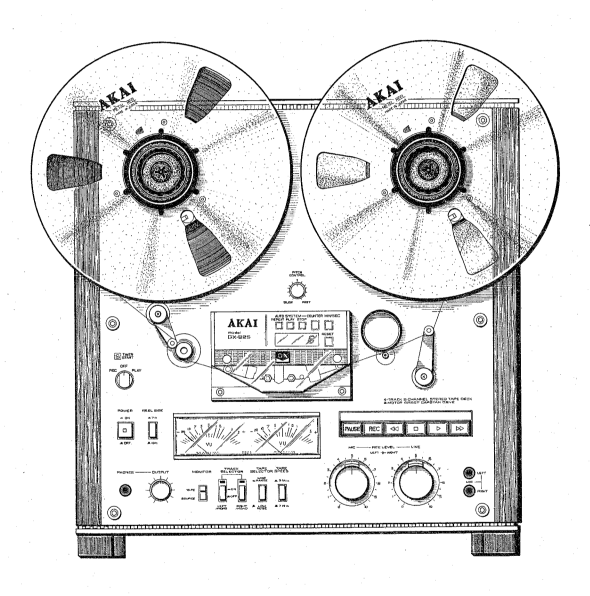
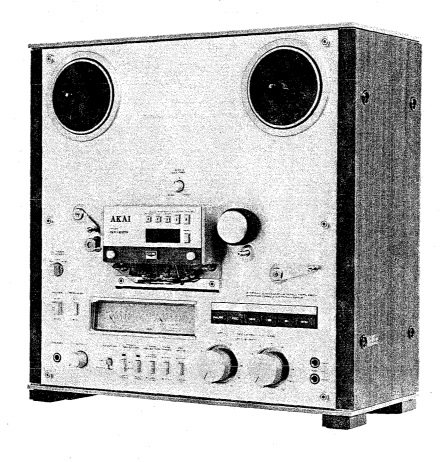
AKAI SERVICE MANUAL



STEREO TAPE DECK

MODEL GX-625



STEREO TAPE DECK

$_{\text{MODEL}}GX-625$

ALSO APPLICABLE TO BLACK PANEL MODEL

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SECTION 1

SERVICE MANUAL

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For basic adjustments, measuringmethods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

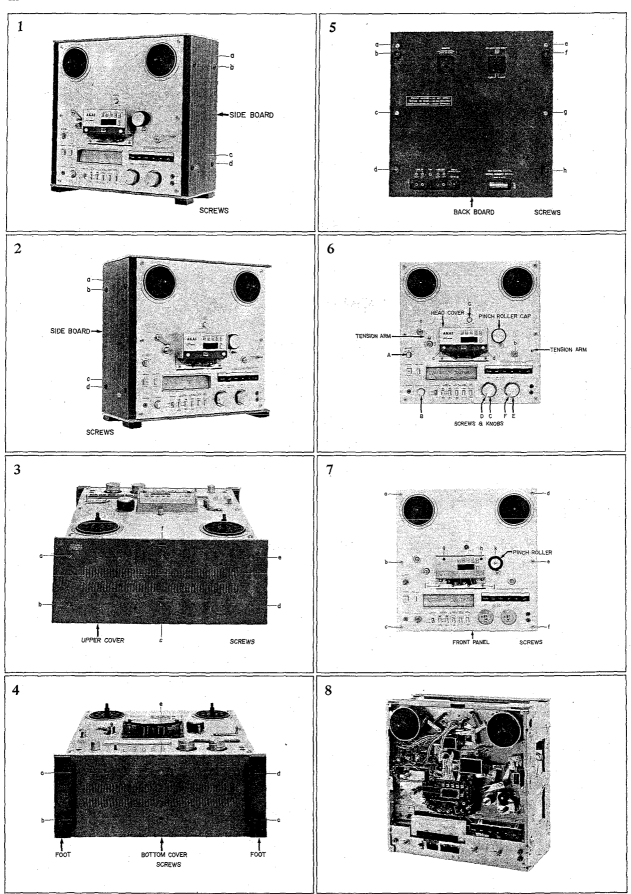
I. TECHNICAL DATA

TRACK SYSTEM	4 Track 2 Channel Stereo System				
REEL CAPACITY	Up to 10-1/2" reel				
HEADS	Erase head × 1 GX recording head × 1 GX playback head × 1				
MOTORS	AC servo motor for capstan drive \times 1 AC eddy current motors for reel drive \times 2				
TAPE SPEED	19 cm/s ± 0.8% (7-1/2 ips.) 9.5 cm/s ± 1.0% (3-3/4 ips.) Pitch control: more than ± 6%				
WOW & FLUTTER	Less than 0.03% WRMS, 0.08% DIN 45500 at 19 cm/s Less than 0.04% WRMS, 0.10% DIN 45500 at 9.5 cm/s				
TAPE WINDING TIME	130 sec. using 740 m (2400 ft.) Tape				
FREQUENCY RESPONSE	30 to 26000 Hz ± 3 dB at 19 cm/s 30 to 19000 Hz ± 3 dB at 9.5 cm/s				
SIGNAL TO NOISE RATIO	Better than 62 dB at 19 cm/s DIN 45500 Better than 60 dB at 9.5 cm/s DIN 45500				
HARMONIC DISTORTION	Less than 0.5%				
INPUT	MIC: 0.25 mV (input impedance 2.4 kohms) Required microphone impedance: 600 ohms Line: 70 mV (input impedance 100 kohms)				
OUTPUT	Line: 775 mV at 0 VU Required load impedance: more than 20 kohms Phone: 100 mV/8 ohms at 0 VU				
DIN	Input: 2 mV (input impedance: 10 kohms) Output: 755 mV Required load impedance: more than 20 kohms				
DIMENSIONS	440 (W) × 446 (H) × 241 (D) mm (17.3 × 17.6 × 9.5")				
WEIGHT	17.6 kg (38.9 lbs)				
POWER REQUIREMENTS	100V 50/60 Hz for Japan 120V 60 Hz for US & Canada 220V/240V switchable, 50 Hz for European countries & Australia 110/120/220/240V 50/60 Hz, switchable for other countries				
POWER CONSUMPTION	JPN 80 W CSA, AAL 150 W U/T 150 W				

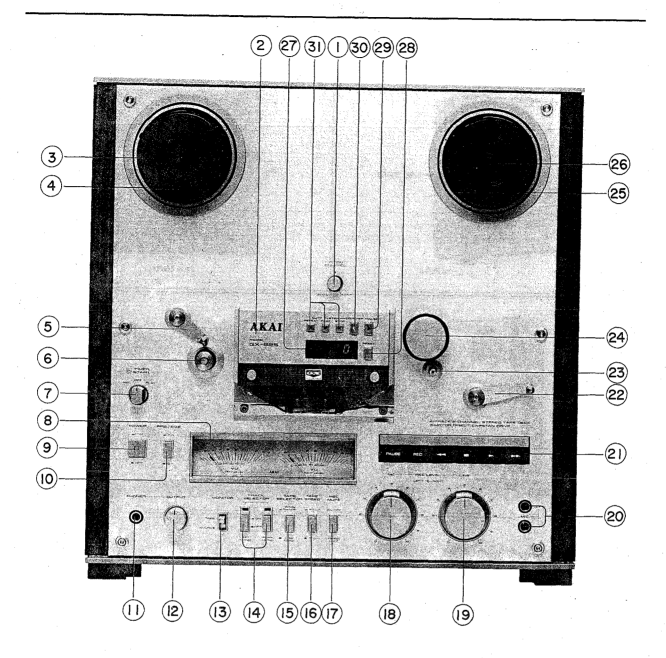
^{*} For improvement purpose, specifications and design are subject to change without notice.

II. DISMANTLING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.



III. CONTROLS



- 1. PITCH CONTROL
- 2. HEAD COVER
- 3. BUILT-IN REEL RETAINER
- 4. SUPPLY REEL TABLE
- 5. TAPE TENSION LEVER
- 6. IMPEDANCE ROLLER
- 7. TIMER START SWITCH
- 8. VU METERS
- 9. POWER SWITCH
- 10. REEL SIZE SELECTOR
- 11. HEADPHONE JACK
- 12. OUTPUT LEVEL CONTROL
- 13. TAPE MONITOR SWITCH
- 14. TRACK SELECTOR SWITCHES
- 15. TAPE SELECTOR SWITCH
- 16. TAPE SPEED SELECTOR

- 17. RECORDING MUTE
- 18. MICROPHONE INPUT CONTROLS (REC LEVEL MIC)
- 19. LINE INPUT CONTROLS (REC LEVEL LINE)
- 20. MICROPHONE JACKS
- 21. OPERATING BUTTONS
- 22. AUTOMATIC STOP/TAPE TENSION LEVER
- 23. CAPSTAN
- 24. PINCH ROLLER
- 25. TAKE-UP REEL TABLE
- 26. BUILT-IN REEL RETAINER
- 27. LED DISPLAY
- 28. RESET BUTTON
- 29. MIN/SEC BUTTON
- 30. COUNTER BUTTON
- 31. AUTO SYSTEM

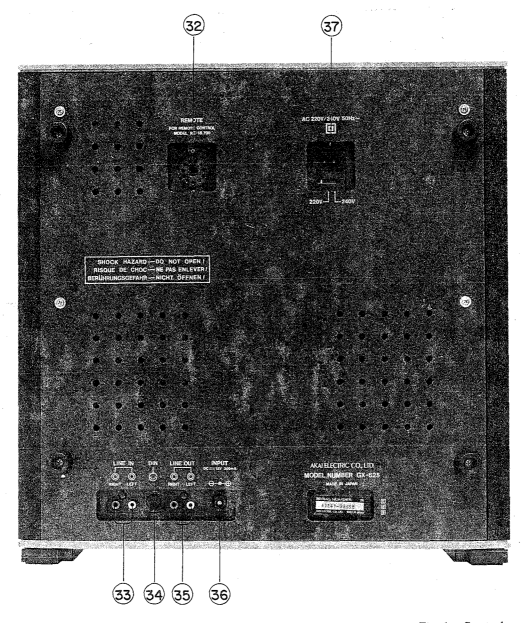


Fig. 1 Controls

- 32. REMOTE CONTROL JACK
- 33. LINE INPUT JACKS
- 34. DIN JACK
- 35. LINE OUTPUT JACKS
- 36. AC ADAPTER JACK
- 37. AC INLET

IV. PRINCIPAL PARTS LOCATION

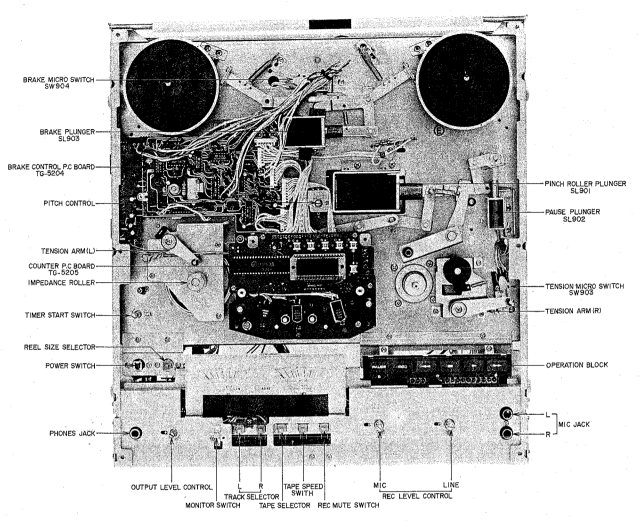


Fig. 2 Front View

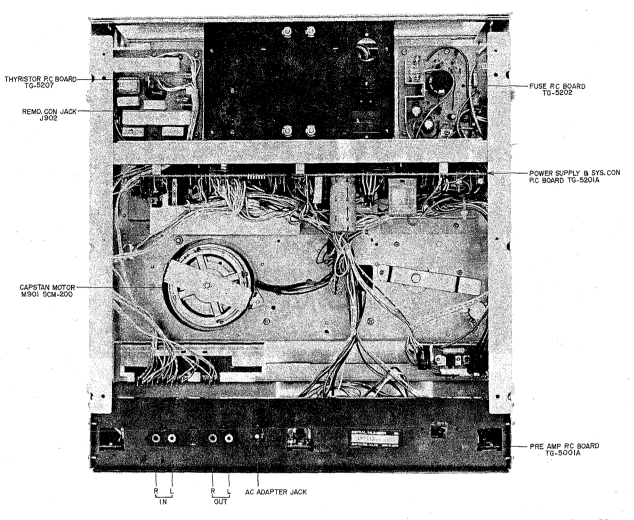
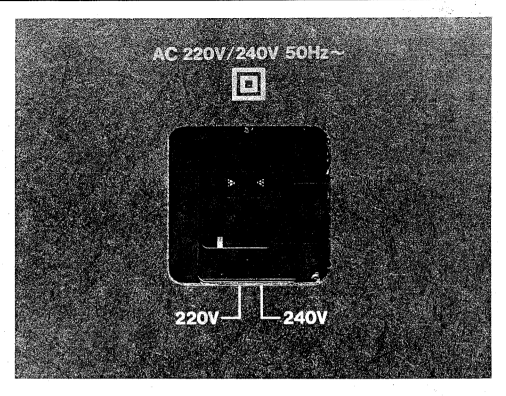


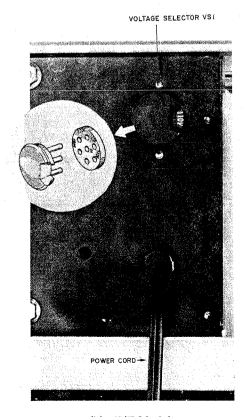
Fig. 3 Rear View

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V. VOLTAGE AND CYCLE CONVERSION



(a) CEE, UK, SAA Model



(b) U/T Model

Fig. 4 Voltage Conversion

1. VOLTAGE CONVERSION (Refer to Fig. 4)

JPN Model (100V, 50/60 Hz)
 CSA, AAL Model (120V, 60Hz)
 Voltage can not be switched.

2) CEE, UK Model (220V/240V, 50Hz)

A voltage selector switch is provided under the AC inlet on the back side of machine. Select the proper voltage with this switch according to the voltage to be used. Move the switch to the left side for 220V and to the right side for 240V.

3) U/T Model (110V/120V/220V/240V, 50/60 Hz) Remove the back board and look for the voltage selector on the upper right portion of the machine. Change the position of voltage selector plugs so that the voltage to be used coincides with the voltage shown through the opening of voltage selector plug. Fuse change is not necessary.

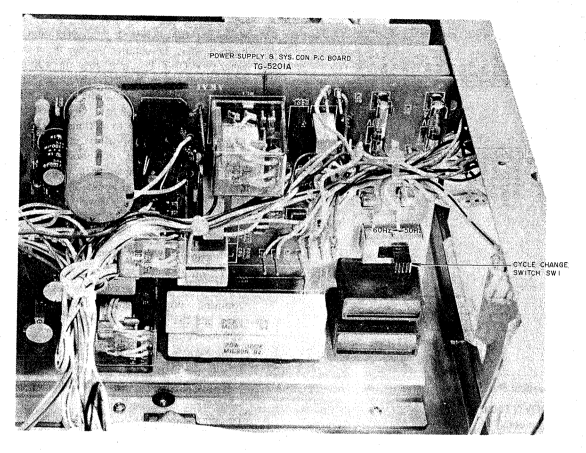


Fig. 5 Cycle Conversion (U/T, JPN Model)

2. CYCLE CONVERSION (Refer to Fig. 5)

Cycle can be converted only in U/T, JPN Model. Remove the back board and select the position of switch located in the recess at right portion of Power Supply & Sys. Con P.C Board to correspond to the frequency of power to be used. Move the switch to the right for 50 Hz and to the left for the 60 Hz.

CAUTION: When selecting the voltage or cycle, turn off the power and disconnect the power cord.

VI. CIRCUIT OPERATING PRINCIPALES

1. CIRCUIT CONSTRUCTION OF LM8529

1) Diagram showing pin position

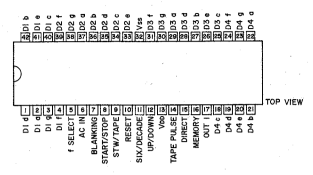


Fig. 6

2) Display Board

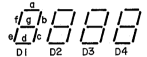


Fig. 7

3) Theoretical Functioning

a. UP/DOWN (input)"H" for counting up."L" (or open) for countdown.

b. TAPE PULSE (input)

Displays 0 to 9999 or 0 to 5959 according to the counting pulse.

When 1 or 5 pulses are added to the TAPE PULSE input the display will show changes of ± 1 only. There is a built in 5 μ sec chattering prevention circuit in this terminal.

c. DIRECT (input)

When 5 pulses are input into the TAPE PULSE terminal and this terminal is set to "L" or open, the display will change by +1 or -1.

When 1 pulse is input into the TAPE PULSE terminal and this terminal is set to "H", the display will change by +1 or -1.

d. SIX/DECADE

The counter becomes decade when this terminal is "L" (or open) and the display can show from 0 to 9999 according to the counting pulse.

The counter becomes a sixtieth counter when this terminal is "H" and the display can show from 0 to 5959 according to the counting pulse.

e. ALL ZERO COUNTER DETECTION (OUT 1 output)

At the moment when the counter changes from 1 to 0, the output driver OUT 1 goes ON within about 200 to 400 msecs, ie: OUT 1 becomes "H".

f. MEMORY STOP DETECTION (OUT 1 output) At the moment when the MEMORY INPUT terminal changes from "L" to "H", the contents

of the tape counter (N) are memorized. After the tape counter has counted up N+1, N+2.... N+k, it counts down N+k-1 N+1 and at the moment that the counter reaches the memorized valus (N), OUT 1 output goes on within about 200 to 400 msecs, ie: OUT 1 becomes "H". Also when countdown begins, at the moment when the counter changes from 1 to 0, OUT 1 output goes on within about 200 to 400 msecs, ie: OUT 1 becomes "H". Further when counting up 0, 1, 2....N-2. N-1, at the moment when the counter reaches the memorized valus (N) OUT 1 output goes on within about 200 to 400 msecs, ie: OUT 1 becomes "H". However if the memory terminal is "L", OUT 1 goes off, ie: OUT 1 remains "L".

g. Item f applies when the memory terminal is "H".

h. OUT 1 output

Output terminal generating the signal detecting counting pulse zero, all zero counter and memory stop, and the generated pulse is "H" within about 200 to 400 msecs.

i. STW/TAPE input

If this terminal is "H", counter will display the stop watch and if at "L" will display the tape counter.

j. RESET input

With i's STW/TAPE terminal at "H" the stop watch counter will be reset to zero when this terminal is also put to "H". With i's STW/TAPE terminal at "L" (open) the tape counter will be reset to zero when this terminal is put to "H". This reset terminal becomes open and "L".

k. Initial clear circuitry: Counter resetting with power on.

