

SERVICE  
MANUAL

ST 420

marantz®

Model ST 420

Turntable

## FEATURES

Full-automatic, direct drive with cueing, strobe, pitch control, record size selector, speed selector, repeat, start/stop and dual suspension cabinet.

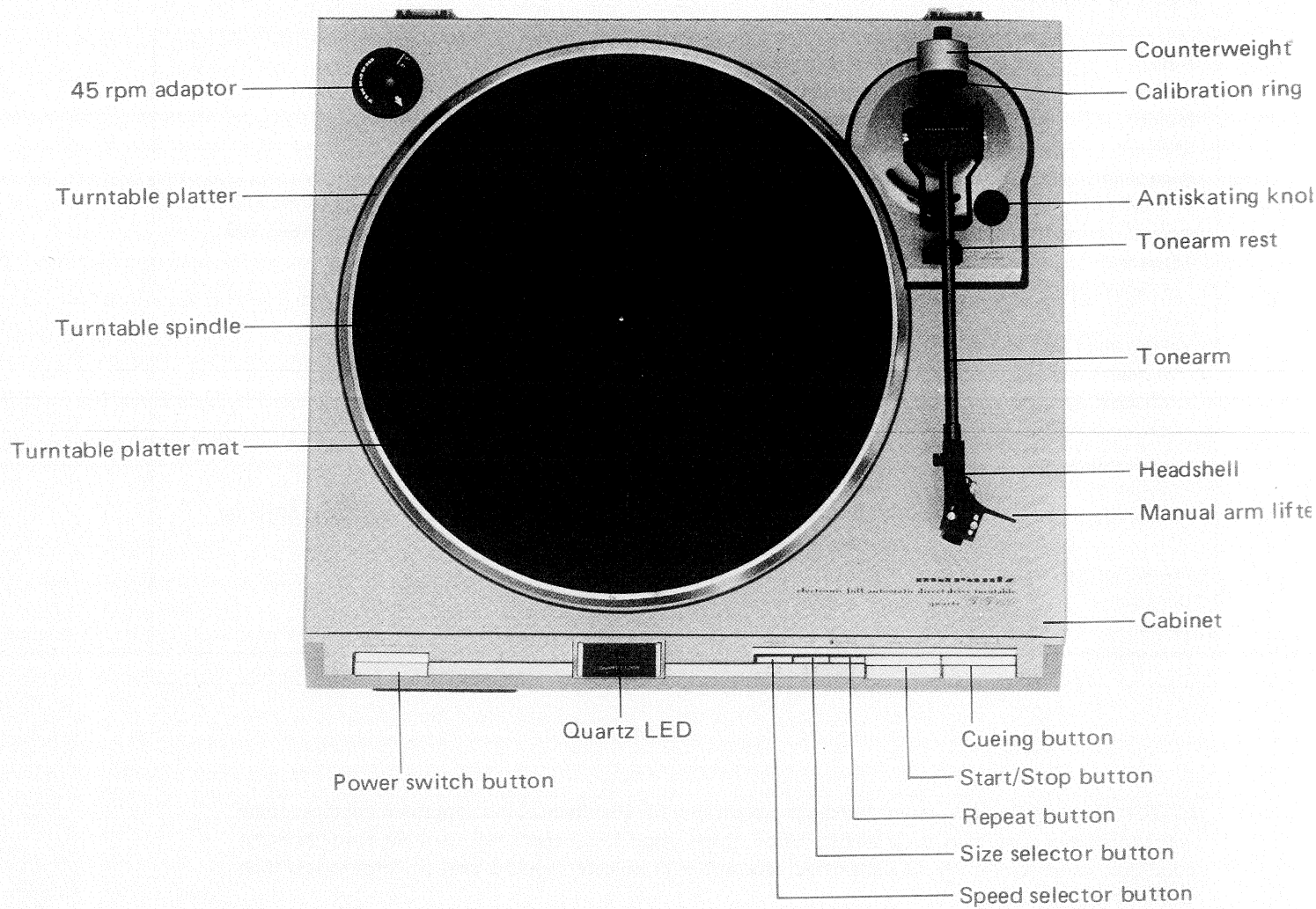
## SPECIFICATIONS:

Type	2 speeds, direct drive, full-automatic turntable
Platter	Aluminum alloy die-cast, 310mm diameter
Motor	4 phase, 8 pole magnetic field with PLL coreless DC
Speed	2 speeds; 33-1/3 and 45 rpm
Pitch control range	$\pm 3\%$ or more
S/N (DIN B)	60dB or more, Test record: DIN45544, Test equipment: by DIN45539
Wow & Flutter (DIN CCIR)	0.13% or less, Test record: DIN45545, Test equipment: by DIN45500
Tonearm	
Effective length	214 $\pm$ 2mm
Cartridge	
Frequency response	20 - 20,000Hz
Output voltage	1.8 - 3.2mV at 1kHz, 3.54cm/sec, Test record: TRS-1004
Channel difference	2 dB or less at 1kHz, Test record: TRS-1004
Channel separation	18dB or more at 1kHz, Test record: TRS-1004
Tracking force	2 gram $\pm$ 0.5, -0.3 gram
Stylus tip	0.6mil diamond stylus
Power source	110/120/220/240V 50/60Hz, 220V 50Hz for Europe, 240V 50Hz for UK and Australia
Power consumption	9W $\pm$ 10%
Dimensions	416(W) x 373(D) x 115(H) mm
Weight	5.9kg
Accessories	45 rpm adaptor

**NOTE:** Nominal Specs represent the design specs; all units should be able to approximate these-some will exceed and some may drop slightly below these specs. Limit specs represent the absolute worst condition which still might be considered acceptable; in no case should a unit perform to less than within any Limit Spec.

Lubrication of the mechanism is not required. However, whenever a unit is brought in for adjustment or repair, always use good common sense ... clean any dust or dirt from mechanical parts and if moving parts do seem to bind, check for dirt. If necessary, add a very fine film of light-weight specially formulated lubricant.

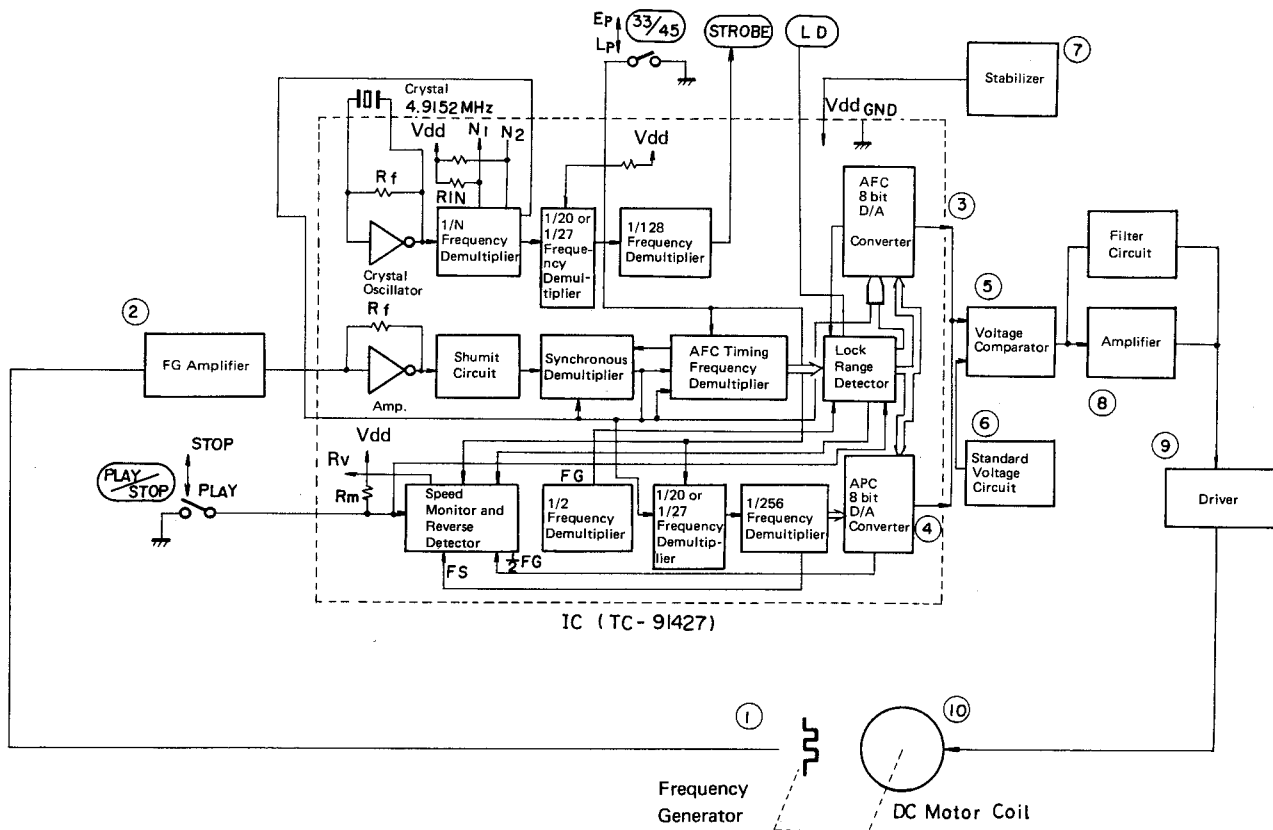
## DESIGNATION OF PARTS



# X

## PRINCIPLE OF OPERATION FOR MOTOR

### 1. BLOCK DIAGRAM



#### 1) FG (Frequency Generator)

FG generator consists of a rotor which is dualy magnetized 8-pole and 160-pole, and all round integrated type FG pattern.

