SERIAL NUMBER

Nyvaco SCA-50 AMPLIFIER

This number must be mentioned in all communications concerning this equipment.

INSTRUCTIONS FOR ASSEMBLY OPERATION



929053-1

AUNGCO INC. COLES ROAD & CAMDEN AVENUE / POST OFFICE BOX 88 BLACKWOOD, N. J. 08012, U.S.A.

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CAUTION: For continued protection, replace power fuse with the same type and rating as indicated.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

SPECIFICATIONS

Rated Power Output:

25 watts continuous average power per channel into 8 ohms, 20-20,000 Hz, at less than 0.25% total harmonic distortion. Distortion decreases at lower power outputs.

Power at Clipping, Single Channel, 1000 Hz, less than 1% distortion:

35 watts @ 8 ohms; 35 watts @ 4 ohms; 20 watts @ 16 ohms.

Intermodulation Distortion:

Less than 0.1% at any power level up to 25 watts rms per channel into 8 ohms with any combination of test frequencies. Distortion decreases at lower outputs.

Frequency Response:

Phono: ± 1 dB of RIAA curve @ 1 watt into 8 ohms. High Level: ± 0.5 dB, 15 Hz to 45 kHz @ 1 watt into 8 ohms.

Hum and Noise:

Phono: 72 dB below a 10 mv input (Ref: 1 kHz). High Level: 89 dB below a 0.5 v input.

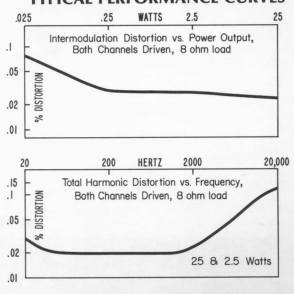
Input Sensitivity:

Phono: 1.65 mv for 25 watts output. High Level: 125 mv for 25 watts output.

Phono Input Overload:

100 mv @ 1000 Hz.

TYPICAL PERFORMANCE CURVES



Tone Controls:

± 10 dB @ 50 Hz; ± 10 dB @ 15 kHz

Impedances:

Magnetic Phono: 47,000 ohms.

High Level: 50,000 ohms.

Tape Output: From Phono inputs, 10,000 ohms minimum load.

From High Level inputs, same as source.

Headphone Output: 4 ohms or greater.

Separation:

60 dB @ 1000 Hz minimum; 40 dB @ 10,000 Hz.

Semiconductor Complement:

17 transistors, 2 integrated circuits, 2 FET's, 24 diodes.

Dimensions:

131/2" wide x 12" deep x 41/4" high.

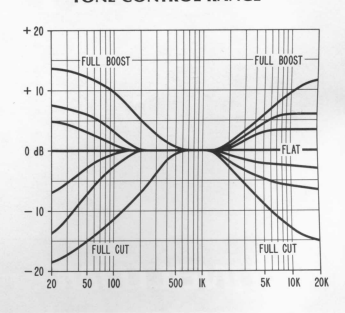
Shipping Weight:

15 lbs.

Power Consumption:

20 watts quiescent; 240 watts maximum; 50/60 Hz, 120 or 240 VAC.

TONE CONTROL RANGE



INTRODUCTION

The Dynaco SCA-50 is a medium power solid state stereo control amplifier of exceedingly high quality. Thorough planning has provided flexibility in a full function control center with remarkable simplicity and operating ease. A high gain RIAA-equalized magnetic phono input is accompanied by 4 high level inputs for accommodating a radio tuner, 2 tape recorders, and television sound or similar signals. Two constant level tape outputs are provided ahead of the volume and tone controls, with monitoring access on one of them. A front panel headphone output is in addition to switch-selected main and remote stereo speakers.

The components of the SCA-50 are of notably high quality, operating conservatively with substantial safety margins in a circuit which includes multiple protective techniques to assure long, trouble-free operation. The transistors and integrated circuits have been selected for minimum noise and distortion in sustained use. Many close tolerance components, employed wherever warranted, assure continued adherence to the excellent specifications. The added ruggedness of all silicon transistors assures maximum reliability. The 3 factory-assembled epoxy-filled fiberglass circuit board modules in the kit, which contain all the semiconductors and active circuitry, are tested and critically adjusted for optimum performance under actual operating conditions before shipment. This assures that every unit can, with proper assembly, meet the specifications normally associated with laboratory prototypes. An entire power amplifier stage, including the output transistors, comprises one circuit board, so this complete section has in effect been factory tested in every kit.

The SCA-50 specifications speak for themselves, but specifications are unable to reveal all the facets contributing to exemplary sound quality. Separate regulated low voltage plus and minus power supplies for the preamplifier circuits assure freedom from AC line fluctuations or interaction with the power amplifier demands on high level passages. The output amplifier circuit is full complementary symmetry—

more likely seen in the most expensive designs, but rare in this power class. The bias supply thermally tracks the output transistors and thus "notch distortion" is avoided—often thought to be the source of "transistor sound" in otherwise technically competent designs showing very good specifications. Even the tone controls are unique. With the knowledge that the SCA-50 will frequently be selected by purists, a front panel switch *engages* the tone controls when desired, as they are normally out of the circuit. And, to make them more useful for most needs, their essential effect is limited to the extremes of the band, with a variable turnover characteristic in the bass.

This amplifier incorporates a number of protection techniques and circuits to guard against damage as a result of builder error or user abuse. Nonetheless, care in assembly and an understanding of the capabilities and the limits of so fine a piece of audio equipment is one of the best guarantees for continued satisfaction. Five fuses are employed—in the B+ and B- lines for each amplifier, and the AC line fuse for the entire unit. The failure of any of these should be cause for thorough investigation of the reason, especially if an identical replacement fuse also fails. Under no circumstances should you ever attempt to use a larger value fuse. Automatic current limiting protects the output devices without degrading the sound in the event of an output short or a load below 4 ohms until the B+ and B- fuses can blow. A thermal breaker will interrupt the program if excessive power demands cause appreciable temperature rise with potential damage to the outputs. It will automatically restore the signal after a cooldown period. Separate transient thump suppression circuits are incorporated in both power amplifier and preamplifier sections to minimize the possibility of turn-on and turn-off noises.

Proper interconnection and operation of your SCA-50 will assure your complete satisfaction. Therefore, read carefully the Operating Instructions next, and make all the connections to the audio inputs, and to the loudspeakers before connecting the amplifier to the AC line.

OPERATING INSTRUCTIONS

Connection to Loudspeakers

The accuracy and security of speaker connections is of significant importance in assuring trouble-free operation of a solid state amplifier. Please read this section through before turning the amplifier on, even though you may be familiar with most of it.

