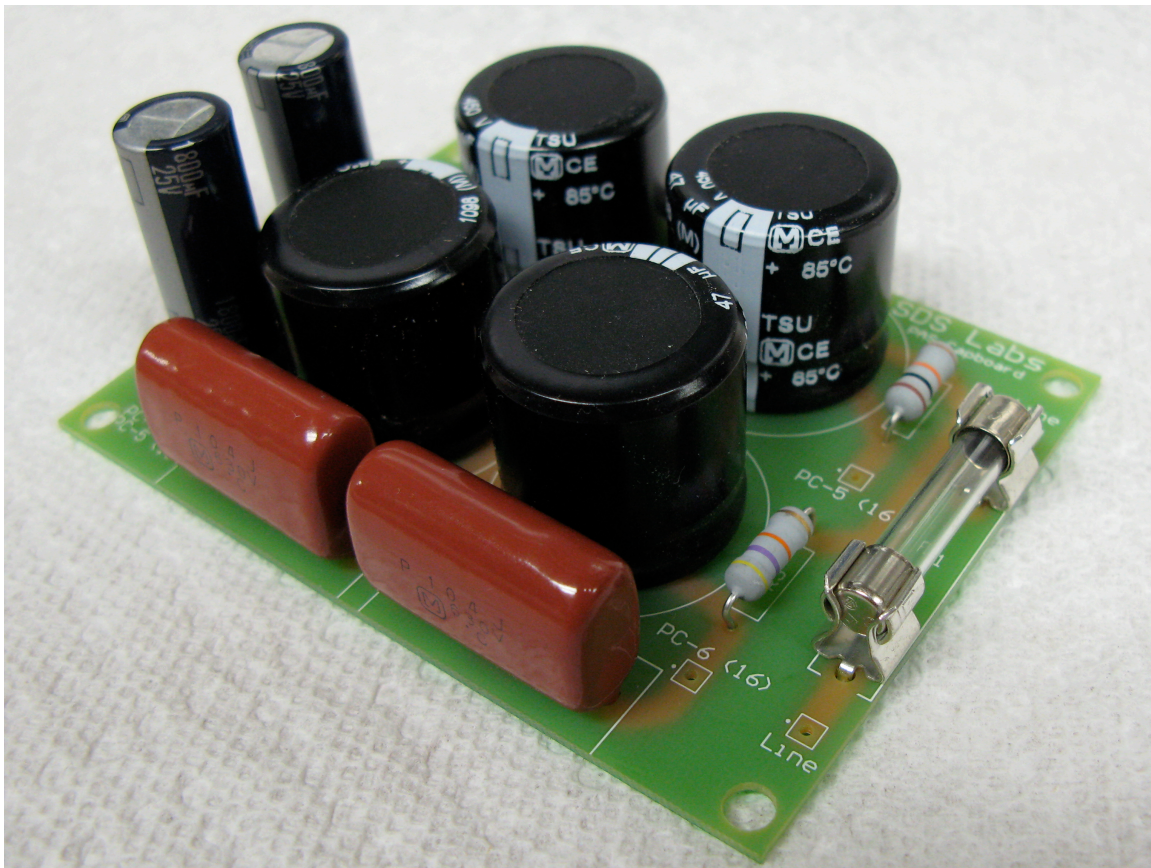




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Dyna PAS Capacitor Board



Dyna PAS Power Supply Capacitor Board

This board replaces the large can capacitor in the power supply section of the Dynaco PAS Pre-Amplifier, as well as the selenium filament rectifier and the two large filament filter caps. Exact replacements for the original can capacitors are difficult to find. The values needed can be built up with various replacement caps, but the installation of all the needed capacitors tends to make the amplifier very messy. This circuit board uses readily available circuit board mounted capacitors. There is a large range of values and voltages available in this form factor. The board easily holds similar capacitor values to the original can caps with room to spare. The capacitor values can be increased substantially and still fit on the board and in the amplifier. As an added bonus, the cost of all the caps needed is almost the same as a single modern twist lock capacitor. The capacitor board is shown above, with substantially increased capacitor values. For the second, third and fourth section, the values have been increased from 20 μF per section to 47 μF per section. The first section which is hooked directly to the regulator should not be increased past 47 μF if the tube rectifier is used. If solid state rectification is to be used, this limitation does not apply (Diodes are provided on the board for solid state rectification).

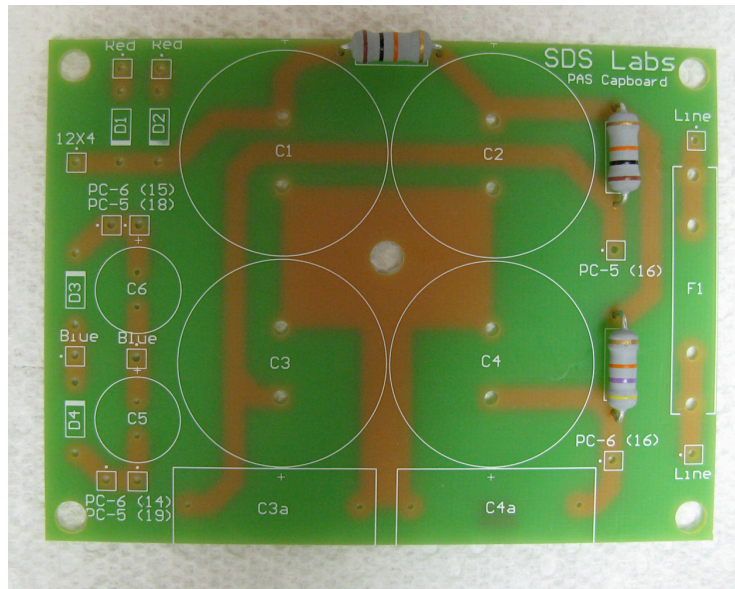
This board bolts to the 8-32 mounting bolt that the original filament power supply was attached to. The original quad cap can be left in place. The board is mounted via a central hole. Four additional holes are provided for additional supports, but this requires chassis drilling and is not suggested.

Quantity	Value
2	10 K Ω 1watt
1	47 K Ω 1watt
4	47 μF 450v
2	0.1 μF 630v (optional)
2	1800 μF 25v
4	1N4007 Diodes
2	Fuse Holder Clips
1	0.0625 Amp Fuse

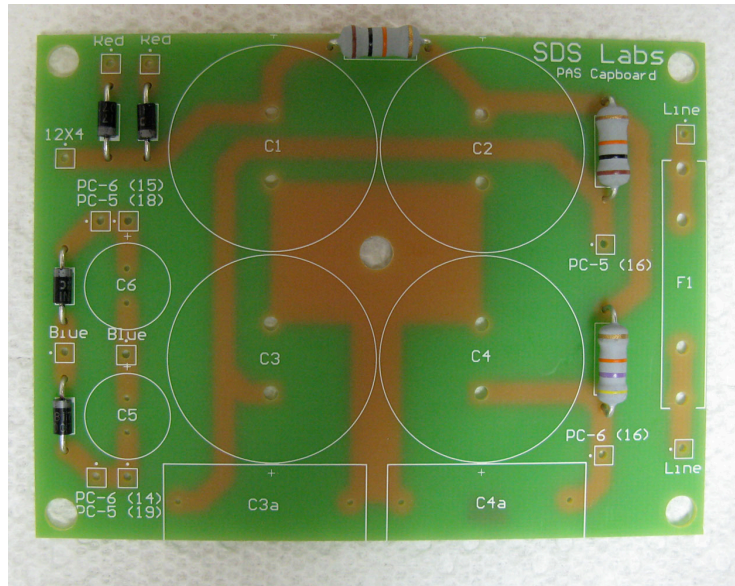
Dyna PAS Capacitor Board Parts List

Board Assembly Instructions

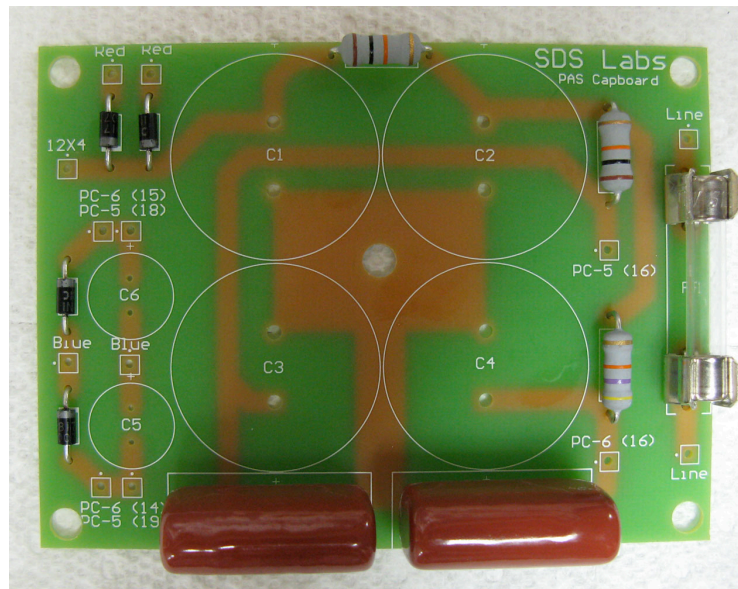
Step 1: Install the resistors, these are not directional, and may not look exactly like the ones shown below.



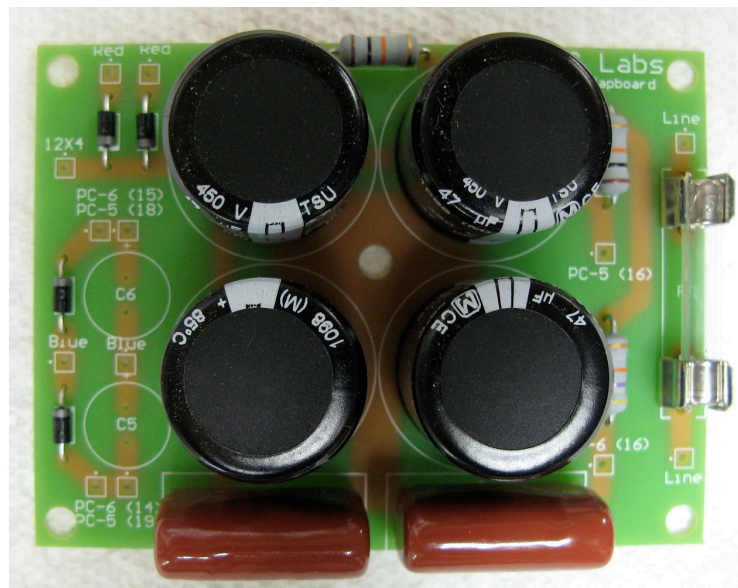
Step 2: Install diodes. These are directional, and the silver stripe has to align with the thick white stripe on the silkscreen. As a check, the lead next to the silver stripe needs to go to the square pad on the backside of the board. Two diodes are needed if using the 12X4 regulator, four diodes are needed if you are replacing the 12X4 with solid state rectification. The diodes at the top of the figure to the right are the optional ones used only in place of the 12X4.



