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For more turntable manuals and setup information please visit www.vinylengine.com

Service Manual

Synthasizer Direct Drive Turntable

SP-15 (M), (MC)



- The model SP-15 (M) is available in America only.
- The model SP-15 (MC) is available in Canada only.

Specifications (Specifications are subject to change without notice.) (Weights and dimensions shown are approximate.)

General

Power supply:

120V, 50 or 60 Hz

Power consumption:

11W

Dimensions:

34.9 x 9.3 x 37.2 cm

 $(W \times H \times D)$

(13-3/4x3-21/32x14-41/64 inches)

Weight:

6.2 kg (13.7 lb)

Turntable section

Type:

Quartz synthesizer pitch control

Direct drive

Drive method:

Direct Drive

Motor:

Brushless DC motor

Drive control method: Quartz-phase-locked control

Turntable platter:

Aluminum die-cast, diameter 33.9 cm (13-11/32 inches) weight 2.7 kg (5.9 lb)

Moment of inertia:

380 kg·cm² (130 lb·in²)

Turntable speeds:

Turntable speed

fine adjustment:

Adjustable up to ±9.9% in 0.1%

33-1/3, 45 and 78.26 rpm

3 kg·cm (2.61 lb·in)

0.4 sec. to 33-1/3 rpm

0.4 sec. from 33-1/3 rpm

increments by digital indication

Starting torque:

Build-up time:

Braking time:

Braking system:

Speed fluctuation due

to load torque:

Speed drift:

Rumble:

0% within 2.5 kg·cm (2.2 lb·in)

Electrical and Mecanical braking

Within ±0.002%

Wow and flutter:

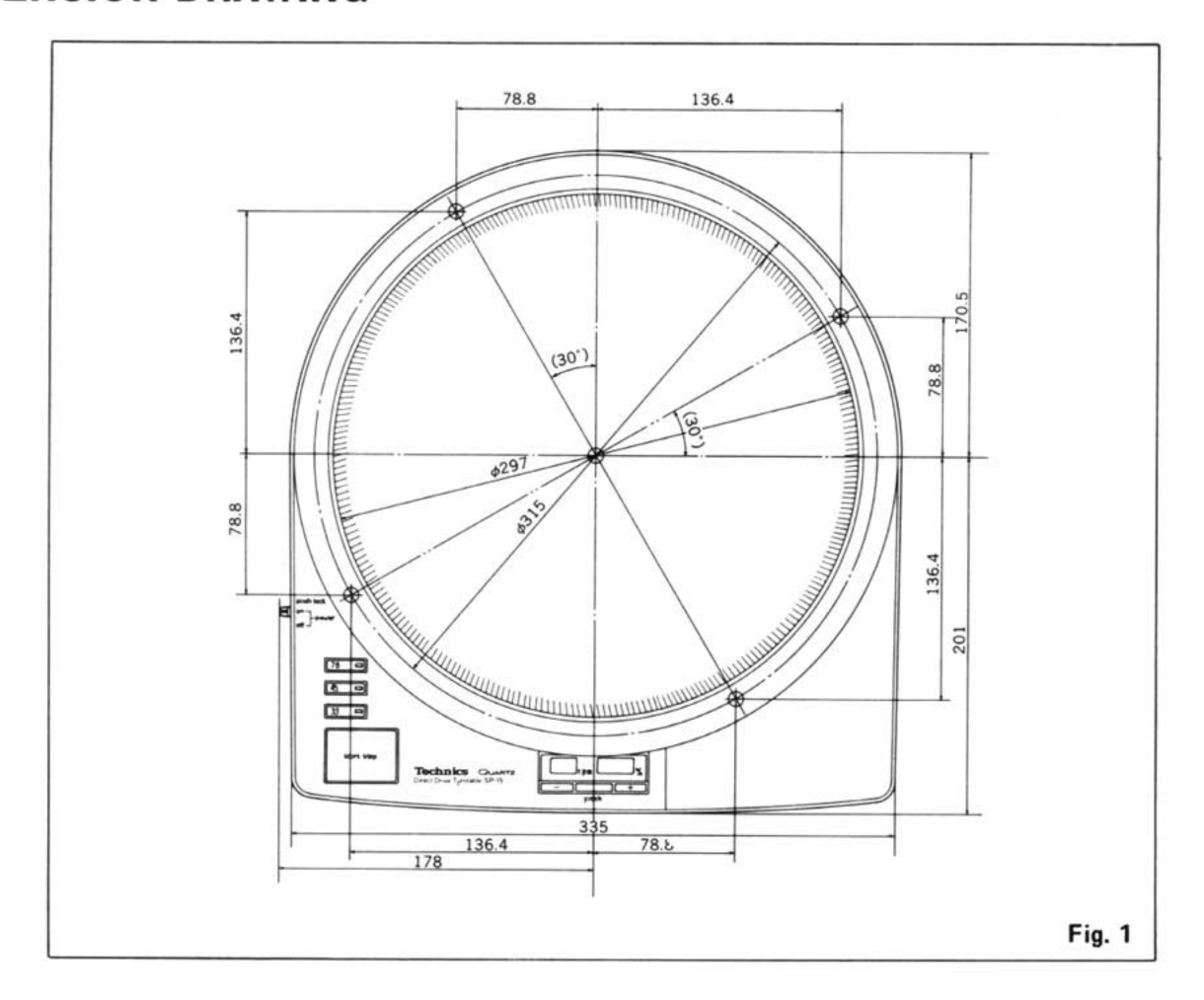
0.025% WRMS (JIS C5521)

±0.035% peak (IEC 98A Weighted)

-56 dB (IEC 98A Unweighted)

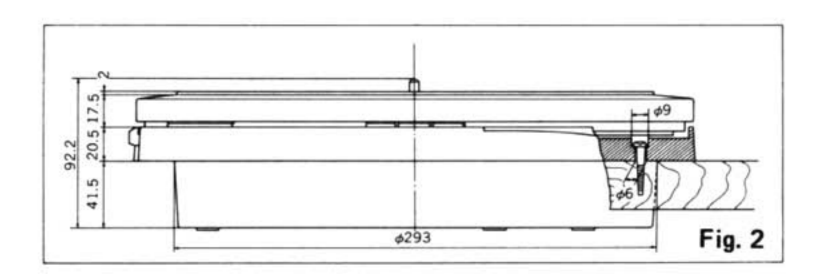
-78 dB (IEC 98A Weighted)

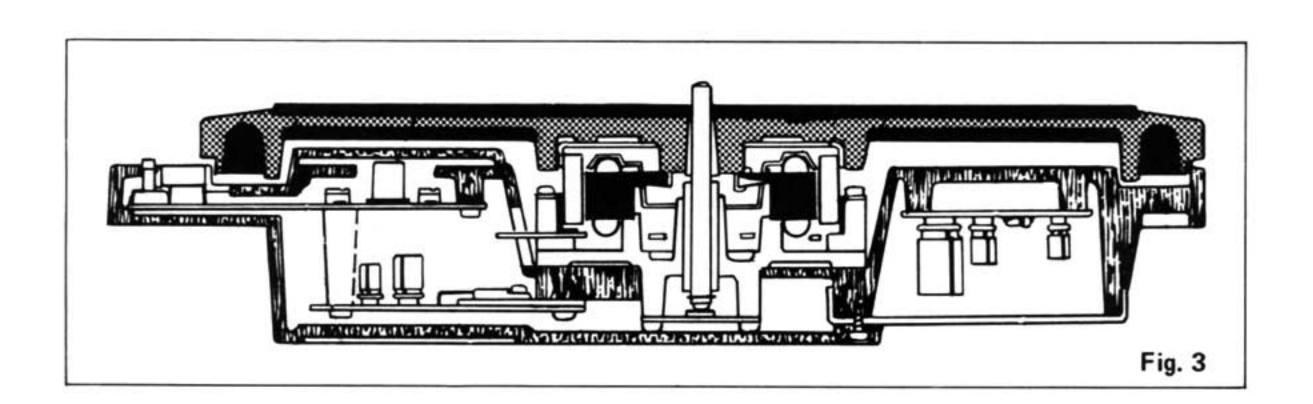
■ DIMENSION DRAWING



NOTE:

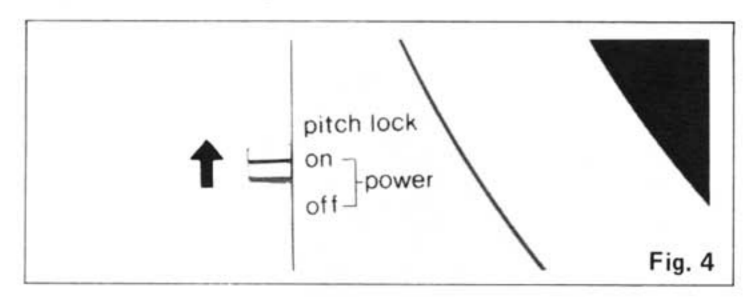
- Secure the main body with the attached 4 setscrews. When other setscrews are used, find suitable ones in accordance with the dimension drawing.
- In order to make the best use of this turntable, employ a sturdy cabinet (turntable base) which sufficiently withstands the load.
- * It is recommended to use the optional turntable (SH-15B1) as the cabinet for SP-15.



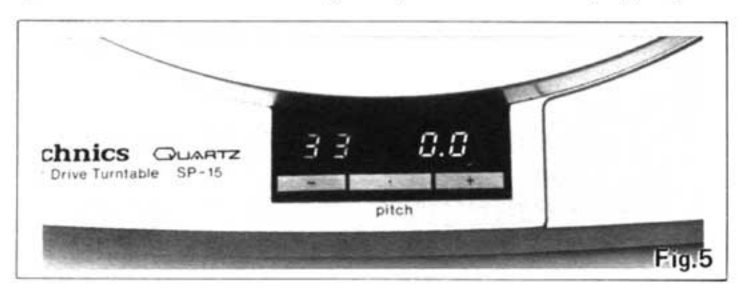


■ HOW TO OPERATE

 Set the Power switch/pitch lock knob to the "on" position. (See Fig. 4.)



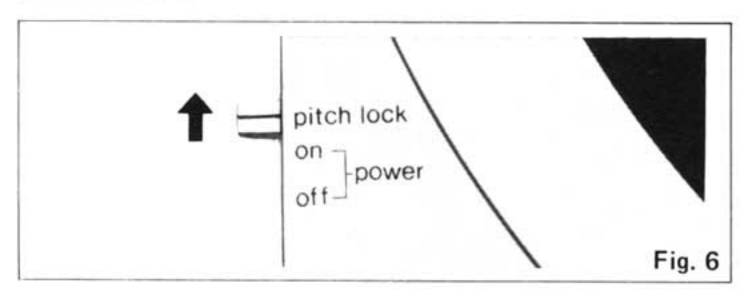
The revolutions are indicated at 33 (33-1/3 rpm.) of the speed selector knob and digital speed indicator. (Fig. 5.)



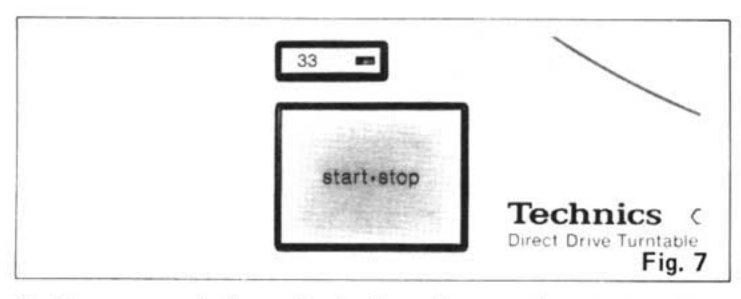
Upon setting the power switch/pitch lock knob to "on", the revolutions are changed over to 33-1/3 rmp. at all times. If the record to be played is other than a 33-1/3 rpm., depress the speed select button to suit the phono disc to be played.

When the power switch/pitch lock knob is set to "pitch lock", the pitch control button and speed select button are locked so as not to be actuated even if the buttons are accidentally touched during playing. (See Fig. 6.)

Therefore, for selecting the speeds or operating the pitch control, first set the power switch/pitch lock knob to the position "on".



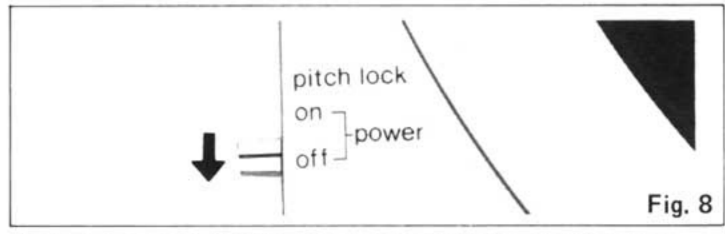
Place a record on the turntable mat.
 Push the start • stop button. (See Fig. 7.)
 The turntable platter will begin to rotate and reach its constant rotation speed 0.4 sec. (33-1/3 rpm.).



Upon completion of playing, depress the start • stop button.

The turntable is instantly (0.4 second) stopped by the double brake system.

4. After that, set the power switch/pitch lock knob to "off". (See Fig. 8.)



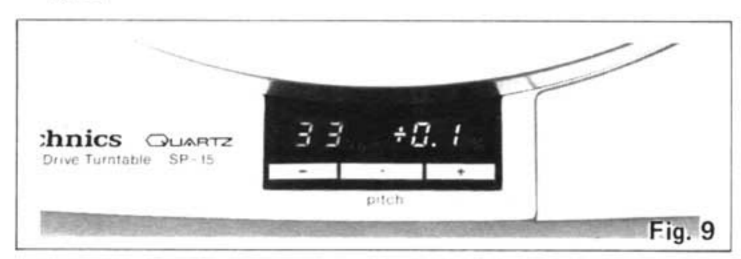
Pitch control (turntable speed fine adjustment).

