

40B

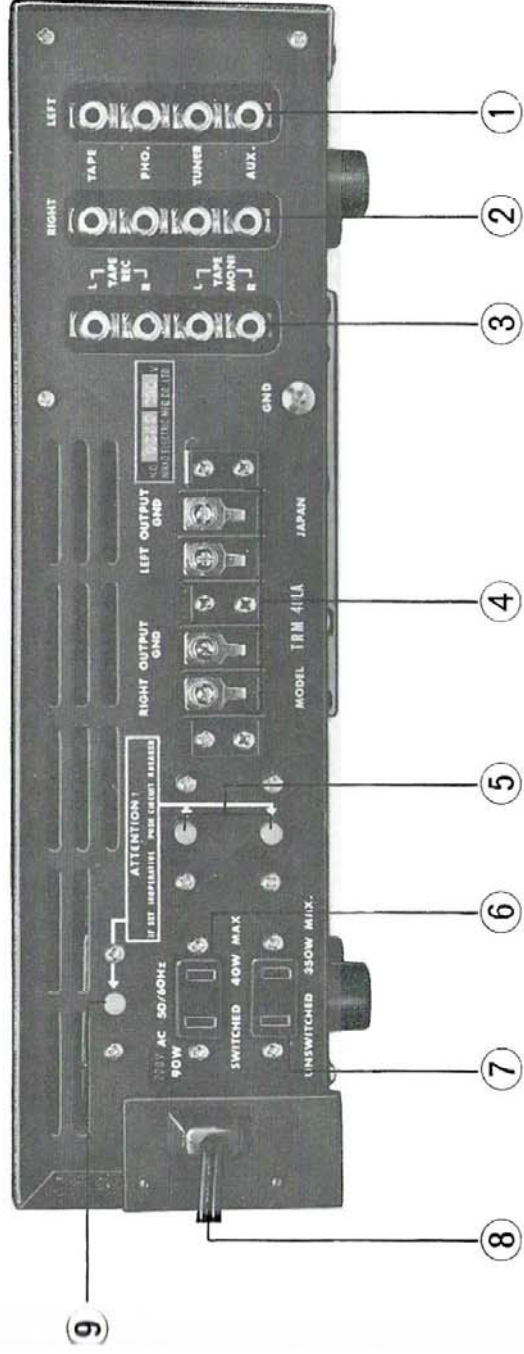
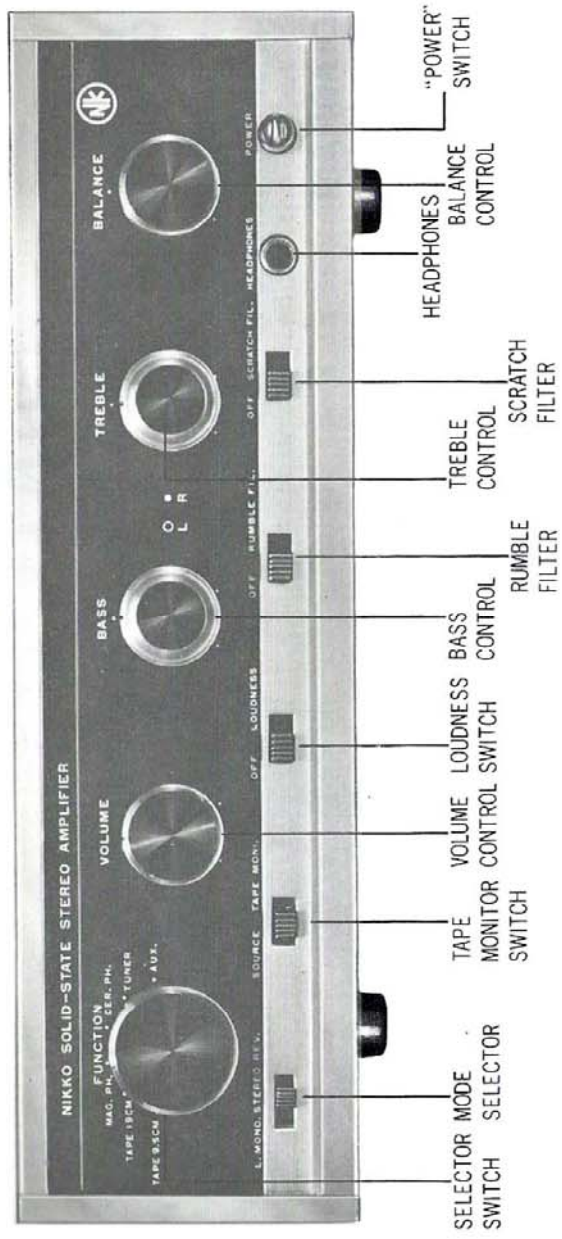
GENERAL INFORMATION
SCHEMATIC DIAGRAM
PARTS LIST

NIKKO

stereo pre-amp / amplifier model trm-40B



NIKKO ELECTRIC MFG. CO., LTD. 4-1, 3-CHOME, TAMAGAWA OKUSAWA-CHO, SETAGAYA-KU, TOKYO, JAPAN.
NIKKO ELECTRIC CORPORATION OF AMERICA 5001 LANKERSHIM BVD., NORTH HOLLYWOOD, CALIF. 91601



EXPLANATION OF REAR PANEL

1. Input Terminal Board (Left):
 TAPE: Tape Head Input
 PHONO: Phono Input
 TUNER: Tuner Input
 AUX: Auxiliary Input

2. Input Terminal Board (Right):
 Same as left input

3. Tape Monitor Terminal
 TAPE REC.

For recording direct from tape recorder. Connect tape recorder's jacks to Tape Out, then the program source (radio, Phono, etc.) is recorded on tape.

TAPE MONITOR
 Plug audio cables in here from play back head available on "Sound on Sound" tape recorder.

4. Speaker Terminal Board
 A. LEFT OUTPUT
 Connection to Left Speaker

B. RIGHT OUTPUT
 Connection to Right Speaker
 C. GND
 Connection to minus (-) side of both speakers.

5. CIRCUIT BREAKERS
 Protect the secondary circuits from major damage due to overload or short from speaker terminals.

6. AC Outlet (switched)
 This outlet is direct connecting with main power switch. 12
 Maximum Capacity 100 Watts.

7. AC OUTLET (Unswitched)
 This outlet is indirecting with main power switch. (Rather for Tuner.
 Maximum Capacity: 350 Watts.