Two stereo pairs of loudspeakers may be connected to the SCA-50, speaker pair A, and speaker pair B. A symbol indicates the two adjacent terminals for each connection. The left channel is the top row of terminals. The black (common) terminals are internally connected, so you can use other equipment which requires common output grounds.

You must be certain that accessory equipment connections on the output never connect the + or live terminals together.

Likewise, the amplifier must never be operated into a shorted speaker connection between the + and common terminals.

Damage to the amplifier could result.

The A pair and B pair of speakers are selected by the front panel switches. Both may be operated at the same time, provided the load on the amplifier is 4 ohms or greater (parallel connection of two 8 ohm speakers), and so long as you do not try to operate the amplifier well beyond its capabilities, into "hard clipping" for any length of time.

If stranded wire, such as the popular lamp cord is used for speaker connections, the strands must first be twisted tightly together, or preferably "tinned" with solder to avoid fraying. It is *essential* that no wire strands can possibly touch the chassis, or another terminal at either the amplifier or the speaker.

Speakers may be either 8 or 16 ohm impedance. If 4 ohm speakers are used in one location, you should be careful not to play other speakers at the same time. Only one speaker system should be connected to each pair of terminals.

The power rating of the SCA-50 is based on a load impedance of 8 ohms. Into 16 ohms, solid state amplifiers deliver less power. As the load impedance is lowered, power output increases along with the heat, until either a protective circuit is actuated along with greatly increased distortion or shutdown, or a fault occurs. The actual impedance of most speakers is considerably less than their rated impedance at some frequencies—hence the importance of following the above paragraph, especially when playing at loud volume levels.

For speaker cables of less than 25 feet, ordinary #18 lamp cord is satisfactory. For longer distances, #16 lamp cord is suggested. Many speakers show slight sonic improvement with heavier gauge connecting cables, so it is wise to avoid the lighter wire often provided. The marking of speaker

terminals varies, but one terminal is usually identified as (+), (8 ohms), or in red. It is only important that the "sense" of the wiring to each speaker be consistent, so that all speakers will be connected *in phase*. Lamp cord invariably codes one lead—with a tracer thread wound around one wire, with a molded ridge on the outer plastic insulation, or with different color conductors.

Two speakers are connected in phase when maximum low frequency output is heard when they are driven from a *mono* source. Lowered output is the result when the connection to *one* of the speakers is reversed (out of phase, or reversed polarity). This is most apparent when the speakers are placed face to face about 6 inches apart for test purposes. No damage will result from improper phasing, but the sound quality will be impaired.

Phonograph Input Connection

The pair of input sockets marked *Phono* provide RIAA equalization for magnetic phonograph cartridges. The preamplifier stage has plenty of gain to accommodate all normal magnetic cartridges (nominal output 0.5 millivolt per centimeter per second, or greater) intended for the standard load impedance of 47,000 ohms. The reflected capacitance at the input is 10 picofarads. The upper row of input connections is intended for the left channel.

Ground Connection

Some phonograph cables include an extra wire which is to be attached to the amplifier chassis. The screw marked GND is provided for this purpose. Under some unusual conditions of use, where it is advisable to ground the system to an earth ground, such as a water pipe, this screw can serve as the connection point.

In general, it is advisable to use the *minimum* number of separate ground leads necessary to achieve lowest hum. Some experimentation may be necessary, but extra leads often cause an increase in the hum level of the system.

Tuner and Spare Connection

These identical high level inputs accept flat signals of $\frac{1}{2}$ volt or more from AM and FM Multiplex tuners, the audio signal from a television set, or a third tape recorder.

Connection from Tape Recorders

Inputs are provided for playback from two tape recorders, identified as *Tape 1* and *Tape 2*. These are similar to the *Tuner* and *Spare* inputs, with the exception that monitoring access is also provided on the *Tape 1* input. This feature, applicable to recorders having independent heads and electronics for record and playback, is explained later in connection with the Monitor Switch.

Cables from the "preamp output" or "line output" of the recorder connect to these Tape inputs, and for normal playback, are selected by the Selector Switch. The Monitor Switch will also select the *Tape 1* input, as described later.

Do not operate a tape recorder in the fast wind or rewind mode when the volume control is advanced, as this could produce large signals at inaudible frequencies, with consequent risk to your amplifier and speakers.

Tape "decks", which do not contain playback electronics, but supply only a very low level signal directly from the playback head, are not intended for use with equipment like the SCA-50.

Connection to Tape Recorders

For direct recording of an input to the amplifier, such as a record or radio program, audio cables connect from the $Tape\ Out$ jacks on the SCA-50 to the "radio", "high level" or "line" inputs on the recorder. These inputs should have a nominal sensitivity between 100 millivolts and one volt. Microphone inputs have too high a sensitivity (a few millivolts) and are not suitable.

The output from Tape Out 1 is paralleled with Tape Out 2. The combined load impedance on these two outputs should be more than 10,000 ohms. In other words, if two recorders are connected, each should have an input impedance of at least 20,000 ohms. These tape outputs are ahead of the Mono switch in the SCA-50, as well as all other controls except the Selector Switch and Monitor Switch, so tape out signals are always stereo. If an external Y adapter is used to obtain a mono recording, it will have the same effect on the speaker outputs as switching the amplifier to mono. The amplifier controls can adjust the speaker signals at will, without affecting signals to the recorder.

Selector Switch

This selects the program source in both channels simultaneously. Unlike some other amplifiers, even routine playback from a tape recorder is selected here, to avoid confusion. The tape Monitor Switch must be "out" for selector functioning.

Volume Control

The output level of both channels is adjusted simultaneously by this control, with close tracking so that the program material will remain in balance over most of its range. The control taper provides a relatively slow increase in volume over the first half of rotation, with a more rapid increase above 12 o'clock. This helps to accommodate both high and low output phono cartridges, as well as speakers of differing efficiencies.

The particular setting of the volume control in no way indicates relative power outputs, either between units, or as a percentage of maximum output capability. The design of the control, the input level and the speaker efficiency are of far greater significance in such comparisons.

Balance Control

This control will normally be centered for equal signals in the two channels. Rotation to the right reduces the left channel level, shifting the apparent source to the right, and conversely. This control has a very gradual change for the first 90° either side of center to facilitate subtle adjustments, but one channel is silenced at either extreme of rotation.

Adjustment for proper balance may be necessary because of differing speaker efficiencies or inequities in energy distribution from speaker placement or furnishings, as well as occasional program variations. You may wish to re-position the knob so it is centered, correcting for an essentially "permanent" difference in normal listening.

Tone Controls

The normal or "flat" position is centered, with increasing effect to the right, and reduction to the left. Tone controls alter the signal to suit the user; such deviations from the assumed accuracy of the original should be undertaken with care, and the reference point should always be the center. However, particular effort was expended in the design to make these controls musically useful, to help correct for room and speaker deficiencies, or program limitations.

