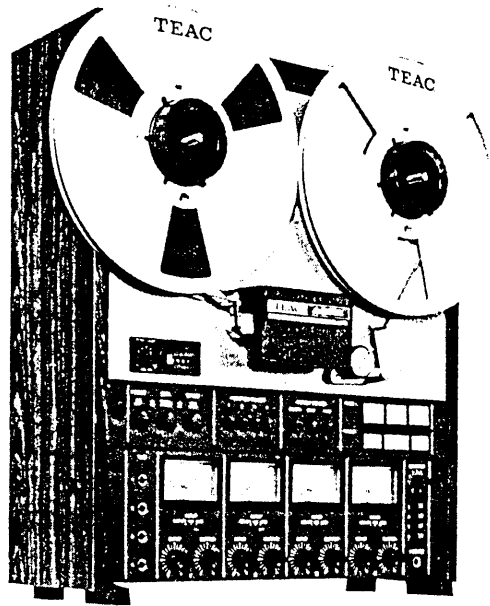


TEAC

**SERVICE
MANUAL
A-3440**

4-Channel Multitrack Tape Deck with SIMUL-SYNC



TEAC CORPORATION

5103238503

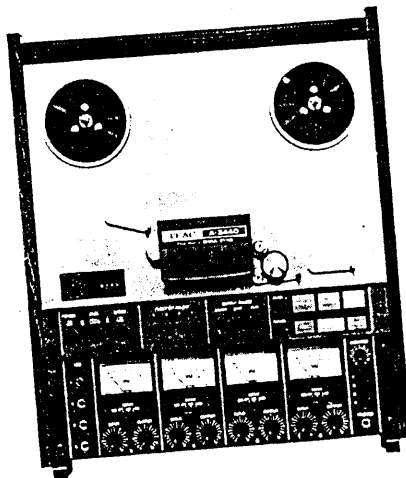
1. GENERAL DESCRIPTION

The TEAC A-3440 is a 4 channel, multi-track open reel tape deck which operates at 15 ips and 7-1/2 ips.

The A-3440 is a development of the well known A3340S and shares many features in common. Specifically, the transport section is virtually the same though there has been extensive redesign of the controls and the electronics. The FUNCTION SELECT switches, together with the OUTPUT SELECT switches provide instant selection of source, sync and normal off-tape monitoring. There is a rear panel interface for the RX-9 DBX noise reduction unit, the use of which will greatly improve the dynamic range and signal to noise performance of the deck.

The A-3440 is ideally suited to the requirements of the musician and multi-track recordist.

If any of the procedures in this manual are not sufficiently clear, or seem too difficult to undertake, we suggest you contact your nearest TEAC Factory Service Department or write directly to the TEAC Corporation. TEAC addresses are printed on the back cover of this manual.



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2. SPECIFICATIONS AND SERVICE DATA

2-1 SPECIFICATIONS

Track System	4 channel Multi-track SIMUL-SYNC
Heads	Erase, Record/Sync and Playback
Reel Size	10-2/1" and 7"
Tape Speed	15 ips and 7½ ips
3 Motors	1 DC-Servo Capstan Motor 2 Eddy current induction Reel motors
Inputs (Level and Impedance)	MIC: Specified; -60 dB (775 μV)/10k ohms Minimum; -70 dB (245 μV) MIC (ATT = 0 dB) position LINE: Specified; -12 dB (195 mV)/50k ohms Minimum; -22 dB (61.5 mV)
Outputs (Level and Load Imp.)	LINE: Specified; - 8 dB (308 mV)/10k ohms Maximum; - 2 dB (615 mV) HEADPHONE: -19 dB (86.9 mV)/4 ohms, one channel ON (MONITOR VR Max.) - 6 dB (388 mV)/4 ohms, all channels ON SIMUL-SYNC Out: - 8 dB (308 mV)/10k ohms
Playback Equalization	15 ips: 3180 μs + 50 μs 7½ ips: 3180 μs + 50 μs
Bias Frequency	100 kHz ±5 kHz (push-pull oscillator)
Power Requirement and Consumption	

Model	Voltage (V)	Frequency (Hz)	Consumption (W)
General Export	100/117 220/240	50/60	125
EUR	220	50	120
UK/AUS	240	50	120
USA/CND	117	60	125

Weight	24 kg (53 lbs) net
Dimensions (WHD)	445 x 523 x 235mm (17½" x 20½" x 9¼")

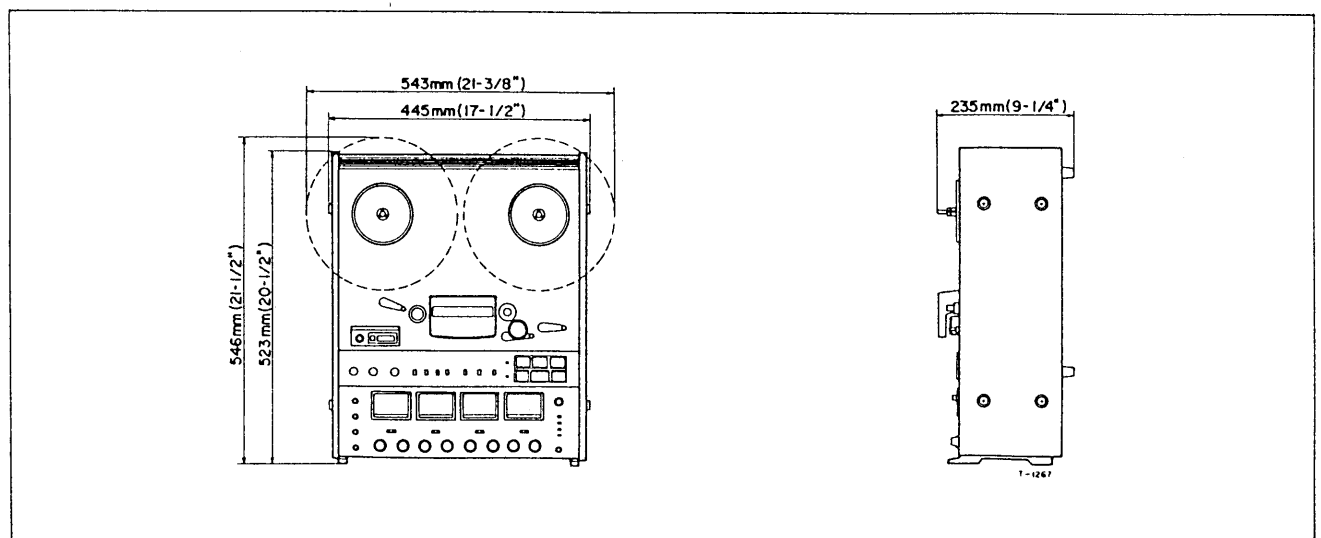


Fig. 2-1 Dimensions

2-2 SERVICE DATA —MECHANIAL—

Tape Speed Deviation and Drift	3000 Hz \pm 30 Hz, within 15 Hz
Wow and Flutter	Playback: 0.10% (WRMS) at 15 ips 0.12% (WRMS) at 7½ ips Overall: 0.15% (RMS) at 15 ips 0.18% (RMS) at 7½ ips
Pinch Roller Pressure	2.2 kg (4.8 lbs)
Reel Torque	Take-up: LARGE 770 to 830 g-cm (11 to 12 oz-inch) SMALL 370 to 410 g-cm (5.2 to 5.7 oz-inch) Back Tension: LARGE 330 to 390 g-cm (4.6 to 5.5 oz-inch) SMALL 180 to 220 g-cm (2.5 to 3.1 oz-inch)
F.F./REW Torque	2000 g-cm or more (28 oz-inch)
Brake Torque	1400 to 1800 g-cm (20 to 25 oz-inch)
F.F./REW Time	140 seconds for 1800 ft tape

2-3 SERVICE DATA —ELECTRICAL—

Frequency Response	Refer to Frequency Response Limits charts on page 18, 20 and 22.
Signal-to Noise Ratio	Overall: 45 dB at 15 ips 46 dB at 7½ ips Playback: 50 dB at both speeds SIMUL-SYNC: 40 dB at both speeds
Erase Efficiency	65 dB at 1 kHz signal (Measurement with input 10 dB higher than the specified Input level)
Stereo Channel Separation	40 dB channel to channel at 1 kHz signal
SIMUL-SYNC Channel Separation	45 dB channel to channel at 1 kHz signal
SIMUL-SYNC Crosstalk	8 dB, or more.
Total Harmonic Distortion	Overall: 1.0% at 1 kHz signal at 0 VU

NOTE: As a result of containing changes and improvements during the production run, minor differences may be found between early and later machines.
Value of "dB" in this manual refers to 0 dB = 0.775 V.

3. TOOLS FOR TESTING AND MAINTENANCE

A minimum of the following tools and test instruments are required for measuring and adjusting to obtain optimum performance. Regular maintenance tools will be adequate for those not listed here. If any test instrument listed here is not available, a close equivalent can be used.

SPRING SCALE:	0—4 kg (0—8 lbs) 0—300 g (0—10 oz)	TEAC TEST TAPE:	YTT-1004 (15 ips), YTT-1003 (7½ ips) for Playback Alignment test.
FLUTTER METER:	Meguro Denpa Sokki K.K., Model MK-668C		YTT-2003 (7½ ips), YTT-2004 (15 ips) for Tape Speed and Wow and Flutter test.
DIGITAL COUNTER:	Range; 0 Hz—100 kHz	TEAC EMPTY REEL:	RE-702 (2.5" dia. hub) RE-701 (4" dia. hub)
BANDPASS FILTER:	TEAC MODEL M-206A (1 kHz)	TOOLS:	2 mm nut driver, Hex Head Allen Wrench, Plastic alignment tool, Load resistor non inductive type 4 ohm/1 W.
VTVM (AC):	Hewlett-Packard Co., Model 400E		
AF OSCILLATOR:	10 Hz—100 kHz	DEMAGNETIZER:	TEAC E-3 or equivalent.
ATTENUATOR:	General purpose		
OSCILLOSCOPE:	General purpose		
BLANK TAPE:	TEAC YTT-8013		

4. PARTIAL DIS-ASSEMBLY

4-1 OUTER CASE AND PANEL REMOVAL

Remove panels as required as shown in the illustration.

Unplug the power cord before removing any panel or internal part.

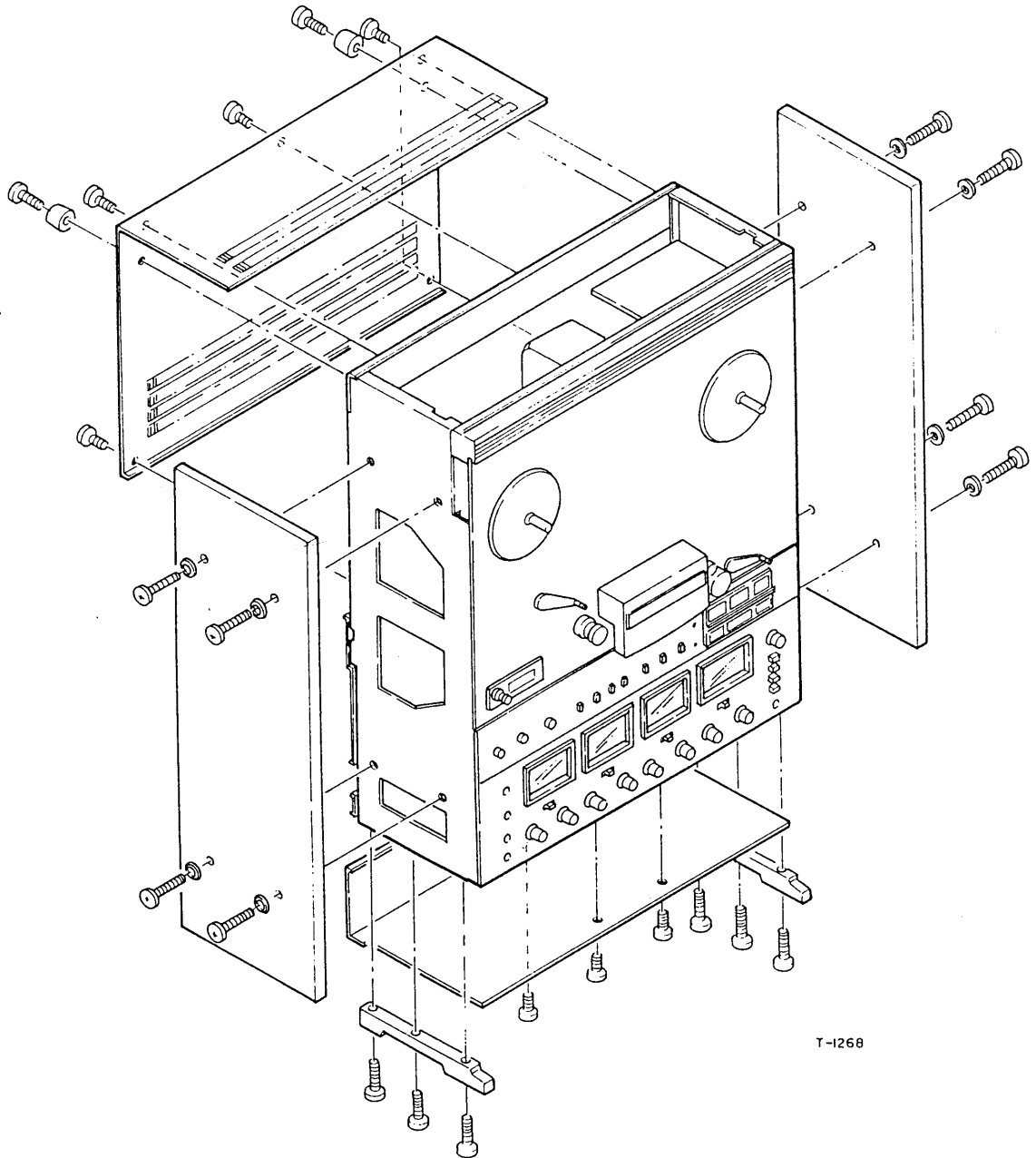
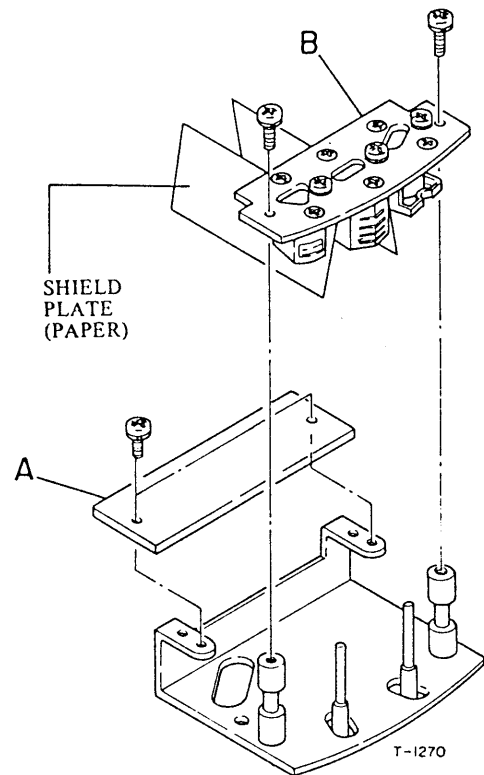


Fig. 4-1 Outer Case and Panel Removal

4-2 HEAD ASSEMBLY REMOVAL

1. Remove the 2 screws in the top of the head Cover and lift it off.
2. Remove 2 screws holding Head P.C.B. (A).
3. Remove 2 screws holding Head Base Plate (B) (with head).
4. Remove 2 mounting nuts through access slot in head base plate and dis-connect head wire. Refer to page 10 and 11.



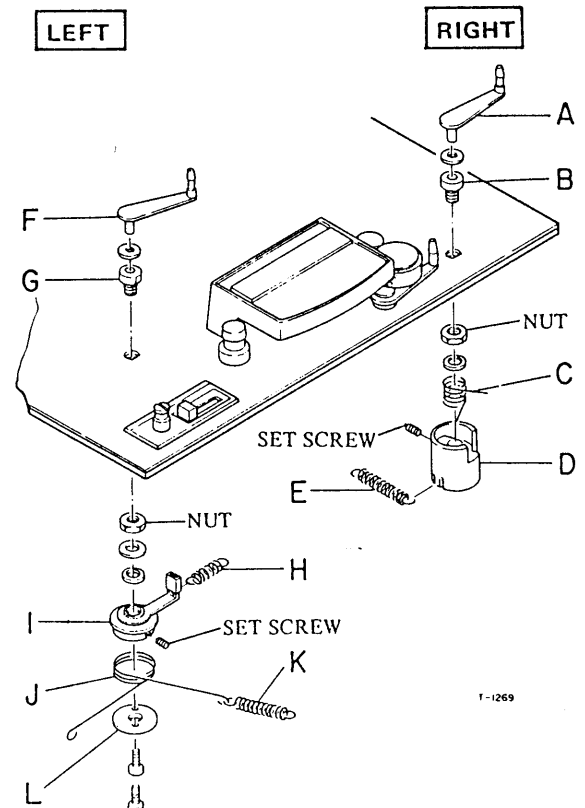
4-3 TENSION ARM REMOVAL

— RIGHT TENSION ARM —

1. Remove Spring (E) from Switch-off Drum (D).
2. Remove set screw holding Switch-off Drum (D), and remove (C) and (D).
3. Remove NUT holding Right Arm Holder (B), and lift off Right Tension Arm (A).

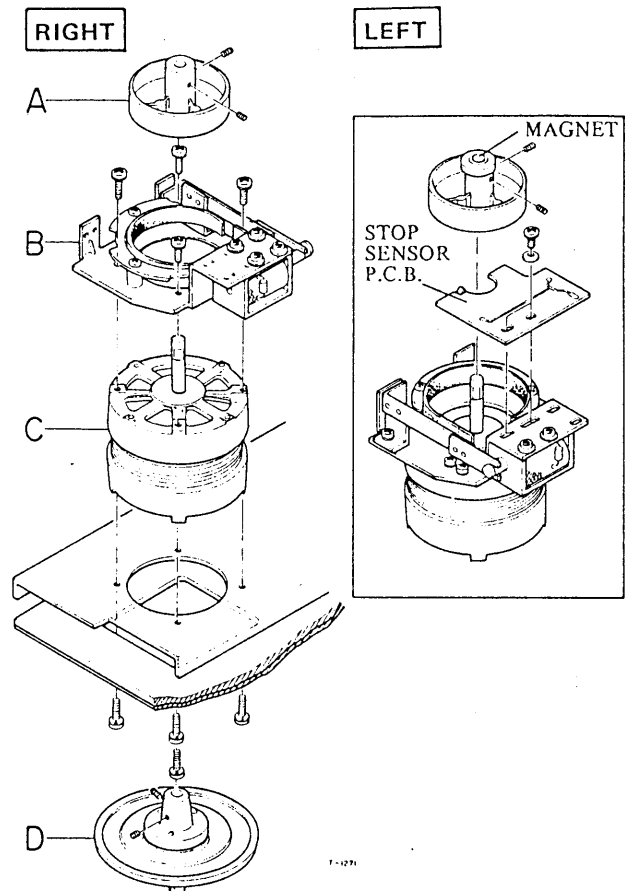
— LEFT TENSION ARM —

1. Remove 2 screws holding plate (L) and Lift off Friction spring (J) and spring (K).
2. Remove spring (H) from Tension Arm Stopper (I), and remove Tension Arm Stopper by set screw.
3. Remove NUT holding Left Arm Holder (G), and lift off Left Tension Arm (F).



4-4 REEL MOTOR REMOVAL

1. Remove Power from Deck.
 2. Remove wooden side panels by removing 4 mounting screws each.
 3. Loosen 2 set screws (Hex head) in Reel Turntable ass'y (D) and in the Brake Drum (A). Lift off parts.
 4. Disconnect the 4 motor wires from terminals and release wire harness straps.
 5. Remove 4 screws securing the Brake Ass'y (B) to motor.
- NOTE:** Take care not to bend the brake band or brake retainer during removal.
6. Remove 4 screws securing Reel motor (C) to chassis through the front panel.
- NOTE:** When replacing the LEFT Reel motor Refer Right illustration.



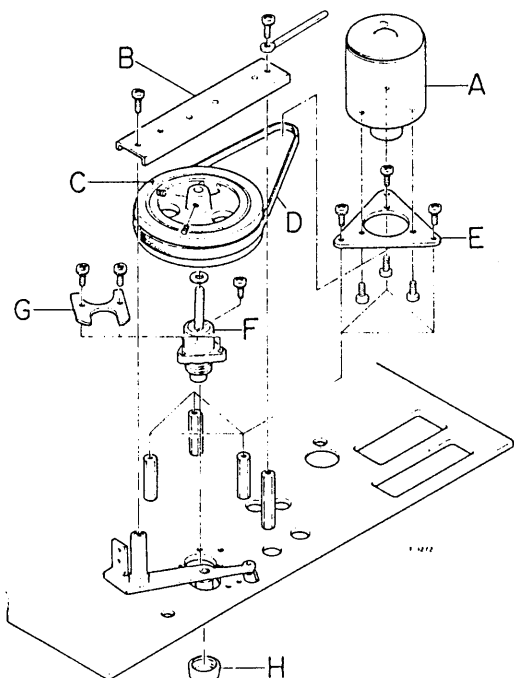
4-5 CAPSTAN MOTOR, FLYWHEEL AND CAPSTAN ASS'Y REMOVAL

1. Unscrew (by hand) the capstan dust cap (H).
2. Remove 2 screws from capstan thrust angle (B) and remove it.
3. Remove flywheel (C) by loosening 2 hex head set screws and removing drive belt (D).
4. Remove Capstan motor (A) with (E) by removing 3 screws.
5. Disconnect 3 screws to Capstan motor from P.C.B.

— CAPSTAN ASS'Y REMOVAL —

6. Remove Arm Support Plate (G) and capstan ass'y (F) by removing 3 screws.

NOTE: When replacing parts make sure belt and capstan shaft are clean and free of oil.



5. TAPE TRANSPORT PARTS LOCATION

- REAR VIEW -

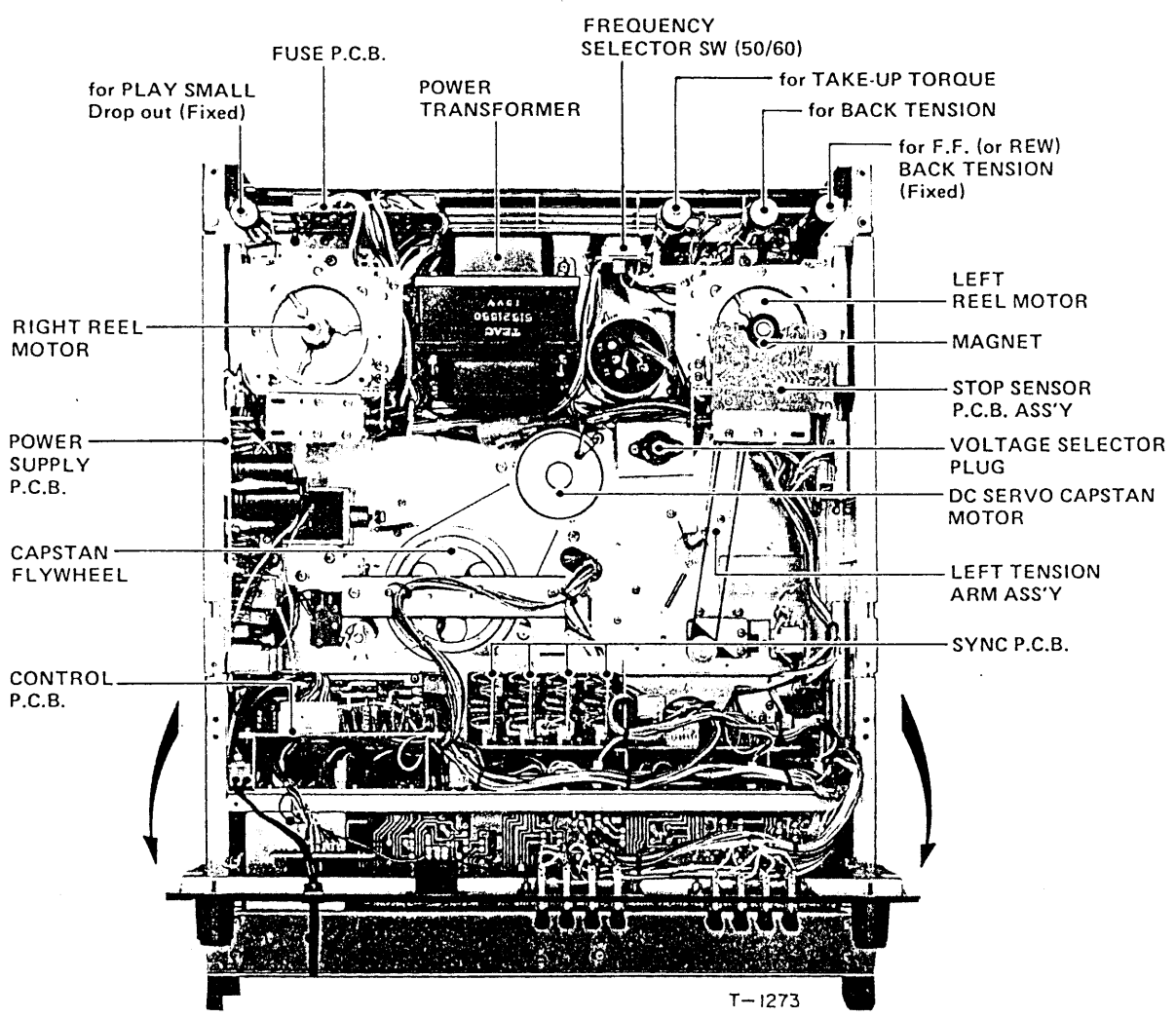


Fig. 5-1 Tape Transport Parts Location

6. HEAD REPLACEMENT AND ALIGNMENT

— MECHANICAL —

6-1 HEAD REPLACEMENT

To replace a single head a special 2 mm nut driver is required. Remove the 2 nuts (A) on the defective head through the access hole provided. This releases the head from the mounting plate. Note the position of the wires on the circuit board. Connect the new head in the same manner. Replace the nuts securing the new head to the plate. Perform head alignment before operation.

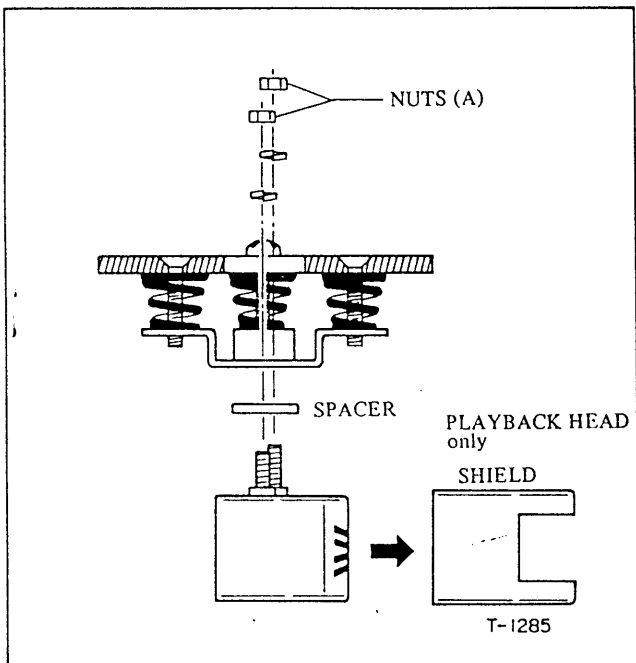


Fig. 6-1 Head Replacement

6-3 VISUAL HEAD ALIGNMENT

Since the head alignment critically affects the frequency response on both playback and recording, the head alignment should be done carefully. The head can be adjusted for TILT, TANGENCY, HEIGHT and AZIMUTH. For head alignment, perform the following coarse adjustments first. Then fine alignment should be accomplished electrically while playing back the Test Tape.

Coarse Adjustment:

Without Tape

TILT By Height and Tilt screws

This alignment is performed by viewing from the side without tape threaded.

Check that the head surface is parallel to the tape guide surface.

With Tape

TANGENCY By Head mounting nuts

Loosen the head mounting nuts. Adjust the head so that the vertical alignment of the head gap is perpendicular to the surface of the tape, then tighten the head mounting nuts.

HEIGHT By Height and Tilt screws

This alignment is checked visually by looking at the position of the head.

The head core for track-1 (inner core) should be even with the inner edge of the tape.

AZIMUTH By Azimuth adj. Screw

Adjust the azimuth adj. screw so that the gap of the head is perpendicular to the tape travel.

NOTE: After this coarse adjustment is made, the adj. screws and the Head mounting nuts should be realigned according to the electrical head alignment paragraph which follows in this Service Manual.

6-2 HEAD ADJ. SCREWS AND ALIGNMENT

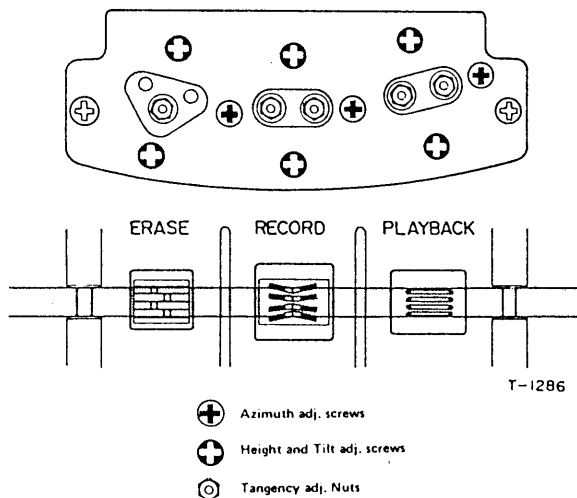


Fig. 6-2 Head Adjustment Screws and Alignment

6-4 MIS-ALIGNMENT OF THE HEADS

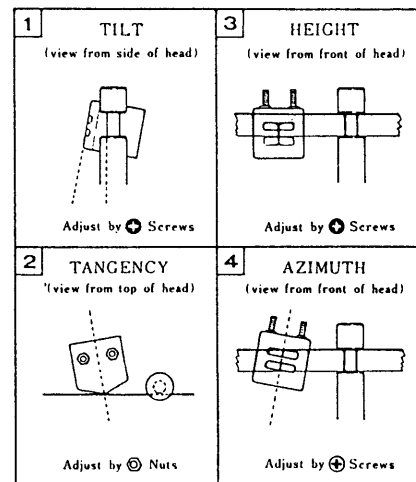
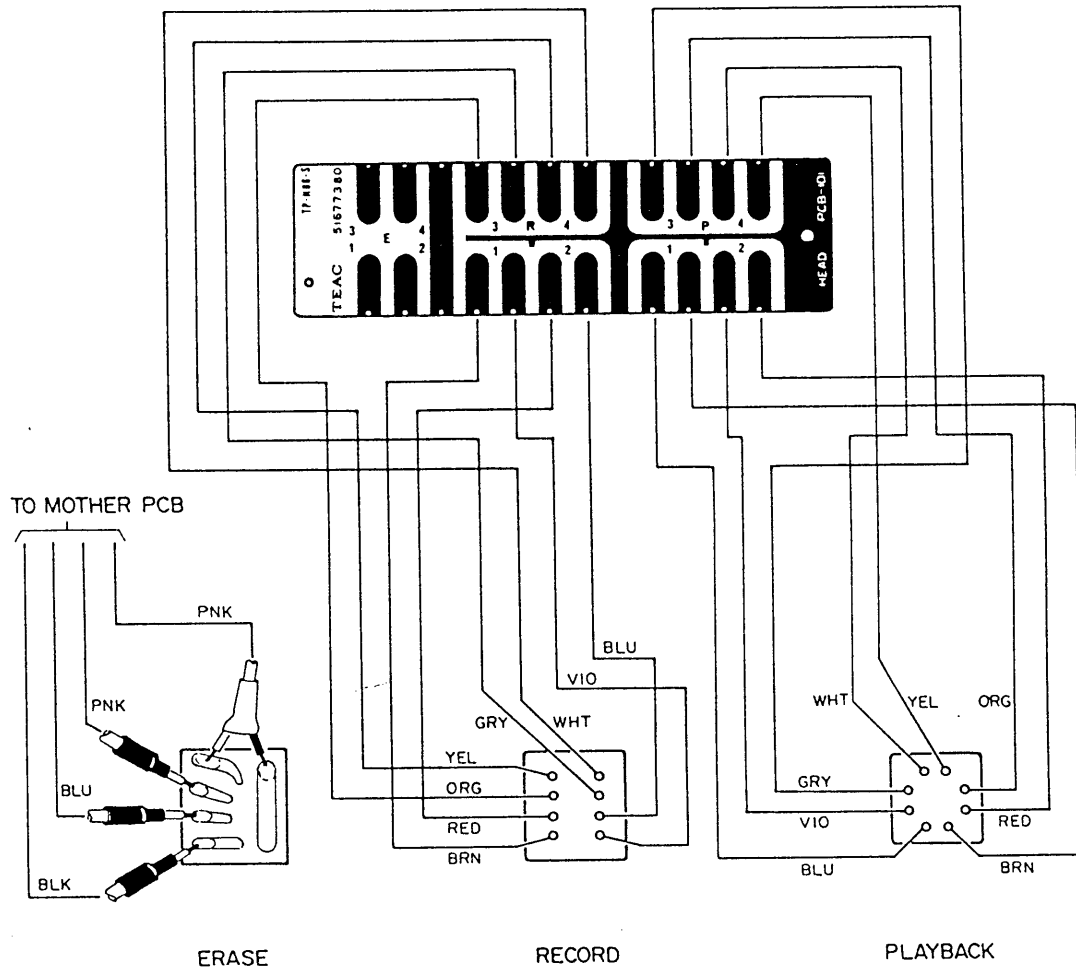


Fig. 6-3 Head Mis-Alignment — Examples —

-HEAD WIRING-



T-1279

Fig. 6-4 Head Wiring

7. MEASUREMENT AND ADJUSTMENT

— MECHANICAL —

7-1 PINCH ROLLER PRESSURE CHECK

NOTE: Pinch roller pressure is supplied by the pinch roller spring arms and it is most important that the solenoid plungers be fully bottomed before taking pressure measurements.