8. POWER SUPPLY CORD
 To AC Electrical receptacle.

9. CIRCUIT BREAKER
 The primary circuit breaker protects the receiver from major damage due to overload or short amplifier

CONTENTS

	PAGE
1. GENERAL	
1.1 GENERAL	4
1.2 SPECIFICATIONS	5
2. DIAGRAM	
2.1 DIAGRAM	6
2.2 COMPONENT DIAGRAM	7
2.3 SCHEMATIC DIAGRAM	8
2.4 EQUALIZER CIRCUIT DIAGRAM	9
2.5 AUDIO AMPLIFIER CIRCUIT DIAGRAM	10
2.6 AUDIO AMPLIFIER PRINTD CIRCUIT BOARD	11
2.7 PIN TERMINAL CIRCUIT DIAGRAM	12
2.8 TRANSISTOR AND COMPLEMENT	13
3. PARTS LIST	
3.1 AMP P.C.B ASSEMBLY	14
3.2 EQUALIZER P.C.B ASSEMBLY	14
3.3 PIN TERMINAL ASSEMBLY	14
3.4 CHASSIS ASSEMBLY	15
3.5 FRONT PANEL ASSEMBLY	15
3.6 FINAL ASSEMBLY	15
4. SERVICE TOOL	16

1. GENERAL

1.1 GENERAL

The TRM 40 is a Solid State Pre-Amp/Amplifier and was first introduced on the market in April of 1963. Although many improvements have been incorporated since then, no major modification has been made. Because this model became very popular, it has been produced in a large quantity. The output power of this model is 44 watts. (IHF Music Power at 8 ohms.)

Chassis Construction: An aluminum chassis is used to mount the component parts and at the same time function as a heatsink.

Audio Section: Low noise germanium transistors are being used in the pre-amplifier, tone control, and the driver stage. The driver transformers used are bi-filler wound on a high quality iron core. These have been used to eliminate the dropping or falling off of high and low frequencies associated with other types of transformers. These specially wound transformers almost give the effect of a direct coupled circuit along with push-pull balancing of the signal at any condition while limiting it from over driving the power transistors. This section uses one compact circuit board with all parts mounted on it.

Power Output Section: Germanium alloy junction type transistors are being used for the output power stage. Even though the cut-off frequency is low, these transistors are excellent in the audio frequency range and most efficient in a push-pull type circuit.

This output stage has its B plus and B minus voltage symmetrically balanced between the power transistors and earth ground so that the speakers used can be directly coupled to the output transistors. There is no capacitor in series with the speakers as this not only cuts off a D. C. current but limits the low frequency characteristics and also causes a phase shift of the signal, thus causing a distorted output.

Circuit Breakers: There are three circuit breakers used in the amplifier. The primary circuit breaker trips when the trouble occurs within the amplifier and protects the power transformer, rectifier, and all major component parts. The secondary circuit breakers will trip if a short circuit of a speaker occurs. This is due to the breakers being in series with the speakers. The breakers used have been developed by Nikko to respond quickly to current overload condition. Their characteristics are similar to a quick action fuse. However, they are more convenient because they can be reset and need not be replaced like a fuse. See figure number 1 for characteristics.

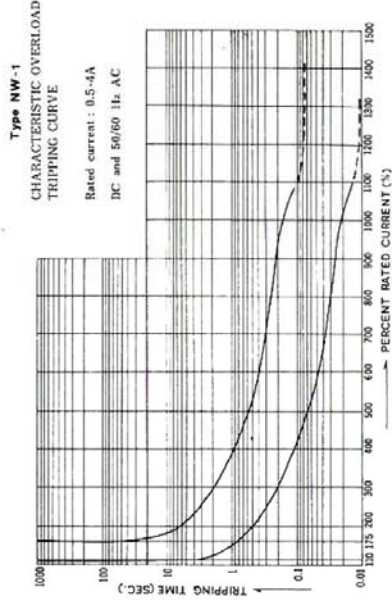


Fig. 1

1.2 TRM 40B STANDARD SPECIFICATIONS

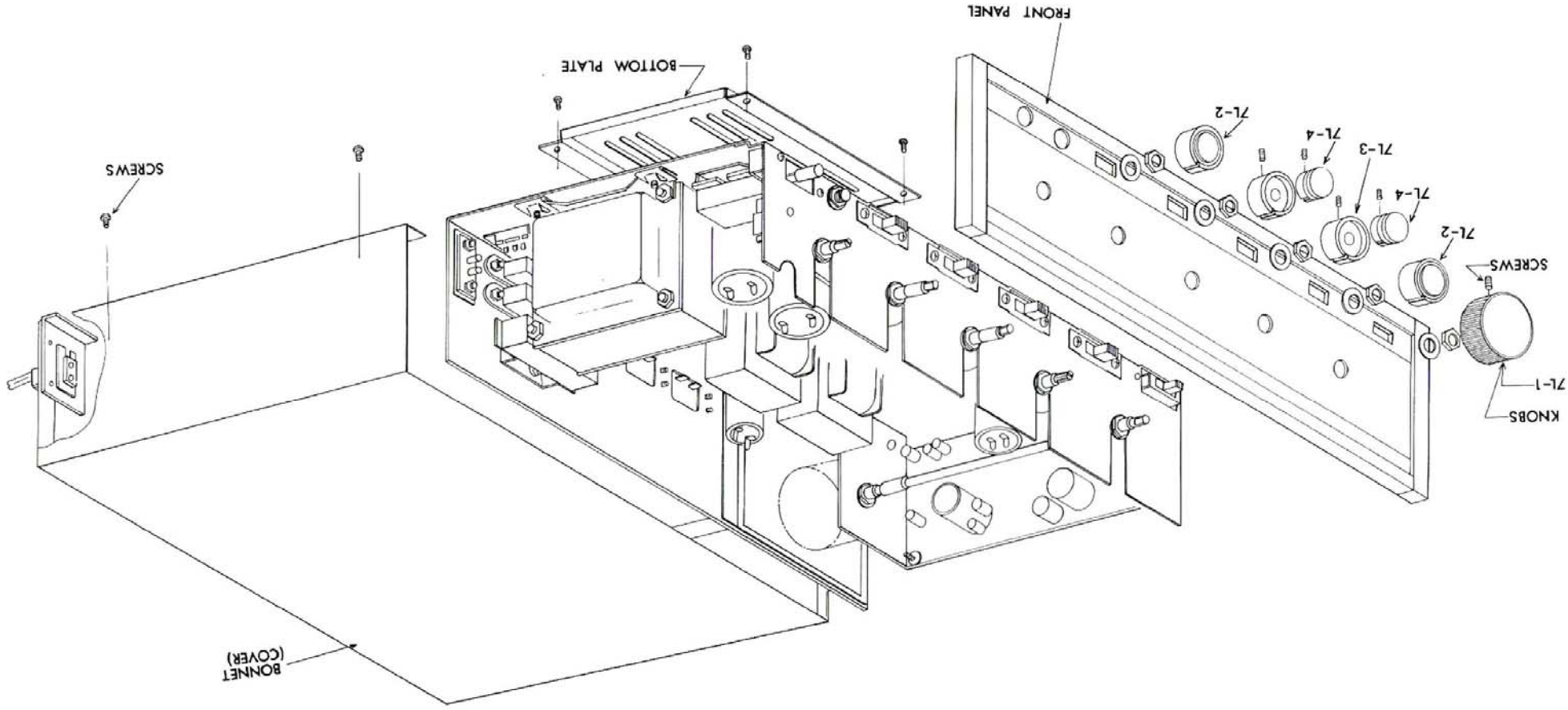
This standard specification is a guide line whether the unit is good or not. When you repair the unit and if the specifications undermentioned would be satisfied, the said unit suppose to be in good condition.

