

# SERVICE MANUAL

## STEREO TURNTABLE **SANSUI SR-636/838**



### SPECIFICATIONS

#### • SR-636

Type . . . . . Two-speed direct-driven  
Speeds . . . . . 33-1/3, 45 rpm  
Fine speed adjustment  
range . . . . . ±2.5%  
Platter . . . . . Aluminum alloy die-cast  
318 mm (12-9/16") diameter,  
1.6 kg (3.5 lbs.)  
Motor . . . . . 20-pole brushless DC servo-type  
Wow and flutter . . less than 0.028% (W.R.M.S.)  
S/N . . . . . better than 63 dB (IEC-B)  
Rumble . . . . . better than 71 dB (DIN-B)  
Tonearm . . . . . Statically-balanced  
S-shaped tubular type  
Tonearm length . . 230 mm (9-1/16")  
Overhang . . . . . 16.1 mm (11/16")  
Optimum cartridge weight  
When the headshell supplied is employed  
. . . . . 4~11g  
Dimensions . . . . . 490 mm (19-5/16") W  
167 mm (6-5/8") H  
390 mm (15-3/8") D  
Weight . . . . . 12.8 kg (28.2 lbs) net  
14.8 kg (32.6 lbs) packed  
Power Consumption . . 7W (rated)  
Cartridge . . . . . SV-43  
Frequency response 10 ~ 20,000 Hz  
Output voltage . . . 3.3 mV per channel (1,000 Hz  
50 mm/sec)  
Load impedance . . 47 kΩ  
Tracking force . . . 2.0 g  
Stylus . . . . . diamond (SN-43)

#### • SR-838

Type . . . . . Two-speed direct-driven  
Speeds . . . . . 33-1/3, 45 rpm  
Fine speed adjustment  
range . . . . . ±2.5%  
Platter . . . . . Aluminum alloy die-cast  
318 mm (12-9/16") diameter,  
1.7 kg (3.7 lbs)  
Motor . . . . . 20-pole brushless DC servo-type  
(Quartz-servo)  
Wow and flutter . . less than 0.025% (W.R.M.S.)  
S/N . . . . . better than 64 dB (IEC-B)  
Rumble . . . . . better than 72 dB (DIN-B)  
Tonearm . . . . . Statically-balanced  
S-shaped tubular type  
Tonearm length . . 230 mm (9-1/16")  
Overhang . . . . . 16.1 mm (11/16")  
Optimum cartridge weight  
When the headshell supplied is employed  
. . . . . 4~11g (11~20.5g with the sub-weight mounted)  
Total weight including the headshell!  
. . . . . 23~32g with the subweight  
mounted  
Dimensions . . . . . 490 mm (19-5/16") W  
167 mm (6-5/8") H  
390 mm (15-3/8") D  
Weight . . . . . 12.8 kg (28.2 lbs) net  
14.8 kg (32.6 lbs) packed  
Power Consumption . . 7W (rated)  
Cartridge . . . . . SV-43  
Frequency response 10 ~ 20,000 Hz  
Output voltage . . . 3.3 mV per channel (1,000 Hz  
50 mm/sec)  
Load impedance . . 47 kΩ  
Tracking force . . . 2.0 g  
Stylus . . . . . diamond (SN-43)

- Design and specifications subject to change without notice for improvements.

**Sansui**

SANSUI ELECTRIC CO., LTD.

# 1. BLOCK DIAGRAM

## 1) SR-636

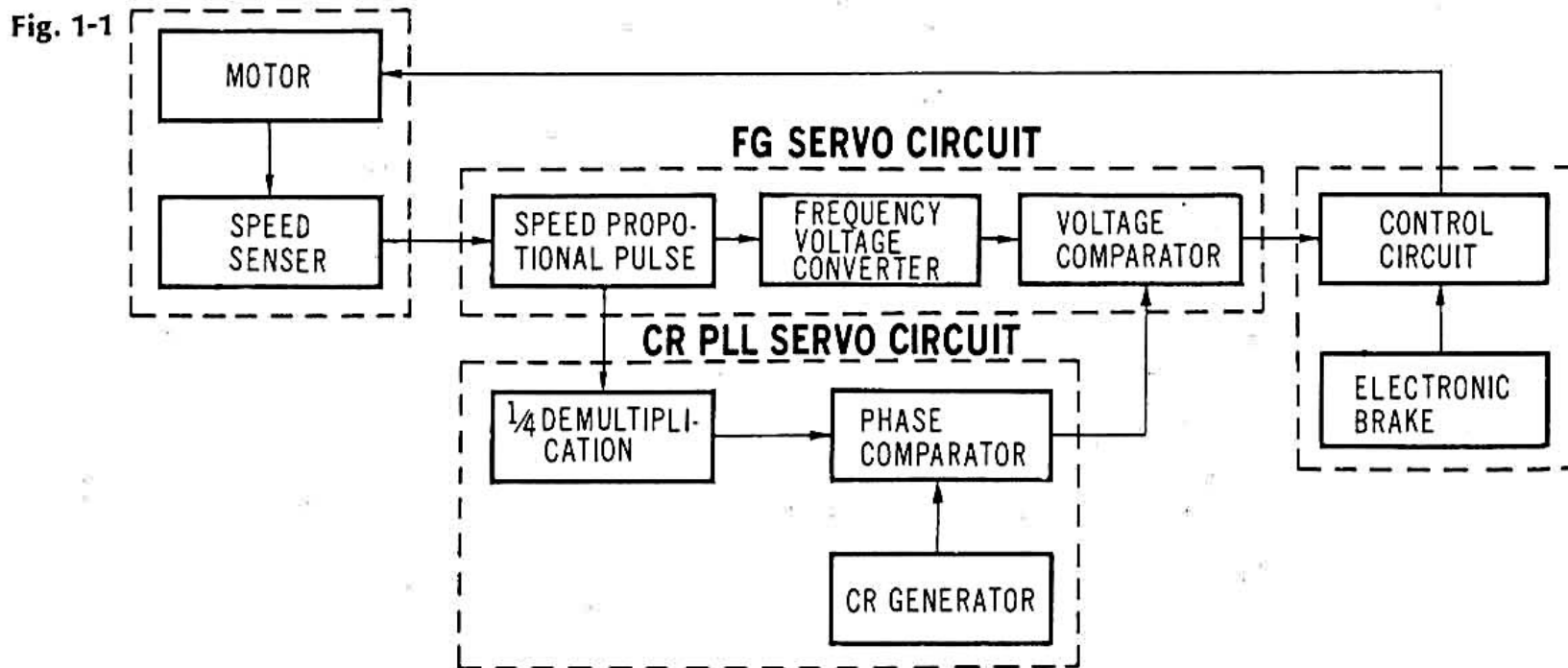
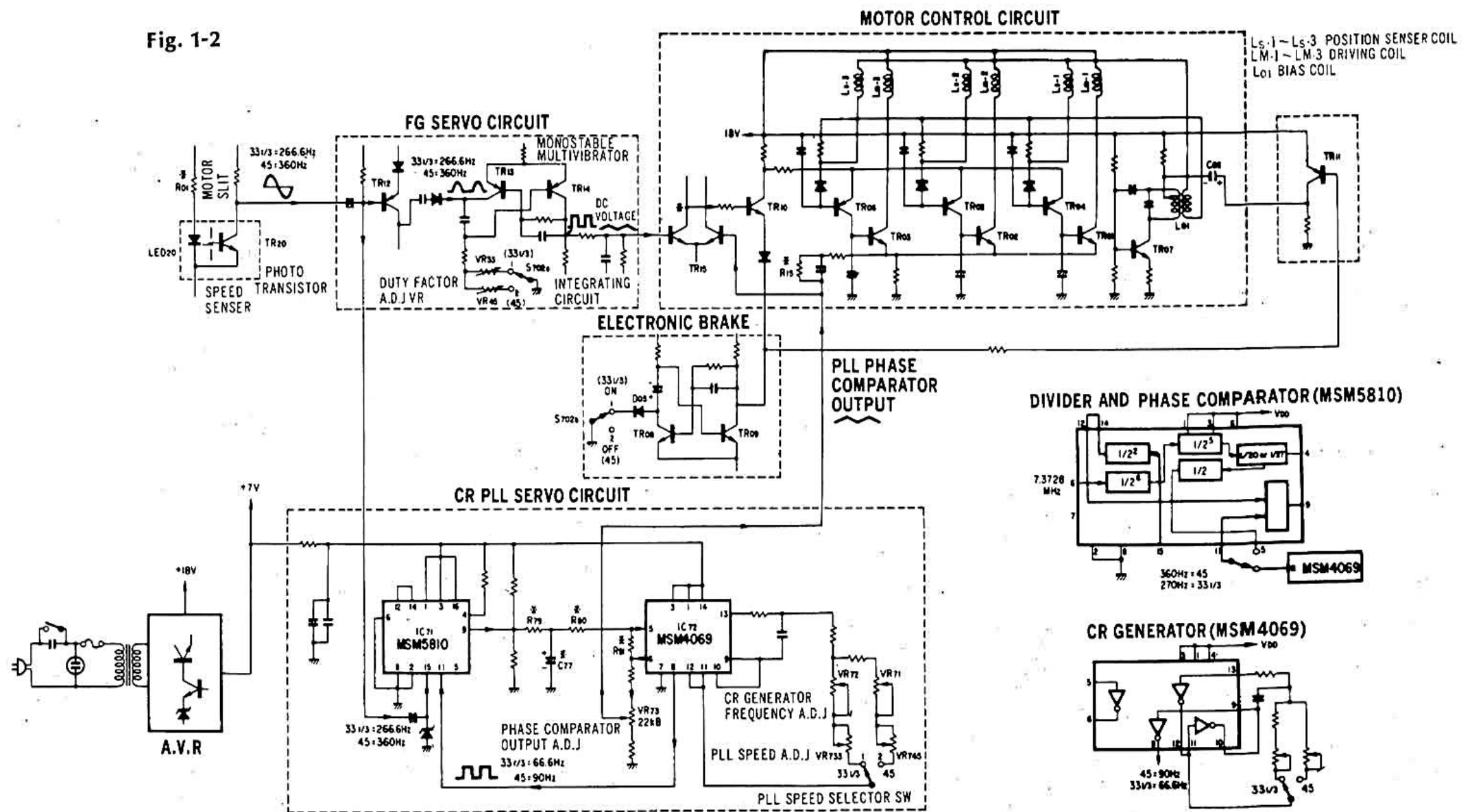


Fig. 1-2



### ◆SR-636, SR-838 Main Circuit

The electronic circuitry in this set is two servo circuits and a motor control circuit.

The servo circuit employs the PLL servo system and the speed control system (Frequency-Generator servo) together.

The F-G servo system is effective for the threshold characteristic and also control of PLL-Lock-out.

However, PLL servo system has an advantage against the influence by load fluctuation.

For this reason, this set employs both the F-G servo system and PLL servo system by which rotation fluctuation is always locked in the reference signal.

PLL servo circuit of the phase control system, is both CR generator and quartz generator used in this model.

