

DYNATRON



Service Manual

for

SRX 20 series chassis

including models:

RG 1010PW, RG 1110PM, RG 1210PK,
GC 1010PW, GC 1110PM, GC 1210PK,
MC 1010CR, MC 1610CT, GC 1410PW,
GC 1310PW, GC 1510PM, MC 1710CT,
MC 1711CT, RG 1011PW, GC 1511PM,

February 1977

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Note. With the exception of Model MC1711CT which uses the Philips GC037 Deck unit, the change from 1010 to 1011 etc refers to a record deck change as detailed in the Series Supplement Part No. 726-17406.

Introduction

The SRX20 series chassis described in this manual is a compact, high fidelity instrument of advanced design.

The four printed circuit boards are as follows:—

- AM/FM Tuner
- Input Selector
- Tone Control Panel
- Main Amplifiers/Power Supply

The main amplifier/power supply board is mounted on a heat sink to form a sub-assembly which, in turn, is attached to the main chassis and hinges out for access.

The mains transformer is remotely located in the cabinet and connects to the main chassis by a multi-way connector and terminal block.

The models listed on the front cover of this manual are all fitted with a removeable base for ease of access to the chassis and ancilliary equipment.

Ancilliary Equipment fitted to models using SRX20 series chassis

Models RG1010PW, RG1110PM and RG1210PK are fitted with a Garrard SP25 Mk. IV Record playing unit and Vernitron V 100 magnetic cartridge.

Models MC1010CR, MC1610CT, GC1010PW, GC1110PM and GC1210PK are fitted with a Garrard 35SB Record playing unit, Vernitron V 100 cartridge and a Dynatron CD780 Dolby System Stereo Cassette Tape Deck.*

**Dolby is the registered trade mark of Dolby Laboratories Inc.*

Specification

Stereophonic Tuner Amplifier, SRX 20

Mains Power Requirement:	240 volts AC 50Hz
Rated Maximum Power Output:	RMS watts into 8 ohm load: <i>Min. 2 + 2</i> 10 watts + 10 watts both channel driven <i>opp 12 + 12 W rms 42.</i>
Distortion Rated Maximum Power Output:	1%
Distortion (THD)	Less than 0.5% at $-1/2$ dB below rated maximum output
Frequency Response:	20Hz - 30kHz, -3dB Linear inputs
Tone Controls:	Bass $\pm$ 10dB at 100Hz Treble $\pm$ 10dB at 10kHz
Balance Control:	Full range each channel
Contour Filter:	+10dB at 80Hz and +4dB at 10kHz. (Vol. -3dB or below)
Input Sensitivity:	For rated maximum output Tape replay 100mV Linear Response Disc 3mV R.I.A.A. Response Radio 30% Modulation
Tape Output Signal:	100mV via 22K ohm
Headphone Output:	Into 8-600 ohm load. Standard 6mm Jack
Loudspeaker Output:	2-pin DIN pattern sockets for 2 Main & 2 Remote loudspeakers 8 ohm impedance; Main units switched by headphone jack socket
Receiver Band Coverage:	L.W. 285-150kHz 1100-2000 metres M.W. 1630-525kHz 185- 570 metres V.H.F./FM 87.5-104 MHz
M.P.X. Stereo Channel Separation:	30dB at 1kHz
Signal/Noise Ratio:	Tape I/P -66dB Disc I/P -60dB V.H.F./FM Radio 30dB with 2 μ V input 55dB with 10 μ V input V.H.F./FM Radio A.F. limiting -3dB with 2 μ V I/P, 0dB with 5 μ V I/P A.M. Radio S/N 20dB with 300 μ V/Metre input average VHF/FM A.M. Rejection better than 45dB with 10 μ V input MPX stereo Residual Pilot tone output -40dB
AFC and Mute Control:	Switchable AFC linked with inter-station noise muting on VHF/FM waveband.
Solid State Device Complement:	17 Transistors, 1 F.E.T., 4 I.C.s, 5 Power Diodes, 4 Signal Diodes, 2 Ceramic Filters, 2 Zener Diodes, 1 L.E.D.

Making Connections

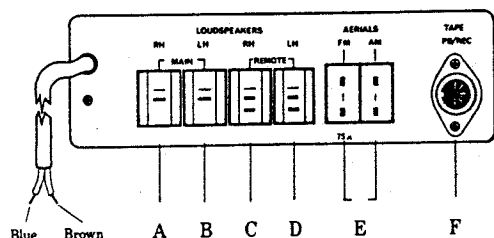


Fig 1

Before your Dynatron equipment is put into operation, the following details regarding installation, setting-up procedures and various connections must be observed to ensure optimum performance and trouble-free operation.

Mains Supply

This equipment is designed to operate from a 240 Volts, A.C. 50 Hz. mains supply. Please check that your mains supply is suitable for this equipment. Under no circumstances should connection be made to D.C. mains as serious damage will result.

Mains Plug

Fit a suitable mains plug to the two-core mains lead:

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

BLUE – NEUTRAL
BROWN – LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

Connect the blue wire to the terminal marked with the letter N or coloured blue or black.

Connect the brown wire to the terminal marked with the letter L or coloured brown or red.

Note: If a 13 amp three-pin plug (BS 1363) is to be used, a fuse rated at not more than 3 amps must be fitted. If another type of plug is to be used, a fuse rated at not more than 5 amps must be fitted either in the plug, the adaptor, or at the distribution board.

Loudspeakers

The loudspeakers should be connected to the two-pin DIN pattern sockets provided. All Dynatron loudspeaker units are supplied with a suitable plug fitted to the connecting cable. If other types of loudspeakers are to be used they should be of 8 ohms impedance and in matching pairs. Ensure correct polarity when wiring plugs. The loudspeaker units built into Radiogram models are connected, at the factory, to the MAIN loudspeaker sockets.

Two Loudspeakers

Connect the right- and left-hand loudspeaker plugs to the MAIN loudspeaker sockets (Fig.1, Ref. A and B) making sure that the right-hand loudspeaker is connected to the right-hand socket, and vice-versa.

Four Loudspeakers

If you wish to connect a second pair of loudspeakers – for example as extension speakers in another room – they should be connected to the REMOTE loudspeaker sockets (Fig.1, Ref. C and D) ensuring that the right-hand loudspeaker is connected to the right-hand socket, and vice-versa. See “Positioning the Equipment”, page 00.

Headphone Sockets (Fig.3, Ref.1)

Stereo Headphones of 8–600 ohm impedance and fitted with a standard stereo jack plug may be connected to this socket (see “Headphones”).

When the headphone jack is inserted, the two loudspeakers connected to the MAIN loudspeaker sockets will automatically be silenced.

If four loudspeakers are connected, the headphone jack will silence the MAIN loudspeakers, as above, whilst the REMOTE loudspeakers, for example in another room, will remain operative. If this facility is not required, simply removing the REMOTE loudspeaker plugs will silence these loudspeakers, leaving only the headphones operative.

Aerials

VHF/FM Reception

External FM Aerial

An external FM aerial should be connected to the FM aerial socket (Fig.1, Ref. E) with the plug marked “FM” (supplied in the accessory pack) using 70–80 ohm co-axial feeder. Note: As the FM aerial input is 75 ohm unbalanced it is necessary that the socket is inserted so that the outer braid is connected to the “earth” socket. The signal received will be loudest when the plug is inserted the correct way round.

Internal/Plug-in Aerial

This type of aerial is suitable for use in areas of high signal strength only – e.g. in close proximity to a transmitter.

Most floor-standing models are fitted with an internal aerial connected to the FM aerial socket at the factory.

If your model is supplied with a plug-in type aerial in the accessory pack, this should be connected to the FM aerial socket. The signal received will be loudest when the plug is inserted the correct way round.

Stereo Reception Normal/Poor signal strength areas

Because of the technicalities of stereo radio, it is necessary to provide a much stronger signal at the receiver than for a normal mono transmission. We strongly recommend, therefore, the use of the best aerial installation that can conveniently be installed for optimum stereo radio reception. In the majority of cases, this will need to be of the loft or roof type.

Long and Medium Wave (AM) Reception

An internal “Ferrite rod” aerial is provided for Long and Medium wave reception and will prove adequate in most locations. Should the instrument be positioned so that signal pickup is not sufficient, then an external aerial should be connected to the socket marked “AERIALS AM” (Fig.1 Ref. E) using the plug supplied in the accessory pack marked “AM”).

The Tuner - Amplifier

The tuner-amplifier fitted to your Dynatron Audio Equipment is a precision instrument designed for ease of operation and optimum performance with a power output of 10 watts RMS per channel. The controls listed below, are illustrated in Fig.3 and reference should be made to the diagram whilst familiarising yourself with their operation.

Tuner Controls

- A Long Wave Button
- B Stereo Beacon L.E.D.
- C Tuning Control Knob
- D Medium Wave Button
- E VHF/FM Button
- F AFC Button

Amplifier Controls

- 1 Stereo Headphone Socket
- 2 Contour Filter Switch
- 3 Mode Switch
- 4 Mains ON/OFF Switch
- 5 Treble Control
- 6 Bass Control
- 7 Disc Button
- 8 Tape Button
- 9 Balance Control
- 10 Volume Control

Amplifier Controls – Refer to Fig.3

Contour Filter (Ref.2)

When set to "ON" this switch activates a circuit which compensates for the apparent lack of extreme high and low frequencies when listening at low volume levels. This compensation decreases automatically as the volume control is advanced.

Mode (Ref.3)

This switch should be set to "MONO" if making a recording from a stereo source to a mono external tape recorder.

Depending on the connection from the tape recorder to the amplifier, it may be necessary to set the switch to "MONO" when playing back a recording from a MONO tape recorder to ensure that the sound comes from both channels.

When receiving a weak or distant VHF-FM transmission, setting the Mode switch to Mono will reduce the background hiss.

Treble (Ref.5)

This control governs the high frequency (or treble) response of the amplifier. When set to the mid-point on its scale, the response is "level" – whilst moving the control towards the top (lift) end of the scale increases the response and moving the control towards "cut" decreases the response.

Bass (Ref.6)

This control governs the low frequency (or bass) response of the amplifier, and functions in a similar way to the Treble control – at the midpoint the response is "level" whilst "lift" increases the response and "cut" decreases the response.

Balance (Ref.9)

The balance control governs the ratio of sound between the right- and left-hand channels and, for electrical balance, should be set at the midpoint of its scale. When listening to a mono disc, tape or radio programme, the sound should appear to come from a point mid-way between the two loudspeakers. Moving the Balance Control towards the top of its scale (marked "Right") will move the sound towards

the right-hand loudspeaker, whilst moving the control towards the bottom of its scale (marked "left") will move the sound towards the left-hand loudspeaker.

Volume (Ref.10)

Moving this control towards the top of its scale increases the volume of sound from both the right- and left-hand channels simultaneously.

Tuner Controls – Refer to Fig.3

Tuning Control Knob (Ref. C)

This control moves the cursor along the tuning scale which is calibrated for VHF/FM, Long and Medium (AM) wavebands.

VHF/FM Waveband Button (Ref. E)

Depressing this button activates the VHF/FM section of the tuner, and the associated controls:

- AFC Button (Ref. F)
- Stereo Beacon L.E.D. (Ref. B)
- Tuning Control Knob (Ref. C)

AFC Button (Ref. F)

This button, when depressed, brings the Automatic Frequency Control (AFC) circuit into operation to automatically maintain the selected station frequency. Depressing and releasing this button again switches the circuit off.

Quiet Tuning

A muting circuit is linked with the AFC button so that Quiet Tuning is available on the VHF/FM waveband when the AFC button is depressed. This facility reduces the amount of noise which is heard when tuning from one station to another.

The Stereo Beacon L.E.D. (Ref.B) will glow when a stereo broadcast is being received.

Note: The stereo decoder circuit is switched in automatically by the pilot tone signal, put out by the transmitter, which is part of the overall stereo information. The beacon lamp merely indicates that the radio receiver (or tuner) section has switched itself over to the stereo mode. Certain programmes, from various transmitters, may carry the pilot tone signal even though the transmitted material is not in stereo. Under these circumstances the beacon L.E.D. will glow, but the reproduced material will not be in stereo.

Long and Medium Wavebands (Ref. A & D)

Depressing one of these buttons activates the AM section of the tuner and selects the Long or Medium waveband. All AM broadcasts are, of course, in mono only.

The Tuner - Amplifier ~continued

External Tape Recorder

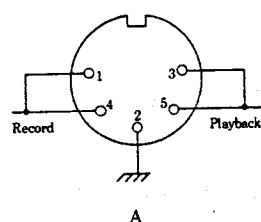
A 5-pin DIN pattern socket marked "Tape PB/Rec" is provided on the rear sockets panel for the connection of a tape recorder (See page 2, Fig. 1, Ref. F). Figs. 2A and 2B show the plug pin connections for this socket.

A suitable connecting lead, terminated at one end with a 5-pin DIN pattern plug conforming to these pin connections and fitted with the correct input/output plugs for the auxiliary equipment, can usually be obtained either through your Dynatron Dealer, or from the supplier of the auxiliary equipment.

The input/output values of this socket are to DIN standard.

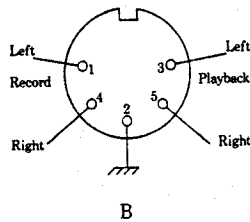
Connections as viewed from wiring side of socket

Tape Recorder Mono



A

Tape Recorder Stereo



B

Fig 2

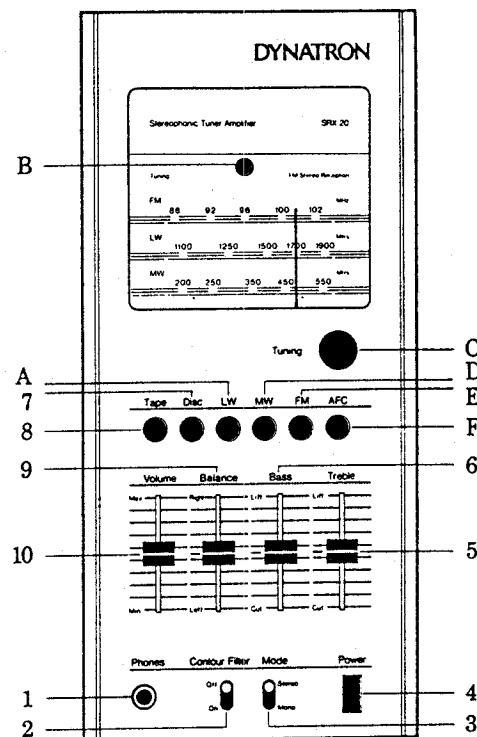


Fig 3

The Record Playing Unit

Instructions for setting-up and operating procedures for the record playing unit are given in the manufacturer's operating instruction manual supplied separately with this equipment.

Please refer to these instructions before setting the unit into operation.

Note 1: The recommended pickup stylus force for the cartridge fitted to this equipment is 2.5 grams.

Note 2: Please remember that, during the guarantee period, all maintenance operations outlined in the record playing unit instruction manual should be referred to the Dynatron Dealer from whom your equipment was purchased.

Transit Screws

Always ensure that the record playing unit transit screws are tightened so that the unit is securely clamped to the motor board if the audio equipment is to be transported.

DYNATRON RADIO LIMITED CANNOT ACCEPT RESPONSIBILITY FOR DAMAGE THAT MAY OCCUR IF THE TRANSIT SCREWS ARE NOT TIGHTENED PRIOR TO TRANSIT OF ANY KIND.

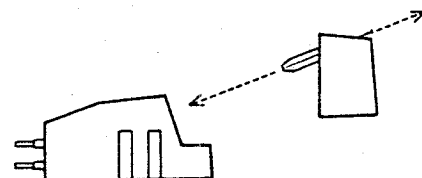
Stylus Examination or Replacement

NEVER CONTINUE TO OPERATE THE EQUIPMENT WITH A WORN OR CHIPPED STYLUS.

To gain access to the stylus assembly for cleaning or replacement, proceed as follows:

1. Release the pickup cartridge from the pick-up arm by grasping the shell carrier and withdraw it gently from the arm housing.

2. Turn over the cartridge so that the stylus is upper. The stylus can now be examined or cleaned (using proper stylus cleaning brush). To remove the stylus for closer examination or replacement, proceed as follows:
3. With the cartridge held so that the stylus is upper, grasp the stylus housing and gently withdraw it from the body of the cartridge. To refit the stylus, simply grasp the stylus housing and, with the stylus tip foremost, insert the stylus guide tube into the aperture of the cartridge body; push home until the stylus housing is flush with the body. (See Fig. 4).
4. Re-fit the cartridge carrier onto the arm by inserting the carrier into the arm housing and then home.



Stylus Removal/Installation
Fig 4

Access, Removal & Installation

1. When removing and installing the chassis, always carefully note the positioning of the inter-connecting cables and the points at which they are cleated. Interaction may occur if cables are not correctly placed.
2. The thermal fuse fitted to the mains transformer is replaceable by withdrawing the active element from its housing. The element of the thermal fuse is bridged by a special low melting-point metal and must not be repaired using ordinary solder. Always fit a replacement element.

Chassis Removal and Installation

1. Secure the pickup-arm to its rest and tighten the record playing unit transit screws so that the unit is in the fully clamped position.
2. Disconnect internal loudspeaker and aerial plugs from rear sockets panel.
3. Close the lid and invert the unit, placing it on a soft surface (i.e. felt covering).
4. Locate and remove the base fixing screws and remove the base. Note that it is not necessary to remove internal loudspeaker housing base panels unless access to the loudspeakers is required.
5. Release the mains lead to the mains transformer from the terminal block and release the plug and socket inter-connecting the mains transformer secondary with the chassis.
6. Disconnect the signal leads to the record player from the chassis (SKT 603).
7. Locate 2 x M4 nuts securing chassis over studs. Remove these nuts and associated washers and carefully lift chassis clear of cabinet.

Install the chassis in reverse order, taking care that the mains lead is not trapped by the chassis at the rear sockets panel aperture in the cabinet. When reconnecting internal loudspeakers, ensure that they are connected into the loudspeaker sockets marked 'MAIN' and that the left-hand loudspeaker is connected to the L.H. socket and vice-versa.

Ancillary Equipment Removal and Installation

1. Follow steps 1, 3 and 4 under Chassis Removal and Installation.

Record Player Removal

1. Disconnect the signal lead to the record player from the chassis, as for chassis removal (item 6).
2. Disconnect the mains lead wires from the terminal block.
3. Place the unit on one side, so that both sides of the record player are accessible.
4. Locate the two record player transit screws on the top side of the player and, whilst steadying the player, turn the transit screws until they become flush with the deck plate.
5. Locate the two spring-steel transit screw clips on the underside of the player and move them into their vertical position so that they will clear the transit screws holes.
6. Carefully remove the record player from the top of the cabinet.

Install in reverse order, passing the mains and signal leads through the cutout in the motor board. Ensure that the record player suspension springs are seated in their corresponding sockets in the motor board, and that the transit screw clips are set to their horizontal position after installation. Tighten the transit screws so that the player is clamped to the motor board before inverting or transporting the unit.

3. Cassette Tape Deck (not models RG1010PW, RG1110PM and RG1210PK).

Removal

1. Unplug the tape deck signal lead from 5-pin DIN socket SKT604A on the chassis.
2. Disconnect the 5-way power supply connector located on the tape deck.
3. Place the unit on one side so that both sides of the cassette tape deck are accessible and release all cleats holding the connecting leads — make a note of the position of the leads for future reference.
4. Locate and release the M4 nut securing the front support bracket (See Fig. 0) and remove the nut, washer and bracket.
5. Whilst steadying the tape deck from its top side, locate and remove the 4-off M4 nuts and washers securing the deck to the motor board.
6. Carefully remove the tape deck from the top of the cabinet.

Install in the reverse order, passing the mains and signal leads through the cutout in the motor board. Ensure that the tape deck is located squarely in the motor board before fully tightening the securing nuts. Take care to route connecting leads correctly, as noted whilst removing the deck, to avoid interaction.

Parts List~Casing Items

Qty Used	Description	Part No.	Qty Used	Description	Part No.	Qty Used	Description	Part No.
	RG1010PW			Garrard 35SB			Retaining Clip	53077041
2	Cabinet Walnut	42587086	2	Balance Weight	40267138		Turntable Centr. Disc	46027041
	Handle	49867027		Bush	53257184		Record Spindle	53567021
2	Lid Stay	41717082		Arm Extension Tube	25177035		Contact Moulding	29047224
2	Grommet	32567062		Pick Up Arm Assy	25177039		Slide-in Carrier	29047221
2	Self Adhesive Disc	46017146		Spring	49237186		Spring	49237151
2	Magnetic Catch	41747003		Marker Plate	45437169		Rubber Motor Grommet	32567051
2	Knob	49867037		Spring Clip	53077064		Screw	50237201
Set 4	Legs "Queen Anne"	46217226		Dial	41227005		Rubber Motor Grommet	32567051
4	Leg Plates	40117238		End Plate	41377121		Loop Spring	49247101
	Aerial Assy FM	30357005		Spring Clip	53077065		Tag Strip	29067121
2	Speaker 8" x 5" 15 Ohm <i>Born</i>	24027094		Pivot Pin	53597209		Return Spring	49237151
2	Speaker 15 Ohm <i>4x3" Fender</i>	24027095		Pivot Screw Assy	50337222		Spring	49237151
2	Plug 2-pin DIN	26430041		Spring	49237185		Pick-up Rest	40267081
	Mains Transformer	14627021 7		Motor Loom Assy	21817043		Spring	49247101
	THERMAL FUSE	252-20007		Washer	53217266		Adjustment Screw	50337221
	RG1110PM			Motor	36167029			
2	Cabinet Mahogany	42587087		Spring	49247125		Spindle	53597211
	Handle	49867021		Grommet	32567051		Spring	49257091
2	Lid Stay	41717082		Control Trim	45437172		Cushion Ring	53057006
2	Grommet	32567062		Spring	49237187		Thrust Washer	53210001
2	Self Adhesive Disc	46017146		Carrier	29047225		Ball Race Assy	52027007
2	Magnetic Catch	41747003		Drive Belt	35837035		Thrust Washer	53210001
2	Knob	49867037		Circlip	53077084		Cushion Ring	53050161
Set 4	Legs Mahogany	46217227		Spindle	53567035		Motor Loom Assy	21817038
4	Aerial Assy FM	30357005		Turntable Assy	52817118		Micro Switch	21817035
2	Speaker 8" x 5" 15 Ohm <i>Born</i>	24027094		Turntable Mat	46657028		Common Casing Items	
2	Speaker 15 Ohm <i>4x3" Fender</i>	24027095		Spring	49257093		Cartridge V100	25117111
2	Plug 2-pin DIN	26430041		Contact Moulding	29047224		Stylus for V100	25137021
4	Leg Plates	40117238		Cushion Ring	53057006		Plug 3-way	26837014
	Mains Transformer	14627021 7		Thrust Washer	53210001		Contact	26817013
	THERMAL FUSE	252-20007		Ball Race	52027007		Terminal Strip 2-way	29067131
	RG1210PK			Washer	53210001			
2	Cabinet Oak	42587085		Ring	53050165			
	Handle	49867029		Spring	49267245			
2	Lid Stay	41717082		Trim	45437171			
2	Grommet	32567062		Pickup Rest Assy	40267139			
2	Self Adhesive Disc	46017146		Spring Assy	49237153			
2	Magnetic Catch	41747003		Switch	27727044			
2	Knob	49867031		Block	46277366			
Pair	Legs LH	46217224		Socket	26737137			
Pair	Legs RH	46217225		Spring	49247102			
4	Leg Plates	40117238						
	Aerial Assy FM	30357005		Garrard SP25 Mk IV	691-37055			
2	Speaker 8" x 5" 15 Ohm <i>Born</i>	24027094		Bush	53257184			
2	Speaker 15 Ohm <i>4x3" Fender</i>	24027095		Counterbalance	40267088			
2	Plug 2-pin DIN	26430041		Special Screw	50337219			
	Mains Transformer	14627021 7		P/U Arm Extension	25177035			
	THERMAL FUSE	252-20007		Bush	53257184			
	GC1010PW			P/U Arm Assy	25177033			
2	Cabinet Walnut	44417106		Stylus Force Spring	49237146			
	Handle	49867027		Self Tap Screw	50237107			
	Lid Stay RH	41717114		Self Tap Screw	50237107			
	Lid Stay LH	41717115		Pivot Screw	50337221			
2	Grommet	32567062		Stylus Force Plate	45437165			
Set 4	Legs "Queen Anne"	46217226		Pick-up Bracket Assy	40267127			
4	Leg Plates	40117238		Spring Clip	53077064			
	Hinge	41717112		Stylus Force Dial	41227002			
	Aerial Assy FM	30357005		End Plate	41377084			
	Mains Transformer	14627021 7		Spring Clip	53077065			
	THERMAL FUSE	252-20007		Washer	53257128			
	GC1110PM			Pivot Pin	53597209			
2	Cabinet Mahogany	44417107		Pivot Screw	50337222			
	Handle	49867021		Spring	49237147			
	Lid Stay RH	41717114		Cover Screw	50237123			
	Lid Stay LH	41717115		Bias Compensator	69137075			
2	Grommet	32567062						
Set 4	Legs Mahogany	46217231		Nut-P/U Cue Adj.	50637047			
4	Leg Plates	40117238		Cueing Lever Unit	40267128			
	Hinge	41717112		Ball Bearing	52047013			
	Mains Transformer	14627021 7		Ball Bearing	52047014			
	Aerial Assy FM	30357005		Washer	53217145			
	THERMAL FUSE	252-20007		Spring Clip	53077031			
	GC1210PK			Spring Washer	53080077			
2	Cabinet Oak	44417108		Spring Clip	53070047			
	Handle	49867029		Overload Spring	49267245			
	Lid Stay RH	41717082		Washer	53217232			
	Lid Stay LH	41717081		Spring	49257092			
2	Grommet	32567062		Index Spring	49237185			
Pair	Legs RH	46217224		Motor & Pulley Assy	36167026			
Pair	Legs LH	46217225		Rubber Grommet	32567053			
4	Leg Plates	40117238		Operating Knob	41167039			
	Hinge	41717112		Control Knob	41167039			
	Mains Transformer	14627021 7		Spring Clip	53077031			
	Aerial Assy FM	30357005		Lifting Spring	49237148			
	THERMAL FUSE	252-20007		Index Spring	49237149			
	GC1310CW			Spring	49237151			
	Cabinet Mahogany	44417107 9		Tension Spring	49237143			
	Handle	49867021		Fibre Washer	53257128			
	Lid Stay	41717082						
4	Lid Stay	41717082						
4	Domed Nut	50637041						
5	Insert	49867038						
8	Spiral Clip	50617047						
	Base Moulding	49267311						
	Mains Transformer	44457018						
	Badge Royal Warrant	14627021 7						
	Badge Dyn Moulding	45917284						
	SCREWS (BOLTS)	45917285						
	MC1610CT	503-37114						
	CABINET TRAIL	4441-17111						

LEATHER SKIVERS - FOR:

GC1510PM

Door Hinges:
GC1410PW 417-17073

8699

Probably
Need
back

Test Procedure Data

1. Test Equipment Required

Multi-range testmeter, AVO 8 or similar, 20,000 ohms/volt.