And it generates sine wave of 44.44 Hz at 33-1/3 rpm and 60.00 Hz at 45 rpm. amplified up to level of threshold voltage of schumit trigger.

#### 2) FG Amplifier

To amplify output signal from FG.

#### 3) AFC output (Automatic frequency control output)

To be consist of 8 bit of D/A converter which is frequency-voltage converter against FG frequency.

#### 4) APC output (Automatic phase control output)

To be consist of 8 bit D/A converter which is phase comparator ( $\phi$ -V) to compare fai of phase difference between 1/2 FG and FS' standard frequency.

#### 5) Comparator

To compare standard voltage and total of AFC output and APC output.

#### 6) Standard voltage circuit

To divid resister of standard voltage of stabilizer.

#### 7) Stabilizer

To supply constant voltage to IC.

#### 8) Amplifier

To drive hole element of detecting the location of rotor.

#### 9) Driver

To detect location of polarity magnetized on rotor by means of hole element and select the order of current to feed to 4-pole driving coil.

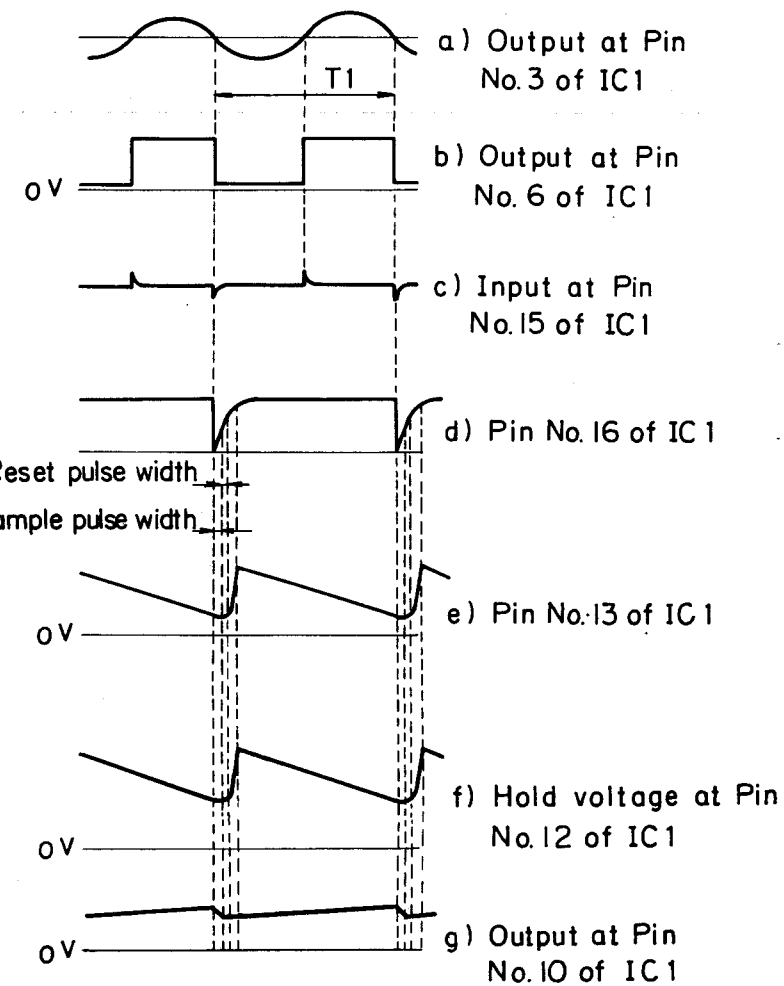
The current of hole element is controlled by servo circuit, and the output voltage of hole element is changed by rotary speed and phase change.

#### 10) Motor

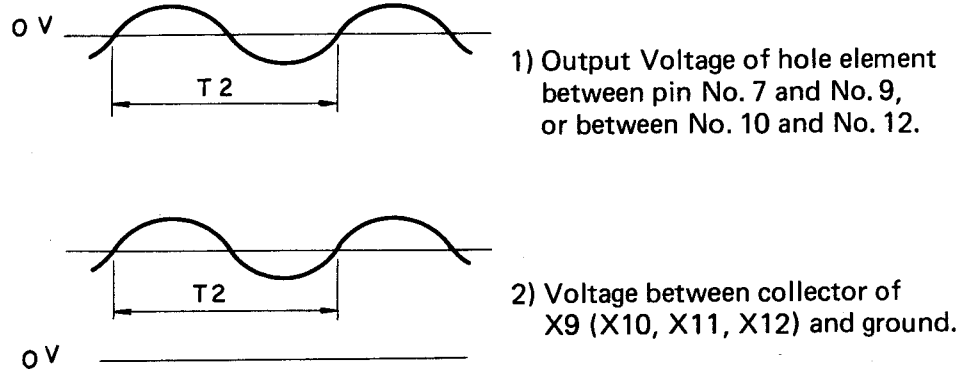
Coreless, slotless and flat type motor with 4-phase, half wave driving system.

## 2. TIMING CHART

### 1) Control Section



### 2) Driving Section

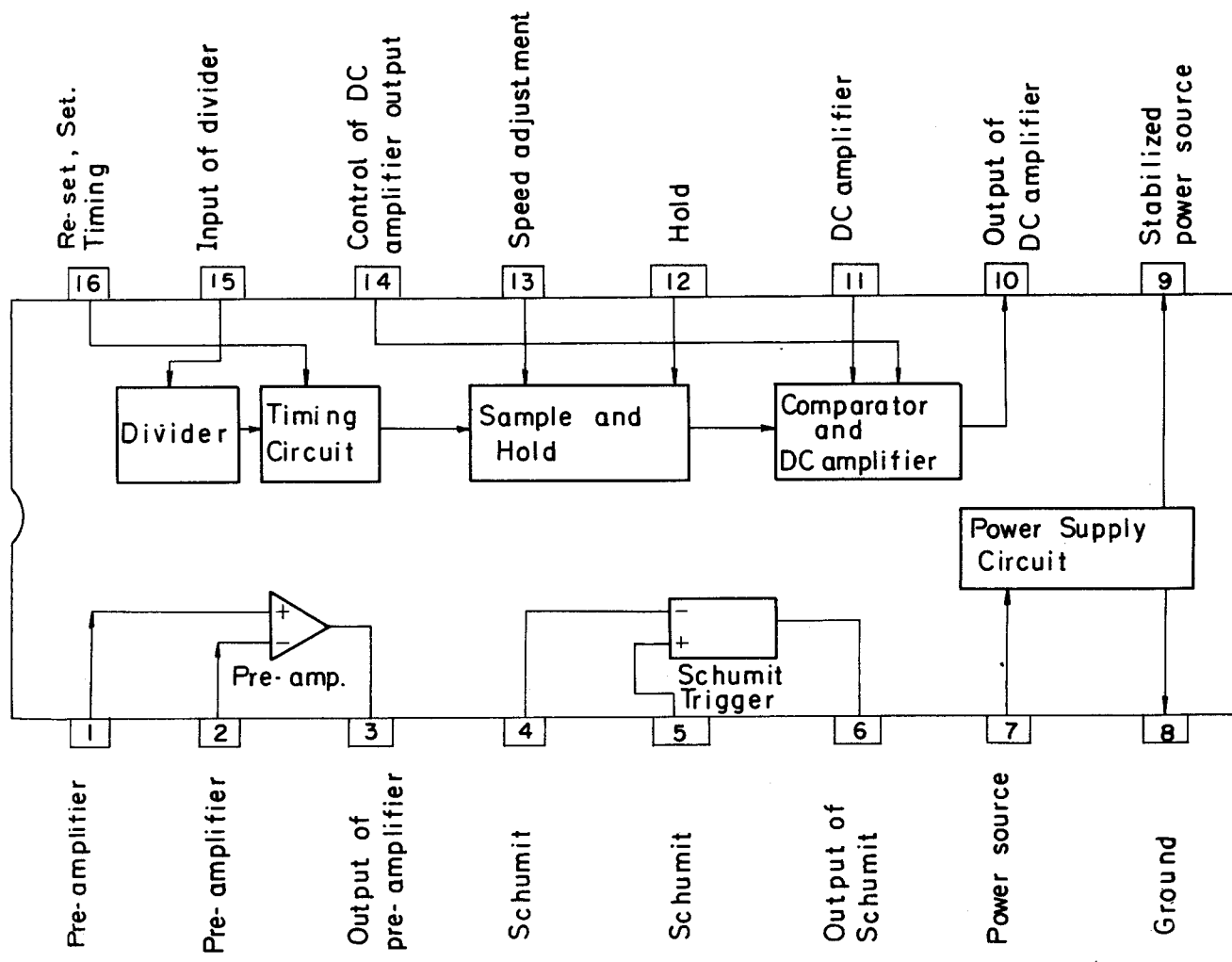


### 3. ALIGNMENT METHOD

#### 3-1. Speed alignment

- 1) Set changeover switch to 45 rpm.
- 2) Set potentiometer(pitch control) to its center.
- 3) Set speed to 45 rpm by means of adjusting VR1(100 K ohm).
- 4) Set speed changeover switch to 33-1/3 rpm.
- 5) Set speed to 33-1/3 rpm by means of adjusting VR2(100 K ohm).