## 2) SR-838

Fig. 1-3

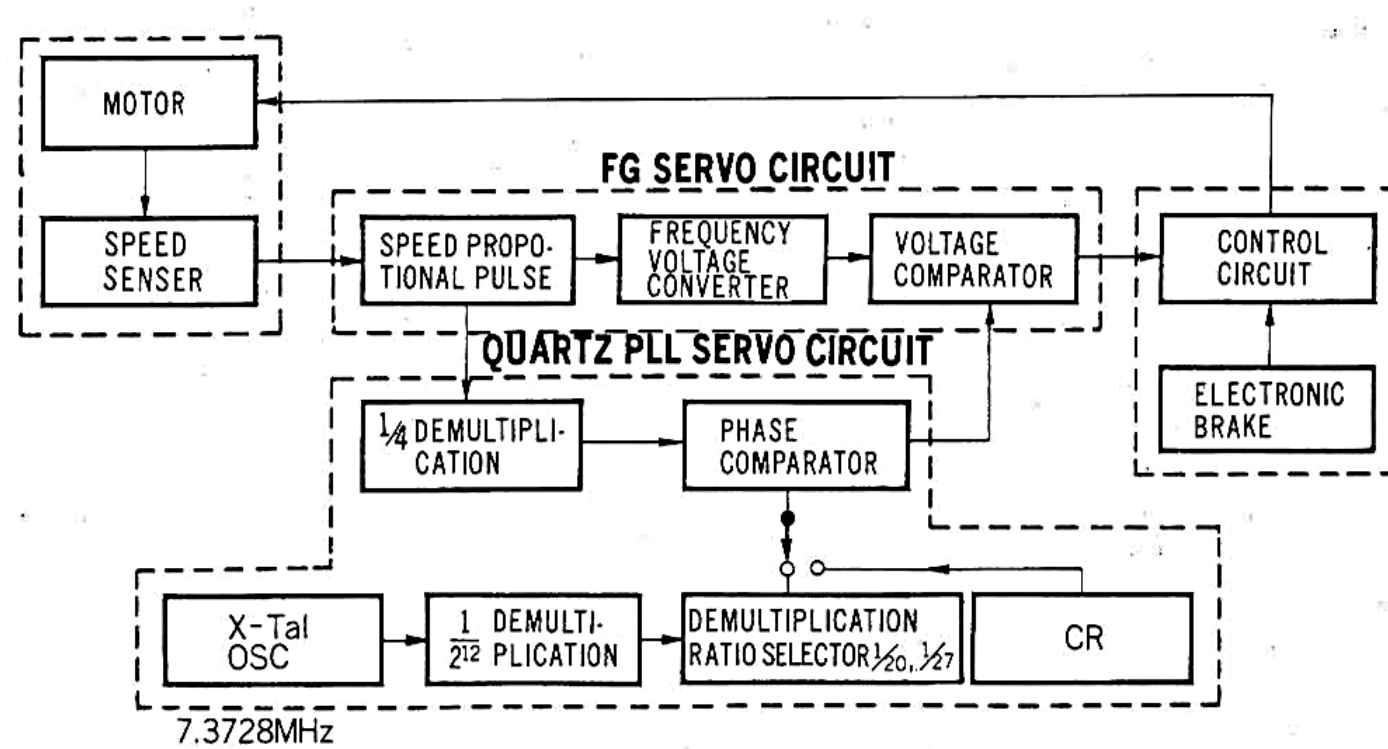
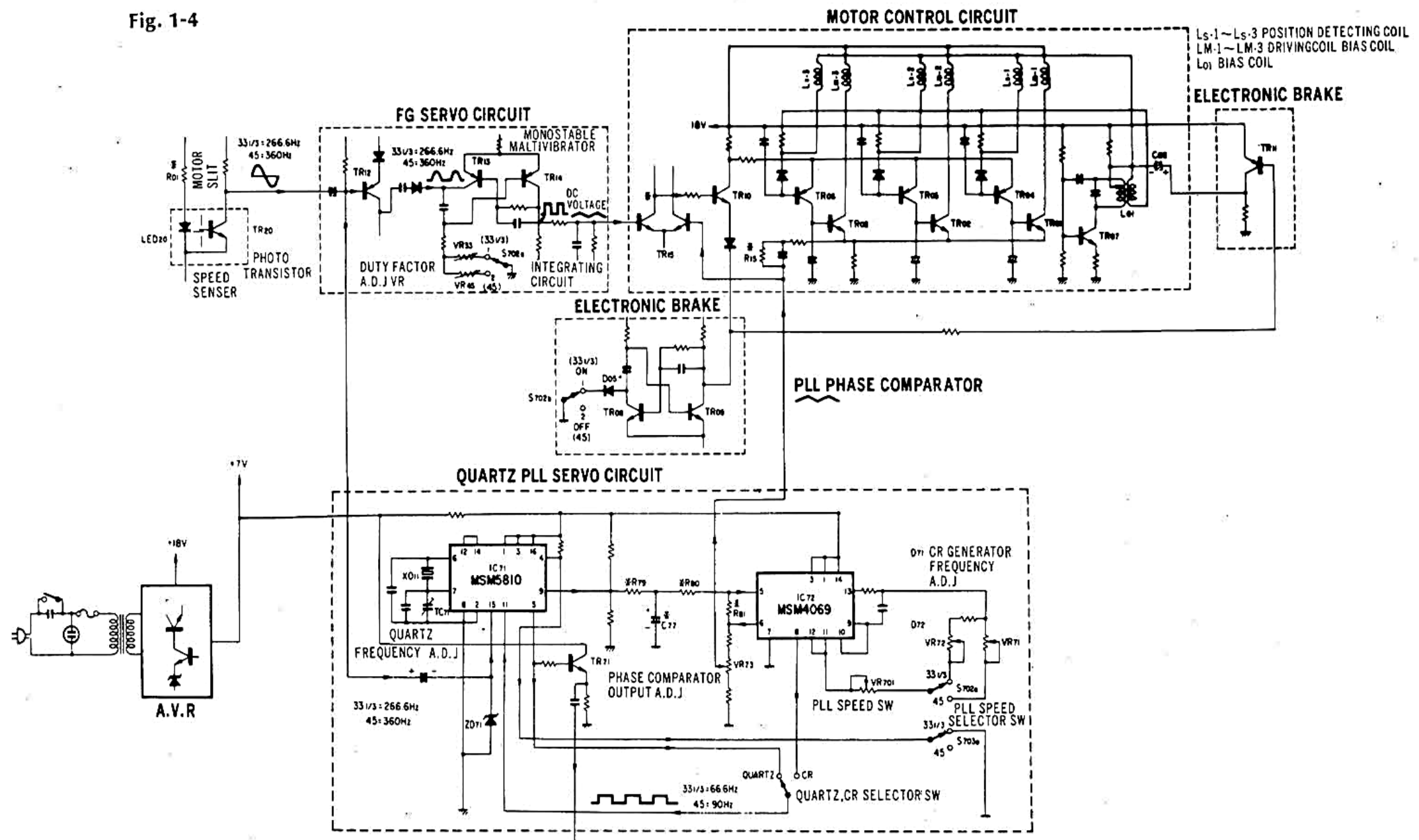


Fig. 1-4



## 2. OPERATION OF NEW CIRCUIT

### 1) The Function and Operation of MSM5810 (Fig. 2-1)

The MSM 5810 includes divider of PLL servo circuit, selector terminal of 1/20 (45 rpm) and 1/27 (33-1/3 rpm) and phase comparator.

#### A). Quartz PLL

1. Input signal 7.3728 MHz from quartz generator is added to the pin, No. 6, and is demultiplied as  $1/2^6 \times 1/2^5 \times 1/20 \times 1/2$  (45 rpm) by passing through the divider; then, it is applied to phase comparator.
2. The pin No. 1, 2, 3, are selector terminal of dividing ratio from  $1/2$  to  $1/2^n$ . By supplying VDD to pins No. 1, No. 3, and by grounding pin No. 2,  $1/2^5$  of dividing ratio is obtained.
3. Divided output signal appears at pin No. 5, and it switches TR71 to light the neon lamp.
4. Since trigger pulse frequency changes with turntable revolution speed, the dividing ratio is necessary to shift accordingly to the turntable revolution speed; therefore by adding H level or L level to pin No. 4, the dividing ratio of 1/20 or 1/27 is selected.
5. A signal from speed sensor is supplied to pin No. 15, and after divided into 1/2, the signal is supplied to phase comparator.

#### B). CR. PLL

1. From CR generator in MSM4069, the reference signal enters into the pin No. 11, of MSM5810.
2. A signal from speed sensor is supplied to pin No. 15 and after divided into 1/2, the signal is supplied to phase comparator.
3. In quartz PLL, the revolution speed is locked by its generating frequency; however, in CR PLL, pitch is controllable by altering its generating frequency.

### 2) Frequency-voltage Converter Circuit (Fig. 2-2)

The frequency-voltage converter circuit is composed of a monostable multivibrator by TR13, TR14.

When trigger pulse detected by speed sensor is supplied to TR13, pulses which width are defined by time constant CR20, R22, R68, and VR33 (R22, VR45), appears at the collector of TR14 as the same number as input trigger pulses.

The volume of VR33 and VR45 are for duty factor adjustment to determine the "t", the pulse width.

With fluctuation of turntable revolution speed, the trigger pulse frequency occurred in a unit period varies.

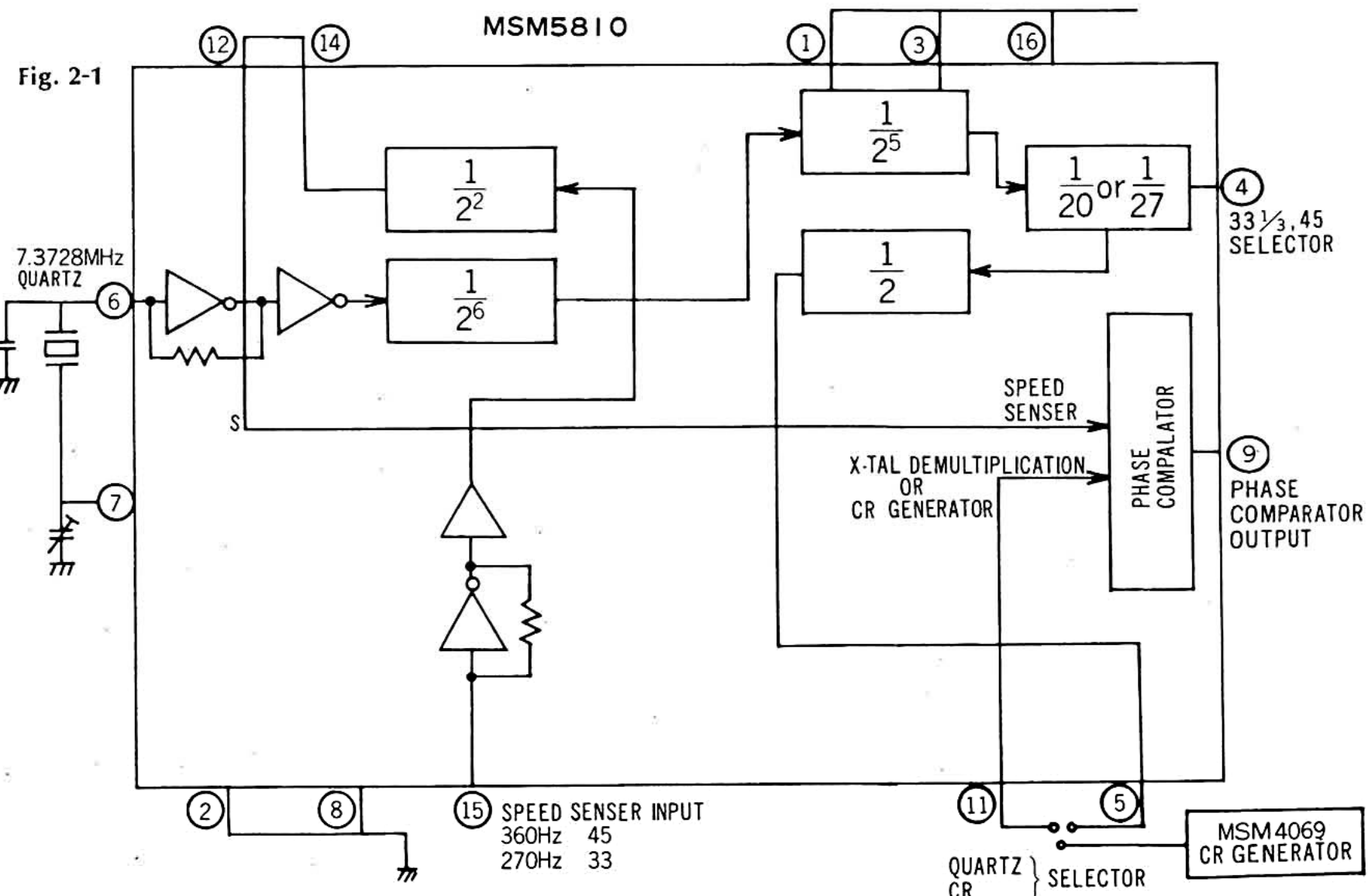
As the width "t" of the pulse is defined by above mentioned C, R, it would not change but term "T" in which the trigger occurs, would change.

Therefore, at the output of the next stage, integrating circuit, the proportioned D.C output to the trigger pulse frequency is obtained.

#### ● Duty Factor

When a pulse of width "t" is occurring in a certain term "T",  $t/T$  is so called DUTY FACTOR.

$$\text{DUTY FACTOR (D)} = \frac{\text{PULSE WIDTH (t)}}{\text{TERM (T)}}$$



### 3) Electronic Brake (Fig. 2-3)

As turntables (platters) which are employed in direct drive system players, have great inertial moment, it requires certain time to settle the rotation when shifting the revolution speed from 45 rpm to 33-1/3 rpm.

To avoid above phenomenon, this model is developed to have Electronic Brake. The torque needed for the brake is obtained by reversing the revolving direction of motor to eliminate the capacitor C06 electrically from high frequency oscillator in the motor control circuit and by switching off the speed control transistor (TR10) to omit the servo control that the revolution torque is increased.

In fact, turntable platter would not begin reverse turn because of the inertial moment and time length of braking.

The circuit to eliminate the capacitor C06 electrically and to turn off the speed control transistor is monostable multivibrator and selector switch as shown in Fig. 2-3.