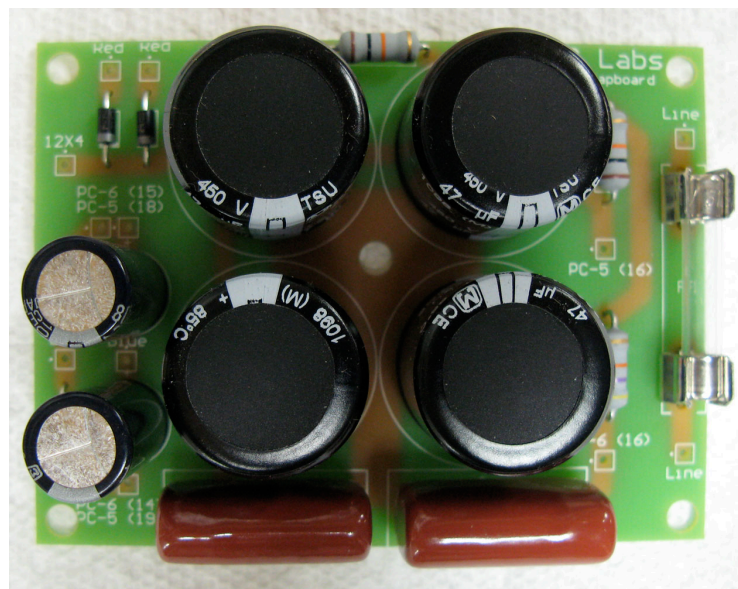
Step 3: Install the fuseholder clips and the two film capacitors. These elements are optional. The fuse is a good idea to protect your transformer and potentially your house in case of a malfunction. The film caps bypass the electrolytic capacitors for the line-stage and phono-stage. The capacitors are non-directional and can be oriented either direction.

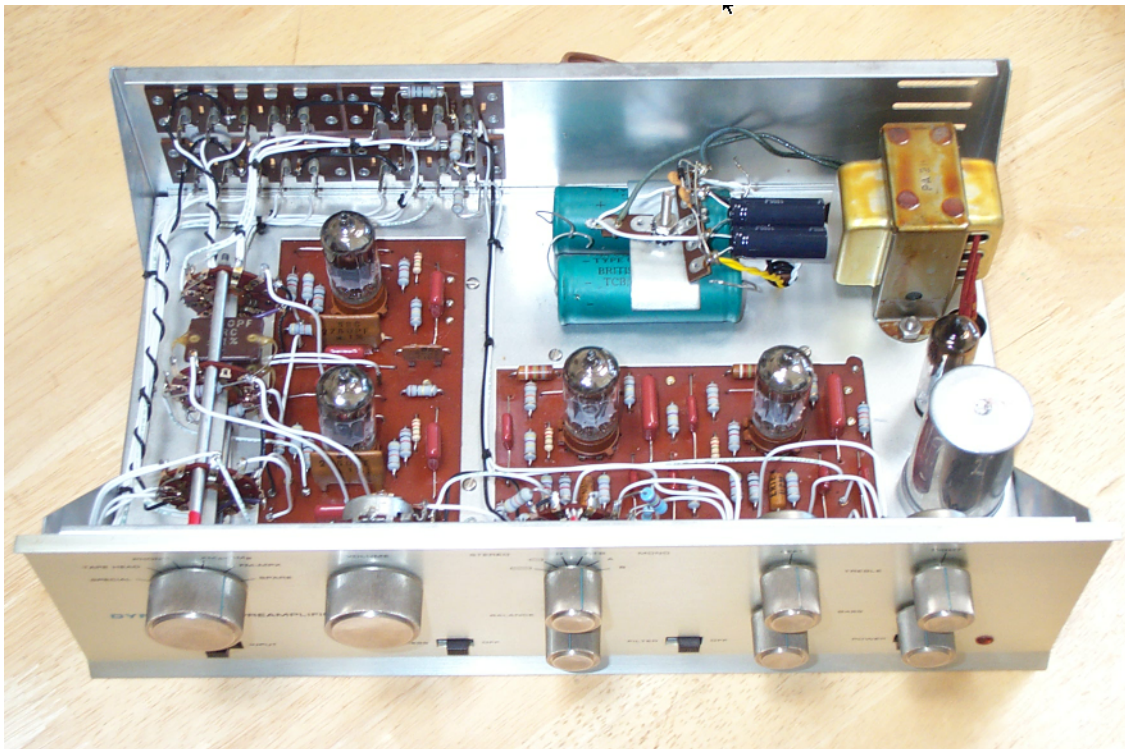


Step 4: Install the four large electrolytic capacitors. These are directional and the negative terminal and negative strip must face the center of the board as shown in the figure to the right.

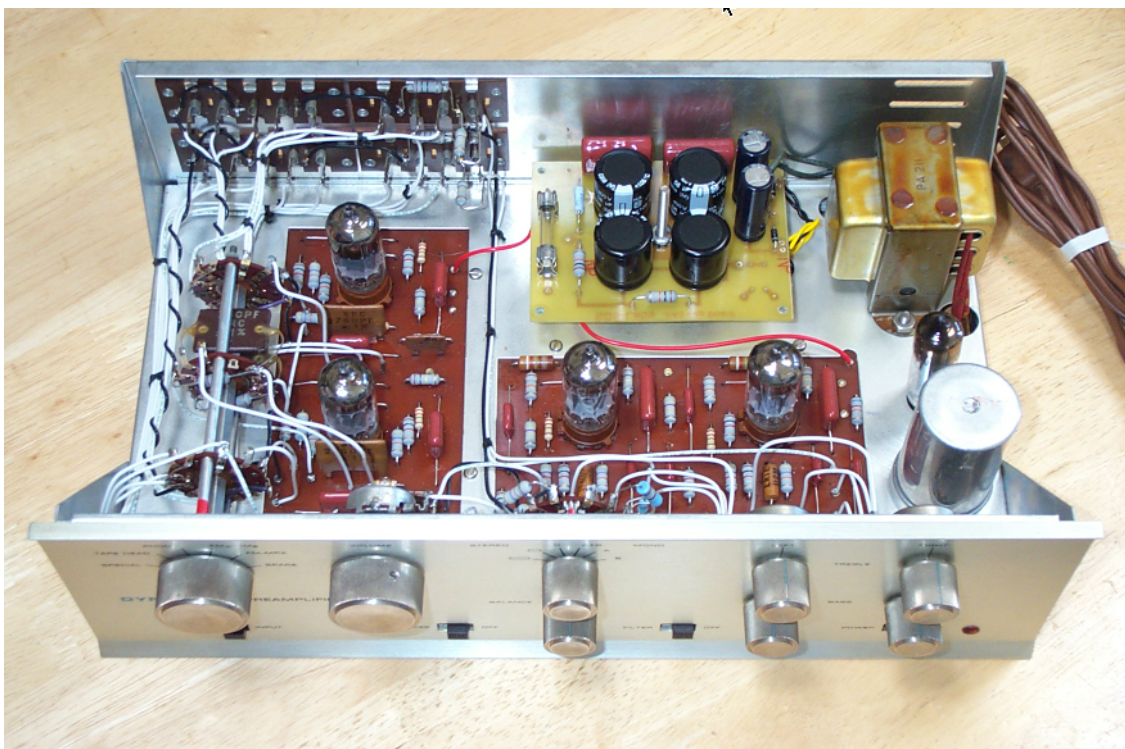


Step 5: Install the two smaller electrolytic capacitors for the heater circuit. These are also directional and must be installed so the negative band faces the film capacitor location as shown in the figure to the right.





Semi-Stock Dyna PAS Preamplifier



Capboard Installed in Dyna PAS Preamplifier

Board Etching Tips

The artwork is printed onto transparency film from a laser printer, print it three times. Cut out two of the prints with about a quarter inch of clear space around the circuit board image. Then carefully tape these two copies to the uncut one after carefully aligning the traces of the overlay to the uncut sheet's traces. When finished, there should be three perfectly stacked copies. This increases the contrast of the final image. When a transparency is printed with a laser printer, there are usually holes in the black printed parts. And the blacks aren't all that black when it is held up to the light. Overlaying makes the blacks much more black, and gets rid of the holes. Now the artwork is ready to use. For double sided boards, the two sheets of artwork can be taped securely together on three sides after carefully aligning the traces on each side. this forms an envelope which the circuit board gets slid into. It's helpful to tape the board in place inside the envelope with a single piece of tape. This will prevent the board from shifting when it is flipped over to expose the second side.

This method uses GC positive sensitized boards and developer. The FR-4 fiberglass 1 Oz. grade board works very well (they can be gotten local electronics stores). The board emulsion is sensitive to UV light, A good source of UV to expose the board is a GE sunlamp. The sunlamp is hung so the bottom of the bulb is about 12" above the board. The exposure time is 9 minutes. With a yellow incandescent bug light-bulb on, pull the protective coating off the board and carefully align the artwork on top of the board. Then cover the artwork with a piece of glass to hold the artwork against the board (just like making a contact print in photography). Then turn the sun lamp on for 9 min. If a sunlamp is unavailable, the sun at noontime (on a clear day) can be used exposing the board for about 20 minutes.

The exposed board gets dumped into the developer which has been mixed up beforehand. The developer says to use a 1:9 concentration of developer to water, but a 1:5 mix can be used, which works faster and can yield slightly better results. However the timing is more tricky, so it is not recommended for the first time. Submerge the board into the developer (A photography developer tray works very well), and rock the solution back and forth over the board. The exposed parts with start to dissolve. The emulsion is green and it will wash away exposing the copper underneath. This is the tricky part. The board must be removed when all the emulsion is off the exposed areas. If the board is removed too soon, the emulsion won't be completely dissolved off the exposed areas and it won't etch, if the board is in the developer too long all the emulsion dissolves and all that is left is a bare board. With the 1:9 solution this time window is about a minute, with a 1:5 solution it's about 20 seconds. The board is removed from the developer and washed off with room temperature water, then scrape at an exposed area and see if there is any emulsion left there. if there is, place the board back in the developer for a few seconds. Repeat this as necessary until the exposed areas clear. With a little practice, it's pretty obvious when it's time to pull the board out. Do all the developing using the yellow bug light. When the board is done, wash it off and let it dry. Be careful of the emulsion, it's easily scratched, especially when fresh from the developer.

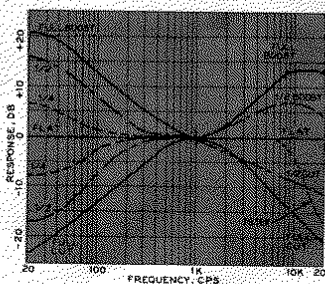
Next, drop the board into an etching solution. Ferric Chloride is available from the same electronic outlets where the GC boards and developer are purchased or from Radio Shack. Ferric Chloride is a nasty smelling, iodine looking, serious staining stuff. Pour out the developer from the tray, wash it out and add the etchant. Then put the board into the etchant and rock gently back and forth for about a half hour or so, until all the exposed areas are clear. Then remove the board and wash it clean. The emulsion can then be removed with acetone or alcohol.

Then all the holes need to be drilled in the board. A Dremel moto tool works well for drilling the small holes, a small drill press would also work.