### 4. BLOCK DIAGRAM OF IC1 ( $\mu$ PC1043)



## Micro Processor(IC101)

### 1. Pin Location:

Clock Signal	1	28	Clock Signal
Input PLAY/CUT switch	2	27	Power Source (-)
Input CUE switch	3	26	Input Signal, Reset
Input REPEAT switch	4	25	Set at L (-5V)
Input SPEED switch	5	24	Input Signal, UP
Input SIZE switch	6	Processor 23	Input Signal, Tonearm Location, RETURN
Set at H (+5V) {	7	MP1001	Input Signal, Tonearm Location, 30 cm (12")
	8	22	Input Signal, Tonearm Location, 17 cm (7"), REST
	9	20	Open
Output, Solenoid (1)	10	19	Open
Output, Solenoid (2)	11	18	Open
Output Arm Travel Outward	12	17	Output Signal, REPEAT
Output Arm Travel Inward	13	16	Output, Main Motor
Power Source (+)	14	15	Set H (+5V)

All of the terminals are open drain.

### 2. Function of Pins:

#### 1) Clock:

Clock input signal of microprocessor and oscillation frequency is about 400 kHz.

#### 2) Input, PLAY/CUT switching:

Input level H (+5V) is accepted as PLAY signal at the rest position, also is accepted as CUT signal at position other than rest.

#### 3) Input, CUE switching:

Input H (+5V) sign is accepted as UP, DOWN signal by pressing CUE button.  
But signal is interrupted when tonearm is at the rest position or in motion.

#### 4) Input, REPEAT switching:

Input H (+5V) is accepted as REPEAT ON, or REPEAT OFF signal by pressing repeat button.

#### 5) Input, SPEED switching:

Input H (+5V) is accepted as speed change signal by pressing speed change button.

#### 6) Input, SIZE switching:

Input H (+5V) is read as 30 cm (12") and H (-5V) is read as 17 cm (7"), but the signal is accepted only when the tonearm is traveling from the tonearm rest to lead-in point to start play.

7, 8, 9) No. 7, 8 and 9 are optional pins, not used and set at H (+5V).

#### 10) Output (1), Solenoid:

To feed H (+5V) signal for tonearm down motion, and is opened for tonearm up motion.

#### 11) Output (2), Solenoid:

To feed H (+5V) signal for only initial 1 sec., for the tonearm down motion, and it is opened in other mode.

12) Output, Arm Travel Outward:

To feed H (+5V) signal for outward travel of tonearm in automatic mode, and also to feed H (+5V) as BRAKE signal to interrupt inward travel of the tonearm and at tonearm down motion.

13) Output, Arm Travel Inward:

To feed H (+5V) signal for inward travel of tonearm in automatic mode, and also to feed H (+5V) as BRAKE signal to interrupt outward travel of the tonearm and at tonearm down motion.

14) Power Source (+):

$\pm 5V$  is used as 10V power source.

15) No. 15 is optional pin, not used and the level is set at H (+5V).

16) Output, Main Motor ON/OFF:

To feed H (+5V) signal when PLAY input is applied and the tonearm is located other than at the rest position.

17) Output Signal, REPEAT:

To feed H (+5V) signal for REPEAT ON, and it is opened for REPEAT OFF.

18) No. 18 is optional pin, not used and opened.

19) No. 19 is optional pin, not used and opened.

20) No. 20 is optional pin, not used and opened.

21, 22, 23) Input Signal, Tonearm Location:

Same function as 2-1).

24) Input Signal, UP:

To read completion of tonearm lift motion by H (+5V) input signal.

25) No. 25 is optional pin, not used and set at L (-5V).

26) Input Signal, Reset:

To recover output signal to initial level by H (+5V) input signal.

To reset all modes to initial mode by input signal of H (+5V).

Initial mode means that the tonearm is located at the rest position and speed is 33 rpm.

27) Power Source (-):

$\pm 5V$  is used as 10V power source.

28) Clock Signal:

Clock input signal of microprocessor and oscillation frequency is about 400 KHz.

3. Rating:

Power Source:  $10V \pm 10\%$

Input Terminal: H -- 8V or more  
L -- 5.7V or less

Output Terminal: Open drain, but provides additional PULL-DOWN resistors to the terminals.

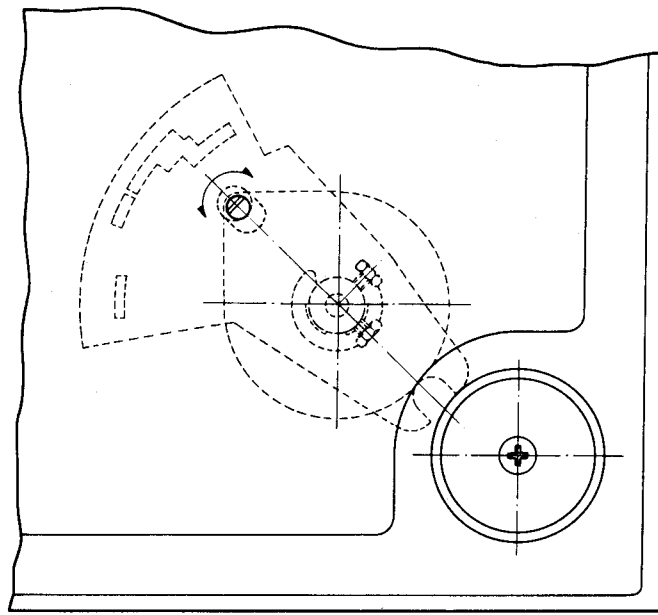


Fig. 1

#### ADJUSTMENT OF LEAD IN ADJUSTMENT

Adjust disc lead-in dimension by turning the lead-in accentric pin on the feed arm assembly.

Turn accentric pin clockwise to adjust tonearm away from the disc and turn counter clockwise to move the tonearm toward the disc (fig. 1).

The position of automatic return is fixed automatically by lead-in adjustment.

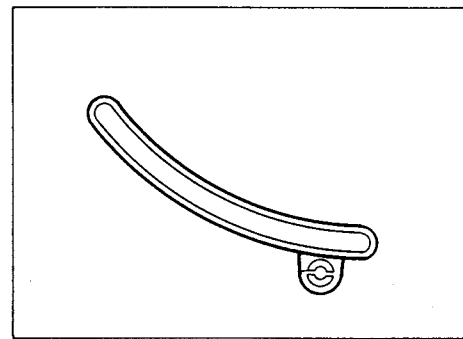


Fig. 2

#### ADJUSTMENT OF STYLUS HEIGHT

Place a record on the platter and set the cueing button to ▼. Move the tonearm over the record. The stylus should clear the record by 5mm. This clearance can be adjusted, if necessary, with the screw on the cueing platform (fig. 2) To increase the clearance, turn the screw counter-clockwise.

Your TT420 is equipped with an auto-return mechanism which returns the tonearm to the tonearm rest whenever the record is finished playing or if the STOP button is operated. Unless the clearance between stylus and record is properly adjusted, the tonearm will not return to the correct position of the arm rest and possibly fall onto the record surface thereby damaging it. Check for this possible problem after your unit is connected and operational. Return the tonearm to its rest and clamp it with locklever on the rest. Set the cueing button to ▼.

#### ADJUSTMENT FOR SUB-CHASSIS LEVEL

The black screw on the bottom lid is pre-adjusted and fixed to keep sub-chassis level.