This is a reset circuit to initialize the tape counter and stop watch counter inner LSI at the moment when voltage is added to the LSI. At the initial condition the counter will always be 0.

1. BLANKING input

All the segments' output can be made "L" by making this BLANKING terminal "L".

m. START/STOP input

When the START/STOP terminal is put to "H", the display will go up 1 per second.

When at "L", the display will stop at +1.

There is an inbuilt 15 to 30 msecs chattering prevention circuit in this terminal.

n. AC IN input

The commercial frequency (50, 60 Hz) is added to this terminal as the standard frequency for the stop watch. There is a built-in hysteresis circuit in this terminal.

o, f SELECT input

When 50 Hz is added to n's input terminal, the frequency selection terminal is set to "H" and when 60 Hz is added, is set to "L"

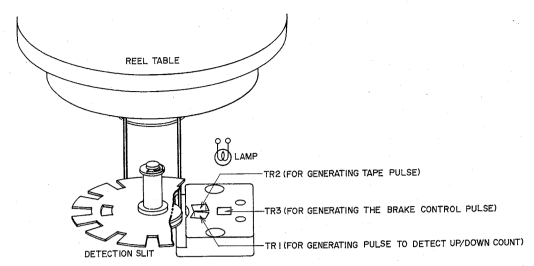


Fig. 8

2. PULSE GENERATING MECHANISM

In the GX-625, the pulse for the tape counter and the pulse for braking control during auto system are both generated by reel revolution. As in Fig. 8 a photo transistor is positioned under the detection slit and is lit by a lamp above. When this detection slit is turned by the reel table the photo transistor goes ON and OFF and the pulses are generated.

3. TAPE COUNTER OPERATION

As the reel turns, TR1 and TR2 go on and off repeatedly and pulses are generated. The pulse generated by TR1 is added to the UP/DOWN input terminal of COUNTER LSI LM8529. This is the pulse which decides whether there is to be count up or count down. The pulse generated by TR2 is added to the COUNTER LSI's Tape Pulse input but if added

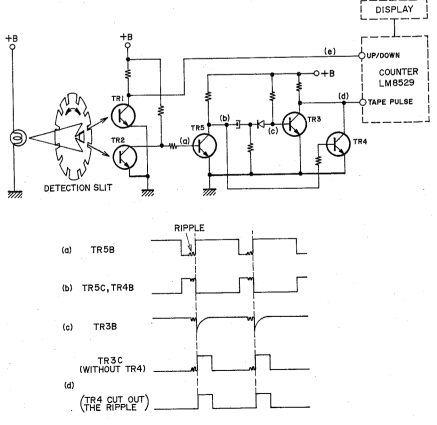


Fig. 9

as it stands, it will be unable to detect correctly whether it is counting up or down when the tape counter is counting single pulses from the first initial position (When the detection slit is stopped). To prevent this, the pulse width and phase are changed by TR5 and TR3. The characteristics of these waveform changing circuits are decided by the installation position of the photo transistors TR1 and TR2.

If we explain the circuitry's operation, the pulse generated by the photo transistor TR2 is reversed by TR5 and differentiated by CR. Only the negative pulses of the diode differentiated pulses are added to TR3's base.

In TR3's collector, the pulse generated by TR2 and the raised section are the same but a pulse with a narrowed positive pulse width is generated.

TR4 cuts the fear of ripple being generated by the raised section of TR2's pulse and prevents miscounting.

4. THE SELECTION OF COUNT UP/COUNT DOWN

As in Fig. 10, pulse is added to the UP/DOWN terminal and TAPE PULSE terminals of COUNTER LSI. This counter counts up when the UP/DOWN is "H" and the TAPE PULSE terminal is raised to "H". It counts down when the UP/DOWN terminal is "L" and the TAPE PULSE terminal is raised to "H". Therefore, regardless of the UP/DOWN terminal's

position, it will decide to count up or count down if the TAPE PULSE terminal is raised to "H".

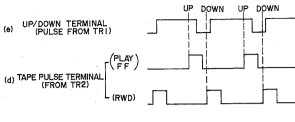


Fig. 10

5. SERVO BRAKING DURING AUTO PLAY

It is essential to stop tape run completely when the tape counter reaches "0" from RWD mode in either auto stop, auto play or auto repeat. As open reel tapes have higher inertia the tape must be slowed down from high speed revolution before stopping at a designated point. In the GX-625 there are two braking points with 10" reels at "29" and "9" and one with 7" reels at "9" on the tape counter.

DETECTING THE BRAKING POINTS (29, 9, 0)

As anode common LEDs are used, the lighted LEDs' cathode side is L and the unlighted cathode side is H.

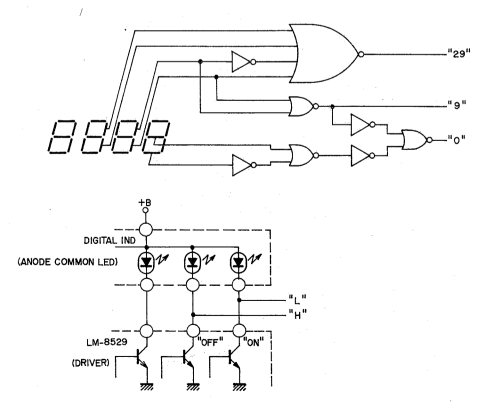


Fig. 11

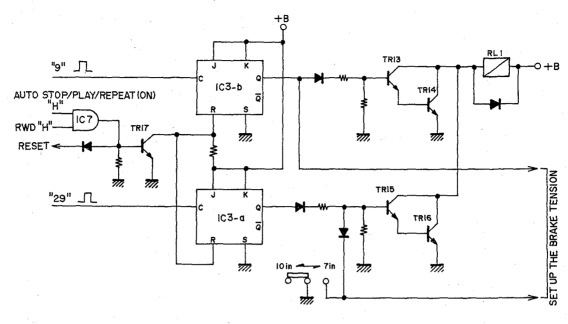


Fig. 12

6. REEL DRIVE CIRCUITRY FOR BRAKE CONTROL

1) JK Flip Flop

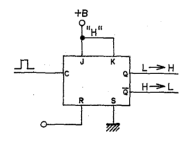


Fig. 13

As shown in the diagram, when terminals J and K are kept at "H" they work in the same way as T flip flop, and as input pulse enters terminal C, the output of Q and \overline{Q} are reversed in turn. When the RESET terminal is "H" Q = "L" and $\overline{Q} =$ "H" with absolutely no relationship to J, K or C terminals.

2) Reel Drive

The number 6 terminal of IC7 will be "H" if either the auto stop, auto play or repeat switches are on. Terminal number 5 becomes "H" in the RWD mode. Therefore the output at terminal 4 will be "H" and TR17 is ON so the reset terminal of IC3-b becomes "L". In RWD mode or when the Auto system switch is not depressed, IC3-a/b has been reset to Q terminal is "L".

At this point when the pulse is input from the tape counter which is at "29", terminal Q reverses and becomes "H". As a result, TR15 and TR16 go ON and relay RL1 is activated. However this explanation applies to 10" reels only. With 7" reels, the Q output passes the reel size selector and as it is dropped to earth the relay is not activated.

When the pulse from the tape counter at "9" is input, IC3-b's Q output is reversed, becoming "H" and relay RL1 is activated by TR13 and TR14.

7. FIXING THE AMOUNT OF BRAKING (DETERMINING THE NO. OF REEL REVOLUTIONS)

Pulse is generated in TR3's collector by the revolution of the detection slit. TR21 is turned ON and OFF repeatedly by this pulse. The pulse from TR21's collector and emitter is rectified and added to TR22's gate.

The voltage added to this gate changes according to the number of pulses from TR3 or in other words, the number of reel revolutions.

Consequently the voltage flowing between TR22's drain and source also changes, so when the number of revolutions does not reach the fixed figure TR23 does not go ON. It is VR1 5 kB which determines the number of reel revolutions turning TR23 ON. Thus it is this volume which determines by operating the brake how low the number of reel revolutions should drop. This volume also fixes the number of reel revolutions after the brake is activated at "29" on the tape counter. The number of revolutions from "9" on the tape counter is lower than after "29" and this is fixed by putting TR25 and TR26 ON and adding bias to TR22's gate. With a 7" reel, the number of revolutions from "9" on the tape counter is fixed at a lower figure than "29" but higher than "9" on the tape counter with 10" reels by TR24 adding bias to TR22's gate.

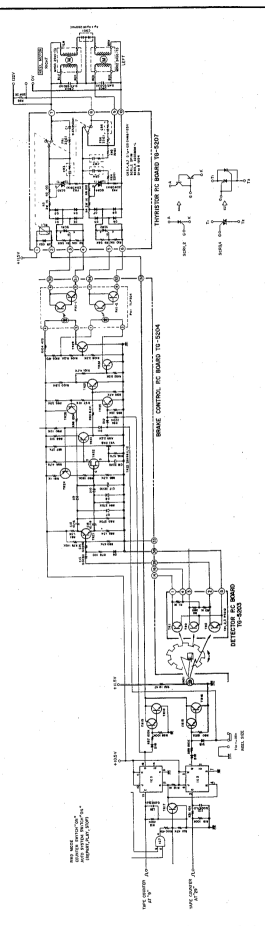


Fig. 14 When the no. of reel revolutions is high

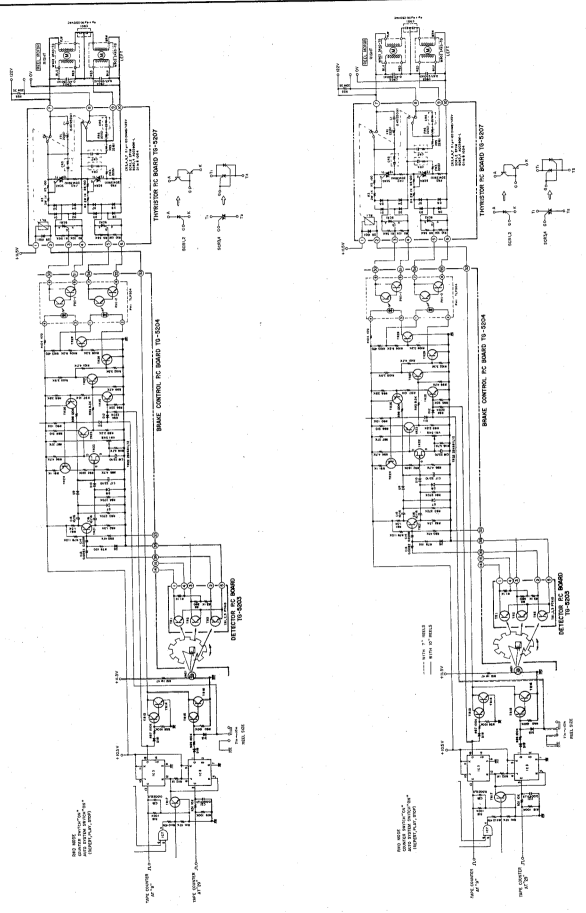
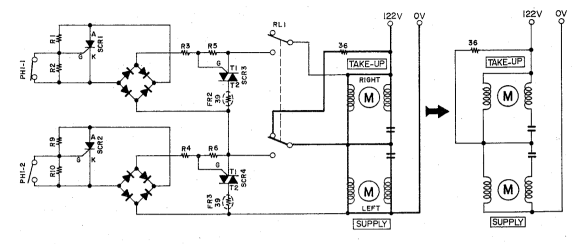


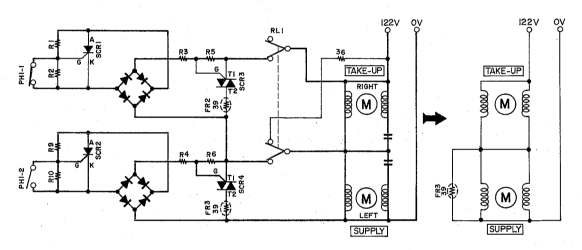
Fig. 15 When the no. of reel revolutions is low

Fig. 16 Fixed no. of revolutions from tape counter at "9"

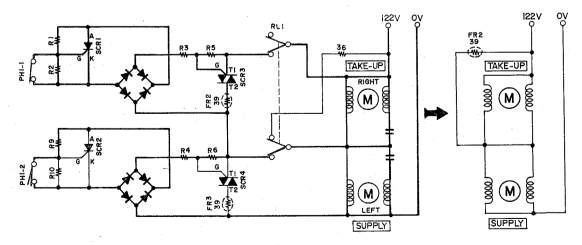
8. BRAKE OPERATION



(a) RWD mode



(b) Braking from RWD mode (When fixed number of revolutions is exceeded.)



(c) After the reel has begun revolving (Just after the RWD button is depressed.)

Or when the number of revolutions is lower than the fixed number due to braking.

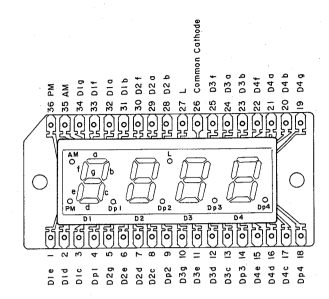
Fig. 17

When the deck is put into RWD, the voltage added to both motor terminals is low and the force of revolution weakens because the resistor of 36 ohms parallel to the take up reel motor is connected. On the other hand the voltage to the supply reel motor is high and the force of reel revolution is strong. Therefore the tape is wound onto the supply reel. (Fig. 17-(a)). As the reel is revolving faster, PH1-1 goes ON and PH1-2 goes OFF. At this point the pulse from the tape counter, when it is at "29" or "9", enters and relay RL1 is activated. The current passes through RL1 and flows as shown by the red line in Fig. 17-(b). SCR1 goes OFF as the electric potential difference between the gate and the cathode disappears as PH1-1 goes ON, and it stays OFF because no voltage to switch on is added to SCR3's gate.

SCR2 goes ON because electric potential difference is created between its gate and cathode by a flow of current to R10. By putting SCR2 ON, large current flows to R4, bias is added to SCR4's gate with the result that SCR4 goes ON. From the above operation, the circuitry on the left ahdn side of Fig. 17-(b) can be written as the right hand side. This is seen in the fact that high voltage has been added to the take up reel motor and the voltage to both terminals of the supply reel motor has been lowered by FR3 39 ohms. In other words, a state the same as FF has been momentarily created during RWD and by adding force in the opposite direction to the direction of reel revolution the number of reel revolutions can be decreased.

Due to the same operation, when the number of reel revolutions is lower than designated, it goes into RWD because PH1-1 and PH1-2's ON and OFF are reversed. In this way, repeating the RWD and braking operations according to the number of reel revolutions, the number can be maintained to stop at any time and the brake will go on and tape run be stopped by the pulse from the tape counter when it is at "0".

9. DIGITAL INDICATOR (SL-1476-04W)



10. CIRCUIT CONSTRUCTION OF M54410P

This logic IC has been developed for an operation key that will maintain a HIGH output level by even a momentary low level in the desired input terminal.

1) Block Diagram

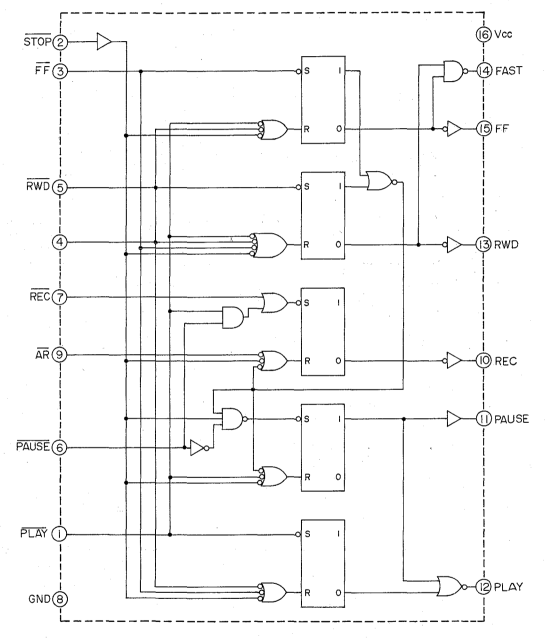


Fig. 18

2) Terminals and their functions

	Terminal Name	Terminal Function					
	STOP	Input terminal for stopping operation					
	FF	Input terminal for fast forward					
Operation	RWD	Input terminal for rewind					
input terminals	REC	Input terminal for recording					
	PAUSE	Input terminal for pause					
	PLAY	Input terminal for playback					
Control inpu	it terminal AR	Input terminal for preventing recording					
	FAST	Terminal with "H" signal output during fast forward or rewind mode					
	FF	Terminal with "H" signal output during fast forward mode					
Output	RWD	Terminal with "H" signal output during rewind mode					
terminals	REC	Terminal with "H" signal output during REC/PLAY or REC/PAUSE mode					
,	PAUSE	Terminal with "H" signal output during pause mode					
	PLAY	Terminal with "H" signal output during playback mode					

Chart-1

3) Operation activated by each input

		Output Mode					
Input Signal	FAST	FF	RWD	REC	PAUSE	PLAY	
STOP	L	L	L	L	L	L	STOP Mode
FF	H	Н	L	L	L	L	FF Mode
RWD	H	L	Н	L	L	L	RWD Mode
PLAY		L	L	· L	L	Н	PLAY Mode
PAUSE	L	L	L	L	Н	L	PAUSE Mode
REC/PLAY	L	L	L	Н	L	Н	REC/PLAY Mode
REC/PAUSE	L	L	L	Н	Н	L	REC/PAUSE Mode

Chart-2

- NOTES: 1. The input signal is activated by the fall of $\overline{\ \ \ }$.
 - 2. The output is maintained until the next input signal.
 - 3. \overline{AR} is a control input terminal and the REC output is not "H" when \overline{AR} = "L".
 - 4. When \overline{AR} = "L" signal is supplied during the REC output is "H", REC output becomes "L".
 - 5. At the moment the power goes on, all output will be "L" and the Stop mode will be effected.

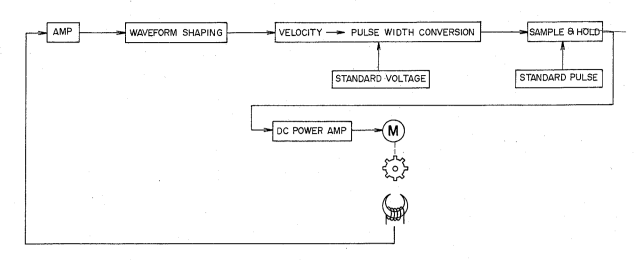


Fig. 19 Block Diagram

11. THE SAMPLE AND HOLD SYSTEM SERVO MOTOR (SCM-200) OPERATION

 Servo signals generally created proportionate to the number of revolutions of the motor are shown either as frequency deviations or voltage deflections. The motor employed in GX-625 uses frequency deviation unaffected by time constants, etc., of the load circuit as input signal to the motor drive circuit through pulse width conversion.

This pulse width varies proportionately to the deviations in the number of motor rotations. The deviation is detected, converted to a voltage value, is held at that voltage until the next servo signal pulse, and then impressed into the motor drive circuit.