Audio signal generator, 20Hz–20kHz, output 1mV–6 volts (600 ohms) sine wave.

FM signal generator, 87–108 MHz FM & AM modulation.

AM signal generator, covering 200–1630kHz.

Valve Voltmeter.

Oscilloscope.

Stereo encoder (Philips Service Coder or similar).

Output meter set to 8 ohms load.

2. Tuner Section – Circuit Description

a. Receiver Power Supply

The FM receiver section, including the stereo decoder, is fed by a series voltage regulator (TR261) whose function is two-fold:

- To provide the correct working voltage for the Receiver I.C.'s (I.C. 401 & I.C. 402).
- To provide the highly stable tuning voltage required by the vari-cap tuner.

The series voltage regulator operated as follows:

Rectified and smoothed D.C. from the mains transformer, via D261 & C604 is applied to the collector of regulator transistor TR261 and, via R262, to 16V Zener diode D262 which provides a reference voltage to the base of TR261. As the base-emitter junction will maintain this reference voltage at the emitter, the output H.T. feed will be maintained at a constant voltage. This regulated H.T. supply is fed from the emitter of TR261, to the tuner section.

The precise voltage required by the varicap tuner is derived from the H.T. supply produced by D261 & C604 and regulated by zener diode Z401 via R431.

b. FM Circuit

The SRX 20 chassis employs a prealigned, 3-stage, F.E.T. input vari-cap tuner, the tuning range of which is controlled by a potentiometer coupled with the AM tuning gang.

The 10.7MHz I.F. output from the tuner feeds into a ceramic filter (CF401) followed by a discrete I.F. amplifier TR404 which in turn feeds into a second ceramic filter (CF402).

The signal from the second ceramic filter feeds into IC401 (CA3089). This provides three stages of I.F. amplification and limiting, quadrature FM detection and audio output with interstation muting, and feeds directly into stereo decoder IC402 (MC1310).

MPX Stereo Decoder Section

I.C. 402 operates in a "Phase – Lock Loop"; the only adjustment required for correct operation is to its local oscillator (by R436) and a test point is provided (pin 10) to monitor switching frequency.

When the incoming signal is modulated with a 19kHz pilot tone carrier the decoder automatically "Locks on" to it and performs the necessary switching operations to re-establish the two stereo channels. As the left and right output signals have some of the switching present, it is necessary to filter this out to prevent heterodyne whistles when tape recording and unnecessary speaker currents.

The filtering is achieved by a discrete transistor stage, in each channel, (TR405, TR406), the operation of which is controlled by a feedback network (L.H. C454, C461, R454, R466; R.H. C458, C465, R451, R468) providing a sharp cut-off above 16kHz.

These discrete filter stages also handle the AM receiver audio and aid interference rejection on AM wavebands.

When receiving a "mono" transmission the 19kHz pilot tone is missing, therefore no switching is carried out by the decoder and both the left- and right-hand channels are the same.

c. AM Circuit

Tuned aerial coils, fitted to a chassis mounted ferrite rod, feed into a self-oscillating mixer/first I.F. amplifier (TR401) which is followed by additional I.F. amplifiers and detector stages (TR402, TR403). A high signal limiting diode is connected between the first and second I.F. amplifiers and overall A.G.C. is applied from detector D402 to TR401 & TR402. Optimum local oscillator voltage is maintained over the Medium and Long wavebands by switching emitter feed-back capacitor C411 in the oscillator circuit.

3. Alignment Procedures – FM Section.

a. FM Section – I.F.

As the I.F. bandpass characteristic is tightly controlled by ceramic filters, no I.F. alignment is possible; it is necessary, however, to align the tuner module I.F. output coil resonance to match the I.F. amplifier frequency, as follows:

Tune the receiver to an F.M. signal generator, the output of which is set to any clear part of the frequency band (87.5–104MHz) and modulated to at least 70kHz deviation. With an oscilloscope connected to C446 (L.H. channel) or C448 (R.H. channel), observe the audio output. Adjust the FM tuner module I.F. output coil (mauve) for maximum output and minimum distortion, using the lowest R.F. output level from the generator that provides a satisfactory display.

Readjust the signal generator output level to 200μV and adjust the quadrature detector coil (L402) for maximum audio output. This adjustment, when accurately set, automatically assures maximum AM rejection.

b. FM Section – R.F.

As the FM tuner is a factory prealigned unit, no R.F. alignment should be attempted. However, the frequency coverage is adjustable. Two pre-set potentiometers are provided. With the tuning cursor set to the L.F. end of the scale, adjust R470 to receive 87.5MHz; with the tuning cursor set to the H.F. end of the scale, adjust R473 to receive 104MHz.

Note: There is interaction between these controls, therefore this adjustment procedure should be repeated until correct alignment is obtained.

c. MPX Stereo Decoder Adjustment

Only one adjustment is required on this decoder, which is to set the oscillator to the correct tuning frequency. Proceed as follows:

Whilst receiving a stereo encoded signal from either a transmission or a signal generator, adjust R436 until the stereo beacon L.E.D. just lights. Note position of R436. Continue to rotate R436, in the same direction, until the L.E.D. (D403) is just extinguished. Note this new position of R436. Return the adjustment to a point midway between the two previously noted positions.

Test Procedure Data -continued

4. Alignment Procedures – AM Section

a. AM Section I.F.

With the receiver set for Long Wave reception, proceed as follows:

1. Set an AM signal generator to 470kHz output and connect it to the EXTERNAL AM Aerial Socket.
2. Connect a valve voltmeter to AM receiver detector load R416.
3. Advance the signal generator output until a negative reading of approximately 0.5V is observed on the meter.
(N.B. It may be necessary to adjust the receiver tuning so that it is clear of heterodyne whistles from other incoming transmissions).
4. Whilst adjusting the signal generator output so that it does not exceed 0.5V D.C. from the detector adjust, in turn, the I.F. output transformer T404 core and I.F. amplifier transformer cores (T402 & T403) for maximum negative output voltage.

This completes the alignment of the I.F. amplifier to 470kHz for maximum sensitivity.

b. AM Section R.F.

1. Set the receiver to Medium Wave operation and tune to the L.F. end of the scale.
2. Set an AM signal generator to 525kHz, 30% modulation and apply this signal to the EXTERNAL AM aerial socket, (output level approximately 200 μ V).
3. Adjust oscillator coil T401 core to receive the above signal.
4. Retune the receiver to the H.F. end of the scale.
5. Adjust the signal generator to 1630kHz, 30% modulation.
6. Adjust M.W. oscillator trimmer C418 to receive the above signal.
7. Repeat steps 2, 3, 4, 5 and 6 above until end-stops are correctly set.
8. Readjust the signal generator to 600kHz with reduced output and tune the receiver to this signal. Check the calibration on the tuning scale.
9. Adjust the position of the M.W. aerial coil on the ferrite rod for maximum output.
10. Reset the signal generator to 1400kHz and tune the receiver to this signal.
11. Adjust M.W. trimmer C606 (mounted on chassis) for maximum output.
12. Repeat steps 8, 9, 10 and 11 above until no further improvement can be made.
13. Set the receiver to Long Wave operation, tune scale cursor to coincide with the 1500 metre calibration point on the scale.
14. EITHER: Using a signal generator set to 200kHz
OR: Using a BBC 1500 metres transmission.
Adjust L.W. oscillator trimmer C414 to receive the above signal.
15. Adjust position of the L.W. aerial coil on the ferrite rod for maximum output.

5. Audio Amplifier

a. Circuit Description

The SRX 20 audio amplifier features the use of an Integrated Circuit (CA 3094AT) in each channel (IC201, IC231) driving discrete complementary output transistors (L.H. TR201, TR202; R.H. TR231, TR232). The integrated circuits provide the following functions:

Audio Gain

Feedback Tone Control Circuits

Output transistors driving power

b. Amplifier Checks

There are no adjustments required in the audio circuits. Should a fault condition exist, the following checks should be carried out and investigated:

1. Disconnect all loudspeaker loads.
2. Set volume control to minimum.
3. Connect two ammeters, set to read 1A, D.C., in place of the 2.5amp H.T. fuses (F601, F602) mounted on the main amp/power supply P.C.B. heatsink.
4. Switch on mains supply – each ammeter should read not more than 170mA.

IMPORTANT NOTE

The SRX 20 amplifier power supply consists of both a positive and a negative supply relative to earth. It is important, therefore, that during the above checks, both circuits are operating.

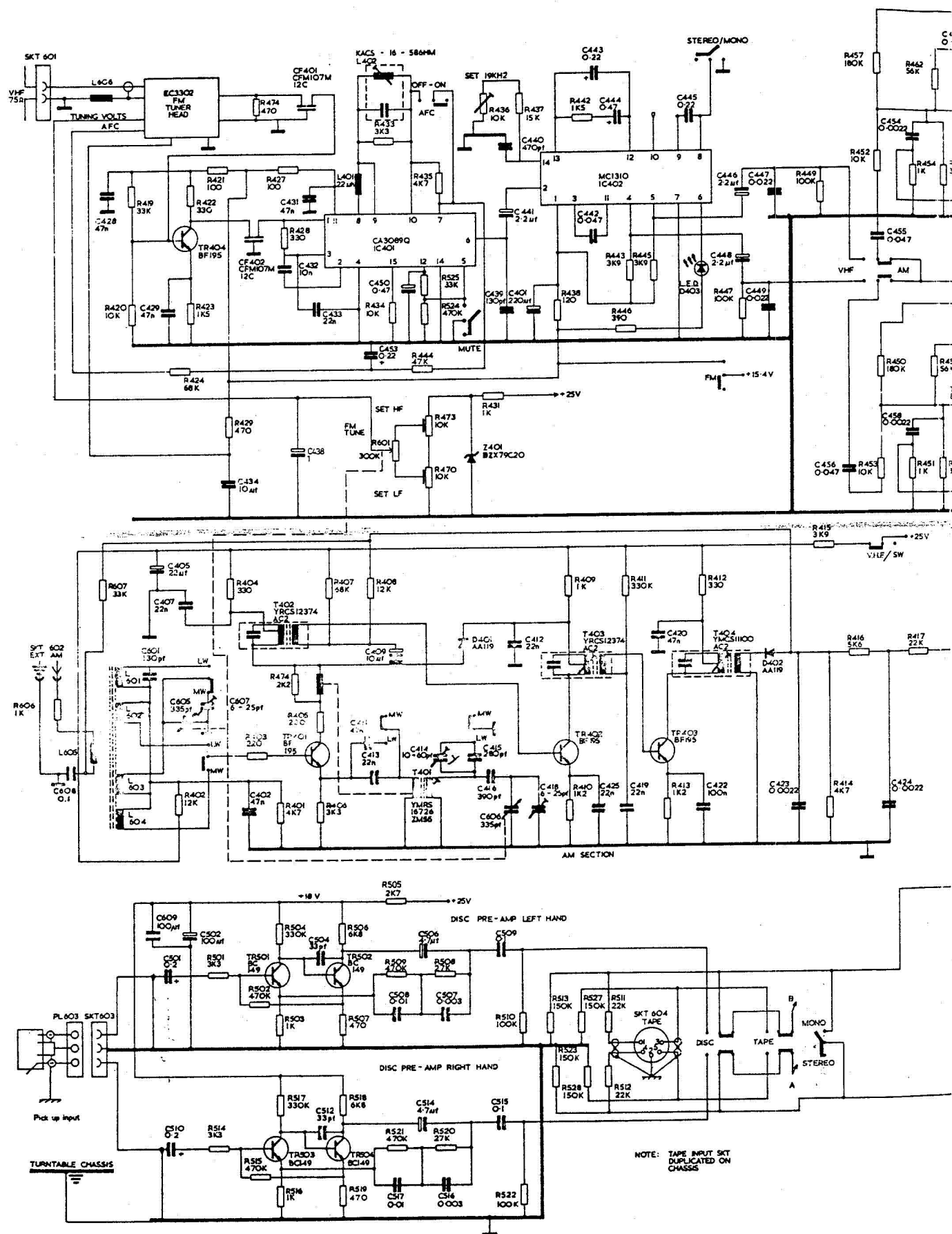
DO NOT CHECK CURRENT CONSUMPTION ACROSS ONE FUSE WHILST THE OTHER IS OPEN CIRCUIT. IF ONLY ONE AMMETER IS AVAILABLE, USE A FUSE LINK TO COMPLETE THE OTHER CIRCUIT.

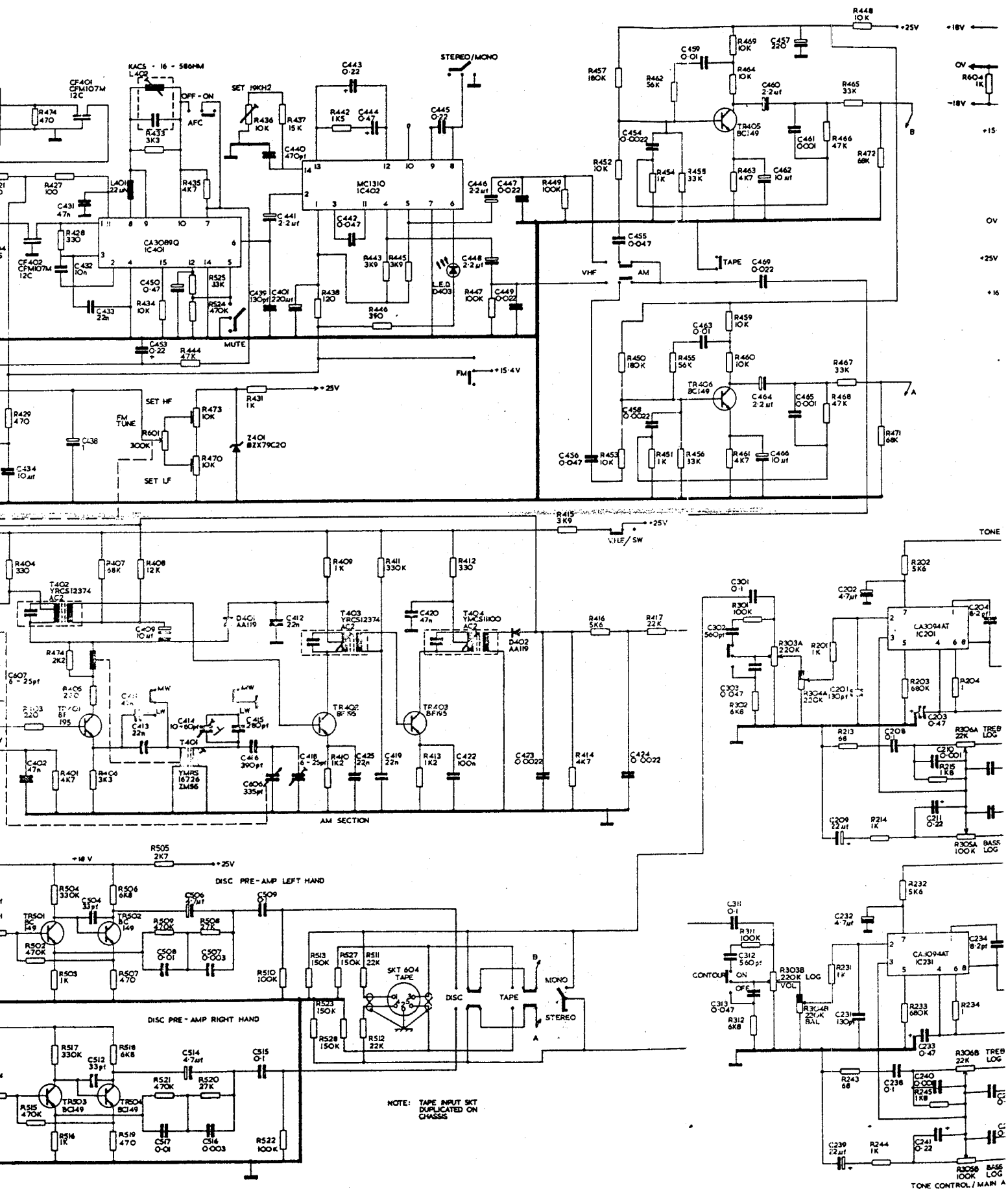
5. Disconnect the meters and insert a 2.5A type F fuse to BEAB approved specification into each fuse holder.
6. With volume control set to minimum, connect a valve voltmeter, set to its lowest D.C. voltage range, across one L.H. loudspeaker output socket. Check that not more than 0.1V, positive or negative, is present at the output.
Repeat for R.H. channel.

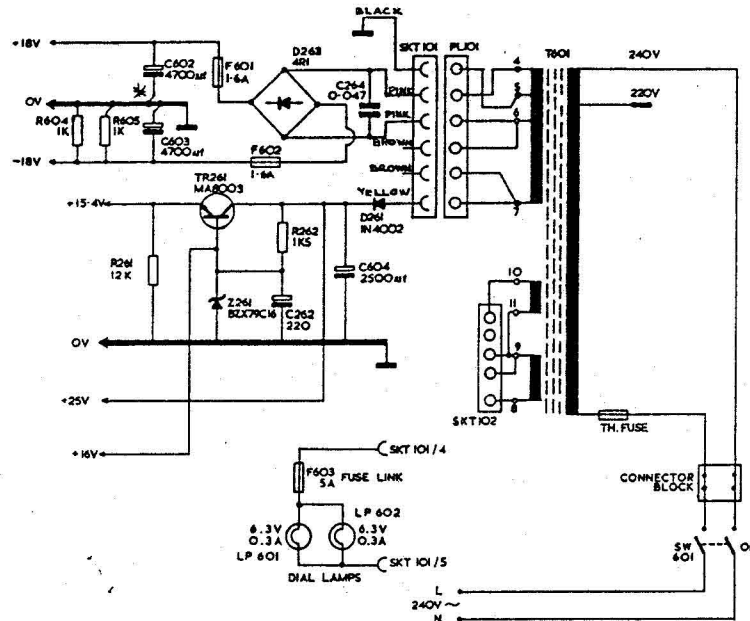
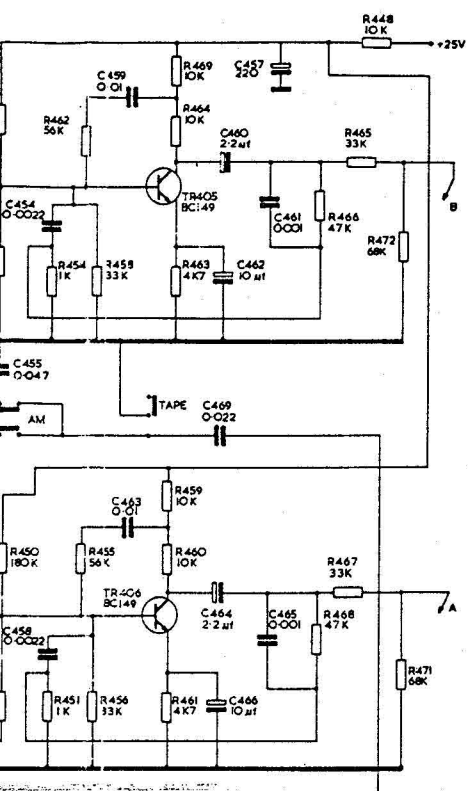
General Note – Amplifier

If any frequency response/power output measurements are to be made, these should only be undertaken using a loudspeaker load impedance of 8 ohms. Under normal operating conditions, however, the amplifier design is such that a 4 ohm loudspeaker load (i.e. 2 pairs of 8 ohm enclosures) may safely be used.