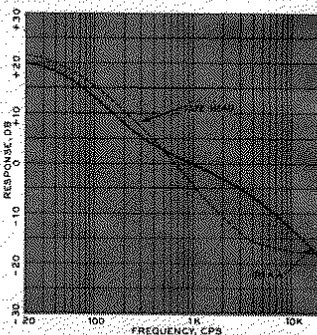
3916 POWELTON AVE.
PHILADELPHIA 4, PA.

SPECIFICATIONS

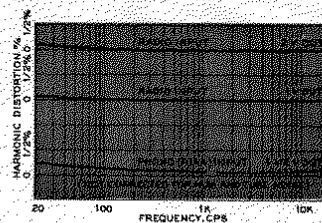
Inputs:	3 stereo low level: RIAA phono, NAB tape head (7½"), "Special" (optional second phono, microphone, etc.). 4 stereo high level: FM-AM, FM-Multiplex, Spare, Tape.
Outputs:	Tape output. Audio output.
Controls:	Selector, Volume, Balance, Blend, Individual Treble and Bass for each channel, Tape Monitor, Loudness, Scratch Filter, Power.
Tone Control Range:	± 14 db at 20,000 cycles. ± 20 db at 20 cycles.
Distortion:	Less than 0.05% intermodulation at sufficient output to drive any amplifier. Distortion does not increase at lower settings of volume control. Harmonic distortion below the measurement capabilities of regular commercial grade test equipment.
Response:	± .5 db 10 cps to 40 kc. Response not affected by position of volume control.
Transient performance:	Passes square waves without ringing and with minimum deformation from 20 cps to 20,000 cps. No overshoot or bounce on pulse type signals. Instantaneous recovery from overload.
Hum and noise:	2 microvolt equivalent noise on RIAA. 74 db below level of 10 millivolt signal.
Gain:	60 db at 1,000 cycles on RIAA; 60 db on Tape Head; 20 db on Radio and other high level inputs.
Impedances:	Output impedance 1,000 ohms; terminating impedance 500,000 ohms or higher (includes provision for other terminations). Low level input impedance 50,000 ohms; high level input impedance 250,000 ohms.
Tubes:	4 12AX7/ECC-83; 1 12X4; 1 selenium stack.



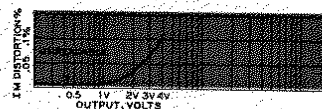
Contours of the tone controls.



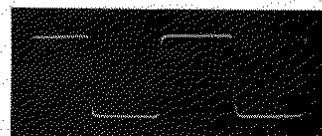
Equalization.



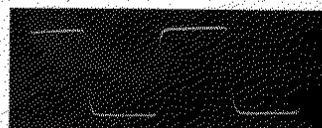
Harmonic distortion percentage.



IM distortion.



10 KC square wave from Dynakit (below) is much like original (above).



INSTRUCTIONS FOR ASSEMBLY OF THE DYNAKIT STEREO PREAMPLIFIER

MODEL PAS-2

DESCRIPTION

Your Dynakit preamplifier PAS-2 is a versatile, two channel preamplifier control unit, which permits either monophonic or stereophonic reproduction from any modern program source with any type of modern amplifier. This preamplifier is a self-powered unit which contains all the necessary amplification, equalization, and control facilities for playing phonograph records, tape, radio, microphone, or other such sources either stereophonically, or monophonically.

The circuit of the Dynakit is unique, and is a subject of patent applications. All stages are enclosed in feedback loops and are adjusted for an absolute minimum of distortion and noise. Signals going through the preamplifier are not audibly changed by passage through this instrument, proving that its characteristics are ideal, since the goal of any high fidelity equipment is amplification and reproduction of the original signal without change.

The preamplifier essentially has five parts. The power supply is one part and is common to both channels. This power supply contains a full-wave rectifier and a power transformer. A separate rectifying system is used to provide direct current to heat the filaments of the tubes. This is one of the reasons why there is practically no hum in the Dynakit.

The remaining four sections have several functions. There are equalizer-amplifier stages: high-gain circuits designed to bring up the level of such devices as magnetic phonograph cartridges and at the same time to impose the proper playback characteristic on the frequency response. There is one of these stages for left and another for the right stereophonic channels. The remaining two sections consist of the two amplifying-tone control stages, one for left and one for right channel. High level signals such as those from a radio tuner are fed through these stages, and the functions of volume control, tone control, and similar control functions are accomplished at these points in the circuit.

Although the left and right channels are essentially independent, some control functions are common to both channels to facilitate use. For example, one volume control controls the volume of both channels simultaneously. A balance control is used to adjust the relative levels between the channels. A blend control, a unique Dynaco feature, permits controllable reduction of the stereophonic effect in order to eliminate any possibility of a "hole in the middle" which characterizes some types of stereophonic source material. The selector switch also controls both channels simultaneously as do the subsidiary switching functions of scratch filter, loudness, etc. However, the tone controls for each channel are independent, because it has been found that each channel must individually be adjusted for tonal balance because of differences between loudspeakers and room acoustics, which require such balancing in order to obtain optimum stereophonic effect.

Some of the hidden attributes of your Dynakit lie in the unusual circuit arrangement in which there is no possibility of overloading of inputs regardless of the output signal of the program source, nor is there any frequency discrimination as the volume is lowered. These common ailments of other designs have been completely eliminated in the Dynakit circuit. Some other built in advantages which are not obvious are covered in the following section which concerns the application of the Dynakit.

USING YOUR PREAMPLIFIER

Your Dynakit preamplifier has been designed to give you long time performance, ease of operation, and complete flexibility to handle all control requirements of both simple and elaborate Hi Fi systems. It serves as a central point of the entire Hi Fi system to which everything else connects. On the rear of the Dynakit are all of the input and output connections. These come in two groups. The upper row is for the left or "A" channel. The lower row is for the right or "B" channel. If your Dynakit is used monophonically only, you can use the upper row alone, although in some extremely complex monophonic system it might be desirable to use the lower row as a duplicate set of inputs, doubling the number of possible signal sources. However, since there are inputs for seven sources on either row, these should take care of practically all requirements.

Two of the sockets for each channel are for outputs. One of these, marked "audio output," is connected to your power amplifier or amplifiers. The other, marked "tape out," goes into the high level signal input of a tape recorder if one is used in the system. The input marked "radio" on the tape recorder can be used for this function. When using this connection, any signals going through the preamplifier can be recorded by turning on the tape recorder while the normal playing and operation of the preamplifier are not affected.

There are a large number of inputs for each channel. The three low level inputs (which include necessary equalization facilities for low level source material) are for magnetic phonograph cartridge, tape head (in a tape deck which does not have its own electronic amplification), and "special." This special input can be used for a variety of functions including an extra phonograph, microphone, a different equalization characteristic, etc.

There are four high level inputs for each channel. One of these is for radio, one for multiplex, one for tape recorder output (for tape recorders which have their own built in preamplifiers), and a spare which can be used for TV sets or other high level input sources. If you do not have a multiplex adapter or FM tuner with built in multiplex output, the multiplex input can be used as an auxiliary high level input source.

Also on the back of your preamplifier are four AC outlets. Two of these are switched on and off with the front panel "on-off" switch, and two are on all of the time. Switched outlets can be used to power your amplifier and tuner, and these will go on and off when you switch the preamplifier on and off. The un-switched outlets should be used for devices like the record player or tape recorder in which mechanical switch-off at the apparatus is desirable.

The line cord comes out of the back panel, and this should not be plugged in until you are familiar with the function of all of the controls. When it is plugged in it should be in an AC power source only. This preamplifier will not work on DC current.

The front panel contains all of the operating controls and switches. These will be discussed in turn.

Selector Switch

The selector switch is used to pick the program source to which you want to listen. When switching from one input to another this switch takes care of both channels simultane-

ously and also includes the necessary changes in equalization for the different program material. Below this switch is a small slide switch labeled "monitor." This is part of the selection function. When the monitor switch is put on "input" (this is the normal position), all program material to which the selector switch is set comes through the entire preamplifier. When the monitor switch is put on "tape," the only signal which can be heard through the preamplifier is a signal which is applied to the tape input socket—normally the output of a tape playback machine. However, while the monitor switch is on "tape," the signal source to which the selector switch is set will be available at the tape output socket on the rear. The reason for this arrangement is that a tape machine which has an *extra* head for monitor purposes can be recording the program material selected by the selector switch while flipping the monitor switch back and forth permits the user to compare the sound source material with the sound from the tape machine—permitting an AB comparison of the recording process.

Volume Control

The volume control controls the output of both channels simultaneously. This is a special control which gives close tracking of the two stereo channels so that program material should remain in balance over most of the range of the volume control. Below the volume control is the loudness switch which permits adding loudness compensation at lower level settings of the volume control. This loudness correction gives increased bass below 400 cycles and is used because the ear is not as sensitive to extreme frequencies at low levels of sound as at high levels. When music is played softly, it sounds thinner because of this effect as if the listener sat away from the original sound source. The loudness compensation obtained by putting the switch "on" helps to move the listener toward the front of the concert hall. When the switch is "off," there is no frequency discrimination in the volume control circuit. The high fidelity purist will not use this frequency discrimination, but most musical listeners will find that it adds to the enjoyment of low level and background music. As used in the Dynakit preamplifier, this sonic correction is of a subtle type which does not add boom or muddy quality in the reproduction.

Blend Switch (Stereo-Mono Selector)

This switch fulfills the function of blending the program material. At extreme counter-clockwise position the two stereo channels are completely independent. As the control is rotated clockwise, the stereo effect is progressively eliminated. When the control passes the center position to the point marked "A + B," the two stereo channels are being added together. This is the proper position for playing monophonic records as it is desirable to combine the sound channels for maximum fidelity when playing monophonic discs. The two positions labeled "A" and "B" are positions in which monophonic sound sources are sent through both speaker channels. When on "A," the left input source appears through both; when on "B," the right input source appears through both loudspeakers. For example, if an AM-FM tuner of the stereo type is plugged into the radio sockets in the rear, the "A" position of this switch will give FM reproduction through both speakers, and the "B" position will give AM reproduction through both speakers. It is also practical by using this switch to use any other pair of inputs as separate monophonic sources. For example, it is possible to use the "special" input as a microphone source on the "A" channel and a monophonic cartridge input on the "B" channel.

Balance Control

Below the stereo-monophonic switch is a control which adjusts the balance between the two channels. In center position equal signals go through both channels. Rotation to one side or the other reduces the signal in one channel. This is a full range control which will permit cutting out sound from one channel completely. The need for balancing exists because some program sources are not balanced accurately, and it is also possible that the two loudspeakers being used have different efficiencies. Thus a certain amount of balancing is semi-permanent in nature while other balancing functions vary from program source to program source. Thus it is frequently necessary to rebalance when changing records or when switching the selector switch.

Tone Controls

There are individual bass and treble controls for each channel. These are of the type in which the center setting is flat response without frequency discrimination. These controls increase or decrease the signal level at frequency extremes depending on whether they are rotated clockwise or counter-clockwise. Normal "flat" use of these controls is in the center position with variation made to correct the tonal balance to please the taste of the listener. It is recommended that these should be left centered and adjustments made with reference to the flat setting rather than having the user fall in the habit of preserving a setting which offers a large amount of tonal correction all the time. The reference point should always be the center setting which gives no frequency discrimination. It is practical also to use the tone controls to correct for record compensation characteristics of records of old vintage which do not follow the RIAA standard playback characteristics.