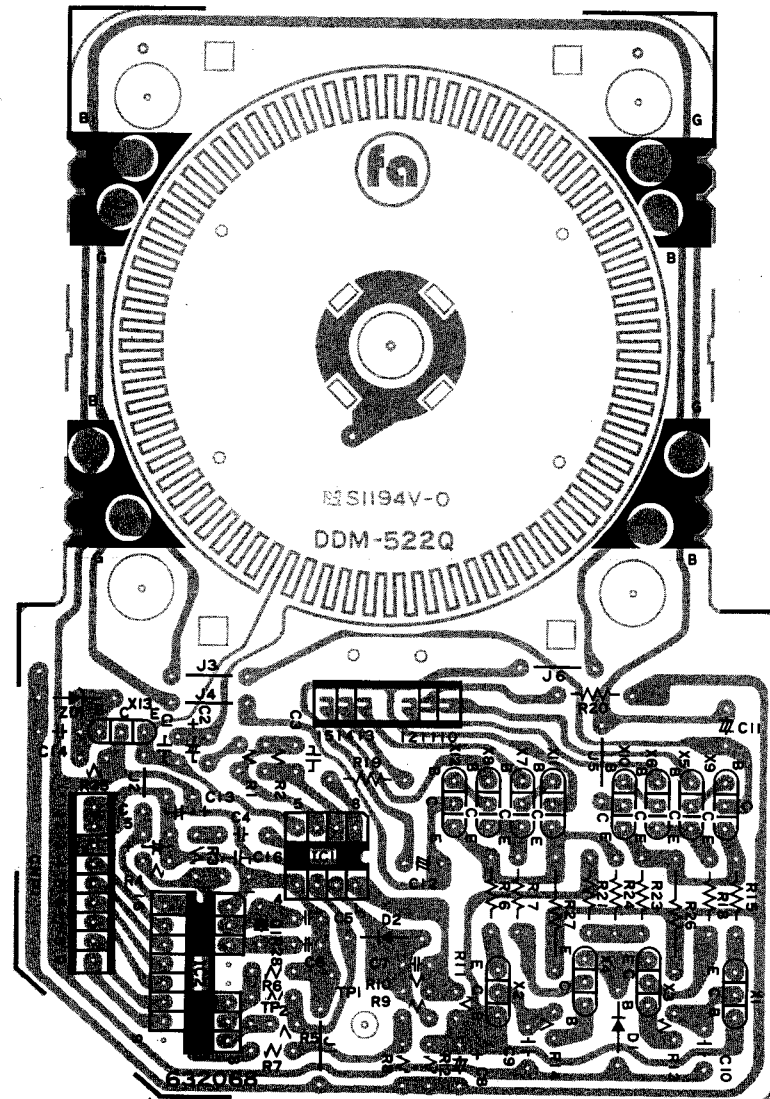
## TROUBLE SHOOTING

Symptom	Cause	Repair
When power is on, the tonearm does not return to the arm rest.	No generation of differential input(high) on 26 pin of IC101. Micro computer does not oscillate. (to be observed at 1 pin or 28 pin)	Defective R132, C110, D105 or mal-soldering.
When the tonearm is on the arm rest, the turntable does not stop its rotation.	Collector of X107 is not Low. Base of X107 is more than 0.6V. When Base of X107 is less than 0.3V, 6 pin of IC102 is Low. When Base of X107 is less than 0.3V, 6 pin of IC102 is High.	Defective X107. Defective IC102 To check wave form of 21, 22, 23 pins of IC101.
Tonearm does not move.	Voltage variation between No.1 and No.2 of CNP103. No voltage variation between No.1 and No.2 of CNP103. 1) No variation at 5 pin of IC103. 2) No variation at 4 pin of IC102, but variate at 3 pin of IC102.	Mal-contact of connector of CNP103. To check short-cut of coil of PU motor. Mal-contact of connector of CNP103. To check 5 pin of IC102.
Tonearm does not descend vertically. Tonearm does not cue down.	Voltage of more than $\pm$ 100 mV generates at 1 pin of output terminal of IC103. 11 pin of IC101 is High for 1 second. 11 pin of IC101 is Low for 1 second.	To recheck VR101 Defective X106. To adjust stroke of solenoid as 2.2 mm with normal X106. To probe High in input terminals of IC101. To check the parts concerned with terminals of High of IC101. To adjust to Low when Cueing switch is down.
No key input	To probe High in input terminals of IC101. 1) When High is probed. 2) When High is not probed, it does not accept key input after Cue down.	To check the parts concerned with terminals of High of IC101. Defective IC102.
Tonearm always breaks	5 pin of IC102 is High. 5 pin of IC102 is Low, but 3 pin of IC102 variates by moving the tonearm by hand.	To check outside fixing circuit of 5 pin. Defective IC102.
Deviation of Auto-in and Auto-return.	Deviation of sector	To adjust it by eccentric pin Refer to LERD IN ADJUSTMENT
Strobe does not light when power is on.	No input of power supply	Defective fuse 102.
Strobe is not bright enough and the tonearm does not move smoothly.	Input voltage of transformer is low.	To confirm change of input voltage and change transformer.

Symptom	Cause	Procedure
a) Direct Drive Motor does not rotate or speed is remarkably slow.	<p>a) 1. Transformer or Rectifying circuit is defective.</p> <p>2. Hall Element is defective.</p>	<p>a) 1. Check voltage between 3 and 2 of CNP 1 of Motor Control Circuit PCB. If 22V is not observed, replace Transformer or Rectifying circuit.</p> <p>2. Check waveform of base signal of between X5 and X6, X7 and X8. Waveform should be</p> <p>If not, hall element is defective, replace Motor Control Circuit PCB.</p>
b) Direct Drive Motor dies not rotate.	<p>3. Transistor X9, X10, X11, X12 or X5, X6, X7, X8 is defective.</p>	<p>3. Check waveform of collector signal of X9, X10, X11, X12. Waveform should be</p> <p>If the waveform is not observed, check transistors X5, X6, X7, X8, X9, X10, X11, and X12, and replace defective one. The above waveform is to be observed when DC 1V is applied between 10 of IC1 and ground</p>
c) Motor runs(Motor speed is remarkably high)	<p>b) 1. Direct Drive Motor is defective</p> <p>2. IC 1 of Motor Control Circuit PCB is defective.</p> <p>c) 1. IC 1 or IC 2 is defective.</p>	<p>b) 1. Check resistance of Motor Winding Wire. (between G and G, B and B) Infinite resistance: Break wire 0 resistance: Short wire 105 ohm(approx): Normal</p> <p>2. Check voltage between terminals GND and 10 of IC 1. If 3.66 V is not observed, replace IC 1.</p> <p>1. Check voltage between terminals GND and 1 of IC 1. If voltage fluctuate IC 1 or IC 2 is normal. No fluctuation defective IC1 or IC2.</p>

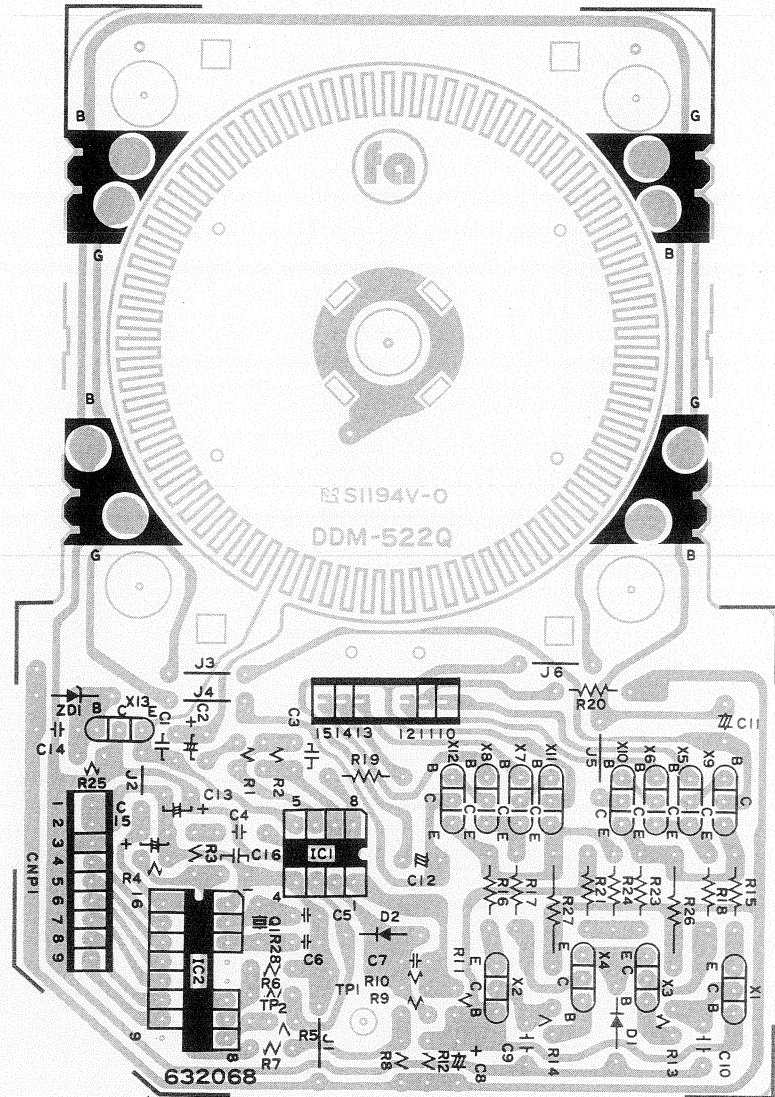
Symptom	Cause	Procedure
	2. FG pattern is defective, or IC 1 is defective. 4. Check voltage between terminals GND and 7 of IC 1. Waveform should be	<p>If this waveform is not observed, FG pattern or IC 1 is defective, replace IC 1 or Direct Drive Motor Control circuit PCB.</p>

