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# Service Manual

**QUARTZ** Direct Drive  
Automatic Turntable System

Turntable System

## SL-QD33

SL-QD33



### Color

(S)..... Silver Type  
(K) .... Black Type

### Note:

Only models for U.S.A. and Canada are  
not provided with cartridge



is the standard mark for plug-in-connector system. Products  
carrying this mark are interchangeable and compatible with each other.

Color	Areas
(S) (K)	[M] ..... U.S.A
(S) (K)	[MC] ... Canada
(S) (K)	[E] ..... Switzerland and Scandinavia.
(S) (K)	[EK] .... United Kingdom.
(S) (K)	[XL] .... Australia
(S) (K)	[EG] ... F R Germany.
(S) (K)	[EB] .... Belgium.
(S) (K)	[EH] .... Holland
(S) (K)	[EF] .... France.
(S) (K)	[Ei] ..... Italy.
(S) (K)	[EC] .... Czechoslovakia.
(S) (K)	[XA] .... Asia, Latin America, Middle near East, Africa and Oceania.

## SPECIFICATIONS

### ■ TURNTABLE SECTION

**Type:** Quartz direct drive  
Automatic turntable  
Auto-start  
Auto-return  
Auto-stop  
Repeat play  
Manual play

**Drive method:** Direct drive

**Motor:** Brushless-DC motor

**Drive control method:** Quartz phase locked control

**Turntable platter:** Aluminum die-cast  
Diameter 31.2 cm (12-9/32")

**Turntable speeds:** 33-1/3 rpm and 45 rpm

**Wow and flutter:** 0.012% WRMS\*  
0.025% WRMS (JIS C5521)  
±0.035% Weighted zero to peak  
(IEC 98A weighted)

\* This rating refers to turntable assembly alone, excluding  
effects of record, cartridge or tonearm, but including  
platter. Measured by obtaining signal from built-in  
frequency generator of motor assembly

**Rumble:** -56 dB DIN-A  
(IEC 98A unweighted)  
-78 dB DIN-B  
(IEC 98A weighted)

### ■ TONEARM SECTION

**Type:** Static-balanced straight tonearm  
Plug-in-connector cartridge  
system

**Effective length:** 230 mm (9-1/16")

**Overhang:** 15 mm (19/32")

**Tracking error angle:** Within 2°32' at outer groove of  
30 cm (12") record  
Within 0°32' at inner groove of  
30 cm (12") record

**Effective mass:** 13.5 g (including cartridge)

**Stylus pressure  
adjustment range:** 1.25±0.25 g

**Applicable cartridge  
weight:** 6 g

### ■ CARTRIDGE SECTION

(Except for U.S.A. and Canada)

**Type:** Moving magnet stereo cartridge

**Magnet circuit:** All laminated core

**Frequency response:** 10 Hz~40 kHz

# Technics

**Matsushita Services Company**  
50 Meadowland Parkway,  
Secaucus, New Jersey 07094

**Panasonic Sales Company,  
Division of Matsushita Electric  
of Puerto Rico, Inc.**  
Ave. 65 De Infanteria, KM 9.7  
Victoria Industrial Park  
Carolina, Puerto Rico 00630

**Panasonic Hawaii, Inc.**  
91-238, Kauhū St. Ewa Beach  
P.O. Box 774  
Honolulu, Hawaii 96808-0774

**Matsushita Electric  
of Canada Limited**  
5770 Ambler Drive, Mississauga,  
Ontario, L4W 2T3

**Matsushita Electric Trading Co., Ltd.**  
P.O. Box 288, Central Osaka Japan



<b>Output voltage:</b>	2.5 mV at 1 kHz, 5 cm/s zero to peak lateral velocity (7 mV at 1 kHz, 10 cm/s zero to peak 45° velocity [DIN 45 500])	For United Kingdom and Australia AC 240V, 50 Hz For continental Europe AC 220V, 50 Hz For others. AC 110~127/220~240V, 50/60 Hz
<b>Channel separation:</b>	More than 22 dB at 1 kHz	
<b>Channel balance:</b>	Within 1.8 dB at 1 kHz	
<b>Recommended load impedance:</b>	47 kΩ~100 kΩ	
<b>Compliance (dynamic):</b>	12×10 <sup>-6</sup> cm/dyne at 100 Hz	
<b>Stylus pressure range:</b>	1.25±0.25 g (12.5±2.5 mN)	
<b>Weight:</b>	6 g (cartridge only)	
<b>Replacement stylus:</b>	EPS-30ES	

<b>Power consumption:</b>	8 W
<b>Dimensions (W×H×D):</b>	430×100×375 mm (16-15/16"×3-15/16"×14-3/4") When dust cover is open 430×370×410 mm (16-15/16"×14-9/16"×16-1/8")
<b>Weight:</b>	4.5 kg (9.9 lb)

Specifications are subject to change without notice for further improvement.  
Weight and dimensions shown are approximate

### ■ GENERAL

**Power supply:** For U.S.A. and Canada  
AC 120V, 60 Hz

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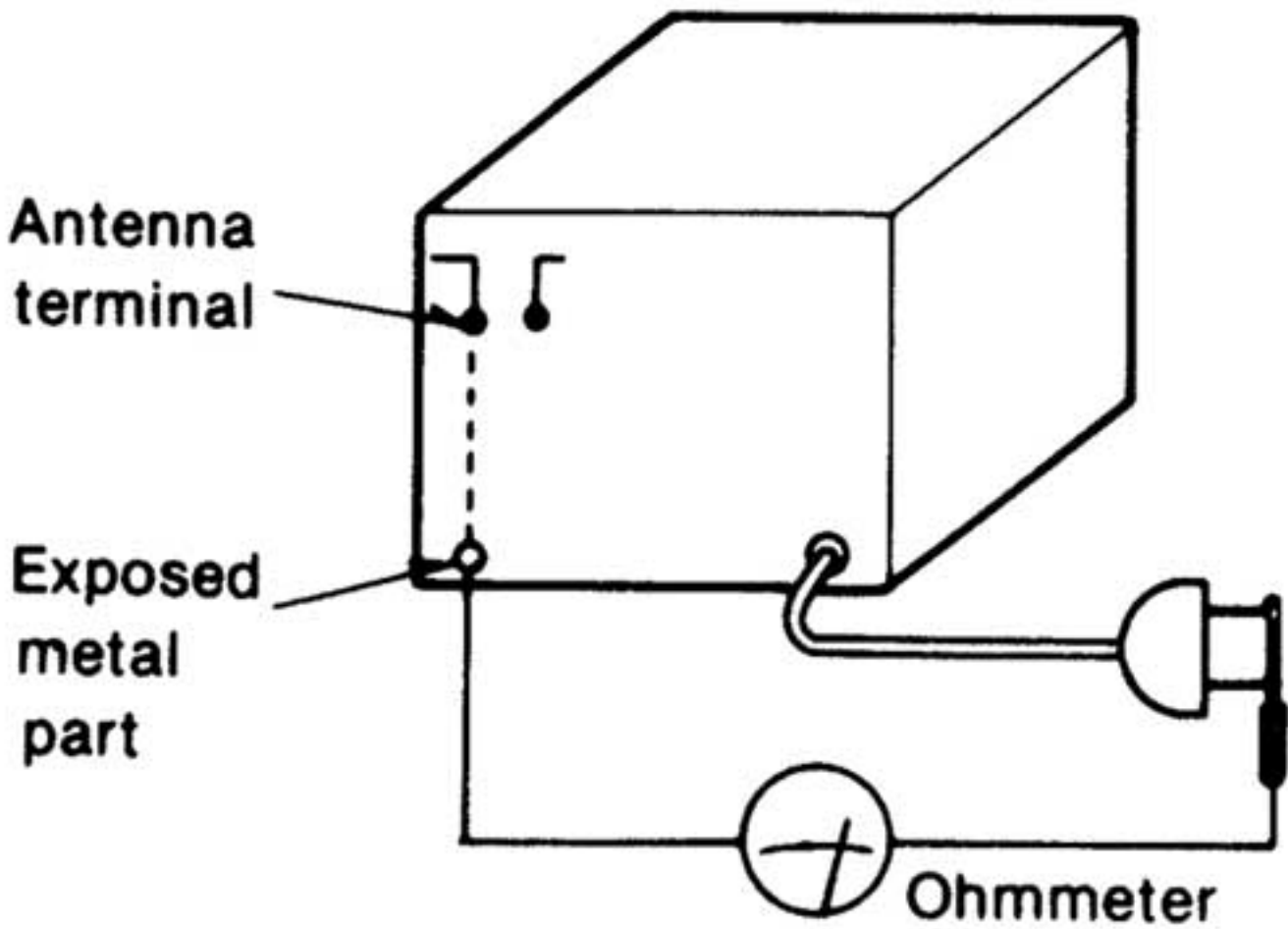
## ■ SAFETY PRECAUTION (This "safety precaution" is applied only in U.S.A.)

1. Before servicing, unplug the power cord to prevent an electric shock.
2. When replacing parts, use only manufacturer's recommended components for safety
3. Check the condition of the power cord. Replace if wear or damage is evident.
4. After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shields, etc.
5. Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

### ● INSULATION RESISTANCE TEST

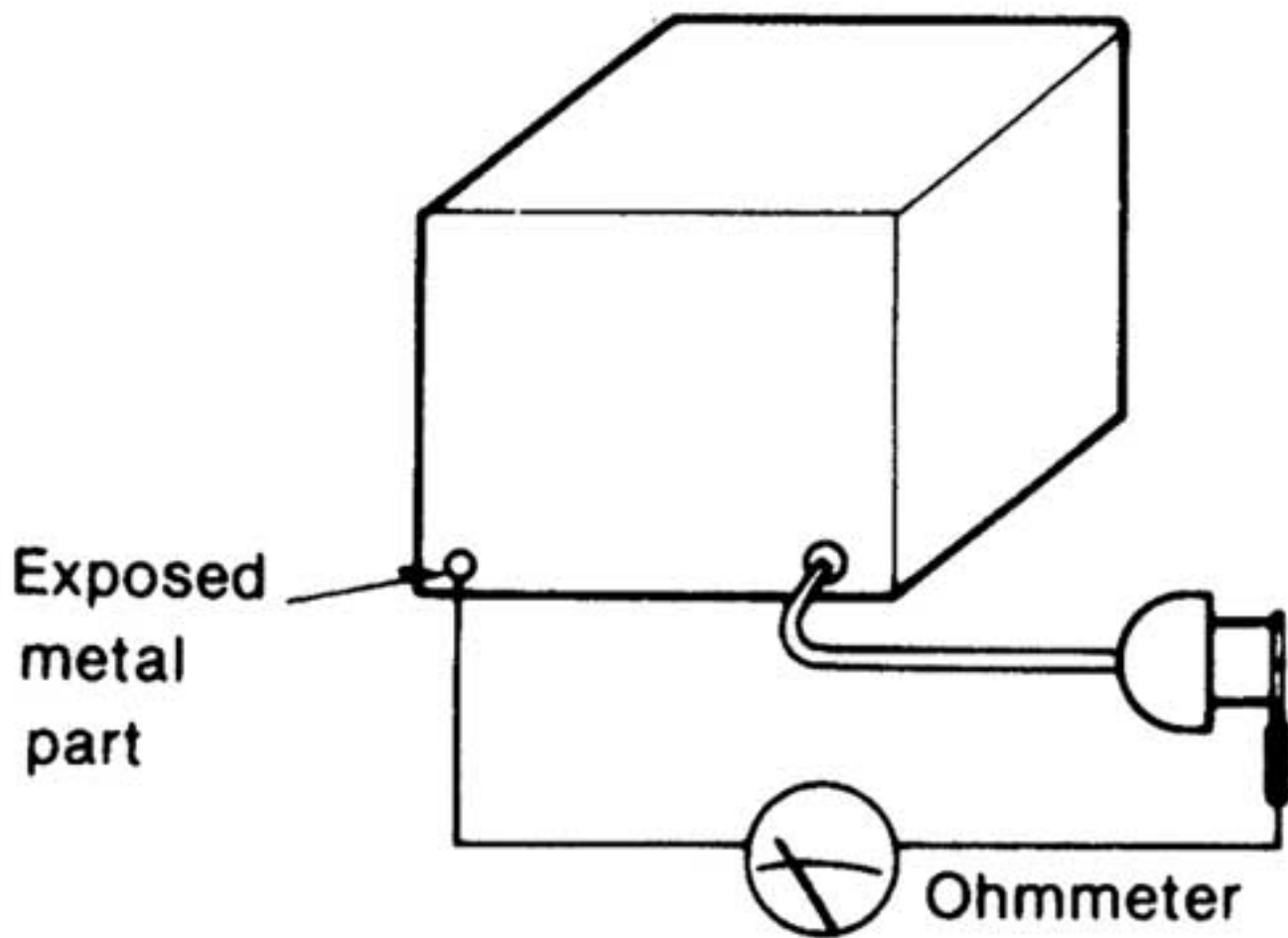
1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
2. Turn on the power switch.
3. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads, antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between 3MΩ and 5.2MΩ to all exposed parts. (Fig. A) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. B)

**Note:** Some exposed parts may be isolated from the chassis by design. These will read infinity.



(Fig. A)

Resistance = 3MΩ—5.2MΩ



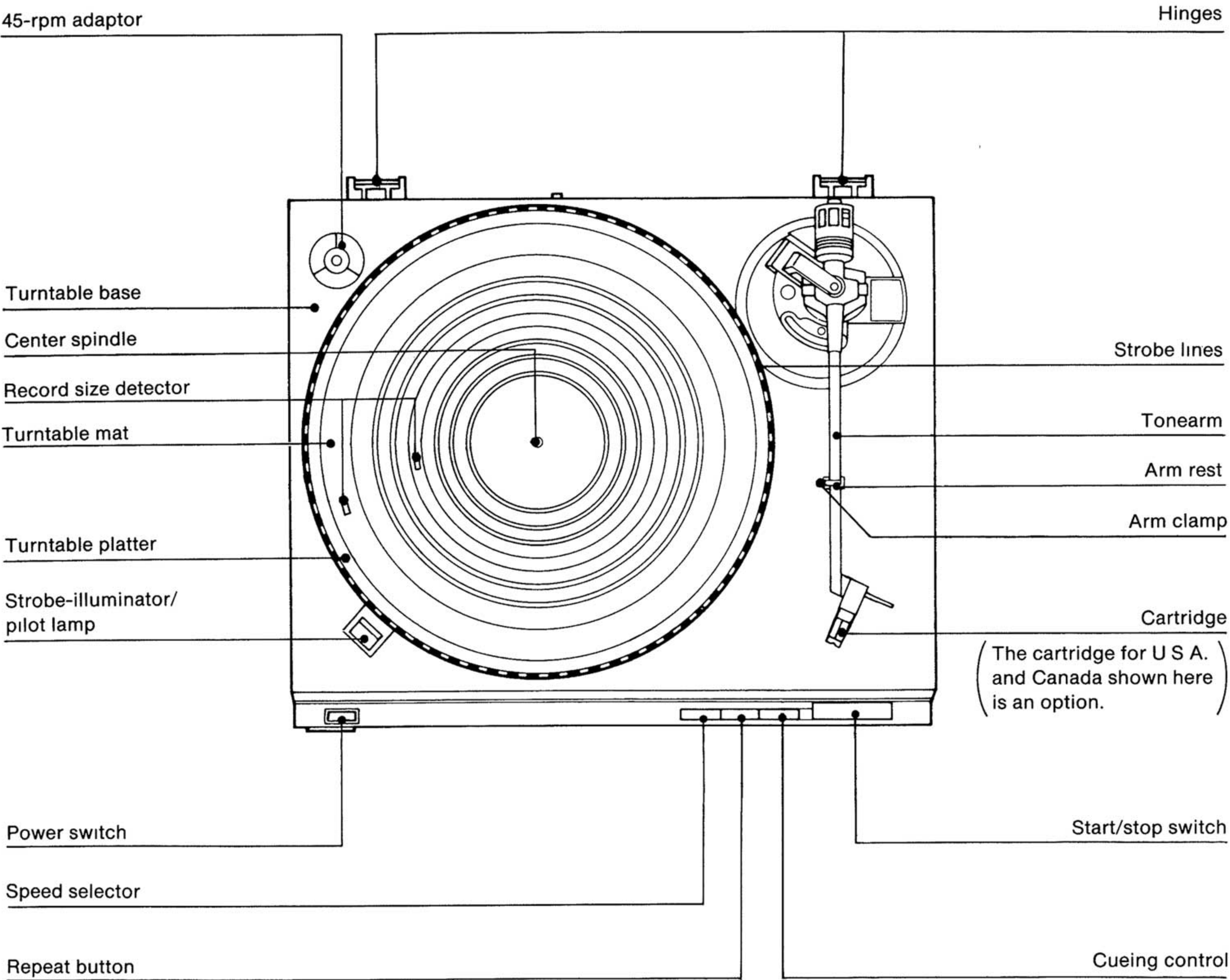
(Fig. B)

Resistance = Approx ∞

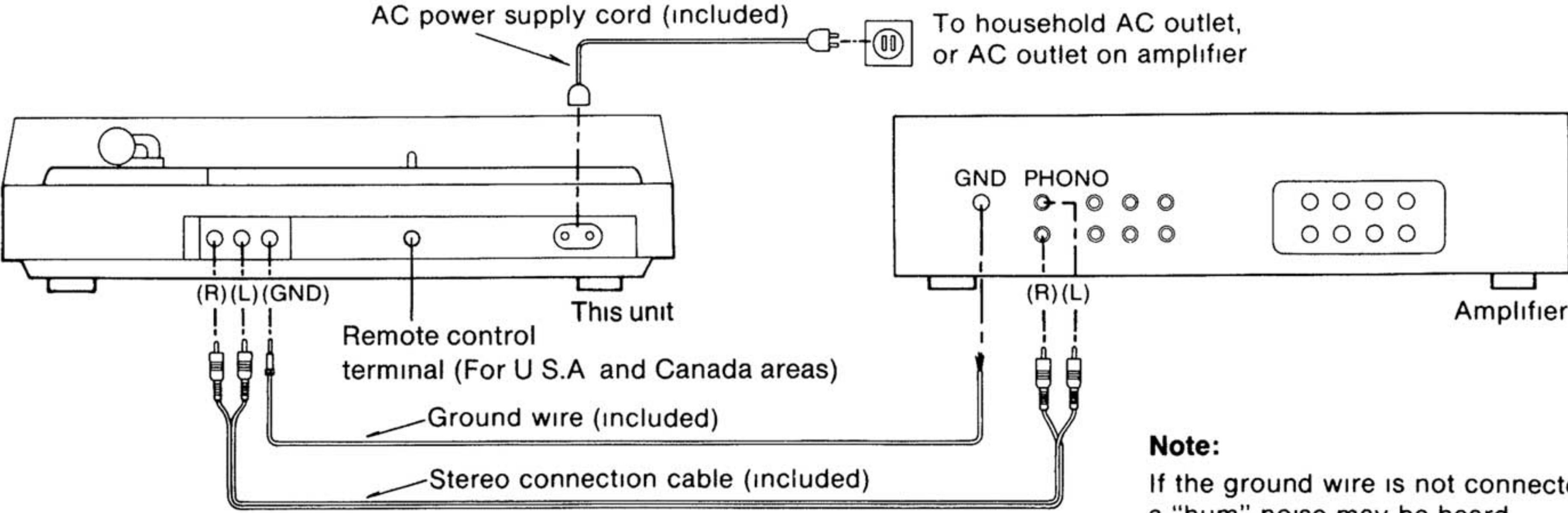
4. If the measurement is outside the specified limits, there is a possibility of a shock hazard. The equipment should be repaired and rechecked before it is returned to the customer



# ■ LOCATION OF CONTROLS

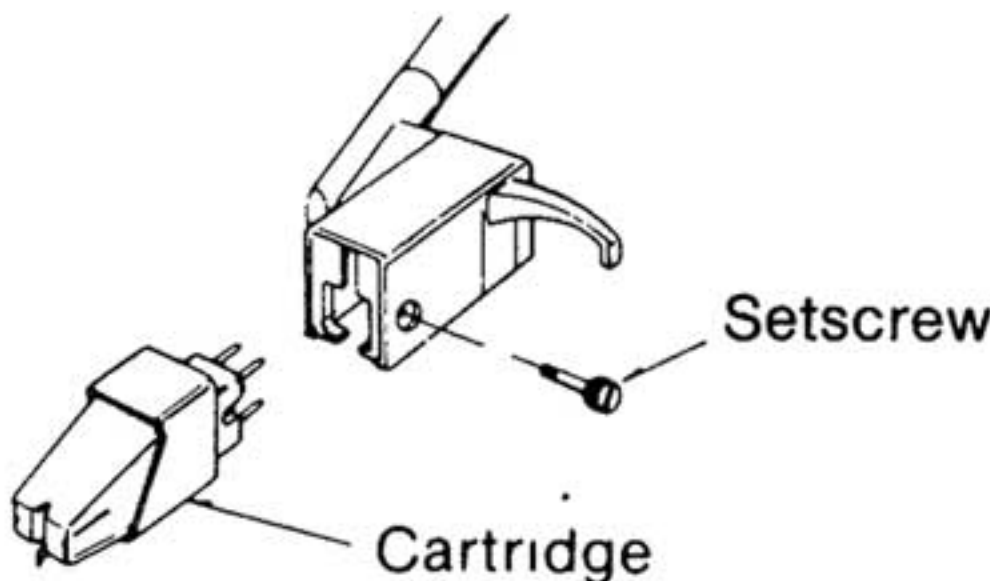
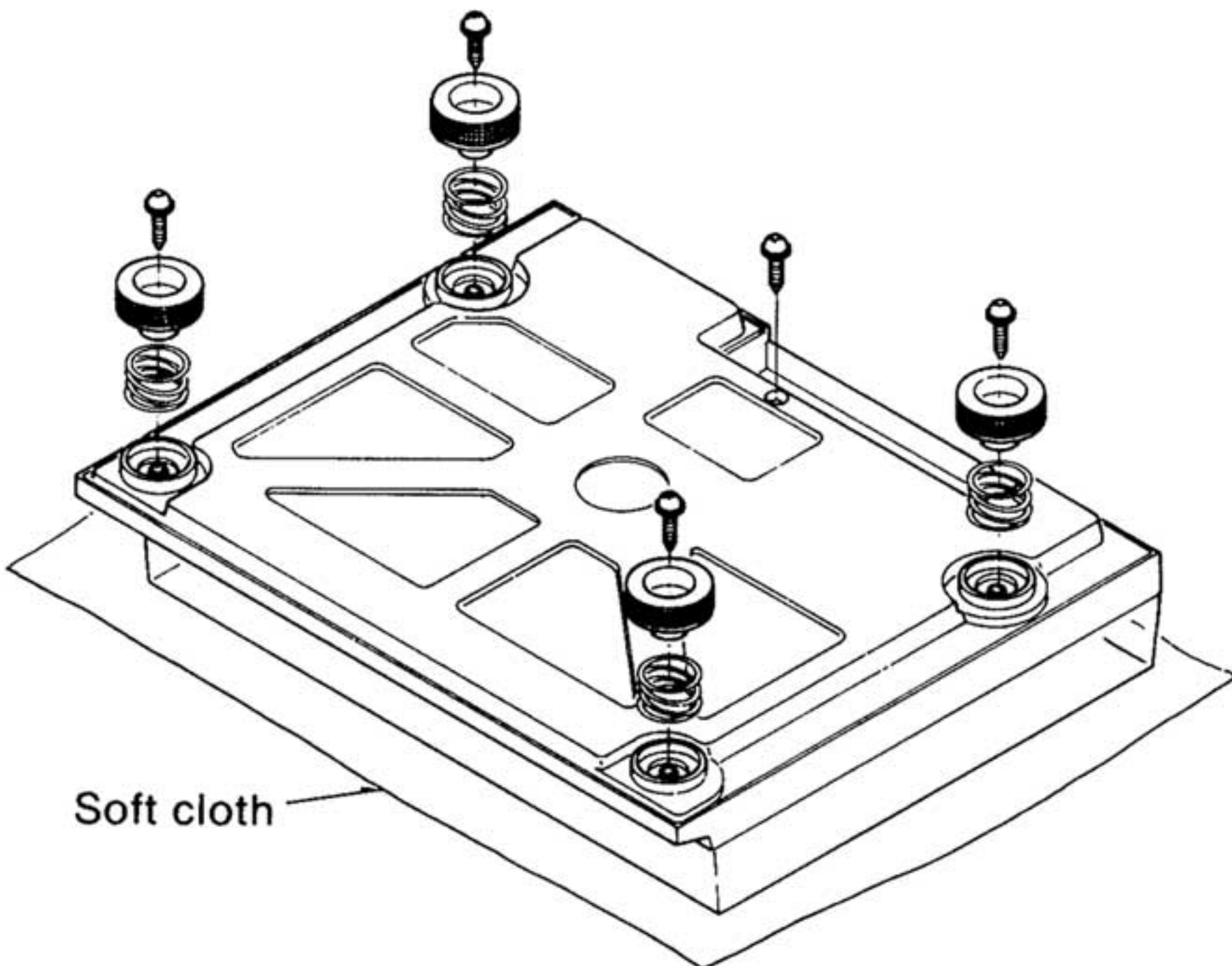
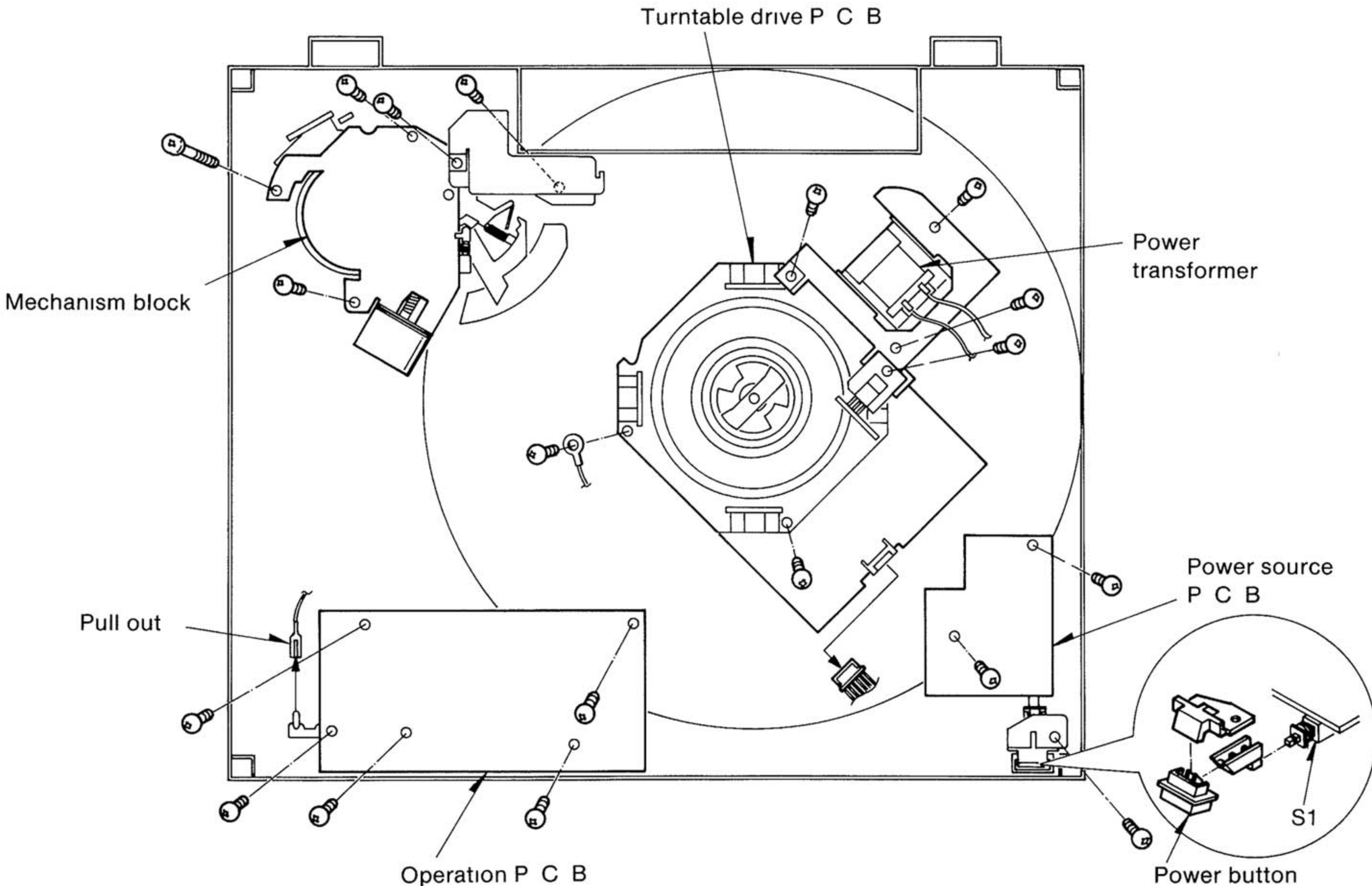


# ■ CONNECTIONS

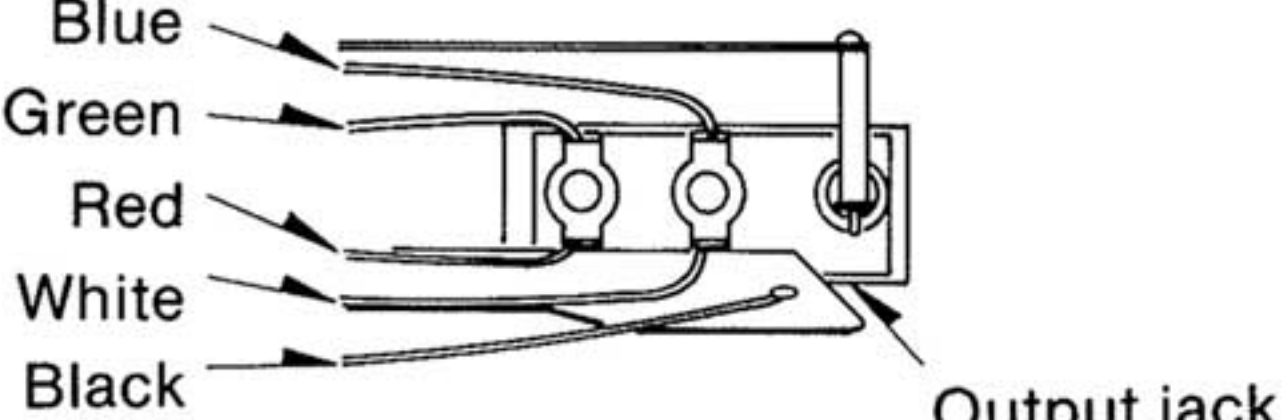
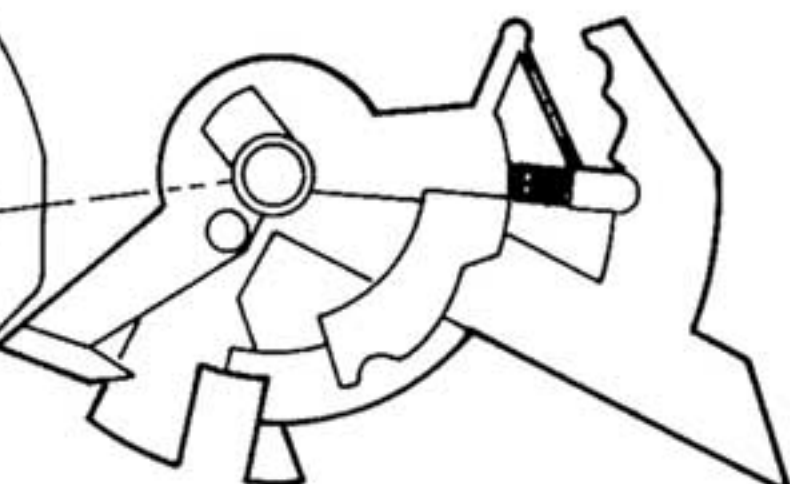
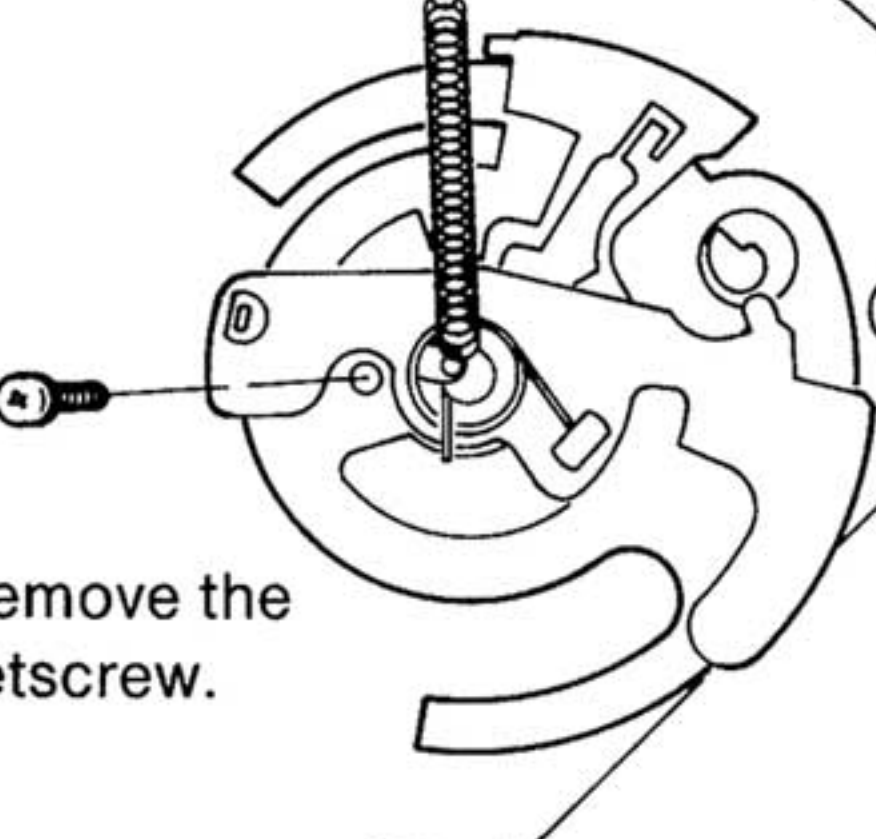

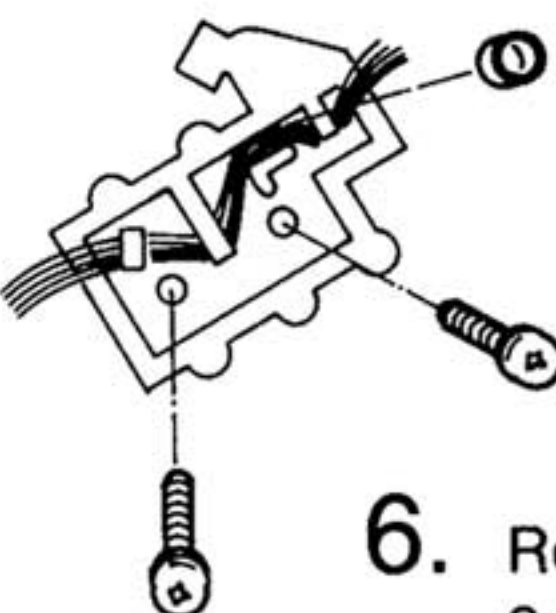
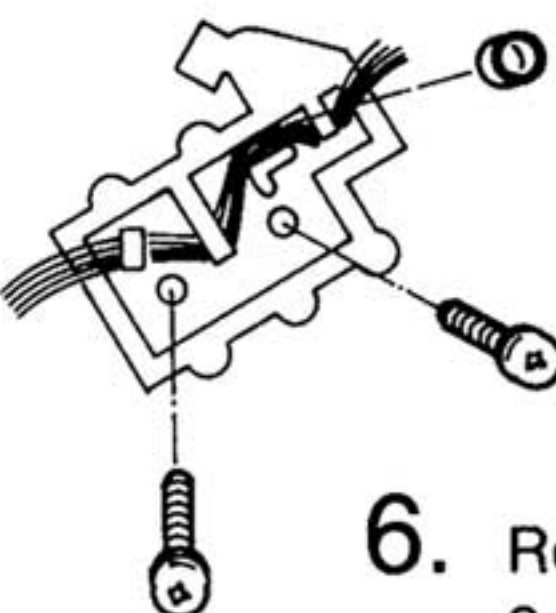
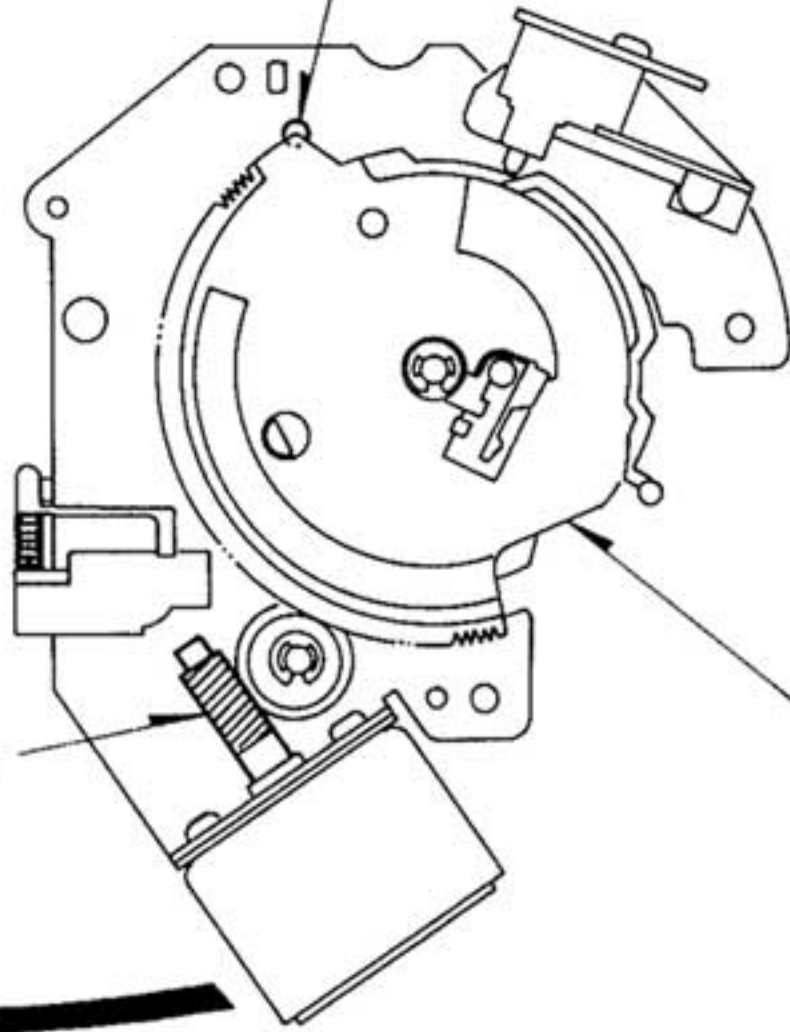
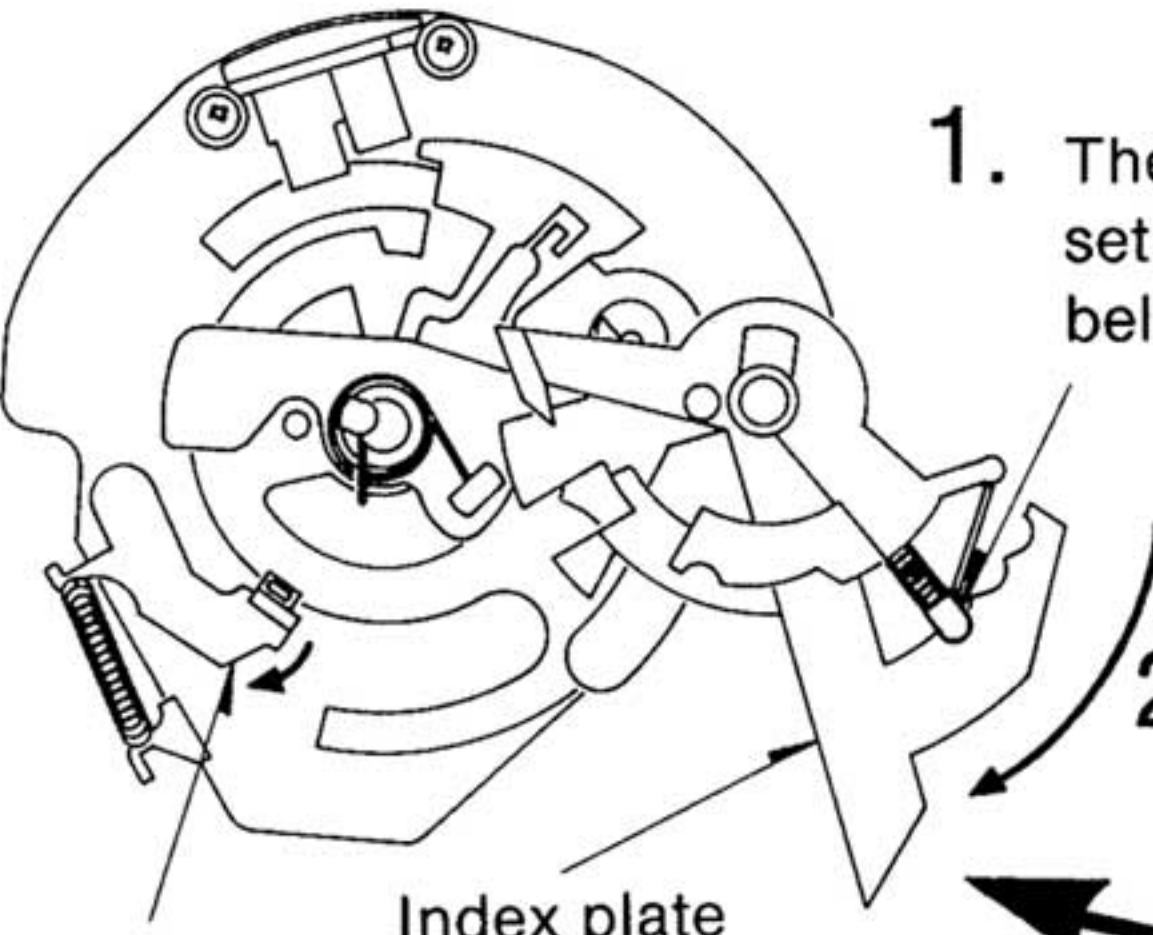
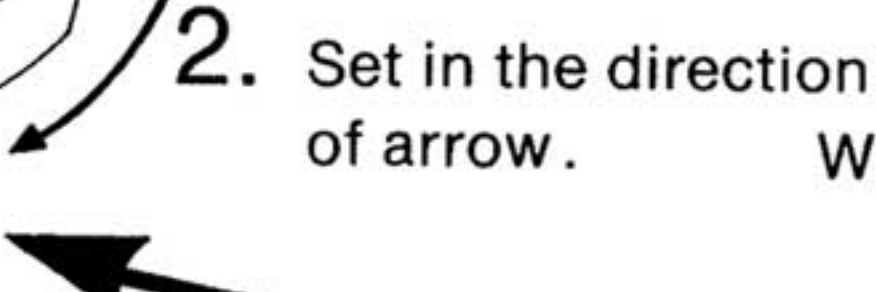

