SOUND SERVICE CENTER 21525 SHERMAN WAY CANOGA PARK, CALIF. 9130*

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TEAC

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A-1200

STEREOPHONIC TAPE DECK

SERVICE MANUAL

TEAC CORPORATION



TABLE OF CONTENTS

CONTROLS AND SWITCHES	
DISASSEMBLY	
TAPE TRANSPORT CONTROL FUNCTIONS	6
MECHANICAL ADJUSTMENTS	7
ALIGNMENT AND PERFORMANCE CHECKS	10
MAINTENANCE	16
TROUBLE SHOOTING	17

EXPLODED VIEW

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AMPLIFIER PRINTED CIRCUIT BOARD

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SCHEMATIC DIAGRAM

CONTROLS AND SWITCHES (Ref. Fig. 1)

	1.	Таре	transport	mechanism
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Amplifier 2. AC POWER IN: Power cord receptacle 3. Remote control socket; a dummy plug is inserted Remote Control: 4. when remote control plug is not in use. Replace only with 2 ampere fuse. 5. Fuse 2 Amp.: 6A. LINE INPUT A: Line input jack for Channel A 6B. LINE INPUT B: Line input jack for Channel B Phono preamplifier, tuner and other sources may be connected to this input. 7A. OUTPUT A: Output jack for Channel A OUTPUT B: 7B. Output jack for Channel B 8. Monitor : Jack for high impedance stereo head-phone 9. Left reel turntable 10. Left reel turntable shaft 11. Right reel turntable 12. Right reel turntable shaft 13. Index counter: for numerical reference within a reel of tape Guide post 14. 15. Head assembly Tape lifter : lifts tape from heads during fast wind operations. 16. Transport selector switches : select tape operation, **44** (rewind), STOP, 17. ▶ (fast foward), PLAY, REC (record). Capstan: drives tape for recording and playback. 18. Pinch roller: engages tape to capstan during recording and 19. playback. 20. Automatic shut-off lever : shuts off power to transport when tape runs out, and also restores transport selector switches to a neutral mode. Tape speed selector pushbutton switch; electrically TAPE SPEED: 21. changes motor speed and selects appropriate equalizer circuit. RECORD SELECTOR: selects various recording functions. 22. for monophonic recording on Channel A CHAN A; for monophonic recording on Channel B CHAN B; for stereophonic recording on Channels A and B, STEREO; both A and B are depressed for sound-on-sound recording (Channels A to B) ADD 1; for sound-on-sound recording (Channels B to A) ADD 2;for stereo echo effect when both ADD 1 and ADD STEREO ECHO; 2 are depressed safety interlock switch to prevent accidental erasure, SAFETY ; also used to restore record selectors to neutral mode AC power switch turns recorder on or off. POWER: 23.

24. MONITOR :

SOURCE position;

The input signal to be recorded can be reproduced through headphone or speaker system while the VU meter indicates the level.

During playback or while recording, recorded signal on the tape can be reproduced as above.

Record Indicators: Indicate energizing of record and erase circuits, and the record mode which has been selected.

Level Indicators: VU type dual meter, indicates record level or playback output level dependent on the position of monitor selector.

The dual meter indcates correct levels for recording playback without regard to the setting of the output level control. With the MONITOR selector in SOURCE position, meter indication of zero VU (0VU) represents that the output level is 1 volt when the control is at maximum (clockwise) position.

27A.	OUTPUT :	Output level control for Channel A
27B.	OUTPUT :	Output level control for Channel B
28A.	LINE INPUT:	Line input level control for Channel A
28B.	LINE INPUT:	Line input level control for Channel B
29A.	MIC INPUT :	Microphone input level control for Channel
29B.	MIC INPUT:	Microphone input level control for Channel

NOTE: Level controls shown (27) (28) and (29) above are dual potentiometers, and inner knob (Channel A) is friction coupled with outer knob (Channel B). May be operated together or separately.

> Microphone input jack for Channel A Microphone input jack for Channel B

> > Line inputs and outputs socket for DIN connection.

30A. MIC IN:
30B. MIC IN:
31. Reel Holders
32. REC/PB:

33. Tension arm

A B

TAPE position;

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FIG. 1 CONTROLS AND SWITCHES

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DISASSEMBLY

REMOVING UNIT FROM CASE

1. Remove power cord, remote or shorting plug and audio cables.

- 2. Place recorder in horizontal position.
- 3. Remove the following parts and hardware (see Fig. 3).
 - Pinch roller (3)
 - Dust Cap (2)

Pull off rubber reel turntable cover (7)

Reel Tables (7) (left and right) by removing three (each) screws (6)

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Head hausing (5) by removing screw (4)

Remove the collar (1) from guide post

Four mounting screws (8)

Face plate (9)

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Five mounting screws (10)

Two mounting screws (12) and washer (13)

4. Place recorder in horizontal position, then remove the deck from case (15).



FIG. 3

REMOVING UNIT FROM CASE

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REMOVING AMPLIFIER FROM TRANSPORT

Refer to Figure 4.