Meanwhile, since it requires a holding circuit and because 112 pulses are generated for each motor rotation, time constants of circuits coming before the Sample and Hold circuit can be greatly reduced compared to the conventional voltage deflection detection system.

For the reasons above, it features quick response to motor revolutions, minimum influence by temperature, and fewer chances of faulty mechanism. In addition, due to the inclusion of the servo voltage holding circuit, ripple content of the servo voltage has been sharply reduced to result in a smooth and stable tape transport with a minimum of wow & flutter.

2) Explanation of the circuit operation (Refer to Figs. 20, 21)

The velocity signal obtained from the motor's frequency generator is shaped into a waveform in the period of "T" proportionate to the velocity as

in (a) on collector TR6. This signal is differentiated and enters TR7 base. This makes TR7's collector output as in (c) and turns ON TR11 during the time of the negative pulse.

Meanwhile TR8 base is supplied with a waveform like (d) and when it reaches the threshold level. TR8 is turned on. A waveform (e) with pulse width " t_1 " is obtained from the collector. During the time "T" that TR8 is ON, TR10 base electric potential decreases to turn ON.

Consequently, TR9 base electric potential increases and TR9 is also turned ON for the time "t₁".

When the period "T" varies with the velocity, the pulse width " t_1 " varies according to TR8's threshold level. But when TR11 is on, it is constant due to the time constant. So that by using the period that TR11 is ON as the standard pulse, the pulse width " t_2 " is constant regardless of the velocity.

(g) and (h) show the ON and OFF condition of TR11 and TR9.

When the electric charge that was charged to C16 is discharged during the time TR9 is ON "t₁", a signal voltage of "e" proportionate to the velocity can be obtained. Next, with "e" as its basis, C16 is charged during the limited time of the standard pulse width "t₂", and by the charging voltage "e" the charging is stopped. The voltage is then held until the next standard pulse.

This voltage "e" is supplied to the TR12 base and a servo signal "E" is obtained. This servo signal "E" controls TR13 and drives the motor. As shown above, since "t₁" and "t₂" are small, servo signal ripples decreased and a near direct current servo signal is obtained.

In addition, the time constants of the smoothing circuit can also be decreased so that phase lag factor can be minimized.

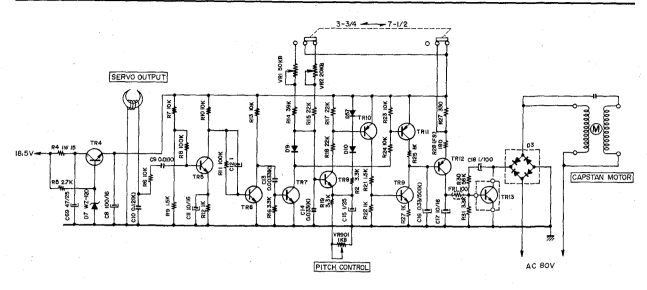


Fig. 20

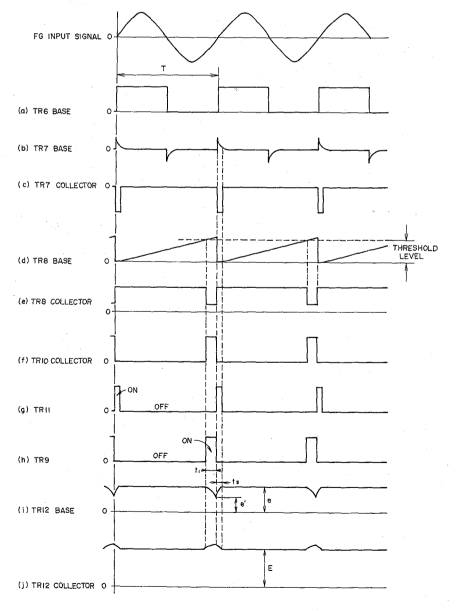


Fig. 21

VII. MECHANISM ADJUSTMENT

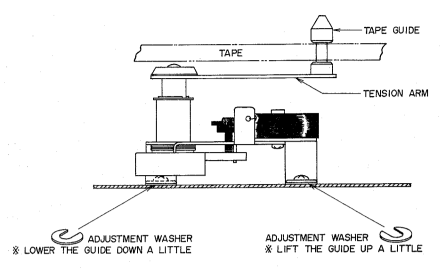


Fig. 22

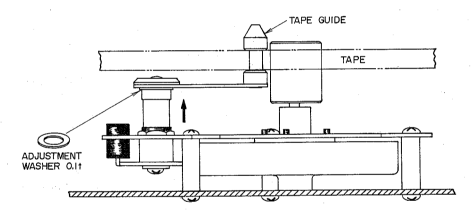
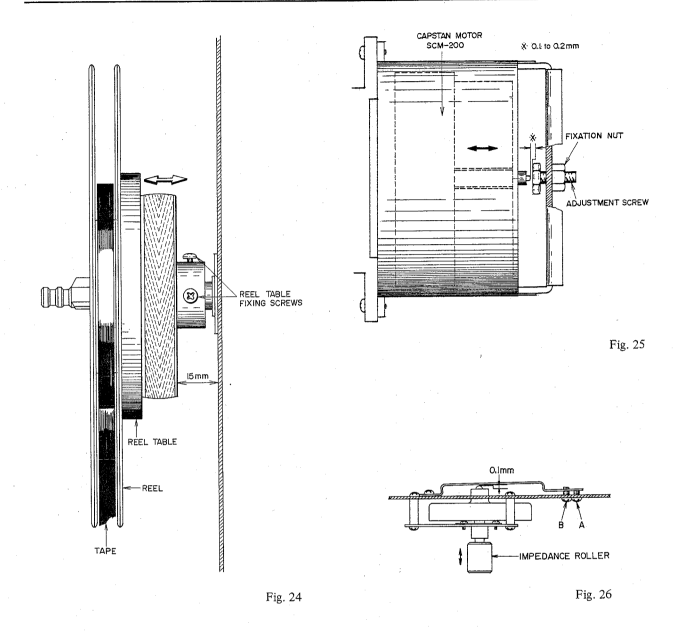


Fig. 23

1. TAPE CUIDE HEIGHT ADJUSTMENT (Refer to Figs. 22, 23)

Adjust tape guide height so that the tape does not curl between the tape guide and guides on head base. As left and right tape guide height adjustment methods are different, be sure to refer to Figs. 22 and 23.



2. REEL TABLE HEIGHT ADJUSTMENT (Refer to Fig. 24)

- 1) Temporarily screw in the fixing screws leaving a gap of 15 mm between the reel table and the chassis board.
- 2) Run the ttape and adjust the height of the reel table so that the tape is taken up in the center of the reel. Tighten fixing screws. Adjust the height of the right reel table at fast forward, of the left reel table at rewind.

3. CAPSTAN SHAFT LOOSEN PLAY ADJUSTMENT (Refer to Fig. 25)

Adjust by turning Adjustment Screw to obtain a 0.1 to 0.2 mm degree of loose play when the capstan shaft is moved as indicated by the arrow mark. Tighten fixation nut to maintain optimum adjusted condition.

4. IMPEDANCE ROLLER LOOSE PLAY ADJUSTMENT (Refer to Fig. 26)

Adjust Screws A and B so that impedance roller loose play is 0.1 mm. Confirm that the screws are tight following this adjustment.

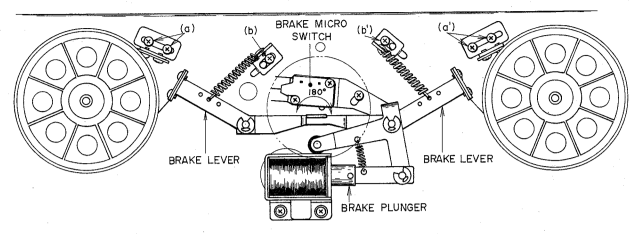


Fig. 27

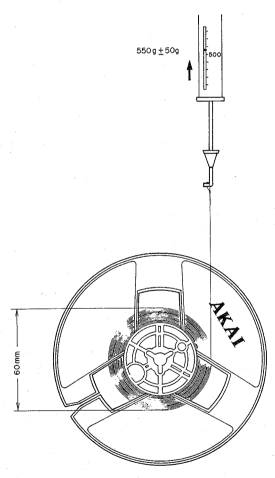


Fig. 28

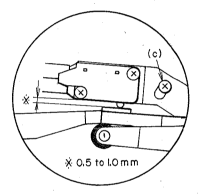


Fig. 29

5. BRAKE BAND POSITION ADJUSTMENT AND BRAKE TENSION ADJUSTMENT (Refer to Figs. 27 to 29)

- 1) Adjust the brake lever to 180° position by loosening the screws (a) and (a').
- 2) Work the brake plunger to check that the brake band is not slanted.
- Adjust the position of the part with screws (b) and (b') to obtain a brake tension of 550 ± 50 g on both brakes at stop mode.
 - (Use a 1,000 g spring gauge for a reel with 60 mm diameter of tape.) In case the specified brake tension cannot be obtained, connect the springs to the other holes on the brake lever and adjust.
- 4) By working the brake plunger with a finger, adjust the position of the microswitch screw (c) so that the gap between the brake lever and the microswitch body is 0.5 to 1.0 mm.

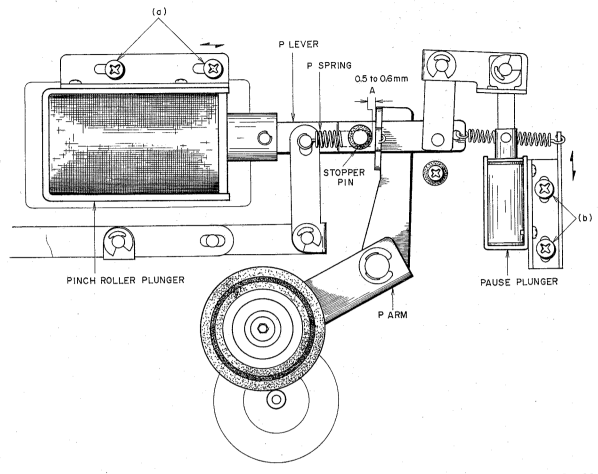


Fig. 30

6. PINCH ROLLER PLUNGER INSTALLATION POSITION AND PINCH ROLLER PRESSURE ADJUSTMENT (Refer to Fig. 30)

- 1) While in the play mode, adjust the position of pinch roller plunger by means of screw (a) until the gap (Fig. 30A) between P arm and the rubber part of stopper pin becomes 0.5 to 0.6 mm.
- 2) Connect a 2 kg spring gauge to the pinch roller fixing screw. Pull up the pinch roller and then let it slowly move back. Check that the spring gauge reads 1.2 kg ± 100 g at the moment the pinch roller touches the capstan and starts rolling. If the specified pressure cannot be obtained, adjust gap A by positioning the pinch roller plunger or replace the P spring, so as to attain the specified pressure.

7. PAUSE PLUNGER POSITION ADJUSTMENT (Refer to Figs. 30, 31)

At the pause mode, the gap between the capstan and the pinch roller should be 0.5 mm. Adjust the pause plunger position with screws (b).

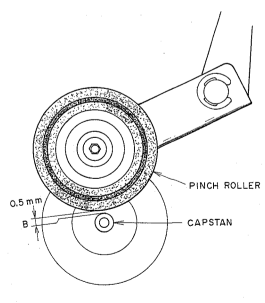


Fig. 31

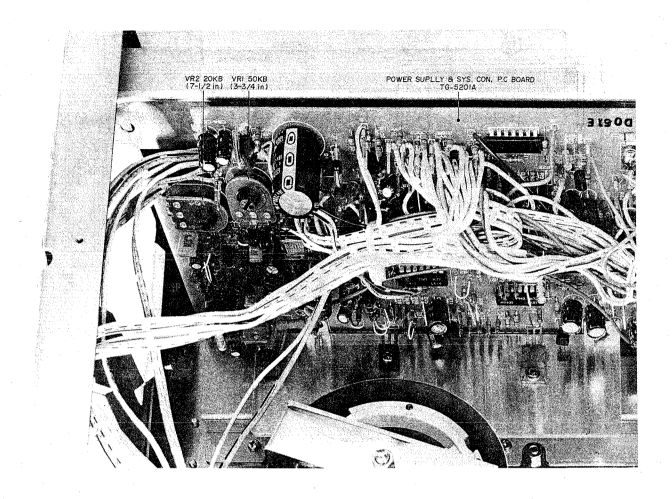


Fig. 32

8. TAPE SPEED ADJUSTMENT

(Refer to Fig. 32)

Set the Tape Speed Switch to 7-1/2 ips and playback the 1,000 Hz, 7-1/2 Test tape. Connect a frequency counter to LINE OUT and adjust VR2 20 kB until the counter reads 1,000 Hz \pm 0.5%.

Next, set the Tape Speed Switch to 3-3/4 ips and adjust VR1 50 kB until the frequency counter reads $500\,Hz\pm0.5\%$.

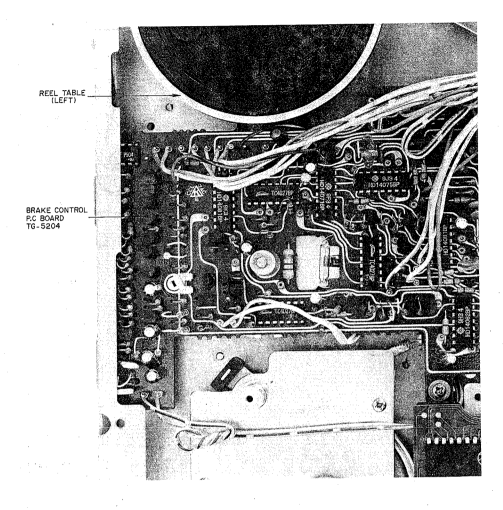


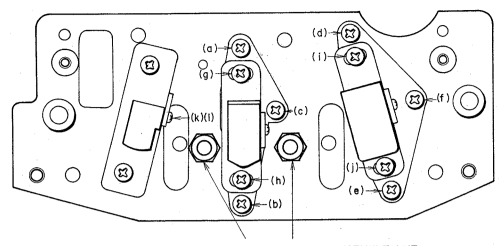
Fig. 33

9. SERVO BRAKE ADJUSTMENT

- Tape run must stop completely at "0" on the tape counter from RWD when the AUTO SYSTEM (repeat, play and stop) is activated.
 - * Tape RWD from a point below "9" on the tape counter can not be adjusted if it does not stop at "0" because the servo brake has not been activated.
- 2) Refer to VI item 7 for VR5.
- 3) Adjustment Method
- a. Put on a 10" reel and set the reel size selector to 10 in. (A reel with hole as used for turning the volume below may be used.)
- b. Depress the counter and auto system stop buttons.
- c. Reset the tape counter and fast forward to about "35".

- d. Turn VR1 5 kB counter-clockwise 20° to 30° from its present position.
- e. Put in the RWD mode. (Brakes at "29" and "9" on the tape counter and if this brake is too strong, tape run is reversed and goes into FF.)
- f. While returning VR1 little by little in a clockwise direction, repeat RWD many times from "35" on the tape counter and set the volume where tape run does not reverse and stops at "0". The brake is too strong if the tape seems to stop momentarily even if it is not reversed.
- g. Rewind from about "20", "35" and "100" on the tape counter and confirm that it completely stops at "0". There are differences caused by the amount of tape on the reels so please check in many positions.
- h. Put on a 7" reel and check operation.

VIII. HEAD ADJUSTMENT



TAPE GUIDE HEIGHT ADJUSTMENT NUT

Fig. 34

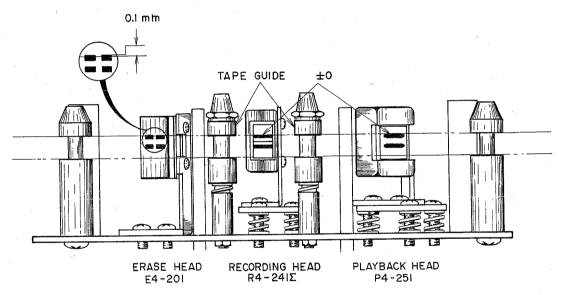


Fig. 35

Step	Adjustment Item	Test Tape Supply Signal	Mode	Adjustment Point	Remarks
1	Tape Guide Height	Optional	Play	Tape Guide Height Adjustment Nut	Adjust so that tape travels smoothly and does not twist.
2	Erase Head Height	Optional	Play	(k) (l)	Upper edge of Left Ch. head core is 0.1 mm higher than upper edge of tape.
3	Recording Head Height	Optional	Play	(a) (b) (c)	Upper edges of Left Ch. head core and tape are the same height. (Refer to NOTE 6.)
4	Playback Head Height	Optional	Play	(d) (e) (f)	Upper edges of Left Ch. head core and tape are the same height. (Refer to NOTE 6.)
5	Playback Head Azimuth Alignment	8,000 Hz 3-3/4 ips Test Tape	Play	(f)	Maximum output, both channels.
6	Playback Head Angle Alignment	8,000 Hz 3-3/4 ips Test Tape	Play	(i) (j)	Adjust head gap surface so that there is no change in output level when tension is applied to the supply reel side.
7	Recording Head Azimuth Alignment	Scotch #176 Tape 15,000 Hz -20 dBm	REC	(c)	Maximum output, both channels.
8	Recording Head Angle Alignment	Scotch #176 Tape 15,000 Hz -20 dBm	REC	(g) (h)	Adjust head gap surface so that there is no change in output level when tension is applied to the supply reel side.

Chart-3

- NOTES: 1. As perfect head adjustments are vital to tape deck performance, be sure that these adjustments are carried out properly.
 - 2. Be careful not to use a magnetized driver or other magnetized tools in the vicinity of the heads.
 - 3. Use only new tape as level variation is likely to occur when using old tape.
 - 4. Demagnetize heads with head demagnetizer before and after head adjustment.
 - 5. Set tape speed to 7-1/2 ips.
 - 6. Simultaneously adjust the front and back tilts of head until uniform contact is ensured between the tape and the surface of head.