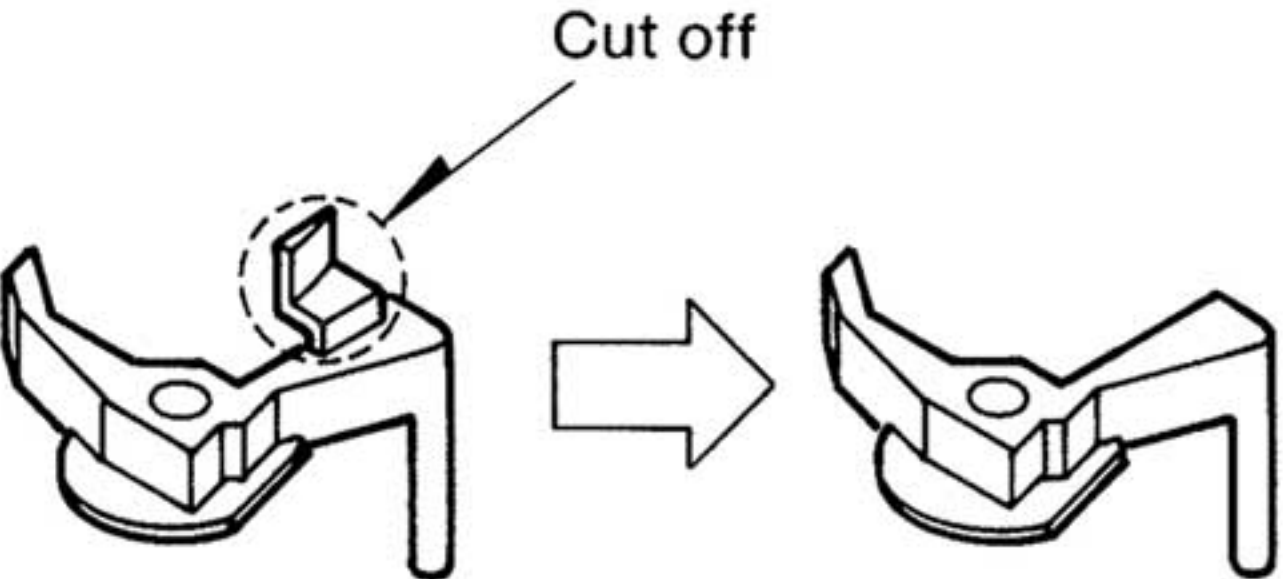




■ DISASSEMBLY INSTRUCTIONS

Ref. No 1	How to remove the cartridge	Ref. No 2	How to remove the bottom board
Procedure 1	<div>Note</div> <div>When servicing, remove the cartridge or stylus in order to protect the stylus tip of cartridge.</div> <div><ul style="list-style-type: none"><li>Remove the setscrew and pull out the cartridge, taking care that your hand does not touch the stylus tip.</li></ul></div> <div></div>	Procedure 2	<div><ol style="list-style-type: none"><li>Secure tonearm with arm clamp.</li><li>Remove the turntable platter.</li><li>Turn over the unit on a soft cloth.</li><li>Remove the 5 setscrews.</li></ol></div> <div></div>
Ref. No 3	How to remove the each block		
Procedure 2 + 3	<div><ul style="list-style-type: none"><li>Remove the setscrews of each block as shown in drawing.</li></ul></div> <div></div>		

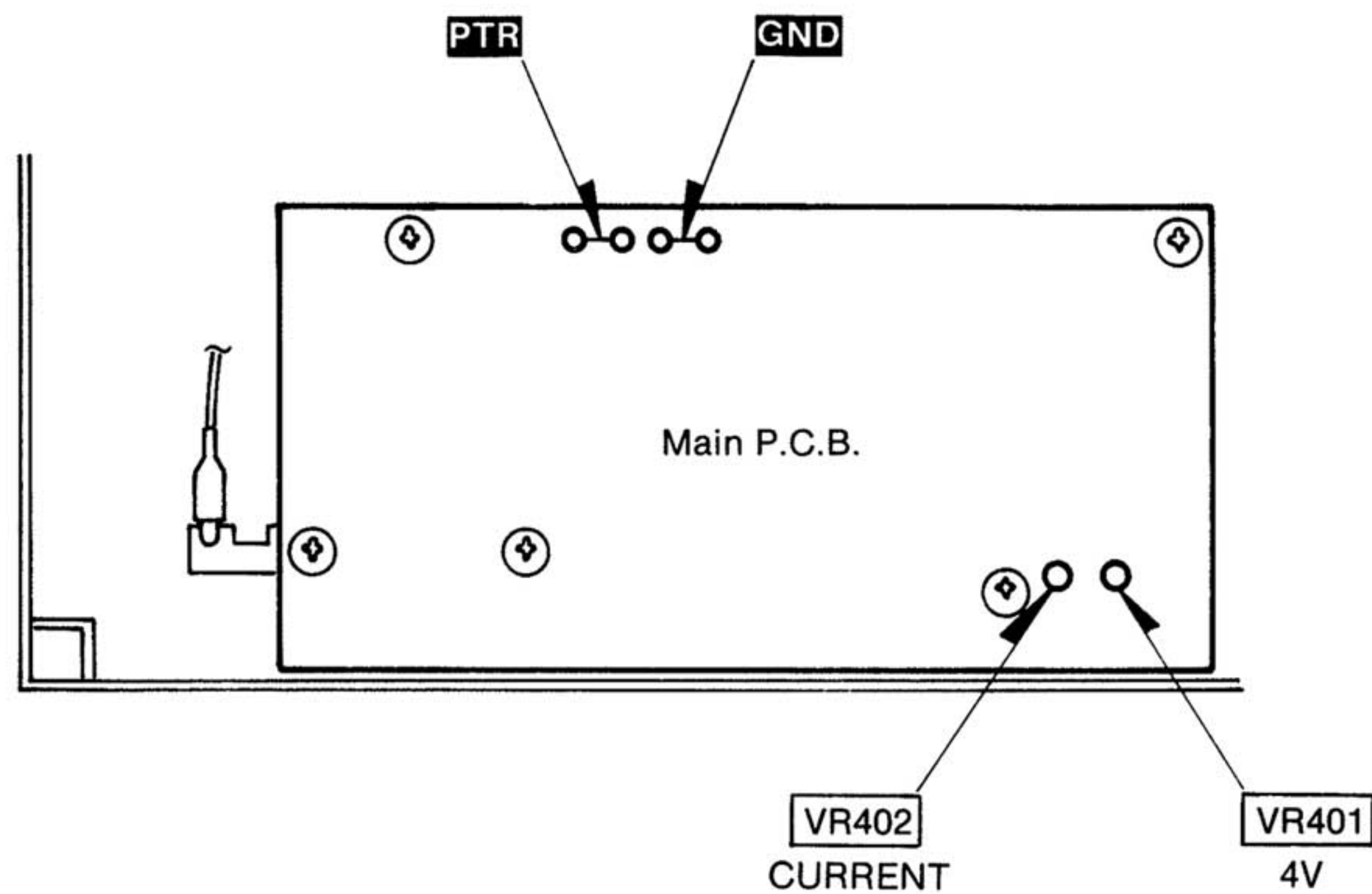


<b>Ref. No</b> 4	<b>How to remove the tonearm</b>	<b>Ref. No</b> 5	<b>How to remove the motor</b>
<b>Procedure</b> 3 ➤ 4	<ol style="list-style-type: none"> <li>1 Remove the mechanism block.</li> <li>2 Remove in the numerical order shown</li> </ol>	<b>Procedure</b> 3 ➤ 5	<ul style="list-style-type: none"> <li>Remove the 3 setscrews.</li> </ul>
	<ol style="list-style-type: none"> <li>1. Unsolder the 5 lead wires.            Blue            Green            Red            White            Black   </li> <li>2. Remove the index plate   </li> <li>3. Remove the stopper   </li> <li>4. Remove the setscrew.   </li> <li>5. Remove the lead holder.   </li> <li>6. Remove the 2 setscrews.   </li> </ol>		
<b>Ref. No</b> 6	<b>How to fit the mechanism board</b>		
<b>Procedure</b> 6	<ol style="list-style-type: none"> <li>1. Secure tonearm with arm clamp.</li> <li>2. Fit in the numerical order.</li> </ol>		<ol style="list-style-type: none"> <li>3. Turn the worm gear to shift the main gear to the position shown below.            ( Set the center of the hole in the board to the position of main gear. )   </li> </ol>
	<ol style="list-style-type: none"> <li>1. The index plate should be set in the position shown below.   </li> <li>2. Set in the direction of arrow.   </li> <li>4. Secure it with 3 setscrews.   </li> </ol> <p><b>Note:</b> In this condition, tonearm is in the state of "cueing up", but it will be shifted to "cueing down" when power switch is turned "on" after assembly.            It can be installed in the initial state, but in that case the brake plate touches the main gear. Therefore, pull the brake plate when installing</p>		
	<ul style="list-style-type: none"> <li><b>Movable piece cutting</b>            When using the movable piece for this unit, cut off the part as shown by using nippers</li> </ul>		



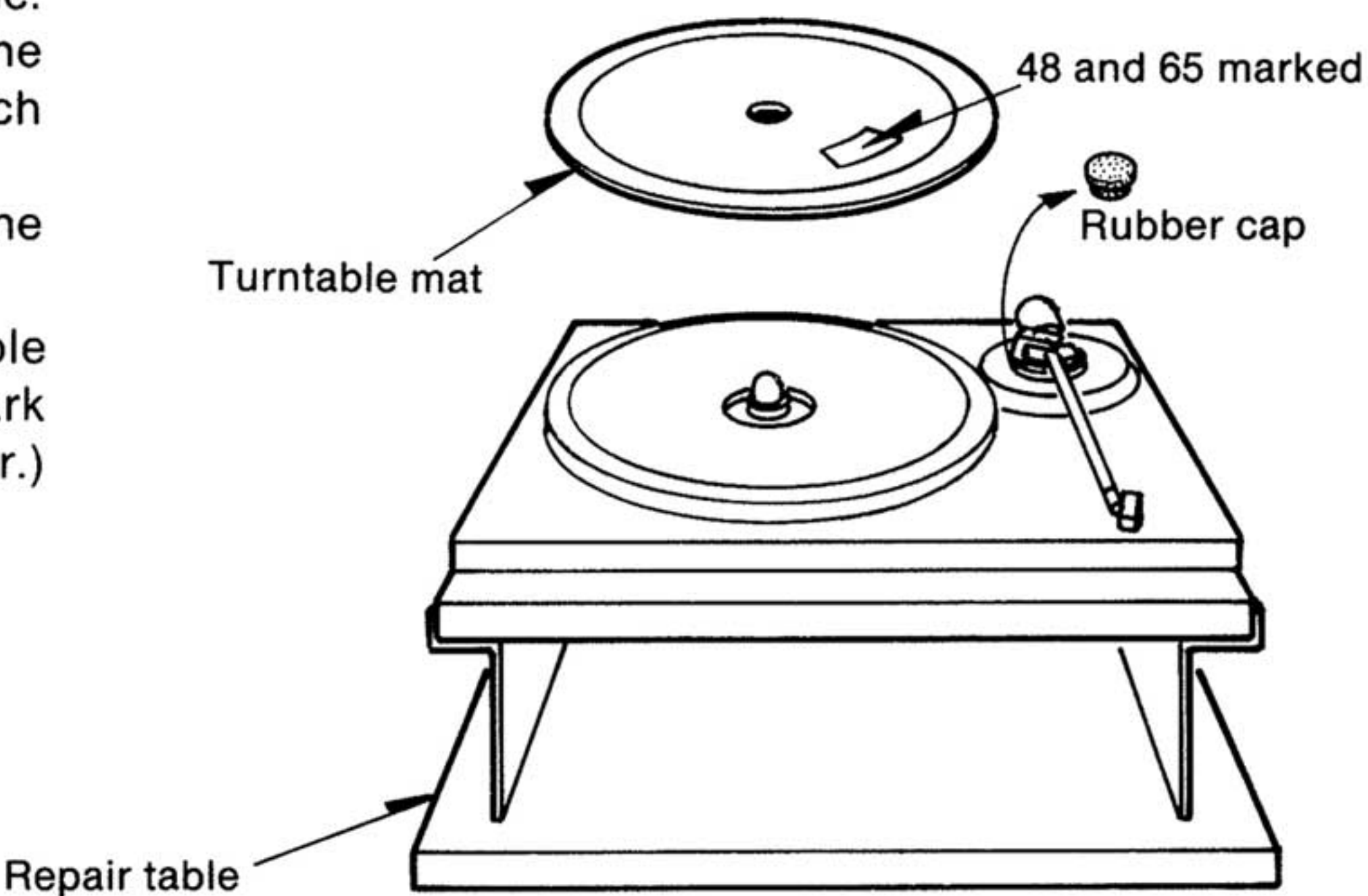
# MEASUREMENTS AND ADJUSTMENTS

## ADJUSTMENT POINTS



### STATE OF SET

1. Remove the bottom plate and put it on the repair table.
2. Make sure that the tonearm is free (cueing down) in the rest position. (If it is not free, turn on the power switch and wait until the tonearm is free.)
3. Set the stylus cover on the cartridge, and remove the rubber cap of arm base.
4. Turn over the turntable mat and put it on the turntable platter. (The turntable mat is provided with match mark at the position R65 mm and R48 mm from the center.)



### PROCEDURE BEFORE ADJUSTMENT

The microcomputer used in this unit has a function to select normal and adjustment modes. There are **Test 1** and **Test 2** for the adjustment mode. So, check the mode before making the adjustment.

#### How to select the adjustment mode

##### 1. Test mode 1

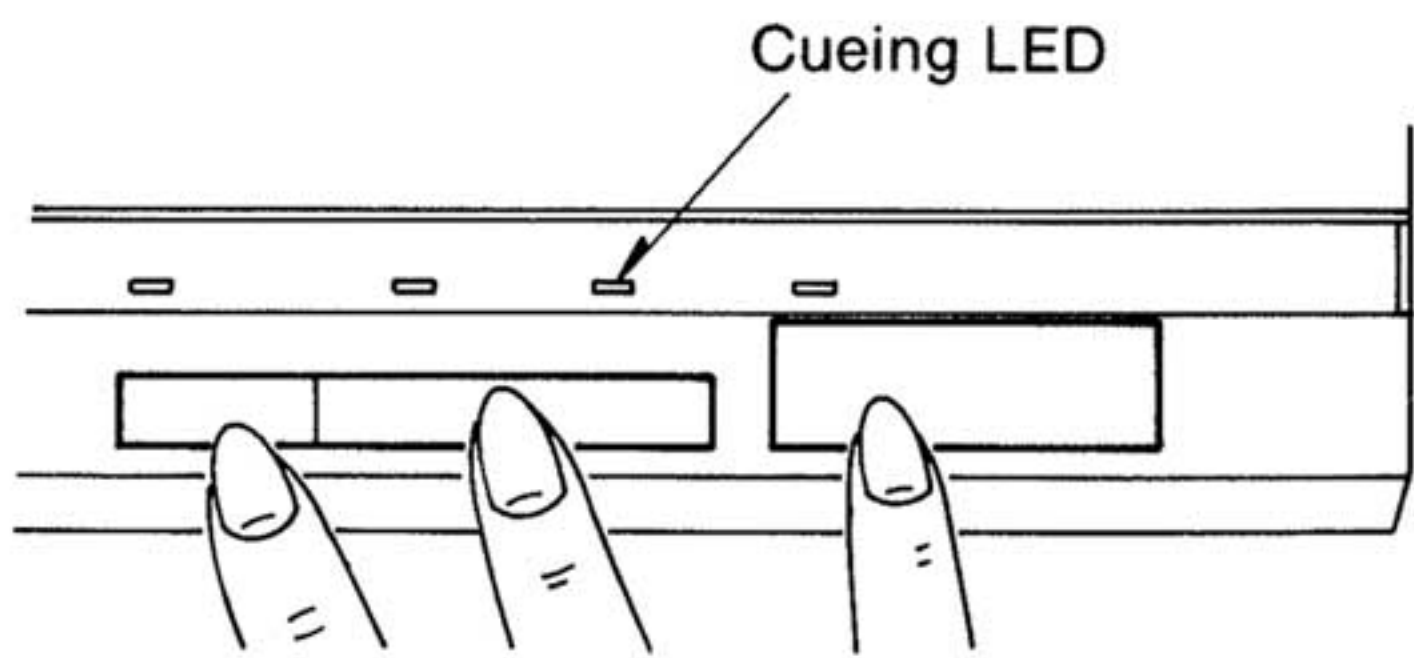
Before turning **on** the power switch, make sure that the tonearm is free in the rest position, and set all the 4 operation keys to **on** (pressing all the keys with fingers). Subsequently, turn **on** the power switch. (**In the test mode, the turntable will not rotate even when the tonearm is moved inwards.**)

##### 2. Test mode 2

Press the Stop key once in the state of Test mode 1.

##### 3. Normal mode

Press the Stop key once in the state of Test mode 2

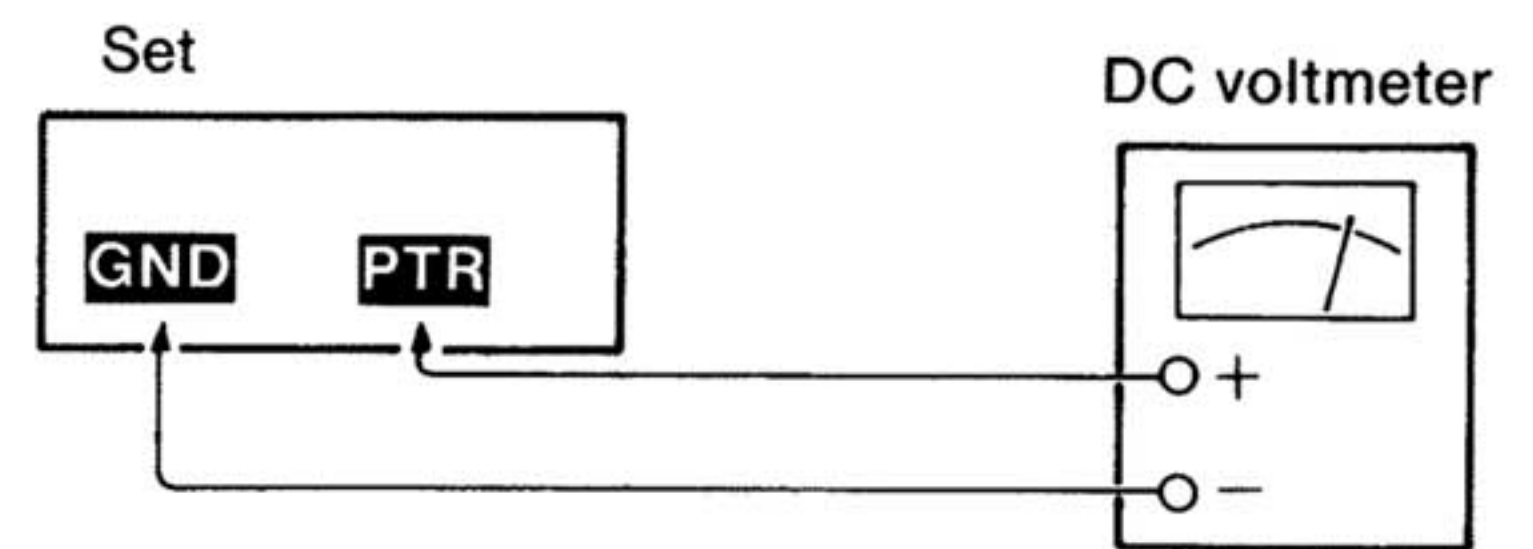




## CURRENT ADJUSTMENT

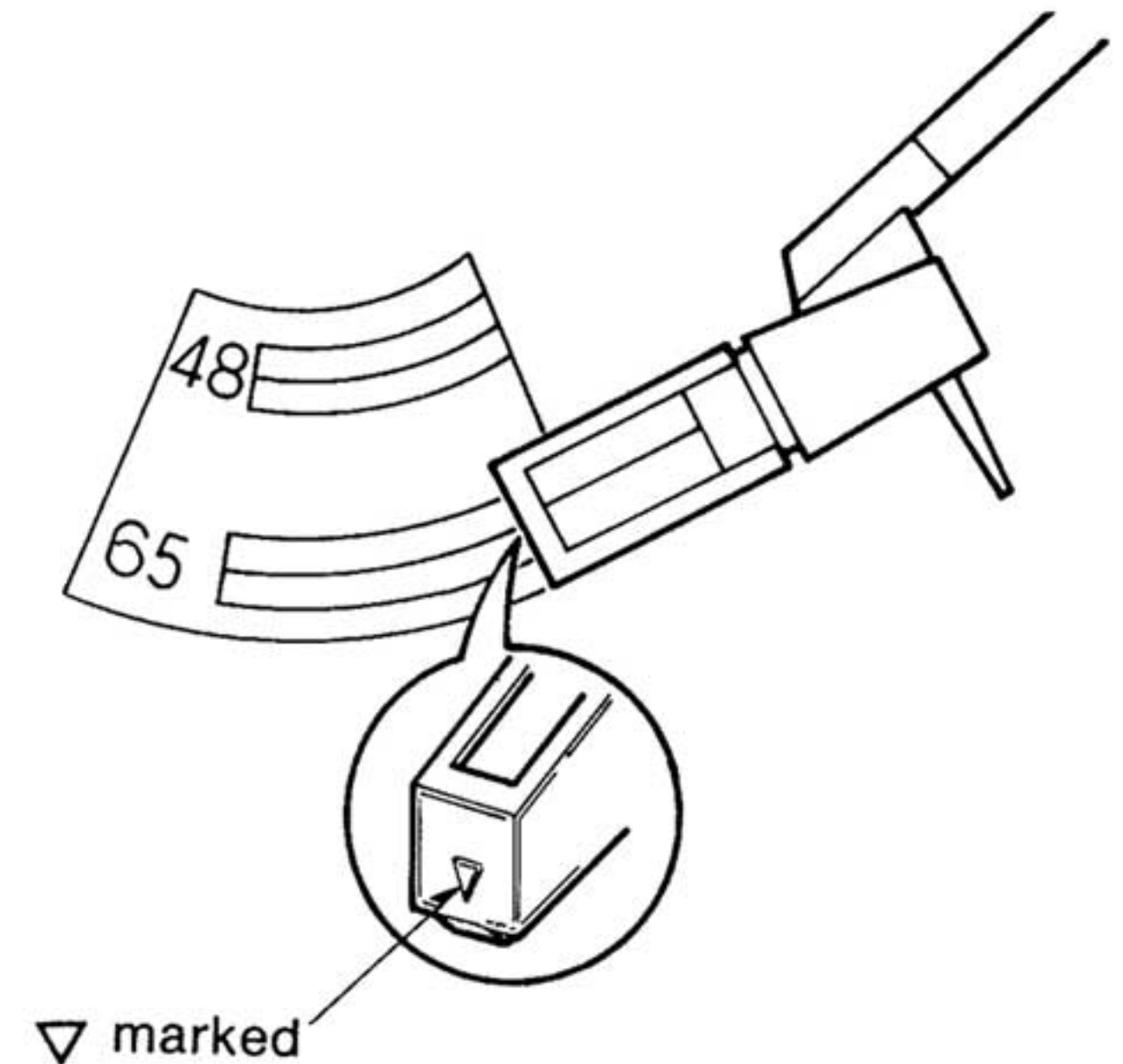
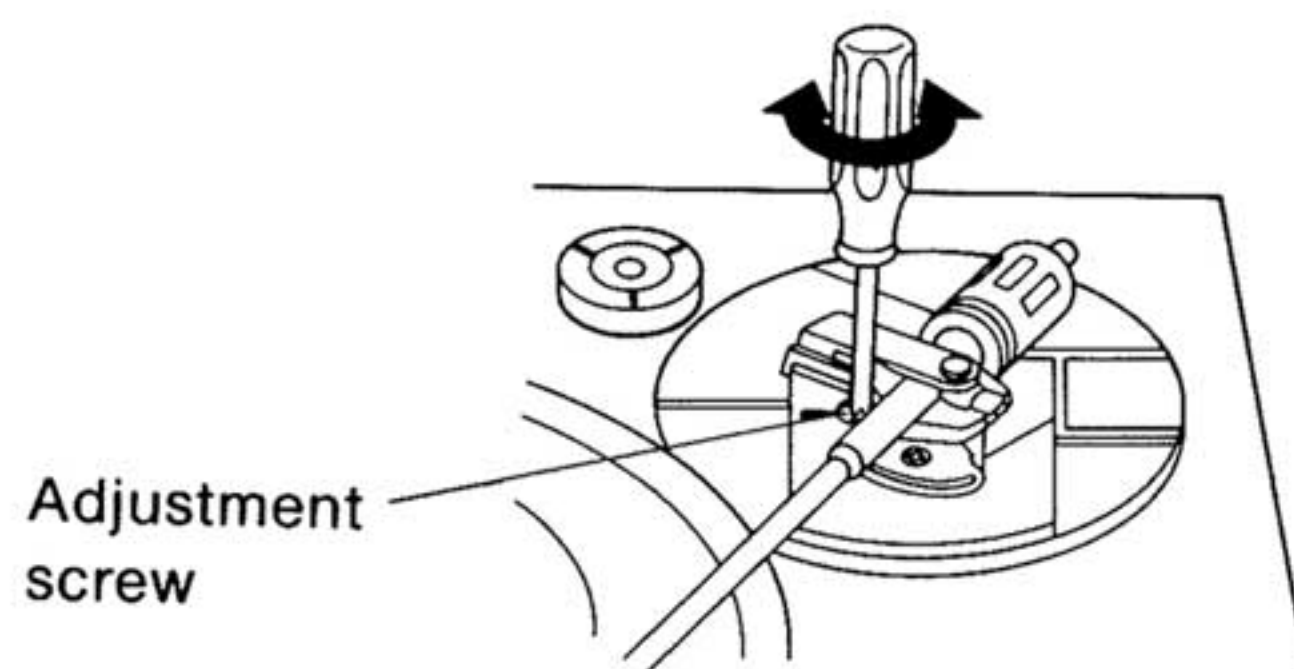
1. Set the microcomputer to **Test mode 1**.
2. Connect DC voltmeter to **PTR** (+) and **GND** (–) of P.C.B.
3. Move the tonearm to the position where the reading of DC voltmeter is **8V±0.005V**.
4. Adjust **VR402** so that cueing LED lights up.
5. After the LED lights up, be sure to turn off the power switch.

(Be sure to turn off the power switch before the next adjustment.)



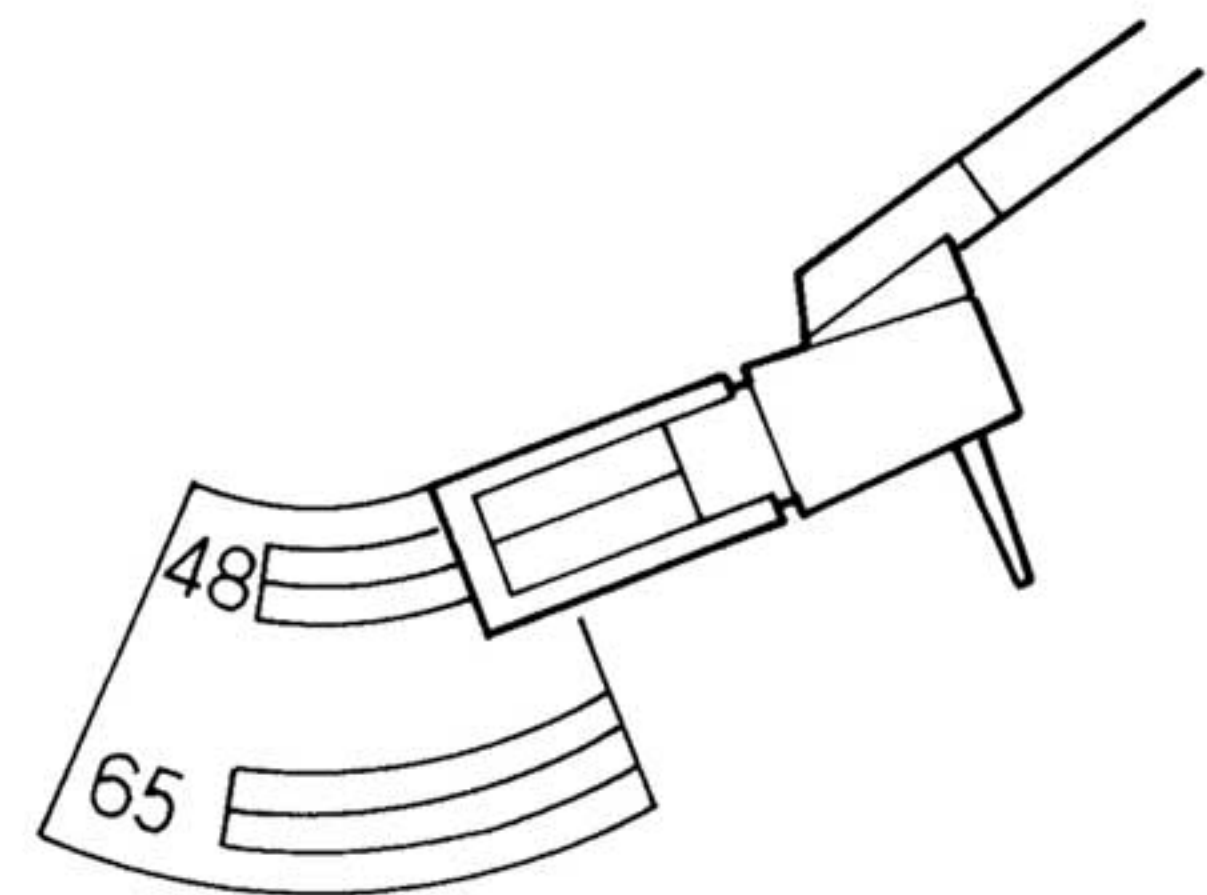
## 8V ADJUSTMENT

1. Set the microcomputer to **Test mode 1**.
2. Manually fix the stylus cover in the **65** position of turntable mat, matching the marks (▽).
3. Turn the **shutter plate adjusting screw** in the adjusting hole of the arm base so that the **cueing LED lights up**.



## 4V ADJUSTMENT

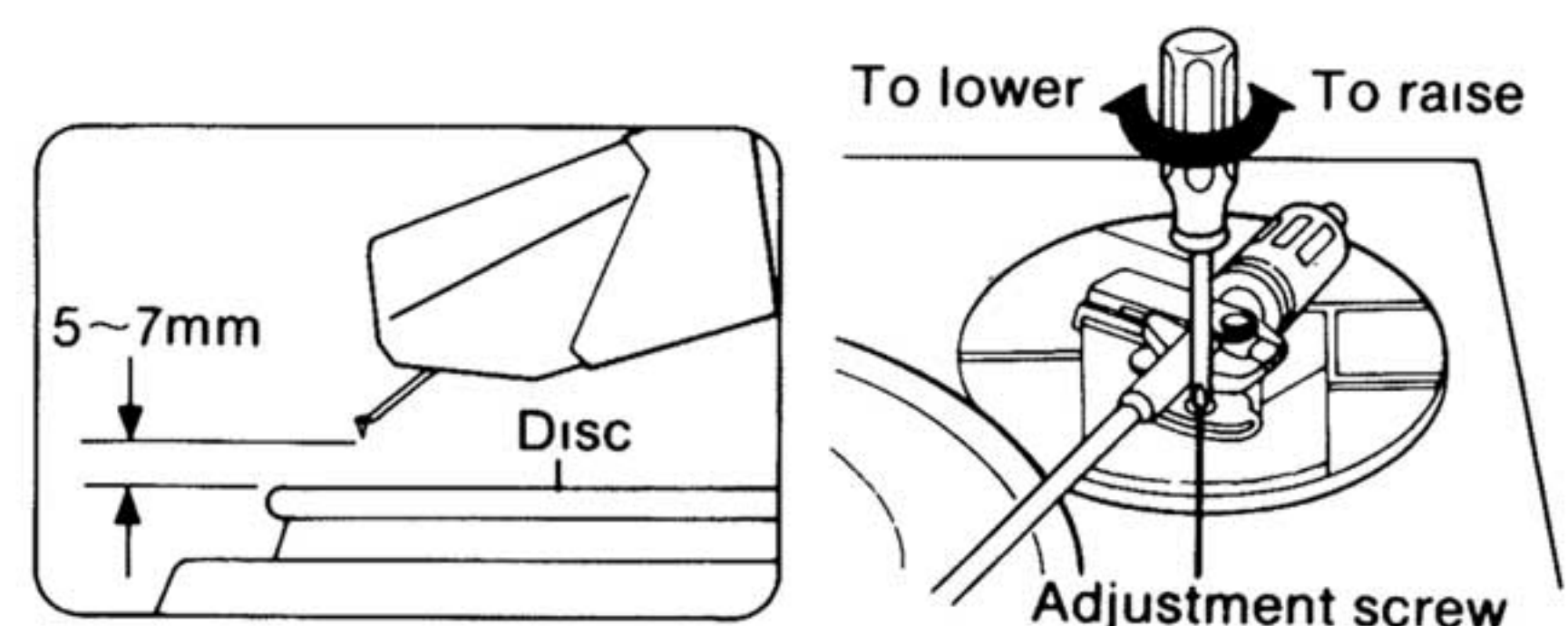
1. Press the Start/Stop key or Stop key and shift the mode to **Test 2** (In SL-QD33, Repeat LED lights up.)
2. Manually fix the stylus cover in the **48** position of turntable mat, matching the marks (▽).
3. Turn **VR401** so that the **cueing LED lights up**.
4. Return the tonearm to the rest position and press the Start/Stop or Stop key, then the mode is reset to the normal mode.



## ADJUSTMENT OF THE STYLUS-TO-DISC CLEARANCE

Make this adjustment if the cartridge is replaced, or at any other time an adjustment is necessary because of the length of the stylus being used. (This adjustment is usually unnecessary.)

1. Set the cueing control to “▽”.
2. Move the tonearm to a position above the disc.
3. Adjust the stylus tip position.





## AUTOMATIC START POSITION

If the stylus does not land in the lead-in groove, adjust as follows.

1. Clamp the tonearm to the arm rest.
2. Remove the rubber cap.
3. Turn the screw with a screwdriver, clockwise or counterclockwise as necessary.

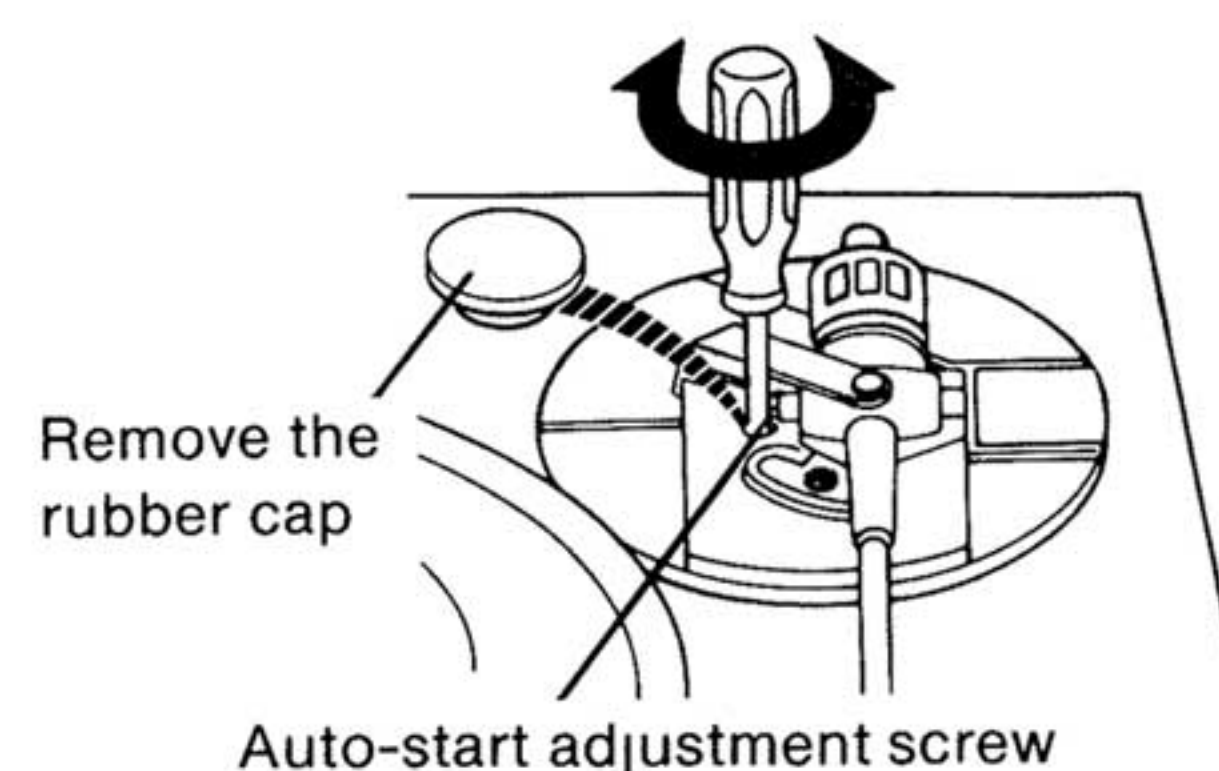
If the stylus tip sets down too far in the recorded groove,

—**turn counterclockwise.**

If the stylus tip sets down outside of the record,

—**turn clockwise.**

Adjust so the stylus tip lands 1—2 mm in from the edge of the record



## ■ TECHNICAL GUIDE

Unlike the conventional mechanism, the automatic operation mechanism of this unit has been improved in performance employing a new mechanism with microcomputer and motor for automatic operation and an optical end detection system.

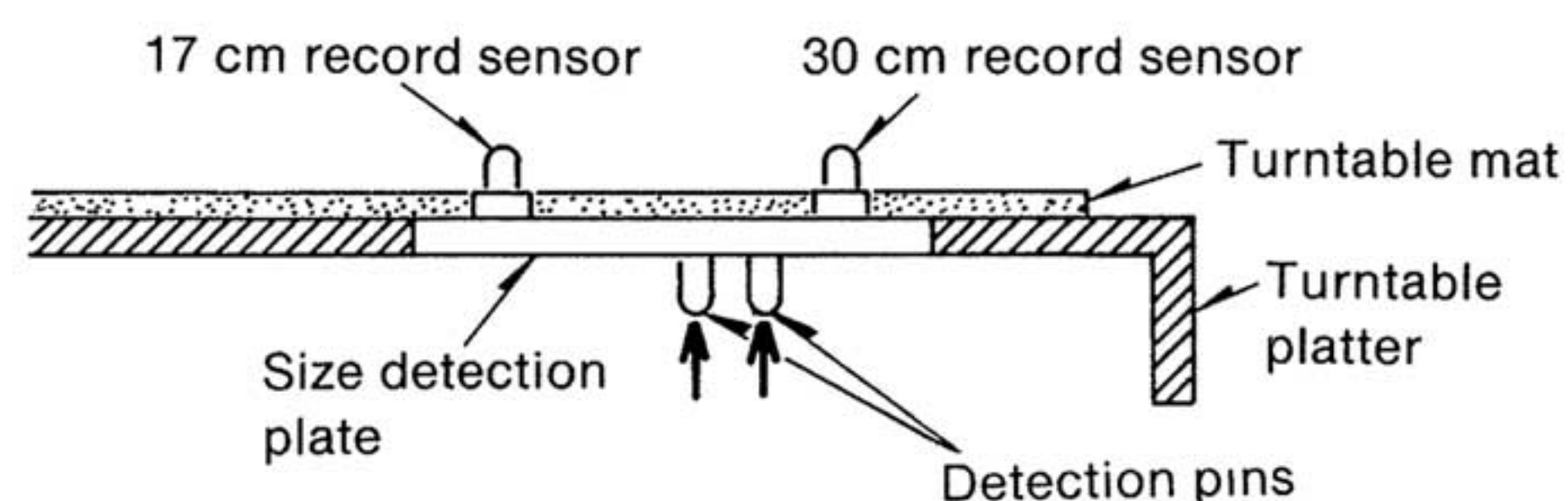
### Description of Mechanism

#### 1. Record size detection

The presence of record and its sizes 17 cm and 30 cm are detected by the size detection plate of the turntable platter and the index plate attached to the main body.

