

TAPE RECORDER

SERVICE INFORMATION FOR THE

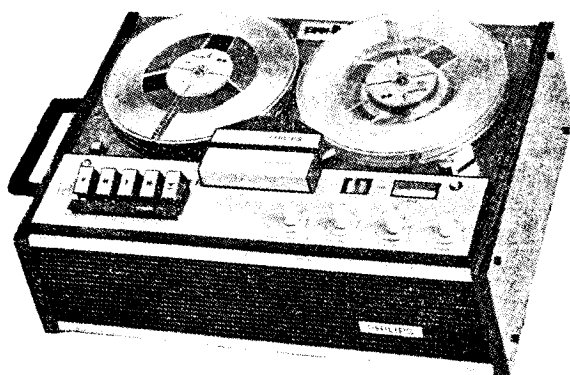
PHILIPS

N4308

Stella

ST9123A

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A—INTRODUCTION

These models, utilizing an electrically similar chassis, are four-track, two speed, mains-operated, tropicalized tape recorders, employing ten transistors and three diodes. Recording facilities include signal input mixing, loudspeaker or headphone monitoring and a meter-type recording level indicator. Provision is made for using the recorder as a microphone, radio, or pick-up amplifier and, when used in conjunction with the 'Stereo' pre-amplifier EL3787A/00A etc., Stereo playback/Multiplay/Duoplay is also possible.

B—SPECIFICATION

Recording/playback system	Monophonic, 4-track, left to right
Tape speeds	3½ and 1½ i.p.s.
Maximum reel diameter	7 in.
Maximum playing time	Over 12 hrs. at 1½ i.p.s. (17 hrs. with D.P. tape)
Fast wind/rewind time	3 mins. for 1,200 ft. of tape
Modulation level indicator	Moving coil meter type
Microphone	Moving coil type N8301
Frequency response	3½ i.p.s.: 60-14,000Hz 1½ i.p.s.: 80-8,000Hz ±0.25% at 3½ i.p.s.
Wow and flutter	Better than 45dB
Signal to noise ratio	
Semi-conductors	T1 BC109B/BC148B T2 BC109B/BC148B T3 BC109B/BC148B T4 BC108/BC148A T5 BC108/BC148A T6 AC187/01 T7 AD162 T8 AD161 T9 AC125 T10 BC108A X1, X2 BY126/OF160 X3 OA95
Input/output sockets	
Inputs: Skt1—Radio (diode)	Pins 1/4 and 2—2mV into 20KΩ (with EL3768/03 connecting lead—150mV via 1.5MΩ)
Pick-up	Pins 3 or 5 and 2—100mV into 1MΩ
Skt2—Microphone	Pins 1/4 and 2—0.2mV into 2kΩ

Outputs: Skt1—Line (diode)	Pins 3, 5 and 2—750mV across 20kΩ
Skt3—Stereo	For use with EL3787A/00A Stereo pre-amplifier
Skt4—Ext. L.S.	Impedance 4 or 8Ω, 4 watts
Skt5—Headphones	Pins 4 and 1/2
Power output	4 watts
Loudspeaker	6 in. × 4 in. elliptical, 8Ω
Mains voltage	110, 127, 200-250 volts a.c. 50Hz (adaptable to 60Hz)
Mains consumption	40 watts approx.
Weight	17½ lb. (N4308) 17½ lb. (ST9123A)
Dimensions	N4308—16½ in. × 11½ in. × 5½ in. ST9123A—16 in. × 11½ in. × 6½ in.

C—ACCESSORIES

Recording lead with 5-pin DIN plug at each end	EL3768/14
Connection box/extension lead for two microphones	N6206
Slide synchroniser	EL1995
Stereo pre-amplifier	EL3787A/00A
Continuous tape loop	EL1907/52 or CE10
Tape splicing kit	SK10

D—OPERATION

1. Record

Depress on/off switch 205, and select the required speed and track. The level of recording may be controlled as follows. Depress Record key 207 and adjust the appropriate controls so that the modulation level indicator pointer almost reaches the red section of the scale during the loudest passages. To commence recording, hold the Record key fully depressed, then depress Play key 210. On completion of recording, depress Stop bar 212. When recording from a source other than a microphone, it may be necessary to include some form of attenuation in the connection to avoid overloading the input stages. The lead type EL3768/14 should be used whenever the input source employs a 5-pin DIN diode output socket. On all other occasions, the input signal should be applied to pin 3 or 5 of input socket Skt1, or the lead type EL3768/03 supplied with the recorder should be used. This lead incorporates a series resistor, 1.5MΩ, in the red conductor, but under certain conditions, depending on the amplitude of the input signal, the value of this resistor may be altered to obtain satisfactory recordings. The connections of this lead are: Red—recording input; White—line output; Black—common earth (screening), see Fig. 1.

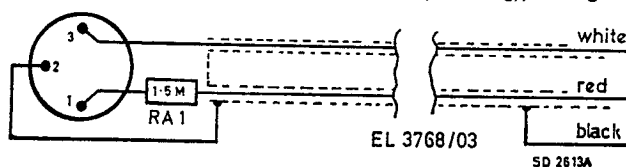


Fig. 1 Radio/Pick-up Connecting Lead

2. Monitoring

Monitoring during recording can be carried out using the internal loudspeaker or headphones, with the volume and tone controls operative. Acoustic feedback can be avoided by moving the microphone further away from the recorder or by reducing the volume.

3. Playback

Select the required track operation and depress Play key 210. The volume and tone controls can be adjusted as necessary. To terminate 'Playback' depress Stop bar 212.

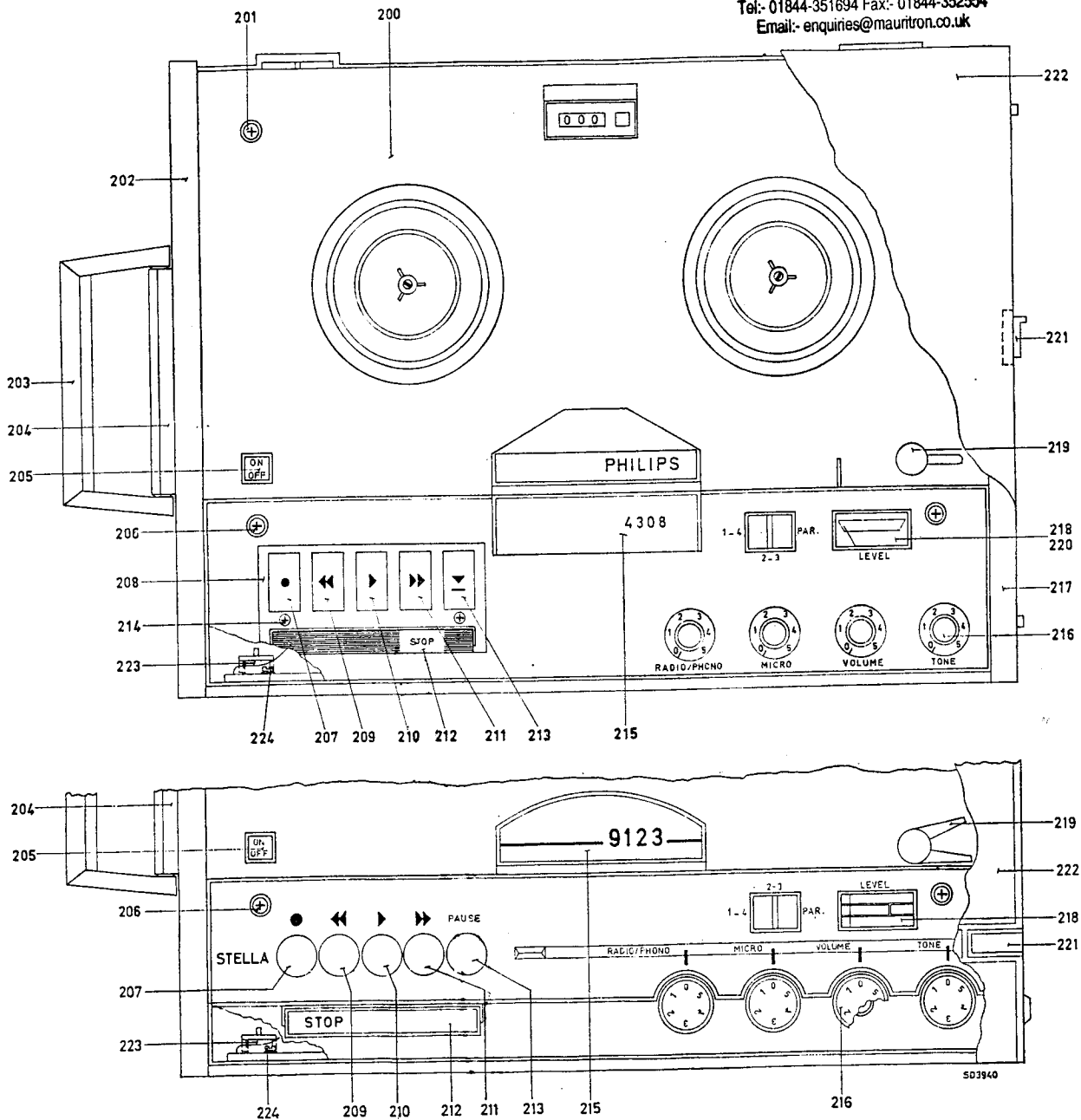


Fig. 2 Top View

4. P.A.

Set the tape speed to $3\frac{1}{2}$ i.p.s. and the track switch to '1-4' or '2-3' (not 'PAR'). Switch on the recorder, depress the Record key and adjust the modulation level as in para. D1 above, further control of volume being obtained by means of the volume control. Acoustic feedback can be avoided as stated in para. D2 above.

5. Pause

When Pause key 213 is depressed, the tape transport is interrupted. It can be resumed by depressing the Pause key again.

6. Forward wind and rewind

Depress the key indicated to give the required direction of tape transport. Stop with the Stop bar.

7. Resetting the rev. counter

This device may be reset at any time by depressing the button at the side of the viewing window.

E-DISMANTLING

1. Case removal (See Fig. 2)

Remove lid 222, pull off the four control knobs 216, speed change knob 219 and undo the four (some models have five) ornamental screws 201 and 206. Take off cover plate 200, disconnect the speaker leads and case screening lead (these are usually slide-on connectors but in some cases may be soldered) and lift out chassis. The chassis can be operated out of the cabinet, providing normal care is taken to keep the chassis level and a speaker of correct impedance is connected. Re-assemble in the reverse order.

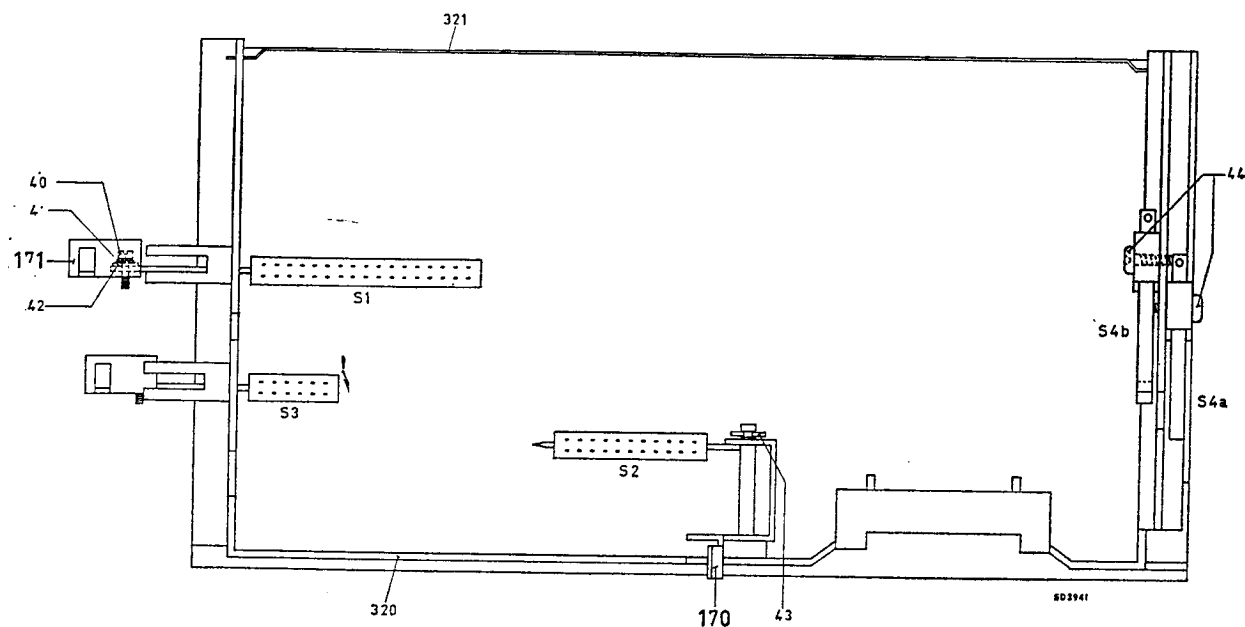


Fig. 3 Switch Location

2. Printed panel removal

Access to the printed panel may be obtained, after setting the track switch to the 'PAR' position and the tape speed to $1\frac{1}{2}$ i.p.s., by undoing the four screws securing the printed panel frame to the chassis. The frame and printed panel can be removed to the extent

of the connecting leads, taking care not to bend or deform the switch blades of S4(b). When refitting the printed panel frame, ensure that the switch operating levers are correctly engaged with the switch sliders and that S4(a) and S4(b) operate properly.

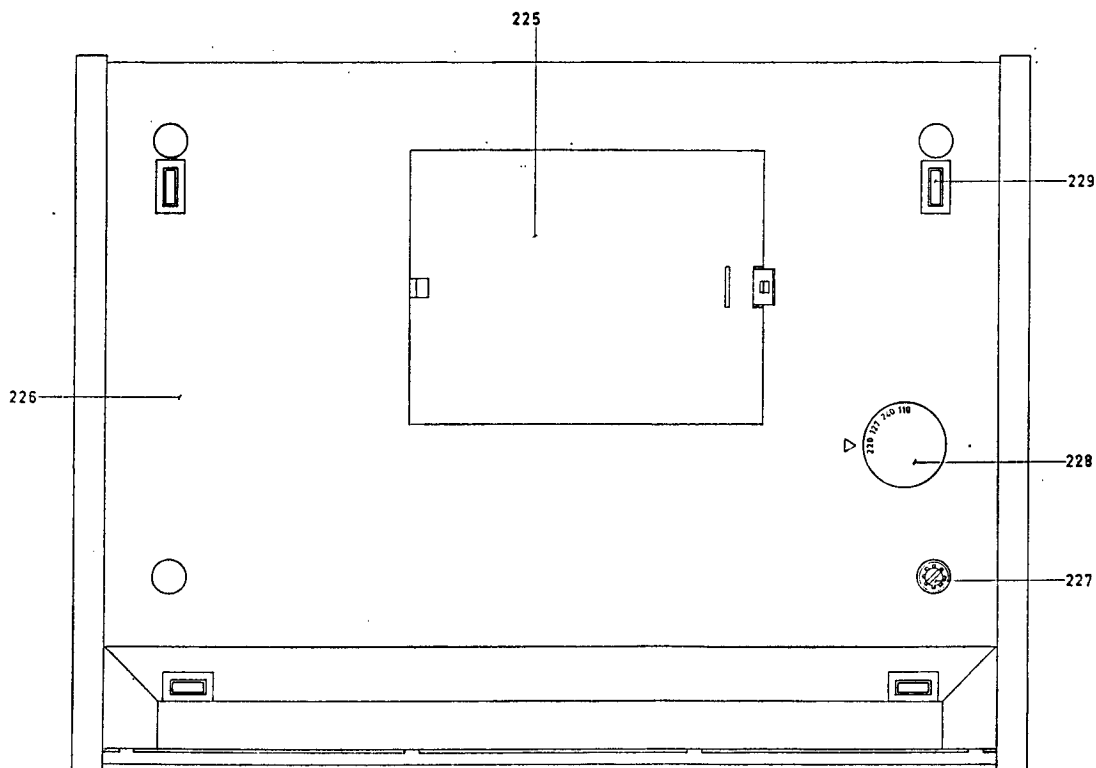


Fig. 4 Underside View

F—MECHANICAL DESCRIPTION

1. Drive mechanism (See Fig. 21 in pocket)

When the machine is switched on, the dual standard (50 or 60Hz) motor 144 drives the two pulleys 115 and pulley 124 (which is mechanically coupled to pulley 130) by means of main drive belt 118. Pulley 130 drives the flywheel with flywheel drive belt 112. The two pulleys 115, when engaged with either L.H. or R.H. turntable 52, provide a slipping drive for fast wind or rewind purposes. The flywheel speed is changed by moving speed selector knob 219 to its alternative position; quadrant 137 rotates derailing gear 129 which moves belt 112 into one or other of the two grooves in pulley 130. Protusions on quadrant 137 close contacts of S4(a) in the 3 $\frac{1}{4}$ i.p.s. and S4(b) in the 1 $\frac{1}{4}$ i.p.s. positions.

2. Playback

When Play key 210 is depressed, play strip 113 moves backward, causing intermediate lever 63 to pivot and lever arm 64 moves pressure roller lever 62 towards the heads and capstan. A spring-loaded pressure felt, 67, on bracket 58, then presses the tape against the record/playback head 72 (inside screening cover 71). Brake bracket 101 and 'Z' bracket 116 are released by play strip 113 which also sets the Play/stop switch S3 to the 'Play' position by moving S3 operating arm 96.

Drive wheel 141 is driven by motor 144 via belt 139. Friction coupling from drive wheel 141 to friction disc 54 is achieved by the four friction blocks 55 and through felt ring 51, take-up drive to R.H. turntable 52 is provided.

Tape tension is maintained by the friction imposed by felt ring 51, fitted between L.H. turntable 52 and friction disc 54. This disc is held stationary by the action of the four friction blocks 55 inside friction wheel 56, which is pegged to the chassis. Drag is also imposed on the L.H. turntable in driving rev. counter 131 by belt 133.

Depressing Stop bar 212 releases the Play key and allows springs 143, 61 and 60 to return pressure roller lever 62 and bracket 58 to their rest position and brake bracket 101 and 'Z' bracket 116 to the 'on' position. S3 is also put in the 'Stop' position by spring 93.

3. Record

To record, Record key 207 and Play key 210 are depressed together. The action of the Play key is described in para. F2 above. Depressing the Record key moves switch S1, via S1 operating arm 95, to the 'Record' position. On depressing Stop bar 212, both Play and Record keys are released, spring 94 assisting in returning S1 to the 'Playback' position.

4. Pause

The Pause key provides a rapid stop (or start) facility during recording or playback. Depressing the Pause key moves pause strip 100 backward, bringing brake block 99 into contact with the L.H. turntable. At the same time, a projection on pause strip 100 engages the end of pressure roller lever 62, withdrawing slightly the pressure roller from the capstan and the pressure felt from the head. Pressing the Pause key again releases the pause strip and restores normal operation. Interlocks on wind actuator 98 prevent the Pause key operating in the Fast Wind positions and vice versa.

5. Forward wind

Depressing Forward wind key 211 moves forward wind strip 103 backward. Control bracket 114 pivots, moving wind actuator 98 and 'Z' bracket 116 to the right. R.H. pulley 115 is brought into contact with R.H. turntable 52 and both brakes are released.

Tape tension during transport is maintained as described in para. F2 above. On depressing the Stop bar, the Forward wind key is released and the mechanism reverts to the 'Stop' position, assisted by springs 142 and 123.

6. Rewind

Depressing Rewind key 209 moves rewind strip 103 backward. Control bracket 114 pivots, moving wind actuator 98 and 'Z' bracket 116 to the left. L.H. pulley 115 is brought into contact with L.H. turntable 52 and both brakes are released. Tape tension during transport is maintained by felt ring 51 fitted between L.H. turntable 52 and friction disc 54. On depressing the Stop bar, the Rewind key is released and springs 142 and 123 assist in restoring the mechanism to the 'Stop' position.