1. Load tape or block the shut-off arm in the ON position.
2. Attach a suitable spring scale to the pinch roller shaft.
3. Place the deck in the Play (▶) mode, and holding the spring scale as illustrated, slowly draw it away from the pinch roller.
4. Do not allow the spring to rub against the pinch roller.
5. Note the reading on the spring scale at the instant the pinch roller stops rotating.
6. The scale should indicate 2.1 to 2.3 kg (4.6 to 6.0 lbs).
7. If adjustment is necessary, loosen the 3 screws on the capstan solenoid and position the solenoid for optimum pressure.
8. Adjust solenoid-limit position so that the gap between capstan shaft and pinch roller is approx. 6 mm when solenoid is not actuated. Also make sure pinch roller shaft does not contact Spring Arm (B). Limit is adjusted by loosening the mounting screw (A), then sliding until proper position is obtained.

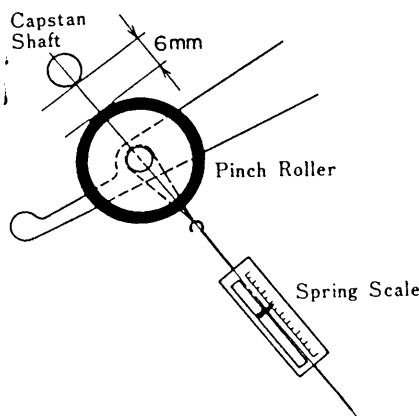
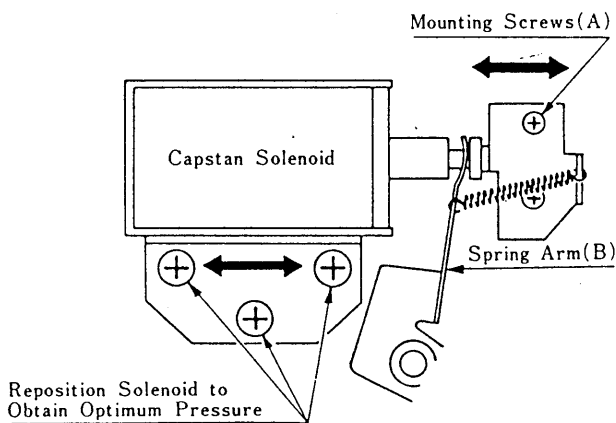


Fig. 7-1 Pressure Measurement and Adj. Location

7-2 BRAKE TORQUE MEASUREMENT

Brake torque measurement is made with Power OFF.

NOTE: The brake torque is actuated mechanically.

Torque is set by the variable leaf spring force. While making these measurements and adjustments, be careful not to be bent the brake bands.

Preliminary Adjustments

1. Loosen the screws marked (A) and (B) in the figure and then push the solenoid plunger until it is fully bottomed in the solenoid. At this time adjust the brake solenoid for minimum clearance between Brake Arm and Solenoid Plunger. Then tighten four screws (B). Then, while the plunger is fully bottomed, adjust the position of the Brake Band Space Ass'y so that there is a clearance between the Brake Band and the surface of the Brake Drum. Then tighten two screws (A).

Fine Adjustment

2. Place an empty large hub reel on the left reel table, and fasten one end of a 30" length of string to the reel anchor.
3. Wind several turns of string counter clockwise around the hub and attach a suitable spring scale to the free end of the string.
4. Pull on the spring scale and take a reading only when the reel is in steady motion since the force required to overcome static friction will produce a false, excessively high initial reading.
5. The reading should be 1600 to 2000 g-cm (22.4 to 28.0 oz-inch).
6. If adjustment is required, loosen the 3 screws marked (C) shown and position the brake for optimum pressure.
7. The adjustment of the right brake is the same with the exception that rotations are clockwise. (Wind string Clockwise around reel hub).

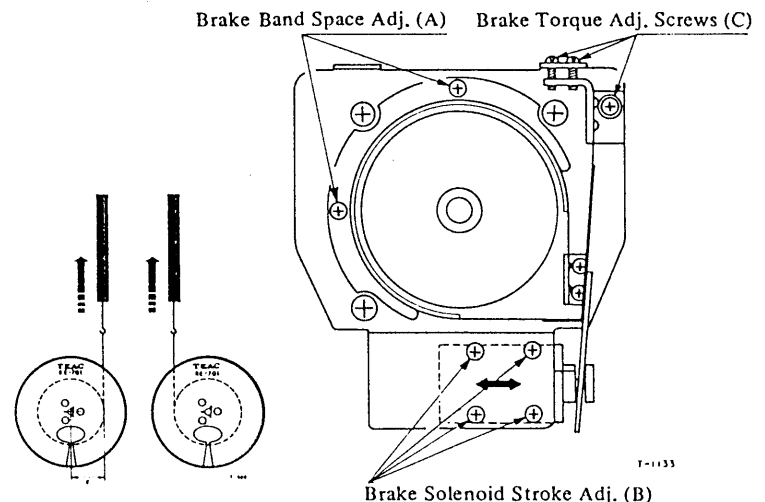


Fig. 7-2 Brake Torque Measurement and Adj. Locations

TORQUE MEASUREMENT PROCEDURE

NOTE: The following torque measurements should be made with a spring scale that is calibrated to read Torque in gram-cm. for a 7" reel with a small reel hub. If the spring scale you are using is calibrated to read Force or Weight in grams the Torque must be calculated using the Formula:

$$\text{Torque (in gm}\cdot\text{cm or oz}\cdot\text{in)} = \text{Weight or Force (in gr. or oz.)} \times \text{radius of hub (in cm or inches)}$$

If you are using a reel with other than the standard 2.5" or 6.0 cm (approx.) diameter hub, the Torque must be calculated using the same formula and substituting the actual radius and Weight or Force reading.

All Torque and Tension measurements must be made with the automatic shut-off switch (right tension arm) held in the ON position.

Brake Torque Measurements should be made using large hub reel with a hub diameter of 4" or 10.2 cm.

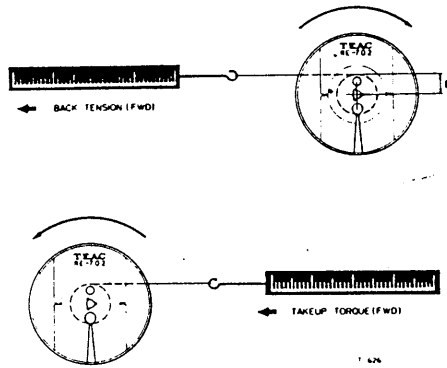


Fig. 7-3 Torque Measurement

7-3 TAKE-UP TORQUE

1. Place an empty reel on the right reel table and attach spring scale.
2. Place the deck in the Play mode.
3. Allow the rotation of the reel to draw the scale slowly towards the hub.
4. Hold the spring scale with enough force to allow a steady reading.
5. The reading or calculated value should be approx.:

REEL SW	TAKE-UP TORQUE
LARGE	770 to 830 g-cm (11 to 12 oz-inch)
SMALL	370 to 410 g-cm (5.2 to 5.7 oz-inch)

NOTE: LARGE size value is for reference only.

7-4 BACK TENSION

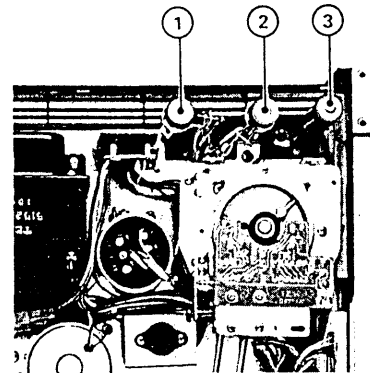
1. Place an empty 7" reel with small hub on the left reel table and fasten one end of a 30" length of string to the reel anchor.
2. Wind several turns of string counter-clockwise around the hub. Attach spring scale to string.
3. Place the deck in the Play mode.
4. Pull the scale away from the reel against the motor torque with a steady, smooth motion.
5. Note the scale reading while it is in steady motion. (The string must not rub the reel flanges)
6. The reading or calculated value should be approx.:

REEL SW	BACK TENSION
LARGE	330 to 390 g-cm (4.6 to 5.5 oz-inch)
SMALL	180 to 220 g-cm (2.5 to 3.1 oz-inch)

NOTE: LARGE size value is for reference only.

Adjustment Location

If necessary, adjust slider of the resistors until you have the correct scale reading for optimum torque. Refer to adj. location below.



1	for TAKE-UP TORQUE
2	for BACK TENSION
3	for F.F (or REW) BACK TENSION

NOTE: No. 3 for no adjustment provided (FIXED).

Fig. 7-4 Resistors Adj. Location

7-5 FAST FORWARD AND REWIND TORQUE SPECIFICATION

2000 g-cm (28 oz-inch), or more at F.F.
2000 g-cm (28 oz-inch), or more at REW

7-6 MAGNETIC RESISTANCE ELEMENT (STOP SENSER ASS'Y) POSITION ADJ.

1. Adjust Screws for a gap between Magnet and Magnetic Resistance Element of approx. 1 mm.
2. Check that there is no delay when changing from F.F. (or REW) mode to Play mode.
Location; on right side when viewed from the rear.

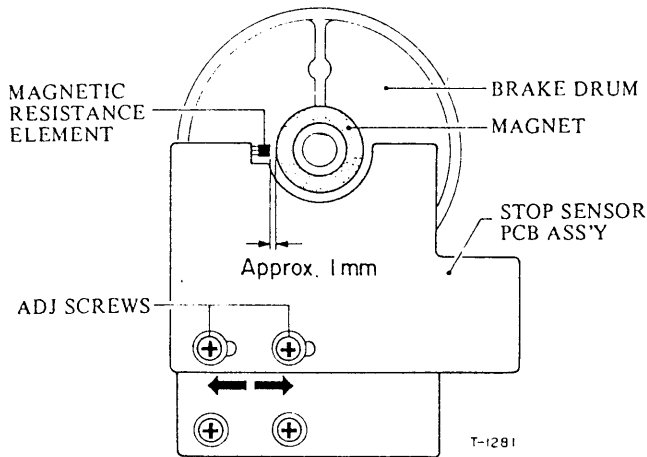


Fig. 7-5 Magnetic Resistance Element Position Adj. Locations

7-8 TAPE SPEED MEASUREMENT

The tape speed should be measured using TEAC flutter free tape, Type YTT-2003 (7½ ips) and YTT-2004 (15 ips). These contain a highly accurate 3000 Hz tone. Connect a digital frequency counter to either line OUTPUT jack. The indicated frequency should be as follow.

Tape Speed Deviation	3000 Hz \pm 30 Hz	
Drift	Within 15 Hz, or less	
Using PITCH CONT	Max. (+)	3180 Hz to 3450 Hz
	Min. (-)	2820 Hz to 2550 Hz

NOTE: Tape Speed Measurement: PITCH CONT should be in OFF position. If necessary, adjust tape speed on the Capstan Servo P.C.B. See Fig. 7-7 below.

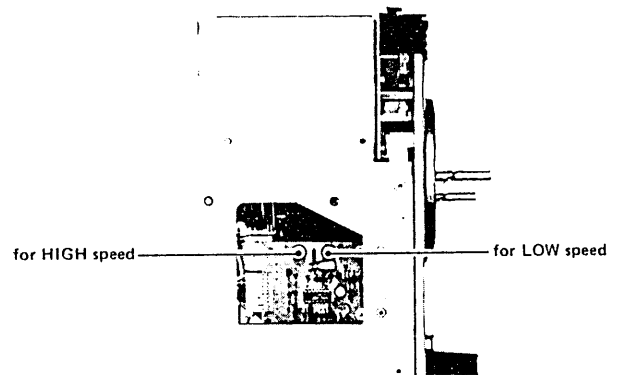


Fig. 7-7 Tape Speeds Adj. Location

7-7 LEFT TENSION ARM ADJ.

1. Place the deck in the Play mode.
2. Adjust the "ground terminal" (B) screw for uniform movement of the Tension Arm.
3. Adjust the "ground terminal" (A) so that when the tension arm is in the rest position, there is no gap between the "stopper" the side of the circular cut-out in which it sits. In other words, the lug should be adjusted so that the spring supplies just sufficient tension to hold the "stopper" against the side of the hole in the top panel. The "stopper" is the right-angled flange with a rubber sleeve labeled I in the illustration for section 4-3 (page 7).

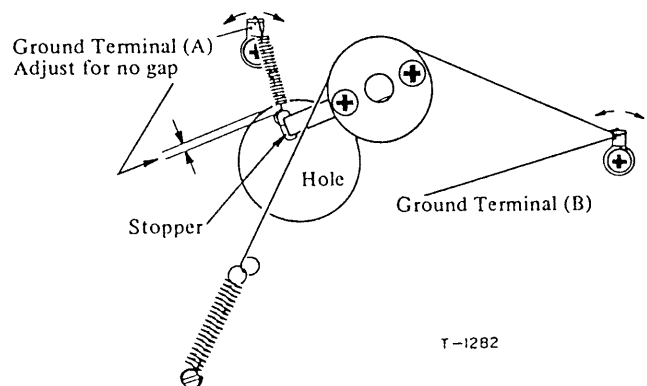


Fig. 7-6 Left Tension Arm Adj.

7-9 WOW AND FLUTTER CHECK

NOTE: Before performing this measurement, clean the head and tape run guides. Also check pinch roller pressure, etc. Use new test tape if possible for the following adjustments.

Values obtained with different standards or equipment cannot be compared.

PLAYBACK PERFORMANCE

1. Connect Test equipment to the deck as shown in Fig. 7-8. (Except Oscillator).
2. Load TEAC YTT-2003 (for LOW, 7½ ips) or YTT-2004 (for HIGH, 15 ips) tape, and playback.
3. Read the indication on the Wow and Flutter meter.
4. The Wow and Flutter should be:
 - 0.10% or less (WRMS) for 15 ips
 - 0.12% or less (WRMS) for 7½ ips

OVERALL PERFORMANCE

1. Connect test equipment to the deck as shown in Fig. 7-8.
2. Load TEAC YTT-8013 blank tape on the deck and Record a 3000 Hz input signal.
3. Rewind and playback the recorded signal.
4. The reading on the Meter should be:
 - 0.15% (RMS) for 15 ips
 - 0.18% (RMS) for 7½ ips

NOTE: These figures apply to any tape position (such as full take-up, full supply reel or about midpoint).

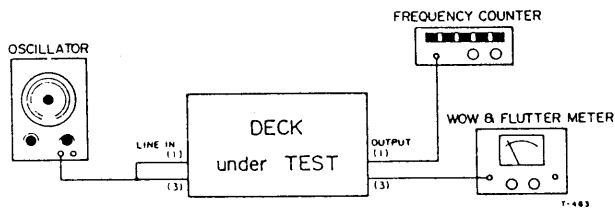


Fig 7-8 Test Connections for Wow/Flutter and Tape Speed Test

7-10 VOLTAGE AND FREQUENCY CONVERSION (GENERAL EXPORT MODEL ONLY)

This deck is adjusted to operate on an electric power source of the voltage and frequency specified on the reel tag and packing carton. If it is necessary to change the frequency or voltage requirements of this deck to match your area, use the following procedures.

ALWAYS DISCONNECT POWER LINE CORD BEFORE MAKING THESE CHANGES.

Frequency Conversion:

1. Remove the rear panel of the deck by removing 5 screws and 2 feet on the top.
2. Set the power frequency selector slide switch to the 50 or 60 position to match the power line frequency in your area. (See Location below.)

NOTE: This deck uses a DC Servo controlled capstan motor so it is not necessary to change the capstan drive belt.

Voltage Conversion:

The deck may be set for 100, 117, 220 or 240 volts. To alter the setting, pull out the voltage selector plug and reinsert it so that the desired voltage shows in the cutout. (See location below.)

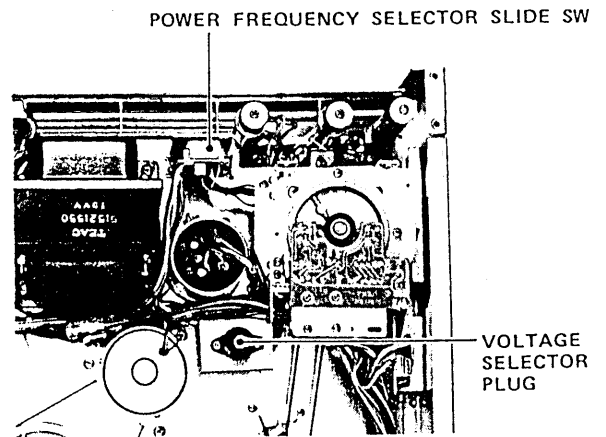


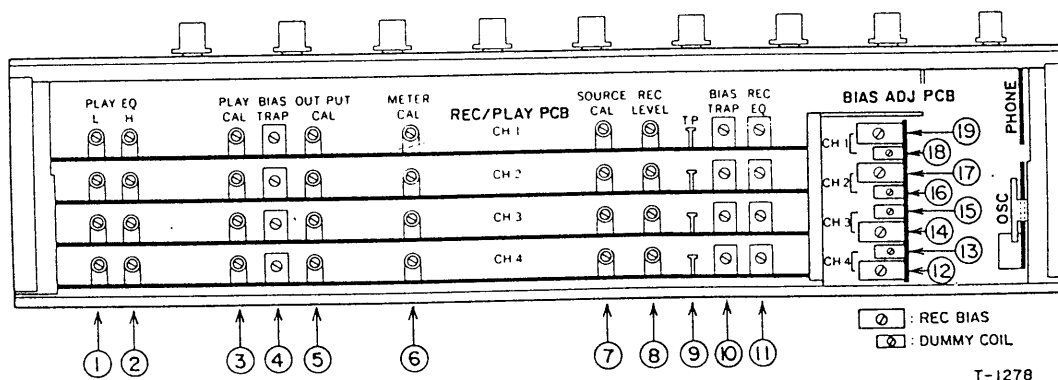
Fig. 7-9 Voltage and Frequency Conversion Locations

8. MEASUREMENT AND ADJUSTMENT

— ELECTRICAL —

- Before performing maintenance on this deck, thoroughly clean and demagnetize the entire tape path. TEAC maintenance equipment to be used:
TEAC TZ-261 A/B for cleaning
TEAC E-3 or equivalent for demagnetizing
- Service Data were determined using TEAC YTT-Series Test Tape.
- The deck must be matched to the voltage and frequency of your locality.
Refer to Power Requirement and Consumption chart (Item 2-1, Specifications Section).
- Most amplifier checks and adjustments can be made from the bottom with the (bottom) metal panel removed.
- Outlined procedures refer only to channel 1, the same procedures also apply to channel 2, 3 and 4.

ADJUSTMENT LOCATIONS AND ADJUSTMENT POINTS



①	R122	⑥	R159	⑪	L102	⑬	L382
②	R117	⑦	R194	⑫	C384	⑭	C382
③	R143	⑧	R206	⑬	L384	⑮	L381
④	L101	⑨	BIAS TRAP T.P.	⑭	C383	⑯	C381
⑤	R149	⑩	L103	⑮	L383		

Fig. 8-1 Adjustment Locations and Adjustment Points

8-MONITOR PERFORMANCE ADJ.-1

8-1 LINE INPUT LEVEL ADJUST

OUTPUT SELECT SW SOURCE
 INPUT SW LINE
 INPUT VR Maximum

1. Remove the special shorting connector joining ENCODER SEND and ENCODER RCV jack 1 (Channel 1). Connect a VTVM to the ENCODER SEND jack 1.

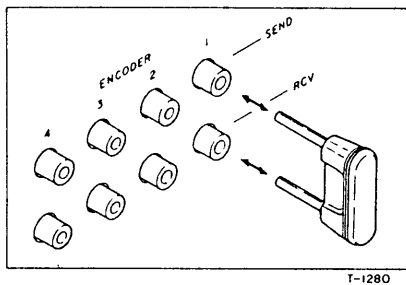


Fig. 8-2 Shorting Connector

2. Apply a 400 Hz -22 dB (61.5 mV) signal from an AF oscillator to LINE IN jack 1.
3. Adjust the SOURCE CAL. VR194 for -8 dB (308 mV) at ENCODER SEND jack 1.

NOTE: This is the Minimum Input Level

4. Change the input signal to -12 dB (195 mV).
5. Adjust INPUT level control for -8 dB (308 mV) at the ENCODER SEND jack 1.

NOTE: This setting represents the Specified Input Level

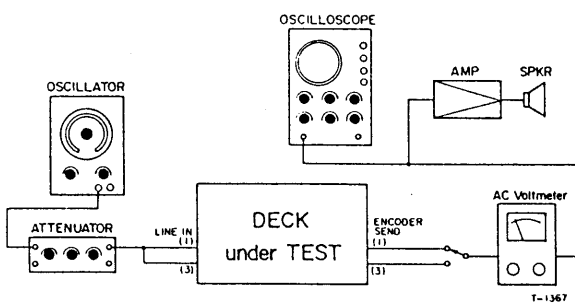


Fig. 8-3 Test Connections for Monitor Check

8-2 MIC CIRCUIT FUNCTION CHECK

INPUT SW MIC (ATT = 0 dB)

6. Apply a 400 Hz signal at -60 dB ± 2 dB (975 μV - 615 μV) to the MIC input jack (on front panel).
7. Check for -8 dB (308 mV) at ENCODER SEND jack 1. INPUT SW MIC (ATT = 20 dB)
8. Check for an output 20 dB ± 1 dB below the 308 mV output obtained in steps 6 and 7 above. (ie. Output should now be - 28 dB or 30.8 mV)

8-3 OUTPUT AMP. GAIN ADJ.

9. Be sure the control are set as in 8-1 (Specified Input Level Setting).
10. Insert shorting connector between ENCODER SEND and RCV jacks.
11. Connect a VTVM to the OUTPUT jack 1.
12. Set the OUTPUT Level Control to position "8". This is the Specified Output Setting.
13. Apply a 400 Hz -12 dB (195 mV) signal from the oscillator to LINE IN jack 1.
14. Adjust OUTPUT CAL R149 for -8 dB (308 mV) at OUTPUT jack 1.

8-4 VU METER CALIBRATION

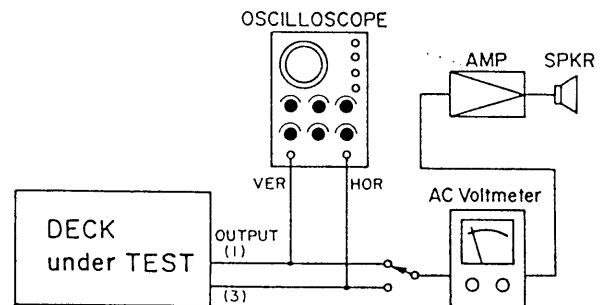
15. Adjust METER CAL R159 for 0 VU reading on the VU METER.

NOTE: Repeat the above procedures for channels 2, 3 and 4.

9-PLAYBACK PERFORMANCE ADJ.

9-1 PLAYBACK HEAD AZIMUTH ADJ.

NOTE: Before proceeding with the following head adjustments be sure that the heads have been properly mounted for HEIGHT, TILT and TANGENCY. See page 10.



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Fig. 8-4 Head Alignment Fine Adjustment Set-up and Test Connections (PLAYBACK)

OUTPUT SELECT SW PLAY

1. Connect a VTVM to the OUTPUT jack 1.
2. Remove the head housing by removing the 2 retaining screws.
3. Thread a TEAC YTT-1003 Test Tape on the deck.
4. Play (▶) the 16 kHz -10 dB test tone from section 2 of the test tape.
5. Slowly rotate the Azimuth screw until the maximum signal is read on the VTVM.
6. Connect an oscilloscope to the OUTPUT jack 1 and 3.
7. Adjust the Azimuth screw if necessary until the following phase difference figures are obtained. See next page.

Tape Speed	Frequency Limits	Phase Difference
7-1/2 ips.	400 Hz – 6 kHz	45° or less
15 ips.	400 Hz – 8 kHz	45° or less

NOTE: Phase difference readings are made between ch 1 and ch 3 and between ch 2 and ch 4.

8. After adjustment, secure the screw with a drop of locking paint.

9-2 OUTPUT LEVEL SETTING

9. The Specified Output Level Setting must be used. See Item 8-3 step 12 above.

10. Connect a VTVM to the DECODER SEND jack 1.

11. Play the 400 Hz 0 dB tone in section 1 of the YTT-1003 Test Tape.

12. Adjust PLAY CAL R143 for -8 dB (308 mV) at DECODER SEND jack 1.

13. Insert shorting connector between DECODER SEND and RCV jacks.

14. Check for -8 dB (308 mV) at OUTPUT jack. (OUTPUT Level control at position "8").
MAX. OUTPUT LEVEL

15. Turn the OUTPUT Level control fully clockwise (max.) and check for -2 dB \pm 2 dB at OUTPUT jack 1.

16. Reduce OUTPUT Level Control until -8 dB (308 mV) is obtained on the VTVM.

NOTE: This is the Specified Output Level Setting. Do not disturb this setting until the remaining adjustments have been completed.

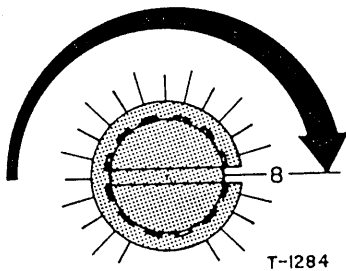


Fig. 8-5 Specified Output Level Setting

9-3 VU METER INDICATION CHECK

17. With the controls set as described above check that the VU METER reads 0 VU \pm 0.5 VU.

9-4 FREQUENCY RESPONSE – PLAYBACK

18. Play the Test Tape and compare the readings on the VTVM with the response limits given in Fig. 8-6.

Tape Speed	Test Tape	Play EQ Adj.
HIGH	YTT-1004	R117
LOW	YTT-1003	R122

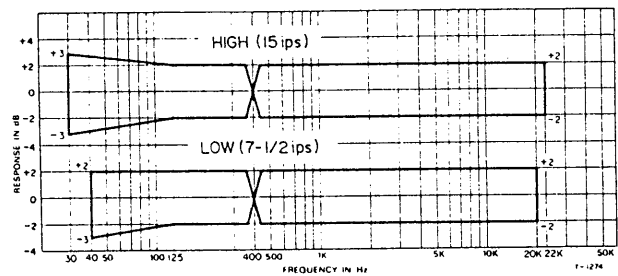


Fig. 8-6 Frequency Response –Playback–

NOTE: If the measured frequency response does not meet the specified response limits, especially at the high end of the spectrum, check that the heads are free of accumulated dirt or oxide. If they are completely clean the head azimuth must be readjusted.

9-5 SIGNAL-TO-NOISE RATIO – PLAYBACK –

19. OUTPUT Level Control should be at the Specified Output Level Setting.

20. Remove the Test Tape from the deck. Hold the shut-off arm (right) in the ON position.

21. Press the PLAY (▶) button.

22. The VTVM connected to the OUTPUT jack should indicate the values below.

OUTPUT SELECT SW	Tape Speed	S/N
PLAY	7-1/2 ips	-58 dB
	15 ips	-58 dB

NOTE: This corresponds to a signal-to-noise ratio of 50 dB (for PLAY 7½ ips). It is the difference between the residual noise of -58 dB and the specified output level of -8 dB.

10-MONITOR PERFORMANCE CHECK -2

10-1 MONITOR LEVEL CHECK

OUTPUT SELECT SW SOURCE
 INPUT SW LINE IN

1. Apply a 400 Hz -12 dB (195 mV) signal from the oscillator to the LINE IN jack 1.
2. Check for -8 dB (308 mV) at the OUTPUT jack. Also check for 0 VU on the VU METER.

10-2 HEADPHONE OUTPUT LEVEL CHECK

MONITOR CONTROL VOLUME . . . Maximum

NOTE: At this point both the INPUT control and the OUTPUT control are at their Specified Settings.

3. Connect a 4 ohm non-inductive resistor across the headphone (PHONES) jack and connect the VTVM across the resistor.
4. Depress the Headphone Selector Button for channel 1.
5. The VTVM should indicate -19 dB \pm 1 dB (77.5 mV - 97.5 mV).
6. Depress the buttons for channels 2, 3 and 4 so that all 4 are depressed.
7. The VTVM reading should increase to -6 dB \pm 2 dB (308 mV - 489 mV).

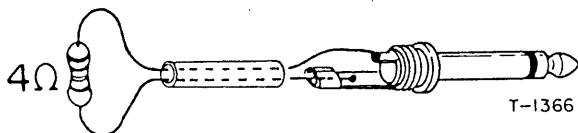


Fig. 8-7 Test Connections for Headphone Output Check

11-RECORD PERFORMANCE ADJ.

NOTE: For all record performance measurements and adjustments the FUNCTION SELECT SW should be ON for all channels.

11-1 BIAS TRAP ADJUSTMENT

1. Remove all Input Signals.
2. Thread a blank tape on the deck and depress RECORD and PAUSE buttons.
3. Connect a VTVM or oscilloscope to Test Point (T.P.) and ground. See Fig. 8-8.
4. Using a plastic trimmer tool, adjust the BIAS TRAP L103 for minimum reading on the scope or meter.