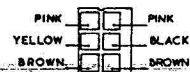
Circuit Diagram



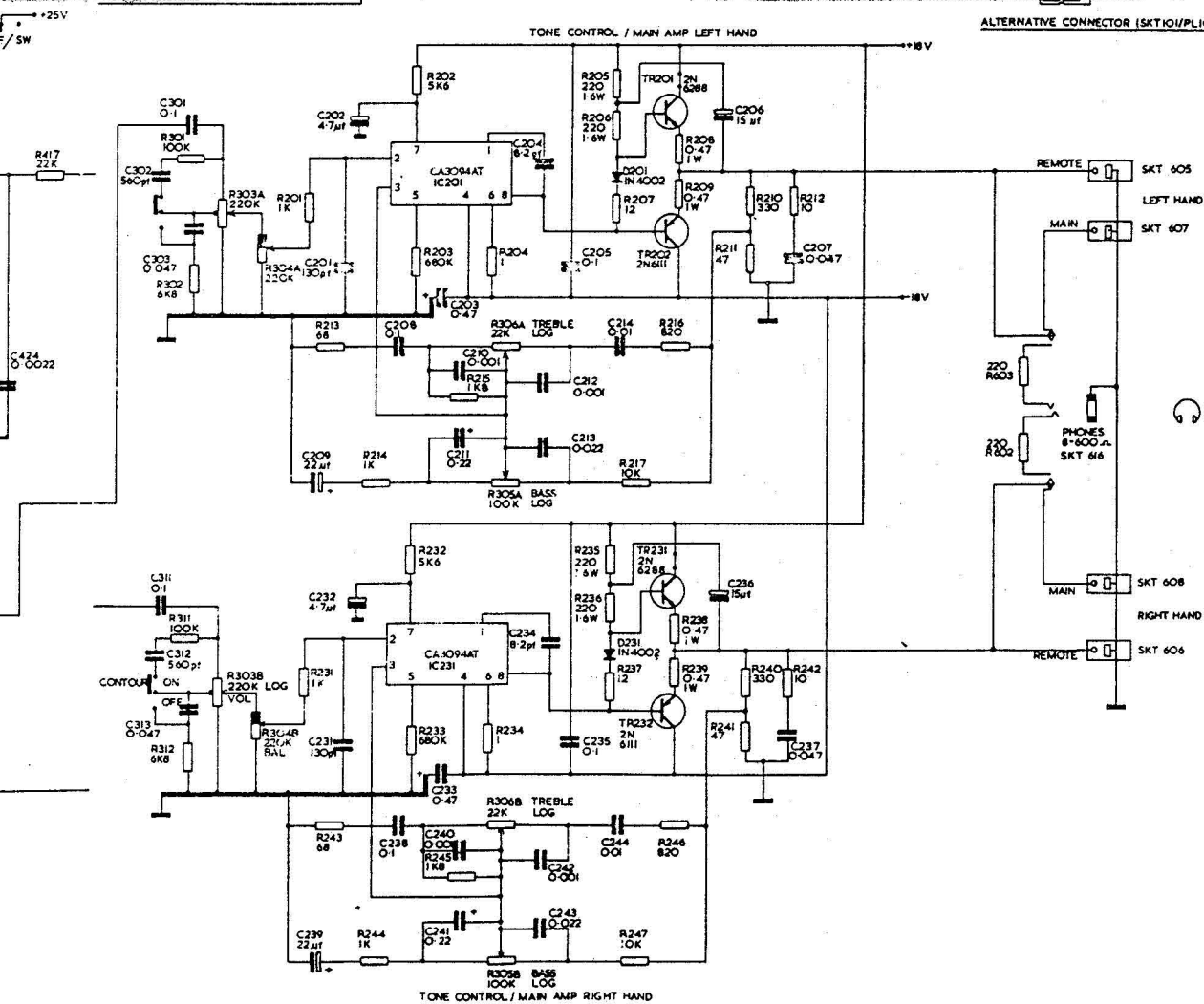


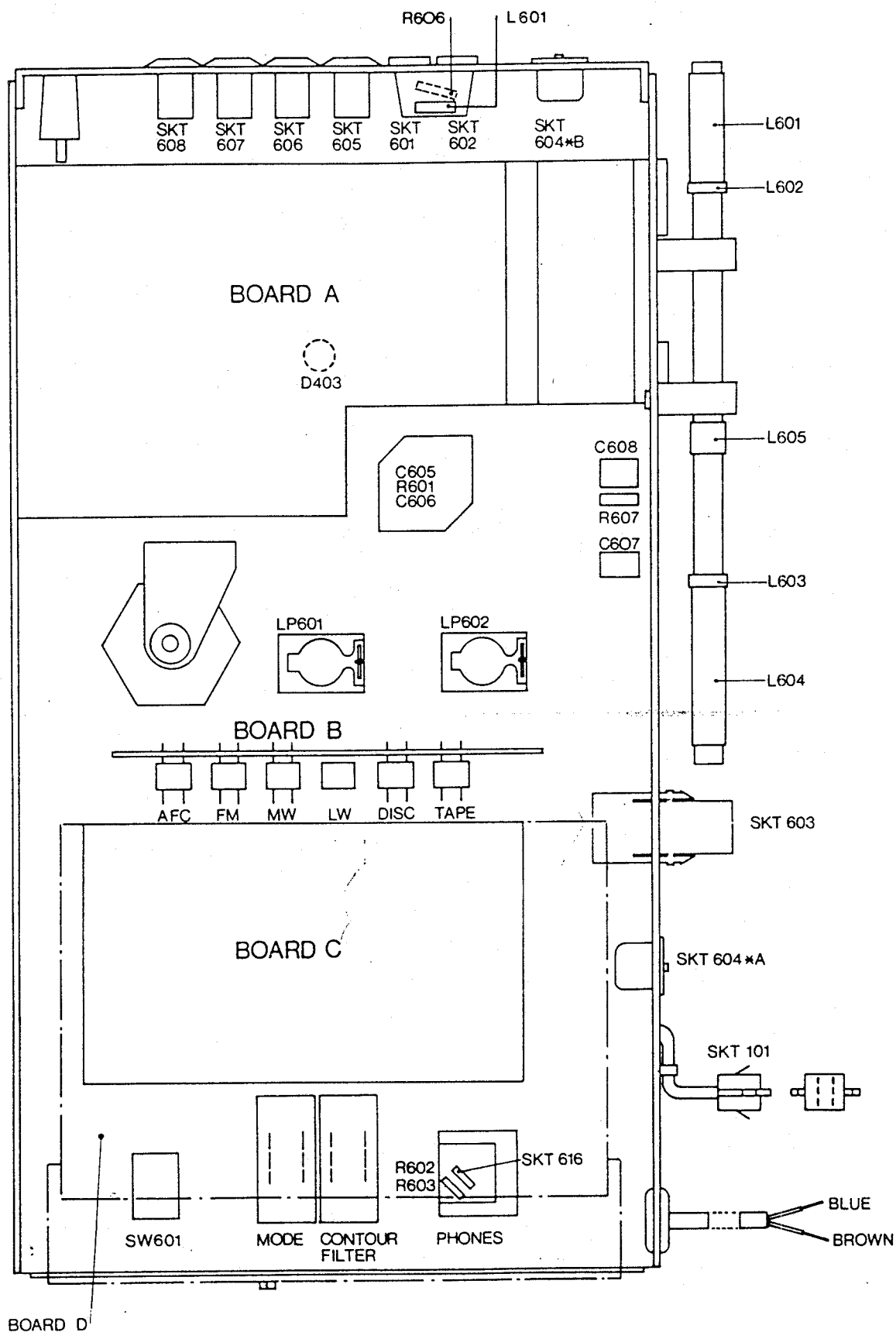


NOTE PLIO2 PROVIDES POWER TO CASSETTE RECORDER, WHEN FITTED

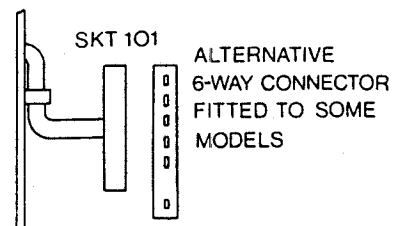


ALTERNATIVE CONNECTOR (SKT10/PLIO1)



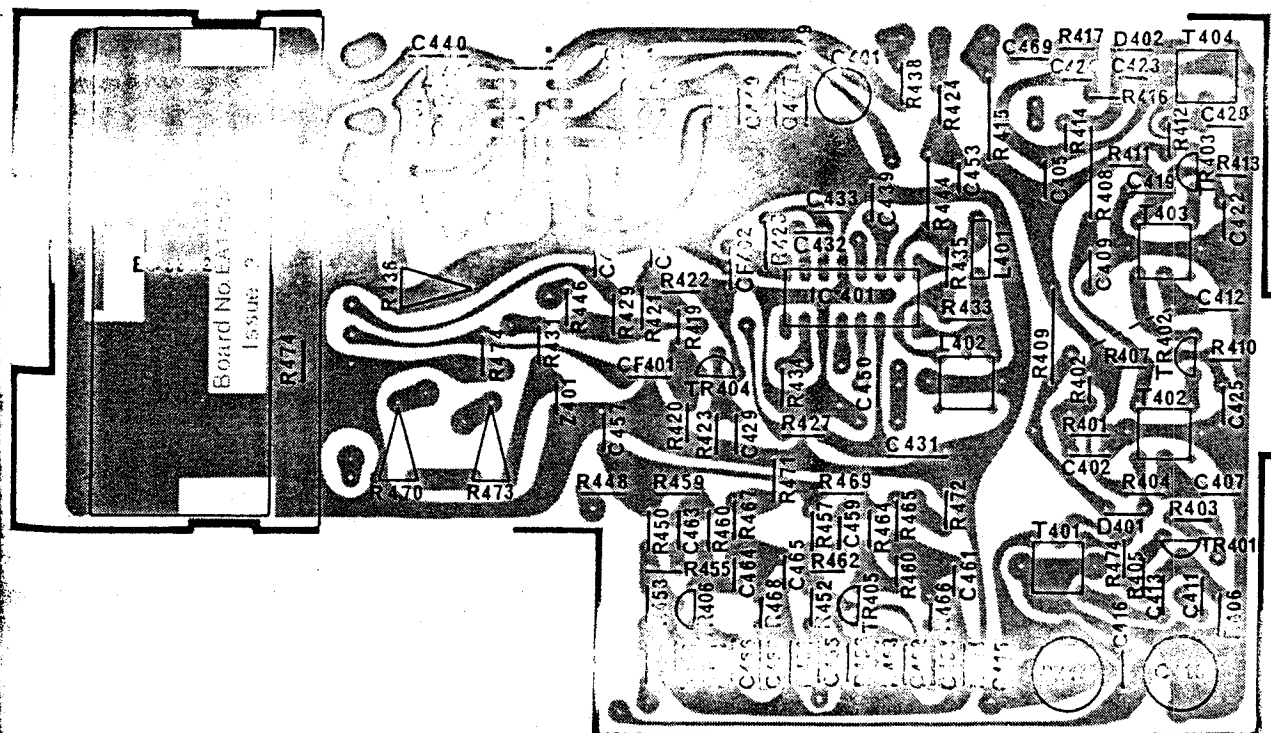
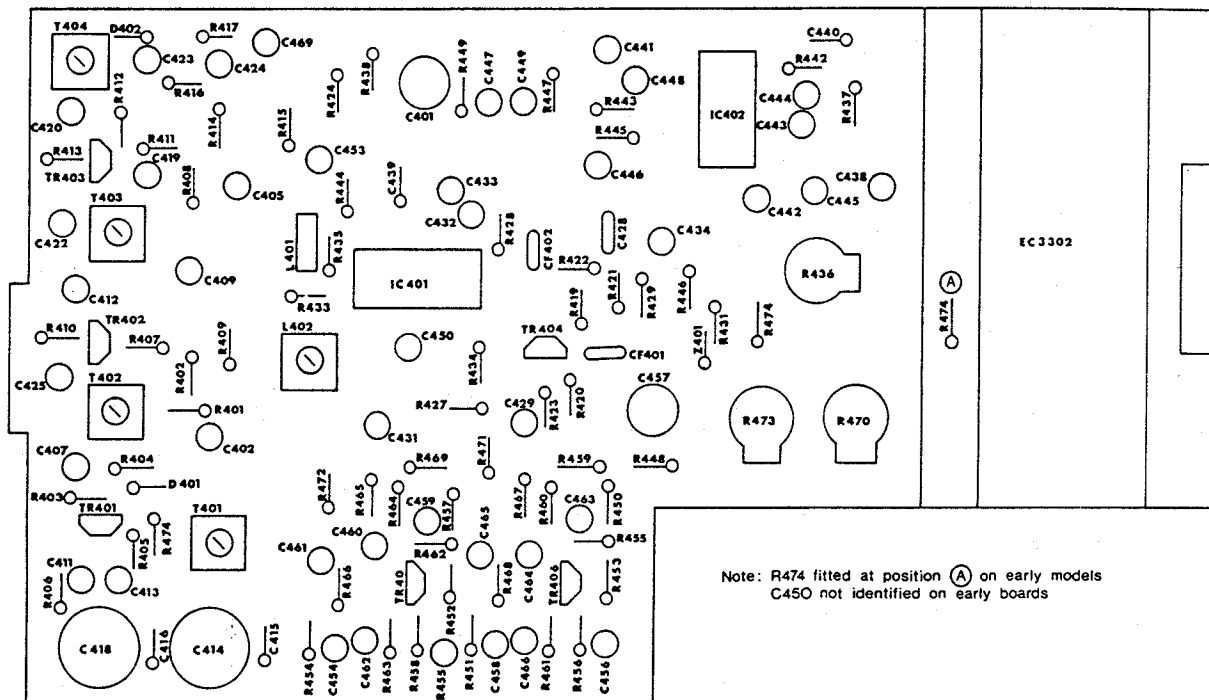


UNDERSIDE VIEW, SRX20 CHASSIS



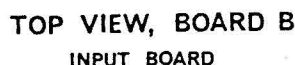
Parts List-Chassis&Presentation Items

	Front Escutcheon	45437166	SKT604	Socket 5 Pin Din	26740039
			SKT605-8	Speaker Socket	26737032
			SKT616	Jack Socket <i>Phone</i>	26737118/7
CONTROL KNOBS			For		
	Knob-Tuning	41337137	SKT603	Contact	26827021
	Knob-Slider	41167043	For		
	Knob-Filter Switch	41167024	SKT101	Contact	29037053
	Knob-I/P Selector	<i>410 27165</i>		Lampholder Mes.	25517001
	Button-Mains Switch	41027152			
For tuning knob	Felt Washer	53257179	SWITCHES		
For tuning knob	Spring	49267209	Filter	Toggle Switch	27717136
				Mains Switch	27617034 <i>17048</i>
SCALE & DRIVE MECHANISM			MISCELLANEOUS		
	Scale	33337023		Gang Insulator	46697237
	Scale Clip	49267243	For tuner		
	Spacer for Scale	53227077	PCB	Retaining Spring	49267215
	Pulley	52887063		Aerial Rod Clip	25697086
	Pulley Pin/Bearing	53597193		Lead Clamp	29047213
	Pulley Spacer	53217243		Grommet 3/8"	32567039
	Press Stud	46277304		Mains Switch Insul.	46697243
	Drive Spindle Bearing	52037023	ELECTRICAL		
For Drive Spindle	Circlip	53077052	LP601-2	Lamp 3.5V 0.15A MES <i>6.3V 0.3A</i>	13447072 ✓
For Flywheel	Grubscrew 2BA x 1/8"	50337224	T601	Mains Transformer	14627027
	Drive Drum	52857047	L601-5	Ferrite Aerial Assy	15867039
	Drive Spring	49237106	C601	Cap 130P 30V 5% Poly	12150533
	Drive Cord	32137008	C605/6	Tuning Gang	12527032
	Pointer Assy	45087085	C607	Trimmer 2-25P	12567051
SOCKETS ETC.			R601	Part of Tuning Gang	
SKT101	Socket Panel Escut.	45437167	R602	Res 220R 5%	11053089
SKT601-2	Socket 6-way	26447032	R603	Res 220R 5%	11053089
SKT603	Aerial Socket	26727022	R606	Res 1K	11053107
	Socket 3-way	26837012			

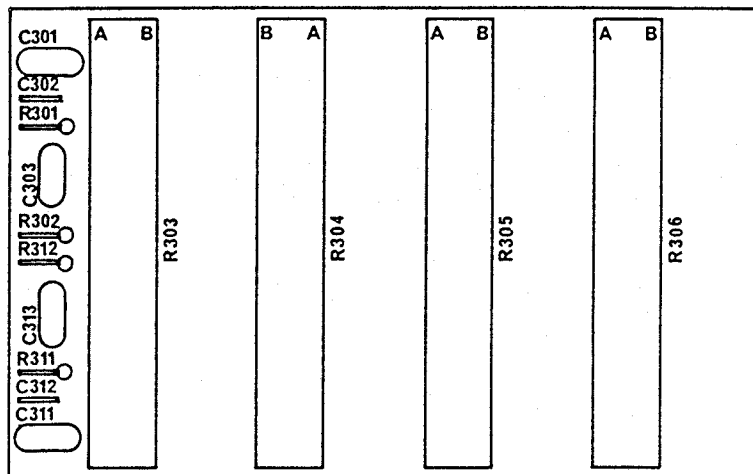


Parts List-Tuner Board

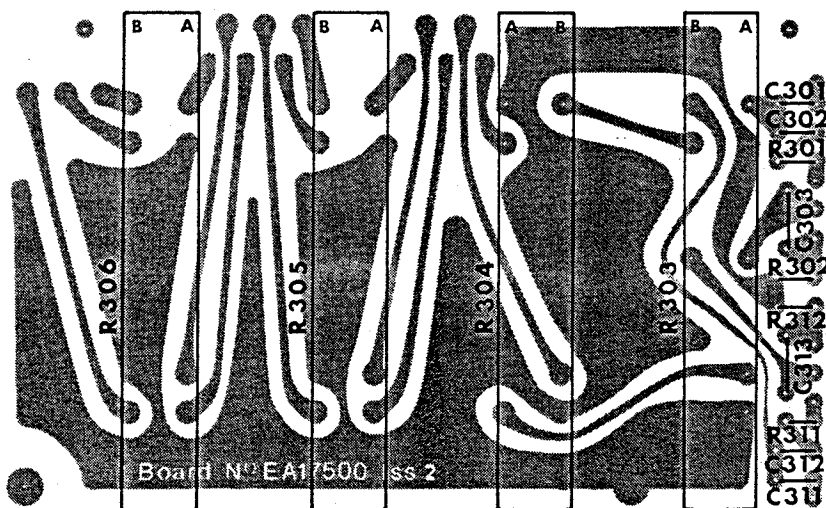
Tuner Panel Assy		21457166	C459	Cap 10N 50V	Mylar	12147501
FM Tuner Assy		21017044	C460	Cap 2U2 63V	Elco	12415164
			C461	Cap 1N 50V 20%	Mylar	12147143
			C462	Cap 10U 25V	Elco	12420475
			C463	Cap 10N 50V	Mylar	12147501
			C464	Cap 2U2 63V	Elco	12420584
			C465	Cap 1N 50V 20%	Mylar	12147143
			C466	Cap 10U 25V	Elco	12420473
			C469	Cap 22N 50V	Mylar	12147039
INTEGRATED CIRCUITS						
IC401	IC CA3089E	20987082				
IC402	IC MC1310P	20987062				
TRANSISTORS						
TR401	Transistor	BF195	13040304			
TR402	Transistor	BF195	13040304			
TR403	Transistor	BF195	13040304			
TR404	Transistor	BF195	13040304			
TR405	Transistor	BC149	13040313			
TR406	Transistor	BC149	13040313			
TRANSFORMERS						
T401	Osc. Transformer		15647094			
T402	IF Transformer		15637204			
T403	IF Transformer		15637204			
T404	IF Transformer		15637205			
COILS						
L401	Coil 22UH		15757133			
L402	Coil		15627094			
CERAMIC FILTERS						
CF401	Ceramic Filter		15757132			
CF402	Ceramic Filter		15757132			
CAPACITORS						
C401	Cap 220U	Elco	12420473			
C402	Cap 47N	Cer	12247233			
C405	Cap 22U 25V	Elco	12420476			
C407	Cap 22N	Cer	12230103			
C409	Cap 10U 25V	Elco	12420475			
C411	Cap 22N	Cer	12230103			
C412	Cap 22N 50V	Cer	12230103			
C413	Cap 47N	Cer	12247233			
C414	Cap 10-60P	Trimmer	12557048			
C415	Cap 280P	Poly	12150573			
C416	Cap 390P 63V 5%	Poly	12150418			
C418	Cap 6-25P	Trimmer	12557049			
C419	Cap 22N	Cer	12230103			
C420	Cap 22N	Cer	12230103			
C422	Cap 100N 50V	Mylar	12141161			
C423	Cap 2N2 50V	Mylar	12147034			
C424	Cap 2N2 50V	Mylar	12147034			
C425	Cap 22N	Cer	12230103			
C428	Cap 47N	Cer	12247233			
C429	Cap 47N	Cer	12247233			
C431	Cap 47N	Cer	12247233			
C432	Cap 10N	Cer	12230043			
C433	Cap 22N	Cer	12230103			
C434	Cap 10U 25V	Elco	12420475			
C438	Cap 1U		12417053			
C439	Cap 130P 63V	Poly	12150533			
C440	Cap 470P 63V 5%	Poly	12150553			
C441	Cap 2U2 63V	Elco	12420584			
C442	Cap 47N 50V	Mylar	12147019			
C443	Cap 220N 35V	Tant	12417001			
C444	Cap 470N	Tant	12417003			
C445	Cap 220N 35V	Tant	12417001			
C446	Cap 2U2 63V	Elco	12420584			
C447	Cap 20N 50V	Mylar	12147039			
C448	Cap 2U2 63V	Elco	12420584			
C449	Cap 20N 50V	Mylar	12147039			
C450	Cap 0.47U		12417003			
C453	Cap 220N 35V	Tant	12417001			
C454	Cap 2N 50V 20%	Mylar	12147034			
C455	Cap 47N 50V	Mylar	12147019			
C456	Cap 47N 50V	Mylar	12147019			
C457	Cap 220U 16V	Elco	12420473			
C458	Cap 2N 50V 20%	Mylar	12147034			
RESISTORS						
R401	Res 4K7 0.33W		11063125			
R402	Res 12K 0.33W		11063136			
R403	Res 220R 0.33W		11069089			
R404	Res 330R 0.33W		11063094			
R405	Res 220R 0.33W		11063089			
R406	Res 3K3 0.33W		11063121			
R407	Res 68K 0.33W		11063156			
R408	Res 12K 0.33W		11063136			
R409	Res 1K 0.33W		11063107			
R410	Res 1K2 0.33W		11063109			
R411	Res 330K 0.33W		11063174			
R412	Res 330R 0.33W		11063094			
R413	Res 1K2 0.33W		11063109			
R414	Res 4K7 0.33W		11063125			
R415	Res 3K9 0.33W		11063121			
R416	Res 5K6 0.33W		11063127			
R417	Res 22K 0.33W		11063143			
R419	Res 33K 0.33W		11063147			
R420	Res 10K 0.33W		11063134			
R421	Res 100R 0.33W		11063081			
R422	Res 330R 0.33W		11063094			
R423	Res 1K5 0.33W		11063112			
R424	Res 68K 0.33W		11063156			
R427	Res 100R 0.33W		11063081			
R428	Res 330R 0.33W		11063094			
R429	Res 470R 0.33W		11063098			
R431	Res 1K 0.33W		11063107			
R433	Res 3K3 0.33W		11063121			
R434	Res 10K 0.33W		11063134			
R435	Res 4K7 0.33W		11063125			
R436	Res 10K	Preset	10017059			
R437	Res 15K 0.33W		11063138			
R438	Res 120R 0.33W		11063083			
R442	Res 1K5 0.33W		11063112			
R443	Res 3K9 0.33W		11063123			
R444	Res 47K 0.33W		11063152			
R445	Res 3K9 0.33W		11063123			
R446	Res 390R 0.33W		11063096			
R447	Res 100K 0.33W		11063161			
R448	Res 10K 0.33W		11063134			
R449	Res 100K 0.33W		11063161			
R450	Res 180K 0.33W		11063167			
R451	Res 1K 0.33W		11063107			
R452	Res 10K 0.33W		11063134			
R453	Res 10K 0.33W		11063134			
R454	Res 1K 0.33W		11063107			
R455	Res 56K 0.33W		11063154			
R456	Res 33K 0.33W		11063147			
R457	Res 180K 0.33W		11063167			
R458	Res 33K 0.33W		11063147			
R459	Res 10K 0.33W		11063134			
R460	Res 10K 0.33W		11063134			
R461	Res 4K7 0.33W		11063125			
R462	Res 56K 0.33W		11063154			
R463	Res 4K7 0.33W		11063125			
R464	Res 10K 0.33W		11063134			
R465	Res 33K 0.33W		11063147			
R466	Res 47K 0.33W		11063152			
R467	Res 33K 0.33W		11063147			
R468	Res 47K 0.33W		11063152			
R469	Res 10K 0.33W		11063134			
R470	Res 10K	Preset	10017059			
R471	Res 68K 0.33W		11063156			
R472	Res 68K 0.33W		11063156			
R473	Res 10K	Preset	10017059			
R474	Res 2K2 0.33W		11063116			



RESISTORS			
			R501 Res 3K3 0.33W 11063121
			R502 Res 470K 0.33W 11063178
	Input Selector Panel	21457164	R503 Res 1K 0.33W 11063107
	Switch Spacer	53257181	R504 Res 330K 0.33W 11063174
			R505 Res 2K7 0.33W 11063114
	Switch Assy-Selector	27667028	R506 Res 6K8 0.33W 11063129
			R507 Res 470R 0.33W 11063098
			R508 Res 27K 0.33W 11063145
TRANSISTORS			
TR501	Transistor	BC149 13040313	R509 Res 470K 0.33W 11063178
TR502	Transistor	BC149 13040313	R510 Res 100K 0.33W 11063161
TR503	Transistor	BC149 13040313	R511 Res 22K 0.33W 11063089
TR504	Transistor	BC149 13040313	R512 Res 22K 0.33W 11063089
			R513 Res 150K 0.33W 11063165
CAPACITORS			
C501	Cap 220N	Tant 12417001	R514 Res 3K3 0.33W 11063121
C502	Cap 100U	Elco 12420575	R515 Res 470K 0.33W 11063178
C504	Cap 33P	12237021	R516 Res 1K 0.33W 11063107
C506	Cap 4U7	Elco 12420494	R517 Res 330K 0.33W 11063174
C507	Cap 3N	Mylar 12147119	R518 Res 6K8 0.33W 11063129
C508	Cap 10N	Mylar 12147501	R519 Res 470R 0.33W 11063098
C509	Cap 100N	Mylar 12141161	R520 Res 27K 0.33W 11063145
C510	Cap 220N	Tant 12417001	R521 Res 470K 0.33W 11063178
C512	Cap 33P	12237021	R522 Res 100K 0.33W 11063161
C514	Cap 4U7	Elco 12420494	R523 Res 150K 0.33W 11063165
C515	Cap 100M	Mylar 12141161	R524 Res 470K 11063178
C516	Cap 3N	Mylar 12147119	R525 Res 33K 11063147
C517	Cap 10N	Mylar 12147501	R527 Res 150K 0.33W 11063165
			R528 Res 150K 0.33W 11063165