**TOP VIEW OF P.C. BOARD  
FOR MAIN MOTOR CONTROL PCB ASS'Y**

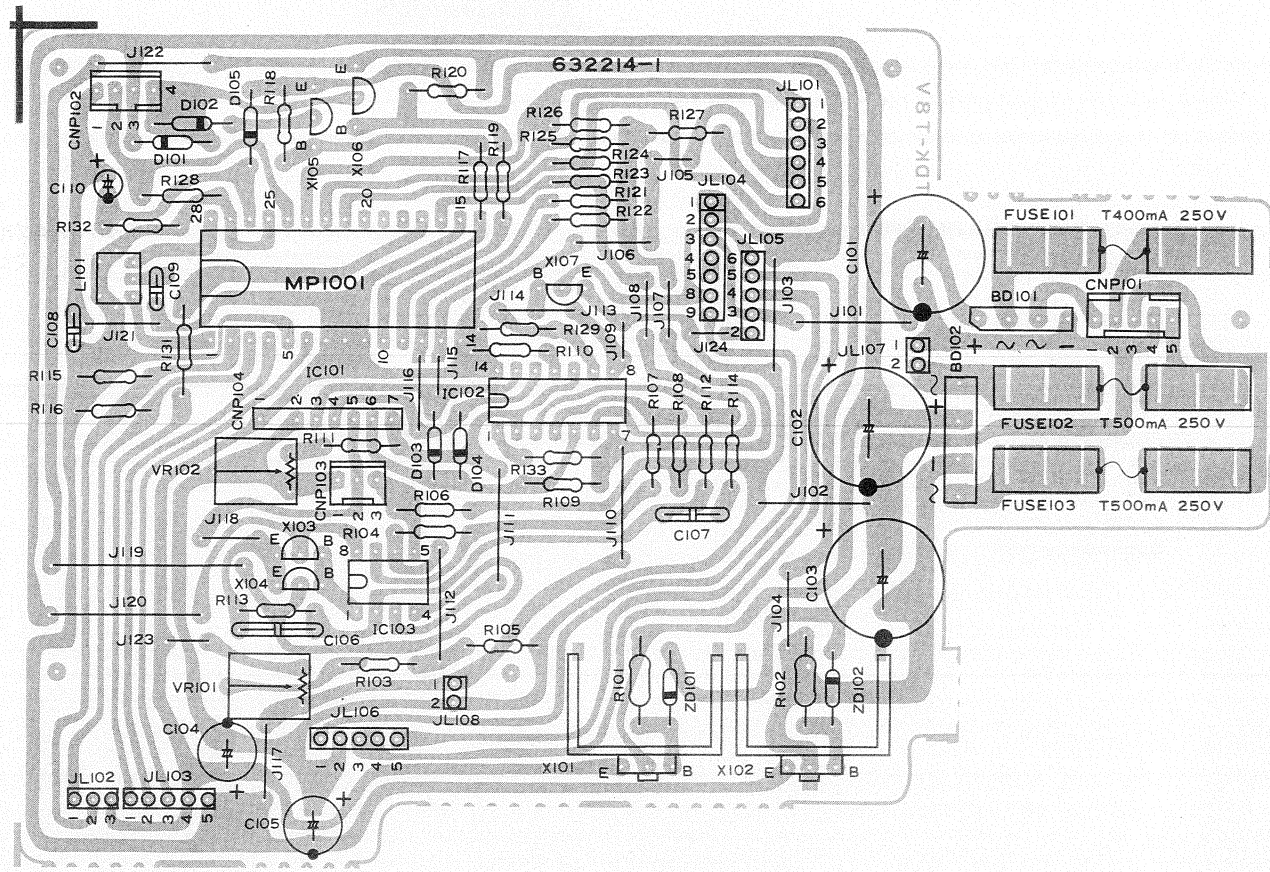


X

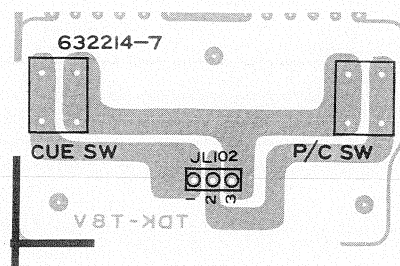
TOP VIEW OF P.C. BOARD  
FOR MAIN MOTOR CONTROL PCB ASS'Y



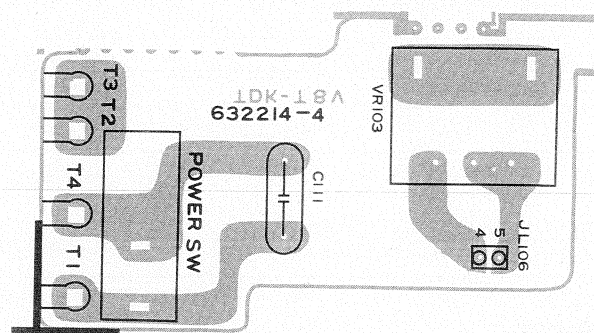
## CONTROL COMPONENT LOCATIONS



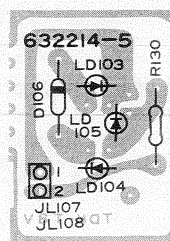
**COMPONENT LOCATION FOR CUE, AND PLAY/CUT**



## COMPONENT LOCATION FOR POWER SWITCH



#### **COMPONENT LOCATION FOR LED OF QUARTZ**



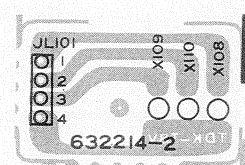
**COMPONENT LOCATION FOR  
LED OF REPEAT**



#### COMPONENT LOCATION FOR LED



#### **COMPONENT LOCATION FOR AUTOMATIC SENSOR**



X

**Voltage of Transistors**

Tr.	X101	X102	X103	X104	X105	X106	X107
REST	Base	5.4V	-5.8V	-0.8V	-0.8V	0V	-14.4V
	Collector	14.1	-14.4	14.1	-14.4	14.1	14.1
	Emitter	4.8	-5.2	0	0	0	-14.4
PLAYING	Base	5.4	-5.8	-0.8	-0.8	0.5	-13.2
	Collector	12.3	-13.8	12.9	-13.5	-0.1	0.7
	Emitter	4.8	-5.2	0	0	-0.2	-13.7
Cue Up	Base	5.4	-5.8	-0.8	-0.8	0	-13.3
	Collector	13.5	-14.2	13.7	-13.8	13.3	13.4
	Emitter	4.8	-5.2	0	0	0	-13.6

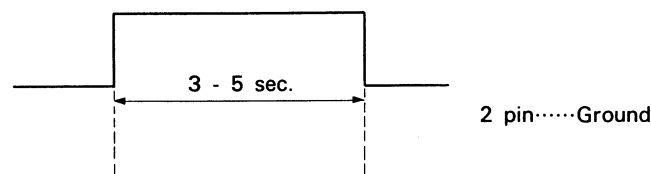
## 1) Adjustment of VR101 (Offset adjustment of IC103):

Connect 1 pin and 6 pin of CNP104 and adjust VR101 to make voltage between 2 pin and 5 pin less than  $\pm 100\text{mV}$ .

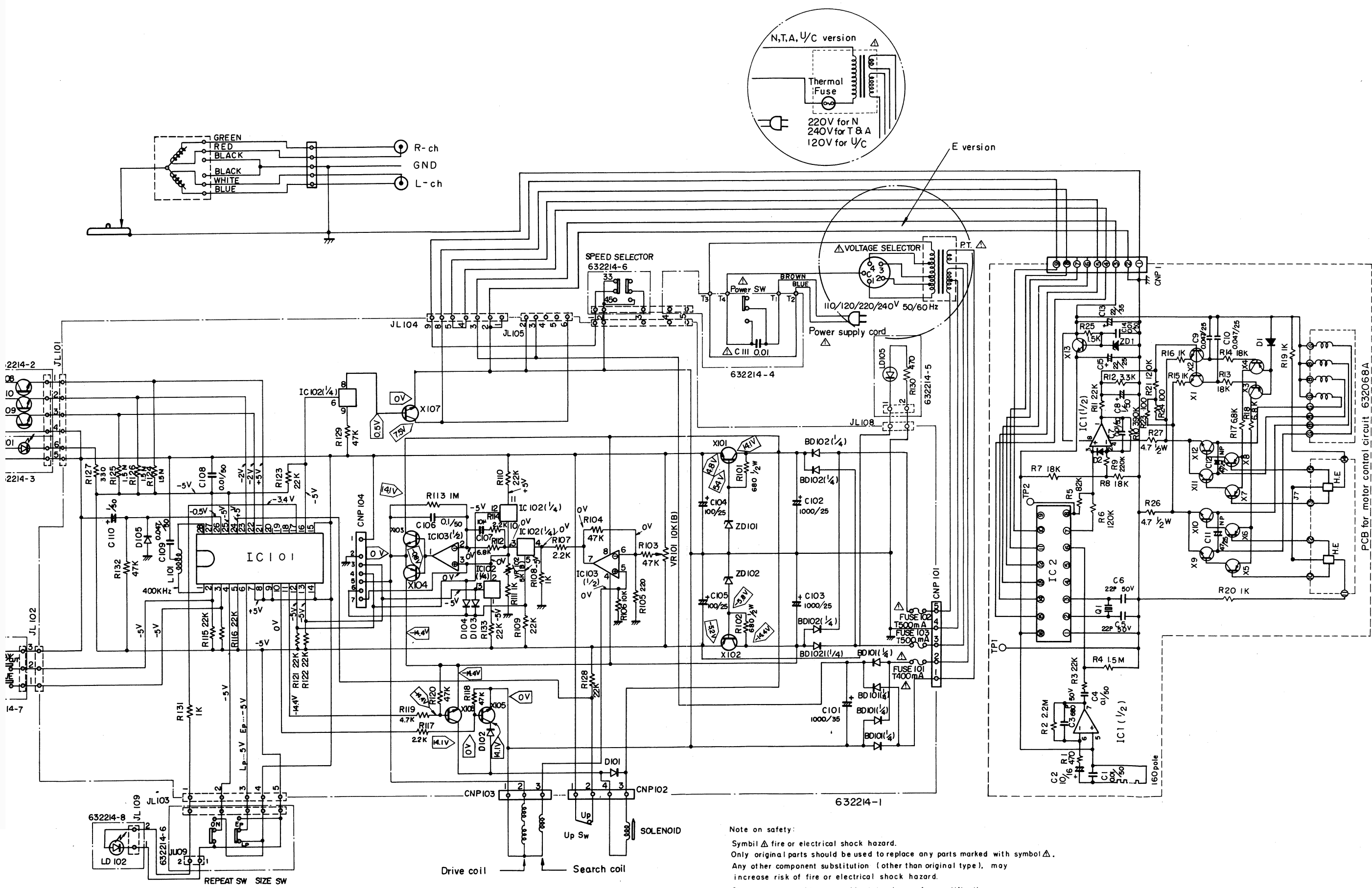
## 2) Adjustment of VR102 (Adjustment of Arm Speed):

Adjust VR102 to set the time from 3 sec. to 5 sec. when the tonearm returns from return position of EP to the arm rest.