	Nominal	Limit
1. Input Sensitivity	Magnetic Phono2.7mV \pm 3dB
(for Rated Output)	Ceramic Phono160mV \pm 3dB
(3-3/4" 9.5cm)	Tape Head1.8mV \pm 3dB
(7-1/2" 19cm)	Tape Head1.8mV \pm 3dB
AUX.170mV \pm 3dB
2. Gain Unbalance (at Tape Monitor) \pm 2dB
3. Output		
Continuous Power (Single Channel Driven)		
(at 8ohm Load 1.0% Distortion)14W
Harmonic Distortion		
(at 10W Output)1.0%
Recording Output150mV \pm 3dB
4. Frequency Responce (-10dB Rated Output)		
20Hz to 20KHz \pm 2dB
5. Noise Level (Volume Control Minimum)1mV3mV
6. Control		
Bass Control		
at 70Hz+14dB \pm 3dB
-10dB \pm 3dB
Trable Control		
at 10KHz+14dB \pm 3dB
7. Loudness Control		
at 70Hz+11dB \pm 3dB
at 10KHz+7dB \pm 3dB
8. Rumble Filter		
at 70Hz-10dB \pm 3dB
Scratch Filter		
at 10KHz-9dB \pm 3dB
9. Equalizer		
Tape Head 70Hz2dB \pm 2dB
(NAB) 10KHz-11dB \pm 2dB
Phono 70Hz+16dB \pm 2dB
(RIAA) 10KHz-15dB \pm 2dB