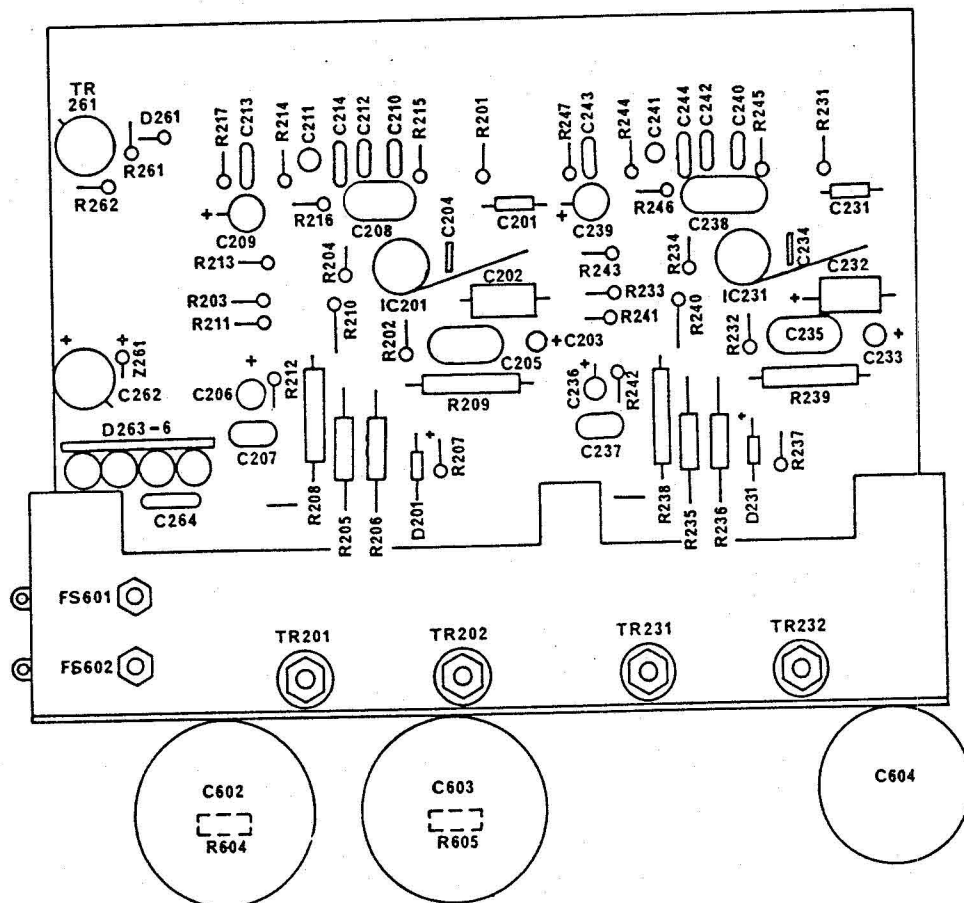
TOP VIEW, BOARD C
TONE CONTROL BOARD



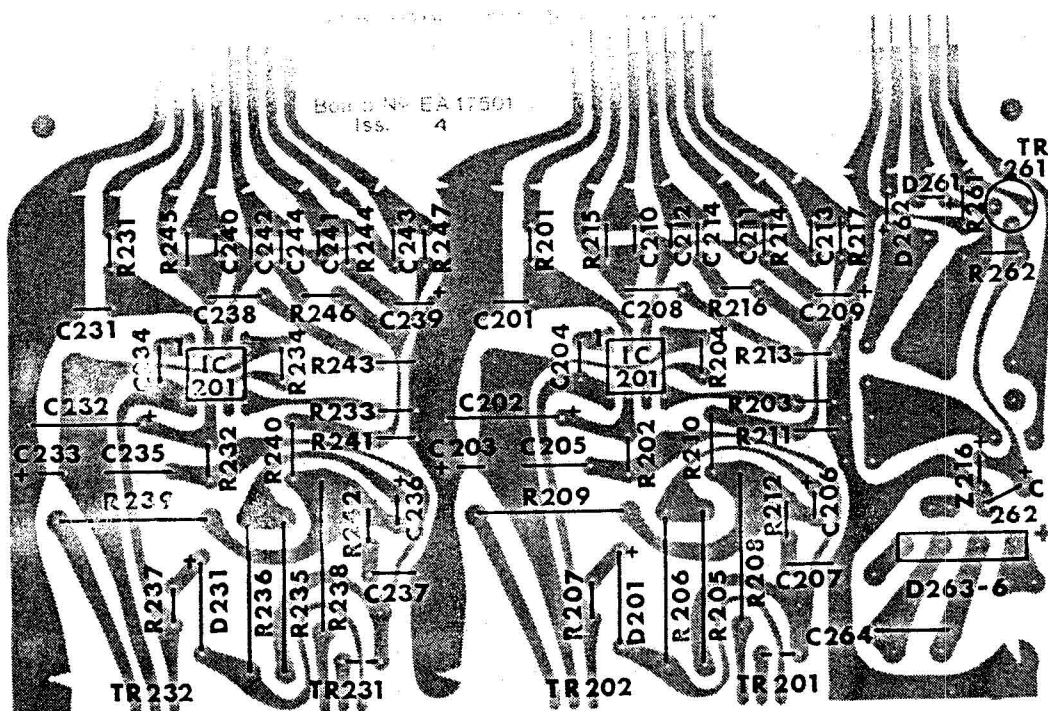
UNDERSIDE VIEW, BOARD C

Parts List-Tone Control Board

Control Panel Assy			21457163	RESISTORS		
CAPACITORS				R301	Res 100K 0.33W	11063161
G301	Cap 100N 50V	Mylar	12141161	R302	Res 6K8 0.33W	11063129
C302	Cap 560P 10%	Cer	12230126	R303	Pot 220K + 220K S/Log	10517099
C303	Cap 47N 50V	Mylar	12147019	R304	Pot 220K + 220K Bal	10517101
C311	Cap 100N 50V	Mylar	12141161	R305	Pot 100K + 100K Log	10517102
C312	Cap 560P 10%	Cer	12230126	R306	Pot 22K + 22K Log	10517103
C313	Cap 47N 50V	Mylar	12147019	R311	Res 100K 0.33W	11063161
				R312	Res 6K8 0.33W	11063129



COMPONENT SIDE VIEW, BOARD D
MAIN AMPLIFIER AND POWER SUPPLY BOARD



TRACK SIDE VIEW, BOARD D

Parts List~Main Amps/Power Supply Board

	Main Amp/Power Panel	21457165	C238	Cap 100N 50V	Mylar	12141161
	Heatsink for IC	25547086	C239	Cap 22U 25V	Elco	12420476
	Fuse Holder	25637028	C240	Cap 1N	Mylar	12147143
For			C241	Cap 200N 35V	Tant	12417001
Transistors	Mica Insulator	53257071	C242	Cap 1N	Mylar	12147143
For			C243	Cap 22N 50V	Mylar	12147039
Transistors	Insulated Bush	53257033	C244	Cap 10N	Mylar	12147501
	Cap	26447033	C262	Cap 220U 16V	Elco	12420473
			C264	Cap 47N 250V	Poly	12141152
FUSES			C602	Cap 4700U 25V	Elco	12470255
F601	Fuse 1.6A	25320022	C603	Cap 4700U 25V		12470255
F602	Fuse 1.6A	25320022	C604	Cap 2200U 40V		12470252

INTEGRATED CIRCUITS

IC201	IC CA3094 BT BS	20987081
IC231	IC CA3094 BT BS	20987081

TRANSISTORS

TR201	Transistor	2N6288	13047556
TR202	Transistor	2N6111	13047557
TR231	Transistor	2N6288	13047556
TR232	Transistor	2N6111	13047557
TR261	Transistor	MA8003	13047535

DIODES

D201	Diode	IN4002	13030684
D231	Diode	IN4002	13030684
D261	Diode	IN4002	13030684
D262	Diode	BZX79C16	13034086
D263	Rectifier	4R	13057022

CAPACITORS

C201	Cap 130P	Styro	12150533
C202	Cap 4U7 63V	Elco	12429494
C203	Cap 470N 35V	Tant	12417003
C204	Cap 8P2	Cer	12237065
C205	Cap 100N 50V	Mylar	12141161
C206	Cap 15U 16V	Elco	12420358
C207	Cap 50N 50V	Mylar	12147019
C208	Cap 100N 50V	Mylar	12141161
C209	Cap 22U 25V	Elco	12420476
C210	Cap 1N 50V	Mylar	12147143
C211	Cap 200N 35V	Tant	12417001
C212	Cap 1N 50V	Mylar	12147143
C213	Cap 22N 50V	Mylar	12147039
C214	Cap 10N	Mylar	12147501
C231	Cap 130P	Styro	12150533
C232	Cap 4U7 63V	Elco	12420494
C233	Cap 470N 35V	Tant	12417003
C234	Cap 8P2	Cer	12237065
C235	Cap 100N 50V	Mylar	12141161
C236	Cap 15U 16V	Elco	12420358
C237	Cap 50N 50V	Mylar	12147019

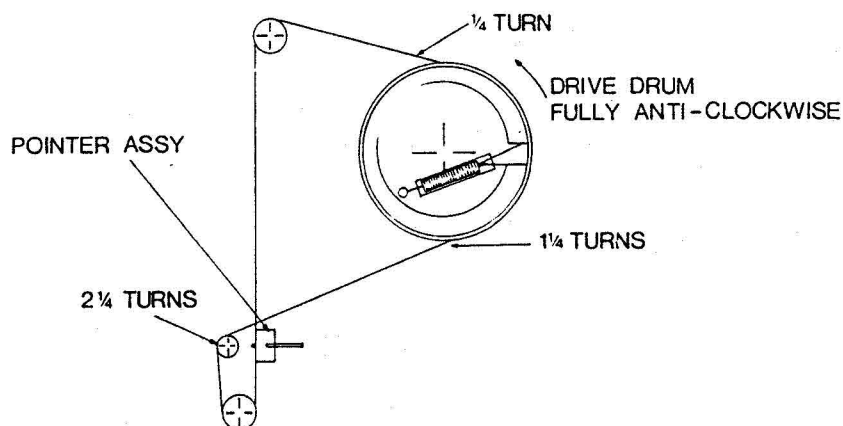
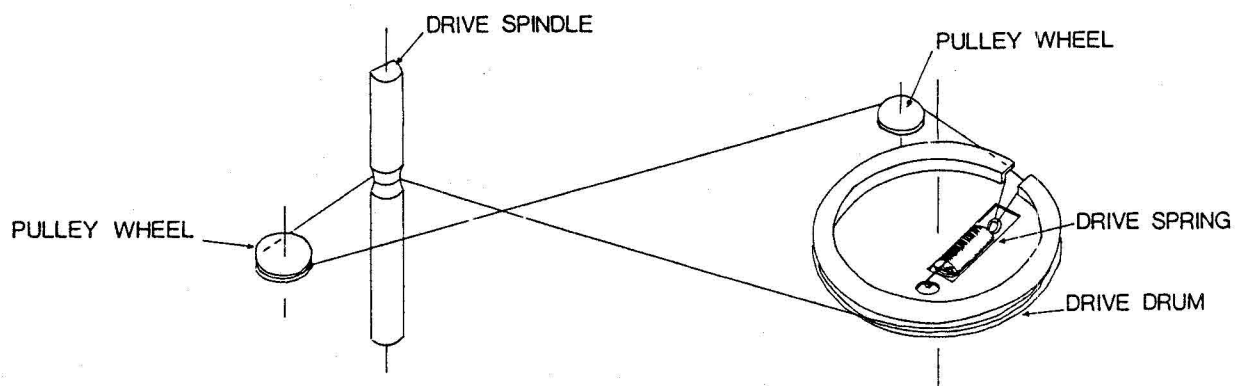
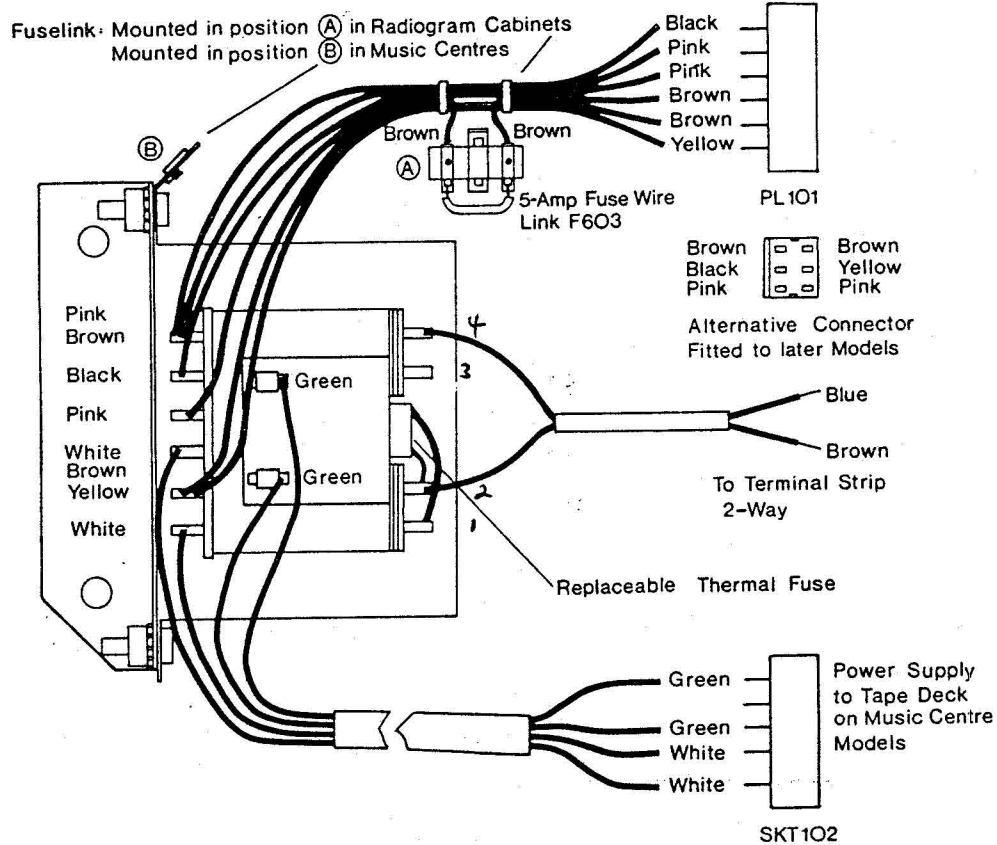
RESISTORS

R201	Res 1K 0.33W	11063107
R202	Res 5K6	11063127
R203	Res 680K	11063183
R204	Res 1R	11063027
R205	Res 220R 1.6W 5%	11657296
R206	Res 220R 1.6W 5%	11657296
R207	Res 12R	11063056
R208	Res 0.47R 1W	11367018
R209	Res 0.47R 1W	11367018
R210	Res 330R	11063094
R211	Res 47R	11063072
R212	Res 10R	11063054
R213	Res 68R	11063076
R214	Res 1K 0.33W	11063107
R215	Res 1K8	11063114
R216	Res 820R	11063105
R217	Res 10K	11063134
R231	Res 1K 0.33W	11063107
R232	Res 5K6	11063127
R233	Res 680K	11063183
R234	Res 1R	11063027
R235	Res 220R 1.6W	11657296
R236	Res 220R 1.6W	11657296
R237	Res 12R	11063056
R238	Res 0.47R 1W	11367018
R239	Res 0.47R 1W	11367018
R240	Res 330R	11063094
R241	Res 47R	11063072
R242	Res 10R	11063054
R243	Res 68R	11063076
R244	Res 1K 0.33W	11063107
R245	Res 1K8	11063114
R246	Res 820R	11063105
R247	Res 10K	11063134
R261	Res 12K	11063136
R262	Res 1K5	11063112
R604	Res 1K	11053107
R605	Res 1K	11053107

⊗ Jan 24-5-77 replaced by CA3094 BS (See CA3094 BT was used)
 electrically similar, slight connection difference (preformed leads on
 Type BS). At Nos (Dynamat) BT Version FU09150, BS Version FU09151.
~~No CES or N. G. I. P.S. Part No. a quoted also, No change.~~

TJA 2591

87081



DRIVE CORD DETAILS



Service Data CD780

for Dolby* System Stereo Cassette Tape Deck

fitted to models

MC1010CR, MC1610CT

GC1010PW, GC1110PM & GC1210PK, etc.

All orders, by telephone or post, should be directed to:

Combined Electronic Services Limited,
604 Purley Way,
Waddon
CROYDON CR9 4DR
England

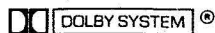
CES

Telephone: 01-686 0505 Telex: 262308

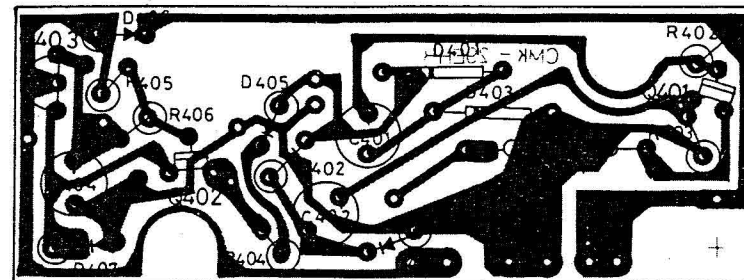
This Service Data should be read in conjunction with
Dynatron Service Manual, code 726 17371

*The word 'Dolby' and the 'Double-D' symbol are trade marks of Dolby Laboratories Inc.

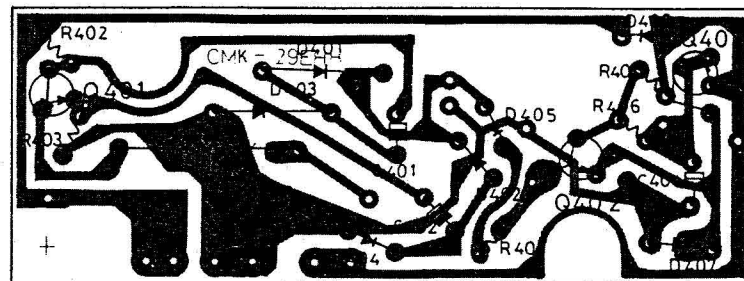
April 1977



Auto-Stop P.C.B.



Component Side View

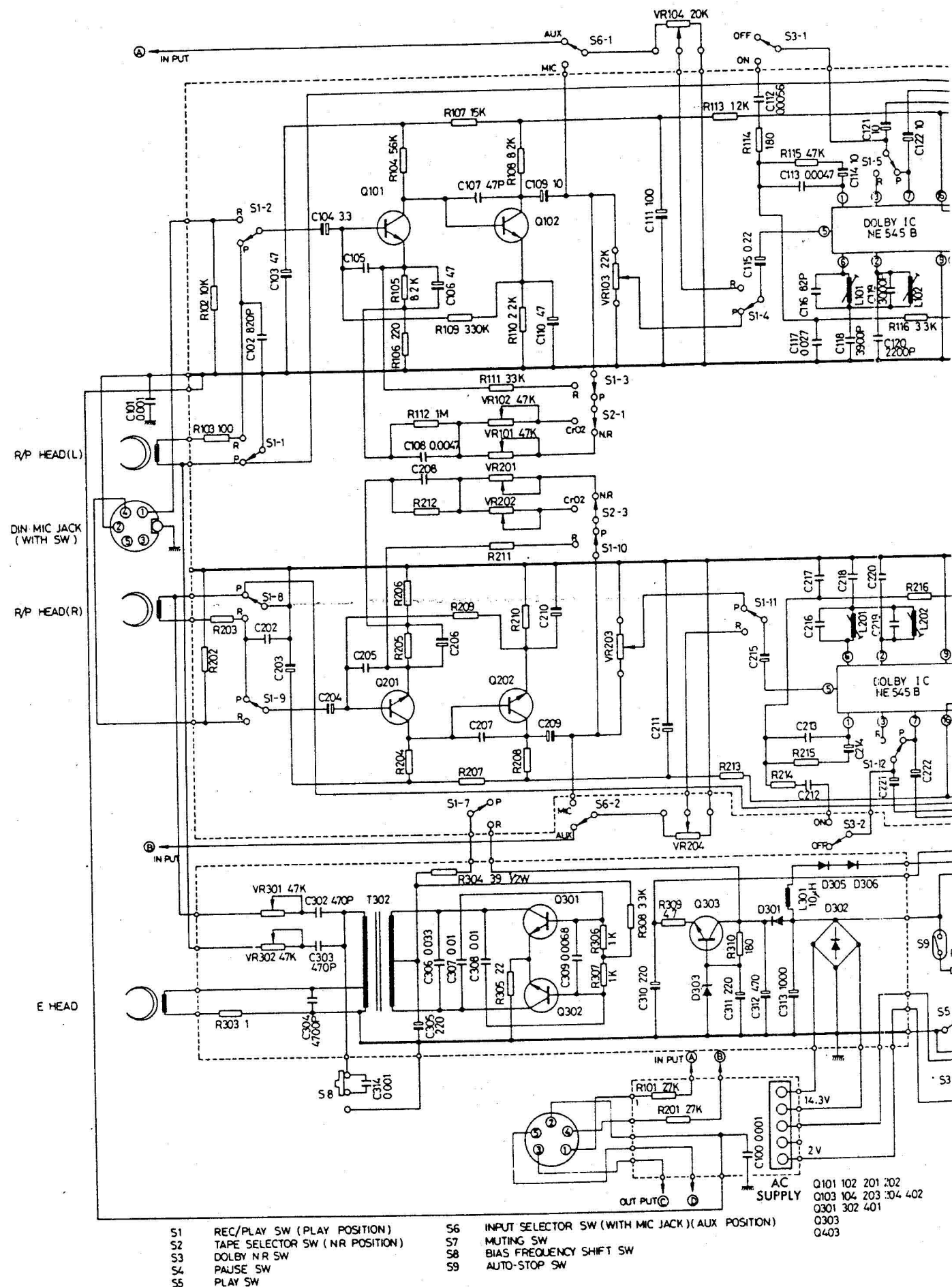


Track Side View

Parts List - Auto-stop P.C.B.

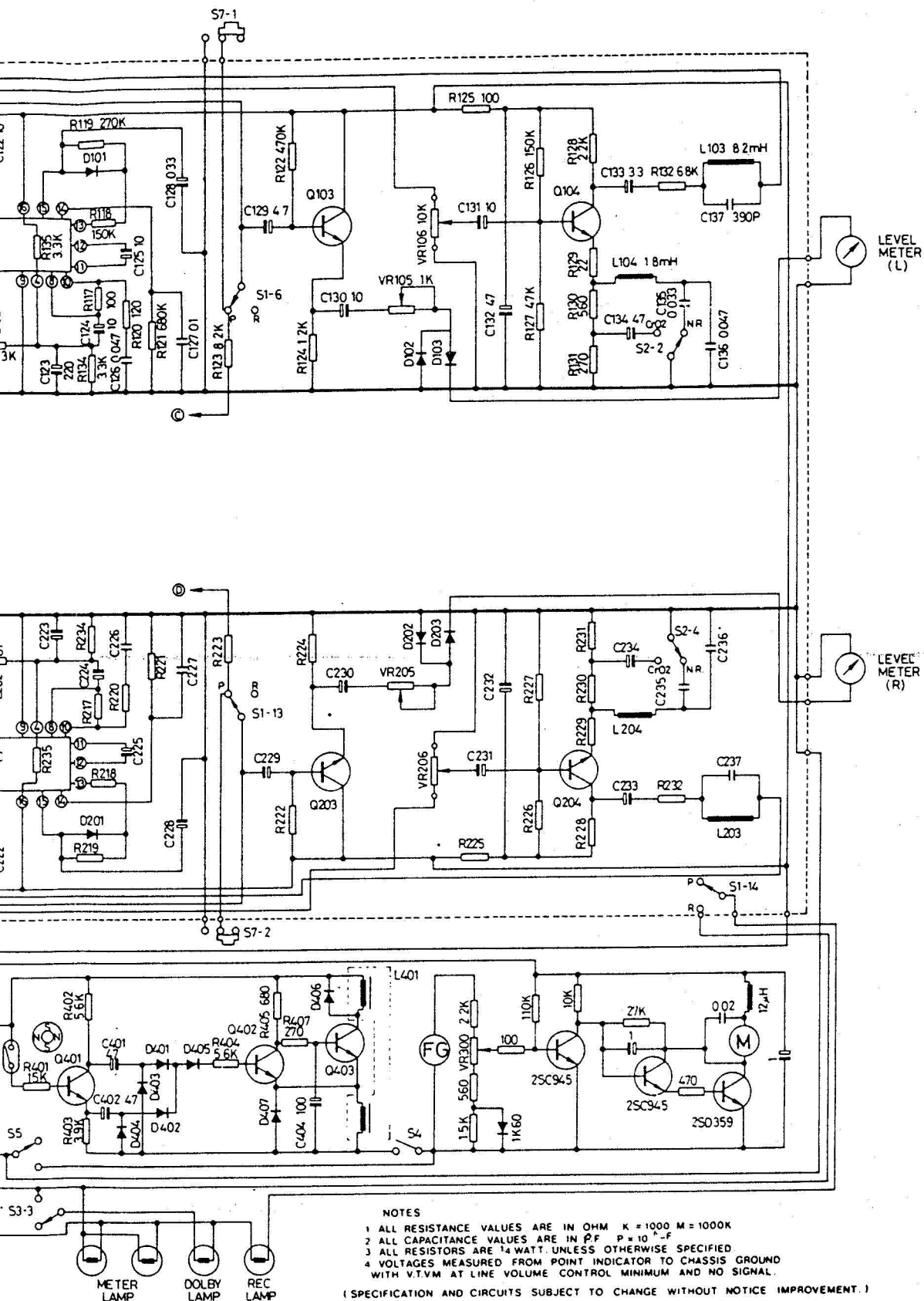
Ref.	Description	Code No.	Ref.	Description	Code No.
Q401	Auto Stop Panel Assy	13047224	C401	Capacitor 47u 16V	12427182
Q402	Transistor 2SC458C	13044257	C402	Capacitor 47u 16V	12427182
Q403	Transistor 2SC458D	13047636	C403	Capacitor 100u 10V	12447005
D401	Diode IN60	13037049	R401	Resistor 15K	11063138
D402	Diode IN60	13037049	R402	Resistor 5K6	11063127
D403	Diode IN60	13037049	R403	Resistor 3K9	11063123
D404	Diode IN60	13037049	R404	Resistor 5K6	11063127
D405	Diode IN60	13037049	R405	Resistor 680	11063103
D406	Diode IN4001	13037132	R407	Resistor 270	11063092
D407	Diode IN4001	13037132			

Schematic Diagram



AY SW (PLAY POSITION)
ELECTOR SW (NR POSITION)
NR SW
SW





25C1335D
25C458D
25C458C
25C1214B
25D468C

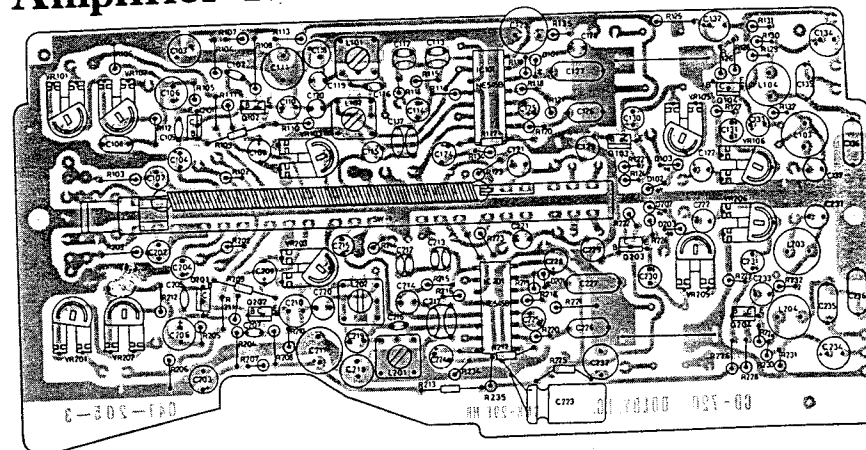
D101 201
D102 103 202 203 401
D402 403 404 405
D301 305 306 406 407
D302
D303

OA90
1N60
1N4001
W005
RD13E-B

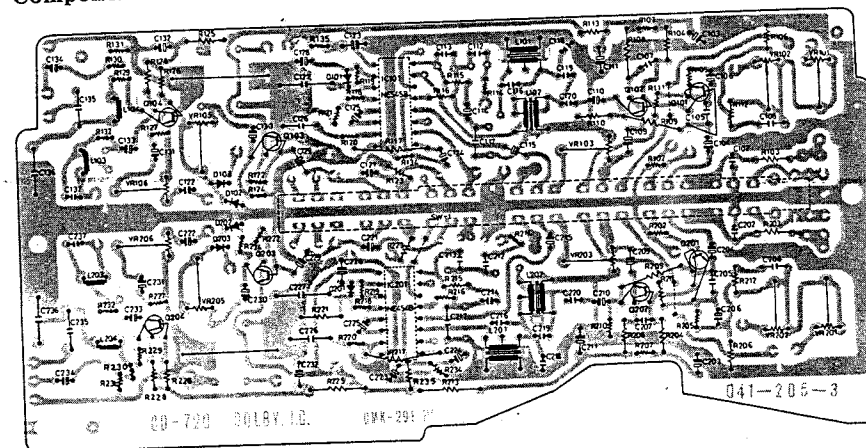
Parts List-Amplifier P.C.B.