The tone controls are engaged only when the Tone Controls switch is *in*. Audio purists frequently prefer a flat output, and the quality of the SCA-50 is of such high order that it will often be chosen by such critical listeners.

Initially these controls may seem less effective than some others, because they have been deliberately designed to have very little effect on the midrange, even though substantial alteration of the extremes is possible. This superior design assures that the critical voice range is essentially unaltered until the controls are rotated close to their limits.

Monitor Switch

This switch, on the Tape 1 input, enables direct comparison of the source indicated by the Selector Switch (button normally out) with the signal from the playback amplifier of the tape recorder (button in). This is realizable only with tape recorders which have independent heads and electronics for record and playback—common on reel to reel machines, but available on only a few expensive cassette models. This switching does not interfere with the normal recording process—that signal as indicated by the Selector Switch continues unaltered. When the button is depressed, you will hear the program from the tape a fraction of a second after it has been recorded (the time interval is determined by the head spacing and tape speed). The recorder's own monitor switch must remain in the tape, compare, playback or monitor position.

Remember to keep the Monitor Switch *out* normally, or you will get no signal from any of the other program sources selected by the Selector Switch. The Monitor Switch does nothing when the Selector Switch is in the *Tape 1* position.

Mono Switch

The normal *out* position is for stereo listening with maximum separation. When pushed *in*, the two channel signals are paralleled, and the combined signal is heard through both speakers, unless the Balance Control is turned to one extreme. This is the proper position for listening to monophonic records played by a stereo cartridge, as it eliminates the vertical noise components of the signal. When listening to a monophonic radio broadcast with some tuners, too, or when listening to a very weak stereo signal, some improvement may be noted in the mono position. If a monophonic

source, such as TV sound, is connected to one channel input, this signal will be heard through both speakers when this switch is in the mono position. If two different mono sources are connected to the left and right Spare inputs, for instance, they will be mixed in proportion to their relative levels unless the unwanted one is switched off at the source.

Loudness Switch

This provides automatic bass boost in the lower half of volume control rotation to compensate for the ear's lack of sensitivity to low frequencies at low sound levels. The high fidelity purist often avoids such compensation, but many listeners will find it adds listening enjoyment at low levels.

Tone Controls Switch

To actuate tonal correction with the Bass and Treble Controls, this switch must be *in*.

Speakers Switches

Speaker pairs A (main) or B (remote) are connected when these switches are *in*. No speakers are connected when both switches are *out*.

Headphone Jack

A standard 3-circuit phone plug fits this output, wired so that the tip connection is the left channel. Series resistors attenuate the amplifier output, and headphones of 4 ohms or higher impedance may be used. Usually, you would disconnect the speakers (buttons out) when headphones are used, so you must be careful that the phones are not damaged by excessive signal when they are plugged in, but not in use. It is advisable to switch on one set of speakers when the headphones are unplugged, so you are aware the amplifier is operating.

Power Switch

This switch also operates the two AC outlets on the back panel identified as "switched", turning them on and off with the amplifier. It is recommended that mechanical units, such as record players and tape recorders, be connected to unswitched outlets. Their drive mechanisms cannot then be damaged if the power is turned off without disengaging the machine.

INSTALLATION INSTRUCTIONS

The SCA-50 amplifier generates some heat in normal use, so adequate ventilation must be provided to assure long, trouble-free life. As with all transistorized amplifiers, heat output increases with higher power demands, up to a maximum at about half the power rating. Also, the lower the load impedance, the greater the heat, so operating two sets of speakers will cause the amplifier to run warmer.

You must never limit the air flow through and around the SCA-50. **Do not set anything on top of the cover.** Vertical (face up) mounting is not encouraged, since the heat dissipation is not as effective as in the normal horizontal placement for which the amplifier was intended. If the unit *must* be mounted face up, a fan is recommended to circulate the air around the heat sink fins.

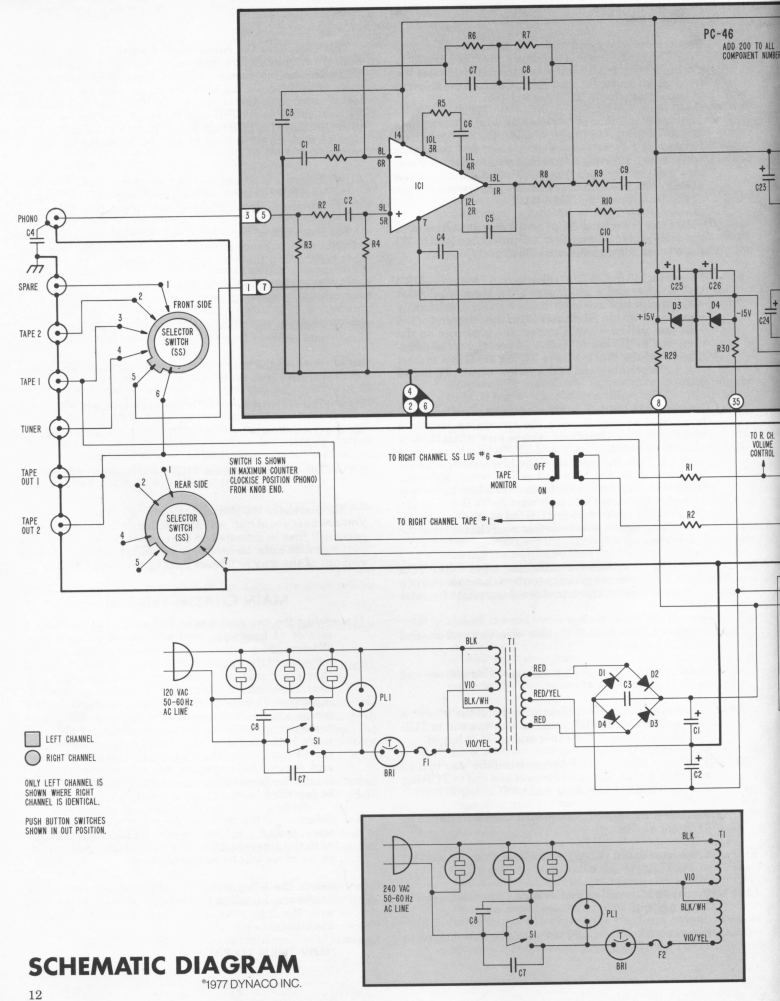
If the amplifier remains on without signal input for an extended period of time, no problems will be encountered, for the transistors remain relatively cool except under high signal conditions. With sustained high power output, it is normal for the bottom plate to get much warmer than the cover, for the heat sinks dissipate heat to the chassis. At full (or half) power, the SCA-50 puts out as much heat as a 200 watt light bulb—just as much heat as an equivalently