Below the tone controls are located the scratch filter and on-off switch. The scratch filter, when "on," gives response essentially flat to 7,000 cycles with a rapid roll-off thereafter. This is a unique configuration which removes high frequency distortion and noise with practically no effect on the music. Since the effect is so high in the audible range, the action of the control will hardly be noticeable unless there is a significant amount of high frequency component present. However, where there is a great deal of hiss or high frequency distortion, it can be reduced significantly by proper use of the scratch filter.

GENERAL WIRING PRACTICE

Assembly of the Dynakit preamplifier is quite simple compared to general kit assembly requirements. This is true because all critical parts of the Dynakit are factory assembled for you on the printed circuit assemblies. Other parts are put out in the open through a free and uncluttered layout so there is easy accessibility for wiring or trouble shooting purposes. Construction of your Dynakit should not take more than about eight hours because of these simplifications.

Upon opening your kit, check the components with the parts list. Familiarize yourself with the components; they can be identified by comparison with the pictorial diagram and by specified color coding. Proper color coding will be mentioned for each resistor as it is used.

Tools required for easy assembly of your Dynakit are soldering iron (small tip) or soldering gun, long nose pliers, screwdriver, and wire cutters. Although not essential, a low cost wire stripper and cutter of the type which can be purchased for less than \$1.00 will greatly facilitate cutting and stripping the various leads in the kit.

Good soldering technique is valuable in obtaining satisfactory results from any electronic equipment. **ALL SOLDERING MUST BE DONE WITH ROSIN CORE SOLDER.** There is no warranty on any equipment in which acid core solder has been used. Make sure that the solder used is plainly marked "Rosin Core." If you have solder on hand the origin of which is doubtful it is wise to obtain new 50/50 or 60/40 rosin core solder. Whenever soldering is required, the assembly instructions specify it by "(S)." If this symbol is not shown after a connection is specified, it indicates that further connections will be made at that point before soldering.

Soldering is accomplished by heating the joint with the iron until solder is hot enough to flow when touched to the joint. It is not desirable to feed the solder to the iron. It should be fed to the junction of iron and joint. After the solder flows, the iron should be held in place for a few seconds and removed when it is seen that the solder has contacted both parts of the connection—the lug and the wire to which it is connected. It should not show a ball of solder but a smooth transition from solder to component lead.

Before applying solder the joint should be clean and the lead should be crimped in place so as to have mechanical security. It is not necessary to wrap leads around contacts many times. A single turn and pinching together with long nose pliers is suitable. After soldering, there should be no play at the joint if the lead is wiggled with a pair of pliers. It is practical to do all soldering with a pencil type iron of low wattage rating. A small tip is extremely useful when working in a confined space. If a soldering gun is used, it should be used with discretion since the amount of heat available is far more than required for soldering light wires.

Component leads should be trimmed as they are used; the length should be such that the proper connection can be made from point to point without strain on lugs or components. Care should be exercised not to allow wires to touch one another unless they are actually connected to the same point.

The instructions which follow have been arranged for simplified procedure in which the work can be done without interference between the various portions of the wiring. It is recommended that the instructions be followed on a step by step basis, checking off each stage as it is completed. The pictorial diagrams should be used for reference and all connections checked against these before going on to the next stage. If the wiring is done methodically and each step checked carefully, your preamplifier should work without difficulty as soon as it is completed.

Mechanical assembly of front panel subassembly

Place the front panel in front of you so that you are looking at the inside. Note that the pictorial diagram identifies the parts which are fitted in the various holes. These parts are referred to by abbreviations—BC, for Balance Control, LT for Left Treble, etc.

- 1 () Mount the pilot light socket, PL, with #4 hardware, (the smallest size of screws, nuts, and lockwashers supplied). Insert the #4 screw in the dimpled hole, place the socket mounting flange over the screw, then a lockwasher, and fasten securely with a #4 nut.
- 2 () All four of the slide switches which mount on the bottom of the panel have threaded holes in their mounting flanges so that lockwashers and nuts are unnecessary. Mount the AC power switch, PS, (the one with two connecting lugs). Note the location of

the connecting lugs of this switch in the pictorial. Fasten with #4 screws.

- 3 () Mount the scratch filter switch, FS. The remaining slide switches are identical with six lugs in each. Fasten with #4 screws.
- 4 () Mount the loudness switch, LS. Fasten with #4 screws.
- 5 () Mount the tape monitor switch, MS. Fasten with #4 screws.
- 6 () There are two 750,000 ohm potentiometers, these are the left bass control, LB, and the right bass control, RB. For ease of identification when wiring you may mark the backs of these and other controls with their symbols. Place a $\frac{3}{8}$ lockwasher on the shaft of LB and insert the shaft in the proper hole. Fasten with a $\frac{3}{8}$ nut.
- 7 () Mount bass control, RB. Use a lockwasher on the shaft, insert in hole, and fasten with a $\frac{3}{8}$ nut.
- 8 () There are two 400,000 ohm potentiometers; these are the left treble control, LT, and the right treble control, RT. These may also be marked for identification later. Place a $\frac{3}{8}$ lockwasher on the shaft of LT and mount it. Fasten with a $\frac{3}{8}$ nut.
- 9 () Place a $\frac{3}{8}$ lockwasher on the shaft of RT and mount in the proper hole. Fasten with a $\frac{3}{8}$ nut.
Be sure that all potentiometers are mounted with their lugs facing as indicated in the pictorial.
- 10 () Mount the dual 750,000 ohm balance control BC. Use a $\frac{3}{8}$ lockwasher and nut.
- 11 () Mount the blend switch, BS, (switch with one wafer). Use a $\frac{3}{8}$ lockwasher and nut. Mount the switch so that the red dot on the frame is at the top.
- 12 () Mount the dual 250,000 ohm volume control VC, using a $\frac{3}{8}$ lockwasher and nut.
The selector switch, SS, (with three wafers) will be mounted later after it is wired.

Wiring front panel subassembly

In the following procedure, a number of wires will be connected only at one end. The other ends of these will be connected later when the sub-assembly is connected to the main chassis.

REMINDER—All lengths of wire specified include $\frac{1}{4}$ " at each end from which the insulation should be stripped unless other instructions are given for the amount of stripping.

- 1 () Twist together a pair of $5\frac{1}{2}$ " black wires. From one pair of ends connect one to PL lug #1 (S). Connect the other to PL lug #2 (S).
- 2 () Twist together a 10" black wire and a 14" black wire so that one pair of ends are even. From the even pair of ends connect one to PS lug #1; connect the other to PS lug #2.
- 3 () Connect one end of the .02 mfd disc (flat circle) capacitor to PS lug #1 (S). Connect the other end to PS lug #2 (S). Each of these leads should be trimmed to about $\frac{3}{4}$ ", and a small piece of insulation sleeving used on each.
- 4 () Strip one end of a 2" black wire $\frac{5}{8}$ ". Feed the longer bare end through FS lug #4 and connect to FS lug #1.

- 5() Feed one end of a 3.3 megohm (orange-orange-green) resistor through FS lug #5 and connect to FS lug #4 (S). Connect the other end of the resistor to FS lug #6. Leads of resistors should be trimmed to size as they are used to make proper and neat connections.
- 6() Connect one end of a 5" red wire to FS lug #6 (S).
- 7() Feed one end of a 3.3 megohm (orange-orange-green) resistor through FS lug #2 and connect to FS lug #5 (S). Connect the other end to FS lug #3. Solder at FS lug #2.
- 8() Connect one end of a 4½" green wire to FS lug #3 (S).
- 9() Connect one end of a .002 mfd tubular capacitor to RT lug #1 (S). Connect the other end to RB lug #1.
- 10() Connect one end of a .002 mfd tubular capacitor to LT lug #1 (S). Connect the other end to LB lug #1.
- 11() Connect one end of a .02 mfd tubular capacitor to LT lug #3 (S). Connect the other end to FS lug #1.
- 12() Connect one end of a .02 mfd tubular capacitor to RT lug #3 (S). Connect the other end to FS lug #1 (S).
- 13() Connect one end of a 2½" red wire to RB lug #1 (S).
- 14() Connect one end of a 3¾" red wire to RT lug #2 (S).
- 15() Connect one end of a 3" red wire to RB lug #2 (S).
- 16() Connect one end of a 2" red wire to RB lug #3 (S).
- 17() Connect one end of a 3¼" green wire to LB lug #1 (S).
- 18() Connect one end of a 4½" green wire to LT lug #2 (S).
- 19() Connect one end of a 3¼" green wire to LB lug #2 (S).
- 20() Connect one end of a 2½" green wire to LB lug #3 (S).
NOTE: The lugs of the rotary switch BS are counted *counter clockwise* starting at the top left lug when viewed from the rear.
- 21() Connect one end of a 47,000 ohm (yellow-violet-orange) resistor to BS lug #12 (S). Connect the other end to BS lug #10.
- 22() Connect one end of a 6½" green wire to BS lug #10 (S). Connect the other end to MS lug #2 (S).
- 23() Connect one end of a 2" black wire to BS lug #11 (S). Connect the other end to BS lug #6.
- 24() Connect one end of a 47,000 ohm (yellow-violet-orange) resistor to BS lug #9. Connect the other end to BS lug #7 (S).
- 25() Connect one end of a 7½" red wire to BS lug #9 (S). Connect the other end to MS lug #5 (S).
- 26() Connect one end of a 1½" red wire to BS lug #8. Connect the other end to BS lug #4.
- 27() Connect one end of a 270,000 ohm (red-violet-yellow) resistor to BS lug #4 (S). Connect the other end to BS lug #3.
- 28() Connect one end of a 560,000 ohm (green-blue-yellow) resistor to BS lug #3 (S). Connect the other end to BS lug #2 (S).
- 29() Connect one end of a 3" green wire to BS lug #1 (S). Connect the other end to BC lug #4 (S).
- 30() Connect one end of a 1½" black wire to BS lug #6 (S). Connect the other end to BC lug #1.
- 31() Connect one end of a 2½" red wire to BS lug #8 (S). Connect the other end to BC lug #3 (S).
- 32() Connect one end of a 2" red wire to BC lug #2 (S). Connect the other end to VC lug #1 (S).
- 33() Connect one end of a 8" red wire to VC lug #2 (S).
- 34() Connect one end of a 4" green wire to VC lug #6 (S).
- 35() Connect one end of a 2" black wire to BC lug #1 (S). Connect the other end to VC lug #7.
- 36() Connect one end of a 2¼" green wire to BC lug #5 (S). Connect the other end to VC lug #5 (S).
- 37() Feed one end of a 4700 ohm (yellow-violet-red) resistor through VC lug #7 and connect to VC lug #3. Connect the other end to LS lug #1.
- 38() Connect one end of a 4700 ohm (yellow-violet-red) resistor to BC lug #6. Connect the other end to LS lug #4.
- 39() Connect one end of a 3½" black wire to VC lug #3 (S).
- 40() Connect one end of a 2" black wire to BC lug #6 (S). Connect the other end to VC lug #7 (S).
- 41() Connect one end of a .1 mfd tubular capacitor to LS lug #4 (S). Use sleeving on bare wire to prevent contact with adjacent parts. Connect the other end to VC lug #4.
- 42() Connect one end of a 3¼" red wire to VC lug #4 (S). Connect the other end to LS lug #5 (S).
- 43() Connect one end of a .1 mfd tubular capacitor to LS lug #1 (S). Connect the other end to VC lug #8.
- 44() Connect one end of a 2½" green wire to VC lug #8 (S). Connect the other end to LS lug #2 (S).
- 45() Connect one end of a 12" red wire to MS lug #6 (S).
- 46() Connect one end of a 13" green wire to MS lug #3 (S).