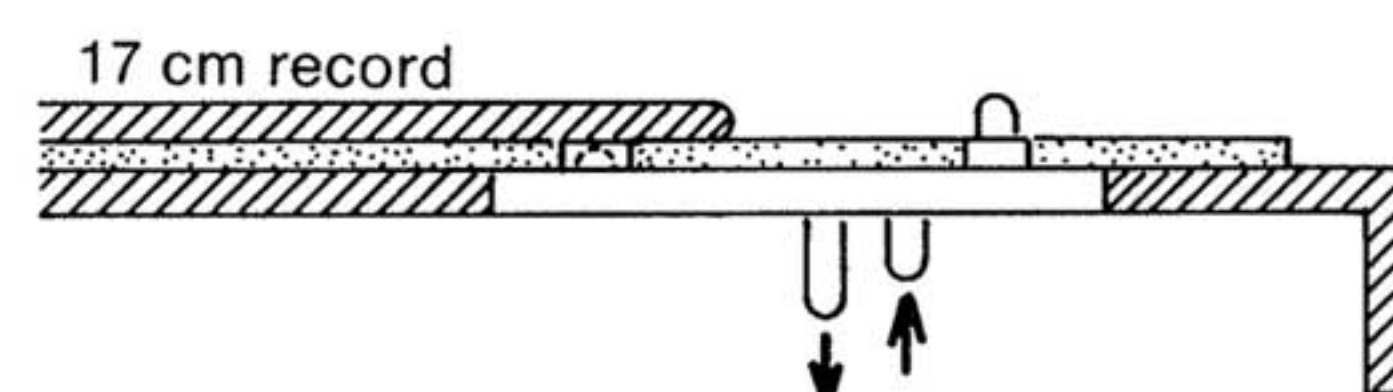
##### a) State of no record

Both of the 2 sensors are free and the detection pins are up.



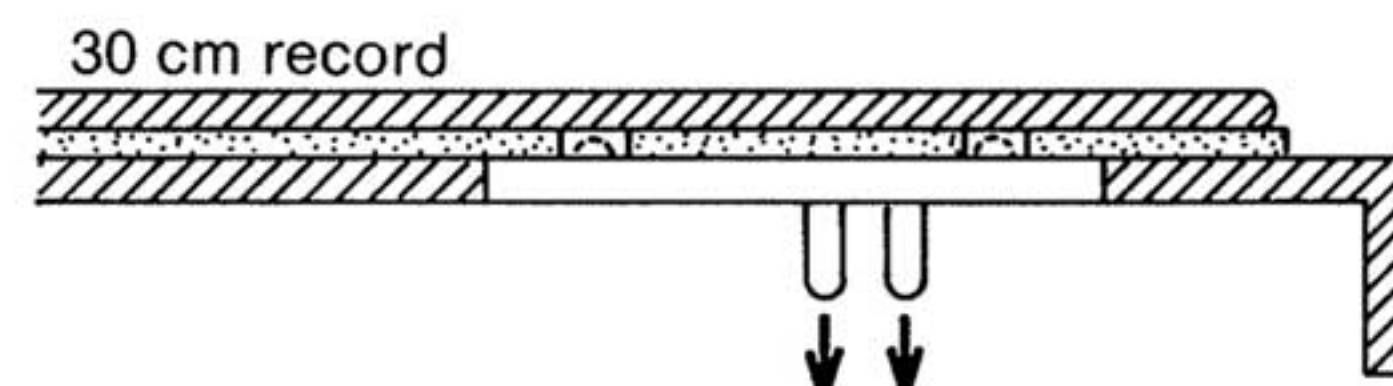
##### b) 17 cm record

The 17 cm record sensor is pressed by the record, and the inside detection pin is shifted down



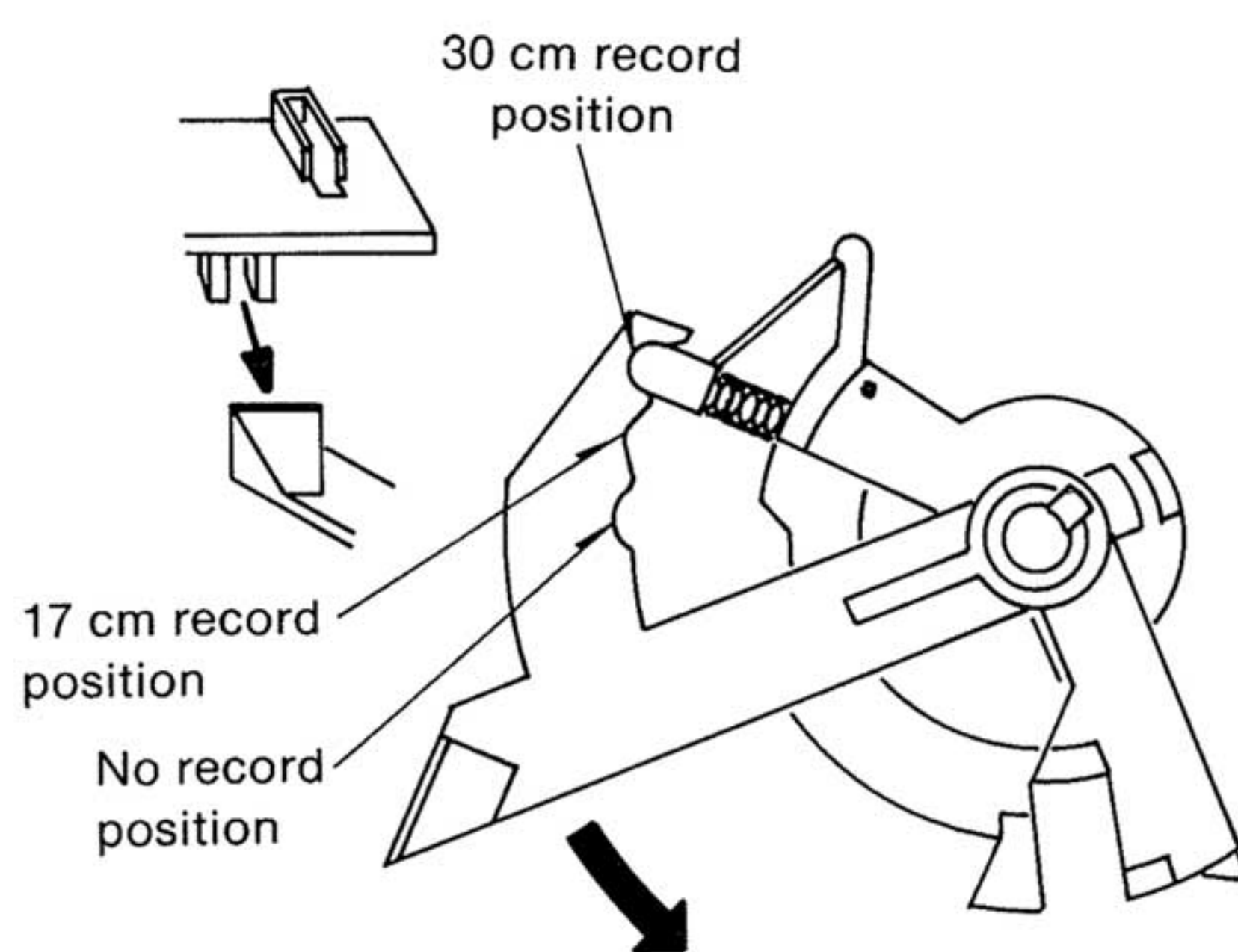
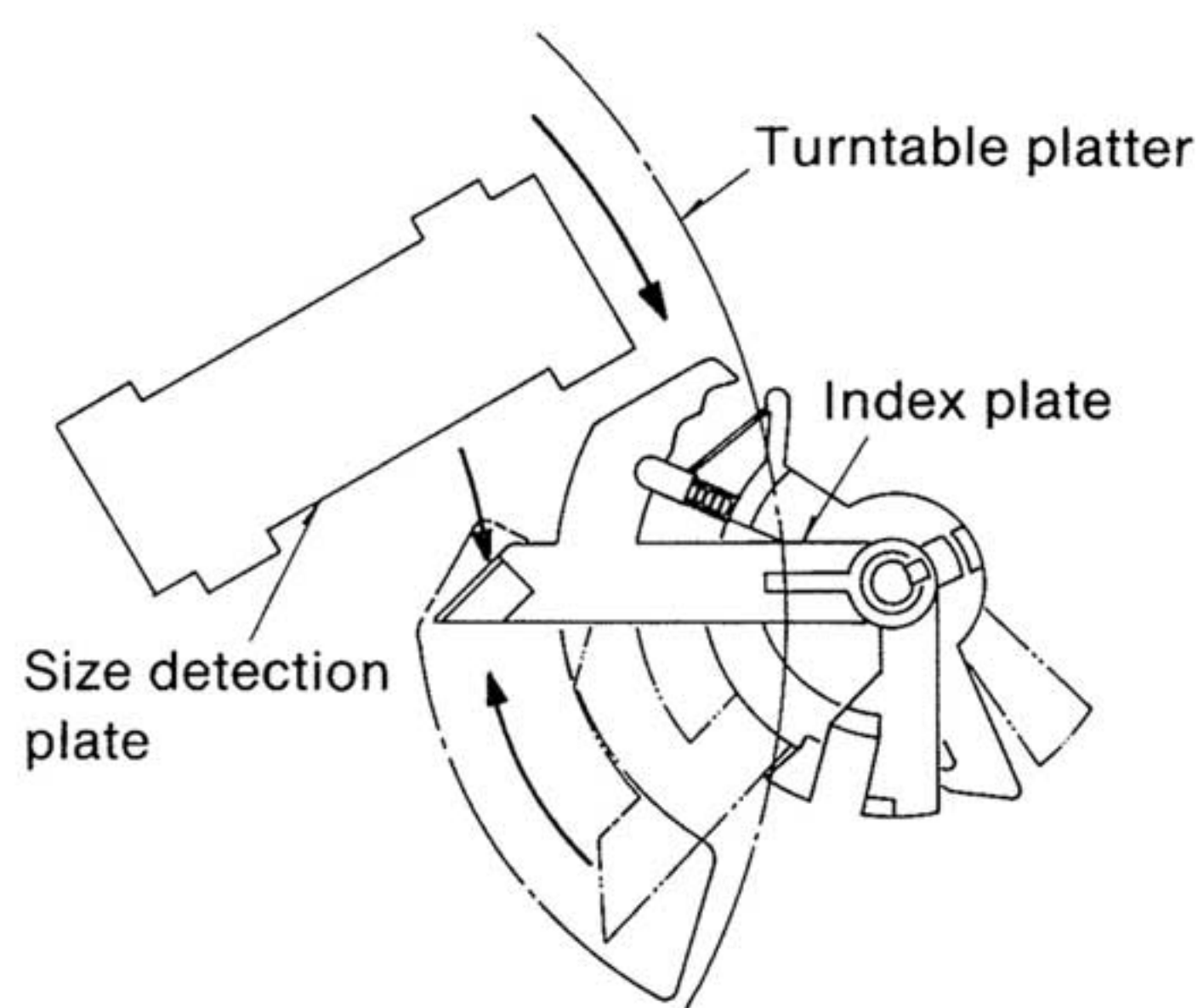
##### c) 30 cm record

Both of the 2 sensors are pressed, and the 2 detection pins are down.



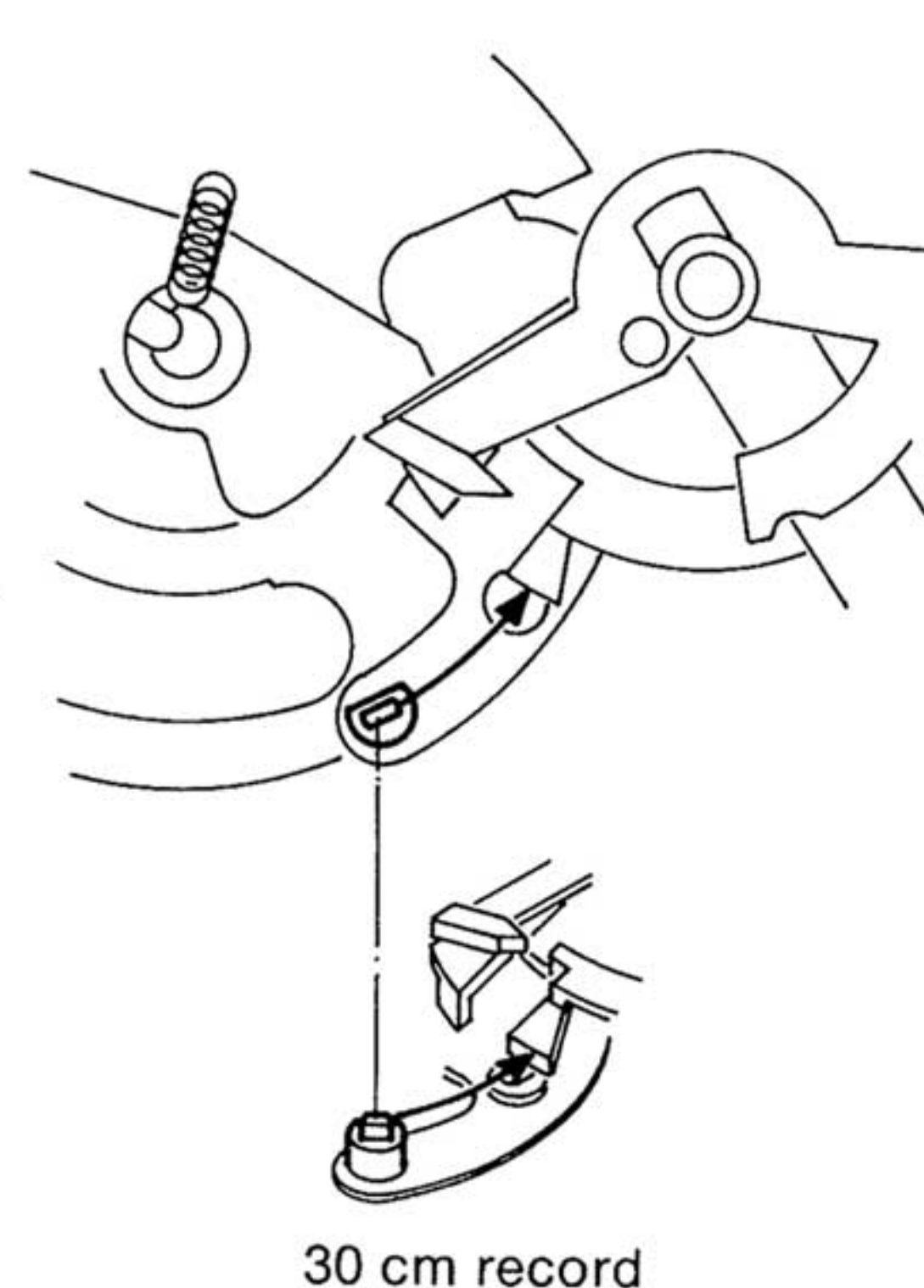
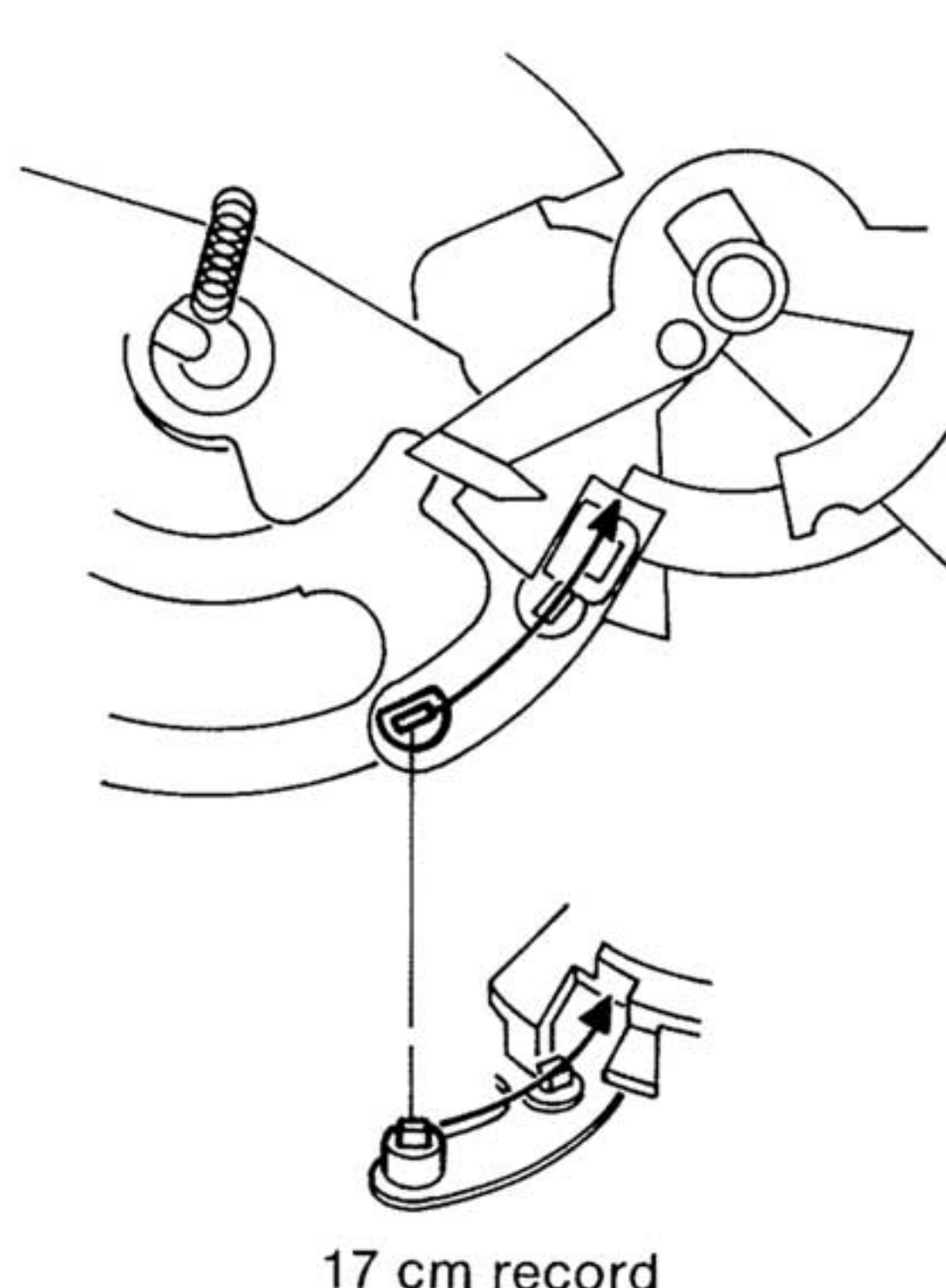
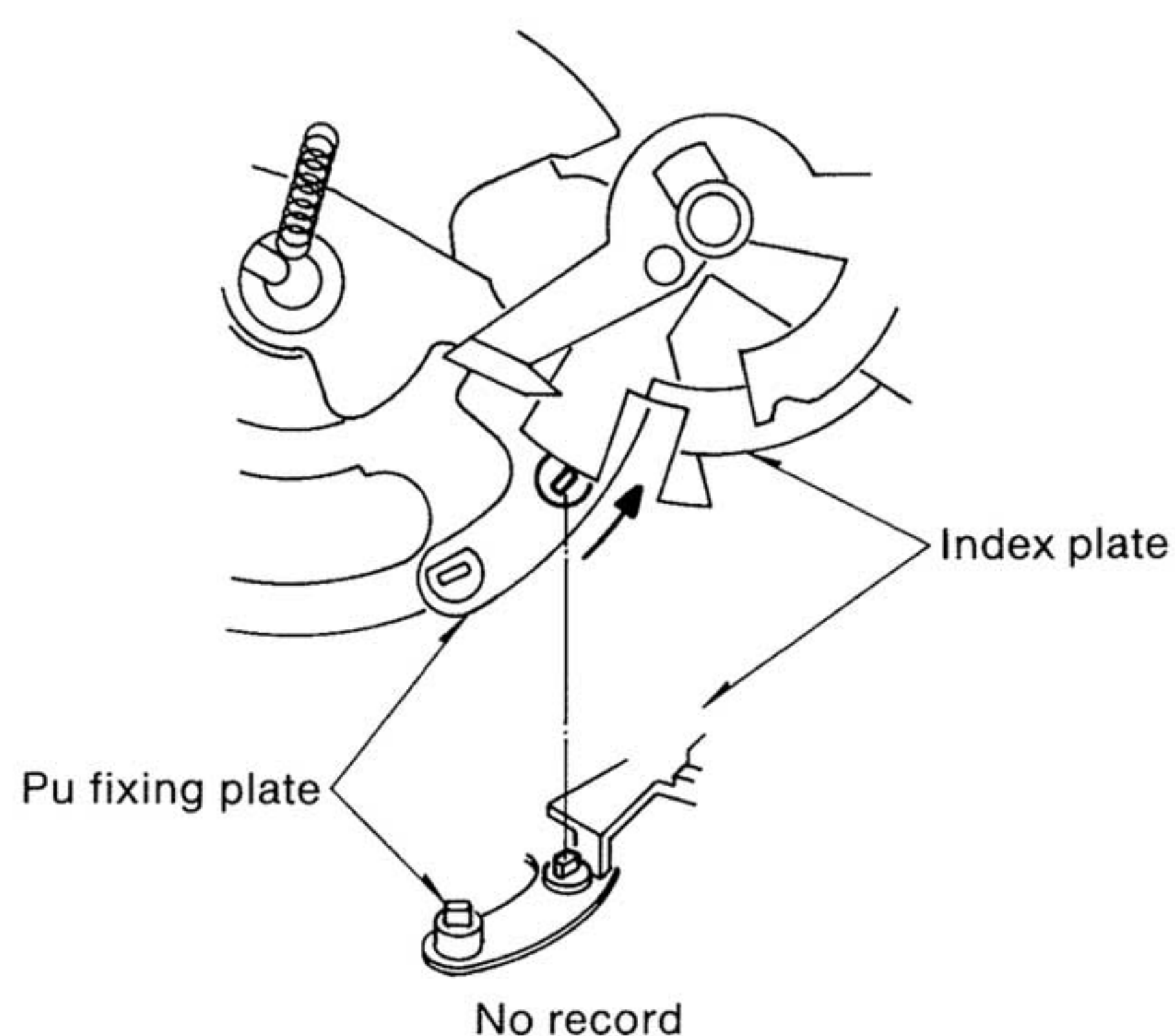
As the turntable platter starts rotating, the index plate is shifted from the initial position (broken line) to the solid line position by the arm mechanism. Since the detection pin of the turntable platter is as mentioned above, the detection pin does not touch the index plate. When 17 cm record is present, the inside detection pin touches the index plate thereby setting the index plate to the position of 17 cm record. When 30 cm record is present, both of the inside and outside detection pins come in touch with the index plate thereby setting the index plate to the position of 30 cm record.





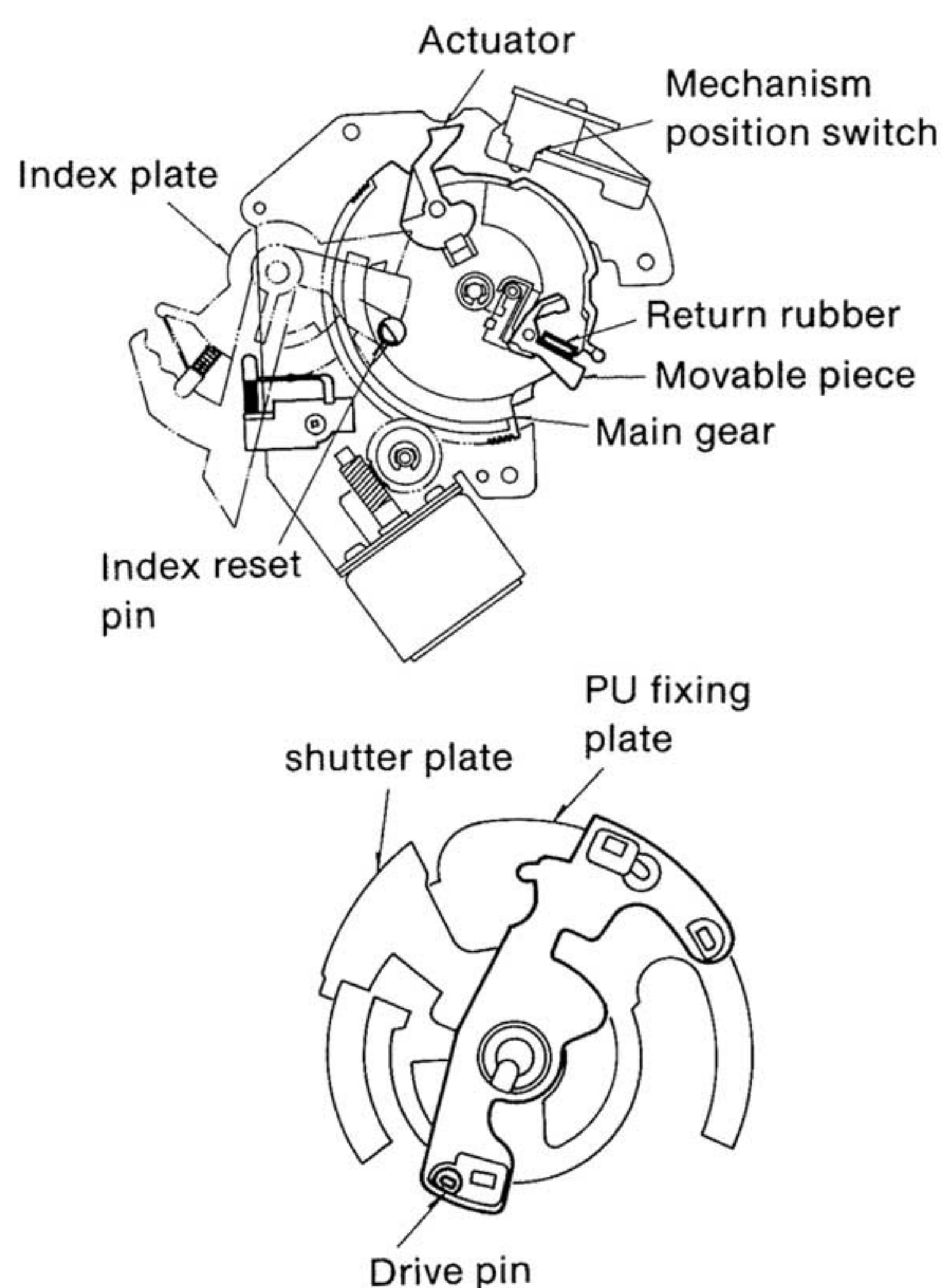
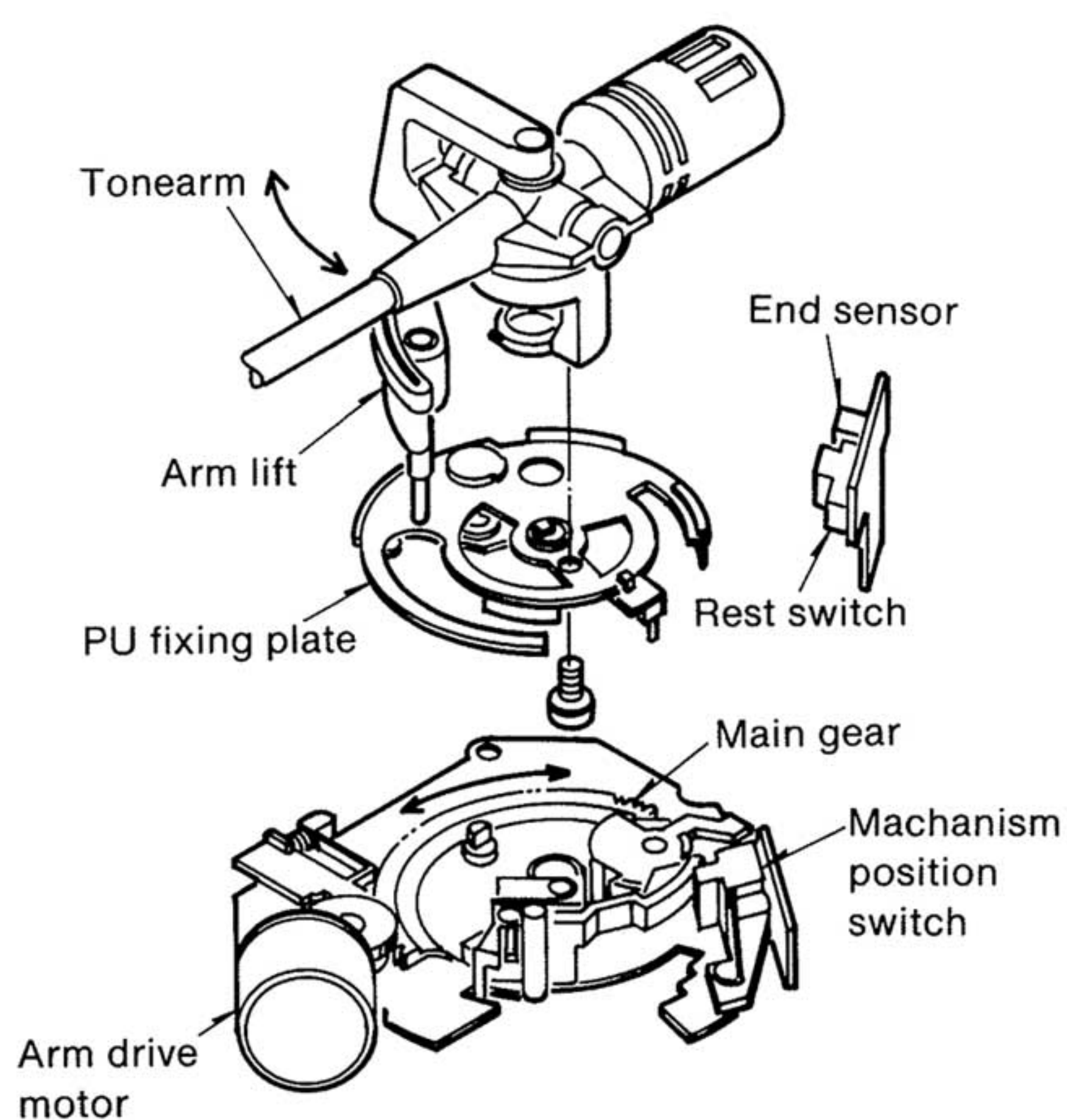
## 2. Drop position setting

When the index plate is set with the record size detected, the tonearm drop position at auto start is determined. The PU fixing plate moves in auto start but its movement is limited as the drop position setting pin of PU fixing plate touches the index plate to set the drop position. The position then set is the tonearm drop position.



## 3. Mechanism of tonearm operation

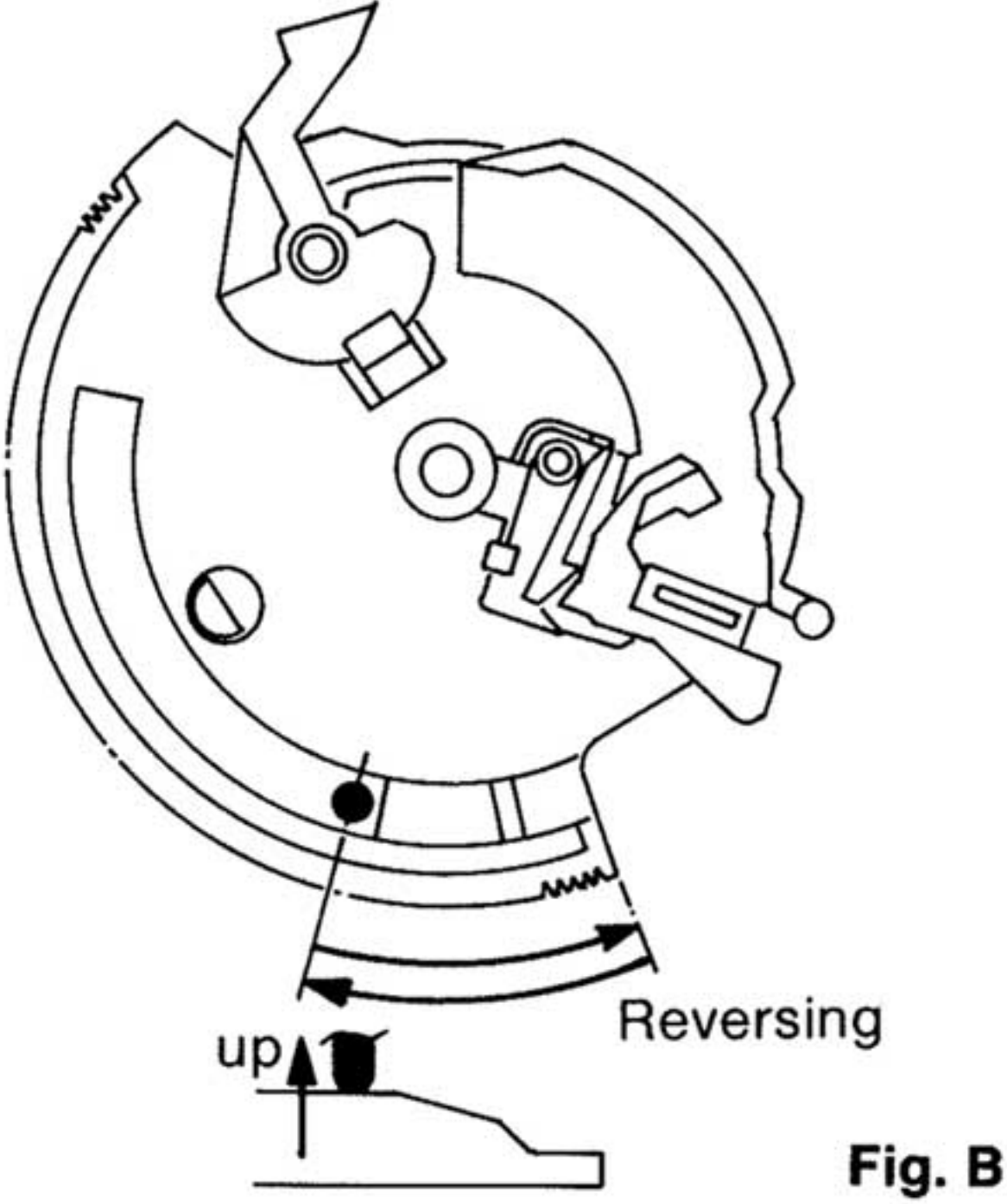
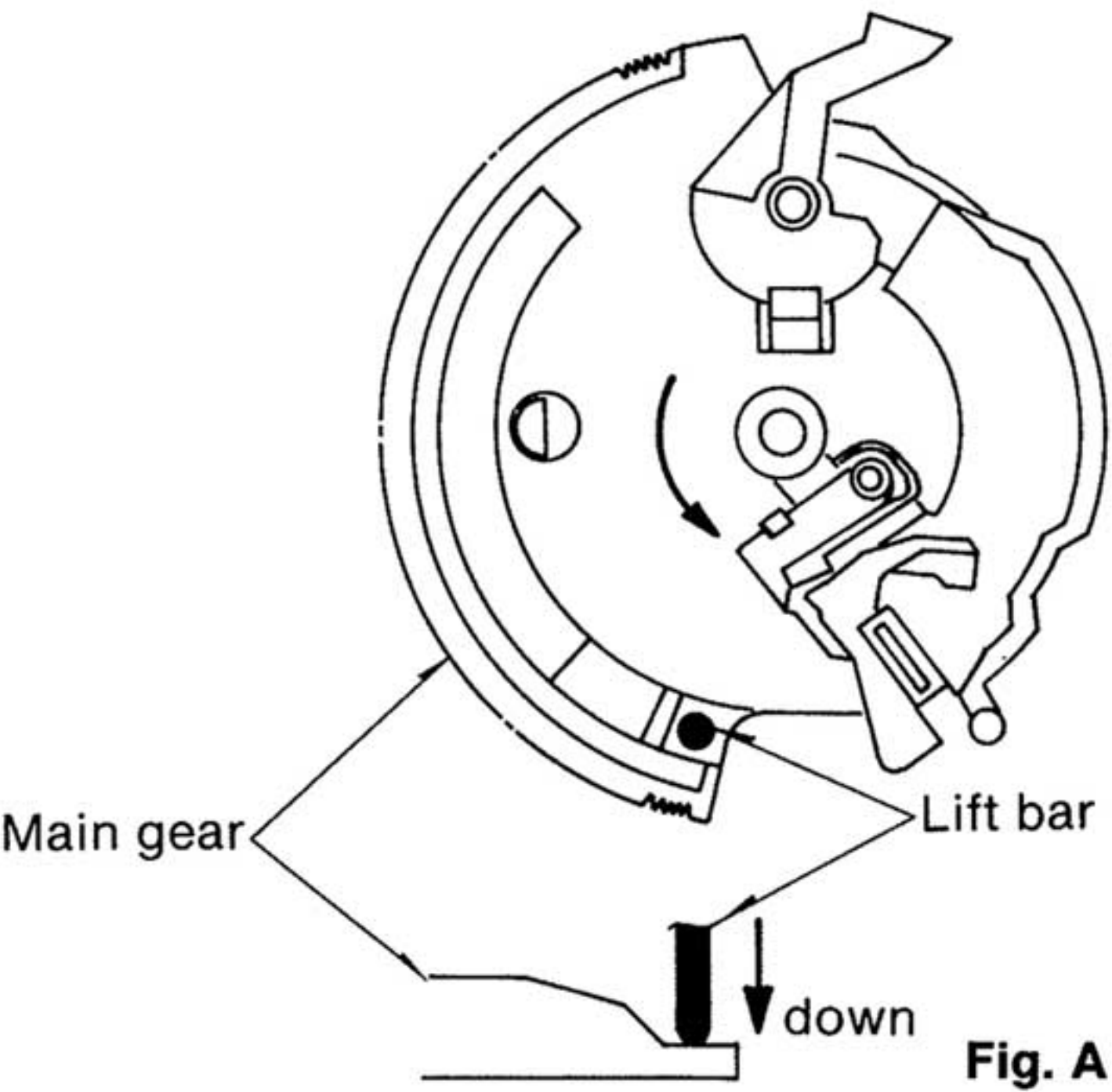
The main gear is rotated by DC motor to perform cueing up/down, tonearm lead-in and return operations. Also, UP switch and DOWN switch are provided for the detection of mechanism operating position, and Rest switch, for the detection of tonearm rest position. The arm driving mechanism structure and the names of component parts are shown below.





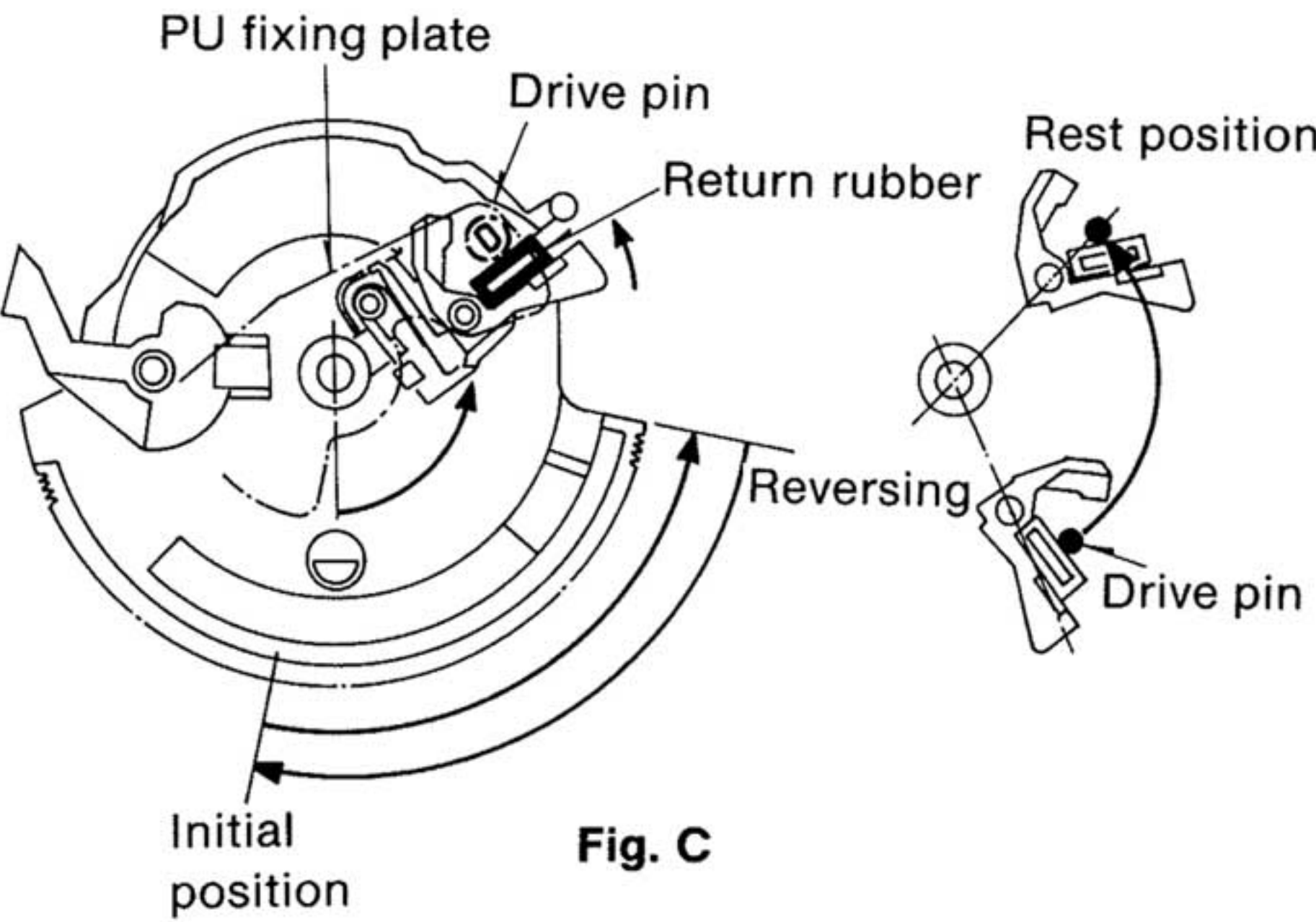
**a) Cueing operation**

The lift rod is initially in the position of main gear (**Fig. A**) when cueing mode is “down”. With the cueing key pressed, the motor rotates according to the command from the microcomputer to turn the main gear to the position of **Fig. B**. The main gear rotation causes the cueing mode to be shifted from “down” to “up”. When the cueing key is pressed again, the motor reversely rotates according to the reversing command from the microcomputer, then the main gear returns to the initial position of **Fig. A**.