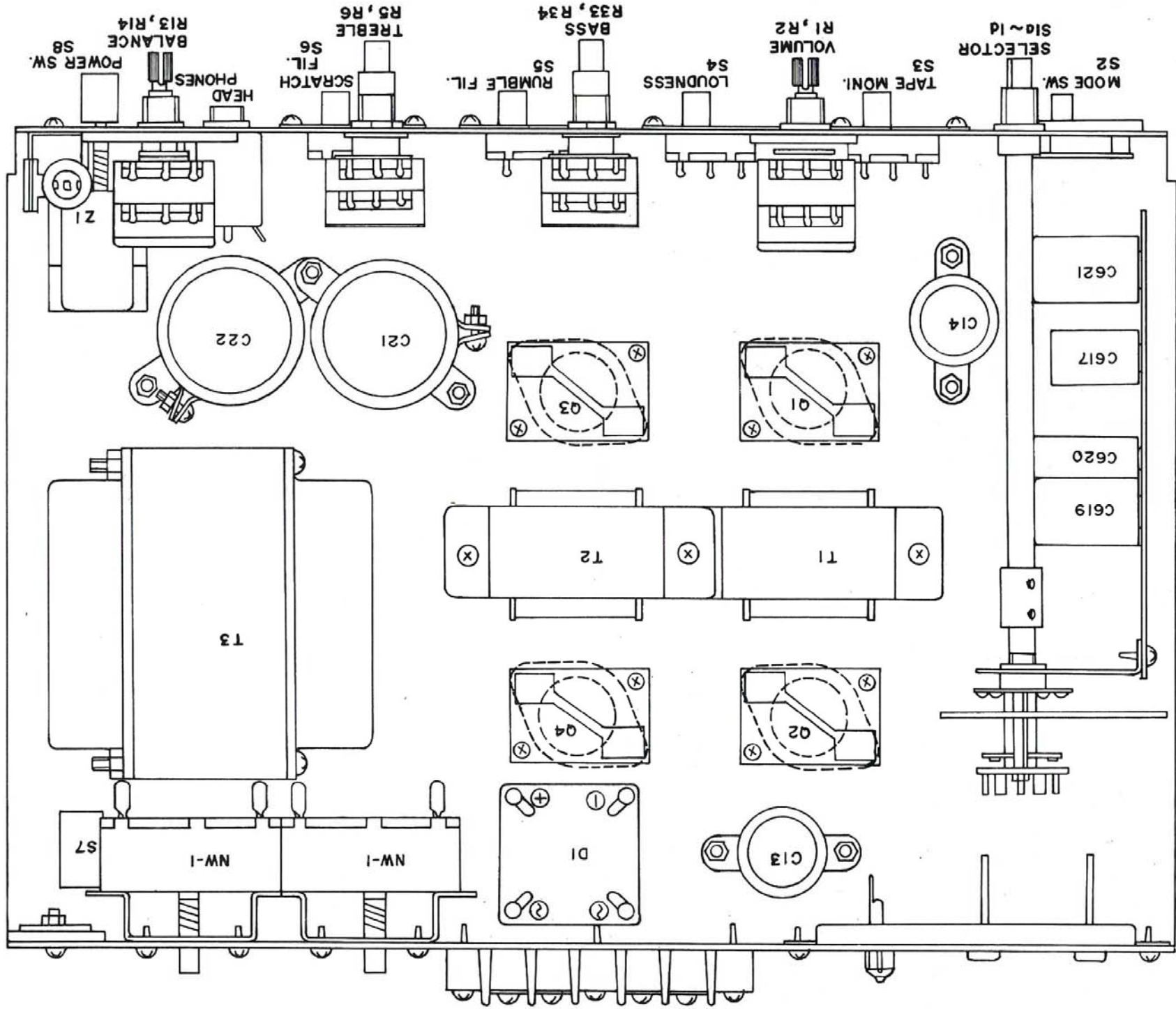
2. DIAGRAM

2.1 TRM 40B DISASSEMBLY PROCEDURE

REMOVING THE FRONT PANEL BONNET AND BOTTOM PLATE

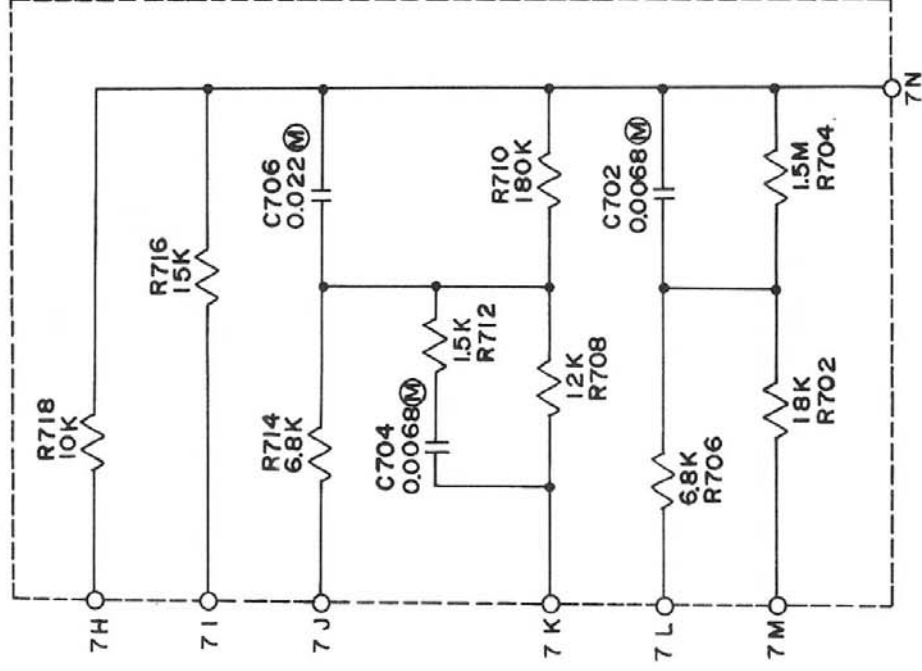
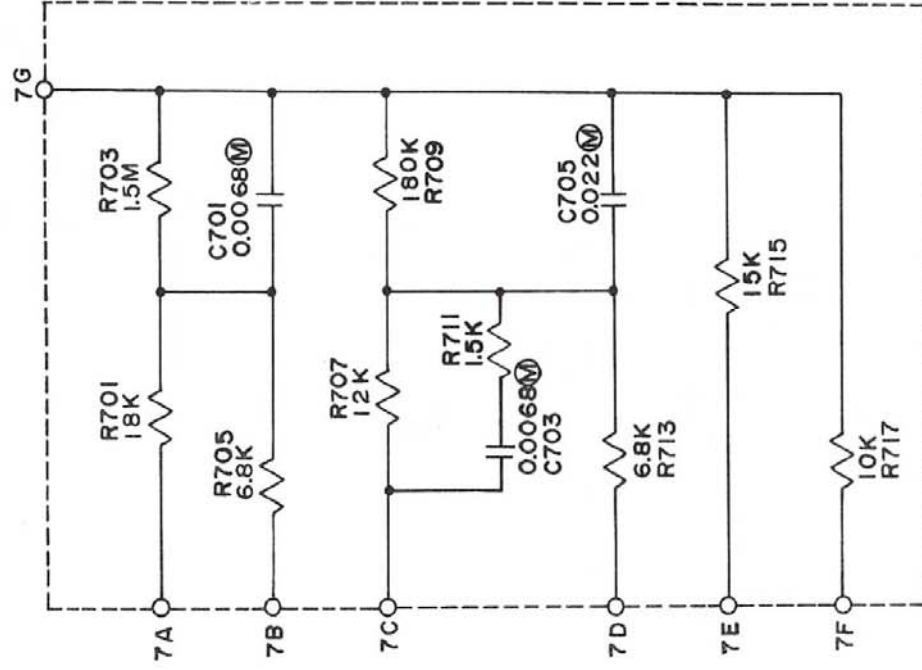


2.2 COMPONENT DIAGRAM

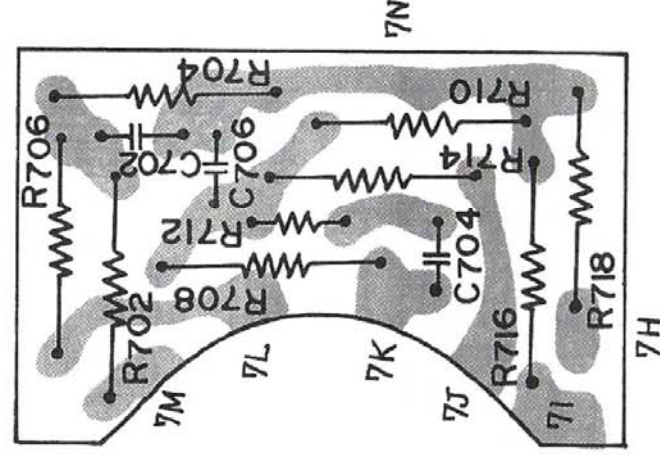
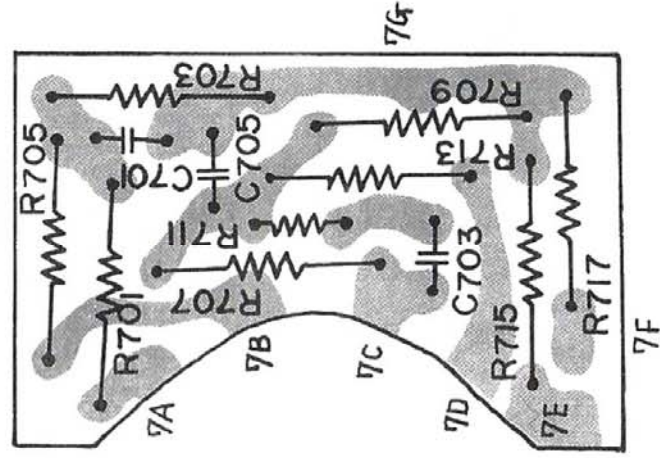


