MGF CHIP 1/10W 560		R5614	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R4101	ERJ6GEYJ563V	MGF CHIP 1/10W 56K		R5902	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4102	ERJ6GEYJ184V	MGF CHIP 1/10W 180K		R5932	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4103	ERJ6GEYJ153V	MGF CHIP 1/10W 15K		R5933	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
R4171	ERJ6GEYJ153V	MGF CHIP 1/10W 15K		R6001	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R4172	ERJ6GEYJ102V	MGF CHIP 1/10W 1K		R6002	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4173	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K		R6005	ERJ6GEYJ682V	MGF CHIP 1/10W 6.8K	
R4175	ERJ6GEYJ102V	MGF CHIP 1/10W 1K		R6006	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	
R4502	ERJ6GEYJ102V	MGF CHIP 1/10W 1K		R6007	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4504	ERJ6GEYJ823V	MGF CHIP 1/10W 82K		R6008	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4506	ERJ6GEY0R00V	MGF CHIP 1/10W 0	•	R6011	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4509	ERDS2TJ100	10		R6012	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4521	ERQ1ABJP8R2S	FUSE 1W 8.2		R6013	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4523	ERJ6GEY0R00V	MGF CHIP 1/10W 0	•	R6024	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4524	ERJ6GEYJ153V	MGF CHIP 1/10W 15K		R6026	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R4591	ERDS2TJ681	680		R6027	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4592	ERDS2TJ681	680		R6028	ERJ6GEYJ221V	MGF CHIP 1/10W 220	
R4593	ERDS2TJ681	680		R6029	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R4594	ERDS2TJ681	680		R6054	ERDS2TJ221	220	
R4701	ERJ6GEYJ561V	MGF CHIP 1/10W 560		R6055	ERDS2TJ221	220	
R5301	ERJ6GEYJ221V	MGF CHIP 1/10W 220		R6056	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5304	ERJ6GEYJ473V	MGF CHIP 1/10W 47K		R6057	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R5305	ERJ6GEYJ224V	MGF CHIP 1/10W 220K		R6058	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R5306	ERJ6GEYJ223V	MGF CHIP 1/10W 22K		R6059	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5308	ERJ6GEYJ563V	MGF CHIP 1/10W 56K		R6060	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5309	ERJ6GEYJ274V	MGF CHIP 1/10W 270K		R6061	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R5311	ERJ6GEYJ331V	MGF CHIP 1/10W 330		R6063	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5312	ERJ6GEYJ331V	MGF CHIP 1/10W 330		R6065	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5313	ERJ6GEYJ331V	MGF CHIP 1/10W 330		R6066	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5314	ERDS2TJ272	2.7K		R6072	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5315	ERDS2TJ272	2.7K		R6078	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5316	ERDS2TJ272	2.7K		R6081	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5324	ERJ6GEYJ101V	MGF CHIP 1/10W 100		R6082	ERDS2TJ222	2.2K	
R5325	ERJ6GEYJ101V	MGF CHIP 1/10W 100		R6098	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5401	ERJ6GEYJ561V	MGF CHIP 1/10W 560		R6099	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R5402	ERJ6GEYJ394V	MGF CHIP 1/10W 390K		R6100	ERJ6GEYJ102V	MGF CHIP 1/10W 1K	
R5403	ERJ6GEYJ221V	MGF CHIP 1/10W 220		R6101	ERDS2TJ121	120	
R5405	ERJ6GEYJ822V	MGF CHIP 1/10W 8.2K		R6102	ERDS2TJ151	150	

Ref. No.	Part No.	Part Name& Description	Remarks
R6103	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R6104	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6105	ERJ6GEYJ104V	MGF CHIP 1/10W 100K	
R6106	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6107	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	
R6108	ERDS2TJ681	680	
R6109	ERDS2TJ122	1.2K	
R6110	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6111	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6113	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6114	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	
R6120	ERDS2TJ560	56	
R6121	ERJ6GEYJ391V	MGF CHIP 1/10W 390	
R6122	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6123	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6124	ERJ6GEYJ475V	MGF CHIP 1/10W 4.7M	
R6125	ERJ6GEYJ332V	MGF CHIP 1/10W 3.3K	
R6126	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	
R6127	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R6128	ERDS2TJ221	220	
R6129	ERDS2TJ221	220	
R6130	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6150	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6151	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6152	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6159	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R6160	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R6161	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	
R6162	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6163	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6164	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6165	ERJ6GEYJ562V	MGF CHIP 1/10W 5.6K	
R6173	ERJ6GEYG332V	MGF CHIP +-2% 1/10W 3.3K	
R6174	ERDS2TG223	+-2% 22K	MKA
R6175	ERDS2TG273	+-2% 27K	MKA
R6176	ERDS2TJ103	10K	
R6177	ERDS2TJ103	10K	
R6178	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	
R6179	ERJ6GEY0R00V	MGF CHIP 1/10W 0	•
R6182	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R6183	ERJ6GEYJ223V	MGF CHIP 1/10W 22K	
R6184	ERJ6GEYJ563V	MGF CHIP 1/10W 56K	
R6202	ERJ6GEYJ274V	MGF CHIP 1/10W 270K	
R6203	ERJ6GEYJ103V	MGF CHIP 1/10W 10K	R6303 ERJ6GEYJ182V MGF CHIP 1/10W 1.8K
R6204	ERJ6GEYJ184V	MGF CHIP 1/10W 180K	R6304 ERJ6GEYJ392V MGF CHIP 1/10W 3.9K
R6205	ERJ6GEYJ473V	MGF CHIP 1/10W 47K	R6305 ERJ6GEYJ182V MGF CHIP 1/10W 1.8K
R6206	ERJ6GEYJ221V	MGF CHIP 1/10W 220	R6307 ERJ6GEYJ182V MGF CHIP 1/10W 1.8K
R6209	ERJ6GEYJ152V	MGF CHIP 1/10W 1.5K	R6308 ERJ6GEYJ392V MGF CHIP 1/10W 3.9K
R6210	ERJ6GEYJ472V	MGF CHIP 1/10W 4.7K	R6314 ERDS2TJ560 56
R6212	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	R7001 ERJ6GEYJ102V MGF CHIP 1/10W 1K
R6213	ERJ6GEYG102V	MGF CHIP +-2% 1/10W 1K	R7002 ERJ6GEYJ102V MGF CHIP 1/10W 1K
R6214	ERJ6GEYG102V	MGF CHIP +-2% 1/10W 1K	R7003 ERJ6GEYJ102V MGF CHIP 1/10W 1K
R6216	ERJ6GEYJ274V	MGF CHIP 1/10W 270K	R7004 ERJ6GEYJ102V MGF CHIP 1/10W 1K
R6217	ERJ6GEYJ184V	MGF CHIP 1/10W 180K	R7005 ERJ6GEY0R00V MGF CHIP 1/10W 0
R6301	ERJ6GEYJ182V	MGF CHIP 1/10W 1.8K	R7006 ERJ6GEYJ271V MGF CHIP 1/10W 270
R6302	ERJ6GEYJ392V	MGF CHIP 1/10W 3.9K	R7007 ERDS2TJ102 1K

CAPACITORS

Ref. No.	Part No.	Part Name& Description	Remarks	Ref. No.	Part No.	Part Name& Description	Remarks
				OR	VCKSULD221KW	CERAMIC 125V 220P	MKA
C401	ECEA1HGE2R2	ELECTROLYTIC 50V 2.2		C807	ECEA1PEE331	ELECTROLYTIC 18V 330	
C402	ECA1CM471B	ELECTROLITIC 16V 470		C808	ECQU2A823MLA	POLYESTER +20% 250V 0.082	MKA
C408	ECA1HGE010KB	ELECTROLYTIC 50V 1	MKA		OR	POLYESTER +20% 250V 0.082	MKA
C409	ECA1VM101B	ELECTROLYTIC 35V 100			LSCFQ2A823MC		
C413	ECQB1H104KF	POLYESTER 50V 0.1		C809	ECKATS221MB	CERAMIC +20% 250V 220P	MKA
C414	ECA1EM102E	ELECTROLYTIC 25V 1000	MKA		OR	CERAMIC +20% 250V 220P	MKA
C418	ECA1VM221B	ELECTROLYTIC 35V 220			ECKETS221MB		
C458	ECQB1H103KM	POLYESTER 50V 0.01	MKA		OR	CERAMIC 125V 220P	MKA
C510	ECKW2H681KB5	CERAMIC 500V 680P			VCKSEJD221KW		
C513	ECA1HM100B	ELECTROLYTIC 50V 10			OR	CERAMIC 125V 220P	MKA
C524	ECKC3D471KBP	CERAMIC 2KV 470P			VCKSELD221KW		
	(For PVQ-130W, PVQ-1300W)				OR	CERAMIC 125V 220P	MKA
	ECKC3D391KBP	CERAMIC 2KV 390P			VCKSHJD221KW		
	(For PVQ-130WA, PVQ-1300WA)				OR	CERAMIC 125V 220P	MKA
C552	ECA1EM471B	ELECTROLYTIC 25V 470			VCKSHLD221KW		
C553	ECKW2H471KB5	CERAMIC 500V 470P	MKA		OR	CERAMIC 250V 220P	MKA
C554	ECWH12H622JS	POLYESTER +5% 1.2KV 6200P	MKA		VCKSTLG221KW		
	OR	POLYESTER +5% 1.2KV 6200P	MKA		OR	CERAMIC 125V 220P	MKA
	ECWH16622JVB				VCKSUJD221KW		
	OR	POLYESTER +5% 1.2KV 6200P	MKA		OR	CERAMIC 125V 220P	MKA
	LSCFN12622JB				VCKSULD221KW		
C556	ECWF2334JBB	POLYESTER +5% 500V 0.33	MKA	C811	ECA1HM4R7B	ELECTROLYTIC 50V 4.7	
	OR	POLYESTER +5% 500V 0.33	MKA	C812	ECQB1H104P9	POLYESTER +100%-0% 50V 0.1	
	ECWF2334JSB			C813	EUEC2DP331BB	ELECTROLYTIC 200V 330	MKA
	OR	POLYESTER 500V 0.33			OR	ELECTROLYTIC 200V 330	MKA
	LSCFM2334JM				VCESAS2D331E		
C558	ECA1VM101B	ELECTROLYTIC 35V 100			OR	ELECTROLYTIC 200V 330	MKA
C560	ECA2EM100E	ELECTROLYTIC 250V 10			VCESAY2D331E		
C561	ECA2CM2R2B	ELECTROLYTIC 160V 2.2	MKA	C814	ECEA1PEE331	ELECTROLYTIC 18V 330	
C563	ECEA160V33	ELECTROLYTIC 160V 33	MKA	C817	VCKSFKK102MX	CERAMIC +20% 125V 1000P	
C571	ECA1HM3R3B	ELECTROLYTIC 50V 3.3	MKA		OR	CERAMIC +20% 125V 1000P	MKA
C801	ECKM2H472PE	CERAMIC +100%-0% 500V 4700P			VCKSFMK102MX		
C802	ECKM2H472PE	CERAMIC +100%-0% 500V 4700P			OR	CERAMIC +20% 125V 1000P	MKA
C803	ECKM2H472PE	CERAMIC +100%-0% 500V 4700P		C818	VCYSHRE104ZF	CERAMIC +80%-20% 25V 0.1	
C804	ECKM2H472PE	CERAMIC +100%-0% 500V 4700P		C819	ECA1EM101B	ELECTROLYTIC 25V 100	
C805	VSQ1003-F	ARRESTER		C820	ECQB1H223JF	POLYESTER +5% 50V 0.022	
C806	ECKATS221MB	CERAMIC +20% 250V 220P		C821	ECQB1H272KF	POLYESTER 50V 2700P	MKA
	OR	CERAMIC +20% 250V 220P		C822	VCKSFKK332MY	CERAMIC +20% 125V 3300P	
	ECKETS221MB				OR	CERAMIC +20% 125V 3300P	
	OR	CERAMIC 125V 220P			VCKSFVK332MY		
	VCKSEJD221KW				OR	CERAMIC +20% 125V 3300P	MKA
	OR	CERAMIC 125V 220P					
	VCKSELD221KW			C824	ECKC3D102KB	CERAMIC 2KV 1000P	
	OR	CERAMIC 125V 220P		C825	ECKW2H102KB5	CERAMIC 500V 1000P	
	VCKSHJD221KW			C827	ECKW2H221KB5	CERAMIC 500V 220P	
	OR	CERAMIC 125V 220P		C830	ECEA1PEE102	ELECTROLYTIC 18V 1000	
	VCKSHLD221KW			C832	VCESAU2D101	ELECTROLYTIC 200V 100	MKA
	OR	CERAMIC 125V 220P		C834	ECUV1H562KBN	C CHIP 50V 5600P	
	VCKSTJG221KW			C835	ECEA1PEE102	ELECTROLYTIC 18V 1000	
	OR	CERAMIC 250V 220P		C836	ECQB1H683JF	POLYESTER +5% 50V 0.068	
	VCKSTLG221KW			C837	ECEA2DU820YB	ELECTROLYTIC 200V 82	

Ref. No.	Part No.	Part Name& Description	Remarks	Ref. No.	Part No.	Part Name& Description	Remarks
	OR VCESAN2D820B	ELECTROLYTIC 200V 82		C3016	ECEA1CKS100	ELECTROLYTIC 16V 10	
	OR VCESR2D820XB	ELECTROLYTIC 200V 82		C3019	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2	
C840	ECEA1HKG010	ELECTROLYTIC 50V 1		C3020	ECEA1CKA220	ELECTROLYTIC 16V 22	
	OR VCESW1H010I	ELECTROLYTIC 50V 1	MKA	C3021	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2	
C841	ECUV1H104ZFN	C CHIP +80%-20% 50V 0.1		C3022	ECUV1C224ZFN	C CHIP +80%-20% 16V 0.22	
C843	ECA1HM4R7B	ELECTROLYTIC 50V 4.7		C3023	ECUV1H680JCN	C CHIP +-5% 50V 68P	
C845	ECA1CM101B	ELECTROLYTIC 16V 100		C3024	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C846	ECA2DHG4R7B	ELECTROLYTIC 200V 4.7		C3025	ECUV1C104KBN	C CHIP 16V 0.1	
C847	ECEA1HKAR47	ELECTROLYTIC 50V 0.47		C3026	ECUV1H822KBN	C CHIP 50V 8200P	
C848	ECQB1H471JF	POLYESTER +-5% 50V 470P	MKA	C3027	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C849	VCKSWMM332K	CERAMIC 2KV 3300P	MKA	C3030	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C850	ECKATS103MF	CERAMIC +-20% 250V 0.01		C3031	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
	OR ECKETS103MF	CERAMIC +-20% 250V 0.01		C3032	ECUV1C474ZFN	C CHIP +80%-20% 16V 0.47	
	OR VCKSEKD103PZ	CERAMIC +100%-0% 125V 0.01		C3034	ECUV1H181JCN	C CHIP +-5% 50V 180P	
	OR VCKSEMD103PZ	CERAMIC +100%-0% 125V 0.01		C3035	ECUV1H330JCN	C CHIP +-5% 50V 33P	
	OR VCKST3G103MY	CERAMIC +-20% 250V 0.01		C3036	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
	OR VCKSU3D103MY	CERAMIC +-20% 125V 0.01	MKA	C3038	ECEA1CKA100	ELECTROLYTIC 16V 10	
C851	ECUV1H104ZFN	C CHIP +80%-20% 50V 0.1		C3041	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C880	ECA1HM4R7B	ELECTROLYTIC 50V 4.7		C3043	ECUV1H392KBN	C CHIP 50V 3900P	
C885	ECA1EM470B	ELECTROLYTIC 25V 47		C3044	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C1202	ECA1EM101B	ELECTROLYTIC 25V 100		C3045	ECEA1HKAR47	ELECTROLYTIC 50V 0.47	
C1204	ECA1HM4R7B	ELECTROLYTIC 50V 4.7		C3046	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2	
C1205	ECA1EM101B	ELECTROLYTIC 25V 100		C3047	ECEA0JKA101	ELECTROLYTIC 6.3V 100	
C1206	ECA1CM471B	ELECTROLITIC 16V 470		C3048	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C2604	ECUV1E104KBN	C CHIP 25V 0.1		C3050	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2	
C2605	ECUV1E104KBN	C CHIP 25V 0.1		C3053	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C2606	ECUV1E104KBN	C CHIP 25V 0.1		C3055	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C2607	ECUV1E104KBN	C CHIP 25V 0.1		C3056	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C2608	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1		C3057	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C2609	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1		C3058	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C2610	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01		C3060	ECEA1CKA100	ELECTROLYTIC 16V 10	
C2611	ECUV1H103KBN	C CHIP 50V 0.01		C3081	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C2612	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1		C3082	ECUV1H332KBN	C CHIP 50V 3300P	
C2613	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7		C3083	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C2614	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7		C3231	ECEA1HKA010	ELECTROLYTIC 50V 1	
C2615	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7		C3232	ECUV1H102KBN	C CHIP 50V 1000P	
C3001	ECUV1H103KBN	C CHIP 50V 0.01		C3234	ECEA0JKA470	ELECTROLYTIC 6.3V 47	
C3003	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1		C3235	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C3004	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01		C3236	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C3006	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1		C3237	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C3007	ECEA0JKA101	ELECTROLYTIC 6.3V 100		C3301	ECUV1H220JCN	C CHIP +-5% 50V 22P	
C3008	ECUV1H181JCN	C CHIP +-5% 50V 180P		C3302	ECUV1H180JCN	C CHIP +-5% 50V 18P	
C3009	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7		C3303	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C3010	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01		C3304	ECEA0JKA221	ELECTROLYTIC 6.3V 220	
C3011	ECUV1H470JCN	C CHIP +-5% 50V 47P		C3308	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C3013	ECUV1C224ZFN	C CHIP +80%-20% 16V 0.22		C3309	ECEA1HKA010	ELECTROLYTIC 50V 1	
C3015	ECEA0JKA470	ELECTROLYTIC 6.3V 47		C3310	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
				C3311	ECUV1H333KBN	C CHIP 50V 0.033	
				C3312	ECUV1H102KBN	C CHIP 50V 1000P	
				C3313	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2	
				C3314	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2	
				C3326	ECEA1CKA100	ELECTROLYTIC 16V 10	