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TAPE TRANSPORT CONTROL FUNCTIONS

TAPE SPEED SELECTOR (21)

This is a rotary switch operated by two pushbuttons. It selects either high $(7\frac{1}{2} \text{ ips})$ or low $(3\frac{3}{4} \text{ ips})$ speed of drive motor. The Tape Speed selector switch also changes record equalization, and playback equalization for the selected speed.

TRANSPORT SELECTOR (17)

Electro-mechanical pushbutton switches provide positive tape feed which prevents spilling from reels. The selector pushbuttons are automatically released by solenoid when the shut-off switch is operated. The pushbuttons operate the transport for the following functions.

1. REWIND

When the REWIND button (marked 📢) is depressed,

- a. Brake solenoid is energized, freeing the turntables.
- b. Full AC line voltage is supplied to the left reel motor.
- c. The pinch roller solenoid is not energized.
- 2. STOP

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Depressing the STOP pushbutton mechanically releases only previously selected pushbuttons thereby restoring the electrical circuits to neutral. It must be remembered that deenergization of the brake solenoid results in the application of brakes to the reel turntable.

3. FAST FORWARD

When the FAST FORWARD button (marked $\rightarrow \rightarrow$) is depressed, similar functions are performed as described in REWIND operation. However, the voltage supplying arrangements are reversed.

4. PLAY

When the PLAY button is depressed,

- a. The brake solenoid is energized, freeing the turntables.
- b. Reduced voltages are supplied to the left and right reel motors through resistors R 204 and R 205 respectively.
- c. The pinch roller solenoid is energized, and the pinch roller clamps the tape to the capstan.
- 5. RECORD
 - When the REC button is depressed, the record circuits are energized provided the play button is depressed simultaneously.

REVERSE SENSING POST (14)

When the sensing post is operated (automatically or manually), reverse relay (K1) is energized.

- a. Reverses direction of drive motor rotation by switching start coil polarity.
- b. Reverses reduced voltage supply arrangements to the left and right reel motors.
- c. Energizes head selector relay, which switches connections from the forward playback head to the reverse playback head.

MECHANICAL ADJUSTMENTS

PINCH ROLLER PRESSURE ADJUSTMENT

The pinch roller is forced against the capstan by the action of pinch roller solenoid (58, Fig. 5). Pinch roller pressure is supplied by the pinch roller pressure spring, and is adjusted by a lock nut on the capstan solenoid spade bolt (31, Fig. 5). The recommended procedure for adjusting pinch roller pressure is as follows.

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- 1. Hold the shut-off lever so that the shut-off lever switch is held in the operated position (A rubber band is convenient for this purpose).
- 2. With the POWER switch in the ON position, press the PLAY button, and note whether the capstan solenoid plunger is bottomed. The pressure against the capstan shaft should be approximately 5.2 pounds.
- 3. If it is desired to measure pinch roller pressure, press the STOP button, and using a string about 20 inches long, tied in a loop slip the loop between the pinch roller and roller arm so that the string rests against the pinch roller shaft.
- 4. Attach the other side of the loop to a 0 to 8 pounds scale, letting the string remain slack.
- 5. Depress the PLAY pushbutton, causing the pinch roller to clamp against the capstan.
- 6. Pull the scale away so that the string is taut and makes a 90 degree angle with the pinch roller arm.
- 7. Slowly pall the scale away with sufficient power to cause the pinch roller to leave the capstan, reading the scale at the instant the pinch roller leaves the capstan. The scale reading should be $5 \sim 5.5$ pounds. If necessary, adjust the nut (28) shown in Fig. 5.
 - NOTE: Reduced pinch roller pressure can result from either two extremes of adjustment. Remember that maximum efficiency is obtained from the solenoid only when it's plunger is "bottomed".



TAKE-UP AND SUPPLY TENSION ADJUSTMENTS

Take-up and supply tension in forward and reverse play mode are determined by the positioning of the sliders on resistors R 204 and R 205 located in the tape transport control chassis (Fig. 6). The torque of both the left and right reel motors must be adjusted as follows.

	left motor	right motor
play	$4.1 \pm 0.7 \text{in-oz}$	4.1 ± 0.7 in-oz

NOTE: Torque is a measured ferce times the distance between the point of measurement and a pivet point

For example, 4 in-oz of torque would be a force of 2 oz. at 2 inch from the pivot point

- 1. Place an empty 7 inch reel having 4 inch diameter hud on the tape supply turntable.
- 2. Turn on the power switch.