#### Operation

A circuit including TR08 and TR09 is a monostable multivibrator and usually its operation is in stable state with TR09 being ON. When TR09 is ON, TR10 functions normally and TR11 is ON. C06 and R20 are parallelly connected and functioning to TR11. When revolution speed is shifted from 45 rpm to 33-1/3 rpm, namely S702 is switched from 2 to 1, a minus trigger is supplied to monostable multivibrator.

At the same time, plus pulse defined by R13 and C11 is generated at the collector of TR09. By this pulse, the emitter voltage of TR10 is increased so that TR10 becomes not to function as speed control and the servo system does not function.

Since this pulse is supplied to the base of TR11 simultaneously, TR11 turns off and makes C06 not function completely.

When C06 is eliminated electrically, both reverse turn and torque increase by cutting off the servo system occur at once. Consequently, the brake functions only while the pulse is generated.

#### Reverse Revolution

At normal revolution, the direction is defined by relation between position sensor coil and magnet, position sensor coil and driving coil, and others. One of 3 position sensor coils functions successively and individually which turns on the switching transistors connected to position sensor coil to function driving coils. At reverse revolution, a signal wave having  $90^\circ \sim 180^\circ$  of phase difference against standard wave is mixed to preceding standard wave by eliminating C06 electrically. Then the mixed wave is supplied to switching transistors.

Above function breaks the electrical balance of position sensor coils and its function becomes opposite; therefore, the position sensor coil which is normally ON turns OFF and other coils become ON. As a result, the opposite revolution torque for brake is obtained.

Fig. 2-2 MONOSTABLE MULTIVIBRATOR

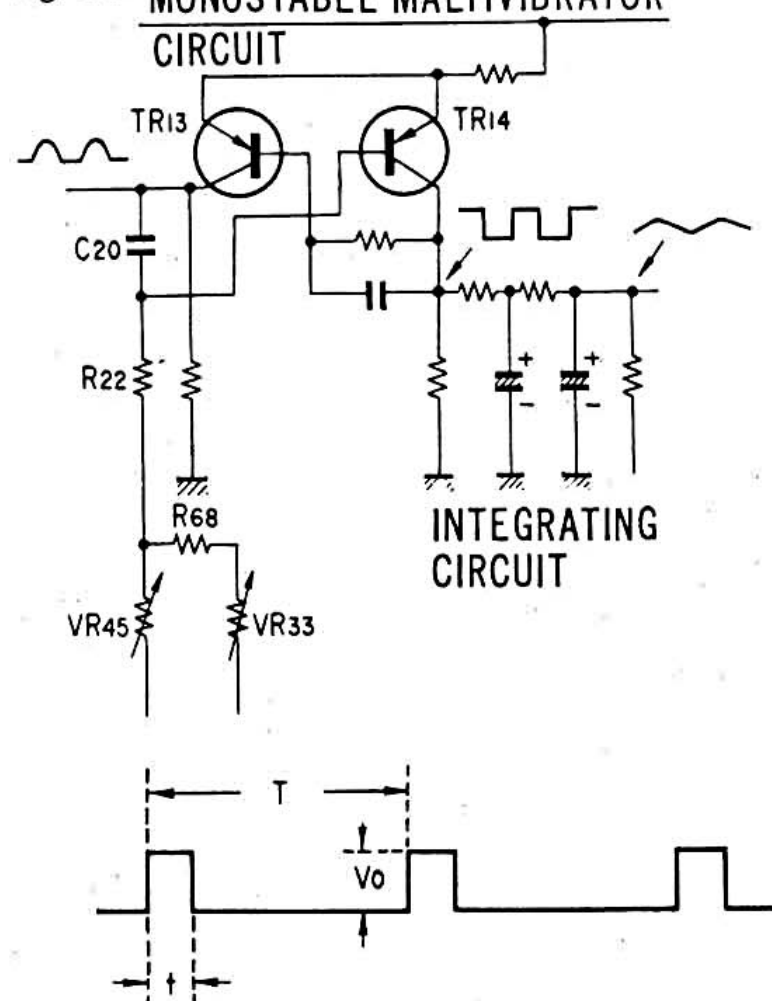
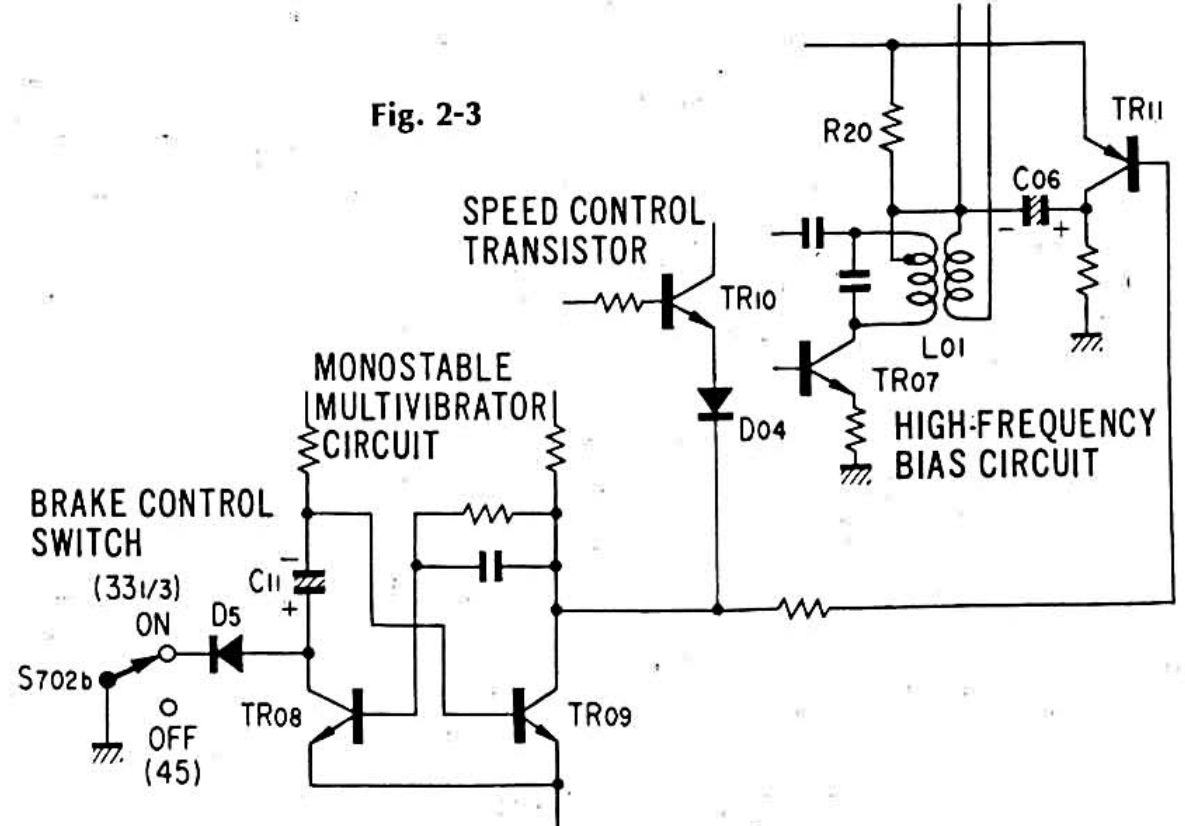