TOP VIEW

2.4 EQUALIZER CIRCUIT DIAGRAM

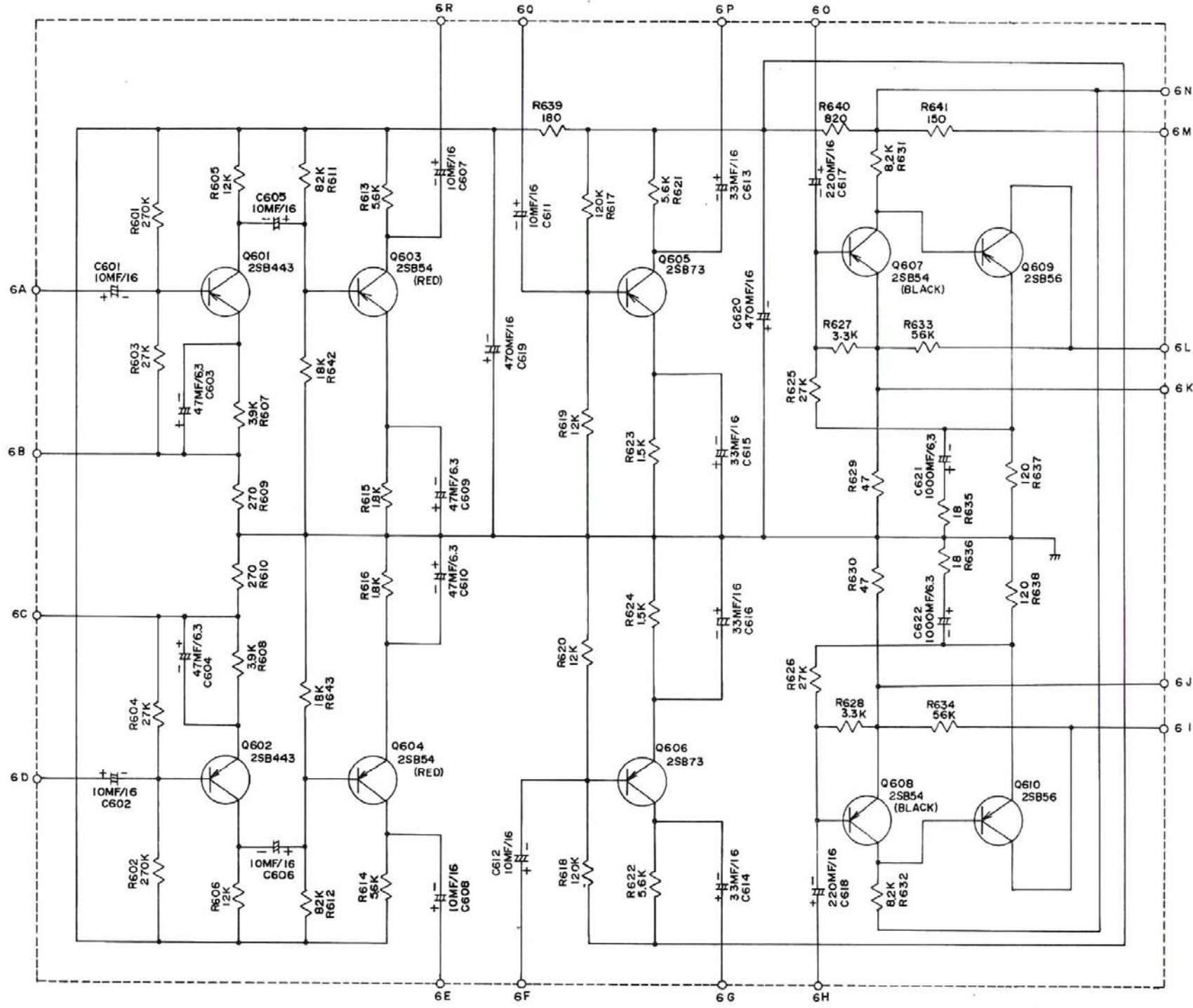


EQUALIZER PRINTED CIRCUIT BOARD

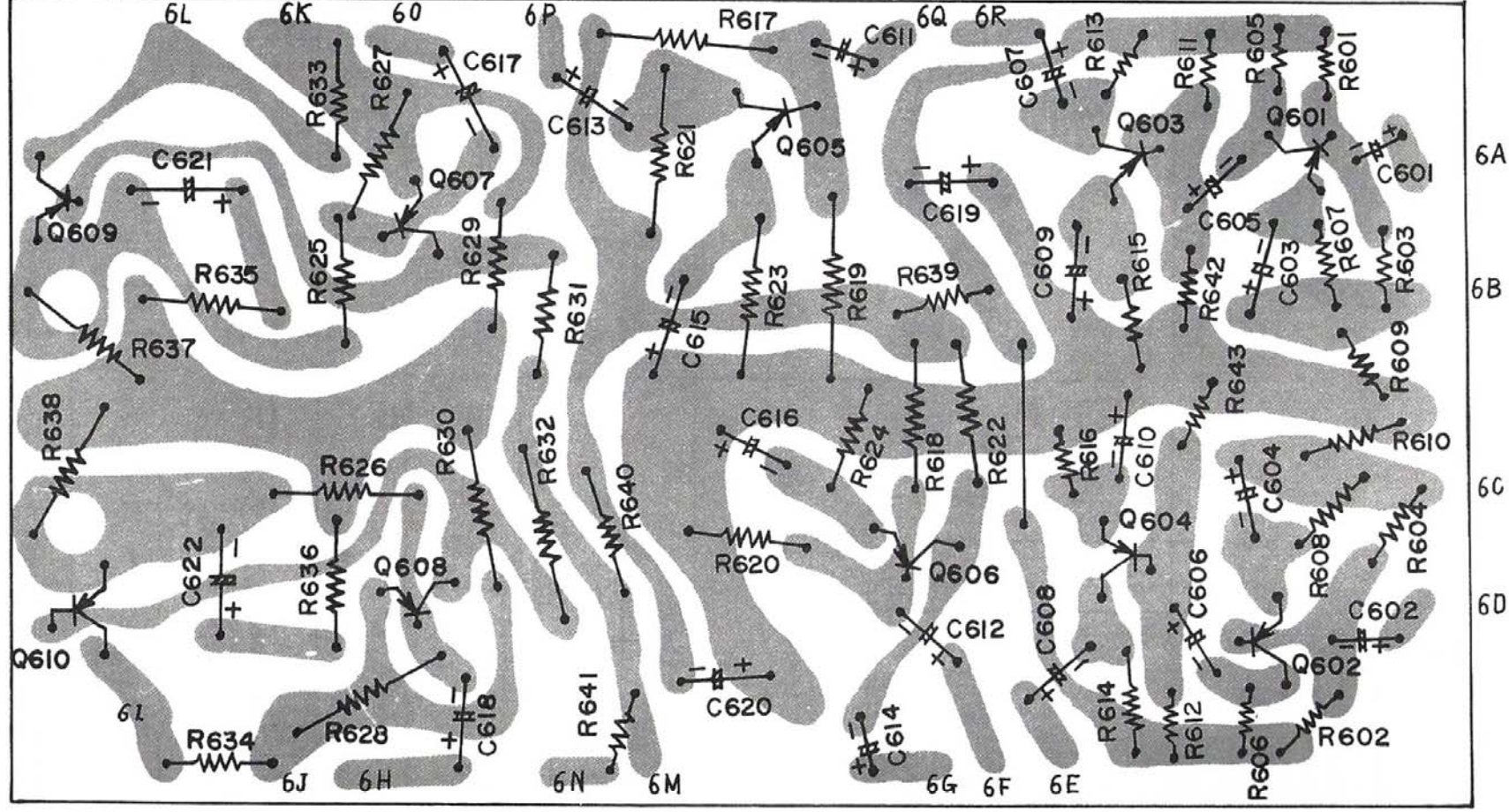


TOP VIEW