IX. AMPLIFIER ADJUSTMENT

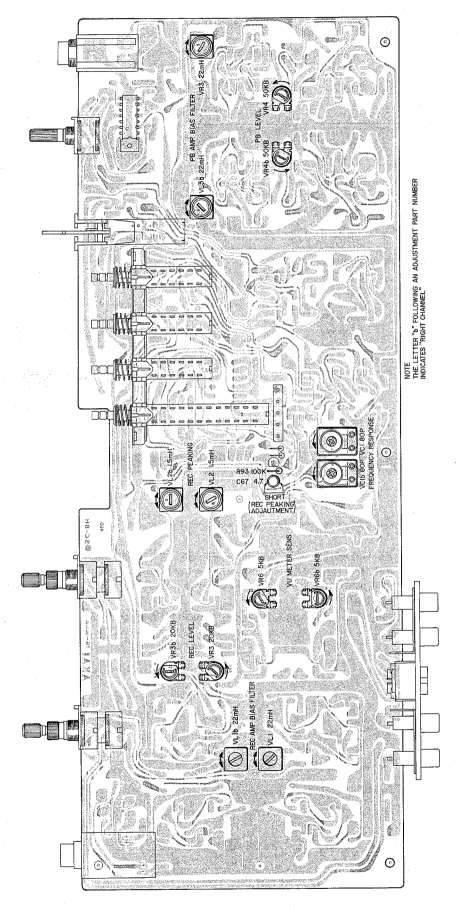


Fig. 36 Pre Amp P.C Board TG-5001A

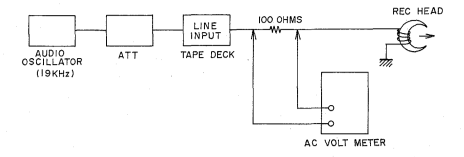


Fig. 37 Rec Peaking Adjustment Instrument Connection

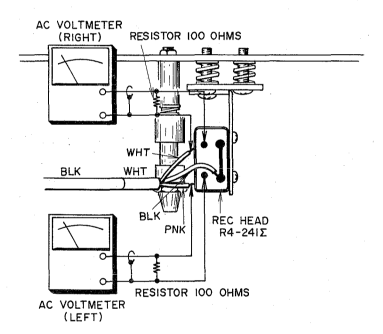


Fig. 38 Rec Peaking Adjustment

Step	Adjustment	Test Tape	Mode	Adjustment	Result	Remarks
Бтор	Item	Supply Signal		Point		
1	Playback Level	700 Hz 7-1/2 ips 0VU Test Tape	Play	VR 4 50 kB	0 ± 0.5 dBm (0.775V)	
2	VU Meter Sensitivity	700 Hz 7-1/2 ips 0 VU Test Tape	Play	VR 6 5 kB	0VU indication	
3	REC Peaking	19 kHz from an oscillator	REC	VL 2 1.5 mH	Maximum AC Voltmeter indication	Tape Speed 3-3/4 ips. Refer to NOTE 4, 5, 7 and Figs. 36, 37, 38.
4	Recording Level	Scotch #176 Tape 1,000 Hz 0 dBm Recording	REC	VR 3 20 kB	0 ± 0.5 dBm (0.775V)	
5	Frequency Response (3-3/4 ips)	Scotch #176 Tape 1.5 kHz, 15 kHz -20dBm Recording	REC	TC 1 80 P	1.5 kHz 15 kHz flat	Tape Speed 3-3/4 ips. Recheck Recording Level.
6	Distortion Confirmation	Scotch #176 Tape 1,000 Hz 0 dBm Recording	REC		Less than 0.5%	See NOTE 6.
7	PB Amp Bias Filter	100 kHz from an oscillator	REC	VL 3 22 mH	Minimum AC Voltmeter indication	Set Monitor Switch to "TAPE". See NOTE 7, 8.
8	REC Amp Bias Filter	100 kHz from an oscillator	REC	VL 1 22 mH	Minimum AC Voltmeter indication	Set Monitor Switch to "SOURCE". See NOTE 7, 8.

Chart-4

- NOTES: 1. Output Level Control should be at maximum.
 - 2. Except for Step 3 and 5, set Tape Speed to 7-1/2 ips.
 - 3. Set Tape Selector Switch to Low Noise position.
 - 4. Stop recording bias oscillator while making Rec Peaking Adjustment. (Refer to Fig. 36)
 - 5. When 19 kHz indicates the peak, check and ensure that the AC voltmeter shows 16 dB of increase when 15 kHz of input is fed rather than when 1 kHz is fed.
 - 6. If it does not comply with the specifications, repeat Steps 4 and 5, and re-adjust.
 - 7. Unless the core is moved intentionally this adjustment is not necessary.
 - 8. Adjust the oscillator's frequency to give a frequency counter reading of 100 kHz.

X. DC RESISTANCE OF VARIOUS COILS

Part	Designation	DC Resistance		
Main Motor	SCM-200	Between BLU-RED : 110 ohms Between YLW-BRN : 170 ohms Pick-up Coil : 665 ohms		
Reel Motor	20XO-TD	Between BLU-RED : 30 ohms Between YLW-BRN : 157 ohms		
Pinch Roller Plunger	1664PLTI	600 ohms ± 10%		
Brake Plunger	1240PLTI	600 ohms ± 10%		
Pause Plunger	0730FLT	600 ohms ± 10%		
Relay	MY4-02-US-L	650 ohms ± 15%		
Relay	BR211	1,280 ohms ± 10%		
Relay	LAB2NS	1,750 ohms ± 10%		
Relay	321D012	230 ohms ± 15%		
Erase Head	E4-201	1.8 ohms		
Recording Head	R4-241	5.9 ohms		
Playback Head	P4-251	219 ohms ± 10%		

Chart-5

XI. CLASSIFICATION OF VARIOUS P.C BOARDS

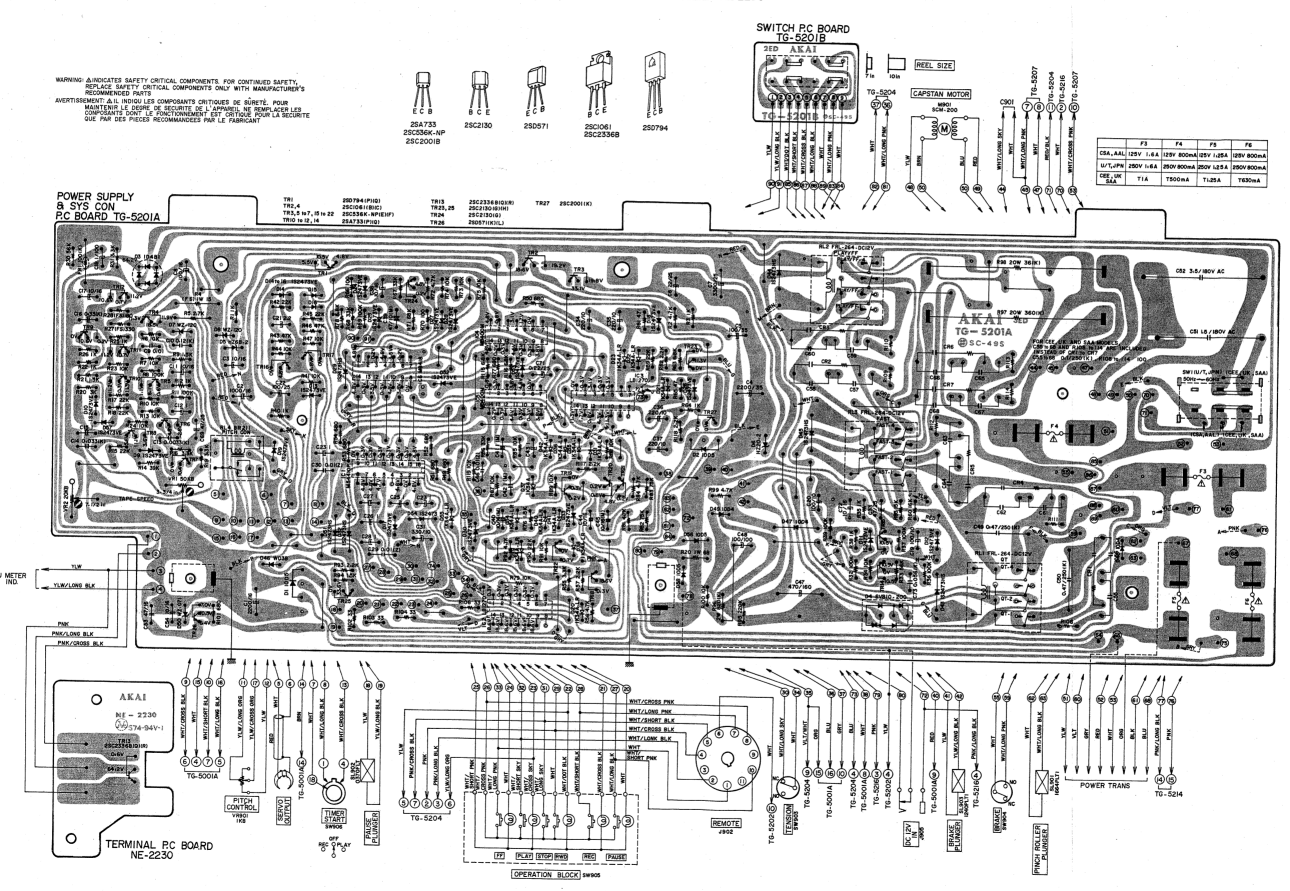
1. P.C BOARD TITLES AND IDENTIFICATION NUMBERS

P.C Board Title	P.C Board Number		
Pre Amp P.C Board	TG-5001A		
LED P.C Board	TG-5001B		
Power Supply & Sys. Con P.C Board	TG-5201A		
Switch P.C Board	TG-5201B		
Fuse P.C Board	TG-5202		
Detection P.C Board	TG-5203		
Brake Control P.C Board	TG-5204		
Counter P.C Board	TG-5205		
Thyristor P.C Board	TG-5207		
Time IND. P.C Board	TG-5214		
Filter P.C Board	TG-5216		
Terminal P.C Board	NE-2230		

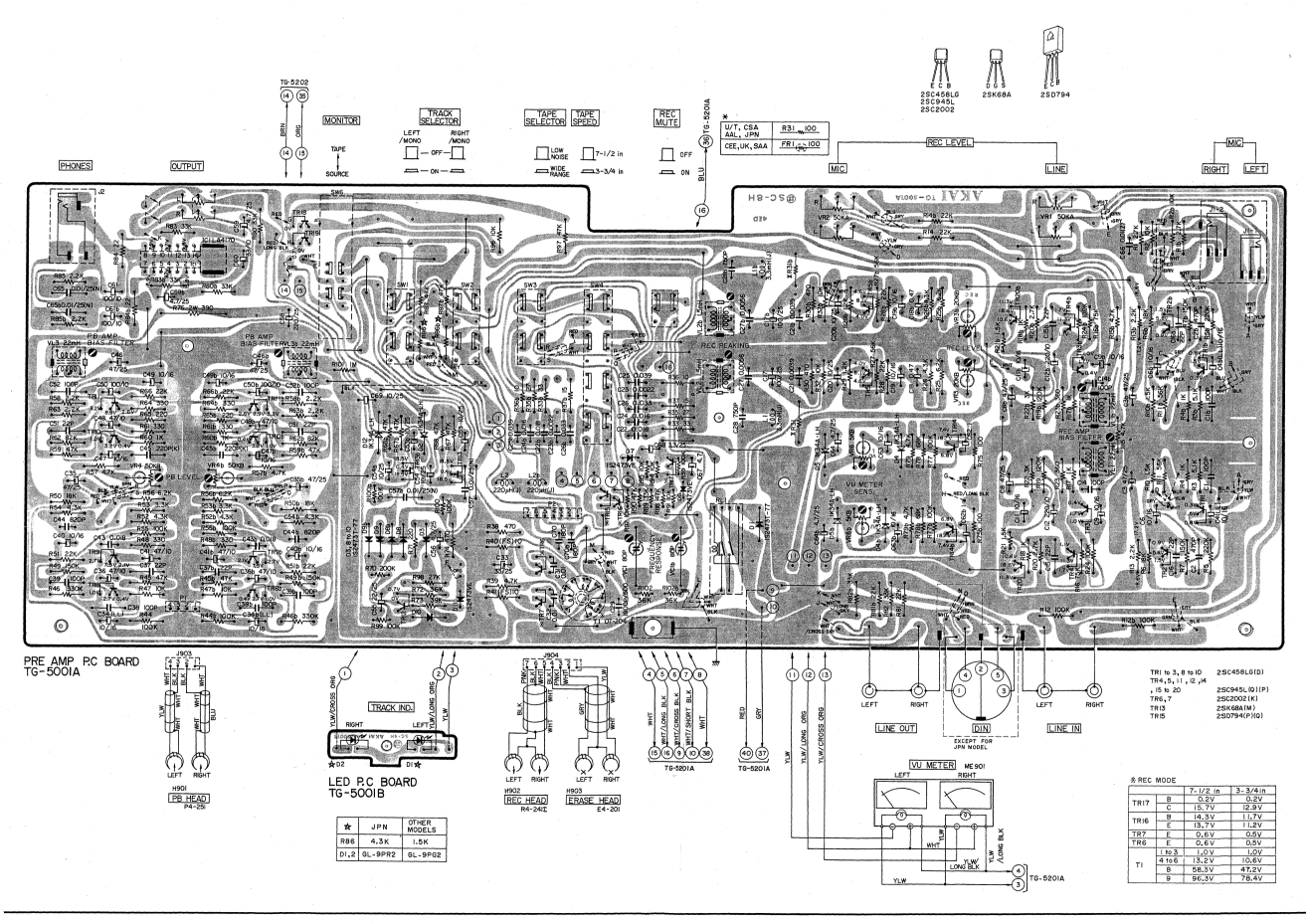
Chart-6

2. COMPOSITION OF VARIOUS P.C BOARDS

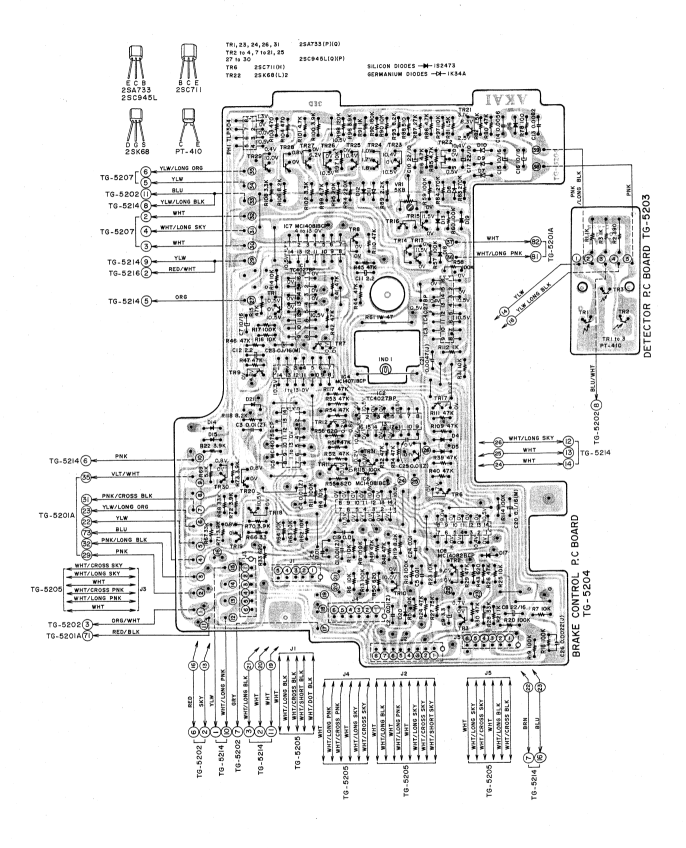
1) POWER SUPPLY & SYS. CON P.C BOARD TG-5201A (3ED), SWITCH P.C BOARD TG-5201B (2ED) & TERMINAL P.C BOARD NE-2230



2) PRE AMP P.C BOARD TG-5001A (4ED) & LED P.C BOARD TG-5001B



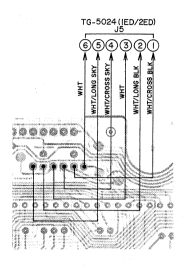
3) BRAKE CONTROL P.C BOARD TG-5204 (3ED) & DETECTION P.C BOARD TG-5203

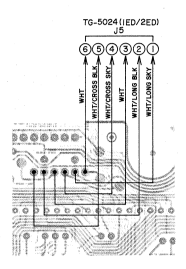


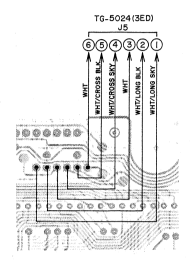
4) COUNTER P.C BOARD TG-5205 (2ED)

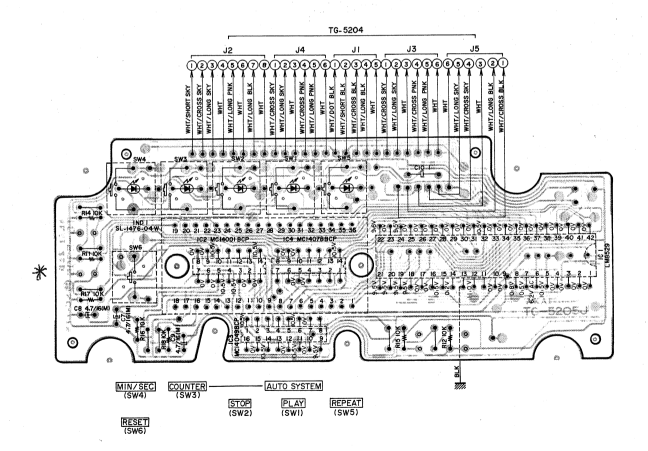
Due to a difference in Brake Control P.C Board edition numbers, there are alternative ways of connecting J5.

Please pay special attention to connections when changing P.C Boards.