Main chassis mechanical assembly

Consult the pictorial for location of components.

- 1() Mount the power transformer PA-211 in the right rear corner of the chassis. Use #8 screws, lockwashers, and nuts. The screws are inserted from the bottom of the chassis with the screw heads below the chassis. Note that the red and red/yellow transformer wires go through the hole nearest the side of the chassis and the black wires go through the hole nearer the rear edge of the chassis.
- 2() Mount the seven pin socket in the next group of holes toward the front. The socket is mounted from the bottom of the chassis and fastened with #4 hardware. Instead of a lockwasher use the single ground lug on the front mounting screw but use a lockwasher on the other screw. Observe that the open space between pins #1 and #7 should face the cutout for the filter capacitor.
- 3() Mount the quadruple section filter capacitor (in a can) in the special cutout just in front of the tube socket. Note the symbols at the base of each connecting lug; be sure these are located according to the pictorial. Fasten the capacitor can by giving each mounting tab a half twist with your pliers.
- 4() Insert the long #8 screw in the small hole near the rear center of the chassis from the bottom. Fasten it

in place with a #8 lockwasher and nut. Place the two 2000 mfd capacitors on either side of the screw, paying particular attention to the location of the positive and negative symbols on each one as indicated in the pictorial diagram.

Place the capacitor bracket on the screw over the capacitors and then place the selenium rectifier on the screw so that the yellow connecting lug faces to the rear and the red and black lugs face the power transformer. Now place the one lug terminal on the screw and fasten the whole assembly with another #8 lockwasher and nut.

- 5() Mount the printed circuit board PC-5 at the large cutout in the chassis. The board is mounted below the chassis. Note that most of the eyelets are at the forward edge. Use #4 hardware.
- 6() The printed circuit board PC-6 is mounted at the other large cutout, also below the chassis, and with #4 hardware. Be sure to orient the board properly, as indicated by the pictorial diagrams.
- 7() With four #6 sheet metal screws fasten the front panel sub-assembly to the main chassis.

Wiring the main chassis

The eyelets on the printed circuit boards already have solder in them. Each eyelet has a number which will be referred to in these instructions. Before making a connection to the board, "tin" the stripped portion of the wire to be connected by heating it with the soldering iron and touching solder to it. To solder to the eyelet, heat the eyelet with the iron, insert the wire in the eyelet when the solder flows, remove the iron, and allow a few seconds for the solder to set. Although the metal eyelet does protect the printed wiring from overheating, a small iron should be used to avoid excessive heat. Where the wire connects to an eyelet *above* the board, tilt chassis on end; heat the eyelet *below* the board while inserting tinned wire end from above. When the wire connects to a terminal above the board, the top of the terminal should be heated.

- 1() Twist together the two red transformer leads. Connect one red lead to pin #1 of the seven pin socket V1 (S). Connect the other red lead to pin #6 of V1 (S).
- 2() Connect the red-yellow lead to a ground lug (mounting tab) of the quad filter capacitor. (See pictorial)
- 3() Connect one of the black twisted pair of wires from PL lugs #1 and #2 to pin #3 of V1. Connect the other of the pair to pin #4 of V1.
- 4() Twist together a pair of 9" black wires. Connect one end of one wire to pin #3 of V1 (S). Connect one end of the other wire to pin #4 of V1 (S). Feed the twisted pair through the hole between the transformer and the 2000 mfd capacitors. Connect one of the pair to the lug terminal which is mounted above the selenium rectifier. Connect the other of the pair to the yellow lug of the rectifier.
- 5() Twist together the blue transformer wires. Connect one of the blue wires to the yellow lug of the rectifier (S). Connect the other blue wire to the lug terminal on top of the selenium rectifier.
- 6() Twist together a pair of 6" black wires. Connect one end of one wire to the red lug of the selenium recti-

fier; connect one end of the other wire to the black lug of the rectifier. Feed this pair of wires through the hole in the chassis. Connect one wire to printed circuit board PC-5 eyelet #18 (S). Connect the other wire to PC-5 eyelet #19 (S).

- 7() Cut a piece of black wire and a piece of red wire each 8½" long. Twist these together. Connect one end of the red wire to the red lug on the selenium rectifier and one end of the black wire to the black lug on the rectifier. Feed this pair through the hole in the chassis. Connect the red wire to printed circuit board PC-6 eyelet #15 (S). Connect the black wire to PC-6 eyelet #14 (S).
- 8() Connect the negative (–) lead of the 2000 mfd capacitor nearest the rear of the chassis to the black lug of the rectifier (S). Connect the positive (+) lead of the other capacitor to the red lug of the rectifier (S). Connect both the remaining positive lead of the one capacitor and the negative lead of the other, to the one lug terminal at the top of the rectifier (S).
- 9() Connect one end of a 1½" black wire to pin #7 of V1 (S). Connect the other end to lug #1 of the quadruple section capacitor.
- 10() Connect one end of a 10,000 ohm (brown-black-orange) resistor to lug #1 of the quad capacitor (S). Connect the other end to lug #2 of the quad capacitor.
- 11() Connect one end of a 10,000 ohm (brown-black-orange) resistor to lug #2 of the quad capacitor. Connect the other end to lug #3 of the quad filter.
- 12() Connect one end of a 47,000 ohm (yellow-violet-orange) resistor to lug #2 of the quad capacitor (S). Connect the other end to lug #4 of the capacitor. Use sleeving on the bare wires.
- 13() Connect one end of a 4" black wire to lug #3 of the quad capacitor (S). Connect the other end to eyelet #16 of PC-5 (S).
- 14() Connect one end of a 14" black wire to lug #4 of the quad capacitor (S). Connect the other end to eyelet #16 of PC-6 (S).
- 15() Connect one end of a 5" black wire to the ground lug which is one of the mounting prongs of the quad capacitor (S) (See pictorial) and connect the other end to eyelet #8 of PC-5 (S).
- 16() Connect one end of a 12" black wire to the ground lug of the quad capacitor. Connect the other end to eyelet #4 of PC-6 (S). (See pictorial)
- 17() Connect one end of a 14½" black wire to the same ground lug as in step 16 (S). Connect the other end to eyelet #11 of PC-6 (S).
- 18() Connect one end of a 1½" black wire to the ground lug at the tube socket mounting screw (S). Connect the other end to the same capacitor ground lug as in step #2 (S).

The following steps up to step 35 all refer to PC-5.

- 19() Connect the black wire from VC 3 to eyelet #1 (S).
- 20() Connect the green wire from VC 6 to eyelet #2 (S).
- 21() Connect the green wire from LT 2 to eyelet #3 (S).
- 22() Connect the green wire from LB 1 to eyelet #4 (S).
- 23() Connect the green wire from LB 3 to eyelet #5 (S).

- 24 () Connect the green wire from LB 2 to eyelet #6 (S).
- 25 () Connect the green wire from FS 3 to eyelet #15 (S).
- 26 () Connect the black wire from FS 4 to eyelet #8 (S). (This is the second wire to eyelet #8.)
- 27 () Dress the red wire from VC 2 close against the front of the chassis. Connect the red wire from VC 2 to eyelet #9 (S).
- 28 () Connect the red wire from RT 2 to eyelet #10 (S).
- 29 () Connect the red wire from RB 1 to eyelet #11 (S).
- 30 () Connect the red wire from RB 3 to eyelet #12 (S).
- 31 () Connect the red wire from RB 2 to eyelet #13 (S).
- 32 () Connect the red wire from FS 6 to eyelet #17 (S).
- 33 () Connect one end of a 12" red wire to eyelet #14 (S). Heat the eyelet from the bottom and insert the wire from the top of PC-5.
- 34 () Connect one end of a 8" green wire to eyelet #7 (S). Heat the eyelet from the bottom and insert the wire from the top.
- 35 () Connect one end of a 8½" black wire to eyelet #1 (S). This wire is also to be connected at the top of the board; there is already a wire connected to the bottom of this eyelet, be careful to see that both wires are properly soldered.

Back panel mechanical assembly

Place the back panel in front of you so that you are looking at the inside.

- 1 () At the bottom right of the panel there are four groups of holes in a row, each with a rectangular hole and two small round holes. Mount an AC outlet at each of these using #4 hardware.
- 2 () Insert the rubber grommet in the 3/8 hole at the right end of the panel.
- 3 () The multiple input connectors are next; note that each socket has a long center terminal and a short side terminal. The short side terminal is the ground lug. Mount the two four socket connectors in the two right hand cutouts with four sets of #4 hardware each.
- 4 () Mount the two five socket connectors in the remaining cutouts. Note specifically the arrangement of the sockets; the odd side (ground) lug goes to the extreme left. Use #4 hardware.

Back Panel Wiring

The upper row of sockets is the left channel socket group. The lower row is the right channel group.

- 1 () Connect one end of a 2" black wire to the ground (short) lug of left socket #1. Connect the other end to the pair of ground lugs between left sockets #2 and #3 (S).
- 2 () Connect one end of a 2½" black wire to the pair of ground lugs between left sockets #4 and #5 (S). Connect the other end to the pair of ground lugs between left sockets #6 and #7.
- 3 () Connect one end of a 10 ohm (brown-black-black) resistor to the pair of ground lugs between left sockets #6 and #7 (S). Connect the other end to the pair of ground lugs between left sockets #8 and #9.

- 4 () Connect one end of a 510,000 ohm (green-brown-yellow) resistor to the pair of ground lugs between left sockets #8 and #9. Connect the other end to the long lug left socket #9.
- 5 () Strip a 2" piece of wire completely. Connect one end to the ground lugs between left sockets #8 and #9 (S). Connect the other end to the pair of ground lugs between right sockets #8 and #9.
- 6 () Connect one end of a 510,000 ohm (green-brown-yellow) resistor to the ground lugs between right sockets #8 and #9. Connect the other end to the long lug of right socket #9.
- 7 () Connect one end of a 10 ohm (brown-black-black) resistor to the ground lugs between right sockets #8 and #9 (S). Connect the other end to the pair of ground lugs between right sockets #6 and #7.
- 8 () Connect one end of a 2½" black wire to the ground lugs between right sockets #6 and #7 (S). Connect the other end to the pair of ground lugs between right sockets #4 and #5 (S).
- 9 () Connect one end of a 2" black wire to the ground lugs between right sockets #2 and #3 (S). Connect the other end to the ground lug of right socket #1.
- 10 () Connect one end of a 3" black wire to lug A of AC outlet #1 (S). Connect the other end to lug A of outlet #2.
- 11 () Connect one end of a 3" black wire to lug B of outlet #1 (S). Connect the other end to lug B of outlet #2.
- 12 () Connect one end of a 3" black wire to lug B of outlet #2. Connect the other end to lug B of outlet #3.
- 13 () Connect one end of a 3" black wire to lug B of outlet #3 (S). Connect the other end to lug B of outlet #4.
- 14 () Connect one end of a 3" black wire to lug A of outlet #3 (S). Connect the other end to lug A of outlet #4.