Ref. No.	Part No.	Part Name& Description	Remarks	Ref. No.	Part No.	Part Name& Description	Remarks
C3367	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7		C5604	ECEA1HKA010	ELECTROLYTIC 50V 1	
C4001	ECUV1C224ZFN	C CHIP +80%-20% 16V 0.22		C5605	ECUV1E153KBN	C CHIP 25V 0.015	
C4002	ECEA1HKS010	ELECTROLYTIC 50V 1		C5902	ECEA1CKA470	ELECTROLYTIC 16V 47	
C4003	ECUV1H272KBN	C CHIP 50V 2700P		C5903	ECEA1CKA470	ELECTROLYTIC 16V 47	
C4004	ECUV1H103KBN	C CHIP 50V 0.01		C5904	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C4005	ECEA0JKS220	ELECTROLYTIC 6.3V 22		C5905	ECEA0JKA101	ELECTROLYTIC 6.3V 100	
C4006	ECUV1H102KBN	C CHIP 50V 1000P		C5906	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C4007	ECEA0JKA220	ELECTROLYTIC 6.3V 22		C5932	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C4008	ECEA0JKA470	ELECTROLYTIC 6.3V 47		C6001	ECA0JM102B	ELECTROLYTIC 6.3V 1000	
C4009	ECEA1CKA100	ELECTROLYTIC 16V 10		C6004	ECEA0JKA101	ELECTROLYTIC 6.3V 100	
C4010	ECUV1E333KBN	C CHIP 25V 0.033		C6005	ECUV1H103KBN	C CHIP 50V 0.01	
C4011	ECUV1H103KBN	C CHIP 50V 0.01		C6006	ECUV1H101JCN	C CHIP +-5% 50V 100P	
C4012	ECEA1HKA010	ELECTROLYTIC 50V 1		C6007	ECUV1H101JCN	C CHIP +-5% 50V 100P	
C4013	ECEA0JKA470	ELECTROLYTIC 6.3V 47		C6009	ECEA0JKA470	ELECTROLYTIC 6.3V 47	
C4014	ECEA1HKA010	ELECTROLYTIC 50V 1		C6011	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C4018	ECUV1H103KBN	C CHIP 50V 0.01		C6012	ECUV1H180JCN	C CHIP +-5% 50V 18P	
C4020	ECEA1HKA010	ELECTROLYTIC 50V 1		C6013	ECUV1H150GCN	C CHIP +-2% 50V 15P	
C4051	ECUV1E333KBN	C CHIP 25V 0.033		C6014	ECUV1H020CCN	C CHIP +-0.25P 50V 2P	
C4102	ECQB1562JF	POLYESTER +-5% 100V 5600P		C6015	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C4103	ECUV1H103KBN	C CHIP 50V 0.01		C6016	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C4104	ECUV1H103KBN	C CHIP 50V 0.01		C6017	ECUV1H101JCN	C CHIP +-5% 50V 100P	
C4105	ECEA1CKA220	ELECTROLYTIC 16V 22		C6018	ECUV1H101JCN	C CHIP +-5% 50V 100P	
C4171	ECEA1HKA010	ELECTROLYTIC 50V 1		C6019	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C4502	ECEA1CKA100	ELECTROLYTIC 16V 10		C6022	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C4504	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7		C6029	ECUV1H102KBN	C CHIP 50V 1000P	
C4506	ECEA1CKA470	ELECTROLYTIC 16V 47		C6030	ECUV1H102KBN	C CHIP 50V 1000P	
C4508	ECA1CM221B	ELECTROLYTIC 16V 220		C6035	ECEA1CKS100	ELECTROLYTIC 16V 10	
C4509	ECUV1H473KBN	C CHIP 50V 0.047		C6061	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C4521	ECA1EM102B	ELECTROLYTIC 25V 1000	MKA	C6100	ECUV1H104ZFN	C CHIP +80%-20% 50V 0.1	
C4525	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01		C6201	ECUV1H102KBN	C CHIP 50V 1000P	
C4526	ERJ6GEY0R00V	MGF CHIP 1/10W 0	•	C6203	ECUV1H103KBN	C CHIP 50V 0.01	
C5301	ECEA1CKA100	ELECTROLYTIC 16V 10		C6206	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C5302	ECEA1EKA4R7	ELECTROLYTIC 25V 4.7		C6207	ECUV1H680JCN	C CHIP +-5% 50V 68P	
C5303	ECEA1HKAR47	ELECTROLYTIC 50V 0.47		C6208	ECUV1E104KBN	C CHIP 25V 0.1	
C5305	ECEA1HKAR33	ELECTROLYTIC 50V 0.33		C6209	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C5306	ECEA1CKA100	ELECTROLYTIC 16V 10		C6211	ECEA0JKS470	ELECTROLYTIC 6.3V 47	
C5307	ECEA1CKN100	ELECTROLYTIC 16V 10		C6212	ECUV1H100CCN	C CHIP +-0.25P 50V 10P	
C5308	ECEA1CKN100	ELECTROLYTIC 16V 10		C6213	ECUV1H272KBN	C CHIP 50V 2700P	
C5401	VCUSTBC224KB	C CHIP 16V 0.22		C6214	ECUV1H102KBN	C CHIP 50V 1000P	
C5402	ECUV1H222KBN	C CHIP 50V 2200P		C6218	ECEA0JKS101	ELECTROLYTIC 6.3V 100	
C5403	ECEA1HKA2R2	ELECTROLYTIC 50V 2.2		C6219	ECEA1EKS4R7	ELECTROLYTIC 25V 4.7	
C5501	ECUV1E183KBN	C CHIP 25V 0.018		C6220	ECUV1H103KBN	C CHIP 50V 0.01	
C5502	ECUV1H681KBN	C CHIP 50V 680P		C6223	ECUV1E104KBN	C CHIP 25V 0.1	
C5505	ECEA1CKA470	ELECTROLYTIC 16V 47		C6235	ECEA0JKA221	ELECTROLYTIC 6.3V 220	
C5506	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01		C6301	ECEA0JKA470	ELECTROLYTIC 6.3V 47	
C5507	ECEA1CKA100	ELECTROLYTIC 16V 10		C6302	ECUV1H104ZFN	C CHIP +80%-20% 50V 0.1	
C5508	ECUV1H221JSN	C CHIP +-5% 50V 220P	MKA	C7002	ECUV1H102KBN	C CHIP 50V 1000P	
C5510	ECEA1HKA010	ELECTROLYTIC 50V 1		C7006	ECA0JM102B	ELECTROLYTIC 6.3V 1000	
C5511	ECUV1E333KBN	C CHIP 25V 0.033		C7007	ECUV1H102KBN	C CHIP 50V 1000P	
C5516	ECUV1E333KBN	C CHIP 25V 0.033		C7008	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C5601	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01		C7010	ECEA1CKA100	ELECTROLYTIC 16V 10	
C5602	ECUV1E104KBN	C CHIP 25V 0.1					
C5603	ECUV1H150JCN	C CHIP +-5% 50V 15P					

FILTERS

Ref. No.	Part No.	Part Name& Description	Remarks
FL4051	VLFS0014		

COILS

Ref. No.	Part No.	Part Name& Description	Remarks
L552	TSC925V		
L802	VLQSW07D220M+-20% 22		
L803	ELF18D650C	LINE FILTER 1.7A 8.2M	▲
	OR ELF21V018A	LINE FILTER 1.8A 8.2M	▲ MKA
	OR LLN63021A	LINE FILTER 1.7A 8.2M	▲ MKA
	OR LLN63055A		▲ MKA
L804	VLPS0087		MKA
L806	VLPS0087		MKA
L807	VLPS0087		MKA
L808	VLPS0088		MKA
L809	VLPS0083		
L810	VLPS0083		
L811	VLPS0005A	BEAD INDUCTOR	
L812	VLQSW07D220M+-20% 22		
L813	VLQSW07D220M+-20% 22		
L814	VLPS0087		MKA
L815	VLPS0087		MKA
L3001	VLQSH02R390K	39	
L3002	ELESN101KA	100	
L3004	ELEXT270KE04	27	MKA
L3005	VLQSH02R330K	33	
L3010	ELESN470KA	47	
L3231	ELESN221KA	220	
L3303	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
L3304	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
L3305	ERJ6GEYJ101V	MGF CHIP 1/10W 100	
L4001	VLQSU06R153K	15M	
L4002	ELESN101KA	100	
L4004	VLQSH02R390K	39	
L4101	ELESN471KA	470	
L5901	ELESN101KA	100	
L6002	ELEXT101KE04	100	
L7002	ELESN100KA	10	

CRYSTAL OSCILLATOR

Ref. No.	Part No.	Part Name& Description	Remarks
X3301	VSXS0238		MKA
X5501	CSB503F38		
X5601	VSXS0208-A		MKA
X6001	VSXS0784		MKA

PIN HEADERS

Ref. No.	Part No.	Part Name& Description	Remarks
P552	VJSS0898	4P WIRE TRAP	MKA
P3001	LSJP0085	CONNECTOR 10P	
P4001	VJSS0888	FE CONNECTOR 2P	
P4591	VJPS0268	CONNECTOR 2P	
P5301	VJSS0901	CONNECTOR 5P	MKA
P6001	VJPS0275	CONNECTOR 5P	
P6201	LSJP0089	CONNECTOR 12P	
P6202	LSJP0088	CONNECTOR 12P	

SWITCHES

Ref. No.	Part No.	Part Name&Description	Remarks
SW6001	LSSH0002	LEAF SWITCH-SAFETY TAB	
SW6002	LSSS0008	MODE SWITCH	MKA
SW6301	EVQ21405R	PUSH SWITCH	
SW6302	EVQ21405R	PUSH SWITCH	
SW6303	EVQ21405R	PUSH SWITCH	
SW6304	EVQ21405R	PUSH SWITCH	
SW6305	EVQ21405R	PUSH SWITCH	
SW6306	EVQ21405R	PUSH SWITCH	
SW6307	EVQ21405R	PUSH SWITCH	
SW6308	EVQ21405R	PUSH SWITCH	
SW6310	EVQ21405R	PUSH SWITCH	
SW6311	EVQ21405R	PUSH SWITCH	
SW6312	EVQ21405R	PUSH SWITCH	

FUSE & PROTECTOR

Ref. No.	Part No.	Part Name& Description	Remarks
F801	VSFS0003A40	FUSE 125V 4A	MKA
	OR XBA1C40NU100	FUSE 125V 4A	
PR802	UNH000600A	IC PROTECTOR 1.5A	
PR804	UNH000600A	IC PROTECTOR 1.5A	
PR1201	UN11010	IC PROTECTOR 1.0A	MKA

RELAY

Ref. No.	Part No.	Part Name& Description	Remarks
RL801	LFN20803A	RELAY	MKA
	OR LSSY0003	RELAY	MKA
RL802	LSSY0004	RELAY	MKA
	OR TSEH0005	RELAY	

TRANSFORMER

Ref. No.	Part No.	Part Name& Description	Remarks
T501	ETH09K6AZ		MKA
T551	KFT2AA278F		⚠ MKA
	OR ZTFM82001A		⚠ MKA
T801	ETS35AA4E5NC		⚠ MKA
	OR LSTP0095		⚠ MKA
T802	ETS19AB175AG		⚠ MKA
T4101	VLTS0367		MKA

JACKS

Ref. No.	Part No.	Part Name& Description	Remarks
JK4591	LJP28016A	EARPHONE JACK SOCKET	MKA
JK4701	LJP68005A	FRONT AUDIO/VIDEO JACK SOCKET	MKA

MISCELLANEOUS

Ref. No.	Part No.	Part Name& Description	Remarks
E21	ENG36702G	TUNER,UHF/VHF NR	MKA
E22	LFX6106B	AC CORD W/PLUG,125V	⚠ MKA
	OR LSJA0257	AC CORD W/PLUG,125V	⚠ MKA
E23	EYF52BC	FUSE HOLDER	
E27	TSOP1837UH1	INFRARED RECEIVER UNIT	MKA
E41	TUC76677-1	HEAT SINK	
E42	LUS23004A	HEAT SINK	MKA
E44	LML69001A	ANODE LEAD CLAMPER	MKA
E46	XTV3+10G	TAPPING SCREW,STEEL	
E47	XTW3+10J	TAPPING SCREW,STEEL	
E48	XYN3+F10S	SCREW W/WASHER,STEEL	
E49	XYN3+F6S	SCREW W/WASHER,STEEL	
E83	LUS23003A	HEAT SINK	MKA
E132	XYN3+F12S	SCREW W/WASHER,STEEL	

12.3.3. CAPSTAN STATOR C.B.A. NRÛ

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name& Description	Remarks
IC2501	AN3845SC	IC, LINEAR CAP./LOADING DRIVE	
	OR AN3846SC	IC, LINEAR CAP./LOADING DRIVE	

RESISTORS

Ref. No.	Part No.	Part Name& Description	Remarks
R2501	ERJ8GEYJ1R0Z	MGF CHIP 1/8W 1	
R2502	ERJ8GEYJ1R0Z	MGF CHIP 1/8W 1	
R2505	ERJ6GEYJ222V	MGF CHIP 1/10W 2.2K	

CAPACITORS

Ref. No.	Part No.	Part Name& Description	Remarks
C2504	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C2506	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C2507	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C2508	ECUV1E104KBN	C CHIP 25V 0.1	
C2509	ECUV1E104KBN	C CHIP 25V 0.1	
C2510	ECUV1E104KBN	C CHIP 25V 0.1	
C2511	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C2517	ECUV1E104KBN	C CHIP 25V 0.1	
C2519	ECUV1H102KBN	C CHIP 50V 1000P	
C2520	ECUV1C225ZFN	C CHIP +80%-20% 16V 2.2	
C2521	ECUV1C225ZFN	C CHIP +80%-20% 16V 2.2	
C2522	ECUV1C225ZFN	C CHIP +80%-20% 16V 2.2	

PIN HEADERS

Ref. No.	Part No.	Part Name& Description	Remarks
P2503	VJSS3337	CONNECTOR 2P	

MISCELLANEOUS

Ref. No.	Part No.	Part Name& Description	Remarks
E127	XQN2+B35	SCREW,STEEL	
E128	XYN2+J7	SCREW W/WASHER,STEEL	
E129	LSMA0384	BACK PLATE,STEEL	
E130(IC2505)	57MPS300F12	MR HEAD	
E131(P2502)	LSJS0097	CONNECOR 12P	

12.3.4. HEAD AMP C.B.A.†

INTEGRATED CIRCUITS

Ref. No.	Part No.	Part Name& Description	Remarks
IC3501	AN3371SB	IC, LINEAR HEAD AMP	

RESISTORS

Ref. No.	Part No.	Part Name& Description	Remarks
R3502	ERJ6GEY0R00V	MGF CHIP 1/10W 0	•
R3503	ERJ6GEY0R00V	MGF CHIP 1/10W 0	•
R3507	ERJ6GEYJ331V	MGF CHIP 1/10W 330	

CAPACITORS

Ref. No.	Part No.	Part Name& Description	Remarks
C3504	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	
C3505	ECEA1CKA470	ELECTROLYTIC 16V 47	
C3506	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C3508	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C3511	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C3512	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C3513	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C3528	ECUV1E104ZFN	C CHIP +80%-20% 25V 0.1	
C3529	ECUV1H103ZFN	C CHIP +80%-20% 50V 0.01	

COILS

Ref. No.	Part No.	Part Name& Description	Remarks
L3501	ELESN101KA	100	

PIN HEADERS

Ref. No.	Part No.	Part Name& Description	Remarks
P2601	LSJS0096	CONNECTOR 12P	
P3501	LSJS0093	CONNECTOR 10P	
P4091	LSJWM6S085AC	CONNECTOR CABLE W/OUT PLUG, AC40VP-P	

12.3.5. CRT C.B.A.Ü

TRANSISTORS

Ref. No.	Part No.	Part Name& Description	Remarks
Q351	2SC1473-QNC		
	OR 2SC1473A(Q)		
	OR 2SC2482(T)		MKA
	OR 2SC4015(N)		MKA
Q352	2SC1473-QNC		
	OR 2SC1473A(Q)		
	OR 2SC2482(T)		MKA
	OR 2SC4015(N)		MKA
Q353	2SC1473-QNC		
	OR 2SC1473A(Q)		
	OR 2SC2482(T)		MKA
	OR 2SC4015(N)		MKA

RESISTORS

Ref. No.	Part No.	Part Name& Description	Remarks
R351	ERG1ANJP153H	METAL OXIDE 1W 15K	MKA
R352	ERG1ANJP153H	METAL OXIDE 1W 15K	MKA
R353	ERG1ANJP153H	METAL OXIDE 1W 15K	MKA
R354	ERD25TJ272	2.7K	
R356	ERD25TJ272	2.7K	
R357	ERDS2TJ392	3.9K	
R358	ERDS2TJ392	3.9K	
R359	ERDS2TJ392	3.9K	
R360	ERDS2TJ391	390	
R361	ERDS2TJ391	390	
R362	ERDS2TJ391	390	
R363	ERDS2TJ181	180	
R364	ERDS2TJ181	180	
R365	ERDS2TJ181	180	
R366	ERD25TJ272	2.7K	

CAPACITORS

Ref. No.	Part No.	Part Name& Description	Remarks
C351	VCYSARH391KB	CERAMIC 50V 390P	
C352	VCYSARH391KB	CERAMIC 50V 390P	
C353	VCYSARH471KB	CERAMIC 50V 470P	
C354	VCKSKZM102KB	CERAMIC 2KV 1000P	MKA

PIN HEADERS

Ref. No.	Part No.	Part Name& Description	Remarks
P351	VJWS5MN330BD	CONNECTOR CORD W/OUT PLUG,12V DC	MKA
P352	VJWS4NN265BD	CONNECTOR CORD W/OUT PLUG,200V DC	MKA
P353	VJSS3333	1P SOCKET	MKA
P355	LJP65001A	CRT SOCKET	MKA

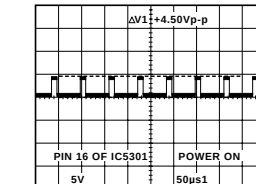
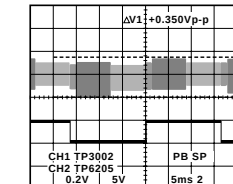
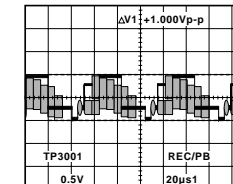
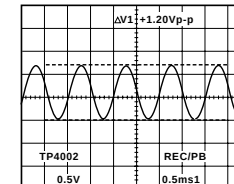
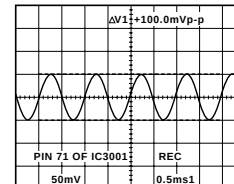
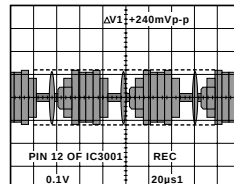
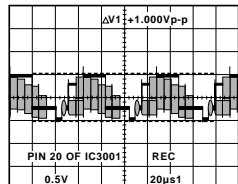
MISCELLANEOUS

Ref. No.	Part No.	Part Name& Description	Remarks
E50	TMM7443-1	CLAMPER	

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NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