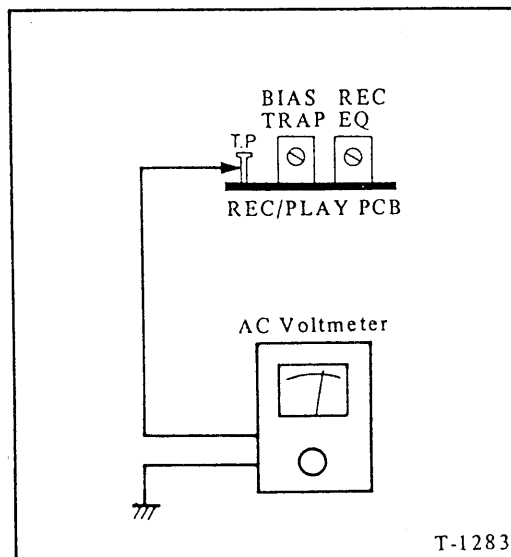


Fig. 8-8 Bias Limits Chart

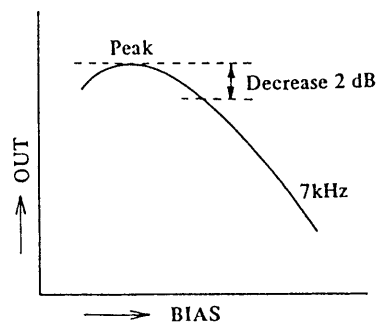
11-2 RECORD BIAS ADJ.

Tape SPEED Selector SW . . . LOW (7-1/2 ips)
 OUTPUT SELECT SW PLAY

NOTE: Be sure the Bias Trap has been adjusted as per section 11-1.

5. Apply a 7 kHz signal at -22 dB (61.5 mV) to the LINE IN jack.
6. Turn the trimmer capacitor C381 fully counter-clockwise.
7. While recording on the YTT-8013 blank tape, slowly turn the Trimmer Capacitor clockwise until the reading peaks and continue turning clockwise until the reading backs off 2 dB.
8. These procedures are repeated for channels 2, 3 and 4.

NOTE: The Trimmer Capacitors are located on the BIAS P.C.B. Refer to page 16 Adj. Location and Adj. points.



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Fig. 8-9 Bias Limits Chart

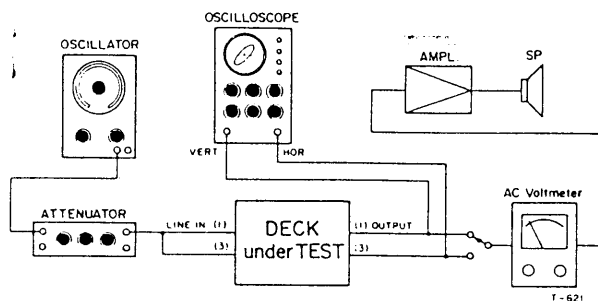


Fig. 8-10 Test Connection for Recording Check

11-3 RECORD LEVEL SET

9. Apply a 400 Hz signal at -12 dB (195 mV) to the LINE IN jack.
10. Check that the LINE and OUTPUT Controls are still at their specified positions.
11. Begin recording.
12. Adjust REC LEVEL R206 for -8 dB (308 mV) at the OUTPUT jack.

11-4 FREQUENCY RESPONSE – OVERALL

NOTE: To avoid saturation of the tape these checks should be made at least 10 dB (-10 VU) below the specified input level (ie. -22 dB/61.5 mV) for LOW Speed and at 0 VU for HIGH Speed.

Any bias signal feeding into the test equipment should be filtered out by adjusting the external bias trap.

Tape SPEED Selector SW LOW

1. Apply a signal swept from 40 Hz to 20 kHz at -22 dB (61.5 mV) to the LINE IN jack and record on a blank TEAC YTT-8013 tape.
2. During recording monitor the off-tape signal and adjust Equalization REC EQ L102 for readings within the response limits.

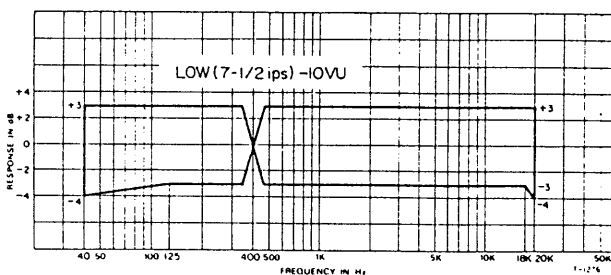


Fig. 8-11 Frequency Response –Overall– 1

Tape SPEED Selector SW HIGH

3. Apply a signal swept from 40 Hz to 22 kHz, this time at a level of -12 dB (195 mV) and check that the response is within the limits indicated.
4. If REC EQ L102 are adjusted check LOW section again.

NOTE: If the response is not uniform, the heads should be checked for accumulated dirt and oxide and the bias adjustment should be repeated.

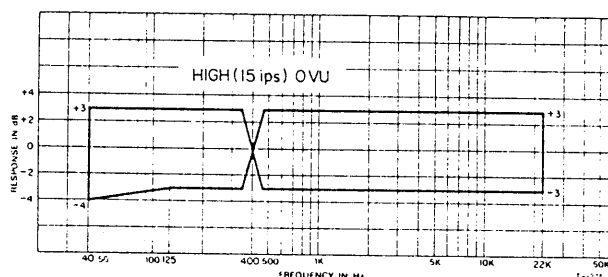


Fig. 8-12 Frequency Response –Overall– 2

11-5 SIGNAL-TO-NOISE RATIO – OVERALL

5. OUTPUT and LINE Controls should be at the specified positions.
6. Remove the AF oscillator from the LINE IN jack.
7. Place the deck in the Record mode with no signal applied.
8. Note the point on the Index Counter where the recording begins.
9. Rewind the recorded tape to the beginning and play it back.
10. The noise levels read on the VTVM should be as follows:

Tape Speed	Noise Level
LOW (7-1/2 ips)	-54 dB (1.55 mV) or better
HIGH (15 ips)	-53 dB (1.73 mV) or better

NOTE: This -53 dB/54 dB corresponds to a S/N ratio of 45 dB/46 dB (minimum), being the difference between the residual noise and the specified output level of -8 dB.

The measuring method used to establish the S/N spec. in the catalogue and the owner's manual is different and these figures will not be the same.

11-6 OPTIMUM ERASURE MEASUREMENT

Tape SPEED SELECTOR SW . HIGH (15 ips)

1. Thread the YTT-8013 test tape on the deck.
2. Apply a 1 kHz signal at 10 dB above the specified level of -12 dB (195 mV) to LINE IN jack 1.
3. Make a 30 second recording of the above signal and rewind to the beginning of the recording.
4. Disconnect the 1 kHz signal source from the LINE IN jack.
5. Connect a VTVM to the OUTPUT jack 1 through a 1 kHz Narrow Band Pass Filter.
6. Set the OUTPUT SELECT SW to PLAY position.
7. Put deck in the RECORD mode and "record" (erase) over this previous recording, then rewind to beginning again.
8. Put deck in PLAY mode and monitor the Channel 1 output on the VTVM.
9. The difference in output level compared with the above recording level should be more than 65 dB.
10. Repeat this procedure for the other channels.

NOTE: Do not overlook filter loss when making this measurement.

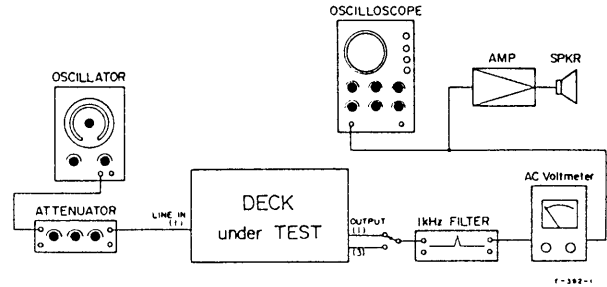


Fig. 8-14 Test Connections for Channel Separation Check

11-8 BIAS LEAKAGE CHECK

OUTPUT Level Control Maximum

6. Remove the Head Housing. Connect a VTVM to the OUTPUT jack.
7. Place the OUTPUT SELECT SW to PLAY position.
8. Put the deck in the Record mode.
9. Adjust TRAP L101 for minimum bias leakage reading at the OUTPUT jack. Reading should be -48 dB or less with the OUTPUT SELECT SW in any position.

11-9 DISTORTION CHECK

1. Thread the YTT-8013 test tape on the deck.
2. Apply a 1 kHz signal to the LINE IN jack at 0 VU.
3. With the Line and Output Level Controls set to the specified position, place the deck in the record mode for approx. 30 seconds.
4. Rewind and play this recorded section of the tape.
5. The distortion read on the distortion analyzer should be 1.0%, or less.

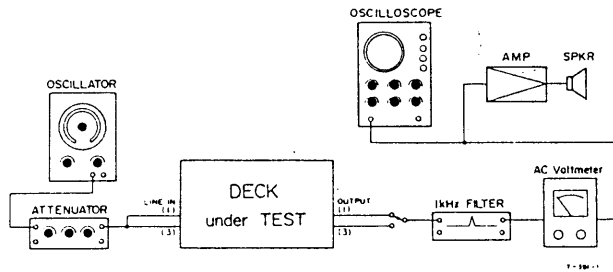


Fig. 8-13 Test Connections for Erase Measurement

11-7 CHANNEL SEPARATION

OUTPUT SELECT SW PLAY

TAPE SPEED SELECTOR SW HIGH (15 ips)

FUNCTION SELECT SW all ON

NOTE: Be sure that the Line and Level controls are still at their specified positions.

1. Apply a 1 kHz signal at -8 dB (308 mV) to channels 2, 3 and 4.
2. Place deck in the Record mode.
3. While recording measure the output from channel 1 with a VTVM connected through a 1 kHz bandpass filter. The level should be -48 dB or better. (Spec. 40 dB)
4. Depress the STOP button.

12-SIMUL-SYNC PERFORMANCE

12-1 SYNC PLAYBACK LEVEL

OUTPUT SELECT SW SYNC

1. Connect a VTVM to the OUTPUT jack.
2. Play the 400 Hz 0 dB tone in section 1 of the YTT-1003 Test Tape.
3. Check for $-8 \text{ dB} \pm 1 \text{ dB}$ ($356 \text{ mV} - 275 \text{ mV}$) at the OUTPUT jack.

12-2 SYNC FREQUENCY RESPONSE — PLAYBACK —

4. Apply a signal swept from 50 Hz to 6.3 kHz at -12 dB (195 mV) and while monitoring the off-tape signal check for readings within the Response Limits.

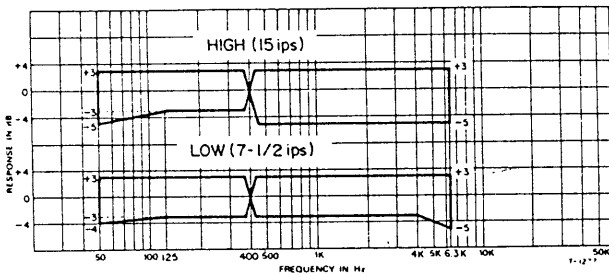


Fig. 8-15 SYNC Freq. Response

12-3 SYNC S/N RATIO CHECK

1. OUTPUT Level Control should be at the Specified Output Level Setting.
2. Remove the Test Tape from the deck. Hold the shut-off arm (right) in the ON position.
3. Press the PLAY (▶) button.
4. The VTVM connected to the OUTPUT jack should indicate the values below.

OUTPUT SELECT SW	Tape Speed	S/N
SYNC	7-1/2 ips	-48 dB
	15 ips	-48 dB

NOTE: This corresponds to a signal-to-noise ratio of 40 dB (for SYNC 7-1/2 ips). It is the difference between the residual noise of -48 dB and the specified output level -8 dB .

12-4 SYNC CHANNEL SEPARATION

TAPE SPEED SELECTOR SW HIGH (15 ips)
FUNCTION SELECT SW all ON

1. Repeat the page 21, item 11-7 procedure and check the crosstalk in the SYNC mode. The level should be -53 dB or better (spec. 45 dB).

12-5 SYNC CROSSTALK CHECK

1. Apply a 2 kHz -12 dB (194 mV) signal from the AF oscillator to the LINE IN jacks 1,3 and 4.
2. Place the deck in the REC and PAUSE mode.
3. Ensure that the FUNCTION SELECT SW for channel 2 is OFF.
4. Check the difference in level between the Sync output (1,3 and 4) and (2).
The difference should be 8 dB or less.
5. Repeat these procedures for channels (1,2 and 4) and between 3.

9. SERVICING AND MAINTENANCE

9-1 CLEANING

TEAC TZ-261A for Head cleaning and TZ-261B for Rubber cleaning should be used. Use as follows:

TZ-216A	TZ-261
Motor pulley	Pinch roller rubber
Heads, Brake drums	Capstan belt
Capstan shaft	Counter belt
Tape run guides	

9-2 LUBRICATION

Under normal operating conditions, lubrication is required only once each year. Before lubricating, clean the drive belt and drive pulley... etc. Operate the deck for 30 minutes to 1 hour immediately prior to oiling. After oiling, keep the deck in the upright position for 3 to 4 hours to allow thorough absorption of the oil.

Approximately once each year or after 2000 hours of use, apply TEAC TZ-255 or equiv. Lubricating Oil to the following places only;

- Pinch roller shaft 1 drop
 - Capstan shaft 2 drops
- (Remove the dust cap for access to the oil pit)

NOTE: Excessive oiling will scatter oil inside the deck. This oil will cause drive belt slippage and other difficulties. Check for slippage and clean all parts inside the deck before operating after lubrication. Check for oil emission after operation and before returning deck to the customer.

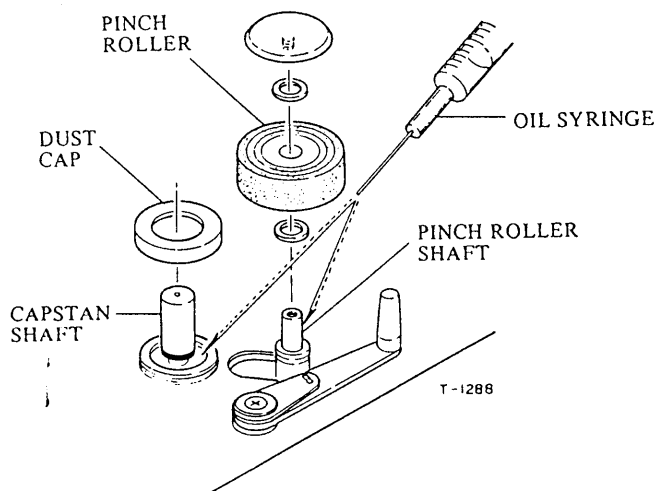


Fig. 9-1 Capstan Shaft and Pinch Roller Shaft Oiling Points

9-3 TEAC MAINTENANCE FLUIDS



Fig. 9-2 TZ-255 Oil Kit



Fig. 9-3 TZ-261 Tape Recorder Kit

9-4 DEMAGNETIZATION OF HEADS

If the Record or Playback heads become magnetized, noise will increase and tonal fidelity will deteriorate. For this reason it is advisable to use non-magnetic tools when working near the heads. If the heads have had any contact with current or magnetized metal parts, demagnetize them with a TEAC E-3 eraser or equivalent.

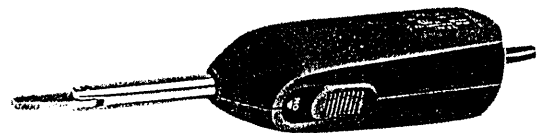


Fig. 9-4 TEAC E-3

10. SIMPLIFIED SCHEMATIC AND LEVEL DIAGRAMS

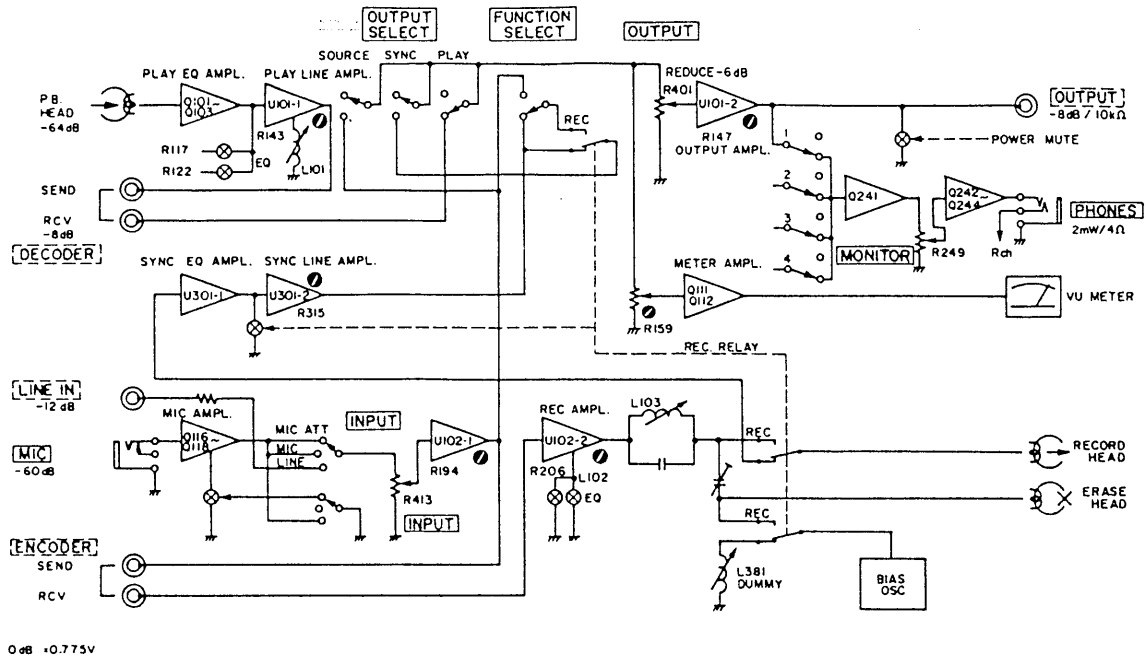
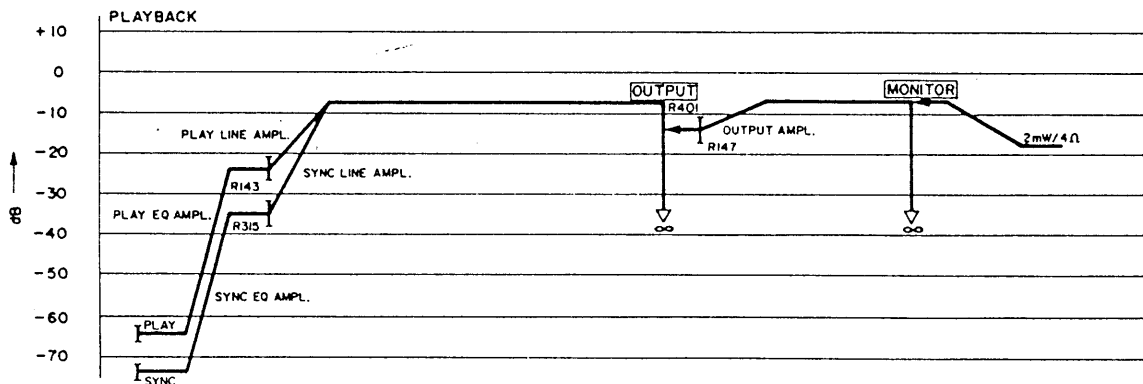
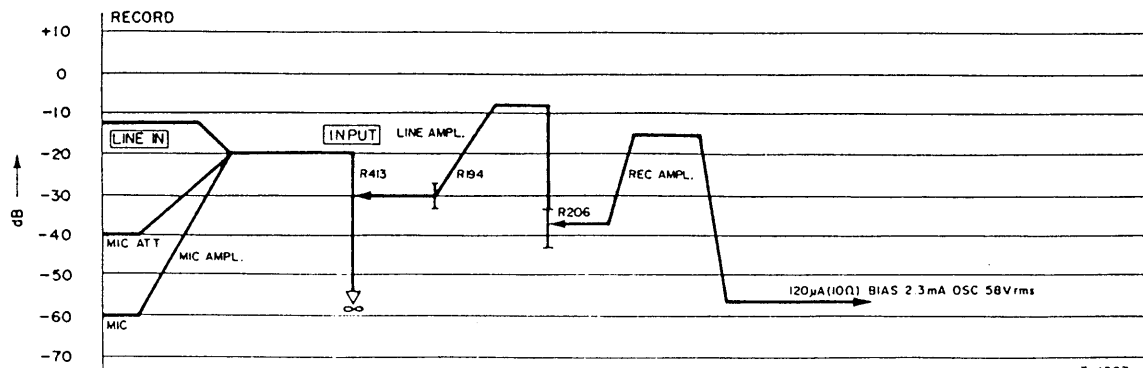


Fig. 10-1 Simplified Schematic Diagram

PLAYBACK



RECORD



NOTE: — Playback and Record Controls are Positioned at specified level.
 — Each level given in the diagram shows values when 400 Hz specified level is applied.
 — 0 dB = 0.775 V
 — Ref. Nos. shown in the diagram relate only to the left channel.

Fig. 10-2 Level Diagrams

11. TEAC DECIBEL TABLES

THE COMPARISON VOLTAGES ON THE TOP LINE ARE FOR A 1mw REFERENCE FOR THE IMPEDANCE SHOWN

1V	.775V	0 db	1V	.775V	0 db	1V	.775V	0 db	1V	.775V	0 db	1V	.775V	0 db	1V	179.	126.	89.4	63.2
94.4	73.1	80.5	944	731	60.5	9.44	7.31	40.5	94.4	73.1	20.5	944	731	0.5	.891	169	119	84.4	59.7
89.1	69.0	81	891	690	61	8.91	6.90	41	89.1	69.0	21	891	690	1	.794	159	113	79.7	56.4
84.1	65.2	81.5	841	652	61.5	8.41	6.52	41.5	84.1	65.2	21.5	841	652	1.5	.708	151	106	75.3	53.2
79.4	61.5	82	794	615	62	7.94	6.15	42	79.4	61.5	22	794	615	2	.631	142	100	71.0	50.2
75.0	58.1	82.5	750	581	62.5	7.50	5.81	42.5	75.0	58.1	22.5	750	581	2.5	.562	134	94.9	67.1	47.4
70.8	54.8	83	708	548	63	7.08	5.48	43	70.8	54.8	23	708	548	3	.501	127	89.5	63.3	44.8
66.8	51.8	83.5	668	518	63.5	6.68	5.18	43.5	66.8	51.8	23.5	668	518	3.5	.447	120	84.5	59.8	42.3
63.1	48.9	84	631	489	64	6.31	4.89	44	63.1	48.9	24	631	489	4	.398	113	79.8	56.4	39.9
59.6	46.1	84.5	596	461	64.5	5.96	4.61	44.5	59.6	46.1	24.5	596	461	4.5	.355	107	75.3	53.3	37.7
56.2	43.6	85	562	436	65	5.62	4.36	45	56.2	43.6	25	562	436	5	.316	101	71.1	50.3	35.6

THE COMPARISON VOLTAGES ON THE BOTTOM LINE ARE FOR A 1mw REFERENCE FOR THE IMPEDANCE SHOWN

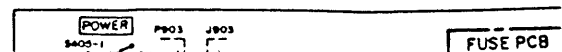
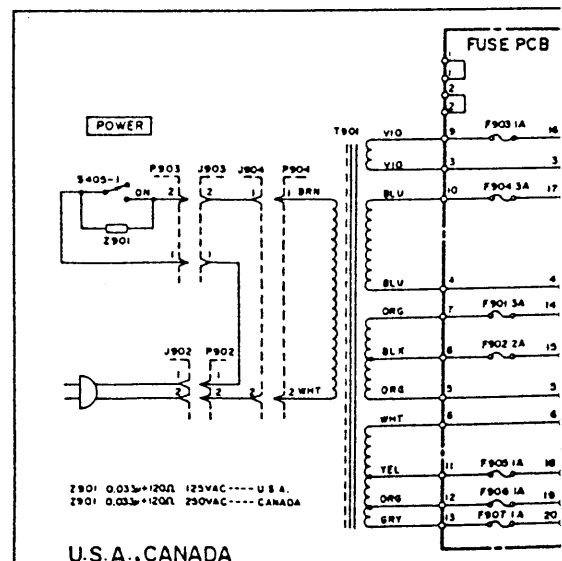
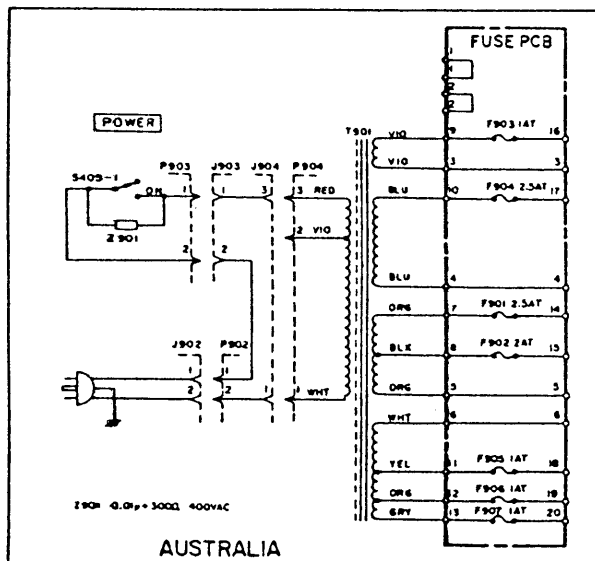
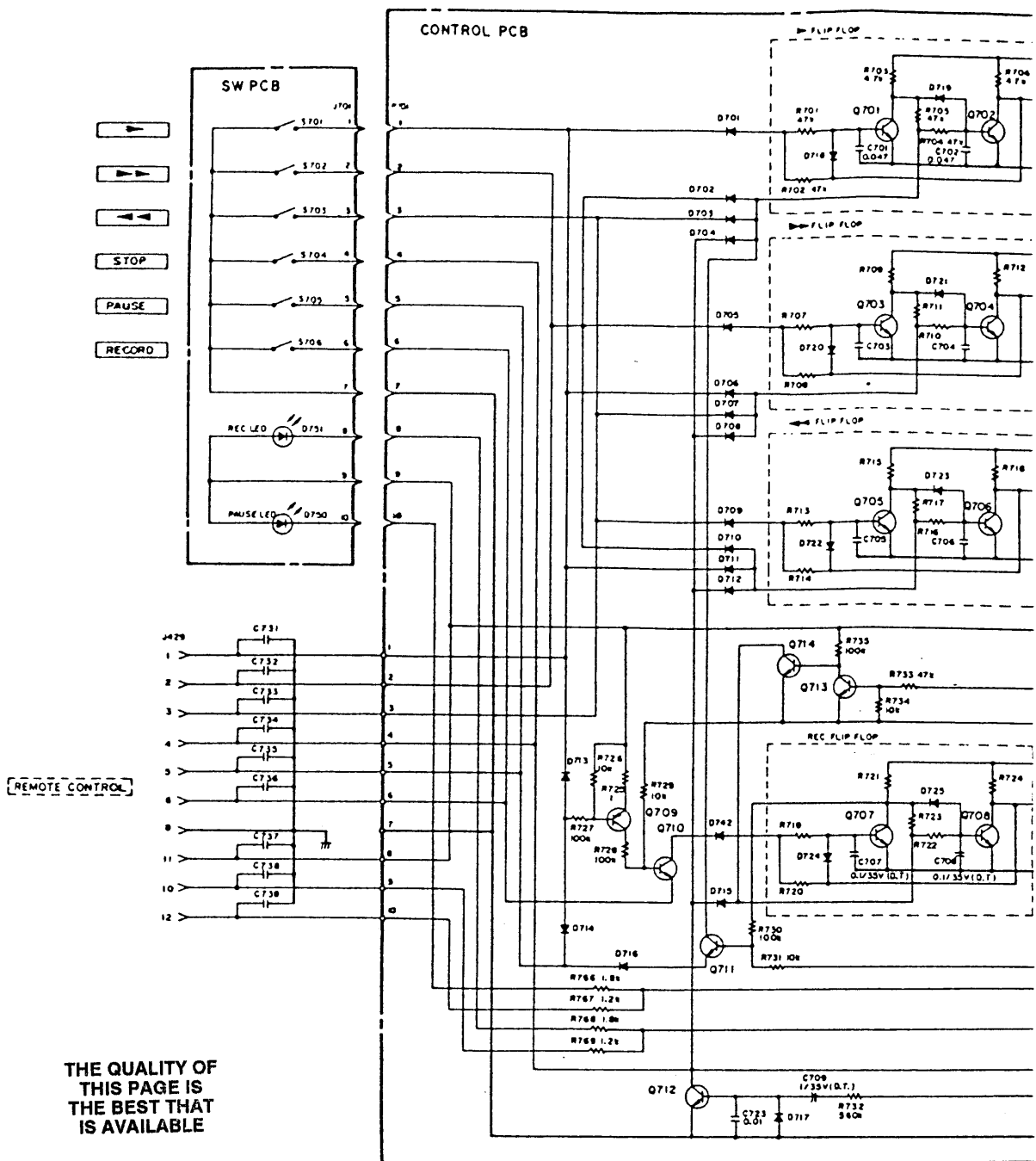
TEAC DECIBEL TABLE (II)