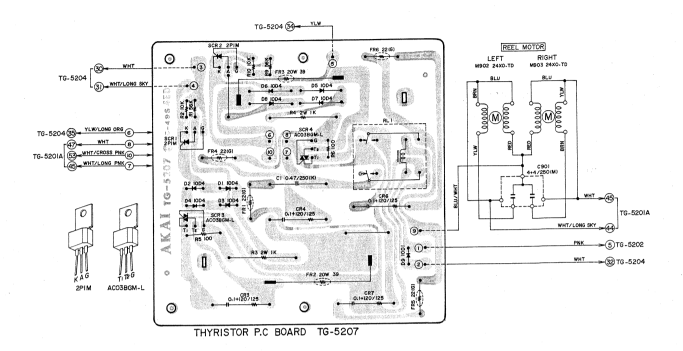




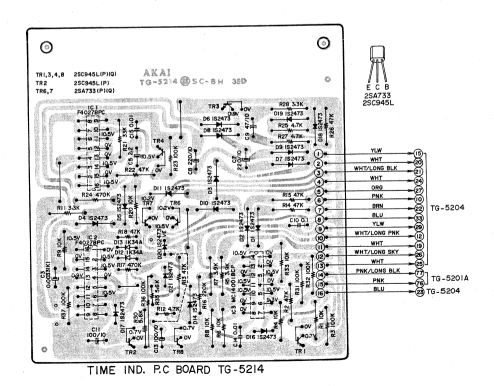




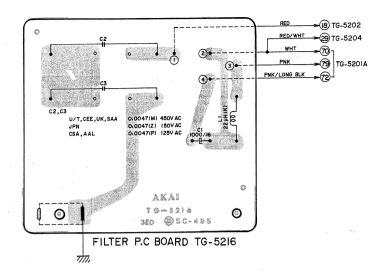
5) THYRISTOR P.C BOARD TG-5207 (4ED)



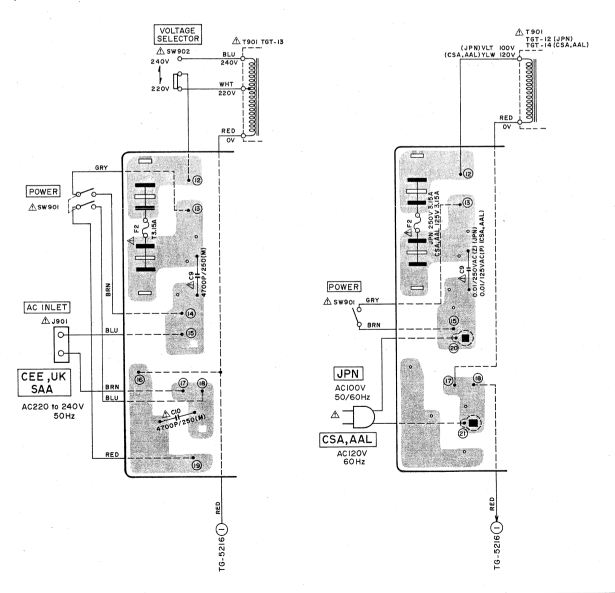
6) TIME IND. P.C BOARD TG-5214 (3ED)

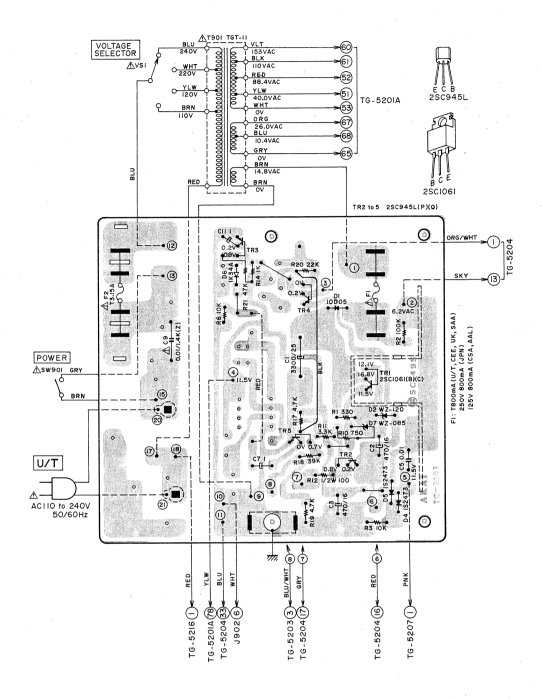


7) FILTER P.C BOARD TG-5216 (3ED)



8) FUSE P.C BOARD TG-5202





WARNING: AINDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ALL INDIQUI LES COMPOSANTS CRITIQUES DE SÛRETÉ. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES CONPOSANTS ONT LE FONCTIONMEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT

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PARTS LIST

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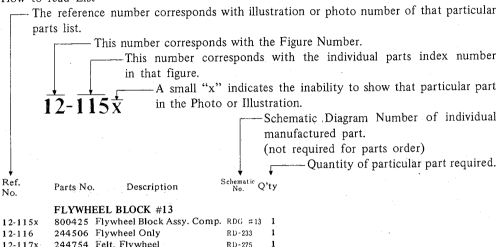
l	RECOMMENDED SPARE PARTS LIST	
2.	HEAD BASE BLOCK	54
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100000000000000000000000000000000000000	프로젝트 경우는 전시 경기에 하는 이 교육 전체 가장 보는 전체 가장 보면 보다 되었다면 보다는 것이다. 그는 그를 모르는 것이다. 그를 모르는 것이다는 것이다.	

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

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HOW TO USE THIS PARTS LIST

- 1. This parts list is compiled by various individual blocks based on assembly process.
- 2. When ordering parts, please describe parts number, serial number, and model number in detail.
- 3. How to read List



- 12-117x 244754 Felt, Flywheel RD-275 1
 12-118 251324 Main Metal Case RD-236 1
 12-119 253080 Main Metal RD-237 1

 4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views
- of Components of the Schematic Diagram or Service Manual.

 5. Please utilize separate "Common List for Service Parts" for Resistor Parts orders.
- 6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
- 7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.

It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).

- 8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.
- CAUTION: 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
 - 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
 - 3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future reference.

WARNING:

INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

AVERTISSEMENT:

LE INDIQU LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

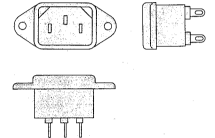
AC INLET SYSTEM

This model is equipped with an AC INLET SYSTEM. Please refer to the AC INLET SYSTEM CHART below for the specific type. By the AC INLET SYSTEM, AC (mains) cord can be connected to and disconnected from the model because the model is provided with socket exclusively for AC (mains) cord on its main body.

Please note, however, that certain models are not equipped with this system and has a built-in AC (mains) cord as before.

AC INLET SYSTEM CHART

CLASS I



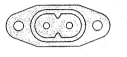
Picture 1 AC INLET to be installed on machines

Picture 2

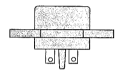
AC (mains) cord



This mark indicating double insulation will be attached to machine's rear panel

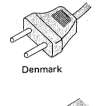




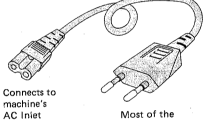




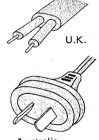
Connects to machine's AC Inlet







European countries



differs according to wall socket

Parts List for AC (mains) Cord Set

Standard		Description	Type of AC Inlet	Parts No.
	CEE	Cord Set CEE (3 cores)	3P	EW302993
	BEAB	Cord Set BEAB (3 cores)	3P	EW302994
Class I	lass I SAA	Cord Set SAA (3 cores)	3P	EW302996
	U/T	Cord Set U/T (3 cores)	3P	EW302646
	CEE	Cord Set CEE (2 cores)	2P	EW638144
	BEAB	Cord Set BEAB (2 cores)	2P	EW302995
Class II	SAA	Cord Set SAA (2 cores)	2P	EW302991
	U/T	Cord Set U/T (2 cores)	2P	EW302899

1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

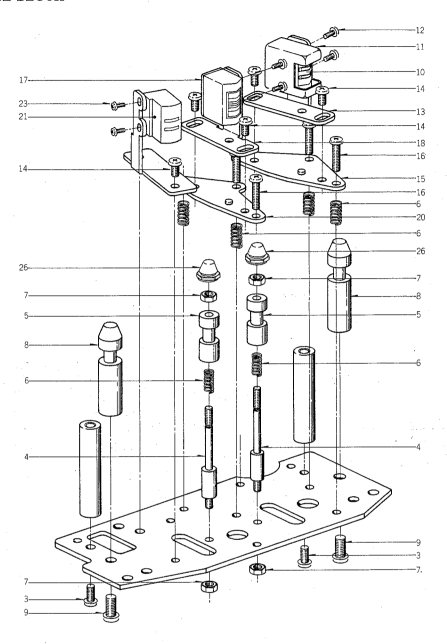
Parts No.	Description	Notes
BA324729	Brake Control P.C Board Comp. GX-625	~
BA324713	Fuse P.C Board Comp. GX-625 (JPN)	
BA324712	Fuse P.C Board Comp. GX-625 (U/T)	
BA324715	Fuse P.C Board Comp. GX-625 (CEE)	CEE, UK, SAA
BA324714	Fuse P.C Board Comp. GX-625 (CSA)	CSA, AAL
BA324733	Power & Sys. Con P.C Board Comp. GX-625 (JPN)	
BA324732	Power & Sys. Con P.C Board Comp. GX-625 (U/T)	
BA324735	Power & Sys. Con P.C Board Comp. GX-625 (AAL)	
BA324736	Power & Sys. Con P.C Board Comp. GX-625 (CEE)	CEE, UK, SAA
BA324734	Power & Sys. Con P.C Board Comp. GX-625 (CSA)	
BA324706	Pre Amp P.C Board Comp. GX-625 (JPN)	
BA324705	Pre Amp P.C Board Comp. GX-625 (U/T)	U/T, CSA, AAL
BA324707	Pre Amp P.C Board Comp. GX-625 (CEE)	CEE, UK, SAA
BA324722	Thyristor P.C Board Comp. GX-625	
BA320142	Time Ind. P.C Board Comp. GX-625	
BH314075	Head Base Block Comp. GX-620	
BI314142	Impedance Roller Block Comp. GX-620	
BK314428	Operation Key Assy GX-620	
BL314141	Tension Arm Block Comp. GX-620	
BM308310	Motor Block Comp. (SCM-200) GX-635D	
BM587518	Motor Block Comp. 24XO-TD TE	
BR587542	Reel Table Block Comp. TE (Supply)	
BR587553	Reel Table Block Comp. TE (Take-up)	
BT324656	⚠ Power Trans. TGT-11	U/T
BT324657	⚠ Power Trans. TGT-12	JPN
BT324658	⚠ Power Trans. TGT-13	CEE, SAA, UK
BT324659	⚠ Power Trans. TGT-14	CSA, AAL
EC316183	Elect./C. (Vert.) 1000μF 16WV	
EC316182	Elect,/C. (Vert.) 2200μF 16WV	
EC316230	Elect./C. (Vert.) 2200μF 35WV	
EC321628	Elect./C. (Vert.) 3300µF 25WV	
EC322419	Elect./C. (Vert.) 3300µF 25WV	
EC558202	Trimmer/C. TM-80A 80PF	
ED308953	Germanium Diode 1K34A-LH	
ED308952	Germanium Diode 1K34A-LR	
ED310585	LED GL-9PG2	
ED310584	LED GL-9PR2	JPN
ED324676	LED, 4 Figures 7 Segments SL-1476-04W	
ED308941	Silicon Diode SVB10-200	
ED306109	Silicon Diode W03B	

Parts No.	Description	Notes
ED560913	Silicon Diode 1S2473 VE	
ED316143	Silicon Diode 1S2473-HS	
ED318292	Silicon Diode 1S2473T-77	
ED494583	Silicon Diode 10D05	
ED224550	Silicon Diode 10D4	
ED324669	Silicon Diode 10D4-FA-2	
ED326168	Silicon Stack 1D4B1	
ED324667	Thyristor 2P1M	
ED324013	Zener Diode HZ20-2	
ED309069	Zener Diode HZ6B-2	
ED281621	Zener Diode WZ-071	
ED491130	Zener Diode WZ-085	
ED510772	Zener Diode WZ-120	
EF309392	⚠ Fuse 1.25A 125V	CSA, AAL
EF306949	⚠ Fuse 1.25A 250V	U/T, JPN
EF308847	<u>↑</u> Fuse 1.6A 125V	CSA, AAL
EF311839	⚠ Fuse 1.6 A 250 V	U/T, JPN
EF323080	⚠ Fuse 3.15A 125V	CSA, AAL
EF326639	⚠ Fuse 3.15A 250V	JPN
EF309391	⚠ Fuse 800mA 125V	CSA, AAL
EF309388	⚠ Fuse 800mA 250V	U/T, JPN
EF602550	⚠ Fuse (Semko T) 1.25AT 250V	CEE, UK, SAA
EF623103	⚠ Fuse (Semko T) 1AT	CEE, UK, SAA
EF691007	⚠ Fuse (Semko T) 3.15AT	U/T, CEE, SAA, UK
EF593706	⚠ Fuse (Semko T) 500MAT	CEE, UK, SAA
EF601942	⚠ Fuse (Semko T) 630MAT	CEE, UK, SAA
EF258344	⚠ Fuse (Semko T) 800MAT	U/T, CEE, SAA, UK
EI310183	IC MC14001 BCP	
EI324681	IC HD14027BP	
EI306141	IC LA4170	
EI316170	IC LB1270	
EI324675	IC LM8523	
EI304165	IC MB400M	
EI304166	IC MB418	
EI696363	IC MC14049BCP	
EI324686	IC HD14071BP	
EI324690	IC HD14075BP	
EI324789	IC MC14078BCP	
EI324694	IC HD14081BP	
EI324699	IC HD14082BP	

Parts No.	Description	Notes
EI308936	IC M54410P	
EI324682	IC TC4027BP	
EI324668	Triac AC03BGM-L	
EJ301513	⚠ Inlet 2P	CEE, UK, SAA
EJ262732	⚠ Socket (Volt. Selector)	U/T
EJ249467	↑ Voltage Selector	U/T
EJ316156	Head Phone Jack HLJ0315-01-020	
EJ306289	Mic Jack HLJ0278-01-010	
EJ306985	Pin Jack 4P	
EJ308986	Pin Jack 4P	JPN
EL316167	Lamp 24V 250mA	
EL324540	Lamp (Fuse Type) 12V 55mA	
EM316135	VU Meter KL-292B-1	
EM316689	VU Meter KL-292B-2	BL
EO383365	Osc. Coil OT-204	
EP316121	Plunger	
EP309056	Plunger 0730FLT	
EP315918	Plunger 1240PLTI	
EP308949	Relay BR211	
EP308973	Relay LAB2NS DC 24V	
EP324462	Relay MY4-02-US DC 12V	
EP324672	Relay 321D012	
ER308955	Cement/R. 20W 36 ohms (K)	
ER318415	Cement/R. 20W 360 ohms (K)	
ER320528	Fuse/R. F 1/4W 22 ohms (G)	
ER326169	Fuse/R. F 1/4W 22 ohms (G)	
ER308898	Fuse/R. 1/4W 100 ohms (J)	
ER561216	Fuse/R. 1/4W 100 ohms (K) 200mA	
ER326167	Fuse/R. 20W 39 ohms (K)	
ES309059	⚠ Push SW. JP-27	U/T, JPN, CSA, AAL
ES310333	<u> </u>	CEE, UK, SAA
ES306430	<u>∧</u> Slide SW. J-S4013#01	CEE, UK, SAA
ES315747	Lever SW. 42388	
ES562465	Micro SW. K-1	
ES316169	Push SW. SUF-12	
ES316159	Push SW. SUF-54	
ES316117	Rotary SW. SRN-1013N	
ES323367	Sensi Touch SW. KEC 10001	
ES324677	Sensi Touch SW. KEC11902	
ES309094	Slide SW. SL13-6-6-2-2-B	U/T, JPN

Parts No.	Description	Notes
ET284264	FET 2SK68 (L) 2	
ET313717	FET 2SK68A (M)	
ET324539	Photo Transistor PT-410	
ET554657	Transistor 2SA733 (P) (Q)	
ET375603	Transistor 2SC1061 (B) (C)	
ET302502	Transistor 2SC2001 (K)	·
ET304181	Transistor 2SC2002 (K)	
ET310832	Transistor 2SC2130 (G)	
ET308937	Transistor 2SC2130 (G) (H)	
ET308947	Transistor 2SC2336B (Q) (R)	
ET352146	Transistor 2SC458LG (D)	
E T 316171	Transistor 2SC536K-NP (E) (F)	
ET429748	Transistor 2SC711 (H)	:
ET638504	Transistor 2SC945L (P)	
ET639437	Transistor 2SC945L (Q) (P)	
ET666404	Transistor 2SD571 (K) (L)	
ET307349	Transistor 2SD794 (P) (Q)	
EV315751	Double-Axial 2-Throw/Vol. DM20R 50kA×2	
EV315753	Semi-Fixed/Vol. D8 Axial 20kB	
EV315540	Semi-Fixed/Vol. D8 Axial 5kB	
EV315541	Semi-Fixed/Vol. D8 Axial 50kB	
EV302718	Semi-Fixed/Vol. V18K3-6 (4US) 50kB	
EV309071	Semi-Fixed/Vol. V18K3-6 (4US) 20kB	
EV464207	Semi-Fixed/Vol. V8K4-1 5kB	
EV313538	Single-Axial 2-Throw/Vol. GM80R 10kB×2	
EV315928	Vol. VM10E 1kB	
EZ324787	Photo Coupler TLP504	
HE311139	Erase Head E4-201	
HP318522	PB Head P4-251	
HR308148	REC Head R4-241	
MB324611	Detection Belt	
MP582164	Pinch Roller D=42	
MT314987	Brake Band	

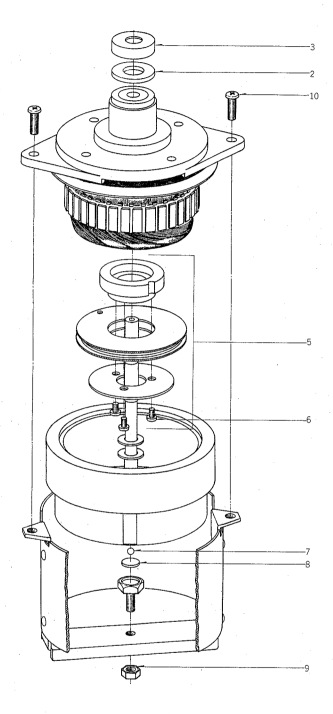
2. HEAD BASE BLOCK



HEAD BASE BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
2-1 x	BH314075	Head Base Block Comp. GX-620		2-14	ZS304806	Screw, Bind 3×5 (Black)	
2-2x	ZS417150	Screw, Pan 4×6		2-15	HZ316006	P Head Base	TG-0005
2-3	ZS379350	Screw, Pan 3×6		2-16	ZS608501	Screw, Pan 3×12 (Black)	
2-4	MH316004	Tape Guide Prop	TG-0003	2-17	HR308148	REC Head R4-241	
2-5	HZ532710	Tape Guide (B)	TW-0006	2-18	HA316009	RH Angle	TG-0008
2-6	ZG466312	Angle Adjust Spring (E)	BS-0018	2-19	ZS539741	Screw, Pan 2×4 (Black)	
2-7	ZW265522	Nut, #2 M3		2-20	HZ316008	R Head Base	TG-0007
2-8	HZ316005	Tape Guide	TG-0004	2-21	HE311139	Erase Head E4-201	
2-9	ZS413201	Screw, Pan 4×8		2-22	HA321735	EH Angle	TG-0026
2-10	HP318522	PB Head P4-251		2-23	ZS304464	Screw, Pan 2×3 (Black)	
2-11	HZ301366	Head Shield	NE-0211	2-24x	EJ316129	4P Micro Connector Assy	26-6-332
2-12	ZS608411	Screw, Pan 2×5 (Black)		2-25x	EJ316130	7P Micro Connector Assy	26-6-333
2-13	HA316007	PH Angle	TG-0006	2-26	ZW316011	Decoration Nut	TG-0010
				r			