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- 3. Block the shut-off lever switch in the operated position.
- 4. Make small loops at both ends of a 30 inch piece of string.
- 5. Attach one loop to the tape anchor on the reel hud and the other to a 0 to 4 oz. spring scale.
- 6. Operate the PLAY button and allow the clockwise motion of the left reel to draw a turn of twine onto the hub.
- 7. Make certain that the string in now parallel to the plane of the top of the tape transport and that the string is centered and not touching either reel flange.
- 8. Let the reel motor pull the string slowly onto the hub by following the torque motor force with the scale while observing the readings on the scale until a constant reading is obtained.
- 9. If necessary, adjust the slide A on resistor R 204 in the control chassis until a scale reading between 1.4 and 2.1 ounces is achieved.
- 10. Use the procedures in the preceding steps to check and adjust the right reel motor tension which are set by the slide B on R 205 (approx. $1.7 \sim 2.4$ oz.) for forward play.

(Not that the reel on this side will rotate only in counterclockwise direction).



FIG. 6 TAKE-UP AND SUPPLY TENSION ADJUSTMENTS

BRAKE ADJUSTMENT

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Brake adjustment is made ((with no power applied to the equipment) at the point shown in Fig. 7.

- 1. Place an empty 7 inch reel having 4 inch diameter hub on the left reel turntable.
- 2. Make small loops at both ends of a 30 inch string.
- 3. Attach one loop to the tape anchor on the reel hub and the other to $a: 0 \sim 10$ oz. spring scale.
- 4. Wind several turns of string onto the hub, counterclockwise.
- 5. Pull the scale, making certain that the string does not touch either flange of the reel. The turntable will rotate counterclockwise. Take a reading only when the turntable is in steady motion, as the force required to overcome the static friction will produce a false and excessively high initial reading.
- Adjust the left motor brake by the position of the brake adjusting plate (54, Fig. 7 for a scale reading of approximately 5.5 ~ 7 ounces (11 ~ 14 in-oz.).
- 7. To adjust the brake on the right reel turntable, repeat the entire procedure as described for the left reel turntable, with the exception_that all directions of rotation are reversed.
 - NOTE: The difference in reading of the right and left reel turntable brakes should be kept within 2.8 inch-ounces.





ALIGNMENT AND PERFORMANCE CHECKS

INSTRUMENTS AND TAPE REQUIRED

1. Ampex Stanbard Alignment Tape or equivalent

7½ ips (Ampex 31321-01 or TEAC test tape No. 02801)

- 3¾ ips (Ampex 31331-01)
- NOTE: TEAC 62801 test tape is also used for a test 3 ¾ ips speed, except for signals below 250 Hz.
- 2. AC Vacuum Tube Volt Meter capable of indicating rms voltages of .003V or less.
- 3. Standard AF Signal Generator with stable output from 50 Hz to 15,000 Hz
- 4. Earphones or Speaker System for monitoring
- 5. Reel of blank tape (Scotch 150, 190 or equivalent)
- 6. Channel Selecting Switch

HEAD HEIGHT ALIGNMENTS (Fig. 8)

- 1. Watch tape as it passes through head assembly, and observe the position of the tape at each of the heads.
- 2. Lay a piece of clear tape (or recording tape with oxide coating removed) across head assemblby in the observe playing position. Adjust height of head as follows.

Erase head :Top (front) edge of head laminations slightly (.0015")
above edge of tapeRecord head :Top (front) edge of head laminations flush with edge of tapePlayback head :Top (front) edge of head laminations slightly (.0015")
within edge of tape

NOTE: Height adjustment of heads when completed should have all head surfaces, when viewed from side, aligned parallel with the tape guide surface.

PLAYBACK PERFORMANCE

- 1. Thread recorder with a standard alignment tape.
 - CAUTION: The standard alignment tape used in following procedures may be partially erased if the record and playback heads are permanently magnetized. Demagnetize the heads before proceeding.
- 2. Set RECORD SELECTOR switch to SAFETY, MONITOR selector switch to TAPE, and TAPE SPEED selector switch to HIGH.
- 3. Connect a temporarily provided channel selecting switch, across the output jacks of Channels A and B, and the output of the switch to an AC VTVM.

4. Play 700 Hz (or 500 Hz) reference tone (10 db below normal operating level), adjust OUTPUT level control so that VTVM reads exactly -5 db (0.44V).

Playback Head Azimuth

5. Play 15 kc tone and turn azimuth adjustment serew (Fig. 8) of playback head until maximum meter reading is obtained.





FIG. 8 HEAD ALIGNMENTS

Frequency Response

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- 8. Play the alignment tape from 15 KHz to 50 Hz.
- 9. Check the frequency response of both channels.
- 10. Check the low speed frequency response for both channels using 3 3/4 ips alignment tape.