7. Track selection

Track selector switch S2 is set to the required position by track selector knob 125 and S2 operating arm 170.

G—MECHANICAL REPLACEMENTS

1. R.H. turntable assembly (See Fig. 21 in pocket)

Loosen screw 50 to remove turntable 52. Remove the circlip and washer(s) from the bottom of the turntable spindle and withdraw the rest of the assembly from its bearing, at the same time slipping drive belt 139 from the end of the motor spindle. If friction blocks 55 are removed or replaced, ensure that they are replaced correctly, see Fig. 5. Re-assemble in the reverse order. Vertical play of the turntable should be between 0.1-0.3mm., adjusted by fitting washers between the underside of the turntable bearing and the retaining circlip.

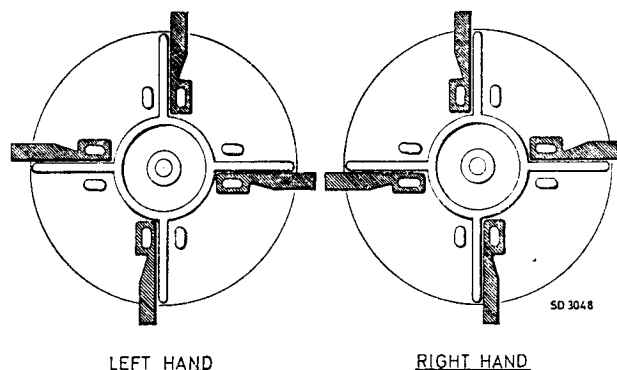


Fig. 5 Friction Blocks

2. L.H. turntable assembly (See Fig. 21 in pocket)

Detach rev. counter drive belt 133. Remove the circlip and pulley 109, then the second circlip and washer(s) from the bottom of the turntable spindle, after which the assembly can be withdrawn from its bearing. If necessary, friction blocks 55 should be replaced as shown in Fig. 5. Re-assemble in the reverse order.

N4308 ONLY

3. Keys 207, 209, 210, 211 (See Figs. 2, and 21 in pocket)

Remove bracket 85 of the Stop bar by first pressing it back, then lifting it up. Take care that springs 86 do not fall off the bracket prongs. Remove wire spring 84, straighten tag M on bracket and lift out key with bracket attached.

4. Pause key 213 (See Figs. 2, and 21 in pocket)

Bend the tags of the bracket on which the key is fitted slightly apart.

Remove springs 84 and 87. When pause strip 100 is pressed back, the pause key with bracket can be lifted out.

NOTE.—Code numbers given in the N4308 Spare Parts List are for keys complete with brackets.

ST9123A ONLY

5. All keys (207, 209, 210, 211; See Figs. 2, and 21 in pocket)

The moulded push-button part of the key is detachable by pushing downwards and lifting off towards the rear. Re-assemble in the reverse order.

6. Erase head 76 (See Fig. 21 in pocket)

In recorders with 'AH' factory coding, the erase head is a plug-in replacement and its socket is secured with a single screw on the L.H. side. In recorders with 'WR' factory coding and where a replacement erase head has been fitted, the erase head mounting lug is fitted underneath the L.H. tape guide. To remove, take off nut 8, L.H. tape guide 73, bracket 74 and L.H. pressure spring 75. Re-assemble in the reverse order. The height of the erase head can be adjusted with shims (code number 4822 532 30095) as described in para. H1.

7. Record/playback head 72 (See Fig. 21 in pocket)

Loosen screw 5 and remove head screening cover 71. Undo two screws securing the head to head mounting plate 79. Record/playback head 72 can be removed after unsoldering the connecting leads. Re-assemble in the reverse order. Adjustment is described in para. I1.

8. Flywheel 110 (See Fig. 21 in pocket)

Detach cable form support 301, undo two screws 22 and remove flywheel bearing bracket 303 together with operating arms 95 and 96, for S3 and S1. Take off flywheel drive belt 112 and remove flywheel 110. Re-assemble in the reverse order.

9. Switch replacement (See Fig. 6)

NOTE: All switch sliders must be withdrawn from the switch by the SQUARED end and reinserted POINT end first. Failure to observe this procedure will result in damage to the switch slider contacts.

Remove the slider of the switch to be replaced (see above). Prise apart the two sections of the stator with a screwdriver blade as shown in Fig. 6. The stator halves can be unsoldered and removed separately from the printed panel.

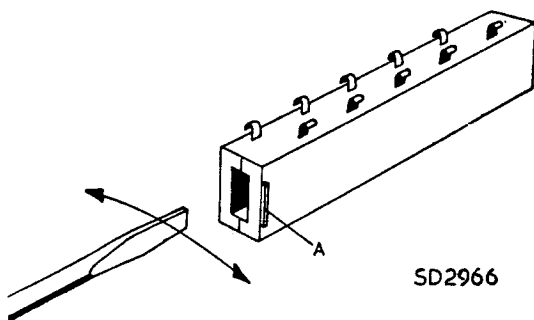


Fig. 6 Switch Removal

10. Socket mounting plate

The socket mounting plates incorporating Skt1 with Skt4 and Skt2 with Skt3 can be removed by squeezing in the springy tags on the inside of the mounting bracket and pressing out the socket mounting plates.

H—MECHANICAL ADJUSTMENTS

1. Erase head 76 (See Fig. 21 in pocket)

In recorders with 'AH' factory coding, the erase head mounting is such that the head cores are at a fixed distance from head mounting plate 77 and non-adjustable. In recorders with 'WR' factory coding and where a replacement erase head has been fitted, the head height can be adjusted by inserting or removing shims (code number 4822 532 30095) from underneath the head mounting lug. The distance between head mounting plate 77 and the top edge of the upper head core should be 19.8mm. (See Fig. 7).

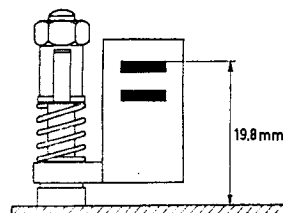


Fig. 7 Erase Head

SD3819

2. Tape guides (See Fig. 21 in pocket)

(a) L.H. tape guide 73 should be adjusted so that the upper core of erase head 76 protrudes 0.1mm. above the top edge of the tape as shown in Fig. 8.

(b) R.H. tape guide 83 should be adjusted so that in the 'Play' position the tape leaves the capstan without catching or twisting.

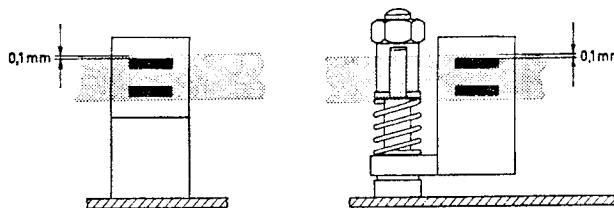


Fig. 8

SD3888

3. Record/playback head 72

For this adjustment, see para. I1.

4. Pressure roller lever 62 (See Fig. 21 in pocket)

In the 'Play' position, pressure roller lever 62 should be spaced at least 0.5mm. away from stop A; adjust by bending stop B on play strip 113, see Fig. 9. Pressure arm 58 should press against head

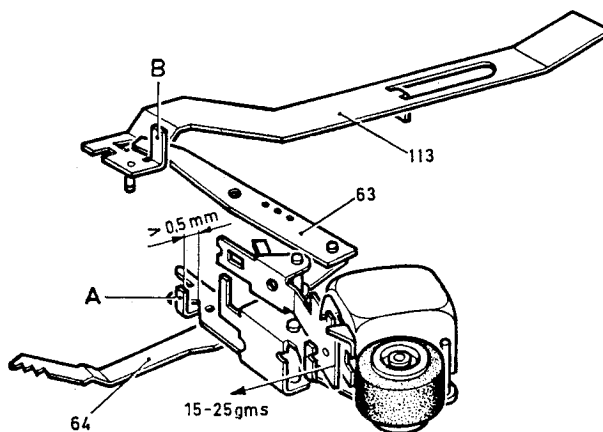


Fig. 9

SD3813

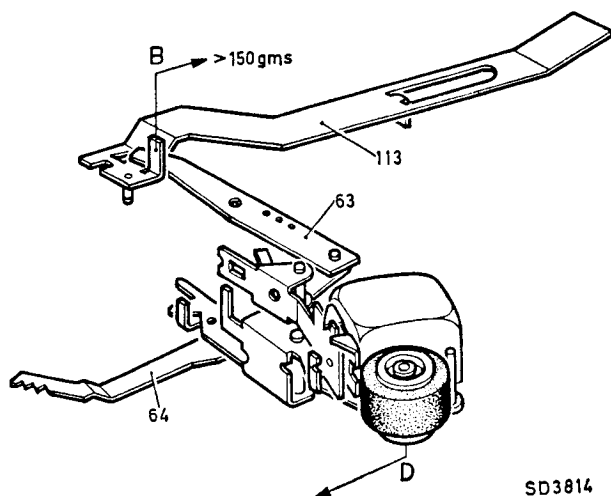


Fig. 10

screening cover 71 with a force of 15-25 grams; if necessary, replace spring 60. Pressure roller 70 should press against the capstan with a force of 700-900 grams, measured at D as shown in Fig. 10. If incorrect, replace spring 61. At the moment of switching from 'Play' to 'Stop', the residual force of the pressure roller lever, measured at B on play strip 113, should be at least 150 grams. If necessary, replace spring 61.

In the 'Pause' position, pressure roller 70 should lie parallel with the capstan and should be spaced 0.5-1.0mm. away from it. If necessary, adjust by bending tag C on pause bracket 88, shown in Fig. 11.

5. Pulleys 115 (See Fig. 21 in pocket)

In the 'Forward wind' or 'Rewind' positions, the lower edge of the contact surface of pulley 115 should be 0.1-0.5mm. above the lower edge of the relevant turntable. If necessary, insert shims under washer 122.

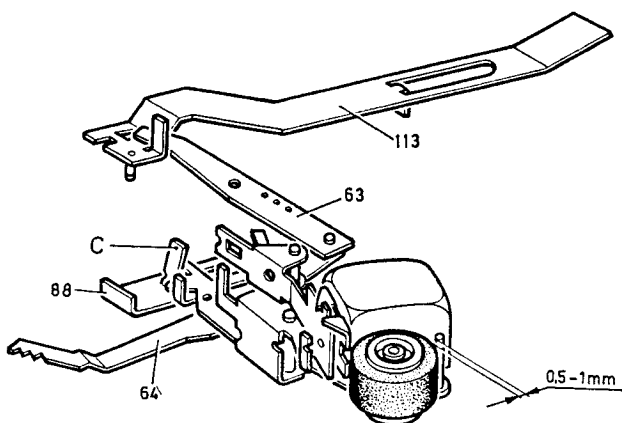


Fig. 11

6. Clutch assemblies (See Fig. 21 in pocket)

With the mains switch off and the Forward wind key depressed, the force necessary to overcome the friction in the L.H. turntable clutch assembly should be 15-25 grams. With the Rewind key depressed, the force necessary to overcome the friction in the R.H. turntable clutch assembly should also be 15-25 grams; both measurements are taken using an empty 5 in. spool, as shown in Fig. 12. The wind-on time for 1,200 ft. of L.P. tape should be 3 mins. or less. If necessary, the friction surfaces of the turntables and the friction blocks can be cleaned as described in para. J1(b) or the friction blocks can be replaced. To ensure that they are replaced correctly, refer to Fig. 5.

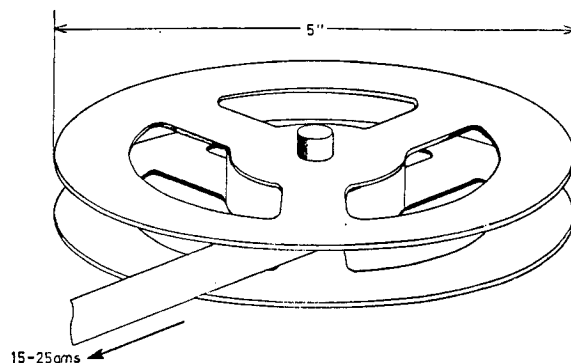


Fig. 12

7. Brakes (See Fig. 13)

Set the recorder to the 'Stop' position. Press the L.H. brake shoe 120 to the left, as in Fig. 13. Bend tag A so that in this position of brake shoe 120, the clearance between R.H. turntable 52 and R.H. brake shoe 117 is 0.5-1.0mm.

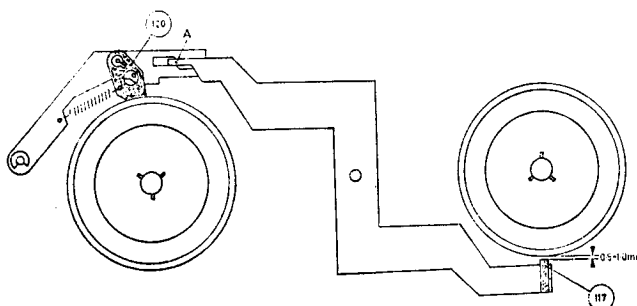


Fig. 13

8. Switches

Place the recorder upright on its front edge, protecting the printed panel from damage.

(a) Track selector switch S2 (See Fig. 3). If necessary, bend S2 operating arm at A so that in track position '2-3', the switch slider is positioned as shown in Fig. 14.

(b) Play/stop switch S3 (See Fig. 3). Depress the Record key and, if necessary, bend the tags of S3 operating arm 95 so that the switch slider is in the position shown in Fig. 15.

(c) Record/playback switch S1 (See Fig. 3). Set the recorder to the 'Stop' position and, if necessary adjust the tags on S1 operating arm 96 so that the switch slider is in the position shown in Fig. 15.

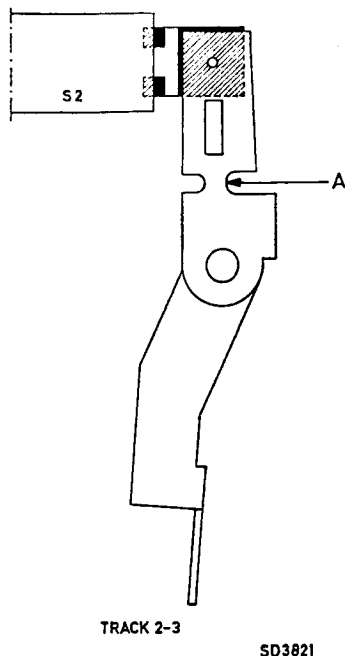


Fig. 14

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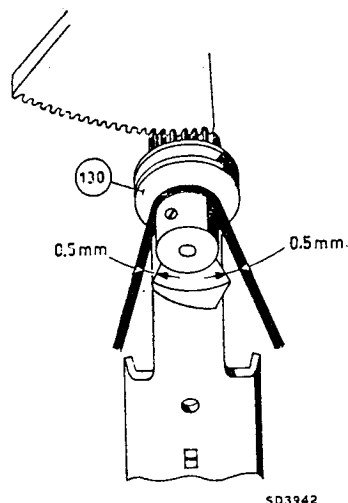


Fig. 16

I—ELECTRICAL ADJUSTMENTS AND MEASUREMENTS

All measurements should be carried out with a mains input voltage of 240V a.c., 50Hz.

1. Record/playback head 72 (See Fig. 21 in pocket)

(a) Height adjustment

With the recorder in the 'Stop' position, remove head screening cover 71. Position the head with screws 9 and 10 so that the head face is parallel to the tape and the height is such that the tape will pass smoothly through the jaws of the head tape guide. Proceed by unhooking spring 60 and place a reel of new D.P. tape in the machine. Hold the tape taut across tape guides 73 and 83, then push pressure roller 70 towards head 72 by hand, checking that as the tape approaches the head it does not foul the jaws of the head tape guide. Pressure pad 67 should not touch the tape during this operation. Re-adjust the height of the head as necessary until this condition is met, ensuring that the head face remains parallel to the tape.

NOTE: The head tape guide is accurately manufactured and should this guide become misaligned, damaged or excessively worn, the record/playback head should be replaced.

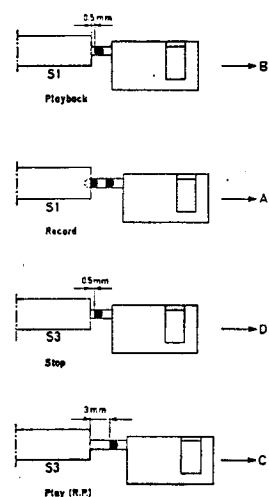


Fig. 15

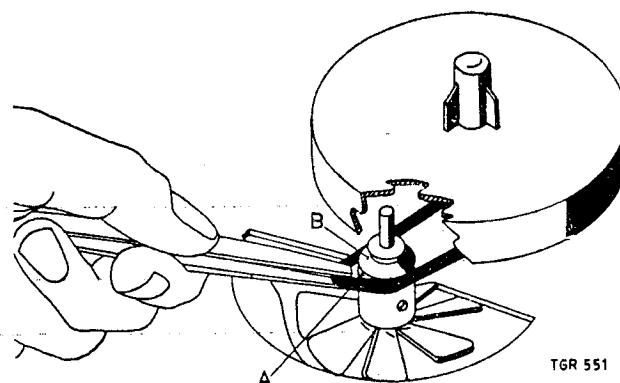
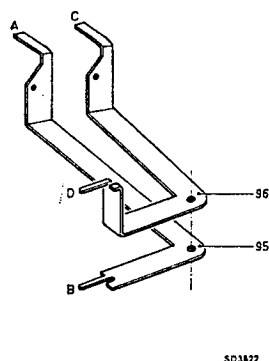


Fig. 17

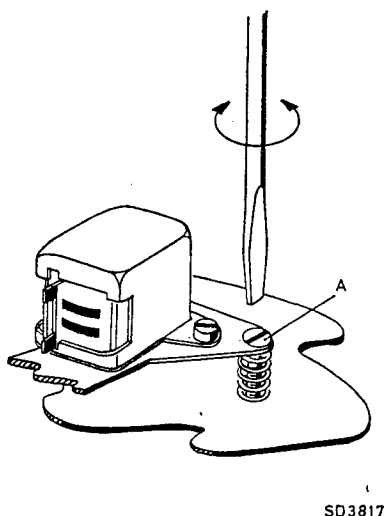


Fig. 19

(b) Azimuth adjustment (See Fig. 19)

When the head has been set for correct height as above, the core gap must be adjusted perpendicularly using a FULL TAPE WIDTH azimuth test recording of 8kHz. A four-track recording made on another machine is NOT suitable. With head screening cover 71 in position, place the test tape in the machine and switch to 'Play-back'. Connect an a.c. millivoltmeter to pins 3 (or 5) and 2 of Skt 1 and proceed as follows:

Track 1—adjust screw A for max. voltage and note the reading (Output I).

Track 3—adjust screw A for max. voltage and note the reading (Output II).

Track 1—without further adjustment note the reading (Output III).

If the difference between Outputs I and III is less than 2dB, the adjustment is in order; if not, proceed further:

Track 1—adjust screw A for max. voltage and note the reading (i.e. Output I).

Track 3—without further adjustment note the reading (Output IV).

If the difference between Outputs II and IV is less than 2dB, the adjustment is acceptable; if not, the head should be replaced and the height and azimuth setting repeated.

Finally, repeat the adjustment procedure given in para. 1(a) above to ensure that the tape does not foul the jaws of the head tape guide.

2. Playback amplifier

(a) Adjusting d.c. bias of the output transistor pair

With no signal input and volume control R445 turned to minimum adjust R448 so that the quiescent current through the output pair of transistors (T7/T8) is 5-7mA. This can be measured as a voltage of 6mV across either R578/R581 or R579/R582.

(b) Sensitivity

Replace loudspeaker L3 with an 8Ω 3W resistor and put the loudspeaker impedance switch S5 in the 8Ω position. Depress the Play key and apply a 1kHz signal at 30mV, via a 22kΩ resistor, to MP1 (for tracks 1-4) and MP2 (for tracks 2-3). Connect an a.c. millivoltmeter as indicated, for (i) and (ii) below.