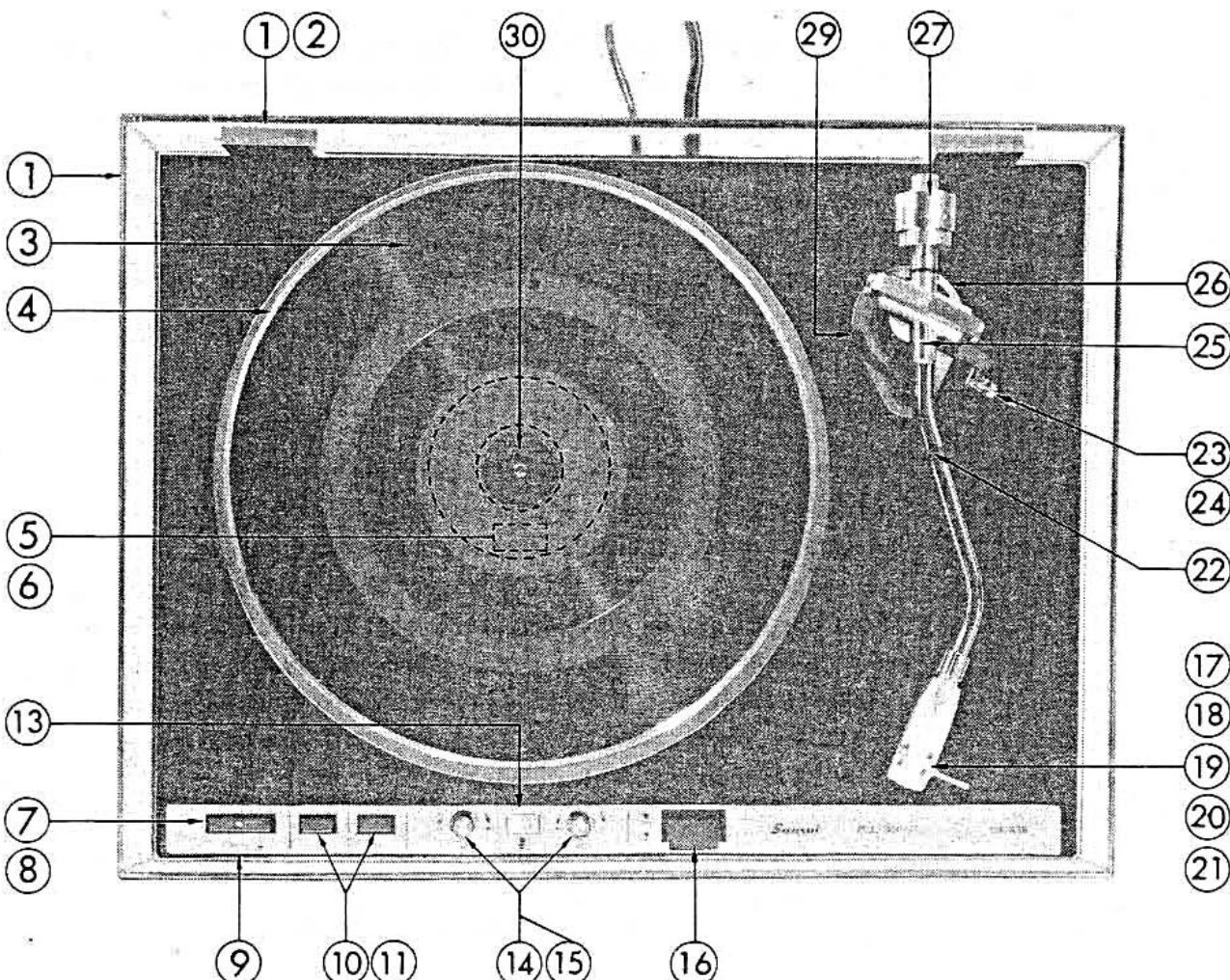
Fig. 2-3



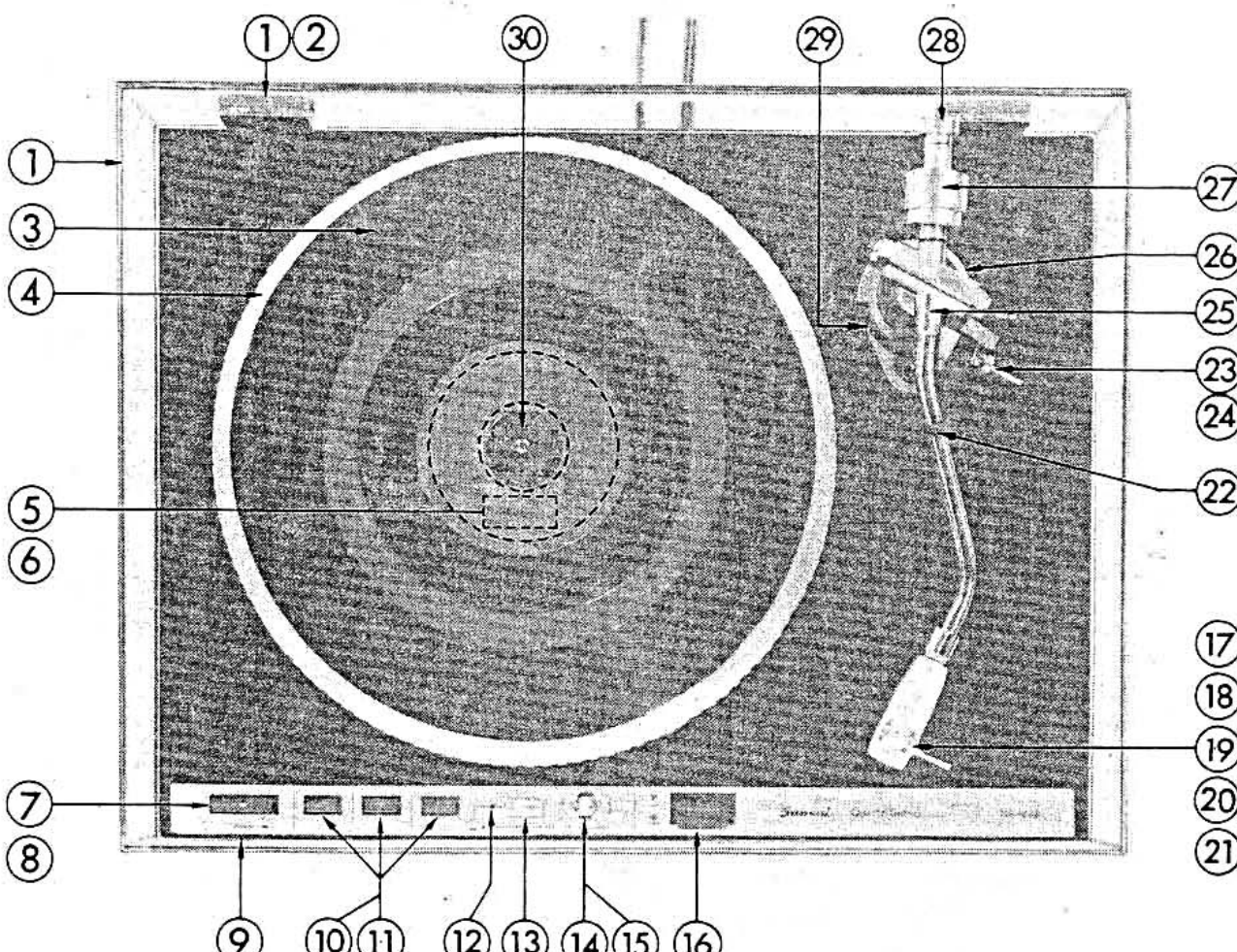
### 3. MECHANISM PARTS LOCATION AND PARTS LIST

#### 1) Top View Parts List

● SR-636<Top View> Fig. 1



● SR-838<Top View> Fig. 2



#### NOTE:

AS to U.L., C.S.A., B.S., ES and XX marked in the Parts Lists, note the followings:  
 U.L., C.S.A.... Approved parts used in the unit which is applicable to the U.S. and Canada under safety standard.  
 B.S. .... Approved parts used in the unit which is applicable to British under safety requirement.  
 E.U. .... Approved parts used in the unit which is applicable to Sweden, Denmark, Norway, Finland, West Germany, and Switzerland under safety requirement.  
 XX .... Parts used in the unit which is applicable to other countries excepting mentioned above.

\* Parts unspecified such as CSA, UL, EU & XX in "Description" are common parts.

#### Parts List<SR-636/838 Top View>

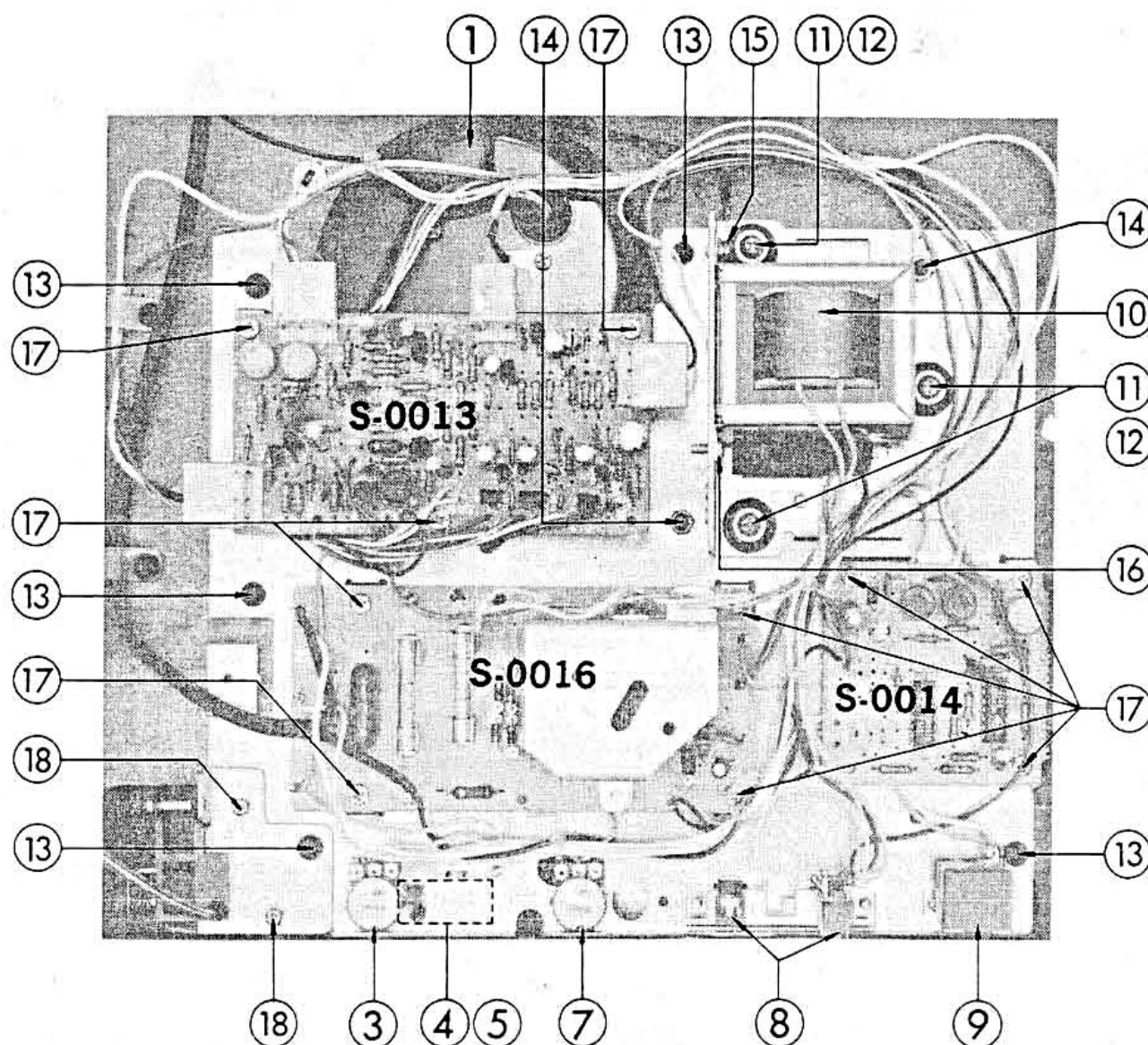
No.	Parts No.	Stock No.	Description
1	7012150	6922320	Dust Cover Ass'y Auto Hinge Plate, Dust Cover
	6922370	6922370	Auto Hinge, Dust Cover
	5502711	5502711	Rubber Cushion
	5102663	5102663	F Type Screw M4×10, Dust Cover
2	6922300	6922300	Auto Hinge Lock Plate, Cabinet
3	5502741	5502741	Rubber Mat EU, CSA, BS.
	5502851	5502851	Rubber Nut XX, UL
4	6112202	6112202	Turntable (Platter) (SR-838 only)
	6112191	6112191	Turntable (Platter) (SR-636 only)
5	LD01	0319140	SR 106C L.E.D. Speed Sensor
6	TR20	0390010	PH 101 Photo Transistor
7	5322150	5322150	Push Button, Power Switch
8	5392201	5392201	Button Guide, Power Switch
9	5332090	5332090	Sansui Badge
10	5322160	5322160	Push Button, Selector, Quartz
11	5392190	5392190	Button Guide, Selector, Quartz
12	0319130	0319130	Quartz indicator L.E.D. (SR-838 only)
13	5442020	5442020	Illuminator
14	5312280	5312280	Knob, Pitch-Control
15	5392210	5392210	Knob Guide, Pitch Control
16	5392220	5392220	Lever Guide, Lifter
17	6642250	6642250	Head Shell
18	4310340	4310340	Cartridge Ass'y (SV-45) XX (Stylus, Screw Ass'y, Stylus Cover)
19	4940220	4940220	Stylus (SN-43)
20	5012080	5012080	Stylus Cover
21	5192150	5192150	Screw Ass'y
22	6622270	6622270	Arm Rest Ass'y
23	6912610	6912610	I.F.C. Mechanical Ass'y (I.F.C. Weight, I.F.C. Shaft)
24	6912620	6912620	I.F.C. Thread Ass'y
25	7092710	7092710	Tonearm Ass'y
26	7092720	7092720	Arm Base Ass'y
	5172290	5172290	Base nut
	5192140	5192140	Hox Socket Screw M3×4, Arm Base
27	6912590	6912590	Main Weight
28	6912600	6912600	Sub Weight (SR-838 only)
29	7082310	7082310	Tonearm Guide Ass'y (Piston Hoxsocket Screw)
	5192130	5192130	Hox Socketscrew M4×0.7, Tonearm Guide
30	6172040	6172040	45 Adaptor

#### Abbreviations

1. Pan Head Tapping Screw ....PT Type	10. Round Head Wood Screw ....RH Type
2. Washer Head Tapping Screw .....WT Type	11. Hex. Socket Setscrew..SC Type
3. Pan Head Screw .....P Type	12. Slot Type Setscrew..SS Type
4. Pan Head SEMS A Screw ....PSA Type	13. Binding Head SEMS B Screw .....BSB Type
5. Pan Head SEMS B Screw ....PSB Type	14. Spring Washer .....S Type
6. Binding Head SEMS F Screw ..BSF Type	15. Plain Washer .....P Type
7. Binding Head Screw .....B TYPE	16. Retaining Ring (E Washer)..E Type
8. Flat Counter Sunk Head Screw..F Type	17. Toothed Lock Washer (External) ....TLE Washer
9. Flat Counter Sunk Wood Screw .....FC Type	18. Wave Washer
	19. Hexagon Nut H Type Nut