Playback Level Setting

- 12. Play (7½ ips, forward) 700 Hz tone recorded at normal operating level by using the standard alignment tape.
- 13. Adjust the playback level control on the printed circuit board (VR9 for Channel A, VR11 for channel B, Fig. 9) to obtain 0 VU reading on the VU meter.
 - NOTE: When the VU meter indicates 0 VU and with the OUTPUT level control at maximum position, the output level is approx. +4 db (1.2V).

Playback Noise Check

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- 1. Play 700 Hz tone (normal operating level), and adjust OUTPUT level controls so that VTVM reads exactly 0 db (0.775V).
- 2. Stop the tape and read noise level on the VTVM.
 - NOTE: The signal to noise ratio measured from 3% distortion level (peak recording level) is generally obtained by adding 6 db to the value measured above.

Playback Amplifier Check

If playback amplifier check is desired, connect a signal generator to playback input circuit as shown in Fig. 10, then check the frequency response, noise or amplifier gain etc.

- NOTE: 1. Excessive input may cause overloading and distortion in the amplifier Adjust the output level of the signal generator so that the VU meter indication is kept below 0 VU.
 - 2. This is a high gain circuit. Make certain that the signal generator and input cabling are free from hum generation and pick-up, which may cause false readings.

Fig. 10 shows a typical frequency response curve and Fig. 11 shows a typical voltage chart.



FIG. 9 RECORD AND PLAYBACK ADJUSTMENTS (bottom view)







AMPLIFIER MEASUREMENT

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FIG. 11 A-1200 AMPLIFIER LEVEL AND DC VOLTAGE CHART

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RECORDING PERFORMANCE

Record Bias Adjustment

- 1: Connect a signal generator to Channel A LINE input. Set MONITOR selector switch to TAPE position, RECORD SELECTOR switch in STEREO position, TAPE SPEED selector switch to HIGH.
- 2. While recording a 500 Hz tone on the tape, adjust Channel A bias adjusting potentiometer (VR101, Fig. 9) for maximum output. Then turn the bias adjusting potentiometer counterclockwise until output meter reading decreases by 0.5 db from the maximum level.
- 3. Connect the signal generator to Channel B LINE input, and perform the same steps as above adjusting Channel B bias adjustment potentiometer (VR102, Fig. 9).

Record Level Calibration

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- NOTE: The playback level must be calibrated using standard tape prior to calibrating the record level (see Playback Level Setting).
- Connect a tenporarily provided channel selecting switch, across the output jack of Channels A and B, and the output of the switch to an AC VTVM. Set MONITOR selector switch in TAPE position, RECORD SELECTOR switch to STEREO position, and TAPE SPEED selector switch to HIGH position.
- 2. Turn LINE INPUT level control of both channels to maximum.
- 3. Set the signal generator output level at -16 db (0.12 volt), 500 Hz.
- 4. While recording a 500 Hz signal on the tape, adjust Record Level Calibration (VR3, VR7, Fig. 9) to obtain VU meter reading of exactly 0 VU.
- 5. Set MONITOR selector switch to SOURCE position.
- 6. Adjust Record Meter Level Calibration (VR4, VR8, Fig. 9) to obtain VU meter reading of exactly 0 VU.

Record Head Azimuth (with external bias trap)

- Connect a signal generator to Channels A and B LINE INPUT. Connect a tenporarily provided channel selecting switch, across the output jacks of Channels A and B, and the output of the switch to an AC VTVM. Set MONITOR selector switch to TAPE position, RECORD SELECTOR switch to STEREO position, and TAPE SPEED selector switch to HIGH position.
- 2. While recording a 15 KHz signal on the tape, set LINE INPUT level control so meter reads $15 \sim 20$ db below normal operating level (-15 ~ 20 VU on VU meter), and then adjust the recerd head azimuth screw (Fig. 8) for maximum output.
- 3. Check setting by repeating the above procedure using Channel B.

Overall Frequency Response (with external bias trap)

To avoid tape saturation, overall frequency response check at $7\frac{1}{2}$ ips and $3\frac{3}{4}$ ips should be made at least 20 db below operating level.

- 1. Connect a signal generator to Channel A LINE input. Set MONITOR selector switch to TAPE position, RECORD SELECTOR switch to STEREO position' TAPE SPEED selector switch to HIGH.
- 2. While recording a 500 Hz signal on the tape, set LINE INPUT alevel contro to obtain VU meter reading of 0 VU, and adjust OUTPUT level controls to obtain a VTVM reading of exactly 0 db (0.775 V).
- Reset LINE INPUT level control to obtain a VTVM reading of exactly -20 db (77.5 mV).