- (i) Loudspeaker output: with volume and tone controls fully clockwise, the voltage across the 8Ω resistor should be 470-800mV.
- (ii) Line output: with volume and tone controls fully anti-clockwise, the voltage between tags 3 and 2 (5 and 2), Skt1 should be 45-80mV.

(c) Frequency response

(i) Loudspeaker output: connect an 8Ω resistor as given in para. 2(b) above and turn volume and tone controls fully clockwise. Apply a 1kHz signal, via a 22kΩ resistor, to MP1 and MP2 in turn (for tracks 1-4 and 2-3 respectively) at such a level that the voltage, measured with an a.c. millivoltmeter, across the 8Ω resistor is 244mV. When the frequency is varied (keeping the generator output constant), the voltages (± 2 dB) should be as given in the table below.

(ii) Line output: turn the volume control fully anti-clockwise and apply a 1kHz signal, via a 22kΩ resistor, to MP1 and MP2 in turn (for tracks 1-4 and 2-3 respectively) at such a level that the voltage, measured with an a.c. millivoltmeter, between tags 3 and 2 (5 and 2), Skt1 is 77.5mV. When the frequency is varied (keeping the generator output constant), the voltages (± 2 dB) should be as given in the table below.

Frequency (kHz)	L.S. Output (mV)	Line Output (mV)
0.125	975	387
1.0	244	77.5
6.3	153	52
12.5	136	47

3. Record amplifier

(a) Sensitivity

Set the track selector switch to '1-4' and depress the Record key only. Apply a 1kHz signal at 85mV direct to pin 3, Skt1, turn Radio/Phono record level control R444 to maximum and volume control R445 to minimum. The voltage measured with an a.c. millivoltmeter at MP1 should be 2.2-3.8mV. Repeat in track position '2-3', measuring the voltage at MP2.

(b) Recording bias current

The recording bias current should be 18mV, measured as a voltage, but may be set within the limits 10-25mV.

Switch to 'Record', set the track selector switch to '1-4' and adjust R441 so that a voltage of 18mV, measured with an a.c. millivoltmeter, is obtained at MP1. Similarly, in track position '2-3', the same reading should be obtained at MP2 by adjusting R442. Check the overall frequency response and if necessary make further adjustments to the bias current to obtain the response required. Reducing the bias current will increase the treble response; conversely, increasing the bias current will reduce the treble response. Should the value of bias current be below the lower limit specified, it will cause distortion at high modulation levels; if above the upper limit, it will result in poor treble response. If, after adjustment, the level of bias current is outside the range specified above, a defect in the record/playback head or in the amplifier circuitry should be suspected.

4. Modulation level indicator calibration

Set the track selector switch S2 to track '1-4' (or '2-3'), turn Radio/Phono record level control R444 to maximum and depress the Record key only. Apply a 1kHz signal to pin 3, Skt1, adjusting the level so that a voltage of 3mV, measured with an a.c. millivoltmeter, is present at MP1 (or MP2). The pointer of the modulation level indicator may be adjusted with R446 so that it registers on the division between the red and black sectors of the scale. Remove the input signal and switch to 'Record'; the meter pointer should be deflected up to a maximum of 1mm., due to bias current.

5. Overall frequency response

Depress the Record key only and apply a 1kHz signal, via a 22K Ω resistor, to pin 1, Skt1, so that the voltage at MP1 (MP2), measured with an a.c. millivoltmeter, is 0.3mV. Maintaining this voltage reading, switch to 'Record' and record some frequencies between 60Hz and 14kHz. When played back, the output voltages of the recorded frequencies, measured between pins 3 and 2 (5 and 2) Skt1, should not differ by more than 6dB.

6. Correction coil L2 (adjusted only on replacement)

Depress the Record key only and apply a 1kHz signal to pin 3, Skt1, so that a voltage of 0.775mV, measured with an a.c. millivoltmeter, is present at MP1, with the track selector switch S2 set to position '1-4'. Change the input signal frequency to 14kHz. The voltage at MP1 should now read 3.5mV; adjust correction coil L2 for this reading, then seal it with locking paint.

7. D.C. voltages

Switch to 'Record'

Stage	Collector	Base	Emitter
T1	1.35	0.62	—
T2	1.38	0.6	—
T3	1.82	0.62	0.16
T4	5.3	1.18	0.65
T5	7.6	0.8	0.65
T6	13.0	1.57	1.44
T7	—	13.0	13.1
T8	24.5	13.3	13.2
T10	10.8	0.1	0.78

Switch to 'Playback'

Stage	Collector	Base	Emitter
T1	1.36	0.62	—
T2	1.33	0.59	—
T3	1.9	0.68	0.18
T4	5.6	1.22	0.7
T5	8.6	1.99	1.37
T6	13.25	1.6	1.47
T7	—	13.25	13.4
T8	25	13.6	13.5
T10	—	—	—

8. Sensitivity checks

Set the track selector switch S2 to position '1-4'.

(a) Switch to 'Playback', apply a 1kHz signal at 30mV to MP1, via a 22k Ω resistor.

(b) Depress Record key only. Apply a 1kHz signal at 70mV to pin 1, Skt1, via a 1M Ω resistor.

Using an a.c. millivoltmeter, the following voltages (± 2 dB) should be obtained:

Stage	(a) Playback (mV)		(b) Record (mV)	
	Base	Collector	Base	Collector
T1	—	—	0.3	3.5
T2	0.34	4.5	—	—
T3	1.5	0.5	0.45	0.35
T4	0.5	20	0.35	96
T5	20	65	95	1250
T6	2	850	—	—
T7	850	—	—	—
T8	830	60	—	—
T10	—	—	*7700	*6600
L.S.	690	—	—	—

* Switch to 'Record'

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel:- 01844-351694 Fax:- 01844-352554
Email:- enquiries@mauritron.co.uk

J—CLEANING AND LUBRICATION

1. Cleaning

(a) *Record/playback and erase heads, etc.*

The magnetic heads, tape guides and capstan should be cleaned at regular intervals if optimum performance is to be maintained. Remove cover 215, Fig. 2, for access to these parts, which can be cleaned with a soft cloth wrapped around a wooden stick and moistened with methylated spirits or industrial alcohol. Metal objects should not be allowed to come into contact with the magnetic head faces.

(b) *General*

After approximately 500 hours of service, it is advisable to clean the following parts with methylated spirits or industrial alcohol:

- Magnetic head faces
- Tape guides
- Capstan and pressure roller
- Drive belts
- Grooves in flywheel and pulleys
- All friction driven surfaces
- Brake shoes and braking surfaces of turntables

Clean the inside of both turntables with a soft dry brush and if necessary clean or replace pressure felt 67.

2. Lubrication

All machines are fully lubricated during manufacture and further attention should normally be required only after a long period of service. If this is the case, or upon replacement of any mechanical component, lubrication may be applied SPARINGLY as indicated below. It is emphasised that excessive lubricant will hinder rather than help the operation of the instrument, particularly if grease or oil is accidentally deposited on any driving surface.

(a) Using a suitable motor bearing lubricant, lubricate the upper and lower bearings of the motor.

(b) Using a light oil, such as Shell Tellus 33, lubricate the following positions:

Turntable spindles

Pulley spindles

Pressure roller spindle

Upper and lower flywheel bearings

(c) Using a light grease, preferably containing graphite, lubricate the sliding surfaces of the various control strips, brackets and switch operating mechanisms.

(d) Using a light grease, such as Shell Alvania 2, lubricate the ball bearings 150 and brake bracket 116.

(e) A suitable lubricant, such as "Electrolube" No. 2A, should be applied to the sliders of switches S1, S2 and S3.

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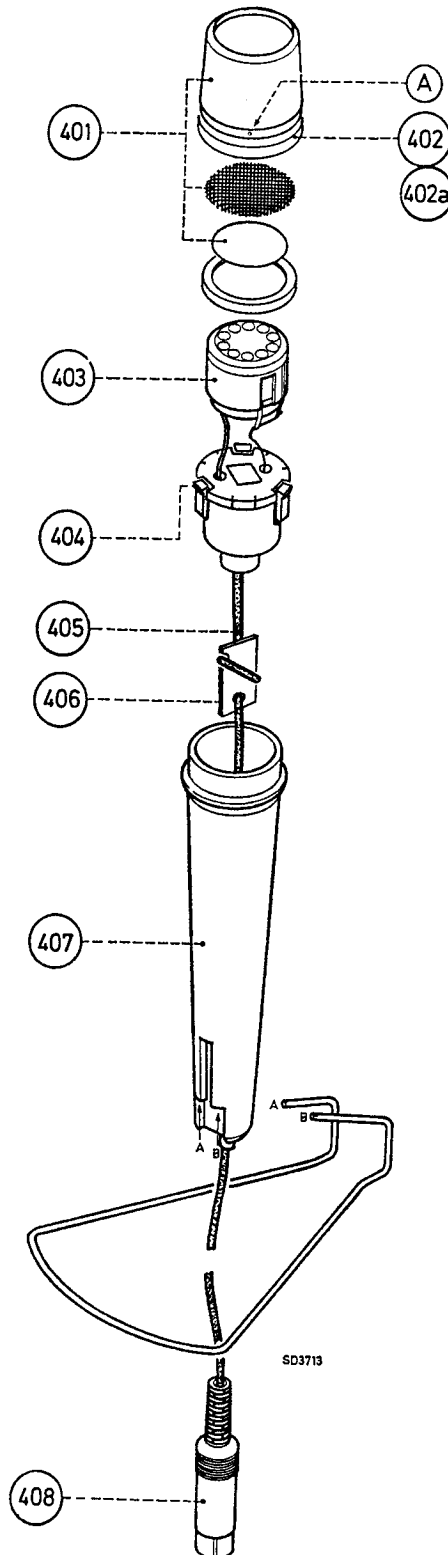


Fig. 20 Microphone—Type N8301/00

K — SPARE PARTS LIST

SUPPLY OF SPARE PARTS: To ensure correct interpretation of requirements please include the following information on orders for spare parts.

1. The full type number recorded on the type number plate, including any suffix. **Do not use any commercial abbreviation which may be misleading.**
2. Whenever possible, quote the serial number of the recorder. In some machines the components have been changed during production
3. **Always give a brief description** and colour where applicable.
4. Quote part number.

If it is necessary to return components, always include full identification on the accompanying advice note.

CABINET ASSEMBLY

		N4308	ST9123A			N4308	ST9123A
200	Top plate complete	443.30151	443.30157	216	Knob (4)	413.40392	413.40411
201	Ornamental screw 4×25 mm. ...	502.10863	502.10863		Circlip for knob, item 216 (4) ...	532.10284	532.10284
202	L.H. side panel, wood	443.50137	443.50137		Ring under knob	—	532.60444
203	Handle	498.30047	498.30047	217	R.H. side panel, wood	443.50136	443.50136
	Leaf spring of handle	492.61325	492.61325	218	Meter	347.10033	347.10038
204	Handle hinge	403.50465	403.50465	219	Speed selector knob	411.50151	411.50175
205	Knob of ON/OFF switch	410.20749	410.20797	220	Lamp screen	691.30028	—
206	Ornamental screw ... 4×35mm. ...	502.10864	4×50 502.10911	221	Lock complete	444.60147	—
207	Record key, complete with bracket	410.20755	* 410.20796		or Lock	417.50043	403.50514
208	Escutcheon for keys	459.20117	—		Spring for lock	492.50792	492.50701
209	Fast rewind key, complete with bracket	410.20752	* 410.20796	222	Lid complete	443.30152	443.30158
210	Playback key, complete with bracket	410.20754	* 410.20796	223	Leaf spring, speaker mounting ...	429.61288	429.61288
211	Fast wind key, complete with bracket	410.20751	* 410.20796	224	Screw 3×5 mm.	502.10558	502.10558
212	Stop bar	410.20748	410.20795	225	Lead compartment cover	443.60266	443.60288
213	Pause key, complete with bracket... Spring for keys (5)	410.20753	* 410.20796	226	Lower case section complete ...	443.50135	443.50144
		—	492.40316	227	Screw 4×6 mm.	502.10046	502.10046
214	Screw 2.6×6 mm.	502.10862	502.10862	227	Washer 4.3 mm.	532.10333	532.10333
214	Nut 2.6 mm.	505.10324	505.10324	228	Voltage adaptor	272.10079	272.10079
215	Head cover	443.60277	443.60289	229	Foot (4)	462.40014	462.40014

* Key only

MECHANICAL ASSEMBLY

1	Self tapping screw 5N x 1/8"	502.30042	50	Screw 3 x 5 mm.	...	502.10865
2	Circlip 2.3mm.	530.70043	51	Felt ring for turntable	...	532.50691
3	Screw 3 x 6 mm.	502.10673	52	Turntable (2)	...	528.10195
4	Circlip 3.2 mm.	532.70123	53	Shaft of L.H. turntable	...	535.80394
5	Screw 2.6 x 5 mm.	502.10034	54	Friction disc	...	528.20125
6	Solder tag	290.30058	55	Friction block	...	466.40025
7	Screw 2 x 5 mm.	502.10679	56	Friction wheel	...	691.20012
8	Nut 4 mm.	505.10326	57	Washer 3.2 mm.	...	532.50689
9	Screw 2.6 x 5 mm.	502.10034	58	Pressure arm	...	403.50474
10	Screw 2.6 x 20 mm.	502.10093	59	Pivot bracket (N4308)	...	403.50481
11	Washer	532.30095	59	Pivot bracket (ST9123A)	...	403.50515
12	Screw 4 x 2 mm.	502.10674	60	Tension spring	...	492.30631
13	Circlip 6 mm.	530.70126	61	Tension spring	...	492.30628
14	Screw 2.6 x 5 mm.	502.10034	62	Pressure roller lever complete	...	403.40034
15	Circlip 4 mm.	530.70124	63	Intermediate lever	...	403.50468
16	Circlip 3 mm.	530.70115	64	Lever arm	...	403.50469
18	Washer 3.2 mm.	532.50689	65	Wire spring	...	535.90572
19	Washer 4 mm.	532.10333	66	Torsion spring	...	492.61289
20	Circlip 3.2 mm.	530.70123	67	Pressure felt	...	403.50473
22	Screw 4 x 5 mm.	502.30006	68	Washer 4.2 mm.	...	310.40003
23	Screw 3 x 8 mm.	502.10689	69	Washer 2.5 mm.	...	532.50266
24	Solder tag	290.30061	70	Pressure roller	...	528.70034
25	Washer 4.1 mm.	530.80088	71	Screening cover	...	462.50121
26	Screw 4 x 65 mm.	502.10056	72	Record/playback head	...	249.10047
27	Washer 4 mm.	532.10333	73	L.H. tape guide	...	532.20251
28	Circlip 6 mm.	530.70127	74	Bracket for item 73	...	403.50147
29	Screw 3 x 6 mm.	502.10664	75	L.H. pressure spring	...	492.50314
30	Washer 4 mm.	530.80006	75a	R.H. pressure spring	...	492.50625
36	Screw 4 x 40 mm.	502.10696	76	Erase head	...	249.40033
37	Washer 4.3 mm.	532.10333	77	Headplate with flywheel bearing	...	403.50471
40	Screw 2 x 5 mm.	502.10026	78	Spacer 4.1 x 6 x 14 mm.	...	532.20427
41	Washer 4 mm.	530.80006	79	Head mounting plate	...	403.50489
42	Washer 4.3 mm.	532.10333	80	Pressure spring	...	492.50684
43	Circlip 2.3 mm.	530.70043	81	Right-angled lever	...	403.50472
44	Self tapping screw 4N x 1/8"	502.30001	82	Tension spring	...	492.30629

83	R.H. tape guide	532.20243	119	Tension spring	492.30416
84	Wire spring	492.61291	120	Brake shoe	466.40071
85	Stop bracket	403.50482	121	Washer 1.5 mm.	532.50268
86	Pressure spring	492.50655	122	Washer 2.2 mm.	532.50692
87	Tension spring	492.30634	123	Tension spring	492.30263
88	Pause bracket	403.50478	124	Pulley	528.80108
89	Wire spring	492.60362	125	Track selector knob (N4308)	411.50152
90	Tension spring	492.30259	125	Track selector knob (ST9123A)	411.50176
91	Release bracket	403.30136	126	Brush	479.30026
92	Mains switch complete (N4308)	276.10287	127	Ball	520.40005
92	Mains switch complete (ST9123A)	276.10313	128	Leaf spring	492.60356
93	Tension spring	492.30633	129	Derailing cam	522.30464
94	Tension spring	492.30632	130	Pulley	528.80109
95	Operating arm for S3	403.50477	131	Rev. counter	349.50028
96	Operating arm for S1	403.50475	132	Pulley	528.80106
97	Washer 7.5 mm.	532.10272	133	Rev. counter drive belt	358.30023
98	Wind actuator	403.50151	134	Motor pulley 50-60Hz	705.15062
99	Pause brake shoe	466.40023	135	Grommet	325.80066
100	Pause strip	403.50479	136	Spacer	532.20429
101	L.H. brake bracket	403.10096	137	Speed selector segment	522.30795
102	Record strip	403.50476	138	Wire spring	492.60355
103	Fast wind strip	403.50466	139	Drive belt for item 141	358.30095
104	Ball $\frac{3}{8}$ "	520.40017	140	R.H. turntable spindle	535.80393
105	Leaf spring	492.61292	141	Drive wheel	691.20014
106	Pin	535.90552	142	Torsion spring	492.40119
107	Locking plate	403.30135	143	Tension spring	492.30267
108	Torsion spring	492.40301	144	Motor 50Hz + pulley 50-60Hz	361.70133
109	Pulley	528.80107	or 144	Motor 60 Hz	361.70135
110	Flywheel	528.60051	145	Spacer	532.20428
111	Thrust bearing	462.70354	146	Bearing	520.30187
112	Belt, speed change	358.30024	147	Washer 4.1 mm.	532.50286
113	Play strip	403.50467	148	Washer	532.50006
114	Control bracket	403.50129	149	Washer 3.2 mm.	532.50689
115	Pulley	528.80146	150	Ball	520.40005
116	'Z' bracket	403.50437	151	Washer 5.2 mm.	532.50301
117	R.H. brake shoe	466.40069	170	Operating arm for S2	403.10097
118	Main drive belt	358.30014	171	Operating bracket for S1, S3	403.50483

ELECTRICAL

LAMP, FUSE, METER

LPI	Lamp	134.40032
FS1	Fuse	252.20007
ME	Modulation level indicator meter (N4308)	347.10033
ME	Modulation level indicator meter (ST9123A)	347.10038

SWITCHES

S1	Record/playback switch	277.30389
S2	Track selector switch	277.30388
S3	Play/stop switch	277.30391
S4a, S4b	Speed compensation switches	278.90007
S5	Loudspeaker impedance switch	277.20067
S6	Mains switch (N4308)	276.10287
S6	Mains switch (ST9123A)	276.10313

TRANSFORMERS AND COILS

L1	Oscillator coil	157.50578
L2	Correction coil	156.10325
L3	Loudspeaker	240.20035
L4-11	Mains transformer	145.30066
L14/15	Headphone isolating transformer	140.60166

SEMI-CONDUCTORS, ETC.

T1	Transistor	BC109B or BC149B
T2	"	BC109B or BC149B
T3	"	BC109B or BC149B
T4	"	BC108 or BC148A
T5	"	BC108 or BC148A
T6	"	AC187/01
T7	"	AD162
T8	"	AD161
T9	"	AC125
T10	"	BC108A
X1, X2	Diode	BY126 or OF160
X3	"	OA95

SOCKETS, ETC.