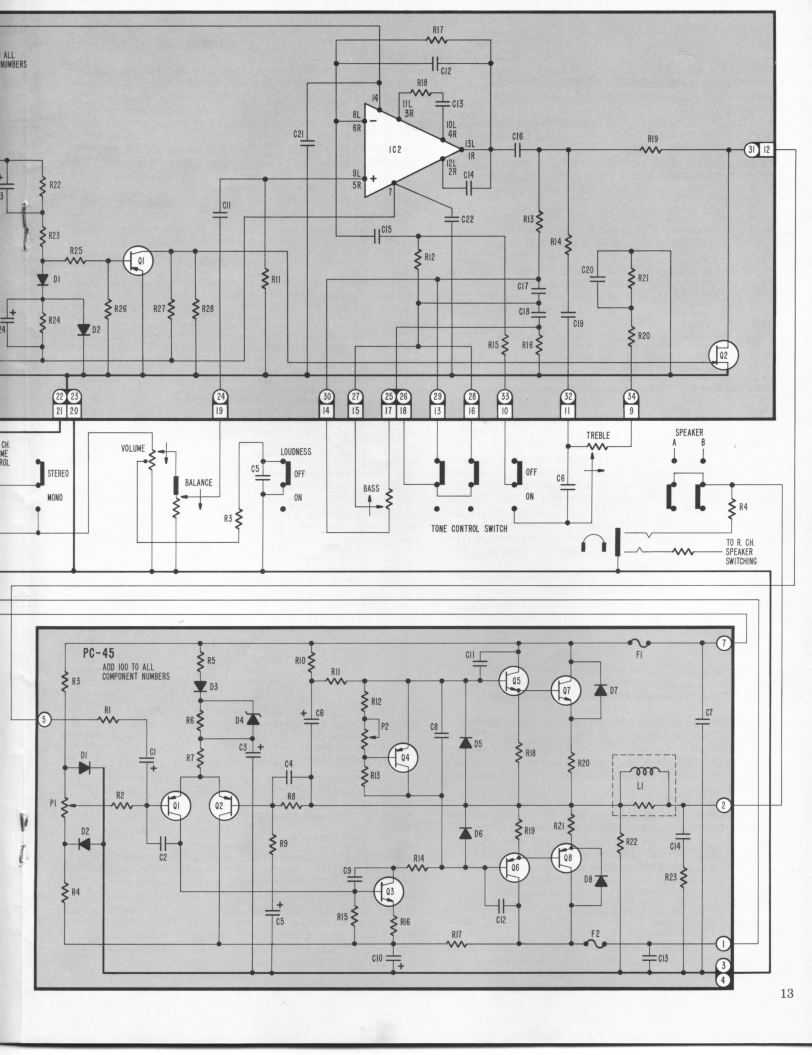
powered tube amplifier. Excessive temperature rise will automatically shut off the amplifier, and it will turn on again after the heat sinks and chassis have cooled down.

Panel mounting requires a single rectangular cutout 13-1/16" by 3-15/16". The rubber feet are removed for such installations. You can simply provide a shelf flush with the bottom of the opening. Be sure to cut out the shelf in the area of the ventilation perforations in the chassis. If you wish to stack the SCA-50 with a Dynaco tuner, the amplifier must be mounted on top for adequate ventilation. If the tuner is shorter, like the FM-5, the rear feet may be moved forward for support.

For single unit panel installations, you can avoid the need for the supporting shelf if you have access from the rear, with the accessory PBK bracket kit. It can accommodate panels up to 1" thick. The PBK kit is available only direct from Dynaco for \$3.50 postpaid (no CODs, please).

Oiled walnut veneer cabinets are available from your dealer to handsomely set off your Dynaco components. Either single or double stacked versions are provided at modest cost.