The Quartz synthesizer system is being employed for the first time in the world. A high degree of pitch control accuracy over a wide range (±9.9%) in 0.1% increments can be obtained with the quartz perfectly locked.

The pitch control is continuously variable up to 9.9%.

The pitch variations which are clearly indicated by the LED digital indicator provide you with accurate and easy selection.

The pitch control can be selected in increments of 0.1% which is below the threshold of human perception. (See Fig. 9.)

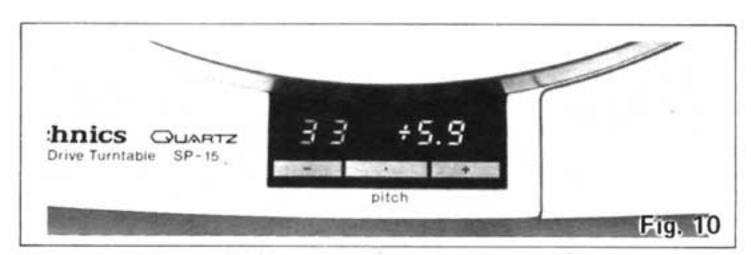


The pitch control also enables you to accurately and precisely tune musical instruments and by varying the pitch slightly, to obtain a different musical note from the record. (See Fig. 10.)

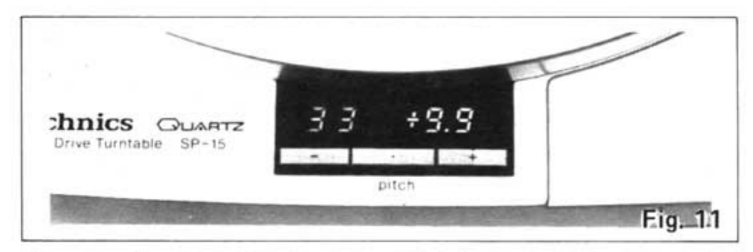
For a half-tone change:

+5.9% (#)

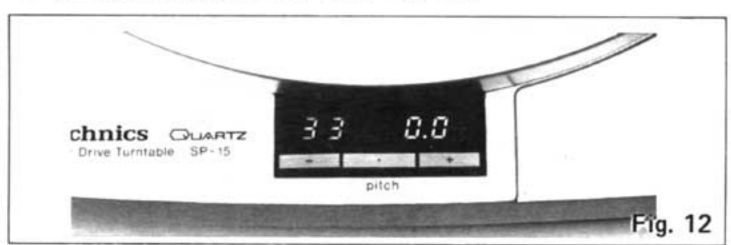
-5.6% (b)



Another feature of the variable pitch control over a wide range of ±9.9% is that it makes singing along with a melody easy for a chorus, or for playing a record for accompaniment only. (See Fig. 11.)



By pressing the clear button which is located between the "+" and "-" pitch buttons, you can quickly return the set to normal palying speed. (See Fig. 12.)



SP-15

■ FEATURES

Quartz synthesizer system that for the first time in the world has made it possible to achieve a digital pitch control of $\pm 9.9\%$ in 0.1% increments

In conventional quartz players the quartz reference was in effect only within strictly limited ranges: whenever vernier speed change was required, the quartz circuit had to be switched off. In the Technics SP-15, we took the lead by locking the quartz, thus making it possible to effect a high degree of pitch control accuracy over a range as wide as ±9.9% in 0.1% increments, which is below the threshold of human perception.

Moreover, the pitch control, coupled with the clear digital indicator, enables you to accurately and precisely tune with musical instruments, vary pitch slightly for obtaining a musical note from a record or alter tones by a half-note.

Oversized turntable that cuts off and absorbs external vibrations.

Based on analyses of the turntable vibration modes and vibrations in the sound range, a special viscoelastic material is applied to the reverse surface of the turntable platter for deadening.

The deadening material is applied to the undersurface and outer periphery of the turntable platter, with the rubber turntable mat on the surface settled into the turntable platter. This design is superior in acoustic characteristics even at high sound levels through elimination of turntable resonance and absorption of external vibration.

Moreover, the oversized aluminum die-cast turntable platter, 33.9 cm (13-11/32") in diameter, is heavy with 2.7 kg (5.9 lb.) of its own weight, with a moment of inertia of 380 kg cm² (130 lb. in²) for large heavy weight class design.

Vibration damping structure by the precision aluminum die-cast cabinet and TNRC.

The acoustical characteristics of the player system are inevitably affected by the turntable platter and cabinet employed. The SP-15 adopts an aluminum die-cast cabinet superior in strength, with high processing accuracy, and the new acoustic material TNRC excellent in acoustical properties. Through cutting-off and absorption of external vibrations, the unit is designed for improved acoustic characteristics, with susceptibility to feedback minimized.

Electronic circuits of more than 3,000 discrete elements concentrated into 4ICs

The 4 kinds of IC, i.e., Synthesizer pitch control CMOS LSI (MN 6042), Frequency dividing IC employing I²L, ECL

RUBRICATION

Apply 2 or 3 drops of oil once after every 2000 hours of operation. (See Fig. 13.)

This time interval is much longer than that of conventional type motors (200–500 hours).

Please purchase original brand of oil (Parts number is SFWO 010.)

(DN 860), phase speed control IC (AN 660) and Driving IC (AN 640) into which high density electronic circuits of more than 3,000 discrete elements have been compressed have made it possible to produce this high precision quartz turntable.

Quartz Controlled Rotation Accuracy

The SP-15 utilizes the oscillation of a quartz crystal as a reference signal or source. This oscillation is not affected by temperature change or power fluctuations. By synchronizing the rotation of the turntable platter accurately to the reference signal, speed drift of the unit is held within ±0.002%.

Technics' unique motor construction in which the rotor of the motor is integrally formed with the turntable

High torque motor of 3 kg-cm with starting time of 0.4 second is capable of instant speed change-over (at 33-1/3 rpm.).

With the double braking system of the electronic brake and mechanical brake, the turntable stops instantly (0.4 second) upon depression of the start • stop button (at 33-1/3 rpm.)

High performance with wow and flutter of only 0.025% (JIS C5521) and rumble of -78 dB (IEC 98A Weighted).

Pitch lock mechanism capable of locking the speed selection and pitch control operation

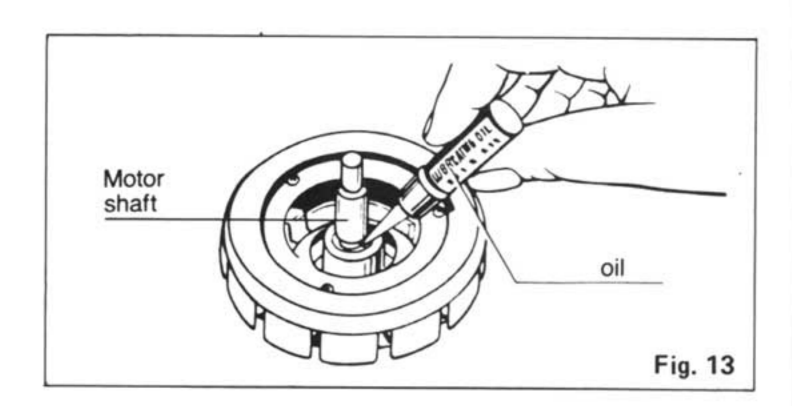
Malfunction caused by accidental touching of the operating portion during playing, can be prevented.

Highly efficient pulse power supply circuit is employed for the DC power source

Since DC voltage is obtained by oscillating high frequency (20 kHz) through direct rectification of AC power supply for voltage conversion at the pulse transformer, there is no leakage of the commercial power source frequency.

Stable and positive mechanism that can stand frequent use for business use, etc. and a switch section with point contacts.

Revolutions at 3 speeds of 33-1/3, 45 and 78.26 rpm. are employed, taking into account business use.



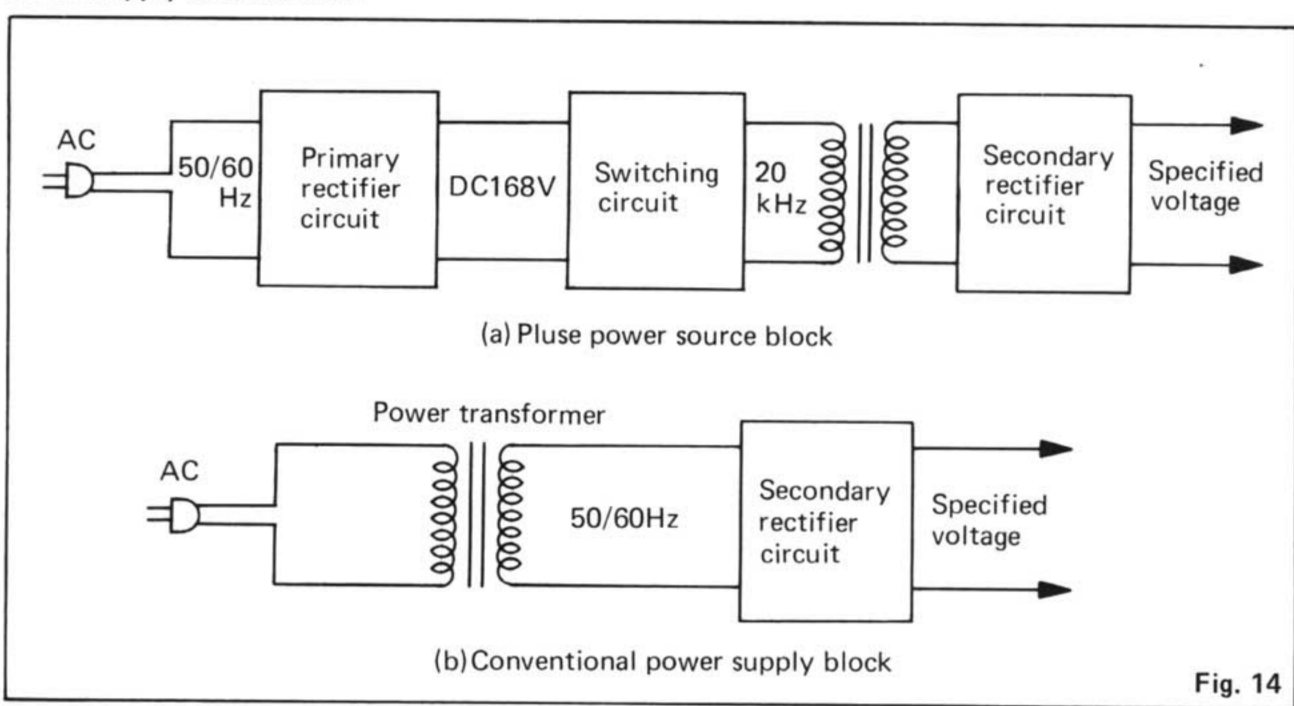
■ TECHNICAL DESCRIPTION

Description of pulse power supply circuit

The pulse power source directly rectifies the commercial power with diode to make DC 168V. And it generates pulses (approx. 20 kHz waves) by switching the DC 168V with the special high-voltage withstanding, high-speed switching transistor. Thus, the circuit serves to drive the power transformer with the switching pulses in order to obtain the specified voltage on the secondary side.

Fig.14 shows a pulse power supply block and a conventional power supply block.

Power supply circuit blocks



Pulse power supply circuit of SP-15

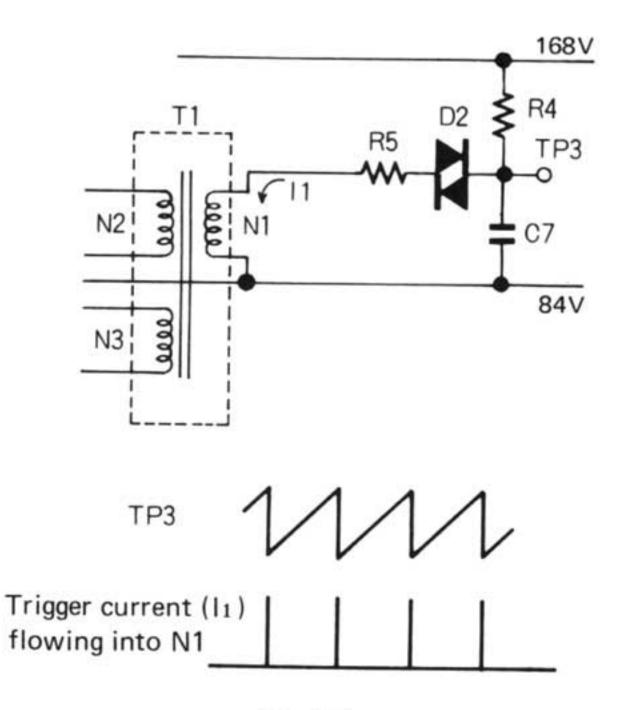
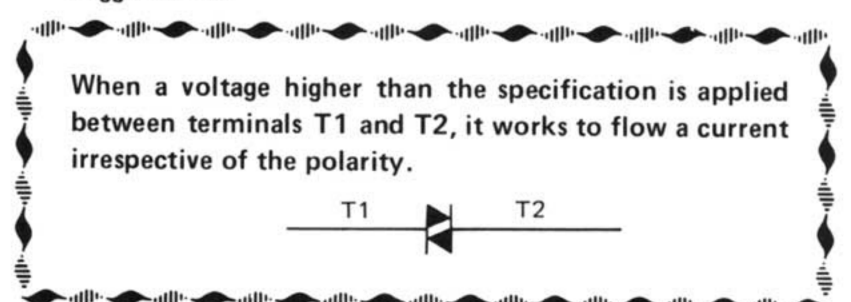


Fig. 15

With power supply turned ON,
 C7 is charged through B4. Wh

C7 is charged through R4. When the charged voltage becomes high enough to turn on trigger diode D2, current (I1) flows through R5. Then, C7 is discharged and, therefore, it is again charged through R4. As the operations are repeated, trigger current flows into N1 as shown in Fig. 15.