Connection plate with sockets Skt1 & Skt4	267.20098
Connection plate with sockets Skt2 & Skt3	267.20099
Headphone socket Skt5	267.40043
Mains voltage selector	272.10079

For Service Manuals Contact
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CAPACITORS

		Value μ F	Volts			Value μ F	Volts	
C726	Pin up	4.7KpF	...	904/P4K7	C749	Elco	33	124.20037
C727	Elco	68	16	124.20377	C750	Pin up	680pF	120.20103
C728	Polyester	68KpF	...	121.40057	C751	Elco	680	124.20413
C730	Polyester	68KpF	...	121.40057	C752	Elco	2.5	124.20204
C731	Polyester	10KpF	...	121.40047	C753	Elco	680	124.20413
C732	Polyester	33KpF	...	121.40054	C754	Polyester	68KpF	121.40057
C733	Pin up	1KpF	...	C322.DC/P1K	C755	Elco	680	124.20413
C734	Elco	2.5	64	124.20204	C756	Elco	2.5	124.20204
C735	Elco	0.64	64	124.20092	C757	Polyester	120KpF	121.40183
C736	Pin up	680pF	...	120.20103	C758	Polyester	22KpF	121.40045
C737	Elco	100	16	124.20385	C759	Polyester	120KpF	121.40183
C738	Pin up	680pF	...	120.20103	C760	Elco	330	124.20153
C739	Elco	0.64	64	124.20092	C761	Elco	2.5	124.20204
C740	Elco	2.5	64	124.20204	C762	Elco	2.5	124.20204
C741	Elco	220	16	124.20395	C763	Pin up	820pF	120.20105
C742	Elco	2.5	64	124.20204	C764	Elco	150	124.20387
C743	Polyester	270KpF	...	121.40187	C765	Polyester	18KpF	121.40019
C744	Elco	220	16	124.20395	C766	Polyester	15KpF	121.40049
C745	Polyester	150KpF	...	121.40104	C767	Polyester	220KpF	121.40079
C746	Polyester	68KpF	...	121.40057	C768	Elco	680	124.20413
C747	Polyester	220KpF	...	121.40079	C769	Elco	330	124.20153
C748	Elco	33	40	124.20037	C770	Polyester	47KpF	904/P4K7

RESISTORS

		Value Ω	Watt.			Value Ω	Watt.	
R441	Pre-set	22K	...	100.10086	R552	...	470	902/A470E
R442	Pre-set	22K	...	100.10086	R553	...	470K	110.50178
R443	P.U. level	10K log.	...	101.30204	R554	...	4.7K	110.61125
R444	Mic. level	10K log.	...	101.30204	R555	...	470	902/A470E
R445	Volume	2.2K log.	...	101.30202	R556	...	560	902/A560E
R446	Pre-set	1K	...	100.10021	R557	...	1.5K	110.61112
R447	Tone	47K Log.	...	101.30185	R558	...	470	902/A470E
R448	Pre-set	100	...	100.10073	R559	...	6.8K	110.61129
R526	...	1M	...	110.50187	R560	...	2.2K	110.61118
R527	...	22	...	110.61063		or	4.7K	110.61125
R528	...	22	...	110.61063	R561	...	120K	902/A120K
R529	...	15K	...	902/A15K	R562	...	10	110.61054
R530	...	18K	...	110.61141	R563	...	390	110.61096
R531	...	22K	...	902/A22K	R564	...	100	110.61081
R532	...	1.2K	...	110.61109		or	82	110.51078
R533	...	18K	...	110.61141	R565	...	8.2K	110.61132
R534	...	18K	...	110.61141	R566	...	390	110.61096
R535	...	22K	...	902/A22K	R567	...	1.2K	110.61109
R536	...	68K	...	110.61156	R568	...	150	902/A150E
R537	...	68K	...	110.61156	R569	...	150	902/A150E
R538	...	150K	...	902/A150K	R570	...	2.7K	110.61118
R539	...	1M	...	110.50187	R571	...	18K	110.61141
R540	...	2.7K	...	110.61118	R572	...	470	902/K470E
R541	...	560	...	110.51101	R573	...	68	902/A68E
R542	...	56K	...	902/A56K	R574	...	390	110.61096
R543	...	47	...	902/A47E	R575	...	56	902/A56E
R544	...	4.7K	...	110.61125	R576	N.T.C.	...	116.30077
R545	...	120K	...	902/A120K	R577	Wirewound	2.2	113.60028
R546	...	680K	...	110.50183	R578	...	1.8	116.60007
R547	...	6.8K	...	110.61129	R579	...	1.8	116.60007
R548	...	6.8K	...	110.61129	R580	...	150	902/A150E
R549	...	470K	...	110.50178	R581	...	2.2	116.60002
R550	...	12K	...	902/A12K	R582	...	2.2	116.60002
	or	39K	...	902/A39K	R583	...	15	902/A15E
R551	...	220	...	110.61089	R585	...	330	111.50165
					R586	...	100	110.61081

ACCESSORIES (Supplied with the Recorder)

MICROPHONE ASSEMBLY				LEAD ASSEMBLY			
401	Microphone complete	...	N8301/00	Connecting lead—complete	EL3768/03
402	Cap assembly	...	447.10107	3-pole plug	264.40018
402a	Ornamental ring	...	532.20332	Lead—2 yards	926.KA/800ACB
403	Cover plate	...	466.80223	RAI Resistor	88.305.80A/1M5
404	Capsule	...	EL6072/10				
405	Retaining piece assembly	...	310.20139				
406	Flex	...	322.10013				
407	Relief plate	...	466.90346				
408	Housing	...	447.10108	TAPE, ETC.			
	Plug	...	264.40018	Spool with tape	LP18
	Stand	...	462.10069	Spool—empty	ER18
	Stand clamp	...	256.90042	Index box	ET4742/00
				Library rack	256.97001

R	600	601	408	405	533	536	570	531	534	528	527	529	526	556	551	528	545	553	561	438	562	568	566	581	575	576	R
C	801				533	536	570	531	534	528	527	529	526	556	551	528	545	553	561	438	562	568	566	581	575	576	C
MISC	T404	D453	D451	D452	D454	D455	D456	D457	D458	D459	D460	D461	D462	D463	D464	D465	D466	D467	D468	D469	D470	D471	D472	D473	D474	D475	MISC

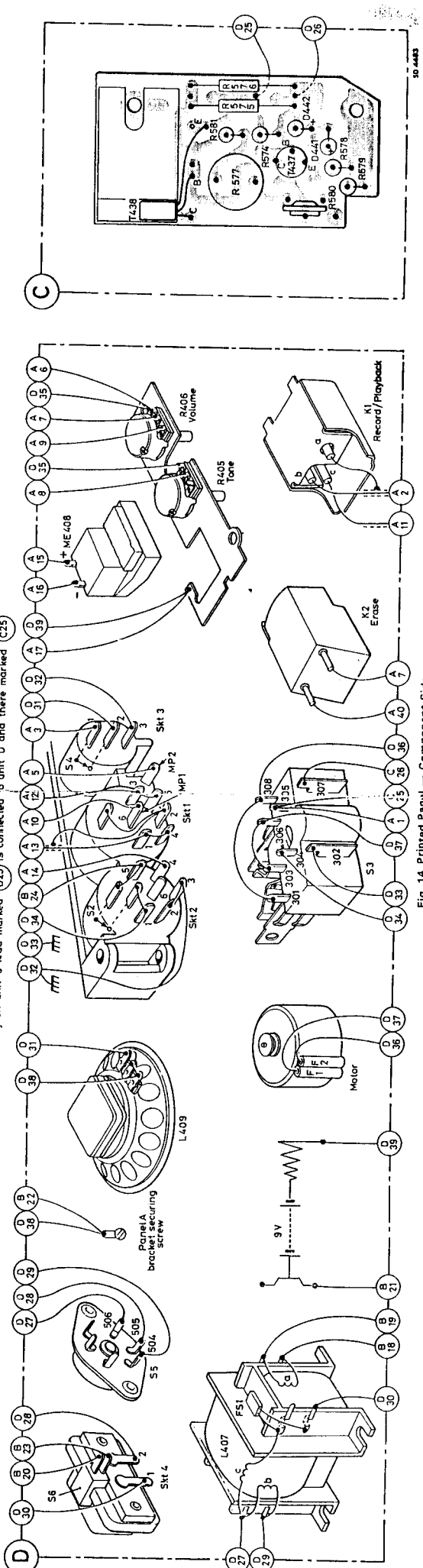
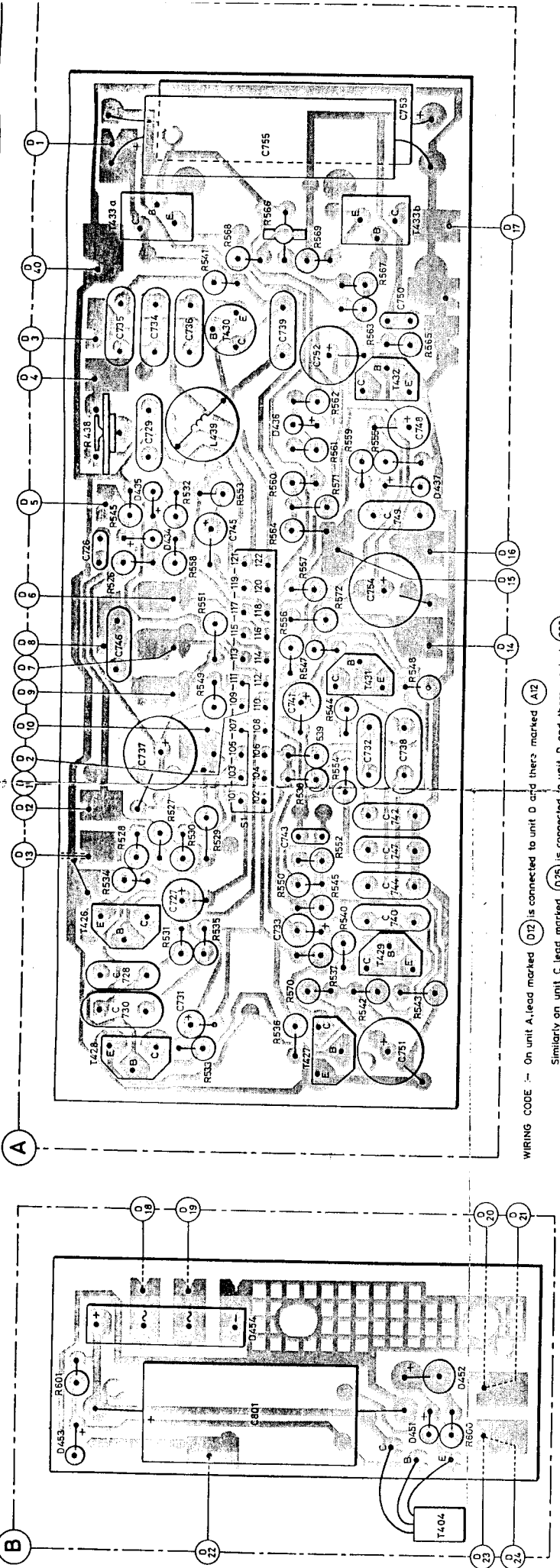
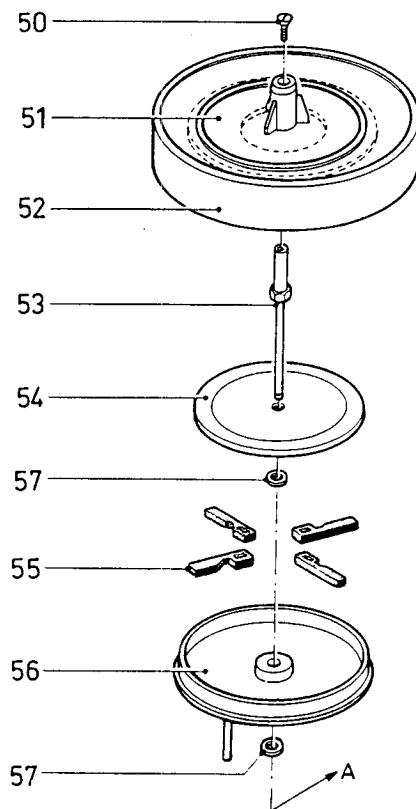
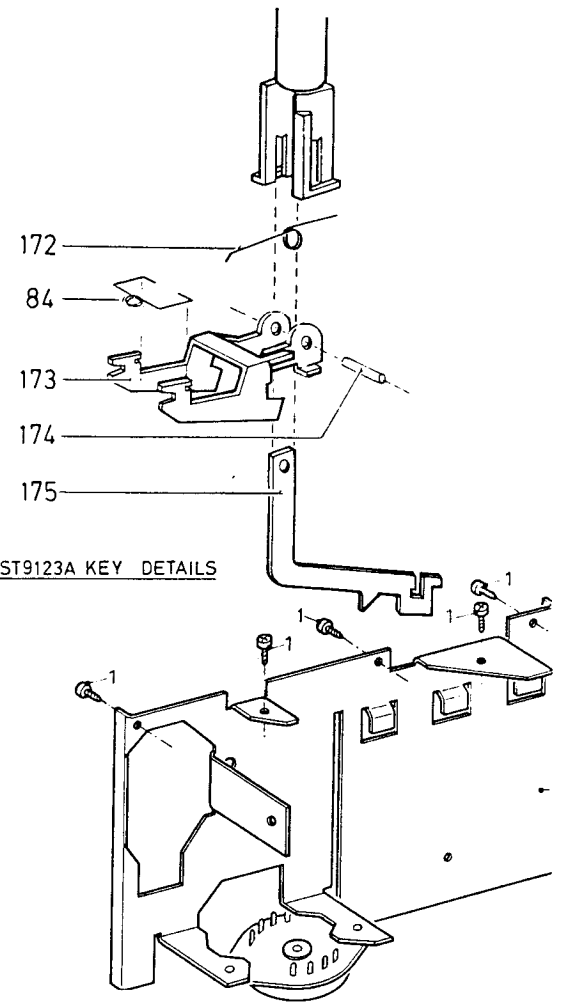


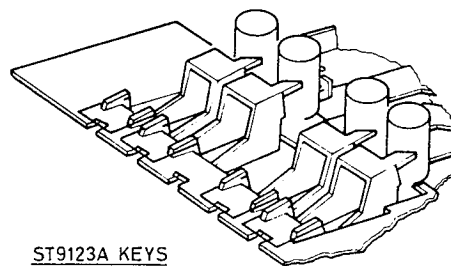
Fig. 14 Printed Panel — Component Side



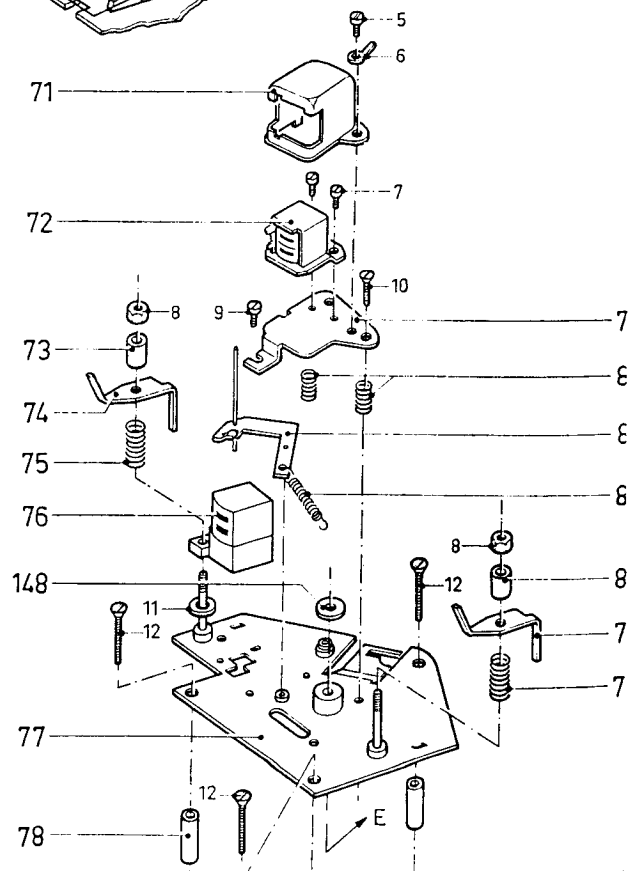
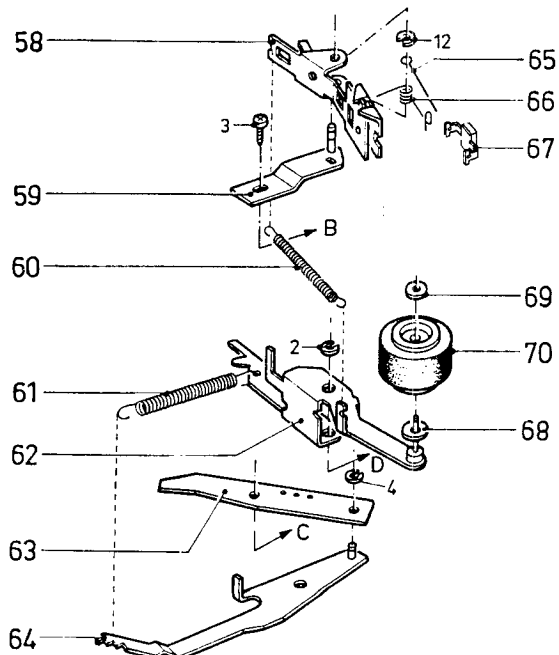
ST9123A KEY DETAILS