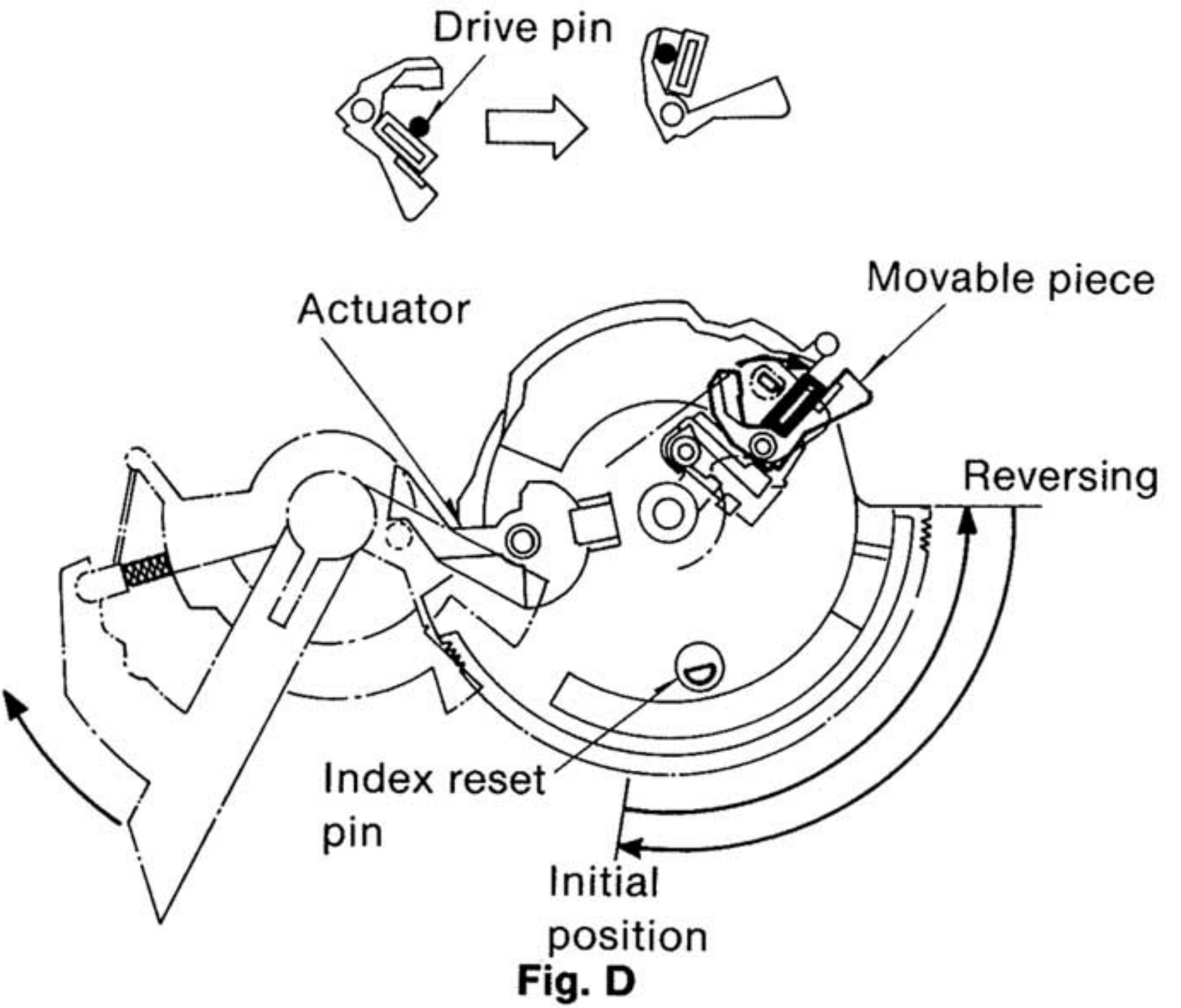
**b) Stop operation**

During play mode, the main gear is in the initial position (**Fig. A**). With the stop key pressed, the motor rotates according to the command from the microcomputer to turn the main gear to the position of **Fig. C**. The rotation of main gear causes the cueing mode to be shifted to “up”, and subsequently the return rubber pushes the drive pin of PU fixing plate to move the tonearm to the rest position. When the above operations have been completed, the motor reversely rotates according to the reversing command from the microcomputer, and the main gear returns to the initial position of **Fig. A**.



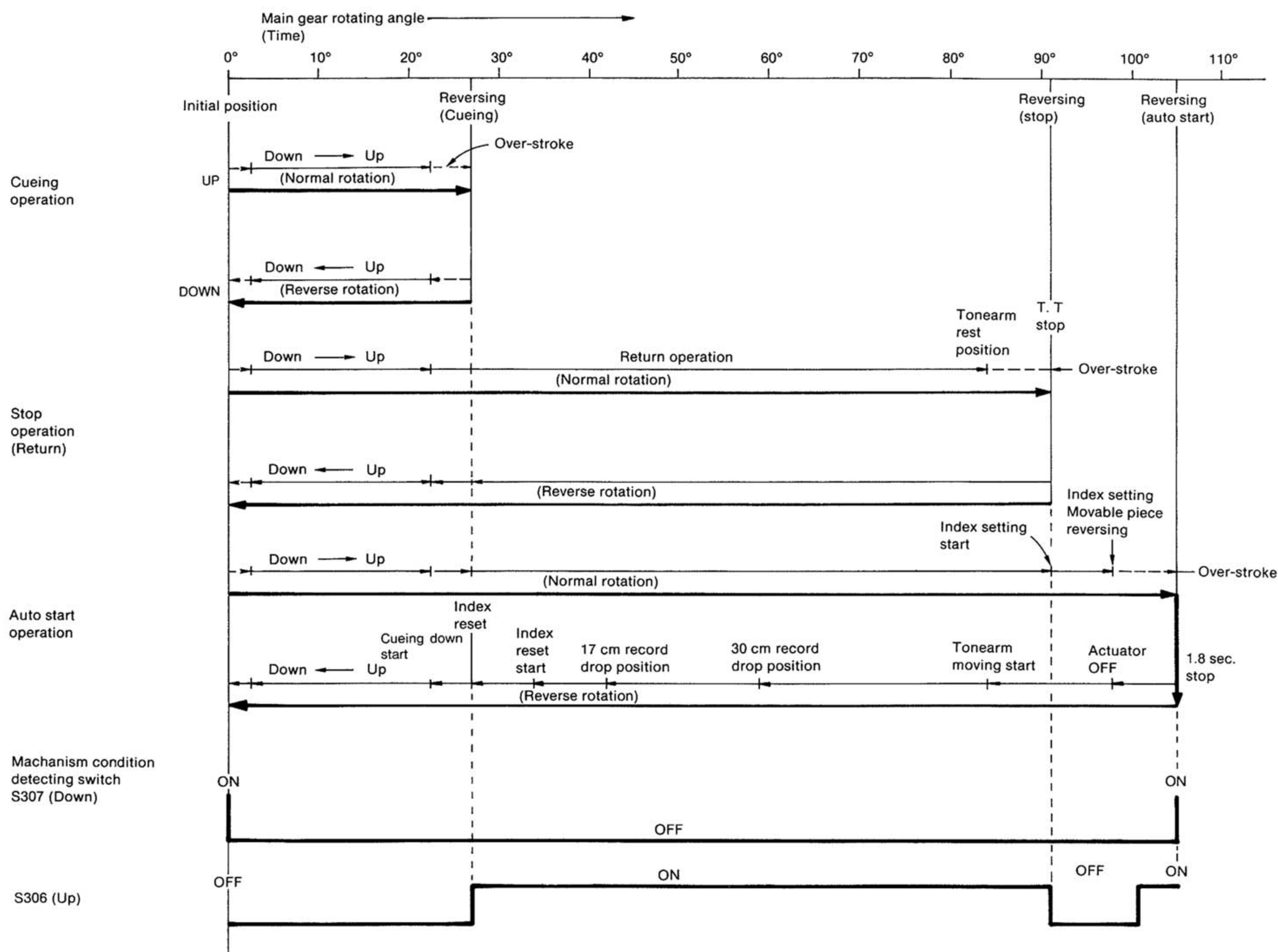
**c) Auto start operation**

When the start key is pressed, the motor rotates according to the command from the microcomputer to turn the main gear to the position of **Fig. D**. The rotation of main gear causes the cueing mode to be shifted to “up”, then the mechanism is set so that the pin of movable piece touches the mechanism board to catch the drive pin of PU fixing plate located in the rest position. Also, it is set so that the record size can be detected by the index plate with the actuator of main gear. With the above operations completed, the motor reversely rotates according to the reversing command from the microcomputer to return the main gear to the initial position of **Fig. A**. In that case, the PU fixing plate moves along with main gear because the drive pin is set on the movable piece, while tonearm is moved inside, but with the record size detected, the drive pin is released from the movable piece at the record drop position since the index plate is set in place.





4. Auto mechanism timing chart

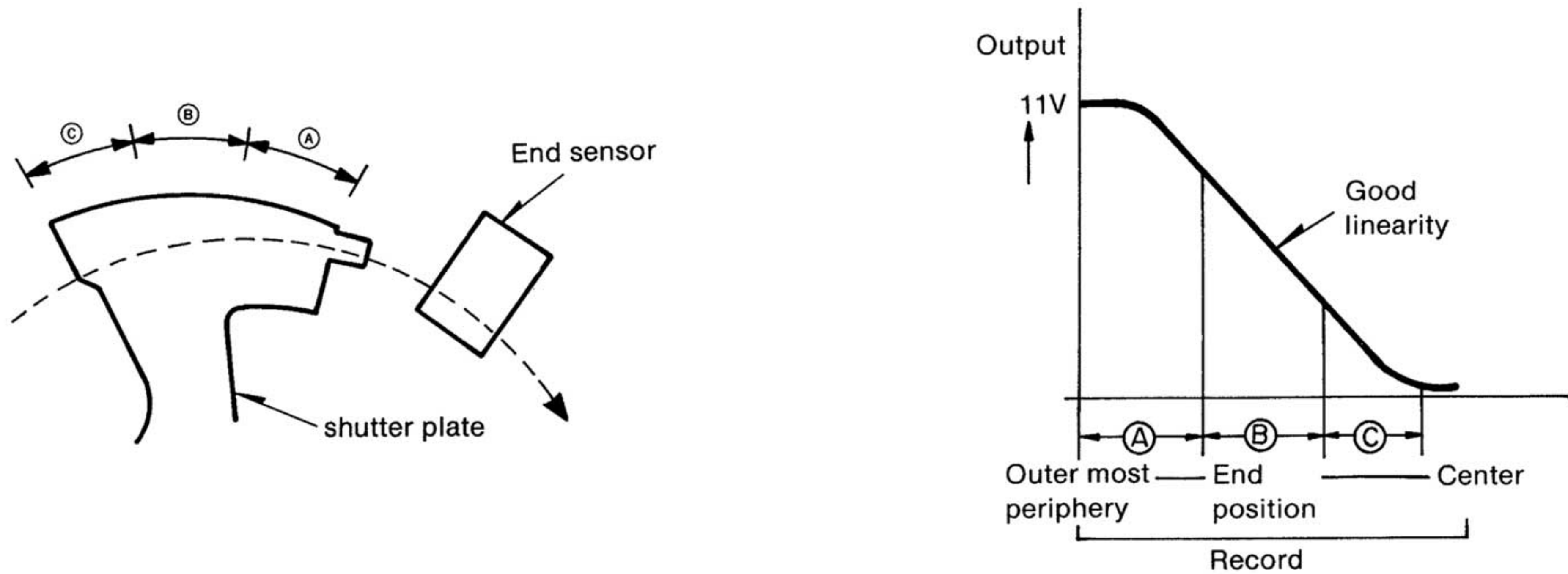


To detect the state of mechanism operation, a detection switch which turns ON/OFF with the rotation of main gear is installed as shown. With this switch operated, the state of mechanism is input to the microcomputer to give the normal or reverse rotation command to the motor.

Description of Circuit

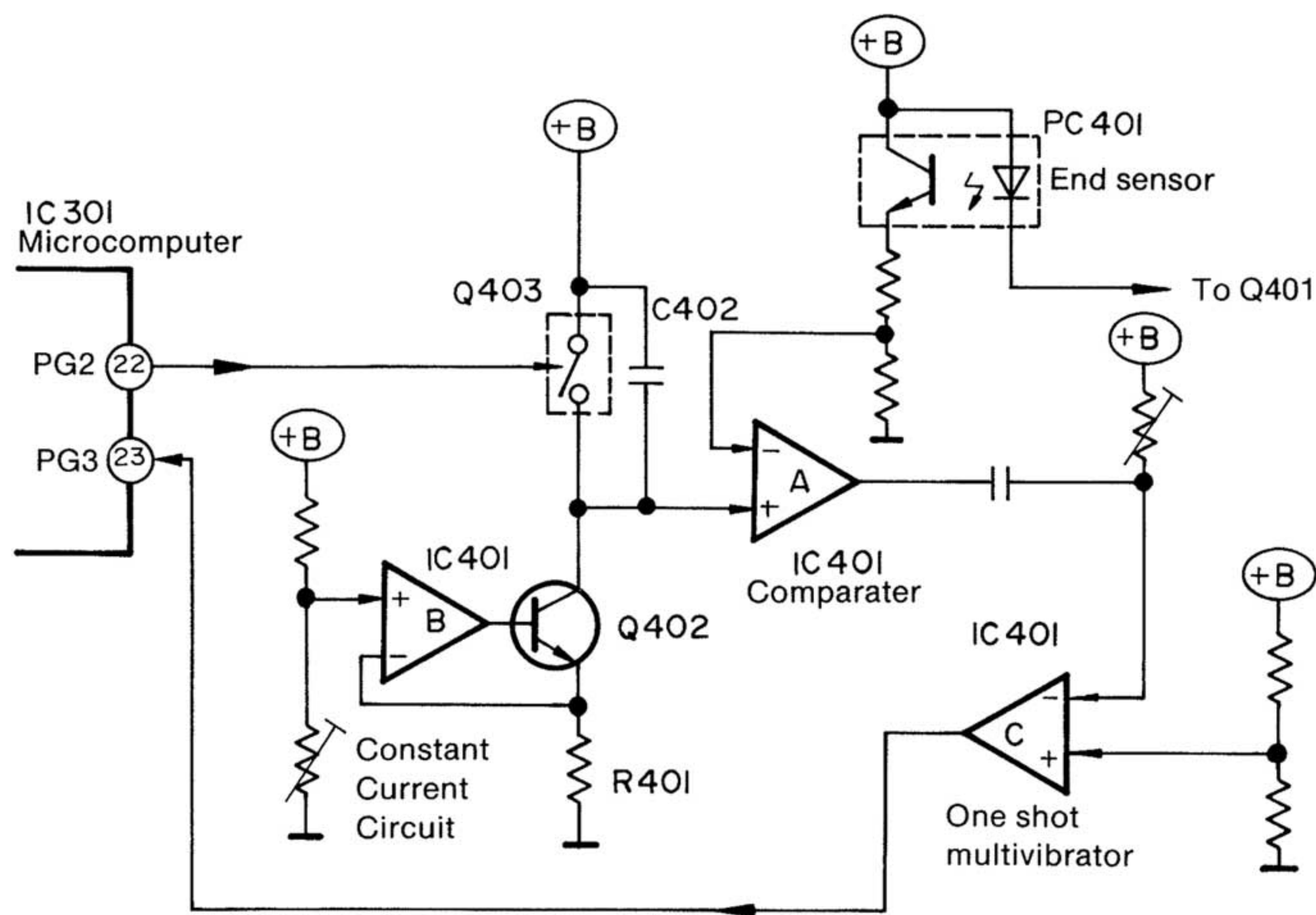
1. End detection sensor

It detects the output voltage change when the shutter plate installed under the tonearm passes through the end detection sensor. The shutter plate is not shaped in circular arc but in volution so that the output voltage changes linearly. The good linearity part of the characteristic is used as the range of end detection. (The actual range of detection is R65~R48 mm from the center of the record.)

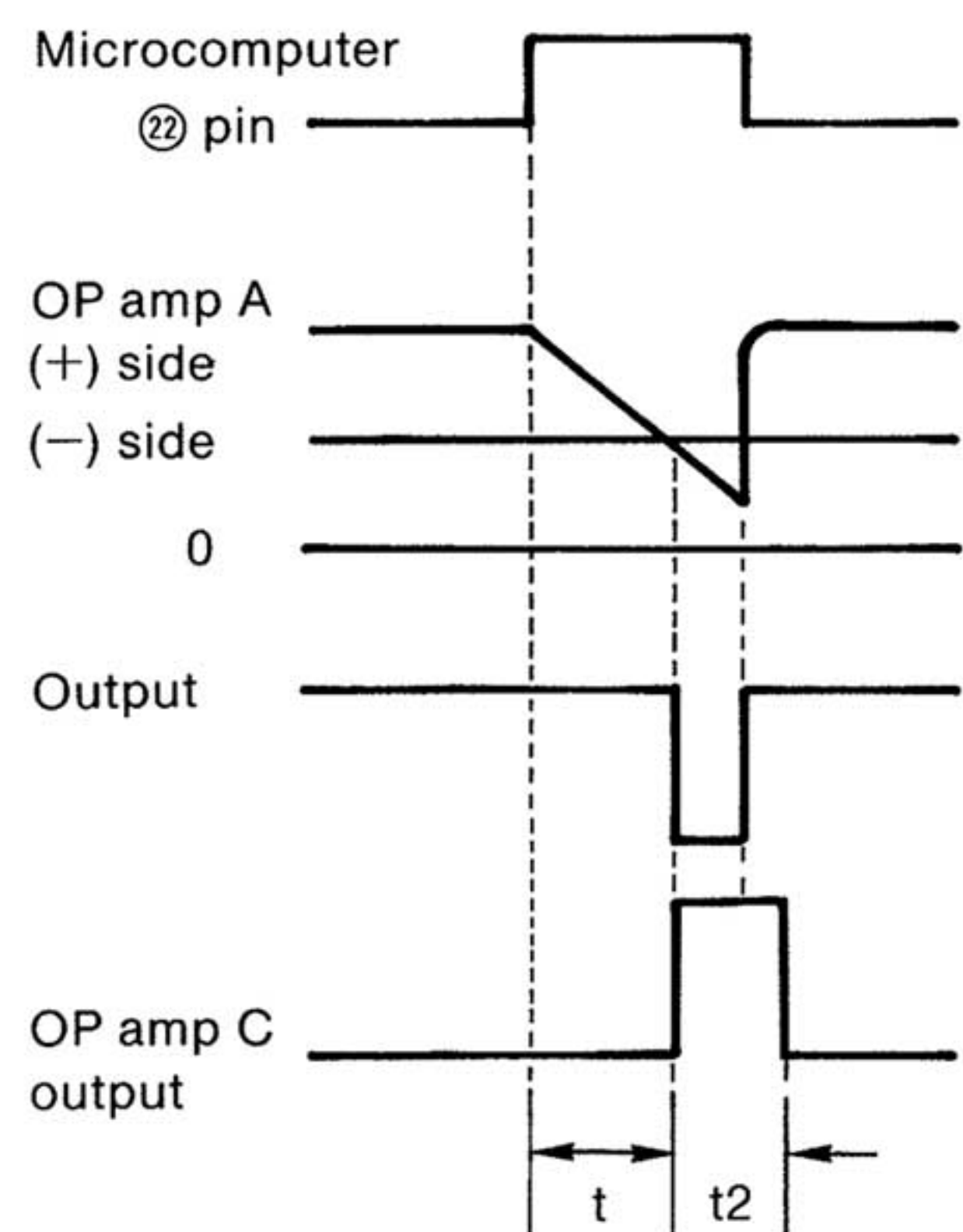




2. End detection circuit



•Timing chart

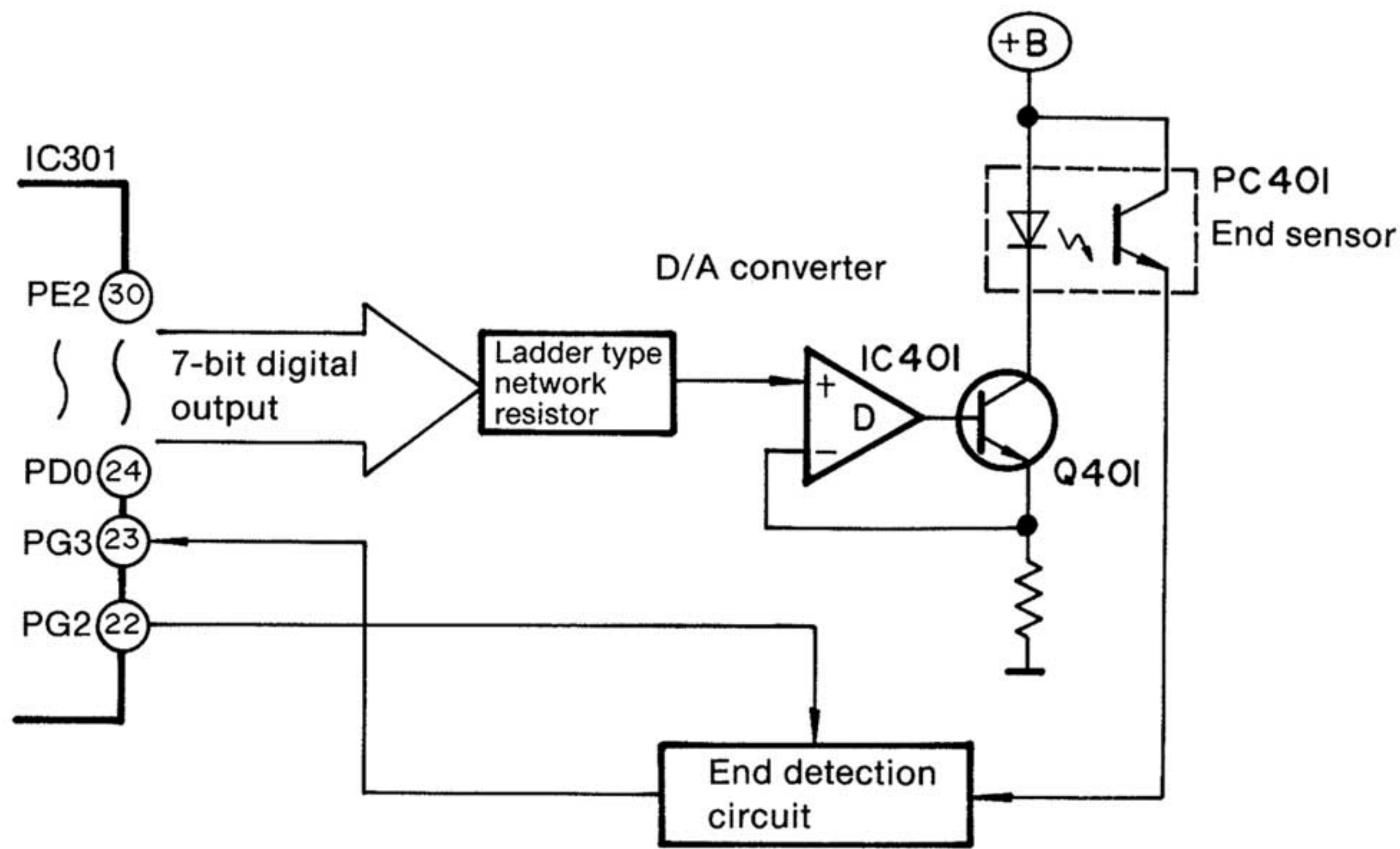


Q403 repeats to turn on/off with the strobe output from pin ② (PG2) of microcomputer (IC301). When the strobe of pin ② is at “L”, Q403 turns on, therefore (+B) is applied to the (+) side of OP amp A (IC401). When the strobe of pin ② changes to “H”, Q403 turns off and the voltage on the (+) side of OP amp A is lowered but the constant current circuit consisting of OP amp B and Q402 keeps the current flowing to R401 constant so that the voltage charged in C402 is discharged causing the (+) side voltage of OP amp A to gradually decrease. The voltage and the output of end detection sensor (PC401) are compared at OP amp A. The output of OP amp A goes “L” when the (+) side voltage is lower than the (-) side voltage. The output of OP amp A is input to the (-) side of one-shot multi-vibrator consisting of OP amp C. The output of OP amp C goes “H” at the rise of (-) side input. Using this circuit, the microcomputer reads the time (t) required until rise of the pulse input to pin ③ with the rise of the strobe of pin ②. Duty (t2) of output pulse of OP amp C is read by the microcomputer during the initial detection, which is the detection sensitivity. The wider the duty, the higher the sensitivity, and vice versa. The detection sensor is set so that the output changes in the range of end detection. Therefore, t is shorter when the output voltage is higher, and it is longer when the voltage is lower. Thus, the microcomputer is able to detect the tonearm position. Also, the amount of change in t can be found by reading the amount of t several times with the rotation of turntable platter, and therefore the tonearm advancing speed can be judged from the amount of change in t. In this way, the microcomputer detects the end of record to control the arm drive mechanism.



3. Automatic adjustment of end detection sensor output

In order to stabilize the operation point of end detection sensor after power ON, the output is automatically adjusted by the microcomputer so that the detection sensor output voltage becomes 11V while the tonearm is in the rest position and is returned to the rest position.



When the tonearm is in the rest position, 7-bit pulses are output from pins ②④~③① of microcomputer, and the digital output is changed to analog output by OP amp D and D/A converter consisting of ladder type network resistor, thereby controlling the current flowing to LED of the detection sensor. In that case, strobe is output from pin ②② (PG2) of microcomputer, and the sensor output is detected by the end detection circuit mentioned in the previous section. The microcomputer outputs 7-bit pulses until the detected output becomes 11V thereby automatically adjusting the output of detection sensor.



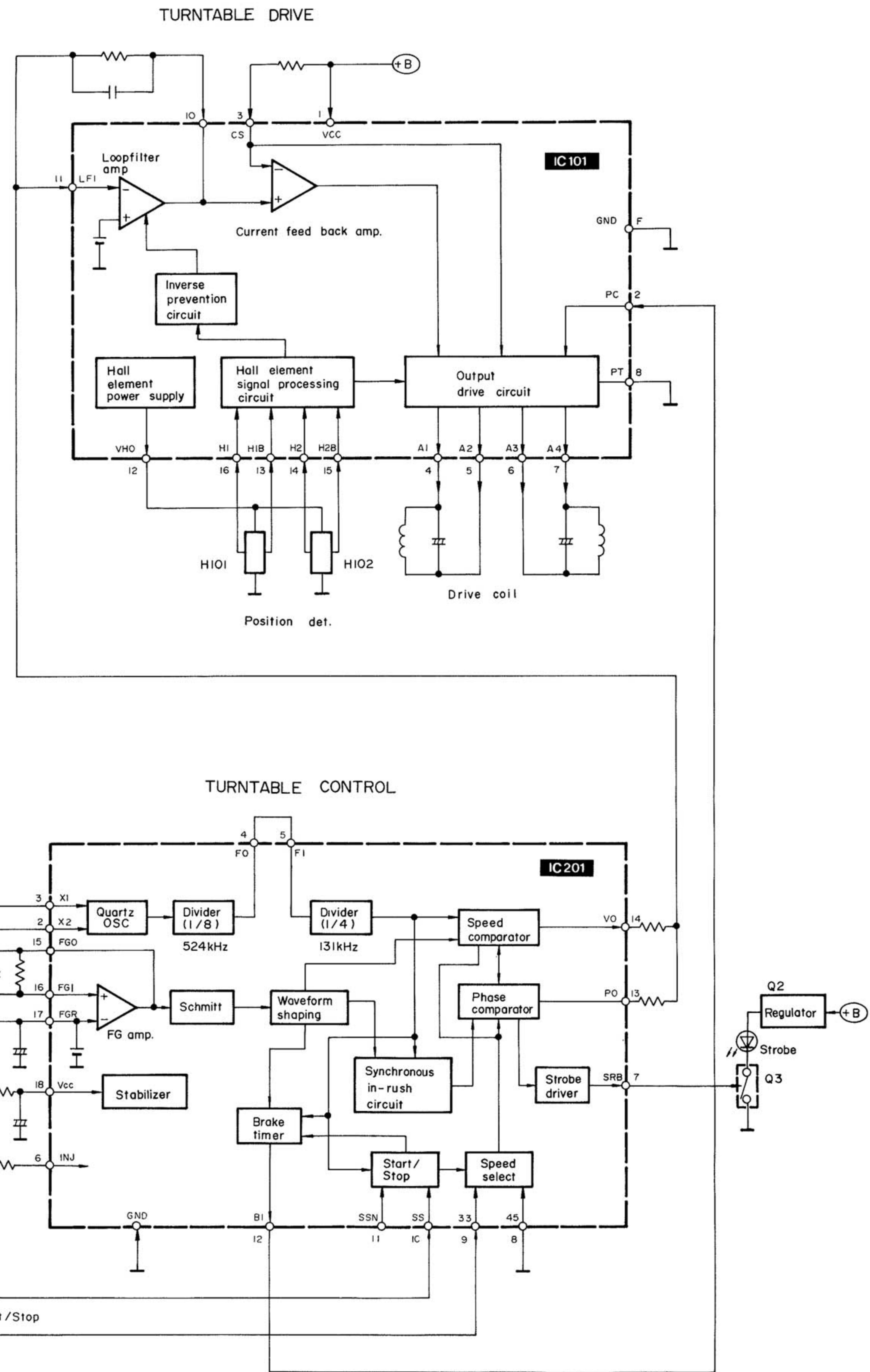
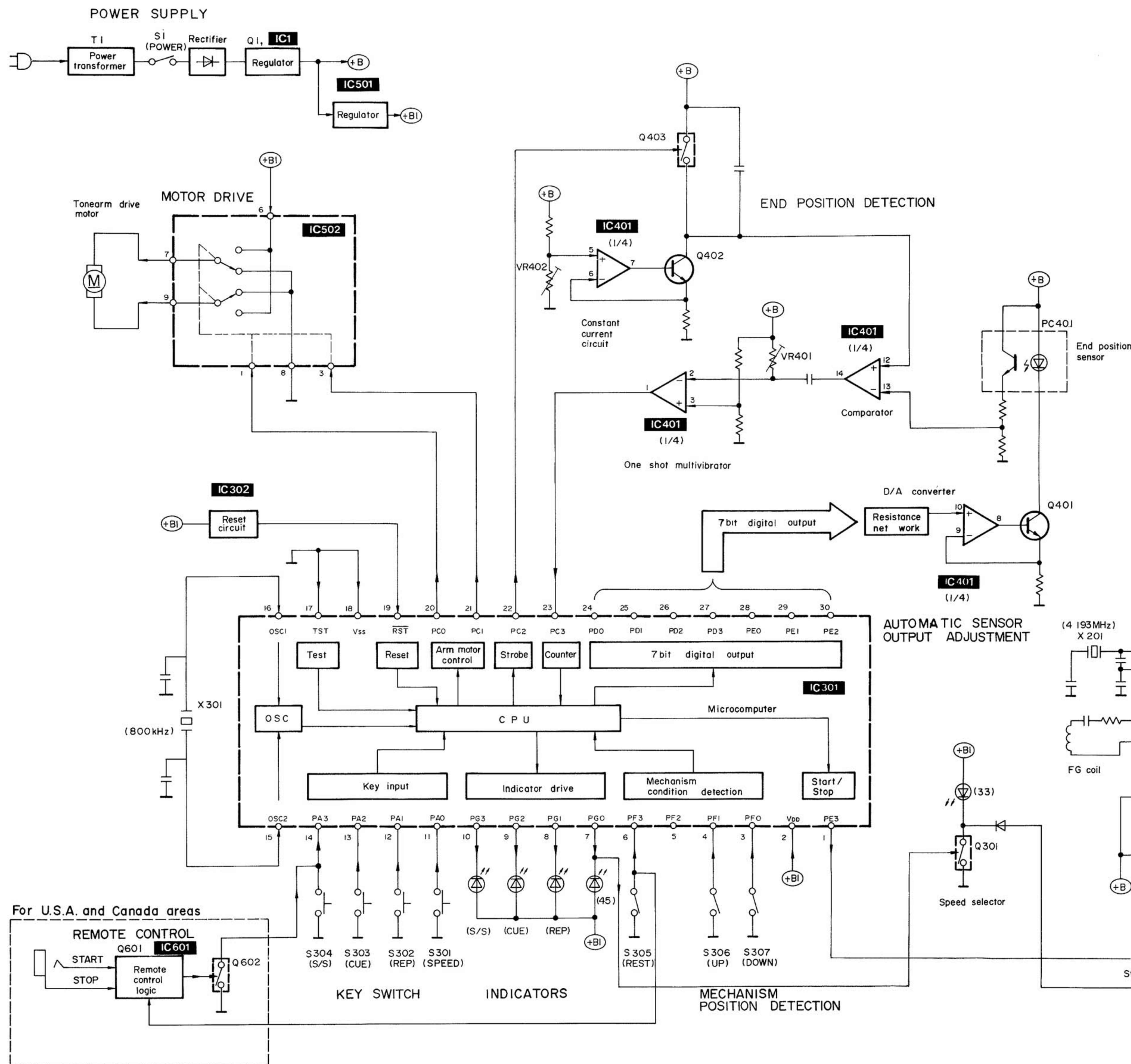
# DESCRIPTION OF IC301 (SVILC6526CPA) TERMINALS

Pin No.	Mark	Description
1	PE3	Turntable start/stop command output terminal ("L" at start, "H" at stop.)
2	VDD	Power supply terminal (+5V)
3	PF0	Mechanism condition detecting switch (Down SW) input terminal. (Mechanism condition is detected in up switch combination.)
4	PF1	Mechanism condition detecting switch (Up SW) input terminal. (Mechanism condition is detected in down switch combination.)
5	PF2	Full-auto mechanism and semi-auto mechanism mode changeover terminal. [Open...full-auto (SL-QD33), Ground...semi-auto (SL-QD22).]
6	PF3	Tonearm rest position detecting switch input terminal. ("L" with tonearm is rest position.)
7	PG0	45 LED lighting output and speed changeover command output terminal (LED lights up at "L", 45 r.p.m.... "L", 33 r.p.m.... "H".)
8	PG1	REPEAT LED lighting output terminal. (LED lights up at "L".) ...full-auto (SL-QD33)
9	PG2	CUEING LED lighting output terminal. (LED lights up at "L".)
10	PG3	START/STOP LED lighting output terminal. (LED lights up at "L".)
11	PA0	Speed select key input terminal. (Used in full-auto mode.) 33 key input terminal. (Used in semi-auto mode.)
12	PA1	Repeat key input terminal. (Used in full-auto mode.) 45 key input terminal. (Used in semi-auto mode.)
13	PA2	Cueing key input terminal.
14	PA3	Start/stop key input terminal. (Used in full-auto mode.) Stop key input terminal. (Used in semi-auto mode.)

Pin No.	Mark	Description																			
15	OSC2	Clock oscillation input terminal. (800 kHz)																			
16	OSC1	Clock oscillation input terminal. (800 kHz)																			
17	TEST	Test terminal (Not used, connected to ground.)																			
18	VSS	Ground terminal																			
19	REST	Reset terminal (Microcomputer is reset at "L".)																			
20	PG0	Tonearm motor drive control output terminal. <table><tr><th rowspan="2">Part</th><th colspan="4">Motor conditions</th></tr><tr><th>Braked</th><th>Free</th><th>Normal</th><th>Reverse</th></tr><tr><td>PG0</td><td>H</td><td>L</td><td>L</td><td>H</td></tr><tr><td>PG1</td><td>H</td><td>L</td><td>H</td><td>L</td></tr></table>	Part	Motor conditions				Braked	Free	Normal	Reverse	PG0	H	L	L	H	PG1	H	L	H	L
Part	Motor conditions																				
	Braked		Free	Normal	Reverse																
PG0	H		L	L	H																
PG1	H	L	H	L																	
21	PG1																				
22	PG2	Strobe output terminal. ( Strobe is output during detection sensor automatic output adjustment and end detection. )																			
23	PG3	Detection sensor automatic output adjustment and end detection input terminal. ( It reads the time from rise of strobe of PG2 until rise of pulse input during automatic adjustment and end detection. )																			
24	PD0	LSB }  7-bit digital output terminal.  ( 7-bit pulses are output to LED of detection sensor until the output of detection sensor becomes 11V with the input of PG3.....Automatic output adjustment of detection sensor. )  MSB }																			
25	PD1																				
26	PD2																				
27	PD3																				
28	PE0																				
29	PE1																				
30	PE2																				



■ BLOCK DIAGRAM



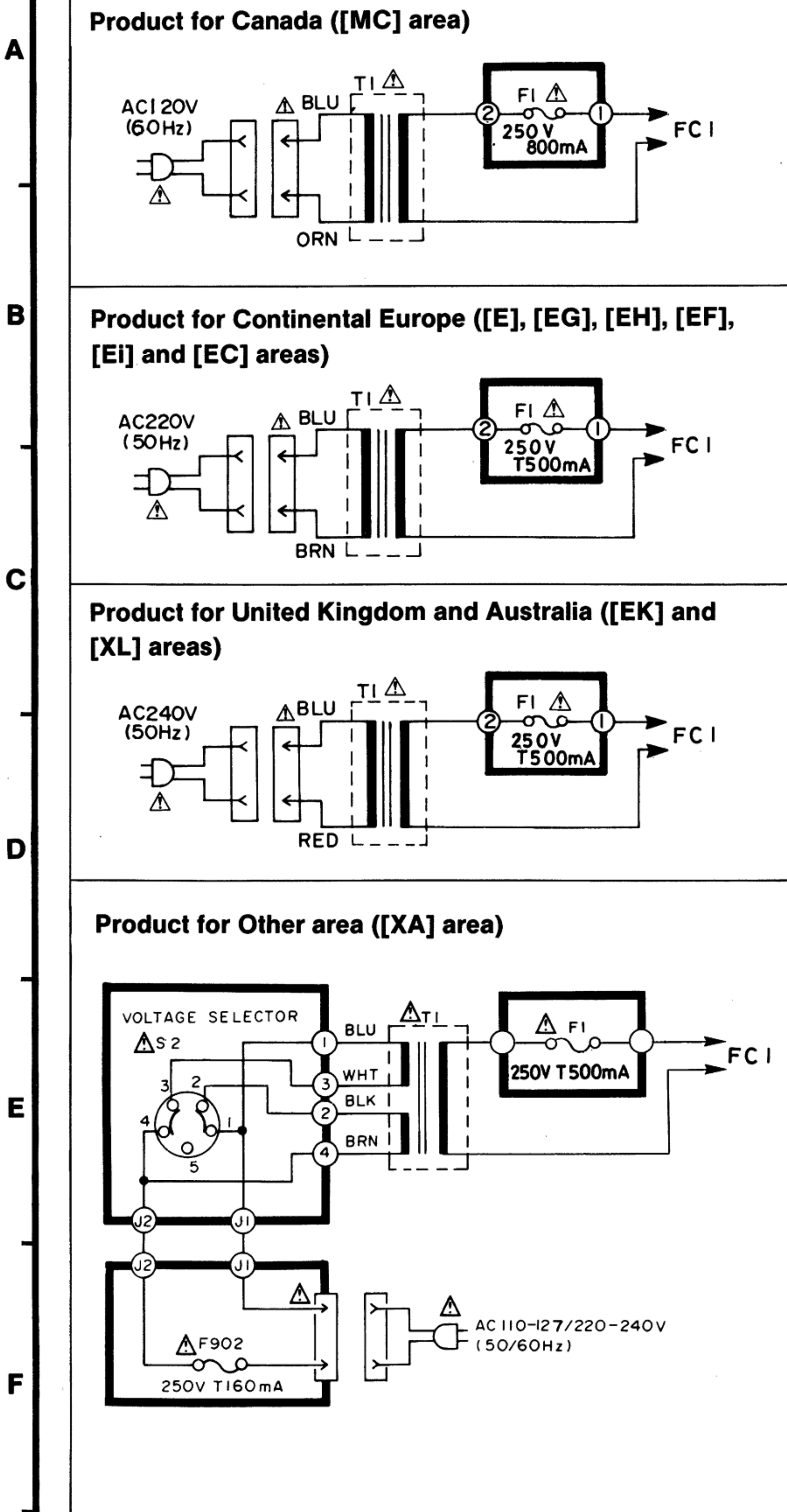


**F**

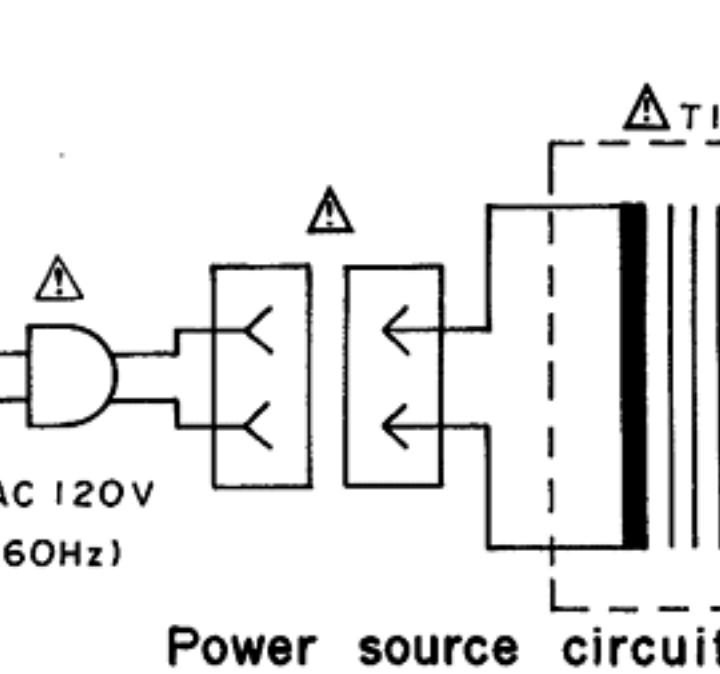


■ SCHEMATIC DIAGRAM (This schematic diagram may be modified at any time with development of new technology.)