COMPONENT VALUES

COMPONENT VALUES PART N					
All resistor	s are 1/4 watt, 5% unless otherwise indicated		C 1	4,700 (or 5,000) mfd, 35 v., electrolytic	238478
	,	PART NO.	C 2	4,700 (or 5,000) mfd, 35 v., electrolytic	238478
R 1	1,000 ohms	119102	\tilde{C} $\bar{3}$.01 mfd, 500 v., 20%, disc	228103
R 2 R 3	1,000 ohms	119102	\tilde{C} 4	.01 mfd, 100 v., 20%, disc	234103
R 4	8,200 ohms 100 ohms, 1 watt, 5%	119822	C 5 C 6	.056 mfd, 250 v., 5%, polyester 68 pf, 500 v., 10%, disc	265563 237680
R101	1,000 ohms	116101 119102	Č 7	.01 mfd, 500 v., 20%, disc	228103
R102	24,000 ohms	119102	Č 7 C 8	.01 mfd, 500 v., 20%, disc	228103
R103	24,000 ohms	119243	C101	4.7 (or 5) mfd, 15 v., 20%, tantalum	282505
R104	24,000 ohms	119243	C102	150 pf, 500 v., 10%, disc	238151
R105 R106	10 ohms 1,800 ohms	119100	C103	250 mfd, 35 v., electrolytic	283247
R107	10,000 ohms	119182 119103	C104 C105	56 pf, 500 v., 10%, disc 47 (or 50) mfd, 25 v., electrolytic	234560
R108	24,000 ohms	119103	C106	47 (or 50) mfd, 25 v., electrolytic	282500 282500
R109	1,800 ohms	119182	$\tilde{C}107$	0.1 mfd, 100 v., 20%, disc	224104
R110	1,800 ohms	119182	C108	0.1 mfd, 100 v., 20%, disc	224104
R111 R112	2,200 ohms 10,000 ohms	119222	C109	22 pf, 100 v., 10%, disc	234220
R112 R113	20,000 ohms	119103 119203	C110 C111	47 (or 50) mfd, 35 v., electrolytic 500 pf, 100 v., 10%, disc	283476 245501
R114	47 ohms	119203	C112	500 pf, 100 v., 10%, disc	245501
R115	1,000 ohms	119102	$\tilde{C}11\overline{3}$	0.1 mfd, 100 v., 20%, disc	224104
R116	22 ohms	119220	C114	0.1 mfd, 100 v., 20%, disc	224104
R117	100 ohms	119101	C201	47 (or 50) mfd, 10 v., NP electrolytic	282506
R118 R119	100 ohms 100 ohms	119101 119101	C202 C203	4.7 (or 5) mfd, 15 v., NP electrolytic .01 mfd, 100 v., 20%, disc	281504 234103
R120	0.3 ohm, 2 watts, 5% wire wound	120003	C203	.01 mfd, 100 v., 20%, disc	234103
R121	0.3 ohm, 2 watts, 5% wire wound	120003	$\tilde{C}\bar{2}\tilde{0}\bar{5}$	12 pf, 500 v., 5%, disc	244120
R122	1,000 ohms, 1/2 watt, 5%	113102	C206	82 pf. 100 v., 10%, disc	224820
R123	10 ohms, 1/2 watt, 5%	103100	C207	.0033 mfd, 100 v., 5%, polyester	264342
R201 R202	360 ohms 470 ohms	119361 119471	C208 C209	.012 mfd, 100 v., 5%, polyester 4.7 (or 5) mfd, 15 v., NP electrolytic	264123 281504
R203	100,000 ohms	119104	C210	500 pf, 500 v., 10%, disc	245501
R204	100,000 ohms	119104	C211	.22 mfd, 100 v., 10%, polyester	204224
R205	470 ohms	119471	C212	5.6 pf, 500 v., 10%, NPO disc	244050
R206	22,000 ohms	119223 119334	C213	1800 pf, 100 v., 10%, disc	244182
R207 R208	330,000 ohms 560 ohms	119561	C214 C215	12 pf, 500 v., 5%, disc 4.7 (or 5) mfd, 15 v., NP electrolytic	244120 281504
R209	1,000 ohms	119102	C216	4.7 (or 5) mfd, 15 v., NP electrolytic	281504
R210	220,000 ohms	119224	C217	.033 mfd, 100 v., 5%, polyester	264335
R211	1,000,000 ohms	119105	C218	.33 mfd, 100 v., 5%, polyester	260334
R212 R213	10,000 ohms	119103 119103	C219	.001 mfd, 100 v., 5%, polyester	264102
R213 R214	10,000 ohms 4,700 ohms	119103	$C220 \\ C221$.01 mfd, 100 v., 5%, polyester .01 mfd, 100 v., 20%, disc	264013 234103
R215	1,000 ohms	119102	C222	.01 mfd, 100 v., 20%, disc	234103
R216	1,000 ohms	119102	C222 C223	47 (or 50) mfd, 25 v., electrolytic	282500
R217	1,000,000 ohms	119105 119151	C224	47 (or 50) mfd, 25 v., electrolytic	282500
R218 R219	150 ohms 4,700 ohms	119472	C225 C226	100 mfd, 15 v., electrolytic 100 mfd, 15 v., electrolytic	281101 281101
R220	750 ohms	119751	_	,	201101
R221	2,000,000 ohms	119205	$\frac{D}{D}$	Rectifier Diode, 3 A., 200 PRV	544322
R222	150,000 ohms	119154	$ar{f D} ar{f 2} \ ar{f D} ar{f 3}$	Rectifier Diode, 3 A., 200 PRV Rectifier Diode, 3 A., 200 PRV	544322 544322
R223	100,000 ohms	119104 119274	$\stackrel{\mathrm{D}}{\mathrm{D}} \stackrel{\mathrm{3}}{\mathrm{4}}$	Rectifier Diode, 3 A., 200 PRV	544322
R224 R225	270,000 ohms 47,000 ohms	119473	D101	Silicon Diode, 1N4148	543148
R226	100,000 ohms	119104	D102	Silicon Diode, 1N4148	543148
R227 R228	47,000 ohms	119473	D103	Silicon Diode, 1N4148	543148
R228	1,000,000 ohms	119105 110271	D104 D105	Zener Diode, 5.1 v., 5% Silicon Diode, 1N4148	540405 543148
R229	270 ohms, 2 watts, 5%	110271	D106	SiliconDiode, 1N4148	543148
R230	270 ohms, 2 watts, 5%		$\overline{\mathrm{D}107}$	Silicon Diode, 1 A., 200 PRV	544012
DD 1	The annual Decades 15 A 909C	242017	D108	Silicon Diode, 1A., 200 PRV	544012
BR 1 F 1	Thermal Breaker, 15A., 80°C. Fuse, 3AG, 2 Ampere, slo-blo	342017 342020	D201	Silicon Diode, 1N4148	543148
$\dot{\mathbf{F}}$	Fuse, 3AG, 1 Ampere, slo-blo (alternate for	0 12020	D202 D203	Silicon Diode, 1N4148 Zener Diode, 15 v., 1 w., 5%	543148 540115
	240 v. use)	342010	D203 $D204$	Zener Diode, 15 v., 1 w., 5% Zener Diode, 15 v., 1 w., 5%	540115
F101	Fuse, 3AG, 2 Ampere, quick blow	342320	D201	Zener Brode, 10 1., 1 W., 070	
F102	Fuse, 3AG, 2 Ampere, quick blow	342320	O101	DND Transistor FN3062 or PN4940	562962
L101	Choke, wound on 1 ohm, 5 w., 5%, resistor	453002	Q101 Q102	PNP Transistor, EN3962 or PN4249 PNP Transistor, EN3962 or PN4249	562962
LIUI	Choke, would on I offin, 5 w., 5%, resistor	+3300E	\tilde{Q}_{103}^{102}	NPN Transistor, SE6020	577021
P101	Trimpot, miniature, 4,700 ohms	140472	$\mathbf{\tilde{Q}}104$	PNP Transistor, BC308B	567070
P102	Trimpot, miniature, 4,700 ohms	140472	Q105	NPN Transistor, TIP31	577031
DI 1	Dilat I aman and I aman	501000	Q106	PNP Transistor, TIP32	567032 571846
PL 1	Pilot Lamp, red neon	521022	Q107 Q108	NPN Transistor, FT3055 or TIP33A PNP Transistor, FT2955 or TIP34A	562963
S 1	Power Switch, TV-5 rating	338007	Q201	PNP Transistor, BC308B	567070
	,		$\mathbf{\tilde{Q}}\mathbf{\tilde{2}}\mathbf{\tilde{0}}\mathbf{\tilde{2}}$	FET Transistor, 2N5638	597463
T = 1	Power Transformer	464027		L. A 4. J. Cl 14. MD A 001	E07720
Volume Co	ntrol, 100,000 ohms, tapped ontrol, 100,000 ohms, special taper	160225	$\begin{array}{c} IC201 \\ IC202 \end{array}$	Integrated Circuit, TBA231 Integrated Circuit, TBA231	587739 587739
	ontrol, 100,000 onms, special taper col, 100,000 ohms	167755 167505	10202	megrated Oncult, IDAZOI	30.,03
	trol, 100,000 ohms	167505			
	• •				

VOLTAGES

All voltages on PC-45 are based on a 120 volts, 60 Hz AC line. All voltages on PC-46 should be stable with incoming AC line variations from 100 to 130 volts, 60 Hz, unless indicated otherwise. All voltages are nominal ±20% unless specified. Condition of test: shorted input. NOTE: 0 means less than ±25 millivolts.