2.5 AUDIO AMPLIFIER CIRCUIT DIAGRAM

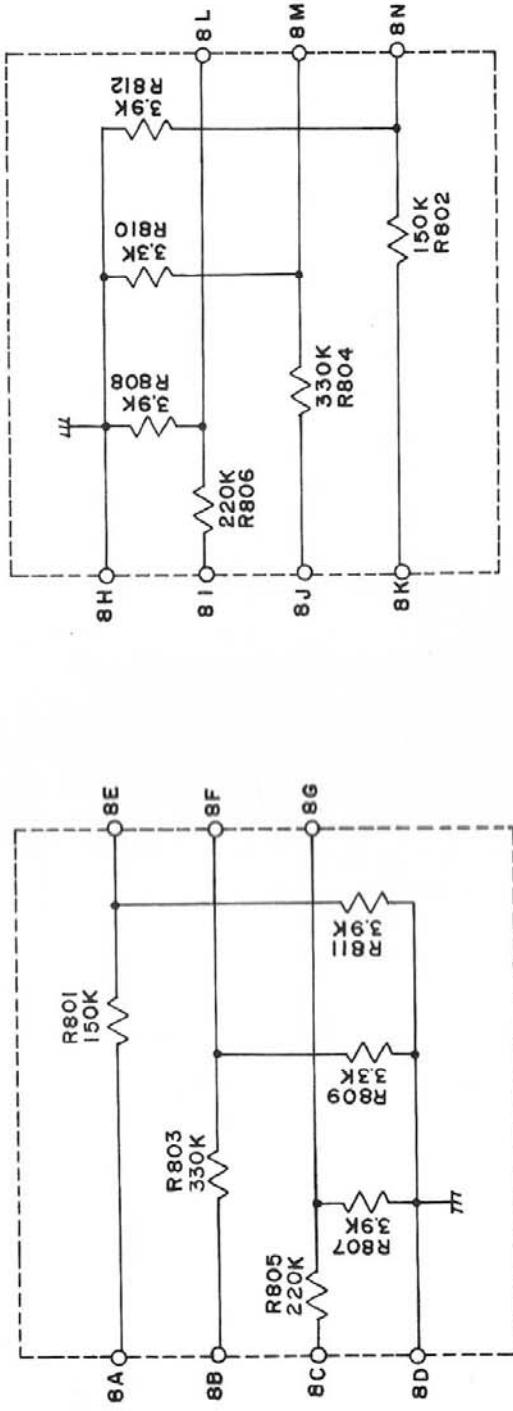


AUDIO AMPLIFIER PRINTED CIRCUIT BOARD

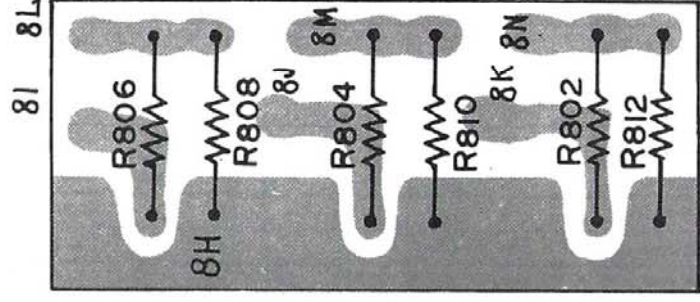
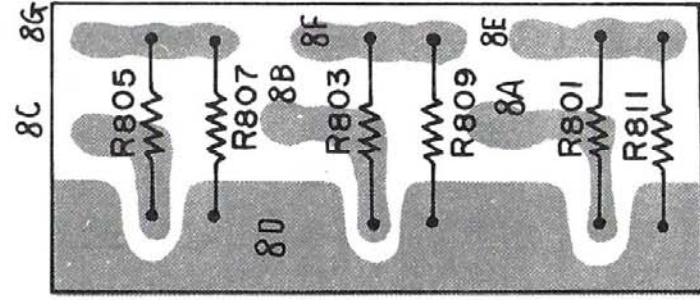


