

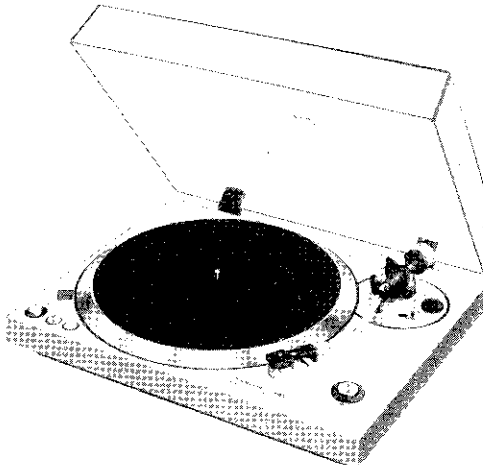
# Service Manual

QUARTZ

Direct Drive Automatic Turntable System

261 SL-1401 (MC)

SL-1401



- The model SL-1401 (MC) is available in Canada only.

## SPECIFICATIONS

Specifications are subject to change without notice for further improvement.

### General

<b>Power supply:</b>	AC120V, 50 or 60 Hz
<b>Power consumption:</b>	9.5W
<b>Dimensions:</b> (H x W x D)	12.5 x 45.3 x 36.9 cm 4-15/16 x 17-3/4 x 14-9/16
<b>Weight:</b>	9.3 kg (20 lb.)
<b>Turntable section</b>	
<b>Type:</b>	Automatic turntable, Auto return, Auto stop.
<b>Drive method:</b>	Direct drive
<b>Motor:</b>	Brushless DC motor
<b>Drive control method:</b>	Quartz-phase locked control
<b>Turntable platter:</b>	Aluminum die-cast Diameter 33 cm (13 inches) Weight 2.2 kg (4.8 lb.) Moment of inertia 310 kg·cm <sup>2</sup> (106 lb·in <sup>2</sup> )
<b>Turntable speeds:</b>	33-1/3 rpm and 45 rpm
<b>Starting torque:</b>	1 kg·cm (0.9 lb-in)
<b>Braking system:</b>	Electronic brake
<b>Speed fluctuation due to load torque:</b>	0% within 0.9 kg·cm (0.8 lb-in)
<b>Speed drift:</b>	Within ±0.002%

### Wow and flutter:

0.025% WRMS (JIS C5521)  
±0.035% peak (IEC 98A Weighted)

### Rumble:

-73 dB (IEC 98A Weighted)  
-50 dB (IEC 98A Unweighted)

### Tonearm section

#### Type:

Universal tonearm Gimbal suspension "S" shaped tubular

arm Static balanced type

230 mm (9-1/16 inches)

15 mm

#### Effective length:

+3° at the outer groove of 30 cm

#### Overhang:

(12") record

#### Tracking error angle:

+1° at the inner groove of 30 cm  
(12") record

#### Offset angle:

21.5° Less than 7 mg (lateral, vertical)

#### Friction:

22 g (with 6 g cartridge weight,  
1.75 g stylus pressure)

#### Effective mass:

0 - 3 g

#### Stylus pressure adjustment range:

5 - 11 g

#### Applicable cartridge weight range:

9.5 g

#### Headshell weight:

Weights and dimensions shown are approximate.

## Technics

Panasonic Company  
Division of Matsushita Electric  
Corporation of America  
One Panasonic Way, Secaucus,  
New Jersey 07094

Panasonic Hawaii, Inc.  
320 Waikamilo Road, Honolulu,  
Hawaii 96817

Matsushita Electric of Canada Ltd.  
40 Ronson Drive, Rexdale,  
Ontario, Canada M9W 1B5

## ■ PARTS IDENTIFICATION

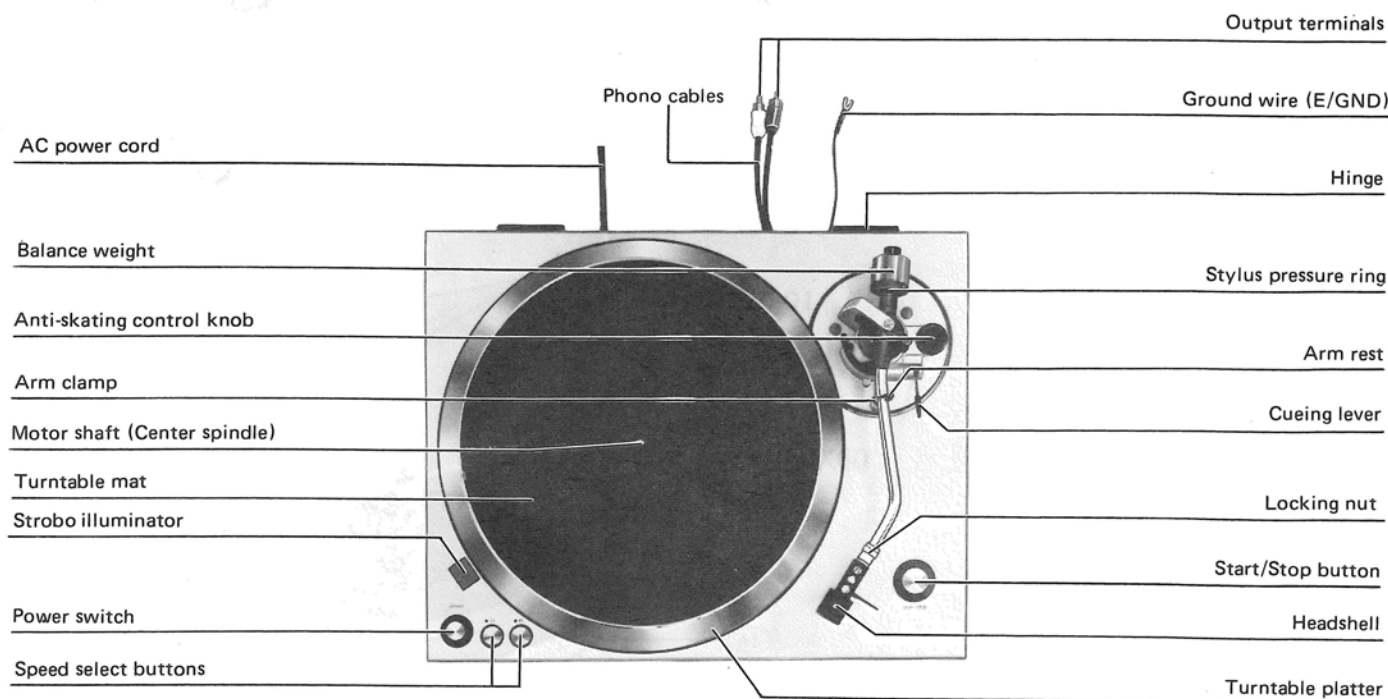


Fig. 1

## ■ FEATURES

### Three kinds of high integration IC's.

In high accuracy quartz control, advanced electronic circuit technique and IC formation technique are required.

Technics employs the three kinds of high density IC, i.e., IC for frequency divider (DN860) adopting  $I^2L$  and ECL, IC for phase and speed control (AN660), and IC for driving (AN640), and thus has produced a high accuracy quartz-locked turntable with a less than  $\pm 0.002\%$  speed drift. (In conditions for normal use in which the temperature is stable, the drift is only approximately  $\pm 0.00001\%$ )

### Double isolator with particular emphasis on prevention of acoustic feedback.

Rotational accuracy may be said to have reached the ultimate with the superior quartz control system. In order to maximize such high performance, the double isolator (double-isolated vibration-damping mechanism), unique in Technics has been employed, while the turntable and tonearm are installed on a base weighted by the integrated construction of the main base and bottom cover, with the entire base floating in stable equilibrium with respect to the main turntable base through special isolators. Additionally, the main turntable base is also provided with an isolator superior in vibration damping characteristics. The combined effect obtained from the two kinds of isolators results in extremely superior vibration cut-off and absorption characteristics against external vibrations and local resonance from the direct sound pressure of the speakers, the floor etc. giving a marked improvement in prevention of howling.

### Highly sensitive gimbal suspension system.

With the high precision pivot bearings employed for the horizontal and vertical journals of the tonearm, in concert with the adoption of the gimbal suspension system, a high sensitivity arm of less than 7 mg friction has been attained, thus making it possible to fully display the performance of the high compliance cartridge.

### Motor construction unique to Technics in which the motor rotor is integrally connected to the turntable platter.

The large, heavy weight class precision aluminum diecast finished turntable has the remarkable moment of inertia of  $310 \text{ kg}\cdot\text{cm}^2$ .

### Precision aluminum diecase cabinet unique to Technics is used.

### Superior load fluctuation characteristics.

By using the high precision quartz phase-locked control system and high-torque motor, stable load fluctuation characteristics are obtained, with no speed change even at a stylus pressure of 180 g.

### Smooth braking is achieved with the fully electronic system which also makes possible almost instantaneous speed change.