## 2) Bottom View Parts List

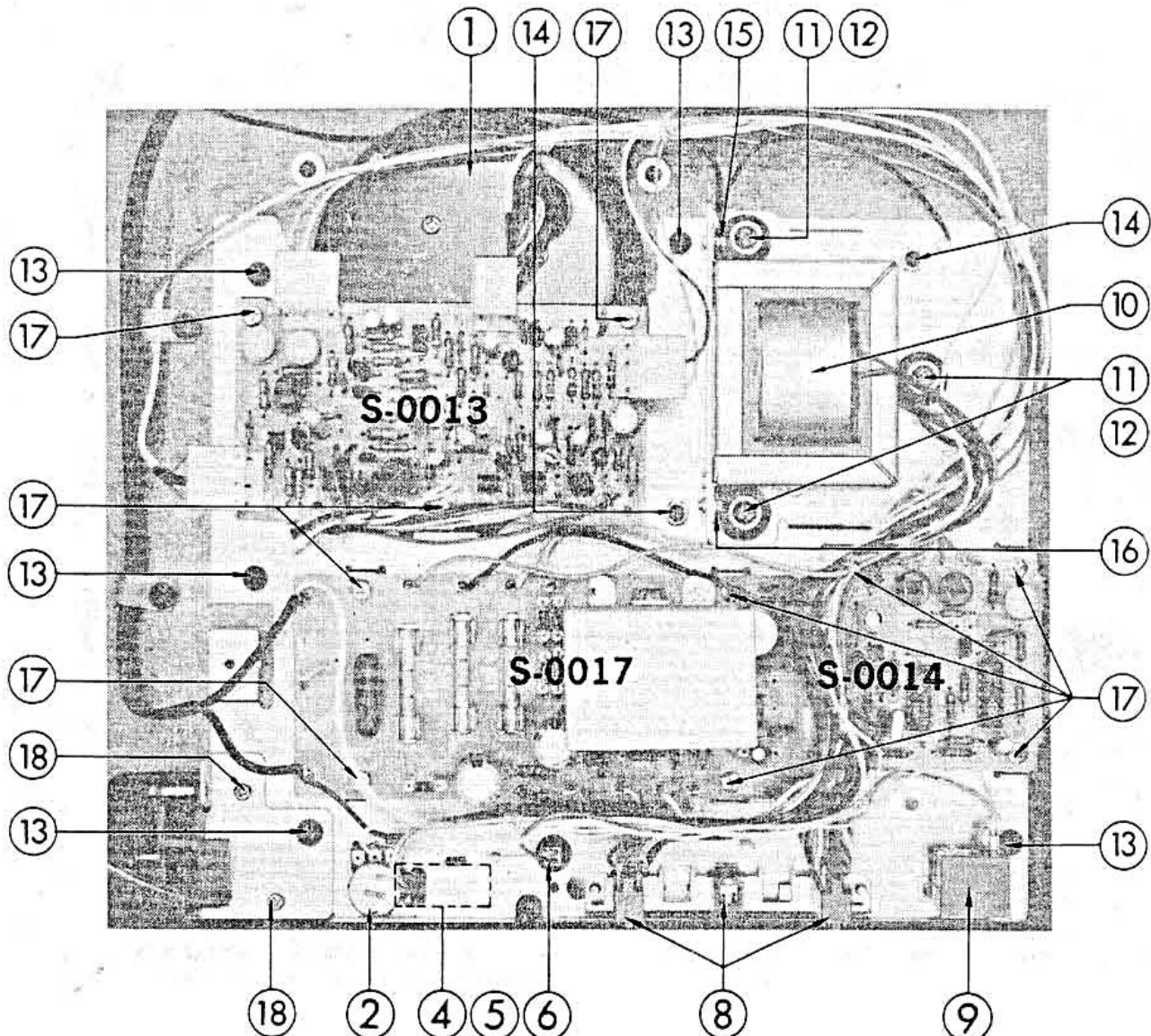
● SR-636<Bottom View> Fig. 3



### Parts List<SR-636/838 Bottom View>

No.	Parts No.	Stock No.	Description
1	4320540		D.D Motor
2	VR701	1005310	Volume 50kΩB. Pitch Control (SR-838 only)
3	VR745	1005110	Volume 50kΩB. Pitch Control (45 rpm) (SR-636 only)
4	NL701	0410151	Neon Lamp NE-2HUWSA-8
5		5262280	Lamp Holder
6		7595402	L.E.D Board Ass'y (S0021) (SR-838 only)
		2410990	Mini Pin Ass'y
7	VR733	1005310	Volume 50kΩB Pitch Control (33 rpm) (SR-636 only)
8	S702	{ 1131460 1131470	Speed Selector Switch (SR-636 only) Speed Selector Switch (SR-838 only)
9	S701	{ 1131230 1131520	Power Switch XX, CSA, UL Power Switch EU, BS
10	PT01	{ 4002640 4002644 4002642 4002630 4002634 4002632	Power Transformer XX Power Transformer EU, BS Power Transformer CSA, UL Power Transformer XX Power Transformer EU, BS Power Transformer UL, CSA
11		5502650	Flowing Rubber, Transformer
12		5162540	WT Type Screw, 3×13. Flowing Rubber
13		5109905	WT Type Screw, 3×12, Chassis
14		5110261	Hexagon nut M4×3.2, Chassis
15		5107862	BSA Type Screw M4×6, Power Transformer
		512256	TLE Type washer 4φ
16		5109122	BT Type Screw 3×8, Power Transformer
17		5101043	B Type Screw M3×6, Circuit Board
18		5107744	PSB Type Screw M3×6, Lifter Cam Ass'y

● SR-838<Bottom View> Fig. 4



### ◇ Main Parts Replacement

1) Pitch Control VR, Speed Selector SW, PowerSW. Quartz Indicator, Neon Lamp.

- Pull the Pitch Control VR Knob to remove.
- Remove the screws No. 13, No. 18 and Nut No. 14 in Fig. 3, 4.
- Lift the chassis (Pay attention not to hurt the wires)
- Each Parts is now interchangeable individually.

2) Tone arm Ass'y

- Loosen the Hox screw beside Lifter mechanical Ass'y, No. 8 in Fig. 5.
- Take off the Lifter mechanical Ass'y.
- Remove the shield plate over S-0012.
- Disconnect the Lead wires soldered on S-0012.
- Remove the Base Nut No. 7 in Fig. 5.
- Pull the Tone arm Ass'y upward.

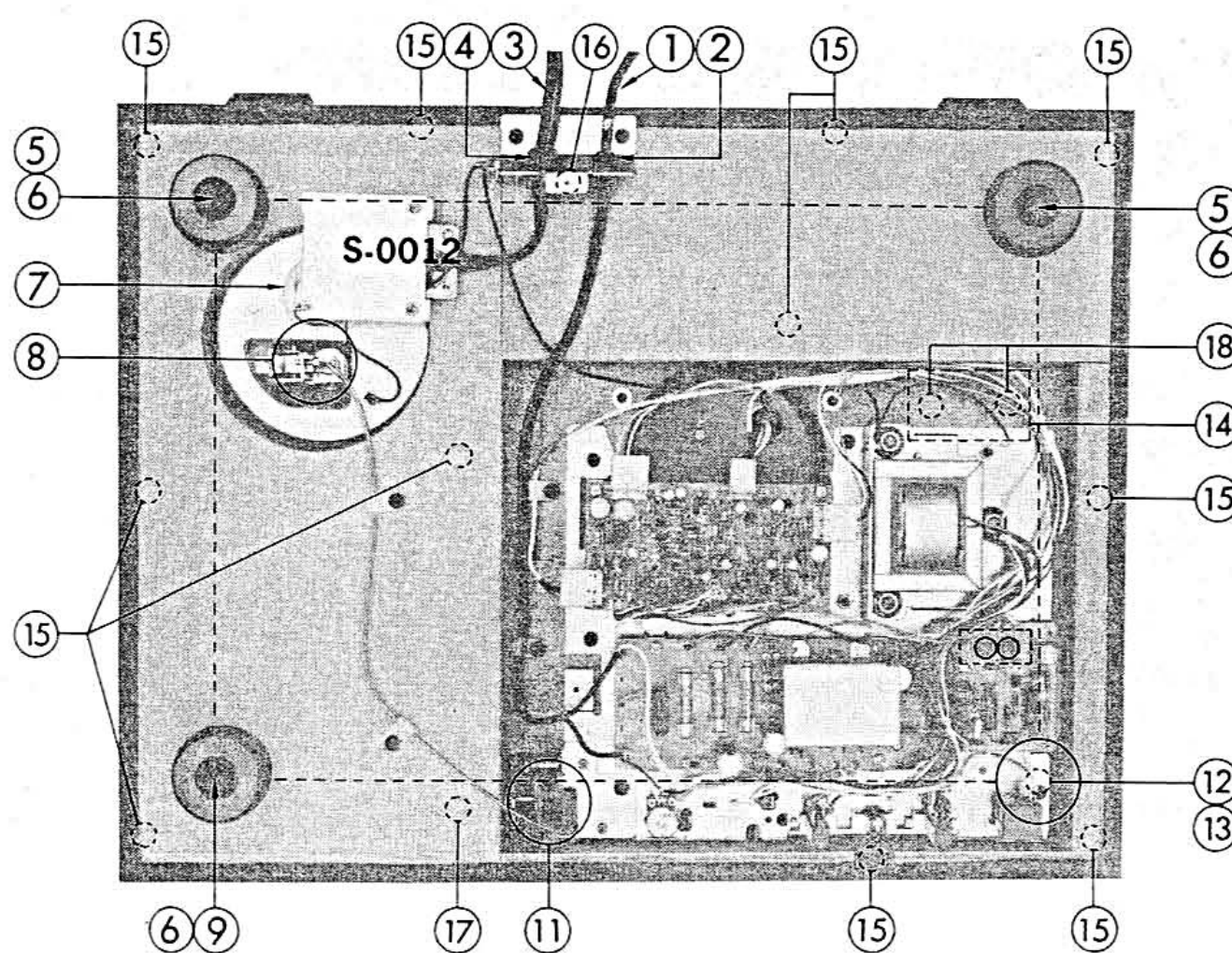
3) Insulators (Rubber Leg on bottom plate)

Since pressure on each insulator differs at each corner, the shape of insulators, spring and fixing screws are different.

In Fig. 5, No. 5, 9, 12 indicate insulators.

### 3) Bottom View Parts List

Fig. 5



Parts List <SR-636/838 Bottom View>

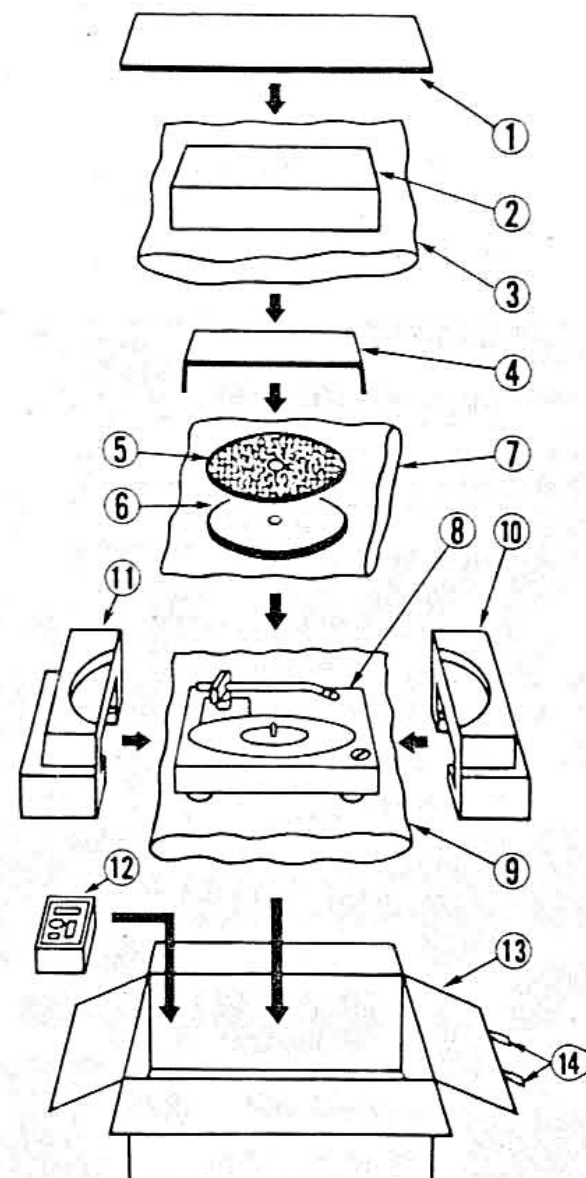
No.	Parts No.	Stock No.	Description
1	{ 3800420, 1	3800430	Power Cord XX, CSA, UL Power Cord BS
2	3910600		Strain Relief (5.2φ), Power Cord
3	3810290		Output Cord
4	3910570		Strain Relief (8.2φ), Output Cord
5	7072040		Insulator (D)
6	5162620		WT Type Screw 3×16, Insulator
7	5172290		Base nut, Arm Base Ass'y
8	7062320		Lifter Mechanical Ass'y
	{ 5242780		Lifter Bracket
	{ 5242760		Lifter Plate
9	{ 6903010		Platespring, Lifter
	{ 6903030		Spring, Lifter
	7072070		Insulator (G)
11	7052400		Lifter Cam Ass'y, (include control wire)
12	7072030		Insulator (C)
13	5107746		PSB Type Screw, M3×12, Insulator (C)
14	5052120		Selector Cover
15	5108465		WT Type Screw 3×12, Bottom plate
16	5107744		BSB Type Screw M3×6, Bottom plate
17	5108465		PT Type Screw 3×12, Bottom plate
18	5100943		B Type Screw M3×6, Selector Cover

With units sold in U.S.A., Canada and certain European countries, no cartridge is provided.