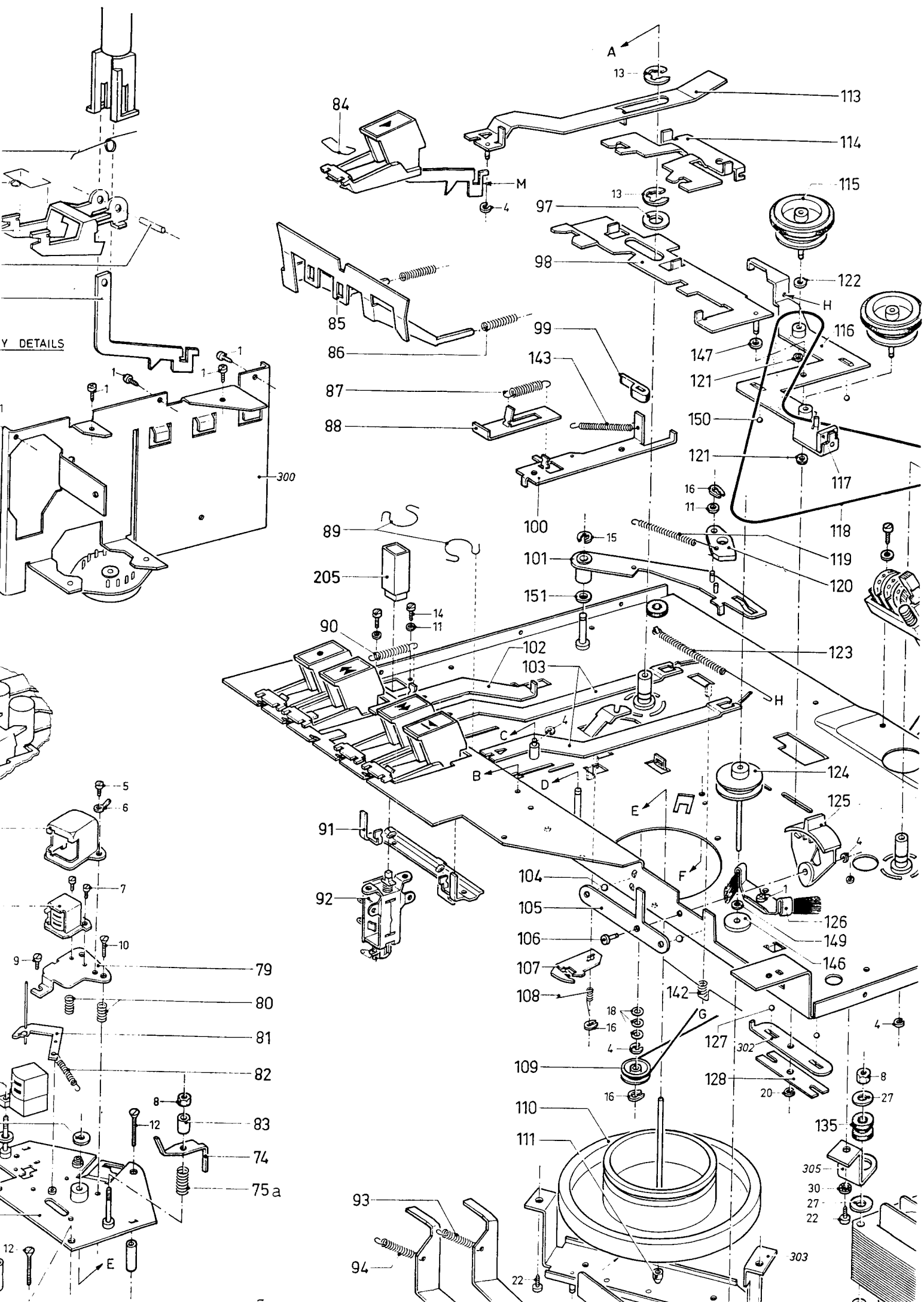


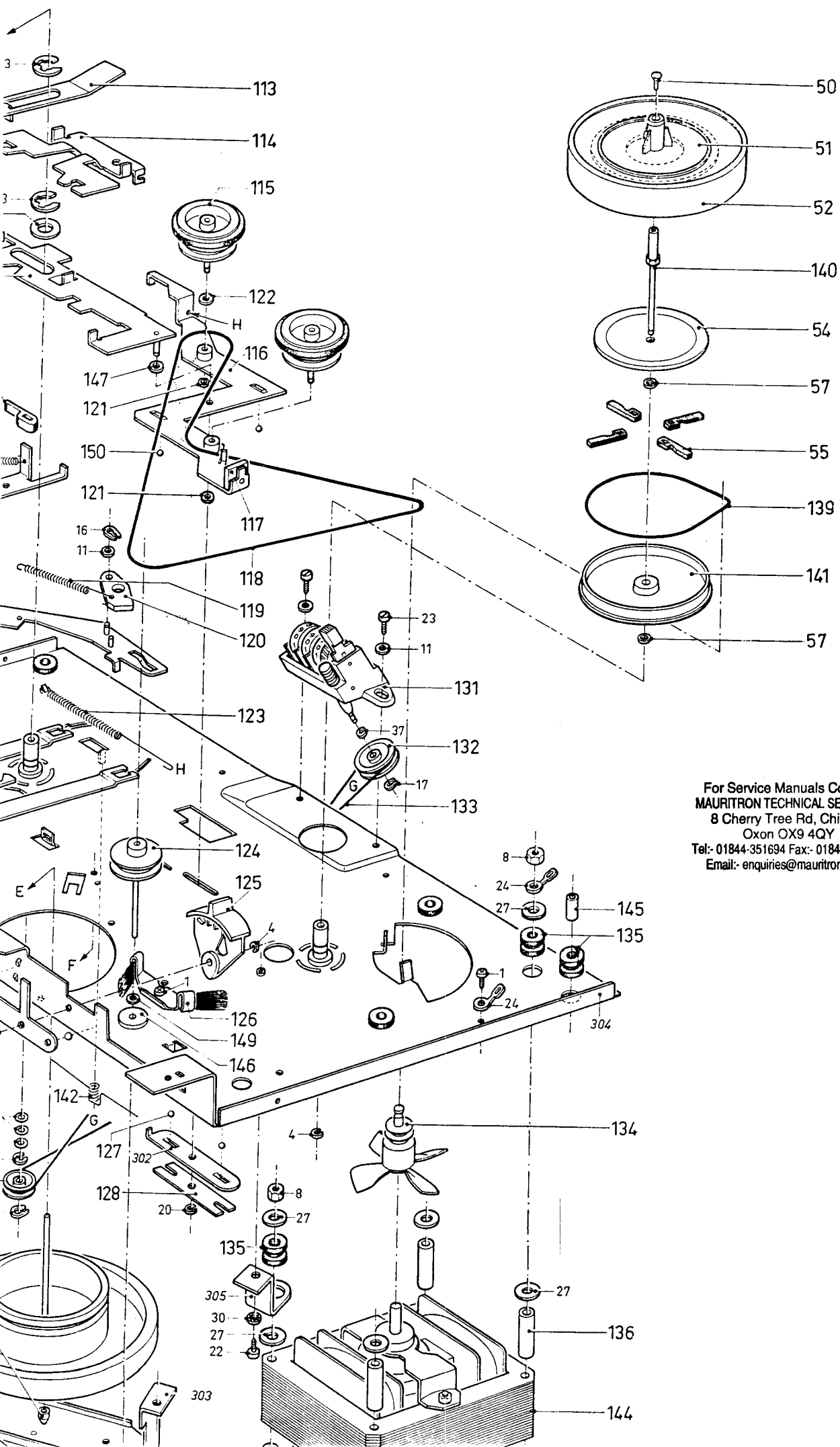
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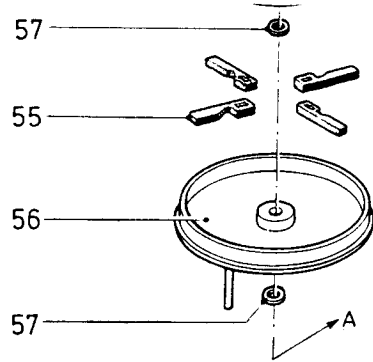
ST9123A KEYS



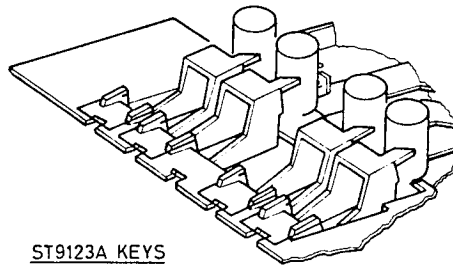
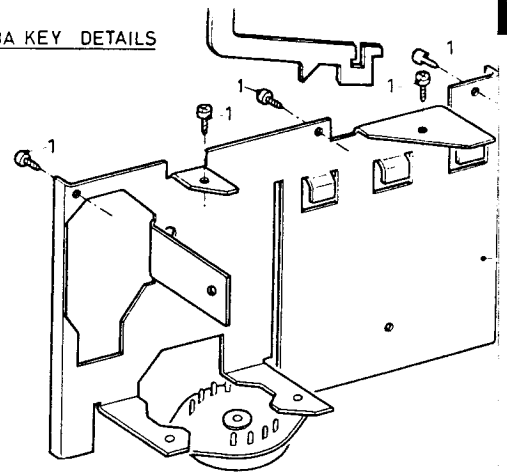




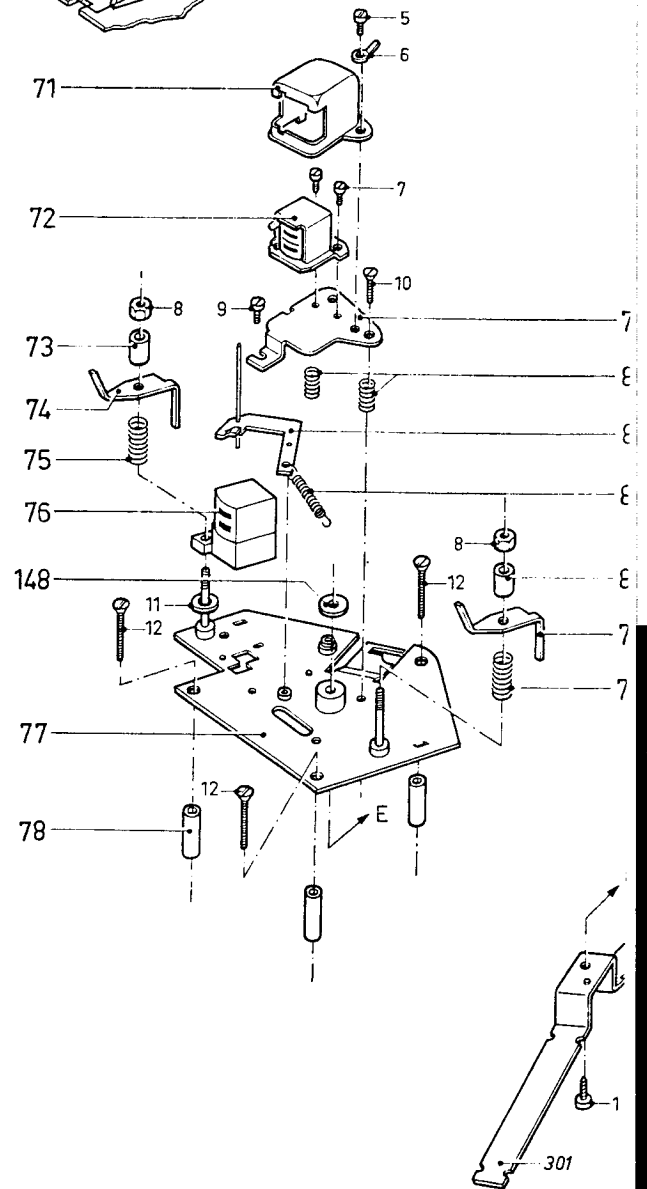
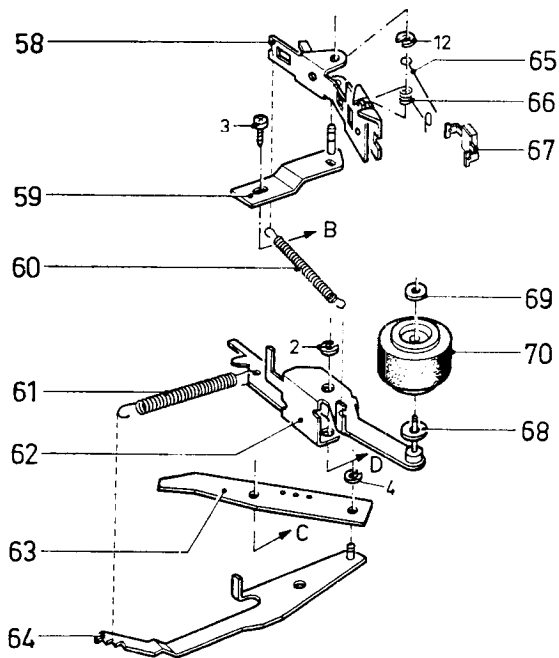
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ST9123A KEY DETAILS



ST9123A KEYS



ST9123A KEY DETAILS

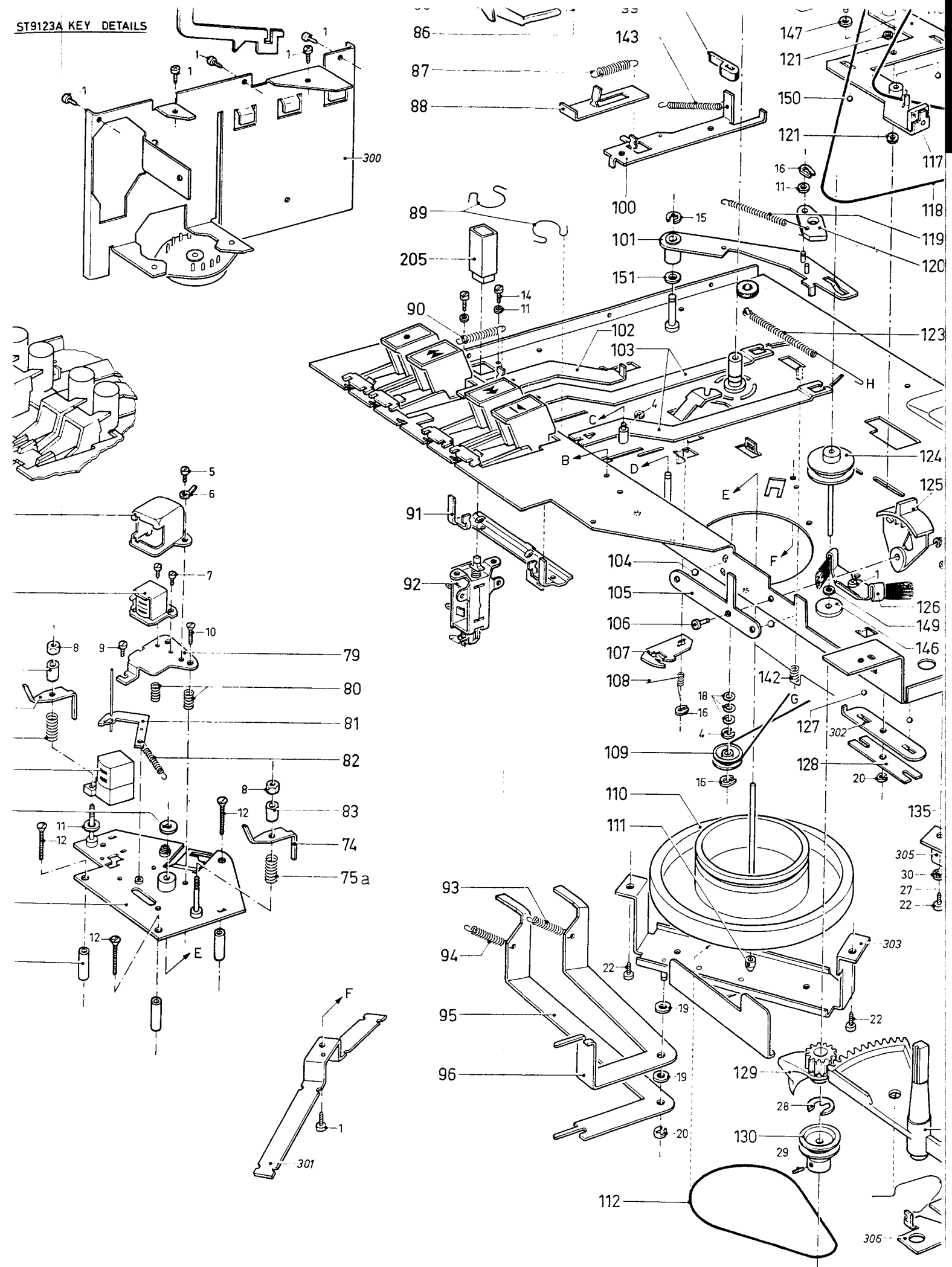
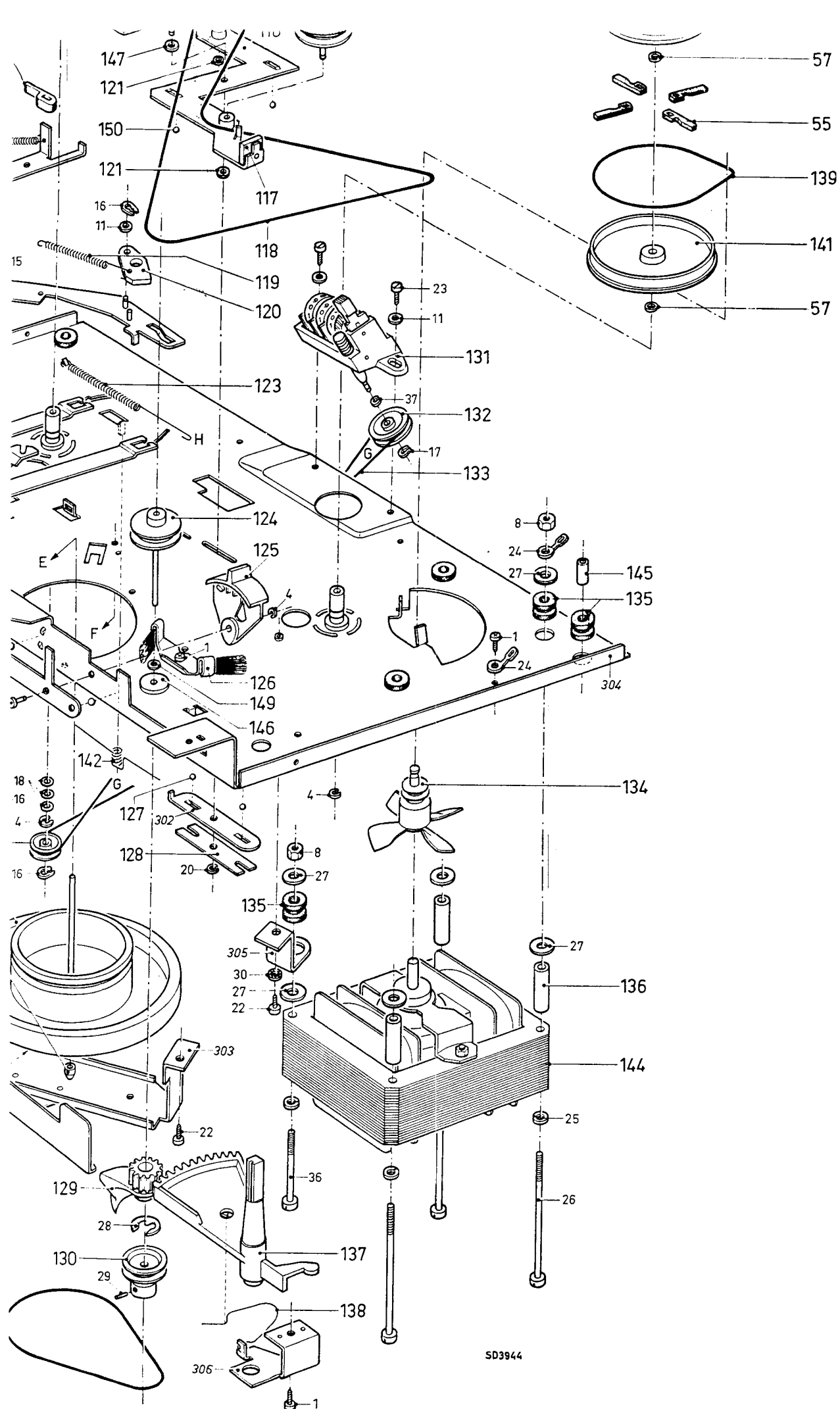
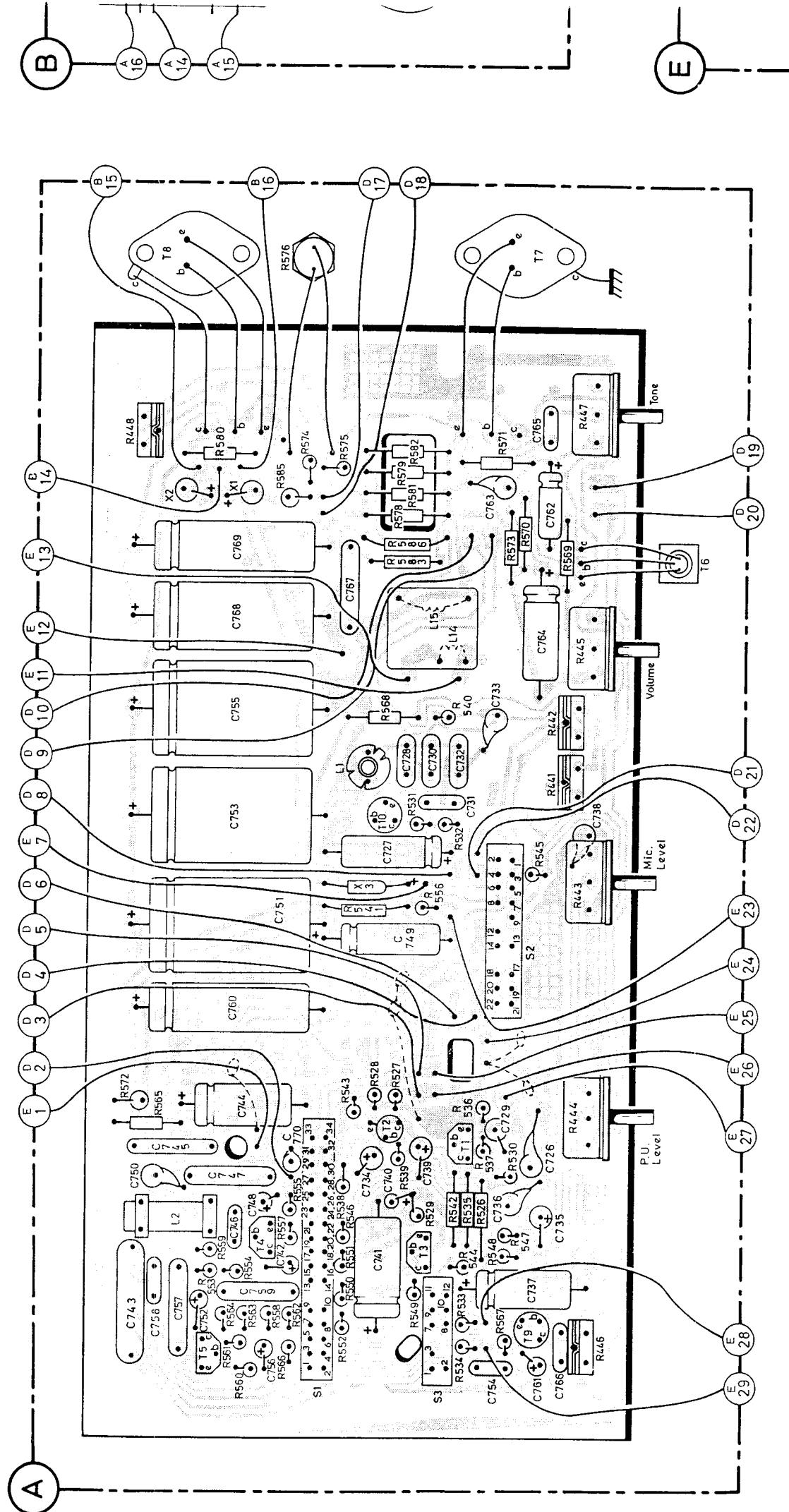
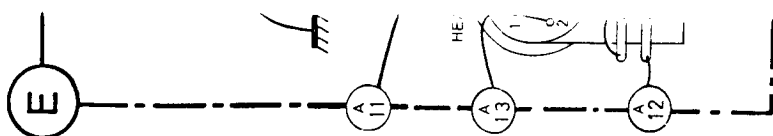