Ref.	Description	Code No.	Ref.	Description	Code No.
	Amplifier Panel	214-37066		RESISTORS	
L101/201	Coil	15627161	101/201	Resistor 27K	11063145
L102/202	Coil	15627162	102/202	Resistor 10K	11063134
L103/203	Coil 8.2mH	15757181	103/202	Resistor 100	11063081
L104/204	Coil 1.8mH	15757182	104/204	Resistor 56K	11063154
	TRANSISTORS		105/205	Resistor 8K2	11063132
101/201	Transistor 2SC1335-D	13040936	106/206	Resistor 220	11063089
102/202	Transistor 2SC1335-D	13040936	107/207	Resistor 15K	11063138
103/203	Transistor 2SC458-D	13044257	108/208	Resistor 8K2	11063132
104/204	Transistor 2SC458-D	13044257	109/209	Resistor 330K	11063174
	Diode OA90	13030219	110/210	Resistor 2K2	11063116
102/202	Diode IN60	13037049	111/211	Resistor 33K	11063187
103/203	Diode IN60	13037049	112/212	Resistor 1M	11063109
101/102	IC ME5458	20987089	113/213	Resistor 1K2	11063087
	CAPACITORS		114/214	Resistor 180	11063152
100/101/201	Capacitor 1n	12247084	115/215	Resistor 47K	11063161
102/202	Capacitor 820p	12154072	116/216	Resistor 3K3	11063165
103/203	Capacitor 47u 16V	12427182	117/217	Resistor 100K	11063172
104/204	Capacitor 3u3 25V	12427111	118/218	Resistor 150K	11063083
105/205	Capacitor 1n	12424082	119/219	Resistor 270K	11063183
106/206	Capacitor 47u 10V	12237097	120/220	Resistor 120	11063178
107/207	Capacitor 47p	12140348	121/221	Resistor 680K	11063132
108/208	Capacitor 4n7	12447041	122/222	Resistor 470K	11063109
109/209	Capacitor 10u 16V	12424082	123/223	Resistor 8K2	11063081
110/210	Capacitor 47u 10V	12427113	124/224	Resistor 1K2	11063185
111/211	Capacitor 5n6	12140237	125/225	Resistor 100	11063152
112/212	Capacitor 4n7	12140348	126/226	Resistor 150K	11063116
113/213	Capacitor 10u 16V	12447041	127/227	Resistor 47K	11063063
114/214	Capacitor 10u 16V	12427394	128/228	Resistor 2K2	11063101
115/215	Capacitor 220n 25V	12247143	129/229	Resistor 22	11063092
116/216	Capacitor 82p	12141145	130/230	Resistor 560	11063129
117/217	Capacitor 27n	12157085	131/231	Resistor 270	11063121
118/218	Capacitor 3n9	12150414	132/232	Resistor 6K8	
119/219	Capacitor 3n	12150415	134/234	Resistor 3K3	
120/220	Capacitor 2n2	12447041		Pot. 47K	10010079
121/221	Capacitor 10 16V	12447041		Pot. 47K	10010079
122/222	Capacitor 10 16V	12447041		Pot. 22K	10010051
123/223	Capacitor 220u 16V	12447041		Pot. 1K	10010037
124/224	Capacitor 10u 16V	12140348		Pot. 10K	10010035
125/225	Capacitor 10u 16V	12141161		Pot. 20K Log	10517124
126/226	Capacitor 100n	12427393		SW1	27767047
127/227	Capacitor 4u7 25V	12447041		SW2	27637011
128/228	Capacitor 10u 16V	12447041		SW3	27897068
129/229	Capacitor 10u 16V	12447041		SW4	27897088
130/230	Capacitor 10u 16V	12447041		SW5	26740228
131/231	Capacitor 47u 16V	12427182		SW6	27767048
132/232	Capacitor 47u 16V	12427111		SW7	27837011
133/233	Capacitor 3u3 25V	12424082		SW8	28047019
134/234	Capacitor 47u 10V	12141147		SW9	
135/235	Capacitor 33n	12140239		Motor	34727001
136/236	Capacitor 47n	12150418		Lamp	13447186
137/237	Capacitor 390p			Socket	26740228

Amplifier P.C.B.

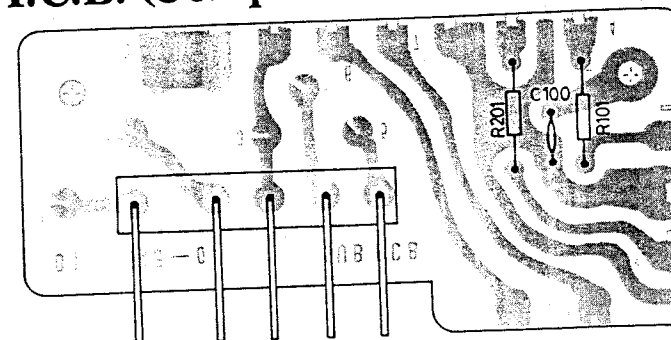


Component Side View



Track Side View

Sub P.C.B. (Component Side View)

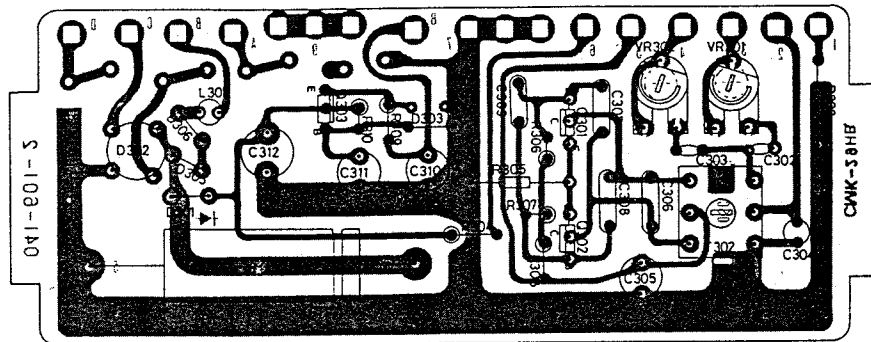


Notes

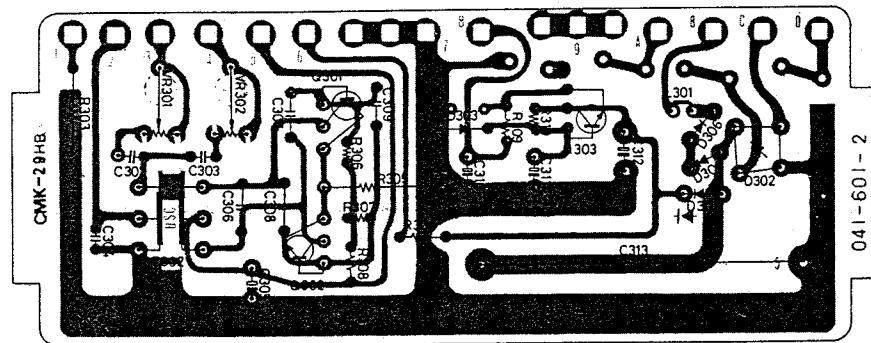
- Power supply derived from mains transformer in main unit.
- For instructions on Removal and Installation of the tape deck from the main unit, see Dynatron Service Manual for main unit.
- To gain access to the mechanism, the top escutcheon moulding may be removed after first removing the 6 off screws coloured RED only.

Record/Playhead head 247-17009.

Power Supply P.C.B.



Component Side View



Track Side View

Parts List~ Power Supply P.C.B.

Ref.	Description	Code No.	Ref.	Description	Code No.
T302	Power Supply Panel	15637245	R303	Resistor 1R	11063027
L301	Osc. Transformer	15757179	R304	Resistor 39 1/2W	11157093
Q301	Transistor 2SC458-C	13047224	R305	Resistor 22 1/2W	11157089
Q302	Transistor 2SC458-C	13047224	R306	Resistor 1K	11063107
Q303	Transistor 2SC1214-B	13040855	R307	Resistor 1K	11063107
D301	Diode IN4001	13037132	R308	Resistor 3K3	11063121
D302	Diode W005	13037355	R309	Resistor 4R7	11063045
D303	Diode RD13E-B	13037355	R310	Resistor 180R	11063087
D305	Diode IN4001	13037132	VR301	Pot. 47K	10010079
D306	Diode IN4001	13037132	VR302	Pot. 47K	10010078
CAPACITORS			RESISTORS		
C302	Capacitor 470p	12247036			
C303	Capacitor 470p	12247036			
C304	Capacitor 4n7	12150539			
C305	Capacitor 220u 16V	12447027			
C306	Capacitor 33n	12141147			
C307	Capacitor 10n	12141134			
C308	Capacitor 10n	12141134			
C309	Capacitor 6n8	12147159			
C310	Capacitor 220u 16V	12447027			
C311	Capacitor 220u 16V	12447027			
C312	Capacitor 470u 25V	12420622			
C313	Capacitor 1000u 25V	12420419			

Specification (Extract)

EXTERNAL CONNECTIONS

Stereo Microphone Input:

180° 5-pin DIN pattern socket.

ELECTRICAL SPECIFICATION

Semi-conductors:

17 transistors, 22 diodes, 2 I.C.'s

Input Sensitivity (for +3VU):

Microphone: 0.25mV
Line: 80mV

Input Impedance:

Microphone: 10kohm
Line: 47kohm

Output Level (at +3VU):

580mV $\pm$ 2dB

Output Impedance:

400ohm

Signal-to-Noise Ratio (at +3VU):

Typically -47 dB (weighted) dependent on tape used, Dolby out.

Dolby Noise Reduction Effect:

10dB Nominal

Cross Talk:

35dB

Overall Harmonic Distortion
(0VU at 1kHz):

1.5% Nominal (Fe₂O₃ tape)

Frequency Response (at 30dB below
indicated 0VU):

Fe₂O₃ tape: 40-12,000 Hz
CrO₂ tape: 40-16,000 Hz

Bias/Erase:

AC 82kHz

Channel Balance:

3dB Nominal

Noise Reduction Circuit:

Made under licence from
Dolby Laboratories Inc.

TAPE TRANSPORT

Drive Motor:

DC Servo Motor (electronic control)

Tape Drive:

Capstan Drive

Tape Speed:

4.75 cm/sec. (1 7/8 i.p.s.) $\pm$ 2% DIN

Wow & Flutter:

0.18% RMS

Fast Forward time for C-60 Cassette:

<100 secs.

Rewind Time:

<100 secs.

Track Configuration:

4 track, 2 channel stereo

Record/Playback Head:

Hard permalloy laminated type

Function Keys:

Piano-key type for: Record, Rewind, Start, Fast Forward, Stop/Eject, Pause.

Auto-Stop System:

Electro-Mechanical. Operates on all drive functions at tape end

CONTROLS

Recording Level:

Twin slider controls governing left- and right-hand channels independently.

Push-Buttons:

'Dolby NR' - Dolby IN with button in depressed position.

'Freq' - Bias oscillator 5kHz frequency shift, (Nominal).

'CrO₂' - 'Chrome' tape selected with button in depressed position.

INDICATORS

Recording Level Meters:

Twin illuminated VU type, for left- and right-hand channels.

Indicator Lamps for:

Dolby Noise Reduction (Green)
Record Mode (Red)

Tape Position Indicator:

Three digit type with zero reset button

DYNATRON



Service Supplement

SRX 20 series chassis

to be read in conjunction with

Service Manual 726 17371

All orders, by telephone or post, should be directed to:

Philips Service,
604 Purley Way,
Waddon
CROYDON CR9 4DR
England

Telephone: 01-686 0505 Telex: 262308

Includes: model additions
chassis production changes
loudspeaker information
record player details

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Casing Information

Model Additions

Model MC1610CT is identical to model MC1010CR, Norfolk Music Centre, with the exception of the cabinet, code 444 17111, which is teak veneered and matching lid handle, code 498 67039.

Models GC1310PW, GC1410PW, GC1510PM and MC1710CT are all fitted with the SRX20 chassis and CD780 stereo cassette tape deck. For Garrard record players, see below.

MC1011CR, MC1611CT

With introduction of these models the cabinet has been revised. The moulded base, code 444 57018 has been deleted and replaced by a removable wooden base.

Access, Removal and Installation

Models GC1310PW, GC1410PW, GC1510PM and MC1710CT.

These models differ in construction from those described in the service manual; the chassis, mains transformer and ancillaries are mounted on a removable motor board assembly.

Chassis Removal

1. Secure the pick-up arm to its rest and tighten the record playing unit transit screws so that the unit is in the fully clamped position.
2. Disconnect internal loudspeakers (where fitted) and aerial plugs from rear sockets panel.
3. Locate and remove the 4-off screws securing the motor board assembly through the rear of the cabinet.
4. a) GC1410PW, GC1510PM and MC1710CT - Locate and remove 2-off screws securing the fascia piece along the

Garrard Record Players

To date, four types of Garrard Record Player have been fitted to this range of models. For identification, the last digit of the Dynatron model number changes when a Record Player change is made. See chart below for model variants according to Garrard models fitted.

See pages 4-9 for exploded views and parts lists of these players.

Model Variants according to Garrard Models fitted

Model Name	Garrard Record Player				D Y N A T R O N M O D E L N U M B E R S
	SP25 Mk IV	35SB	SP25 Mk V	Belt Drive (126SB)	
Burlington	RG1010PW		RG1011PW	RG1012PW	D Y N A T R O N M O D E L N U M B E R S
Kensington	RG1110PM		RG1111PM	RG1112PM	
Argyll	RG1210PK		RG1211PK		
Burlington Music Centre		GC1010PW	GC1011PW		
Kensington Music Centre		GC1110PM			
Argyll Music Centre		GC1210PK			
Beaufort Music Centre		GC1310PW		GC1311PW	
Buckingham Music Centre			GC1410PW	GC1411PW	
Carlton Music Centre			GC1510PM	GC1511PM	
Norfolk Music Centre		MC1010CR	MC1011CR		
Norfolk Music Centre		MC1610CT	MC1611CT	MC1612CT	M O D E L N U M B E R S
Music Centre				MC1710CT	

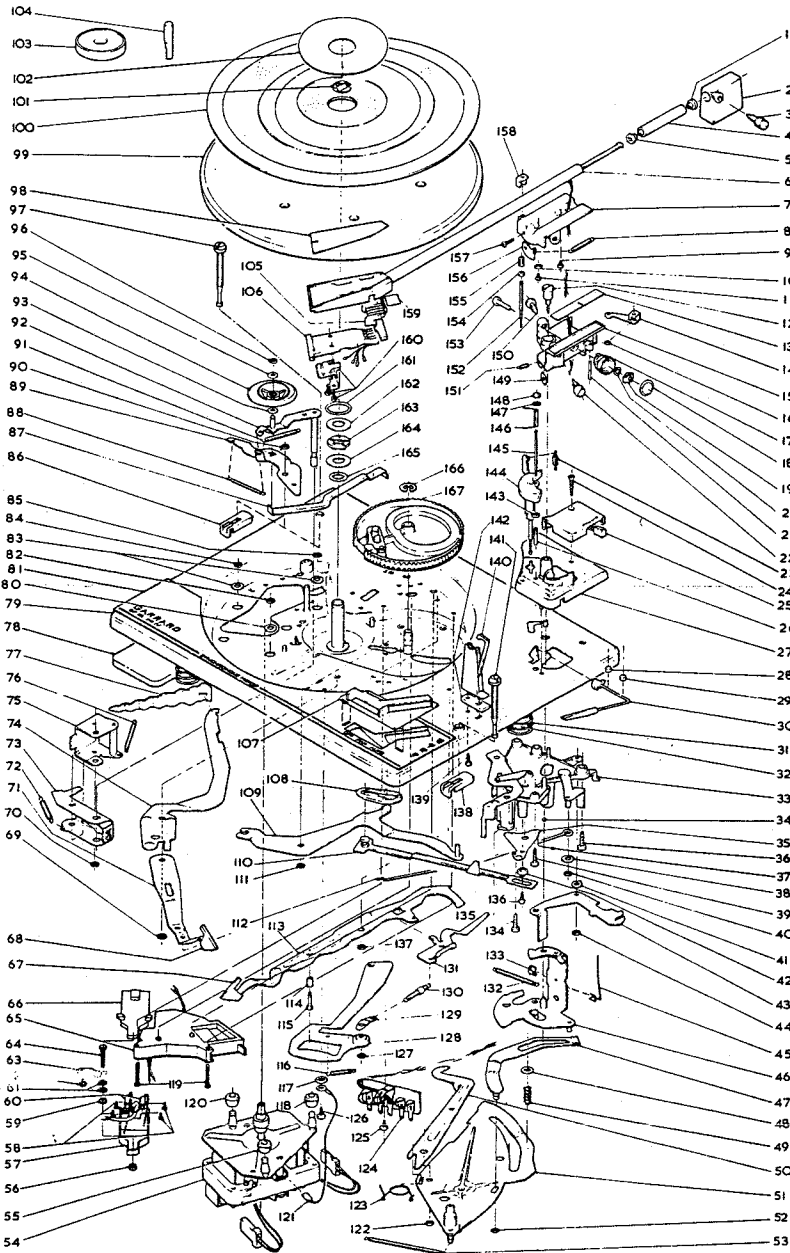
- top front edge of the motor board. Locate and remove the 4-off screws previously hidden by the fascia piece.
- b) GC1310PW - Locate and remove the 4-off screws securing the motor board.
5. Using the motor-board finger lifts or cut-outs, lift the complete motor board assembly clear of the cabinet, passing the mains lead through the sockets panel aperture in the rear of the cabinet.
 6. Place the motor board assembly so that access can be gained to the underside, ensuring that it is adequately supported. Take care that the record player pick-up arm is free from obstruction.
 7. Unsolder the mains lead to the chassis from the mains transformer and unplug PL101/SKT101 inter-connecting the mains transformer secondary with the chassis.
 8. Unplug record player signal lead (SKT603) and tape deck signal lead (SKT604A) from the chassis.
 9. Locate and remove the 2 x M4 nuts and washers securing the chassis over mounting studs and lift the chassis clear of the underside of the motor board.

Install in reverse order. When re-connecting internal loudspeakers (not MC1710CT), ensure that they are connected to the 'MAIN' loudspeaker sockets and that the left-hand loudspeaker is connected to the L.H. socket and vice-versa.

Ancillary Equipment Removal and Installation

1. Follow steps 1, 2, 3, 4, 5 and 6 under "Chassis Removal".
 2. Record player and tape deck removal and installation are generally as detailed on page 8 of the service manual.
- Note 1: The record player mains lead is now soldered to the mains transformer primary tags - see page 12.
- Note 2: The reference to a mains lead under "Install" for the tape deck should be disregarded.

Garrard SP25 Mk IV exploded view



SP25 Mk IV

Qty	Ref.	Description	Code No.
1		Bush	532 57184
2		Counter Balance	402 67088
3		Special Screw	503 37219
4		P/U Arm Extension	251 77035
5		Bush	532 57184
6		P/U Arm Assy	251 77033
8		Stylus Force Spring	492 37146
9		Self Tap Screw	502 37107
11		Self Tap Screw	502 37107
12		Pivot Screw	503 37221
13		Stylus Force Plate	454 37165
15		Pick-up Bracket Assy	402 67127
16		Spring Clip	530 77064
17		Stylus Force Dial	412 27002
18		End Plate	413 77084
19		Spring Clip	530 77065
20		Washer	532 57128
21		Pivot Pin	535 97209
22		Pivot Screw	503 37222
23		Spring	492 37147
24		Cover Screw	502 37123
25		Bias Compensator	691 37075
26		Nut P/U Cue Adj	506 37047
30		Cueing Lever Unit	402 67128
34		Ball Bearing	520 47013
37		Ball Bearing	520 47014
38		Washer	532 17145
40		Spring Clip	530 77031
41		Spring Washer	530 80077
44		Spring Clip	530 70047
45		Overload Spring	492 67245
48		Washer	532 17232
49		Spring	492 57092
53		Index Spring	492 37185
54		Motor and Pulley Assy	361 67026
55		Rubber Grommet	325 67053
65		Motor Loom Assy	218 17038
67		Operating Knob	411 67039
68		Control Knob	411 67039
69		Spring Clip	530 77031
72		Lifting Spring	492 37148
76		Index Spring	492 37149
88		Spring	492 37151
91		Tension Spring	492 37143
93		Fibre Washer	532 57128
94		Rubber Wheel	528 77024
95		Plastic Washer	532 57156
96		Spring Clip	530 70043
97		Transit Screw	503 37199
98		P/U Head Decor Plate	460 27059
99		Turntable and Mat Assy	528 17105
100		Turntable Mat	466 57022
101		Retaining Clip	530 77048
102		Turntable Centre Disc	460 27046
104		Record Spindle	535 67029
105		Contact Moulding	290 47224
106		Slide-in Carrier	290 47225
116		Spring	492 37152
118		Rubber Motor Grommet	325 67053
119		Screw	502 37206
120		Rubber Motor Grommet	325 67053
123		Loop Spring	492 47102
124		Tag Strip	290 67128
130		Return Spring	492 37153
132		Spring	492 37154
140		Pick-up Rest	402 67086
146		Spring	492 47101
151		Adjustment Screw	503 37223
153		Spindle	535 97211
154		Lock Nut	506 37057
155		Spring	492 57093
161		Cushion Ring	530 57006
162		Thrust Washer	532 10001
163		Ball Race Assy	520 27007
164		Thrust Washer	532 10001
165		Cushion Ring	530 50165

35SB

Qty	Ref.	Description	Code No.
2	2	Balance Weight	402 67138
	3	Bush	532 57184
	5	Arm Extension Tube	251 77035
	7	Pick-up Arm Assy	251 77039
	11	Spring	492 37186
	14	Marker Plate	454 37169
	15	Spring Clip	530 77064
	16	Dial	412 27005
	17	End Plate	413 77121
	19	Spring Clip	530 77065
	20	Pivot Pin	535 97209
	33	Pivot Screw Assy	503 37222
	50	Friction Spring	492 67356
	59	Spring	492 37185
	64	Motor Loom Assy	218 17043
	67	Washer	532 17266
	71	Motor	361 67029
3	72	Spring	492 47125
	75	Grommet	325 67051
	79	Control Trim	454 37172
	89	Spring	492 37187
	90	Carrier	290 47225
	91	Drive Belt	358 37035
	92	Circlip	530 77084
	93	Spindle	535 67035
	94	Turntable Assy	528 17118
	101	Turntable Mat	466 57028
	104	Spring	492 57093
	110	Contact Moulding	290 47224
	111	Cushion Ring	530 57006
	112	Thrust Washer	532 10001
	113	Ball Race	520 27007
	114	Washer	532 10001
	115	Ring	530 50165
	118	Spring	492 67245
	121	Trim	454 37171
	139	Pick-up Rest Assy	402 67139
	144	Spring Assy	492 37153
	145	Switch	277 27044
	146	Block	462 77366
	148	Socket	267 37137
		Spring	492 47102

Note: Garrard SP25 Mk IV

This unit was also used in earlier Dynatron models, listed below:

HFC 72, 73, 74, 75, 76, 77, 78 and 79.