TABLE FOR 1db STEP

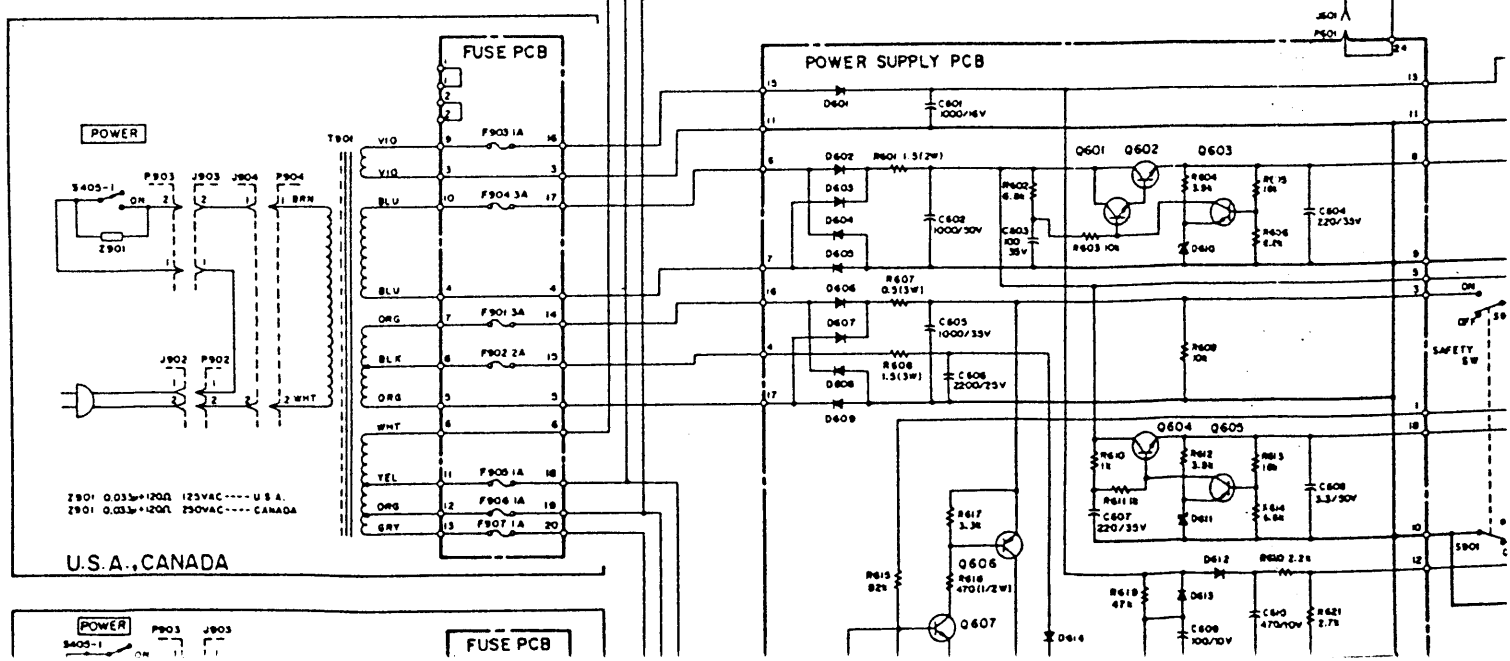
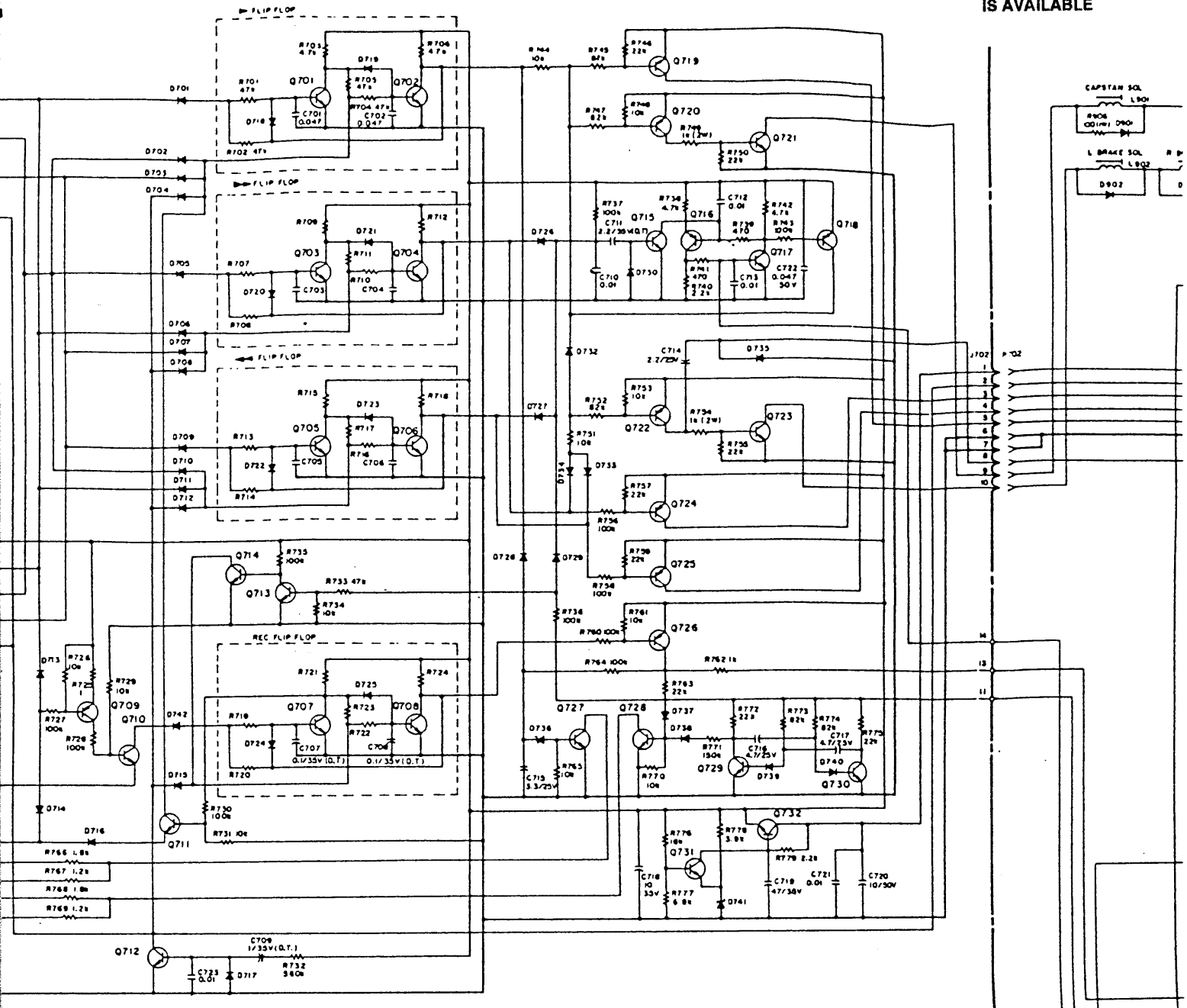
mV	mV	mV	mV	V	POWER RATIO (mW)	+ db	VOLTAGE RATIO	+ db	VOLTAGE RATIO	+ db	VOLTAGE RATIO	+ db	VOLTAGE RATIO	+ db	VOLTAGE RATIO	+ db	VOLTAGE RATIO	+ db	VOLTAGE RATIO
632	894	1,265	1,789	7.75	100.0	20	10.00	40	100.0	60	1,000	80	10,000	100	100,000	+1.0	.869	1,259	1,122
597	844	1,194	1,689	7.31	89.1	19.5	9.44	39.5	94.4	59.5	944	79.5	9,441	99.5	94,406	+0.8	.859	1,230	1,109
564	797	1,127	1,594	6.90	79.4	19	8.91	39	89.1	59	891	79	8,913	99	89,125	+0.6	.849	1,202	1,096
532	753	1,064	1,505	6.52	70.8	18.5	8.41	38.5	84.1	58.5	841	78.5	8,414	98.5	84,139	+0.5	.840	1,175	1,084
502	710	1,005	1,421	6.15	63.1	18	7.94	38	79.4	58	794	78	7,943	98	79,432	+0.4	.830	1,148	1,072
474	671	949	1,341	5.81	56.2	17.5	7.50	37.5	75.0	57.5	750	77.5	7,499	97.5	74,989	+0.3	.820	1,122	1,059
448	633	895	1,266	5.48	50.1	17	7.08	37	70.8	57	708	77	7,079	97	70,794	+0.2	.811	1,096	1,047
423	598	845	1,196	5.18	44.7	16.5	6.68	36.5	66.8	56.5	668	76.5	6,683	96.5	66,834	+0.2	.802	1,072	1,035
399	564	798	1,129	4.89	39.8	16	6.31	36	63.1	56	631	76	6,310	96	63,095	+0.1	.793	1,047	1,023
377	533	753	1,066	4.61	35.5	15.5	5.96	35.5	59.6	55.5	596	75.5	5,957	95.5	59,566	+0.1	.784	1,023	1,012

COMMON LOG TABLE (III)

RATIO	LOG OF RATIO	db POWER 10 LOG	db VOLTAGE 20 LOG
1	0	0	0
10	1	10	20
100	2	20	40
1,000	3	30	60
10,000	4	40	80
100,000	5	50	100
1,000,000	6	60	120



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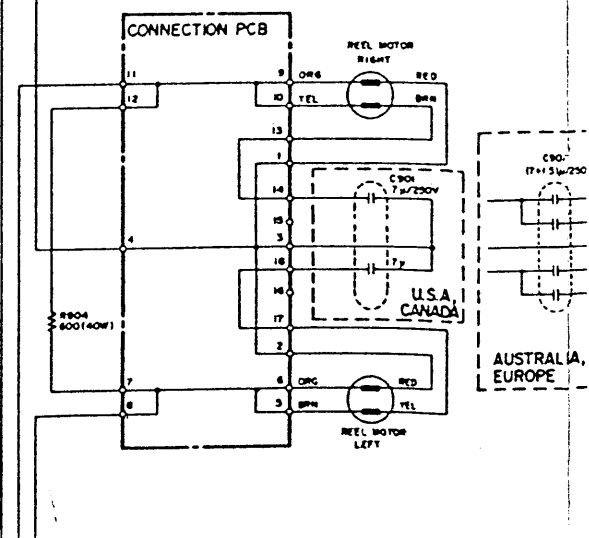
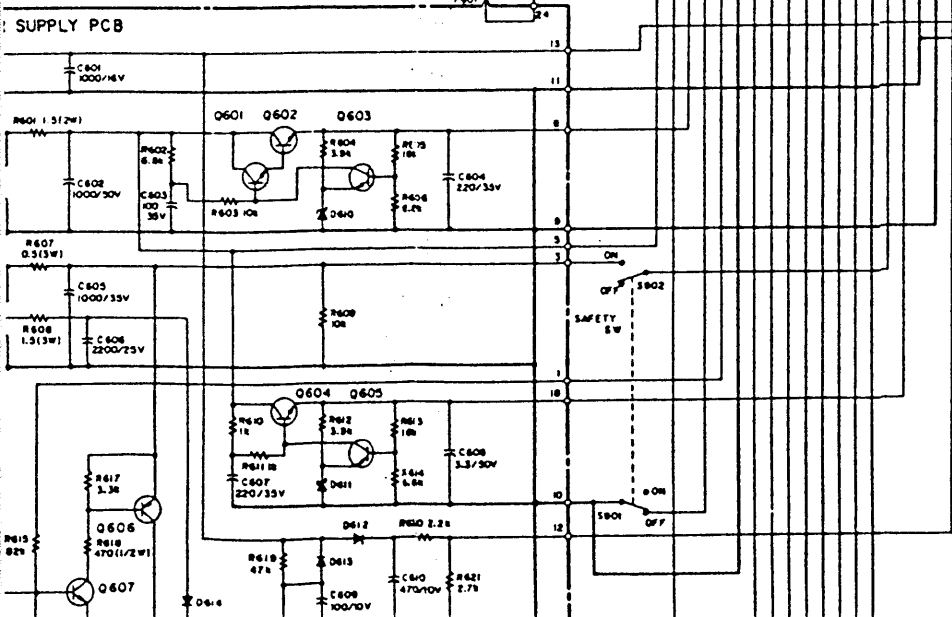
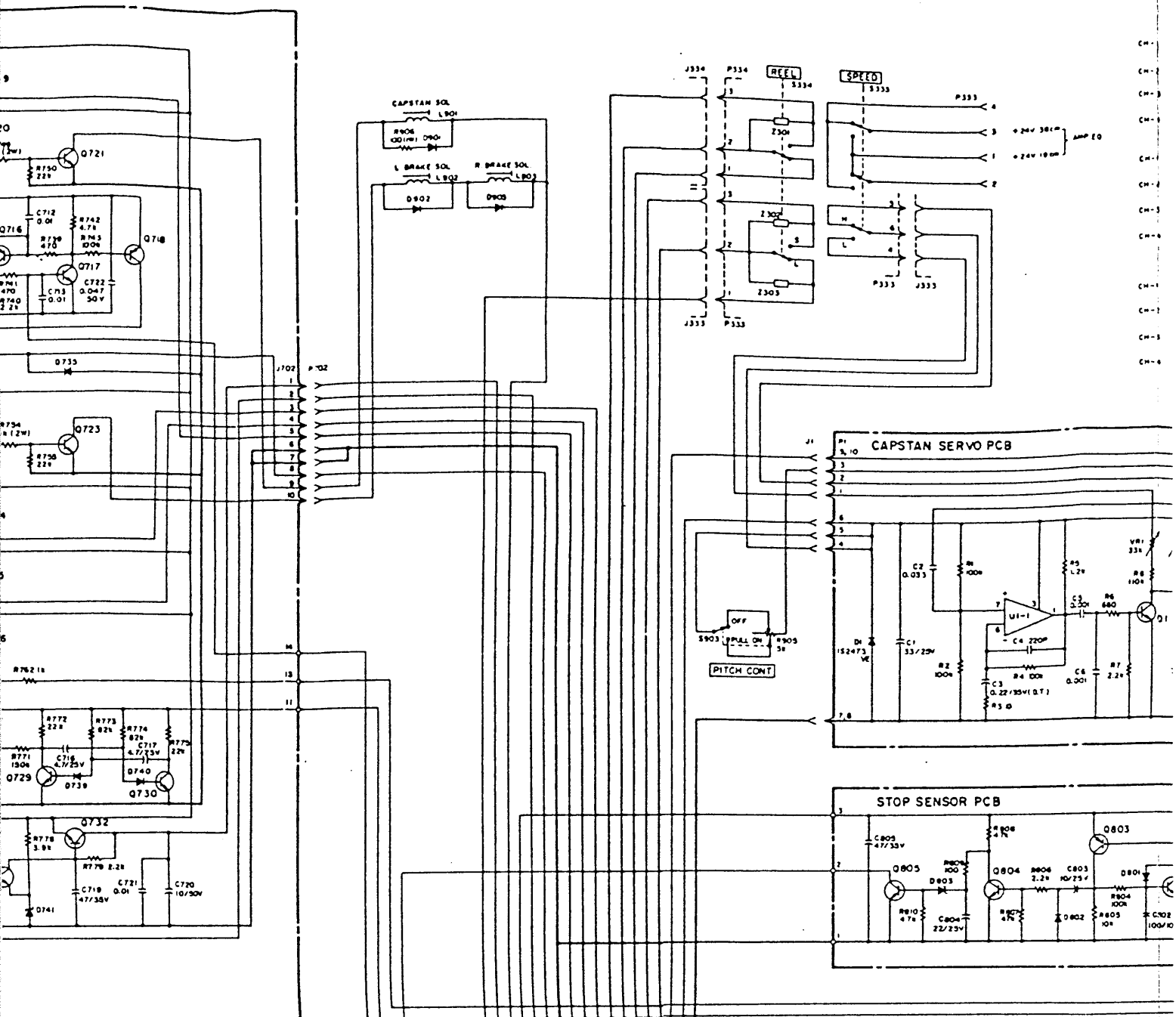


2901 0.035" x 120V 125VAC U.S.A.
2901 0.035" x 250V 250VAC CANADA

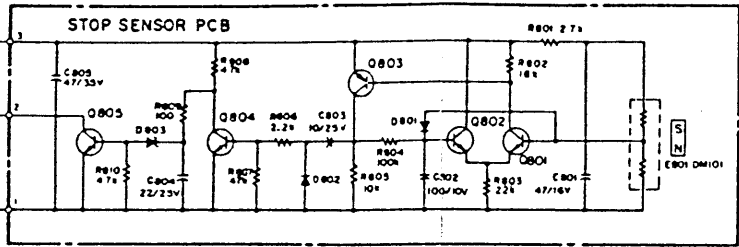
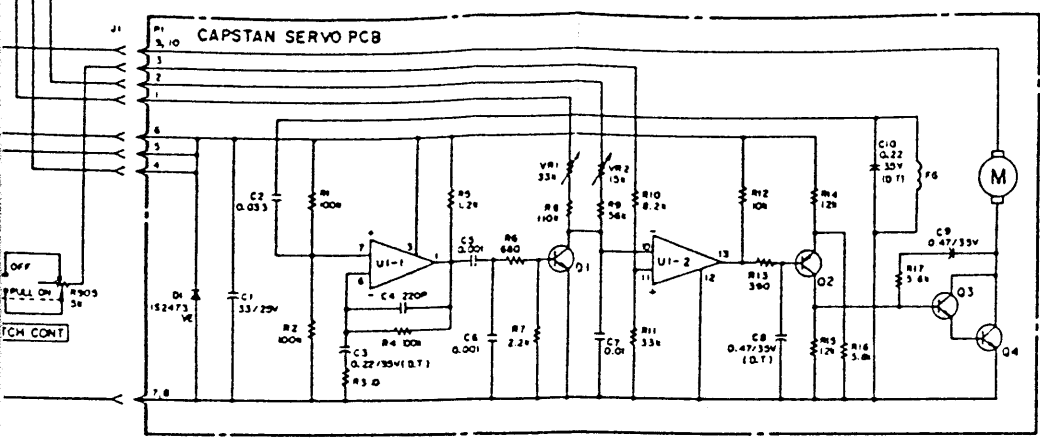
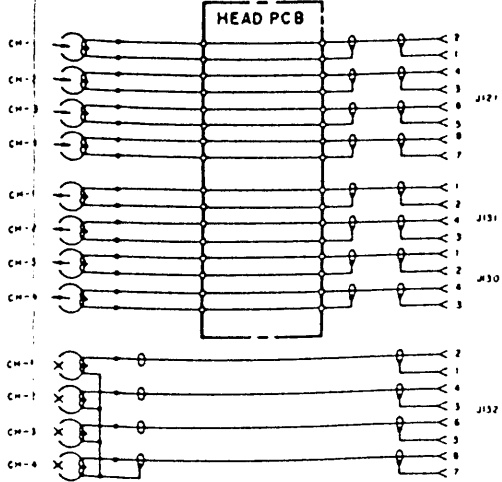
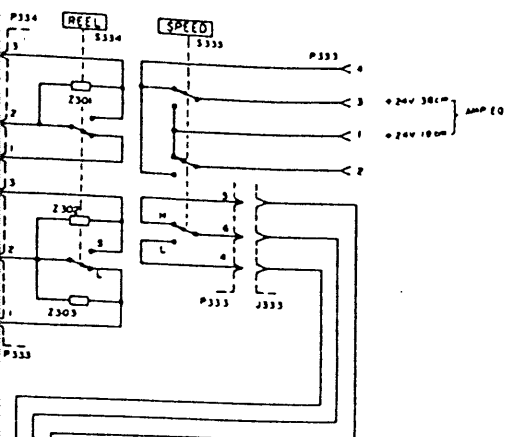
U.S.A., CANADA

POWER P903 J903

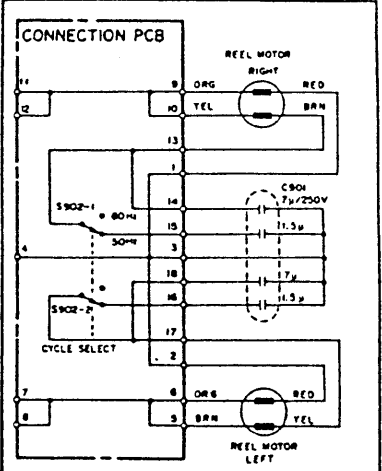
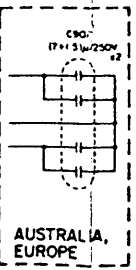
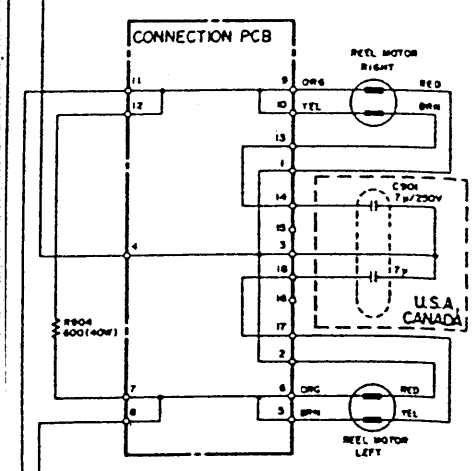
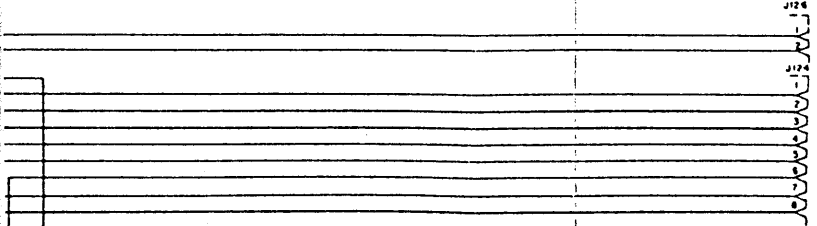
FUSE PCB



CH-1
CH-2
CH-3
CH-4
CH-5
CH-6

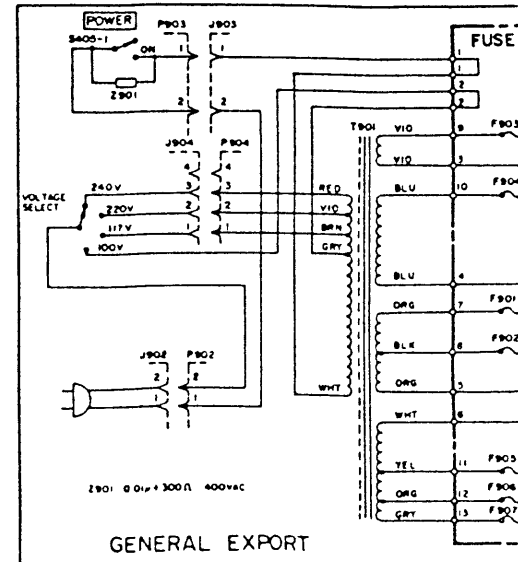
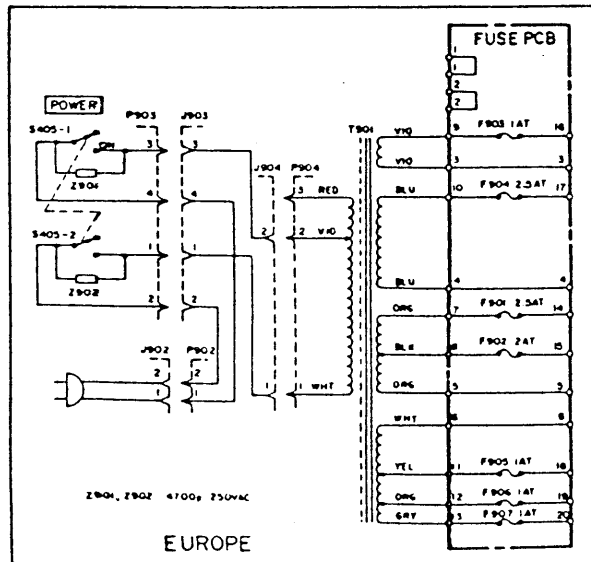
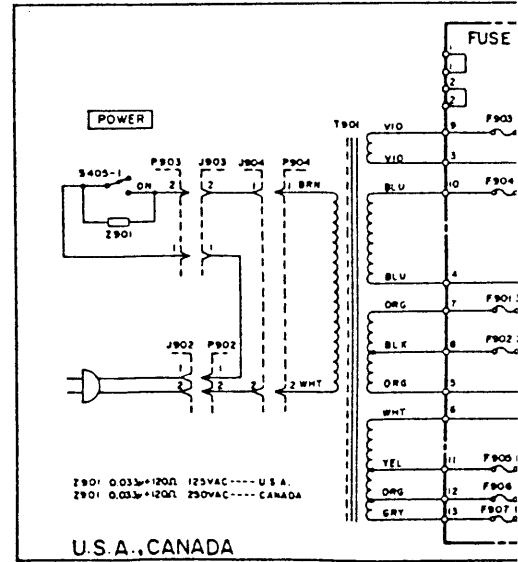
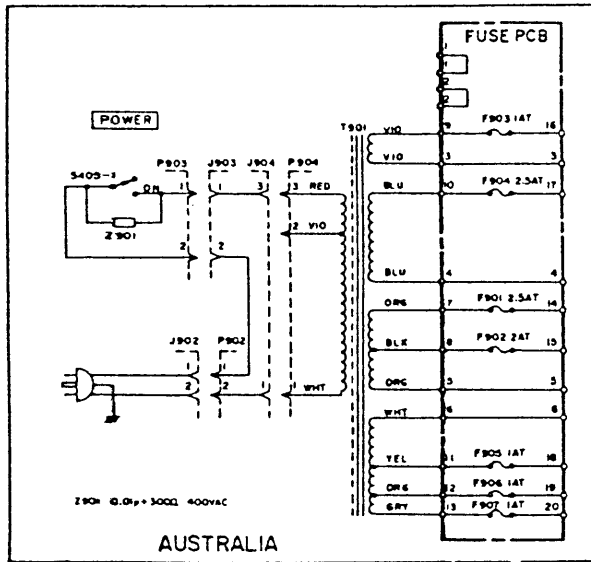
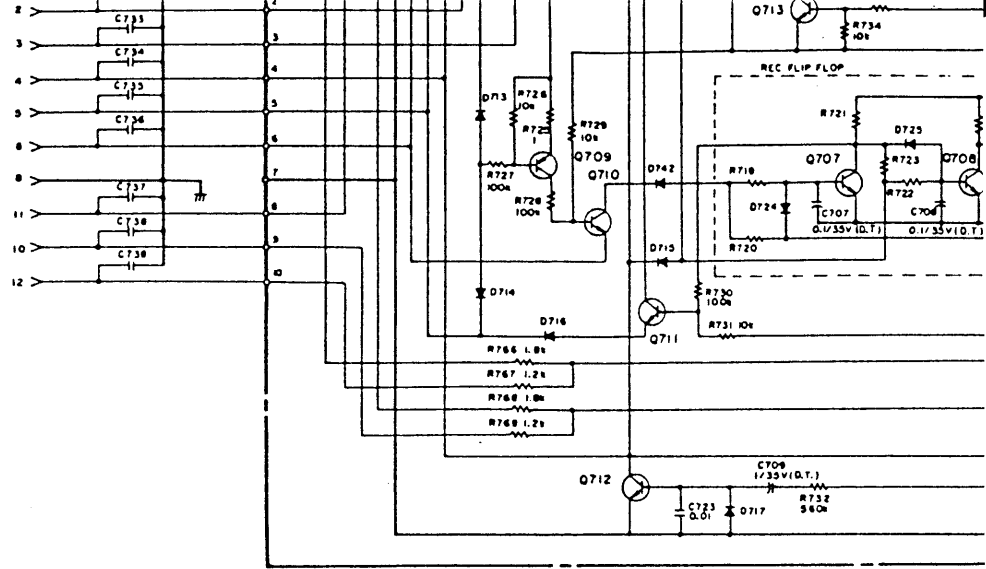