NOTE: If bias freqency signal leakage is indicated on the VTVM, a filter as shown in Fig. 10 can be used at the input of the VTVM.

4. Record signals from 50Hz to 15KHz at $7\frac{1}{2}$ ips, or from 50Hz to 7.5KHz at $3\frac{3}{4}$ ips on the tape, and read the reporduced output on a VTVM. Check the frequency response of both channels.

If adjustment is required, adjust L1 (Channel A) and L2 (Channel B) for $7\frac{1}{2}$ ips, replace C16 (Channel A) and C36 (Channel B) for $3\frac{3}{4}$ ips.

Record Noise Check

- 1. While recording a 500 Hz signal on the tape, adjust LINE INPUT level contro to obtain a VTVM reading 6 db above normal operating level.
- 2. Set the LINE and MIC INPUT level controls to minimum.
- 3. Rewind the tape to the beginning portion of the 500 Hz recording.
- Record the tape with LINE and MIC INPUT level controls at minimum position over the portion where plus 6 VU recording was made, and make certain th erasure is being accomplished.
- 5. Erase the tape by recording with no signal input.
- 6. Rewind the tape to the beginning of the recording.
- 7. Read the VTVM indication for noise level while playing back the portion which had been previously recorded.

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Record Amplifier Check

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If a Check of the record amplifier is required. Connect a signal generator to record input circuit as shown in Fig. 10, then check the frequency response, noise or amplifier gain etc.

NOTE: To avoid overloading the amplifier, frequency response check should be made at least 20 db below normal operating level.

Figure 10 shows a typical record amplifier response curve, and Figure 11 shows a typical record amplifier voltage check chart.

If a check of the recording monitor circuit (record input to line output) is required, connect a signal generator to record input circuit, and an VTVM across output jacks. Set MONITOR selector switch to SOURCE position. Then check the frequency response, noise etc.

MAINTENANCE

CLEANING THE HEADS

To prevent the loss of high frequency response or insufficient erasure, the heads should be cleaned frequently. Under average operating conditions, cleaning the heads after each eight to ten hours of use will insure against the loss of high frequency response. To clean the head, moisten a clean, lintless cloth with carbon tetrachloride or alcohol. Carefully wipe the face of each head and the tape guides to remove all traces of dirt and magnetic oxide deposits.

DEMAGNETIZATION

The tape heads should be demagnetized occasionally with a head demagnetizer to maintain the best possible performance of the equipment and to prevent the possibility of gradual deterioration of your recorded tapes.

Demagnetizing :

To demagnetize the heads, use a two-pole type of demagnetizer, with a piece of ordinary splicing tape over the tips. With the power completely removed from the recorder, gently place the protected tips against the upper pole pieces of the first head. Then slowly move the tips downward toward the lower pole pieces of the head. Alternate between the two sets of pole pieces while slowly with drawing the demagnetizer. Repeat this process for each of the heads. Do not remove the power from the demagnetizer until it is at least 2 feet away from the recorder.

LUBRICATION

Most of the rotating parts of the transport have been permanently lubricated at the factory. Further lubrication should be limited to applying SAE-10, non-detergent oil to the following points if there should be evidence of binding or dragging.

Capstan assembly top bearing 2 drops

Pinch roller bearing1 drop

Capstan motor and reel motor.....1 cc (after every 1000 hours of use) Remove excess oil from pinch roller and capstan with isopropyl alcohol.

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TROUBLE SHOOTING

Capstan fails to turn when unit is switched on.

- 1. Line fuse (F1) blown
- 2. Drive belt (8) off or broken
- 3. Capstan shaft or bearing defective
- 4. Capstan motor defective
- 5. Capstan pulley loose
- 6. Tape speed selector switch (608) defective
- 7. Capacitor C220, C221, C222, C233, or C227 defective
- 8. Shut-off switch (66) defective

Transport selector pushbuttons fail to lock.

1. Transport selector switch (401) mechanism defective (see fig 18)

Pinch roller fails to contact capstan.

- 1. DC fuse (F2) open
- 2. Jumper plug not in remote control socket
- 3. Capstan solenoid (35) defective
- 4. Transport selector switch (401) defective

DC fuse open.

- 1. Silicon diode (D205) defective
- 2. Capacitor C204, C205, C225, C226 defective
- 3. Solenoid coil shorted

Pinch roller fails to contact capstan when PLAY pushbutton is depressed.

- 1. Capstan solenoid defective
- 2. Jumper plug not in remote control socket
- 3. Bad contacts on transport selector switch (401)

Takeup reel fails to rotate when Fast Forward or PLAY pushbutton

is depressed.