Selector switch subassembly

Note that there is a red dot on the forward part of the frame of the selector switch. This is between lugs #1 and #12. The lugs are numbered from the red dot in *clockwise* fashion when viewing the switch from the *front*. This is true for all three wafers; the front wafer (closest to the shaft) will be called wafer A, the middle wafer B, and the rear wafer C. Where a pair of lugs is at one position, the wire is passed through both, and they are wired as if they are a single lug.

- 1 () Connect one end of a 27,000 ohm (red-violet-orange) resistor to lug #2 of wafer B. Connect the other end to lug #10 of wafer B (S).
- 2 () Connect one end of a 750 PF (or MMF) capacitor to lug #2 wafer B. Connect the other end to lug #11 wafer B (S).
- 3 () Connect one end of a 27,000 ohm (red-violet-orange) resistor to wafer B lug #4 (S). Connect the other end to wafer B lug #8.
- 4 () Connect one end of a 750 PF (or MMF) capacitor to wafer B lug #5 (S). Connect the other end to wafer B lug #8.
- 5 () Connect one end of a 1½" red wire to wafer A lug #4 (S). Connect the other end to wafer A lug #7.

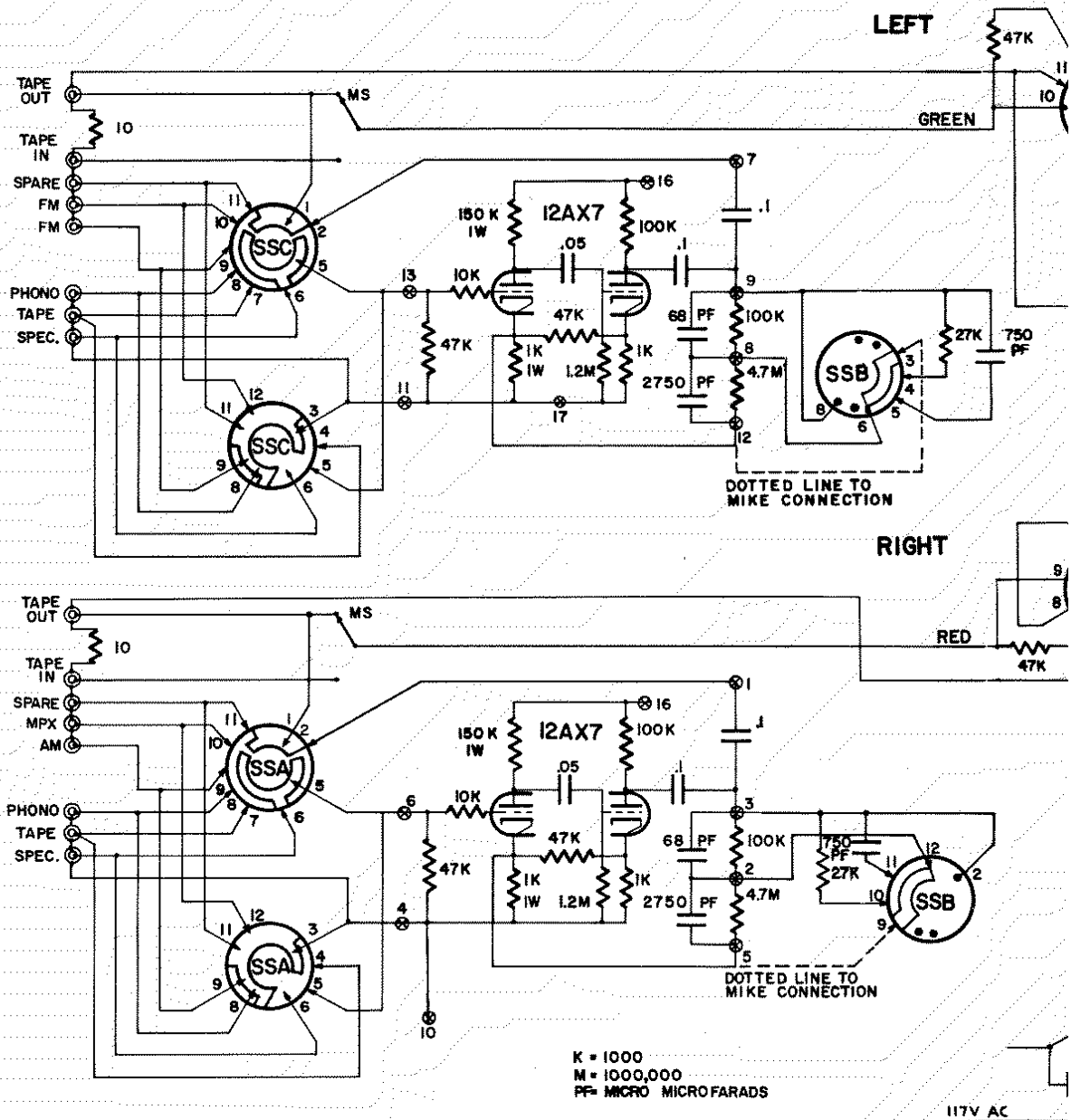
- 6() Connect one end of a 1" red wire to wafer A lug #10. Connect the other end to wafer A lug #12 (S).
- 7() Connect one end of a 1½" green wire to wafer C lug #4 (S). Connect the other end to wafer C lug #7.
- 8() Connect one end of a 1" green wire to wafer C lug #10. Connect the other end to wafer C lug #12 (S).
- 9() Connect one end of a 12" red wire to wafer A lug #1.
- 10() Connect one end of a ¾" red wire to wafer A lug #1 (S).
- 11() Connect one end of a 3" red wire to wafer A lug #2 (S).
- 12() Connect one end of a 9½" black wire to wafer A lug #3.
- 13() Connect one end of a 2¾" black wire to wafer A lug #3 (S).
- 14() Connect one end of a 2" red wire to wafer A lug #5 (S).
- 15() Connect one end of a 7½" red wire to wafer A lug #6 (S).
- 16() Connect one end of a 7" red wire to wafer A lug #7 (S).
- 17() Connect one end of a 7" red wire to wafer A lug #8 (S).
- 18() Connect one end of a 9" red wire to wafer A lug #9 (S).
- 19() Connect one end of a 9½" red wire to wafer A lug #10 (S).
- 20() Connect one end of a 10½" red wire to wafer A lug #11 (S).
- 21() Connect one end of a 3½" red wire to wafer B lug #2 (S).
- 22() Connect one end of a 4" red wire to wafer B lug #12 (S).
- 23() Connect one end of a 3" green wire to wafer B lug #6 (S).
- 24() Connect one end of a ¾" green wire to wafer B lug #8 (S).
- 25() Connect one end of a 7" green wire to wafer C lug #1.
- 26() Connect one end of a 7" green wire to wafer C lug #1 (S).
- 27() Connect one end of a ¾" green wire to wafer C lug #2 (S).
- 28() Connect one end of a 8" black wire to wafer C lug #3.
- 29() Connect one end of a ¾" black wire to wafer C lug #3 (S).
- 30() Connect one end of a ¼" green wire to wafer C lug #5 (S).
- 31() Connect one end of a 6" green wire to wafer C lug #6 (S).
- 32() Connect one end of a 6" green wire to wafer C lug #7 (S).
- 33() Connect one end of a 5½" green wire to wafer C lug #8 (S).
- 34() Connect one end of a 4½" green wire to wafer C lug #9 (S).
- 35() Connect one end of a 6" green wire to wafer C lug #10 (S).
- 36() Connect one end of a 6½" green wire to wafer C lug #11 (S).

Final assembly

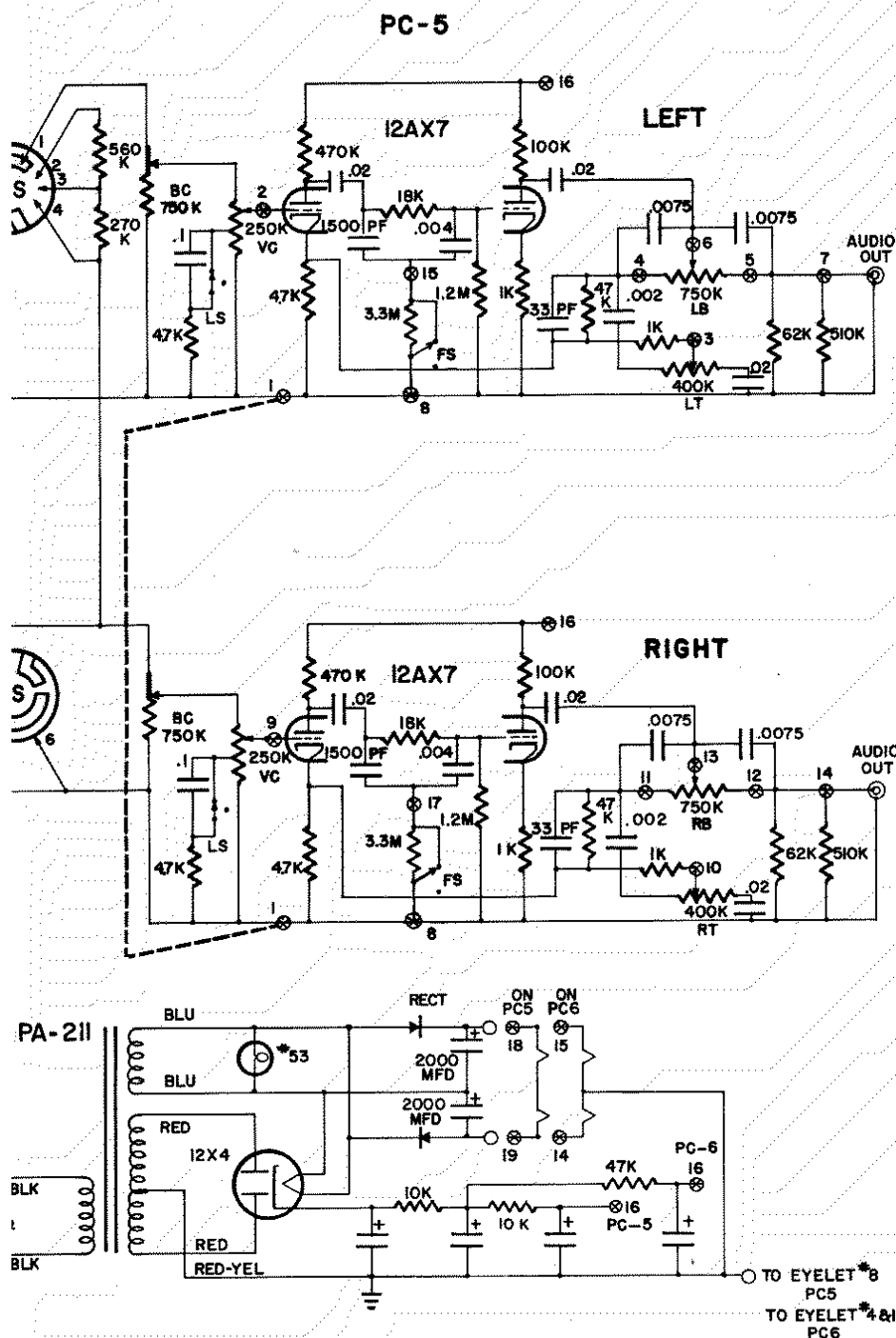
Fasten the back panel assembly to the main chassis with four sheet metal screws.