Trigger diode



Switching circuit operation

- ① Commercial power (50/60Hz) is rectified by D1 and D4 through line filter L4 to obtain DC 168V. The DC 168V is divided by R2 and R3 so that TP. 0 = 0V, TP. 2 = 84V and TP. 3 = 168V.
- 2 C7 is charged through R4. When trigger diode D2 reaches "on" level, the trigger current flows from D2 to N1 via R5. Since the coils of N2 and N3 are reverse in phase, when a current flows into N1 in the direction of ↓, the base current is generated at N2 and N3 so that Q1 and Q2 are respectively reverse- and forward-biased. Therefore, Q1 turns off and Q2 turns on, and the primary current of T2 flows from N1 → N5 → Q2 (C-E) → TP. 0. At that time, a feedback current is generated at N4 and it flows into N1 through R6. The current flowing into N1 becomes of positive feedback, then Q1 and Q2 keep turning on, and the collector current of Q2 keeps increasing in accordance with the inductance of N5.
- Whowever, N3 is directly connected between base and emitter of Q2, proximately being short-circuited, therefore, the feedback current is saturated at a given value determined by R6. Accordingly, the base current of Q2 decreases in accordance with the inductance of N3. When the base current of Q2 is about to become smaller, the counter electromotive force is generated at N1, causing the feedback current to flow in the reverse direction, and then a positive feedback line is formed for Q1. Consequently, Q1 turns on and Q2 turns off, and the primary current of T2 flows from TP. 1 → Q1 (C-E) → N5 → TP. 2. Similarly, when the current is saturated, a positive feedback line is formed for Q2.
- Through repetition of the above procedure, the oscillation is continued and 20 kHz pulse voltage can be obtained at N6 on the secondary side of T2.

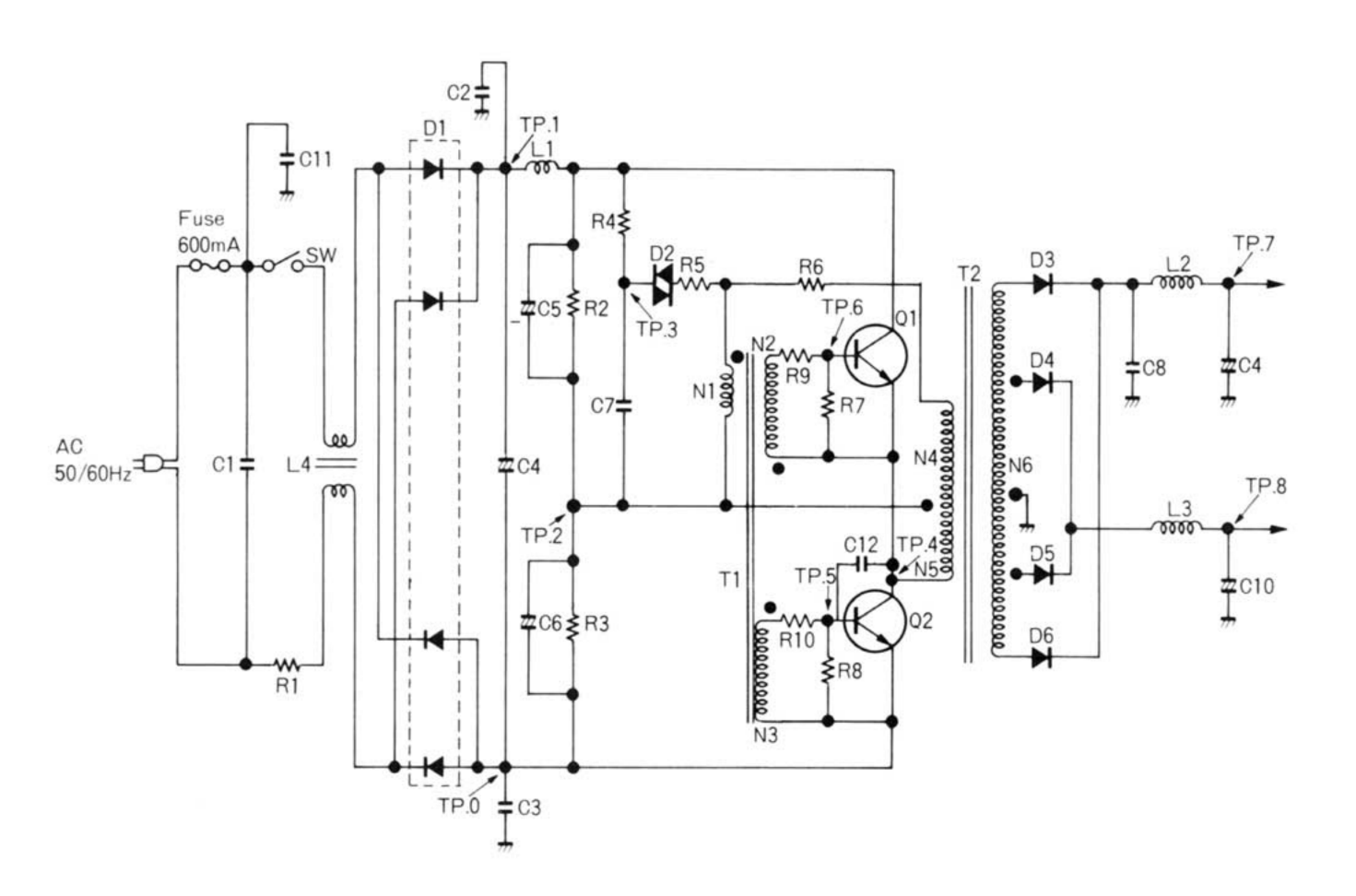


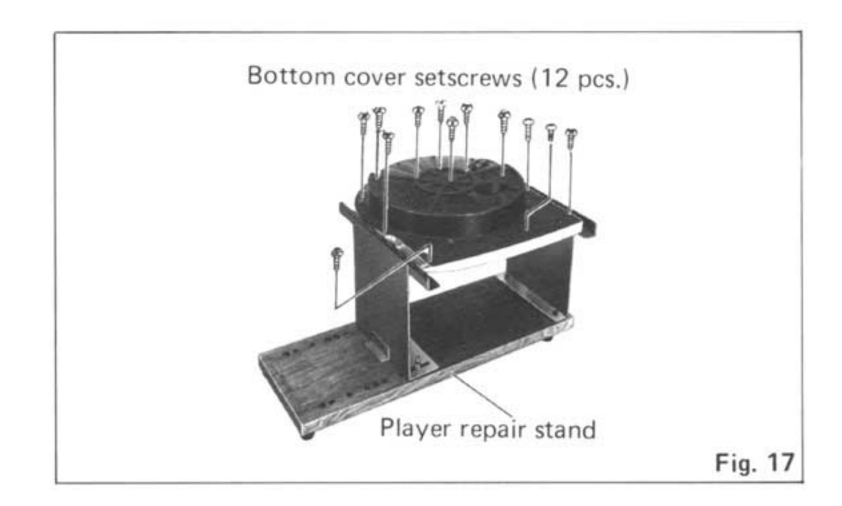
Fig. 16 Switching circuit

(-mark shows the polarity of coil.)

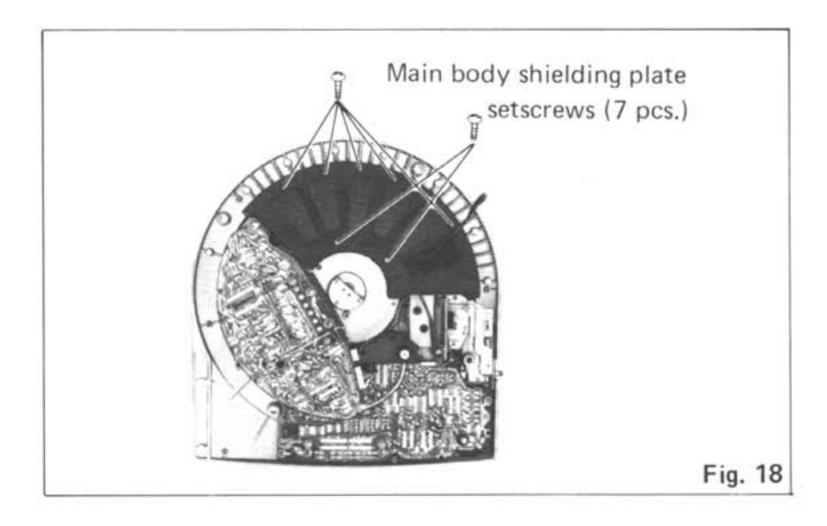
DISASSEMBLY PROCEDURE

How to remove bottom cover and shielding plate.

- Remove the turntable rubber and turntable, and then turn the main body upside down.
- Remove 12 setscrews of the bottom cover. (See Fig. 17.)

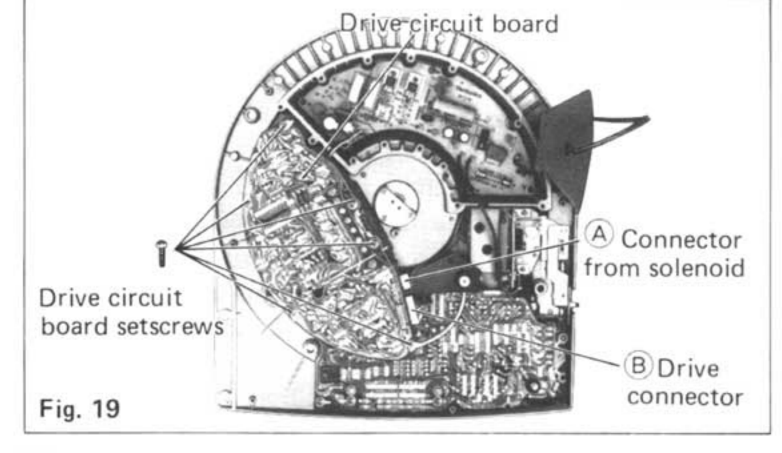


 Remove 7 setscrews of the shielding cover. (See Fig. 18.)



How to remove drive circuit board (See Fig. 19.)

- Detach connector A from the solenoid, and drive connector B from the logical circuit board.
- 2. Remove 6 setscrews of the drive circuit board.
- Remove the drive circuit board, and detach the motor drive connector and the power line connector from the drive circuit board. Thus, the drive circuit board can be removed.

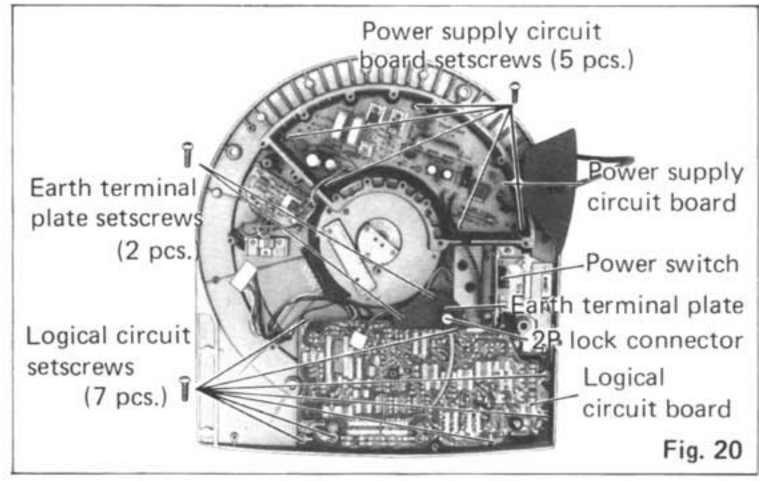


How to remove power supply circuit board and logical circuit board (See Fig.20.)

 Remove 5 setscrews of the power supply circuit board.

Note: Take special care when disassembling the power supply section because the circuit board is supplied with a high voltage.

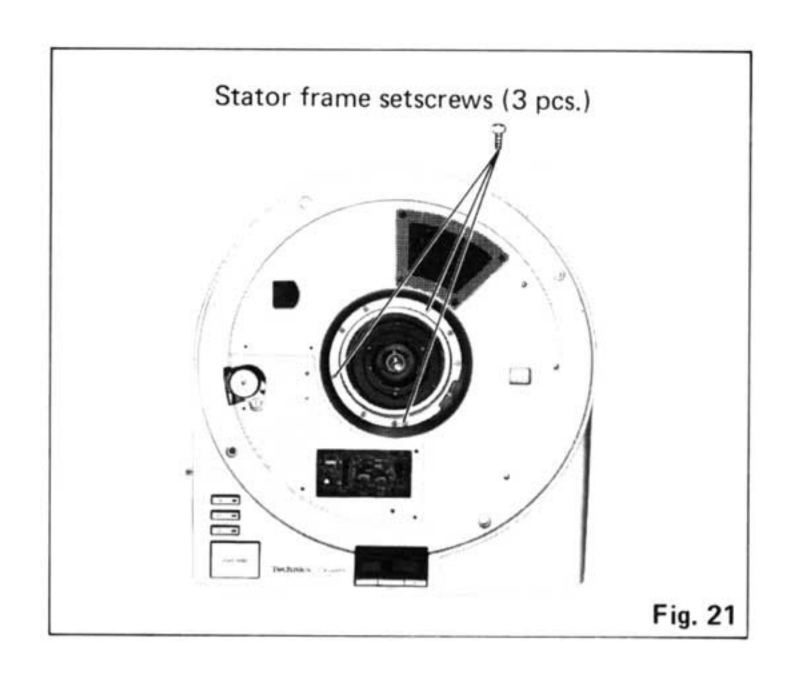
- 2. Remove 2 setscrews of the earth terminal plate.
- 3. Remove 7 setscrews of the logical circuit board.
- Detach the logical circuit board and the 2P lock switch connector.