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- 1. Resistor R205 open
- 2. Brake drum (82) loose on motor shaft
- 3. Bad contact on switch (401)
- 4. Right motor defective
- 5. Right hand brake defective
- 6. Capacitor C217, C219 defective

No rewind

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- 1. Brake drum (82) loose on motor shaft
- 2. Bad contact on switch (401)
- 3. Left motor defective
- 4. Brake defective
- 5. Capacitor C216, C218 defective

Footage counter doesn't function.

1. Belt for counter (88) broken or misaligned

- 2. Pulley loose on counter shaft
- 3. Insufficient pressure when resetting

Tape spillage when transport is stopped.

- 1. Oil on brake drums (82) or brakes
- 2. Brake springs weak or broken

No sound in playback

1. Lifter (16, 17) defective

- 2. Monitor SW source position
- 3. playback head defective
- 4. Amplifier defective
- 5. Tape twisted (oxide out)

No erasing

- 1. Foreign matter on erase head (clean head)
- 2. Bias oscillator circuit defective
- 3. Erase head defective

No recording

- 1. Record head defective
- 2. Amplifier defective
- 3. Bad contacts on record selector switch (502)
- 4. Bad contacts on transport selector switch (401)
- 5. Bias oscillator circuit defective

Weak or distorted sound

- 1. Foreign matter on heads
- 2. Heads magnetized
- 3. Poor bias adjustment
- 4. Amplifier defective

Shut-off fails to function.

- 1. Shut-off switch (66) defective
- 2. Transport selector (401) defective
- 3. Shut-off solenoid (451) defective

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FIG. 27 AMPLIFIER BLOCK DIAGRAM



SHORT PLUG REMOTE a' PINK CNI3A PLAY. EQ E S REC.EQ C225 0.1 SL 2 CAPSTAN SOL CAPSTAN MDTOR CN3B CNAR EFT MOTOR ORG BRN ž 윙 RIGHT MOTOR SLI BRAKE SOL C 222 0.1 C220 0.1 ķ ę þ þ ģ BRN NH 110 110 912(10 122) BIU 4 Tro FFWD j TAPE SPEED C215 0.1 0.1 0.1 6120 40 510 80 - 68 190 - 68 륑 9 l 2 C213 0.1 5 ຽ ວິ d 11 d REW 1 č RRN R 204 4000 30HAA ÷۹., R205 4000 30HA Γ - 752.) -- 752.) -18.2 OPER C212 0.1 PNK NOSI 7001 SOZ J 1001 1001 DC F 1A 5 AC POWER IN CUT OFF SW C206 0.1 ACF 2A FI R207 200k 00V GR H <u>กา</u>ย ŝ 4 000 ¥8 C^{SII} 500th20A 2a2 1000 MZ 2081 C201200450V 2400 IW 41 ۸05 100'0 C207 0.01 25D24×2 000 2.60 77.2 ĝ C200 0.01 R203 3000 12 300A 100 2.6Q REC 09 10 W/RED 5 012 40 057 BRN , 9¹⁵ 89] 28 5 OIA CNIN نـ___ ß TIHW BLK

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FIG. 29 TAPE TRANSPORT/BIAS OSCILLATOR SCHEMATIC



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REMOTE CONTROL

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REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
250	25022	Remote Control Ass'y	255	41414	Pilot Lamp
251	19026	Remote Control Box	256	27015	Cord Clamper
252	44301	Push-button Switch	257	19027	Side Dress Panel
253	25107	Push-button	258	27049	Rubber Grommet
254	41706	Pilot Indicator (Red)	259	47081	Remote Cable with
			260	43226	Connector Plug(4-pin)

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FIG. 22 REMOTE CONTROL, EXPLODED VIEW

C 1 \cap DX 0.7.0 R36 6 48030-J No. R76 R44 R27 R 17 (= C m C 0

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FIG. 23 AMPLIFIER CIRCUIT BOARD - I -

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° FIG. 24 AMPLIFIER CIRCUIT BOARD −II −



FIG. 25 POWER SUPPLY PRINTED CIRCUIT BOARD



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FIG. 26 RECORD OUTPUT PRINTED CIRCUIT BOARD

BIAS OSCILLATOR ASS'Y

REF. NO.	PART NO.	DESCRIPTION.
820	40032	Bias Oscillator Ass'y
821	23174-1	Heatsink
822	48079	Printed Board
823	24063	Leg
824	56307	Oscillator Transformer
825	27291	Felt
826	27292-1	Band
827	42323	Transistor 2SD24