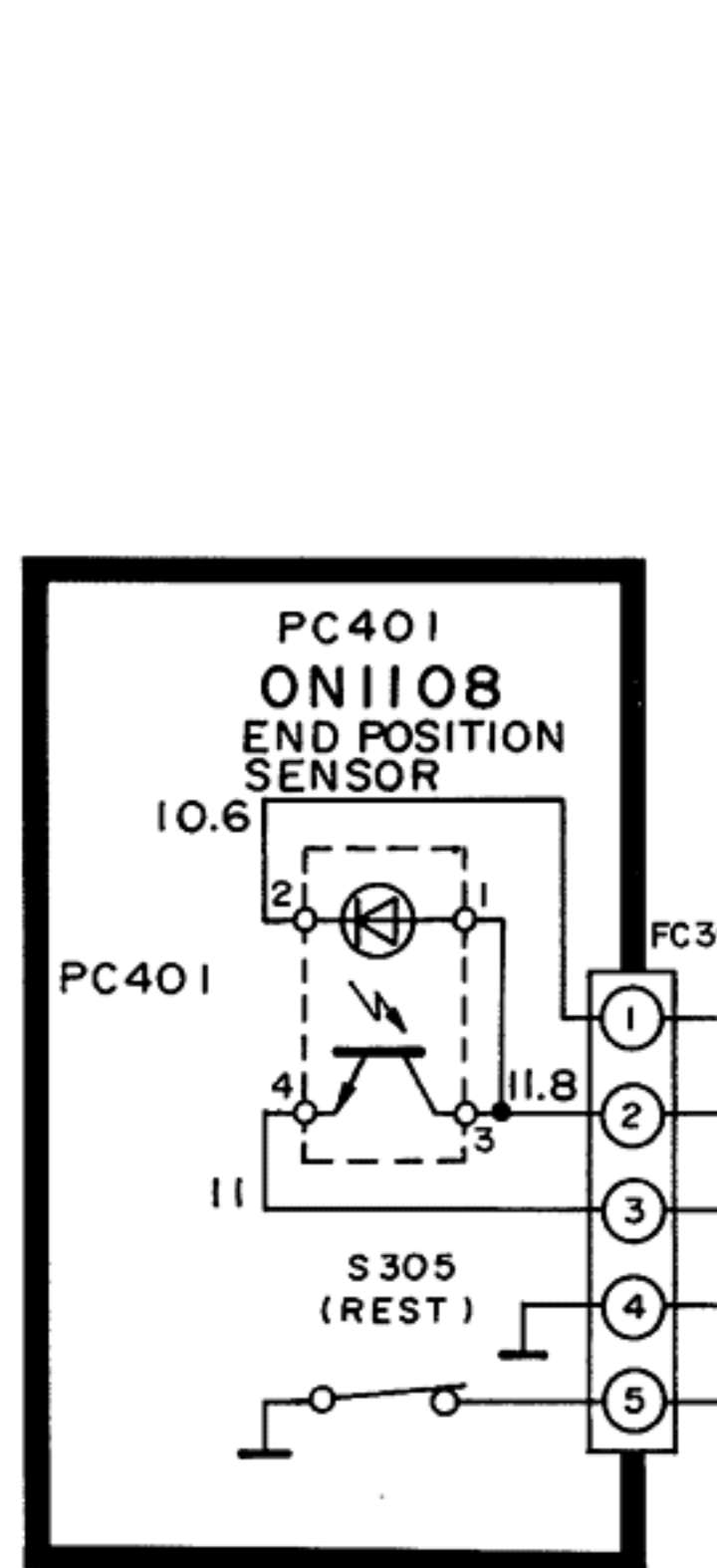
• Power source circuit



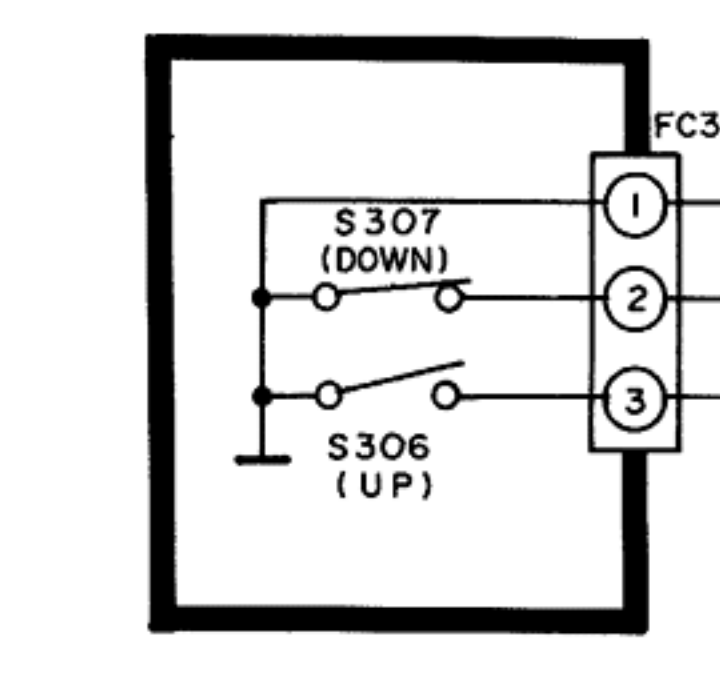
Product for U.S.A.



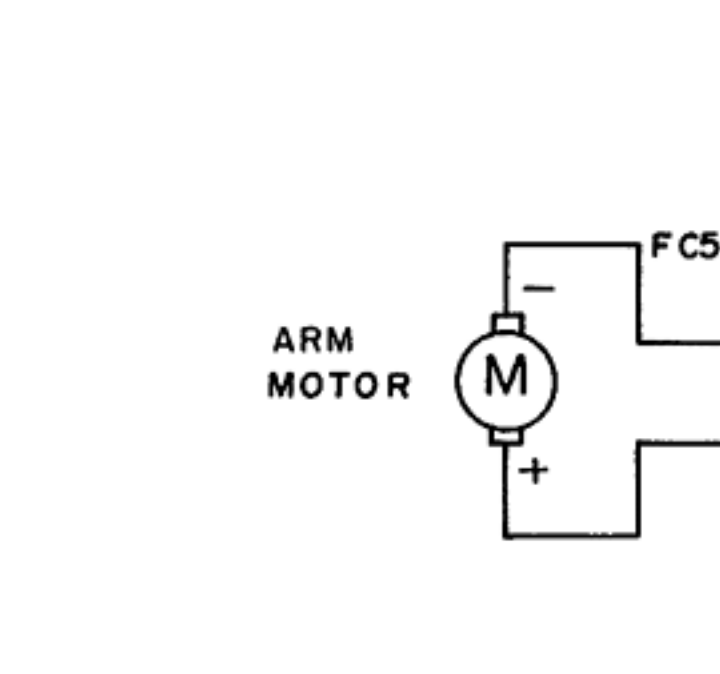
Power source circuit



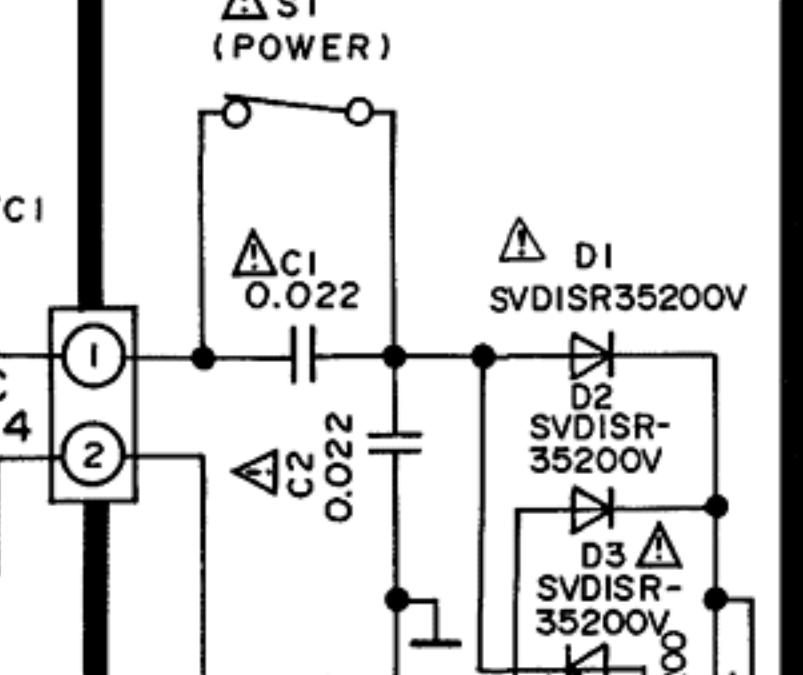
PC401 ON1108 END POSITION SENSOR



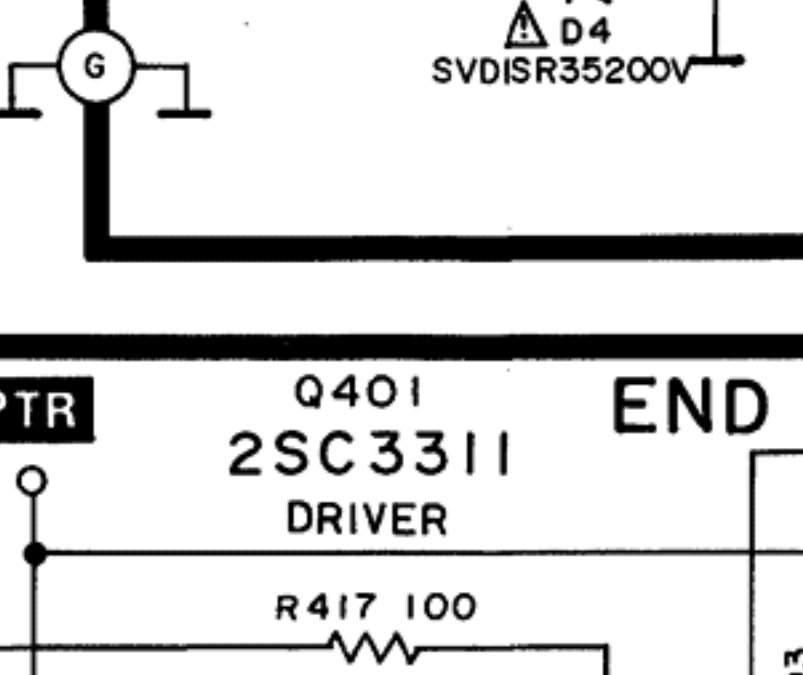
ARM MOTOR



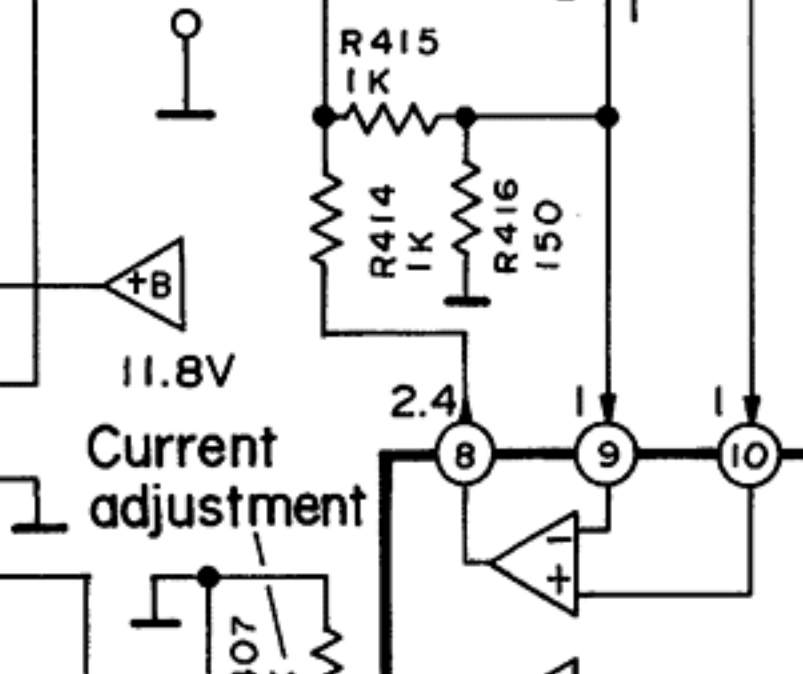
Q1 2SB1185 REGULATOR



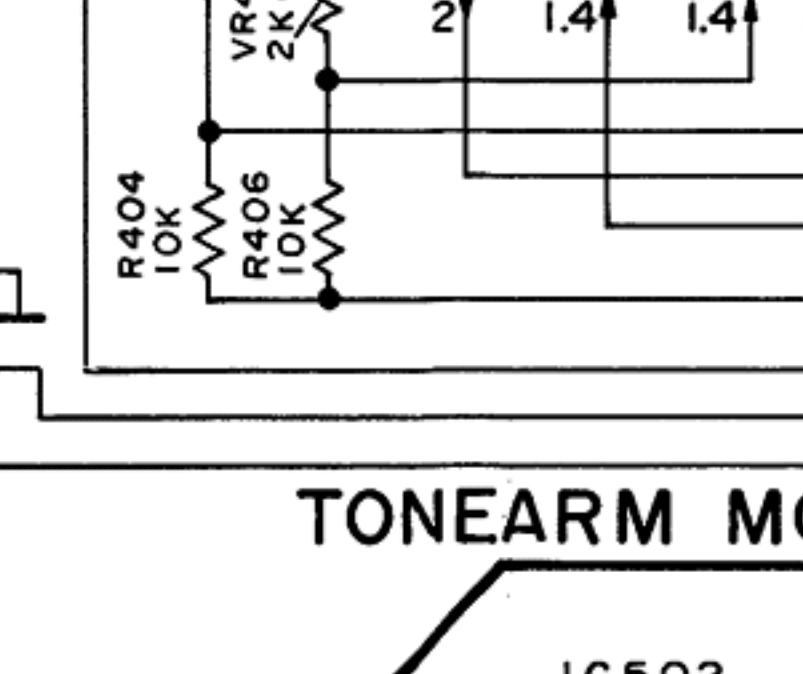
Q2 2SC3311 REGULATOR



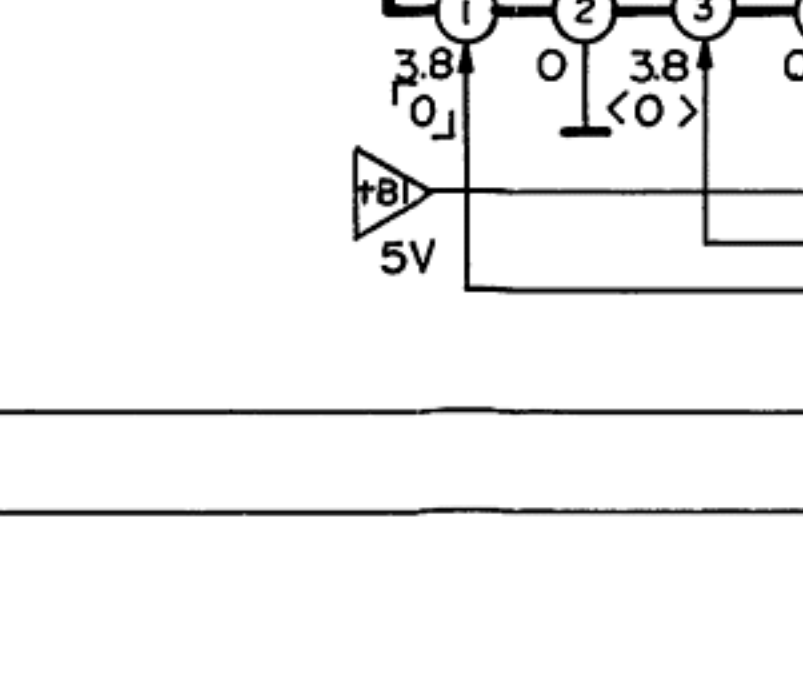
Q3 2SC3311 LED DRIVE



IC1 SVIM5236L REGULATOR



IC2 SVIM51953BL RESET



IC3 SVIM5236L REGULATOR



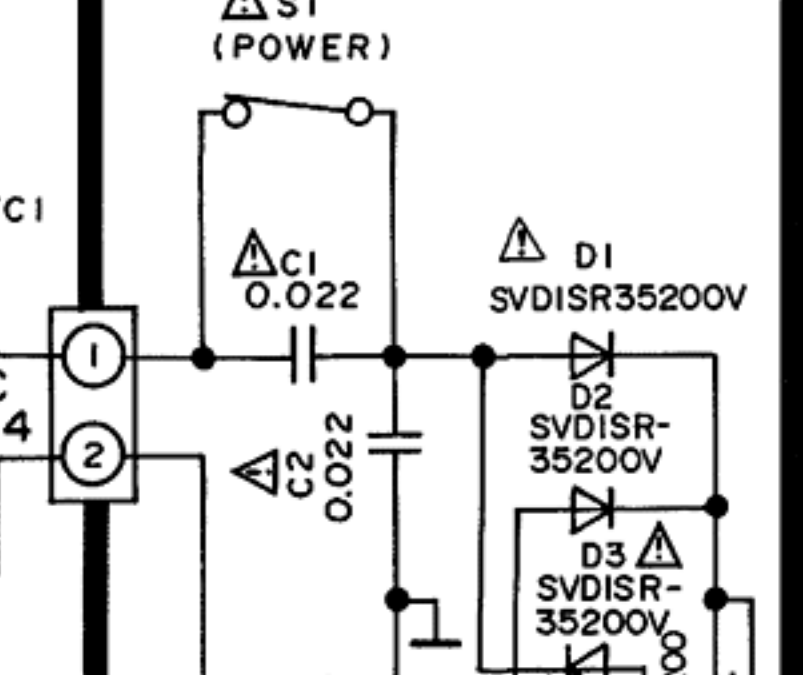
IC4 AN6564 COMPARATOR



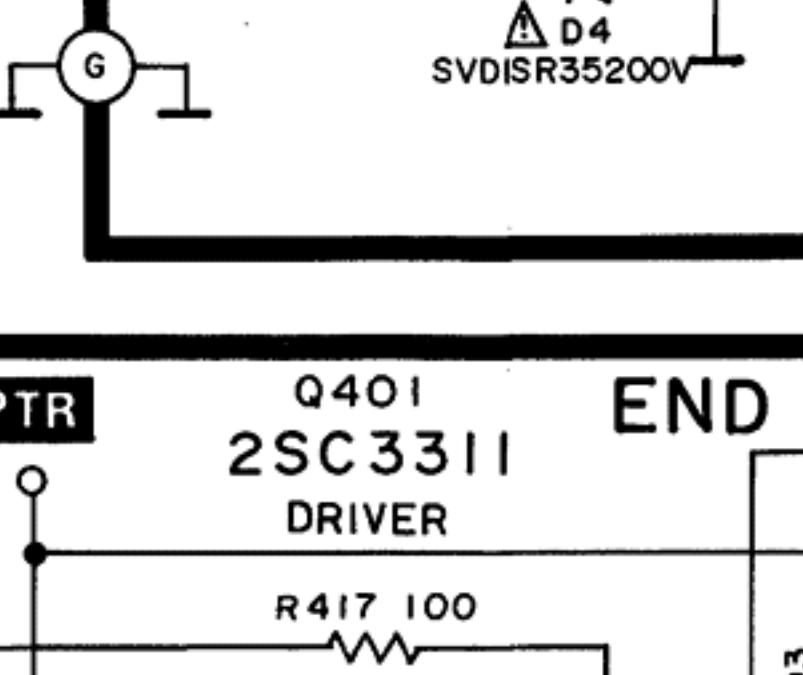
IC5 AN78M05 REGULATOR



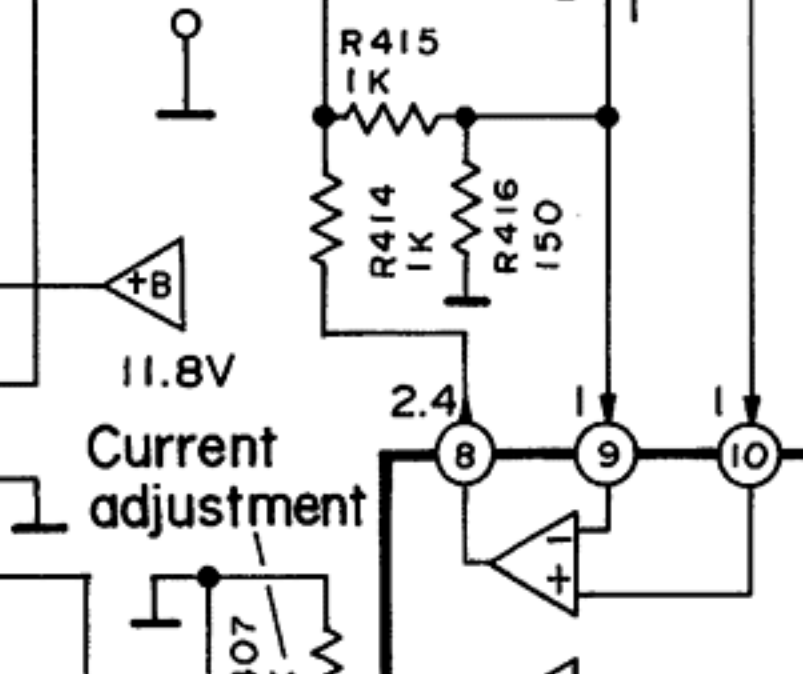
Q4 2SC3311 DRIVER



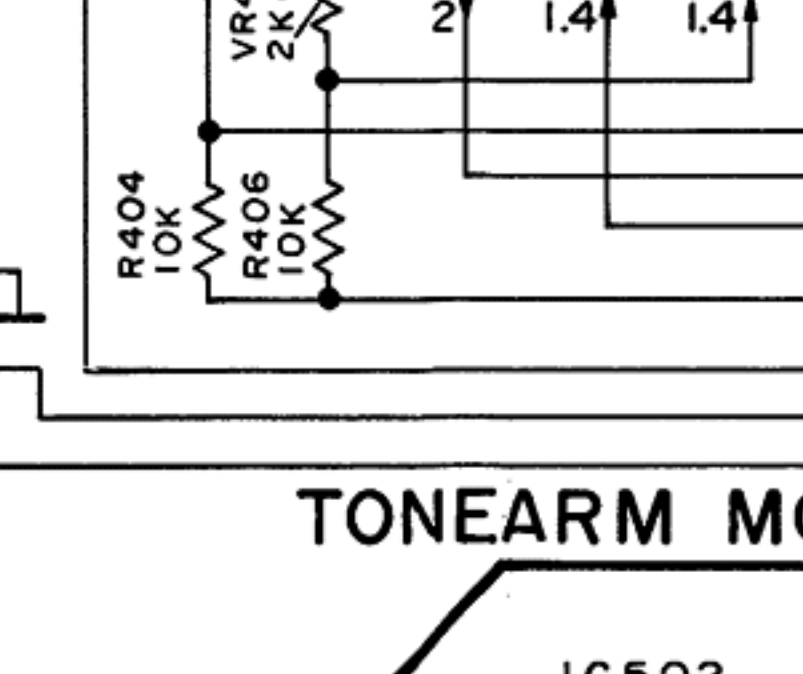
Q5 2SA1309 SWITCHING



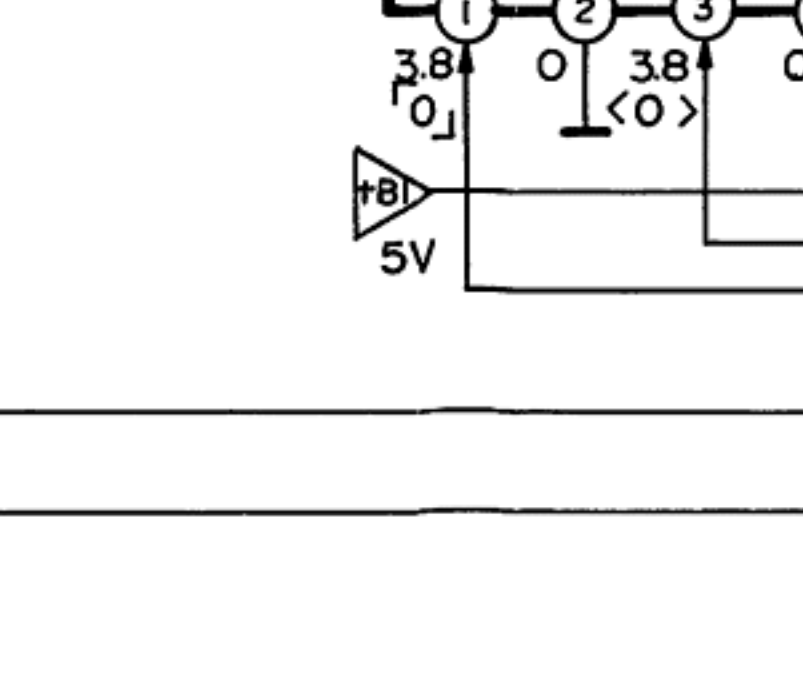
Q6 2SC3311 CONSTANT CURRENT



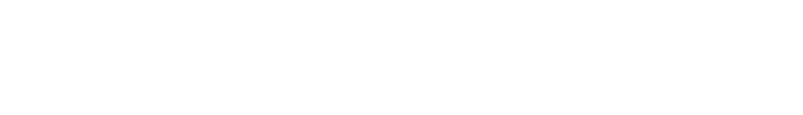
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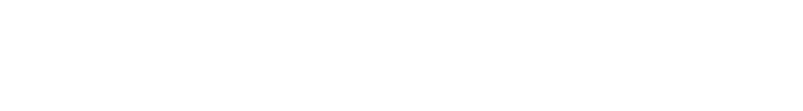
IC7 AN78M05 REGULATOR



IC8 AN78M05 REGULATOR



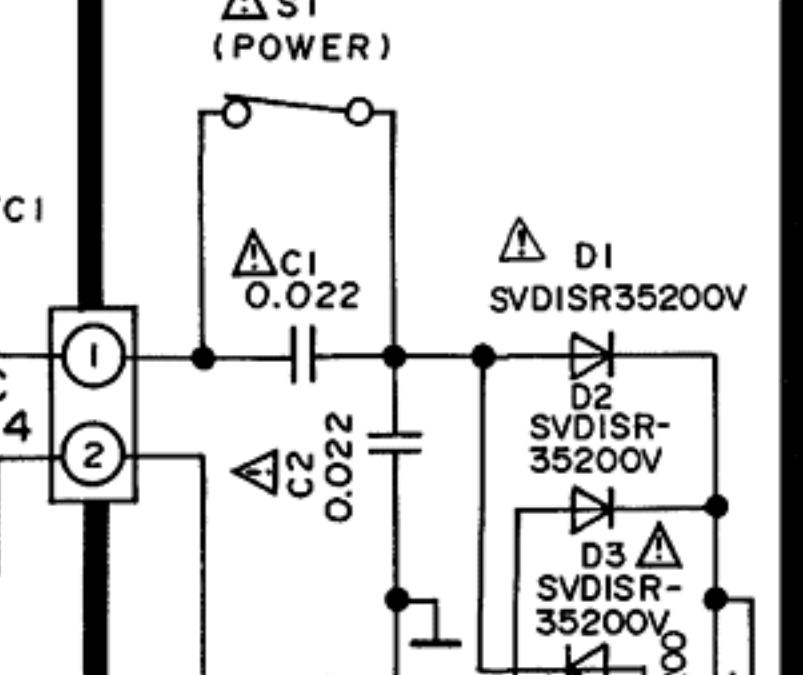
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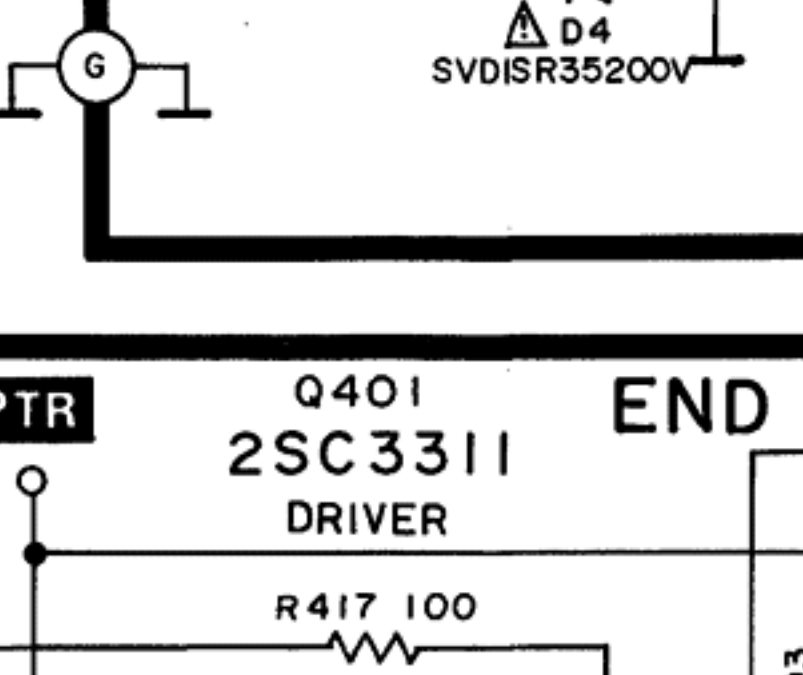
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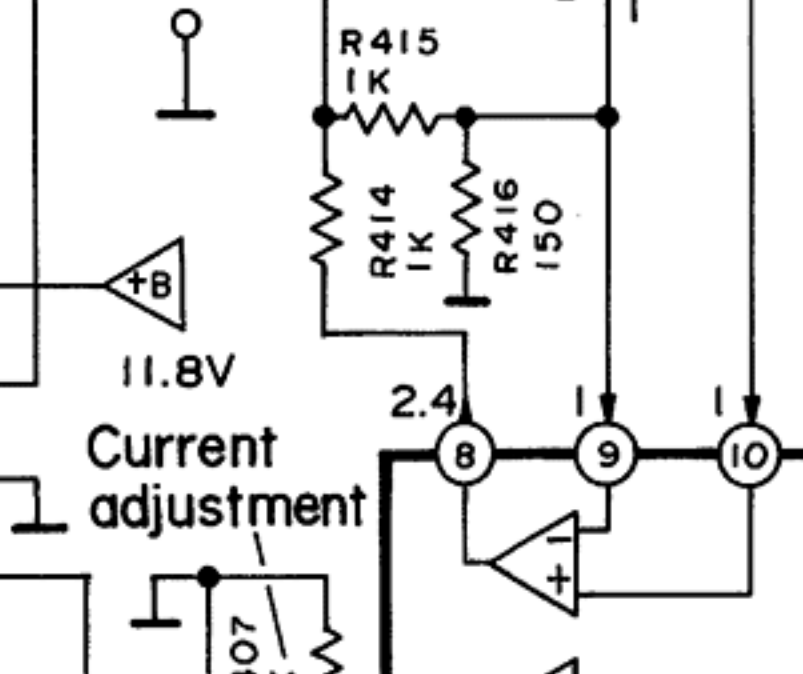
Q7 2SC3311 DRIVER



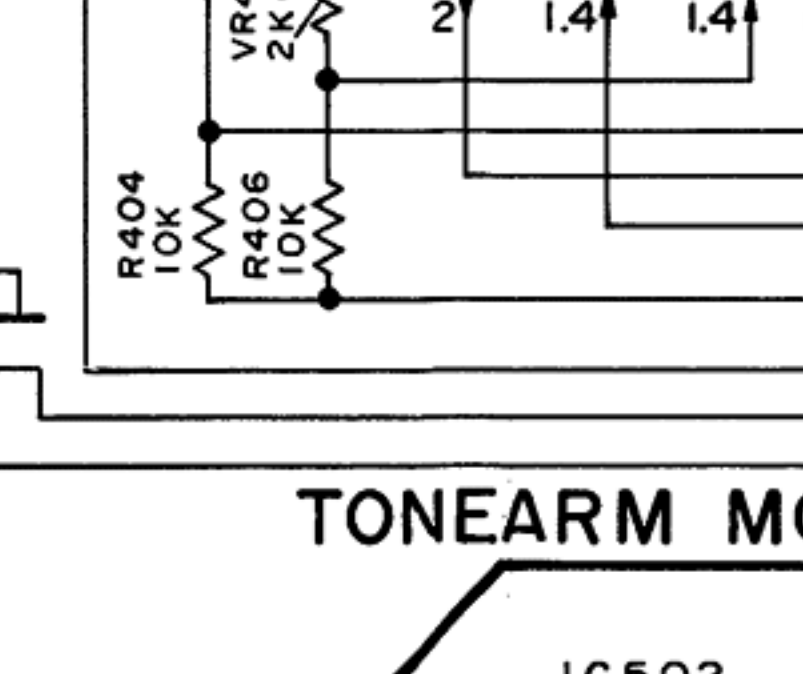
Q8 2SA1309 SWITCHING



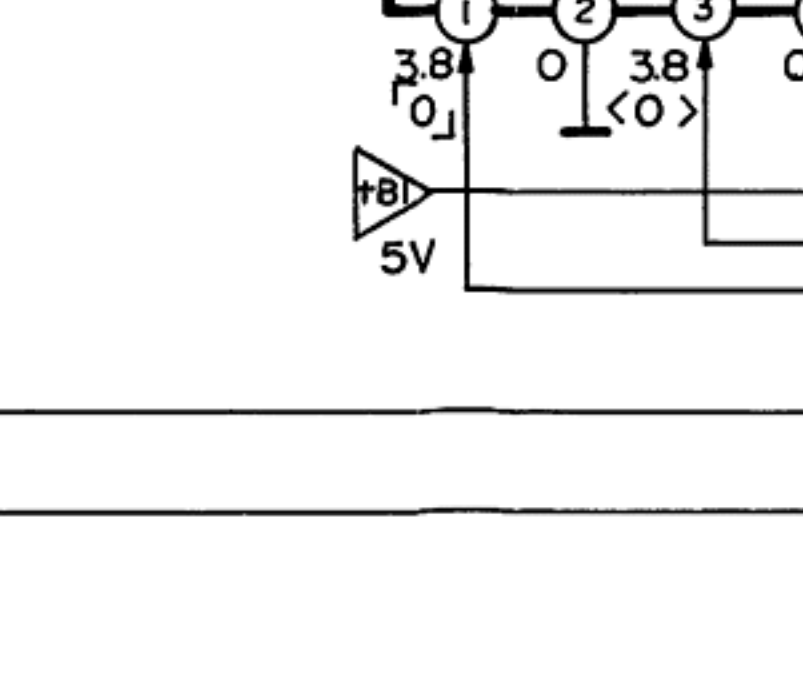
Q9 2SC3311 CONSTANT CURRENT



IC11 AN6564 COMPARATOR



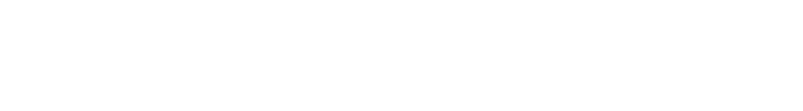
IC12 AN78M05 REGULATOR



IC13 AN78M05 REGULATOR



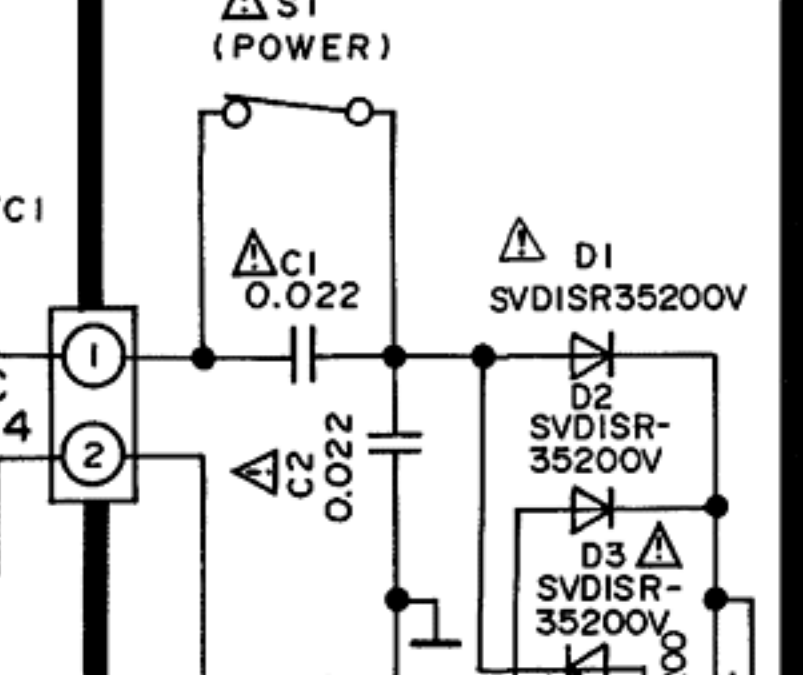
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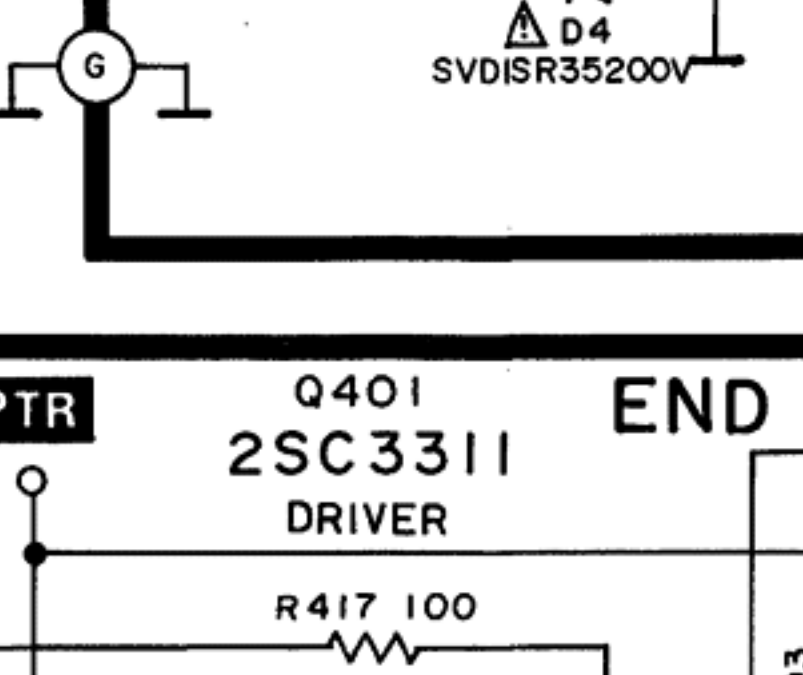
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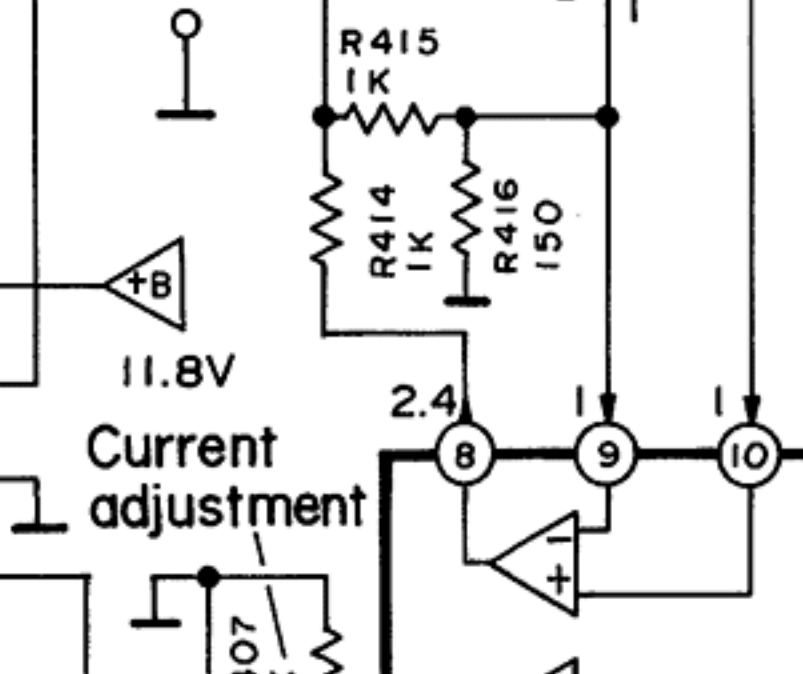
Q10 2SC3311 DRIVER



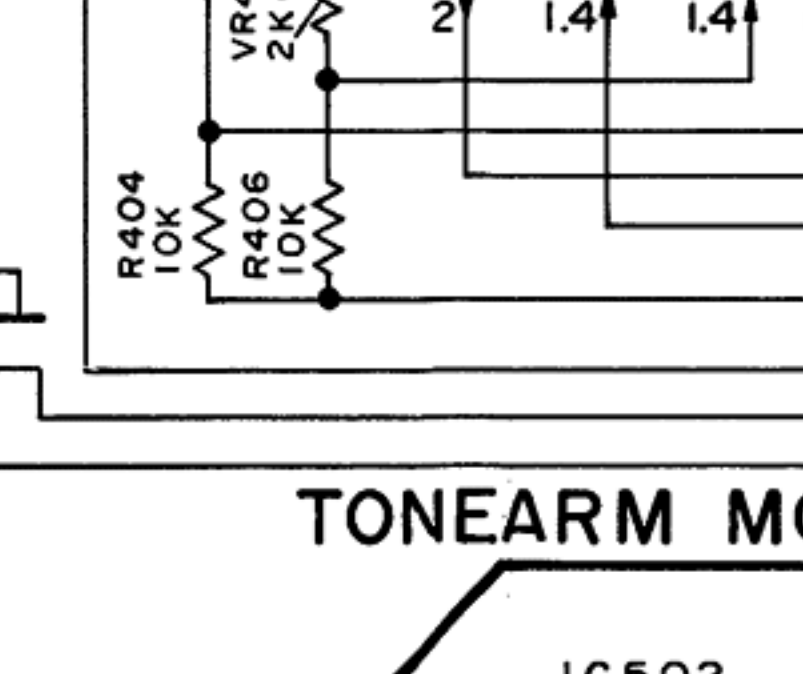
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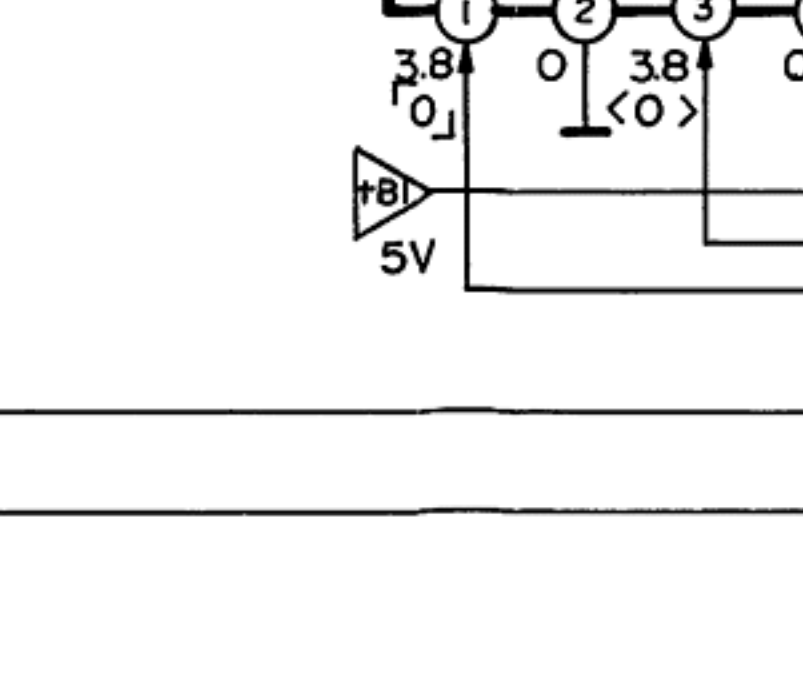
Q12 2SC3311 CONSTANT CURRENT