TOP VIEW

2.6 PIN TERMINAL CIRCUIT DIAGRAM



PIN TERMINAL PRINTED CIRCUIT BOARD



TOP VIEW

2.8 TRANSISTOR AND COMPLEMENT

TRANSISTOR COMPLEMENT

TYPE	DESCRIPTION	CLASS OF SERVICE	Maximum Ratings (Ta = 25°C) (Absolute Values)													Electrical characteristics (Typical Value) (Ta = 25°C)					
			V _{CE0} (V)	V _{BE0} (V)	I _{CE} (mA)	I _{BE} (mA)	P _{tot} (mW)	T _j (°C)	h _{FE}	h _{FE} (min)	f _β (MHz)	PF	Q	h _{FE} (real)	I _{CE0} (mA)	V _{CE0} (V)	I _{BE0} (mA)	V _{BE0} (V)	I _{CE0} (mA)	V _{CE0} (V)	
Z5B54	PNP Ge Alloyed	Small Signal Amp/Driver	-30	-12	-150	150	150	75	-6	1	140	10	1	35	-	-14	-30	-	-12	(T)	
Z5B56	PNP Ge Alloyed	Small Signal Amp.	-30	-12	-150	150	75	-1	-50(c)	80	1	-	35	120	-14	-30	14	12	(T)		
Z5B73	PNP Ge Alloyed	Low Noise Small Signal Amp.	-10	-10	-2	2	85	-4	0.5	65	6	-	-	-	-7	-10	-7	-10	(H)		
Z5B75	PNP Ge Alloyed	Small Signal Amp Driver	-25	-12	-100	100	85	-6	1	55	7	2	-	-	-14	-25	-12	-12	(H)		
Z5B77	PNP Ge Alloyed	Small Signal Amp.	-25	-12	-100	100	85	-1.5	50	85	2	-	-	-	-12	-25	-12	-12	(H)		
Z5B28	PNP Ge Alloyed	Audio Driver Medium	-25	-10	-200	150	85	-1.0	70	6	2	-	-	-	-10	-15	-	-	(N)		
Z5B37	PNP Ge Alloyed	Hi-Fi Power Amp.	-40	-10	-7A	30W	100	-4	1A	90	-	-	300KHz	-	-1.5mA	-30	-2mA	-10	(H)		
Z5B61	PNP Ge Alloyed	Hi-Fi Power Amp.	-80	-1	-5A	12W	100	-2	1	85-230	-	5	-	-500	-40	-100	1.0	-10	(H)		
Z5B43	PNP Ge Alloyed	Low Noise Small Signal Amp.	-18	-12	-10	100	100	-6	1	150	4	3	-	110	-10	-12	-10	-12	(H)		
Z5B02	PNP Ge Alloyed	Low Noise Small Signal Amp.	-10	-10	-15	80	85	-6	1	150	4	4	50	15	10	4	-12	6	-12	(H)	
Z5B03	PNP Ge Alloyed	Low Noise Small Signal Amp.	-25	-12	-20	20	100	75	-6	1	180	3.5	50	40	12000	15	15	12	-6	(S)	

* (H) HITACHI (T) TOSHIBA (S) SANYO (N) NEC (F) FUJITSU

SILICON RECTIFIER COMPLEMENT

Type	Peak Inverse Voltage (V)	AC Input Voltage (V)	Output Current (max mA)	Inverse Current (A/Hz)	Surge Current (A/Hz)	Junction Temperature (°C)	CEC Type
SE-05	400	120	500	10	15	-55 ~ +130	1S1021
S-2E	200	75	500	35	40	120	1S1221
SPN-01	100	36	1A	Full Wave Bridge Stack			
SR-1-DM	100	50	1A	50	40 ~ +100		
S-2A-20	200	75	1.5A	80	150		1S921
S-2A-10	100	75	1.5A	80	15		

(O) ORIGIN
(S) SHINDENGEN
(M) MITSUBISHI

3. PARTS LIST FOR TRM 40B 3.1 AMP PCB ASSEMBLY

Parts No.	Description	Symbol	Parts No.	Description	Symbol
461008	PC TRM 40A		1-311563	RES 56K ohm R1/4	R633,634
1-311180	RES 18 ohmR1/4	R635,636	1-311823	RES 82K ohm R1/4	R611,612
1-3111470	RES 47 ohmR1/4	R629,630	1-311124	RES 120K ohm R1/4	R617,618
1-311121	RES 120 ohmR1/4	R637,638	1-311274	RES 270K ohm R1/4	R601,602
1-311151	RES 150 ohmR1/4	R641	210108	E-CAP 1000MF/3.15V	C621,632
1-311181	RES 180 ohmR1/4	R639	210476	E-CAP 47MF/3.15V	C603,604,609, 610
1-311271	RES 270 ohmR1/4	R609,610	214106	E-CAP 10MF/16V	C601,602,605, 606,607,608,611, 612
1-311821	RES 820 ohmR1/4	R640	214336	E-CAP 33MF/16V	C613,614,615, 616
1-311152	RES 1.5K ohmR1/4	R623,624	214227	E-CAP 220MF/16V	C617,618
1-311182	RES 1.8K ohmR1/4	R615,616	214477	E-CAP 470MV/16V	C619,620
1-311332	RES 3.3K ohmR1/4	R627,628	510017	TR 25B 443	Q601,602
1-311392	RES 3.9K ohmR1/4	R607,608	510012	TR 25B 54 (RED)	Q603,604
1-311562	RES 5.6K ohmR1/4	R613,614,621, 622	510027	TR 25B 54 (BLK)	Q607,608
1-311822	RES 8.2K ohm R1/4	R631,632	510007	TR 25B 561 (VEL)	Q609,610
1-311123	RES 12K ohm R1/4	R605,606,619, 620	510002	TR 25B 73	Q605,606
1-311183	RES 18K ohm R1/4	R642,643			
1-311273	RES 27K ohm R1/4	R603,604,625, 626			

3.2 EQUALIZER PCB ASSEMBLY

Parts No.	Description	Symbol	Parts No.	Description	Symbol
461079	PC-1079		2-311682	RES 6.8K ohm R1/4	R705,706,713, 714
2-311155	RES 1.5M ohmR1/4	R703,704	2-311152	RES 1.5K ohmR1/4	R711,712
2-311184	RES 180K ohmR1/4	R709,710	2-311681	RES 680 ohmR1/4	C705,706
2-311183	RES 18K ohmR1/4	R701,702	1-262223	M-CAP 0.022MF	C701,702,703, 704
2-311153	RES 15K ohmR1/4	R715,716	1-262682	M-CAP 0.0068MF	
2-311123	RES 12K ohmR1/4	R707,708			
1-311103	RES 10K ohmR1/4	R717,718			

3.3 PIN TERMINAL ASSEMBLY

Parts No.	Description	Symbol	Parts No.	Description	Symbol
444041	PIN TER 4P		1-311154	RES 150K ohm R1/4	R801,802
461067	PC 461067		1-311224	RES 220K ohm R1/4	R805,806
1-311332	RES 3.3K ohmR1/4	R809,810	1-311334	RES 330K ohm R1/4	R803,804
1-311392	RES 3.9K ohmR1/4	R807,808,811, 812	272101	C-CAP 100PF	C801,802