## ■ DISASSEMBLY INSTRUCTIONS

1. Remove headshell and balance weight.
2. Clamp tone arm to the arm rest.
3. Remove turntable platter.
4. Close dust cover
5. Turn unit upside down taking special care not to damage or scratch the dust cover.
6. Remove the 4 screws from the Insulator. (See Fig. 2)
7. Holding the player firmly with both hands, to prevent separation of upper section (turntable base) from lower section (main base), turn it carefully upwards.
8. Remove dust cover.
9. Remove the 4 screws from the panel cover.
10. Unplug the 3 plug-in connectors and 2 cord clamps.
11. To remove the turntable base from the main base bottom section, turn cueing lever upward (cueing position) and move tone arm towards center of spindle. Top section can be lifted up easily.
12. Remove the 3 screws from the start/stop circuit board (See Fig. 3)
13. To reassemble, perform steps 1 through 11 in reverse.

Note: The turntable horizontally to the panel face is already adjusted before shipment.  
If deviated, correct it by means of the adjust screws using a 4mm box spanner.

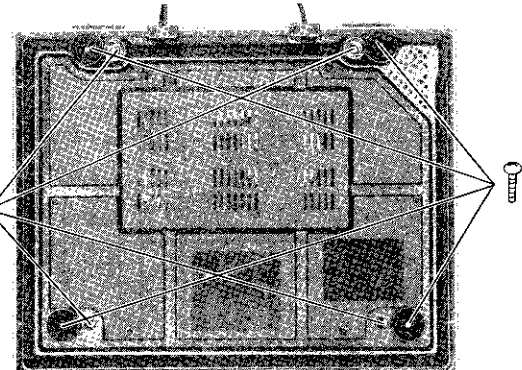


Fig. 2

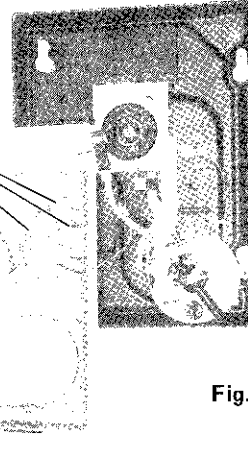


Fig. 3

## ■ CONNECTOR CONNECTION POINTS FOR INSPECTION

Connect the disassembled main unit and main base as shown in the figure below.

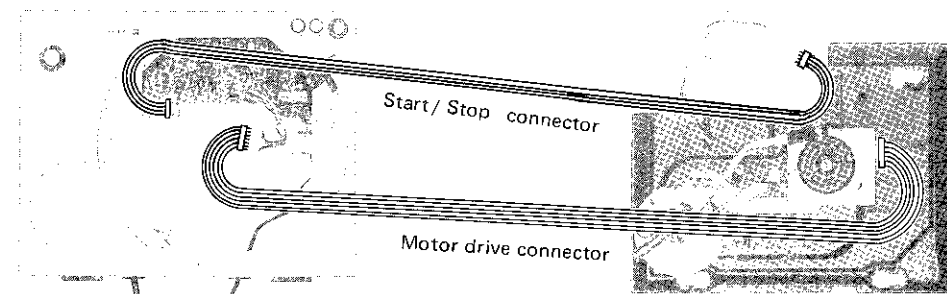


Fig. 4

## ■ ADJUSTMENTS

### Adjustment for automatic return position

(See Fig. 5)

(Remove the turntable mat.)

In cases where the tonearm tends to return before the playing has finished,

— Move counterclockwise.

In cases where the tonearm fails to return after the last groove of the record,

— Move clockwise.

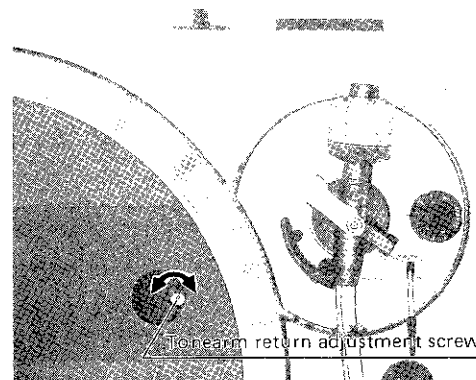
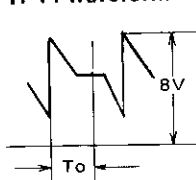
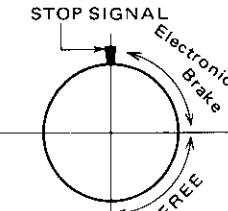


Fig. 5

## ■ 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
A	Adjustment of standard voltage (VS)	DC voltmeter or Oscilloscope + → TP8 - → GROUND	VR203	Turn start switch on to begin turntable rotation. For 33 rpm . . . adjust VR203 for DC $2.10V \pm 0.05V$ . For 45 rpm . . . confirm that there is DC $2.80 \sim 2.86V$ .
B	Adjustment of current source (IR)	DC voltmeter or Oscilloscope + → TP10 - → TP17	VR201	Turn start switch on to begin turntable rotation. Adjust VR201 for 0V potential difference of TP10 and TP17.
C	Tracking adjustment (TRACKING)	Oscilloscope + → TP11 - → GROUND	VR101	TP11 waveform  For 33 rpm . . . adjust VR101 for $8 \leq T_0 \leq 8.5$ ms. For 45 rpm . . . confirm that $5.8 \leq T_0 \leq 6.4$ ms.
D	Braking adjustment (BRAKE)	—	VR202	Adjust VR202 for complete stop within $150^\circ \sim 240^\circ$ after stop signal initiated. (Turntable becomes free a few seconds after stop.) 

I3  
?R

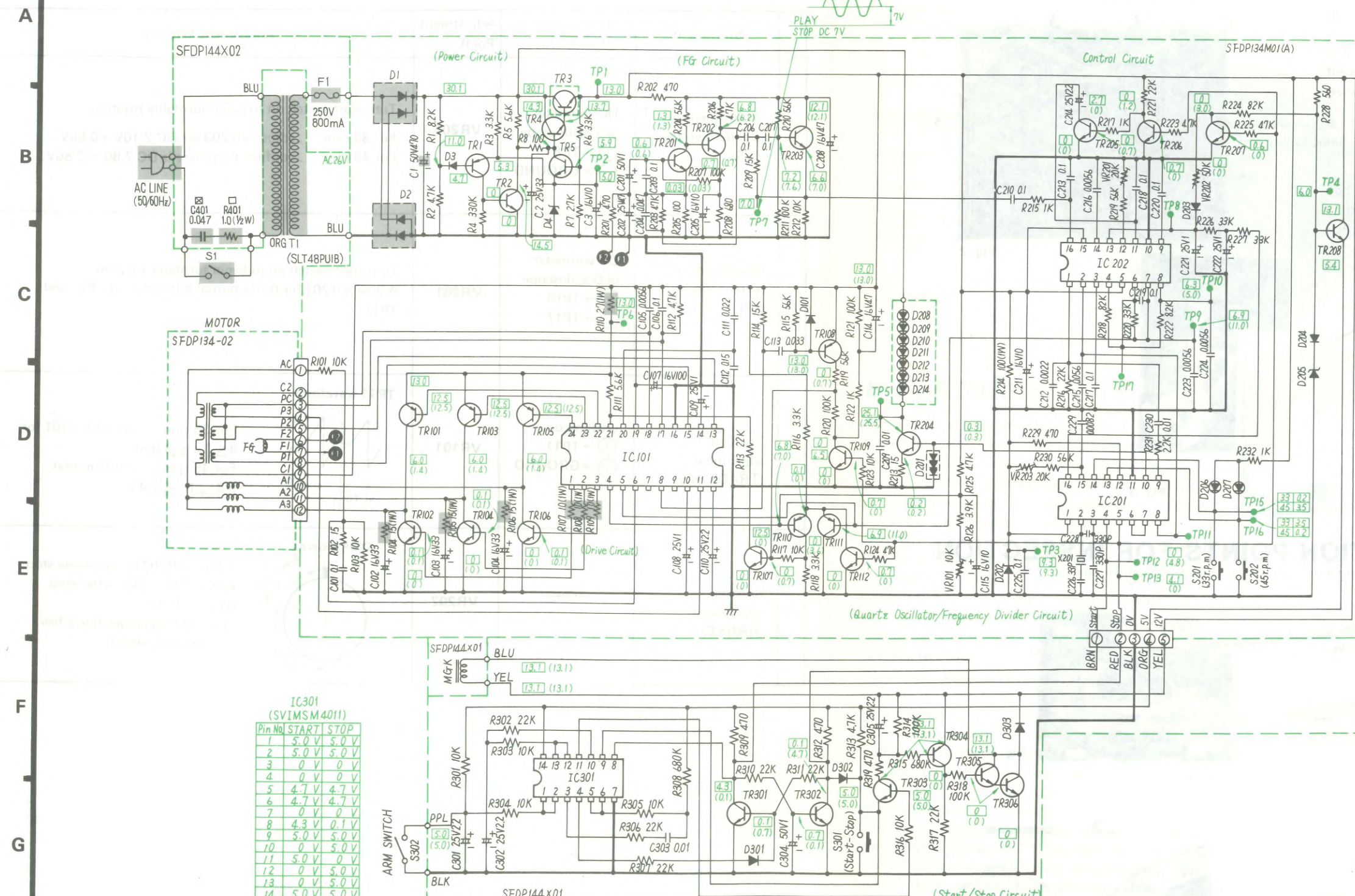
C

# Schematic Diagram

(This schematic diagram may be modified at any time with the development of new technology.)

..... Voltage at rotate.  
..... Voltage at stop.