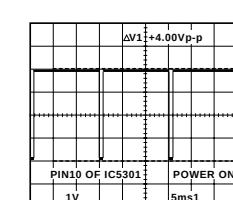
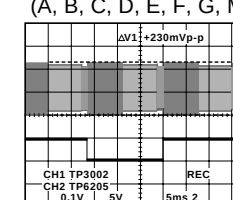
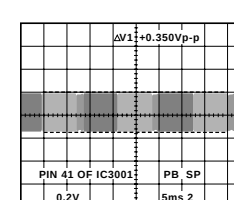
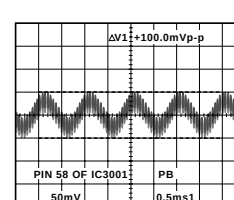
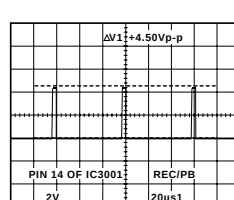
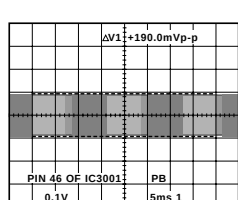
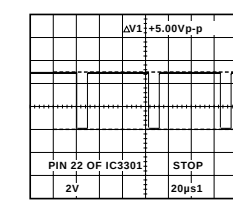
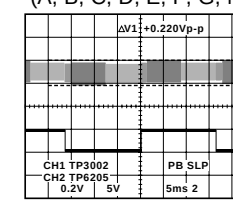
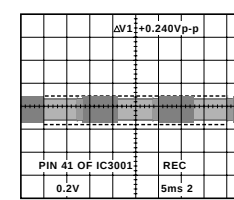
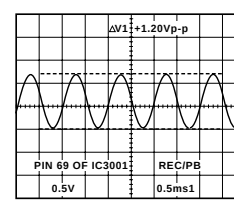
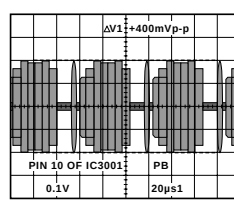
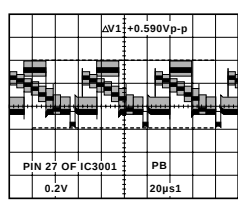
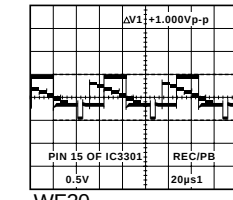
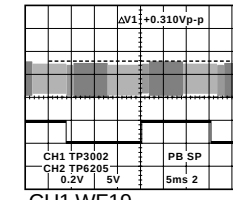
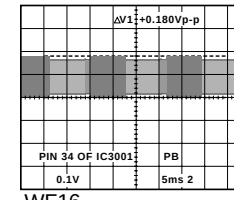
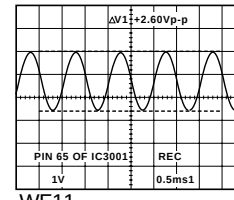
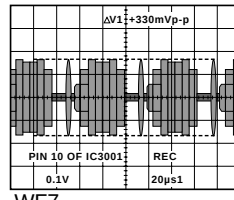
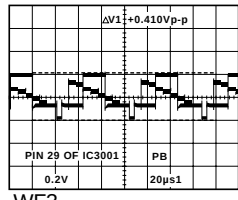
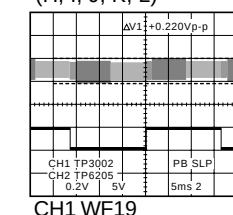
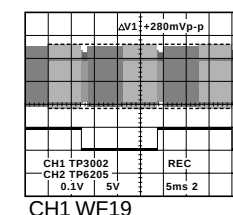
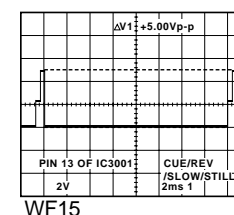
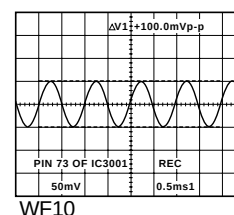
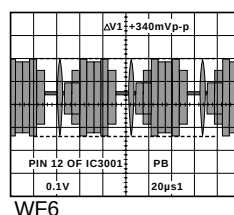
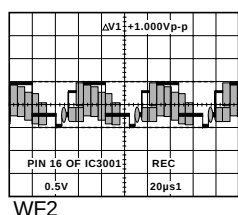
TV/VCR MAIN C.B.A.



COMPARISON CHART
OF MODELS & MARKS

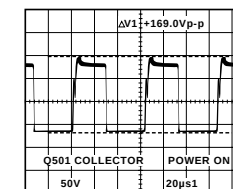
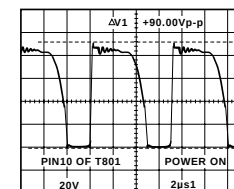
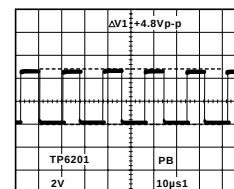
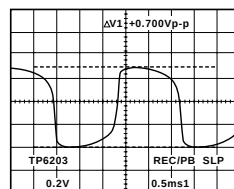
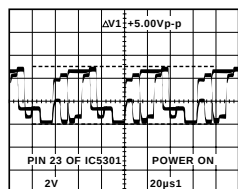
MODEL	MARK
PVQ-130W / PVQ-1300W	E
PVQ-130WA / PVQ-1300WA	M

MODEL	MARK
Not Used	A
Not Used	B
Not Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	I
Not Used	J
Not Used	K
Not Used	L

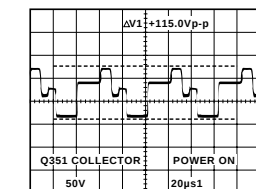


CH1 WF19
CH2 WF34
(H, I, J, K, L)

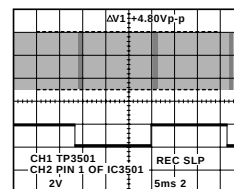
NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.



CRT C.B.A.



HEAD AMP C.B.A.

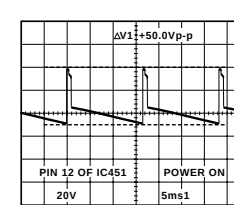
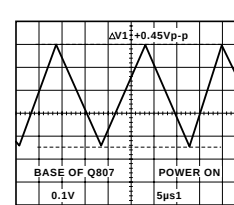
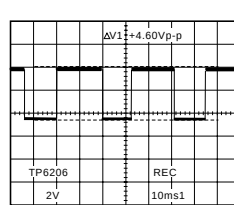
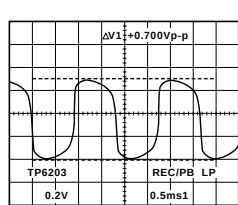
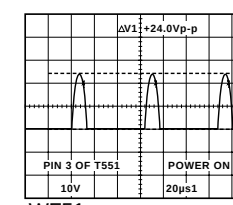
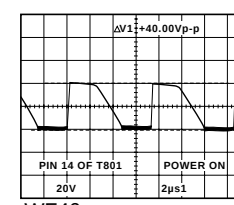
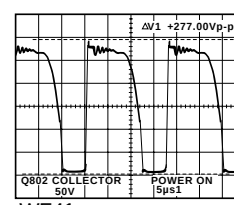
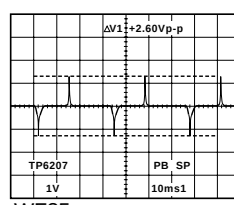
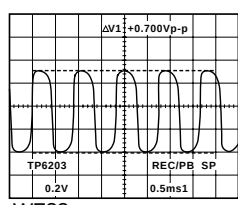
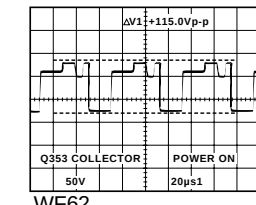
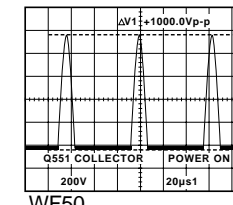
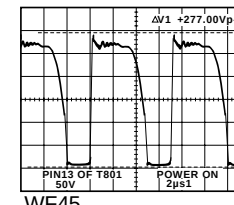
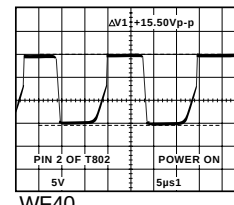
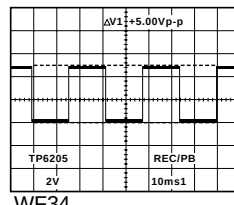
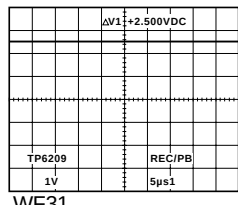
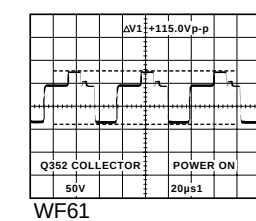
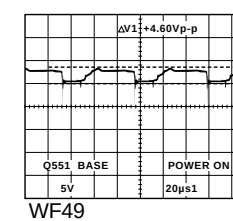
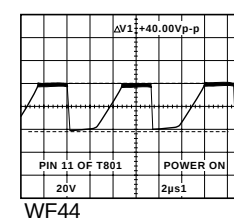
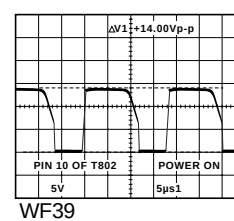
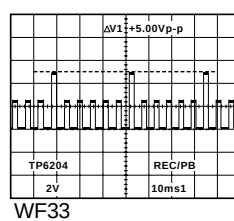
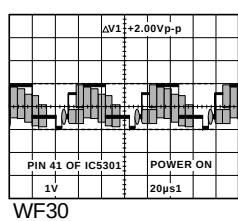


CH2 WF81

COMPARISON CHART
OF MODELS & MARKS

MODEL	MARK
PVQ-130W / PVQ-1300W	E
PVQ-130WA / PVQ-1300WA	M

MODEL	MARK
Not Used	A
Not Used	B
Not Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	I
Not Used	J
Not Used	K
Not Used	L



NOTE:

FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

MAIN C.B.A. (POWER SUPPLY/VIDEO/AUDIO SECTION)

MODE PIN NO.	REC	PLAY
IC451		
1	11.3	11.3
2	3.9	3.9
3	5.7	5.7
4	5.8	5.8
5	0	0
6	0	0
7	5.6	5.6
8	26.8	26.8
9	2.1	2.1
10	1.5	1.5
11	0.1	0.1
12	15.7	15.8
13	27.4	27.4
IC801		
1	1.6	1.6
2	0	0
3	133.0	133.0
4	17.3	17.3
5	0	0
IC802		
1	13.9	14.1
2	12.9	13.1
3	4.2	4.2
4	17.3	17.3
IC803		
1	5.3	5.3
2	4.5	4.5
3	0.1	-0.4
4	5.8	5.6
IC3001		
1	5.1	5.1
2	3.4	3.4
3	2.1	2.1
4	5.1	5.1
5	2.7	2.7
6	1.9	1.9
7	5.1	5.1
8	5.1	5.1
9	2.2	2.2
10	2.8	2.8
11	0.4	0.9
12	2.8	2.8
13	0	0
14	0.5	0.5
15	1.0	1.1
16	3.1	3.6
17	2.3	1.7
18	2.6	2.6
19	2.6	2.6
20	3.1	3.5
21	5.0	4.9
22	2.0	2.0
23	2.4	2.4
24	2.5	2.4

MODE PIN NO.	REC	PLAY
25	2.0	2.0
26	2.5	2.4
27	2.0	2.0
28	0	0
29	1.9	1.8
30	1.8	1.5
31	2.0	1.9
32	2.3	2.4
33	2.0	2.3
34	2.8	2.7
35	2.0	1.9
36	2.5	2.5
37	0.1	1.5
38	4.5	2.3
39	2.2	1.9
40	3.4	3.0
41	2.8	3.4
42	0	0
43	3.3	3.3
44	2.6	2.6
45	2.6	2.6
46	2.6	2.6
47	5.0	4.9
48	1.2	1.2
49	2.6	2.6
50	3.8	3.1
51	5.0	4.9
52	2.5	2.5
53	2.5	2.5
54	1.9	2.1
55	2.1	2.1
56	5.2	4.4
57	2.6	2.6
58	2.6	2.6
59	2.6	2.6
60	2.6	2.6
61	2.6	2.6
62	0	0
63	0	0
64	1.6	1.8
65	2.6	2.6
66	2.6	2.6
67	2.6	2.7
68	5.2	5.2
69	2.6	2.6
70	0	0
71	2.6	2.6
72	2.6	2.6
73	2.7	2.6
74	0	0
75	0	0
76	3.4	3.3
77	0	0
78	2.2	2.2
79	3.0	3.0

MODE PIN NO.	REC	PLAY
80	2.2	2.2
81	2.6	2.7
82	2.8	2.8
83	2.5	2.5
84	3.8	2.4
IC3201		
1	2.5	2.5
2	5.1	5.1
3	0	0
4	2.5	2.5
5	3.0	3.0
6	-2.9	-2.9
7	2.3	2.3
8	2.9	3.0
IC3301		
1	2.4	2.4
2	2.6	2.7
3	5.2	5.2
4	0	0
5	2.2	1.7
6	2.3	2.3
7	5.2	5.2
8	0	0
9	6.8	6.8
10	15.8	15.8
IC4511		
1	6.4	6.4
2	0	0
3	6.4	6.4
4	0	0
5	2.2	1.7
6	6.7	6.7
7	6.7	6.7
8	0	0
9	6.8	6.8
10	15.8	15.8
IC4511		
1	6.4	6.4
2	0	0
3	6.4	6.4
4	0	0
5	2.4	2.4
6	6.7	6.7
7	6.7	6.7
8	0	0
9	6.8	6.8
10	15.8	15.8
IC4511		
1	6.4	6.4
2	0	0
3	6.4	6.4
4	0	0
5	2.4	2.4
6	6.7	6.7
7	6.7	6.7
8	0	0
9	6.8	6.8
10	15.8	15.8
IC5301		
1	2.7	2.7
2	2.9	2.7
3	3.8	4.0
4	5.2	5.2
5	2.1	2.2
6	2.1	2.2
7	6.2	6.2
8	0.3	0.3
9	0	0
10	3.8	3.9
11	5.3	5.3
12	2.4	2.4
13	4.2	4.2
14	6.2	6.2
15	4.3	4.3
16	0.8	0.7
17	0	0
18	0.1	0.1
19	1.8	1.8
20	0	0
21	3.7	3.7
22	3.5	3.6
23	5.2	5.2
24	9.1	9.1

MODE PIN NO.	REC	PLAY
Q807		
E	0	0
C	0.3	0.3
B	0.4	0.4
Q810		
E	7.7	7.7
C	12.9	13.1
B	8.1	7.9
Q812		
E	0	0
C	0.2	0.2
B	0.8	0.8
U803		
E	13.8	13.8
C	17.1	17.2
B	14.4	14.3
Q815		
E	0	0
C	14.3	14.3
B	0.7	0.7
Q817		
E	-0.6	-0.6
C	4.2	4.2
B	0	0
Q819		
E	5.3	5.3
C	5.2	5.2
B	4.7	4.7
Q820		
E	4.6	4.6
C	0	0
B	4.2	4.2
Q821		
E	0	0
C	0	0
B	0.4	0.4
Q571		
E	1.4	1.4
C	10.5	10.5
B	1.8	1.8
Q581		
E	1152	1152
C	0	0
B	114.8	114.8
Q801		
E	0	0
C	0.2	0.2
B	0.8	0.8
Q802		
E	0	0
C	1327	1333
B	0.3	0.3
Q3001		
E	1.6	1.6
C	0	0
B	1.0	1.0
Q3002		
E	2.8	2.8
C	4.6	4.6
B	3.4	3.4
Q4101		
E	0	0
C	10.9	0.6
B	0.2	0.6
Q4171		
E	0	0
C	0	0
B	0.1	0.1
Q4173		
E	2.5	2.5
C	0.5	0.5
B	0	0
TP4501		
TP4502		
TP4503		
TP4504		
TP4505		
TP4506		
TP4507		
TP4508		
TP4509		
TP4510		
TP4511		
TP4512		
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TP4536		
TP4537		
TP4538		
TP4539		
TP4540		
TP4541		
TP4542		
TP4543		
TP4544		
TP4545		
TP4546		
TP4547		
TP4548		

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

MAIN C.B.A. (SYSTEM CONTROL/SERVO SECTION)

MODE PIN NO.\	REC	PLAY	STOP
IC2601			
1	13.2	13.3	13.5
2	13.2	13.3	13.5
3	13.7	13.8	14.0
4	1.2	1.2	1.3
5	5.2	5.2	5.3
6	0.9	0.9	1.0
7	1.0	1.0	1.0
8	0.6	0.6	0.6
9	2.7	2.7	2.9
10	1.5	1.5	1.6
11	0	0	0
12	3.9	3.9	3.9
13	3.9	3.9	3.9
14	3.9	3.9	3.9
15	0.1	0.1	0.1
16	13.2	13.3	13.5
IC6001			
1	5.0	5.0	5.0
2	0	0	0
3	0	0	0
4	---	---	---
5	5.1	2.4	2.4
6	1.0	0.8	0.8
7	0	0	0
8	0	0	0
9	2.5	2.5	4.1
10	2.4	2.4	0
11	4.9	4.9	4.9
12	4.1	4.3	4.3
13	4.8	4.8	4.8
14	5.2	5.1	5.2
15	0	0	0
16	5.1	5.1	5.1
17	0	0	0
18	---	---	---
19	---	---	---
20	5.2	5.1	5.2
21	0	0	0
22	0	0	0
23	2.6	2.6	2.6
24	2.6	2.6	2.6
25	4.5	4.5	4.5
26	5.2	5.2	5.2
27	5.1	5.1	5.1
28	5.1	5.1	5.1
29	2.6	2.6	2.6
30	5.2	5.2	5.2
31	0	0	0
32	5.2	5.2	5.2
33	5.3	5.1	5.3
34	5.2	5.1	5.2
35	0	4.5	0
36	0	0	0
37	0	0	5.1

MODE PIN NO.\	REC	PLAY	STOP
IC2601			
38	5.2	5.1	0
39	0	0	5.1
40	0	0	0
41	5.2	5.2	5.2
42	0	0	0
43	5.2	5.2	5.2
44	0	0	0
45	4.1	4.1	4.1
46	4.9	4.9	4.9
47	5.1	5.1	5.1
48	5.2	5.2	5.2
49	5.1	0	0
50	5.2	0	5.2
51	0	0	0
52	5.2	5.2	5.2
53	0	0	0
54	0	0	0
55	0	0	0
56	0	0	0
57	0.4	0.4	0.4
58	5.3	5.3	5.3
59	5.2	5.2	5.2
60	0	0	0
61	5.2	5.2	5.2
62	0	0	0
63	0.3	0.3	0.3
64	5.0	4.9	5.0
65	5.2	5.3	5.3
66	0	0	0
67	0	0	0
68	0	0	0
69	5.2	5.3	5.3
70	5.2	5.3	5.3
71	0	0	0
72	2.6	2.6	2.6
73	5.3	5.3	5.3
74	5.3	5.3	5.3
75	5.3	5.3	5.3
76	5.3	5.3	5.3
77	3.6	3.6	3.6
78	5.1	5.2	5.2
79	5.2	5.2	5.2
80	5.2	5.2	5.2
81	3.4	3.0	3.4
82	0	0	0
83	0	0	0
84	0	0	0
85	3.0	2.6	2.6
86	2.1	2.6	2.6
87	2.6	2.6	2.6
88	2.6	2.6	2.6
89	2.6	2.6	2.6
90	2.6	2.6	2.6
91	0	0	0
92	5.2	5.2	5.2

MODE PIN NO.\	REC	PLAY	STOP
IC2601			
93	---	0	0
94	2.6	2.6	2.6
95	2.6	2.6	2.6
96	0	0	0
97	1.2	1.2	1.2
98	---	---	---
99	---	---	---
100	2.1	2.1	2.1
IC6002			
1	1.3	1.3	1.3
2	0	0	0
3	0	0	0
4	---	---	---
IC6003			
1	2.4	2.4	2.4
2	1.3	1.3	1.3
3	0	0	0
4	---	---	---
IC6004			
1	0	0	0
2	0	0	0
3	0	0	0
4	0	0	0
5	5.1	5.1	5.1
6	5.0	5.0	5.1
7	0	0	0
8	5.1	5.1	5.1
Q6002			
E	11.8	11.8	11.8
C	11.6	0.5	0.5
B	11.0	11.8	11.8
Q6003			
E	4.5	0	0
C	11.0	11.8	11.8
B	5.0	0	0
Q6004			
E	5.3	5.3	5.3
C	5.1	5.1	5.1
B	4.3	4.3	4.3
Q6005			
E	0	0	0
C	0	0	0
B	0.8	0.8	0.8
Q6006			
E	5.1	5.1	5.1
C	5.1	5.1	5.1
B	0	0	0
Q6007			
E	0	0	0
C	5.1	5.1	5.1
B	0	0	0
Q6009			
E	0	0	0
C	5.1	5.1	5.1
Q6009			
E	0	0	0
C	5.1	5.1	5.1

CAPSTAN STATOR C.B.A.