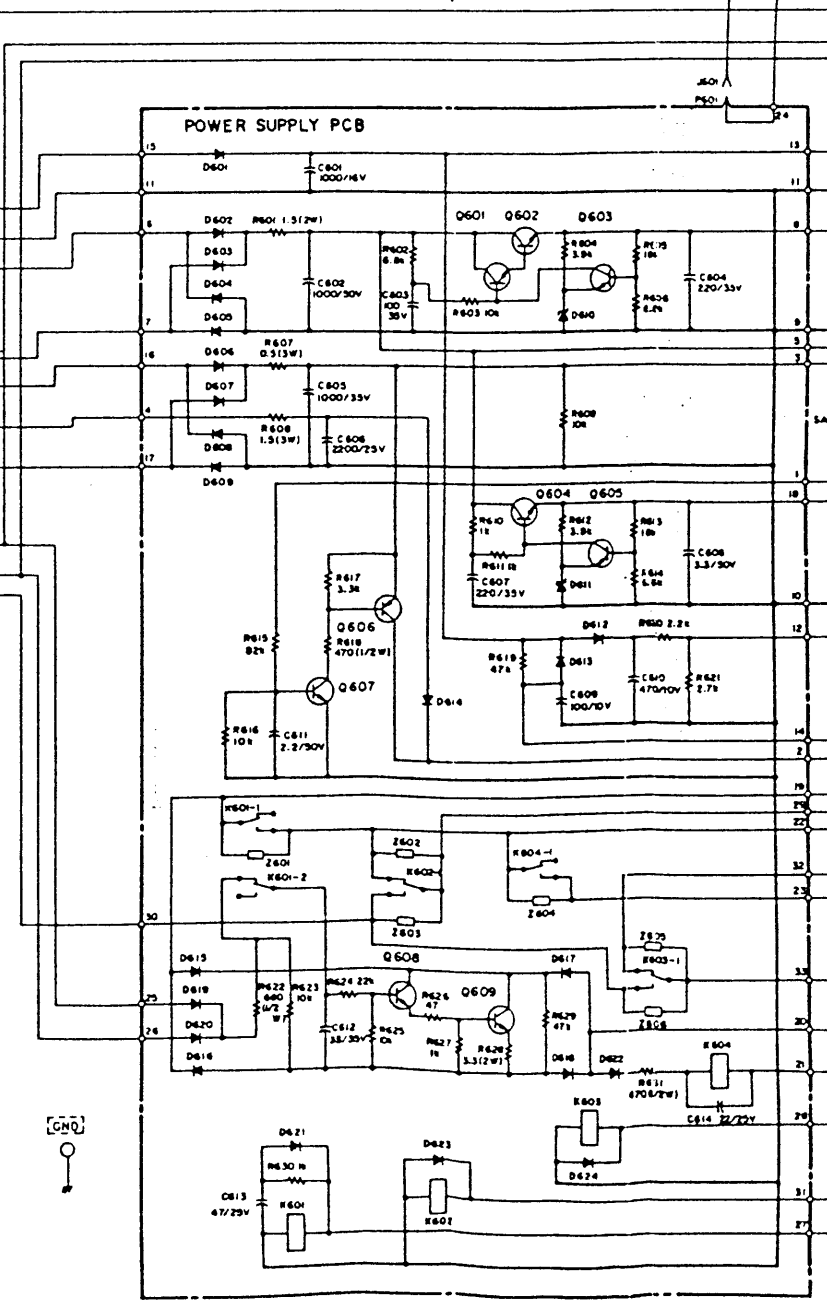
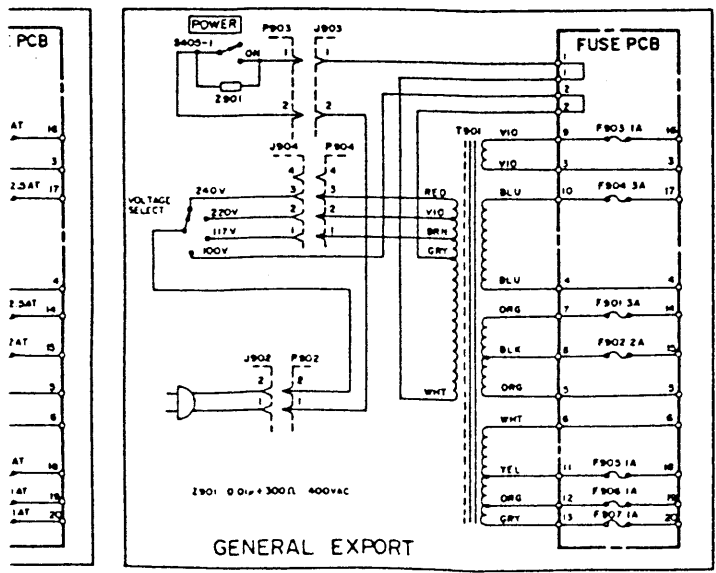
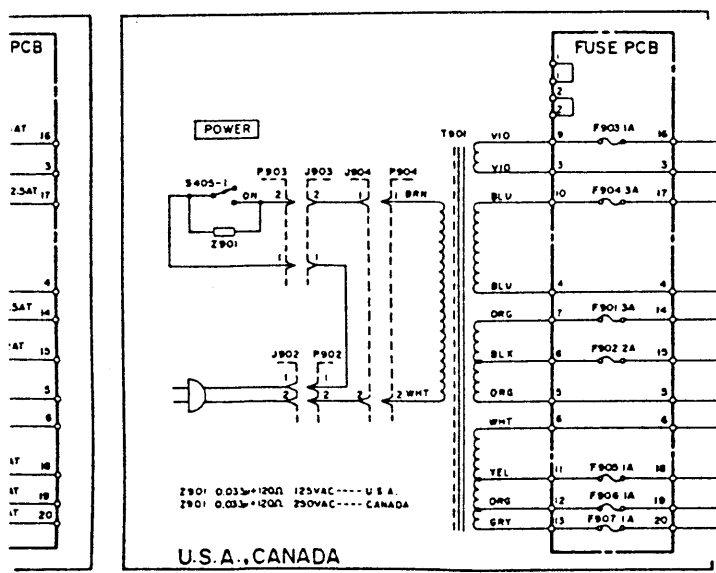
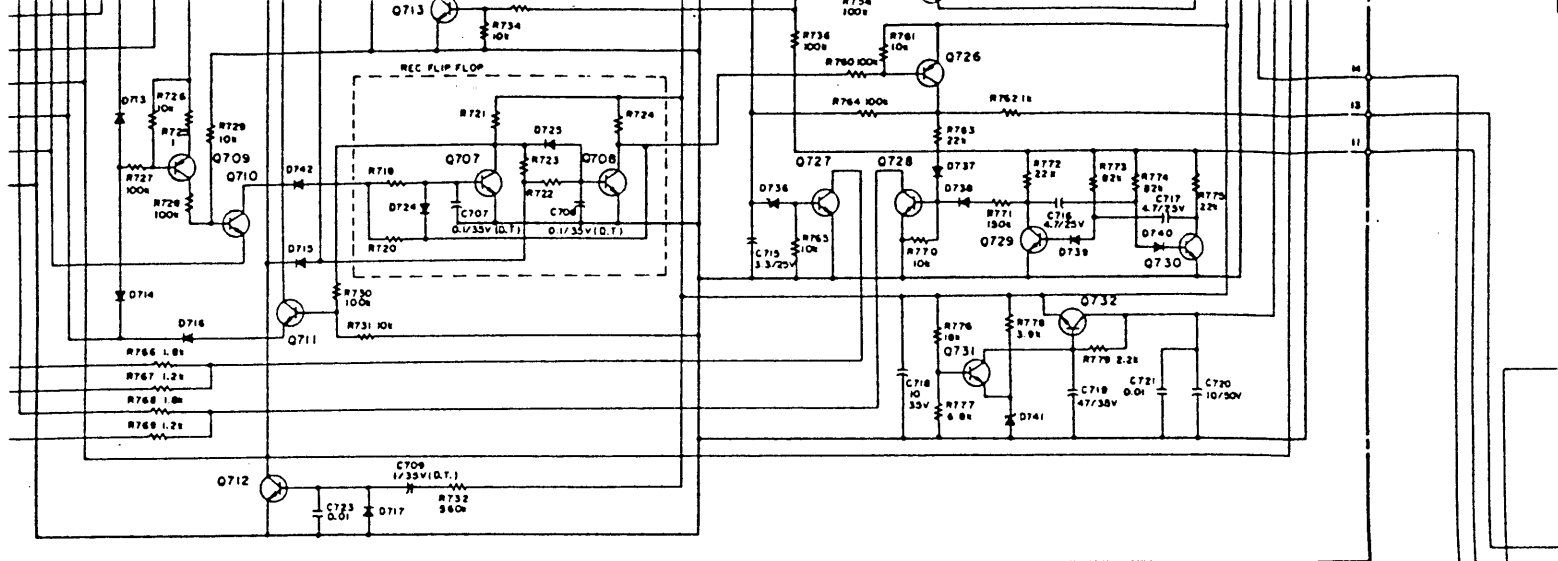
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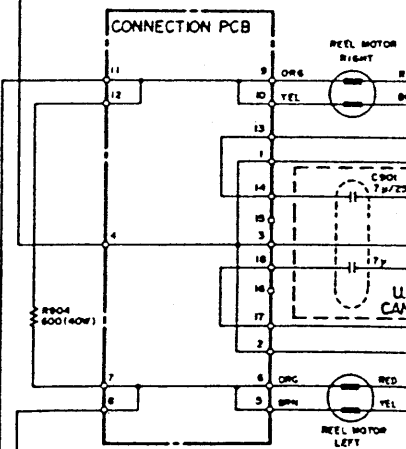
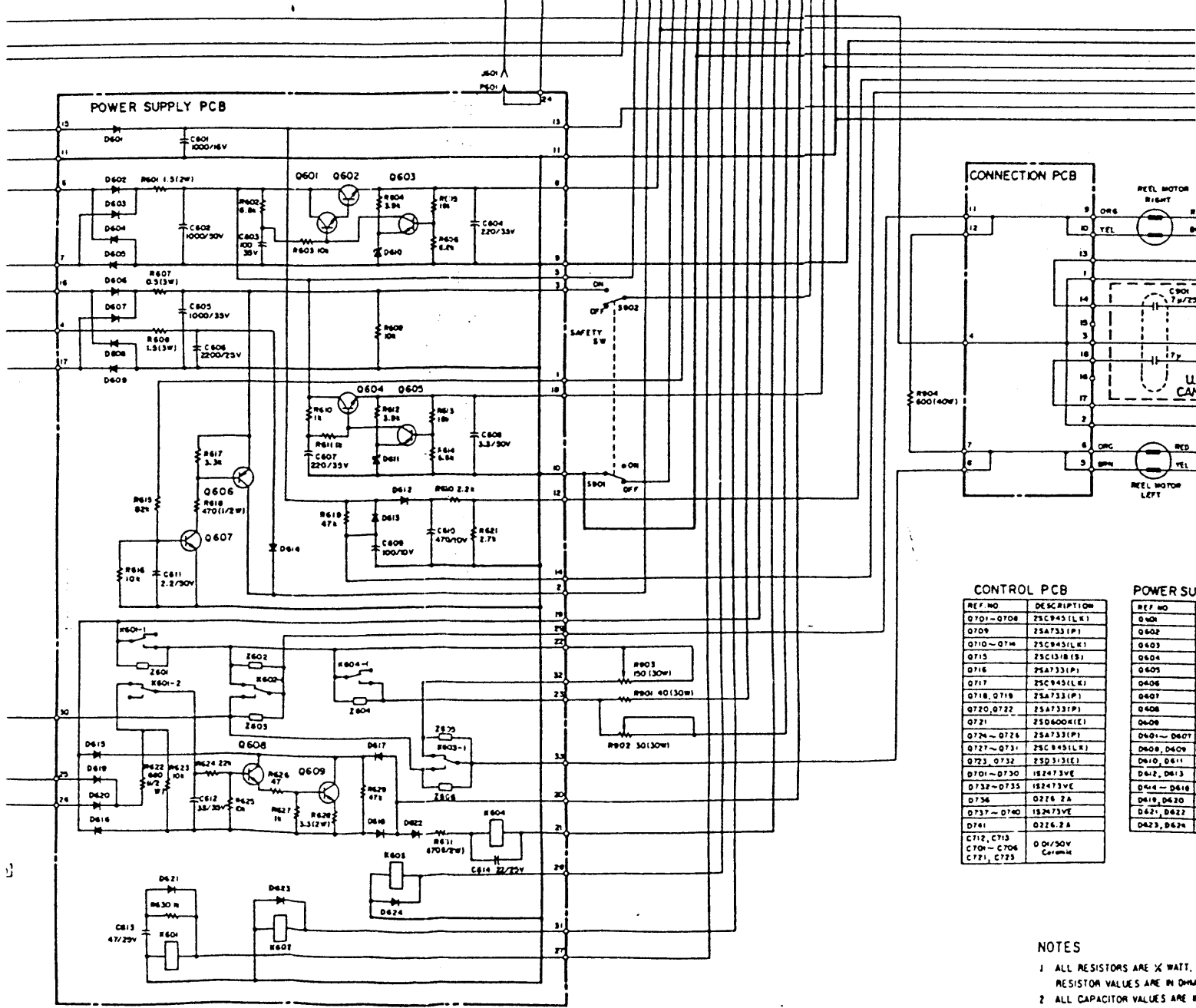
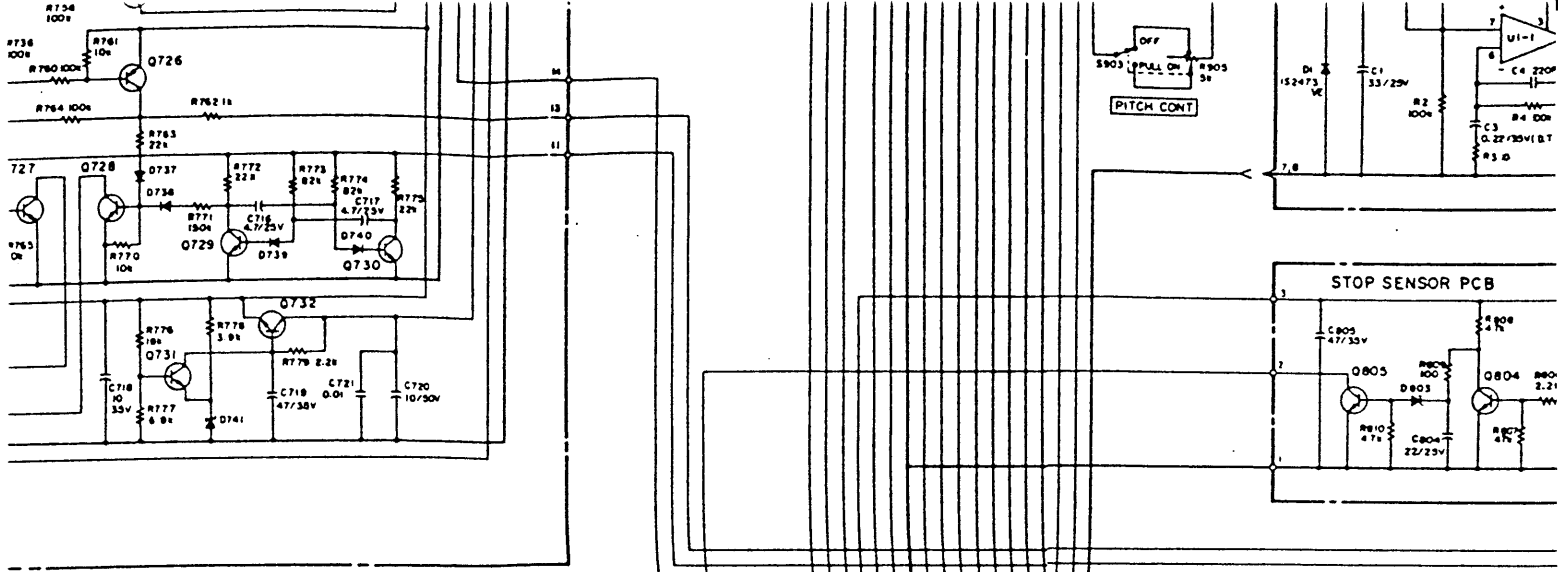


GENERAL EXPORT

REMOTE CONTROL



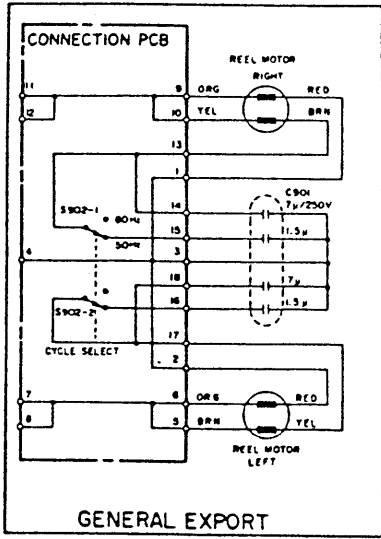
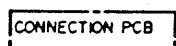
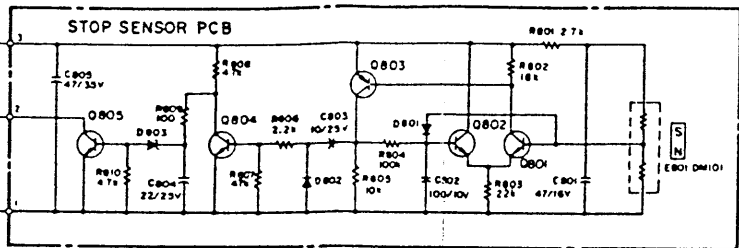
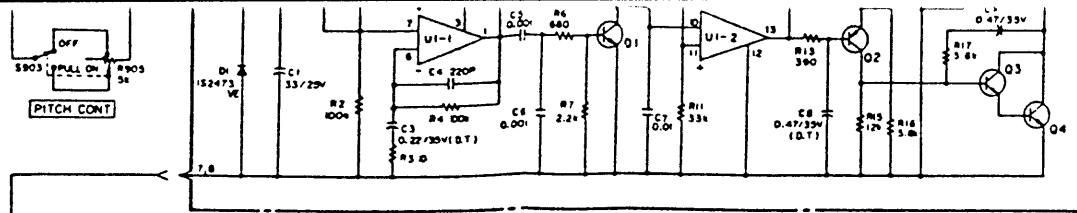




CONTROL PCB		POWER SUP
REF. NO	DESCRIPTION	REF. NO
Q701-Q708	25C945(LK1)	Q401
Q709	25A733(P1)	Q602
Q710-Q714	25C845(LK1)	Q603
Q715	25C1318(S1)	Q604
Q716	25A733(P1)	Q605
Q717	25C945(LK1)	Q606
Q718, Q719	25A733(P1)	Q607
Q720, Q722	25A733(P1)	Q608
Q721	25D600(E1)	Q609
Q724-Q726	25A733(P1)	D401-D407
Q727-Q731	25C845(LK1)	D608, D609
Q732, Q733	25D313(E1)	D610, D611
Q701-Q730	152473VE	D612, D613
D732-D735	152473VE	D614-D618
D736	Q726 2A	D619, D620
Q737-Q740	152473VE	D621, D622
D741	Q726 2A	D623, D624
C712, C713	0.01/50V	
C704-C706	Capacitor	
C721, C725		

NOTES
 1 ALL RESISTORS ARE X WATT.
 RESISTOR VALUES ARE IN OHM
 2 ALL CAPACITOR VALUES ARE IN

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CONTROL PCB

REF. NO.	DESCRIPTION
Q701-Q708	25C845(LK)
Q709	25A733(P)
Q710-Q714	25C845(LK)
Q715	25C1318(F)
Q716	25A733(P)
Q717	25C845(LK)
Q718, Q719	25A733(P)
Q720, Q722	25A733(P)
Q721	25D600(K)
Q724-Q726	25A733(P)
Q727-Q731	25C845(LK)
Q732, Q732	25D313(E)
D701-Q730	152473VE
D732-Q733	152473VE
D736	0276.2A
D737-Q740	152473VE
D741	0224.2A
C712, C713	0.01/50V
C704-Q706	Capacitor
C721, C723	

POWER SUPPLY PCB

REF. NO.	DESCRIPTION
Q401	25C1318(F)
Q402	25D313(E)
Q403	25C336(F)
Q404	25D313(E)
Q405	25C336(F)
Q406	25B307(E)
Q407	25C1318(F)
Q408	25D800(K)
Q409	25D813(E)
D401-Q407	15R34-200
D408, D409	15R34-200VL
D410, D411	W2-041
D412, D413	15R34-200VL
D414-Q418	15R34-200
D419, D420	15R34-200
D421, D422	15R34-200VL
D423, D424	15R34-200

CAPSTAN SERVO PCB

REF. NO.	DESCRIPTION
Q1, Q3	25C828A-R or 25C845-P
C2	25A364A-R or 25A733-P
Q4	25D733-O
IC1	WJM2901M

STOP SENSOR PCB

REF. NO.	DESCRIPTION
Q801, Q802	25C2021(LNF(R))
Q803	25A786(LNF(R))
Q804, Q805	25C2021(LNF(R))
D801, D802	152473HJ
D803	W1-080

REF. NO.	DESCRIPTION
D901-D903	51801-04
C731-C738	0.01/50V
I401-I404	0.1/400V
I301-I303	0.1/400V

NOTES

- ALL RESISTORS ARE 1/4 WATT, 5% UNLESS MARKED OTHERWISE. RESISTOR VALUES ARE IN OHMS (A=1,000 OHMS, M=1,000,000 OHMS)
- ALL CAPACITOR VALUES ARE IN MICROFARADS (μ=PICOFARADS)

5-225

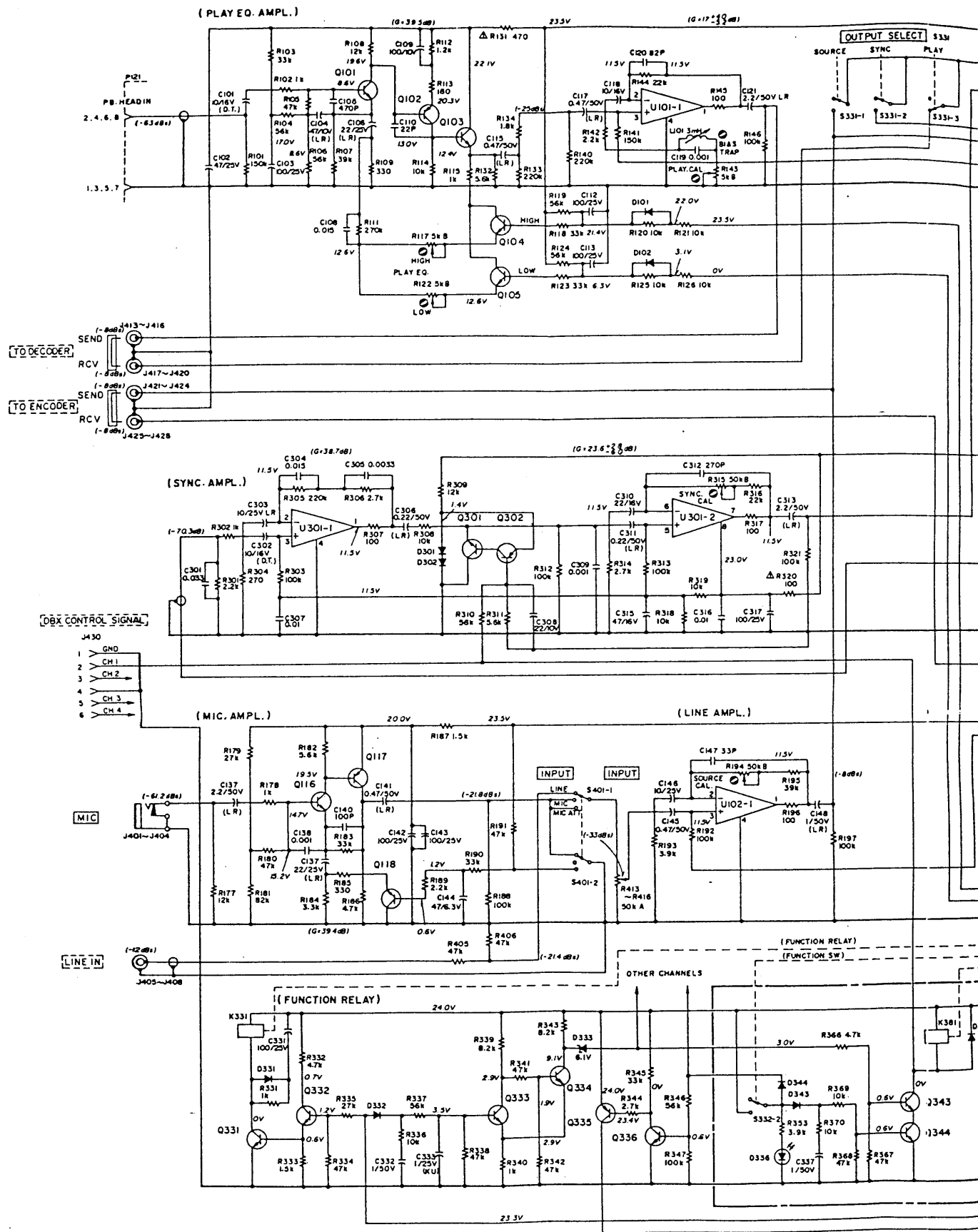
①			
②			
③			
④			
⑤			
⑥			
⑦	1	04 78	18-024
⑧	REVISED	DATE	CHANGE NO.

4 Channel Multitrack Tape Deck
with SIMUL-SYNC

A3440

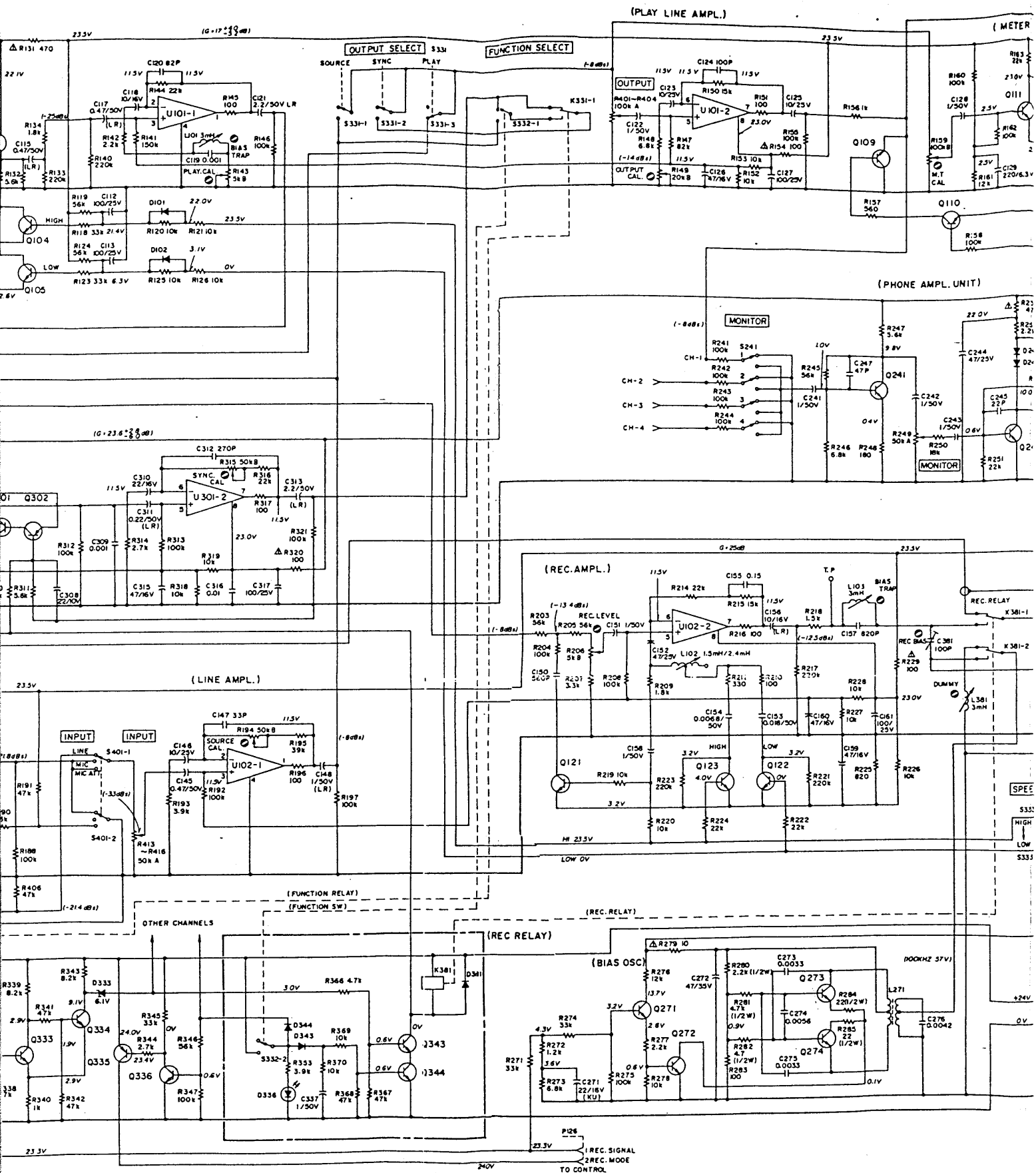
TEAC CORPORATION

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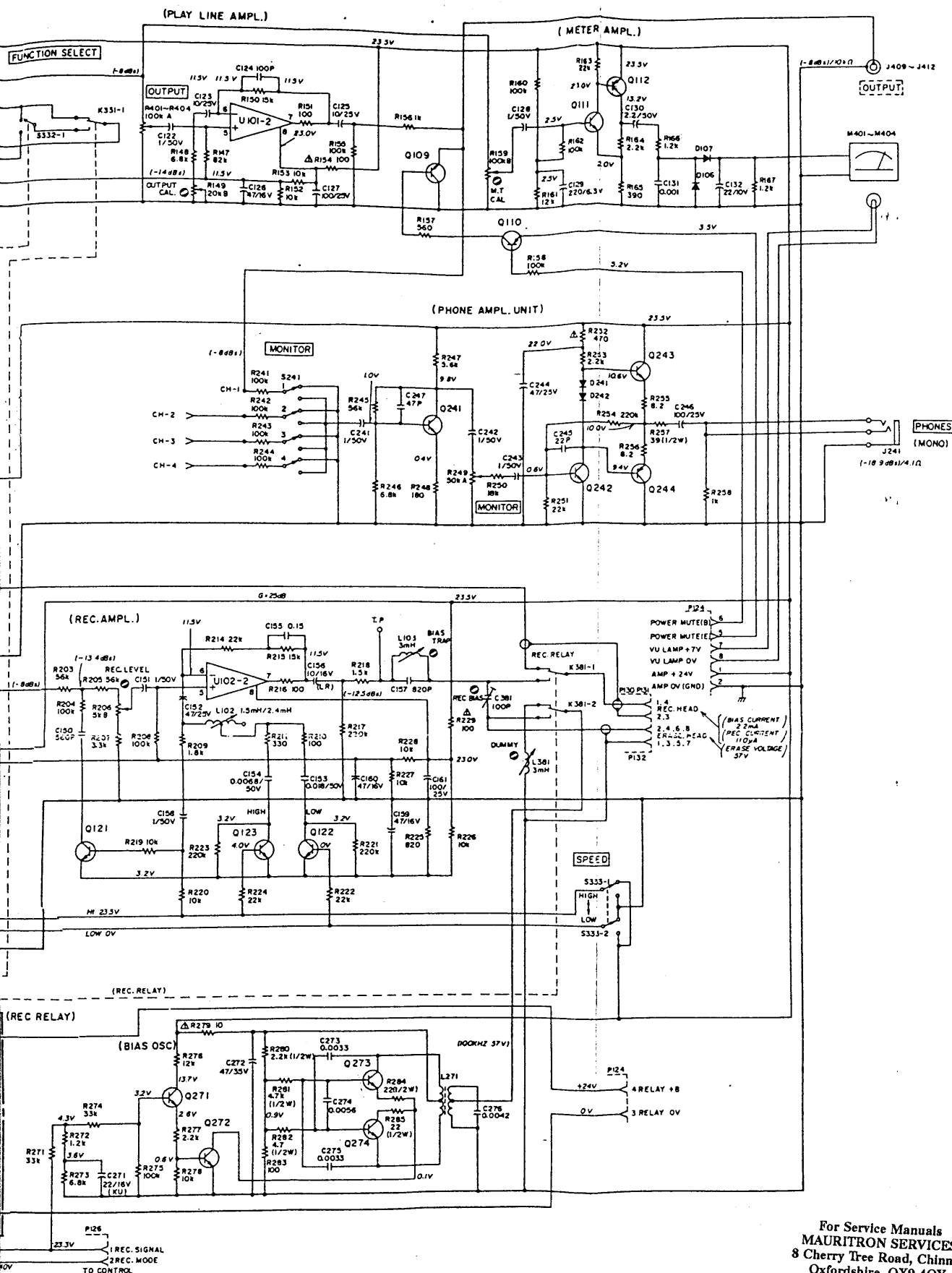


NOTES
 SCHEMATIC DIAGRAM SHOWN IN THE STOP MODE.
 OUTPUT SELECT SWITCH SHOWN IN THE PLAY POSITION.
 TAPE SPEED SWITCH SHOWN IN THE HIGH POSITION.
 ALL RESISTORS ARE RATED ±5% TOLERANCE AND 1/4 WATT AND OF CARBON TYPE UNLESS OTHERWISE NOTED.
 ALL CAPACITORS VALUES IN MICROFARADS. P= PICOFARADS.
 Δ NON FLAMMABLE RESISTOR

REF. NO	DESCRIPTION	REF. NO	DESCRIPTION	REF. NO	DESCRIPTION	REF. NO	DESC
Q101	25C327T	Q117	25A6651S	Q272	25C2060Q	Q316	25C:
Q102	25A6661S	Q118	25C1740LNS	Q273	25C1226AR	Q318	25C:
Q103	25C536F	Q21	25C1740LNS	Q27M	25C1226AR	Q31A	25C:
Q104	25C1740LNS	Q121	25C1740LNS	Q301	25C1740LNS	U101, U102	NJM4
Q105	25C1740LNS	Q122	25C1740LNS	Q302	25A826LNS	U3	NJM4
Q109	25C1636-2	Q123	25C1740LNS	Q331	25C2060Q	D101, D102	1524
Q110	25A826LNS	Q124	25C1740LNS	Q332	25C536F		
Q111	25C1740LNS	Q243	25C2060Q	Q333	25C536F	D106, D107	1N60
Q112	25A826LNS	Q244	25A834Q	Q334	25C536F	D24, D242	1524
Q116	25C1222C	Q271	25C1740LNS	Q335	25A733P	D30, D302	1524



REF. NO	DESCRIPTION	REF. NO	DESCRIPTION	REF. NO	DESCRIPTION	REF. NO	DESCRIPTION	REF. NO	DESCRIPTION
Q01	25C1327T	Q117	25A8661S	Q272	25C2060Q	Q316	25C336F	D331, D381	15R34-200
Q102	25A6661S	Q118	25C1740LMS	Q273	25C1226AR	Q343	25C336F	D332	152473VE
Q103	25C336F	Q121	25C1740LNS	Q274	25C1226AR	Q3-4	25C336F	D333	W2-081
Q104	25C1740LNS	Q122	25C1740LNS	Q301	25C1740LNS	U101, U102	NJM4358DF	D344	152473VE
Q105	25C1740LNS	Q123	25C1740LNS	Q302	25A826LMS	U3 X	NJM4358DO	D343	152473VE
Q109	25C1636-2	Q241	25C1740LNS	Q331	25C2060Q	D101, D102	152473HJ	D356	5LP-1148
Q110	25A826LNS	Q242	25C1740LNS	Q332	25C336F				
Q111	25C1740LNS	Q243	25C2060Q	Q333	25C336F	D104, D107	1N60		
Q112	25A826LNS	Q244	25A834Q	Q334	25C336F	Q24, Q242	152473HJ		
Q118	25C1222E	Q271	25C1740LNS	Q335	25A735SP	Q30, Q302	152473VE		



SECTION	REF. NO	DESCRIPTION
F	D331, D381	1SR34-200
F	D332	1S2473VE
F	D333	WZ-061
PDF	D344	1S2473VE
PDF	D343	1S2473VE
U	D336	SLP-1148

For Service Manuals
MAURITRON SERVICES
 8 Cherry Tree Road, Chinnor
 Oxfordshire, OX9 4QY.
 Tel (01844) 351694
 Fax (01844) 352554
 email: sales@mauratron.co.uk

REVISION	DATE	CHANGE NO
1	06 78	EB-024

5-226
 4-Channel Multitrack Tape Deck
 with SIMUL-SYNC
 MODEL NO. **A3440** SHEET NO.
TEAC CORPORATION
 A 010

TEAC®

PARTS LIST

A-3440

4-Channel Multitrack Tape Deck with SIMUL-SYNC

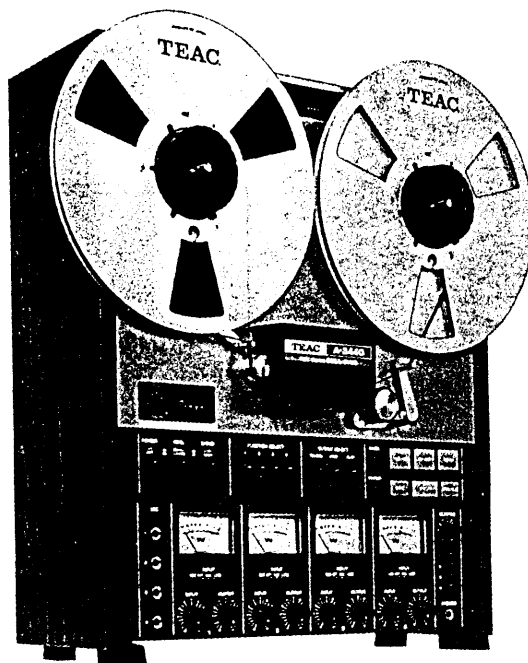


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2-2. REC/PLAY AMP PCB ASSY	13, 20
2-3. PHONE AMP PCB ASSY	14, 21
2-4. OSC PCB ASSY	14, 22
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PARTS ORDERING INFORMATION

Spare parts are available through your nearest TEAC Authorized Service Center or directly from the TEAC office, the address of which is written on the back cover. When ordering parts always include the following information:

- | | |
|--------------|--------------------|
| 1. MODEL | 4. DESCRIPTION |
| 2. REF. NO. | 5. UNIT SERIAL NO. |
| 3. PARTS NO. | 6. MANUAL CODE NO. |

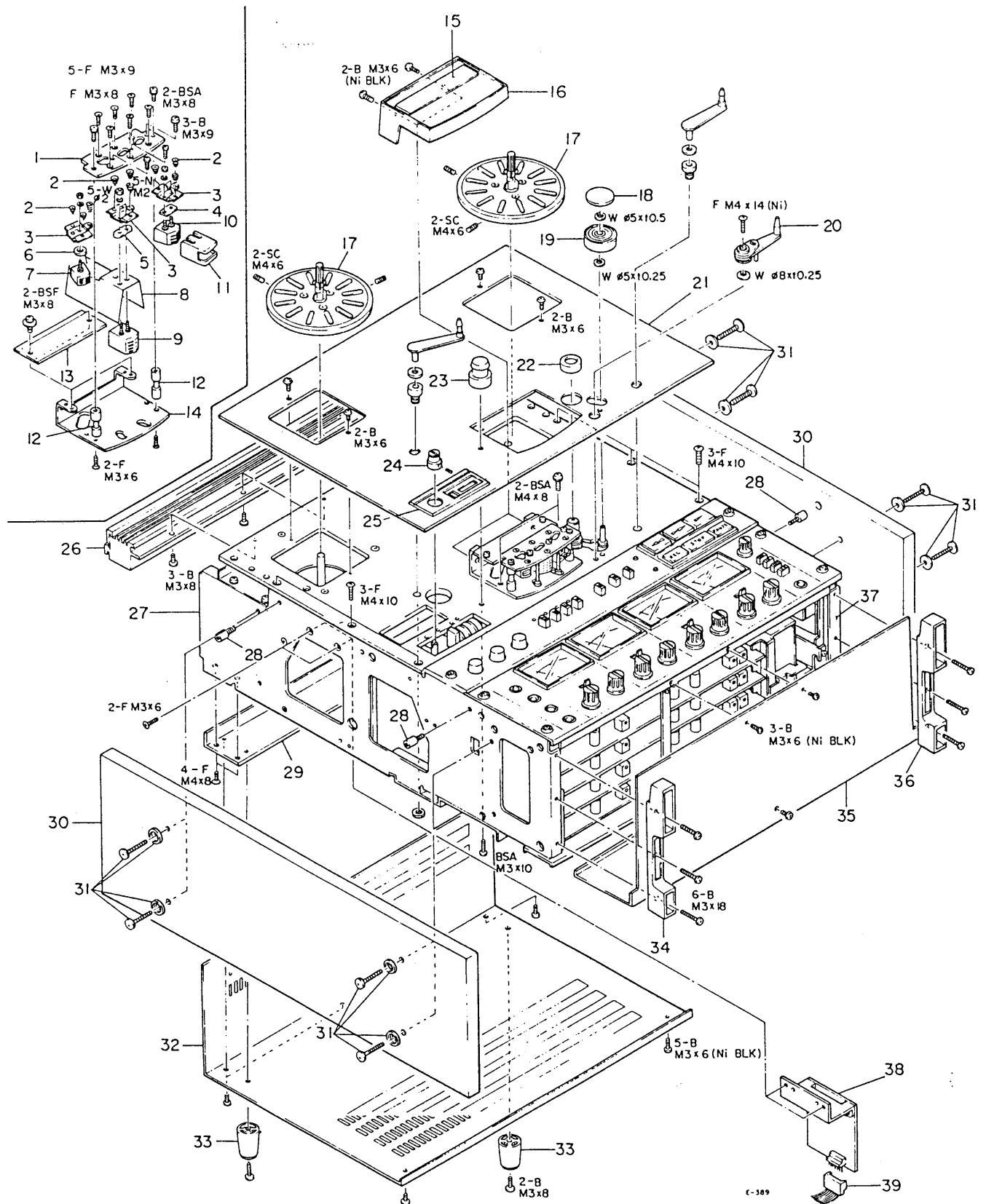
NOTICE REGARDING PARTS ORDERS

1. Do not order by REF. NO. only.
2. In some instances, individual minor parts are not available. In such a case, the entire assembly including the part requested will be sent to you.
3. Parts are identical between the different models with the exceptions as coded by the designations in the REMARKS column.
4. PC Boards shown viewed from foil side.
5. Parts marked with * require longer delivery time than regular parts.
6. The 30-4 is JAPAN Domestic model of the A-3440.