- 1() Connect the short black wire of the twisted pair from PS #1 and #2 to lug A of AC outlet #4. Connect the long black wire of the pair to lug A of AC outlet #2.
- 2() Connect one of the black transformer leads to lug A of outlet #4 (S). Connect the other black transformer lead to lug B outlet #4 (S).
- 3() Install the selector switch SS. Place a ⅜ lockwasher on the shaft, insert in hole SS and fasten with a ⅜ nut. Be sure that the red dot on the frame of the switch is at the top.
- 4() Connect the short red wire from SS wafer A lug #1 to MS lug #4 (S).
- 5() Connect the red wire from SS wafer A lug #2 to eyelet #1 of PC-6 (S).
- 6() Connect the short black wire from SS wafer A lug #3 to eyelet #4 of PC-6 (S) (In addition to the wire already soldered below the board).
- 7() Connect red wire from SS wafer A lug #5 to eyelet #6 (S) of PC-6.
- 8() Connect the red wire from SS wafer A lug #6 to right input socket (long lug) #3 (S).
- 9() Connect the red wire from SS wafer A lug #7 to right socket (long lug) #2 (S).
- 10() Connect the red wire from SS wafer A lug #8 to right socket (long lug) #1 (S).
- 11() Wrap the long black wire from SS wafer A lug #3 around the red wires from lugs #6, #7, and #8 and connect it to the ground (short) lug at right socket #1 (S).
- 12() Connect the red wire from SS wafer A lug #9 to right socket #4 (S).
- 13() Connect the red wire from SS wafer A lug #10 to right socket #5 (S).
- 14() Connect the red wire from SS wafer A lug #11 to right socket #6 (S).
- 15() Connect the long red wire from SS wafer A lug #1 to right socket #8 (S).
- 16() Connect the red wire from MS #6 to right socket #7 (S).
- 17() Connect the red wire from PC-5 eyelet #14 (top of board) to right socket #9 (S).
- 18() Connect the red wire from SS wafer B lug #12 to PC-6 terminal #2 (S). Insert the wire in the terminal, then apply heat and solder.
- 19() Connect the red wire from SS wafer B lug #2 to PC-6 terminal #3 (S).
- 20() Connect the green wire from SS wafer B lug #6 to PC-6 terminal #8 (S).

PC-6



Selector switch shown in counterclockwise position



VOLTAGE CHART

Tube pins numbered clockwise viewed from the bottom.

All readings taken from pin to chassis (except #3 and #4 of 12X4) using a vacuum tube voltmeter.

Either tube PC-6

- 1 115 V DC
- 2 0
- 3 .7 V DC
- 4 0
- 5 ± 11 V DC
- 6 135 V DC
- 7 0
- 8 .8 V DC
- 9 ± 5.5 V DC

Either tube PC-5

- 1 175 V DC
- 2 0
- 3 1.45 V DC
- 4 Less than 1 volt
- 5 ± 11 V DC
- 6 200 V DC
- 7 0
- 8 1.25 V DC
- 9 ± 5.5 V DC

12X4

- 1 335 V AC
- 2 0
- 3 10.5 V AC
- 4 0
- 5 0
- 6 335 V AC
- 7 405 V DC

Quad Filter Capacitor

- 405 V DC
- ▲ 355 V DC
- 330 V DC
- 210 V DC

- 21 () Connect the green wire from SS wafer B lug #8 to PC-6 terminal #9 (S).
- 22 () Connect one green wire from SS wafer C lug #1 to MS lug #1 (S).
- 23 () Connect the green wire from SS wafer C lug #2 to PC-6 terminal #7 (S).
- 24 () Connect the short black wire from wafer C lug #3 to PC-6 eyelet #11 (S). (In addition to the wire already soldered below the board).
- 25 () Connect green wire from SS wafer C lug #5 to eyelet #13 (S) of PC-6.
- 26 () Connect the green wire from SS wafer C lug #6 to left socket (long lug) #3 (S).
- 27 () Connect the green wire from SS wafer C lug #7 to left socket #2 (S).
- 28 () Connect the green wire from SS wafer C lug #8 to left socket #1 (S).
- 29 () Wrap the long black wire from SS wafer C lug #3 around the wires from lugs #6, #7, and #8 and connect it to the ground (short) lug at left socket #1 (S).
- 30 () Connect the green wire from SS wafer C lug #9 to left socket #4 (S).
- 31 () Connect the green wire from SS wafer C lug #10 to left socket #5 (S).
- 32 () Connect the green wire from SS wafer C lug #11 to left socket #6 (S).
- 33 () Connect the green wire from SS wafer C lug #1 to left socket #8 (S).
- 34 () Connect the green wire from MS #3 to left socket #7 (S).
- 35 () Connect the green wire from PC-5 eyelet #7 (top of the board) to left socket #9 (S).
- 36 () Connect the black wire from PC-5 eyelet #1 (top of the board) to the center of the bare wire between right ground lugs #8 and #9 and left ground lugs #8 and #9 (S).
- 37 () Insert the line cord from the outside and pull about seven inches through the grommet. Tie a knot in the cord so that about five inches remains inside the knot. Dress the cord under the outlets as shown and connect one end to lug A of outlet #2 (S). Connect the other end to lug B of outlet #2 (S).

"Special" Input

Before completing the wiring, it is practical to make whatever specific connection is preferred for utilization of the "Special" input. This input offers a variety of options which give considerable flexibility for the user. If left unwired, the equalization characteristic (augmented by the tone controls) is suitable for 78 rpm records. When wired it can be used for a low level stereo source or for a pair of low level monophonic sources.

Optional uses which are not discussed below, such as special equalization characteristics, can also be included. Information on these is available from Dynaco Inc. on request. Below are included connections for stereo microphone (not including crystal or ceramic types) as indicated in the

pictorial diagram, RIAA phono for use with an extra phono-graph using a magnetic cartridge, and mixed inputs with different characteristics on the "A" and "B" channels.

a. Stereo Microphone (Dynamic or Velocity types)

Right channel microphone is available by connecting a 3" red wire from switch wafer B, lug #9 (S) to PC-6 eyelet #5 (S). Left channel microphone is connected with a 3 1/2" green wire from switch wafer B, lug #3 (S) to PC-6 eyelet #12 (S).

b. RIAA Phono

RIAA phono can be added to the right channel by connecting a short link of wire from lug #9 to lug #11 (solder both) on switch wafer B. On the same wafer, a connection from lug #3 (S) to lug #5 (S) will give RIAA phono for the left channel.

c. Mixed Channels

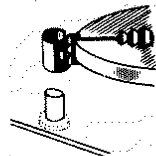
If stereo inputs are not required on "Special" input, one channel can be used for one monophonic input and the other for a different mono input. Then the "A" and "B" selector function of the stereo-mono switch permits selection of channels, or the blending function permits mixing of the two signals. For example, the left "Special" input can be used for a monophonic phonograph (connected as above), while the right "Special" input can be used for microphone (as above). Then, by blending with the blend switch (stereo-mono selector), voice can be dubbed over the phonograph recording, and the combined signal is available at the "Tape Output" for recording purposes.

Many similar complex functions can be handled because of the inherent versatility of the unit.

After all the wiring has been visually inspected and observed to coincide with the pictorial diagrams, it is practical to complete the assembly of the preamplifier. The four 12AX7 (ECC-83) tubes should be carefully inserted into the four sockets on the printed circuit boards. The 12X4 tube goes into the 7 pin socket next to the quad capacitor. The pilot light should be put in its socket. The four rubber feet should be snapped in place in the four holes in the bottom plate which are closest to the corners. The additional holes are not used unless the PM-3 accessory panel mounting plate is being used. The bottom plate should be fitted onto the chassis, then the cover fitted over the whole assembly, and the sheet metal screws put in through the sides to secure cover, chassis, and bottom plate together.

The back panel label should have its paper backing peeled off, and this should be smoothed into place on the bare part of the back panel.

The small plastic jewel (used as a pilot light indicator) and spring nut should then be put in the lower right corner of the brass front panel. This is done by inserting the plastic piece through the front of the panel, gripping the spring nut with a pair of pliers to squeeze it open, and sliding this over the plastic piece. The brass plate should be fitted over the front of the preamplifier. Then the large hex nuts should be put over the control shafts and tightened to hold the brass plate in place. These should not be tightened carelessly or the pliers may slip and scratch the brass front plate. It is



practical to take the cover off without removing the brass plate; although if this is done frequently, it may scratch the paint on the front flange of the cover.

The knobs can then be put in place. The two large knobs go on the selector switch and volume control and are fastened by tightening the set-screw. The set-screw tightens into the flatted portion of the selector switch so that the knob positioning is predetermined. The volume control should be turned fully counter-clockwise and the knob positioned so that its pointer is at what would correspond to the eight o'clock position on a clock dial. Then the screw should be tightened.

The blend (stereo-mono) switch should be rotated to full counter-clockwise and the knob pushed on the shaft in such a way that the pointer points toward the long-oblong which represents full stereo. The balance control knob should be put on in such a way that rotation is symmetrical either side of center. The control will swing from about eight o'clock to four o'clock when the knob is put in the proper position.

The four tone controls should be turned fully counter-clockwise. The knob pointers should then be positioned so that they correspond to a position of seven o'clock on a clock face. When this is done, rotation is not completely symmetrical—it is possible to have more rotation counter-clockwise from the center position than clockwise. However, this is the position which gives flat response when the pointer is positioned straight up.

Your preamplifier is now ready for use if it is plugged into a source of AC current and connected to auxiliary equipment for source material and for amplification. One minor limitation on its use must be mentioned at this point. As set up the preamplifier is designed to work into an input impedance of the following amplifier of 470,000 ohms (nominally 500,000) or more. If the amplifier does not have this high input impedance, there will be a small loss in bass frequencies. Practically all commercial amplifiers can be used directly. However, there are a few amplifiers with input filter networks which reduce their impedance to 250,000 ohms. In this case there is a simple provision for operating your Dynakit with this lower input impedance. This change is made by snipping out the 510,000 ohm (green-brown-yellow) resistors which are connected across the audio output sockets (sockets #9). Fortunately this is rarely necessary. In the case where the input impedance of the amplifier is some unusual value, factory recommendation is available for a simple method of connecting the Dynakit preamplifier in such a way that optimum performance is preserved.