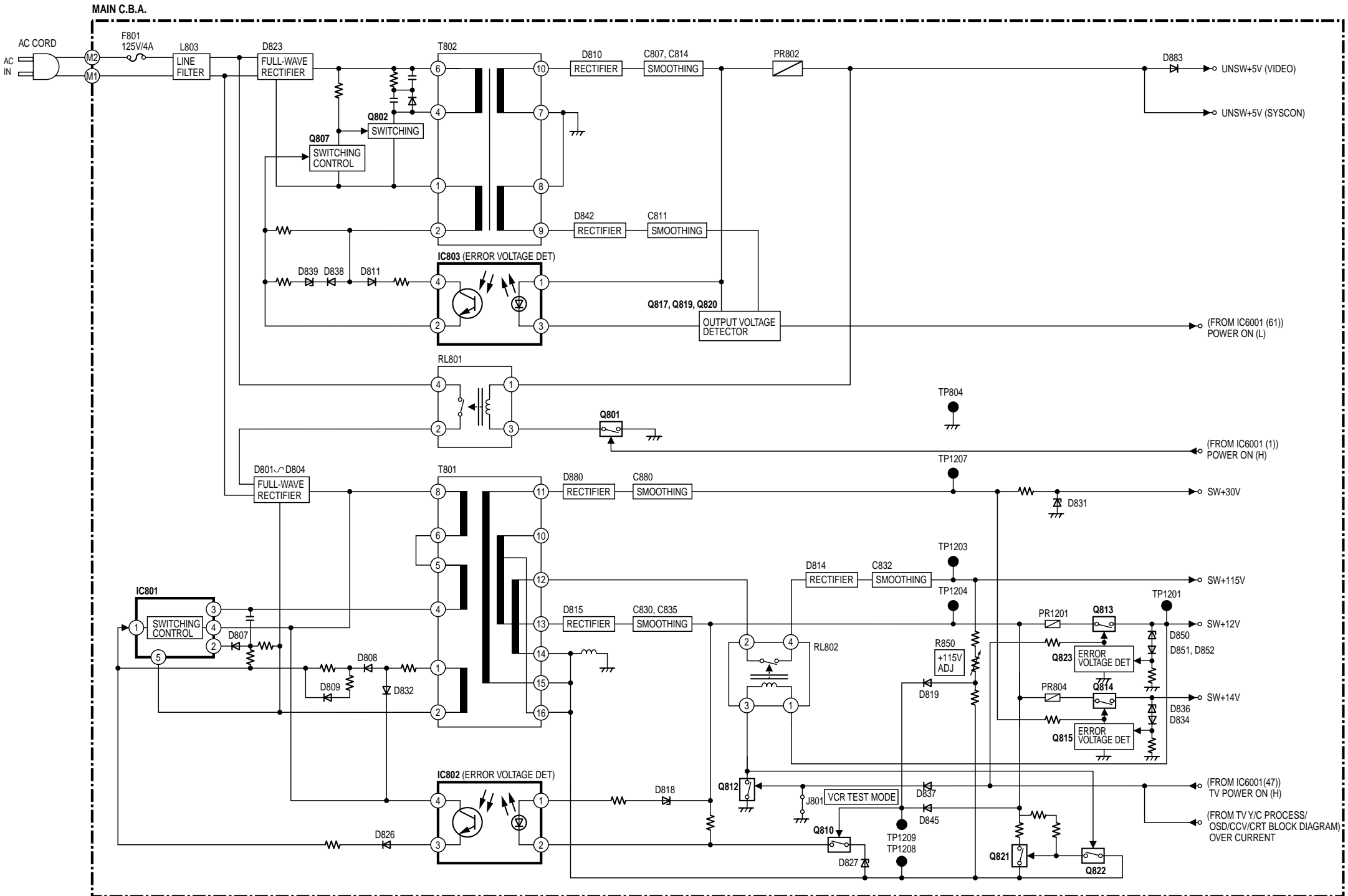
MODE PIN NO.\	REC	PLAY	STOP
P2502			
1	13.6	13.6	14.3
2	5.2	5.2	5.2
3	5.3	5.3	5.3
4	2.5	2.4	2.6
5	0	0	0
6	2.6	2.6	2.6
7	0	0	0
8	0.5	0.5	0.5
9	2.6	2.6	2.6
10	0.1	0.1	2.6
11	0	0	0
12	0	0	0
P2503			
1	1.8	1.7	1.5
2	1.8	1.7	1.5

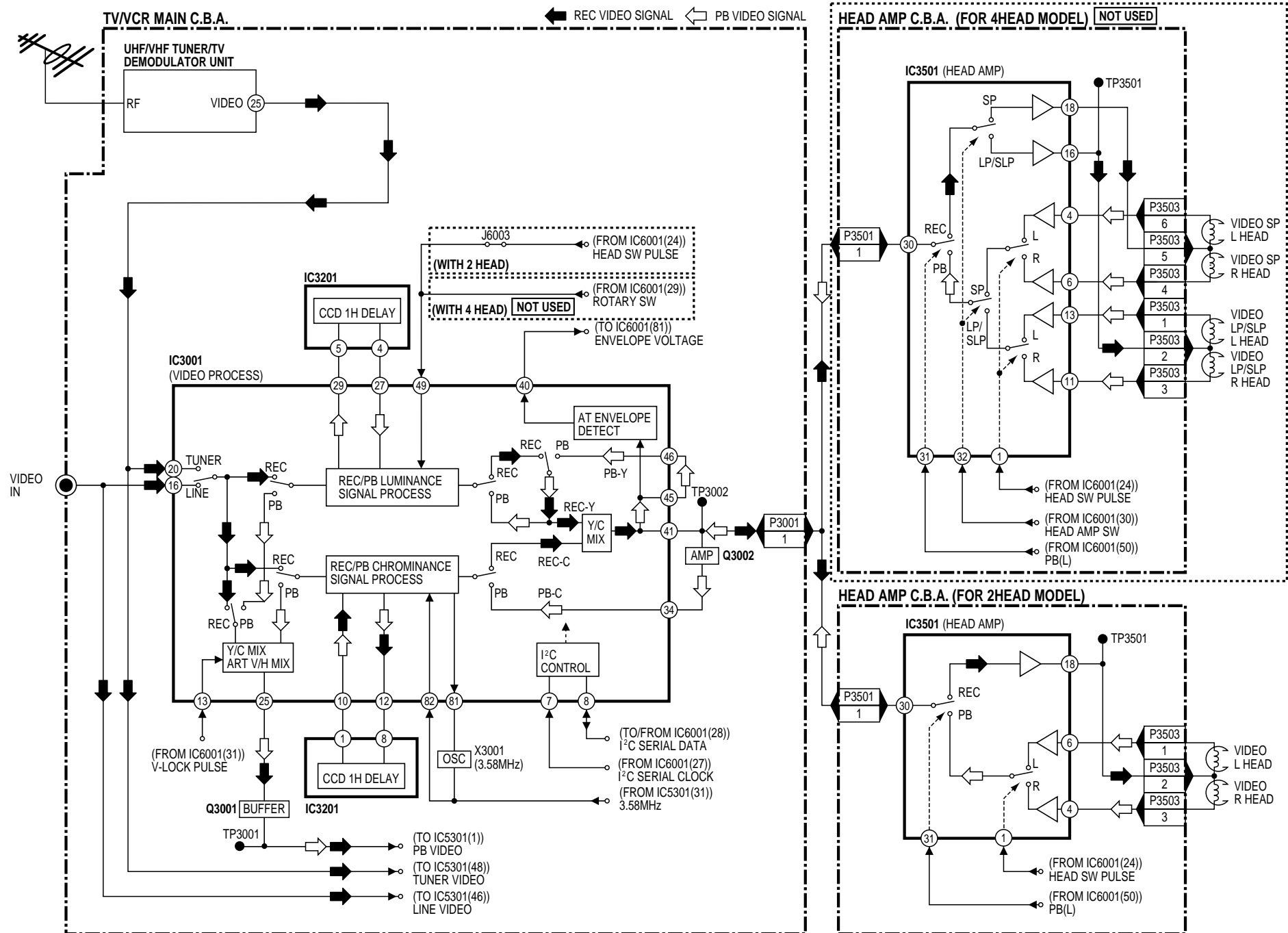
NOT

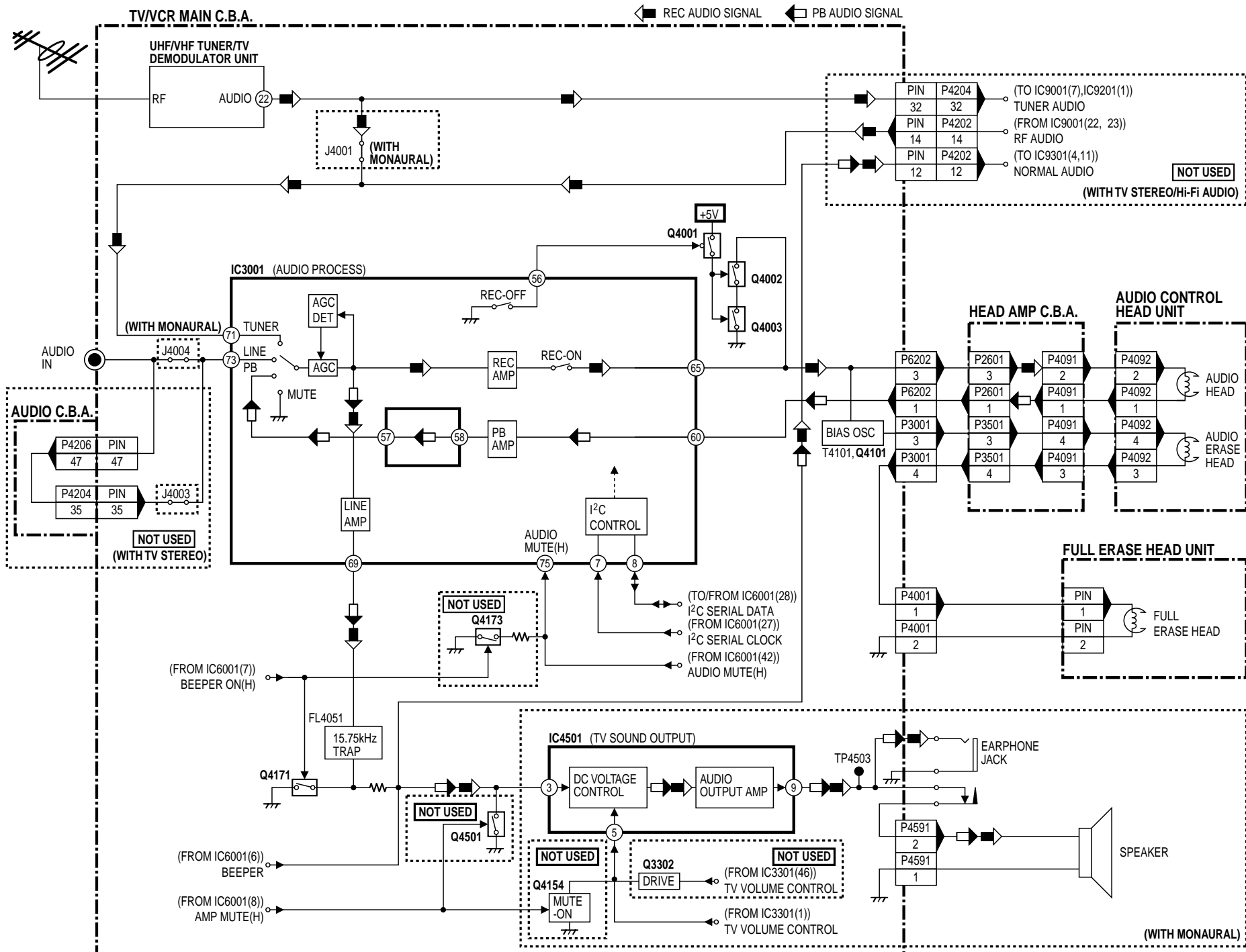
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

HEAD AMP C.B.A.