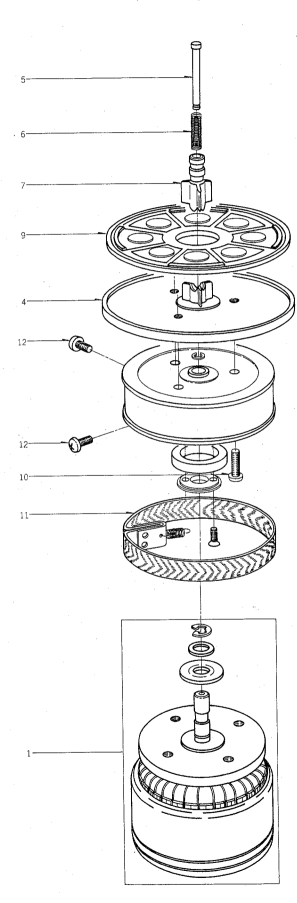
3. MOTOR BLOCK (SCM-200)



MOTOR BLOCK (SCM-200)

Ref. No.	Parts No.	Description	Schematic No.
3-1 x	BM308310	Motor Block Comp. (SCM-200)	
		GX-635D	
3-2	ZW597622	Felt Washer	KJ-7022
3-3	SK597633	Cap	KJ-7023
3-4x	ZS608308	Screw, Pan 3×18 w/Washer	
3-5	BZ308315	Detection Gear Assy GX-635D	
3-6	ZS201508	Screw, Pan 2×4	
3-7	MV368886	Steel Ball D3	
3-8	MZ597690	Ball Holder	KJ-7029
3-9	ZW413278	Nut, #1 M5	
3-10	ZS413201	Screw, Pan 4×8	

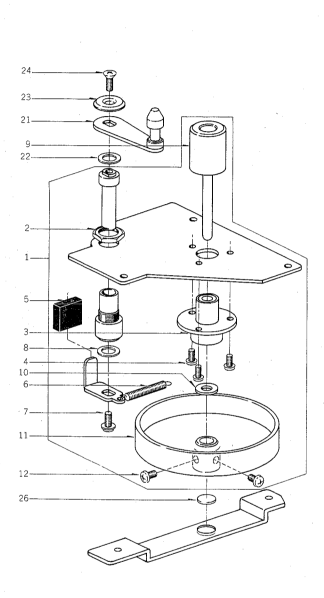
4. MOTOR BLOCK (24XO-TD)

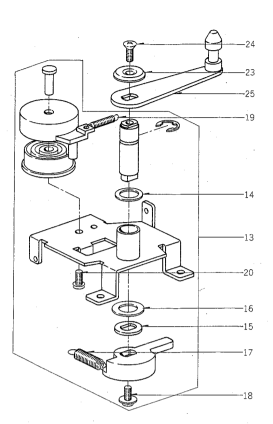


MOTOR BLOCK (24XO-TD)

Ref. No.	Parts No.	Description	Schematic No.
4-1 4-2x	BM587518 BR587542	Motor Block Comp. 24XO-TD TE Reel Table Block Comp. TE (Supply)	
4-3x	BR587553	Reel Table Block Comp. TE (Take-up)	
4-4 4-5	MT534666 MS342000	Reel Table Reel Shaft	TW-2031 3R-108
4-6 4-7	ZG540617 MT534677	Clamper Spring Reel Clamper	TW-2096 TW-2032
4-8 4-9	ZW270088 MT534688	'E' Ring 1.9M Reel Table Rubber	6-1-9 TW-2033
4-10 4-11	ZS419670 MT436860	Screw, Pan 3×12 Brake Cloth Comp.	MR-269
4-12	ZS424056	Screw, Pan 4×10	

5. IMPEDANCE ROLLER BLOCK

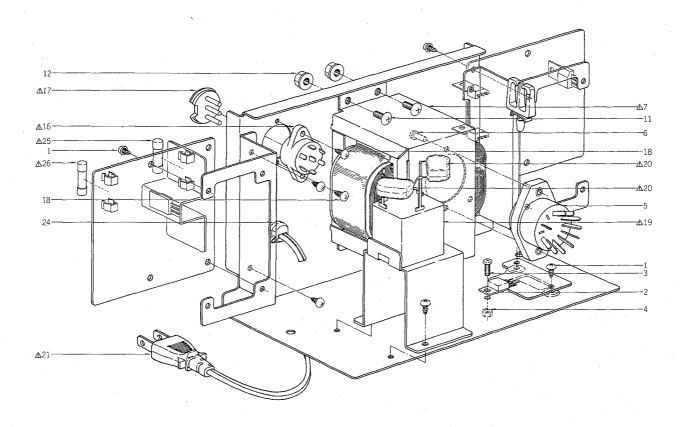




IMPEDANCE ROLLER BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
5-1	BI314142	Impedance Roller Block Comp.		5-14	ZW260256	Washer (PBP) D8.1×13×0.1t	
	-	GX-620		5-15	ZW580498	Tension Arm Washer	TD-2042
5-2	ZW270191	E Jack Nut	7-1-56	5-16	ZW575763	Washer (SPC) D8.1×13×0.5t	
5-3	BZ283432	Main Case Part	MY-2074	5-17	ZG659608	Tension Spring	TE-2034
5-4	ZS499331	Screw, Pan 2.3×5		5-18	ZS608321	Screw, Pan 3×6 W=8	
5-5	MB665561	TE Stopper Rubber	TE-2039	5-19	ZG312947	Coil Spring T1-3.2/0.29-18.0	
5-6	ZG232121	Tension Lever Spring	MH-143	5-20	ZS379350	Screw, Pan 3×6	
5-7	ZS558101	Screw, Pan 3×6 w/Washer		5-21	ML692504	Tension Arm Part TE	TE-2003
5-8	ZW260010	Washer (PBP) D6.1×10×0.1t		5-22	ZW560226	Washer (PBP) D6.1×10×0.2t	
5-9	MS301415	Z Roller Part	MY-2077	5-23	ZW302052	Decorative Washer	NE-1212
5-10	ZW301378	Washer D3×10×0.5t Teflon		5-24	ZS200384	Screw, Countersunk 3×6	
5-11	MI305146	Flywheel Part	MY-2078	5-25	ML694506	Tension Arm Part TD	TD-2039
5-12	ZS422076	Screw, Pan 3×5		5-26	ZW462205	Washer (Nylon) D7.9×1t	
5-13	BL314141	Tension Arm Block Comp.				(without Hole)	
		GX-620		1		,	

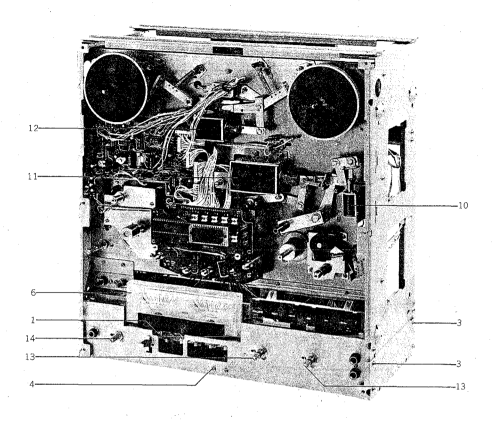
6. POWER SUPPLY BLOCK

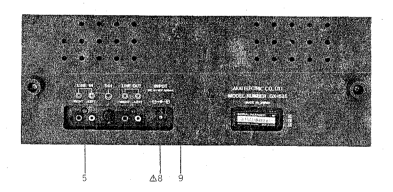


POWER SUPPLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
6-1	ZS325495	Tapping Screw, #2 BR 3×6		6-20	EC325644	△ Metallized Mylar/C.	
6-2	ET308947	Transistor 2SC2336B(Q)(R)	45-1-333			$0.47\mu F(K) 250WV$	24-16-23
6-3	ZS421806	Screw, Pan 3×8		6-21	EW306428	△ AC Cord (U/T)	26-3-64
6-4	ZW273756	Nut, #1 M3		6-22x	EW306427	△ AC Cord (JPN)	26-3-63
6-5	EJ307274	9P Remo. Con Socket	31-1-223	6-23x	EW305691	△ AC Cord CUL (CSA)	26-3-65
6-6	ZS421740	Screw, Pan 3×8 (Black)		6-24	EZ631945	Strain Relief SR-4N-4	
6-7	BT324656	△ Power Trans. TGT-11 (U/T)	38-4-814			(U/T, JPN, CSA)	2-7-49
6-8x	BT324657	⚠ Power Trans. TGT-12 (JPN)	38-4-815	6-25	EF258344	△ Fuse (Semko T) 800MAT	2.110
6-9x	BT324659	⚠ Power Trans. TGT-14		1		(U/T, CEE, SAA, UK)	39-1-53
		(CSA, AAL)	38-4-817	6-26	EF691007	△ Fuse (Semko T) 3.15AT	00 1 00
6-10x	BT324658	△ Power Trans. TGT-13				(U/T, CEE, SAA, UK)	39-1-53
		(CEE, SAA, UK)	38-4-816	6-27x	EF309388	△ Fuse 800mA 250V. (JPN)	39-1-64
6-11	ZS435273	Screw, Bind 4×10			EF326639	△ Fuse 3.15A 250V (JPN)	39-1-64
6-12	ZW413267	Flange Nut M4			EF309391	△ Fuse 800mA 125V	00 1 04
6-13x	EJ301513	⚠ Inlet 2P (CEE, UK, SAA)	31-1-200	1 0 2 7 12	~100,0,1	(CSA, AAL)	39-1-65
6-14x	ES306430	▲ Slide SW. J-S4013#01		6-30x	EF323080	△ Fuse 3.15A 125V (CSA, AAL)	39-1-65
		(CEE, UK, SAA)	25-3-142	[EW315767	A AC Cord Set CEE 2 Cores	00 1 00
6-15x	ZS447840	Tapping Screw, #2 BR 3×8		00111	211010101	(CEE)	26-3-72
		(CEE, UK, SAA)		6-32x	EW322400	△ AC Cord Set BASEC 2 Cores	20 3 12
6-16	EJ262732	A Socket (Volt. Selector) (U/T)	31-1-190	0 32.1	211322100	(UK)	26-3-73
6-17	EJ249467	⚠ Voltage Selector (U/T)	42-1-109	6-33x	EW322401	△ AC Cord Set SAA 2 Cores	20 3 7 3
6-18	ZS447840	Tapping Screw, #2 BR 3×8(U/T)		0 35%	211322-101	(SAA)	26-3-77
6-19	EC316065	△ Metallized Polyester/C.				(SAA)	20-3-11
		$4+4\mu F(M) 250 VAC$	24-16-18				

7. AMP ASSEMBLY BLOCK



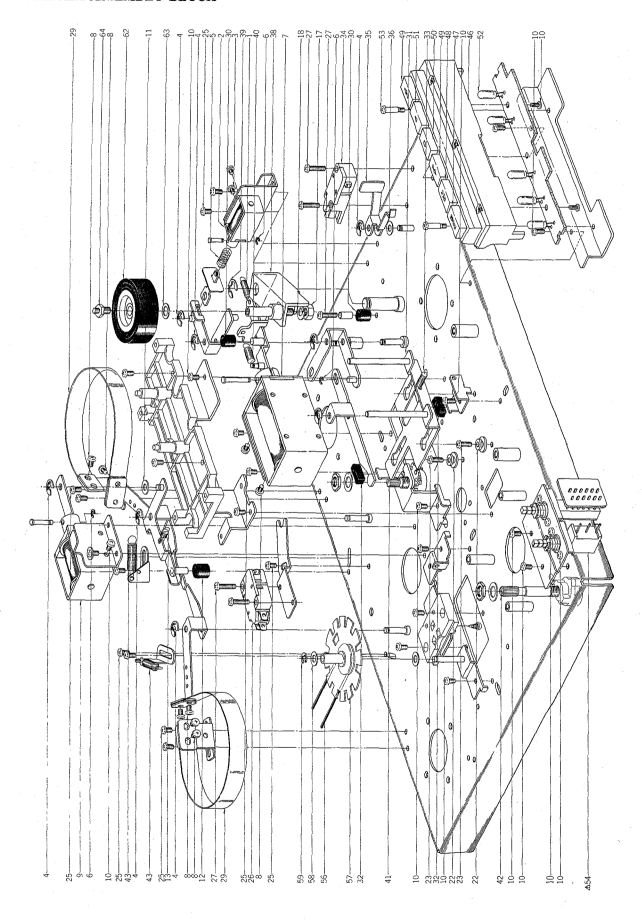


AMP ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
7-1	ED310585	LED GL-9PG2	45-15-22	7-9	ZS302699	Tapping Screw, #2 Pan 2.3×6	
7-2x	ED310584	LED GL-9PR2 (JPN)	45-15-21	7-10	EP309056	Plunger 0730FLT	44-1-105
7-3	ZS325495	Tapping Screw, #2 BR 3×6		7-11	EP316121	Plunger	44-1-119
7-4	ZS422076	Screw, Pan 3×5		7-12	EP315918	Plunger 1240PLTI	44-1-120
7-5	ZW263946	Nylon Rivet 4×5	2-7-57	7-13	EV315751	Double-Axial 2-Throw/Vol.	
7-6	EM316135	VU Meter KL-292B-1	46-1-229			DM20R 50kA×2	36-18-16
7-7x	EM316689	VU Meter KL-292B-2 (BL)	46-1-232	7-14	EV313538	Single-Axial 2-Throw/Vol.	
7-8	EJ310203	⚠ Connector HEC-0630-01-020	42-1-135	1		GM80R 10kB×2	36-22-43