Fig. 21 N4308 & ST9123A — EXPLODED VIEW



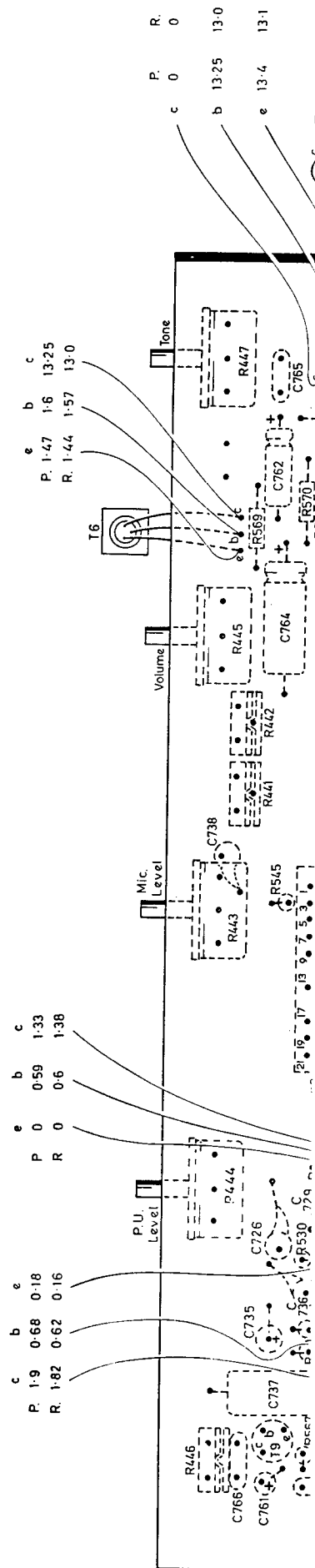
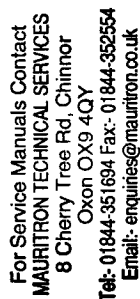
C	756	743	752	742	746	748	750	745	751	755	728	733	769	763	765
R	754	761	757	737	735	741	736	741	739	730	732	738	767	762	765
Misc.	560	561	564	558	562	553	559	557	529	555	531	568	583	586	585
	566	567	552	549	554	551	546	542	538	548	532	541	583	573	580
	534	446	533	563	550	544	547	535	530	536	544	542	589	570	575
	T5	T9	S3	S1	T4	L2	T1	T2	K2/K101	S4a	S2	X3	T10	L1	S4b
													L14	L15	T6
													X2	X1	T7

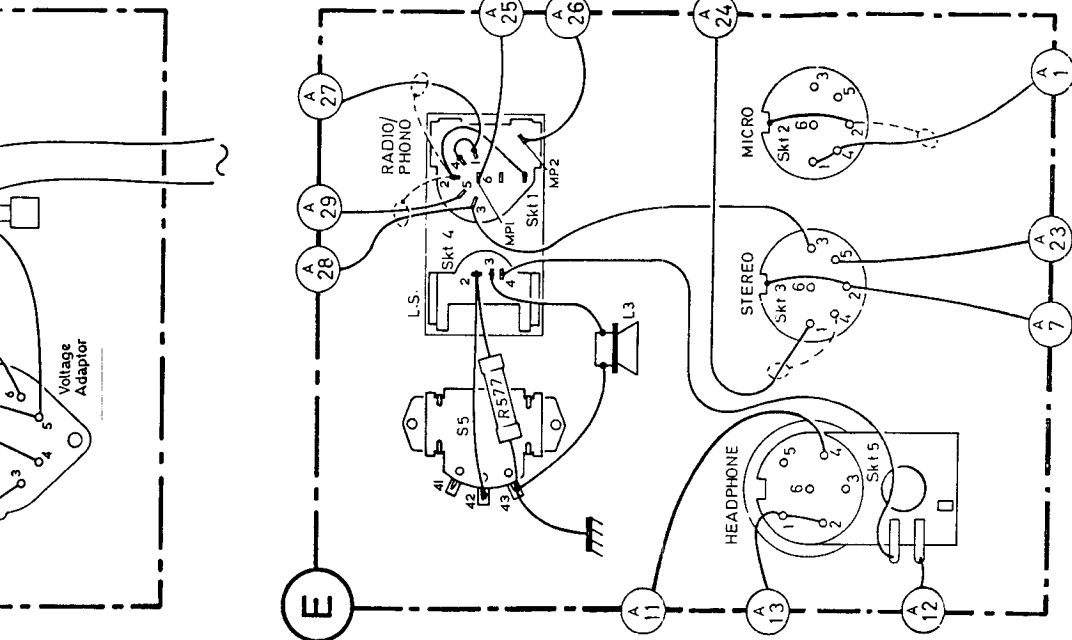




All sockets viewed on solder tags.
Add 200 to all contact numbers on S2.
Add 300 to all contact numbers on S3.

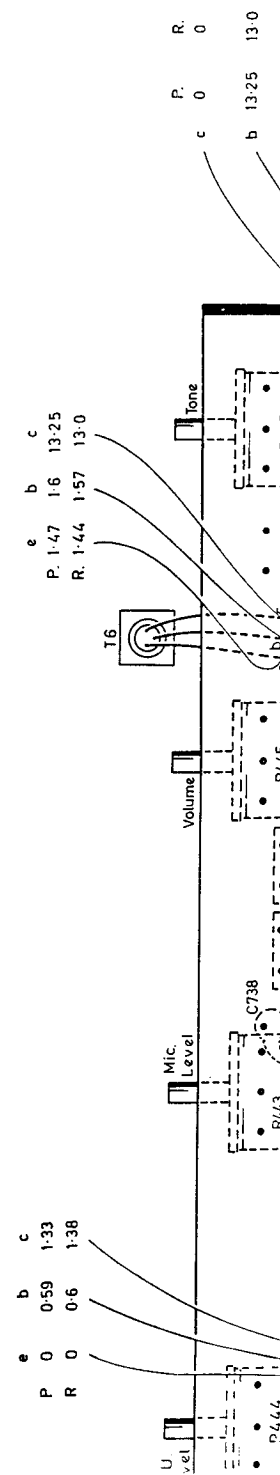
On unit A, lead marked $\textcircled{\text{E}}$ is connected to unit E and there marked $\textcircled{\text{A}}$. Similarly, on unit D, lead marked $\textcircled{\text{S}}$ is connected to unit A and there marked $\textcircled{\text{D}}$.





All sockets viewed on solder tags.
Add 200 to all contact numbers on S2.
Add 300 to all contact numbers on S3.

On unit A, lead marked **E** **1** is connected to unit E and there marked **A** **1**. Similarly, on unit D, lead marked **A** **5** is connected to unit A and there marked **D** **5**.



Coil Resistances	>1Ω
L1	32
L2	5

	e	b	c
P.	1.47	1.6	13.25
R.	1.44	1.57	13.0

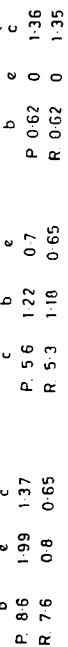


Fig. 22 N4308 & ST9123A — PRINTED PANEL and WIRING DIAGRAM

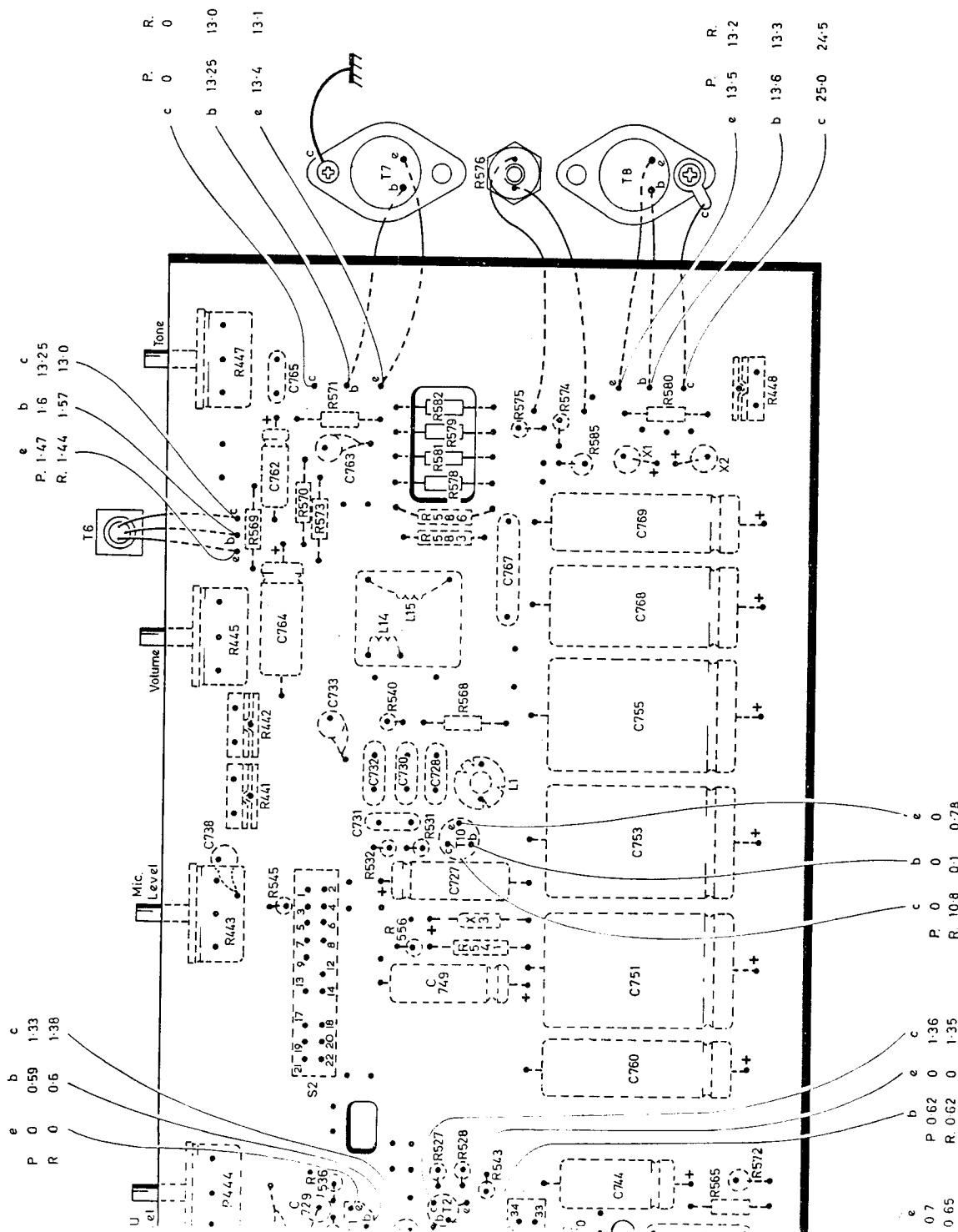


Fig. 22 N4308 & ST9123A — PRINTED PANEL and WIRING DIAGRAM

Coil	Resistances	>1Ω
L1	32	
L2	5	
L3	6	
L5	2	
L6	2	
L8	120	
L9	19	
L10	23	
L11	110	
L12	46	
L13	46	
L14	24	

All voltages taken with respect to chassis using a 100KΩ/V meter.
Mains input 240V a.c. to 240V tap.

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SERVICE INFORMATION FOR THE

PHILIPS

N4308/55

The N4308/55 is similar to the N4308, for which service information (CES 753) has been published, except for the following mechanical and electrical differences:

1. Belt drive system

The belt drive system is changed for greater efficiency. Drive wheel 141 is not now driven by belt 139 from motor pulley 134, instead a longer belt 139 couples pulley 124 to drive wheel 141, see diagram.

2. Electrical

On some models a voltage-dependent-resistor is connected across the output of the low-voltage secondary windings of the mains transformer; i.e. from the anode of X1 to the anode of X2.

Note: Due to the change in para. 1 above and the different motor pulley fitted, it is no longer possible to change from 50 to 60Hz operation and vice versa by fitting belt 118 in an alternative pulley groove. The motor and motor pulley should be changed for the required mains frequency operation.

SPARE PARTS LIST

(differences only)

MECHANICAL ASSEMBLY

115	Pulley, R.H.	528 80428
124	Pulley	528 80426
134	Motor pulley, 50Hz	528 50091
134	Motor pulley, 60Hz	528 50092
139	Drive belt for drive wheel 141	358 30096
144	Motor, 50Hz	361 70237
144	Motor, 60Hz	361 70238
146	Bearing	

ELECTRICAL

RESISTOR

R588	V.D.R...	116 20009
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CES

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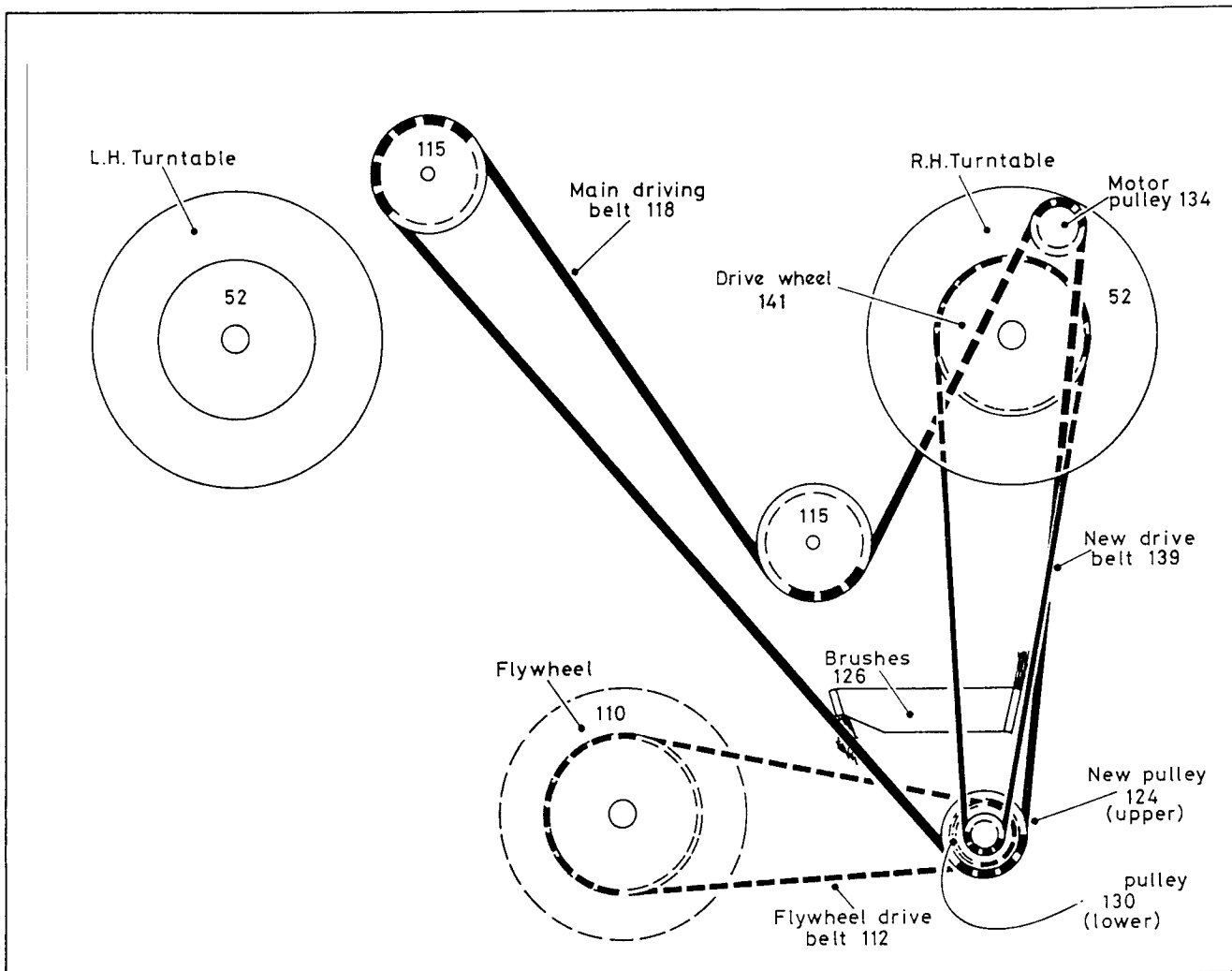
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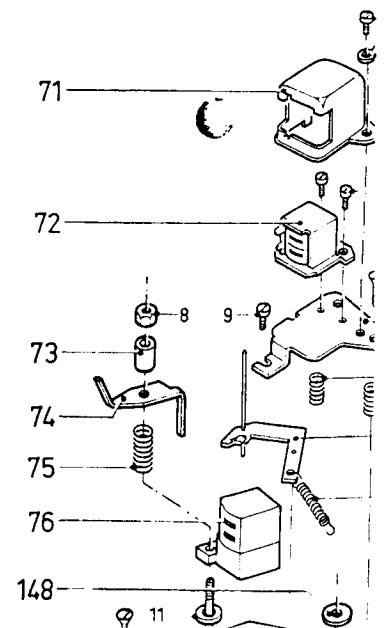
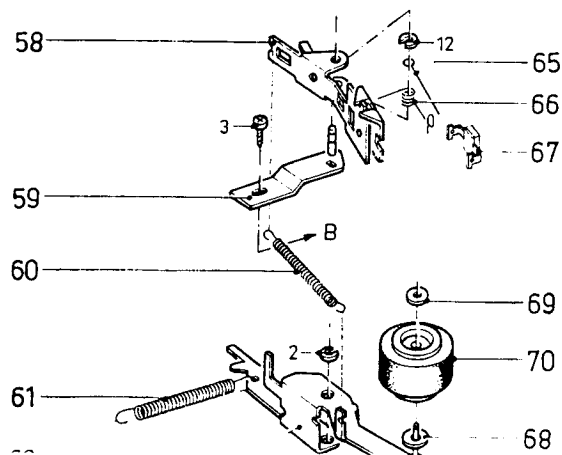
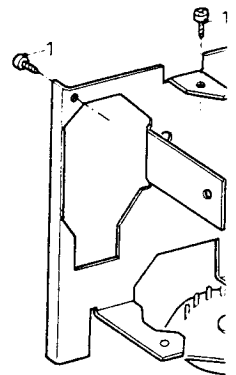
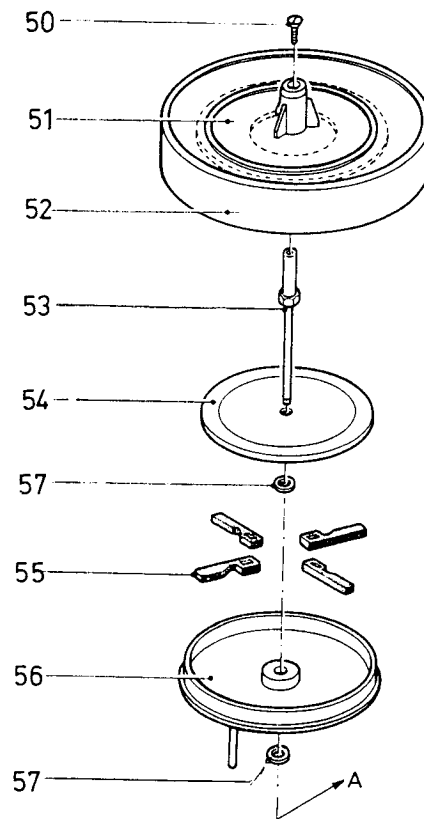
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CES 1568