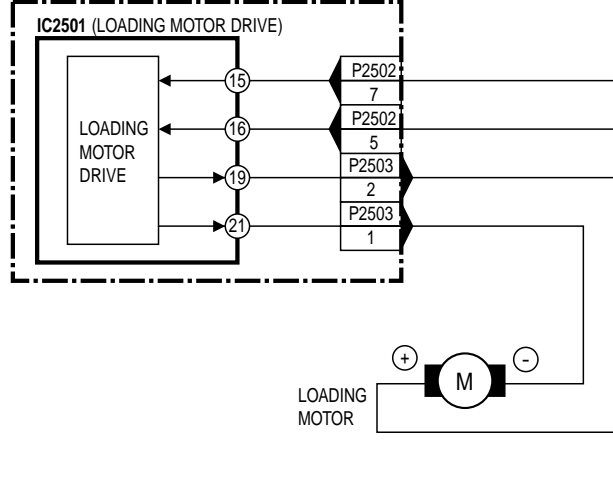
CRT C.B.A



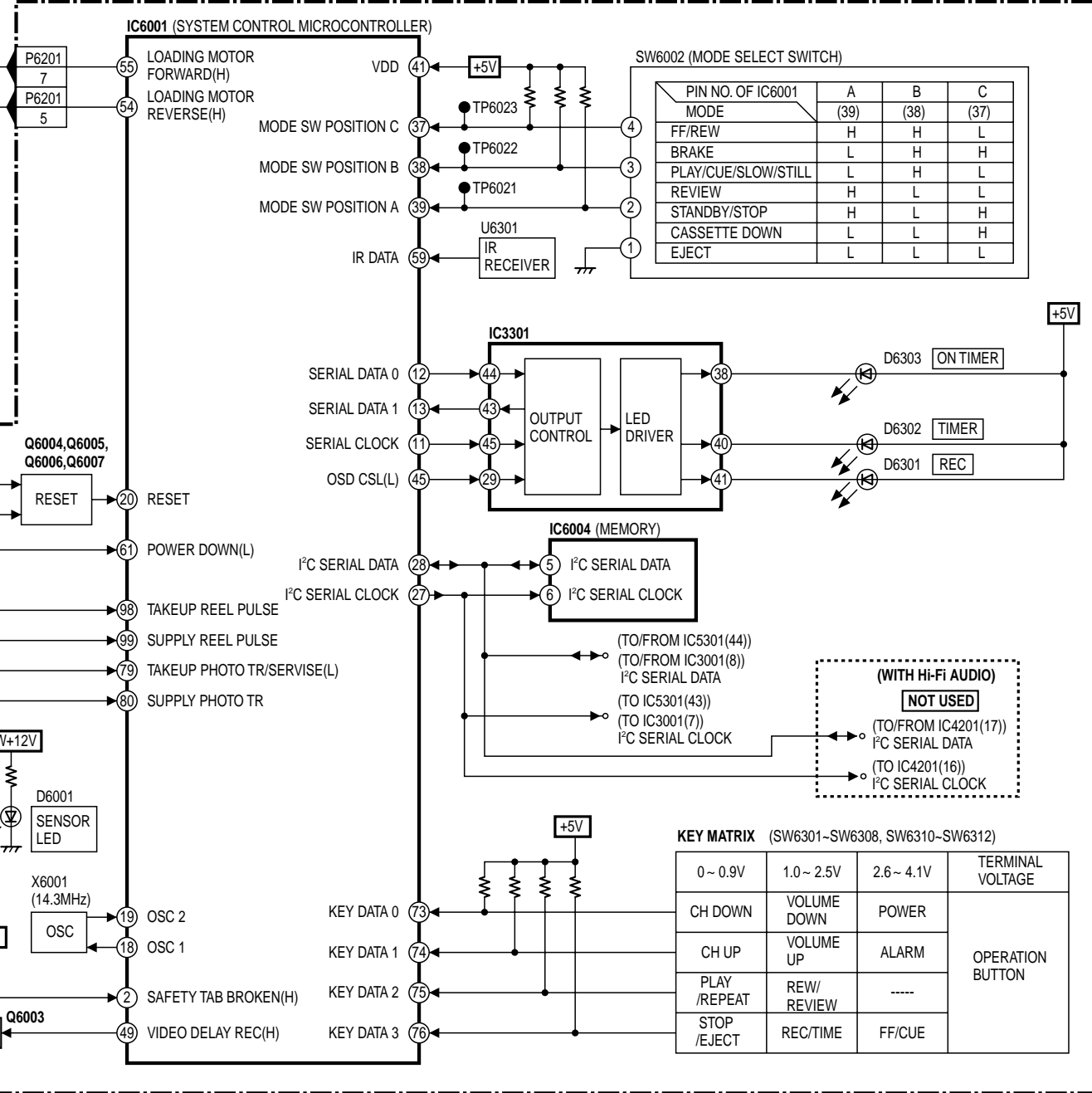


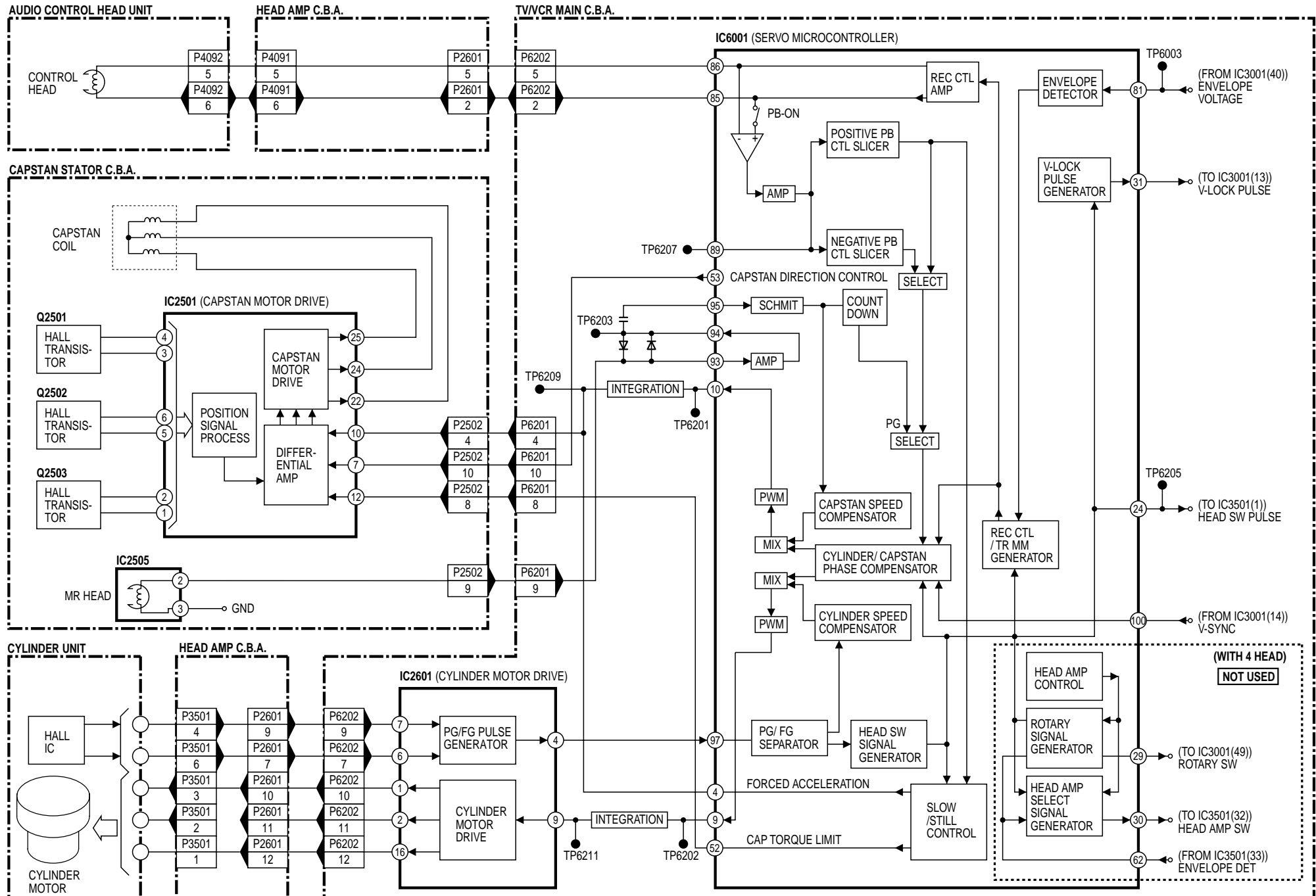


CAPSTAN MOTOR DRIVE C.B.A

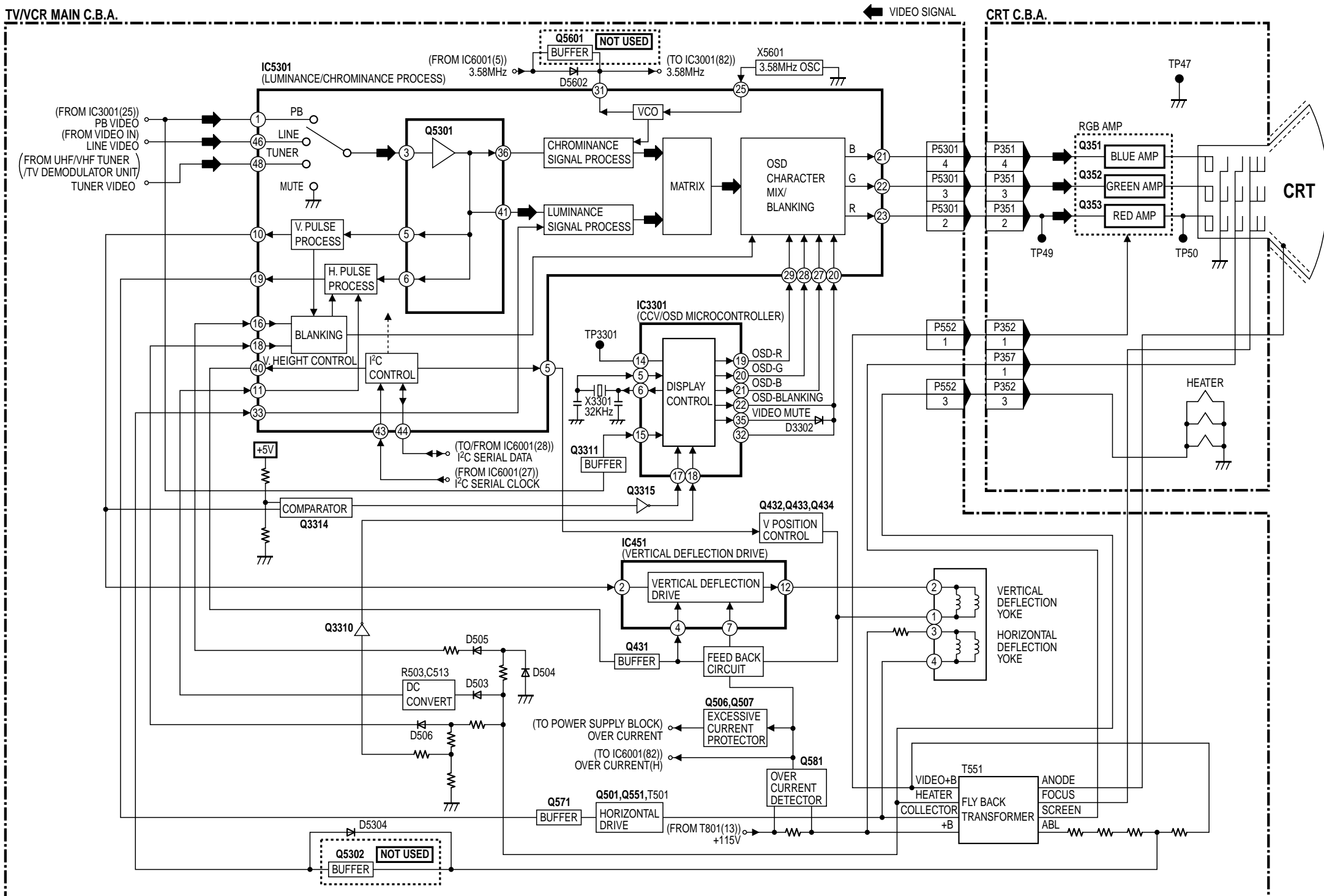


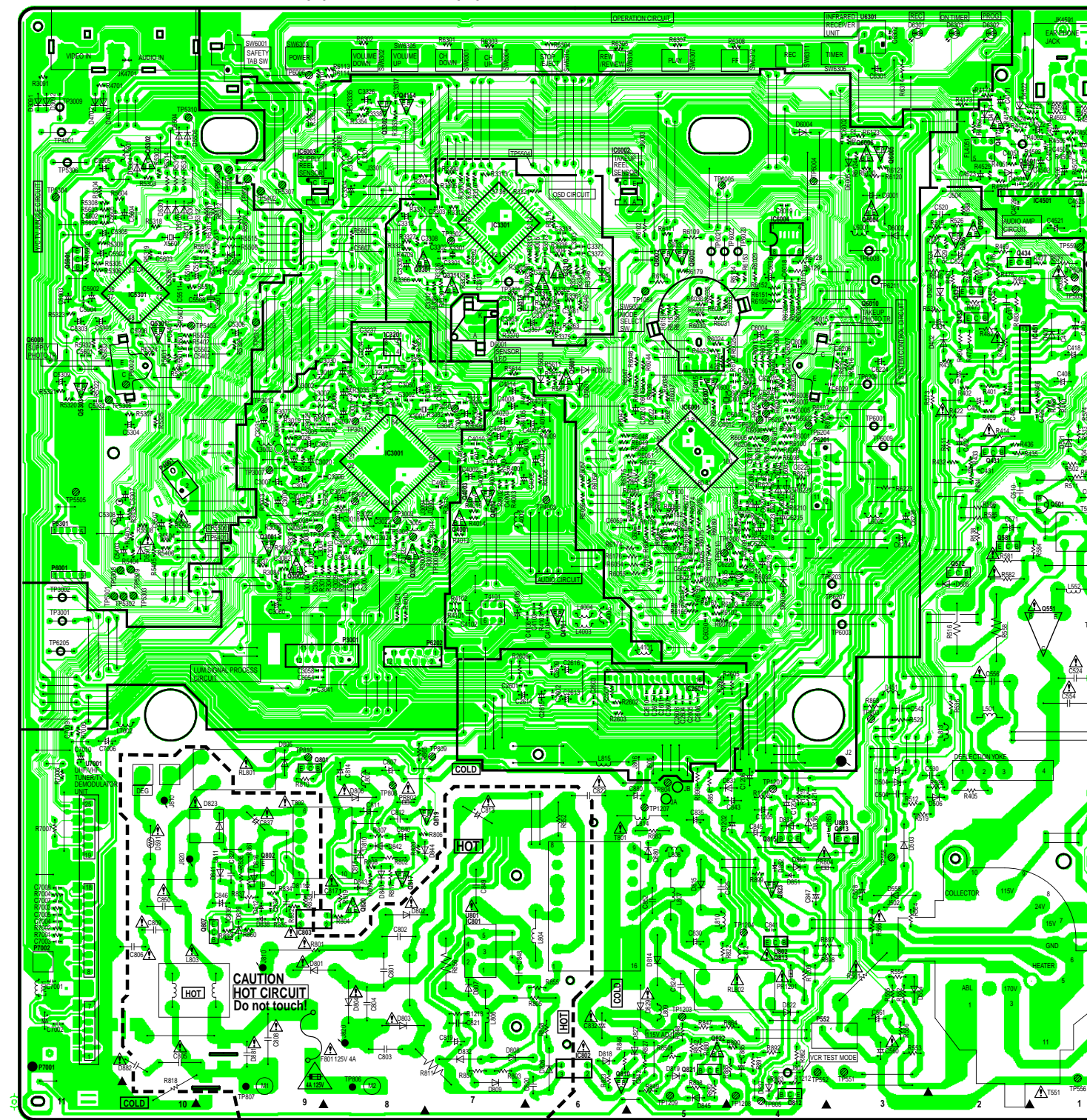
TV/VCR MAIN C.B.A.





TV/VCR MAIN C.B.A.





COMPARISON CHART
OF MODELS & MARKETS

MODEL	M
PVQ-130W / PVQ-1300W	
PVQ-130WA / PVQ-1300WA	

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTE
REFER TO BEGINNING OF SCHEMATIC SECTION.

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN  HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

**CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 1.6A 125V FUSE.**

**ATTENTION: POUR UNE PROTECTION CONTINUE DES RISQUES
DT INCENDIE N'UTILISER QUE DES FUSIBLE DE MÊME
TYPE 1.6A 125V**

NOTE:
CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS.
FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING,
PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

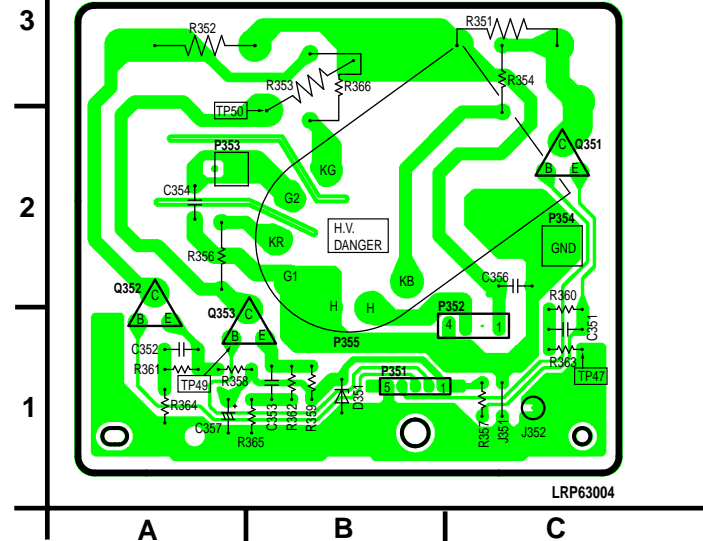
NOTE:
CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

CRT C.B.A. LRP63004A

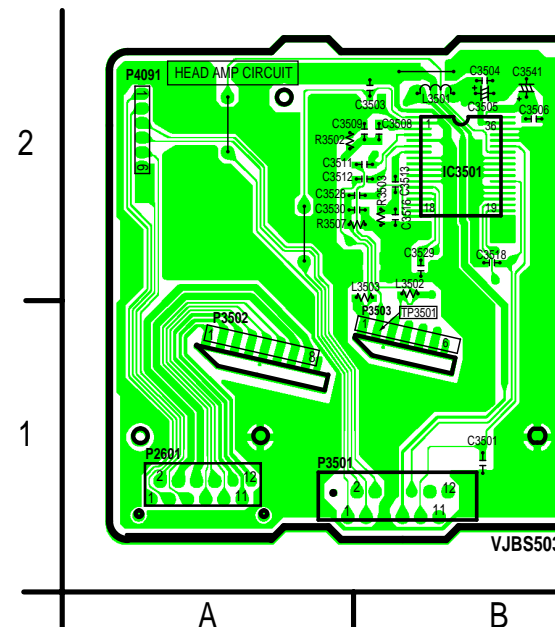
NOTE:
CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS.
FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING,
PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE:
CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

CAUTION: WHEN SERVICING THIS C.B.A., AVOID TOUCHING HIGH VOLTAGE COMPONENTS.



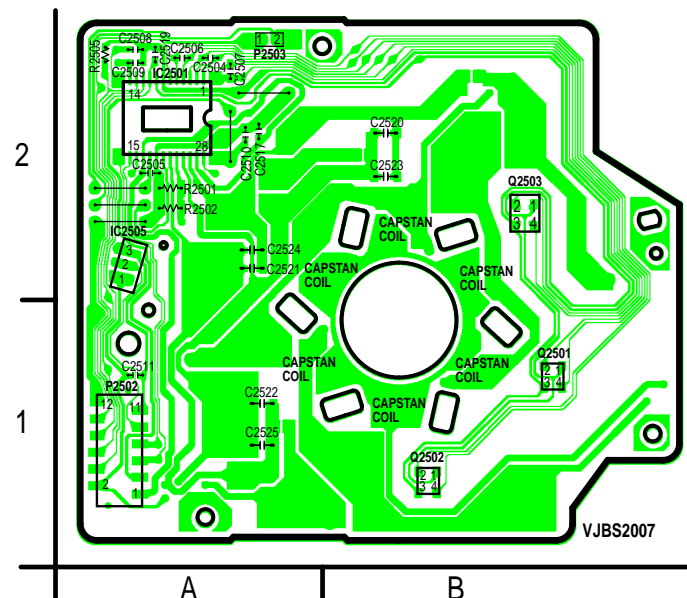
HEAD AMP C.B.A. VEPS5034Z



NOTE:
CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS.
FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING,
PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE:
CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

CAPSTAN STATOR C.B.A. VEMS0331



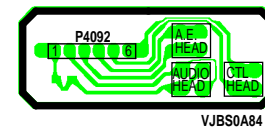
NOTE:
WHEN INSTALLING THE IC2501(AN384SC) OR CAPSTAN STATOR C.B.A., BE SURE
TO APPLY SILICON GREASE(VFK101). REFER TO "CAPSTAN STATOR C.B.A."
OF MACHINISM SECTION IN DISASSEMBLY/ASSEMBLY PROCEDURES.

NOTE:
CIRCUIT BOARD LAYOUT SHOWS COMPONENTS INSTALLED FOR VARIOUS MODELS.
FOR PROPER PARTS CONTENT FOR THE MODEL YOU ARE SERVICING,
PLEASE REFER TO THE SCHEMATIC DIAGRAM AND PARTS LIST.

NOTE:
CIRCUIT BOARD LAYOUT INCLUDES COMPONENTS WHICH ARE NOT USED.

NOTE:
THE FOLLOWING PARTS ON THE CAPSTAN STATOR C.B.A. ARE NOT SUPPLIED SEPARATELY.
PLEASE ORDER AND REPLACE WITH THE CIRCUIT BOARD ASSEMBLY INSTEAD OF INDIVIDUAL PARTS.
(Q2501, Q2502, Q2503, CAPSTAN COIL)

AUDIO CONTROL HEAD P.C.B.



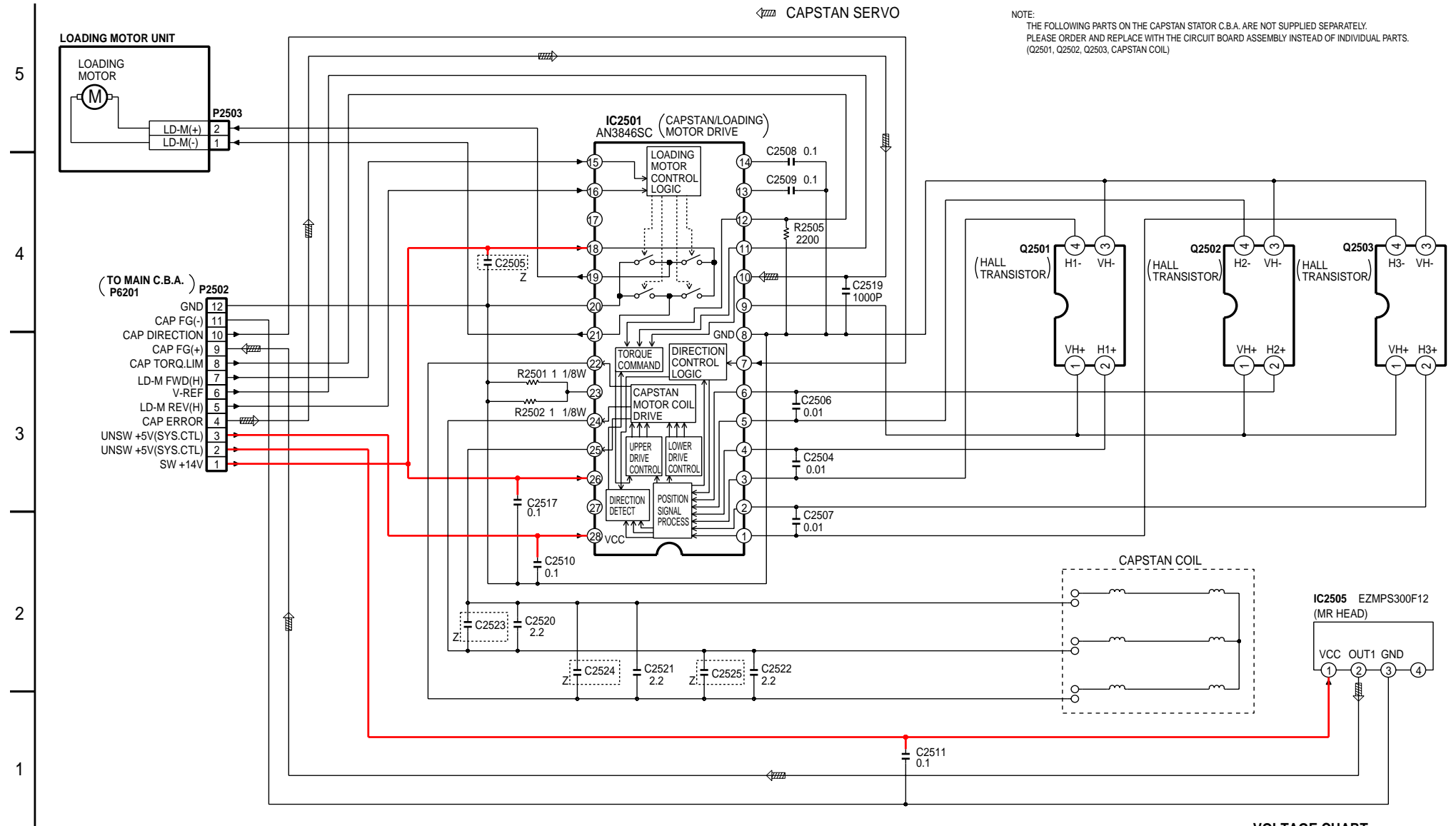
MODEL	MARK
PVQ-130W / PVQ-1300W	E
PVQ-130WA / PVQ-1300WA	M

MODEL	MARK
Not Used	A
Not Used	B
Not Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	I
Not Used	J
Not Used	K
Not Used	L
Not Used	Z

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

NOTE:
WHEN INSTALLING THE IC2501(AN3845SC) OR CAPSTAN STATOR C.B.A., BE SURE
TO APPLY SILICON GREASE(VFK1301). REFER TO 'CAPSTAN STATOR C.B.A.'
OF MACHANISM SECTION IN DISASSEMBLY/ASSEMBLY PROCEDURES.