IC16 AN6564 COMPARATOR



IC17 AN78M05 REGULATOR



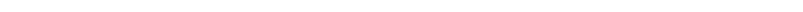
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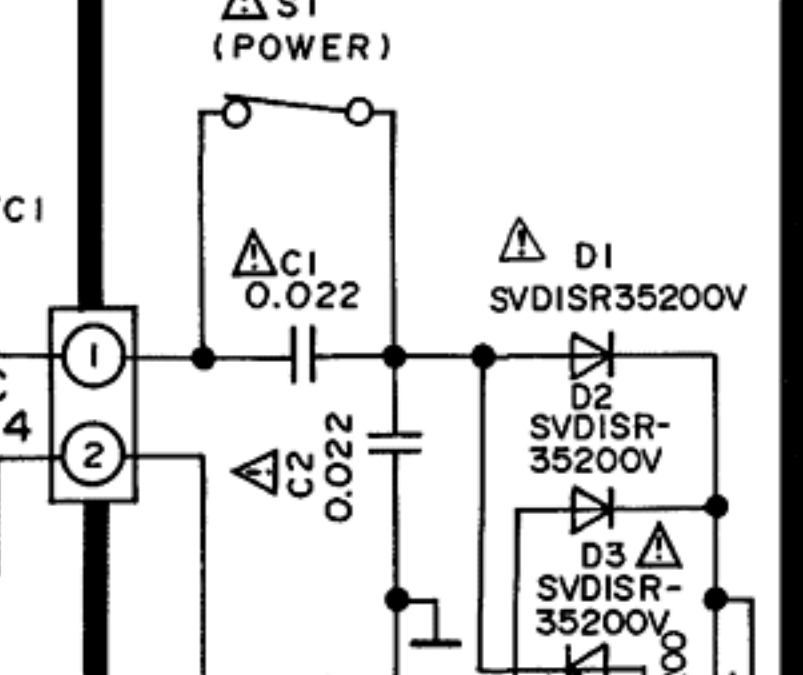
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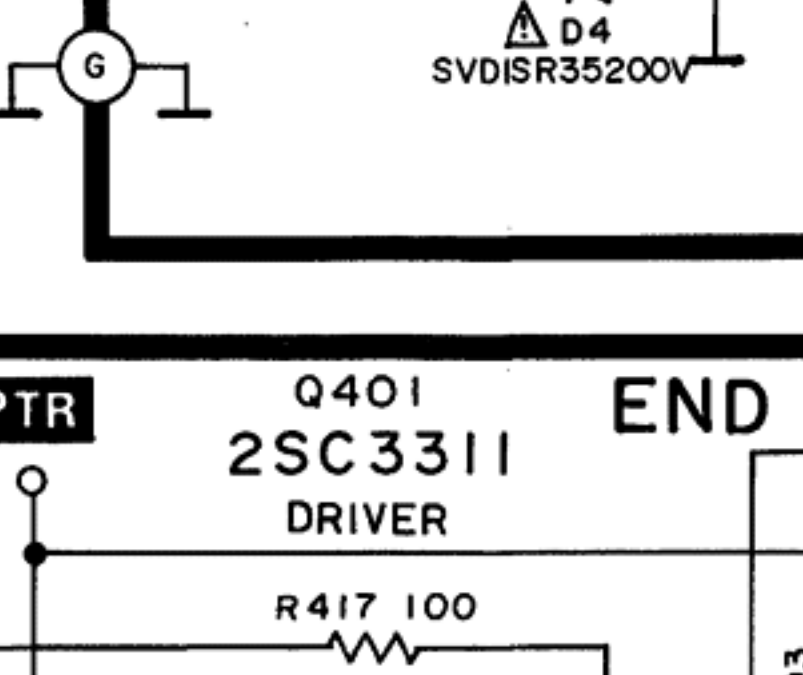
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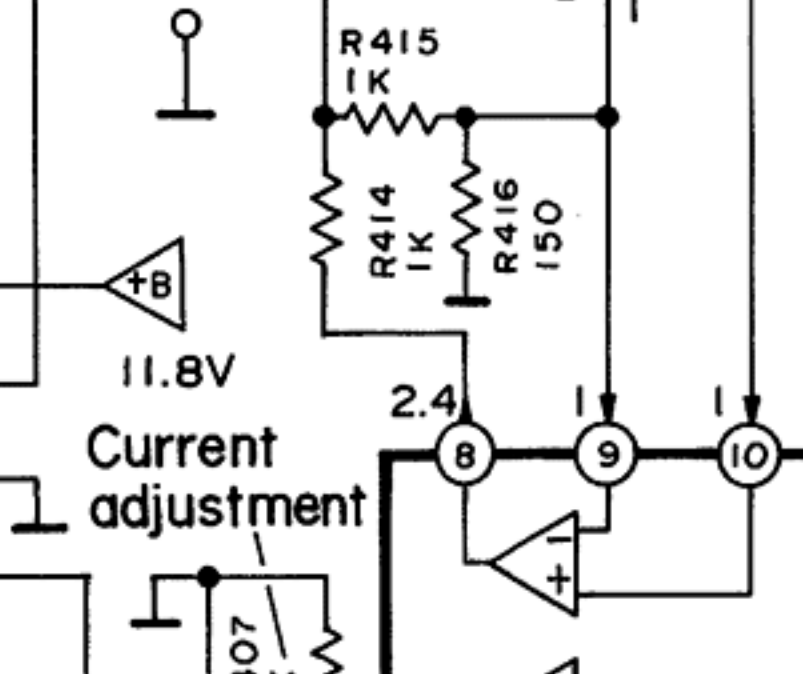
Q13 2SC3311 DRIVER



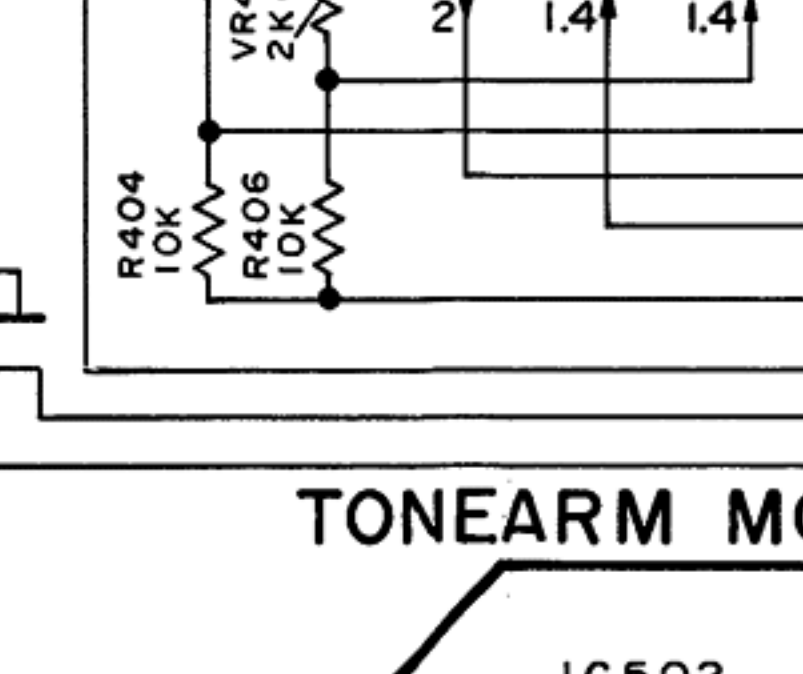
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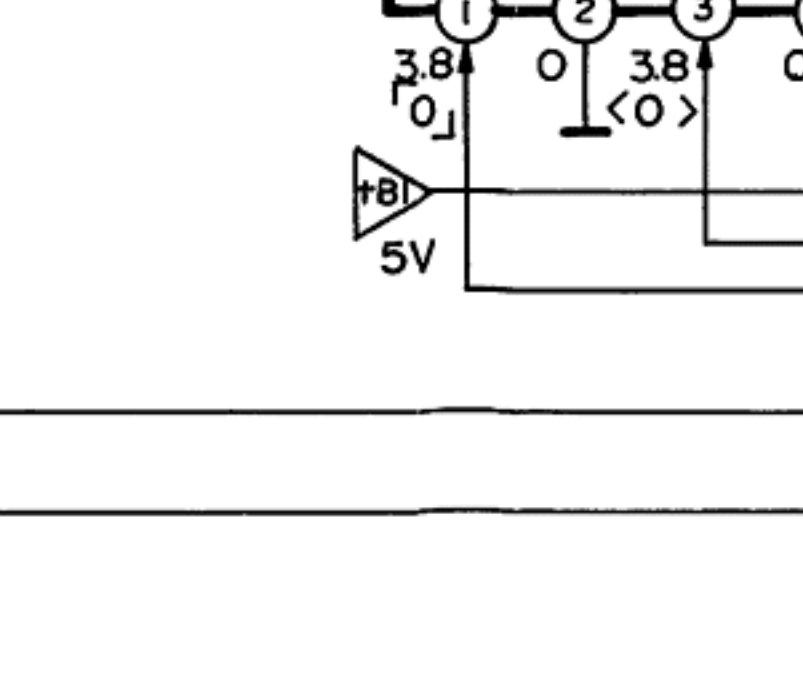
Q15 2SC3311 CONSTANT CURRENT



IC21 AN6564 COMPARATOR



IC22 AN78M05 REGULATOR



IC23 AN78M05 REGULATOR



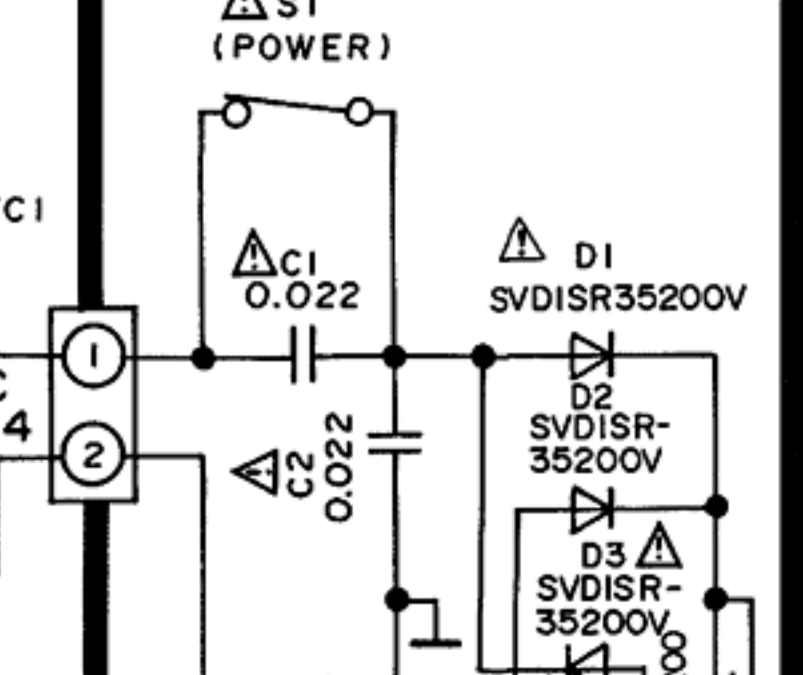
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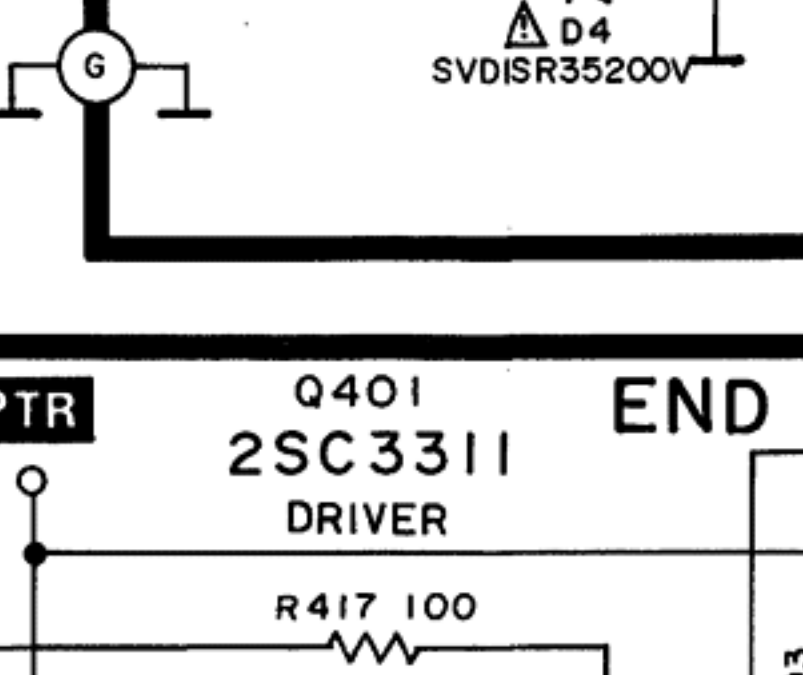
IC25 AN78M05 REGULATOR



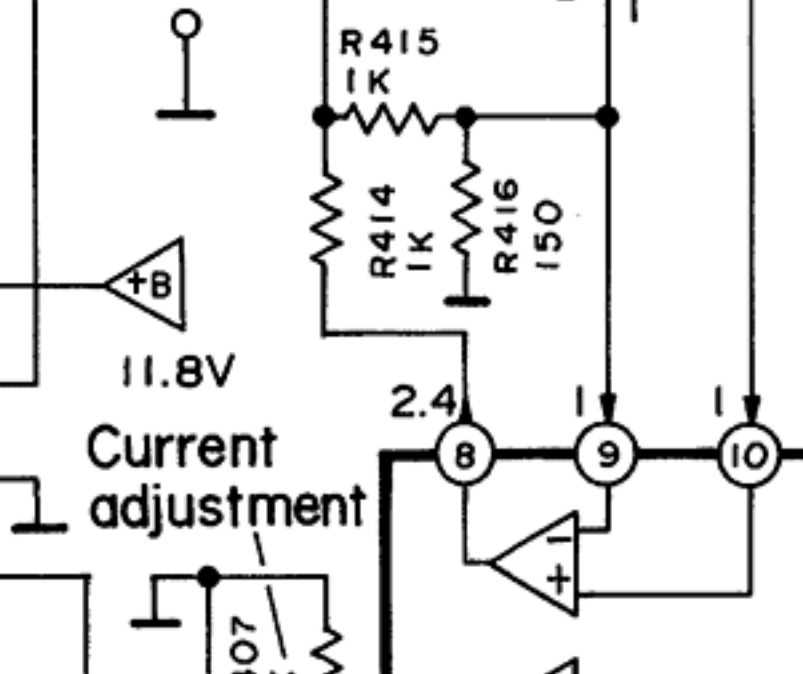
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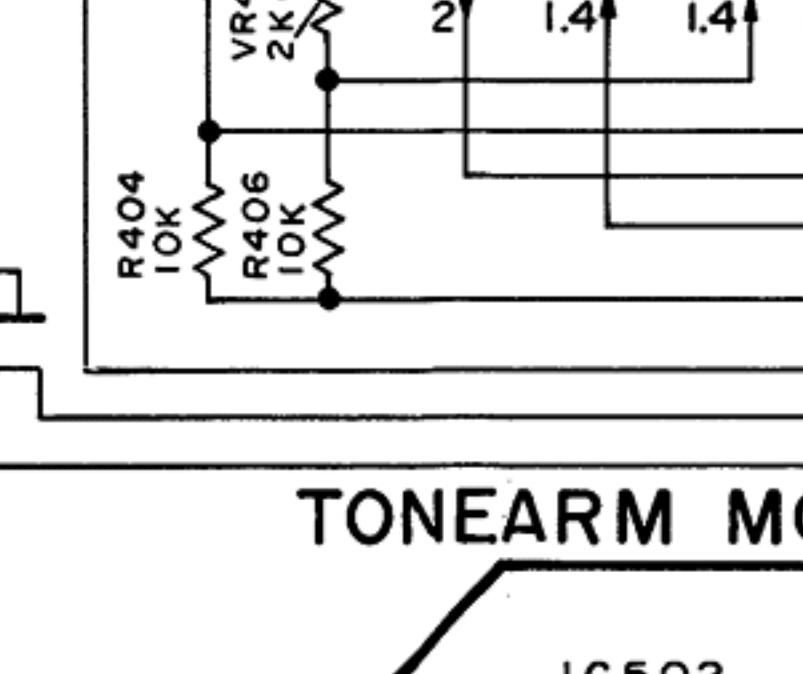
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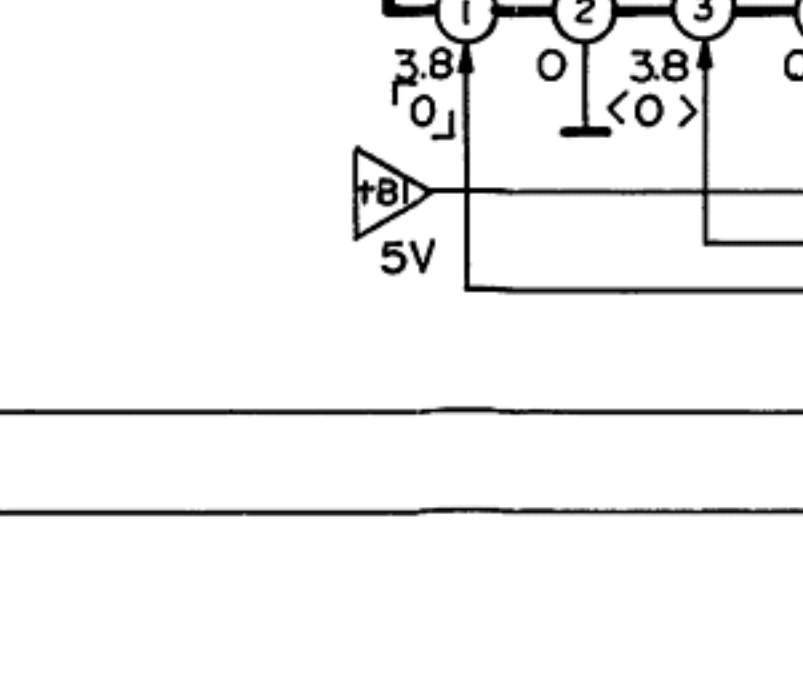
Q18 2SC3311 CONSTANT CURRENT



IC26 AN6564 COMPARATOR



IC27 AN78M05 REGULATOR



IC28 AN78M05 REGULATOR



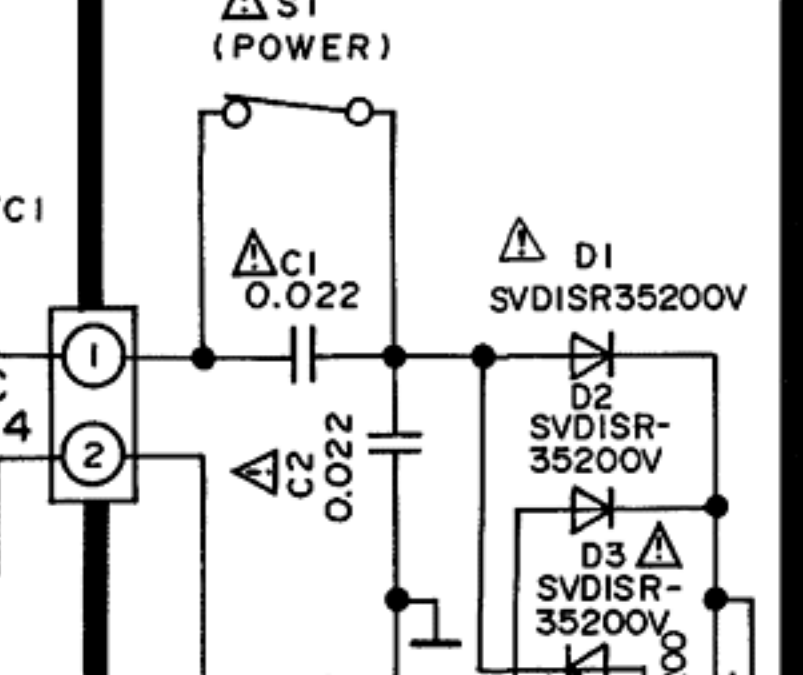
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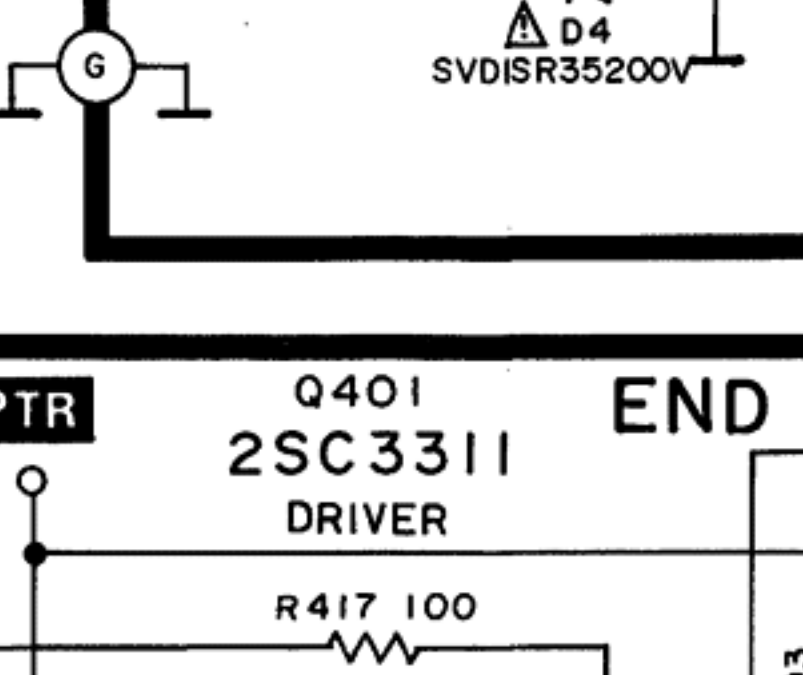
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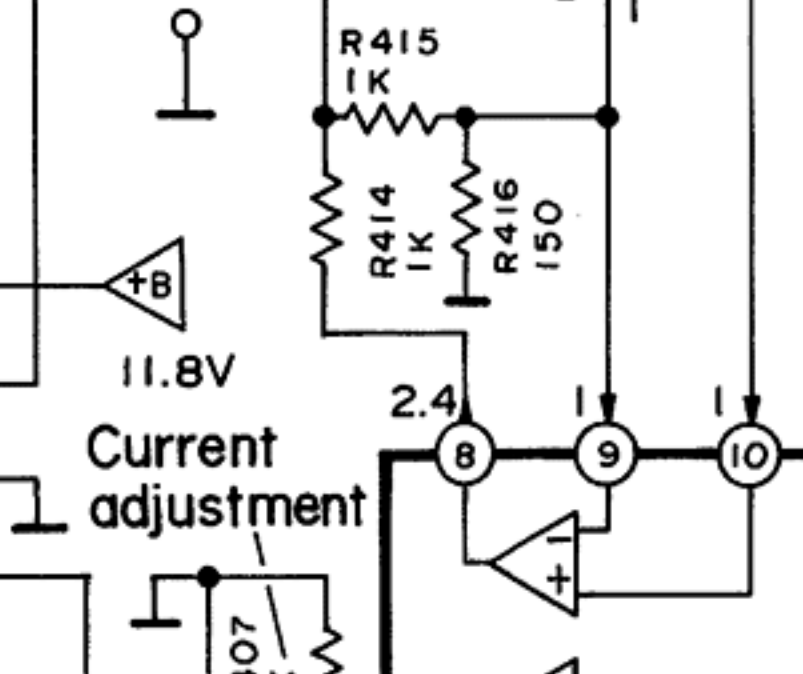
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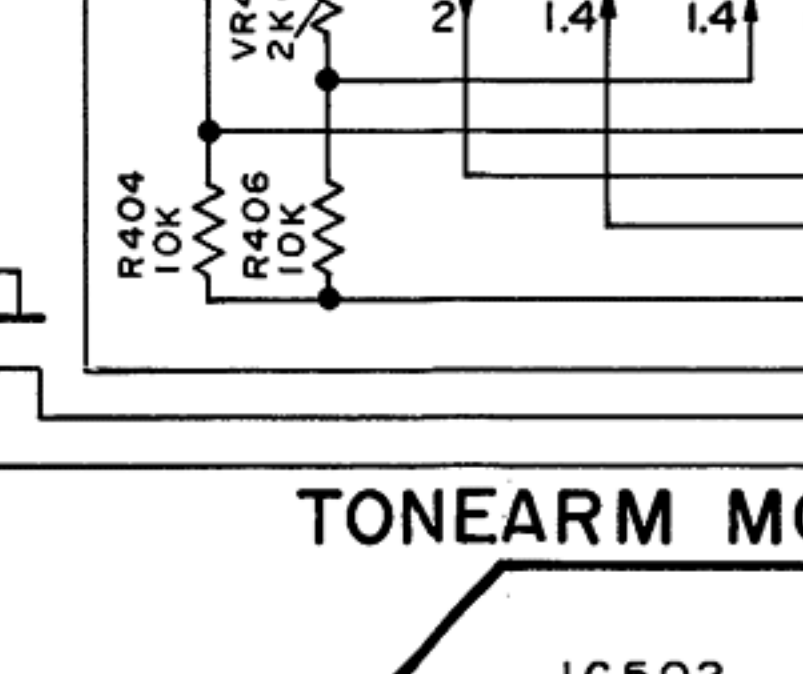
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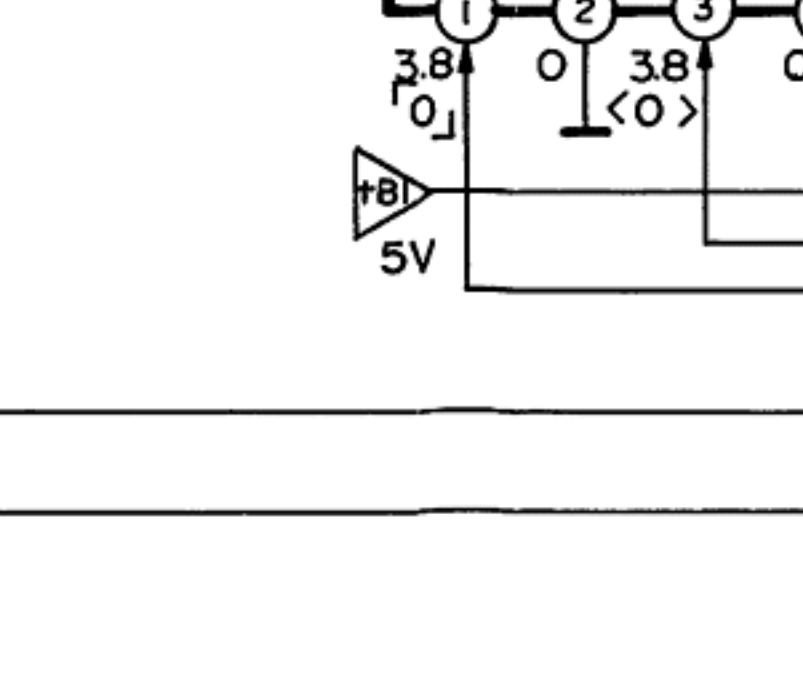
Q21 2SC3311 CONSTANT CURRENT



IC31 AN6564 COMPARATOR



IC32 AN78M05 REGULATOR



IC33 AN78M05 REGULATOR



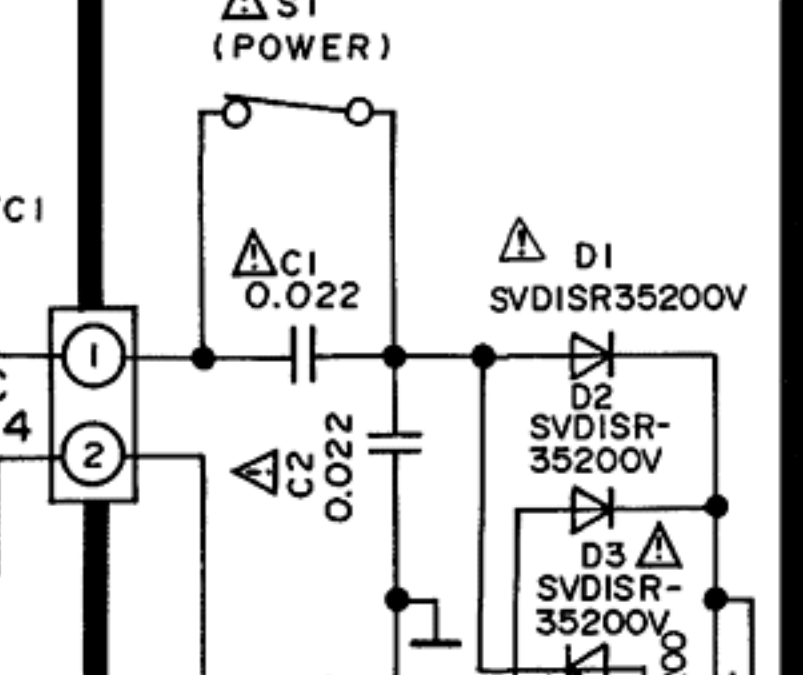
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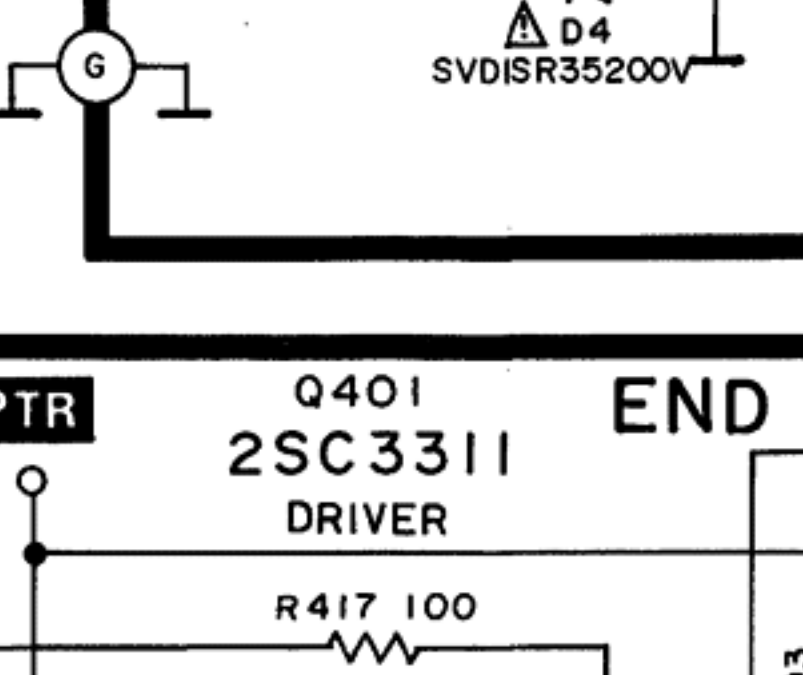
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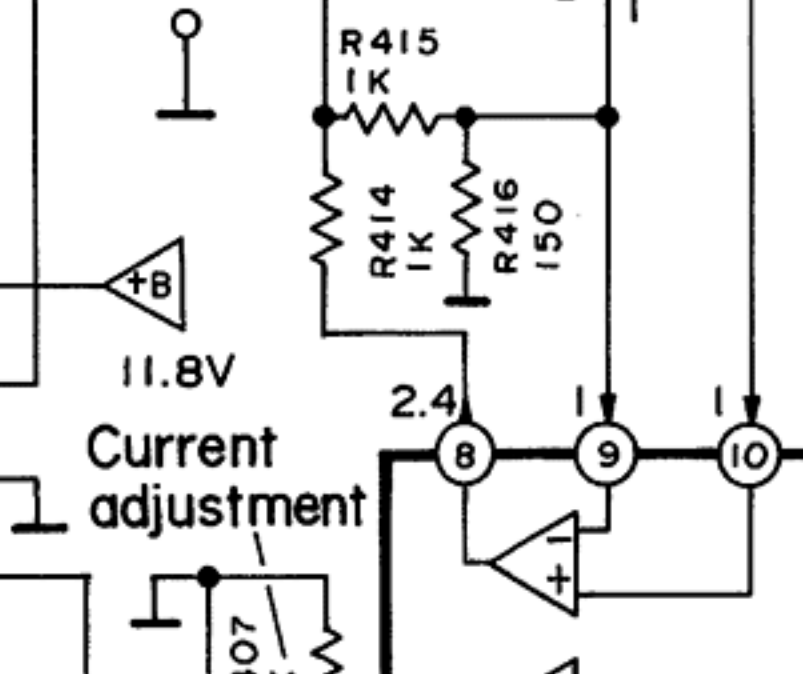
Q22 2SC3311 DRIVER



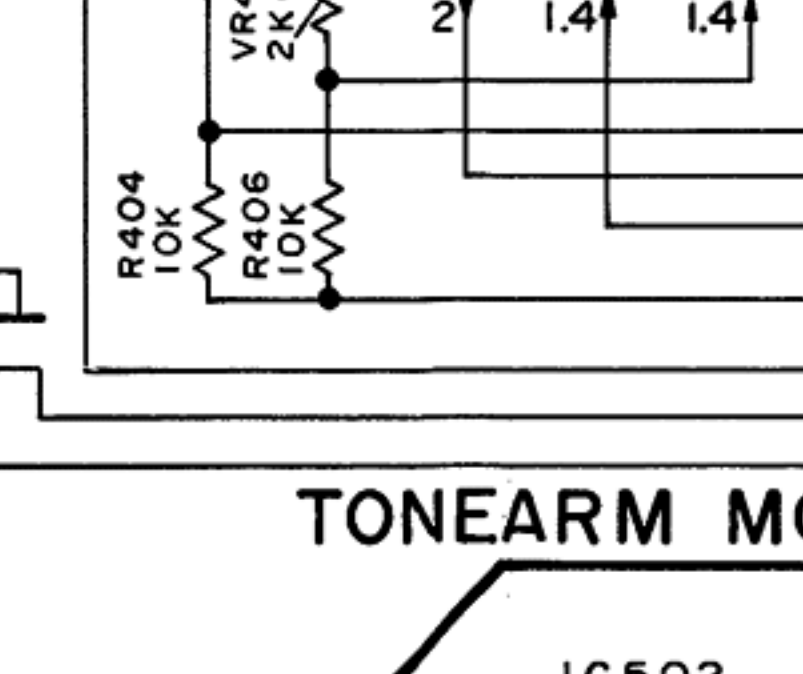
Q23 2SA1309 SWITCHING



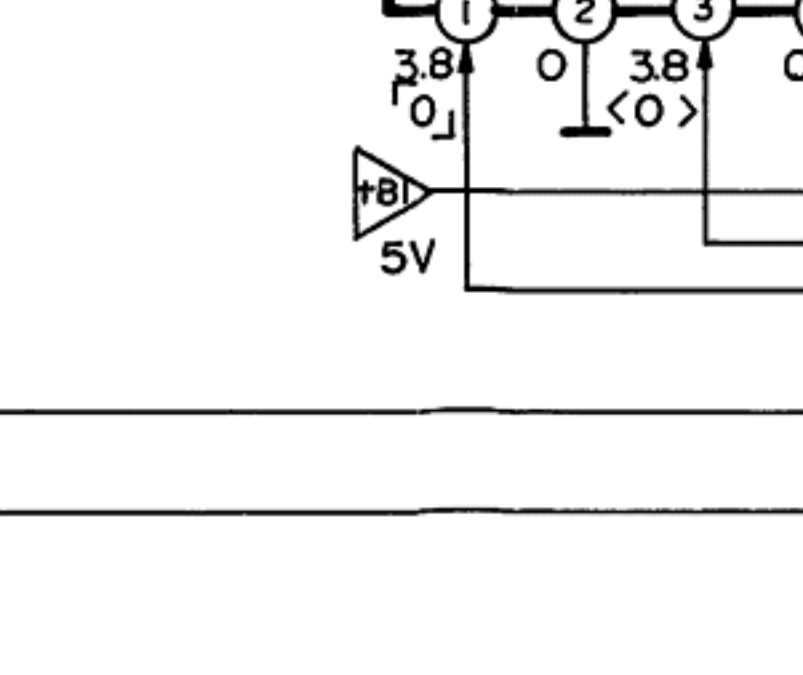
Q24 2SC3311 CONSTANT CURRENT



IC36 AN6564 COMPARATOR



IC37 AN78M05 REGULATOR



IC38 AN78M05 REGULATOR



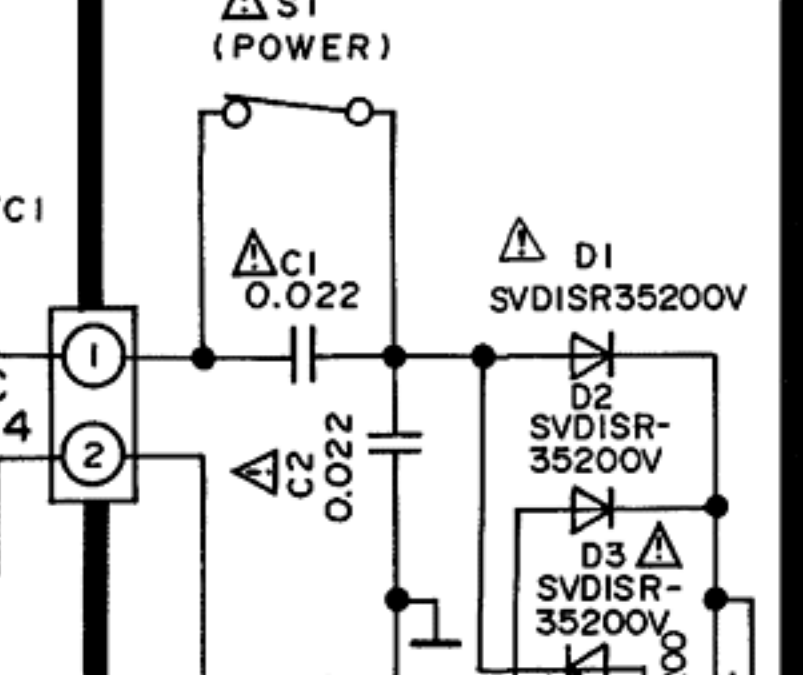
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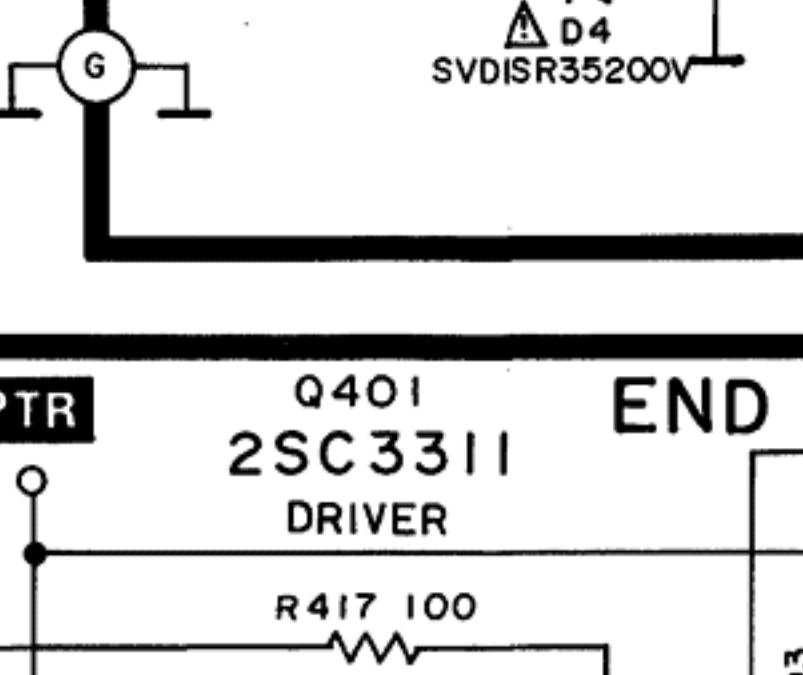
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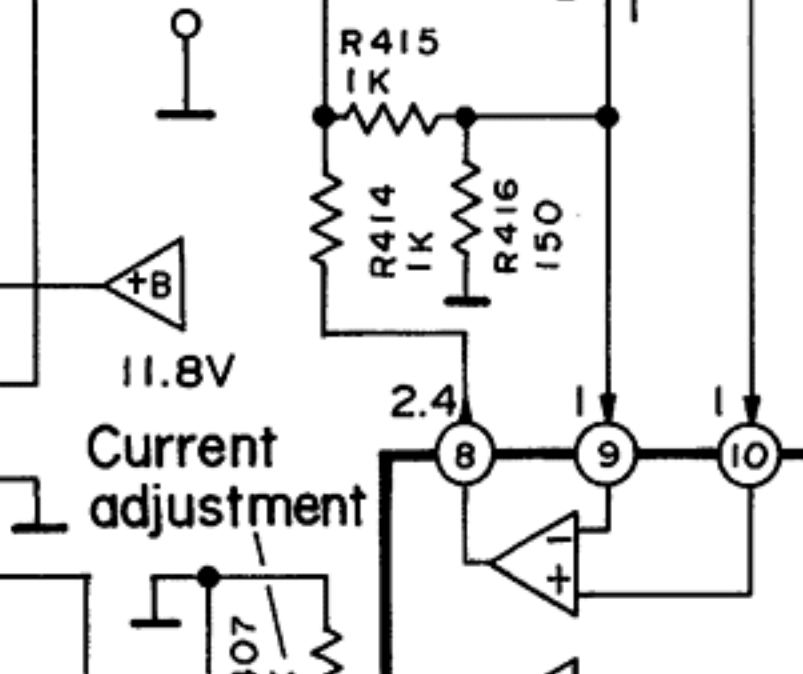
Q25 2SC3311 DRIVER