How to remove stator frame

- Remove the drive circuit board in accordance with the above-mentioned procedure.
- Turn the main body up and remove 3 setscrews of the stator frame. (See Fig.21.)

(marked 3 setscrews)



Remarks:

For the disassembly of mechanical parts other than the above (such as power switch plate, brake operating plate, etc.), refer to the exploded views in this manual.

Repair of drive circuit and logical circuit (Figs. 22 and 23.)

- 1. Detach the bottom cover with reference to the disassembly procedure.
- 2. Put the set on the repair stand with its front up.
- 3. Mount the turntable.

Then, carry out the check of each part in accordance with the Trouble Shooting Chart. Also use a stroboscope when checking the number revolutions.

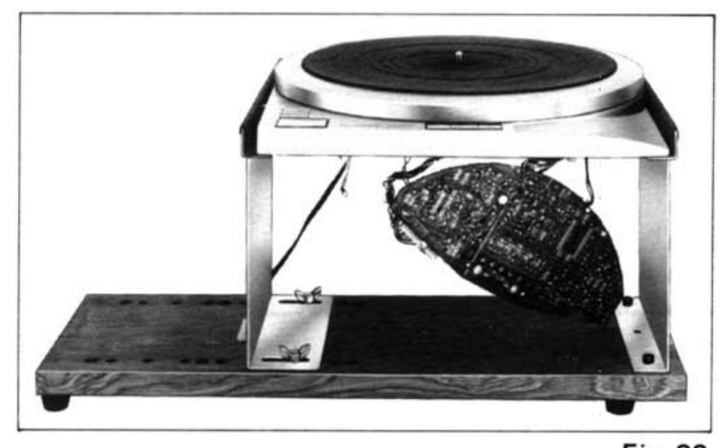


Fig. 22

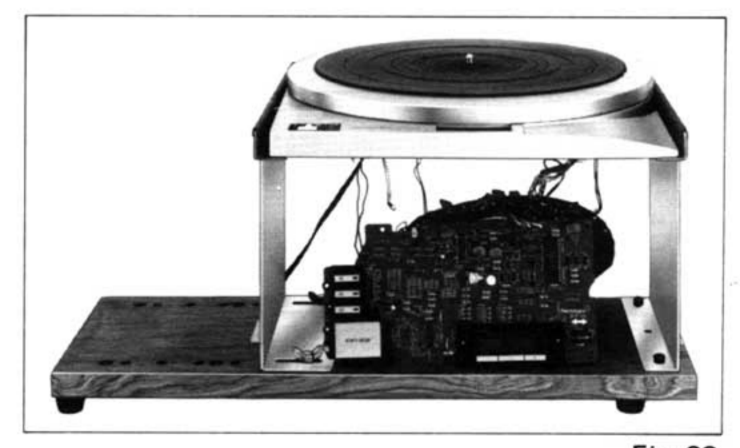


Fig. 23

Repair of power supply circuit

- 1. Remove the bottom cover and the shielding plate with reference to the disassembly procedure.
- 2. Carry out the check of each part according to the Trouble Shooting Chart with reference to the test points printed on the power supply circuit.

■ ADJUSTMENTS

Adjustment Points of Electrical System

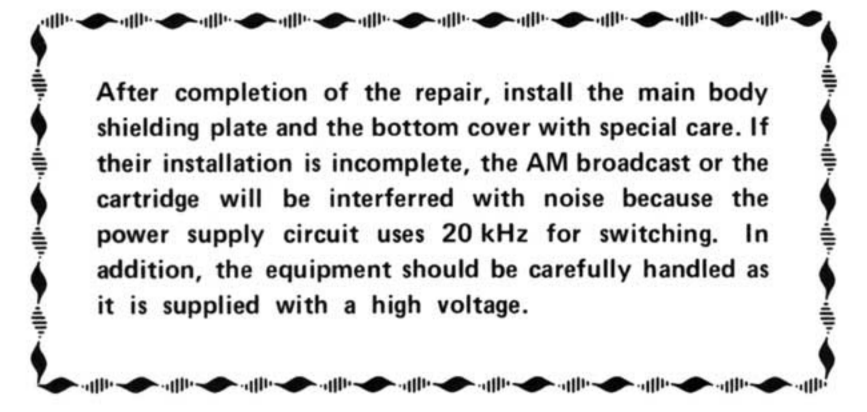
NOTE: Make the following adjustments after replacing parts such as IC's, transistors, diodes, etc.

	Adjustment	Connection Points	Adjustment Point	Adjustment Method			
1	Adjustment of standard voltage (VS)	DC voltmeter or Oscilloscope (+) → TP18 (-) → GROUND	VR301	With the start switch set at ON, adjust VR301 so that the voltage is DC 2.10V ± 0.01 at 33 r.p.m. Confirm that the voltage is 2.835V ± 0.05 V at 45 r.p.m. and 4.9V ± 0.1 V at 78 r.p.m.			
2	Adjustment of current source (IR)	DC voltmeter or Oscilloscope ⊕ → TP19 — → TP21	VR201	Turn start switch on to begin turntable rotation. Adjust VR201 for 0 V potential difference of TP19 and TP21.			
3	Tracking adjustment (TRACKING)	Oscilloscope (+) + TP18 (-) + GROUND	VR101	TP18 waveform With the start switch set at ON, adjust VR101 so that $8 \le T0 \le 8.5$ ms at 33 r.p.m. Confirm that $5.8 \le T0 \le 6.4$ ms at 45 r.p.m. and $3 \le T0 \le 4.5$ ms at 78 r.p.m.			
4	Braking adjustment (BRAKE)		VR202	STOP SIGNAL T.T. Adjust VR202 for complete stop within 90° ~ 270° after stop signal initiated. (Turntable becomes free a few seconds after stop.)			

■ TERMINAL GUIDE OF TRANSISTOR AND IC

2SD636,2SD639 2SD59 2SB641,2SB643 2SC13			2SC1846,2SA886 2SC1847		2SD712A-C 2SC1826	AN640G
E C B	E	C B	E C B)	BCE	
SVIUPC4558C		AN660, DN860		SVIMSM4013 SVIM53217P		MN6042
		9 11			8 77 TO	

After-repair precautions



■ ADJUSTMENT OF MECHANICAL BRAKE

The mechanical brake has been already factory-adjusted before delivery. However, if the brake creates abnormal noise during operation or fails to work as specified, make its adjustment in accordance with the following procedure.

- Remove the turntable and the main body cover. (Refer to the exploded views.)
- 2 Loosen the screw A and put the turntable in place.
- Turn on the power switch and then regulate adjust screw (a) through the hole in the turntable so that the brake shoe is about 1 mm off the turntable being released while turning on and off the start/stop switch. After that, tighten the screw (a) completely.

The above procedure is enough to complete the adjustment of the brake operating position. But if the brake shoe is worn out, loosen the screw
and properly shift the brake shoe.

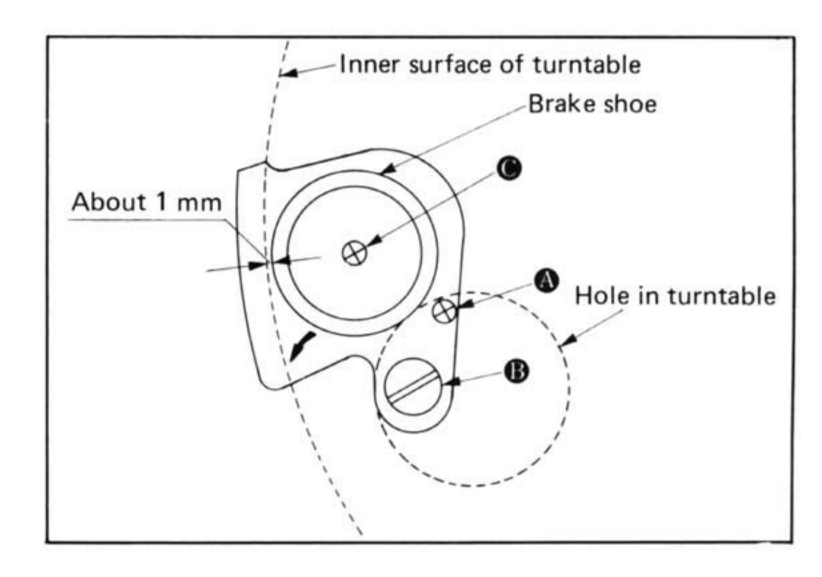
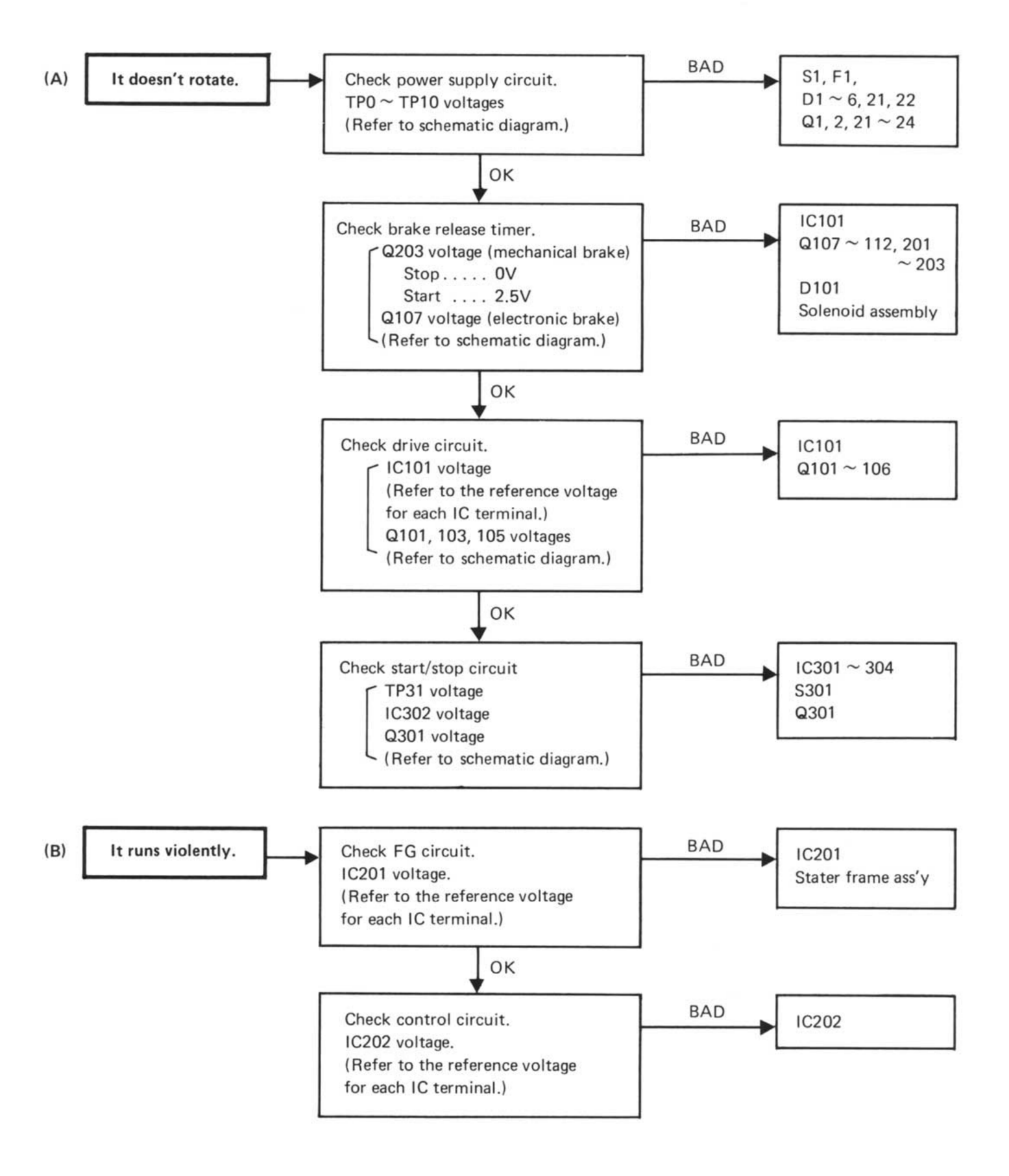
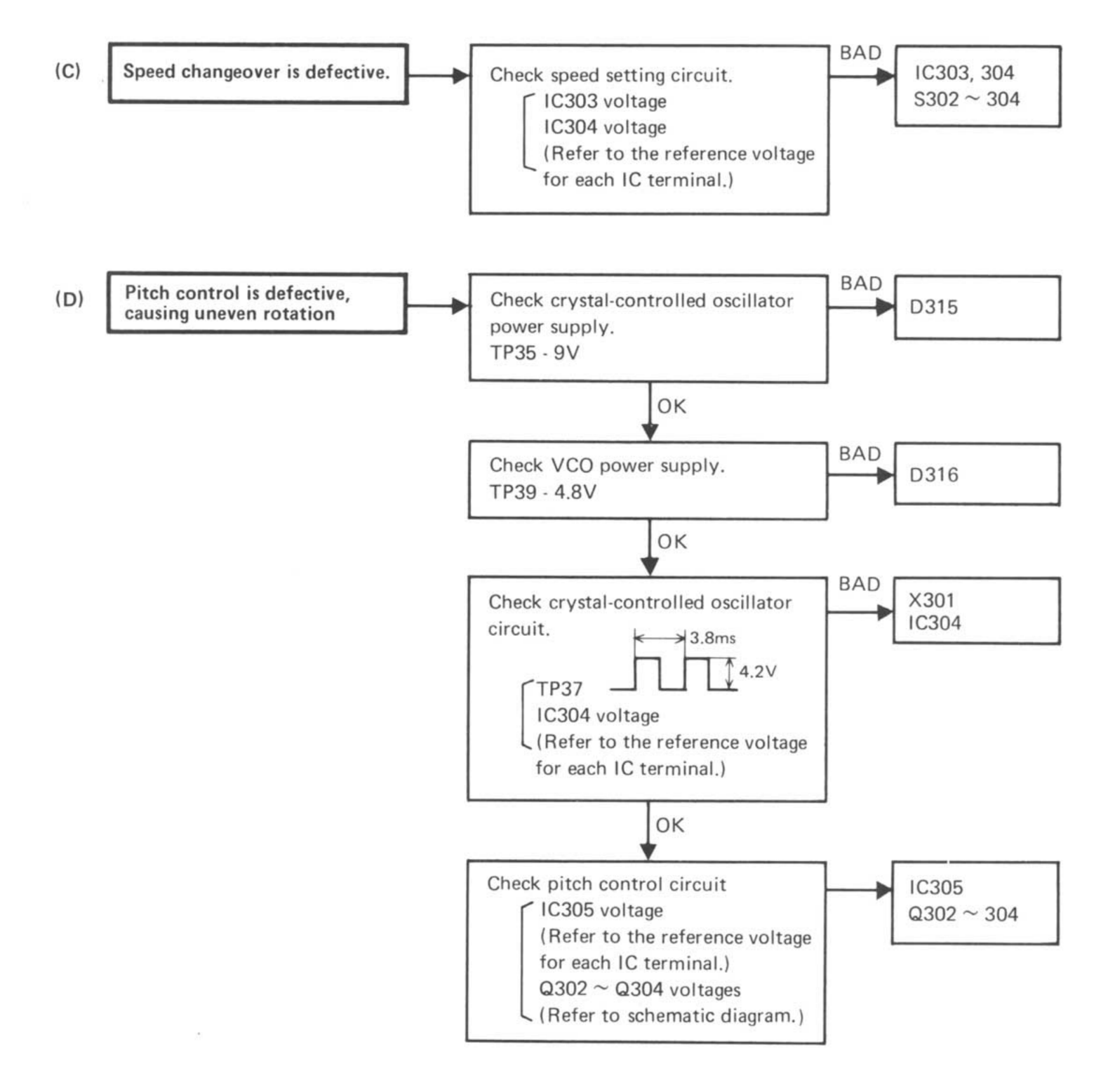