NOTE:
THE FOLLOWING PARTS ON THE CAPSTAN STATOR C.B.A. ARE NOT SUPPLIED SEPARATELY.
PLEASE ORDER AND REPLACE WITH THE CIRCUIT BOARD ASSEMBLY INSTEAD OF INDIVIDUAL PARTS.
(Q2501, Q2502, Q2503, CAPSTAN COIL)

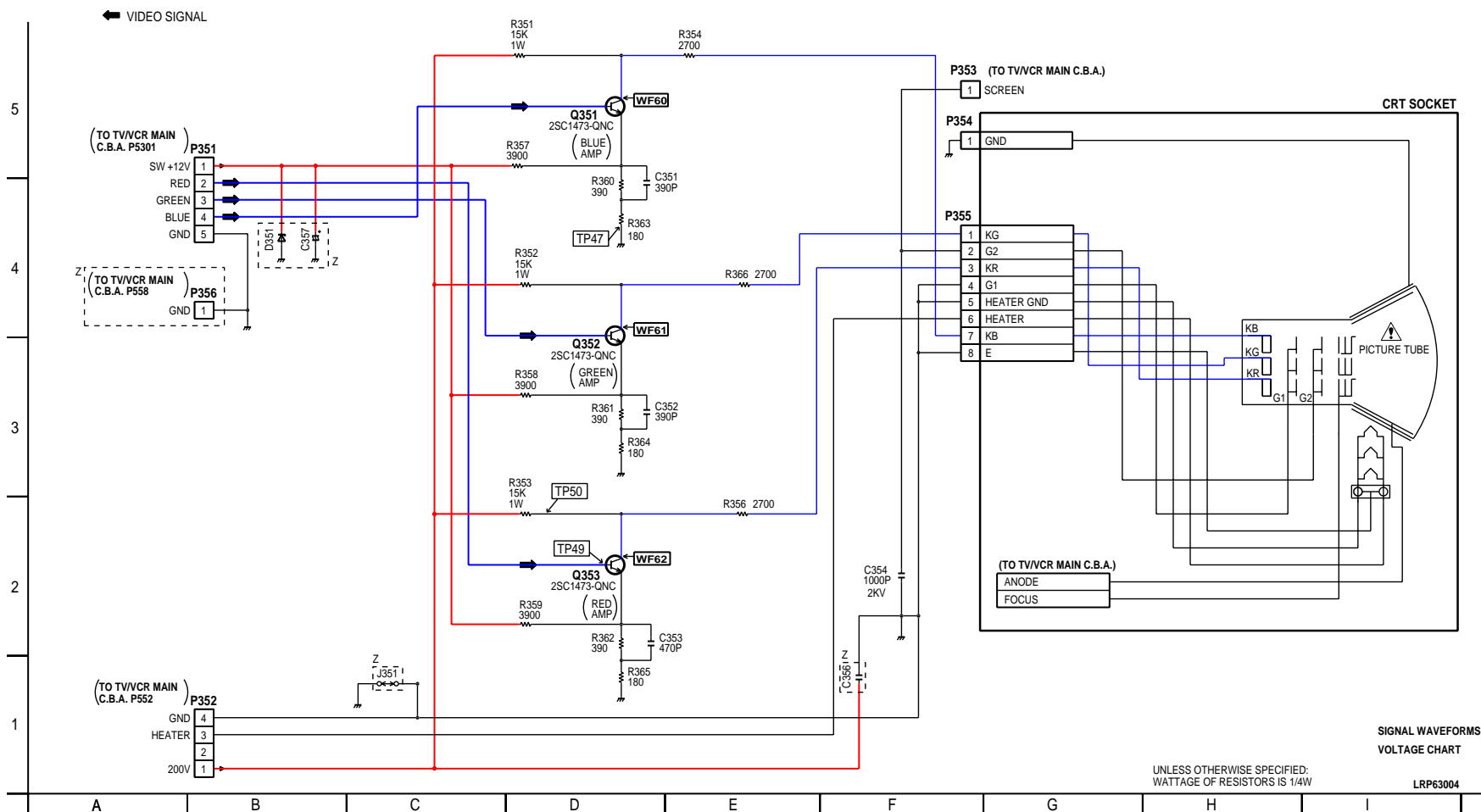


COMPARISON CHART
OF MODELS & MARKS

MODEL	MARK
PVO-130W / PVO-130W	E
PVO-130WA / PVO-130WA	M
MODEL	MARK
Not Used	A
Not Used	B
Not Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	I
Not Used	J
Not Used	K
Not Used	L
Not Used	Z

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.



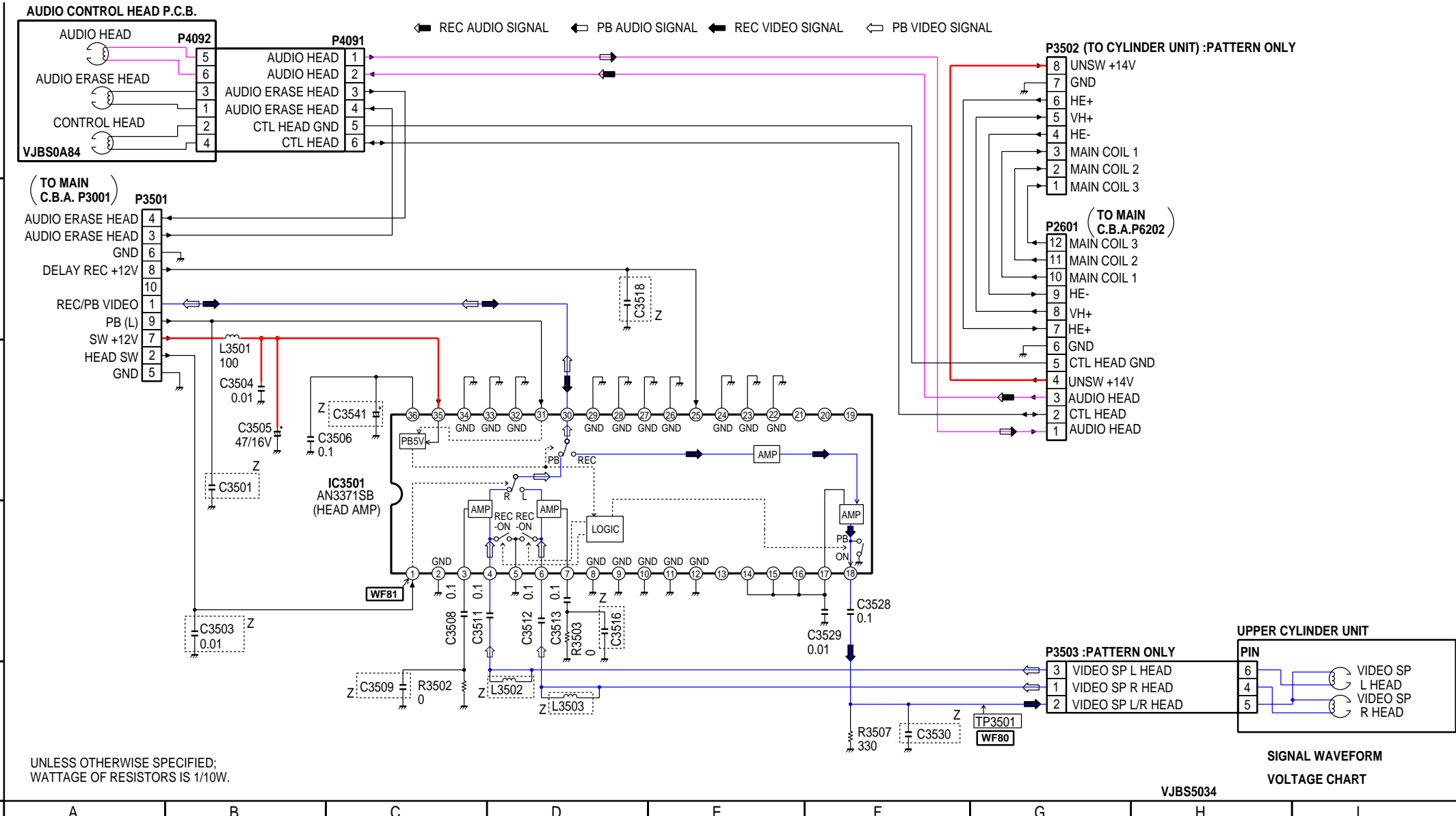
UNLESS OTHERWISE SPECIFIED:
WATTAGE OF RESISTORS IS 1/4W

SIGNAL WAVEFORMS
VOLTAGE CHART

LRP63004

MODEL	MARL
PVQ-130W / PVQ-1300W	E
PVQ-130WA / PVQ-1300WA	M
MODEL	MARL
ot Used	A
ot Used	B
ot Used	C
ot Used	D
ot Used	F
ot Used	G
ot Used	H
ot Used	I
ot Used	J
ot Used	K
ot Used	L
ot Used	Z

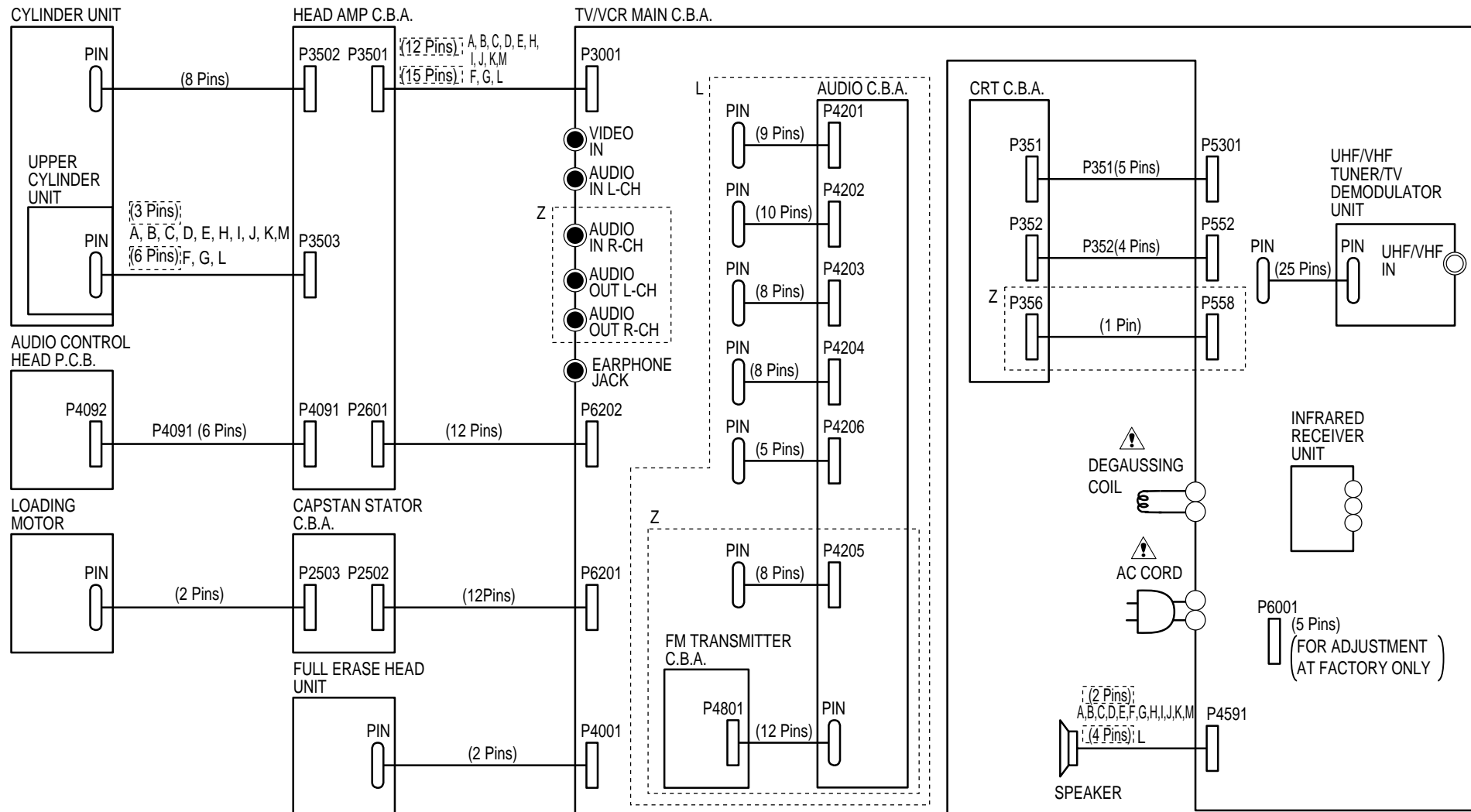
OTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.



COMPARISON CHART OF MODELS & MARKS	
MODEL	MARK
PVQ-130W / PVQ-1300W	E
PVQ-130VA / PVQ-1300VA	M
MODEL	MARK
Not Used	A
Not Used	B
Not Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	I
Not Used	J
Not Used	K
Not Used	L
Not Used	Z

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

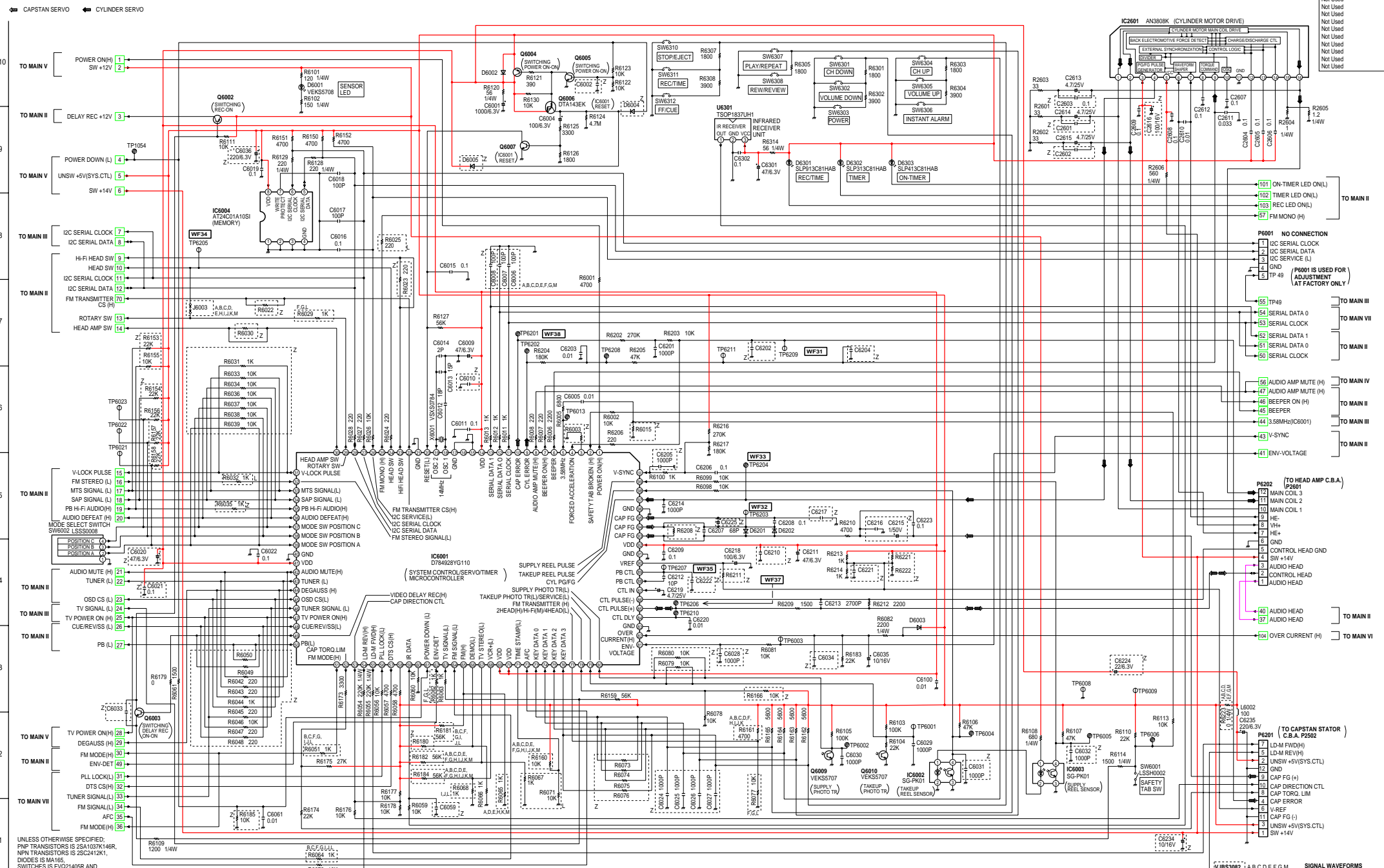
NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.



MAIN I (SYSTEM CONTROL/SERVO/OPERATION/CYLINDER DRIVE) SCHEMATIC DIAGRAM

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS	
MODEL	MARK
PVQ-130W / PVQ-130W	E
PVQ-130WA / PVQ-130WA	M
MODEL	MARK
Not Used	A
Not Used	B
Not Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	I
Not Used	J
Not Used	K
Not Used	L
Not Used	Z



SIGNAL WAVEFORMS
VOLTAGE CHART

VBS3002 : A.B.C.D.E.F.G.M
VBS3003 : H.J.K.L

UNLESS OTHERWISE SPECIFIED:
PNP TRANSISTORS IS 2SA1037K146R,
NPN TRANSISTORS IS 2SC2142K1,
DIODES IS MA165,
SWITCHES IS EV21406R AND
WATTAGE OF RESISTORS IS 1/10W.