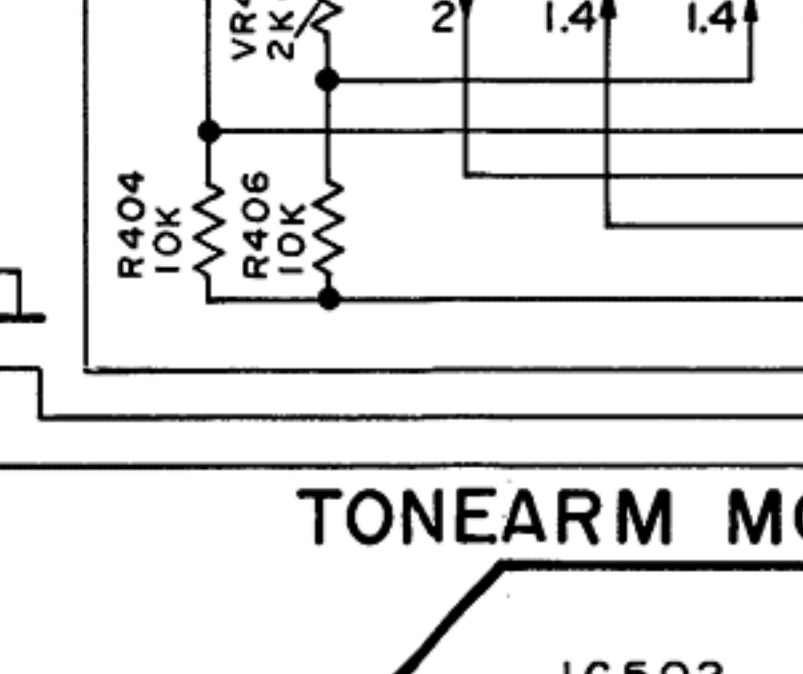
Q26 2SA1309 SWITCHING



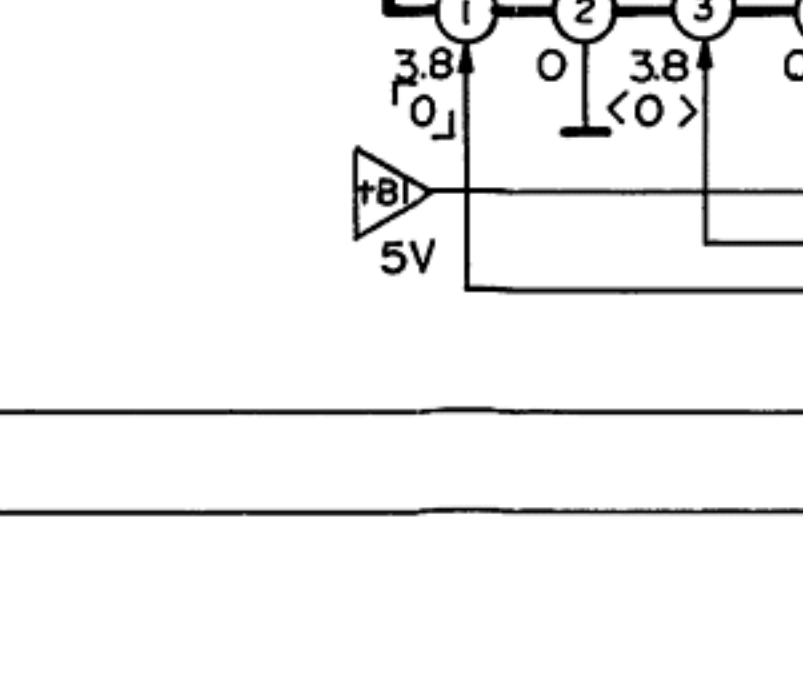
Q27 2SC3311 CONSTANT CURRENT



IC41 AN6564 COMPARATOR



IC42 AN78M05 REGULATOR



IC43 AN78M05 REGULATOR



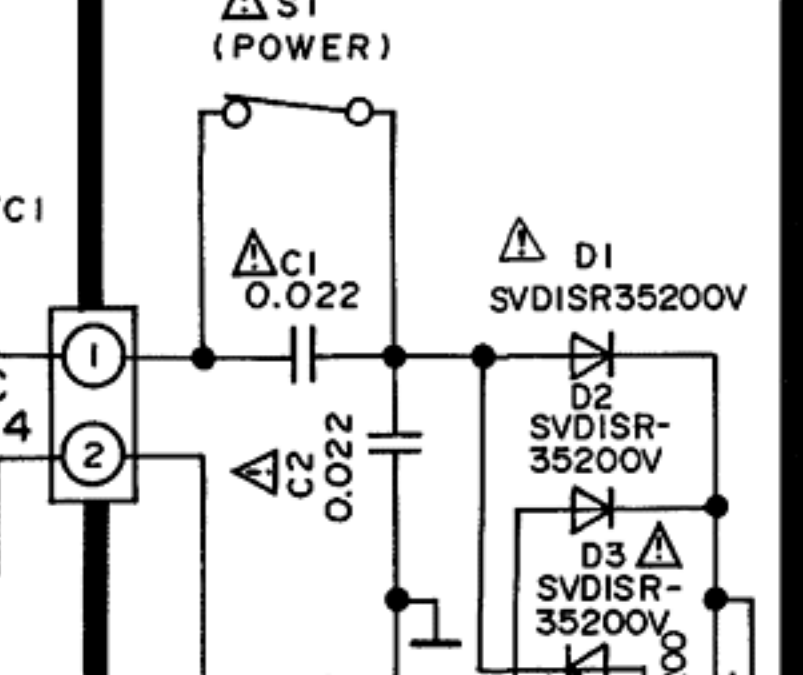
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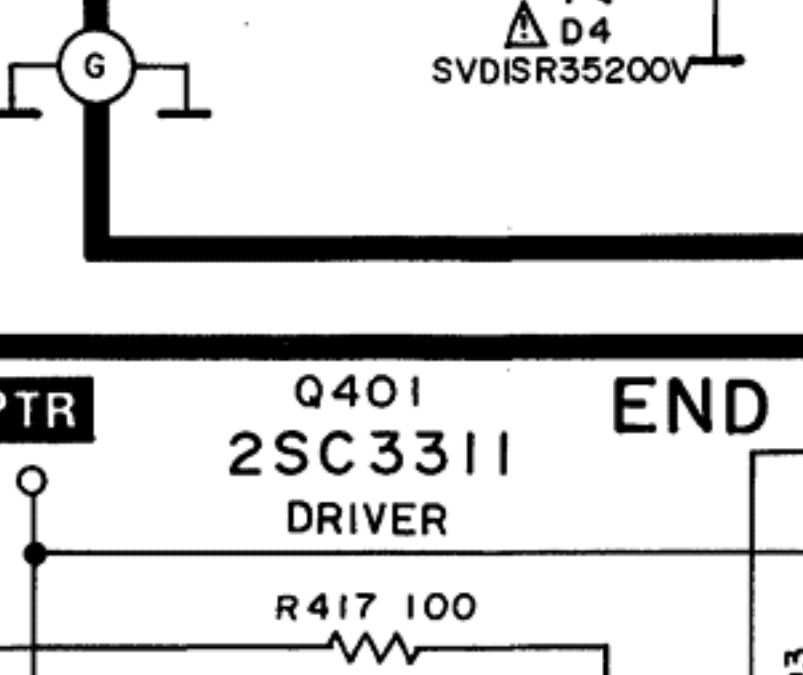
IC45 AN78M05 REGULATOR