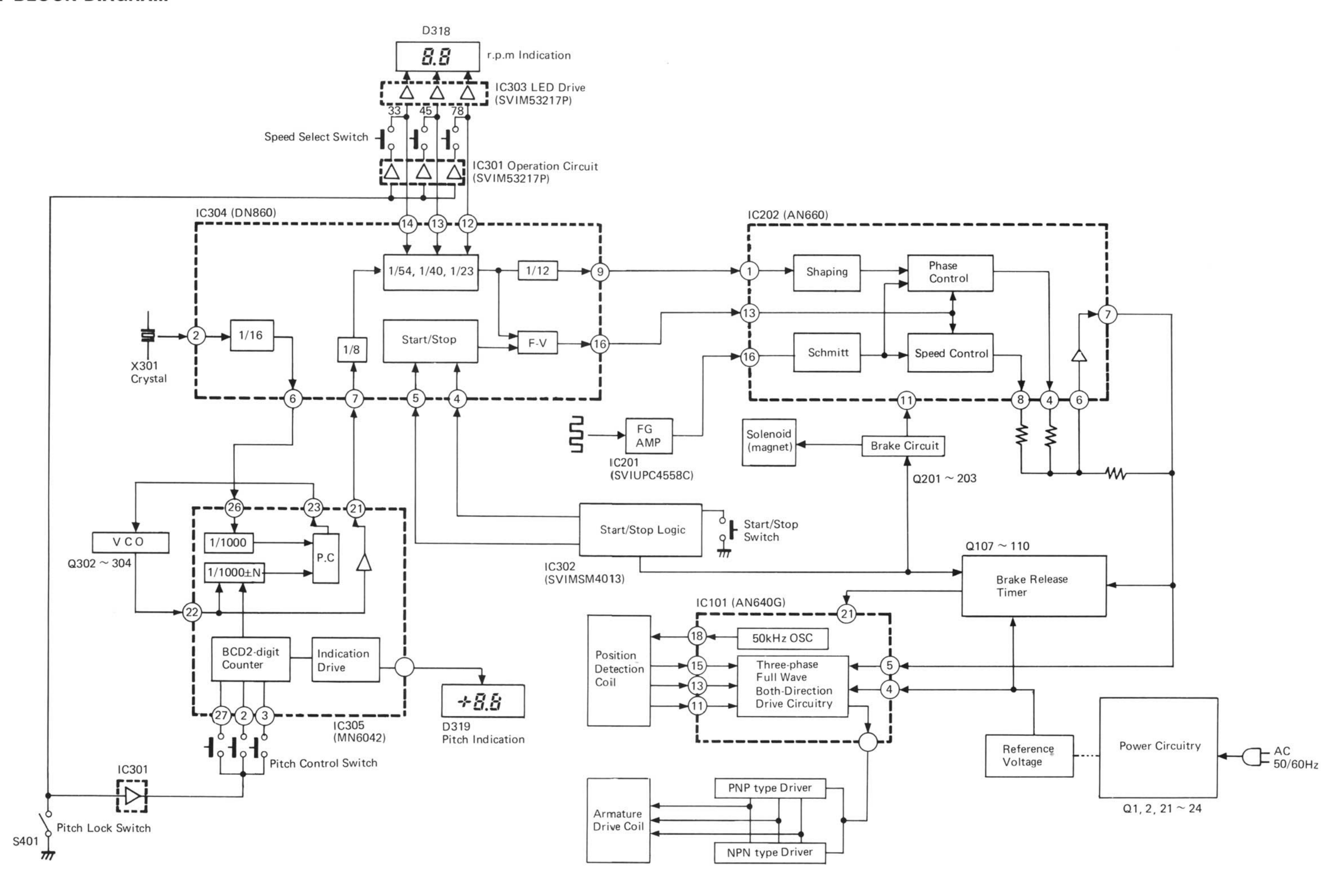
Fig. 24 Mechanical brake system

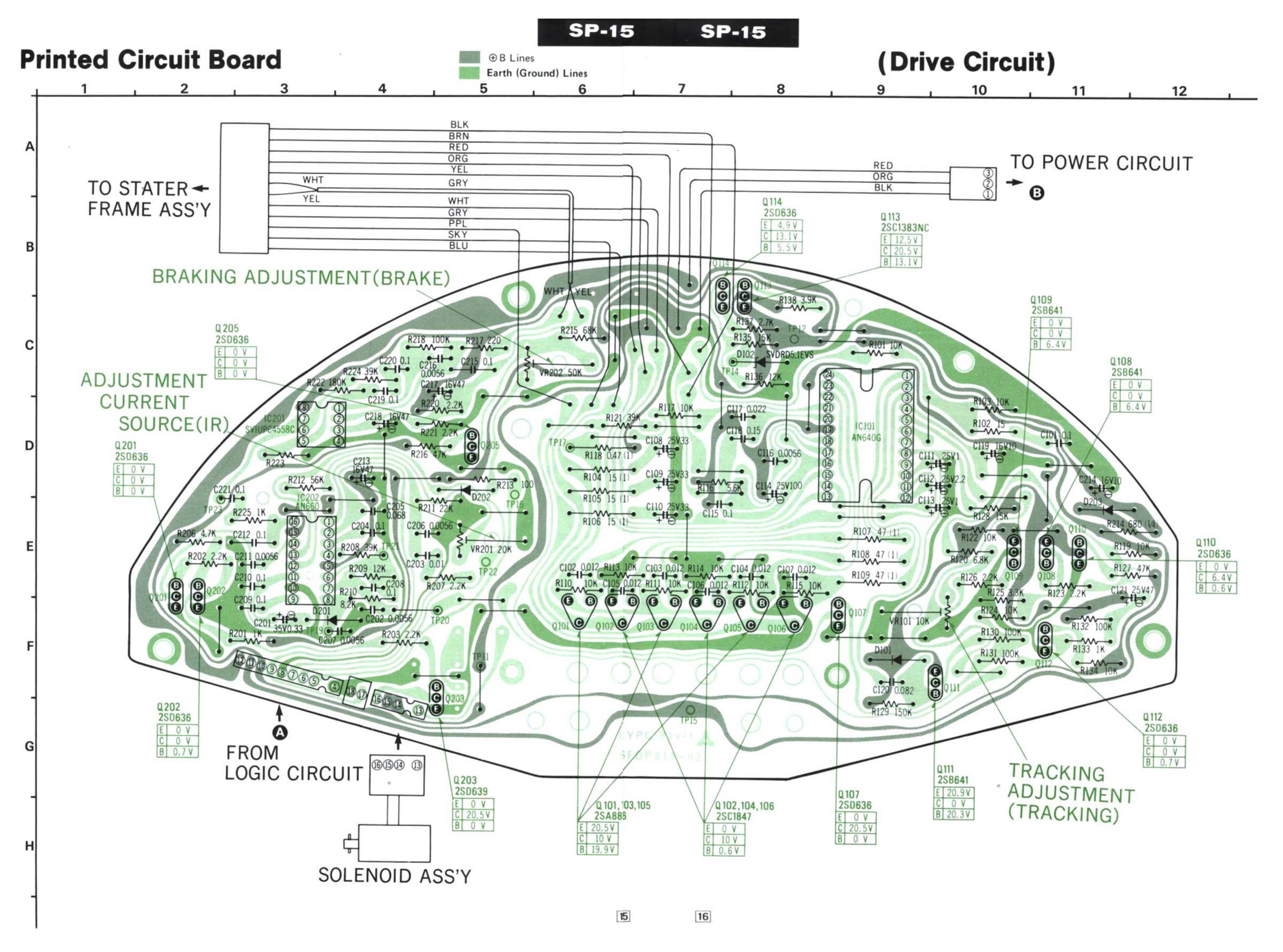
I TROUBLE SHOOTING

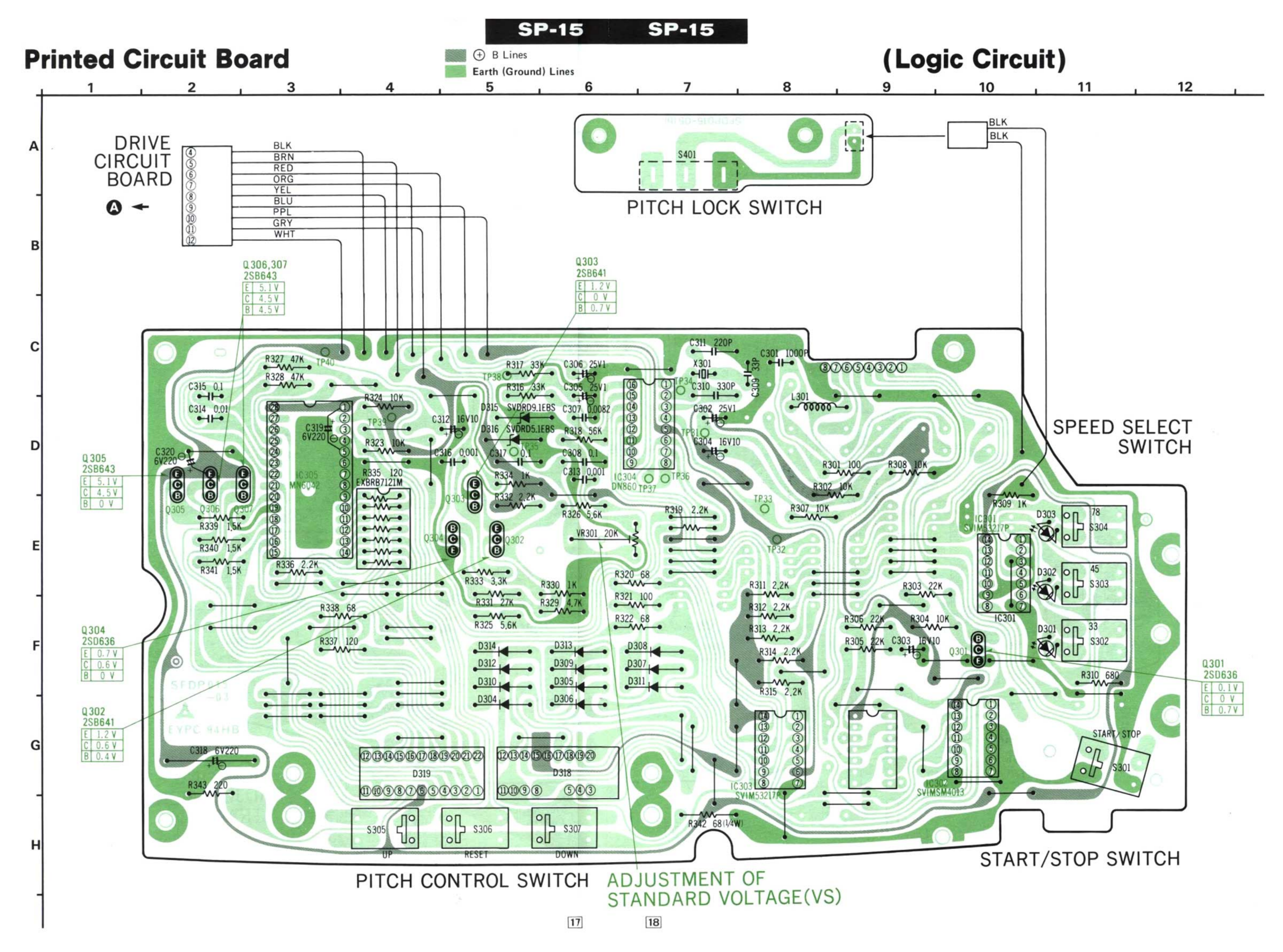


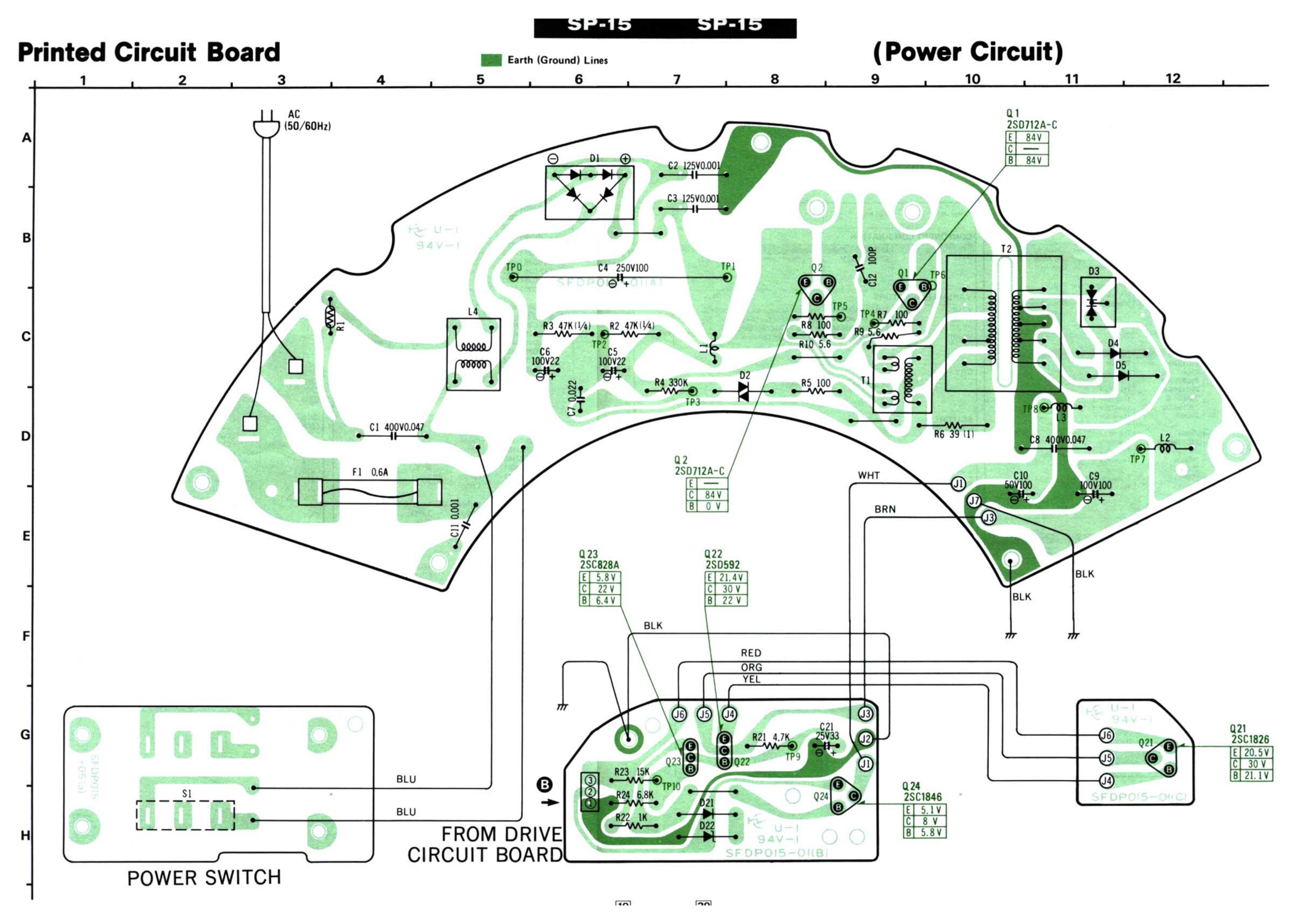


BLOCK DIAGRAM









■ REPLACEMENT PARTS LIST

Important Safety Notice

Components identified by shaded area have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

Notes: 1. Part numbers are indicated on most mechanical parts.

Please use this part number for parts orders. 2. SP-15 (M) \rightarrow [M], SP-15 (MC) \rightarrow [MC].

Ref. No.	Part No.	Part Name & Description
INTEGRATED O	CIRCUITS	
IC101	AN640G	Integrated Circuit (Drive)
IC201	SVIUPC4558C	Integrated Circuit (FG AMP)
IC202	AN660	Integrated Circuit (Control)
IC301, 303	SVIM53217P	Integrated Circuit (CONTO)
C302	SVIMSM4013	
IC304	DN860	Integrated Circuit (CMOS)
C305	MN6042	Integrated Circuit (Frequency Divider)
C303	101100042	Integrated Circuit (Pitch Control)
TRANSISTORS		
21,2	2SD712A-C	Transistor
221	2SC1826-Y	Transistor
Q22	2SD592AE-R	Transistor
Q23	2SC828A-R	Transistor
224	2SC1846-R	Transistor
2101, 103, 105	2SA886-Q	Transistor)
2102, 104, 106	2SC1847-Q	Transistor Use pair ranks
2107, 110, 112,	2SD636	Transistor
2108, 109, 111	2SB641	Transistor
Q113	2SC1384A-R	Transistor
2201, 202, 205	2SD636	Transistor
a201, 202, 203 a203		100000000000000
	2SD639	Transistor
2301, 304	2SD636	Transistor
2302, 303	2SB641	Transistor
2305, 306, 307	2SB643	Transistor
	0.100.00.40	
01	SVDS1RBA40	Rectifier
01	SVDS1S2093	Diode
D1 D2 D3	SVDS1S2093 SVDCTU22S	Diode Diode
01 02 03 04, 5	SVDS1S2093 SVDCTU22S SVDV19C	Diode Diode Diode
D1 D2 D3 D4, 5 D201; 101, 201 202, 203	SVDS1S2093 SVDCTU22S SVDV19C MA150	Diode Diode Diode Diode
D1 D2 D3 D4, 5 D201; 101, 201 202, 203 D22, 102	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS	Diode Diode Diode Diode, Zener 5.1V
01 02 03 04, 5 0201; 101, 201 202, 203 022, 102 0301, 302, 303	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C	Diode Diode Diode Diode Diode Diode Light Emitting Diode
01 02 03 04, 5 0201; 101, 201 202, 203 022, 102 0301, 302, 303 0304 ~ 314	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150	Diode Diode Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode
01 02 03 04, 5 0201; 101, 201 202, 203 022, 102 0301, 302, 303 0304 ~ 314	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS	Diode Diode Diode Diode Diode Diode Light Emitting Diode
01 02 03 04, 5 0201; 101, 201 202, 203 022, 102 0301, 302, 303 0304 ~ 314 0315 0316	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS SVDRD5.1EBS	Diode Diode Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode
DIODES D1 D2 D3 D4, 5 D201; 101, 201 202, 203 D22, 102 D301, 302, 303 D304 ~ 314 D315 D316 D318	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS	Diode Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode, Zener 9.1V
D1 D2 D3 D4, 5 D201; 101, 201 202, 203 D22, 102 D301, 302, 303 D304 ~ 314 D315 D316	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS SVDRD5.1EBS	Diode Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode Diode, Zener 9.1V Diode, Zener 5.1V Diode, rpm Indication
01 02 03 04, 5 0201; 101, 201 202, 203 022, 102 0301, 302, 303 0304 ~ 314 0315 0316 0318	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS SVDRD5.1EBS SVDRD5.1EBS SVDGL7R204	Diode Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode, Zener 9.1V Diode, Zener 5.1V