	Cartridge	Remarks
CSA model	None	Stamped E on carton case
UL model	None	Stamped E on carton case
Audio club	None	Stamped E on carton case
BS model	None	Stamped E on carton case
EU model	None	Stamped E on carton case
XX model	SV-43	No marks on carton case

### 4. PACKING LIST

No.	Parts No.	Stock No.	Description
1	9012280		Protector Sheet, upper
2	7012150		Dust Cover
3	9112220		Polyethylene Bag
4	9012300		Protector Sheet, turntable
5	{ 5502741		Rubber Mat EU, CSA, BS
	{ 5502851		Rubber Mat XX, UL
6	{ 6112191		Turntable (Platter), (SR-636 only)
	{ 6112202		Turntable (Platter), (SR-838 only)
7	9112210		Polyethylene Bag, turntable
8			Turntable Unit
9	9112210		Polyethylene Bag, turntable unit
10	9082093		Styrofoam Packing, front
11	9082102		Styrofoam Packing, back
13	9002680		Carton Case (SR-838 only)
14	9002760		Carton Case (SR-636 only)
	5996080		Curl Stopper



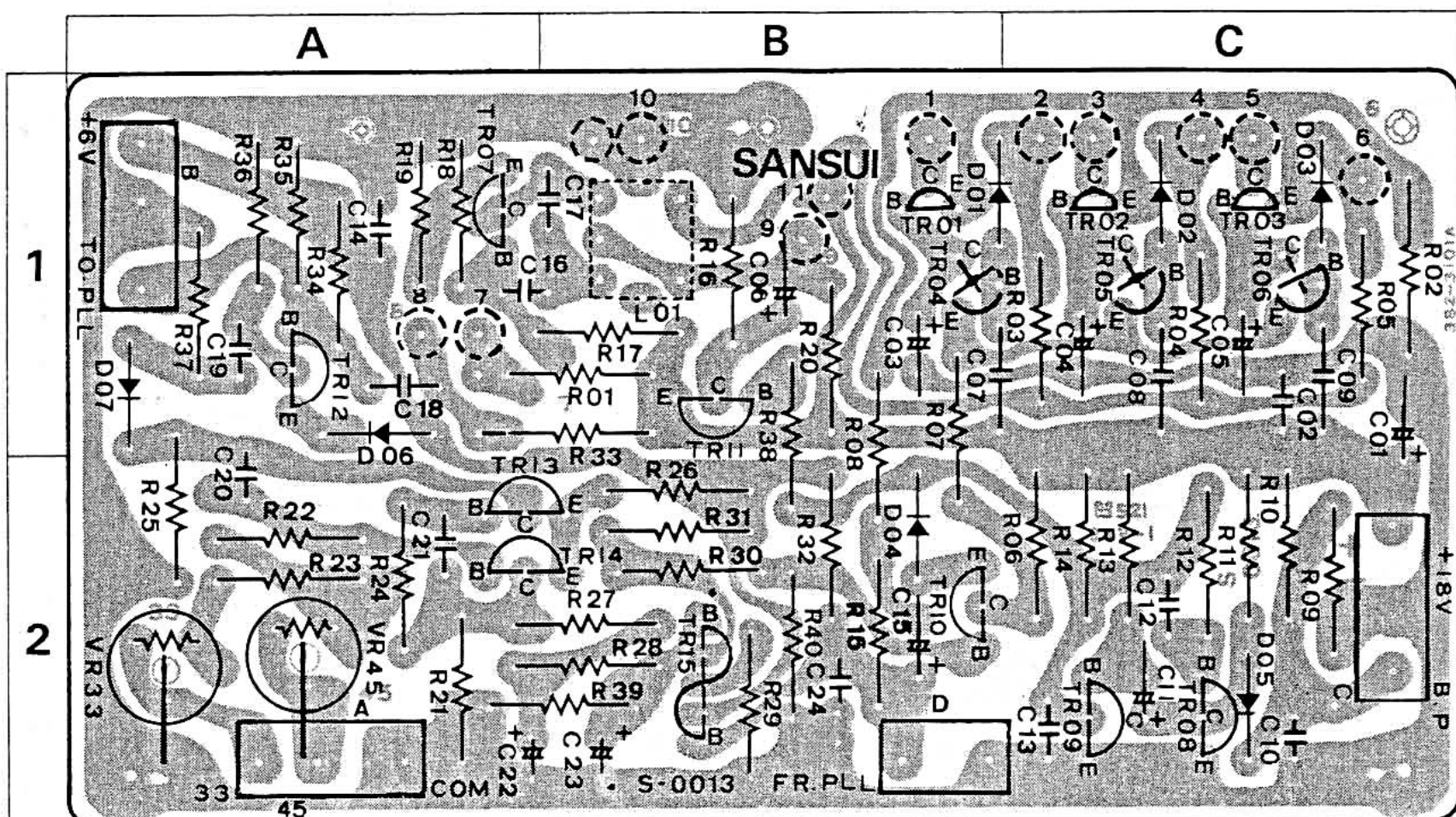
### 5. ACCESSORY PARTS LIST

No.	Parts No.	Stock No.	Description
1	5192082		Hexagon Wrench
2	9406022		Polishing Cloth
3	9203050		Operating Instruction (SR-838)
	9203580		Operating Instruction (SR-636)
4	9234140		Schematic Diagram (SR-838)
	9232180		Schematic Diagram (SR-636)

## **6. PARTS LOCATION & PARTS LIST**

## **1) S-0013 Motor Control Circuit Board (Stock No. 7595771 SR-636/SR-838)**

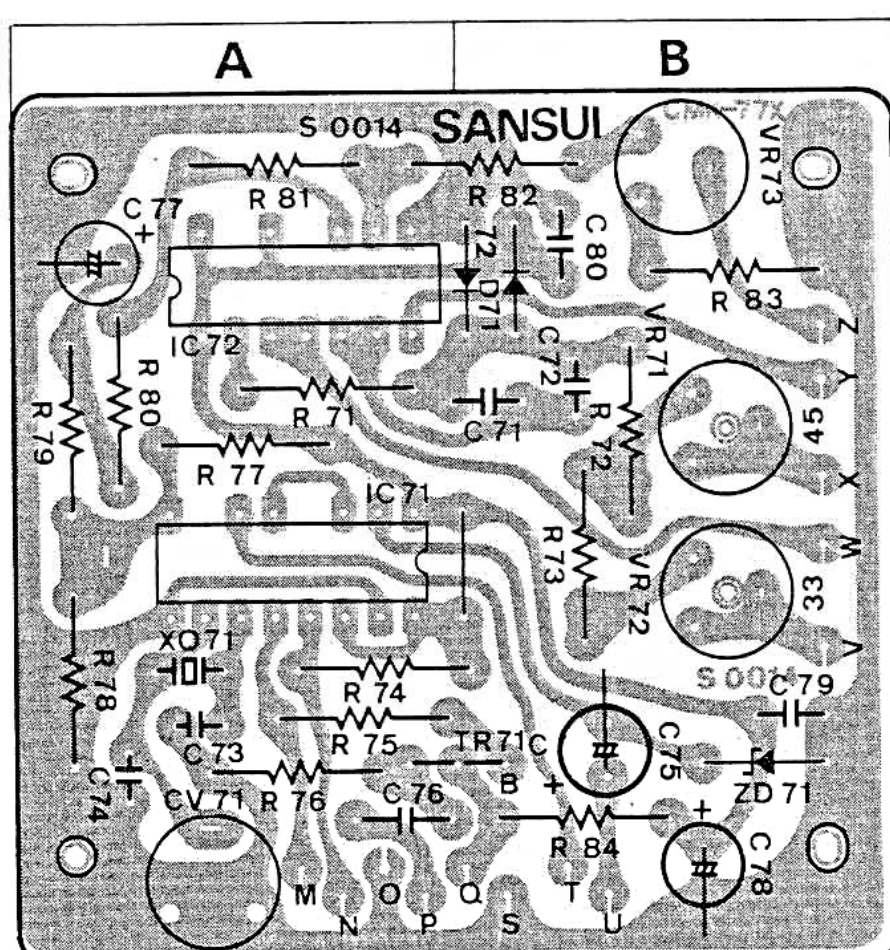
Since some of capacitors and resistors are omitted from parts lists in this Service Manual, refer to the common parts list for capacitors & resistors which was appended previously to each Sansui Manual.



## **Parts List**

Parts No.	Stock No.	Description	Position	Parts No.	Stock No.	Description	Position	Parts No.	Stock No.	Description	Position		
TR01-03	0308590-2	2SD471 (M. L. K)	1B, 1C	C10	0656223	22000pF	25V C.C.	2C	R01	0200222	2.2kΩ		
TR04-06	0300680, 1	2SA733 (P, Q)	1B, 1C	C14	0656223	22000pF	25V C.C.	1A	R01	0200272	2.7kΩ		
TR07-09	0305951-3	2SC945 (Q, P, K)	1A, 1C	C20	0625103	10000pF	50V P.C.	2A	R01	0200332	3.3kΩ	1½W N.I.R.	
TR10	0305952	2SC945 (P)	Transistor	2B	C24	0656223	22000pF	25V C.C.	2B	R02	0200229	2.2Ω	1C
TR11, 12	0300680, 1	2SA733 (P, Q)							VR33	1035190	100kΩ (B)	2A	
TR13, 14	0300680	2SA733 (P)							VR45	1035190	100kΩ (B)	2A	
TR15		2SC1583 (G)							L01	4220700	OSC Coil	1B	
D01-07	0311050	1S953 Diode							LD01	0319140	SR106C L.E.D.		
C02	0656223	22000pF 25V C.C.	1C						TR20	0390010	PH101 Transistor		

2) S-0014-PLL Servo Circuit Board (Stock No. 7595371 SR-636)  
(Stock No. 7595381 SR-838)



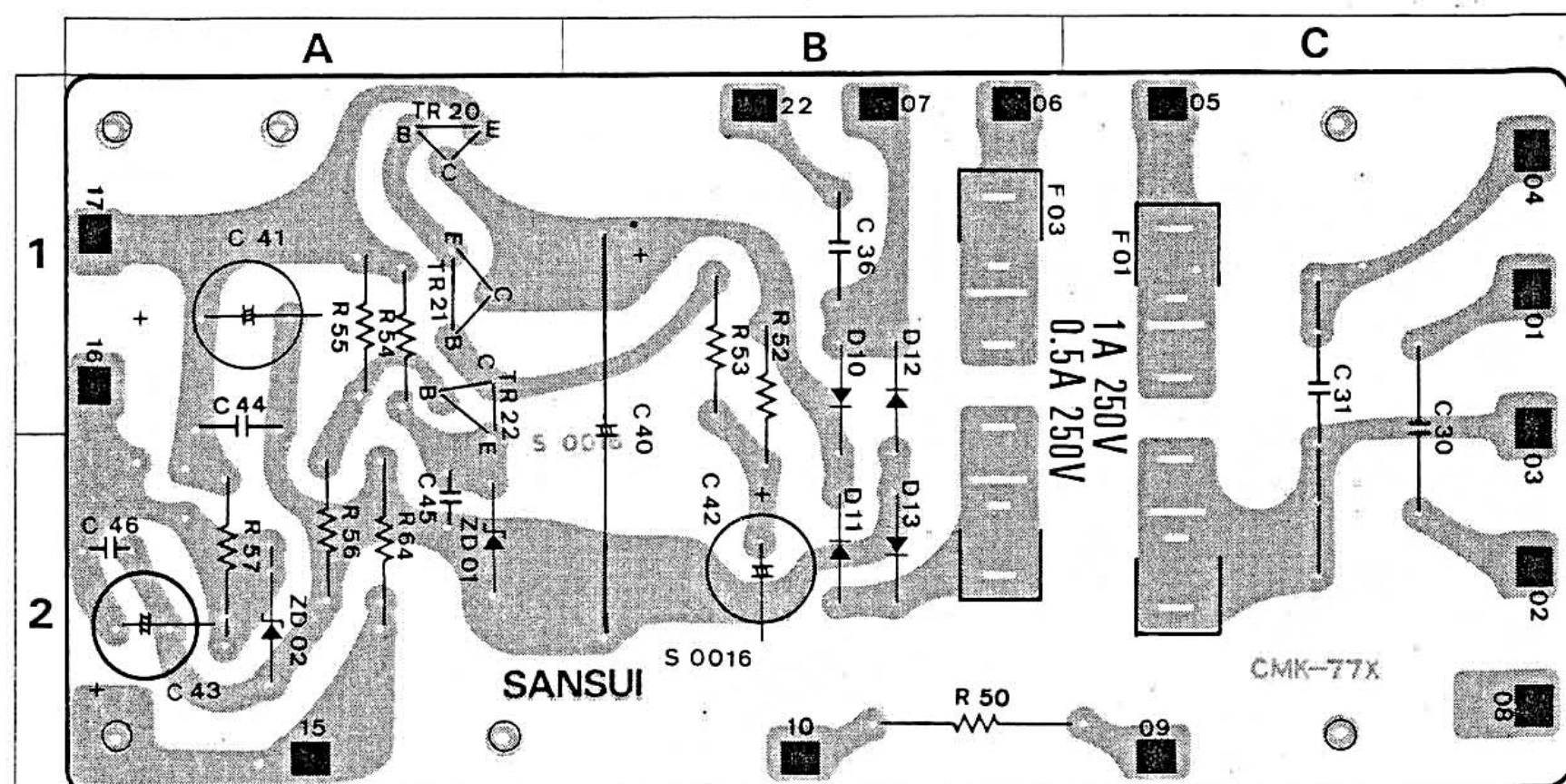
## Parts List <SR-636>

Parts No.	Stock No.	Description	Position
IC71	0360560	MSM5810 } IC	A
IC72	0360570	MSM4069 }	A
ZD71	0315770	EQA01-065 Zener Diode	B
C79-80	0657223	22000pF 50V C.C.	B
R72	0231334	330kΩ ½W M.R.	
R73	0231154	150kΩ ½W M.R.	
VR71, 72	1034360	330kΩ (B)	B
VR73	1035150	22kΩ (B)	B