TEAC CORPORATION

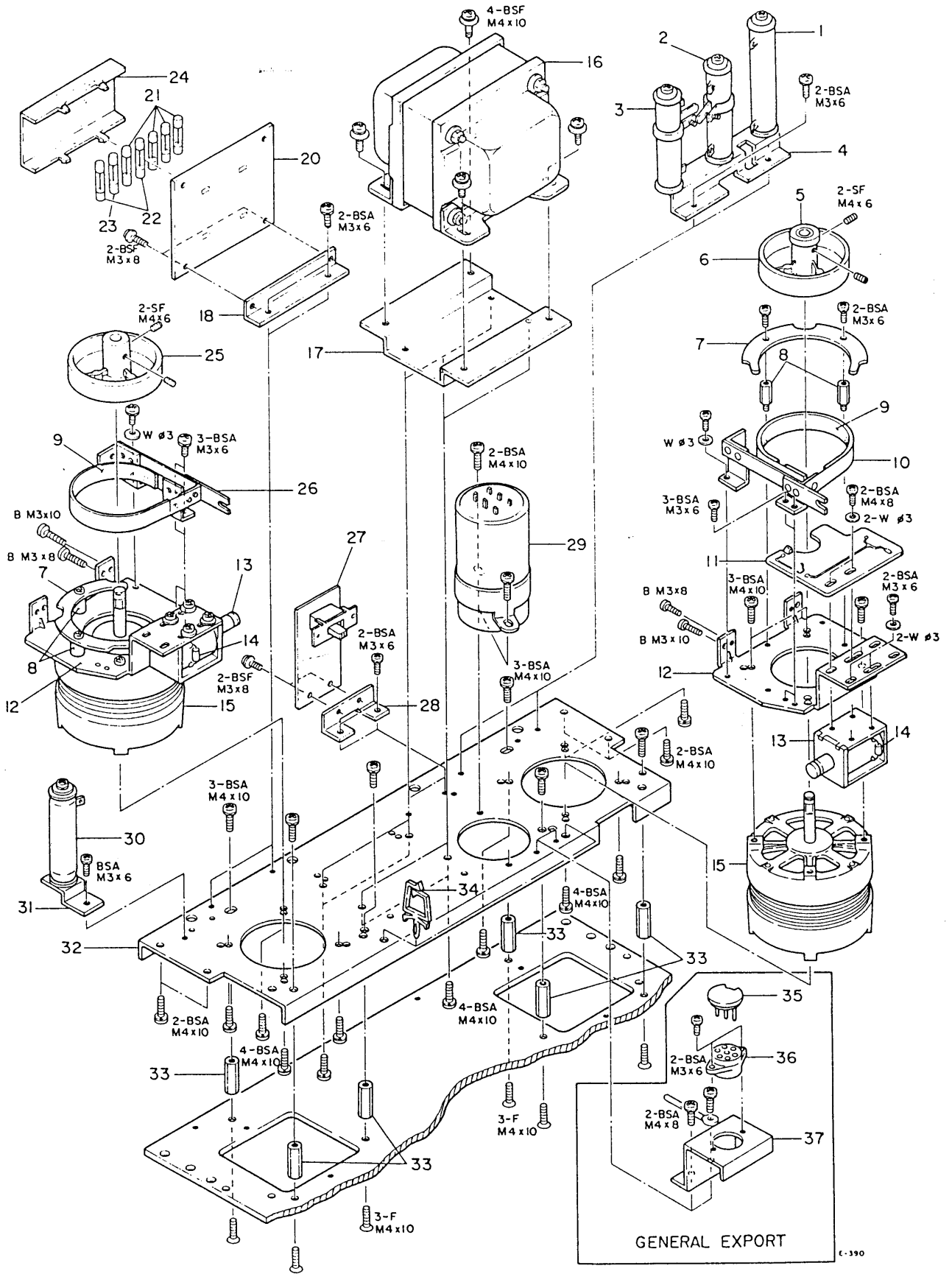
1. EXPLODED VIEWS AND PARTS LIST

EXPLODED VIEW-1



REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
1 - 1	50134400	Plate, Head Base	
1 - 2	50220500	Spring, B	
1 - 3	50134371	Plate, E.R.P. Head	
1 - 4	55501511	Spacer, Head	
1 - 5	50134390	Spacer, 4ch. Head	
1 - 6	*50136591	Spacer, Erase Head	
1 - 7	50664111	Head, Erase (4T-4CH)	
1 - 8	*55501590	Plate, Shield	
1 - 9	50664251	Head, Record (4T-4CH)	
1 - 10	*50664590	Head, Playback (4T-4CH)	
1 - 11	*50133891	Head Shield, A	
1 - 12	*50182672	Pin, Tape Guide	
1 - 13	*51687380	PCB Assy, HEAD	
1 - 14	*55531001	Plate, Housing Base	
1 - 15	55046510	Plate Assy, Name; A	JAPAN
	55046520	Plate Assy, Name; B	All except JAPAN
1 - 16	55331560	Head Housing	
1 - 17	55040871	Reel Table Assy	
1 - 18	50142180	Cap, Pinch Roller	
1 - 19	50141751	Pinch Roller	
1 - 20	*55030241	Arm Assy, Cue	
1 - 21	*55523070	Panel, Trim	
1 - 22	*50125351	Cap, Dust	
1 - 23	55046441	Roller Assy, Guide	
1 - 24	55449200	Knob, PITCH CONT	
1 - 25	*55345920	Escutcheon	
1 - 26	*50112980	Grille Assy, Top	
1 - 27	*55031640	Panel Assy, Side; L	
1 - 28	*55810370	Screw, Guide	
1 - 29	*50235312	Angle, Rear Cover	
1 - 30	55430280	Sideboard	
1 - 31	55044110	Screw Assy, Sideboard	
1 - 32	*55532580	Cover, Rear	
1 - 33	*55342670	Foot	
1 - 34	*55330190	Leg, Case; L	
1 - 35	*55046390	Cover Assy, Bottom	
1 - 36	*55330180	Leg, Case; R	
1 - 37	*55031650	Panel Assy, Side; R	

EXPLODED VIEW-2

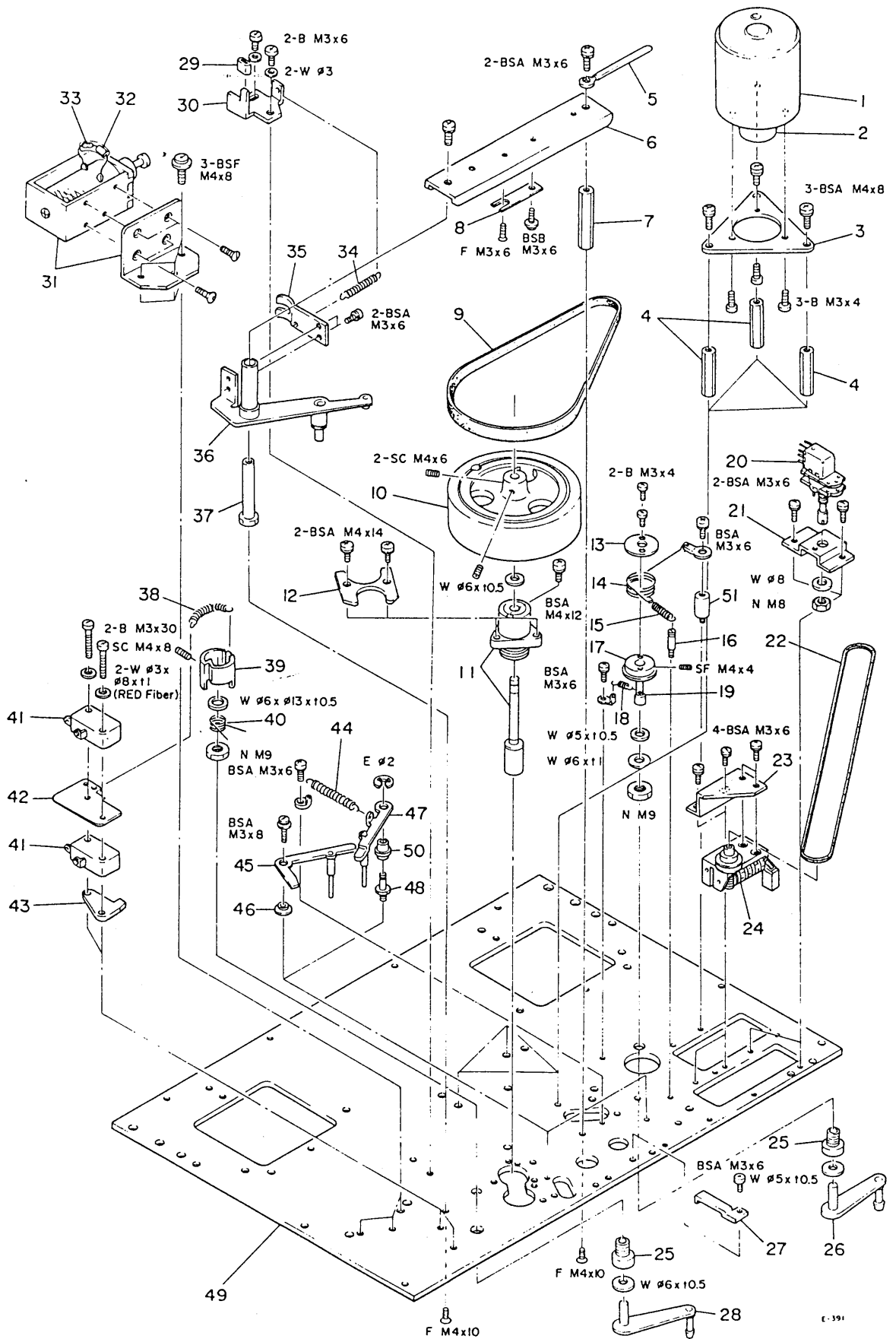


GENERAL EXPORT

C-390

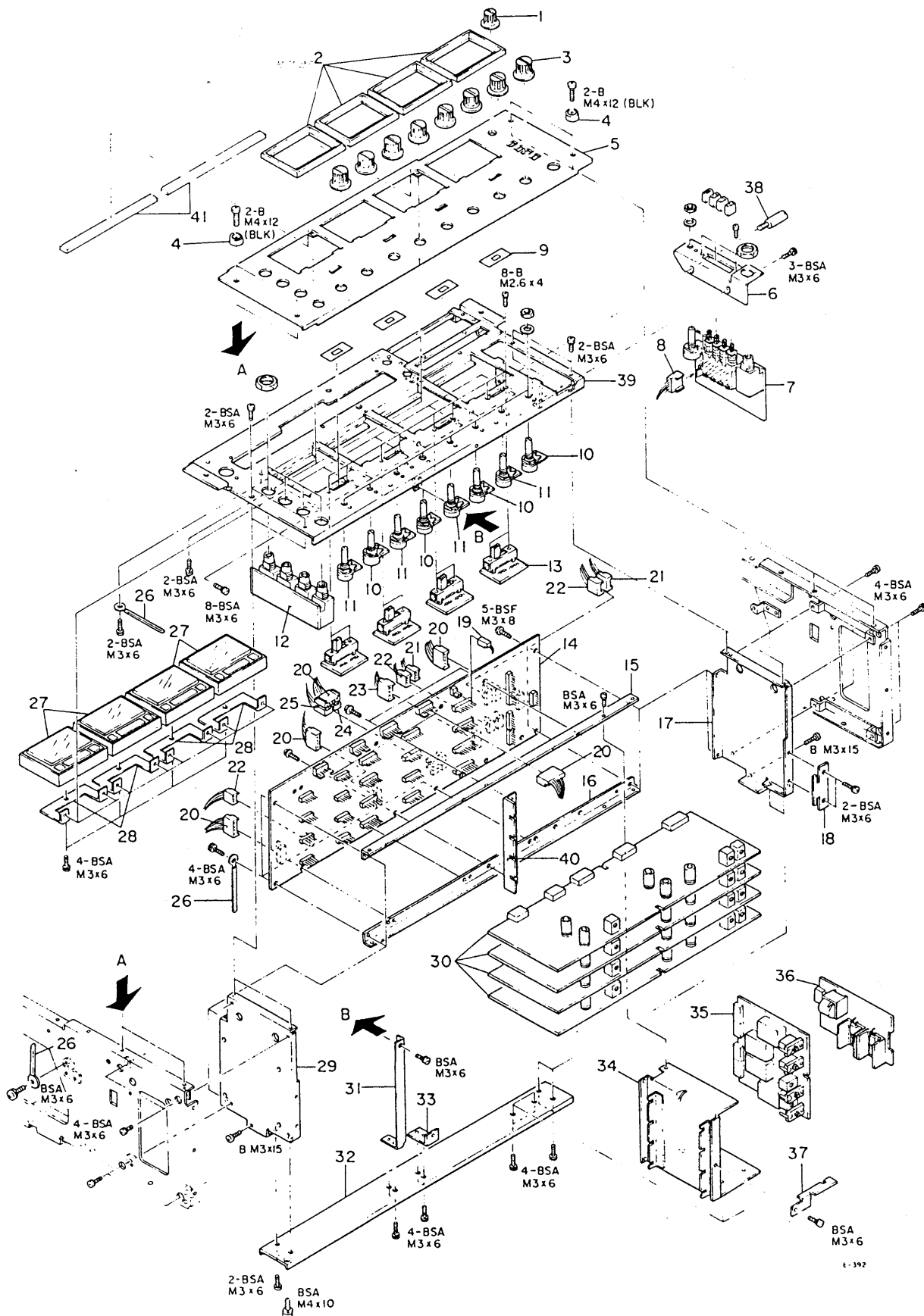
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
2 - 1	*51815900	Resistor, Wire Wound; 600 ohm 40A	Non Flammable
2 - 2	*51815930	Resistor, Wire Wound; 30 ohm 30A 1G	Non Flammable
2 - 3	*51815960	Resistor, Wire Wound; 150 ohm 30A 1G	Non Flammable
2 - 4	*5555860	Bracket, Resistor	
2 - 5	*55341930	Magnet	
2 - 6	55400650	Drum, Brake; MS	
2 - 7	*55552720	Retainer, Brake	
2 - 8	*55449290	Spacer, Brake Retainer	
2 - 9	55552740	Brake Felt	
2 - 10	50173333	Band Assy, Brake; L	
2 - 11	*51687370	PCB Assy, STOP SENSOR	
2 - 12	55532590	Plate, Brake Band Assy; L	
2 - 13	50616770	Solenoid, Brake	
2 - 14	50422570	Diode, SIB01-06	
2 - 15	71041120	Motor, Reel	
2 - 16	51521192	Transformer, Power	JAPAN
	51521670	Transformer, Power	EUROPE, AUSTRALIA, U.K.
	51521540	Transformer, Power	U.S.A., CANADA
	51521550	Transformer, Power	GENERAL EXPORT
2 - 17	*55554860	Bracket, Transformer	All except EUROPE, AUSTRALIA, U.K.
	*55555080	Bracket, Transformer	EUROPE, AUSTRALIA, U.K.
2 - 18	*55501620	Bracket, Fuse PCB (Not used)	
2 - 19			
2 - 20	*51687340	PCB Assy, FUSE	JAPAN, GENERAL EXPORT
	*51687400	PCB Assy, FUSE	U.S.A., CANADA
	*51687780	PCB Assy, FUSE	EUROPE, AUSTRALIA, U.K.
	*51677340	PCB, FUSE (Part of 2 - 20)	All except EUROPE, AUSTRALIA, U.K.
	*51677780	PCB, FUSE (Part of 2 - 20)	EUROPE, AUSTRALIA, U.K.
	*50412730	Holder, Fuse (14 used)	Part of 2 - 20
2 - 21	*50411010	Fuse, 1A 250V (F903, F905~F907)	JAPAN, GENERAL EXPORT
	*50411450	Fuse, 1A 250V (F903, F905~F907)	U.S.A., CANADA
	*50411400	Fuse, 1AT 250V (F903, F905~F907)	EUROPE, AUSTRALIA, U.K.
2 - 22	*51422110	Fuse, 3A 250V (F901, F904)	JAPAN, GENERAL EXPORT
	*51420910	Fuse, 3A 250V (F901, F904)	U.S.A., CANADA
	*51421900	Fuse, 2.5AT 250V (F901, F904)	EUROPE, AUSTRALIA, U.K.
2 - 23	*50411140	Fuse, 2A 250V (F902)	JAPAN, GENERAL EXPORT
	*50411440	Fuse, 2A 250V (F902)	U.S.A., CANADA
	*51421890	Fuse, 2AT 250V (F902)	EUROPE, AUSTRALIA, U.K.
2 - 24	*55344560	Cover, Fuse PCB	EUROPE, U.K.
2 - 25	50173571	Drum, Brake	
2 - 26	50173393	Band Assy, Brake; R	
2 - 27	*51687350	PCB Assy, JOINT	JAPAN, GENERAL EXPORT
	*51677350	PCB, JOINT	All except JAPAN, GENERAL EXPORT
	50444560	Switch, Slide (Part of 2 - 29)	JAPAN, GENERAL EXPORT
2 - 28	*55501630	Bracket, Joint PCB	
2 - 29	51700050	Capacitor, MP; (7+1.5) mfd x 2 250V	All except U.S.A., CANADA
	51714600	Capacitor, MP; 7 mfd x 2 250V	U.S.A., CANADA
2 - 30	*51815860	Resistor, Wire Wound; 40 ohm 30A	Non Flammable
2 - 31	*50332900	Bracket, Resistor	
2 - 32	*55523120	Chassis, Reel Motor; A	
2 - 33	*50161950	Stay, Reel Motor	
2 - 34	*55344930	Clamper, Cord; I	
2 - 35	*50432990	Plug, Voltage Selector	GENERAL EXPORT
2 - 36	*50435060	Socket, Voltage Selector	GENERAL EXPORT
2 - 37	*55501580	Bracket, Voltage Selector	GENERAL EXPORT

EXPLODED VIEW-3



REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
3 - 1	71050160	Motor Assy, Capstan; C	Part of 3 - 1
3 - 2	55446260	Pulley, Motor; A	
3 - 3	*55549970	Plate, Capstan Motor	
3 - 4	*55449170	Stay, Capstan Motor; A	
3 - 5	*55810380	Clam, Cord; A ϕ 4	
3 - 6	*50277151	Angle, Thrust	
3 - 7	*50123860	Stay, Flywheel	
3 - 8	*50277233	Plate, Thrust	
3 - 9	55344680	Belt, Capstan	
3 - 10	*50123802	Flywheel	
3 - 11	50120451	Capstan Assy	
3 - 12	*50142190	Plate, Arm Support	
3 - 13	*55555130	Plate	
3 - 14	*55241880	Spring, Friction	
3 - 15	*55203670	Spring	
3 - 16	*55449060	Stay, Spring	
3 - 17	*55046551	Stopper Assy, Tension Arm	
3 - 18	*50221110	Spring, B	
3 - 19	*50276990	Collar, Rubber	
3 - 20	51502210	Var. Res., 5 k ohm - B	
3 - 21	*55555010	Bracket, Var. Res.	
3 - 22	55340110	Belt, Counter	
3 - 23	*50332520	Bracket, Counter	
3 - 24	50585140	Counter Assy	
3 - 25	*55400660	Holder, Arm; B	
3 - 26	55046430	Arm Assy, Tension; Left	
3 - 27	*55556180	Plate, Lifter	
3 - 28	50180432	Arm Assy, Tension; Right	
3 - 29	*50275690	Cushion, Rubber	
3 - 30	*55551910	Stopper, Pinch Roller	
3 - 31	51630040	Solenoid, Pinch Roller	
3 - 32	50422570	Diode, SIB01-06	
3 - 33	*51845880	Resistor, Meta. Film; 100 ohm 1W	
3 - 34	*50220441	Spring	
3 - 35	*50221152	Spring, Pressure	
3 - 36	*50140237	Arm Assy, Pinch Roller	
3 - 37	*50141821	Pivot, Roller Arm	
3 - 38	*55203110	Spring, Right Tension	
3 - 39	*50183921	Drum, Tension Arm	
3 - 40	*55203680	Spring	
3 - 41	51300010	Switch, Micro	
3 - 42	*50183932	Plate, Insulator	
3 - 43	*50182731	Limit Stop, Tension Arm	
3 - 44	*50221100	Spring, A	
3 - 45	50150242	Arm, Lifter; A	
3 - 46	*50152501	Pivot, Lifter Arm	
3 - 47	55046951	Arm Assy, Lifter; B	
3 - 48	*55449870	Pivot, Lifter Arm Assy	
3 - 49	*50114248	Panel, Top	
3 - 50	*55449880	Collar, Lifter Arm	
3 - 51	*55449290	Stay	

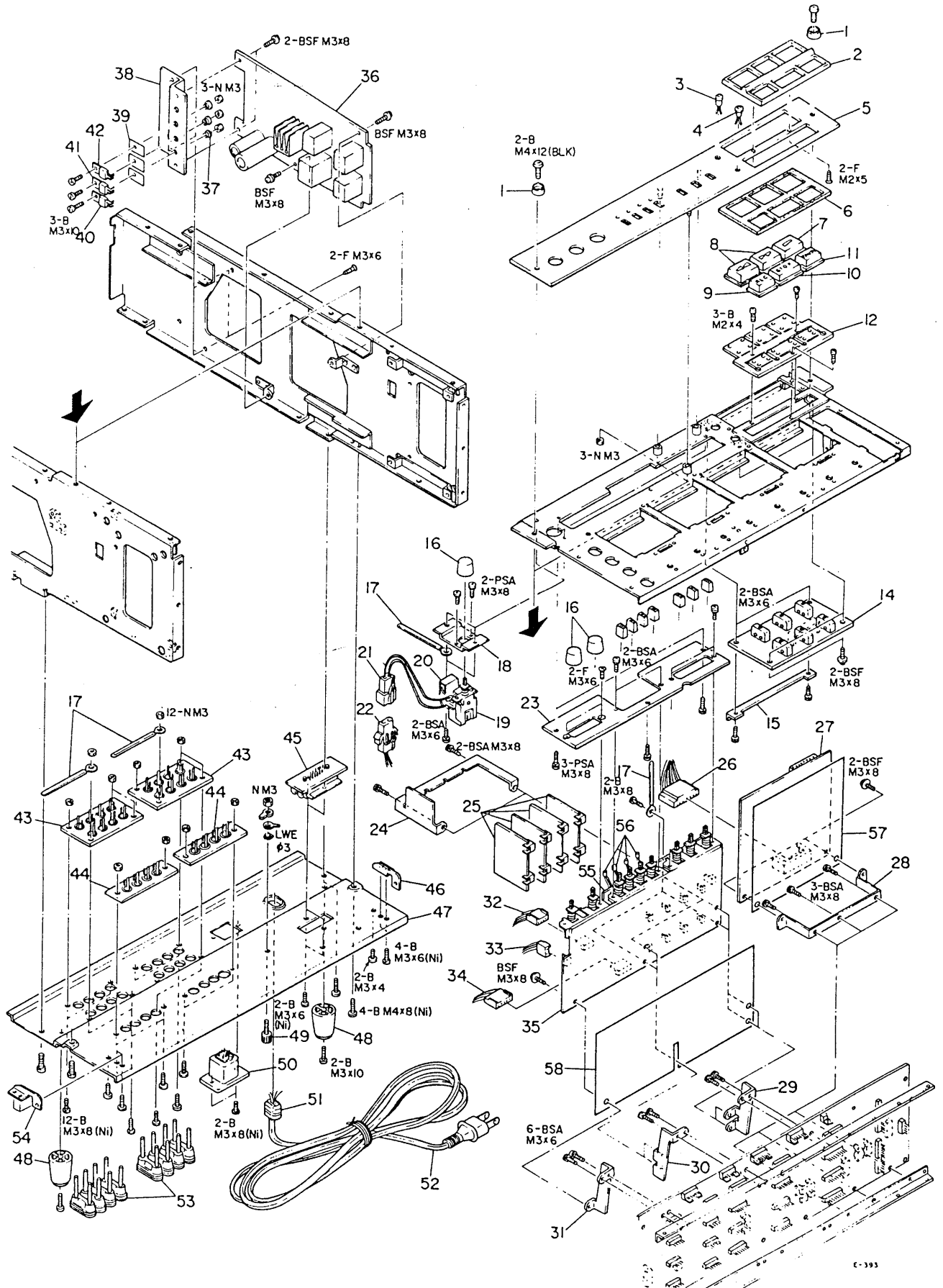
EXPLODED VIEW-4



REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
4 - 1	55345860	Knob, B-15	
4 - 2	*55330281	Escutcheon, Meter; A	
4 - 3	55345870	Knob	
4 - 4	50277111	Washer, Trim	
4 - 5	*55523020	Panel, Amplifier	
4 - 6	*55556140	Bracket, Jack; A	
4 - 7	*51687410	PCB Assy, PHONE AMP	
4 - 8	*51221680	Connector, Socket; 6P	
4 - 9	*55501570	Mask, Switch	
4 - 10	51502140	Var. Res., 100 k ohm	
4 - 11	51502130	Var. Res., 50 k ohm	
4 - 12	*51687460	PCB Assy, MIC JACK	
	*51677460	PCB, MIC JACK	Part of 4 - 12
	51240450	Jack, MIC	Part of 4 - 12
4 - 13	*51687480	PCB Assy, MIC ATT	
	*51687480	PCB, MIC ATT	Part of 4 - 13
	51310420	Switch, Slide	Part of 4 - 13
	*51813220	Resistor, Carbon; 47 k ohm 1/4W 5%	Part of 4 - 13
4 - 14	*51687390	PCB Assy, MOTHER	
4 - 15	*55523080	Angle, Front	
4 - 16	*55523090	Angle, Rear	
4 - 17	*55532550	Chassis, Side; Right	
4 - 18	*55501720	Bracket, OSC	
4 - 19	*51221650	Connector, Socket; 3P	
4 - 20	*51221700	Connector, Socket; 8P	
4 - 21	*51222230	Connector, Socket; 4P (BLK)	
4 - 22	*51221660	Connector, Socket; 4P	
4 - 23	*51222270	Connector, Socket; 8P (BLK)	
4 - 24	*51222210	Connector, Socket; 2P (BLK)	
4 - 25	*51221640	Connector, Socket; 2P	
4 - 26	*55810380	Clamp, Cord; A	
4 - 27	51650560	Meter, VU	
4 - 28	*55501760	Bracket, Meter	
4 - 29	*55532540	Chassis, Side; Left	
4 - 30	*51687311	PCB Assy, REC/PLAY	
4 - 31	*55501860	Bracket, PCB; C	
4 - 32	*55523051	Bracket, A	
4 - 33	*55501740	Bracket	
4 - 34	*55532560	Bracket, Shield	
4 - 35	*51687470	PCB Assy, BIAS ADJ	
4 - 36	*51687420	PCB Assy, OSC	
4 - 37	*55501730	Bracket, OSC PCB	
4 - 38	*55449680	Stay	
4 - 39	*55021962	Chassis, Amplifier	
4 - 40	*55501840	Holder, PCB; A	
4 - 41	*55555600	Spacer, Escutcheon	

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8 Cherry Tree Road, Chinnor
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Fax (01844) 352554
email:- sales@mauritron.co.uk