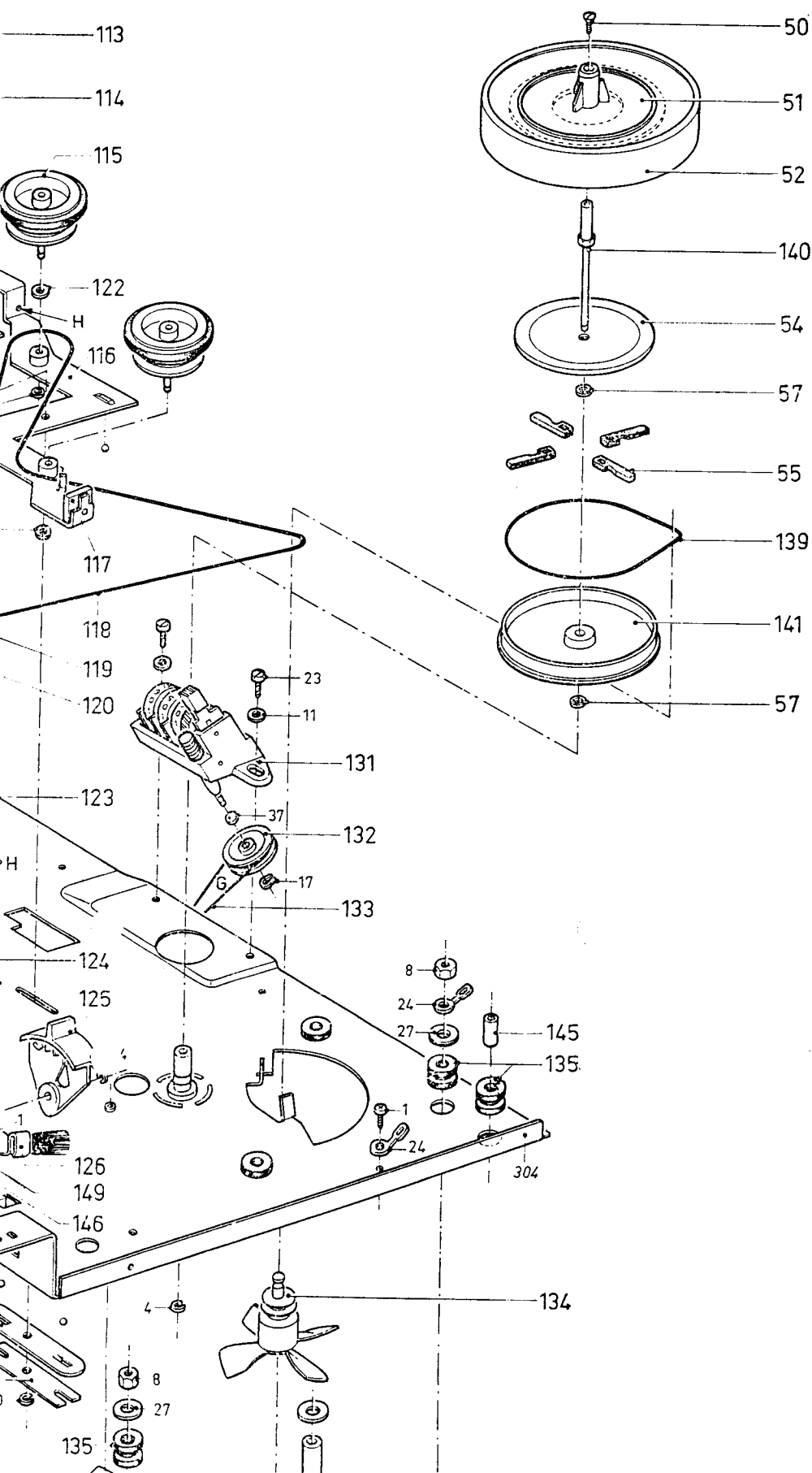


S04038

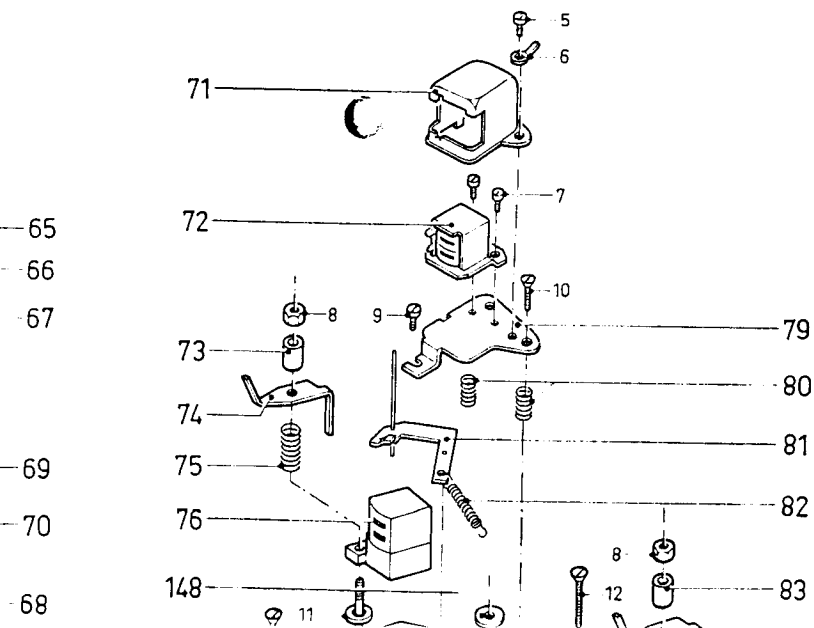
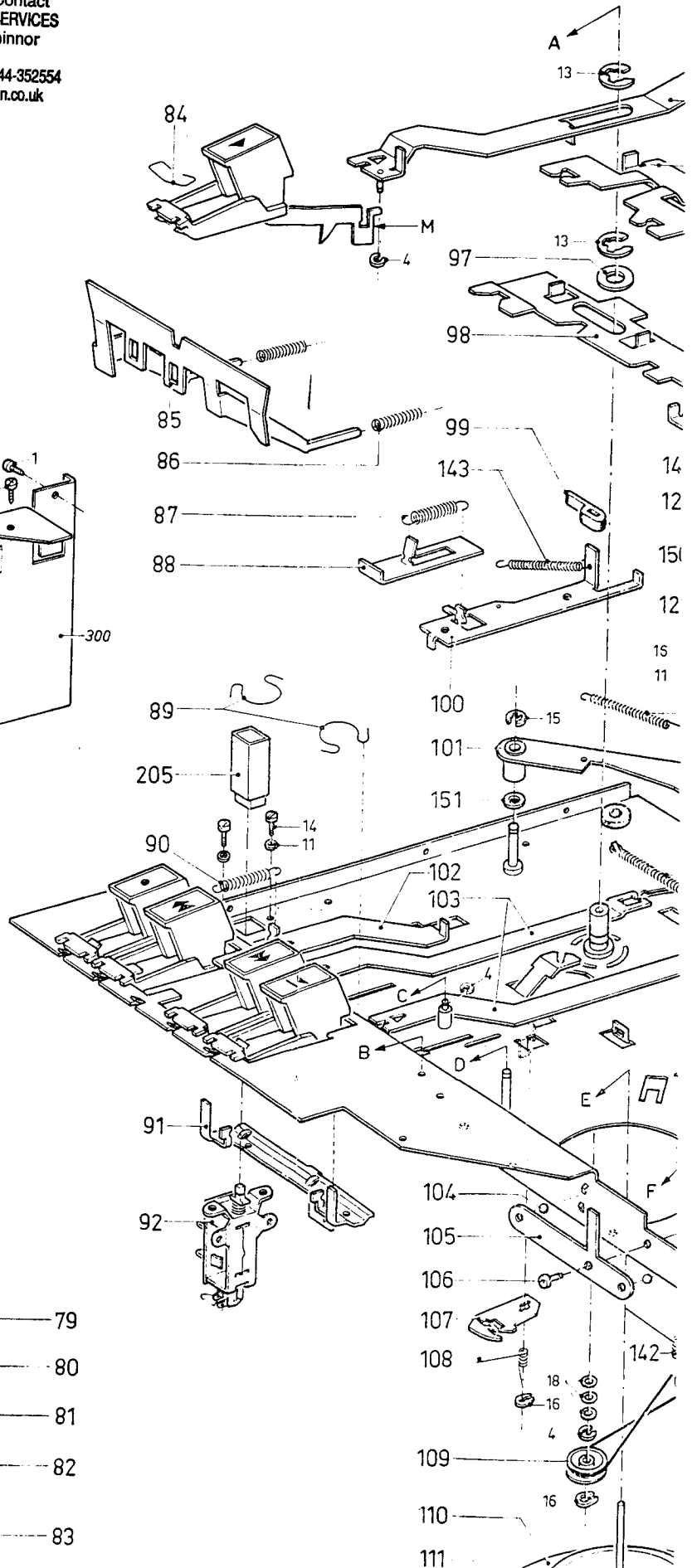
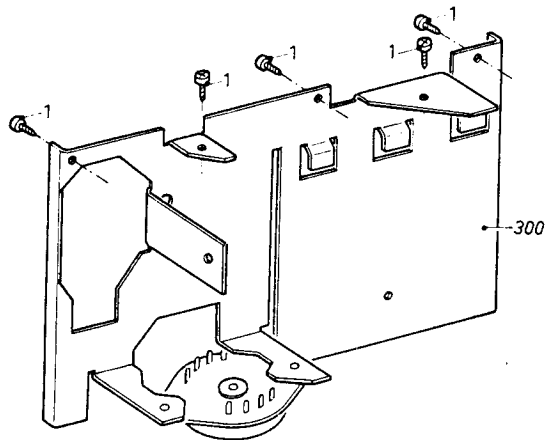
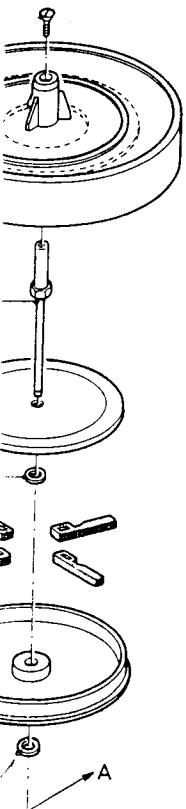
Fig. 1



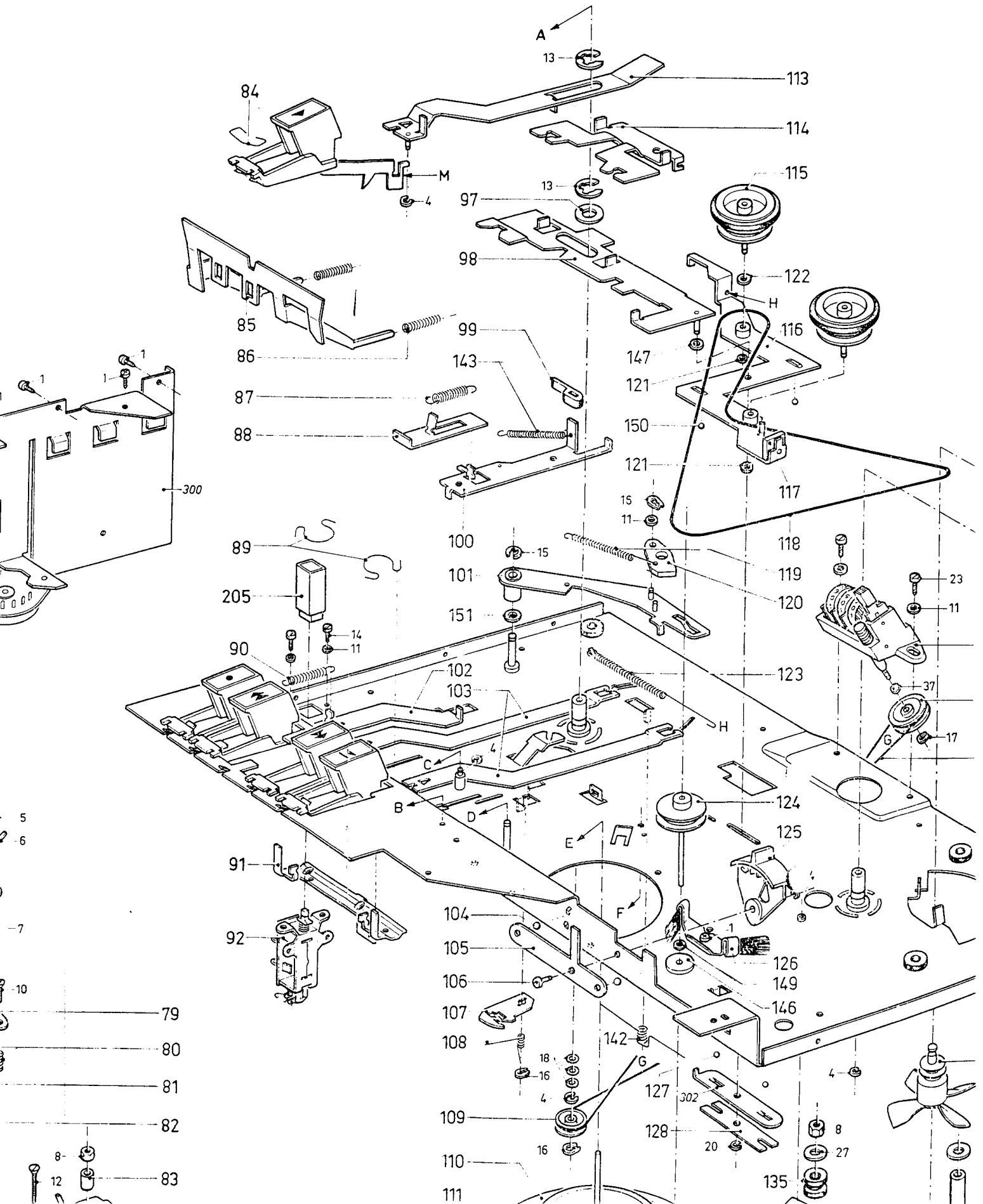
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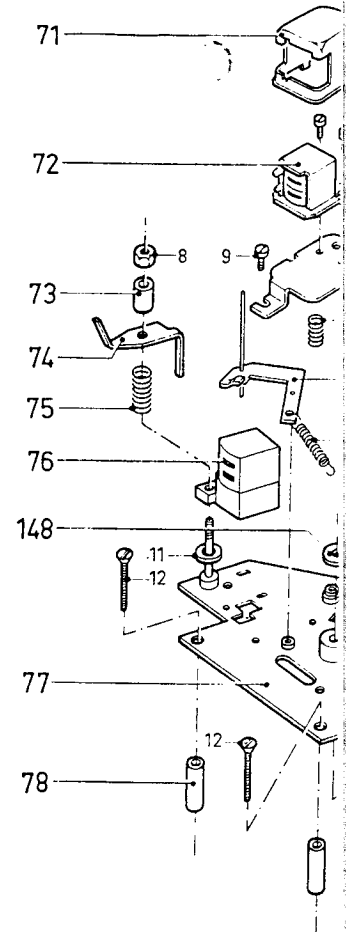
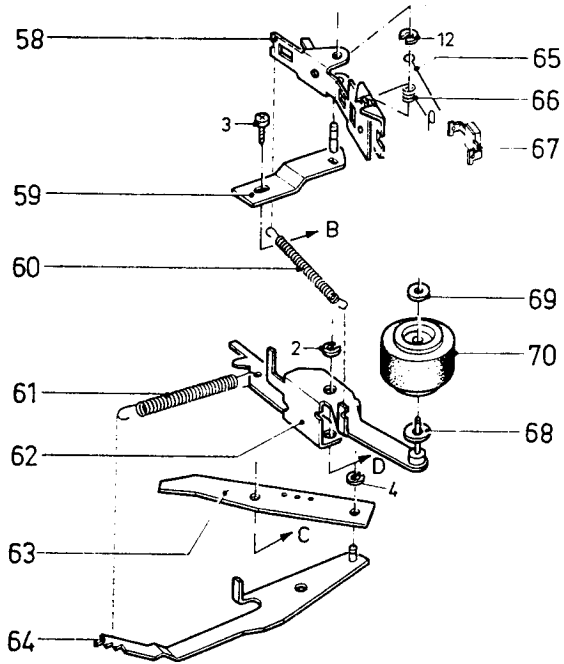
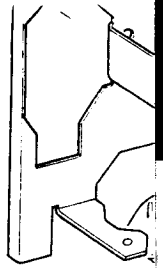
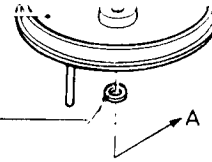