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AMPLIFIER

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REF.			
NO.	PART NO.	DESCRIPTION	
500	40028	Pre-Amplifier Ass'y	
500	40029	(A-1600)	
501	42905	Heat Sink	
502	T44302	Record Selector Switch	
503	23074	Connector (15-Pin) Mounting Frame	
505 504	44106	Power Switch	
505	43601	Connector 15-Pin	
506	48116	Volume Indicator Meter	
507	53706	Double Potentiometer $10k\Omega$	
508		Mic Jack	
508 509	43427	Fiber Washer	
	23056	Plastic Washer	
510	27146		
511	23069	Jack Nut	
512	43439	Pin Jack	
513	23098	Side Panel (Right)	
514	48030	Printed Circuit Board	
515	25201	Knob (Inner)	
516	25131	Knob (Outer)	
521	43418	Phone Jack	
522	58301	Meter Bezel	
523	41404	Pilot Lamp	
524	41501	Lamp Holder	
525	44407	Monitor Selector Switch	
526	41701	Lamp Cap	
528	43420	Socket 7-Pin	
530	56607	Choke Coil 8-2.2mH	
531	27016	Rubber Cushion	
532	56603	Choke Coil 10mH	
533	43421	Socket 9-Pin	
534	48062	Printed Circuit Board	
535	23028	Amp. Dress Panel	
536	23070	Pre-Amplifier Chassis	
402	25108	Transport Selector Button (Black)	
613	45206	Terminal Strip 1L-2P	
	42302	Transistor 2SB257	
	42311	Transistor 2SA49	
	42304	Transistor 2SB189	
	42305	Transistor 2SB94	
	42321	Transistor 2SB415	
	42322	Transistor 2SB440	
	42324	Transistor 2SB486	
537	43801	Connector Socket 15-Pin	
	11121	Side Dress Panel	
539	43001	D1N Connector	
540	56609	Choke Coil 3mH	
632	41207	Fuse Post	



BRAKE ASS'Y

REF. NO.	PART NO.	DESCRIPTION
35	17001	Brake Band Ass'y
		Brake Band
36	17191	
37	17138	Brake Felt
50	17002	Brake Mounting Base Ass'y
51	17179	Brake Mounting Base
52	17168	Brake Lever A
53	17169	Brake Lever B
54	17190	Left Brake Spring
55	17189	Right Brake Spring
56	17180	Brake Band Retainer
58	61617	Solenoid Ass'y
59	12155	Pin A
603		Flat Washer M3
751	21840	Pin Ml

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FIG. 19 BRAKE ASS'Y, EXPLODED VIEW

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TRANSPORT SELECTOR SWITCH/SHUT-OFF SOLENOID

REF.		
NO.	PART NO.	DESCRIPTION
400	25015	Transport Selector Switch Ass'y
401	44315	Transport Selector Switch
402	25108	Transport Button (Black)
403	25109	Transport Button (Red)
634	54806	Capacitor 0. $l\mu F/250V$ Film
450	25016	Shut-off Solenoid Ass'y
451	61606	Shut-off Solenoid
452	45210	Terminal Strip 1L-1P (Right)
604	54102	Capacitor 0.1µF Paper
635	54106	Capacitor 0.01µF/400V Oil-Filled

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FIG. 18 TRANSPORT SELECTOR SWITCH, SHUT-OFF SOLENOID, EXPLODED VIEW









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HEAD ASS'Y

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REF. NO.	PART NO.	
NO.	PART NO.	DESCRIPTION
100	1 3014	Head Ass'y
101	66601	Record Head
102	66903	Playback Head
103	66303	Erase Head
104	1 3362	Head Base Plate
105	1 3363	Bottom Shield Plate
106	1 3359	Head Mounting Plate R
107	1 3360	Head Mounting Plate E
108	1 3358	Head Mounting Plate P
109	22020	Spring
111	22042	Spring
112	13334	Tape Guide A
114	24039	Leg
117	13329	Housing Leg
118	48031	Printed Terminal Strip 15P

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CAPSTAN ASS'Y

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REF.					
NO.	PART NO.	DESCRIPTION			
1	12267	Capstan Shaft Ass'y			
2	12263	Capstan Shaft			
3	12264	Capstan Housing			
4	12262	Metal Bearing			
5	27273	Bearing Washer			
6	12166	Fly Wheel			
13	13333	Housing Leg			
14	13335	Tape Guide B			
15	15007	Tape Lifter Ass'y			
16	15160	Lifter Ass'y A			
17	15161	Lifter Ass'y B			
18	15142	Lifter Retaining Plate Ass'y			
703		E-clip M3			
12	12231	Capstan Base			