EXPLODED VIEW-5

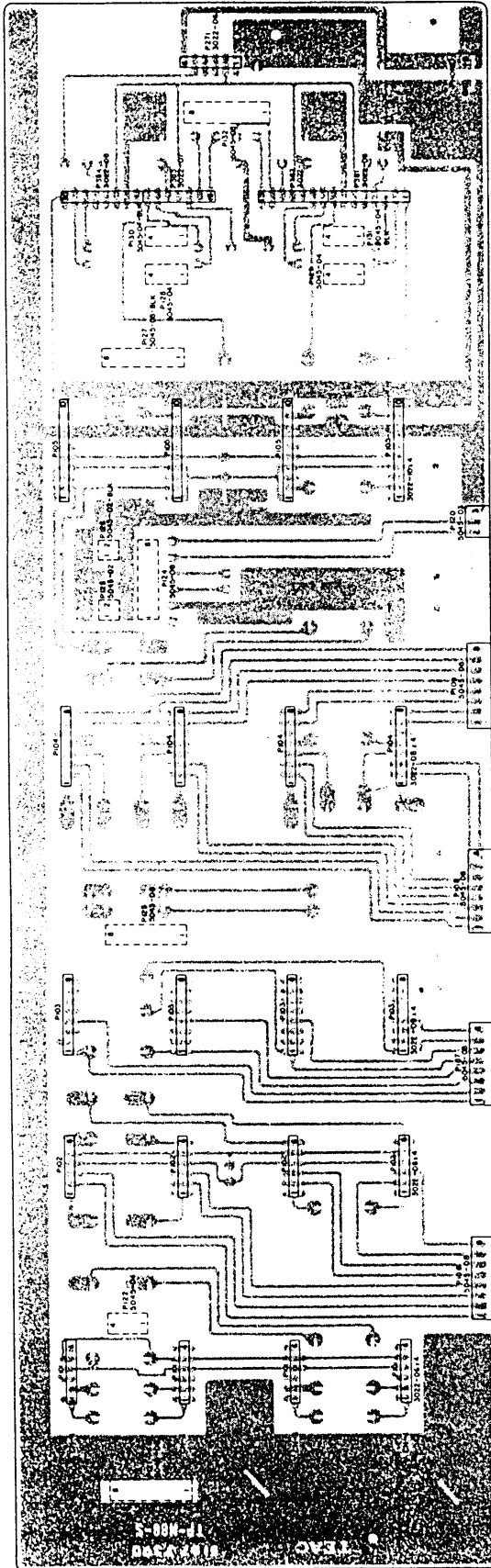


REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
5 - 1	*50277111	Washer, Trim	
5 - 2	55320060	Escutcheon, Control Button	
5 - 3	51430540	LED (Green)	
5 - 4	51430530	LED (Red)	
5 - 5	*55523001	Panel, Control	
5 - 6	*55343751	Spacer, Rubber	
5 - 7	*55340720	Button, C	
5 - 8	*55340730	Button, D	
5 - 9	*55300731	Button, REC	
5 - 10	*55340740	Button, STOP; B	
5 - 11	*55300741	Button, PAUSE	
5 - 12	*55556010	Hinge, Button; B	
5 - 13		(Not used)	
5 - 14	*51687360	PCB Assy, SWITCH	
	*51677360	PCB, SWITCH	Part of 5 - 14
	50446330	Switch, Micro	Part of 5 - 14
	*51220120	Connector, 10P	Part of 5 - 14
5 - 15	*55551770	Bracket, SWITCH PCB	
5 - 16	55343820	Knob, A	
5 - 17	*55810380	Clamp, Cord; A	
5 - 18	*55501780	Bracket, Power Switch	
5 - 19	51340340	Switch, Push	All except EUROPE, U.K.
	51340110	Switch, Push	EUROPE, U.K.
5 - 20	50529050	Spark Killer, 0.1 mfd + 120 ohm 400V AC	JAPAN
	50529060	Spark Killer, 0.33 mfd + 120 ohm 125V AC	U.S.A.
	50529110	Spark Killer, 0.33 mfd + 120 ohm 250V AC	CANADA
	50529070	Spark Killer, 0.01 mfd + 300 ohm 400V AC	GENERAL EXPORT, AUSTRALIA
	50529080	Spark Killer, 4700 pfd 250V AC	EUROPE, U.K.
5 - 21	*51220930	Connector Housing, Plug; 2P	
5 - 22	*51220920	Connector Housing, Socket; 2P	
5 - 23	*55532571	Bracket, Switch	
2 - 24	*55501670	Bracket, SINC EQ PCB	
5 - 25	*51687430	PCB Assy, SINC EQ	
5 - 26	*50438470	Connector, Housing, 10P	
5 - 27	*51687511	PCB Assy, CONTROL	
5 - 28	*55501701	Bracket, CONTROL PCB; C	
5 - 29	*55501800	Bracket, MOTHER PCB; B	
5 - 30	*55501810	Bracket, MOTHER PCB; C	
5 - 31	*55501790	Bracket, MOTHER PCB; A	
5 - 32	*51221680	Connector, Socket; 6P	
5 - 33	*51221650	Connector, Socket; 3P	
5 - 34	*51221700	Connector, Socket; 8P	
5 - 35	*51687440	PCB Assy, FUNCTION	
5 - 36	*51687330	PCB Assy, POWER SUPPLY	
5 - 37	*50332950	Tube, Insulating	Part of 5 - 36
5 - 38	*55531320	Heat Sink	Part of 5 - 36
5 - 39	*50332910	Plate, Insulating	Part of 5 - 36
5 - 40	*51450870	Transistor, 2SD313E	Part of 5 - 36
5 - 41	*51451290	Transistor, 2SB507E	Part of 5 - 36
5 - 42	*51451280	Transistor, 2SD613E	Part of 5 - 36
5 - 43	*51240530	Jack, Pin; 8P	
5 - 44	*51240520	Jack, Pin; 4P	
5 - 45	*21687320	PCB Assy, 12P CONNECTOR	
	*51677320	PCB, 12P CONNECTOR	Part of 5 - 45
	*50542040	Capacitor, Ceramic; 0.01 mfd 50V	Part of 5 - 45
	*55540990	Bracket, Connector	Part of 5 - 45
	*50438411	Connector, Socket; 12P	Part of 5 - 45
5 - 46	*55501690	Hinge, Connector Chassis; R	
5 - 47	*55523060	Chassis, Connector	
5 - 48	*55342670	Foot	
5 - 49	*50454071	Post, Grounding	
5 - 50	*51223390	Connector, Socket; 6P	
5 - 51	*55300470	Strain Relief, AC Power Cord	All except EUROPE, U.K., AUSTRALIA

(Continued on Page.19)

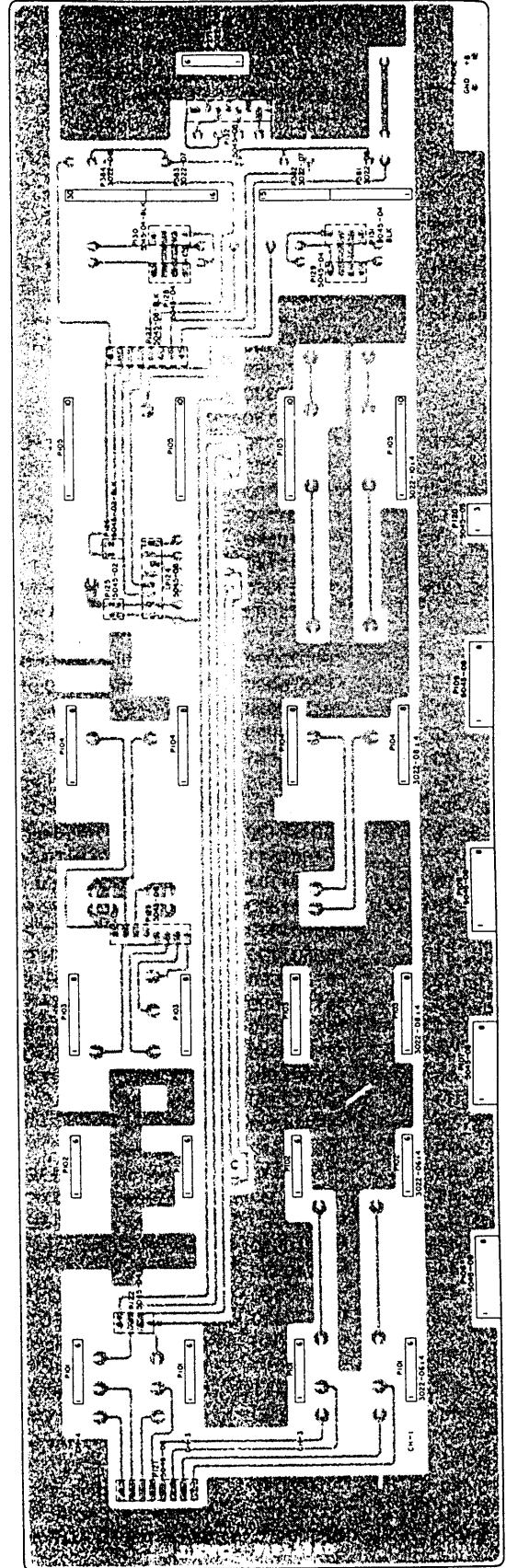
2. PC BOARD SECTION (Diagram)

2-1. MOTHER PCB ASSY



BOTTOM VIEW

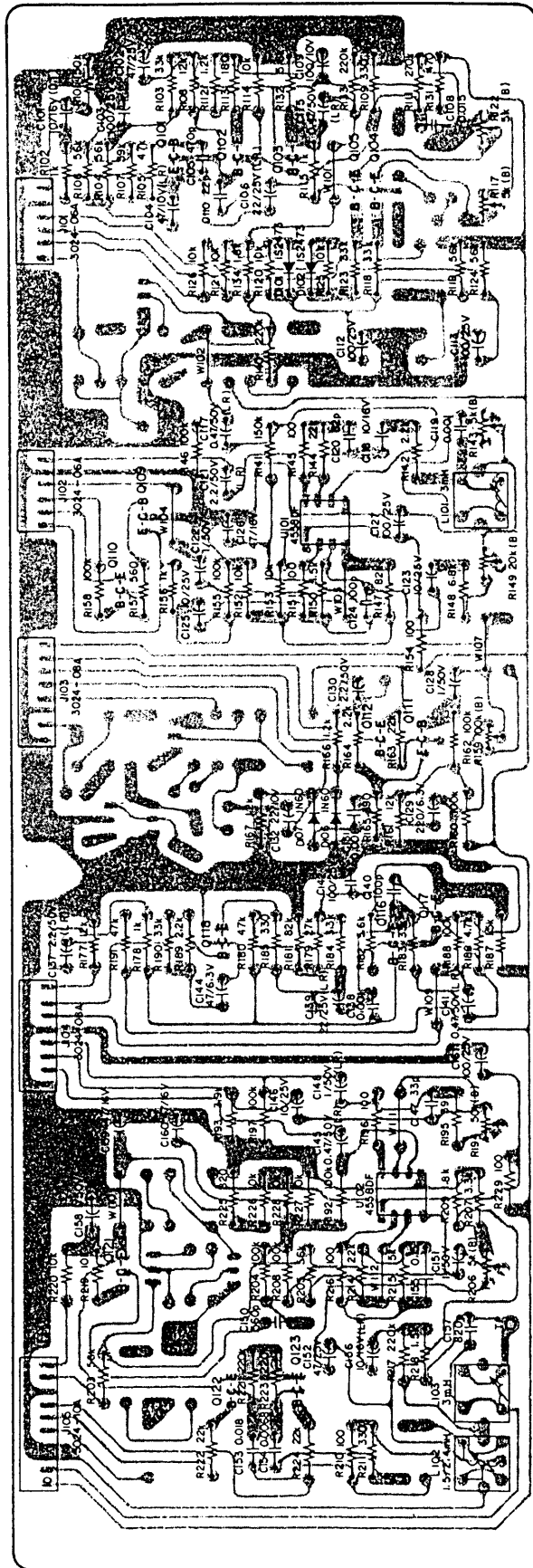
P-452



TOP VIEW

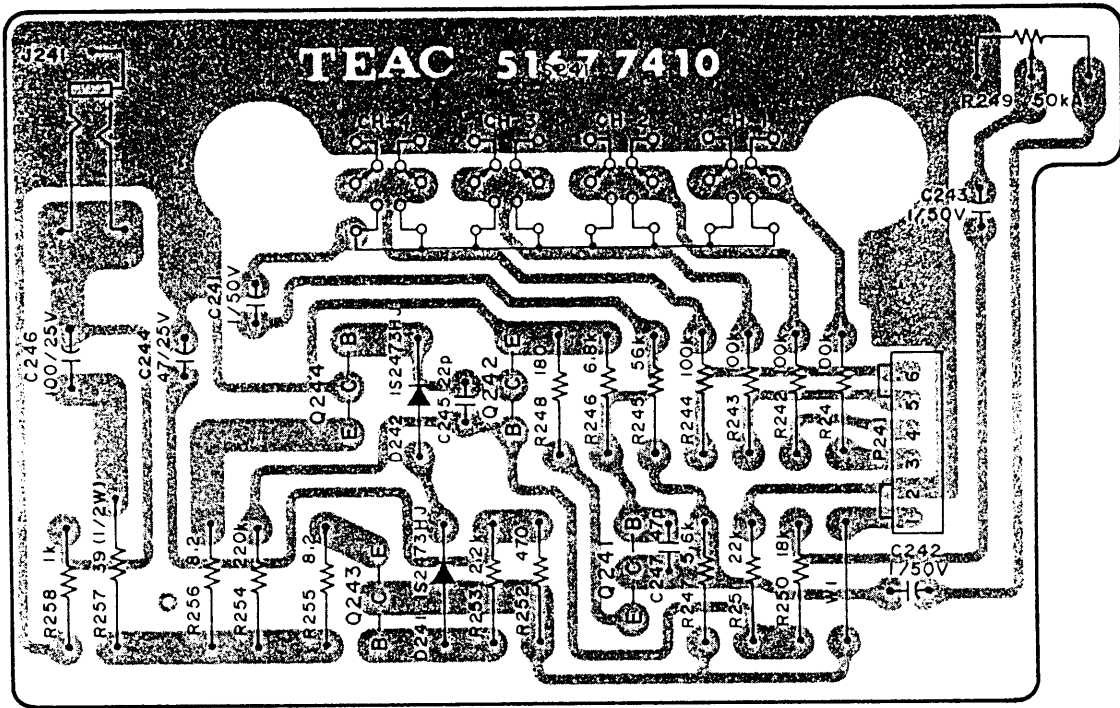
P-452

2-2. REC/PLAY AMP PCB ASSY



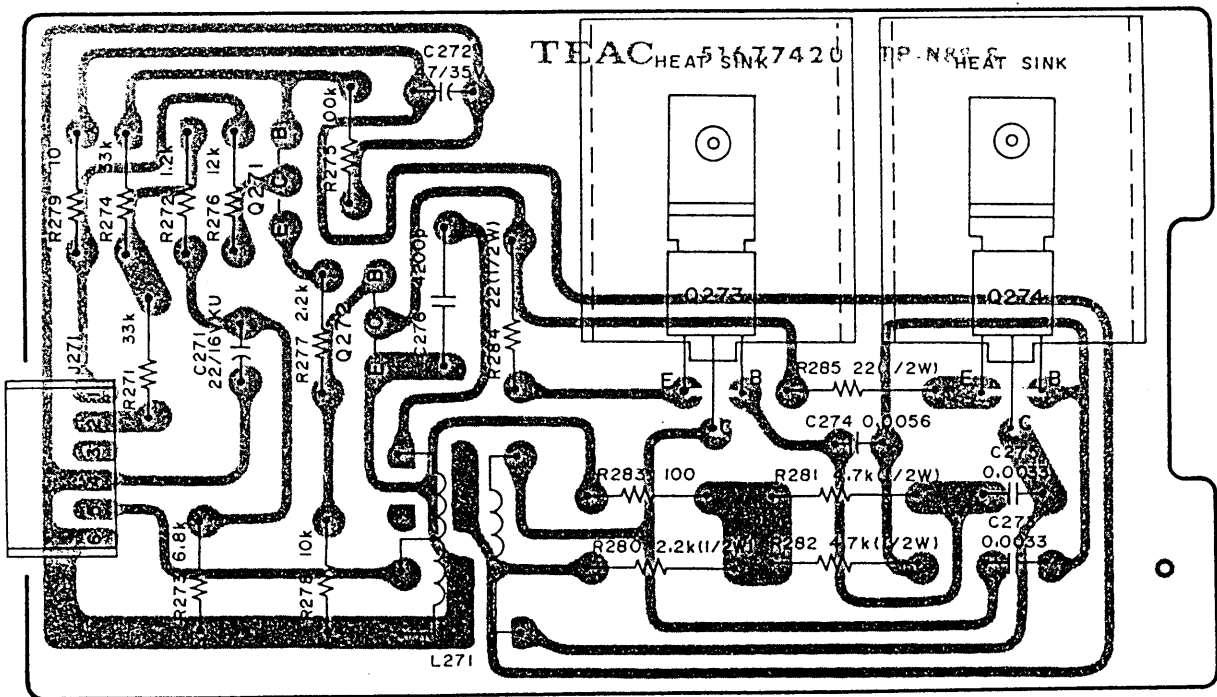
P-453

2-3. PHONE AMP PCB ASSY



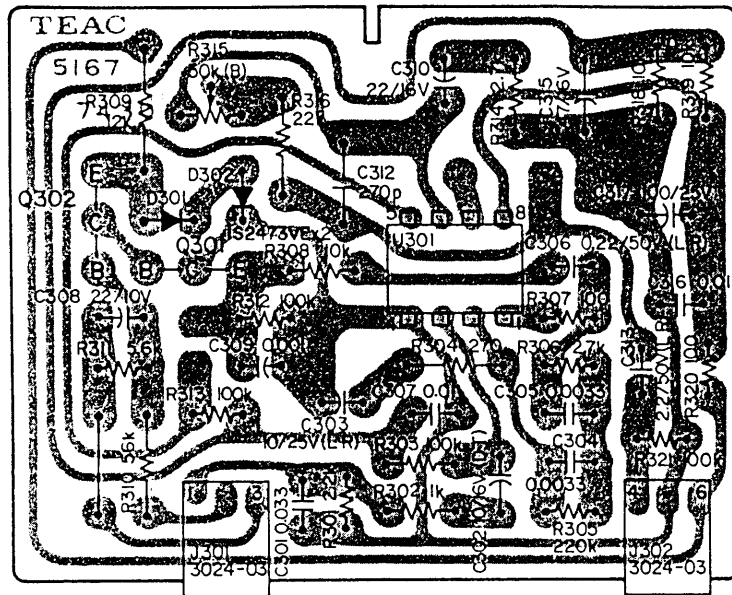
P-454

2-4. OSC PCB ASSY



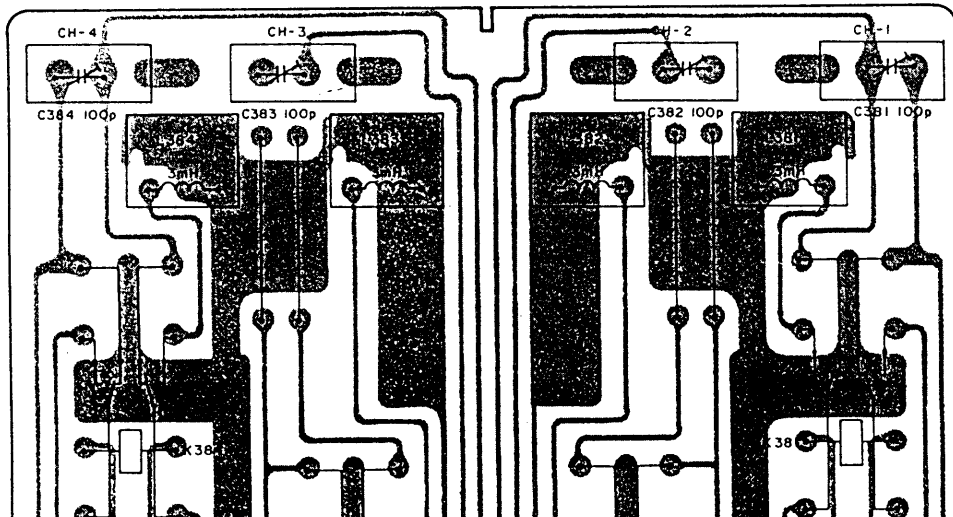
P-455

2-5. SINC EQ PCB ASSY

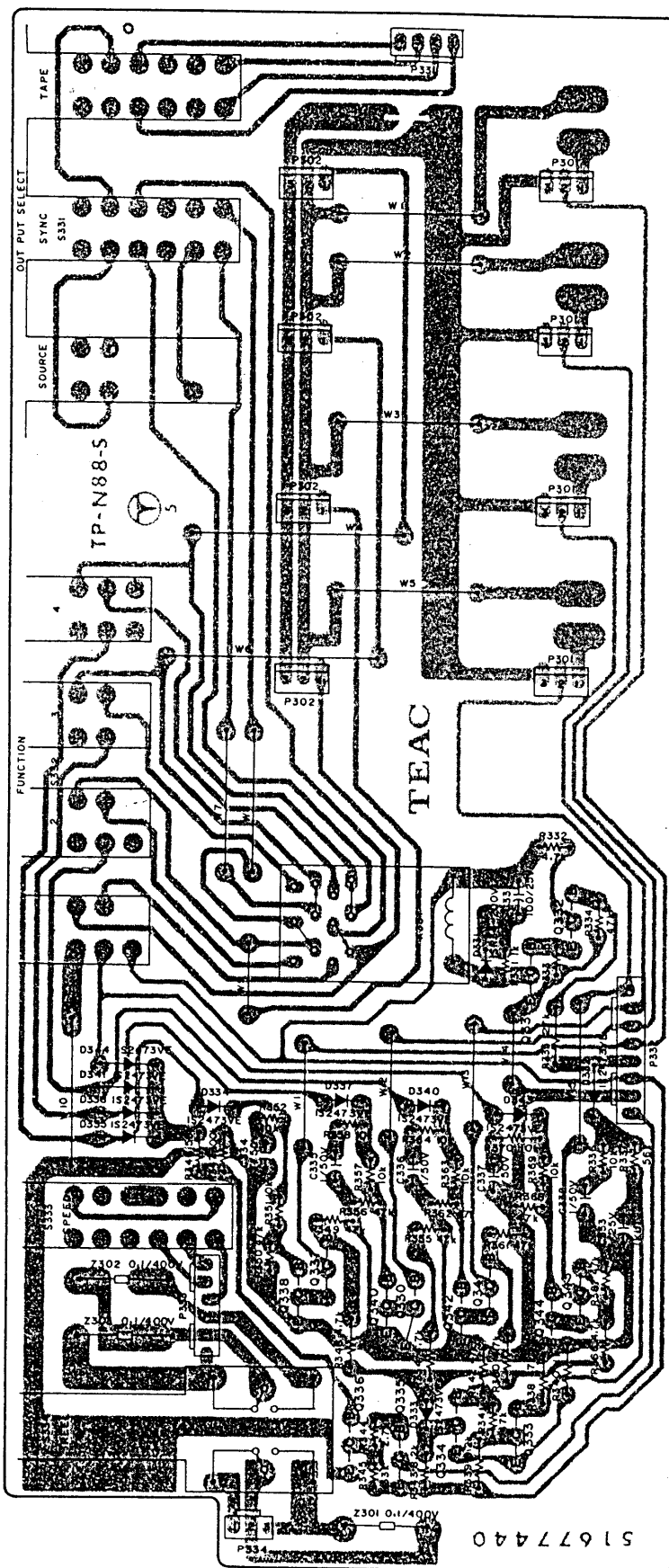


P-456

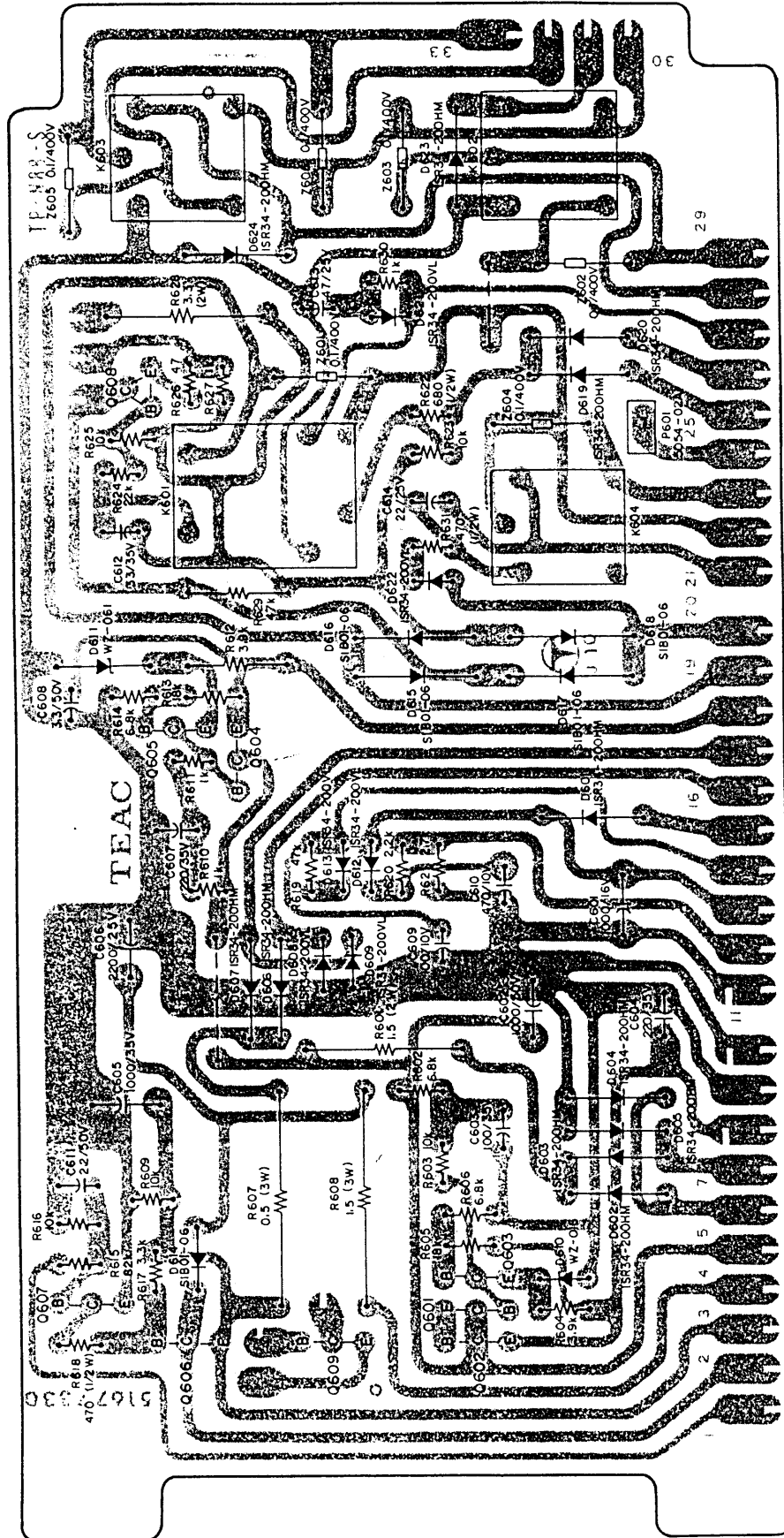
2-6. BIAS ADJ PCB ASSY



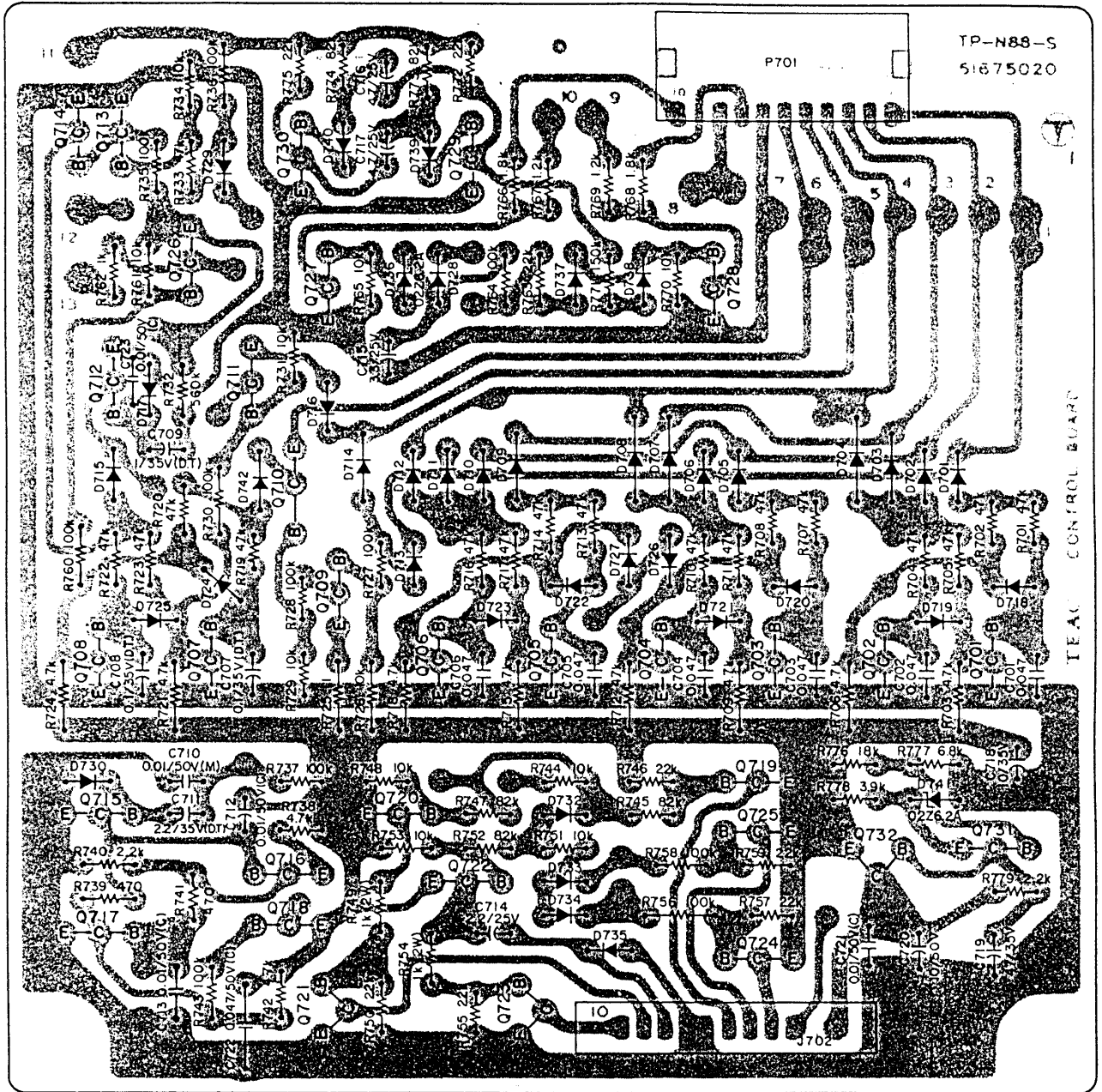
2-7. FUNCTION PCB ASSY



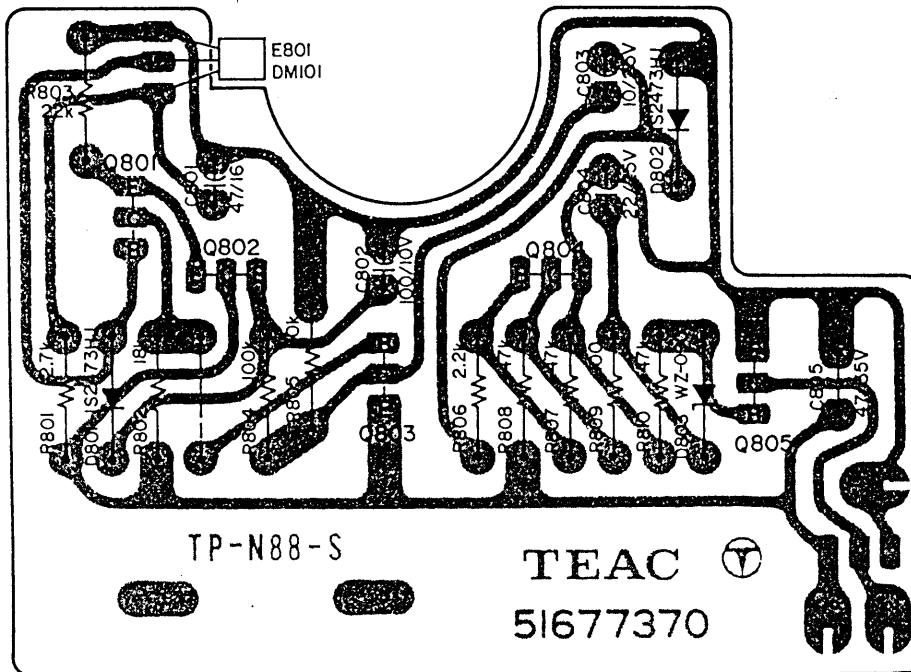
2-8. POWER SUPPLY PCB ASSY



2-9. CONTROL PCB ASSY



2-10. STOP SENSOR PCB ASSY



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(Continued from Page.11)