1 2 3 4 5 6 7 8 9 10 11 12



**Notes:**

1. S1: Power switch in "off" position.
2. S201: Speed select switch (33 r.p.m.).
3. S202: Speed select switch (45 r.p.m.).
4. S301: Start/Stop switch in "off" position.
5. S302: Arm Switch in "off" position.
6. The voltage values entered are the values measured from the chassis with a standard tester that has an internal resistance of 100KΩ/V.

**IMPORTANT SAFETY NOTICE**

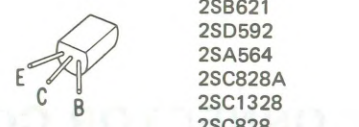
THE SHADeD AREA ON THIS SCHEMATIC DIAGRAM INCORPORATES SPECIAL FEATURES  
IMPORTANT FOR SAFETY.  
WHEN SERVICING IT IS ESSENTIAL THAT ONLY MANUFACTURER'S SPECIFIED PARTS BE  
USED FOR THE CRITICAL COMPONENTS IN THE SHADeD AREAS OF THE SCHEMATIC.

TR1, 108, 110, 111, 304	→ 2SA564
TR2, 4, 5, 305	→ 2SC828A
TR3	→ 2SD389
TR101, 103, 105	→ 2SB621
TR102, 104, 106	→ 2SD592
TR107, 109, 112, 201~203, 205~208, 301, 302, 303	→ 2SC828
TR204	→ 2SC1328
TR306	→ 2SC1384
IC101	→ AN640
IC201	→ DN860
IC301	→ AN660
D1	→ SVIMSM4013
D2	→ SVDMI 152
D3, 101, 203, 204	→ SVDMI 152R
D4, 205	→ MA150
D201	→ MA1051A
D202	→ MA26TO-A
D206~214	→ MA1091A
	→ SVDSR105C

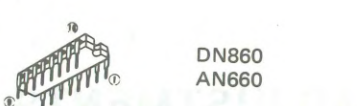
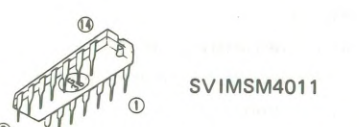
**■ TERMINAL GUIDE**



2SD389

2SB621  
2SD592  
2SA564  
2SC828A  
2SC1328  
2SC828  
2SC1384

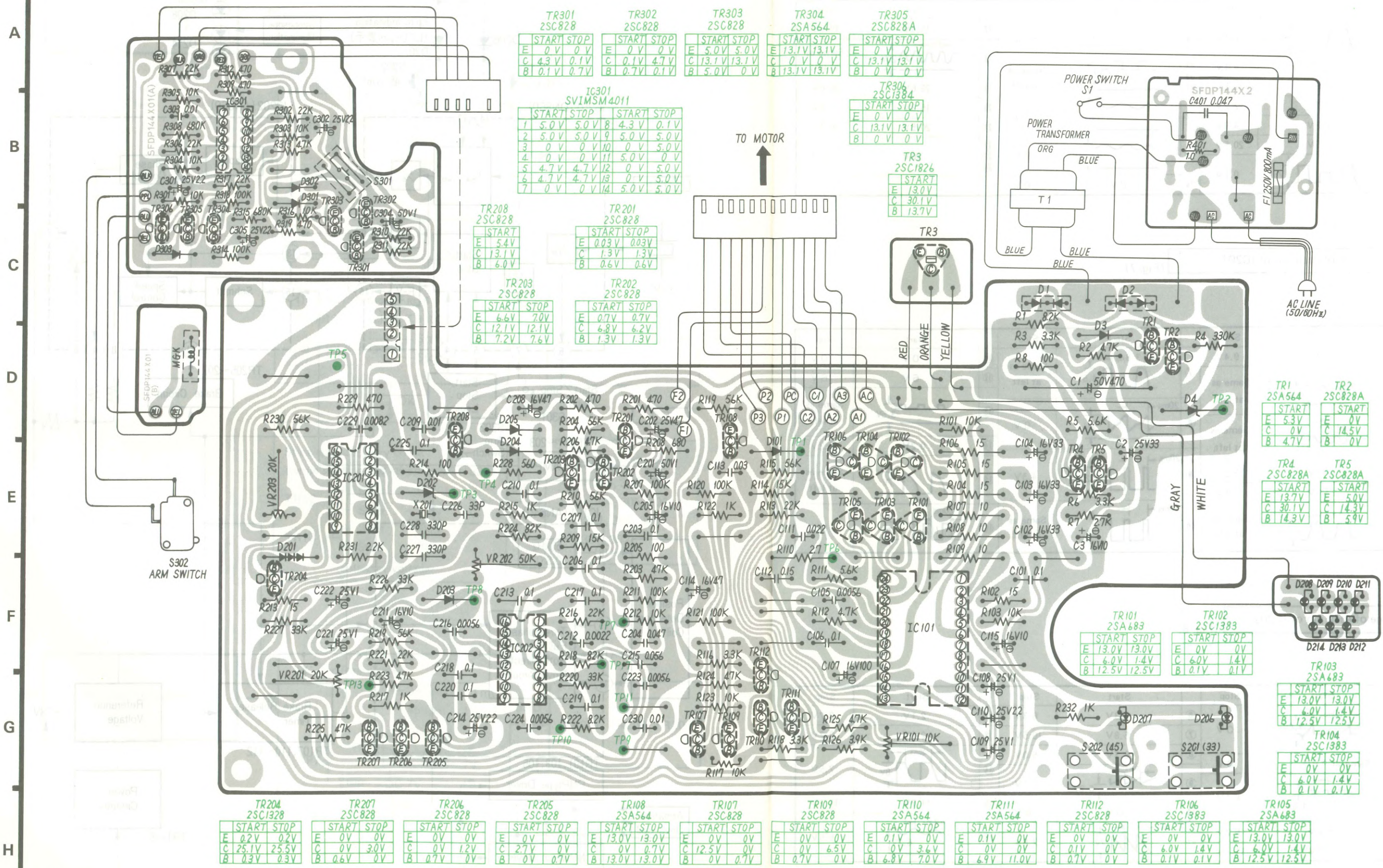
AN640

DN860  
AN660

SVIMSM4011

# Printed Circuit Board

**1**           **2**           **3**           **4**           **5**           **6**           **7**           **8**           **9**           **10**          **11**          **12**



Pri

Reference voltage of each pin of IC101 (Fig. 6)

A

	Start	Stop		Start	Stop		Start	Stop
①		0.1V	⑩		15.2V	⑯		15.5V
②	5.8V	6.1V	⑪		Same as at left	⑯		Same as at left
③	5.9V	10.5V	⑫		15V	⑯	20.6V	20.6V
④	4.7V	2.2V	⑬		15V	⑯	15.3V	1.4V
⑤	4.9V	4.9V	⑭		15V	⑯	20.5V	16.4V
⑥	20.5V	20.5V	⑮		0V	⑯	20V	20V
⑦		0.2V	⑯	0V	0V			

B

C

Reference voltage of each pin of IC201

(Fig. 7)

D

	Start	Stop		Start	Stop		Start	Stop
①	9.4V	9.4V			Same as at left	⑯	0V	0V
②		Same as at left			0V	⑯	6V	6V
③		Same as at left			4.3V	⑯	3.5V	Same as at left
④	0V	3.2V			Same as at left	⑯	0.2V	0.2V
⑤	2.0V	0V			Same as at left	⑯	7V	Same as at left
⑥		Same as at left			0V	⑯	7V	0V

E

F

Reference voltage of each pin of IC202

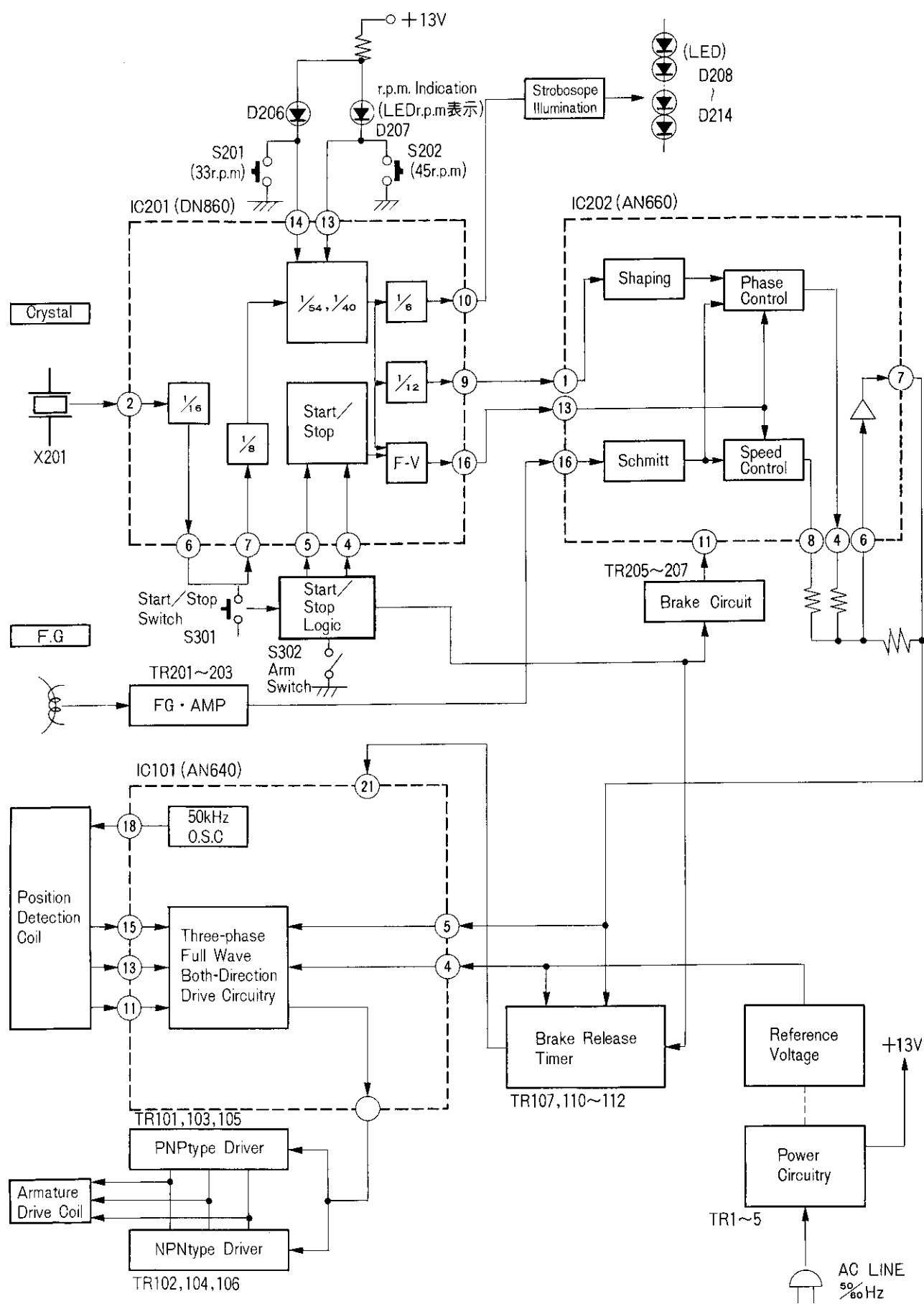
(Fig. 8)