3.4 CHASSIS ASSEMBLY

Parts No.	Description	Symbol	Parts No.	Description	Symbol
712042	SHFT		206108	E-CAP 1000MF/25V	C13,14
402027	SLD SW SL-13		262122	M-CAP 0.0012MF	C15,16
450006	UL SKT (B)		262333	M-CAP 0.033MF	C17,18,19,20
790167	POLLY FOOT		297472	0-CAP 0.0047MF	C24,25
110007	T-1-7	T3	297103	0-CAP 0.01MF	C23
101006	T-0-7	T1,2	1-311398	RES 3.9 ohm R1/4	R21,22,23,24
405030	ROTRV 2-4-6		1-311101	RES 100 ohm R1/4	R32
490017	NW-1 1.25A		1-311562	RES 5.6K ohm R1/4	R15,16
512201	TR 2SB 337	Q1,2,3,4	333158	Ω-RES 1.5 ohm R1/4	R25,26,27,28
501032	Ø SPN-01	D1	1-344561	M-RES 560 ohm R1/4	R17,18,19,20
206338	E-CAP 3300MF/25V	C21,22			

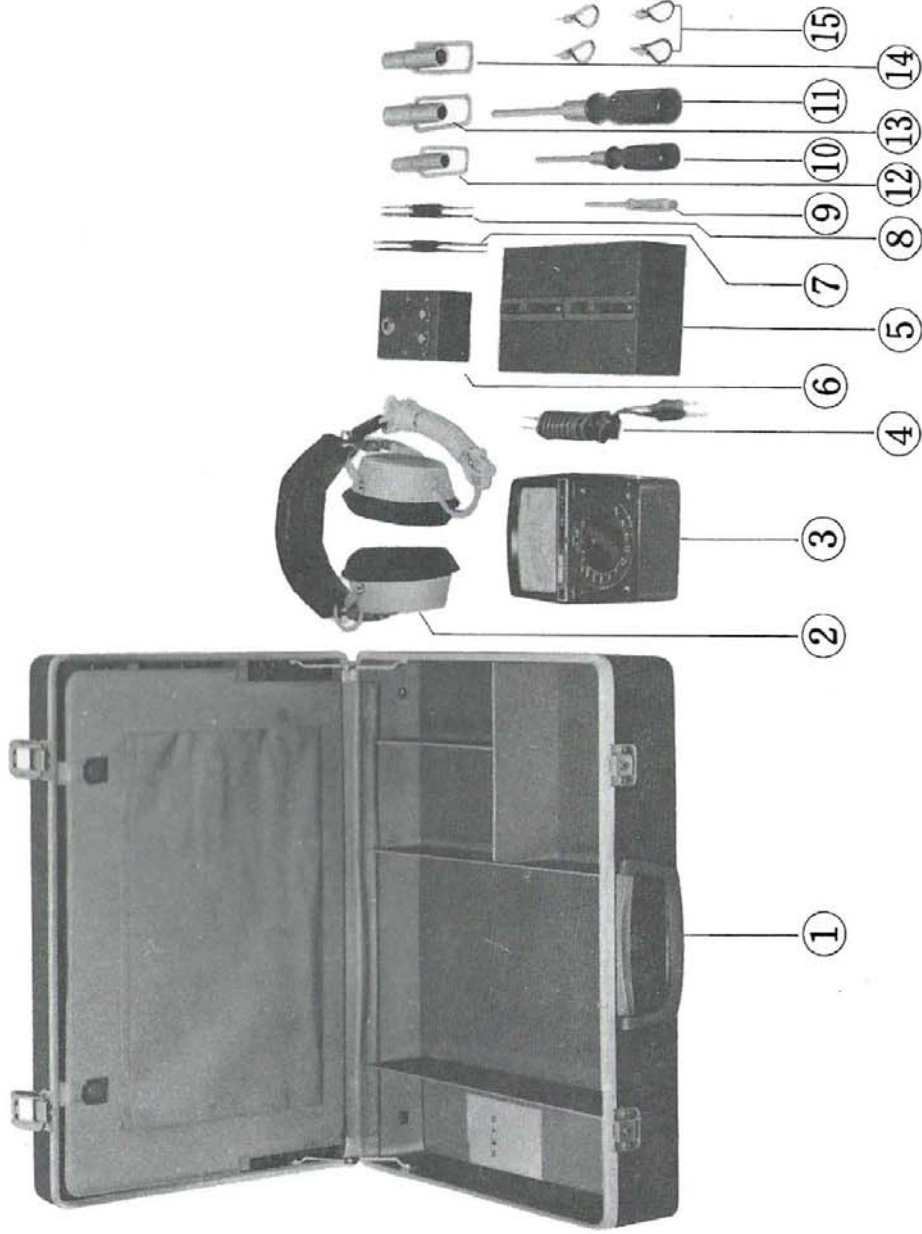
3.5 FRONT PANEL ASSEMBLY

Parts No.	Description	Symbol	Parts No.	Description	Symbol
702116	FRONT PLT		1-311472	RES 4.7K ohm R1/4	R3,4,7,8,9,10
716064	SLEEVE		1-311104	RES 100K ohm R1/4	R11,12
790152	PUSH BUTTON (B)		374151	M-MES 150 ohm R1/4	R29,30
432007	UR 20KA X 2CT		262222	M-CAP 0.0022MF	C1,2
433001	UR 50KA X 2		262332	M-CAP 0.0033MF	C5,6
432009	UR 10K HB X 2		262104	M-CAP 0.1MF	C7,8
455001	EAR JACK		262224	M-CAP 0.22MF	C11,12
580004	PL-4	Z1	262334	M-CAP 0.33MF	C3,4,9,10
1-311821	RES 820 ohm R1/4	R31,35	402017	SLD SW SL-63	

3.6 FINAL ASSEMBLY

Parts No.	Description	Symbol	Parts No.	Description	Symbol
718021	KNOB 7L-1		702281	COV	
718022	KNOB 7L-2		880178	STYROL BOX (COV)	
718023	KNOB 7L-3		880177	STYROL BOX (BTM)	
718024	KNOB 7L-4		880260	CARTON BOX	
772001	COV SASS				

4. SERVICE TOOL



1	TOOL BOX.....	1
2	HEAD PHONES.....	1
3	CIRCUIT TESTER.....	1
4	TEST LEADES.....	2
5	DUMMY LOAD BOX.....	1
6	HEAEPHONE CONVERTER.....	1
7	ALIGNMENT TOOL(M. P. X.).....	2
8	ALIGNMENT TOOL(FRONT. END).....	2
9	TINY SCREW DRIVER.....	1
10	SMALL SIZE CROSS SCREW DRIVER.....	1
11	MEDIAM SIZE CROSS SCREW DRIVER.....	1
12	VOLUME WRENCH(8—10).....	1
13	VOLUME WRENCH(11—12).....	1
14	VOLUME WRENCH(13—14).....	1
15	SHORTED PIN JACK.....	4