-When ordering parts, please quote Parts Number, Description and Model Number.-

8. MECHA ASSEMBLY BLOCK



MECHA ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
8-1	ZG321132	P Lever Spring	TG-2024
8-2	EP309056	Plunger 0730FLT	44-1-105
8-3	ZS592378	Screw, Pan 2.6×3	
8-4	ZW290283	'U' Ring 2.85M	6-1-1 TH-2031
8-5 8-6	ZG308734 ZW270088	Joint Spring 'E' Ring 1.9M	6-1-9
8-7	EP316121	Plunger	44-1-119
8-8	ZS417216	Screw, Pan 3×4	11 1 110
8-9	EP315918	Plunger 1240PLTI	44-1-120
8-10	ZS422076	Screw, Pan 3x5	
8-11	ZW420682	Washer (Nylon) D4.2×9×0.5t	
8-12	MZ397181	Lever Cushion	KD-1069
8-13	ZG580522	Clutch Lever Spring	TD-2045
8-14x	ZS413201	Screw, Pan 4×8	
8-15x	ZW273756	Nut, #1 M3	
8-16x 8-17	ZW413188 ZW413278	Nut, #1 M4 Nut, #1 M5	
8-18	ZW274026	Spring Washer, M5	
8-19x	ZW462205	Washer (Nylon) D7.9×11	
•		(without Hole)	
8-20x	ZS380046	Screw, Pan 3x10	
8-21x	ZS325495	Tapping Screw, #2 BR 3×6	
8-22	MH316022	Collar	TG-1009
8-23	ZS421806	Screw, Pan 3×8	
8-24x	ZS417150	Screw, Pan 4x6	
8-25	ZS323728	Screw, Bind 3×5	
8-26	ES573478	Micro SW. K-3 Screw, Pan 3×12	25-1-31
8-27 8-28x	ZS419670 ZS483502	Screw, Pan 3x13 (UK)	
8-29	MT314987	Brake Band	MR-213
8-30	MB606712	Stopper Rubber KJ	KJ-2060
8-31	ML314426	Shifter Plate Part GX-620	TG-1010
8-32	MB668801	Stopper Rubber TE (B)	TE-2039
8-33	ZG312998	Coil Spring T1-4.0/0.4-18.0	
8-34	ES562465	Micro SW. K-1	25-1-26
8-35	MZ580680	Actuator	TD-2068
8-36 8-37x	ZW316136 ZS432674	Washer D4.1×9×0.5t Nylon Screw, Pan 3×3	
8-38	BL314071	P Arm Assy GX-620	TG-2028
8-39	ZW270156	'E' Ring 6M	6-1-9
8-40	ZG316040	P Spring	TG-2008
8-41	EV315928	Vol. VM10E 1kB	36-6-38
8-42	ES316117	Rotary SW. SRN-1013N	25-6-172
8-43	ZG672478	Brake Spring	TE-1017
8-44x	ZS201802	Screw, Pan 4×8 w/Lug	
8-45x	ZS413245	Screw, Pan 4x15	05 5 007
8-46	BK314428	Operation Rysten (RAUSE)	25-5-324
8-47 8-48	SB316162 SB316163	Operation Button (PAUSE) Operation Button (REC)	25-5-324 25-5-324
8-49	SB316164	Operation Button (FF, REW)	25-5-324
8-50	SB316165	Operation Button (STOP)	25-5-324
8-51	SB316166	Operation Button (FWD)	25-5-324
8-52	EL316167	Lamp 24V 250mA	25-5-324
8-53	ZS316119	Graduated Screw	TG-1020
8-54	ES309059	⚠ Push SW. JP-27	
	~~~	(U/T, JPN, CSA, AAL)	25-5-285
8-55x	ES310333	△ Push SW. (S)(D)	05 5 000
8-56	MB324611	(CEE, UK, SAA) Detection Belt	25-5-308 TC-1202
8-57	MR324582	Detection Pulley Outsert Part	TG-1202 TG-2202
8-58	ZW676045	Washer (Teflon) D4.2×9×0.5t	
8-59	ZW270101	'E' Ring 3M	6-1-9
8-60x	ZS310343	Special Tapping Screw, Pan 3×6	7-1-70
8-61x	ZS498273	Tapping Screw #2, BR 3×8 W=8	
8-62	MP582164	Pinch Roller D=42	TD-1034
8-63	ZW376391	Washer (Polyslider)	
8-64	ZS527681	D6.1×10×0.13t Pinch Roller Set Screw	NT)6010
0-U4	2022/001	- Inon Roller Det Detem	ND-6019

### 9. PRE AMP P.C BOARD BLOCK

#### Schematic No. Symbol Parts No. Description No. BA324705 Pre Amp P.C Board Comp. GX-625 (U/T) (U/T, CSA, AAL) TG-5001A BA324706 Pre Amp P.C Board 9-2 Comp. GX-625 (JPN) TG-5001A BA324707 Pre Amp P.C Board 9-3 Comp. GX-625 (CEE) TG-5001A (CEE, UK, SAA) EI306141 IC LA4170 45-8-305 9-IC1 ET352146 Transistor 2SC458LG(D) 45-1-29 9-TR1to3 45-1-85 Transistor 2SC945L(O)(P) ET639437 9-TR4.5 45-1-281 ET304181 Transistor 2SC2002(K) 9-TR6.7 9-TR8to10 ET352146 Transistor 2SC458LG(D) 45-1-29 9-TR11,12 ET639437 Transistor 2SC945L(Q)(P) 45-1-85 9-TR13 ET313717 FET 2SK68A(M) 45-12-9 9-TR14 ET639437 Transistor 2SC945L(Q)(P) 45-1-85 ET307349 Transistor 2SD794(P)(Q) 45-1-334 9-TR15 ET639437 Transistor 2SC945L(Q)(P) 45-1-85 9-TR16to20 Silicon Diode 1S2473T-77 ED318292 9-D1 9-D2 ED308953 Germanium Diode 45-3-46 1 K34A-LH 9-D3 ED318292 Silicon Diode 1S2473T-77 45-3-59 ED308953 Germanium Diode 9-D4,5 45-3-46 1K34A-LH Silicon Diode 1S2473 VE 9-D6.7 ED560913 45-3-23 45-3-59 9-D8to10 ED318292 Silicon Diode 1S2473T-77 9-D11 ED560913 Silicon Diode 1S2473 VE 45-3-23 9-D12 ED308953 Germanium Diode 1K34A-LH 45-3-46 9-VR1,2 EV315751 Double-Axial 2-Throw/Vol. DM20R 50kAx2 36-18-16 9-VR3 EV315753 Semi-Fixed/Vol. 36-10-282 D8 Axial 20kB EV315541 Semi-Fixed/Vol. 9-VR4 36-10-282 D8 Axial 50kB 9-VR5 EV313538 Single-Axial 2-Throw/Vol. GM80R 10kB×2 9-VR6 EV315540 Semi-Fixed/Vol. D8 Axial 5kB 36-10-282 Mic Jack HLJ0278-01-010 EJ306289 9-J1 31-2-91 EJ316156 Head Phone Jack 9-J2 HLJ0315-01-020 31-2-106 EJ306985 Pin Jack 4P 9-J3 31-5-142 Pin Jack 4P (JPN) 9-J3 EJ308986 31-5-145 Push SW. SUF-54 9-SW1to5 ES316159 25-5-323 9-SW6 ES315747 Lever SW. 42388 25-12-61 Relay LAB2NS DC24V 9-RL1 EP308973 47-2-30 9-T1 EO383365 Osc. Coil OT-204 23-4-20 EO301467 Ferri Inductor RX-9P 9-L1 3.3MH (J) 23-1-275 9-L2 EQ316142 Ferri Inductor RC875 23-1-335 220µH (J) EO346230 Inductor RX 22MH 23-1-15 9-VL1 EO316141 Inductor 55T131 1.5MH 23-1-315 9-VL2 9-VL3 EO346230 Inductor RX 22MH 23-1-15 ER308898 Fuse/R. 1/4W 100 ohms(J) 35-14-23 9-FR1 Trimmer/C. TM-80A 80PF 9-VC1 EC558202 24-2-26 9-R40.41 ER322787 Carbon/R, F 1/4WS 35-11-30 10 ohms (J) ER316144 Metal Oxide Film/R. 9-R76 2W 390 ohms (J) 35-11-19 Styrol/C. 750PF(J) 50WV 9-C28 EC306420 24-11-14 9-C29 EC316149 Styrol/C. 1800PF(J) 500WV 24-11-16 9-C44 EC316150 Styrol/C. 820PF(J) 50WV 24-11-14 Styrol/C. 180PF(J) 50WV 24-11-14 9-C70 EC321173

### 10. POWER & SYS. CON P.C BOARD BLOCK

10. 10111	on a bib	. con in bonne	
Symbol	Parts No.	Description	Schematic
No.			No.
10-1	BA324732	Power & Sys. Con	
		P.C Board Comp.	
		GX-625 (U/T)	TG-5201A
10-2	BA324733	Power & Sys. Con	
		P.C Board Comp.	TG-5201A
10-3	BA324734	GX-625 (JPN) Power & Sys. Con	1 G-3201A
10-3	DA324734	P.C Board Comp.	
		GX-625 (CSA)	TG-5201A
10-4	BA324735	Power & Sys. Con	
		P.C Board Comp.	
		GX-625 (AAL)	TG-5201A
10-5	BA324736	Power & Sys. Con.	
		P.C Board Comp.	
		GX-625 (CEE) (CEE, UK, SAA)	TG-5201A
10-IC1	EI308936	IC M54410P	45-8-304
10-IC2,3	EI316170	IC LB1270	45-8-369
10-IC2,5 10-IC4,5	EI304165	IC MB400M	45-8-252
10-IC6	EI304166	IC MB418	45-8-253
10-TR1	ET307349	Transistor 2SD794(P)(Q)	45-1-334
10-TR2	ET375603	Transistor 2SC1061(B)(C)	45-1-96
10-TR3	ET316171	Transistor	
		2SC536K-NP(E)(F)	45-1-362
10-TR4	ET375603	Transistor 2SC1061(B)(C)	45-1-96
10-TR5to9	ET316171	Transistor	45-1-362
10 TD 1040 10	ETECA/ET	2SC536K-NP(E)(F)	45-1-124
10-TR10to12 10-TR14	ET554657	Transistor 2SA733(P)(Q) Transistor 2SA733(P)(Q)	45-1-124
10-TR14 10-TR15to22		Transistor	
10-11(151022	22310111	2SC536K-NP(E)(F)	45-1-362
10-TR23	ET308937	Transistor 2SC2130(G)(H)	45-1-317
10-TR24	ET310832	Transistor 2SC2130(G)	45-1-317
10-TR25	ET308937	Transistor 2SC2130(G)(H)	45-1-317
10-TR26	ET666404	Transistor 2SD571(K)(L)	45-1-218
10-TR27	ET302502	Transistor 2SC2001(K)	45-1-272
10-D1,2	ED494583	Silicon Diode 10D05	45-2-42
10-D3	ED326168	Silicon Stack 1D4B1	45-2-110
10-D4	ED308941	Silicon Diode SVB10-200 Zener Diode HZ6B-2	45-2-82 45-6-80
10-D5 10-D6	ED309069 ED324013	Zener Diode HZ20-2	45-6-80
10-D0 10-D7,8	ED510772	Zener Diode WZ-120	45-6-67
10-D9to19	ED560913	Silicon Diode 1S2473 VE	45-3-23
10-D20to23	ED308952	Germanium Diode	
-	7	1 K34A-LR	45-3-47
10-D24to28	ED560913	Silicon Diode 1S2473 VE	45-3-23
10-D29	ED316143	Silicon Diode 1S2473-HS	45-3-53
10-D30	ED560913	Silicon Diode 1S2473 VE	45-3-23
10-D31	ED308952	Germanium Diode 1 K34A-LR	45-3-47
10-D32	ED316143	Silicon Diode 1S2473-HS	45-3-53
10-D32	ED560913	Silicon Diode 1S2473 VE	45-3-23
10-D34to42	ED308952	Germanium Diode	
		1 K34A-LR	45-3-47
10-D43to45	ED316143	Silicon Diode 1S2473-HS	45-3-53
10-D46	ED306109	Silicon Diode W03B	45-2-78
10-D47to49	ED224550	Silicon Diode 10D4	45-2-16
10-D50	ED281621	Zener Diode WZ-071	45-6-67
10-D51	ED316143	Silicon Diode 1S2473-HS	45-3-53
10-D52to54	ED560913	Silicon Diode 1S2473 VE Germanium Diode	45-3-23
10-D55	ED308952	1K34A-LR	45-3-47
10-D56	ED494583	Silicon Diode 10D05	45-2-42
10-D57	ED560913	Silicon Diode 1S2473 VE	45-3-23
10-D58	ED494583	Silicon Diode 10D05	45-2-42
10-SW1	ES316169	Push SW. SUF-12	
		(SW. P.C Board Assy)	25-5-321
10-SW1	ES309094	Slide SW. SL13-6-6-2-2-B	
		(U/T, JPN)	25-3-159
10-VR1	EV302718	Semi-Fixed/Vol.	26.0.06
10 1/20	E31300074	V18K3-6(4US) 50kB	36-9-26
10-VR2	EV309071	Semi-Fixed/Vol. V18K3-6 (4US) 20kB	36-9-26
10-RL1to3	EP324462	Relay MY4-02-US DC12V	30-9-20 47-1-42
10-RL1103	EP308949	Relay BR211	47-2-31
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Symbol No.	Parts No.	Description	Schematic No.
10-CR1to7	ER300820	Spark Quencher CRU-112 0.1µ+120 ohms 125WV	41-1-63
10-FR1	ER561216	Fuse/R. 1/4W 100 ohms (K) 200mA	35-14-9
10-F3	EF311839	△ Fuse 1.6A 250V (U/T, JPN)	39-1-64
10-F3	EF308847	△ Fuse 1.6A 125V (CSA, AAL)	39-1-65
10-F3	EF623103	△ Fuse (Semko T) 1AT (CEE, UK, SAA)	39-1-53
10-F4	EF309388	△ Fuse 800mA 250V (U/T, JPN)	39-1-64
10-F4	EF309391	△ Fuse 800mA 125V (CSA, AAL)	39-1-65
10-F4	EF593706	△ Fuse (Semko T) 500MAT (CEE, UK, SAA)	39-1-53
10-F5	EF306949	△ Fuse 1.25A 250V (U/T, JPN)	39-1-64
10-F5	EF309392	△ Fuse 1.25A 125V (CSA, AAL)	39-1-65
10-F5	EF602550	△ Fuse (Semko T) 1.25AT 250V	
10-F6	EF309388	(CEE, UK, SAA)	39-1-53
10-F6	EF309391	(U/T, JPN)  Δ Fuse 800mA 125V	39-1-64
10-F6	EF601942	(CSA, AAL)  △ Fuse (Semko T)	39-1-65
10-R4	ER311756	630MAT (CEE, UK, SAA) Metal Oxide Film/R.	39-1-53
10-R27	ER663298	1W 15 ohms (K) Carbon/R. F 1/4W	35-19-1
10-R28	ER233638	330 ohms (J) Carbon/R. F 1/4W	35-11-12
10-R96	ER309092	180 ohms (J) Carbon/R. 2W	35-11-12
10-R97	ER318415	820 ohms (K) Cement/R. 20W	35-15-8
10-R98	ER308955	360 ohms (K) Cement/R. 20W	35-16-81
10-R120	ER538064	36 ohms (K) Metal Oxide Film/R. 1W	35-16-81
10-C1	EC316182	68 ohms (K) Elect./C. (Vert.)	35-15-10 24-12-46
10-C2	EC316183	2200µF 16WV Elect./C. (Vert.)	24-12-46
10-C4	EC316230	1000µF 16WV Elect./C. (Vert.)	24-12-46
10-C7	EC322419	2200µF 35WV Elect./C. (Vert.)	24-12-46
10.020	EC21/100	3300µF 25WV	24-17-31
10-C39	EC316190	NP/C. 47μF (M) 10WV	24-17-31
10-C40	EC313534	NP/C, 10μF (M) 16WV	24-17-31
10-C41,42	EC313532	NP/C. 1µF (M) 50WV	74-11-91
10-C49,50	EC316194	Metallized Polyester/C. (Vert.) 0.4μF (K) 250WV	24-16-29
10-C51	EC316192	Metallized Compound/C. (Vert.) 1.5μF (K) 180WV	04 10 00
10-C52	EC316193	(U/T, JPN, CEE, UK, SAA) Metallized Compound/C.	24-16-20
10-C55to68	EC316191	3.5µF (J) 180VA Metallized Polyester/C. (Vert.) 0.1µF (K) 250WV	24-16-21
10-C71	EC321146	(CEE, UK, SAA) Solid Aluminum/C.	24-16-19
10-6	ZS421806	0.22µF (M) 25WV Screw, Pan 3×8	24-19-3
10-7	ZW273756	Nut, #1 M3	

# 11. BRAKE CONTROL P.C BOARD BLOCK

Symbol No.	Parts No.	Description	Schematic No.
11-1	BA324729	Brake Control P.C	
		Board Comp. GX-625	TG-5211
11-IC1to3	EI324682	IC TC4027BP	45-8-453
11-IC4	EI324686	IC HD14071BP	45-8-456
11-IC5	EI324690	IC HD14075BP	45-8-460
11-IC6,7	EI324694	IC HD14081BP	45-8-448
11-IC8	EI324699	IC HD14082BP	45-8-464
11-TR1	ET554657	Transistor 2SA733(P)(Q)	45-1-124
11-TR2to4	ET639437	Transistor 2SC945L(Q)(P)	45-1-85
11-TR6	ET429748	Transistor 2SC711(H)	45-1-67
11-TR7to21	ET639437	Transistor 2SC945L(Q)(P)	45-1-85
11-TR22	ET284264	FET 2SK68(L) 2	45-12-13
11-TR23,24	ET554657	Transistor 2SA733(P)(Q)	45-1-124
11-TR25	ET639437	Transistor 2SC945L(Q)(P)	45-1-85
11-TR26	ET554657	Transistor 2SA733(P)(Q)	45-1-124
11-TR27to30	ET639437	Transistor 2SC945L(Q)(P)	45-1-85
11-TR31	ET554657	Transistor 2SA733(P)(Q)	45-1-124
11-D4to6	ED560913	Silicon Diode 1S2473 VE	45-3-23
11-D7to11	ED308952	Germanium Diode	
		1 K34A-LR	45-3-47
11-D12to21	ED560913	Silicon Diode 1S2473 VE	45-3-23
11-VR1	EV464207	Semi-Fixed/Vol. V8K4-1	
		5 kB	36-10-266
11-PH1	EZ324787	Photo Coupler TLP504	45-18-4
11-IND1	EL324540	Lamp (Fuse Type)	
		12V 55mA	28-2-85
11-R61	ER324649	Metal Oxide Film/R.	
		1W 47 ohms (J)	35-11-18
11-C20	EC223560	Solid Aluminum/C.	
		(Vert.) 0.1μF (M) 16WV	24-19-2
11-C24	EC223560	Solid Aluminum/C.	
		(Vert.) 0.1µF (M) 16WV	24-19-2
11-C25	EC325645	Polyester Film/C. (Vert.)	
		0.01μF (K) 50WV	24-1-15

# 12. TIME IND. P.C BOARD BLOCK

Symbol No.	Parts No.	Description	Schematic No.
12-1	BA320142	Time Ind. P.C Board	
		Comp. GX-625	TG-5215
12-IC1,2	EI324681	IC HD14027BP	45-8-452
12-IC3	EI310183	IC MC1400BCP	45-8-121
12-TR1	ET639437	Transistor 2SC945L(Q)(P)	45-1-85
12-TR2	ET638504	Transistor 2SC945L(P)	45-1-85
12-TR3,4	ET639437	Transistor 2SC945L(Q)(P)	45-1-85
12-TR6,7	ET554657	Transistor 2SA733(P)(Q)	45-1-124
12-TR8	ET639437	Transistor 2SC945L(Q)(P)	45-1-85
12-D1to11	ED316143	Silicon Diode 1S2473-HS	45-3-53
12-D12,13	ED308952	Germanium Diode	
		1 K34A-LR	45-3-47
12-D14	ED316143	Silicon Diode 1S2473-HS	45-3-53
12-D16,17	ED560913	Silicon Diode 1S2473 VE	45-3-23
12-D18,19	ED316143	Silicon Diode 1S2473-HS	45-3-53
12-D20,21	ED560913	Silicon Diode 1S2473 VE	45-3-23
12-2	ZS325495	Tapping Screw, #2 BR 3×6	

# 13. THYRISTOR P.C BOARD BLOCK

Symbol No.	Parts No.	Description	Schematic No.