01 02 03 04, 5 0201; 101, 201 202, 203 022, 102 0301, 302, 303 0304 ~ 314 0315 0316 0318	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS SVDRD5,1EBS SVDRD5,1EBS SVDGL7R204	Diode Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode Diode, Zener 9.1V Diode, Zener 5.1V Diode, Zener 5.1V Diode, rpm Indication Diode, Pitch Indication
D1 D2 D3 D4, 5 D201; 101, 201 202, 203 D22, 102 D301, 302, 303 D304 ~ 314 D315 D316 D318 D319 D320	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS SVDRD5.1EBS SVDRD5.1EBS SVDGL7R204 SVDGL7R203 SVDIS1887	Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode Diode, Zener 9.1V Diode, Zener 5.1V Diode, rpm Indication Diode, Pitch Indication Diode, Solenoid
D1 D2 D3 D4, 5 D201; 101, 201 202, 203 D22, 102 D301, 302, 303 D304 ~ 314 D315 D316 D318 D319 D320	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9, 1EBS SVDRD5.1EBS SVDRD5.1EBS SVDGL7R204 SVDGL7R203 SVDIS1887	Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode Diode, Zener 9.1V Diode, Zener 5.1V Diode, rpm Indication Diode, Pitch Indication Diode, Solenoid
D1 D2 D3 D4, 5 D201; 101, 201 202, 203 D22, 102 D301, 302, 303 D304 ~ 314 D315 D316 D318 D319 D320	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS SVDRD5.1EBS SVDRD5.1EBS SVDGL7R204 SVDGL7R203 SVDIS1887	Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode, Zener 9.1V Diode, Zener 9.1V Diode, Zener 5.1V Diode, rpm Indication Diode, Pitch Indication Diode, Solenoid Coil Coil
01 02 03 04, 5 0201; 101, 201 202, 203 022, 102 0301, 302, 303 0304 ~ 314 0315 0316 0318 0319 0320 COILS and TRAN	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS SVDRD5.1EBS SVDRD5.1EBS SVDGL7R204 SVDGL7R203 SVDIS1887 SEQ1025T-201 SLQ1016D-800 SLQ809D-300	Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode Diode, Zener 9.1V Diode, Zener 5.1V Diode, rpm Indication Diode, Pitch Indication Diode, Solenoid Coil Coil
D1 D2 D3 D4, 5 D201; 101, 201 202, 203 D22, 102 D301, 302, 303 D304 ~ 314 D315 D316 D318 D319 D320 COILS and TRAN	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9, 1EBS SVDRD5, 1EBS SVDRD	Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode Diode, Zener 9.1V Diode, Zener 5.1V Diode, rpm Indication Diode, Pitch Indication Diode, Solenoid Coil Coil Coil Filter
D1 D2 D3 D4, 5 D201; 101, 201 202, 203 D22, 102 D301, 302, 303 D304 ~ 314 D315 D316 D318 D319 D320 COILS and TRAN 1 2 3 4	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9,1EBS SVDRD5.1EBS SVDRD5.1EBS SVDGL7R204 SVDGL7R203 SVDIS1887 SLQ1025T-201 SLQ1016D-800 SLQ809D-300 ELF18D305 SLQ0406S102K	Diode Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode, Zener 9.1V Diode, Zener 5.1V Diode, rpm Indication Diode, Pitch Indication Diode, Solenoid Coil Coil Filter Transformer
01 02 03 04, 5 0201; 101, 201 202, 203 022, 102 0301, 302, 303 0304 ~ 314 0315 0316 0318 0319 0320 COILS and TRAN	SVDS1S2093 SVDCTU22S SVDV19C MA150 SVDRD5, 1EBS SVDSR105C MA150 SVDRD9, 1EBS SVDRD5, 1EBS SVDRD	Diode Diode Diode Diode Diode, Zener 5.1V Light Emitting Diode Diode Diode Diode, Zener 9.1V Diode, Zener 5.1V Diode, rpm Indication Diode, Pitch Indication Diode, Solenoid Coil Coil Coil Filter