G

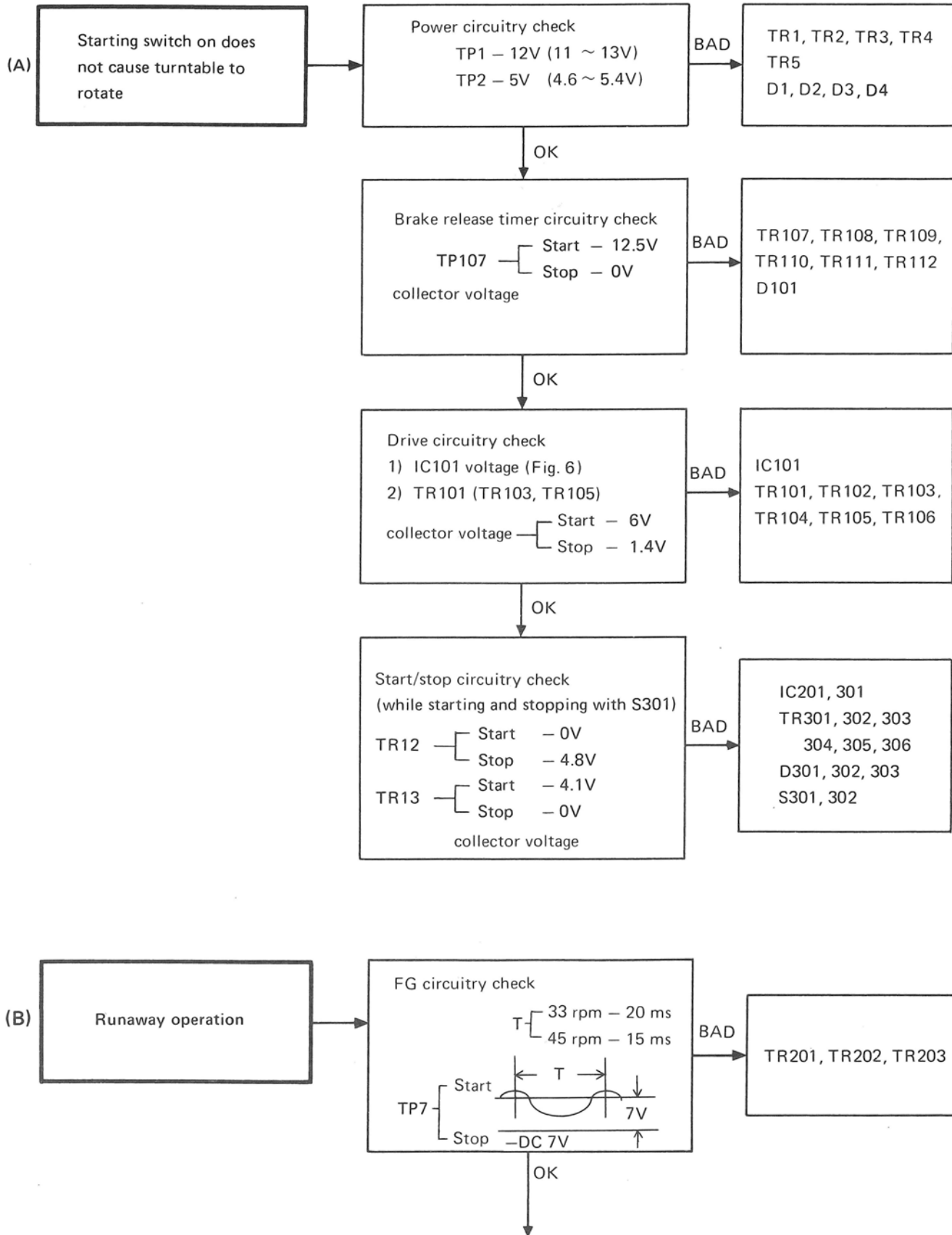
	Start	Stop		Start	Stop		Start	Stop
①		0V		⑥	6.3V	6.3V	⑯	2.1V
②	Same at TP18	0V		⑦	5.8V	10.5V	⑯	2.1V
③		6.1V		⑧	6.3V	5.0V	⑯	7.5V
④	6.6V	6.2V		⑨		7.1V	⑯	11.7V
⑤	11.7V	11.7V		⑩	0V	0V	⑯	11.7V
				⑪		7.5V	⑯	5.5V

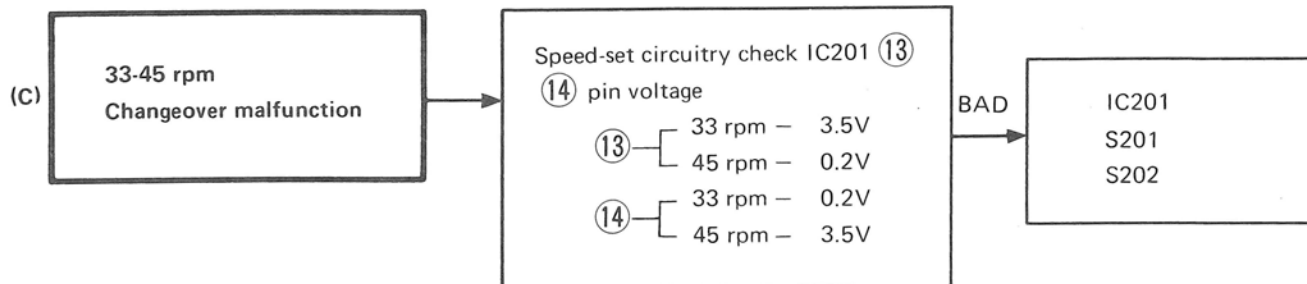
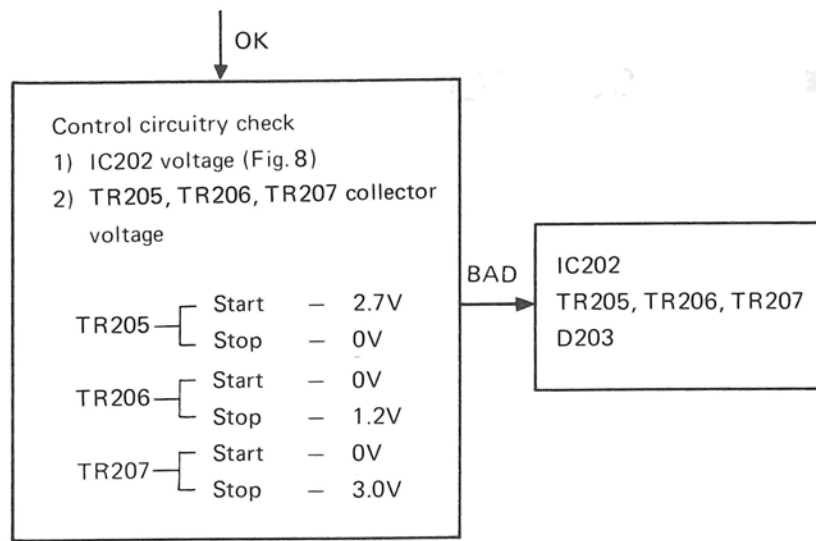
H

## ■ BLOCK DIAGRAM



## ■ TROUBLE SHOOTING





## ■EXPLANATION OF START/STOP CIRCUITRY

Notes: (1) The start/stop circuitry is composed of a combination of logic circuitry and the mechanism.