PC-45 Amplifiers

CEMI	DC	SEMI-	DC
SEMI-	VOLTAGE	CONDUCTOR	VOLTAGE
CONDUCTOR	VOLTAGE	CONDUCTOR	VOLIAGE
Q101		Q105	
E	+0.8	E	+0.55
В	+0.15	В	+1.1
C	-28	C	+30
Q102		Q106	
E	+0.8	E	-0.55
В	+0.15	В	-1.1
C	-29	C	-30
Q103		Q107	
E	-28.5	E	0
В	-28	В	+0.55
C	-0.15	C	+30
Q104		Q108	
E	+1.1	E	0
В	+0.5	В	-0.55
C	-1.1	C	-30

POWER SUPPLY B+: +30, ±2 $B - : -30, \pm 2$

Transformer Red Leads: 22 VAC, ±2, to Ground

SEMI-

CONDUCTOR

IC201

3

10

11

12

13

SEMI-

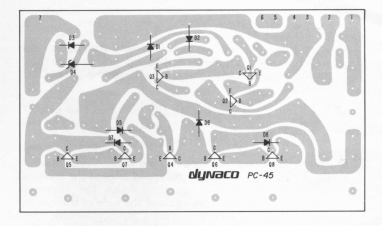
CONDUCTOR

Q201 E

В

C

NOTE: When measuring voltages, it is important to take volt meter accuracy into account. Most volt meters are specified for accuracy with respect to the range selected. This means, for example, that a voltage reading on ±5% meter could be off by ±5 volts on the 100 volt range. In the SCA-50 this could imply an incorrect indication when measuring the DC supply, which has been specified ±2 volts (with a 120 volt line). If the voltages were 30 volts ±2 volts, a ±5% meter reading could indicate a voltage from 26 to 34 and still be within the specifications of both the meter tolerance and the votage tolerance. It is therefore necessary to always consider the tolerance of both the voltage being measured and of the measuring instrument.



PC-46 Preamplifier

CONDUCTOR

IC202

2

3

4

10

11

13

SEMI-

CONDUCTOR

Q202

G

D

DC VOLTAGE

+14

+11.5

+11.5

< -0.2

< -0.2

-15

< -0.2

< -0.2

+11.5

+11.5

+14

±1

+15

DC

VOLTAGE

-15

0

0

DC VOLTAGE

+14

+11.5 +11.5

< -2

< -2

-15

< -2

< -2

+11.5

+11.5

+14

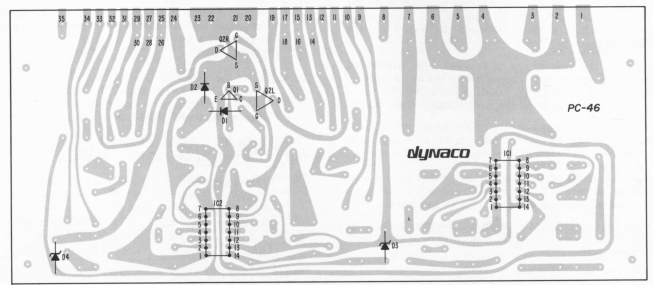
±1

+15

VOLTAGE

+0.2

-15



IN CASE OF DIFFICULTY

If there is an initial fault with your component system, or one develops in use, separate units enable relatively easy diagnosis of the problem. Before blaming electronics, check the connections on all components, particularly carefully on the SCA-50. See that all the connections agree with the OPERATING INSTRUCTIONS. See that the Power Switch is *in*, check to see that the Monitor Switch is in its normally *out* position, and observe that the Speaker Switch "A" is pushed *in* (assuming that your "main" speakers are connected to the "A" terminals on the back of the amplifier).

If neither channel works with any program source (phono, tuner, and tape), it is unlikely that all sources would be faulty. Either the system is incorrectly connected, or the

SCA-50 is likely the cause of the problem.

A fault in only one channel suggests interchanging the audio cables channel for channel to determine the source of the problem. If the problem occurs with only one sound source, such as phonograph, interchange its cables at the SCA-50. Check the phono cables, the connection of the cartridge in its mounting shell, and the connecting pins between the shell and the tone arm. These are all more likely problem areas than the cartridge itself. Next check with a tuner or tape deck by interchanging its cables at the SCA-50. Once again, if the problem reverses channels, the fault lies in the source or its cables. If the fault remains in the same channel, the source is all right. Finally check the speaker wires and the speakers. If the fault lies in one channel with any sound source, regardless of the location of the speakers or speaker wires, one channel of the SCA-50 is faulty.

Because 90% of the difficulties encountered with kit-built units can be attributed to incorrect wiring or poor solder connections, it is strongly recommended that you ask someone else to check your wiring against the Pictorial Diagram, for one person will frequently make the same error repeat-

edly.

There are certain general precautions to be observed when servicing any semiconductor equipment:

- 1. Never make circuit changes of any kind when the amplifier is turned on.
- 2. Be particularly careful not to short any semiconductor leads to each other or to the chassis when the power is on.
- 3. When using test equipment, you must avoid transient voltage peaks and excessive test voltages.
- Exercise caution when soldering and unsoldering semiconductor leads to avoid excessive heat.

If circuit difficulties are encountered with the SCA-50, the average kit builder will not likely be able to locate the source of the problem. DO NOT ATTEMPT TO SERVICE THIS AMPLIFIER UNLESS YOU HAVE THE KNOWHOW AND SUITABLE TEST EQUIPMENT.

CHECKING SEMICONDUCTORS

An ohmmeter can sometimes serve as a gross check for transistor or diode failure. The device must be removed from the circuit. Diodes should have a high resistance in one direction (probe polarity) and a low resistance in the other.

Transistor types vary widely in resistance, but a (near) short circuit indicates probable failure. Readings from base to collector should be similar to those from base to emitter. Both will have a higher reading with one probe polarity than with the reverse orientation. NOTE: Some types of solid state meters do not provide enough probe voltage to forward bias a silicon junction. Hence, a high resistance reading may be obtained on both directions.

Such gross checks can only ascertain clearly faulty semiconductors. More sophisticated test equipment, or direct substitution is necessary to qualitatively evaluate their performance.

PROBLEM No output on one or both channels	TEST POINTS PC-45 F101, F102	PROCEDURE FOR FINDING THE MOST PROBABLE CAUSE OF FAILURE Check the B+ and B- fuses; if fuses are blown, check Q107 and Q108; replace fuses
	PC-45 Hole #5	If fuses are good, apply a signal to tuner input and see if it is present at input to PC-45; if there is no signal at PC-45, check PC-46.
No output from PC-46	PC-46 D203 Cathode D204 Anode	Check for regulated B+ and B- on PC-46; if voltage is not $\approx 15 V$, check D203, D204, C225, C226.
	IC-202 LEFT CHANNEL Input—Pin 9 Output—Pin 13 RIGHT CHANNEL Input—Pin 5 Output—Pin 1	If + and- 15 volts is present, check to see if input signal is present on IC-202. If an input signal is present but no output signal appears, replace IC-202.
Very low output in all modes	PC-46 thump suppression circuit	Check Q201, Q202, Q203.
No output from phono	IC-201 LEFT CHANNEL Input—Pin 19 Output—Pin 13 RIGHT CHANNEL Input—Pin 5 Output—Pin 1	If + and - 15 volts is present, apply signal to phono input, and check for input and output signal on IC-201. If no output signal appears, replace IC-201.