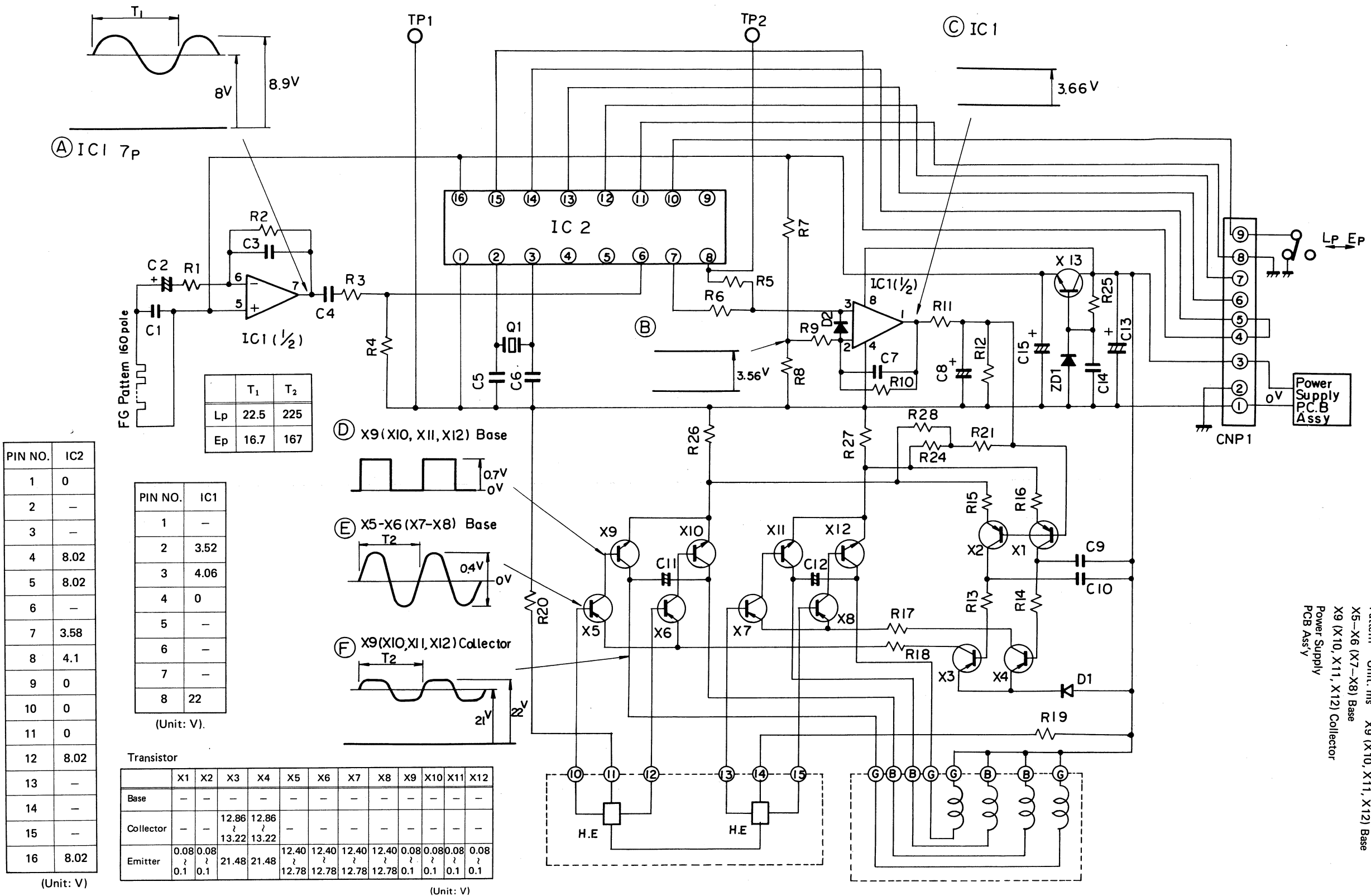
Wave form between 2 pin and 4 pin of CNP104.



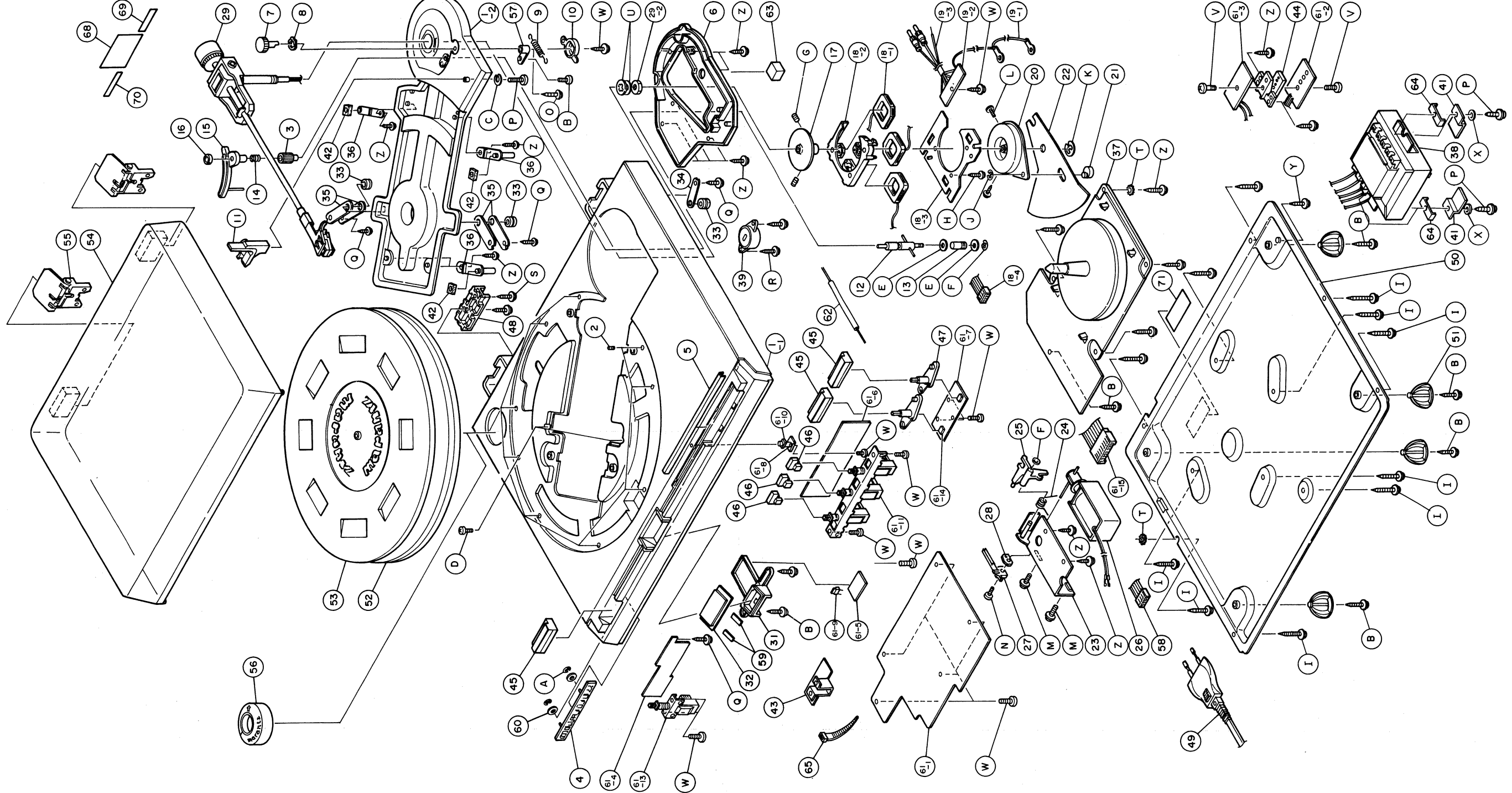
## HEMATIC DIAGRAM



### X SCHEMATIC DIAGRAM MAIN MOTOR CONTROL



EXPLODED VIEW



**PARTS LIST**

REF. DESIG.	PART NO.	QUANTITY E N T A	DESCRIPTION
1	849.1851.nec	1 1 1 1	Cabinet Case Ass'y
-1	849.1831.	1	Cabinet Case Not supplied separate
-2	849.184.	1	Mechanism Base supplied separate
2	915.2640.nec	9 9 9 9	Rubber Cushion
3	910.2432.nec	1 1 1 1	Base
4	896.8381.nec	1 1 1 1	Badge
5	912.7940.nec	1 1 1 1	Decolation Plate
6	852.7980.nec	1 1 1 1	Sub-base
7	912.8040.nec	1 1 1 1	Knob
8	897.5540.nec	1 1 1 1	Washer
9	913.0330.nec	1 1 1 1	Spring
10	912.9930.nec	1 1 1 1	Cam
11	911.4990.nec	1 1 1 1	Rest Ass'y
12	899.9812.nec	1 1 1 1	Shaft Ass'y (1)
13	910.0730.nec	1 1 1 1	Spring
14	287.6800.nec	1 1 1 1	Cam Spring
15	899.9361.nec	1 1 1 1	Plate
16	896.2980.nec	1 1 1 1	Elevation Nut
17	899.9850.nec	1 1 1 1	Disc Plate Ass'y
			<b>COIL PCB</b>
18	705.7201.nec	3 3 3 3	Coil
-1	631.9470.nec	1 1 1 1	Spool
-2	912.7960.nec	1 1 1 1	Coil PCB
-3	913.0650.nec	1 1 1 1	Connector Ass'y
19	913.0670.nec	1 1 1 1	Grounding Wire Ass'y
-1	912.7996.nec	1 1 1 1	Coil PCB
-2	871.4742.nec	1 1 1 1	Shielding Wire Ass'y
-3	912.8911.nec	1 1 1 1	Arm Rotor Ass'y (1)
20	896.5985.nec	1 1 1 1	Eccentric Pin
21	899.9941.nec	1 1 1 1	Slit Plate
22	899.99573.nec	1 1 1 1	Angle Ass'y
23	899.99931.nec	1 1 1 1	Coil Spring
24	899.9941.nec	1 1 1 1	Lever, Lifter
25	899.99583.nec	1 1 1 1	Solenoid Ass'y
26	911.6123.nec	1 1 1 1	Leaf Switch
27	899.9960.nec	1 1 1 1	Spacer
28	910.2940.nec	1 1 1 1	Tonearm Ass'y
29	852.8130.nec	1 1 1 1	