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FIG. 15 LIFTER/PINCH ROLLER ASS'Y, EXPLODED VIEW

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LIFTER/PINCH ROLLER ASS'Y

REF.		
NO.	PART NO.	DESCRIPTION
26	14142	Roller Arm
27	15012	Pinch Roller Link Arm Ass'y
28	14150	Double Nut A 4 mm
29	14151	Double Nut B 4 mm
30	22004	Pressure-Spring
31	12153	Pressure Adjust Screw
32	14135	Stopper
33	22044	Spring
705		E-clip M5
710		Fiber Washer M7
800	27152	Felt Washer
58	61621	Solenoid Ass'y
59	12155	Pin A
603		Flat Washer M3
751	21840	Pin Ml
15	15007	Tape Lifter Ass'y
16	15160	Lifter Ass'y A
17	15161	Lifter Ass'y B
18	15142	Lifter Retaining Plate Ass'y
702		E-clip M2
703		E-clip M3
704		E-clip M4
19	15190	Lifter Lever Ass'y
20	15193	Lifter Arm
12	12260	Capstan Base



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TAPE TRANSPORT-BOTTOM

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REF.		DESCRIPTION	
<u>NO.</u>	PART NO.	DESCRIPTION	
9	70111	Capstan Motor	
10	12250	Fan	
84	70214	Reel Motor	
91	11152-1	Transport Chassis	
97	27048	Rubber Grommet	
203	27198	Resistor Retaining Plate	
204	52416	Tension Adjust Resistor	
601	40032	Oscillator Ass'y	
604	54102	Capacitor 0.1 #FX6	
605	61036	Delay Relay	
606	48065	Power Supply Printed	
		Circuit Board	
607		Resistor 1ko 2W Wire Wound	
608	44325	Speed Selector Switch	
609	43209	Plug 7-Pin (Brown)	
610	43210	Plug 7-Pin (Black)	
611	27282	Thrust Plate Retainer	
612	43415	Tube Socket 7-Pin (Black)	
613	45206	Terminal Strip 1L-2P	
614	23024	Switch Cover	
615	55111	Capacitor 1000 μ F/50V Electrolytic	
- 616	42406	Tube 12AU7	
617	27264	Thrust Plate, Nylon	
618	27285	Thrust Plate, Steel	
619	56309	Power Transformer	
620	45202	Terminal Strip 1L-3P (Left)	
621	55112	Capacitor 100 μ F/150V Electrolytic	
623	54533	Capacitor 2.8 + $1\mu F/250VAC$	
624	54539	Capacitor 2.8 + $1\mu F \ge 2/250 VAC$	
626	23022	PCB Leg	
627	43426	Socket 4-Pin	
628	41114	Fuse 2 Amp.	
629	43226	Short Plug 4-Pin (Black)	
630	23188	Side Panel (Left)	
631	43105	AC Receptacle	
632	41207	Fuse Post	
633	27145	Cord Clamper	
636	55504	Capacitor 200 #F/50V Electrolytic	
637	41104	Fuse 1 Amp.	
638	43023	PCB Leg	
	47077	Power Cord	
642	23099	Side Plate	
643	44212	Voltage Selector	

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TAPE TRANSPORT-TOP

REF.		
NO.	PART NO	DESCRIPTION
61 (18014	Shut-off Arm Ass'y
62	18208	Stop Ring
63	22034	Arm Spring
64	18227	Arm Cover
65	18215	Stopper
66	44611	Shut-off Switch
67	18216	Magnet
68	18217	Magnet Catcher
71	18222	Compliance Arm
72	18182	Arm Holder
73	18225	Retaining Nut
74	18221	Compliance Ass'y
76	18207	Arm Holder Nut
77	18224	Spring
78	27281	Counter Escutcheon
79	16147	Reel Pad
80	16140	Reel Holder
81	16148	Reel Table
82	17185	Brake Drum
83	17172	Brake Guard
84	70214	Reel Motor
85	18176	Arm Shaft
- 86	50505	Index Counter
87	27119	Counter Retainer
88	27142	Counter Belt
90	11164	Face Plate
91	11152-1	Transport Chassis
92	14152	Roller Arm Shaft
95	25110	Speed Selector Button
96	25160	Speed Selector Switch Lever
97	27048	Rubber Grommet
100	13013	Head Ass'y
400	25015	Transport Selector Switch Ass'y
~ 7	12256	Motor Pulley
~ 8	12225	Capstan Drive Belt
11	12248	Dust Cap
15	15007	Tape Lifter Ass'y
25	14009	Pinch Roller Ass'y
27	15012	Pinch Roller Link Arm Ass'y
50	17002	Brake Mounting Base Ass'y
120	13357	Head Housing
121	13367	Head Housing Face Plate (A-1500)
	13378	(A-1600)
205	11693	Stiffener
525	44407	Frequency Selector Switch
98	27165	Switch Retaining Plate

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