Ref. No.	Part No.	Par	t Name & De	scription			
COMPONENT	COMBINATION						
R1	ERTD3FEK8ROS	Thermistor			12/32/31		
R335	EXBRB7121M	Componen	t Combinatio	on (120 Ω	× 7)		
VARIABLE RE	SISTORS						
VR101	EVLS3AA00B14	Teaching A	divetment /T	DACKIN	C1		
VR201 VR202 VR301	EVLS3AA00B14 EVLS3AA00B54 EVLS3AA00B24	Adjustmen Braking Ad	djustment (T t of Current : ljustment (Bf t of Standard	Source (IF RAKE)	٦)		
CRYSTAL							
X301	SVQU306115	4.19328MF	dz Oscillator				
SWITCHES							
S1	SFDSSS5GL132		wer	DANCE OF THE			
S301 ~ 307	EVQP1R04K	Switch					
S401	SFDSSS5GL13C	Switch, Pit	ch Lock				
FUSE							
F1	XBA2F06NU100	Fuse, 0.6A					
RESISTORS		The second					
R2, 3	ERD25TJ473	Carbon,	47kΩ.	1/4W.	± 5%		
R4	ERD25TJ334	Carbon,					
R5	ERD25TJ101	Carbon,	100Ω,	1/4W.	± 5%		
R6	ERG1ANJ330	Metallic,	The second secon		CARL SCHOOL SERVICE STATES		
R7, 8	ERD25TJ101	Carbon,	5.000 PM TO TO				
R9, 10	ERD25TJ5R6	Carbon,					
R21	ERD25TJ472	Carbon,					
R22 R23	ERD25TJ102	Carbon,		3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	± 5%		
R24	ERD25TJ153	Carbon,		10,000,000,000,000			
n24	ERD25TJ682	Carbon,	6.8 k Ω ,	1/4W,	± 5%		
R101	ERD25TJ103	Carbon	1040	1 //11/4/	+ E9/		
R102	ERD25TJ103	Carbon, Carbon,			± 5%		
R103	ERD25TJ103	Carbon,			± 5%		
R104 ~ 106	ERG1ANJP150		15Ω,				
R107 ~ 109	ERG1ANJP470	Metallic,			± 5%		
R110 ~ 115	ERD25TJ103	Carbon,	10kΩ.		± 5%		
R116	ERD25TJ562	Carbon,	5.6kΩ,		± 5%		
R117	ERD25TJ103	Carbon,	10kΩ.		± 5%		
R118	ERX1ANJPR47	Metallic,		The second secon	± 5%		
R119	ERD25TJ103	Carbon,	10kΩ.	1/4W.	The second second second		
2120	ERD25TJ682	Carbon,	6.8kΩ,	1/4W,	± 5%		
R121	ERD25TJ393	Carbon,	39kΩ.		± 5%		
R122	ERD25TJ103	Carbon,	10kΩ,		± 5%		
2122	ERD25TJ222	Carbon,	2.2kΩ.	1/4W	± 5%		
R123	END2513222	Carbon,	2.2014,	17-444	1 370		

Ref. No.	Part No.	Par	t Name & Des	cription	
R125	ERD25TJ332	Carbon,	3.3kΩ,	1///	+ 50
R126	ERD25TJ222	Carbon,			
R127	ERD25TJ473	12 C 12 C C C C C C C C C C C C C C C C			
R128		Carbon,			
(0.000000000000000000000000000000000000	ERD25TJ153	Carbon,			
R129	ERD25TJ154	Carbon,			
R130 ~ 132	ERD25TJ104	Carbon,	The state of the s		
R133	ERD25TJ102	Carbon,	1kΩ.	1/4W,	± 5%
R134	ERD25TJ103	Carbon,	10kΩ.	1/4W,	± 5%
R135	ERD25TJ153	Carbon,		1/4W.	± 5%
R136	ERD25TJ123	Carbon,			± 5%
R137	ERD25TJ272	Carbon,	2.7kΩ,	1/4W.	± 5%
R138	ERD25TJ392	Carbon,	3.9kΩ,	1/4W.	± 5%
R201	ERD25TJ102		1kΩ,		± 5%
R202, 203	ERD25TJ222		2.2kΩ,		
R206	ERD25TJ472				
			4.7kΩ,		± 5%
R207	ERD25TJ222		2.2kΩ.		± 5%
R208	ERD25TJ393		39kΩ,		
R209	ERD25TJ123		12kΩ,		
R210	ERD25TJ822	Carbon,	8.2kΩ.	1/4W,	± 5%
R211	ERD25TJ223	Carbon,	22kΩ.	1/4W,	± 5%
R212	ERD25TJ563		56kΩ,		
R213 R214	ERG1ANJ101 ERD25TJ681	Metallic, Carbon,			
R215	ERD25TJ683				
		Carbon,			
R216	ERD25TJ473		47kΩ,		
R217	ERD25TJ221		220Ω,		
R218	ERD25TJ104		100kΩ,		
R220, 221	ERD25TJ222	Carbon,	$2.2k\Omega$.	1/4W,	± 5%
R222, 223	ERD25TJ184	Carbon,	180kΩ,	1/4W.	± 5%
R224	ERD25TJ393	Carbon,			
R301	ERD25TJ101	Carbon.	100Ω,	1/4W	± 5%
R302	ERD25TJ103		10kΩ,		
R303	ERD25TJ223	Carbon,			
R304	ERD25TJ103	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			10kΩ,		
R305, 306	ERD25TJ223		22kΩ,		
R307, 308	ERD25TJ103		10kΩ,		
R309	ERD25TJ102	Carbon,	1kΩ,	1/4W,	± 5%
R310	ERD25TJ681	Carbon,	680Ω,	1/4W,	± 5%
R311 ~ 315	ERD25TJ222		2.2kΩ.		
R316, 317	ERD25TJ333	Carbon,			
R318	ERD25TJ563	Carbon,	56kΩ	1/4W	± 5%
R319	ERD25TJ222		2.2kΩ,	0.750,000,000	
R320	ERD25TJ680	Carbon,			
R321	ERD25TJ101				
5 1 (C) (C) (C)			100Ω,		
R322	ERD25TJ680		68Ω,		
R323, 324	ERD25TJ103	P. 22-24 (1941) (1947)	10kΩ,		
R325, 326	ERD25TJ562	Carbon,			
R327, 328	ERD25TJ473	Carbon,	47kΩ,	1/4W,	± 5%
R329	ERD25TJ472	Carbon,	4.7kΩ,	1/4W,	± 5%
R330	ERD25TJ102	Carbon,	1kΩ,	1/4W,	± 5%
R331	ERD25TJ273	Carbon,	27kΩ.	1/4W,	± 5%
R332	ERD25TJ272		2.7kΩ,		
R333	ERD25TJ332	Carbon,			
R334	ERD25TJ102	Carbon,	1kΩ,		
R336	ERD25TJ222	Carbon,			
R337	ERD25TJ121	Carbon,		1/4W.	± 5%
R338	ERD25TJ680	Carbon,	68Ω,		
R339 ~ 341	ERD25TJ152				
R342	ERD25TJ680	Carbon, Carbon,			± 5% ± 5%
7.76		LI STOOL	68Ω.	1/4W.	T 171%
R343	ERD25TJ221	Carbon,	220Ω.	1/4W.	± 5%

Ref. No.	Part No.	Part Name & Description				
CAPACITORS		1				
C1 [M]	ECQM4473KZ	Polyester,	0.047µF,	400V.	±10%	
C1 [MC]	ECQU1A473MC	Polyester,		The second secon	±10%	
C2.3	ECQUIA102MD	Polyester,	0.001µF	The second second second	±20%	
C4	ECEB250V100U	Electrolytic,	STATE OF THE PARTY		12010	
C5, 6	ECEA2AS200	Electrolytic,			No. of Concession,	
C7	ECQM1H223KZ	Polyester,	0.022µF,		±10%	
C8	ECQM4473KZ	Polyester,	STEEDING STREET, STREE	THE RESERVE OF THE PERSON NAMED IN	TOWN SERVICE STATES AND ADDRESS OF THE PARTY	
09	ECEA2AS101	Electrolytic,			±10%	
210	ECEA2AS101			100 miles		
211	ECQUIA102MD	Electrolytic,	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		LOON	
12	AND ASSESSMENT OF THE PROPERTY	Polyester,	0.001µF,		±20%	
21	ECKD3A101MB2 ECEA1VS330	Ceramic,	100pF,			
107316		Electrolytic,			STREET	
101	ECQM1H104KZ	Polyester,		50V,	±10%	
102 ~ 107	ECQM1H123KZ	Polyester,	10 THE RESERVE OF THE		±10%	
108 ~ 110	ECEA1VS330	Electrolytic	33μF,	35V		
111	ECSF25E1ZEN	Tantalum,	1μF,	25V		
112	ECSF25E2R2Z	Tantalum,	2.2µF,	25V		
113	ECS25E1ZEN	Tantalum,	1μF,	25V		
114	ECEA25Z100	Electrolytic,		25V		
115	ECQM1H104KZ	Polyester,			±10%	
116	ECQM1H562KZ	Polyester,	0.0056µF,		±10%	
		0.0000000000000000000000000000000000000		S-118311-757/1	11-02-14-6	
117	ECQM1H223KZ	Polyester,	0.022uF	50V	±10%	
118	ECQM1H154KZ	Polyester.			±10%	
119	ECEA1HS100	Electrolytic,			11070	
120	ECQM1H823KZ	Polyester,			+ 100/	
121	ECEA1ES470		0.082μF,		±10%	
201		Electrolytic,				
55.53	ECSF35ER33	Tantalum,	0.33µF,			
202	ECQM1H562KZ	Polyester,			±10%	
203	ECQM1H103KZ	Polyester,			±10%	
204	ECQM1H104KZ	Polyester,			±10%	
205	ECQM1H683JZ	Polyester,	0.068µF,	50V,	± 5%	
206	ECQM1H562KZ	Polyester,	0.0056µF,	50V	±10%	
208 ~ 210	ECQM1H104KZ	Polyester,			±10%	
211	ECQM1H562KZ	Polyester,				
212	ECKD1E104ZFZ		The state of the s		±10%	
213		Ceramic,	Carried Control of the			
X(4-3-0)	ECEA1ES470	Electrolytic,				
214	ECEA1HS100	Electrolytic,				
215	ECKD1E104ZFZ	Ceramic,	The Court of the C		(N.S.MERN)	
216	ECQM1H562KZ	Polyester,			±10%	
217, 218	ECEA1ES470	Electrolytic,	Control of the Contro			
219 ~ 221	ECQM1H104KZ	Polyester,	$0.1\mu F$,	50V,	±10%	
301	ECKD1H102MD	Ceramic,	0.001µF,	50V	±20%	
302	ECSF25E1ZEN	Tantalum,			2070	
303, 304	ECEA1HS100	Electrolytic,				
305, 306	ECSF25E1ZEN	Tantalum,	7 h			
307	ECQM1H822KZ	Polyester,			±10%	
308	ECKD1E104ZFZ				110%	
309	ECCD1H330K	Ceramic, Ceramic,	33ρF.	50V		
	200D111000K	Cerainie,	John,	50 V		
310	ECCD1H331K	Ceramic,	330pF,	50V		
311	ECCD1H221K	Ceramic,	the Control of the Co			
312	ECEA1HS100	Electrolytic,				
313	ECQM1H102KZ	Polyester,			±10%	
314	ECQM1H103KZ	Polyester,		Control of Section 1		
315	ECQM1H103KZ					
316		Polyester,				
20.5	ECQM1H102KZ	Polyester,		Control of the contro	±10%	
317	ECKD1E104ZFZ	Ceramic,				
	ECEB1AS221	Electrolytic,	220ut	107		
318 319, 320	ECEA1AS221	Electrolytic.				

■ REFERENCE VOLTAGE AND WAVEFORM AT EACH IC PIN

IC101 (AN640G)

	Start	Stop		Start	Stop		Start	Stop
1			10	~~_±		19	20.5V	20.5V
2	0.6V	0 V	(12)	15V	15 V	20	15.4V	1.4V
3	/ <u> </u>		14)			21)	20.6V	16.4V
4	6.3V	6.4V	11)	→ 1 20µs	_	22		
(5)	6.3V	7.9V	(13)	3) 15V at left (23)	Same as at left	(23)	19.9V	20.5V
6	4.8V	2.2V	(15)			24		
7	5 V	5 V	16	0V	0 V			
8	20.5V	20.5V	17)	15.5V	15.5V	1		
9		0.2V	18)	20µs	Same as at left			

IC201 (SVIUPC4558C)

	Start	Stop		Start	Stop
① ⑤	20ms +	9V	② ③	9 V	9 V
6	9V	<i>y</i> v	4	0 V	0 V
7			8	17.6V	17.6V

IC202 (AN660)

	Start	Stop		Start	Stop		Start	Stop
	, <u>+</u>		(5)	12.6V	Same as	(12)	2.4V	2.1V
1	3.50	0 V	6	6.3V	at left	(13)	2.2V	2.1V
	→ 20ms -		7	6.5V	8 V		—→ 20ms — ↓	
	8ms		8	6.3V	5.1V	14)	7.5V	7.5V
2	7.5V	0 V	9	-20ms 6.2V	7.5V	(15)	12.5V	12.5V
3	20ms + 6V	5.8V	(10)	0 V	0 V	16	20ms + 5.6V	5.6V
4)	5.8V	6 V	(1)	-20ms <u>1</u>	7.5V		-	

10001	101	IBAFOO	1701
IC301		1101532	1721

	Start	Stop
1	0.2V	0.2V
2	0 V	0 V
3	0.2V	0.2V
4	0 V	0 V
(5)	0.2V	0.2V
6 7 8	0 V	0 V
9	0.2V	0.2V
14)	5.1V	5.1V

IC302 (SVIMSM4013) IC303 (SVIM53217P)

		2.00					
	Start	Stop		Start	Stop		
3			1	0.1V	4.2V		
4			3	0 V	4.7V		
(5)	0 V	0 V	4	0.1V	4.2V		
6	0 V	0 V	(5)	4.7V	0 V		
7			6	3.2V	0 V		
8			7	0 V	0 V		
9	0 V	4.7V	8	3.8V	3.8V		
10	0 V	0 V	9	4 V	4 V		
11)	0 V	0 V	10	3.8V	3.8V		
(12)	0 V	4.7V	(1)	4 V	4 V		
13)	4.7V	0 V	12)	0.4V	0.4V		
14)	4.7V	4.7V	13)	0 V	0 V		
			14)	5.1V	5.1V		