CHART NOTE:

Chart indicates possible defective semiconductors, but associated components should also be investigated.

BIAS ADJUSTMENT

The output bias current has been set at the factory, and should remain in proper adjustment for the life of the amplifier. However, should you wish to check the output bias, the following procedure should be followed:

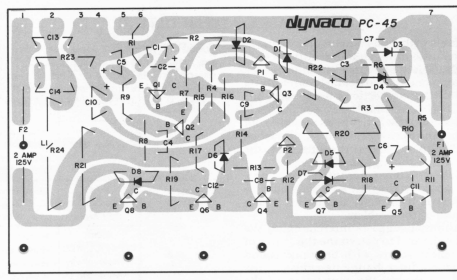
- 1. Remove the input connections, and also the load from the output connections.
- 2. Remove the B+ fuse (F101 on PC-45) from the channel to be adjusted (you should not remove the B- fuse).
- 3. Connect the "+" lead of an ammeter to the upper fuse clip, and the ground lead to the lower fuse clip. Avoid shorting out the leads or allowing them to make intermittent connections.
- 4. Turn on the unit, wait about 10 seconds, and adjust the B+current (trimpot P102) for approximately 45 milliamps.
- 5. Leave the amplifier on for 10 minutes until operating temperatures have stabilized. With a volt meter connected to the output terminals, set the center line voltage (trimpot P101) for 0 volts (±20 millivolts).
- 6. Once again check the B+ current. It should still be about 45 milliamps. If not, readjust to that value.

Repeat the procedure for the other channel. Since the amplifier's temperature will have been stabilized, wait only 2-5 minutes before adjusting the center line and finally rechecking the B+ current.

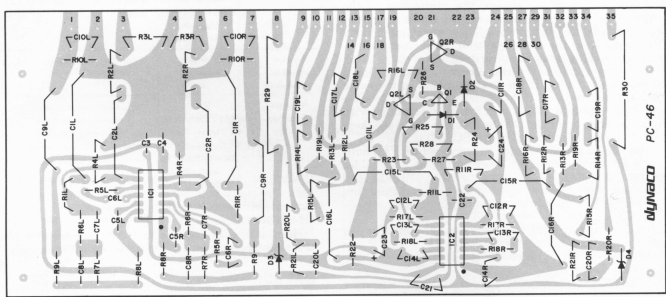
1/28/82

one channel
only
@ IKHZ
clipped 16.5V
8 ohm = 34.0 watts

Both
channels
driven
IKHZ
15.5V
82 = 30.0 watts



Bias 45 mA, ± 2 mV DC offset



SERVICE POLICY AND LIMITED WARRANTY

The SCA-50 has been carefully engineered to provide many years of musical enjoyment without difficulty. Each factory-assembled SCA-50 has been subjected to a full complement of performance tests prior to shipment. Nevertheless, through damage in transit, faulty kit assembly, or human error, service may sometimes be required.

To provide rapid and reliable service, Dynaco has authorized competent, well-equipped service facilities in several localities in the United States and Canada, in addition to its service facility at the factory. These stations are authorized to make repairs in and out of warranty under the terms listed below. Service is always available at the factory, but you will often find a more convenient facility locally. A current list of these facilities is enclosed. Write to Dynaco for the name of the service station nearest you.

It is the owner's responsibility to take or send the unit freight prepaid to the service facility. A dated bill of sale must be submitted. In the event that you incorrectly diagnose which unit is faulty, please understand that you will be responsible for a check-out charge on any properly performing kit or factory-assembled unit submitted for testing.

Shipment should be made via United Parcel Service (Express in Canada), whenever possible. DO NOT USE PARCEL POST FOR IT IS NOT A SAFE METHOD OF SHIPPING ELECTRONIC EQUIPMENT. Should damage occur because of parcel post shipment, repairs will be made at the owner's expense, as neither the factory nor the service stations has the facilities to process parcel post claims. Insure the carton for the full value of a factory wired SCA-50.

When shipping the amplifier, use the original carton with all the styrofoam inserts and plastic bag. Include with the returned unit the following information:

- 1. Your name and complete shipping address (Post Office box numbers are not suitable);
- 2. The serial number (from the cover of this manual), together with a copy of your dated bill of sale;
- 3. The symptoms, complete, but preferably brief. If the problem is intermittent, this *must* be noted.

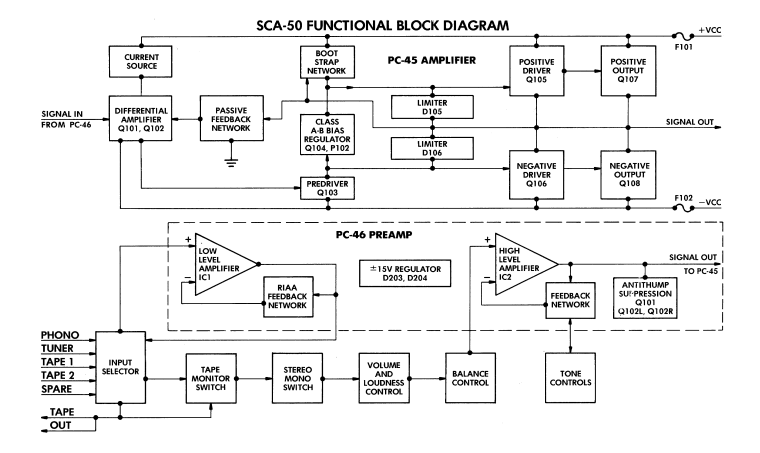
Once service work has been performed, an additional 90 day warranty on the service work is provided.

PARTS LIST

Parts of a similar type which do not change performance will sometimes be included as a matter of expediency. This will account for slight variations in value and appearance. To avoid a shortage, extra hardware may be included for some sizes.