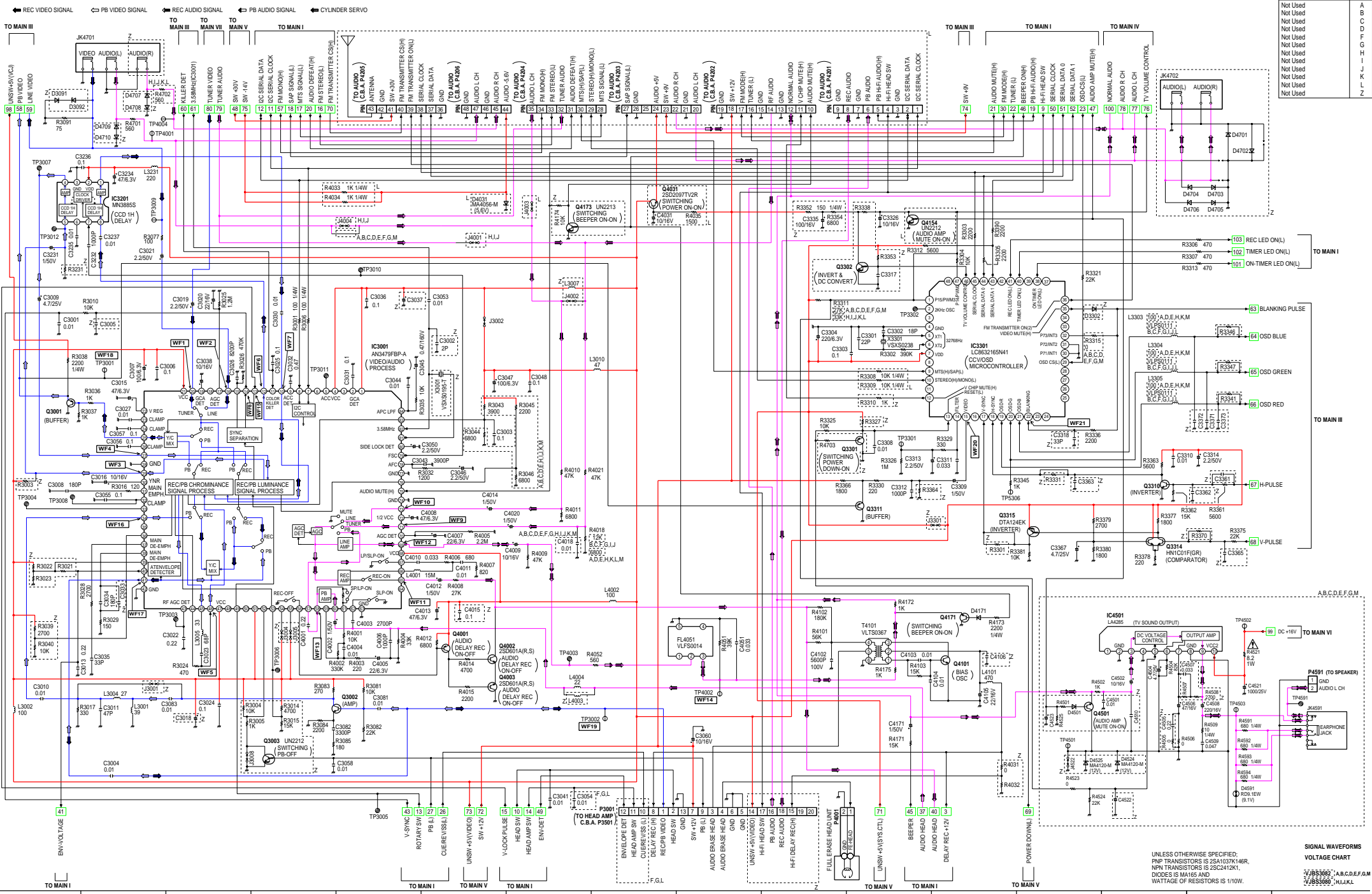
MAIN II (SIGNAL PROCESS/AUDIO) SCHEMATIC DIAGRAM

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN  HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

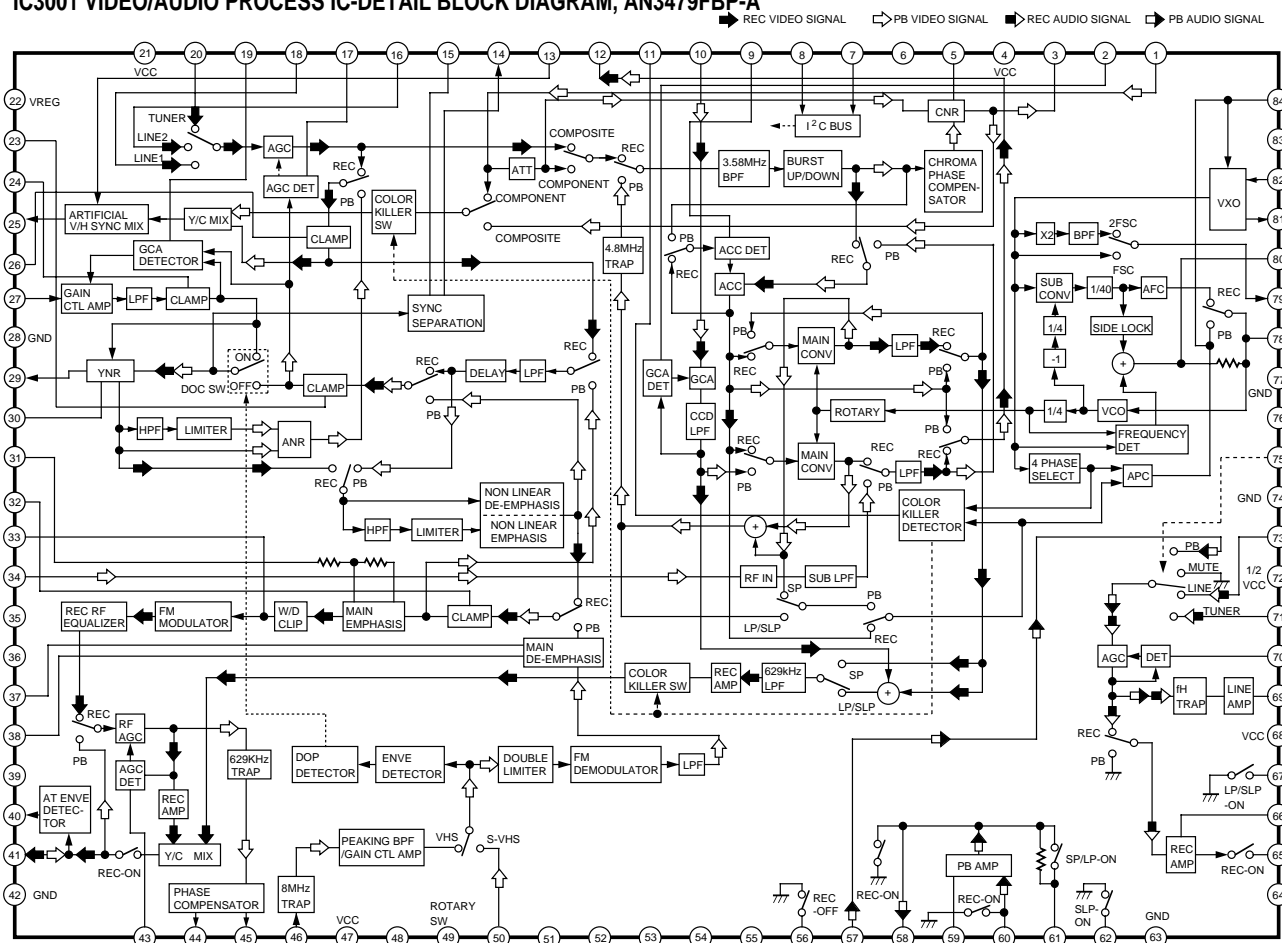
NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART

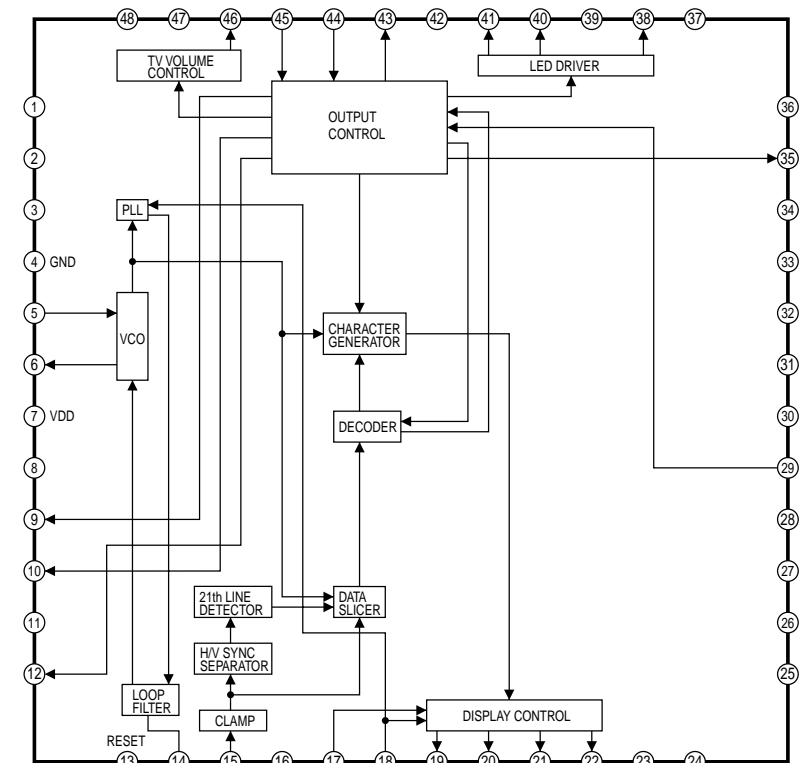
MODEL	MARK
IQ-130W / PVQ-1300W	E
IQ-130WA / PVQ-1300WA	M
MODEL	MARK
ot Used	A
ot Used	B
ot Used	C
ot Used	D
ot Used	F
ot Used	G
ot Used	H
ot Used	I
ot Used	J
ot Used	K
ot Used	L
ot Used	Z



IC3001 VIDEO/AUDIO PROCESS IC-DETAIL BLOCK DIAGRAM, AN3479FBP-A



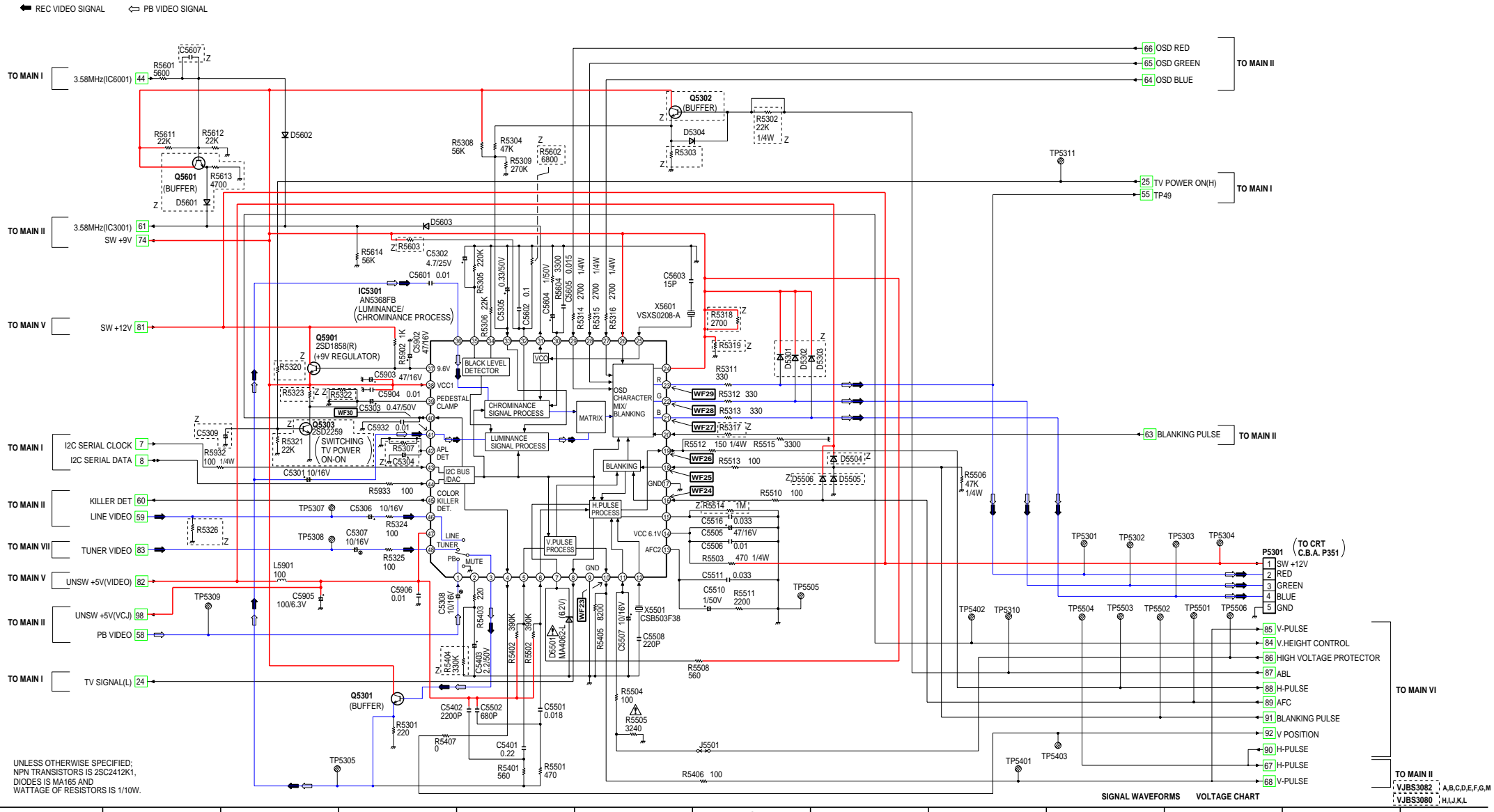
IC3301 8BIT MICROCONTROLLER IC-DETAIL BLOCK DIAGRAM, LC8632165N41



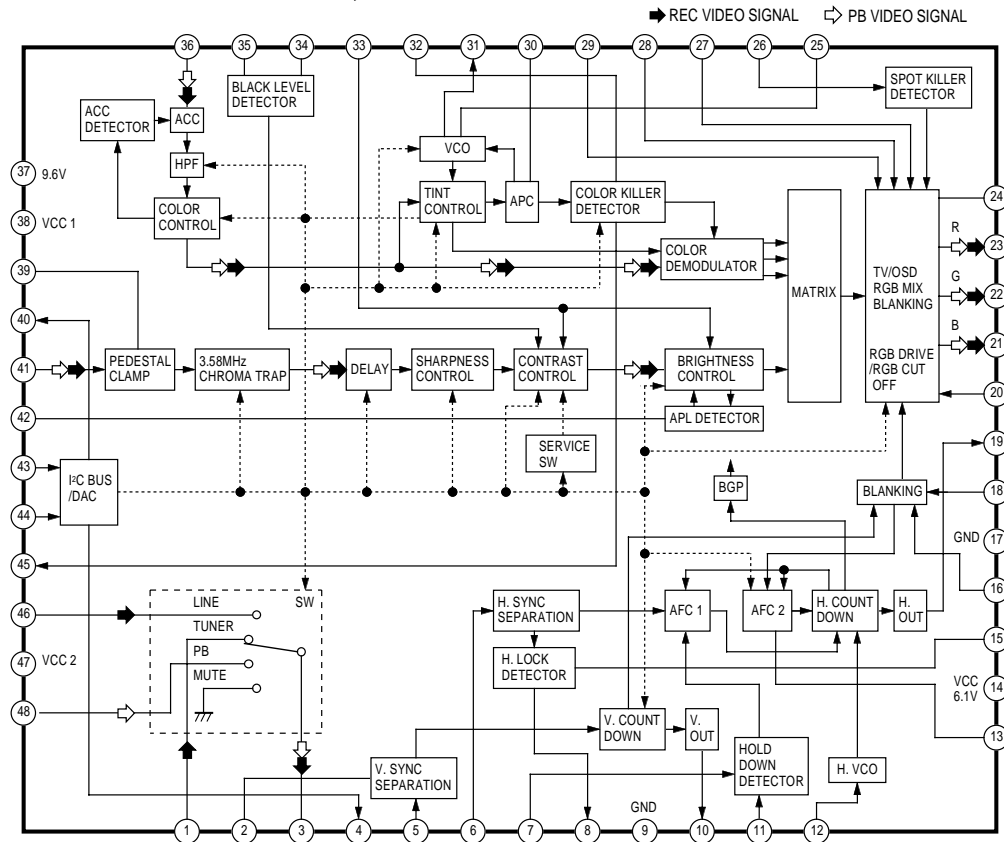
MAIN III (TV Y/C PROCESS) SCHEMATIC DIAGRAM

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART OF MODELS & MARKS	
MODEL	MARK
VQ-130W / PVQ-1300W	E
VC-130WA / PVQ-1300WA	M
MODEL	MARK
lot Used	A
lot Used	B
lot Used	C
lot Used	D
lot Used	F
lot Used	G
lot Used	H
lot Used	I
lot Used	J
lot Used	K
lot Used	L
lot Used	Z



**IC5301 LUMINANCE/CHROMINANCE PROCESS
IC-DETAIL BLOCK DIAGRAM, AN5368FB**

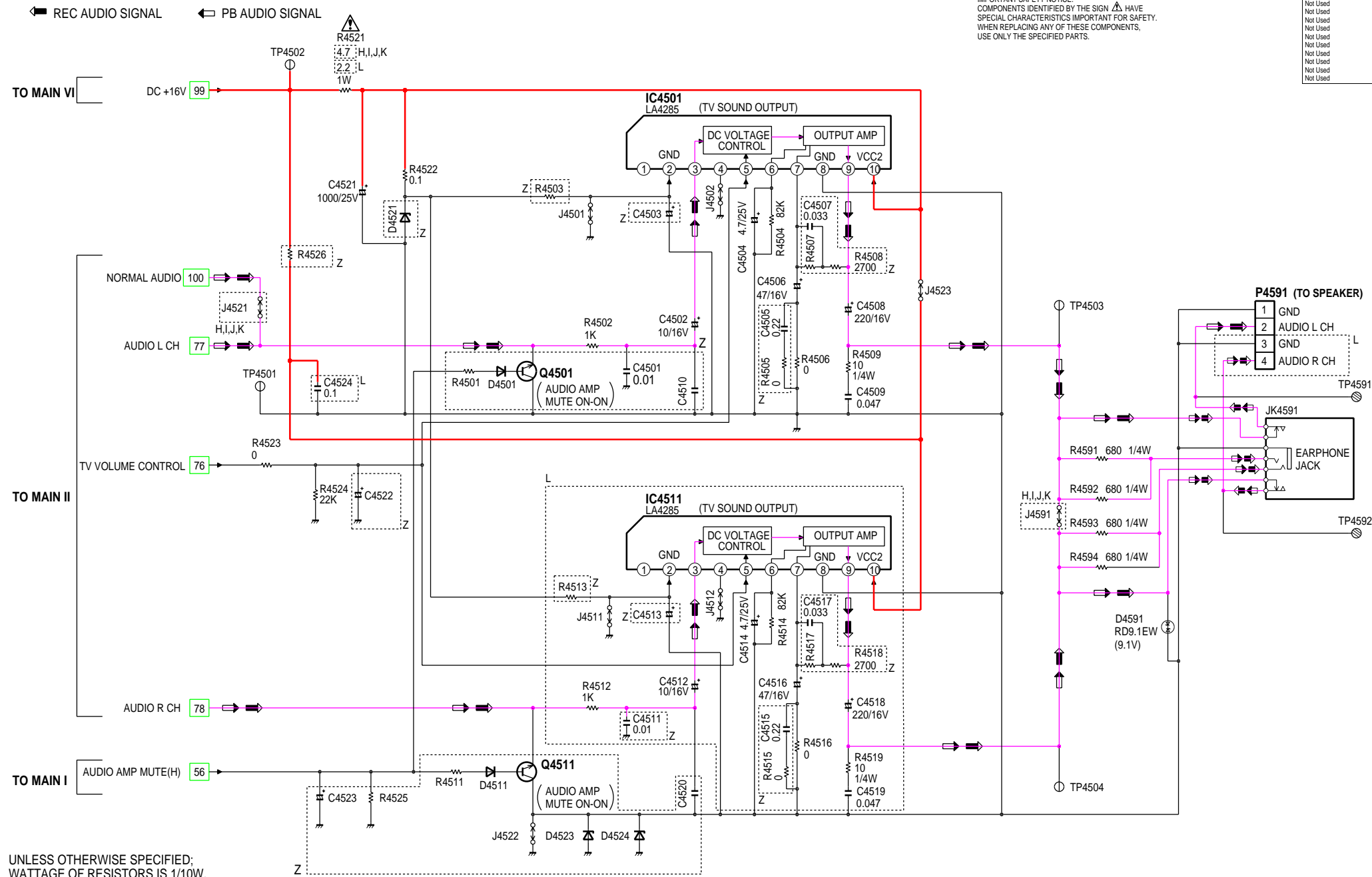


MAIN IV (AUDIO AMP) SCHEMATIC DIAGRAM (H, I, J, K, L)