■ REFERENCE VOLTAGE AND WAVEFORM AT EACH IC PIN

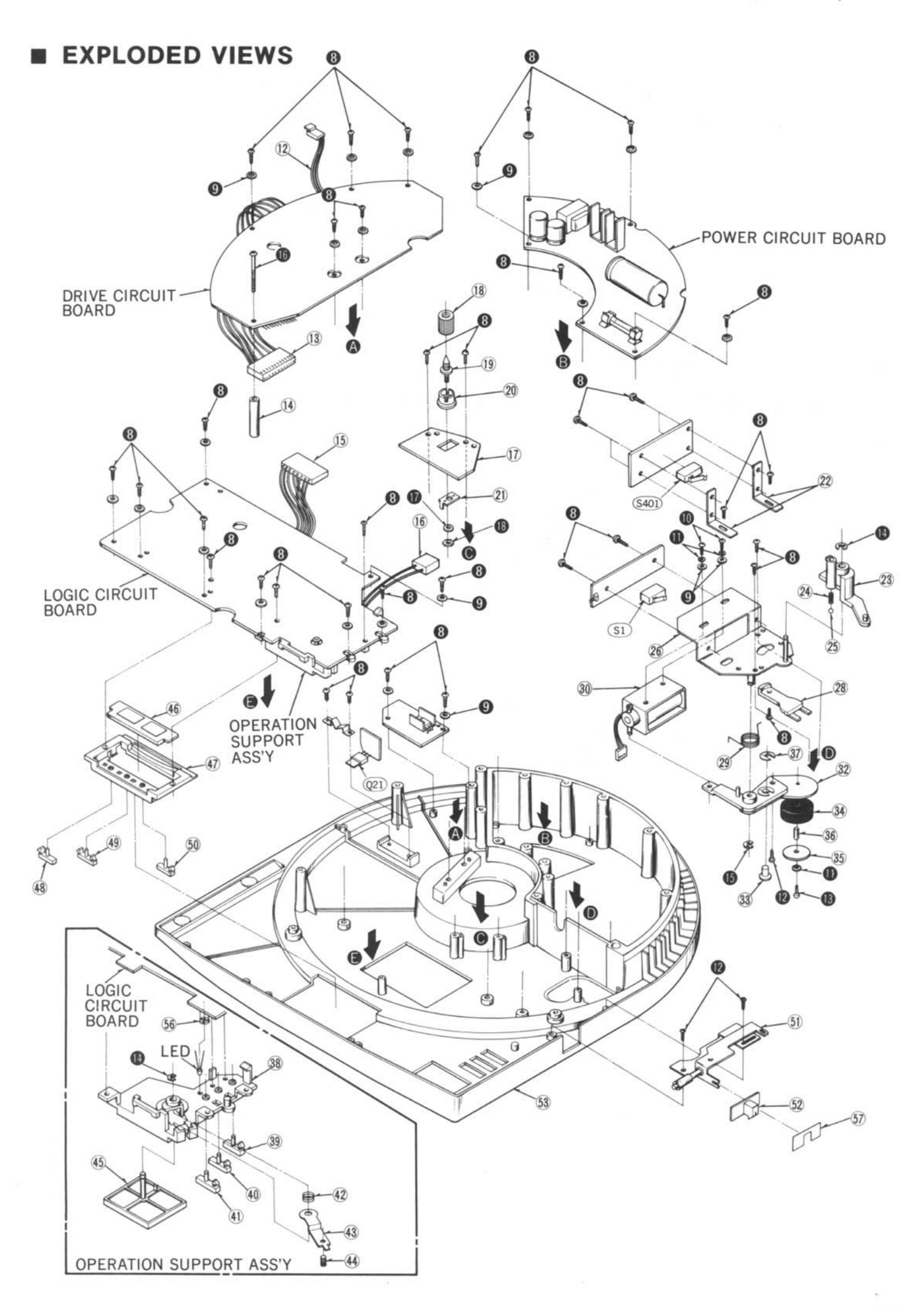
IC304 (DN860)

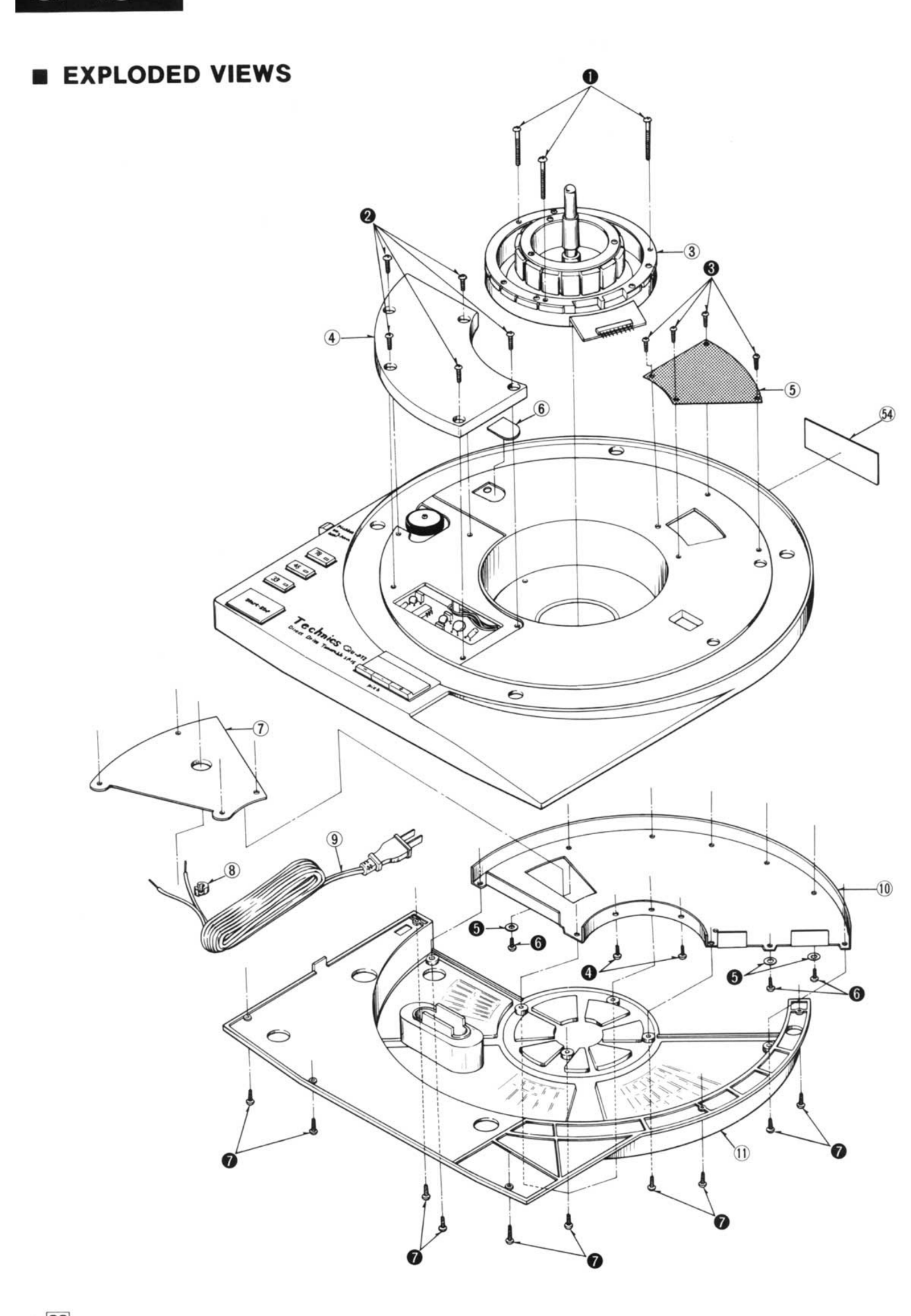
	Start	Stop		Start	Stop		Start	Stop
1	9.3V	9.3V		+-3.8µs	C	(11)	0V	0V
2	0.24μs 1.2V	Same as at left	7	3.8V	Same as at left	12 13	4V	4V
		at lort		20ms +		14)	0V	0V
3	0.24 μs 0.5V	Same as at left	8	7.5V + 20ms +	0V	15)	6.2V	Same as at left
4)5)	0 V 3.2V	3.2V 0 V	9	4V	4V	(16)	20ms	0V
6	3.8µs ↓ 4.2V	Same as at left	10	10ms 1 4.5V	Same as at left			

IC305 (MN6042)

	Start	Stop		Start	Stop		Start	Stop
① ② ③ ②	4.6V	4.6V	16	3.5ms	Same as at left	21)	3.8µs 1 4.5V	Same as at left
28						22	3.8ms	Same as at left
4 8 5 9	0. 1/	0.11	17	+-4ms-+	Same as	23	1.8V	1.8V
6 19	0 V	0 V	(18)	[] [5.1v]	at left	24)	2.2V	2.2V
7						25)	4ms 4.6v	Same as at left
10 11 12 13 14 15	3.5ms + 4V	Same as at left	20	5.1V	Same as at left	26	+3.8µs+4 4.2V	Same as at left

— NOTE —





■ REPLACEMENT PARTS LIST

Important Safety Notice

Components identified by shaded area have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

Notes: 1. Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.
2. SP-15 (M) → [M], SP-15 (MC) → [MC].

Ref. No.	Part No.	Part Name & Description	
CABINET and (CHASSIS PARTS		
1	SFTG015-01	Turntable Mat	
2	SFTE015-01A	Turntable	
3	SFMZ015-02Z	Stater Frame Ass'y	
4	SFUM015-07	Cover, Turntable	
5	SFUP015-09	Plate, Shield, Turntable	
6	SFUP015-13	Cap, Turntable	
7	SFUP015-11	Plate, AC Cord	
8	SFHK040L	Bushing, AC Cord	
9	QFC1201MA	AC Cord	
10	SFUP015-12	Plate, Shield, Power Circuit	
11	SFUM015-09	Cover, Bottom	
12	SFDJ015-02E	Connector, Power Circuit	
13	SFDJ134-01E	Connector, Stater Frame Ass'y	
14	SFX0015-01	Pipe, Logic Circuit Screw	
15	SFDJ015-03E	Connector, Drive	
16	SFDJ015-01E	Connector, Pitch Lock Switch	
17	SFUP015-04	Plate, Ground Wire	
18	SNE273-1	Knob, Ground Terminal	
19	SNE271S	Screw, Ground Terminal	
20	SGE401	Ornament, Ground Terminal	
21	SJT719	Spacer, Ground Terminal	
22	SFUP015-10	Bracket, Power Circuit	
23	SFUM015-03	Cam, Power Switch	
24	SFQA015-02	Spring, Power Switch Cam	
25	SFYB-M30	Ball, Power Switch Cam	
26	SFUP015-03E	Bracket, Power Switch	
28	SFUM015-04	Cam, Pitch Lock Switch	
29	SFQS015-01	Spring, Brake	
30	SFDZ015-01E	Solenoid Ass'y	
32	SFUM015-06E	Brake Ass'y	
33	SFXJ015-06	Shaft, Eccentricity	
34	SFUZ015-01	Roller, Brake	
35	SFUP015-14	Spacer, Roller	
36	SFX0015-02	Pipe, Roller	
37	SFXW130-01	Circlip, Roller	
38	SFUM015-01	Plate, Operation	
39	SFKT015-03E	Knob, Speed Select (78 rpm)	
10	SFKT015-02E	Knob, Speed, Select (45 rpm)	
11	SFKT015-01E	Knob, Speed Select (33 rpm)	
12	SFQA015-01	Spring, Supporter	
13	SFUP015-07	Supporter, Switch	
14	SFRTN30060	Screw, Supporter	
15	SFKT015-06	Knob, Start/Stop	
16	SFUM015-05E	Supporter, Logic Circuit	
17	SFUM015-62	Plate, Operation	
18	SFKT015-08	Knob, Operation (C)	
19	SFKT015-04	Knob, Operation (A)	
50	SFKT015-05	Knob, Operation (B)	
51	SFUP015-08Z	Plate, Slider	
52	SFKT015-07	Knob, Power Switch	
3	SFAC015-01	Cabinet, Panel	
54 [M]	SFNN015M01	Name Plate	
4 [MC]	SFNN015C01	Name Plate	
6	SFUM015-11	Spacer, LED	

Ref. No.	Part No.	Part Name & Description Cover, Power Switch		
57	SFUP015-15			
SCREWS and C	IRCLIPS			
D	XTN3+30B	Screw		
0	XTN3+8BFZ	Screw		
9	XTN3+6BFZ	Screw		
3 3 3 3	XTN3+10B	Screw		
9	XWG3FZ	Washer		
2	XTN3+10BFZ	Washer		
	XTS3+10BFZ XTN3+8B	Washer		
9	XWG3	Washer		
	XSN3+6S	Screw		
	XWA3B	Washer		
	XTN3+6B	Screw		
•	XSN3+12S	Screw		
	XUC3FT	Circlip		
	XUC4FT	Circlip		
	XTN3+40B	Screw		
•	XWA4B	Washer		
	XNG4ES	Nut		
ACCESSORIES				
1 [M]	SFNU015M01	Instruction Book		
1 [MC]	SFNU015C01	Instruction Book		
3	SFWE212-01 SFEL028-01E	Adaptor, 45 r.p.m Ground Wire		
4	XMM41+32FU	Screw		
5	SFXW028-01	Washer		
6 [M]	SFNU015M02	Instruction, Dimension Drawing		
6 [MC]	SFNU015C02	Instruction, Dimension Drawing		
.7	SFYF07A10	Polyethylene Bag		
ACKING PAR	TS			
1 [M]	SFHP015M01	Carton		
1 [MC]	SFHP015C01	Carton		
2	SFHH015-01	Pad (Left)		
3	SFHH015-02	Pad (Right)		
5	SFHH015-03 SFHD015-01	Pad Too		
6	SFYF60A60	Pad, Top Polyethylene Bag, Unit		
7	SFYH40X45	Polyethylene Bag, Ont		
8	SFYF10A30	Polyethylene Bag, Cord		
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■ PARTS IDENTIFICATION