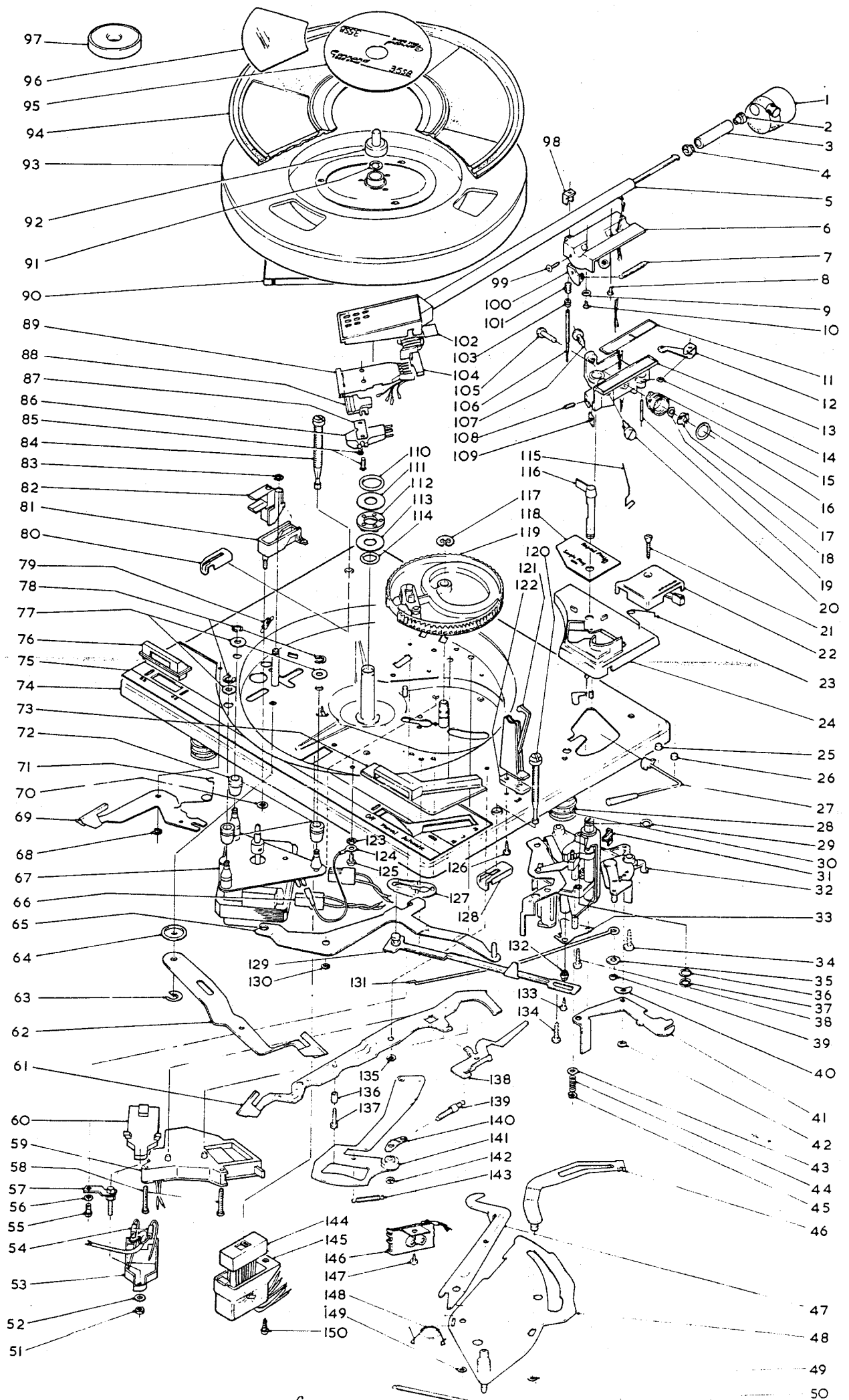
HFC 203, 204, 205, 206, 208 and 209.

RG 90, 92, 93, 94 and 95.

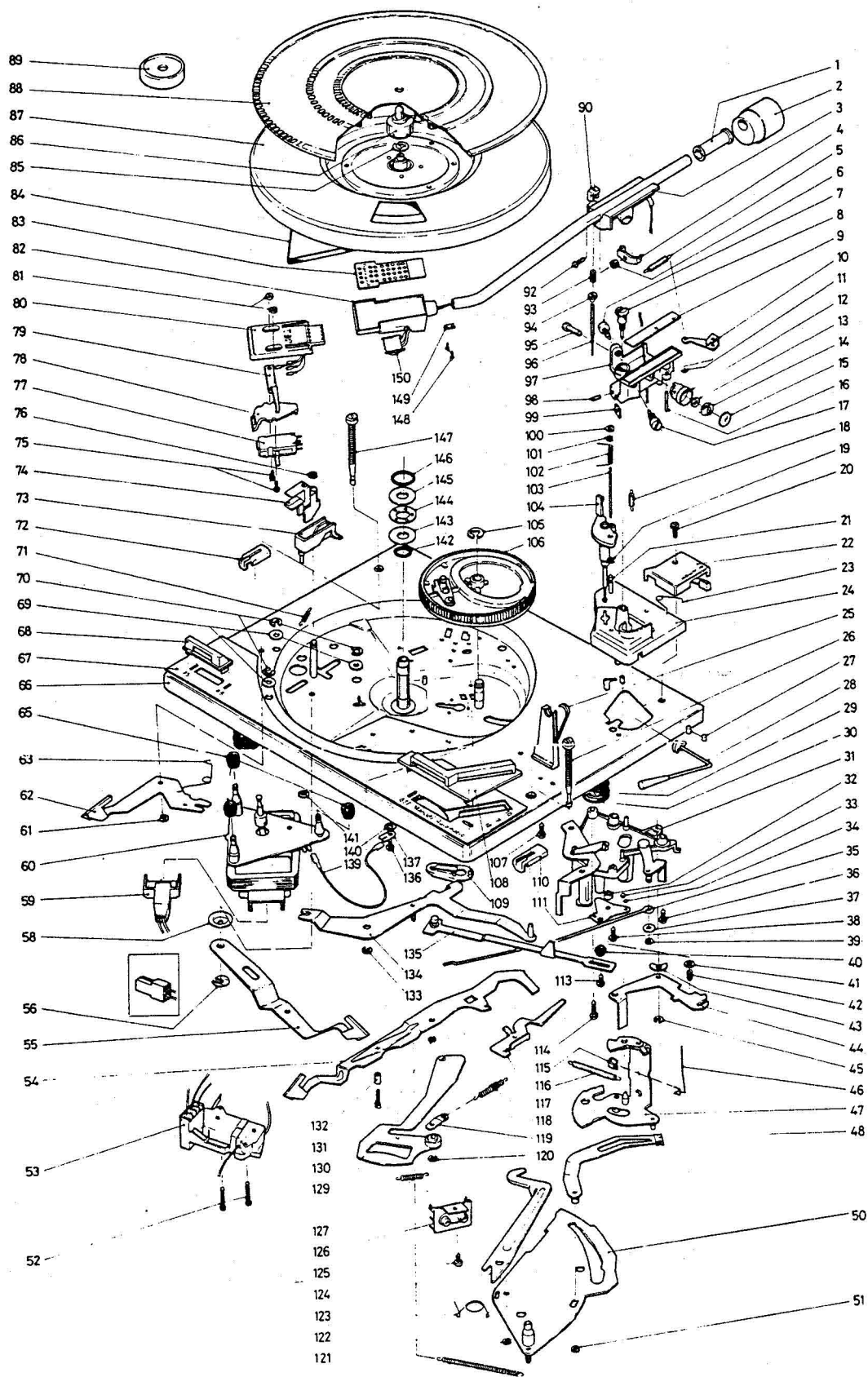
The Garrard illustration and parts list above applies to this unit in these applications.

Note, however, that in these models the pick-up cartridge fitted was the Shure M75.6s, code 251 17105 and stylus 251 37022.

Garrard 35SB exploded view



Garrard SP25 MkV exploded view



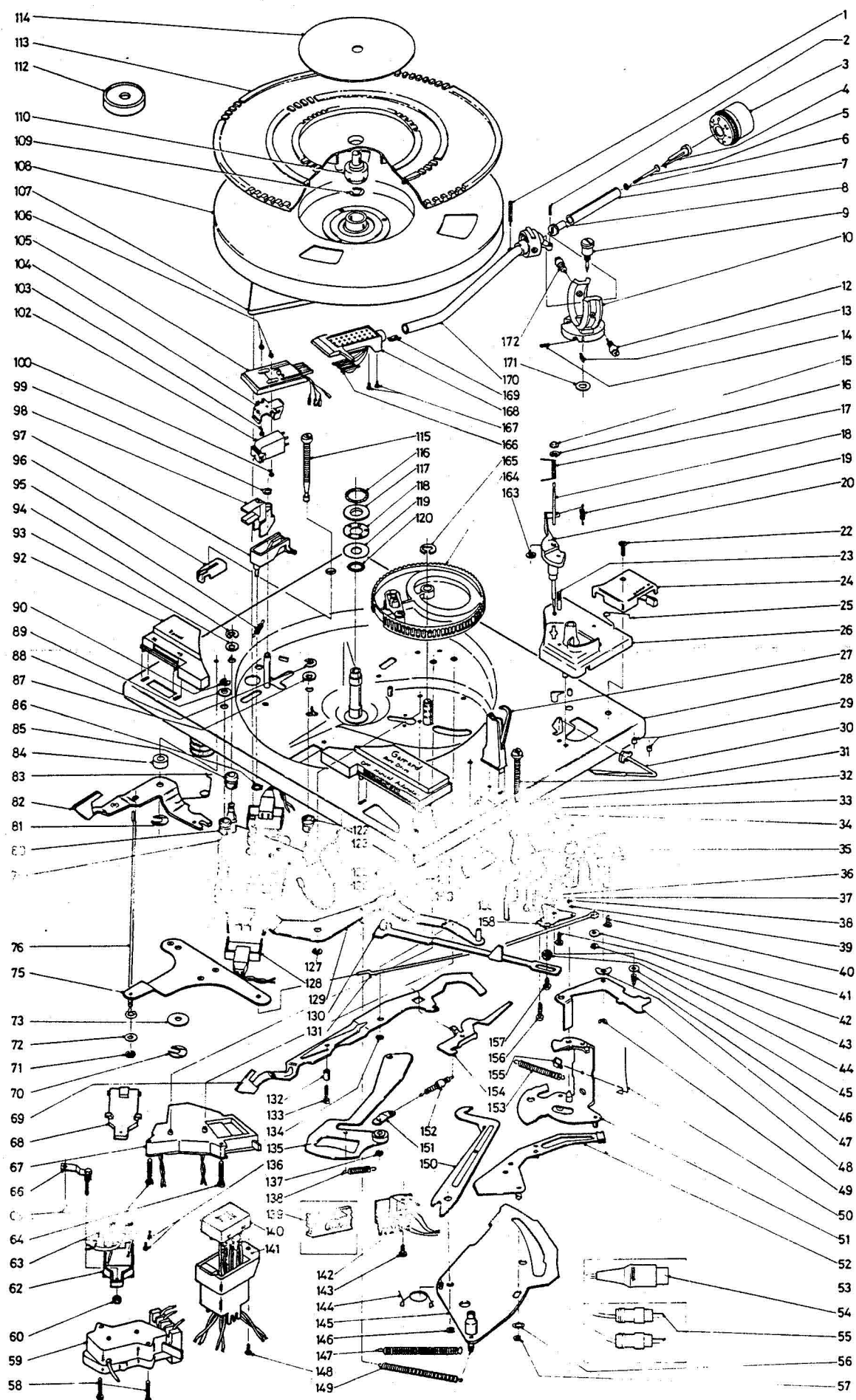
SP25 Mk V

Qty	Ref.	Description	Code No.
	1	Sleeve	251 77043
	2	Balance Weight	402 67161
	3	P/U Arm Complete	251 77044
	4	Pad	402 67162
	5	Stylus Force Spring	492 37186
	6	Sleeve	532 17319
	7	Pivot Screw	503 37245
	8	Pivot Screw	503 37221
	9	Stylus Force Plate	454 37169
	11	Spring Clip	530 77064
	12	Stylus Force Dial	412 27007
	13	Washer	532 57128
	14	Spring Clip	530 77065
	15	End Plate	413 77121
	16	Pivot Pin	535 97209
	17	Pivot Screw	503 37222
	18	Tension Spring	492 37256
	20	Cover Screw	502 37123
	21	Nut P/U cue adj.	506 37047
	23	Torsion Spring	492 47153
	25	Pick-up Rest	402 67163
	26	Transit Screw	503 37246
2	27	Bearing Pad	520 37038
	28	Cueing Lever Unit	402 67164
	32	Spacer	532 17321
	33	Ball Bearing	520 47013
	34	Ball Bearing	520 47014
	37	Washer	532 17145
	39	Spring Clip	530 77031
	41	Washer	532 17232
	42	Spring	492 57092
	43	Spring Washer	530 87071
	45	Clip	530 70047
2	46	Overload Spring	492 67245
	52	Screw	502 37206
	56	Circlip	530 77094
	59	Motor Loom	320 57043
	60	Motor & Pulley Assy	361 67032
	63	Spring	492 47125
3	65	Grommet	325 67051
	68	Speed Control Cover	444 67027
3	69	Washers	532 17225
3	70	Clip	530 77031
	71	Spring	492 37187
2	72	Clip	492 67205
	80	P/U Cartridge Slide	290 47262
	83	P/U Head Trim	460 27066
	84	Belt	358 37052
	85	Clip	530 77084
	86	Stub Spindle	535 67039
	87	Turntable	528 17118
	88	Turntable Mat	466 57032
	97	P/U Bracket Assy	402 67165
	98	Screw	503 37223
	102	Spring	492 47101
	106	Cam Assy	528 37017
	116	Spring	492 37154
	118	Spring	492 37153
	121	Tension Spring	492 37357
	123	Spring	492 47102
	126	Phono Socket	267 37138
	127	Spring	492 37152
	139	Earth Lead	321 27164
	141	Push on Fix	530 77095
	142	Cushion Ring	530 50165
2	143/145	Thrust Washer	532 10001
	144	Ball Race Assy	520 27007
	146	Cushion Rings	530 57006

BELT DRIVE TURNTABLE (126SB)

Qty	Ref.	Description	Code No.
	1	Overload Assy	503 97101
	2	Screw	503 37251
	3	Balance Weight	402 67179
	4	Retainer	402 67181
	5	Screw	502 17095
	7	Tube	251 77051
	8	Decoupler	532 67078
	9	Pivot Screw	503 97102
	10	Gimbal	402 67182
	12	Pivot Screw	503 97103
	13	Locking Washer	530 77062
	14	Adj. Screw	502 17153
	15	Cap	462 77399
	16	Clip	530 77104
	17	Spring	492 47101
	18	Plunger	535 87147
	23	Adj. Screw	506 37047
	24	Cover	691 37075
	25	Spring	492 47153
	27	Pick-up rest	402 67163
	30	Cueing Lever	402 67183
2	31	Transit Screw	503 37246
2	33	Mtg. Spring	492 57129
	36	Spring	492 57151
	37	Spacer	532 17321
	38	Ball	520 47013
	39	Ball	520 47014
	43	Clip	530 77031
	44	Collar	532 17332
	46	Spring	492 57092
	47	Spring Washer	530 87071
	49	Circlip	530 77031
	50	Overload Spring	492 67245
	56	Washer	532 57156
	57	Circlip	530 77031
	70	Spring Clip	530 77094
	71	Circlip	530 77031
	79	Motor	361 67029
3	80	Mounting Bush	325 67051
	83	Spring	492 47125
	84	Spacer	532 57239
	86	Spring Clip	530 77088
	95	Spring	492 37187
	96	Transit Clip	492 67205
	97	Lifting Cam	402 67184
	98	Speed Cam	402 67185
	99	Spring Clip	530 77105
	105	P/U Cartridge Slide	290 47262
	107	Drive Belt	358 37052
	108	Turntable	528 17118
	109	Clip	530 77084
	110	Centre Spindle	535 67039
	113	Turntable Mat	466 57032
	114	Centre Disc	460 27071
	116	"O" Ring	530 57006
	117	Thrust Washer	532 10001
	118	Ball Race	520 27007
	119	Thrust Washer	532 10001
	120	Cushion Ring	530 50165
	138	Spring	492 37152
	144	Spring	492 47102
	147	Spring	492 37282
	149	Spring	492 37257
	152	Spring	492 37153
	153	Spring	492 37154
	164	Cam Assy	528 37017
	170	P/U Arm Assy	251 77052
	172	Pivot Screw	503 97104

Belt Drive Turntable (126SB) exploded view



Parts List~Casing Items

GC1310PW

Qty	Ref.	Description	Code No.
	Wainut	Cabinet	425 87089
4		Legs	462 17229
4	For Leg	Plate	401 17238
		Lid Stay	417 17076
2		Grommet	325 67062
4		Spire Clip	492 67327
4		Spire Clip	492 67338
		Hinge	417 17119
4		Insert No. 6	505 37003
2	Black Plastic	Escutcheon	460 27056
6	For Transformer	Contact Strip	268 17014
	For Transformer	Cap	264 47033
	For Transformer	Edge Connector	290 67168
		FM Plug	264 30043
2		Loudspeaker 8" Round	240 67015
2		Loudspeaker 2 1/4" Round	240 37028
12	For Speaker	Clamp	401 17236
2	For Speaker	Plug	264 30041

GC1410PW

Qty	Ref.	Description	Code No.
4		Hinge	417 17073
4		Handle	498 67041
		Lid Stay (RH)	417 17114
		Lid Stay (LH)	417 17115
		Legs (Set of 4)	462 17244
2		Gasket	466 67189
		Piano Hinge	417 17126
2		Grommet	325 67026
18		Spire Clip	492 67327
		Spire Clip	492 67338
2		Magnetic Catch	417 47003
2		L/S 7" RD 8 ohm	240 50098
		Plug (FM Aerial)	264 30043

GC1510PM

Qty	Ref.	Description	Code No.
2		Hinge LH	417 17105
2		Hinge RH	417 17106
6		Handle	498 67025
		Stay LH	417 17114
		Stay RH	417 17115
2	Foam	Gasket	462 57004
	Piano	Hinge	417 17126
2		Grommet	325 67062
2		Rubber Headed Tack	462 77332
4		Spire Clip	492 67327
4		Spire Clip	492 67338
2		Spire Clip	492 67354
2		L/S 7 1/2" -8R	240 50098
	Output	Lead Assy	321 27168

MC1610CT

Qty	Ref.	Description	Code No.
	Teak	Cabinet	444 17111
2		Hinge	417 17074
		Lid	444 27039
4	For Lid Hinge	Screw 4BA x 5/16" Csk	503 37242
4	For Lid Hinge	Washer 4BA 5/16" O/D	532 57217
4	For Lid Hinge	Domed Nut 4BA	506 37041
8	For Cabinet	Spire Clip	492 67327
		Base Moulding	444 57018
8	For Base	Screw	502 30005
8	For Base	Washer	532 17149
		Badge	459 17284
		Badge	459 17291
		Handle	498 67039
2		Grommet	325 67062

MC1710CT

Qty	Ref.	Description	Code No.
4		Castor	528 77059
		Magnetic Latch	417 47006
2		Striker Plate	466 87065
2		Piano Hinge	417 17129
2		Lid Hinge	417 17121
2		Grommet	325 67062

Loudspeakers – SRX20 series

Not See see Note on P10.

LS1428CR, LS1428CT, LS5328PW, LS5428PM, LS5528PK and GC1310PW

The two-way loudspeaker system fitted to these models consists of an 8" main unit, a 2 1/4" H.F. unit and a cross-over unit for which the circuit diagram is shown below. (See Fig. 1)

This system was also fitted to earlier Dynatron models though some details, such as mounting hardware and cabinet construction may differ. These earlier models are:

LS1428 Teak } Original versions without finish code letters
LS1428 Walnut }

LS2628 and LS2728 (similar to LS5328PW and LS5428PM respectively)

LS5128 and LS5228 (similar to LS5328PW and LS5428PM respectively)

LS2928 (military-style enclosure)

LS1728 (similar to LS1428, finished in white)

RG90 and RG94 (similar to GC1310PW)

Power handling capacity of all above speakers is 50 Watts DIN

LS1128CR and LS1328CT

These models are dimensionally the same as the LS1428 type enclosure but do not have a wood moulding surrounding the baffle. The drive units comprise a 6 1/2" main unit and 3 3/4" H.F. unit with capacitor coupling. Power handling capacity 10 Watts DIN.

LS1618CT

This enclosure contains a 7" twin-cone drive unit, with power handling capacity of 15 Watts.

Note—Polarity. On models fitted with connecting lead terminals (not LS1128CR, LS1328CT and LS1618CT), it is important that enclosures are connected "in phase" with each other. Connecting leads supplied have a black coding stripe or similar marking on one lead. This coded lead should be connected to the enclosure terminal identified by a red dot.

Extension leads fitted with corresponding 2-pin DIN type plugs and sockets may be used, or alternatively a colour-coded cable containing wire of cross-section not less than 0.5 mm; ensure that correct polarity is maintained.

Avoid making one connecting lead considerably longer than the other, as this may affect the stereo balance and require a large amount of adjustment of the balance control on the amplifier.

LS1225AC

Specifically for use with models GC1010PW, GC1011PW, GC1110PM and GC1210PK, this enclosure contains 2 off 8" x 5" loudspeakers, one for each stereo channel. The cabinet is finished in brown and fits underneath the main unit base panel.

Parts List - Loudspeakers

LS1428CR/CT Except Cabinet.

Qty	Ref.	Description	Code No.
		Cabinet Rosewood	445 17059
		Speaker 8" 8 ohm	240 67015
		Speaker 2 1/4" 8 ohm	240 37028
		Badge	459 17253
4		Clamp	401 17236
		Terminal Strip	290 67141
		Gasket	466 67162
		Lead Assy	321 27122
		<i>Frnt</i>	<i>445-37013</i>

LS1828
Speaker 8" 8Ω
Speaker 2 1/4" 8Ω
2 pin CAP.

240-67029 } Pearlman.
240-67015 }
124-27409

LS5328PW

Qty	Ref.	Description	Code No.
		Cabinet Walnut	445 17057
		Speaker 8" 8 ohm	240 67015
		Speaker 2 1/4" 8 ohm	240 37028
		Terminal Strip	290 67141
		Rubber Gasket	466 67162
		Lead Assy	321 27122
		Insulating Washer	532 57182
		Pin	535 97205
4		Grille Fixing	

LS5428PM

Qty	Ref.	Description	Code No.
		Cabinet Mahogany	445 17058
		Speaker 8" 8 ohm	240 67015
		Speaker 2 1/4" 8 ohm	240 37028
		Terminal Strip	290 67141
		Rubber Gasket	466 67162
		Lead Assy	321 27122
		Insulating Washer	532 57182
		Pin	535 97205
4		Grille Fixing	

LS5528PK

Qty	Ref.	Description	Code No.
		Cabinet Oak	445 17056
		Speaker 8" 8 ohm	240 67015
		Speaker 2 1/4" 8 ohm	240 37028
		Terminal Strip	290 67141
		Rubber Gasket	466 67162
		Lead Assy	321 27122
		Insulating Washer	532 57182
		Pin	535 97205
4			

GC1310PW

Qty	Ref.	Description	Code No.
2		Cross Over Unit	532 57182
2		Special Washer	506 37046
2		Nut 4BA Push On	157 47149
2		Choke	124 27408
2		Cap 24u 20V	124 27409
2		Cap 4u7 20V	113 67017
2		Res 24R 1W 10%	113 67133
2		Res 2R 3W 10%	

LS1128CR

Qty	Ref.	Description	Code No.
		Badge	459 17253
		Speaker 8 ohm 6 1/2"	240 57032
		Speaker 8 ohm 3 3/4"	240 37038
		Cap 8u 63V Rev. ELCO	124 27142
		Lead Assy	321 27122

LS1328CT

Qty	Ref.	Description	Code No.
		Badge	459 17253
		L/S 6 1/2" 8 ohm	240 57032
		L/S 3 3/4" 8 ohm	240 37038
		Cap 8u 63V Rev. ELCO	124 27142
		Lead Assy	321 27122

LS1618CT

Qty	Ref.	Description	Code No.
		L/S 7" 8 ohm	240 50098
		Lead Assy	321 27122
4		Pins	535 97205
		Gasket	466 67197

LS1225AC

Qty	Ref.	Description	Code No.
2		Cabinet, Brown Finish	445 17062
2		Speaker 8" x 5" 15 ohm	240 27094
2		2 pin Din plug, L/S	264 30041
10		Clip Spire	492 67327
4		Crimp Tag	290 37069

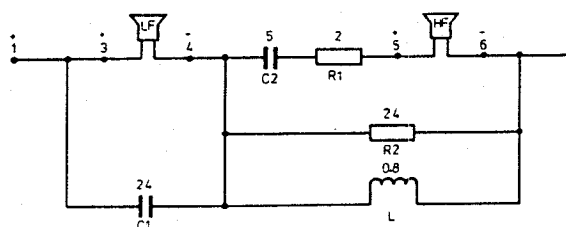


Fig. 1 Circuit Diagram - Crossover Unit.