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
5 - 51	*55342690	Strain Relief, AC Power Cord	AUSTRALIA EUROPE, U.K. JAPAN, GENERAL EXPORT U.S.A., CANADA EUROPE, AUSTRALIA U.K.
	*55300540	Strain Relief, AC Power Cord	
5 - 52	*51272460	Cord Assy, AC Power	
	*51280830	Cord Assy, AC Power; B	
	*51280770	Cord Assy, AC Power	
	*51280780	Cord Assy, AC Power	
	*51280950	Cord Assy, AC Power	
5 - 53	51240510	Plug, Short Pin	
5 - 54	*55501680	Hinge, Connector Chassis; L	
5 - 55	*51687450	PCB Assy, LED	
	*51677450	PCB, LED	
	*50570960	Resistor, Carbon; 3.9 k ohm 1/4W 5%	
5 - 56	*51430470	LED (Red)	
5 - 57	*55556230	Protector, A	
5 - 58	*55556240	Protector, B	

2. PC BOARD SECTION (Parts List)

2-1. MOTHER PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	51687390	PCB Assy, MOTHER
	51677390	PCB, MOTHER
CONNECTOR		
P101, P102	51223580	Plug, 6P
P103, P104	51223600	Plug, 8P
P105	51223620	Plug, 10P
P106~P109	51221320	Plug, 8P
P120	51221270	Plug, 3P
P121	51221320	Plug, 8P
P122	51221280	Plug, 4P
P123, P124	51221320	Plug, 8P
P125	51221260	Plug, 2P
P126	51221830	Plug, 8P
P127	51221890	Plug, 8P
P128, P129	51221280	Plug, 4P
P130, P131	51221850	Plug, 4P
P132	51221320	Plug, 8P

2-2. REC/PLAY AMP PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	51687311	PCB Assy, REC/PLAY AMP
	51677710	PCB, REC/PLAY AMP
IC's		
U101, U102	51470240	NJM4558DF
TRANSISTORS		
Q101	50424610	2SC1327T
Q102	50424210	2SA666IS
Q103	50423830	2SC536F
Q104, Q105	51450920	2SC1740LNS
Q109	51450860	2SC1636-2
Q110	51450950	2SA826LNS
Q111	51450920	2SC1740LNS
Q112	51450950	2SA826LNS
Q116	50424950	2SC1222E
Q117	50424210	2SA666IS
Q118	51450920	2SC1740LNS
Q121~Q123	51450920	2SC1740LNS
DIODES		
D101, D102	51431180	1S2473HJ
D106, D107	50422130	1N60
RESISTORS		
All resistors are rated $\pm 5\%$ tolerance, $\frac{1}{4}$ watt and of carbon type unless otherwise noted.		
R101	51815340	150 k ohm
R102	51814820	1 k ohm

REF. NO.	PARTS NO.	DESCRIPTION
R103	51815180	33 k ohm
R104	51815240	56 k ohm
R105	51815220	47 k ohm
R106	51815240	56 k ohm
R107	51815200	39 k ohm
R108	51815080	12 k ohm
R109	51814700	330 ohm
R111	51815400	270 k ohm
R112	51814840	1.2 k ohm
R113	51814640	180 ohm
R114	51815060	10 k ohm
R115	51814820	1 k ohm
R118	51815180	33 k ohm
R119	51815240	56 k ohm
R120, R121	51815060	10 k ohm
R123	51815180	33 k ohm
R124	51815240	56 k ohm
R125, R126	51815060	10 k ohm
R131	51818640	470 ohm Non Flammable
R132	51815000	5.6 k ohm
R133	51815380	220 k ohm
R134	51814880	1.8 k ohm
R140	51815380	220 k ohm
R141	51815340	150 k ohm
R142	51814900	2.2 k ohm
R144	51815140	22 k ohm
R145	51814580	100 ohm
R146	51815300	100 k ohm
R147	51815280	82 k ohm
R148	51815020	6.8 k ohm
R150	51815100	15 k ohm
R151	51814580	100 ohm
R152, R153	51815060	10 k ohm
R154	51818480	100 ohm Non Flammable
R155	51815300	100 k ohm
R156	51814820	1 k ohm
R157	51814760	560 ohm
R158	51815300	100 k ohm
R160	51815300	100 k ohm
R161	51815080	12 k ohm
R162	51815300	100 k ohm
R163	51815140	22 k ohm
R164	51814900	2.2 k ohm
R165	51814720	390 ohm
R166, R167	51814840	1.2 k ohm
R177	51815080	12 k ohm
R178	51814820	1 k ohm
R179	51815160	27 k ohm
R180	51815220	47 k ohm
R181	51815280	82 k ohm
R182	51815000	5.6 k ohm
R183	51815180	33 k ohm
R184	51814940	3.3 k ohm
R185	51814700	330 ohm
R186	51814980	4.7 k ohm
R187	51814860	1.5 k ohm
R188	51815300	100 k ohm
R189	51814900	2.2 k ohm
R190	51815180	33 k ohm
R191	51815220	47 k ohm
R192	51815300	100 k ohm
R193	51814960	3.9 k ohm
R195	51815200	39 k ohm

REF. NO.	PARTS NO.	DESCRIPTION
R196	51814580	100 ohm
R197	51815300	100 k ohm
R203	51815240	56 k ohm
R204	51815300	100 k ohm
R205	51815200	39 k ohm
R207	51814580	100 ohm
R208	51815300	100 k ohm
R209	51815240	56 k ohm
R210	51815300	100 k ohm
R205	51815240	56 k ohm
R207	51814940	3.3 k ohm
R208	51815300	100 k ohm
R209	51814880	1.8 k ohm
R210	51814580	100 ohm
R211	51814700	330 ohm
R214	51815140	22 k ohm
R215	51815100	15 k ohm
R216	51814580	100 ohm
R217	51815380	220 k ohm
R218	51814860	1.5 k ohm
R219, R220	51815060	10 k ohm
R221	51815380	220 k ohm
R222	51815140	22 k ohm
R223	51815380	220 k ohm
R224	51815140	22 k ohm
R225	51814800	820 ohm
R226~R228	51815060	10 k ohm
R229	51818480	100 ohm Non Flammable

CAPACITORS

C101	50547130	Dip. Tant.	10 mfd	16V
C102	50554490	Elec.	47 mfd	25V
C103	50554170	Elec.	100 mfd	25V
C104	51700940	Elec.	47 mfd	10V (LR)
C105	50547560	Dip. Mica	470 pfd	50V
C106	51700830	Elec.	22 mfd	25V (LR)
C108	50548870	Mylar	0.015 mfd	50V 5%
C109	50554570	Elec.	100 mfd	10V
C110	50543820	Dip. Mica	22 pfd	50V
C112, C113	50554170	Elec.	100 mfd	25V
C115	51700850	Elec.	0.47 mfd	50V (LR)
C117	51700850	Elec.	0.47 mfd	50V (LR)
C118	50554050	Elec.	10 mfd	16V
C119	50548780	Mylar	0.001 mfd	50V 5%
C120	50547580	Dip. Mica	82 pfd	50V
C121	51700870	Elec.	2.2 mfd	50V (LR)
C122	50554540	Elec.	1 mfd	50V
C123	50554040	Elec.	10 mfd	25V
C124	50547440	Dip. Mica	100 pfd	50V
C125	50554040	Elec.	10 mfd	25V
C126	50554010	Elec.	47 mfd	16V
C127	50554170	Elec.	100 mfd	25V
C128	50554540	Elec.	1 mfd	50V
C129	50554330	Elec.	220 mfd	6.3V
C130	50554980	Elec.	2.2 mfd	50V
C131	50548320	Mylar	0.001 mfd	50V 10%
C132	50554720	Elec.	22 mfd	10V
C137	51700870	Elec.	2.2 mfd	50V (LR)
C138	50548320	Mylar	0.001 mfd	50V 10%
C139	51700830	Elec.	22 mfd	25V (LR)
C140	50547440	Dip. Mica	100 pfd	50V
C141	51700850	Elec.	0.47 mfd	50V (LR)

REF. NO.	PARTS NO.	DESCRIPTION
C142, C143	50554170	Elec. 100 mfd 25V
C144	50554030	Elec. 47 mfd 6.3V
C145	51700850	Elec. 0.47 mfd 50V (LR)
C146	50554040	Elec. 10 mfd 25V
C147	50543510	Dip. Mica 33 pfd 50V
C148	51700860	Elec. 1 mfd 50V (LR)
C150	51700440	Polyst. 560 pfd 50V
C151	50554540	Elec. 1 mfd 50V
C152	50554490	Elec. 47 mfd 25V
C153	50548970	Mylar 0.018 mfd 50V 5%
C154	50548930	Mylar 0.0068 mfd 50V 5%
C155	50548310	Mylar 0.15 mfd 50V 10%
C156	51700770	Elec. 10 mfd 16V (LR)
C157	50543440	Polyst. 820 pfd 50V 10%
C158	50554540	Elec. 1 mfd 50V
C159, C160	50554010	Elec. 47 mfd 16V
C161	50554170	Elec. 100 mfd 25V

VARIABLE RESISTORS

R117, R122	51501530	Semi-fixed, 5 k ohm - B
R143	51501530	Semi-fixed, 5 k ohm - B
R149	51501550	Semi-fixed, 20 k ohm - B
R159	51501570	Semi-fixed, 100 k ohm - B
R194	51501560	Semi-fixed, 50 k ohm - B
R206	51501530	Semi-fixed, 5 k ohm - B

COILS

L101	51600440	Trap, 3 mH
L102	51600450	Record EQ, 1.5/2.4 mH
L103	51600440	Trap, 3 mH

MISCELLANEOUS

	51812080	Jumper, JPW02-F10 (9 used)
	57240420	Pin, F-3 type
J101, J102	51223770	Connector, Socket; 6P
J103, J104	51223790	Connector, Socket; 8P
J105	51223810	Connector, Socket; 10P

2-3. PHONE AMP PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	51687410	PCB Assy, PHONE AMP
	51677410	PCB, PHONE AMP
TRANSISTORS		
Q241, Q242	51450920	2SC1740LNS
Q243	51450820	2SC2060Q
Q244	51450840	2SA934Q
DIODES		
D241, D242	51431180	1S2473HJ

REF. NO.	PARTS NO.	DESCRIPTION
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RESISTORS

All resistors are rated $\pm 5\%$ tolerance, $\frac{1}{4}$ watt and of carbon type unless otherwise noted.

R241~R244	51831300	100 k ohm
R245	51831240	56 k ohm
R246	51831020	6.8 k ohm
R247	51831000	5.6 k ohm
R248	51830640	180 ohm
R250	51831120	18 k ohm
R251	51831140	22 k ohm
R252	51818640	470 ohm Non Flammable
R253	51830900	2.2 k ohm
R254	51831380	220 k ohm
R255, R256	51830320	8.2 ohm
R257	51800480	30 ohm $\frac{1}{2}W$
R258	51834820	1 k ohm

CAPACITORS

C241~C243	50554540	Elec.	1 mfd	50V
C244	50554490	Elec.	47 mfd	25V
C245	50543820	Dip. Mica	22 pfd	50V
C246	50554170	Elec.	100 mfd	25V
C247	50547420	Dip. Mica	47 pfd	50V

VARIABLE RESISTOR

R249	51502150	50 k ohm - A
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MISCELLANEOUS

	51812080	Jumper, JPW02-F10 (1 used)
S241	51340780	Switch, Push; 4-gang
J241	51240460	Jack, PHONES
	55501870	Bracket, Jack
	55449680	Spacer
J241	51221300	Connector, Plug; 6P

2-4. OSC PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
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51687420 PCB Assy, OSC

51677420 PCB, OSC

TRANSISTORS

Q271	51450920	2SC1740LNS
Q272	51450820	2SC2060Q
Q273, Q274	50424450	2SC1226AR

RESISTORS

All resistors are rated $\pm 5\%$ tolerance, $\frac{1}{4}$ watt and of carbon type unless otherwise noted.

R271	51831180	33 k ohm
R272	51830840	1.2 k ohm
R273	51831020	6.8 k ohm

REF. NO.	PARTS NO.	DESCRIPTION
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R274	51831180	33 k ohm
R275	51831300	100 k ohm
R276	51831080	12 k ohm
R277	51830900	2.2 k ohm
R278	51831060	10 k ohm
R279	51818240	10 ohm Non Flammable
R280	51800900	2.2 k ohm $\frac{1}{2}W$
R281, R282	51800980	4.7 k ohm $\frac{1}{2}W$
R283	51830580	100 ohm
R284, R285	51800420	22 ohm $\frac{1}{2}W$

CAPACITORS

C271	50549780	Elec.	22 mfd	16V (KU)
C272	50554520	Elec.	47 mfd	35V
C273	50548810	Mylar	0.0033 mfd	50V
C274	50548920	Mylar	0.0056 mfd	50V 5%
C275	50548810	Mylar	0.0033 mfd	50V 5%
C276	50544040	Mica	0.0042 mfd	250V 5%

MISCELLANEOUS

L271	50563231	Coil, OSC
J271	51223770	Connector, Socket; 6P
	55340640	Tube, Insulating (2 used)
	55541630	Plate, Insulating (2 used)
	50234870	Heat Sink

2-5. SINC EQ PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
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51687430 PCB Assy, SINC EQ

51677430 PCB, SINC EQ

IC

U301	51470280	NJM4558DD
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TRANSISTORS

Q301	51450920	2SC1740LNS
Q302	51450950	2SA826LNS

DIODE

D301, D302	50425170	1S2473VE
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RESISTORS

All resistors are rated $\pm 5\%$ tolerance, $\frac{1}{4}$ watt and of carbon type unless otherwise noted.

R301	50570900	2.2 k ohm
R302	50570820	1 k ohm
R303	50571300	100 k ohm
R304	50570680	270 ohm
R305	50571380	220 k ohm
R306	50570920	2.7 k ohm

2-7. FUNCTION PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
R307	50570580	100 ohm
R308	50571060	10 k ohm
R309	50571080	12 k ohm
R310	50571240	56 k ohm
R311	50571000	5.6 k ohm
R312, R313	50571300	100 k ohm
R314	50570920	2.7 k ohm
R316	50571140	22 k ohm
R317	50570580	100 ohm
R318, R319	50571060	10 k ohm
R320	51818480	100 ohm Non Flammable
R321	50571300	100 k ohm

CAPACITORS

REF. NO.	PARTS NO.	DESCRIPTION
C301	50549000	Mylar 0.033 mfd 50V 5%
C302	50547130	Dip. Tant. 10 mfd 16V
C303	51700820	Elec. 10 mfd 25V (LR)
C304	50548870	Mylar 0.015 mfd 50V 5%
C305	50548810	Mylar 0.0033 mfd 50V 5%
C306	51703430	Elec. 0.22 mfd 50V (LR)
C307	50548020	Mylar 0.01 mfd 50V 10%
C308	50554720	Elec. 22 mfd 10V
C309	50548320	Mylar 0.001 mfd 50V 10%
C310	50554880	Elec. 22 mfd 16V
C311	51703430	Elec. 0.22 mfd 50V (LR)
C312	50547370	Dip. Mica 270 pfd 50V 5%
C313	51700870	Elec. 2.2 mfd 50V (LR)
C315	50554010	Elec. 47 mfd 16V
C316	50548020	Mylar 0.01 mfd 50V 10%
C317	50554170	Elec. 100 mfd 25V

VARIABLE RESISTOR

R315	51501560	Semi-fixed; 50 k ohm - B
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MISCELLANEOUS

J301, J302	51223740	Connector, Socket; 3P
	51812090	Jumper, JPW-02 (1 used)

2-6. BIAS ADJ PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	51687470	PCB Assy, BIAS ADJ
	51677470	PCB, BIAS ADJ
D381~D384	51431160	Diode, 1SR34-200VL
K381~K384	50611280	Relay, DPDT
L381~L384	51600440	Coil, Trap; 3mH
C381~C384	51703250	Capactor, Trimmer; 100 pfd
J381, C384	51223790	Connector, Socket; 8P
J382, C383	51223780	Connector, Socket; 7P
	51812060	Jumper, JPW02-F5 (4 used)

REF. NO.	PARTS NO.	DESCRIPTION
	51687440	PCB Assy, FUNCTION
	51677440	PCB, FUNCTION

TRANSISTORS

Q331	51450820	2SC2060Q
Q332~Q334	50423830	2SC536F
Q335	50425530	2SA733P
Q336~Q344	50423830	2SC546F

DIODES

D331	51431160	1SR34-200VL
D332	50425170	1S2473VE
D333	50425140	Zener, WZ-061
D334, D335	50425170	1S2473VE
D336~D338	50425170	1S2473VE
D340, D341	50425170	1S2473VE
D343, D344	50425170	1S2473VE

CARBON RESISTORS

All resistors are rated $\pm 5\%$ tolerance and $\frac{1}{4}$ watt.

R331	50570820	1 k ohm
R332	50570980	4.7 k ohm
R333	50570860	1.5 k ohm
R334	50571220	47 k ohm
R335	50571160	27 k ohm
R336	50571060	10 k ohm
R337	50571240	56 k ohm
R338	50571220	47 k ohm
R339	50571040	8.2 k ohm
R340	50570820	1 k ohm
R341, R342	50571220	47 k ohm
R343	50571040	8.2 k ohm
R344	50570920	2.7 k ohm
R345	50571180	33 k ohm
R346	50571240	56 k ohm
R347	50571300	100 k ohm
R348	50570980	4.7 k ohm
R349, R350	50571220	47 k ohm
R351, R352	50571060	10 k ohm
R354	50570980	4.7 k ohm
R355, R356	50571220	47 k ohm
R357, R358	50571060	10 k ohm
R360	50570980	4.7 k ohm
R361, R362	50571220	47 k ohm
R363, R364	50571060	10 k ohm
R366	50570980	4.7 k ohm
R367, R368	50571220	47 k ohm
R369, R370	50571060	10 k ohm

CAPACITORS

C331	50554170	Elec.	100 mfd	25V
C332	50554540	Elec.	1 mfd	50V
C333	50549600	Elec.	1 mfd	25V (KU)
C334~C337	50554540	Elec.	1 mfd	50V
Z301~Z303	50549920	Meta. Mylar	0.1 mfd	400 VAC

REF. NO.	PARTS NO.	DESCRIPTION
RELAY		
K331	50611010	4PDT
MISCELLANEOUS		
P301	51221270	Connector, Plug; 3P (4 used)
P302	51221270	Connector, Plug; 3P (4 used)
P331	51221280	Connector, Plug; 4P
P332	51221320	Connector, Plug; 8P
P333	51221300	Connector, Plug; 6P
P334	51221270	Connector, Plug; 3P
S331	51340760	Switch, Push; 3-gang
S332	51340770	Switch, Push; 4-gang
S333, S334	51340750	Switch, Push; 2-gang
	51687450	PCB Assy, LED
	51677450	PCB, LED (part of PCB Assy)
R353, R359	50570960	Resistor, Carbon; 3.9 k ohm ¼W 5% (Part of PCB Assy)
R365, R371	50570960	Resistor, Carbon; 3.9 k ohm ¼W 5% (Part of PCB Assy)

2-8. POWER SUPPLY PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	51687330	PCB Assy, POWER SUPPLY
	51677330	PCB, POWER SUPPLY
TRANSISTORS		
Q601	50426250	2SC1318S
Q602	51450870	2SD313E
Q603	50423830	2SC536F
Q604	51450870	2SD313E
Q605	50423830	2SC536F
Q606	51451290	2SB507E
Q607	50426250	2SC1318S
Q608	51450770	2SD600KE
Q609	51451280	2SD613E
DIODES		
D601~D607	51431100	1SR34-200
D608, D609	51431160	1SR34-200VL
D610, D611	50425140	Zener, WZ-061
D612, D613	51431160	1SR34-200VL
D614~D618	50422570	S1B01-06
D619, D620	51431100	1SR34-200
D621, D622	51431160	1SR34-200VL
D623, D624	51431100	1SR34-200

RESISTORS

All resistors are rated $\pm 5\%$ tolerance, ¼ watt and of carbon type unless otherwise noted.

REF. NO.	PARTS NO.	DESCRIPTION
R601	51843020	1.5 ohm 2W Cement
R602	50571020	6.8 k ohm
R603	50571060	10 k ohm
R604	50570960	3.9 k ohm
R605	50571120	18 k ohm
R606	50571020	6.8 k ohm
R607	50518040	0.5 ohm 3W Cement
R608	50520340	1.5 ohm 3W Cement
R609	50571060	10 k ohm
R610, R611	50570820	1 k ohm
R612	50572960	3.9 k ohm
R613	50571120	18 k ohm
R614	50571020	6.8 k ohm
R615	50571280	82 k ohm
R616	50571060	10 k ohm
R617	50570940	3.3 k ohm
R618	50574740	470 ohm ¼W
R619	50571220	47 k ohm
R620	50570900	2.2 k ohm
R621	50570920	2.7 k ohm
R622	50574780	680 ohm ¼W
R623	50571060	10 k ohm
R624	50571140	22 k ohm
R625	50571060	10 k ohm
R626	50570500	47 ohm
R627	50570820	1 k ohm
R628	51843060	3.3 ohm 2W Cement
R629	50573220	47 k ohm
R630	50570820	1 k ohm
R631	50574740	470 ohm ¼W

CAPACITORS

C601	50554890	Elec.	1000 mfd	16V
C602	50555850	Elec.	1000 mfd	50V
C603	50554630	Elec.	100 mfd	35V
C604	50554380	Elec.	220 mfd	35V
C605	51700110	Elec.	1000 mfd	35V
C606	50557140	Elec.	2200 mfd	25V
C607	50554380	Elec.	220 mfd	35V
C608	50555730	Elec.	3.3 mfd	50V
C609	50554570	Elec.	100 mfd	10V
C610	50555380	Elec.	470 mfd	10V
C611	50554980	Elec.	2.2 mfd	50V
C612	50554750	Elec.	33 mfd	35V
C613	50554490	Elec.	47 mfd	25V
C614	50554950	Elec.	22 mfd	25V
Z601~Z606	50549920	Meta. Mylar	0.1 mfd	400V

RELAYS

K601	50611310	LC2-N
K602~K604	50611340	LC1-N

MISCELLANEOUS

P601	51221260	Connector, Plug; 2P
	51812080	Jumper, JPW02-F10 (1 used)
	51812070	Jumper, JPW02-F8 (1 used)
	50332950	Tube, Insulating (4 used)
	50332910	Plate, Insulating (4 used)
	55531320	Heat Sink
	55501660	Heat Sink, B

2-9. CONTROL PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	51687511	PCB Assy, CONTROL
	51675022	PCB, CONTROL
TRANSISTORS		
Q701~Q708	51450910	2SC945AK
Q709	50425530	2SA733P
Q710~Q714	51450910	2SC945AK
Q715	50426250	2SC1318S
Q716	50425530	2SA733P
Q717	51450910	2SC945AK
Q718~Q720	50425530	2SC1318S
Q721	51450770	2SD600KE
Q722	50425530	2SA733P
Q723	51450870	2SD313E
Q724~Q726	50425530	2SA733P
Q727~Q731	51450910	2SC945AK
Q732	51450870	2SD313E
DIODES		
D701~D730	50425170	1S2473VE
D732~D735	50425170	1S2473VE
D736	50425540	Zener, RD6.2EB
D737~D740	50425170	1S2473VE
D741	50425540	Zener, RD6.2EB
D742	50425170	1S2473VE
RESISTORS		
All resistors are rated $\pm 5\%$ tolerance, $\frac{1}{4}$ watt and of carbon type unless otherwise noted.		
R701, R702	50571220	47 k ohm
R703	50570980	4.7 k ohm
R704, R705	50571220	47 k ohm
R706	50570980	4.7 k ohm
R707, R708	50571220	47 k ohm
R709	50570980	4.7 k ohm
R710, R711	50571220	47 k ohm
R712	50570980	4.7 k ohm
R713, R714	50571220	47 k ohm
R715	50570980	4.7 k ohm
R716, R717	50571220	47 k ohm
R718	50570980	4.7 k ohm
R719, R720	50571220	47 k ohm
R721	50570980	4.7 k ohm
R722, R723	50571220	47 k ohm
R724	50570980	4.7 k ohm
R725	50570110	1 ohm
R726	50571060	10 k ohm
R727, R728	50571300	100 k ohm
R729	50571060	10 k ohm
R730	50571300	100 k ohm
R731	50571060	10 k ohm
R732	50571480	560 k ohm
R733	50571220	47 k ohm
R734	50571060	10 k ohm
R735~R737	50571300	100 k ohm
R738	50570980	4.7 k ohm
R739	50570740	470 ohm
R740	50570900	2.2 k ohm
R741	50570740	470 ohm

REF. NO.	PARTS NO.	DESCRIPTION
R742	50570980	4.7 k ohm
R743	50571300	100 k ohm
R744	50571060	10 k ohm
R745	50571280	22 k ohm
R746	50571140	22 k ohm
R747	50571280	82 k ohm
R748	50571060	10 k ohm
R749	50525870	1 k ohm 2W Metal Film
R750	50571140	22 k ohm
R751	50571060	10 k ohm
R752	50571280	82 k ohm
R753	50571060	10 k ohm
R754	50525870	1 k ohm 2W Metal Film
R755	50571140	22 k ohm
R756	50571300	100 k ohm
R757	50571140	22 k ohm
R758	50571300	100 k ohm
R759	50571140	22 k ohm
R760	50571300	100 k ohm
R761	50571060	10 k ohm
R762	50570820	1 k ohm
R763	50571140	22 k ohm
R764	50571300	100 k ohm
R765	50571060	10 k ohm
R766	50570880	1.8 k ohm
R767	50570840	1.2 k ohm
R768	50570880	1.8 k ohm
R769	50570840	1.2 k ohm
R770	50571060	10 k ohm
R771	50571340	150 k ohm
R772	50571140	22 k ohm
R773, R774	50571280	82 k ohm
R775	50571140	22 k ohm
R776	50571120	18 k ohm
R777	50571020	6.8 k ohm
R778	50570960	3.9 k ohm
R779	50570900	2.2 k ohm
CAPACITORS		
C701~C706	50548270	Mylar 0.047 mfd 50V
C707, C708	50546641	Dip. Tant. 0.1 mfd 35V
C709	50546701	Dip. Tant. 1 mfd 35V
C710	50548020	Mylar 0.01 mfd 50V
C711	50546721	Dip. Tant. 2.2 mfd 35V
C712, C713	50542040	Ceramic 0.01 mfd 50V
C714	50554940	Elec. 2.2 mfd 25V
C715	50554220	Elec. 3.3 mfd 25V
C716, C717	50554530	Elec. 4.7 mfd 25V
C718	50554510	Elec. 10 mfd 35V
C719	50554520	Elec. 47 mfd 35V
C720	50554350	Elec. 10 mfd 50V
C721	50542040	Ceramic 0.01 mfd 50V
C722	50542300	Ceramic 0.047 mfd 50V
C723	50542040	Ceramic 0.01 mfd 50V
MISCELLANEOUS		
J701	50438450	Connector, Socket; 10P
J702	51220120	Connector, Plug; 10P

2-10. STOP SENSOR PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	51687370	PCB Assy, STOP SENSOR
	51677370	PCB, STOP SENSOR
TRANSISTORS		
Q801, Q802	51451210	2SC2021LNF R
Q803	51451230	2SA786LNF R
Q804, Q805	51451210	2SC2021LNF R
DIODES		
D801, D802	51431180	1S2473HJ
D803	50425150	Zener, WZ-090
CARBON RESISTORS		
All resistors are rated $\pm 5\%$ tolerance and $\frac{1}{4}$ watt.		
R801	51812920	2.7 k ohm
R802	51813120	18 k ohm

REF. NO.	PARTS NO.	DESCRIPTION
R803	51813140	22 k ohm
R804	51813300	100 k ohm
R805	51813060	10 k ohm
R806	51812900	2.2 k ohm
R807, R808	51813220	47 k ohm
R809	51812580	100 ohm
R810	51813220	47 k ohm
CAPACITORS		
C801	50554010	Elec. 47 mfd 16V
C802	50554570	Elec. 100 mfd 10V
C803	50554040	Elec. 10 mfd 25V
C804	50554950	Elec. 22 mfd 25V
C805	50554520	Elec. 47 mfd 35V
MISCELLANEOUS		
E801	51431050	Magnetic Resistance Element, DM101
	51812080	Jumper, JPW02-F10 (1 used)

INCLUDED ACCESSORIES

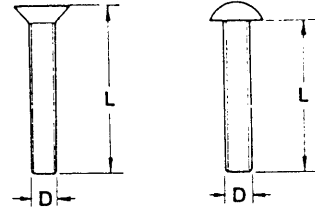
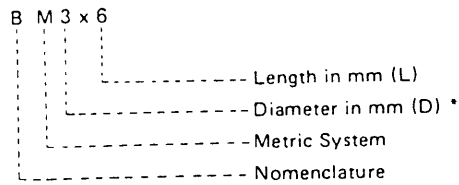
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
	51280930	Cord, Input-output Connection (x4)	
	RE-1002	Empty Reel, 10 inch	
	55980250	Reel Adapter, Clamp; TZ-612 (x2)	
	50629620	Splicing Tape	
	51016040	30-4 Owner's Manual	JAPAN
	51016050	A-3440 Owner's Manual	U.S.A.
	51016060	A-3440 Owner's Manual	All except JAPAN, U.S.A.

ASSEMBLING HARDWARE CODING LIST

All screws conform to ISO standards, and have crossrecessed heads, unless otherwise noted. ISO screws have the head inscribed with a point as in the figure to the right.



FOR EXAMPLE:



* Inner dia. for washers and nuts

	Code	Name	Type		Code	Name	Type
MACHINE SCREW	R	Round Head Screw		TAPPING SCREW	BTA	Binding Head Tapping Screw(A Type)	
	P	Pan Head Screw			BTB	Binding Head Tapping Screw(B Type)	
	T	Stove Head Screw (Truss)			RTA	Round Head Tapping Screw(A Type)	
	B	Binding Head Screw			RTB	Round Head Tapping Screw(B Type)	
	F	Flat Countersunk Head Screw		SETSCREW	SF	Hex Socket Setscrew(Flat Point)	
	O	Oval Countersunk Head Screw			SC	Hex Socket Setscrew(Cup Point)	
WOOD SCREW	RW	Round Head Wood Screw		SS	Slotted Socket Setscrew(Flat Point)		
	FW	Flat Countersunk Wood Screw		WASHER	E	E-Ring (Retaining Washer)	
	OW	Oval Countersunk Wood Screw			W	Flat Washer (Plain)	
SEMS SCREW	BSA	Binding Head SEMS Screw(A Type)			SW	Lock Washer (Spring)	
	BSB	Binding Head SEMS Screw(B Type)			LWI	Lock Washer (Internal Teeth)	
	BSF	Binding Head SEMS Screw(F Type)			LWE	Lock Washer (External Teeth)	
	PSA	Pan Head SEMS Screw(A Type)		TW	Trim Washer (Countersunk)		
	PSB	Pan Head SEMS Screw(B Type)		NUT	N	Hex Nut	