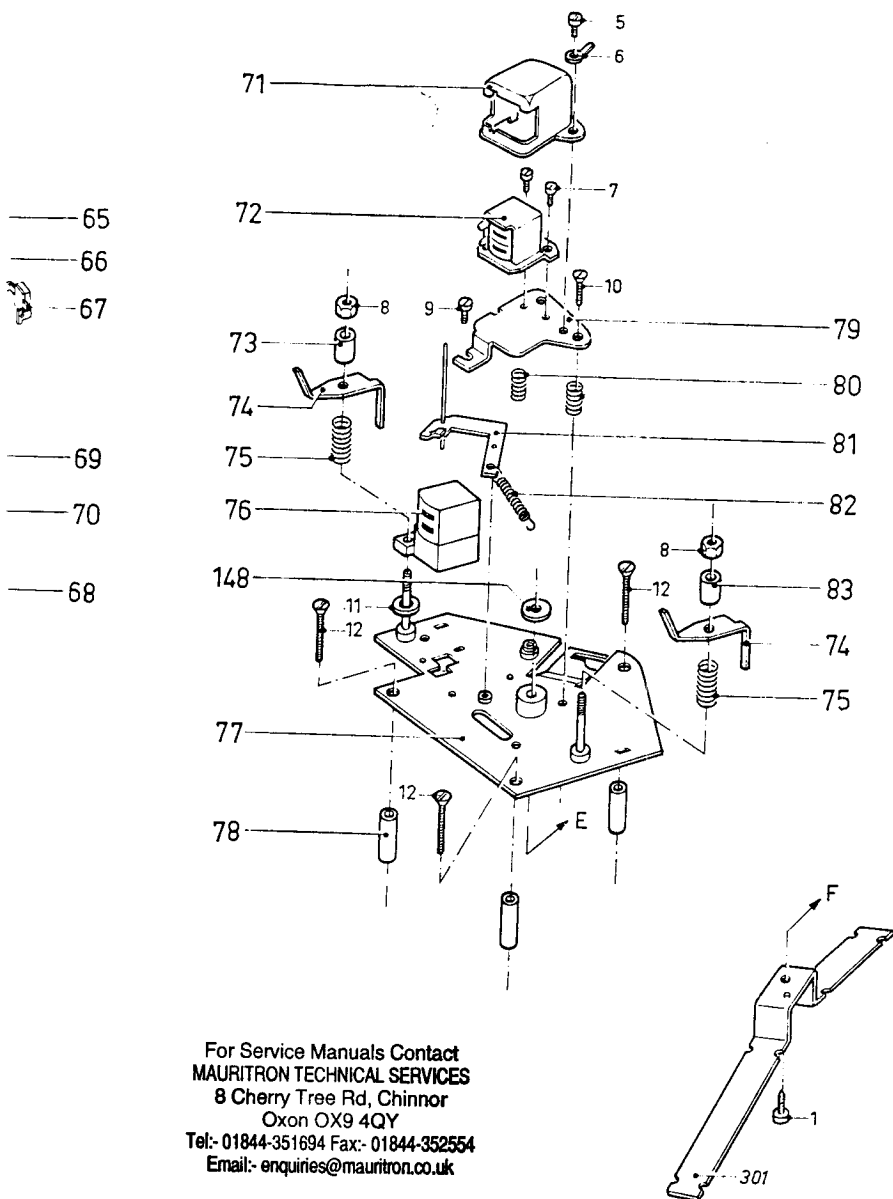
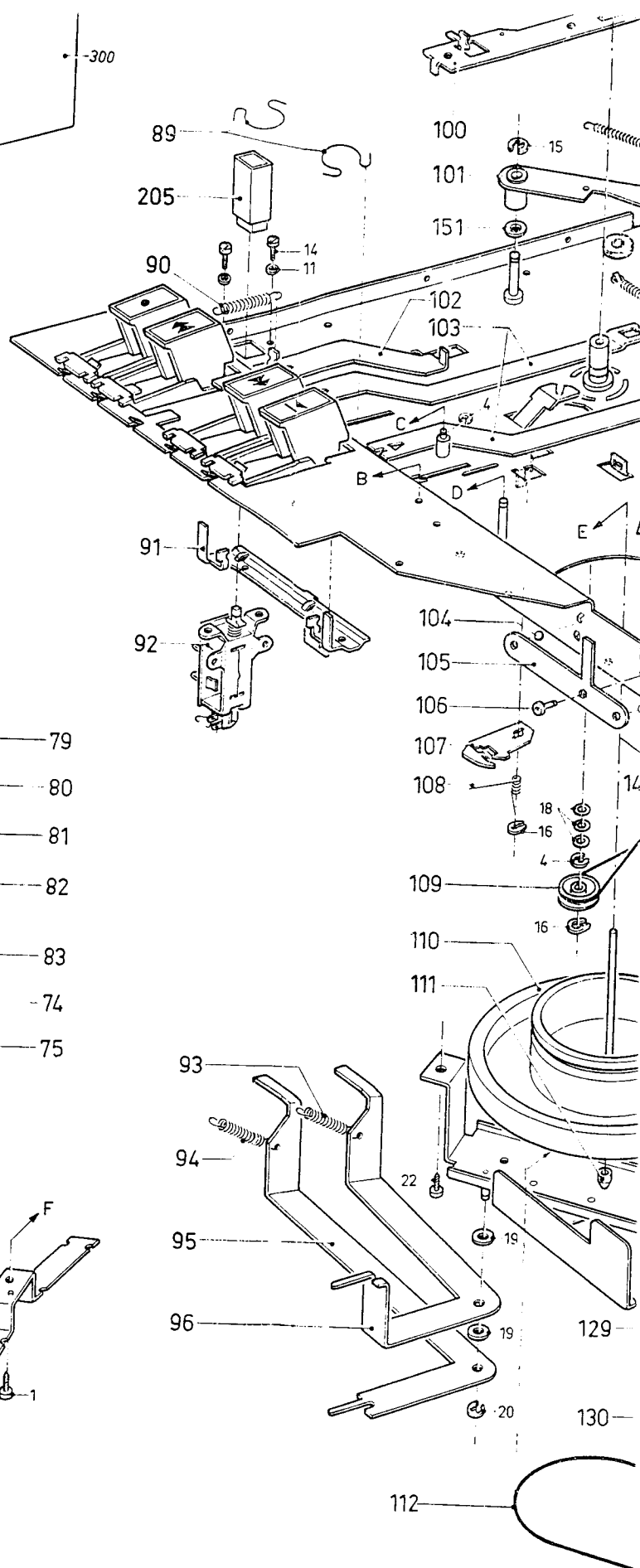
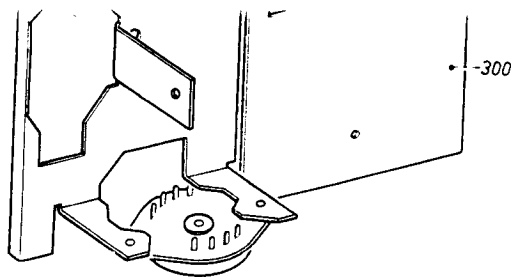
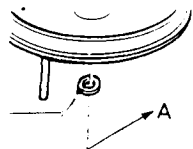
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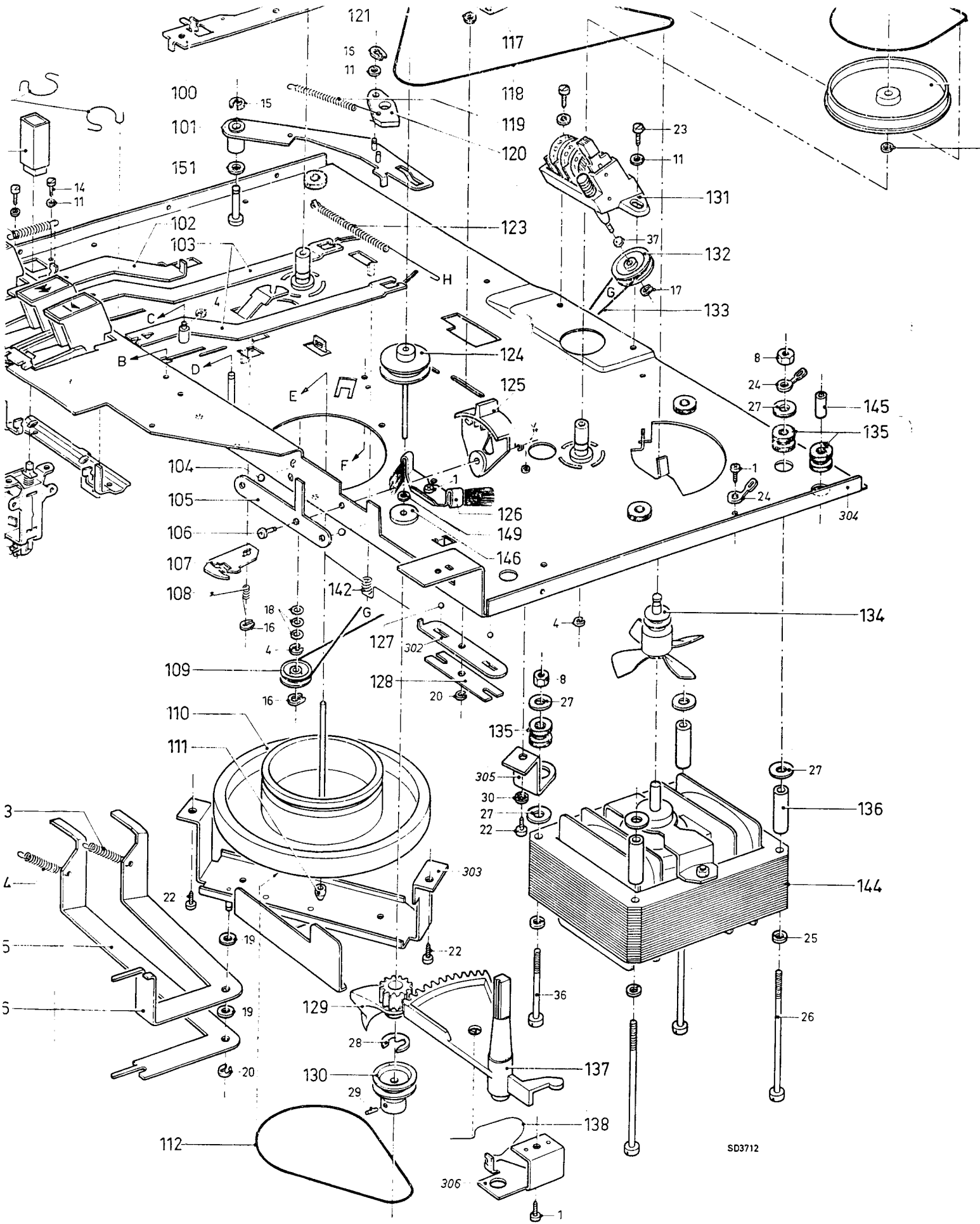
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EXPLODED VIEW



XPLODED VIEW

SD3712

1. The full type number recorded on the type number plate, including any suffix. Do not use the commercial abbreviation which may be misleading.

2. Whenever possible, quote the serial number of the recorder. In some recorders the components have been changed during production.
3. **Always give a brief description** and colour where applicable.
4. Quote part number.

if it is necessary to return components, always include full identification on the accompanying advice note.

[illegible]

90	Tension spring	492.30259	141	Friction disc, right-hand	691.20014
91	Bracket	403.30136	142	Torsion spring	492.40119
92	Main switch, complete	276.10287	143	Tension spring	492.30267
93	Tension spring	492.20533	144	Motor 50-Hz + pulley 50—60Hz	361.70133
94	Tension spring	492.30532	or 144	Motor 60-Hz	361.70135
95	Bracket	403.50477	145	Spacer	532.20428
96	Bracket	403.50475	146	Bearing	520.30187
97	Ring 7, 5	532.10272	147	Ring 4, 1	532.50286
98	Bracket	403.50151	148	Ring	532.50006
99	Brake shoe	466.40203	149	Ring 3, 2	532.50689
100	Bracket	403.50479	150	Ball	520.40005
101	Brake bracket	403.10096	151	Ring 5, 2	532.50301
102	Bracket	403.50476	170	Bracket	403.10097
103	Bracket	403.50466	171	Bracket	403.50483
104	Ball 3/8"	520.40017						
105	Leaf spring	492.61292						
106	Pin	535.90552						
107	Bracket	403.30135						
108	Torsion spring	492.40301						
109	Pulley	528.80107						
110	Flywheel	528.60051						
111	Thrust bearing	462.70354						
112	Cord	358.30024						
113	Bracket	403.50467						
114	Bracket	403.50129						
115	Pulley	528.80146						
116	"Z" bracket	403.50437						
117	Brake shoe	466.40069						
118	Cord	358.30014						
119	Tension spring	492.30416						
120	Brake shoe	466.40071						
121	Ring 1, 5	532.50268						
122	Ring 2, 2	532.50692						
123	Tension spring	492.30263						
124	Pulley	528.80108						
125	Track selector knob	411.50152						
126	Cord brush	479.30026						
127	Ball	520.40005						
128	Leaf spring	492.60356						
129	Speed selector	522.30464						
130	Pulley	528.80109						
131	Counter	349.50028						
132	Pulley	528.80106						
133	Counter cord	358.30023						
134	Motor pulley 50—60Hz	528.50028						
135	Grommet	325.80066						
136	Spacer	532.20429						
137	Speed selector segment	522.30795						
138	Wire spring	492.60355						
139	Cord	358.30095						
140	Shaft of turntable, right-hand	535.80393						

CASE ASSEMBLY

200	Top plate—complete	443.30151
201	Ornamental screw 4 X 25	502.10863
202	Side panel, left, wood	443.50137
203	Handle	498.30047
204	Leaf spring of handle	492.61325
205	Knob of on-off switch	403.50465
206	Ornamental screw 4 X 35	410.20749
207	Recording button, complete with bracket	502.10864
208	Ornamental frame	410.20755
209	Fast rewind button, complete with bracket	459.20117
210	Playback button, complete with bracket	410.20752
211	Fast wind button, complete with bracket	410.20754
212	STOP button	410.20751
213	PAUSE button, complete with bracket	410.20748
214	Screw 2.6 X 6	410.20753
215	Nut M2.6	502.10862
216	Head cover	505.10324
217	Knob	443.60277
218	Circlip of knob, item 216	413.40392
219	Side panel, right, wood	532.10284
220	Indication meter	443.50136
221	Speed selector knob	347.10033
222	Print, complete with lamp	411.50151
223	Lock, complete	691.30028
224	Lid, complete	444.60147
225	Leaf spring of speaker mounting	442.30152
226	Screw 3 X 5	429.61288
227	Lid of lead storage compartment	502.10558
228	Lower case section, complete	443.60266
229	Screw 4 X 6	443.50135
230	Ring 4.3	502.10046
231	Voltage adapter	532.10333
232	Foot	272.10079
233	Foot	462.40014

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CES 698

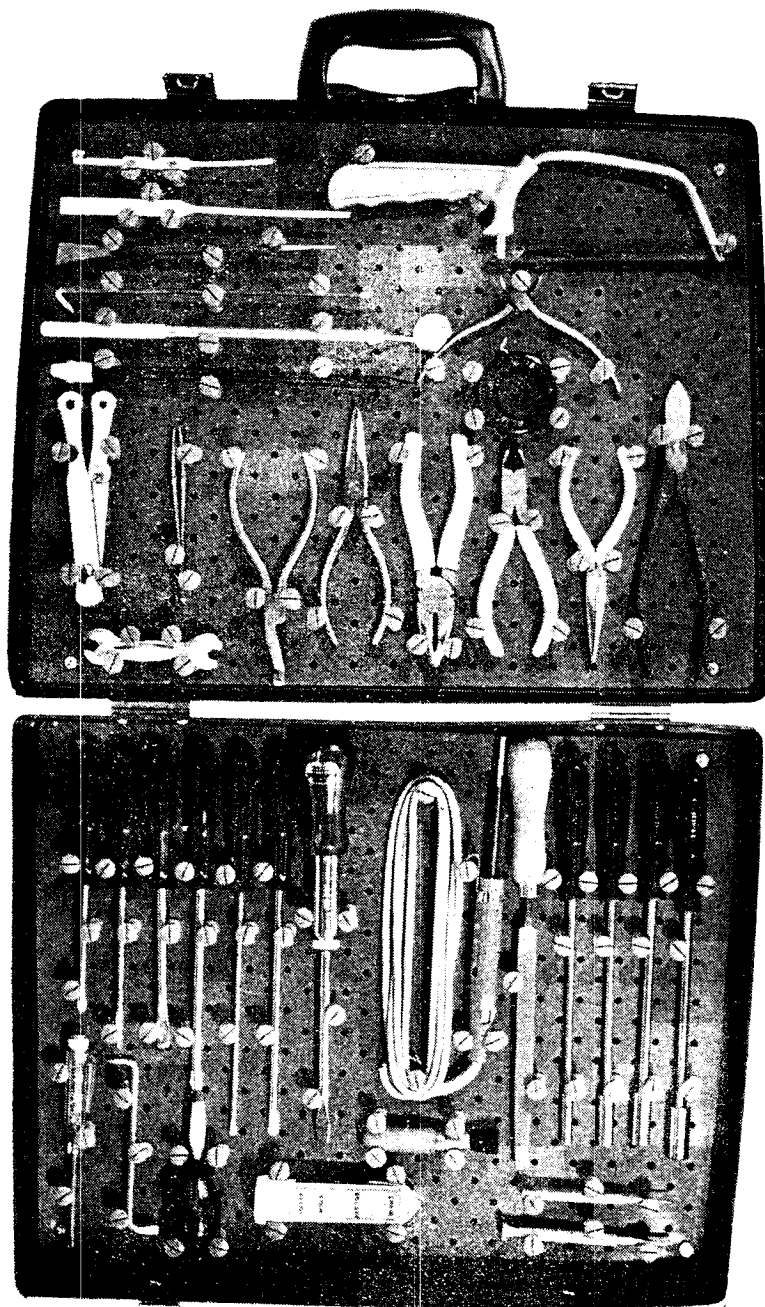
PHILIPS Service aids

The Philips Universal Tool Case incorporates a special tool retention method which enables an extensive range of differing types of tools to be carried. The tools, which may be arranged in an almost infinite variety of patterns, are held firmly for transit but can be easily extracted and replaced when required for use.

Provision is also made for the storage of manuals, Philips skin-packed components, etc. in a separate compartment.

The case is available empty, enabling users' tools to be fitted, but an Electronic Tool Set can also be supplied separately, if required. This tool set, comprising 41 tools, is shown fitted into the case in the illustration.

Full details of these two products and all other Philips Service Aids will be forwarded, on request.



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(For Cabinet and Mechanical spare parts, see overleaf)

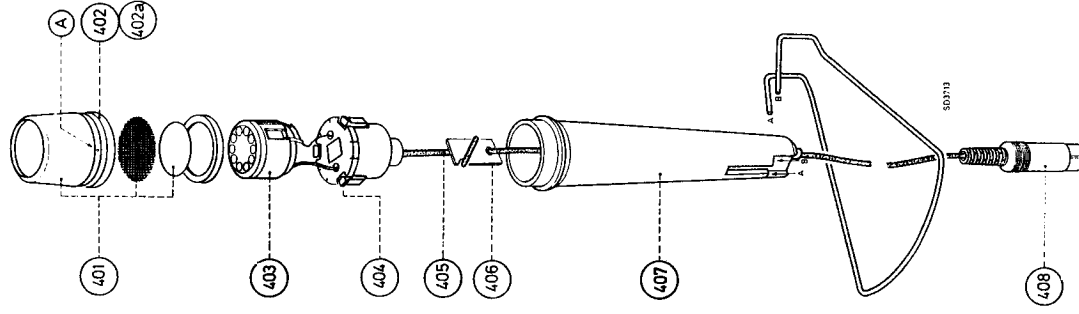
ELECTRICAL ASSEMBLY

Main voltage selector	372.10079	116.60034
Print switch SK1	277.30389	111.50165
Print switch SK2	277.30388	116.30077
Print switch SK3	277.30391	116.60028
Switch SK4a, SK4b	278.90007	116.60007
Switch SK5	279.30009
Connecting plate with BU4 and BU1	267.20099
Connecting plate with BU2 and BU3	267.20099
Headphone socket BU5	267.40043	116.60032
Potentiometer	R443—10kΩ log.	101.30204	BC109 or BC149B
Potentiometer	R445—2.2kΩ log.	101.30202	BC109 or BC149B
Potentiometer	R444—10kΩ log.	101.30204	BC109 or BC149B
Potentiometer	R447—47kΩ log.	101.30185	BC108 or BC148A
Preset potentiometer	R441—22kΩ	100.10086	BC108 or BC148A
Preset potentiometer	R442—22kΩ	100.10086	AC187/01
Preset potentiometer	R443—10kΩ	100.10073	AD162
Preset potentiometer	R448—100k	100.10073	AD161
Transformer	T1	145.30066	AC125
Oscillator coil	T3	157.50278	BC107A
Correction coil	T4	156.10325	BY126
Loudspeaker	L5	240.20035	OA95
Lamp LA (without print)	134.40032	BY126
Fuse Z1	252.20001
Modulation meter ME	347.10033
C737—100μF—16V	124.20078	ELJ768/03
C741, C744—220μF—16V	124.20082	264.40018
C740, C749—330μF—16V	124.20153	926.KA/80ACB
C751, C753, C768, C755—680μF—40V	124.20413	88.395.80A/IMS
C749, C748—33μF—40V	124.20087
C777—48μF—16V	124.20377
C764—150μF—6.3V	124.20387
C735—0.64μF—44V	124.20092
C734, C729, C740—2.5μF—44V	124.20095
C742, C752, C756, C761, C762

* Supplies of magnetic tape (or tape cassettes as applicable) should be obtained from the General Sales Division of Philips Electrical Ltd.

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Connecting lead—complete	ELJ768/03
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