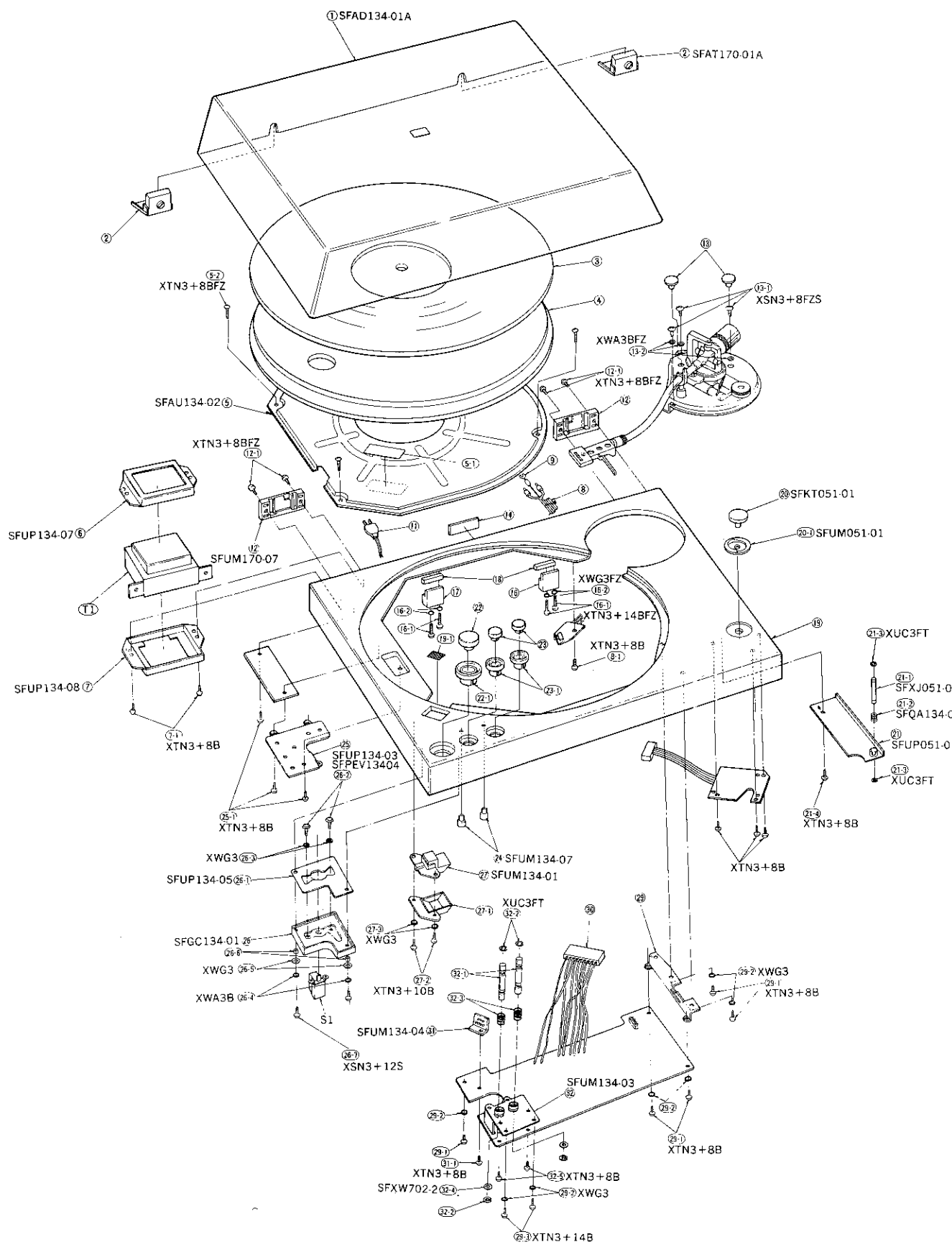
(2) The "H" and "L" logic values are positive logic.

1 = H      0 = L

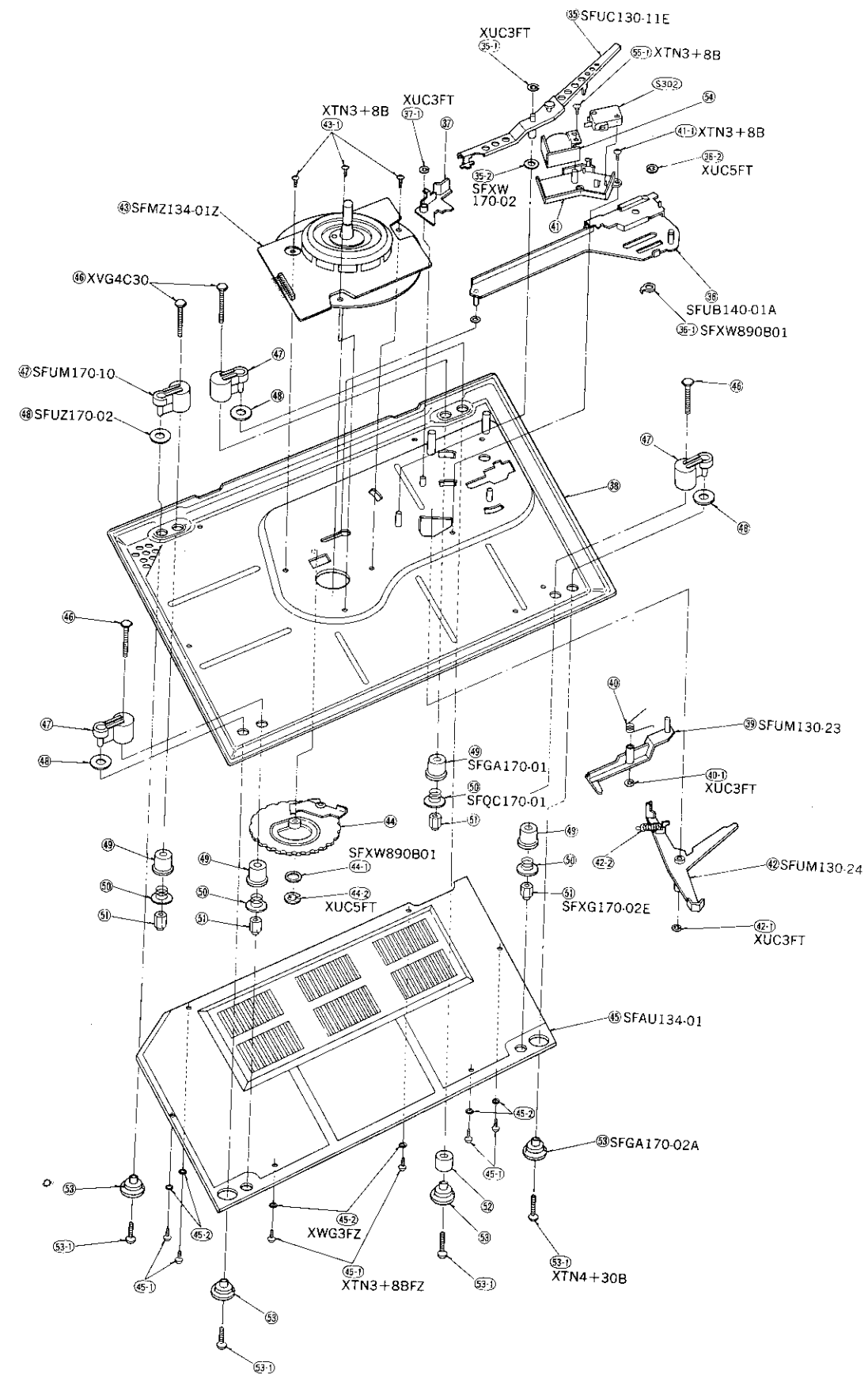
The number 4 and 5 terminals of IC201 (DN860) are the start/stop circuitry terminals. When number 4 terminal is "L" and the number 5 terminal is "H" the motor will operate, and will stop when they are the reverse.

- (1) When power switch S1 is turned on (motor stopped):  
TR301 and TR302 compose the RS flip-flop circuitry, and TP12 is set to "H" and TP13 to "L" by C304.
- (2) When start/stop switch S301 is pushed one time (motor operates):  
When S301 is pushed, the flip-flop circuitry, through D302, reverses TP12 to "L" and TP13 to "H."
- (3) Circuitry condition during operation:  
When S301 is released, number 8 and 9 terminals of IC301 become "H" the time of the integrating circuit (consisting of R302, C302 and R303) is delayed, and "H" voltage is applied to the base of TR303.
- (4) When start/stop switch S301 is pushed again:  
It becomes on because bias is applied between the base and emitter of TR303, and, because TR304, TR305 and TR306 also become on, the MGK is driven, and the arm is returned by the main gear.
- (5) When the arm returns (motor stopped):  
When the arm returns, number 1 and 2 terminals of IC301 (on" during operation) become "H" so that number 3 terminal momentarily becomes "L" and, therefore, a positive pulse is generated at number 4 terminal of IC301, which, through D301, inverts the flip-flop circuitry, changing TP12 to "H" and TP13 to "L."