Parts List <SR-838>

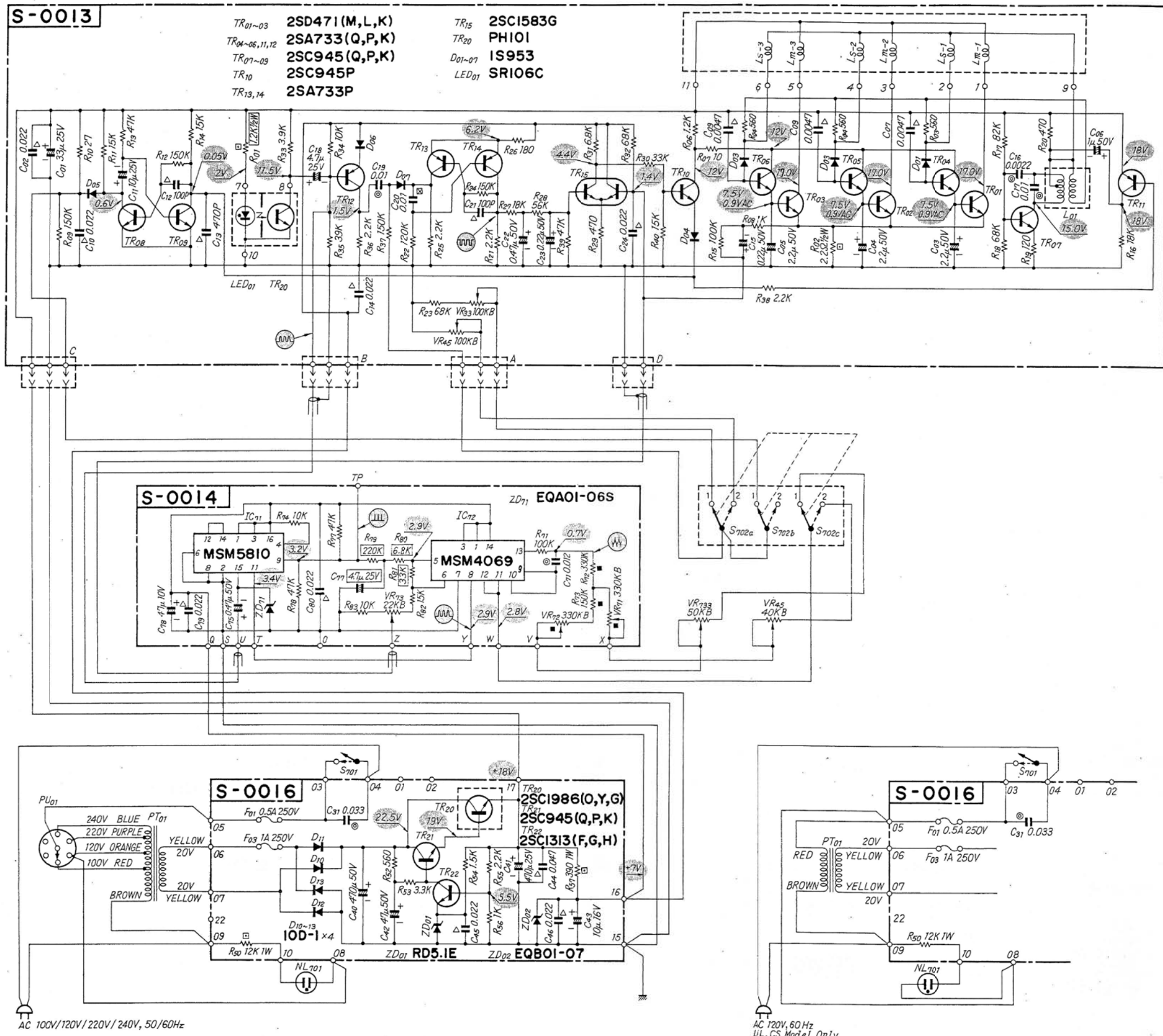
Parts No.	Stock No.	Description	Position
TR71	0305951-3	2SC945 (Q.P.K) Transistor	A, B
IC71	0360560	MSM5810 } IC	A
IC72	0360570	MSM4069 } IC	A
D71, 72	0311050	1S953 Diode	B
ZD71	0315770	EQA01-06S Zener Diode	B
C73	0661220	22pF }	A
C74	0669210	10pF }	A
C79, 80	0657223	22000pF 50V C.C.	B
R72	0231334	330kΩ ½W M.R.	
R73	0231154	150kΩ ½W M.R.	
VR71, 72	1034360	330kΩ (8)	B
VR73	1035150	22kΩ (B)	B
TC71	1230060	Trimmer Capacitor	
XO71	0930020	Quartz-element	A

3) S-0016 Power Supply Circuit Board (Stock No. 7502461 XX, 7502463 EU, 7502464 CSA, 7002468 UL, 7502469 BS) (SR-636 only)



## **7. SCHEMATIC DIAGRAM/1) SR-636**

\* La présentation et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.  
\* Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.  
\* Design and specifications subject to change without notice for improvements.



**SWITCHES & CONTROLS**

- S<sub>701</sub>** POWER SW
- S<sub>702a</sub>** FG. SPEED SELECTOR  
1. 33⅓ r.p.m    2. 45 r.p.m
- S<sub>702b</sub>** BRAKE CONTROL  
1. ON    2. OFF
- S<sub>702c</sub>** P.L.L. SPEED SELECTOR  
1. 33⅓ r.p.m    2. 45 r.p.m
- VR<sub>733</sub>** 33⅓ r.p.m P.L.L. SPEED ADJ. (FINE)
- VR<sub>745</sub>** 45 r.p.m P.L.L. SPEED ADJ. (FINE)
- VR<sub>72</sub>** 33⅓ r.p.m P.L.L. SPEED ADJ. (ROUGH)
- VR<sub>71</sub>** 45 r.p.m P.L.L. SPEED ADJ. (ROUGH)
- VR<sub>33</sub>** 33⅓ r.p.m F.G. SPEED ADJ.
- VR<sub>45</sub>** 45 r.p.m F.G. SPEED ADJ.
- VR<sub>73</sub>** P.L.L. OUTPUT VOLTAGE ADJ.

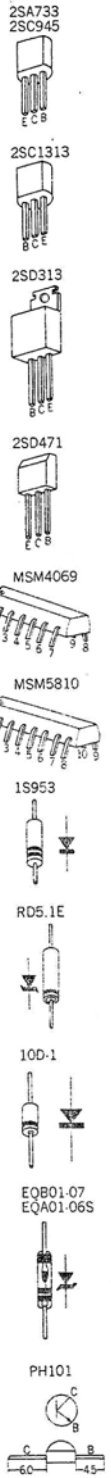
**CAPACITORS**  
Are in  $\mu\text{F}$ , Unless Otherwise Noted.  
△ CERAMIC   ◎ MYLAR   □ STYROL   ▨ ADJ.  
⊗ TANTALUM ELECTROLYTIC

**RESISTORS**  
Are in ohms, 1/4 Watts,  $\pm 5\%$  Tolerance  
Unless Otherwise Noted. K:k $\Omega$   
 METAL FILM RESISTOR  
 NON-INFLAMMABLE RESISTOR  
 ADT

Each D.C. Voltage measured by the instruments described below shows the nominal value in volts at  $33\frac{1}{3}$  r.p.m.

**Measuring instruments**

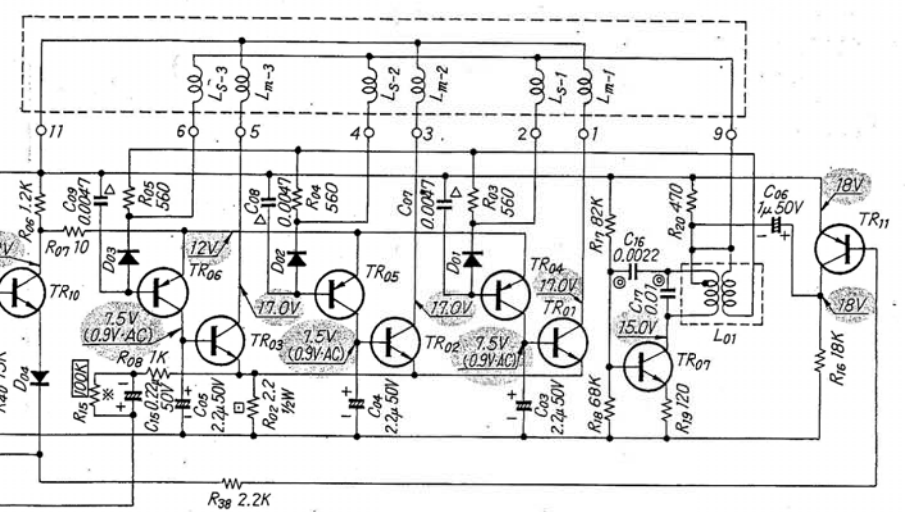
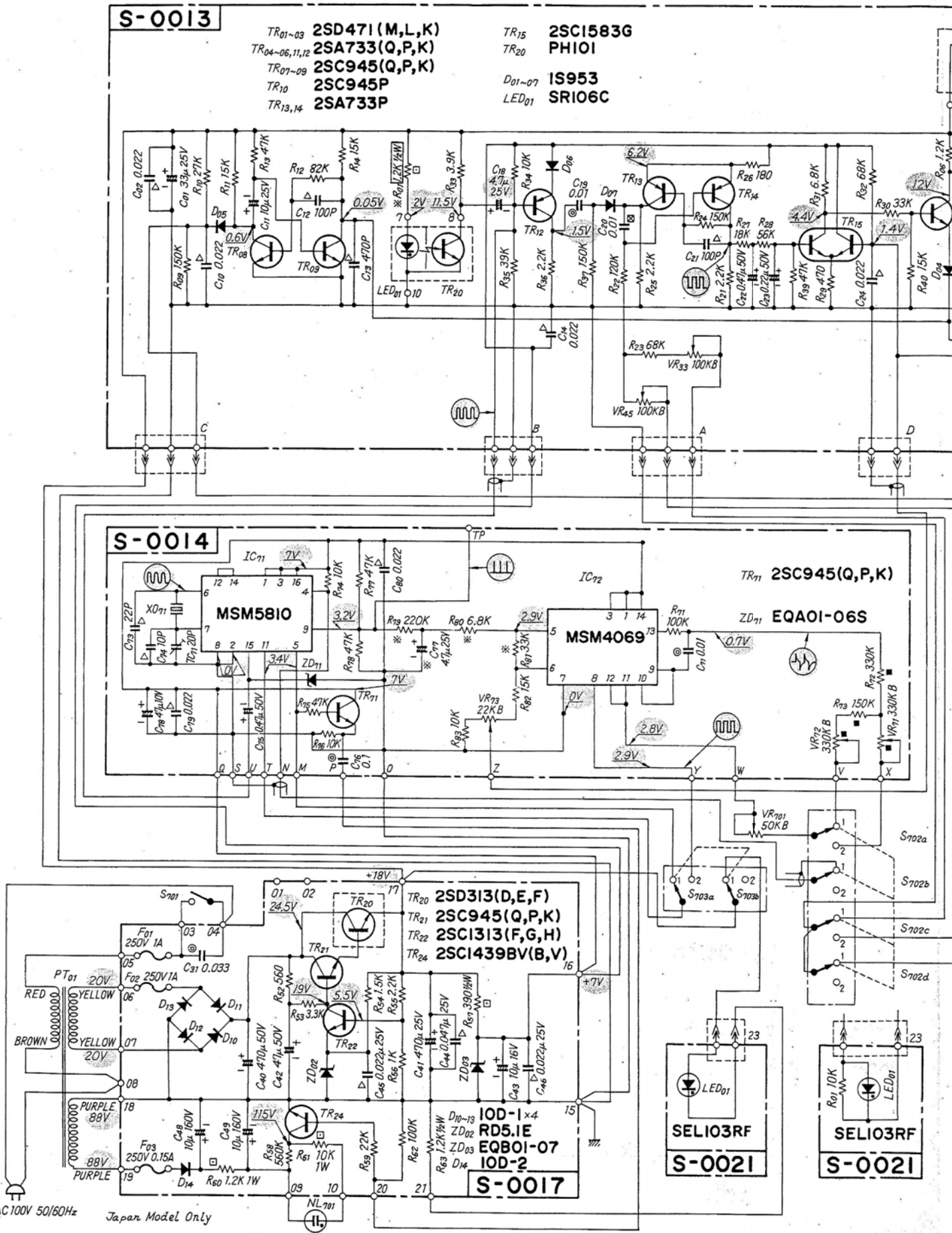
Volt Meter DC20kΩ/V, AC1kΩ/V
Oscilloscope 5MHz



A B C D E F G H

## 2) SR-838

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 • Anderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.  
 • Design and specifications subject to change without notice for improvements.