REF. DESIG.	PART NO.	QUANTITY E N T A	DESCRIPTION
29	912.7510.nec	1 1 1 1	Cartridge Ass'y MM-81/II
	912.7490.nec	1 1 1 1	Stylus (MM)
	852.813H.nec	1 1 1 1	Head shell
	852.813W.nec	1 1 1 1	Counter Weight
	852.813Z.nec	1 1 1 1	Cartridge Screw
	852.813M.nec	1 1 1 1	Tonearm
	852.813L.nec	1 1 1 1	Arm Nut, LN10
-2			
30	873.5460.nec	1 1 1 1	LED Case
31	912.8051.nec	1 1 1 1	Strobe Window
32	912.4820.nec	3 3 3 3	Rubber Cushion
33	912.3143.nec	1 1 1 1	Spring Plate
34	912.3140.nec	4 4 4 4	Spring Plate
35	912.1891.nec	4 4 4 4	Plate Lock
36	632.1720.02n	1 1 1 1	Motor DDM-522QM-10
37	632.0680.nec	1 1 1 1	PCB
I1	Z41.2002.61n	1 1 1 1	IC, MPC4558 C
I2	Z41.2008.0ne	1 1 1 1	IC, TC9142P
X1	Z41.0410.2ne	1 1 1 1	Transistor 2SC945 P
X2	Z41.0410.2ne	1 1 1 1	Transistor 2SC945 P
X3	Z41.0010.2ne	1 1 1 1	Transistor 2SA733 P
X4	Z41.0010.2ne	1 1 1 1	Transistor 2SA733 P
X5	Z41.0010.2ne	1 1 1 1	Transistor 2SA733 P
X6	Z41.0010.2ne	1 1 1 1	Transistor 2SA733 P
X7	Z41.0010.2ne	1 1 1 1	Transistor 2SA733 P
X8	Z41.0010.2ne	1 1 1 1	Transistor 2SA733 P
X13	Z41.0410.2ne	1 1 1 1	Transistor 2SA733 P
D1	Z41.1010.1ne	2 2 2 2	DIODE 1S853
D2	Z41.1011.1ne	1 1 1 1	DIODE 1S953
ZD1	Z41.1209.2ne	1 1 1 1	ZD RD9.1E (B1)
X9	Z41.0429.2ne	1 1 1 1	Transistor 2SC2001 K
X10	Z41.0429.2ne	1 1 1 1	Transistor 2SC2001 K
X11	Z41.0429.2ne	1 1 1 1	Transistor 2SC2001 K
X12	Z41.0429.2ne	1 1 1 1	Transistor 2SC2001 K
C3	Z40.8361.1sn	1 1 1 1	Ceramic Capacitor 50V K 680PF
C5	Z40.8611.7sn	1 1 1 1	Ceramic Capacitor 50V K 22PF
C6	Z40.8611.7sn	1 1 1 1	Ceramic Capacitor 50V K 22PF
C1	Z40.8382.5sn	1 1 1 1	Ceramic Capacitor 50V Z 0.01μF
C14	Z40.8382.5sn	1 1 1 1	Ceramic Capacitor 50V Z 0.01μF

REF. DESIG.	PART NO.	QUANTITY	DESCRIPTION		
		E N T A			
C9	Z40.835.3sn	1	1	1	Ceramic Capacitor 25V Z 0.047 $\mu$ F
C10	Z40.8353.3sn	1	1	1	Ceramic Capacitor 25V Z 0.047 $\mu$ F
C7	Z40.8211.3pn	1	1	1	Capacitor 50V K 0.01 $\mu$ F
C4	Z40.8212.5Pn	1	1	1	Capacitor 50V K 0.1 $\mu$ F
C15	Z40.8030.5Hn	1	1	1	Electrolytic 25V 22 $\mu$ F
C8	Z40.8050.5Hn	1	1	1	Electrolytic 50V 1.0 $\mu$ F
C2	Z40.8020.1Hn	1	1	1	Electrolytic 16V 10 $\mu$ F
C11	Z40.8605.7Hn	1	1	1	Electrolytic 25V 47 $\mu$ F
C12	Z40.8605.7Hn	1	1	1	Electrolytic 25V 47 $\mu$ F
C13	Z40.8040.5Hn	1	1	1	Electrolytic 35V 22 $\mu$ F
R1	Z40.5026.5AN	1	1	1	Carbon 470H 5% 1/4W
R25	Z40.5027.7AN	1	1	1	Carbon 1.5K 5% 1/4W
R12	Z40.5028.5AN	1	1	1	Carbon 3.3K 5% 1/4W
R7	Z40.5030.3AN	1	1	1	Carbon 18K 5% 1/4W
R8	Z40.5030.3AN	1	1	1	Carbon 18K 5% 1/4W
R13	Z40.5030.3AN	1	1	1	Carbon 18K 5% 1/4W
R14	Z40.5030.3AN	1	1	1	Carbon 18K 5% 1/4W
R3	Z40.5030.5AN	1	1	1	Carbon 22K 5% 1/4W
R11	Z40.5030.5AN	1	1	1	Carbon 22K 5% 1/4W
R5	Z40.5031.9AN	1	1	1	Carbon 82K 5% 1/4W
R6	Z40.5032.3An	1	1	1	Carbon 120K 5% 1/4W
R9	Z40.5032.9An	1	1	1	Carbon 220K 5% 1/4W
R10	Z40.5033.5An	1	1	1	Carbon 390K 5% 1/4W
R4	Z40.5034.9An	1	1	1	Carbon 1.5M 5% 1/4W
R2	Z40.5035.3An	1	1	1	Carbon 2.2M 5% 1/4W
R23	Z40.5044.9An	1	1	1	Carbon 100H 5% 1/4W
R24	Z40.5044.9An	1	1	1	Carbon 100H 5% 1/4W
R20	Z40.5047.3An	1	1	1	Carbon 1.0K 5% 1/4W
R15	Z40.5047.3An	1	1	1	Carbon 1.0K 5% 1/4W
R16	Z40.5047.3An	1	1	1	Carbon 1.0K 5% 1/4W
R19	Z40.5047.3An	1	1	1	Carbon 1.0K 5% 1/4W
R20	Z40.5047.3An	1	1	1	Carbon 1.0K 5% 1/4W
R17	Z40.5049.3An	1	1	1	Carbon 6.8K 5% 1/4W
R18	Z40.5049.3An	1	1	1	Carbon 6.8K 5% 1/4W
R21	Z40.5052.3An	1	1	1	Carbon 120K 5% 1/4W
R26	Z40.5800.2Bn	1	1	1	Carbon 4.7H 5% 1/2%
R27	Z40.5800.2Bn	1	1	1	Carbon 4.7H 5% 1/2W
J1	704.8450.nec	1	1	1	Jumper wire, 0.6x10L
J2	704.8452.nec	1	1	1	Jumper wire, 0.6x7.5L
J3	704.8450.nec	1	1	1	Jumper wire, 0.6x10L
J4	704.8450.nec	1	1	1	Jumper wire, 0.6x10L

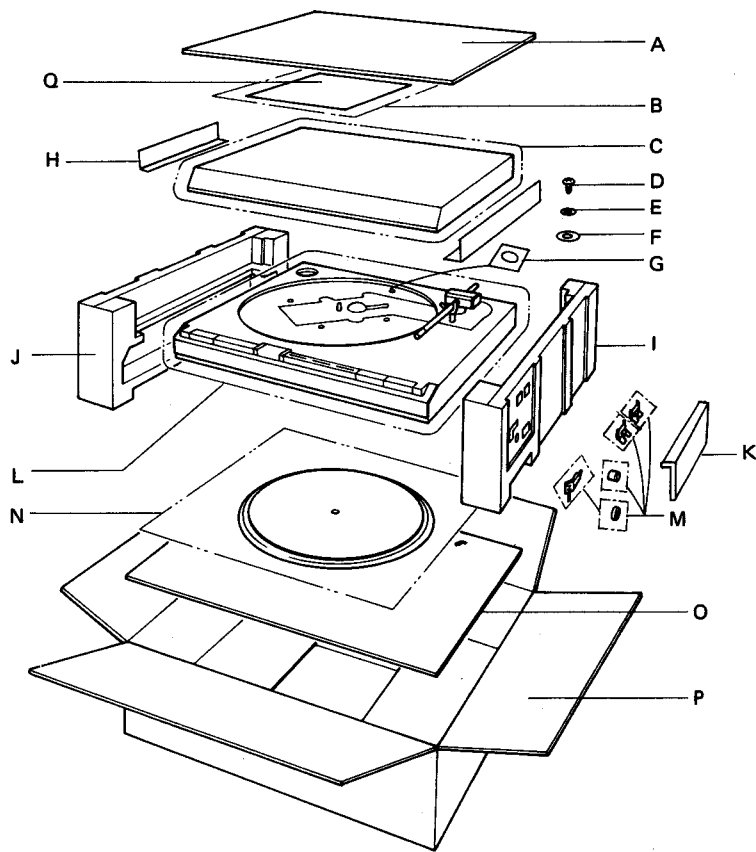
REF. DESIG.	PART NO.	QUANTITY	E N T A	PART NO.	DESCRIPTION	QUANTITY	E N T A	
J5	704.8450.nec	1	1	J6	704.8450.nec	1	1	
CNP1	Z42.6003.14n	1	1	TP1	706.1670.nec	1	1	
				TP2	706.1670.nec	1	1	
				706.3550.nec	1	1	Hole Element	
				873.5820.nec	1	1	Power Trace	
				873.5960.nec	1	1	Power Trace	
				873.5830.nec	1	1	Power Trace	
				898.2560.nec	1	1	Switch, Voltage	
				912.8890.nec	1	1	Cover, Switch	
				899.9561.nec	1	1	Holder, Sensor	
				912.8060.nec	3	3	Button	
				912.7930.nec	3	3	Button	
				912.8830.nec	2	2	Guide, Button	
				898.5501.nec	1	1	Holder, Cord	
				895.6172.nec	1	1	Power Supply Cord Ass'y	
				870.9130.nec	1	1	Power Supply Cord Ass'y	
				872.7991.nec	1	1	Botton Lid	
				892.2272.nec	4	4	Foot	
				620.0792.nec	1	1	Turntable Platter	
				871.5581.nec	1	1	Turntable Sheet	
				852.6630.nec	1	1	Dust Cover	
				912.8340.nec	2	2	Hinge Ass'y	
				888.3400.nec	1	1	EP Adaptor	
				912.9940.nec	1	1	Lever, I.F.C.	
				913.0700.nec	1	1	Connector Ass'y	
				912.9540.nec	2	2	Rubber Spacer	
				893.2150.nec	2	2	Bush	
				620.1280.nec	1	1	Control Circuit Board Ass'y	
				706.7000.nec	1	1	Control PCB Ass'y (1)	
				IC101	632.0000.nec	1	1	IC
				IC102	Z41.2010.2ne	1	1	IC, MPC4558 C
				IC103	Z41.2002.61n	1	1	Transistor 2SD882 Q
				X101	Z41.0613.1ne	1	1	Transistor 2SB772 Q
				X102	Z41.0207.1ne	1	1	Transistor 2SD667 C
				X103	Z41.0607.2ne	1	1	Transistor 2SB647 C
				X104	Z41.0204.2ne	1	1	Transistor 2SC945 P
				X107	Z41.0410.1ne	1	1	Transistor PN120S
				X108	Z41.0814.1ne	3	3	