Production Changes – SRX20 chassis

Main Amplifier I.C.'s

I.C.201 and I.C.231 have been changed during production. The original type CA 3094AT, code 209 87081, has been replaced by type CA 3094BS to improve handling of mains voltage fluctuations. A further selected version, type CA 3094 (89666S) was used on some sets. These are all inter-changeable, though the "BS" version should be fitted in the event of failure and preferably in pairs. Only the "BS" version is available from Philips Service, code number unchanged.

Mains Lead Wiring

The 2-way terminal strip, code 290 67139, has been deleted and the mains leads from the chassis and record player are now soldered directly onto the mains transformer primary. The leads must, therefore, be unsoldered prior to removal or installation of these items. (See Fig. 2).

Mains Transformer Assembly - see illustration on Page 23 of Service Manual.

During production, the tag strip and 5 amp fuse wire link on the main transformer assembly has been replaced by a fuse holder and 2.5A (type F) cartridge-type fuse. Note that this latter type fuse is fitted at position B, on the underside of the mounting bracket, for all models.

Connecting Wire Colour Coding

On the alternative connector, PL101, the black and yellow wires are transposed in this illustration.

FM Tuner Assembly

Fig. 3 shows the link wire connections between the tuner assembly and the Tuner Board.

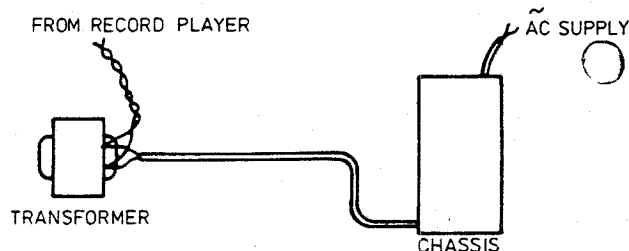
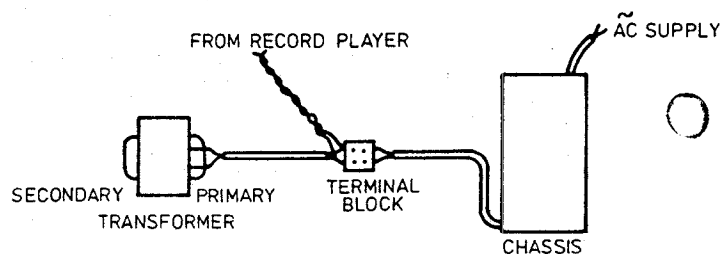


Fig.2

Notes - Service Manual 726 17371

1. R475 - see revised circuit diagram, Pages 13 and 14

R474 was duplicated in the tuner board illustrations on Page 17. R474 adjacent to R405 is a 2K2R 0.33W code 110 63116, as listed on Page 18. This resistor is now shown as R475 in the revised circuit diagram.

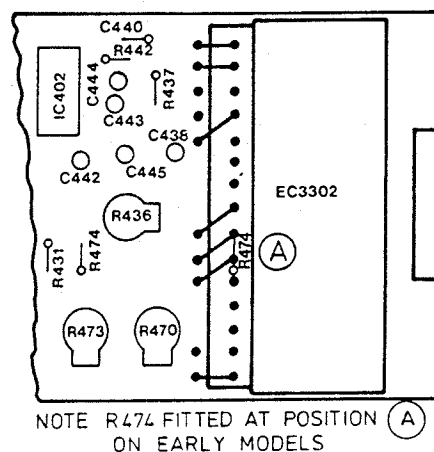
The correct value of R474 (adjacent to R431 and in alternative position A) is 470R 0.33W, code 110 63098.

2. Addendum to Page 17

Tuner Board: R455, adjacent to R458 should read C455 on the component side view (shown correctly on track side view).

3. Addendum to Page 21

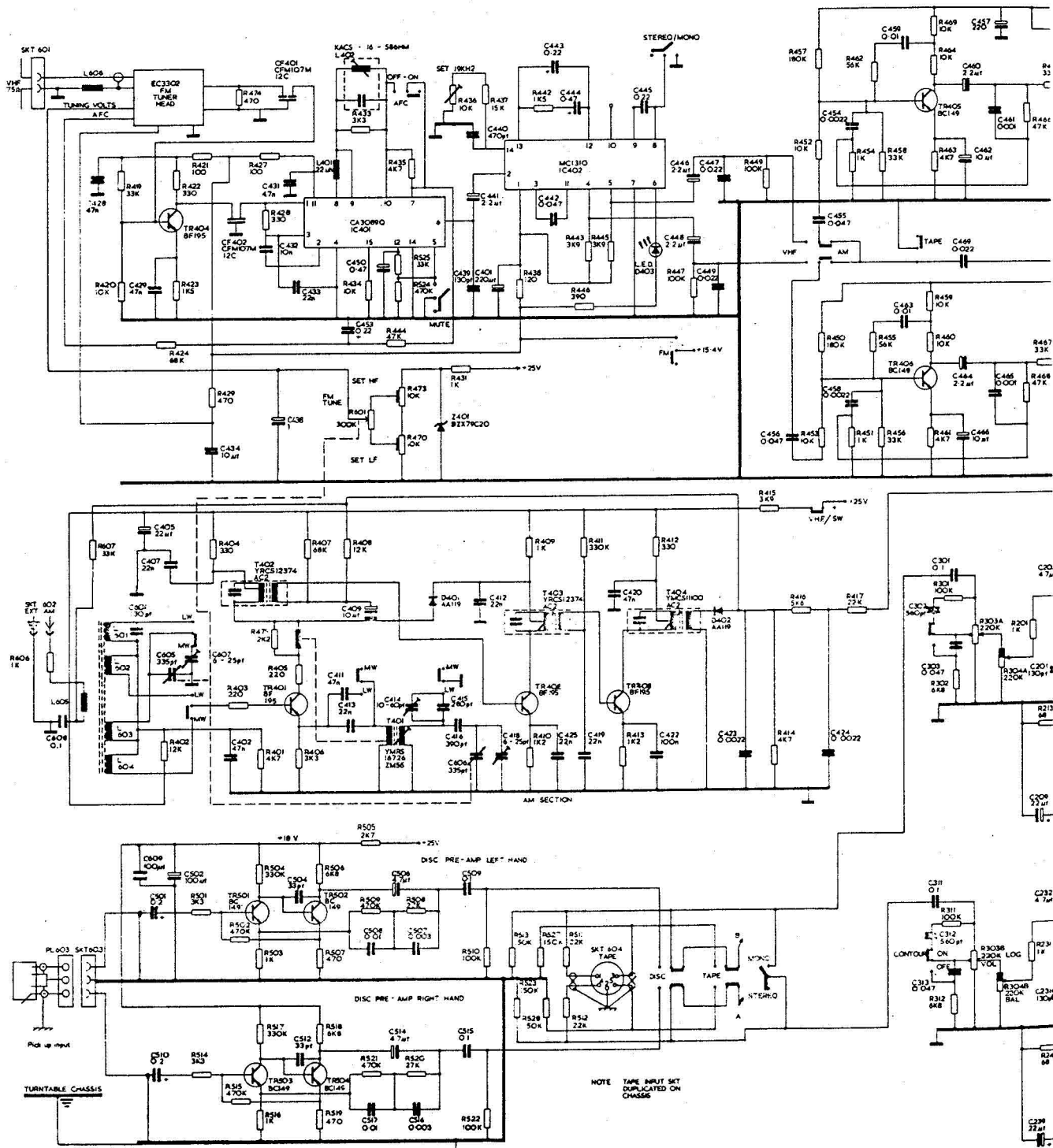
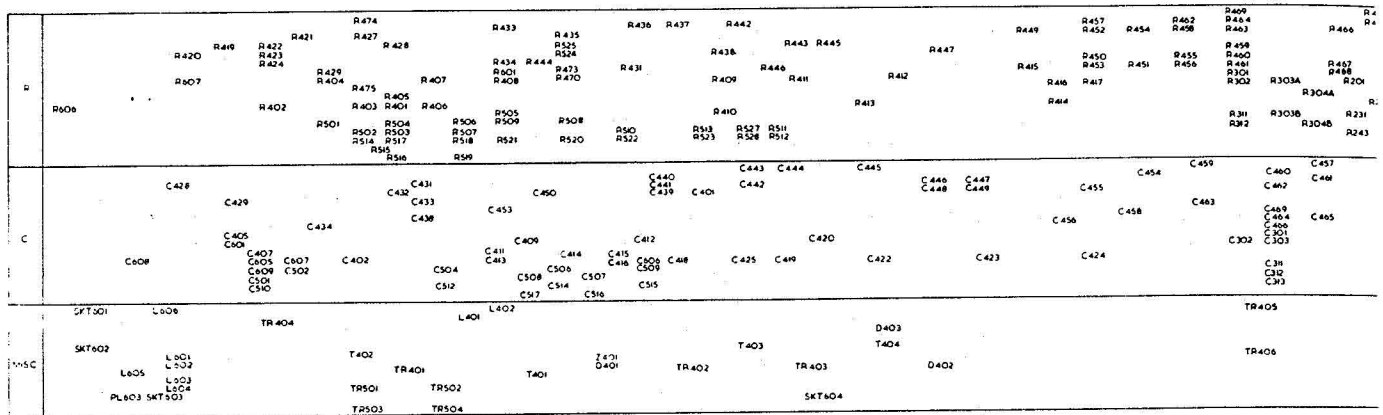
I.C.201 on L.H. side of track side view should read I.C.231.

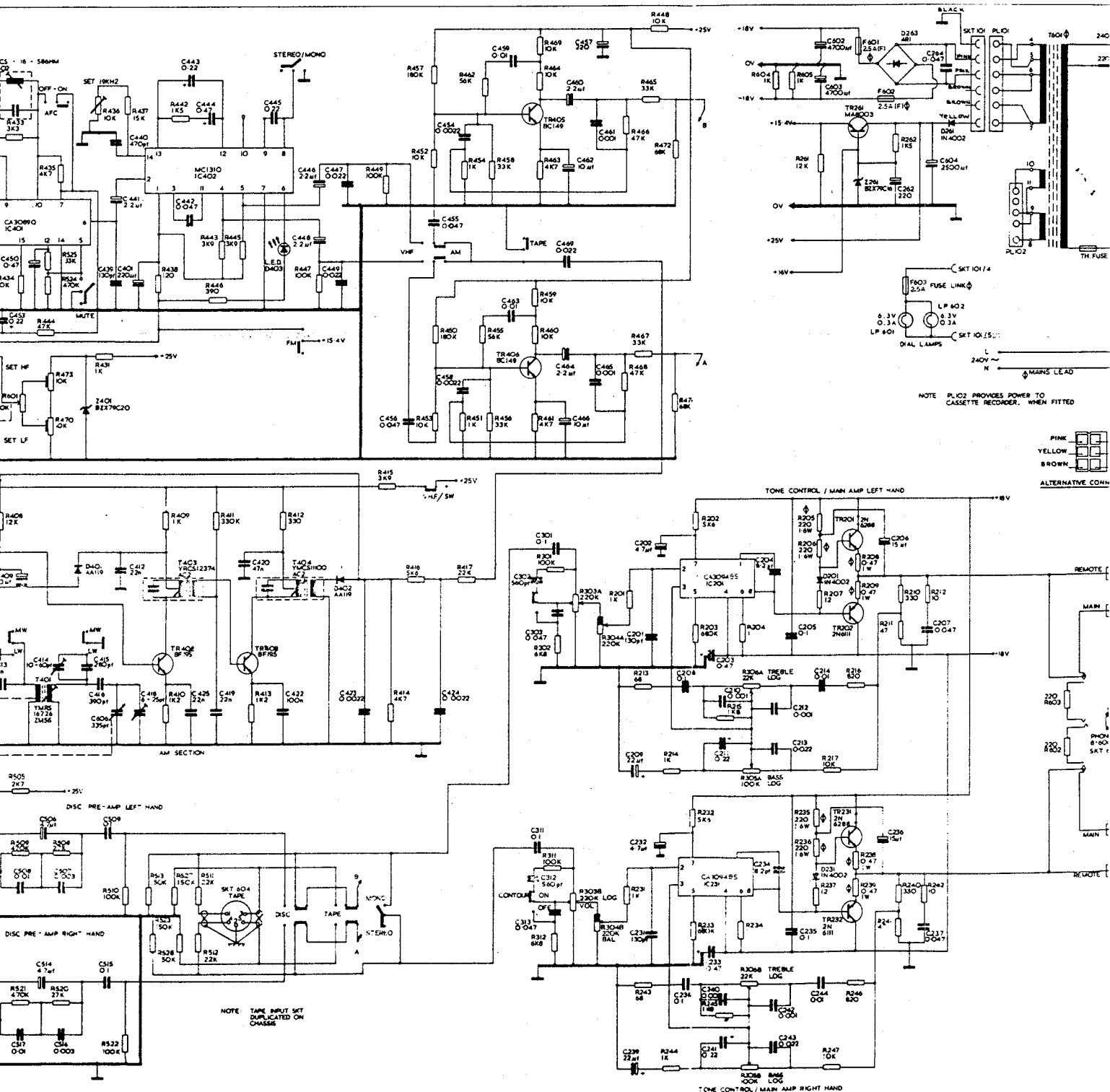


TUNER MODULE LINK WIRE POSITIONS

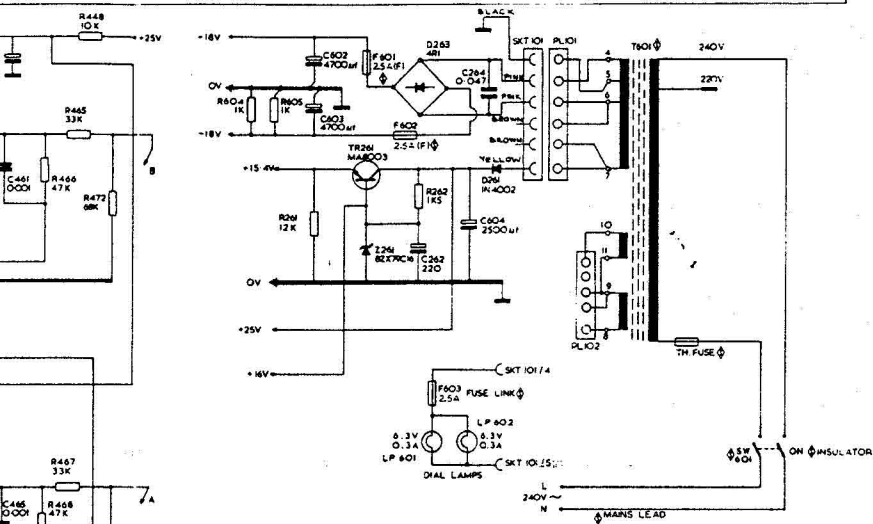
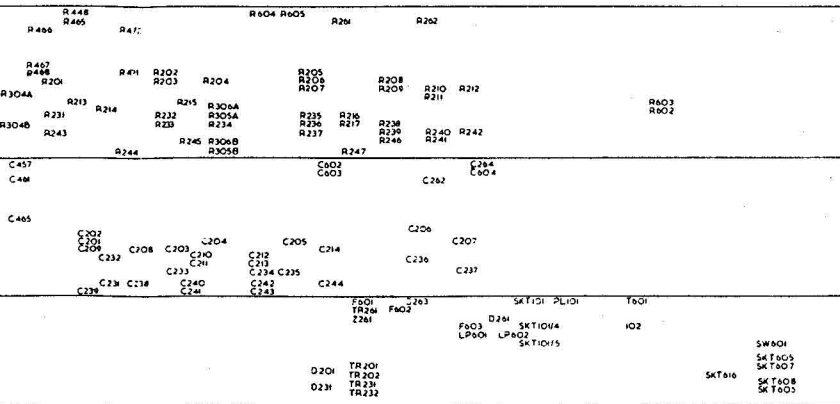
Fig.3

Circuit Diagram

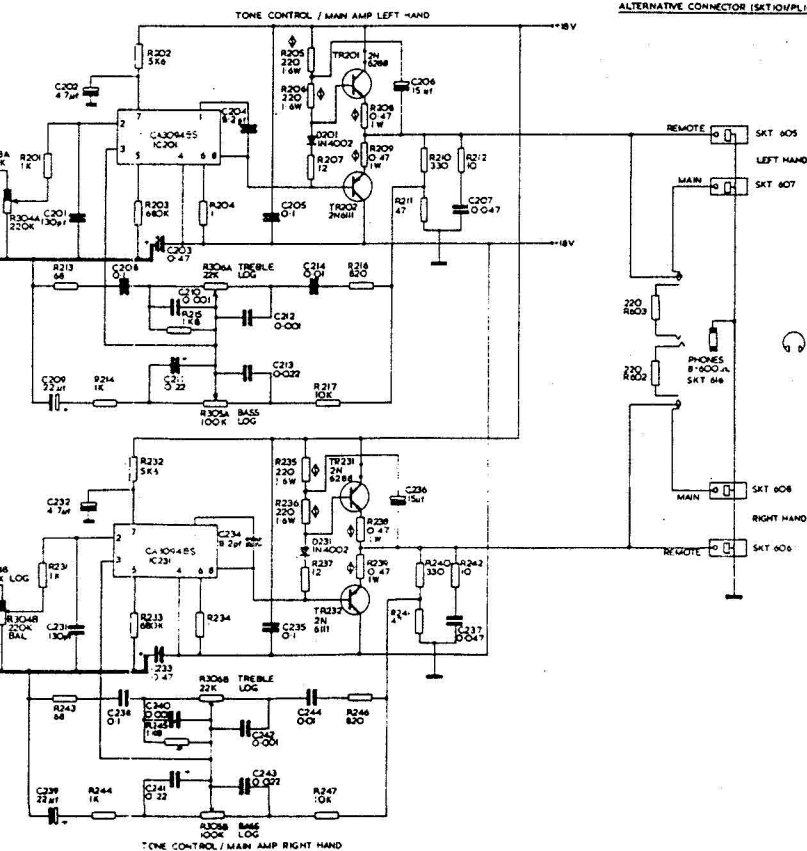
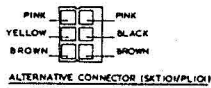




Notes



NOTE: PLIO2 PROVIDES POWER TO CASSETTE RECORDER WHEN FITTED



HIGHEST COMPONENT REFERENCE NO	COMPONENT LOCATION
R 2 6 2	R/Cs 200 Series Input amp power Supply PCB
C 2 0 4	R/Cs 300 Series Control PCB
R 3 1 2	R/Cs 400 Series Tuner PCB
R 4 7 1	R/Cs 500 Series IF Pre amp PCB
C 4 6 9	R/Cs 600 Series Chassis
R 5 2 8	
C 5 1 7	
R 6 0 7	
C 6 0 9	

Safety Components

This equipment contains certain components which have been specially chosen to ensure safety under both normal and fault conditions. These components are identified by the safety symbol in the circuit diagram and are listed below. Should a safety component need to be replaced, it is essential to use a component of identical type, mounted in exactly the same manner.

Notes - Safety Components, SRX20 Chassis

Mains Transformer

Two code numbers are given for the mains transformer in the service manual. The correct code for all models is 146 27027. The replaceable thermal fuse must not be repaired using ordinary solder - see page 8 of the Service Manual.

Fuses F601, 602

F601 and F602 were changed in production from 1.6A to 2.5A type (F). The latter value should be fitted in all replacements and, where the original fuses are 1.6A, both should be replaced by 2.5A types to ensure equal protection of the positive and negative supply rails.

Fuse F603

The tag strip and 5-amp fuse wire have been deleted in production and replaced by a 2.5A cartridge fuse and holder. See "Production Changes", Page 12.

Ceramic Bead Spacers

To prevent localised heating of the Main Amp/Power Supply board, these spacers have been introduced in production on each leg of R205, 206, 235, 236 (220R) and R208, 209, 238, 239 (0.47R).

Spacers should be fitted when any of the above components are replaced and/or when localised heating of the board is evident during servicing.

Ref.	Description	Code No.
T601	Mains Transformer, C/W thermal fuse	146 27027 ♦
For Txfmr	Thermal Fuse	252 20007 ♦
SW601	Mains Switch	276 17034 ♦
	Insulator, mains switch	466 97243 ♦
	Clamp, mains lead	290 47213 ♦
	Mains Lead, 2-core assy.	321 17029 ♦
R205-6 R235-6	Resistor, 220R 16W 5%	116 57296 ♦
R208-9 R238-9	Resistor, 0.47R 1W	113 67018 ♦
For above Res.	Spacer, Ceramic Bead	532 57218 ♦
F601, 602, 603	Fuse, 2.5A (F)	253 20024 ♦

Pick-up Styli - Guarantee Procedures

Styli found to be faulty or damaged when the unit is unpacked are covered by the Dynatron "28 days following date of unpacking" guarantee and should be reported to Dynatron head office within the 28-day period. Outside the 28-day guarantee period, pick-up styli are guaranteed not by Dynatron Radio Limited, but by the styli manufacturers and should be returned to them for examination and replacement at their discretion.

Vernitron V100 styli should be returned to:

Vernitron Limited
Thorn Hill
Southampton
SO9 5QF
Tel. (0703) 444811

Pick-up Styli should be returned to:
Relay Industries
420-430 London Rd,
Croydon, Surrey.
TS. 01-669-2166
Marked for the attn of Mr. L. Freeman,
Customer Liaison Dept, Dynatron Division.

Accessories

RSU13

Qty	Ref.	Description	Code No.
		Cabinet Mahogany	448 17007
2		Handle	498 67021
2		Magnetic Catch	417 47004
2		Hinge Leaf LH	417 17105
2		Hinge Leaf RH	417 17106
2		Rubber Headed Tack	462 77332
		Leather Skiver	460 67003
4		Castor and Socket	528 77059

SU1300CR

Qty	Ref.	Description	Code No.
		Cabinet Rosewood	448 17008
4		Castor and Socket	528 77059
2		Hinge	417 17118
2		Catch	417 47005
2		Plate	466 87065

SU1400CT

Qty	Ref.	Description	Code No.
2		417 47005	
2		Magnetic Catch	528 77059
2		Castor and Socket	417 17118
2		Hinge	
2		Striker Plate	466 87065

SU1500PK

Qty	Ref.	Description	Code No.
2	LH	Hinge	417 17105
2	RH	Hinge	417 17106
2		Magnetic Catch	498 67027
2	Striker	Plate	466 87065
2		Handle	498 67043
2		Rubber Headed Tack	462 77332
4		Castor and Socket	528 77059

SU1600PW

Qty	Ref.	Description	Code No.
		Cabinet Walnut	448 17006
2		Handle	498 67019
2		Magnetic Catch	417 47004
2		Hinge LH	417 17105
2		Hinge RH	417 17106
		Leather Skiver	460 67002
2		Rubber Headed Tack	462 77332
4		Castor and Socket	528 77059

ST1200CT

Qty	Ref.	Description	Code No.
4		Leg	462 17238
4		Leg Plate	401 17238
8	For Leg Plate	Screw M8 x 1/2" Rd Poz.	502 47049
10	For Plinth	Screw M8 x 2" Csk. Poz.	502 47067
4	For Leg	Glide	462 57004

ST1000CR

Qty	Ref.	Description	Code No.
4		Leg	462 17233
4		Leg Plate	401 17238
8	For Leg Plate	Screw M8 x 1/2" Rd Poz.	502 47049
10	For Plinth	Screw M8 x 2" Csk. Poz.	502 47067
4	For Leg	Glide	462 57004

DYNATRON

DYNATRON 'SRX 20' Chassis, Models CD780, GC1010, GC1110 GC1210, MC1010, MC1610 RG1010, RG1110, RG1210

General Description: The SRX20 series chassis is a compact, high fidelity instrument of advanced design comprising four printed circuit boards as follows: A.M./F.M. Tuner; Input Selector; Tone Control Panel; Main Amplifiers/Power Supply.