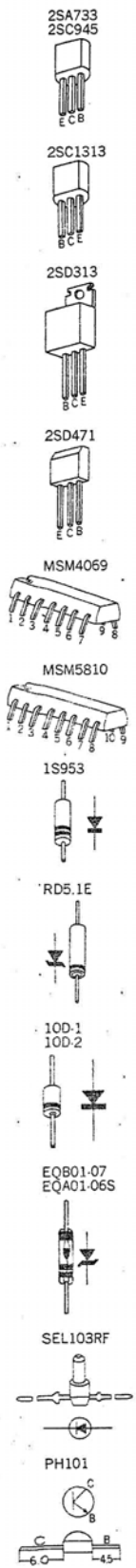
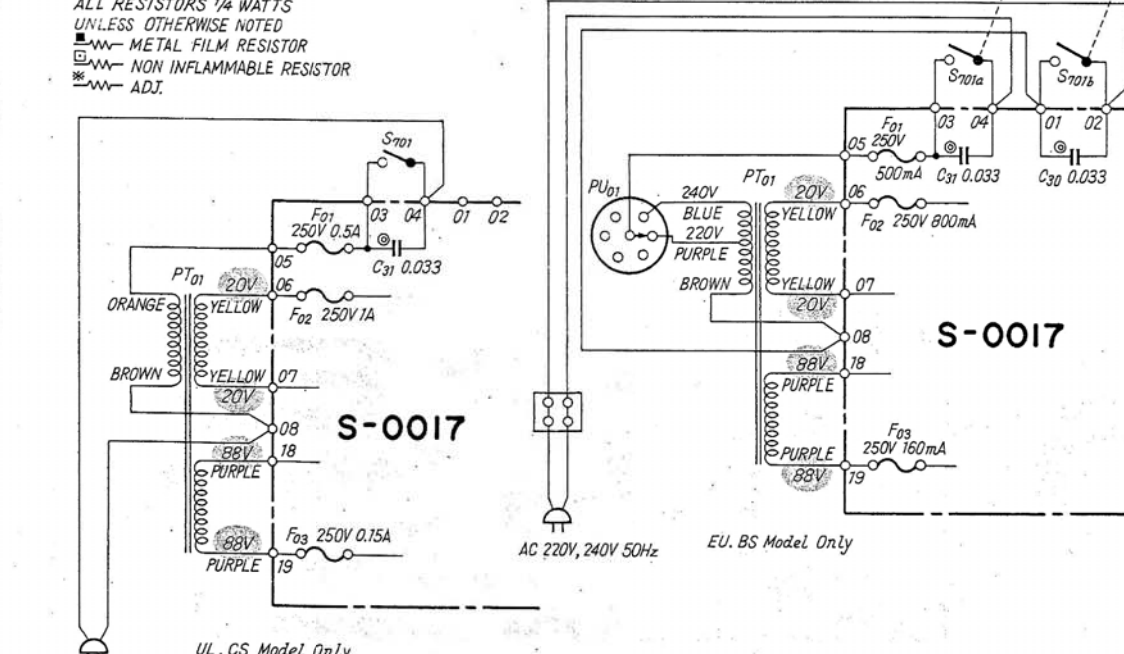
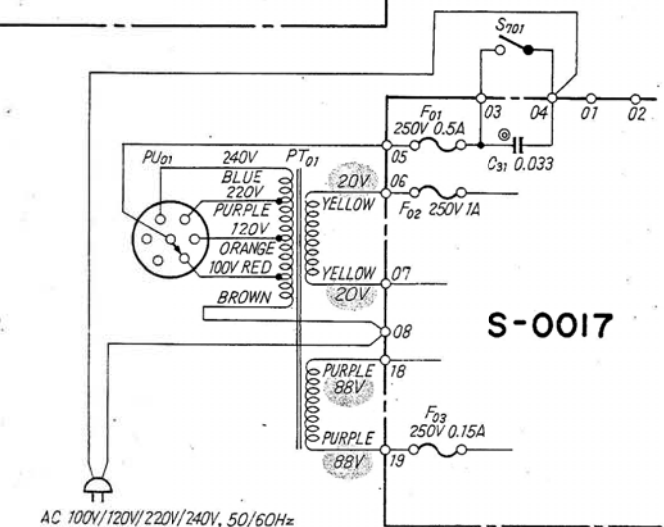
Each D.C. Voltage measured by the instruments described below shows the nominal value in volts at 33 1/3 rpm.  
 Measuring instruments  
 Volt Meter DC 20kΩ/V, AC 1kΩ/V  
 Oscilloscope 5MHz

- S702a** P.L.L. SPEED SELECTOR  
 1. 33 1/3 rpm 2. 45 rpm  
**S702b** QUARTZ-SERVO SPEED SELECTOR  
 1. 33 1/3 rpm 2. 45 rpm  
**S702c** FG. SPEED SELECTOR  
 1. 33 1/3 rpm 2. 45 rpm  
**S702d** BRAKE CONTROL  
 1. ON 2. OFF  
**S703a** QUARTZ-SERVO  
 1. ON 2. OFF  
**S703b** QUARTZ-SERVO INDICATOR  
 1. ON 2. OFF

VR<sub>701</sub> 33 1/3 rpm & 45 rpm P.L.L. SPEED ADJ(FINE)  
 VR<sub>702</sub> 33 1/3 rpm P.L.L. SPEED ADJ(ROUGH)  
 VR<sub>71</sub> 45 rpm P.L.L. SPEED ADJ(ROUGH)  
 VR<sub>33</sub> 33 1/3 rpm F.G. SPEED ADJ  
 VR<sub>45</sub> 45 rpm F.G. SPEED ADJ  
 VR<sub>73</sub> P.L.L. OUTPUT VOLTAGE ADJ.

CAPACITOR  
 ◎ MYLAR      ✕ STYROL  
 △ CERAMIC      ■ ADJ.

RESISTOR  
 ALL RESISTORS 1/4 WATTS  
 UNLESS OTHERWISE NOTED  
 ■ METAL FILM RESISTOR  
 □ NON INFLAMMABLE RESISTOR  
 ✕ ADJ.



## 8. ADJUSTMENTS

### 1) SR-838

Please complete these adjustment below when replacing volumes, C, R, and ICs or when the strobo marking pattern would not synchronize despite of turning the adjustment knob on panel. For this adjustment, see the unit horizontally and mount the turntable platter.

#### A. Adjustment with oscilloscope

STEP	SELECTOR SW	QUARTZ SW	ADJUST	ADJUST FOR	REMARKS
1	33-1/3	ON	VR73 (S0014)	Strobo marking pattern appears to standstill.	
2	33-1/3	ON	VR33 (S0013)	Set the waveform on oscilloscope to adjusted one as Fig. 2.	Connect oscilloscope as Fig. 1.
3	45	ON	VR45 (S0013)	Same as above	Same as above
4	33-1/3	OFF	VR701 (control knob) on panel	Center Position	
5	33-1/3	OFF	VR72 (S0014)	Strobo marking pattern appears to standstill.	
6	45	OFF	VR71 (S0014)	Same as above	

#### B. Adjustment without oscilloscope

If unable to adjust when QUARTZ switch is turned OFF, complete adjustment (A) instead of (B).

STEP	SELECTOR SW	QUARTZ SW	ADJUST	ADJUST FOR	REMARKS
1	33-1/3	ON	VR73 (S0014)	Strobo marking pattern appears to standstill.	
2	33-1/3	ON	VR33 (S0013)	DC 1.4V	Connect a voltmeter to D terminal on S0013 (Fig. 1).
3	45	ON	VR45 (S0013)	DC 1.4V	Same as above
4	33-1/3	OFF	VR701 (Control knob) on panel	Center position	
5	33-1/3	OFF	VR72 (S0014)	Strobo marking pattern appears to standstill.	
6	45	OFF	VR71 (S0014)	Same as above	

Fig. 1

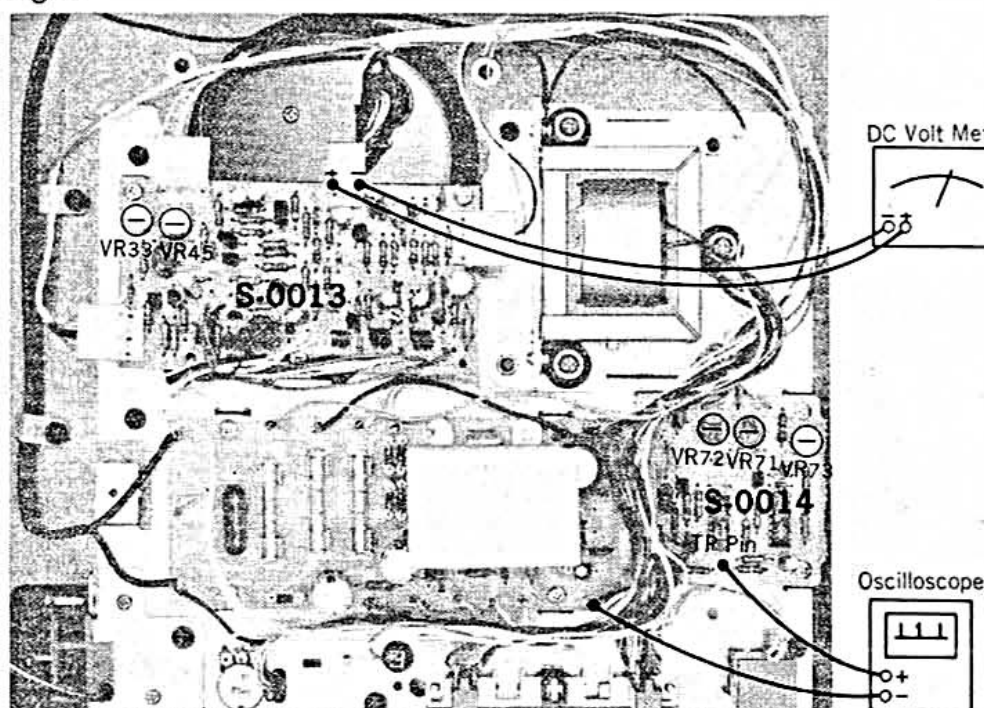
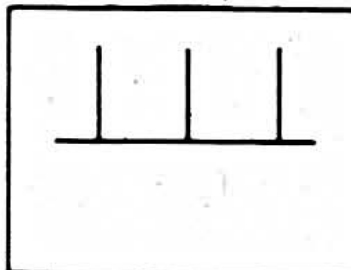
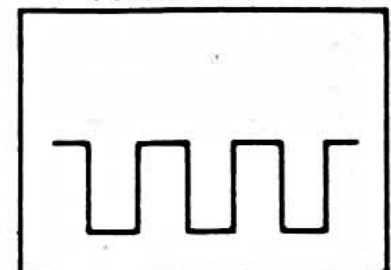


Fig. 2

Correct Speed



Faster or Slower



Waveform on oscilloscope

## 2) SR-636

For adjustment, set the unit horizontally and attach the turntable platter.

### A. Adjustment in case of replacing Parts except IC MSM4069, R71, R72, R73, C71, C72, VR71, VR72, VR733 and VR745 on circuit board S0014.

#### 1) Adjustment with oscilloscope

STEP	SELECTOR SW	ADJUST FOR	ADJUST FOR	REMARKS
1	33-1/3	VR73 (S0014)	Storobo marking pattern appears to standstill.	
2	33-1/3	VR33 (S0013)	Set the waveform on oscilloscope to adjusted one as Fig. 2.	Connect oscilloscope as Fig. 1.
3	45	VR45 (S0013)	Same as above	Same as above

#### 2) Adjustment without oscilloscope

STEP	SELECTOR SW	ADJUST FOR	ADJUST FOR	REMARKS
1	33-1/3	VR73 (S0014)	Storobo marking pattern appears to standstill.	
2	33-1/3	VR33 (S0013)	DC 1.4V	Connect a volt meter to D terminal on S0013 (Fig. 1).
3	45	VR45 (S0013)	DC 1.4V	Same as above

### B. Adjustment in case of replacing some from parts of IC MSM 4049, R71, R72, R73, C71, C72, VR71, VR72, VR733 and VR745 on circuit board S0014.

STEP	SELECTOR SW	ADJUST	ADJUST FOR
1	33-1/3	VR733, VR745 (Control knob) (on panel)	Center position
2	33-1/3	VR72 (S0014)	Storobo marking pattern appears to standstill.
3	45	VR71 (S0014)	Same as above



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