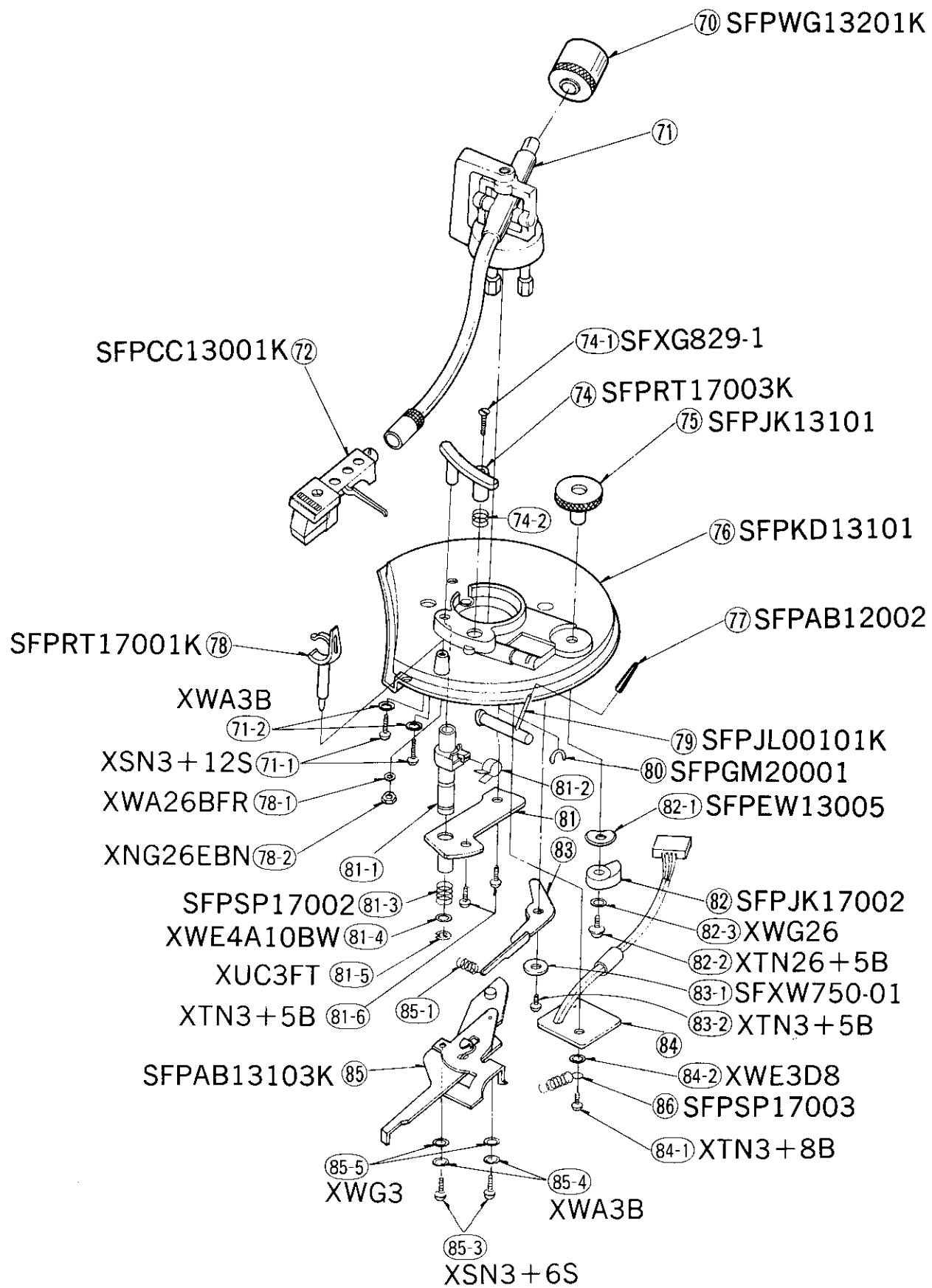
## ■ EXPLODED VIEW



## ■ EXPLODED VIEW



## ■ EXPLODED VIEW



# REPLACEMENT PARTS LIST

**SL-1401**

**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.

**NOTE:** 1. Part numbers are indicated on most mechanical parts.  
Please use this part number for parts order.

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Part Name & Description	Per Set	Remarks
<b>TRANSFORMER</b>							
T1	SL148PU1B	Power Transformer	1	O			
S1	ESB70124T EVQ24R04K EVQ24R04K SFDSAHT735026	Power Switch Speed Selector Switch Start Stop Switch Arm Switch	1	O			
<b>SWITCHES</b>							
R1	ERD25TJ822	Carbon, 8.2kΩ, 1/AW, ± 5%	1				
R2	ERD25TJ472	Carbon, 4.7kΩ, 1/AW, ± 5%	1				
R3	ERD25TJ332	Carbon, 3.3kΩ, 1/AW, ± 5%	1				
R4	ERD25TJ334	Carbon, 330Ω, 1/AW, ± 5%	1				
R5	ERD25TJ562	Carbon, 5.6kΩ, 1/AW, ± 5%	1				
R6	ERD25TJ332	Carbon, 3.3kΩ, 1/AW, ± 5%	1				
R7	ERD25TJ272	Carbon, 2.7kΩ, 1/AW, ± 5%	1				
R8	ERD25TJ101	Carbon, 100Ω, 1/AW, ± 5%	1				
R101	ERD25TJ101	Carbon, 10kΩ, 1/AW, ± 5%	1				
R102	ERD25TJ103	Carbon, 15Ω, 1/AW, ± 5%	1				
R103	ERD25TJ103	Carbon, 10kΩ, 1/AW, ± 5%	1				
R104, 105, 106	ERG1ANJ50	Carbon, 15Ω, 1/AW, ± 5%	1				
R107, 108, 109	ERG1ANJ100	Carbon, 100Ω, 1/AW, ± 5%	1				
R110	ERX1ANJ2R7	Metal Film, 1W, ± 5%	3				
R111	ERD25TJ562	Carbon, 5.6kΩ, 1/AW, ± 5%	1				
R112	ERD25TJ472	Carbon, 4.7kΩ, 1/AW, ± 5%	1				
R113	ERD25TJ223	Carbon, 22kΩ, 1/AW, ± 5%	1				
R114	ERD25TJ153	Carbon, 15kΩ, 1/AW, ± 5%	1				
R115	ERD25TJ563	Carbon, 56kΩ, 1/AW, ± 5%	1				
R116	ERD25TJ332	Carbon, 3.3kΩ, 1/AW, ± 5%	1				
R117	ERD25TJ103	Carbon, 10kΩ, 1/AW, ± 5%	1				
R118	ERD25TJ332	Carbon, 3.3kΩ, 1/AW, ± 5%	1				
R119	ERD25TJ563	Carbon, 56kΩ, 1/AW, ± 5%	1				
R120, 121	ERD25TJ102	Carbon, 100Ω, 1/AW, ± 5%	2				
R122	ERD25TJ102	Carbon, 10kΩ, 1/AW, ± 5%	1				
R123	ERD25TJ103	Carbon, 10kΩ, 1/AW, ± 5%	1				
R124	ERD25TJ473	Carbon, 4.7kΩ, 1/AW, ± 5%	1				
R125	ERD25TJ72	Carbon, 4.7kΩ, 1/AW, ± 5%	1				
R126	ERD25TJ392	Carbon, 3.9kΩ, 1/AW, ± 5%	1				
R201, 202	ERD25TJ471	Carbon, 470Ω, 1/AW, ± 5%	2				
R203	ERD25TJ473	Carbon, 47kΩ, 1/AW, ± 5%	1				
R204	ERD25TJ563	Carbon, 56kΩ, 1/AW, ± 5%	1				
R205	ERD25TJ101	Carbon, 100Ω, 1/AW, ± 5%	1				
R206	ERD25TJ472	Carbon, 4.7kΩ, 1/AW, ± 5%	1				
R207	ERD25TJ104	Carbon, 100Ω, 1/AW, ± 5%	1				
R208	ERD25TJ681	Carbon, 680Ω, 1/AW, ± 5%	1				
R209	ERD25TJ153	Carbon, 15kΩ, 1/AW, ± 5%	1				
R210	ERD25TJ563	Carbon, 56kΩ, 1/AW, ± 5%	1				
R211	ERD25TJ104	Carbon, 100Ω, 1/AW, ± 5%	1				
R212	ERD25TJ103	Carbon, 10kΩ, 1/AW, ± 5%	1				
R213	ERD25TJ150	Carbon, 15Ω, 1/AW, ± 5%	1				
R214	ERG1ANJ101	Metal Film, 1W, ± 5%	1				
x201	SVQU306115	4.19328MHz Oscillator	1				
F2	XBAZFA08NU100	FUSE	1				
	800mA (If use)						

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Please use this part number for parts order.