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

COMPARISON CHART
OF MODELS & MARKS

MODEL	MARK
PVQ-130W / PVQ-1300W	E
PVQ-130WA / PVQ-1300WA	M
MODEL	MARK
Not Used	A
Not Used	B
Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	J
Not Used	K
Not Used	L
Not Used	Z



MAIN V (POWER SUPPLY) SCHEMATIC DIAGRAM

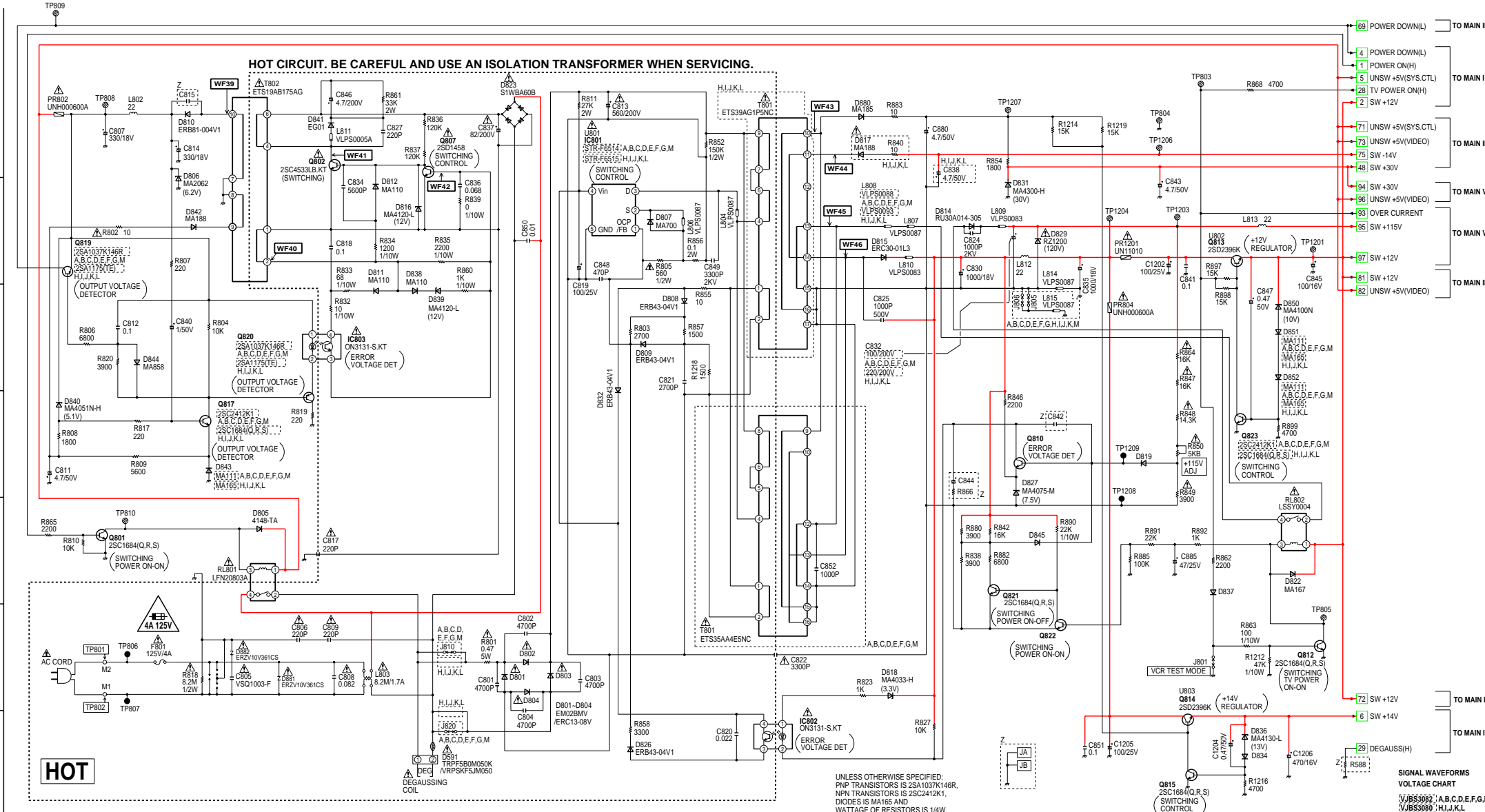
COMPARISON CHART OF MODELS & MARKS	
MODEL	MARK
Q-130W / PVQ-1300W	E
Q-130W / PVQ-1300WA	M
MODEL	MARK
t Used	A
t Used	B
t Used	C
t Used	D
t Used	F
t Used	G
t Used	H
t Used	I
t Used	J
t Used	K
t Used	L
t Used	Z

**CAUTION: FOR CONTINUED PROTECTION AGAINST FIRE HAZARD,
REPLACE ONLY WITH THE SAME TYPE 4A 125V FUSE.**

**ATTENTION: POUR UNE PROTECTION CONTINUE LES RISQUES
D'INCENDIE N' UTILISER QUE DES FUSIBLES DE MÊME
TYPE 4A 125V**

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN  HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.



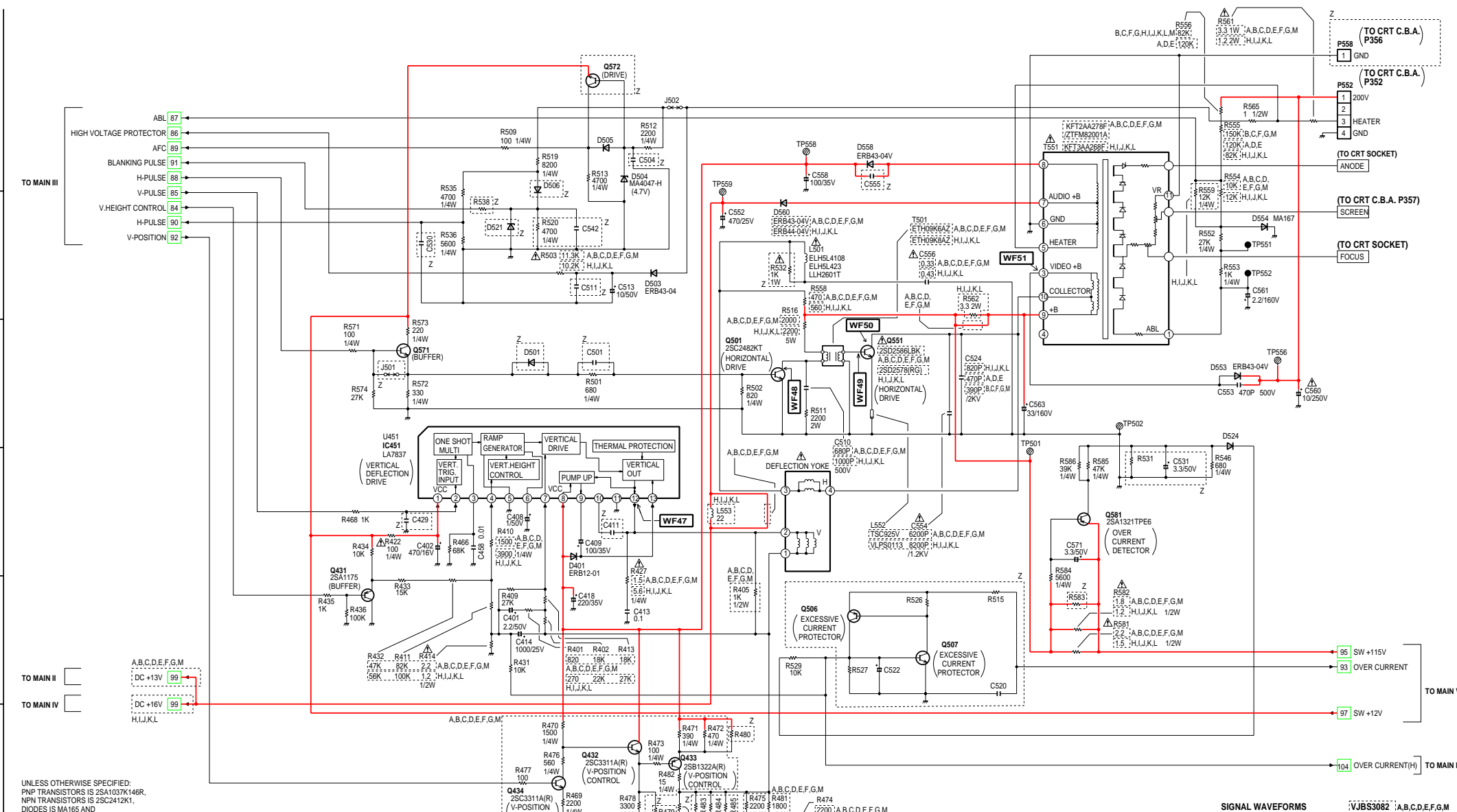
MAIN VI SCHEMATIC DIAGRAM

COMPARISON CHART
OF MODELS & MARKS

MODEL	MARK
PVQ-130W / PVQ-1300W	E
PVQ-130WA / PVQ-1300WA	M
MODEL	MARK
Not Used	A
Not Used	B
Not Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	I
Not Used	J
Not Used	K
Not Used	L
Not Used	Z

IMPORTANT SAFETY NOTICE:
COMPONENTS IDENTIFIED BY THE SIGN Δ HAVE
SPECIAL CHARACTERISTICS IMPORTANT FOR SAFETY.
WHEN REPLACING ANY OF THESE COMPONENTS,
USE ONLY THE SPECIFIED PARTS.

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.



UNLESS OTHERWISE SPECIFIED:
PNP TRANSISTORS IS 2SA1037K146R,
NPN TRANSISTORS IS 2SC2412K1,
DIODES IS MA165 AND
WATTAGE RESISTORS IS 1/10W.

SIGNAL WAVEFORMS
VOLTAGE CHART

VJBS3082 A,B,C,D,E,F,G,M
VJBS3080 H,I,J,K,L

MAIN VII (DEMODULATOR) SCHEMATIC DIAGRAM

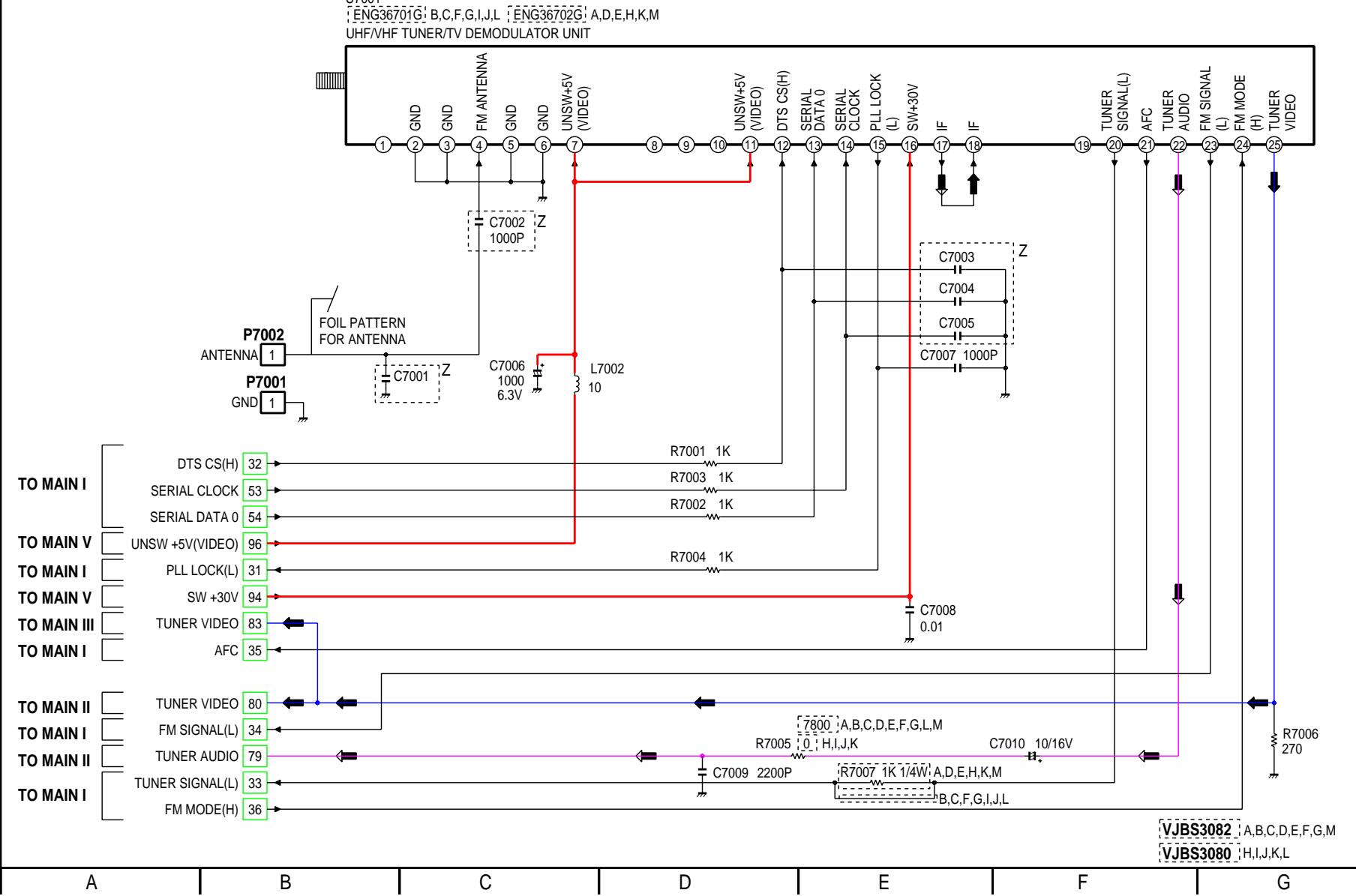
COMPARISON CHART OF MODELS & MARKS

MODEL	MARK
PVQ-130W / PVQ-1300W	E
PVQ-130WA / PVQ-1300WA	M
Not Used	A
Not Used	B
Not Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	I
Not Used	J
Not Used	K
Not Used	L
Not Used	Z

NOTE:
FOR SCHEMATIC DIAGRAM AND CIRCUIT BOARD LAYOUT NOTES,
REFER TO BEGINNING OF SCHEMATIC SECTION.

◀ VIDEO SIGNAL ▶ AUDIO SIGNAL

U7001
ENG36701G B,C,F,G,I,J,L ENG36702G A,D,E,H,K,M
UHF/VHF TUNER/TV DEMODULATOR UNIT



1. Important safety notice

Components identified by the sign  have special characteristics important for safety. When replacing any of these components. Use only the specified parts.

2. Do not use the part number shown on this drawing for ordering.

The correct part number is shown in the parts list, and may be slightly different or amended since this drawing was prepared.

3. Use only original replacement parts:

To maintain original function and reliability of repaired units, use only original replacement parts which are listed with their part numbers in the parts list section of the service manual.

4. Parts different in shape or size may be used.

However, only interchangeable parts will be supplied as service replacement parts.

5. Test point information

- ① :Test point with a jumper wire across a hole in P.C.B.
- → :Test point with a component lead on the foil side.
- ◎ :Test point with no test pin.
- :Test point with a test pin.

Schematic Diagram Notes

1. Indication for Zener Voltage of Zener Diodes

The Zener Voltage of Zener Diodes are indicated as such on Schematic Diagrams.

Example:

(6.2V).....Zener Voltage

2. How to identify Connectors

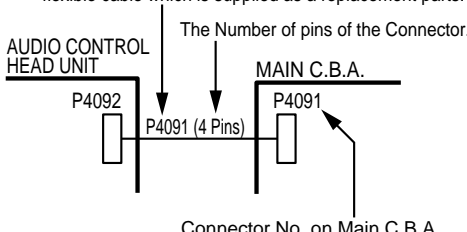
Each connector is labeled with a Connector No. and Pin No. Indicating what it is connected to, in other words, its counter part.

Use the interconnection schematic diagram to find the connection between associated connectors.

Example:

The connections between C.B.A.s are shown below.

Ref. No. of the connection parts such as lead cable, flexible cable which is supplied as a replacement parts.



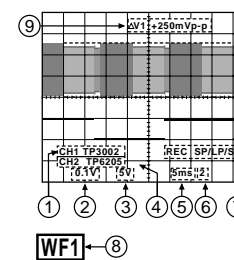
3. Parts enclosed in dashed lines marked "Z" are not used in any models included in this service manual.

Example: C3010
0.01
R3002 Z
10K

4. The part number shown on this drawing is only main part number, except for safety parts. Be sure to make your orders of replacement parts according to the parts list.

Signal Waveform Note

How to read Signal Waveform



- ① Connecting Point
- ② Volts/Div
- ③ Volts/Div
- ④ Connecting Point
- ⑤ Time/Div
- ⑥ Trigger Channel of the scope (1:CH1,2:CH2)
- ⑦ Operation Mode of VCR
- ⑧ Waveform Point on Schematic
- ⑨ $\Delta V1$:Peak to Peak

Voltage Chart Note

Voltage Measurement

- a. Color bar signal in SP mode.
- b. ---:Unmeasurable or not necessary to measure.

Circuit Board Layout Note

Circuit Board Layout shows components installed for various models.

For proper parts content for the model you are servicing, please refer to the schematic diagram and parts list.

NOTE:

Circuit Board Layout includes components which are not used.

Comparison chart of models & marks

MODEL	MARK
PVQ-130W / PVQ-1300W	E
PVQ-130WA / PVQ-1300WA	M

MODEL	MARK
Not Used	A
Not Used	B
Not Used	C
Not Used	D
Not Used	F
Not Used	G
Not Used	H
Not Used	I
Not Used	J
Not Used	K
Not Used	L
Not Used	Z

Note : Refer to item 3 of Schematic Diagram Notes for mark "Z".