13-1	BA324722	Thyristor P.C Board	
		Comp. GX-625	TG-5210
13-D1to4	ED224550	Silicon Diode 10D4	45-2-16
13-D5to8	ED324669	Silicon Diode 10D4-FA-2	45-3-61
13-D9	ED306109	Silicon Diode W03B	45-2-78
13-RL1	EP324672	Relay 321D012	47-2-36
13-SCR1,2	ED324667	Thyristor 2P1M	45-13-7
13-SCR3,4	EI324668	Triac AC03BGM-L	45-13-6
13-CR3,4	ER300820	Spark Quencher CRU-112	
	-	0.1\mu+120 ohms 125WV	41-1-63
13-CR6	ER300820	Spark Quencher CRU-112	
		0.1\mu+120 ohms 125WV	41-1-63
13-FR1	ER326169	Fuse/R. F 1/4W	
		22 ohms (G)	35-14-31
13-FR2,3	ER326167	Fuse/R. 20W 39 ohms (K)	35-14-32
13-FR4to6	ER320528	Fuse/R. F 1/4W	
		22 ohms (G)	35-14-30
13-R3,4	ER324670	Metal Oxide Film/R.	
		2W 1K (J)	35-11-22
13-C1	EC316194	Metallized Polyester/C.	
		(Vert.) 0.4µF (K) 250WV	24-16-29
13-2	ZS422076	Screw, Pan 3×5	

# 14. FUSE P.C BOARD BLOCK

Symbol No.	Parts No.	Description	Schematic No.
14-1	BA324712	Fuse P.C Board Comp.	
1.1.2		GX-625 (U/T)	TG-5208
14-2	BA324713	Fuse P.C Board Comp.	
14-2	D21324713	GX-625 (JPN)	TG-5208
14-3	BA324714	Fuse P.C Board Comp.	1 0 0200
14-3	DA324/14	GX-625 (CSA)	
		(CSA, AAL)	TG-5208
	D 4 20 451 5	Fuse P.C Board Comp.	1 0 0000
14-4	BA324715		
		GX-625 (CEE)	TG-5208
		(CEE, UK, SAA)	
14-TR1	ET375603	Transistor 2SC1061(B)(C)	45-1-96
14-TR2to5	ET639437	Transistor 2SC945L(Q)(P)	45~1~85
14-D1	ED494583	Silicon Diode 10D05	45-2-42
14-D2	ED510772	Zener Diode WZ-120	45-6-67
14-D4,5	ED560913	Silicon Diode 1S2473 VE	45-3-23
14-D6	ED308952	Germanium Diode	
		1K34A-LR	45-3-47
14-D7	ED491130	Zener Diode WZ-085	45-6-67
14-F1	EF258344	∆ Fuse (Semko T)	
		800MAT	
		(U/T, CEE, SAA, UK)	39-1-53
14-F1	EF309388	∆ Fuse 800mA 250V	
14-11	E1 30 9 3 6 6	(JPN)	39-1-64
14-F1	EF309391	⚠ Fuse 800mA 125V	
14-11	EF 309391	(CSA, AAL)	39-1-65
	EE/01005		00 1 00
14-F2	EF691007	↑ Fuse (Semko T)	
		3.15AT	39-1-53
		(U/T, CEE, SAA, UK)	35-1-33
14-F2	EF326639	⚠ Fuse 3.15A 250V	20 1 64
		(JPN)	39-1-64
14-F2	EF323080	⚠ Fuse 3.15A 125V	00 1 05
		(CSA, AAL)	39-1-65
14-C1	EC321628	Elect./C. (Vert.)	
		3300μF 25WV	24-12-44
14-C9	EC551160	Ceramic/C. DB821 NA	
		$0.01 \mu F(Z) 1.4 KWV(U/T)$	24-5-55
14-C9	EC321302	Ceramic/C. E 0.01µF (Z)	
		250VAC (JPN)	24-5-90
14-C9	EC314688	Ceramic/C. DE7150 FZ	
-		0.01µF (P) 125WV	
		(CSA, AAL)	24-5-87
14-C9	EC327382	MP/C. (Vert.)	
1.07		0.0047µF (M) 250WV	
		(CEE, UK, SAA)	24-9-134
14-C10	EC327382	MP/C. (Vert.)	
14-010	20021002	0.0047µF (M) 250WV	
		(CEE, UK, SAA)	24-9-134
145	ZS455207	Tapping Screw, #2 BR 3×5	
14-5	ZS455207 ZS422076	Screw, Pan 3×5	
14-6		Screw, Pan 3×6 w/Washer	
14-7	ZS558101	Sciew, rail 3x0 w/ washer	

# 15. COUNTER P.C BOARD BLOCK

Symbol No.	Parts No.	Description	Schematic No.
15-IC1	E1324675	IC LM8523	45-8-479
15-IC2	EI310183	IC MC1400BCP	45-8-121
15-IC3	EI696363	IC MC14049BCP	45-8-171
15-IC4	EI324789	IC MC14078BCP	45-8-466
15-IND1	ED324676	LED, 4 Figures	
		7 Segments SL-1476-04W	59-2-2
15-SW1to6	ES324677	Sensi Touch SW.	
		KEC11902	25-9-14
15-SW7	ES323367	Sensi Touch SW.	
		KEC10001	25-9-9
15-C7to9	EC324586	Tantalum/C. $4.7\mu$ F(M)	
		16WV	24-15-12

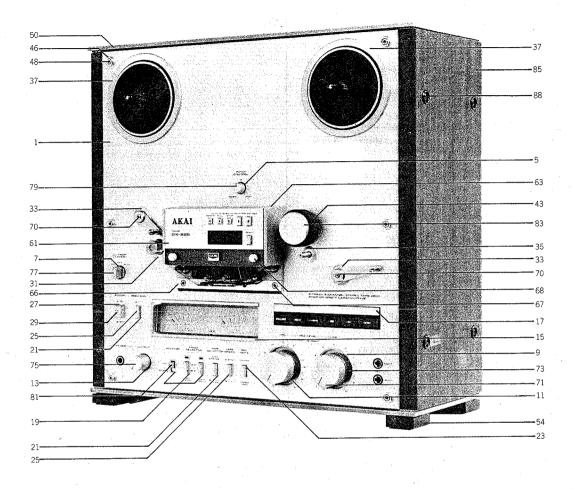
# 17. DETECTION P.C BOARD BLOCK

Symbol No.	Parts No.	Description	Schematic No.
17-TR1to3	ET324539	Photo Transistor PT-410	45-18-5
17-1	ZS609120	Tapping Screw, #2 Pan 3×6	

# 16. FILTER P.C BOARD BLOCK

Symbol No.	Parts No.	Description	Schematic No.
16-L1	EO318363	Inductor LAL04 22µH(K)	23-1-313
16-C1	EC316183	Elect./C. (Vert.)	
		1000μF 16WV	24-12-46
16-C2	EC319459	Oil Paper/C.	
		0.0047µF(M) 450VAC	
		(U/T, CEE, UK, SAA)	24-8-8
16-C2	EC319457	Ceramic/C. Type DL	
		(Vert.) E $0.0047\mu F(Z)$	
		150VAC (JPN)	24-5-106
16-C2	EC325266	Ceramic/C. DE7100	
		0.0047µF (P) 125VAC	
		(CSA, AAL)	24-5-87
16-C3	EC319459	Oil Paper/C.	
		0.0047µF(M) 450VAC	
		(U/T, CEE, UK, SAA)	24-8-8
16-C3	EC319457	Ceramic/C. Type DL	
		(Vert.) E 0.0047µF (Z)	
		150VAC (JPN)	24-5-106
16-C3	EC325266	Ceramic/C. DE7100	
		0.0047μF (P)	
		125VAC (CSA, AAL)	24-5-87

# 18. FINAL ASSEMBLY BLOCK



# FINAL ASSEMBLY BLOCK

1.1147	AL ADDLE	MBET BLOCK	
Ref. No.	Parts No.	Description	Schematic No.
18-1	BD324762	Front Panel BLK GX-625(U/T)	TG-6221
18-2x	BD324763	Front Panel BLK GX-625(JPN)	TG-6221
18-3x	BD324765	Front Panel BLK GX-625-BL	TG-6221
18-4x	BD326851	Front Panel BLK GX-625-BL (JPN)	TG-6221
18-5	SE316069	Pitch Control Escutcheon	TG-6004
18-5x	SE324549	Pitch Control Escutcheon (BL)	TG-6004
18-7	SE316070	Timer Escutcheon	TG-6005
18-8x	SE324550	Timer Escutcheon (BL)	TG-6005
18-9	SE316072	Vol. Escutcheon (A)	TG-6007
18-10x		Vol. Escutcheon (A-BL)	TG-6007
18-11	SZ316115	Decoration Ring	TG-6048
18-12x		Decoration Ring (BL)	TG-6048 TG-6006
18-13	SE316071 SE319521	Vol. Escutcheon (B) Vol. Escutcheon (B-BL)	TG-6006
18-15	SE316076	Meter Escutcheon	TG-6011
18-16x		Meter Escutcheon (BL)	TG-6011
18-17	SE316077	Operation Escutcheon	TG-6012
18-18x	SE316666	Operation Escutcheon (BL)	TG-6012
18-19	SE316079	SW. Escutcheon (A)	TG-6013
18-20x		SW. Escutcheon (A-BL)	TG-6013
18-21 18-22x	SE316081 SE316668	SW. Escutcheon (B-1) SW. Escutcheon (B-1-BL)	TG-6014 TG-6014
18-22	SE316118	SW. Escutcheon (B-1-BL)	TG-6014
	SE316669	SW. Escutcheon (B-2-BL)	TG-6014
18-25	SK316082	Knob (A)	TG-6015
	SK316670	Knob (A-BL)	TG-6015
18-27	SE316084	Power Knob Escutcheon	TG-6017
	SE316671	Power Knob Escutcheon (BL)	TG-6017
18-29	SK316085	Knob (B)	TG-6018
18-30x 18-31	SK316672 SE316073	Knob (B-BL) Tape Roller Escutcheon	TG-6018 TG-6008
	SE316662	Tape Roller Escutcheon (BL)	TG-6008
18-33	SE316074	Tension Arm Escutcheon	TG-6009
	SE316663	Tension Arm Escutcheon (BL)	TG-6009
18-35	SE316075	Capstan Escutcheon	TG-6010
18-36x	SE316664	Capstan Escutcheon (BL)	TG-6010
18-37	SE315931	Reel Table Escutcheon (2-C)	TD-6021
18-38x	SE315577	Reel Table Escutcheon (2-D) (BL)	TD-6021
18-39x	ZG316083	Button Spring	TG-6016
18-40x		Nylon Rivet (Male) 4×5	2-7-57
18-41x		Power Button Spring	TG-6019 6-3-6
18-42x 18-43	ZW575730 MP582164	Speed Nut (P Type) (3) Pinch Roller D=42	TD-1034
18-44x		Washer (Polyslider)	. 12 1004
		D6.1×10×0.13t	
18-45x	ZS527681	Pinch Roller Set Screw	ND-6019
18-46	ZW315917	Decoration Washer	TG-6020
18-47x	ZW316673	Decoration Washer (BL)	TG-6020
18-48	ZS613901	Panel Screw	CW-6031
18-49x 18-50	ZS306435 SP316087	Panel Screw (C) (BL) Cover	CW-6031 TG-6021
18-51x	SP316674	Cover (BL)	TG-6021
	ZS316650	Screw, Pan 4×8	
18-53x	ZS201778	Screw, Pan Head 4x8 (Black)	
18-54	SA314222	Squar Foot Part GX-620	TG-6022
18-55x		Screw, Bind 4×25 (Black)	ma
18-56	SP324640	Back Board (U/T-2)	TG-6216,6212
	SP324644 SP324642	Back Board (JPN-2) Back Board (CSA, AAL-2)	TG-6216,6215 TG-6216,6213
	SP324643	Back Board (CEE, UK, SAA-2)	TG-6216,6214
18-60	ZS297641	Tapping Screw #2, Bind 3×8	1 0 0210,0211
		W=10	
18-61	BZ324774	Head Cover Plate Assy GX-625	TG-6222
18-62x	BZ324776	Head Cover Plate Assy	
10.65	D7224555	GX-625-BL	TG-6222
18-63	BZ324777 BZ324778	Head Cover Assy GX-625 Head Cover Assy GX-625-BL	TG-6223
18-64x 18-65x		Screw, Pan 3×8	TG-6223
18-66	SP316094	Decoration Panel	TG-6027
18-67	ZS316114	Panel Screw	TG-6047
18-68	ZS322429	Decoration Screw (B)	CF-6210
18-69x		Decoration Screw (B-BL)	CF-6210
18-70	ZS411660	Screw, Oval Countersunk 3×6	

Ref. No.	Parts No.	Description	Schematic No.
18-71	SK314221	Double Knob (Upper) Part	
		GX-620	TG-6028
18-72x	SK314258	Double Knob (Upper-BL) Part	
		GX-620-BL	TG-6028
18-73	SK316097	Double Knob (Lower)	TG-6030
18-74x	SK316679	Double Knob (Lower-BL)	TG-6030
18-75	SK314220	Knob (C) Part GX-620	TG-6032
18-76x	SK314259	Knob (C-BL) Part GX-620-BL	TG-6032
18-77	SK316099	Knob (D)	TG-6033
18-78x	SK324552	Knob (D-BL)	TG-6033
18-79	SK316100	Knob (E)	TG-6034
18-80x	SK324553	Knob (E-BL)	TG-6034
18-81	SK316111	Lever Knob	TG-6045
18-82x	SK316682	Lever Knob (BL)	TG-6045
18-83	SK314229	Pinch Roller Cap Part GX-620	TD-6013
18-84x	SK314260	Pinch Roller Cap (BL) Part	
		GX-620-BL	TD-6013
18-85	SP316101	Side Cover (A)	TG-6035
18-86x	SP316120	Side Cover (B) (JPN)	TG-6035
18-87x	SP316681	Side Cover (BL)	TG-6035
18-88	ZS318423	Screw (B), w/Spot Facing	
		Washer	TH-6057
18-89x	ZS324342	Screw (E), Slide Type	
		w/Washer	TH-6057
18-90x	ZW305013	Pop Rivet D3.2 (AAL)	7-6-9

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BA320142 12-1 BA324705 9-1 BA324706 9-2 BA324707 9-3 BA324712 14-1 BA324713 14-2 BA324714 14-3 BA324715 14-4 BA324722 13-1 BA324729 11-1	ED308941 10-D4 ED308952 10-D20to23 ED308952 10-D31 ED308952 10-D34to42 ED308952 10-D55 ED308952 11-D7to11 ED308952 12-D12,13 ED308952 14-D6 ED308953 9-D2 ED308953 9-D4,5	EI324668 13-SCR3,4 EI324675 15-IC1 EI324681 12-IC1,2 EI324682 11-IC1to3 EI324686 11-IC4 EI324690 11-IC5 EI324694 11-IC6,7 EI324699 11-IC8 EI324789 15-IC4 EI696363 15-IC3	ET308947 ET310832 ET313717 ET316171 ET316171 ET324539 ET352146 ET352146 ET375603	6-2 10-TR24 9-TR13 10-TR3 10-TR5t09 10-TR15t022 17-TR1t03 9-TR1t03 9-TR8t010 10-TR2
BA324732 10-1 BA324733 10-2 BA324734 10-3 BA324735 10-4 BA324736 10-5 BD324762 18-1 BD324763 18-2x BD324765 18-3x BD326851 18-4x BH314075 2-1x	ED308953 9-D12 ED309069 10-D5 ED310584 7-2x ED310585 7-1 ED316143 10-D29 ED316143 10-D32 ED316143 10-D43to45 ED316143 10-D51 ED316143 12-D1to11 ED316143 12-D14	EJ249467 6-17 EJ262732 6-16 EJ301513 6-13x EJ306289 9-J1 EJ306985 9-J3 EJ307274 6-5 EJ308986 9-J3 EJ310203 7-8 EJ316129 2-24x EJ316130 2-25x	ET375603 ET375603 ET429748 ET554657 ET554657 ET554657 ET554657 ET554657 ET554657	10-TR4 14-TR1 11-TR6 10-TR10to12 10-TR14 11-TR1 11-TR23,24 11-TR26 11-TR31 12-TR6,7
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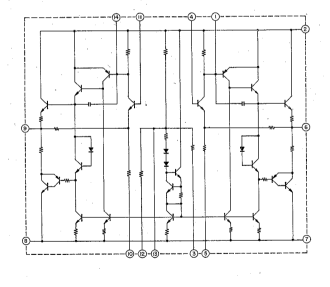
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MT436860 4-1 MT534666 4-4 MT534677 4-7 MT534688 4-9 MV368886 3-7 MZ397181 8-1 MZ580680 8-3 MZ597690 3-8 SA314222 18- SB316162 8-4	ZG466312   ZG540617   ZG580522   ZG659608   ZG672478   ZS200384   ZS201508   ZS201778	8-1 2-6 4-6 8-13 5-17 8-43 5-24 3-6 18-53x 8-44x	ZW270156 8-39 ZW270191 5-2 ZW273756 6-4 ZW273756 10-7 ZW274026 8-18 ZW290283 8-4 ZW301378 5-10 ZW302052 5-23 ZW305013 18-90x		
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SE316663 18- SE316665 18- SE316666 18- SE316667 18- SE316667 18- SE316669 18- SE316669 18- SE316669 18-	32x         ZS380046           34x         ZS411660           36x         ZS413201           16x         ZS413201           20x         ZS413201           20x         ZS413245           22x         ZS417150           24x         ZS417216           14x         ZS419670	8-20x 18-70 2-9 3-10 8-14x 8-45x 2-2x 8-24x 8-8 4-10			
SK314259 18-	8x         ZS421740           75         ZS421806           71         ZS421806           83         ZS421806           72x         ZS421806           76x         ZS422076           84x         ZS422076           25         ZS422076	8-27 6-6 6-3 8-23 10-6 18-65x 5-12 7-4 8-10			
SK316672 18- SK316679 18- SK316682 18- SK324552 18-	77 ZS424056 79 ZS432674	14-6 4-12 8-37x 6-11 6-15x 6-18 14-5 8-28x 8-61x 5-4			
SP316674 18- SP316681 18- SP324640 18- SP324642 18-	.50 ZS527681 .66 ZS527681 .85 ZS539741 .86x ZS558101 .51x ZS558101 .87x ZS592378	18-55x 8-64 18-45x 2-19 5-7 14-7 8-3 3-4x 5-18 2-12			
SZ316115 18- SZ316683 18- ZG232121 5-6 ZG308734 8-5 ZG312947 5-1 ZG312998 8-3 ZG316040 8-4 ZG316083 18-	-12x ZS613901 -12x Z	5-14 7-5 2-7 4-8			

### **SECTION 3**

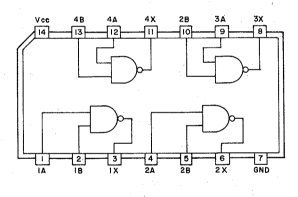
# **SCHEMATIC DIAGRAM**

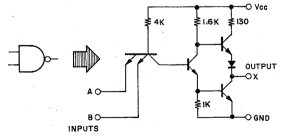
- 1. SCHEMATIC DIAGRAM OF ICs
- 2. GX-625 NO. 3-1 1600444A POWER & SYS. CON SCHEMATIC DIAGRAM
- 3. GX-625 NO. 3-2 1600445A SCHEMATIC DIAGRAM
- 4. GX-625 NO. 3-3 1600446A PRE AMP SCHEMATIC DIAGRAM

# LA4170

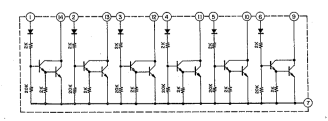


# **MB400M**

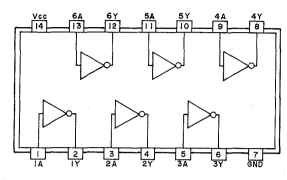


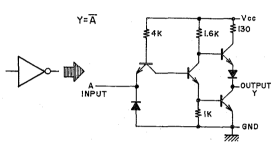


### LB1270

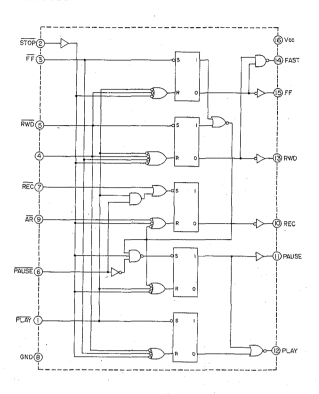


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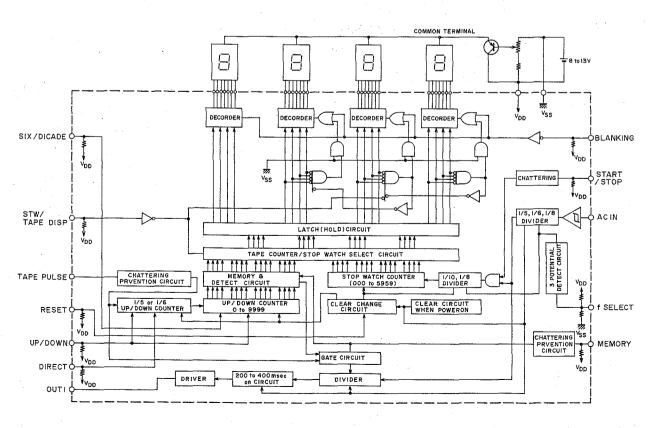




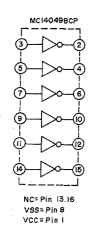
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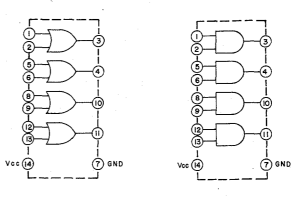
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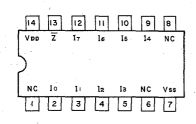


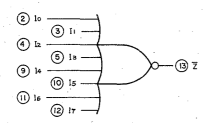
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MC14081BCP

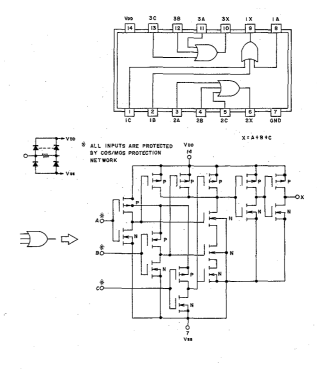
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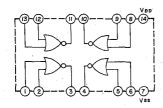


Voo = PIN 14 Vss = PIN 7 NC = PINS 1, 6, 8

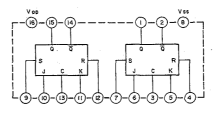
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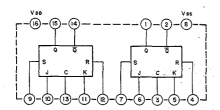
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# F4027BPC



# TC4027BP



# MC14082BCP