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Part Name & Description	Per Set	Remarks
<b>INTEGRATED CIRCUITS</b>							
IC101 IC201 IC202 IC301	AN640 DN860 AN660 SVIMSR4011	Drive Circuit Frequency Divider Circuit Control Circuit Start/Stop Circuit	1				
<b>TRANSISTORS</b>							
TR1	2SA666AI-R	Transistor (Use in ranks Q or R or S)	1				
TR2	2SC1328-T	Transistor	1				
TR3	2SD389A-Q	Transistor	1				
TR4..5	2SC1328-T	Transistor	2				
TR101	2SA752-Q	Transistor	1				
TR102	2SC1384A-Q	Transistor	1				
TR103	2SA752-Q	Transistor	1				
TR104	2SC1384A-Q	Transistor	1				
TR105	2SA752-Q	Transistor	1				
TR106	2SC1384A-Q	Transistor	1				
TR107	2SC1328-T	Transistor	1				
TR108	2SA666AI-R	Transistor (Use in ranks Q or R or S)	1				
TR109	2SC1328-T	Transistor	1				
TR110..111	2SA666AI-R	Transistor (Use in ranks Q or R or S)	2				
TR112..201	2SC1328-T	Transistor	9				
TR203..205	2SC1328-T	Transistor	3				
TR301..303	2SC1328-T	Transistor (Use in ranks Q or R or S)	1				
TR304	2SA666A1-R	Transistor	1				
TR305	2SC1384A-Q	Transistor	1				
<b>DIODES</b>							
D1	RVD10DC2	Rectifier	1				
D2	RVD10DC2R	Rectifier	1				
	MA150	Diode	7				
D3..101, 203, 204, 301, 302, 303	MA1651A MA2670A-A MA1091A	5.1V Zener, Voltage Stabilizer 9.1V Zener, Voltage Stabilizer Light Emitting Diode (L.p.m) Light Emitting Diode (pitch)	1	O			
D205	D201 D202	SVDSR105C SVDSR105C	2	O			
D206..207	D208..209	210, 211, 212, 213, 214	7				
<b>CRYSTAL</b>							
x201	SVQU306115	4.19328MHz Oscillator	1				
F2	XBAZFA08NU100	FUSE	1				
	800mA (If use)						

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
R215	ERD25TJ102	Carbon, 1kΩ, 1/4W, ± 5%	1		C115	ECEA16V10	Electrolytic, 10μF, 16V	1	
R216	ERD25TJ223	Carbon, 22kΩ, 1/4W, ± 5%	1		C201	ECEA50V1	Electrolytic, 1μF, 50V	1	
R217	ERD25TJ102	Carbon, 1kΩ, 1/4W, ± 5%	1		C202	ECEA35V4R7	Electrolytic, 4.7μF, 35V	1	
R218	ERD25TJ823	Carbon, 82kΩ, 1/4W, ± 5%	1		C203	ECKD1E1042FZ	Electrolytic, 0.1μF, 1000V	1	
R219	ERD25TJ563	Carbon, 56kΩ, 1/4W, ± 5%	1		C204	ECQM1H473KZ	Polyester, 0.047μF, 50V, ±10%	1	
R220	ERD25TJ33	Carbon, 33kΩ, 1/4W, ± 5%	1		C205	ECEA16V10	Electrolytic, 10μF, 16V	1	
R221	ERD25TJ223	Carbon, 22kΩ, 1/4W, ± 5%	1		C206	ECCM1H104KZ	Polyester, 0.1μF, 50V, ±10%	1	
R222	ERD25TJ822	Carbon, 82kΩ, 1/4W, ± 5%	1		C207	ECEA16V47	Electrolytic, 47μF, 16V	1	
R223	ERD25TJ472	Carbon, 4.7kΩ, 1/4W, ± 5%	1		C208	ECQM1H103KZ	Polyester, 0.01μF, 50V, ±10%	1	
R224	ERD25TJ823	Carbon, 82kΩ, 1/4W, ± 5%	1		C209	ECQM1H104KZ	Polyester, 0.1μF, 50V, ±10%	1	
R225	ERD25TJ473	Carbon, 47kΩ, 1/4W, ± 5%	1		C210	ECEA16V10	Electrolytic, 10μF, 16V	1	
R226	ERD25TJ333	Carbon, 33kΩ, 1/4W, ± 5%	2		C211	ECQM1H222KZ	Polyester, 0.0022μF, 50V, ±10%	1	
R228	ERD25TJ561	Carbon, 56kΩ, 1/4W, ± 5%	1		C212	ECKD1E1042FZ	Ceramic, 0.14μF, 50V, ±10%	1	
R229	ERD25TJ471	Carbon, 47kΩ, 1/4W, ± 5%	1		C213	ECSF50E2R2Z	Electrolytic, 2.24μF, 25V	1	
R230	ERD25TJ563	Carbon, 56kΩ, 1/4W, ± 5%	1		C214	ECQM1H563UZ	Polyester, 0.056μF, 50V, ± 5%	1	
R231	ERD25TJ222	Carbon, 2.2kΩ, 1/4W, ± 5%	1		C215	ECQM1H362KZ	Polyester, 0.056μF, 50V, ± 10%	1	
R232	ERD25TJ102	Carbon, 1kΩ, 1/4W, ± 5%	1		C216	ECSF25E12	Electrolytic, 1μF, 25V	2	
R301	ERD25TJ103	Carbon, 10kΩ, 1/4W, ± 5%	1		C217	ECQM1H104KZ	Polyester, 0.0056μF, 50V, ±10%	4	
R303	304, 305	Carbon, 10kΩ, 1/4W, ± 5%	3		C218	ECQM1H218, 219,	Electrolytic, 1μF, 25V	2	
R306	307	Carbon, 22kΩ, 1/4W, ± 5%	2		C219	ECQM1H222KZ	Polyester, 0.0056μF, 50V, ±10%	1	
R308	ERD25TJ684	Carbon, 680kΩ, 1/4W, ± 5%	1		C220	ECCD1H331K	Ceramic, 330pF, 50V, ±10%	1	
R309	ERD25TJ471	Carbon, 470Ω, 1/4W, ± 5%	1		C221	ECCD1H331K	Polyester, 0.0082μF, 50V, ±10%	1	
R310	311	ERD25TJ223	Carbon, 22kΩ, 1/4W, ± 5%	2	C222	ECCD1H331K	Polyester, 0.0082μF, 50V, ±10%	1	
R312	ERD25TJ471	Carbon, 470Ω, 1/4W, ± 5%	1		C223	ECCD1H103KZ	Polyester, 0.01μF, 50V, ±10%	1	
R313	ERD25TJ472	Carbon, 4.7kΩ, 1/4W, ± 5%	1		C224	ECCD1H103KZ	Polyester, 0.01μF, 50V, ±10%	1	
R314	ERD25TJ104	Carbon, 100kΩ, 1/4W, ± 5%	1		C225	ECCD1E1042FZ	Polyester, 0.01μF, 50V, ±10%	1	
R315	ERD25TJ684	Carbon, 680kΩ, 1/4W, ± 5%	1		C226	ECCD1H330K	Ceramic, 330pF, 50V, ±10%	1	
R316	ERD25TJ103	Carbon, 10kΩ, 1/4W, ± 5%	1		C227	ECCD1H330K	Polyester, 0.0082μF, 50V, ±10%	1	
R317	ERD25TJ223	Carbon, 22kΩ, 1/4W, ± 5%	1		C228	ECCD1H330K	Polyester, 0.0082μF, 50V, ±10%	1	
R318	ERD25TJ104	Carbon, 100kΩ, 1/4W, ± 5%	1		C229	ECQM1H103KZ	Polyester, 0.01μF, 50V, ±10%	1	
R319	ERD25TJ471	Carbon, 470Ω, 1/4W, ± 5%	1		C230	ECSF25E2R2Z	Electrolytic, 10μF, 25V	1	
R401	ERX12ANJ1RD	Metal Film, 1Ω, 1/2W, ± 5%	1		C301	ECEA25V2R2Z	Polyester, 0.01μF, 50V, ±10%	1	
<b>VARIABLE RESISTORS</b>									
VR101	EVLS3AA00B14	Period Adjustment	1		1	SFAD134-01A	Dust Cover	1	
VR201	EVLS3AA00B24	IR Adjustment	1		2	SFT170-01A	Hinge Assy	2	
VR202	EVLS3AA00B54	Brake Adjustment	1		3	SFTG170M01	Turntable Mat	1	
VR203	EVLS3AA00B24	VS Adjustment	1		4	SFT170-01A	Cover Panel	1	
<b>CAPACITORS</b>									
C1	ECEB50V470	Electrolytic, 470μF, 50V	1		5	SFAU134-02	Panel Cover	1	
C2	ECEA25V33	Electrolytic, 33μF, 25V	1		5.1	SFUZ1734-02	Screw, Panel Cover	1	
C3	ECEA16V10	Electrolytic, 10μF, 50V, ±10%	1		5.2	SFP1734-07	Screw, Panel Cover	4	
C101	ECQM1H104KZ	Electrolytic, 33μF, 16V	3		6	SFUP1734-07	Bracket (A), Power Transformer	1	
C102	103, 104	ECEA16V33	Polyester, 0.0056μF, 50V, ±10%	1	7	SFUP1734-08	Bracket (B), Power Transformer	1	
C105	ECQM1H562KZ	Polyester, 0.1μF, 50V, ±10%	1		7.1	XTN3+8BFZ	Screw, Bracket	2	
C106	ECQM1H104KZ	Electrolytic, 100μF, 16V	2		8	SFDH028-01	Phone Cord	1	
C108	EC16Z100	Electrolytic, 1μF, 25V	1		8.1	X TN3+8B	Screw, Phone P.C.B	1	
C110	ECSF25E1Z	Electrolytic, 10μF, 16V	1		9	SPEL028-01E	Ground Wire	1	
C111	ECQM1H223KZ	Polyester, 0.022μF, 50V, ±10%	1		11	QFC1201MA	AC Cord	1	
C112	ECQM1H154KZ	Polyester, 0.15μF, 50V, ±10%	1		12	SFUM170-07	Case, Hinge Ass'y	2	
C113	ECQM1H333KZ	Polyester, 0.035μF, 50V, ±10%	1		13	XTN3+8BFZ	Screw, Hinge Ass'y Case	4	
C114	ECEA16V47	Electrolytic, 47μF, 16V	1		13.1	SFGK132-01	Cap, Rubber	2	
					13.2	XWA3BFZ	Screw, Arm Base	3	
					14	SFN1144C01	Name Plate	1	
					16	SFUM170-11	Clamp B, Phone Cord	1	
					16.1	XTN3+14BFZ	Screw, Clamp	4	