REF. DESIG.	PART NO.	QUANTITY	DESCRIPTION
		E N T A	
X109	Z41.0814.1ne	3	3    3    3    { Transistor PNP120S
X110		1	1    1    1    } Diode, SIVB10
BD101	Z41.1004.1ne	1	1    1    1    } Diode, RB151
BD102	Z41.1003.1ne	1	1    1    1    } Zener Diode RD5.6E (B2)
ZD101	Z41.1204.2ne	2	2    2    2    } Diode, F14C
D101	Z41.1001.3ne	2	2    2    2    } Diode, EM12
D102	Z41.1020.1ne	3	3    3    3    } Diode, 1SS53
D103	Z41.1010.1ne	1	1    1    1    } Diode, SFL2110S (D)
LD101	Z41.1026.0ne	1	1    1    1    } LED (SEL1112R)
LD102	Z91.2995.nec	1	1    1    1    } LED (SEL1124R)
LD105	912.7130.nec	1	1    1    1    } Variable Resistor
VR101	704.8258.nec	1	1    1    1    } Variable Resistor
VR102	704.8257.nec	1	1    1    1    } Variable Resistor
R101	Z40.5443.5ne	2	2    2    2    } Resistor M-OX 680H 5% 1/2W
R103	Z40.5051.3ne	6	6    6    6    } Carbon Resistor 47K 5% 1/4W
R105	Z40.5045.7ne	1	1    1    1    } Carbon Resistor 220H 5% 1/4W
R106	Z40.5049.7ne	1	1    1    1    } Carbon Resistor 6.8K 5% 1/4W
R107	Z40.5048.1ne	3	3    3    3    } Carbon Resistor 2.2K 5% 1/4W
R108	Z40.5047.3ne	3	3    3    3    } Carbon Resistor 1.0K 5% 1/4W
R111			
R131			
R109	Z40.5050.5ne	9	9    9    9    } Carbon Resistor 22K 5% 1/4W
R110			
R115			
R116			
R121			
R122			
R123			
R128			
R133			
R112	Z40.5049.3ne	1	1    1    1    } Carbon Resistor 6.8K 5% 1/4W
R113	Z40.5054.5ne	1	1    1    1    } Carbon Resistor 1.0M 5% 1/4W
R119	Z40.5048.9ne	1	1    1    1    } Carbon Resistor 4.7K 5% 1/4W
R124	Z40.5054.9ne	3	3    3    3    } Carbon Resistor 1.5M 5% 1/4W
R125			
R126			
R127	Z40.5046.1ne	1	1    1    1    } Carbon Resistor 1.5M 5% 1/4W
R130	Z40.5046.5ne	1	1    1    1    } Carbon Resistor 470Ω 5% 1/4W
C101	Z40.8601.2ne	1	1    1    1    } 35V 1000 μF
C102	Z40.8600.9ne	2	2    2    2    } 25V 1000 μF

REF. DESIG.	PART NO.	QUANTITY	DESCRIPTION
		E N T A	
C103	Z40.8600.9ne	2	2    2    2    } 25V 1000 μF
C104	Z40.8030.9ne	2	Electrolytic 25V 100 μF
C105	Z40.8030.9ne	1	Electrolytic 25V 100 μF
C106	Z40.8212.5ne	1	Capacity 50VZ 0.01 μF
C108	Z40.8382.5ne	1	Ceramic Capacitor 50VZ 0.01 μF
C109	Z40.8382.1ne	1	Ceramic Capacitor 50VZ 4700PF
C110	Z40.8050.5ne	1	Electrolytic 50V 1.0 μF
C107	Z40.8612.3ne	1	Electrolytic 25V 10 μF NP
C111	899.2992.nec	1	Capacitor
L101	706.2950.nec	2	400KHz
		2	Switch
		2	Push Switch. (SUN302A) REPEAT, SIZE, SPEED
		1	SDL
FUSE101	893.7911.nec	1	Power Switch (SDL)
EUSE102	892.1710.nec	2	Fuse
FUSE103	893.3950.nec	6	Fuse Holder
		6	Heat Sink Ass'y
		2	Screw + 3x8
		2	Lead Wire Ass'y
JL104	706.7010.nec	1	Connector Post PIN
CNP101	706.0335.nec	1	Connector Post 4PIN
CNP102	706.0334.nec	1	Connector Post 3PIN
CNP103	706.0333.nec	1	Connector Post 7PIN
CNP104	399.2532.nec	1	UL tube 1617 # 22 L490
		1	Spacer
		1	Holder Transformer
		2	Wire Fastener
		7	Number Label
		1	Cautio Label
		2	CS Stopper
		4	Washer Type Screw 3x8
		1	Rating Label
		1	Rating Label
		1	Japan Label
		1	Number Label
		1	Cautio Label
		2	CS Stopper
		4	Washer Type Screw 3x8
		1	Spring Washer
		1	Screw 3x16
		2	Washer

REF. DESIG.	PART NO.	QUANTITY			DESCRIPTION
		E	N	T	
F	Y34.0002.01n	2	2	2	E-ring
G	Y12.3003.01n	2	2	2	Screw
H	Y08.3016.04n	3	3	3	Washer Type Screw $\oplus$ 3x16
I	Y09.3010.02n	15	15	15	Washer Type Screw $\oplus$ 3x10
J	Y34.0003.02n	1	1	1	Bow E-3 Washer
K	Y34.0010.02n	1	1	1	Bow E-10 Washer
L	Y21.3008.01n	2	2	2	Bolt 3x6
M	Y01.3004.04n	2	2	2	Screw 3x4
N	Y01.6050.01n	1	1	1	Screw $\oplus$ 2.6x5
P	Y10.2020.01n	3	3	3	Screw $\oplus$ 3x16
Q	912.2900.nec	10	10	10	Washer Type Screw $\oplus$ 3x16
S	Y09.3016.02n	2	2	2	Washer Type Screw $\oplus$ 3x16
T	Y41.0003.02n	2	2	2	Washer
U	Y37.0010.01n	2	2	2	CS-Stopper
W	Y10.3008.01n	16	16	16	Screw $\oplus$ 3x8
Y	Y10.3016.02n	1	1	1	Screw $\oplus$ 3x16
Z	Y09.301.02n	19	19	19	Washer Type Screw $\oplus$ 3x12

## PACKING MATERIALS



REF. DESIG.	PART NO.	QUANTITY				DESCRIPTION
		E	N	T	A	
A,H,K, Q & P	852.8012.nec	1	1	1	1	Packing Case with reinforcement (1 pc each A,O & P,2 pcs each H & K)
"	852.9320.nec					"
"	852.8014.nec	1	1	1	1	"
B	Z63.2303.40n	1	1	1	1	Polyethy Bag, 230 x 340L
C	913.3840.nec	1	1	1	1	Foamed Plastic Bag
D	Y08.4030.04n	4	4	4	4	Transportation Screw, ±4 x 30
E	Y64.2120.08n	4	4	4	4	Washer, Iron 4.2 x 12 x 0.8
F	890.8160.nec	4	4	4	4	Caution Tag
G	913.3340.nec	1	1	1	1	Lock Caution Tag
I	852.800R.nec	1	1	1	1	Cushion
J	852.800L.nec	1	1	1	1	Cushion
L	891.264-1.nec	1	1	1	1	Foamed Plastic Sheet
M	Z63.0701.20n	5	5	5	5	Polyethy Bag, 70 x 120L
N	Z63.3405.70n	1	1	1	1	Polyethy Bag, 340 x 570L