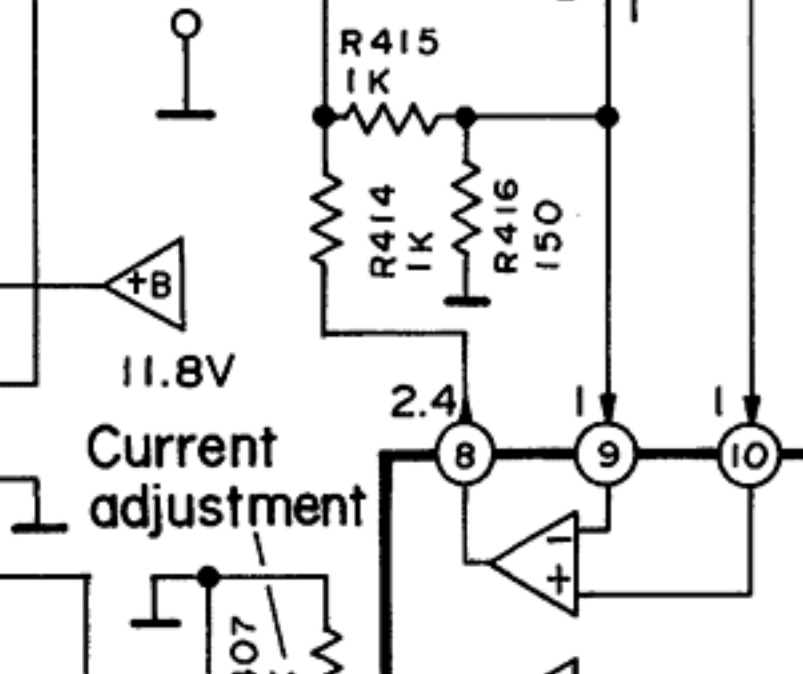
Q28 2SC3311 DRIVER



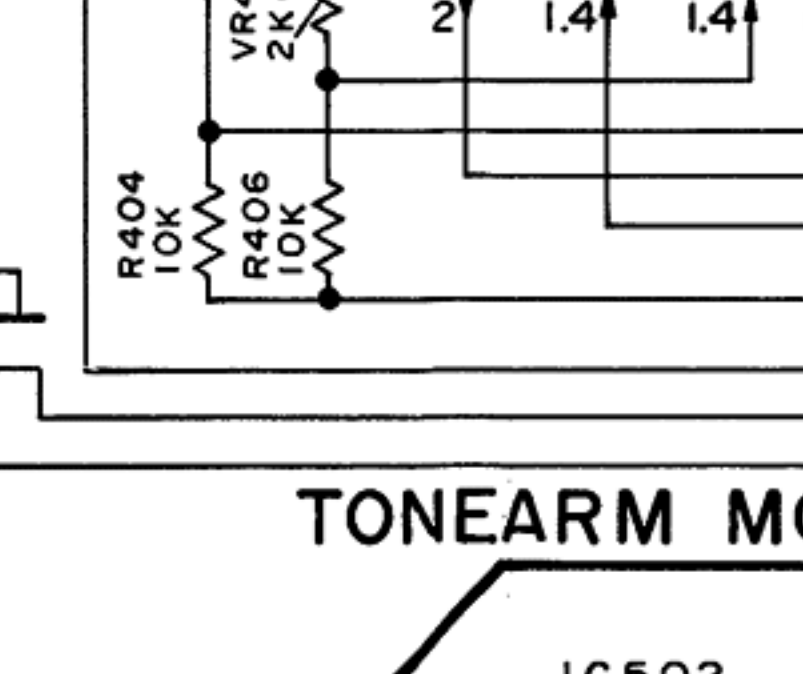
Q29 2SA1309 SWITCHING



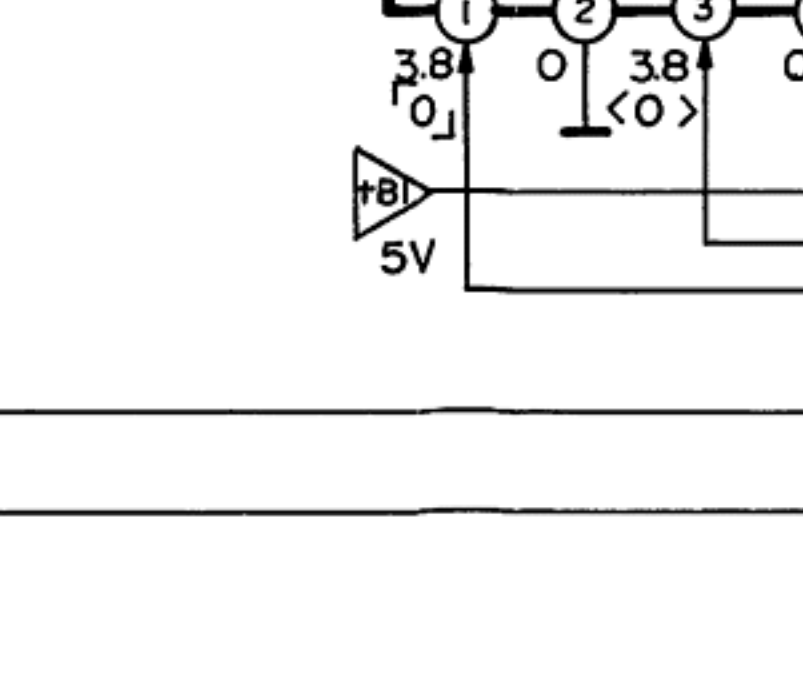
Q30 2SC3311 CONSTANT CURRENT



IC46 AN6564 COMPARATOR



IC47 AN78M05 REGULATOR



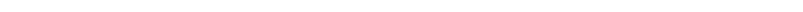
IC48 AN78M05 REGULATOR



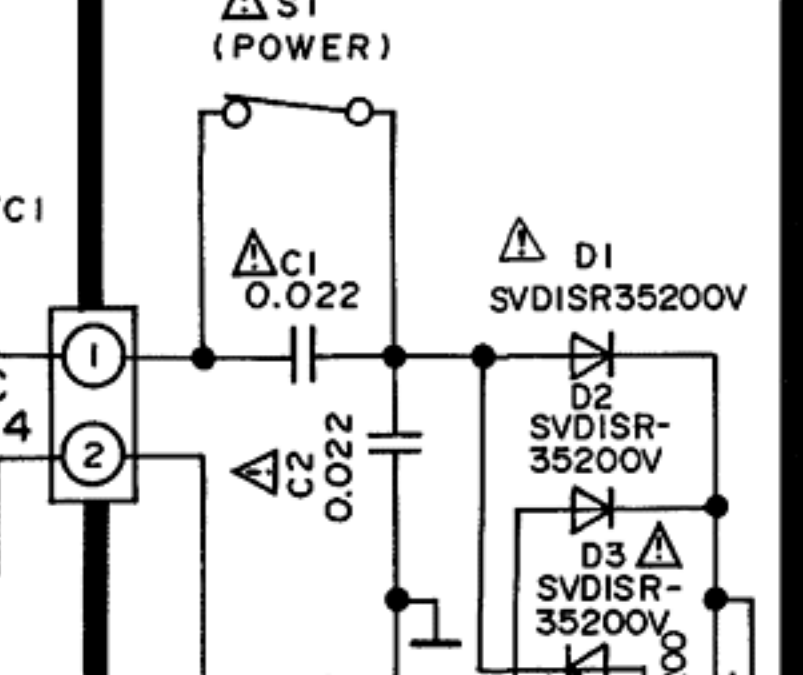
IC49 AN78M05 REGULATOR



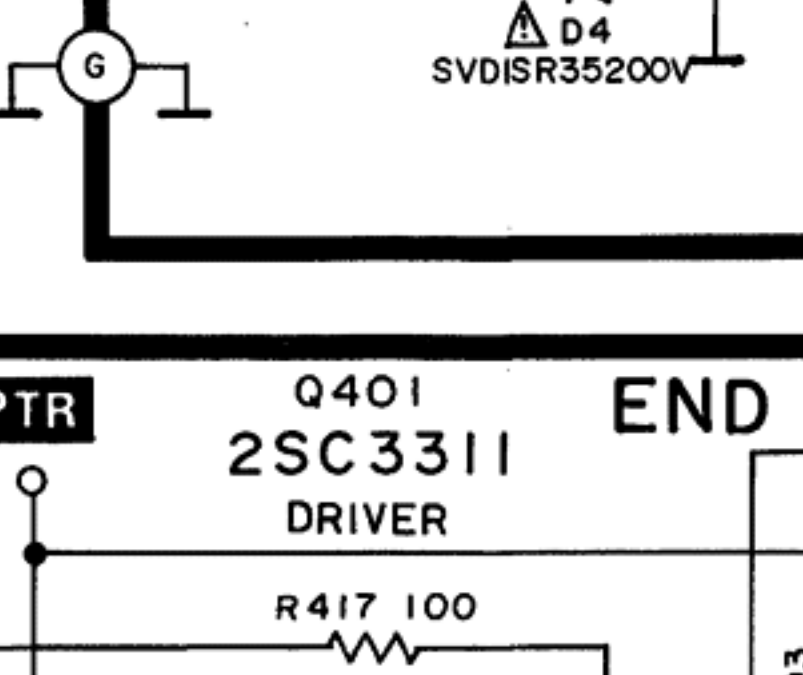
IC50 AN78M05 REGULATOR



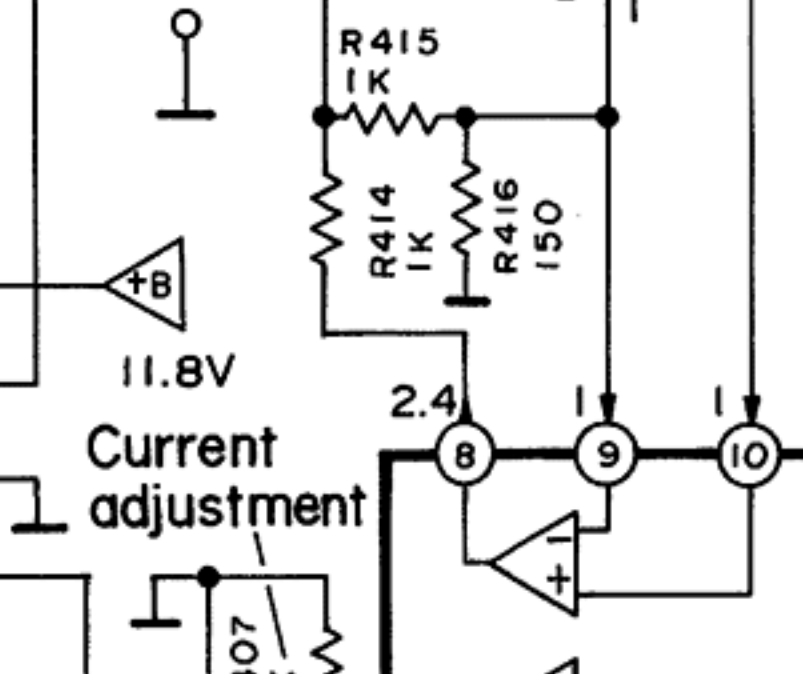
Q31 2SC3311 DRIVER



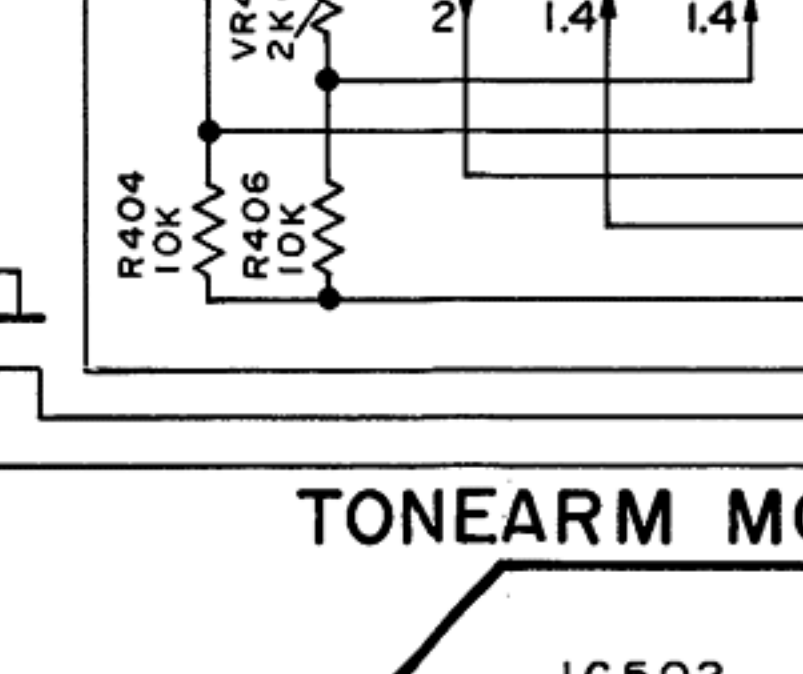
Q32 2SA1309 SWITCHING



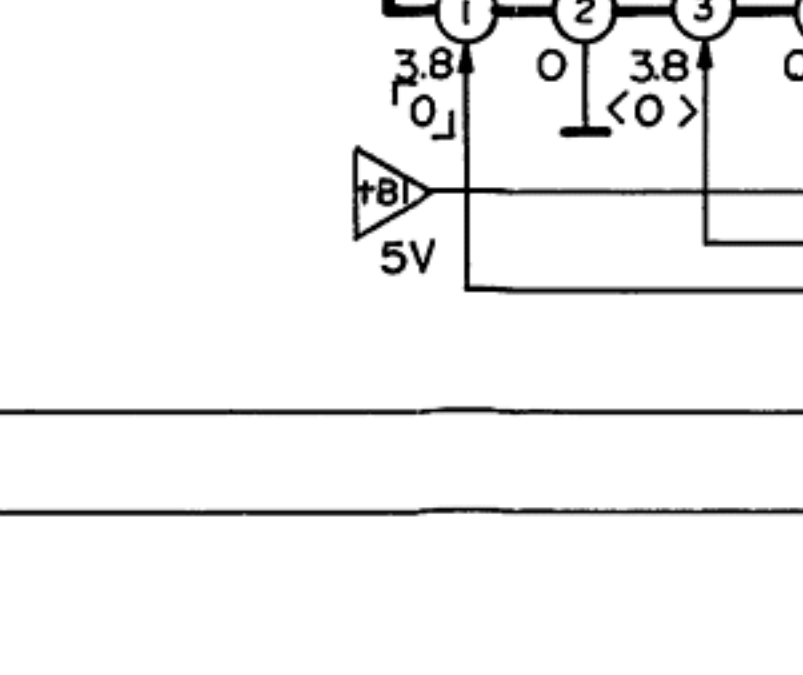
Q33 2SC3311 CONSTANT CURRENT



IC51 AN6564 COMPARATOR



IC52 AN78M05 REGULATOR



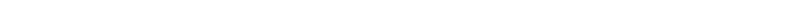
IC53 AN78M05 REGULATOR



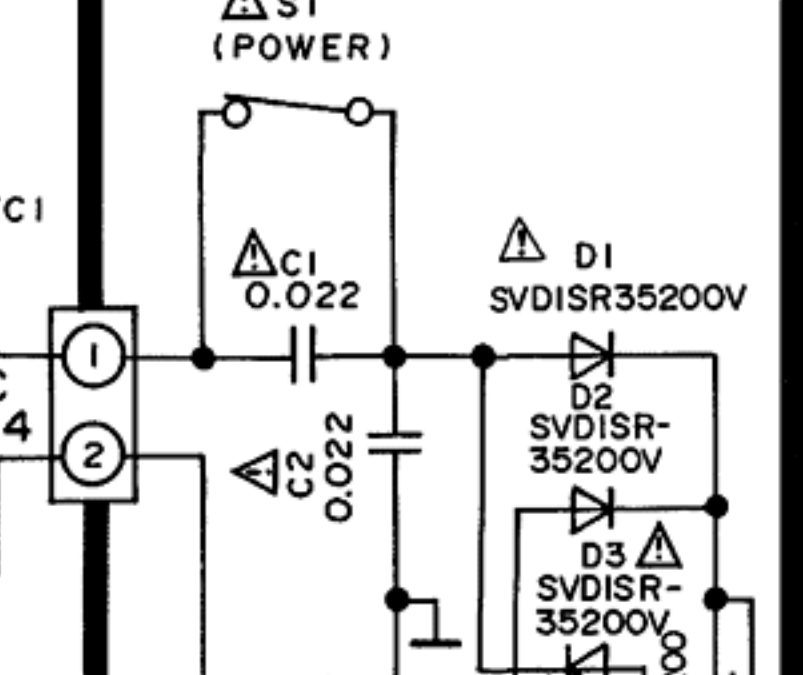
IC54 AN78M05 REGULATOR



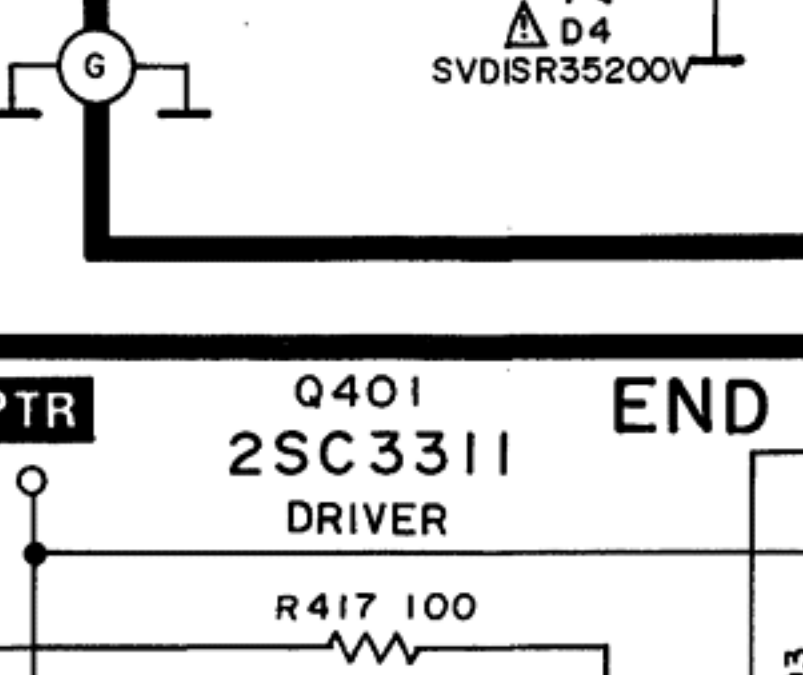
IC55 AN78M05 REGULATOR



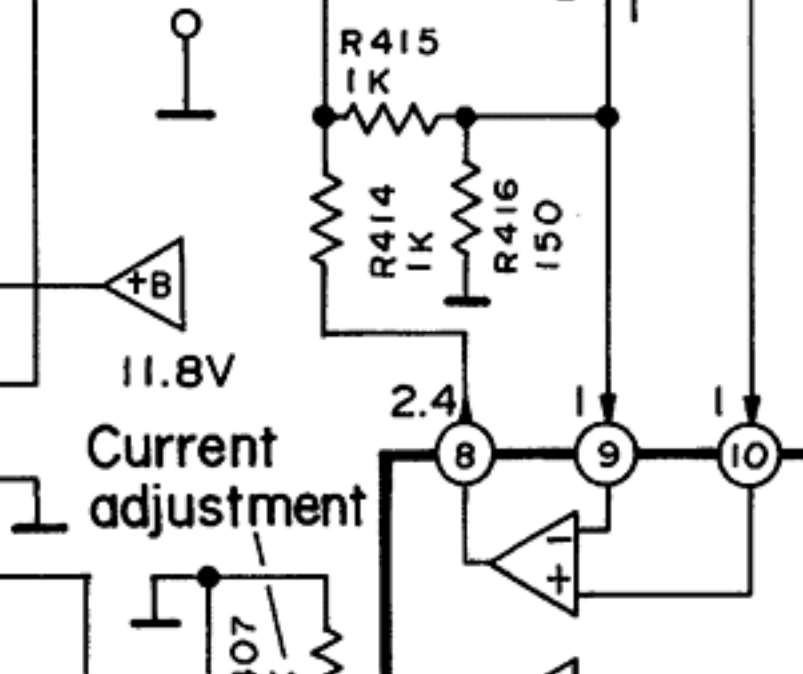
Q34 2SC3311 DRIVER



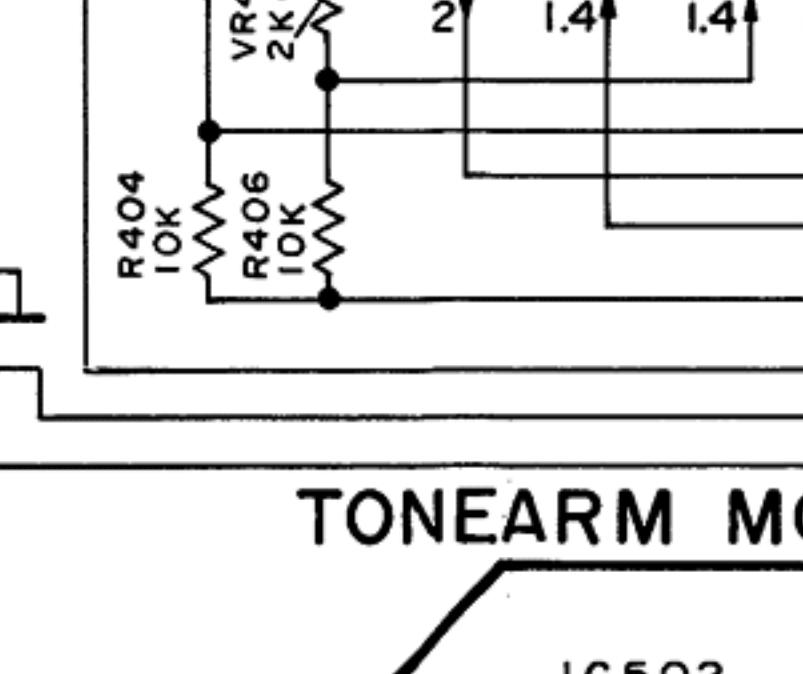
Q35 2SA1309 SWITCHING



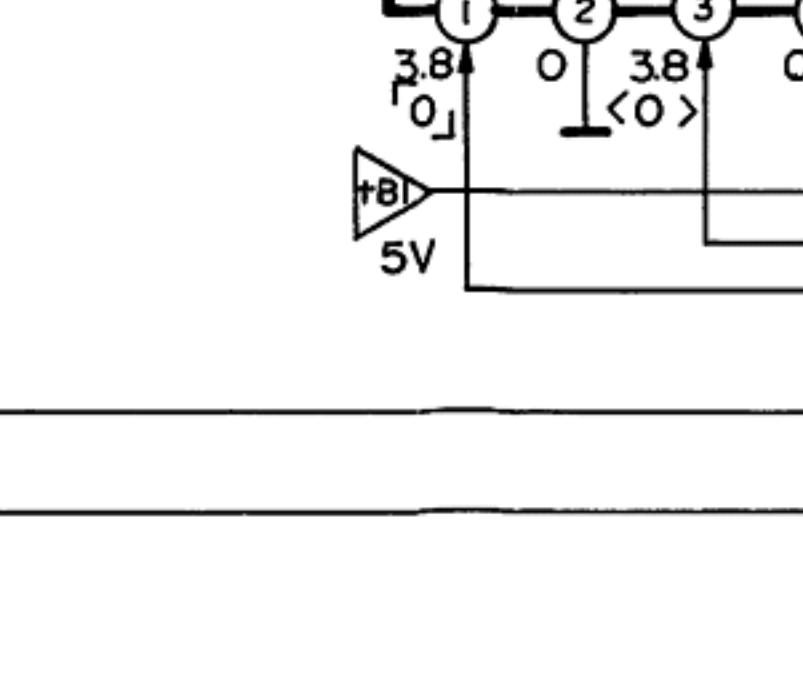
Q36 2SC3311 CONSTANT CURRENT



IC56 AN6564 COMPARATOR



IC57 AN78M05 REGULATOR



IC58 AN78M05 REGULATOR



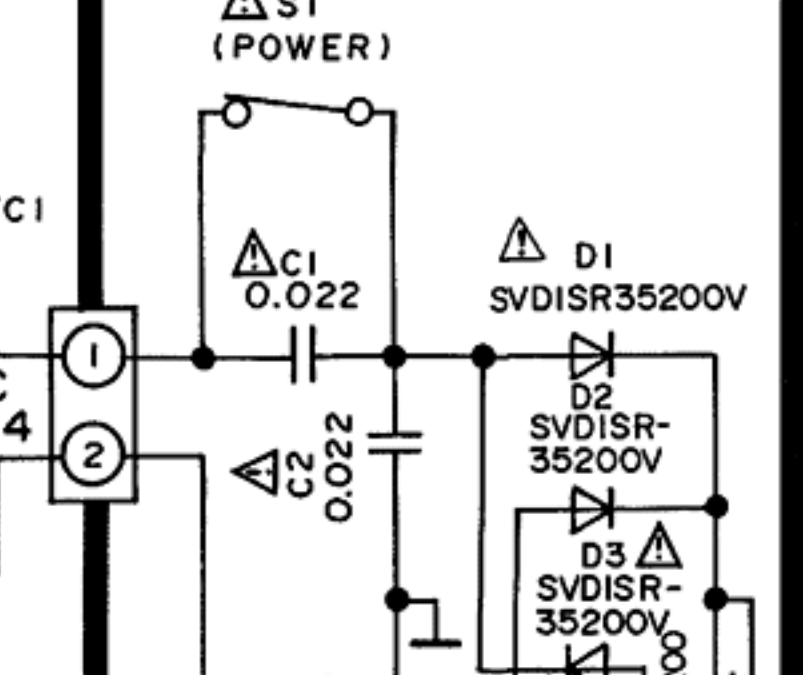
IC59 AN78M05 REGULATOR



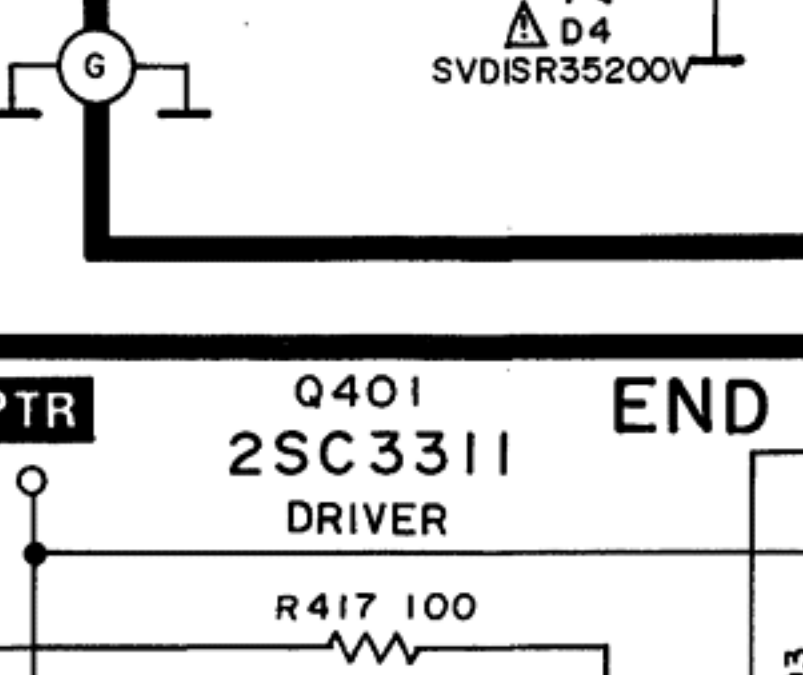
IC60 AN78M05 REGULATOR



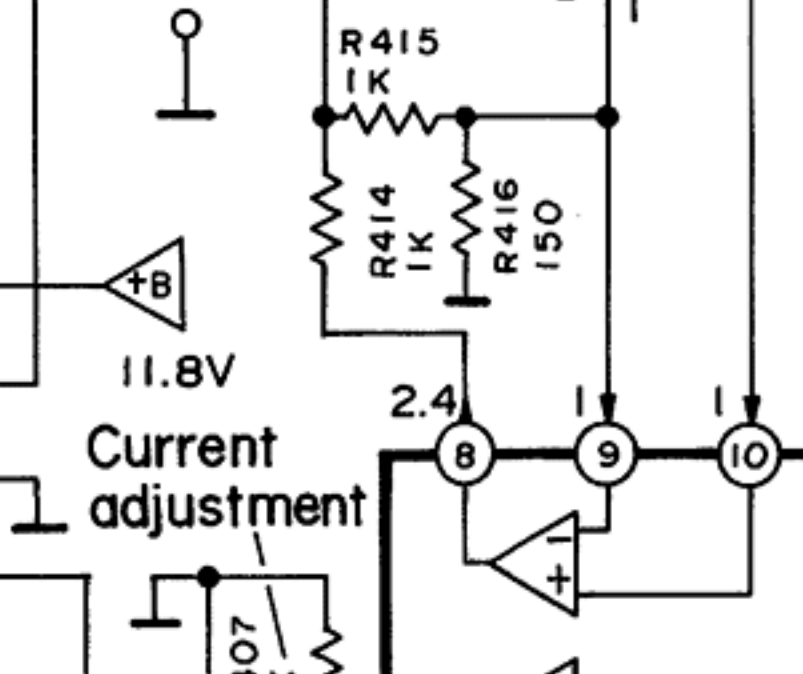
Q37 2SC3311 DRIVER



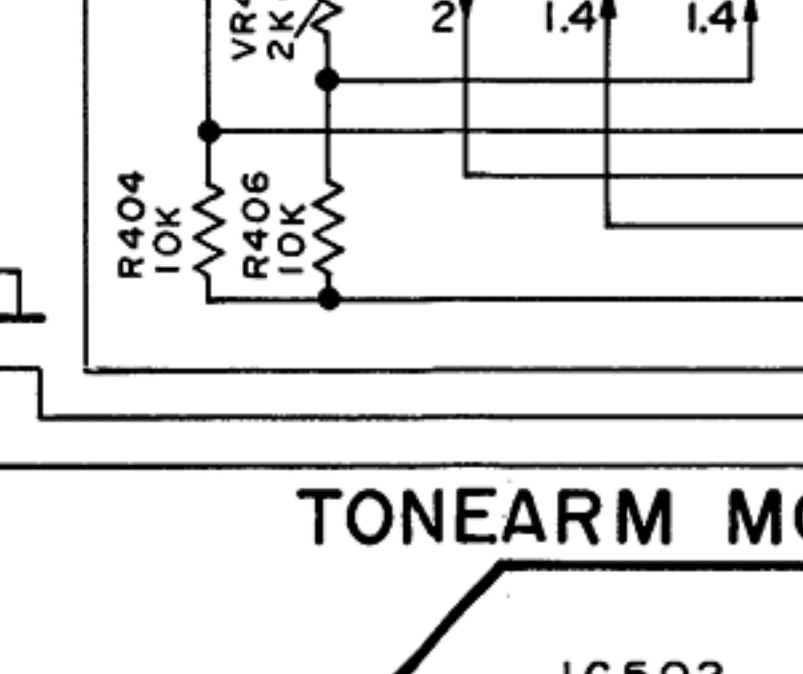
Q38 2SA1309 SWITCHING



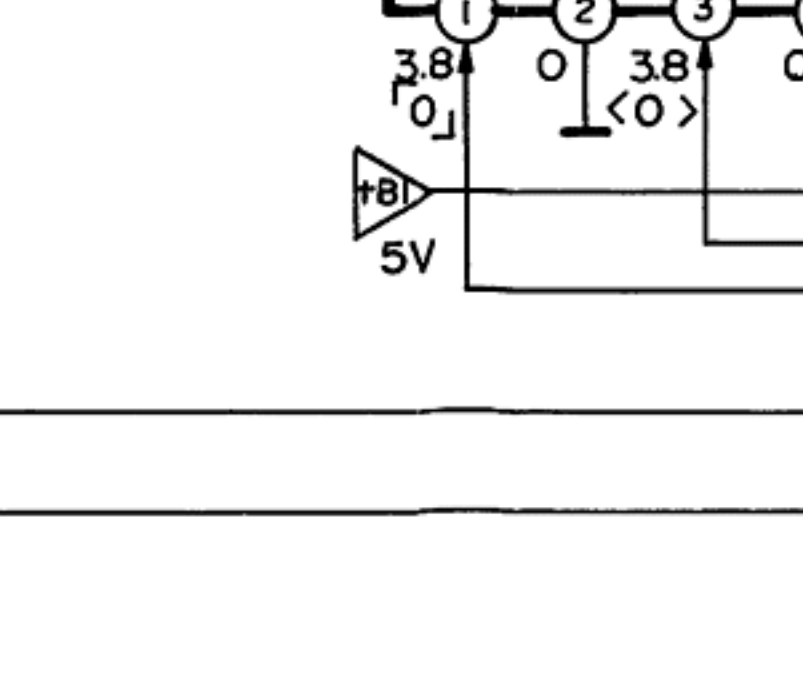
Q39 2SC3311 CONSTANT CURRENT



IC61 AN6564 COMPARATOR



IC62 AN78M05 REGULATOR



IC63 AN78M05 REGULATOR



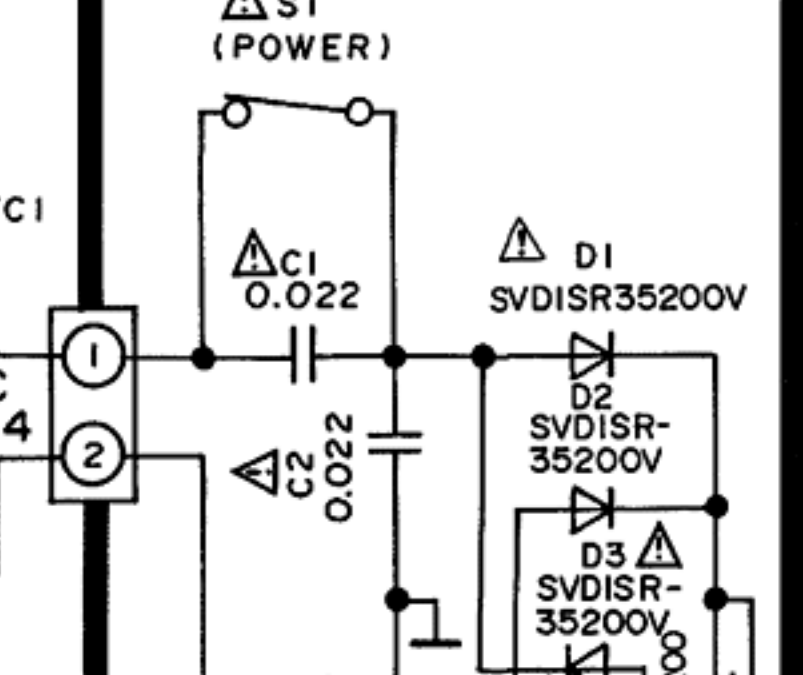
IC64 AN78M05 REGULATOR



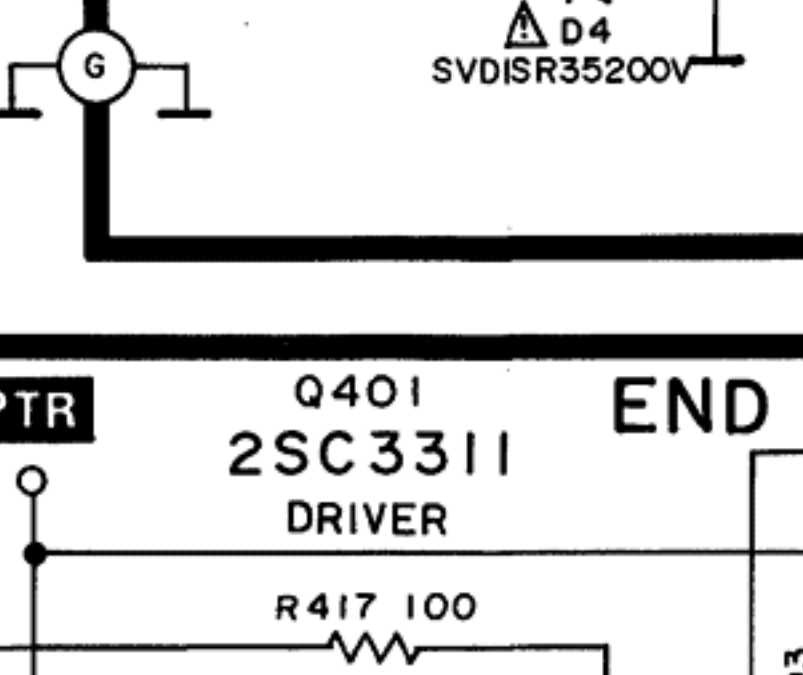
IC65 AN78M05 REGULATOR



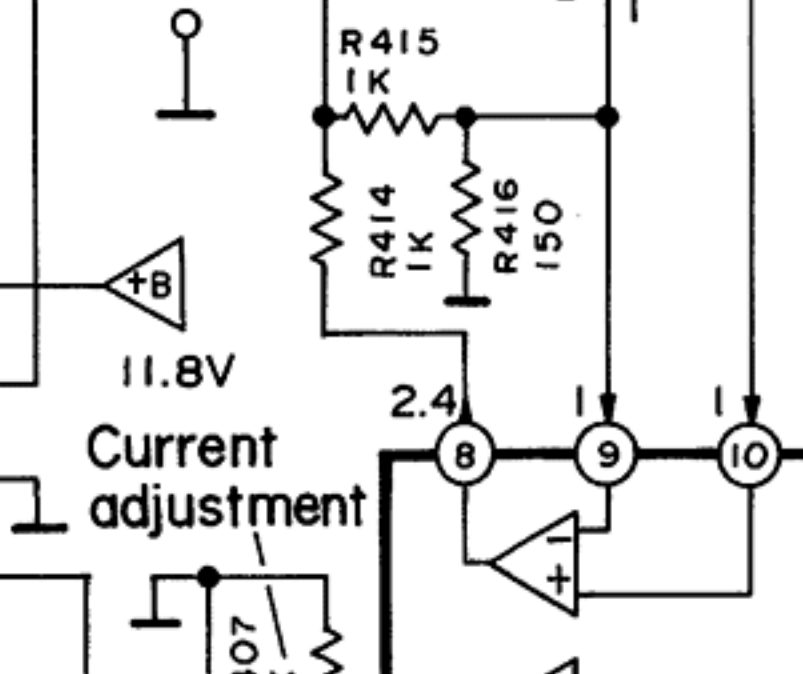
Q40 2SC3311 DRIVER



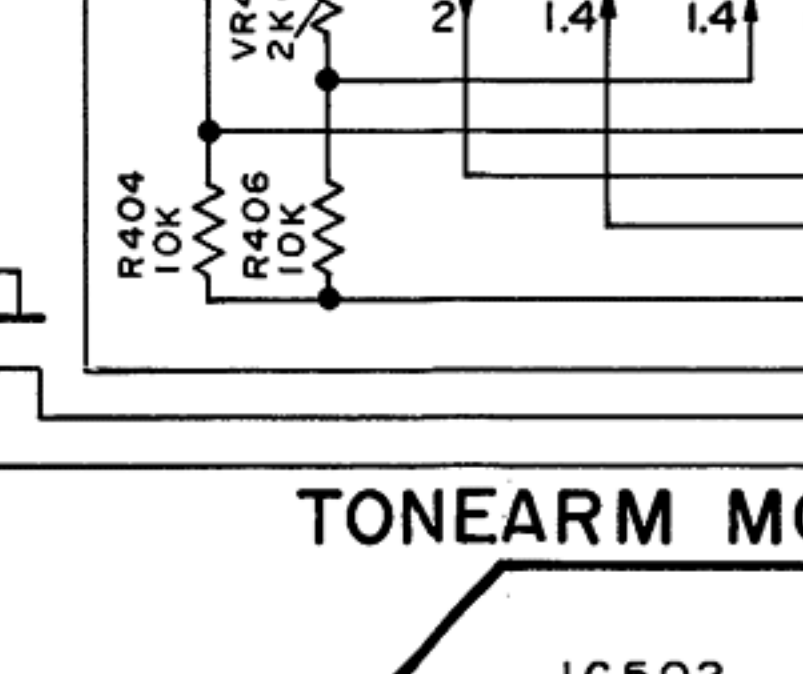
Q41 2SA1309 SWITCHING



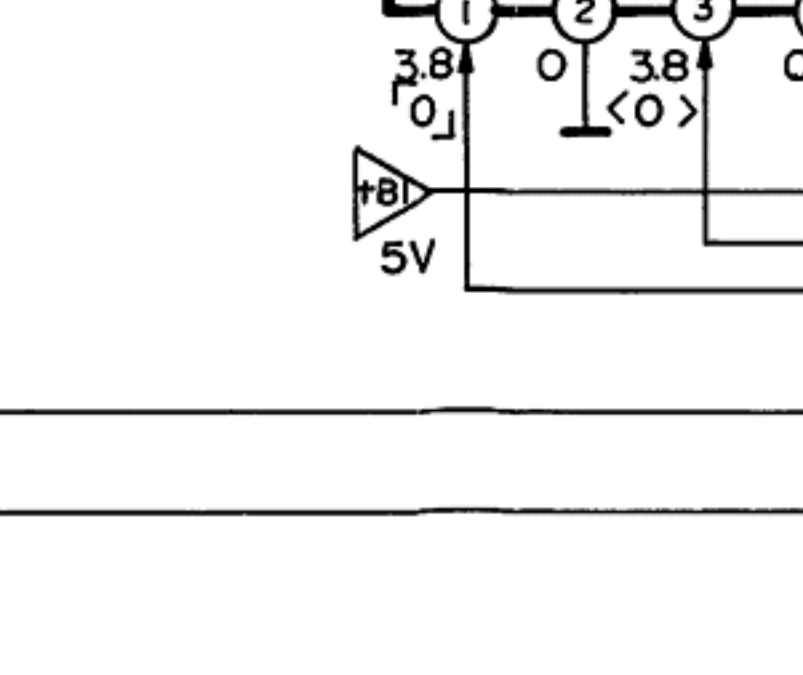
Q42 2SC3311 CONSTANT CURRENT



IC66 AN6564 COMPARATOR



IC67 AN78M05 REGULATOR



IC68 AN78M05 REGULATOR



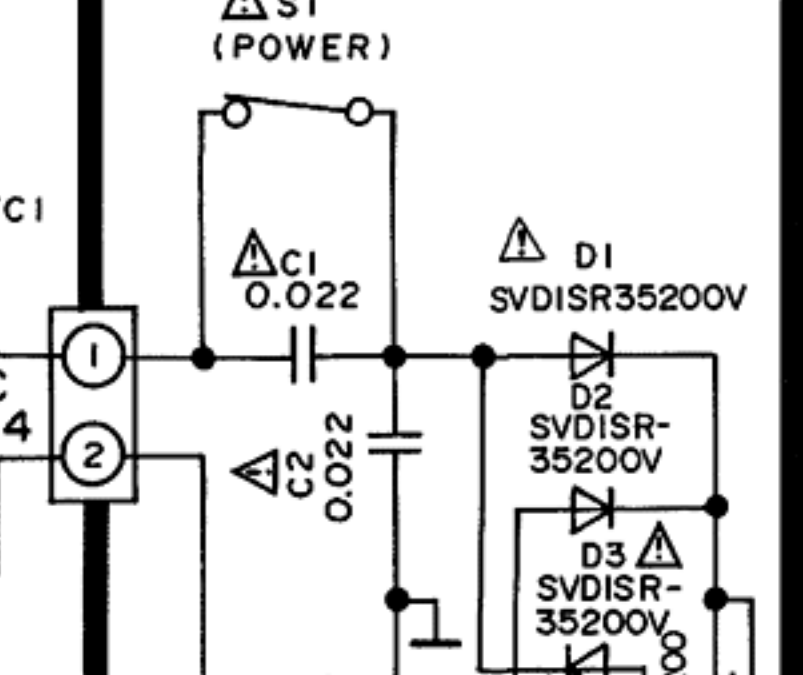
IC69 AN78M05 REGULATOR



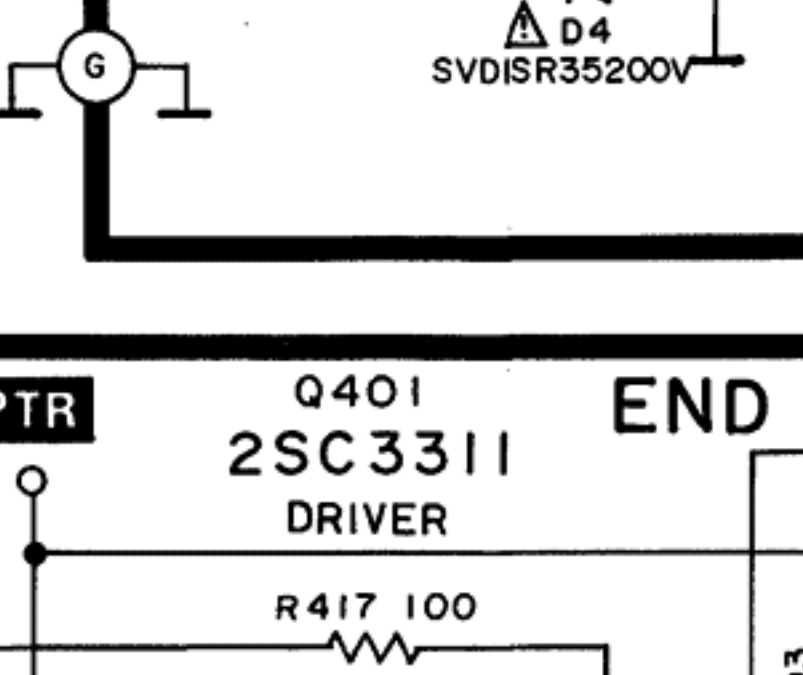
IC70 AN78M05 REGULATOR



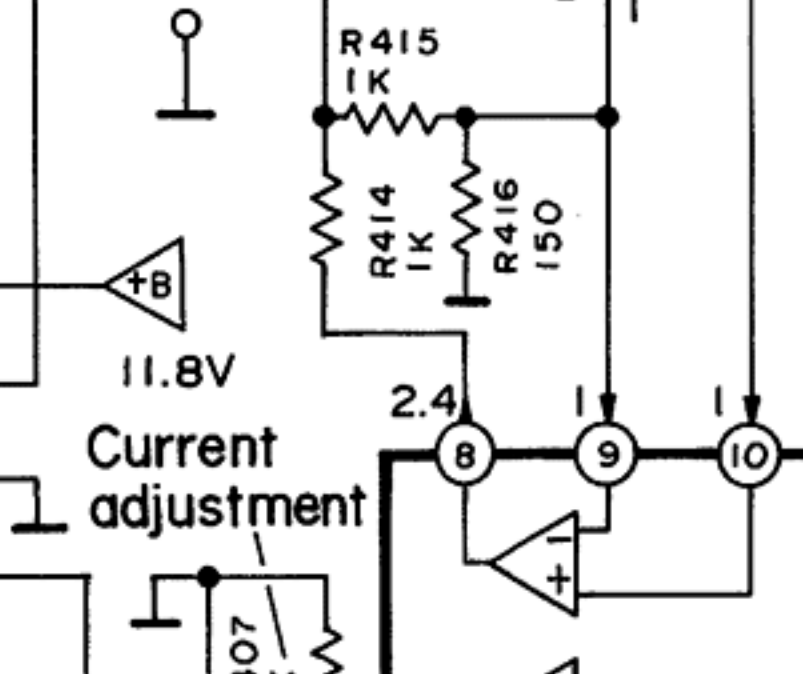
Q43 2SC3311 DRIVER



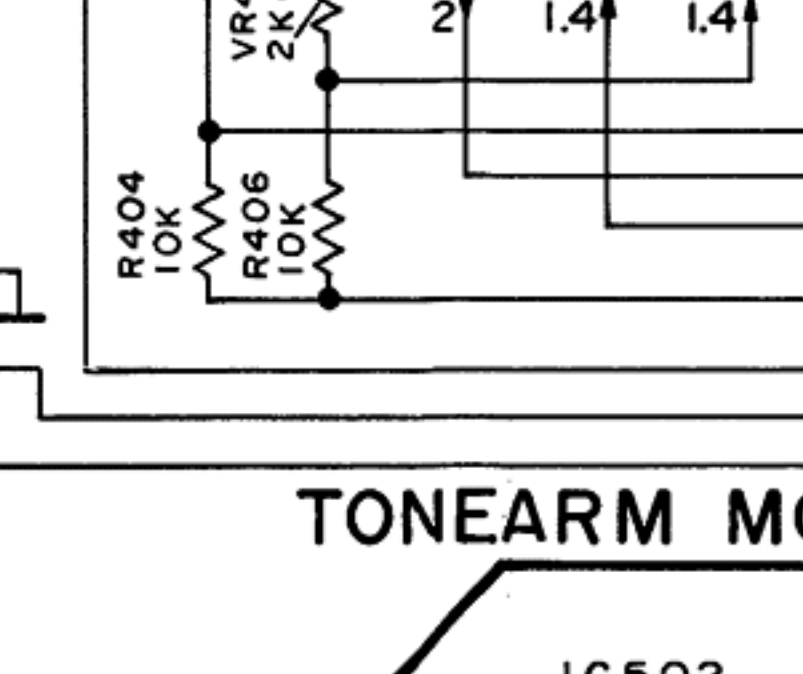
Q44 2SA1309 SWITCHING



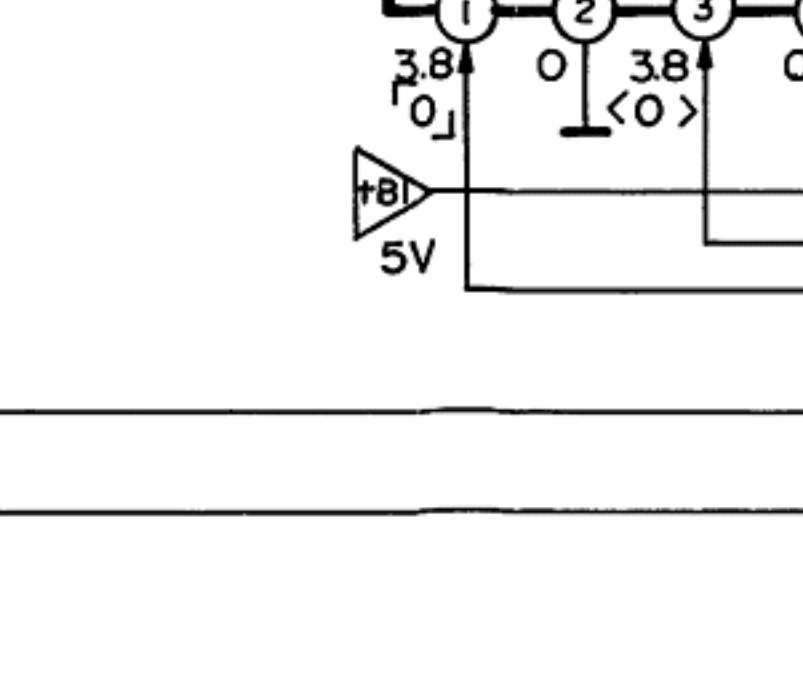
Q45 2SC3311 CONSTANT CURRENT



IC71 AN6564 COMPARATOR



IC72 AN78M05 REGULATOR



IC73 AN78M05 REGULATOR



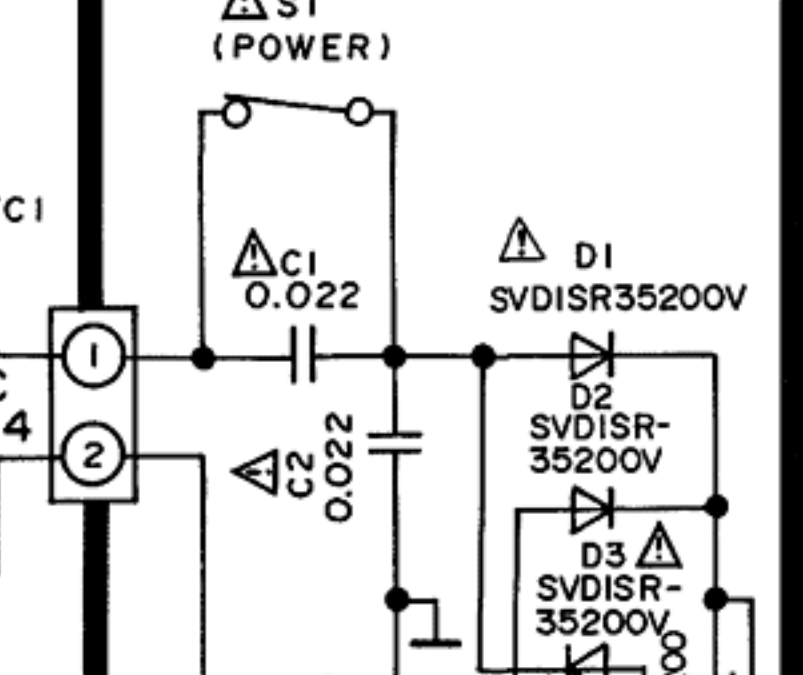
IC74 AN78M05 REGULATOR



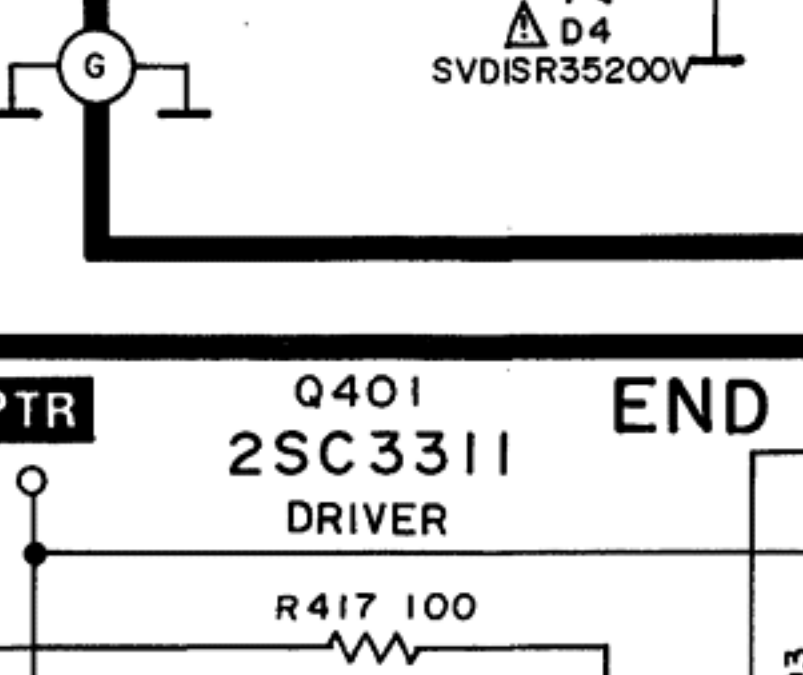
IC75 AN78M05 REGULATOR



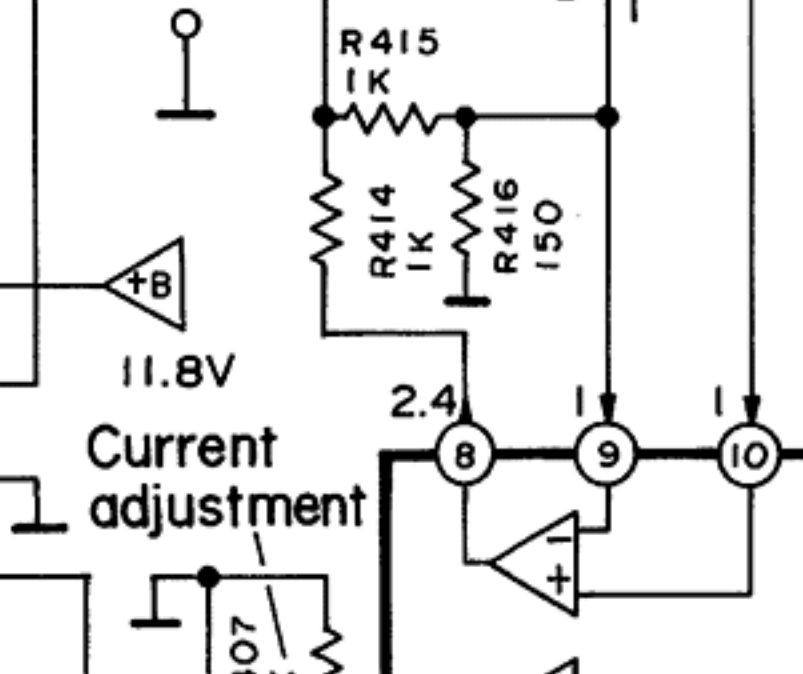
Q46 2SC3311 DRIVER



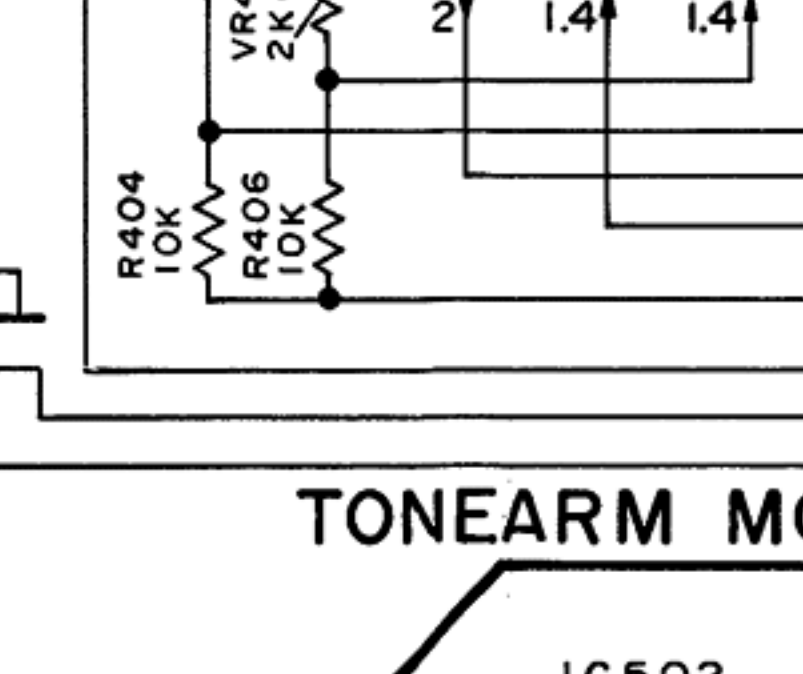
Q47 2SA1309 SWITCHING



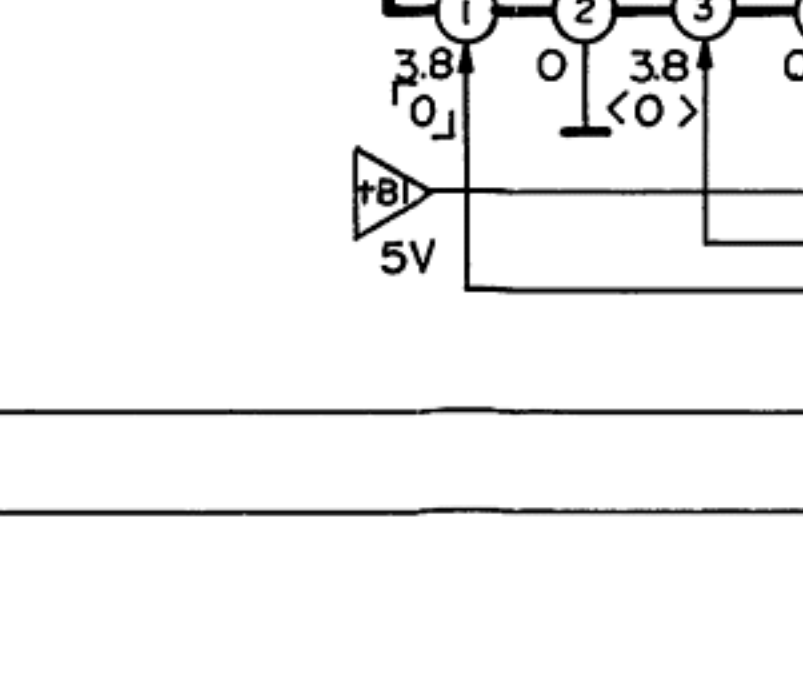
Q48 2SC3311 CONSTANT CURRENT



IC76 AN6564 COMPARATOR



IC77 AN78M05 REGULATOR



IC78 AN78M05 REGULATOR



IC79 AN78M05 REGULATOR



IC80 AN78M05 REGULATOR




Q49 2SC3311 DRIVER







REPLACEMENT PARTS LIST


Notes:

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

2. Important safety notice:  
Components identified by  mark have special characteristics important for safety.  
When replacing any of these components, use only manufacturer's specified parts.

3. -marked parts are used for black type only, while -marked parts are for silver type only.










4. Parts other than -and -marked are used for both black and silver type.
5. Bracketed indications in Ref. No. columns specify the area. Parts without these indications can be used for all areas.

6. The "" mark is service standard parts and may differ from production parts.

7. The parenthesized numbers in the column of description stand for the quantity per set.
- Unless otherwise specified.

All resistors are in OHMS ( $\Omega$ ) K=1000 $\Omega$ , M=1000k $\Omega$

All capacitors are in MICROFARADS ( $\mu$ F), P=10<sup>-6</sup> $\mu$ F.

Ref. No.	Part. No.	Description	Ref. No.	Part. No.	Description	Ref. No.	Part. No.	Description
INTEGRATED CIRCUITS			SWITCHES			POWER TRANSFORMER		
IC1	SVIM5236L	IC	D301~305	SVDSSEL1121R	LED	T1 [M]	 SLT48DTL3A	Power Source
IC101	AN6638	IC	D306	1SS254	Diode	T1 [MC]	 SLT48DT11C	Power Source
IC201	AN6683	IC	D401	MA29TA	Diode	T1	 SLT48DTE13E	Power Source
IC301	SVILC6526CPA	IC	D402	1SS254	Diode	[EK, XL]		
IC302	SVIM51953BL	IC	D601	SVD1SS254	Diode	T1 [XA]	 SLT57DT7E	Power Source
IC401	AN6564	IC	[M,MC]	only		T1 [Other]	 SLT48DT10E	Power Source
IC501	AN78M05	IC	OSCILLATORS			FUSES		
IC502	SVIBA6218	IC	X201	SVQNR41TR	Crystal, 4.193 MHz	F1 [MC]	 XBA2F08NU100	250V, 800mA
IC601	MN4001B	IC	X301	SVFCSB800D	Ceramic, 800 kHz	only		
[M,MC]	only		VARIABLE RESISTOR			F1	 XBA2C05TB0	250V, T500mA
TRANSISTORS			VR401	EVN61AA00B54	Variable Resistor, 50k $\Omega$ (B)	except [M]		
Q1	2SB1185DEF	Transistor	VR402	EVN61AA00B23	Variable Resistor, 2k $\Omega$ (B)	F902 [XA]  XBA2C016TB0		
Q2, 3	2SC3311	Transistor	PHOTO INTERRUPTOR			only		
Q301	2SC3311	Transistor	PC401	ON1108	End Position Sensor			
Q401, 402	2SC3311	Transistor	COMPONENT COMBINATION					
Q403	2SA1309	Transistor	Z301	EXBP87472KR	4.7k $\Omega$ ×7			
Q601, 602	2SC3311	Transistor	Z302	EXBS86223KR	22k $\Omega$ ×6			
[M,MC]	only		HALL ELEMENT					
DIODES			H101, 102	OH-002	Hall Element			
D1~4	 SVD1SR35200V	Rectifier						
D5	MA4075	Zener Diode						
D6	SVDBR5505SA	LED						
D7	1SS254	Diode						

Resistors and Capacitors

Numbering System of Resistor

Example

ERD	S2	T	J	101
Type	Wattage	Shape	Tolerance	Value
(Carbon)	(1/4W)		(±5%)	(100 $\Omega$ )
ERG	1	AN	J	2R2
Type	Wattage	Shape	Tolerance	Value
(Metol Oxide)	(1W)		(±2%)	(2.2 $\Omega$ )
ERD	2	FC	G	101
Type	Wattage	Shape	Tolerance	Value
(Carbon)	(1/4W)	Peculiarity	(±2%)	(100 $\Omega$ )

Numbering System of Capacitor

Example

<u>ECE</u>	<u>A or B</u>	<u>0J</u>	<u>U</u>	<u>470</u>	
Type	Shape	Voltage	Peculiarity	Value	
(Electrolytic)		(6.3V)	use	(47μF)	
<u>ECQ</u>	<u>G</u>	<u>1</u>	<u>223</u>	<u>K</u>	<u>Z</u>
Type	Peculiarity	Voltage	Value	Tolerance	Shape
(Plastic Film)		(100V DC)	(0.022μF)	(±10%)	
<u>ECK</u>	<u>R</u>	<u>1H</u>	<u>473</u>	<u>Z</u>	<u>V</u>
Type	Shape	Voltage	Value	Tolerance	Peculiarity
(Ceramic)		(50V DC)	(0.047μF)	+80 -20 %	

Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	Type	Voltage		Tolerance
RESISTORS			R205	ERDS2TJ223	22K	ECE : Electrolytic ECK ECF ECC ECQ : Ceramic	ECE Type	Others	K : ±10% Z : $\pm_{-20}^{+80}$ %
R1	ERDS2TJ181	180	R207	ERDS2TJ102	1K		0J : 6.3V	1C : 16V DC	
R2	ERDS2TJ333	33K	R208	ERDS2TJ680	68		1A : 10V	1E : 25V DC	
R3	ERDS2TJ392	3.9K	R301, 302	ERDS2TJ681	680		1C : 16V	05 : 50V DC	
R4	ERDS2TJ102	1K	R303, 304	ERDS2TJ681	680	Plastic Film	1E : 25V	1H : 50V DC	
R5	ERDS2TJ682	6.8K	R305	ERDS2TJ822	8.2K		1V : 35V	1 : 100V DC	
R6	ERDS2TJ820	82	R306, 307	ERDS2TJ104	100K		1H : 50V		
R7	ERG1ANJ331	330	R308	ERDS2TJ681	680		1J : 63V		
R8	ERDS2TJ102	1K	R309, 310	ERDS2TJ473	47K				
R103	ERDS2TJ104	100K	R311, 312	ERDS2TJ473	47K				
R104	ERX1ANJ2R7	2.7	R313, 314	ERDS2TJ473	47K				
			R315, 316	ERDS2TJ473	47K				
R105	ERDS2TJ270	27	R317	ERDS2TJ222	2.2K				
R201	ERDS2TJ273	27K	R401	ERDS2TJ103	10K				
R202	ERDS2TJ394	390K	R403	ERDS2TJ222	2.2K				
R203	ERDS2TJ680	68	R404	ERDS2TJ103	10K				
R204	ERDS2TJ151	150	R405	ERDS2TJ183	18K				

Ref. No.	Part No.	Value	Ref. No.	Part No.	Value
R406	ERDS2TJ103	10K	R417	ERDS2TJ101	100
R407	ERDS2TJ102	1K			
R409	ERDS2TJ102	1K	R418	ERDS2TJ472	4.7K
R410	ERDS2TJ822	8.2K	R419	ERDS2TJ821	820
R411	ERDS2TJ103	10K	R601, 602	ERDS2TJ473	47K
R412, 413	ERDS2TJ103	10K	R603, 604	ERDS2TJ333	33K
R414, 415	ERDS2TJ102	1K	R605, 606	ERDS2TJ223	22K
R416	ERDS2TJ151	150	R607	ERDS2TJ102	1K



Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	Ref. No.	Part No.	Value	Ref. No.	Part No.	Value
<b>CAPACITORS</b>			C101	ECEA1CU330	33	C204	ECCD1H121KC	120P	C306	ECFR1E104ZFM	0.1
C1	⚠ ECQG1223KZ	0.022	C102	ECEA50ZR22	0.22	C205	ECCD1H330JC	33P	C307	ECEA0JU470	47
C2, 3	⚠ ECKR1H223ZF	0.022	C103	ECQV05274JZ	0.27	C206	ECCD1H121KC	120P	C401	ECQG1H104KZT	0.1
C4	ECEB1EU222	2200	C105, 106	ECEA1AN470S	47	C207	ECEA0JU470	47	C402	ECQG1H224KZW	0.22
C5	ECFR1H104ZFM	0.1	C107	ECEA1HU010	1	C208	ECEA1AU221	220	C403, 404	ECFR1E104ZFM	0.1
C7	ECEA1CU470	47	C201	ECEA0JU470	47	C301, 302	ECCR1H151K	150P	C501	ECEA0JU470	47
C8	ECEA1HU2R2	2.2	C202	ECEA50ZR22	0.22	C303	ECQG1H104KZT	0.1	C502	ECFR1E104ZFM	0.1
C9	ECEA1CU220	22	C203	ECQM1H683KZ	0.068	C304, 305	ECFR1E104ZFM	0.1	C601, 602	ECKR1H102ZF	0.001

Ref. No.	Part. No.	Description	Ref. No.	Part. No.	Description	Ref. No.	Part. No.	Description
<b>CABINET AND CHASSIS PARTS</b>			30	○ SKMB35-0S	Cover (1)	N10	XWC3B	Washer, φ3 (2)
1	SFADZ15R01E	Dust Cover (1)	except [XA]			N11	SFXGQ34N02	Screw (1)
1-1	SFGZD04N01	Rubber Cushion (2)	30	Ⓚ SKMB35-0K	Cover (1)	N12	XUC3FY	Washer, φ3 (2)
2	SHOB5	Turntable Mat (1)	except [XA]			N13	XYN26+C5	Screw, ⊕2.6×5 (3)
3	SHRB15E	Base, Disc Size Sensor (1)	31	SFKUMA1N01E	Tonearm Rest (1)	N14	XTV3+35J	Screw, ⊕3×35 (1)
4	SFTEQD3N01	Turntable Platter (1)	32	SFATZ15R01A	Hinge (2)	N15	XTV3+8J	Screw, ⊕3×8 (2)
5	SFTMC07-01E	Magnet (1)	33	⚠SJSB4	AC Socket (1)	N16	XTV3+8G	Screw, ⊕3×8 (5)
6	SFMGQ34N01	Cover, Stator Coil (1)	34 [M,MC]	SJJ130-1	Jack, Remote control (1)	N17	SNSB5	Screw (2)
7	SFMZQ63M53A	Stator Flame Ass'y (1)	only			<b>ACCESSORIES</b>		
8 [XA]	SFGCC05X01	Cushion Rubber (2)	<b>ONEARM PARTS</b>			A1 [M]	SQX54018-1	Instruction Book (1)
8 [Other]	SFGCC05N02	Cushion Rubber (2)	41	SFPAMQD201A	Tonearm Ass'y (1)	A1 [MC]	SQXLQD33-KMC	Instruction Book (1)
9	SFGZC05N03	Cushion Rubber (1)	42	EPC-P30	★Cartridge (1)	A1 [EK]	SQX54020	Instruction Book (1)
10	SFUPC05N02	Shield Plate (1)	except [M, MC]			A1 [EG]	SQX54021	Instruction Book (1)
11	○ SKMB36-0S	Plate (1)	43	EPS-30ES	★Stylus (1)	A1 [EF]	SQX54022	Instruction Book (1)
11	Ⓚ SKMB36-0K	Plate (1)	except [M, MC]			A1 [EI]	SQX54023	Instruction Book (1)
12	○ SBCB100-0S	Button (1)	44	SFCNC03301	Cover (1)	A1	SQX54024	Instruction Book (1)
12	Ⓚ SBCB100-0C	Button (1)	except [M, MC]			[XL, XA]		
13	SUWB9	Lever, Button (1)	45	SUXB4	Shaft (1)	A1	SQXLQD33-KE	Instruction Book (1)
14	SHRB40	Bracket (1)	46	SFUMBD2N51	Lift Arm (1)	[Other]		
15	SFUMBD2N07	Strobe Cover (1)	47	SUWLQD33-KM	Arm Base (1)	A2	⚠SJA170	AC Cord (1)
16	SFUMBD2N06	Holder (1)	48	SUSB1	Spring (1)	[M, MC]		
17 [M,MC]	SGXB130-00D	Ornament Plate (1)	49	SHRB48	Lever (1)	A2 [EK]	⚠SFDAC05G02	AC Cord (1)
17 [Other]	SGXB130-00E	Ornament Plate (1)	50	SFGZN05N51	Cushion Rubber (1)	A2 [XL]	⚠SJA163	AC Cord (1)
18	○ SBCB120-0S	Button (1)	51	SUSB14	Spring (1)	A2 [XA]	⚠SJA168-1	AC Cord (1)
18	Ⓚ SBCB120-0C	Button (1)	52	SHRB12	Plate, Index (1)	A2	⚠SFDAC05E02	AC Cord (1)
19	SHRB41	Holder (1)	53	SHRB38	Sub Plate, Index (1)	[Other]		
20	SKUB3-1	Bottom Cover (1)	54	SUSB42	Spring (1)	A3	SFDHBD2N01	Output Cord (1)
21	SFQCQD3N01	Spring, Insulator (4)	55	SUWB10E	Plate, Pick-up Fixing (1)	A4	SFDLJ11N01E	Ground Wire (1)
22	SKLB2	Insulator (4)	55-1	SUSB22	Spring (1)	A5	SFWE212-01	45 Adaptor (1)
23	○ SFGK170-01	Rubber Cap (2)	56	SFGZZ15R02	Spacer (2)	A6 [XA]	⚠SJP9215	Adaptor (1)
23	Ⓚ SFGK171F01	Rubber Cap (2)	57	SHRB32-1	Holder (1)	only		
24	SMCB2	Shield Plate (1)	58	SHRB43-1	Pin (1)	A7	SJP2257K	Remoto Control Cord (1)
25	SFDJBD2N03	Terminal Plate (1)	<b>MECHANISM PARTS</b>			[M, MC]		
26	○ SKMLQD33-SM	Cabinet (1)	61	SUKB6E	Mechanism Plate (1)	only		
26	Ⓚ SKMLQD33-KM	Cabinet (1)	62	SDGB3	Main Gear (1)	<b>PACKING PARTS</b>		
27 [M]	SGTB52	Name Plate (1)	63	SFUMB63M51	Movable Piece (1)	P1 [M]	○ SPGB26	Carton Box (1)
27 [MC]	SGTB53	Name Plate (1)	64	SFGZB63M51	Cushion Rubber (1)	P1 [M]	Ⓚ SPGB47	Carton Box (1)
27 [E,EC]	SGTB54	Name Plate (1)	65	SUSB31	Spring (1)	P1 [MC]	○ SPGB27	Carton Box (1)
27 [EG]	SGTB55	Name Plate (1)	66	SHRB47	Lever (1)	P1 [MC]	Ⓚ SPGB48	Carton Box (1)
27 [EK]	SGTB57	Name Plate (1)	67	SMNLQD33-KM	Motor Ass'y (1)	P1 [EF]	○ SPGB54	Carton Box (1)
27 [XA]	SGTB67	Name Plate (1)	68	SHGB11	Cushion Rubber (1)	P1 [EF]	Ⓚ SPGB69	Carton Box (1)
27 [XL]	SGTB98	Name Plate (1)	69	SDGB6	Wheel (1)	P1	○ SPGB53	Carton Box (1)
27 [Other]	SGTB56	Name Plate (1)	70	SHRB62	Holder (1)	[Other]		
28	SGXB230	Plate (1)	71	SHRB64	Pin (2)	P1	Ⓚ SPGB68	Carton Box (1)
29	○ SKMB55-0S	Cover (1)	72	SHRB63	Lever (1)	[Other]		
except [M, MC]			73	SUSB42	Spring (1)	P2	SFHHBD3N01	Pad, Left (1)
29	Ⓚ SKMB55-0K	Cover (1)	<b>SCREWS AND WASHERS</b>			P3	SFHHBD3N02	Pad, Right (1)
except [M, MC]			N1	XTV3+10G	Screw, ⊕3×10 (17)	P4	SFHZBD2N01	Pad, Tonearm Weight (1)
			N2	SFXWC06N02	Washer (1)	P5	SFHZB63M01	Clamper, Tonearm (1)
			N3	XTN3+6J	Screw, ⊕3×6 (3)	P6	SPEB3	Clamper, Turntable (2)
			N4	XYN3+C8S	Screw, ⊕3×8 (1)	P7	SFYH60X60	Polyethylene Bag, Unit (1)
			N5	XTV3+6J	Screw, ⊕3×6 (4)	P8	SPPB1	Polyethylene Bag, Dust Cover (1)
			N6	SNSB4	Screw (4)	P9	SFYF32A35	Polyethylene Bag, Turntable Mat (1)
			N7	XTW3+14QFYR	Screw, ⊕3×14 (1)	P10	SPSB10	Pad, Turntable Mat (1)
			N8	SFPEV0Q601	Screw (1)			
			N9	SNSB1	Screw (2)			



# EXPLODED VIEW