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks	Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
16.2	XWG3FT	Washer, Clamper	4		40	SFQS130-11	Spring, Gear Set Plate	1	
17	SFUM170-05	Clamper (B), AC Cord	1		40-1	XUC3FT	Circlip, Gear Set Plate	1	
18	SFUM170-06	Spacer, Phono-AC Cord	2		41	XTN3+BB	Holder, Switch	1	O
19	SFAC14AN01	Cabinet	1	O	41-1	XTN3	Screw, Switch Holder	1	
19.1	SFUZ134-01	Seal, Neon Ass'y	1	O	42	SFUM130-24	Lever, Switch	1	
20	SFKT051-01	Knob, Start & Stop	1	O	42-1	XUC3FT	Circlip, Switch Lever	1	
20.1	SFUM051-01	Rim, Start & Stop Knob	1	O	42-2	SFGH910-05	Spring, Switch Lever	1	
21	SFUP051-01E	Bracket, Start & Stop	1	O	43	SFMZ134-01Z	D.D. Motor	1	
21.1	SFXJ051-01	Spacer, Start & Stop	1	O	43-1	XTN3+BB	Screw, D.D. Motor	3	
21.2	SFQA134-01	Spring, Start & Stop Switch	1	O	44	SFUG130-12A	Main Gear Ass'y	1	
21.3	XUC3FT	Circlip, Spacer	2	O	44-1	SFXW890B01	Washer, Main Gear Ass'y	1	O
21.4	XIN3+BB	Screw, Bracket	1	O	44-2	XU25FT	Circlip, Main Gear Ass'y	1	
22	SFKT134-02	Knob, Power Switch	1	O	45	SFAU134-01	Cover, Bottom	1	
22.1	SFUM134-02	Rim, Power Switch Knob	1	O	45-1	XTN3+BBFZ	Screw, Bottom Cover	6	
23	SFKT134-01	Knob, Speed Selector	2	O	45-2	XWG3FZ	Washer, Bottom Cover	6	
23.1	SFUM134-05	Rim, Speed Selector	2	O	46	XV64C30	Screw, Insulator (A)	4	
24	SFUM134-07	Cover, L.E.D.	2	O	47	SFUM170-10	Insulator (A)	4	
25	SFUP134-03	Heat Sink	1	O	48	SFUZ170-02	Felt, Insulator (A)	4	
25.1	XTN3+BB	Screw, Heat Sink	3	O	49	SFGA170-01	Rubber, Insulator	4	
26	SFPC134-01	Insulator, Power Switch	1	O	50	SFQC170-01	Spring, Insulator	4	
26.1	SEUP134-05	Bracket, Power Switch	1	O	51	SFXG170-02E	Nut, Insulator	4	
26.2	XSN3+SS	Screw, Power Switch Bracket	2	O	52	SFGZ170-03	Rubber	1	
26.3	XWG3	Washer, Power Switch Bracket	2	O	53	SFGA170-02A	Insulator (B)	4	
26.4	XWA3B	Washer, Power Switch Bracket	2	O	53-1	XTN4+30B	Screw, Insulator	4	
26.5	XWG3	Spacer, Power Switch Bracket	2	O	54	SFDZ14A-X01	Solenoid Ass'y	1	O
26.6	SFGC134-01	Screw, Power Switch Bracket	2	O					
26.7	XSN3+12S	Screw, Power Switch Bracket	2	O					
27	SFUM134-01	Neon Ass'y	1	O	70	SFPWG13201K	Tone Arm Ass'y	1	O
27.1	SFUM134-06	Cover, Neon Ass'y	1	O	71	SFPAM13101K	Screw, Tone Arm Ass'y	1	
27.2	XTN3+10B	Screw, Neon Ass'y Cover	2	O	71-1	XSN3+12S	Washer, Tone Arm Ass'y	2	
27.3	XWG3	Washer, Neon Ass'y Cover	2	O	71-2	XWA3B	Head Shell	1	
29	SFUP134-02	Bracket, Drive P.C.B.	1	O	72	SFPCC13001K	Lift Ass'y	1	
29.1	XTN3+BB	Screw	5	O	74	SFRRT17003K	Screw, Tone Arm Lift Adjustment	1	
29.2	XWG3	Washer	7	O	74-1	SFG829-1	Spring, Lift Ass'y	1	
29.3	XTN3+14B	Screw	2	O	74-2	SFQA829-03	Knob, Anti-skate Force Control	1	O
30	SFDJ134-01E	Connector, Motor	1	O	75	SFRJK13101	Arm Base	1	
31	SFUM134-04	Spacer, L.E.D.	1	O	76	SFPKD13101	Knob, Arm Lift	1	
31.1	XTN3+BB	Screw, L.E.D. Spacer	1	O	77	SFPAB12002	Arm Rest	1	
32	SFUM134-03	Holder, Speed Selector Switch	1	O	78	SFRRT17001K	Washer, Arm Rest	1	
32.1	SFXJ134-01	Spacer, Speed Selector Switch	2	O	78-1	XNG26BF	Nut, Arm Rest	1	
32.2	XUC3FT	Circlip, Spacer	4	O	78-2	XNG26EBN	Cusing Lever, Ass'y	1	
32.3	SFQA134-01	Spring, Spacer	2	O	79	SEPU00101K	Rubber, Cusing Lever	1	
32.4	SFXW702-2	Washer, Spacer	2	O	80	SFGGM20001	Lift Bar Ass'y	1	
32.5	XTN3+BB	Screw, Holder,	2	O	81	SFPJL13101K	Lift Bar	1	
35	SFUC130-11E	Actuating Plate Ass'y	1	O	81-2	SFPSP13101	Support, Lift Bar	1	
35.1	XUC3FT	Circlip, Actuating Plate Ass'y	1	O	81-3	SFPSP17002	Spring, Arm Lift Bar	1	
35.2	SFXW170-02	Washer, Actuating Plate Ass'y	1	O		XWEJA10BW	Washer, Arm Lift Bar	1	
36	SFUB140-01A	Operating Plate Ass'y	1	O		XUC3FT	Circlip, Arm Lift Bar	1	
36.1	SFXW890B01	Washer, Operating Plate Ass'y	1	O		XTN3+5B	Screw, Lift Bar Ass'y	2	
36.2	XUC3FT	Circlip, Operating Plate Ass'y	1	O		SFPJK17002	Cam, Anti-skate Force Control	1	
37	SFUM130-16	Support, Switch	1	O		SFEW13005	Washer, Anti-skate Force Control Cam	1	
37.1	XUC3FT	Circlip, Switch Support	1	O		XTN26+3B	Screw, Anti-skate Force Control Cam	1	
38	SFUK165-01E	Main Base	1	O		SFSH17001	Support, Anti-skate Force Control	1	
39	SFUM130-23	Plate, Gear Set	1	O		SFXW750-01	Washer, Anti-skate Force Control	1	

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
83-2 84 84-1 84-2 85 85-1 85-3 85-4 85-5 86	XTN3+5B SFDP134-04E XTN3+8B XWE328 SFPA813103K SFPS14001 XSN3+6S XWA3B XWG3 SFPS17003	Screw, Anti-skate Force Control Support Phone P.C.B. Ass'y Screw, P.C.B. Ass'y Washer, P.C.B. Ass'y Base, Arm Lift Spring, Anti-skate Force Control Screw, Arm Lift Base Washer, Arm Lift Base Washer, Arm Lift Base Spring	1 1 1 1 1 1 2 2 2 1	O O
<b>ACCESSORIES</b>				
A1 A2 A3 A3-1 A3-2 A4 A5	SFNU144C01 SFWE154A1 SFZV8800 SFPEV7800 SFYF054A06 SFKO135M01E SFYF09A15	Instruction Book Adaptor, 45 r.p.m Screw, Cartridge Screw, Cartridge Polyethylene Bag Overhang Gauge Polyethylene Bag	1 1 2 2 1 1 1	O
<b>PACKING PARTS</b>				
P1 P2 P3 P4 P5 P6 P7 P8 P9  P11 P11-1 P11-2 P11-3 P12	SFHPI44C01 SFHH160-01 SFHH160-02 SFHD134-01 SFHD170-01 SFHD134-02 SFHD135-01 SFH0001-04 SFHS170-01  SFYH60X60 SFYH40X45 SFY60A60 SFYH15X30 SFHS170-02	Carton Pad, Front Pad, Rear Pad, Turntable Pad, Top Pad, Spacer Cover, Turntable Cover, Motor Spacer, Panel  Polyethylene Cover, Dust Cover Polyethylene Cover, Turntable Polyethylene Cover, Player Unit Polyethylene Cover, Cord Spacer, Arm Base	1 1 1 1 1 1 1 3  1 1 1 1 1	O

## ■ PACKINGS