The main amplifier/power supply board is mounted on a heat sink to form a sub-assembly which, in turn, is attached to the main chassis and hinges out for access.

The mains transformer is remotely located in the cabinet and connects to the main chassis by a multi-way connector and terminal block.

The models are all fitted with a removeable base for ease of access to the chassis and ancilliary equipment.

Ancilliary Equipment fitted to Models using SRX20 Series Chassis: Models RG1010PW, RG1110PM and RG1210PK are fitted with a Garrard SP25 Mk. IV Record playing unit and Vernitron V 100 magnetic cartridge.

Models MC1010CR, MC1610CT, GC1010PW, GC1110PM and GC1210PK are fitted with a Garrard 35SB Record playing unit, Vernitron V 100 cartridge and a Dynatron CD780 Dolby System Stereo Cassette Tape Deck.

Mains Supply: 240V, 59Hz.

Output Power: 10W per channel (RMS).

Loudspeakers: 8 Ω impedance.

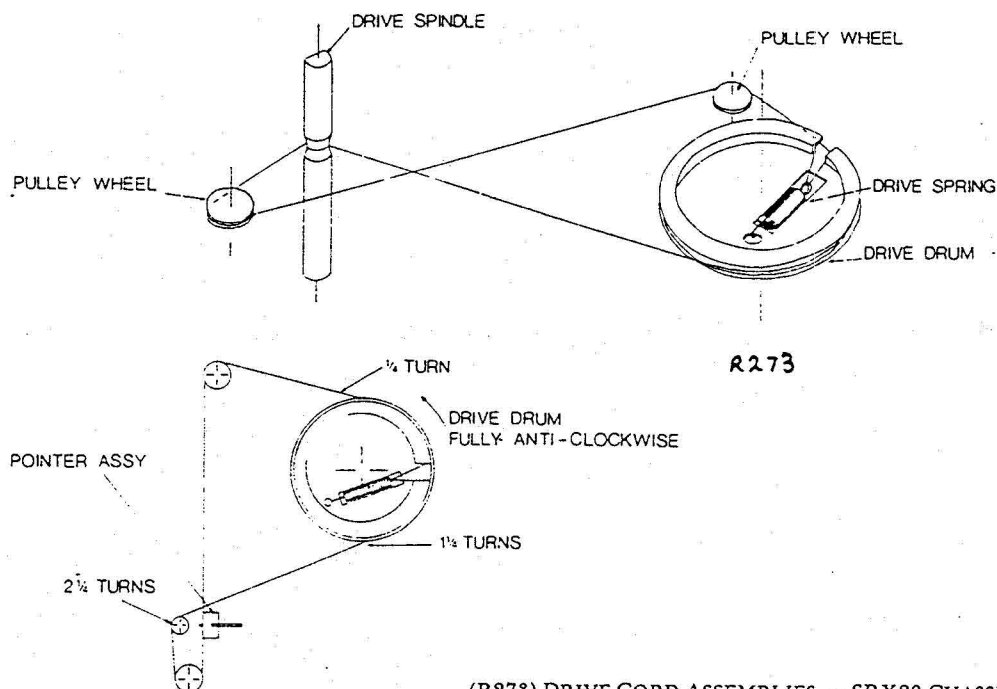
Dismantling

When removing and installing the chassis, always carefully note the positioning of the inter-connecting cables and the points at which they are cleated. Interaction may occur if cables are not correctly placed.

The thermal fuse fitted to the mains transformer is replaceable by withdrawing the active element from its housing. The element of the thermal fuse is bridged by a special low melting-point metal and **must not be repaired using ordinary solder**. Always fit a replacement element.

Chassis Removal and Installation: 1. Secure the pickup-arm to its rest and tighten the record playing unit transit screws so that the unit is in the fully clamped position.

RADIO SERVICING



(R273) DRIVE CORD ASSEMBLIES — SRX20 CHASSIS

2. Disconnect internal loudspeaker and aerial plugs from rear sockets panel.
3. Close the lid and invert the unit, placing it on a soft surface (i.e. felt covering).
4. Locate and remove the base fixing screws and remove the base. Note that it is not necessary to remove internal loudspeaker housing base panels unless access to the loudspeakers is required.
5. Release the mains lead to the mains transformer from the terminal block and release the plug and socket inter-connecting the mains transformer secondary with the chassis.
6. Disconnect the signal leads to the record player from the chassis (SKT 603).

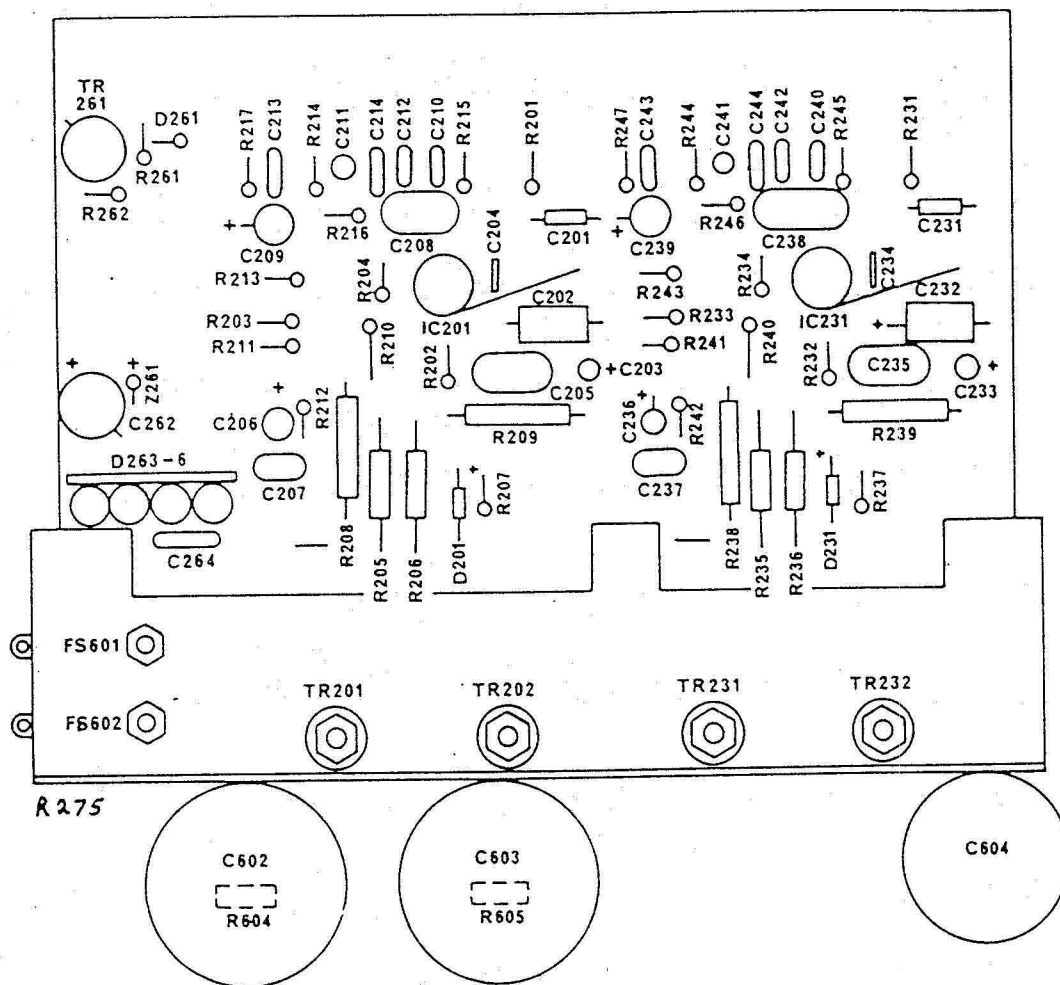
7. Locate 2 × M4 nuts securing chassis over studs. Remove these nuts and associated washers and carefully lift chassis clear of cabinet.

Install the chassis in reverse order, taking care that the mains lead is not trapped by the chassis at the rear sockets panel aperture in the cabinet. When reconnecting internal loudspeakers, ensure that they are connected into the loudspeaker sockets marked 'MAIN' and that the left-hand loudspeaker is connected to the L.H. socket and vice-versa.

Ancilliary Equipment Removal and Installation: Follow steps 1,3 and 4 under Chassis Removal and Installation.

Record Player Removal: Disconnect the signal lead to the record player from the chassis, as for chassis removal (item 6).

RADIO SERVICING



(R275) COMPONENT LAYOUT (MAIN AMPLIFIER AND POWER SUPPLY BOARD)
SRX20 CHASSIS

Disconnect the mains lead wires from the terminal block.

Place the unit on one side, so that both sides of the record player are accessible.

Locate the two record player transit screws on the top side of the player and, whilst steadying the player, turn the transit screws until they become flush with the deck plate.

Locate the two spring-steel transit screw clips on the underside of the player and move them into their vertical position so that they will clear the transit screws holes.

Carefully remove the record player from the top of the cabinet.

Install in reverse order, passing the mains and signal leads through the cutout in the motor board. Ensure that the record player suspension springs are seated in their corresponding sockets in the motor board, and that the transit screw clips are set to their horizontal position after

DYNATRON

installation. Tighten the transit screws so that the player is clamped to the motor board before inverting or transporting the unit.

Cassette Tape Deck: (not models RG1010PW, RG1110PM and RG1210PK). **Removal:** Unplug the tape deck signal lead from 5-pin DIN socket SKT604A on the chassis.

Disconnect the 5-way power supply connector located on the tape deck.

Place the unit on one side so that both sides of the cassette tape deck are accessible and release all cleats holding the connecting leads — make a note of the position of the leads for future reference.

Locate and release the M4 nut securing the front support bracket and remove the nut, washer and bracket.

Whilst steadying the tape deck from its top side, locate and remove the 4-off M4 nuts and washers securing the deck to the motor board.

Carefully remove the tape deck from the top of the cabinet.

Install in the reverse order, passing the mains and signal leads through the cutout in the motor board. Ensure that the tape deck is located squarely in the motor board before fully tightening the securing nuts. Take care to route connecting leads correctly, as noted whilst removing the deck, to avoid interaction.

Alignment

F.M. I.F.: As the I.F. bandpass characteristic is tightly controlled by ceramic filters, no I.F. alignment is possible; it is necessary, however, to align the tuner module I.F. output coil resonance to match the I.F. amplifier frequency, as follows:

Tune the receiver to an F.M. signal generator, the output of which is set to any clear part of the frequency band (87.5—104MHz) and modulated to at least 70kHz deviation. With an oscilloscope connected to C446 (L.H. channel) or C448 (R.H. channel), observe the audio output. Adjust the F.M. tuner module I.F. output coil (mauve) for maximum output and minimum distortion, using the lowest R.F. output level from the generator that provides a satisfactory display.

Readjust the signal generator output level to 200 μ V and adjust the quadrature detector coil (L402) for maximum audio output. This adjustment, when accurately set, automatically assures maximum A.M. rejection.

F.M. R.F.: As the F.M. tuner is a factory prealigned unit, no R.F. alignment should be attempted. However, the frequency coverage is adjustable. Two pre-set potentiometers are provided. With the tuning cursor set to L.F. end of the scale, adjust R470 to receive 87.5MHz; with the tuning cursor set to the H.F. end of the scale, adjust R473 to receive 104MHz.

Note: There is interaction between these controls, therefore this adjustment procedure should be repeated until correct alignment is obtained.

RADIO SERVICING

MPX Stereo Decoder Adjustment: Only one adjustment is required on this decoder, which is to set the oscillator to the correct tuning frequency. Proceed as follows:

Whilst receiving a stereo encoded signal from either a transmission or a signal generator, adjust R436 until the stereo beacon L.E.D. just lights. Note position of R436. Continue to rotate R436, in the same direction, until the L.E.D. (D403) is just extinguished. Note this new position of R436. Return the adjustment to a point midway between the two previously noted positions.

A.M. I.F.: With the receiver set for Long Wave reception, proceed as follows:

1. Set an A.M. signal generator to 470kHz output and connect it to the EXTERNAL A.M. Aerial Socket.

2. Connect a valve voltmeter to A.M. receiver detector load R416.

3. Advance the signal generator output until a negative reading of approximately 0.5V is observed on the meter.

Note: It may be necessary to adjust the receiver tuning so that it is clear of heterodyne whistles from other incoming transmissions.)

4. Whilst adjusting the signal generator output so that it does not exceed 0.5V D.C. from the detector adjust, in turn, the I.F. output transformer T404 core and I.F. amplifier transformer cores (T402 and T403) for maximum negative output voltage.

This completes the alignment of the I.F. amplifier to 470kHz for maximum sensitivity.

A.M. R.F.:

1. Set the receiver to Medium Wave operation and tune to the L.F. end of the scale.

2. Set an A.M. signal generator to 525kHz, 30 per cent modulation and apply this signal to the EXTERNAL A.M. aerial socket (output level approximately 200μV).

3. Adjust oscillator coil T401 core to receive the above signal.

4. Retune the receiver to the H.F. end of the scale.

5. Adjust the signal generator to 1,630KHz, 30 per cent modulation.

6. Adjust M.W. oscillator trimmer C418 to receive the above signal.

7. Repeat steps 2, 3, 4, 5 and 6 above until end-stops are correctly set.

8. Readjust the signal generator to 600kHz with reduced output and tune the receiver to this signal. Check the calibration on the tuning scale.

9. Adjust the position of the M.W. aerial coil on the ferrite rod for maximum output.

10. Reset the signal generator to 1,400 kHz and tune the receiver to this signal.

11. Adjust M.W. trimmer C606 (mounted on chassis) for maximum output.

12. Repeat steps 8, 9, 10 and 11 above until no further improvement can be made.

DYNATRON

13. Set the receiver to Long Wave operation, tune scale cursor to coincide with the 1,500 metre calibration point on the scale.

14. Either: Using a signal generator set to 200kHz or: Using a B.B.C. 1,500 transmission. Adjust L.W. oscillator trimmer C414 to receive the above signal.

15. Adjust position of the L.W. aerial coil on the ferrite rod for maximum output.

Amplifier Checks: There are no adjustments required in the audio circuits. Should a fault condition exist, the following checks should be carried out and investigated:

1. Disconnect all loudspeaker loads.
2. Set volume control to minimum.
3. Connect two ammeters, set to read 1A, D.C., in place of 2.5A H.T. fuses (F601, F602) mounted on the main amp/power supply P.C.B. heatsink.
4. Switch on mains supply — each ammeter should read not more than 170mA.

Important Note: The SRX 20 amplifier power supply consists of both a positive and a negative supply relative to earth. It is important, therefore, that during the above checks, both circuits are operating.

Do not check current consumption across one fuse whilst the other is open circuit. If only one ammeter is available, use a fuse link to complete the other circuit.

5. Disconnect the meters and insert a 2.5A type F fuse to BEAB approved specification into each fuse holder.

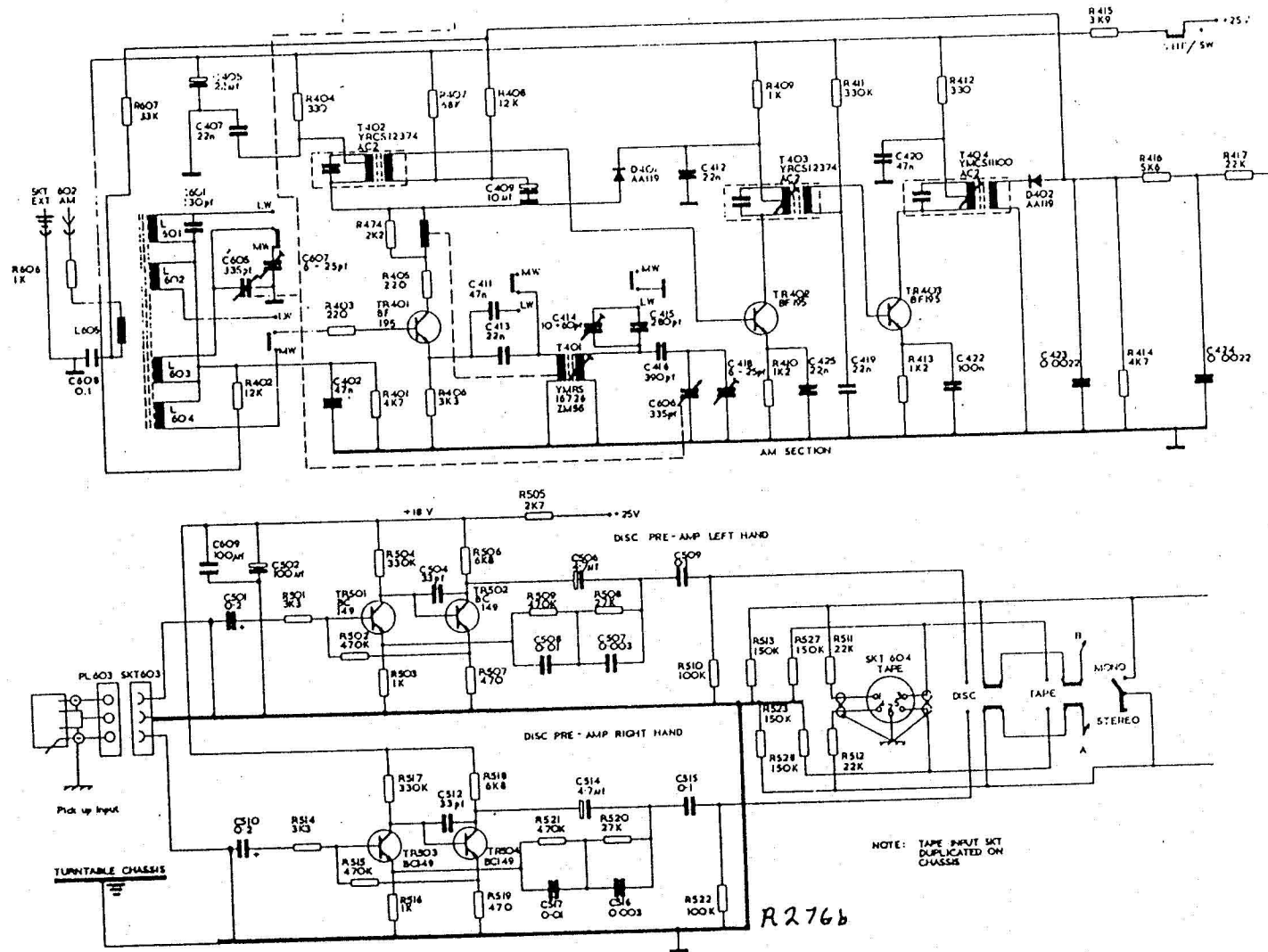
6. With volume control set to minimum, connect a valve voltmeter, set to its lowest D.C. voltage range, across one L.H. loudspeaker output socket. Check that not more than 0.1V, positive or negative, is present at the output.

Repeat for R.H. channel.

General Note—Amplifier: If any frequency response/power output measurements are to be made, these should only be undertaken using a loudspeaker load impedance of 8Ω . Under normal operating conditions, however, the amplifier design is such that a 4Ω loudspeaker load (i.e. 2 pairs of 8Ω enclosures) may safely be used.

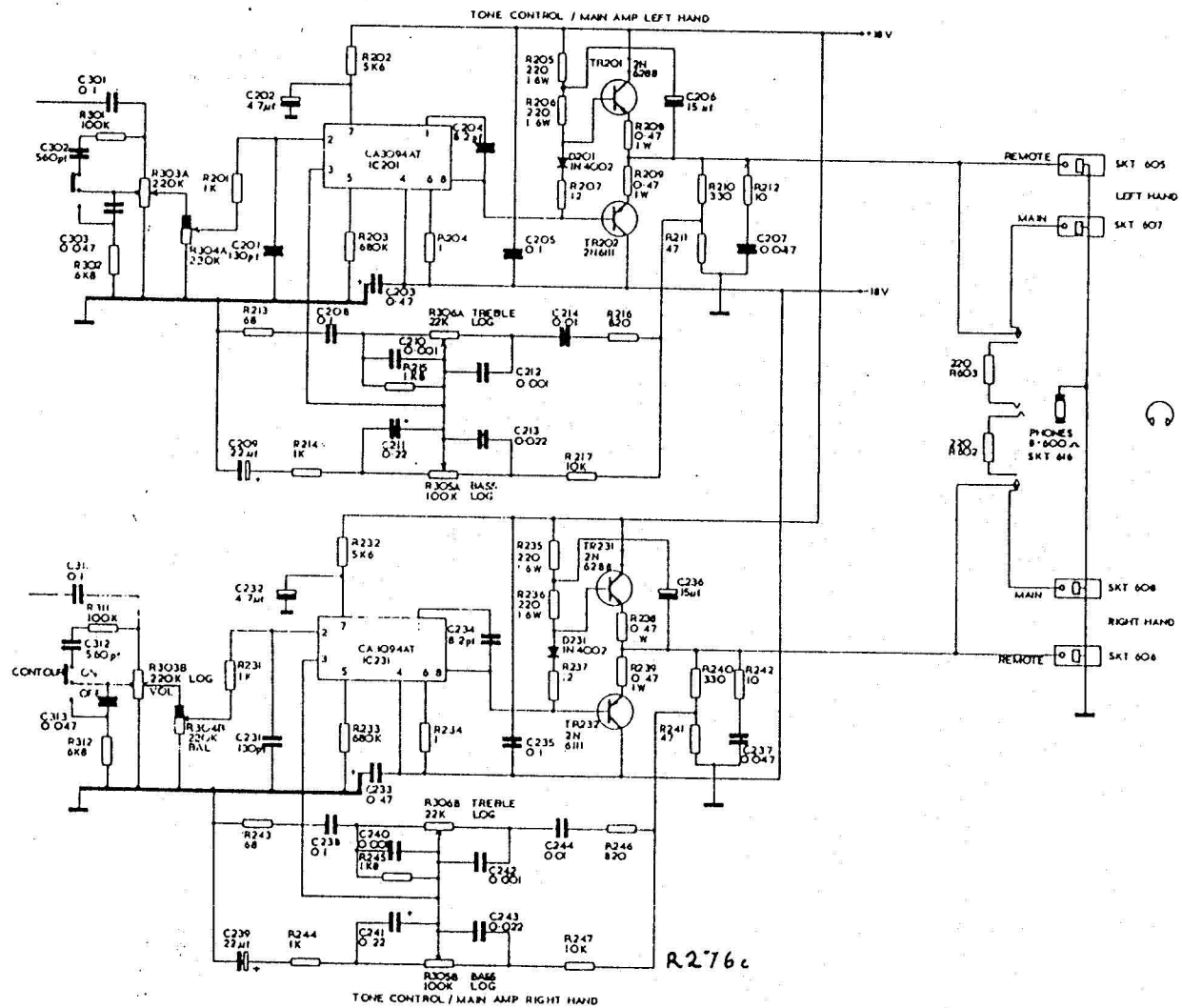
Tape Deck Adjustment: The following information supercedes that given in Dynatron Service Data Sheet Code No. 725 17516 and applies to all production models.

1. *Tape Speed:* Connect a frequency counter to one channel either L.H. channel, blue and black leads and earth, or R.H. channel, white and green leads and earth, on tag strip 1L5P. Insert Philips Test Cassette Tape TC — FL315<3.15kHz> and adjust Motor Speed Adjustment Screw, accessible through hole in top cover of motor, to this frequency.



(R276b) CIRCUIT DIAGRAM · SRX20 CHASSIS (Part)

DYNATRON



(R276c) CIRCUIT DIAGRAM · SRX20 CHASSIS (Continued)

[illegible]

NOTE PLIO2 PROVIDES POWER TO CASSETTE RECORDER, WHEN FITTED

2. *Azimuth*: Connect valve voltmeter, set to A.C. with R.C. load to one channel, as above. Insert Philips Test Cassette Tape TC-A10 (10kHz) and adjust screw L-7 on L.H. side of record/playback head (viewed from front of deck) for maximum output level.

3. *Bias Trap*: Set to Record mode, with no input. Connect valve voltmeter to junction of C135, (C235), R145 (R245) and C115 (C215). Adjust L102 (L202) for minimum reading.

4. *Bias*: Set to Record mode, with no input and with record level controls VR102 and VR202 at zero. Adjust VR106 (VR206) for 6mV (600 μ A) across R103 (R203).

5. *Record Current:* Remove H.T. Supply to the oscillator by disconnecting the red wire between S1-13 and the junction of R1 and R6. Set to Record mode. Apply 400Hz signal at 0.1mV into pins 1 and 4 of the Microphone socket. Set VR102 and VR202 Record level controls to maximum. Connect valve voltmeter across R103 (R203) and adjust VR103 (VR203) for 1mV reading.

6. *Recording Level Meters:* Perform step 5 and, with 1mV obtained across R103 (R203), adjust VR104 (VR204) to give meter deflections of 100 per cent gap between green and red sectors.



8. *Playback Level:* Reconnect valve voltmeter, set to A.C. to L.H. channel output. Insert Philips Test Cassette Tape TC-FR (333 Hz Reference Level Section). Set to playback and adjust VR101 for an