		PART #			
1	Chassis, black, steel	711060	Rosis	tor-Capacitor Assembly	997187
1	Back Panel, black, steel	711060	116313	·	33/10/
1	Cover, black, steel	711001	3	Capacitor, .01 mfd, 500 (or 1,000) v.,	
1	Front Plate, decorative, aluminum	769052		disc (large)	228103
$\overset{1}{2}$	Circuit Board Assembly, amplifier, PC-45	957045	2	Capacitor, .01 mfd, 100 v., disc (small)	234103
	Circuit Board Assembly, amplifier, PC-46	957045 957046	2	Capacitor, 68 pf disc	237680
1		464027	2	Capacitor, .056 mfd, axial lead	265563
1	Transformer, power, dual voltage	464027	4	Diode, 3A, 200 PRV	544322
9	AC and at blook	351001	1	Fuse, 2 Ampere Slo-Blo	342020
3	AC outlet, black	717001	1	Fuse, 1 Ampere Slo-Blo (alternate for	
2	Bracket, capacitor, round			240 v. only)	342010
2	Bracket, PC-46, "L" shape	710422 342017	2	Resistor, 100 ohm, 1 w., 5%	
1	Breaker, thermal			(brown-black-brown)	116101
$\frac{2}{1}$	Capacitor, electrolytic, 4700 or 5000 mfd	283478	2	Resistor, 1000 ohm, 1/4 w., 5%	
1	Control, balance	167755		(brown-black-red)	119102
2	Control, bass and treble	167505	2	Resistor, 8200 ohm, 1/4 w., 5%	113102
1	Control, volume	160225	_	(gray-red-red)	119822
1	Fuse Holder	341003		(812) 102 102)	
2	Heat Sink Fin, PC-45	766014			
1	Jack, headphone	355013	Foot-	Thumb Screw Assembly	997188
2	Knob, large, aluminum, with indent	764188	1 000		337.233
$\frac{3}{2}$	Knob, small, aluminum, with indent	764187	4	Foot, rubber	859001
7	Knob, push button switch, aluminum	814053	4	Thumb Screw, brass color	623361
1	Label, serial number	898011	4	Thumb Screw, black color	623367
1	Label, caution, fuse replacement		1	Strain Relief	895001
	(Canada only)	898019	1	Wrench, Allen set screw, 5-40	968522
1	Label, caution, speaker (Canada only)	898027	1	Insulating Strip, 5"	854001
1	Lamp, pilot, red neon	521022			
1	Line Cord	322092			
2	Socket Strip, 3-input	355003	41 TT.	underson Assamble	007100
2	Socket Strip, 4-input	355004	#1 110	ardware Assembly	997189
1	Switch, power, single-position, button	338007	42	#4-40 x 5/16" machine screw	611254
1	Switch, 6-position, button	338008	42	#4-40 KEP nut (lockwasher attached)	615244
1	Switch, selector, rotary	333170	4	#4-40 x 3/4" self tapping screw	612201
1	Terminal Strip, 2-lug	372001	$\tilde{2}$	#4 ground lug	639311
1	Terminal Strip, 6-lug	375010	_	1 - 8	
2	Terminal Strip, 4-screw	374005			
1	Thermal Compound, capsule	945004	#2 H a	ardware Assembly	997190
5	Wire Tie	894003	,,2 110		057100
1	Wire, #20 hookup, black, 15.5 ft.		14	#6-32 x 1/2" machine screw	611385
1	Wire, #20 hookup, white, 9 ft.		14	#6-32 KEP nut (lockwasher attached)	615304
1	Wire, #20 hookup, red, 13.5 ft.		10	#6-32 x $1/4$ " self tapping screw	
1	Wire, #20 hookup, green, 11 ft.			(black)	613349
1	Wire, #20 hookup, yellow, 8 ft.		11	3/8"nut	614065
$\bar{1}$	Wire, #20 hookup, blue, 10 ft.		4		660261
$\overline{1}$	Wire, #16 hookup, orange, 5 ft.		4	#10-32 x 3/8" SEMS screw	
1	Warranty Card			(lockwasher attached)	613564
$\bar{1}$	Manual, instruction		4	#10 ground lug	639309
	•				

Red /copper were = white



CIRCUIT DESCRIPTION

The components in the SCA-50 have been selected to protect against failure, and all parts are operated conservatively to assure proper operation for many years. All the semiconductors have been selected for minimum noise and distortion, and the printed circuit boards have been pretested and adjusted to ensure that every unit will meet or exceed its specifications.

The preamplifier section, PC-46, consists of two active low noise circuit elements, both employing identical integrated circuits with Class A output. They are driven from a regulated ±15 VDC power supply; D203 and D204 function as the shunt voltage regulators.

The phonograph preamplifier-equalizer IC201 has a gain of 37 dB @ 1 kHz with standard RIAA equalization, and all feedback is DC connected. The input impedance is flat across the audio band, and therefore it cannot affect the response of the cartridge. Input overload is 100 millivolts or greater, to assure undistorted operation with a wide range of cartridges.

The tone control-output section IC202 uses constant DC feedback in all modes; only AC feedback is altered for tone control operation. The gain is 19 dB with the tone controls out of circuit.

Potentially annoying turn-on and turn-off noises are attenuated at the output of the tone control-output section by the low "on" resistance of the FET, Q202. During normal (on) operation of the SCA-50, Q202 is biased "off". Q202's gate signal is fed from Q201. The time constants and divider networks are selected so that, at turn-on and supply turn-off, Q202 will be in its normal "on" state.

The amplifier stages are fully DC coupled, with a differential pair for the input, and a fully complementary output stage. Its power supply is a full wave bridge with 5,000 mfd

capacitors on both the "+" and "-" supplies to provide excellent filtering and dynamic load stability. Protection includes two separate power supply fuses for each channel, current limiting, a thermal breaker to shut down the amplifier in case of high temperature, and an AC line fuse.

Transistors Q101 and Q102 form a differential pair; they are fed by a current source which is fast at turn-on and slow at turn-off to reduce thumps from the amplifier stage. Potentiometer P101 adjusts the reference voltage for the base of Q101, which in turn balances transistors Q101 and Q102 to control the DC offset of the amplifier.

Transistor Q104 and potentiometer P102 form an adjustable bias supply to eliminate crossover notch. Q104 is attached to the heat sink so that it will thermally track the driver and output transistors, to provide compensation for the bias as the temperature changes.

The driver and output stages of the SCA-50 are a fully complementary configuration. Transistors Q105 and Q107 form a Darlington pair for the positive half of the signal, and transistors Q106 and Q108 form another Darlington pair for the negative half of the signal.

For protection, diode D105 limits the current available in the negative half cycle, and diode D106 limits the positive half cycle—should the speaker load be too low an impedance. In addition, each amplifier channel has its own B+ and B-fuses to protect from excessive current, such as being driven into a short or a very low load impedance. This type of protection causes no unusual noises, and the diodes D105 and D106 keep the current within safe limits.

If the heat sink temperatures of the two channels rises to $80^{\circ}\mathrm{C}$, a thermal breaker will shut down the amplifier until

the heat sink cools down.