Additional Stereophonic Control Functions

It will be noted that the PAS-2 contains special stereophonic control functions but does not have two functions which are contained in some other equipment—phase reversal and channel reversal. These two functions are not required in the preamplifier since they are standardized in all program material. For example, all pre-recorded tapes and all discs have standardization for left and right channels so that there is no need for reversing channels. In addition, the phase of all tapes and discs must be maintained in order to permit compatibility with monophonic equipment.

However, for those who are experimentally inclined, it is feasible to add both of these functions to the Hi Fi system independently of the PAS-2. This can be done by connection of small double-pole-double-throw switches in the speaker leads between amplifier and loudspeaker. If this is

desired, a request to Dynaco, Inc. will obtain this information.

ENJOYING STEREOPHONIC SOUND

Stereophonic sound offers an important enhancement of enjoyment of your high fidelity system. The proper setup and use of your stereophonic system will bring considerable satisfaction. However, stereophony introduces problems in high fidelity reproduction which can diminish your enjoyment of your hi fi system unless these problems are understood and corrected. These few notes on the subject should assist materially in the installation and use of a stereophonic system which adds to your listening pleasure.

The pieces of equipment to be used should be as similar as possible in each channel. This is particularly true for the loudspeaker to be used. Different types and brands of speakers have very great differences in frequency response and other important characteristics. If, for example, one speaker has a peak in response at a certain frequency where the other does not, the stereophonic balance will be changed at that frequency. The need for frequent rebalancing is due to this type of dissimilarity.

There has been a relatively high proportion of dissatisfaction with stereo which has arisen because of the attempt to attach an inferior second channel to complete a system. If this channel differs from the first channel it frequently destroys any potential benefits of stereophonic sound.

The proper reproduction of monophonic discs through the stereo system requires the cancellation of identical signals (of opposite phase) so that there is no unwanted vertical signal component in the output. This requires either the paralleling of the two sides of the cartridge or the paralleling of the outputs of identical preamps. If the preamps are slightly different, the vertical components cannot be eliminated properly. In the Dynakit preamplifier, the critical components which determine the response characteristics of the preamplifier playback characteristics have a tolerance of only 1% so that this problem cannot cause difficulty. Paralleling is done by using the "A + B" position of the Stereo-Mono Switch.

Channel phasing is a problem of stereo which is readily solved, once understood. If, on a single sound, one speaker cone moves inward while the other moves out, the system is not properly phased, and the sound area between the speakers will lack homogeneity. All tapes and all discs are now reproduced so that their phasing is consistent. Therefore, once phasing of the playback equipment is set it can be maintained for all tape and disc sources without further change.

To check for proper phasing, play a monophonic recording so that one signal comes through both channels. Then move back and forth between the speakers. If phasing is correct, there will be a smooth transition of sound between the speakers. If it is not correct, there will be an intermediate area where the sound will shift from one to the other. If phasing is not correct, it can be rectified by interchanging the two leads between one of the amplifier channels and its associated speaker. There should be no need to change phasing once the system is set up properly.

Proper phasing of the stereo pickup or tape head is generally accomplished by the manufacturer of this item. However, this can be inverted in installation if directions

are not followed precisely. If there is a drop in volume using a monophonic tape or disc when switching from "Stereo" to "A + B," this indicates probable incorrect phasing. An interchange of ground and "hot" side of one of the cartridge channels or of the two leads to one channel of the tape head will remedy this type of incorrect phasing.

Hum is another problem which the stereo disc playback cartridge can introduce. In some cases the use of a common ground lead on the two inputs will provoke a hum condition. For this reason, many stereo pickup manufacturers provide separate ground connections for each channel by using four cartridge terminals. The cable shields of the two channels should be kept separated. When a three terminal cartridge arrangement is used, it is useful to intertwine the two shielded cables.

Positioning of loudspeakers will affect the quality of your stereophonic reproduction. Generally, moderate distances of six to ten feet along the same wall provide the best effect. If greater spacing is required, there may be a "hole-in-the-middle" effect. If this happens, the "blending" of the two channels with the Stereo-Mono switch can improve the naturalness of the sound. However, if extreme distance is required between the loudspeakers, a third channel may be useful (requiring another loudspeaker). Information on adding this is available from Dynaco Inc. on request.

In most rooms, the proper balance of the stereo system will be different for different listening positions. If the listening positions are relatively far from the speakers, this problem is diminished, and optimum results are obtainable for several listening positions simultaneously.

The most basic consideration of the installation and use of a stereophonic system is that stereo alone does not create realism and high quality sound. Two low grade stereo channels will not give the quality of one high grade monophonic channel. There is no substitute for high quality components, carefully installed.

IN CASE OF TROUBLE

Although your Dynakit has been made as trouble free as possible there is always the possibility that a mistake in assembly or a defective part will prevent it from functioning properly. If any difficulties are encountered, the following routine should be followed.

Check the wiring carefully, making sure that all connections are made and soldered, that adjacent parts are not touching, and that no pieces of solder or wire clippings have gone across adjacent points causing shorts.

Make sure that the tube filaments are lit. These do not light brightly but should be visible under dim light conditions. If tubes are unlit, this indicates a possible open connection through the heater circuit or in one of the tubes. The pilot light is on the same circuit as the tube heaters so that if it lights, it indicates that up to that point the heater circuit is satisfactory. However, if the pilot light lights, and none of the four tubes light there is probably a defect in the DC heater supply which consists of the selenium rectifier and two large 2,000 mfd tubular capacitors.

If the tubes light on one printed circuit board and not on the other, there are two possible causes: one, that the connections to the board on one side are not made properly; two, that there is a defective tube on one of the boards. If one tube on the board has an open heater the other will not light also, because the two are tied in series. A simple test for this is to transfer the two tubes from the other printed circuit board to see if they light in the same sockets. If they do, then the fault was in one of the original tubes.

If there is no signal at all, it is frequently possible to find the trouble through isolation of the specific section of the preamplifier which is at fault. Since there are two almost independent circuits each of which is divided into two halves, there are four possible points to which trouble can be isolated. A simple trouble shooting procedure can be established.

If no signal comes through any input, either radio or phono, on either channel, the fault is most probably in the power supply. This is composed of the 12X4 tube, the can filter capacitor, and the DC supply for the heaters. Failure in any one of these points will prevent any signal since this power supply is common to all parts of the circuit.

If sound is obtained on one channel only, then trouble shooting can be simplified by comparing the two channels—by interchanging tubes between the two channels to test the tubes; and by comparing wiring between input and output sockets and the switch to see what differences exist. The switch and the sockets are symmetrical with respect to the two channels.

Once the trouble is isolated to one channel, it is possible to localize it to either the front end of the circuit (which is the amplifier-equalizer section) or to the last part (the tone control section). If a radio will produce a signal but the phonograph will not, for example, the fault is in the front end, the amplifier-equalizer section. However, if the defect is in the tone control section, the signals will be available at the tape output of the channel involved but not at the audio output since it will not pass through the tone control section. A simple test is to take one of the output connecting cables from the tape output on the non-operative channel to the phono input on the operating channel. Set the stereo-mono selector to stereo, and play a stereo or monophonic record (selector switch on "phono") but with the input connected only to the non-operative channel. If a signal comes through when this is done—even if the signal is highly distorted due to overloading by misusing the circuit—this indicates that the first part of the non-operative channel is working and the difficulty lies solely in the tone control section, which contains the PC-5 printed circuit board and its respective components.

Hum and Noise

If the preamplifier is functioning normally except that hum or noise is present, it is best to try to isolate this to its source. For example, hum frequently comes because of connection of accessory equipment. If the insertion of the phonograph causes hum, it is necessary to find whether this is due to the way in which the cartridge is connected, or to the fact that a ground connection is necessary from record player to amplifier, or some such other requirement.

Therefore, if hum is heard in the preamplifier, all inputs should be disconnected. If the hum disappears then, trouble shooting should be confined to the accessory equipment. Likewise, if the hum is removed when unplugging the preamplifier from the amplifier, then obviously it is in the preamplifier. On the other hand, if the same hum or noise exists after removal of the preamplifier from the amplifier, then the problem is in the amplifier; and trouble shooting should be confined to that part of the system.

If the noise is diminished when the volume control is turned down, then it is in the portion of the circuit which lies ahead of the volume control—in the equalizer amplifier section, which is associated with the PC-6 printed circuit board and the selector switch. If the hum or hiss is constant at any setting of the volume control, it is most likely to be in the PC-5 board which follows the volume control.

Hum which is definitely within the preamplifier is usually a result of difficulty in the power supply. A new 12X4 tube should be tried. Voltages measurements on the DC heater supply circuit can indicate a possible source of trouble there. Incorrect placement of the wiring for the front panel controls can cause hum. It is desirable to position these leads precisely as shown in the pictorial diagram.

Hiss is almost invariably due to a tube or to a noisy resistor. Exchanging tubes between the two channels is one way to find out whether hiss is due to the tube. If one channel is quiet and the other noisy, this interchange should transfer the hiss to the other channel. It is unlikely that more than one tube would cause hiss since this is a rather infrequent phenomenon.

The resistors which may cause hiss are the 150,000 ohm resistors and the 1,000 ohm resistors in the plate or cathode of the first stage on the PC-6 board. However, if hiss is apparent with the volume control turned all the way down, the trouble is more likely to be on the PC-5 board; and the 470,000 ohm, and 4,700 ohm resistors in the first stage on that board are the most likely culprits. These should be substituted with others of the same value to determine the trouble. The resistors used in the circuit are of a type which should not be noisy; and if substitution of another resistor does not change the effect, the original ones should be reinstated.

Please note that when the cover is not on the preamplifier, the hum level will be many times higher than when the cover is on and properly closed with the sheet metal screws. Therefore, testing for hum or noise should be done only with the cover secured in place.

Another aid to trouble shooting which requires a good grade of voltmeter (preferably a vacuum tube voltmeter or a 20,000 ohms per voltmeter) can be done by taking voltage measurements. These should be compared with the enclosed voltage chart. Deviation of greater than 20% of these voltages may be an indication of malfunctioning; although deviations as high as 50% will not cause complete lack of sound.

In the event that trouble shooting will not correct the problem, factory consultation is available without charge, and factory service at moderate charge.

FACTORY SERVICE AND GUARANTEE

The Dynakit PAS-2 is designed to provide good service over a long period of time. It is intended to be used at the conventional 117 volt line input found in most homes. Operation up to 125 volts will not cause any problem. Above that voltage, it is suggested that a voltage regulating or adjusting device be used in order to protect the components in your preamplifier. The normal guarantee on the equipment is not applicable if it is used above the 125 volt rating.

All parts in the PAS-2 are guaranteed for a period of one year from purchase except tubes which carry the standard EIA guarantee of 90 days. Parts which are defective will be replaced at no charge if they are returned prepaid to the factory either directly or via the dealer from whom the kit is purchased. Many Dynaco dealers carry spare parts in stock to facilitate replacements. After the guarantee period is past, Dynaco will supply any non-standard parts used at net prices. Parts which are standard dealer items can be purchased from most electronic supply stores.

If the PA-211 transformer is returned for factory repair or exchange, it should be removed from the equipment without cutting the leads short. If leads have been cut rather than unsoldered, so that they are no longer usable, the guarantee on the transformer is voided.

In the event that the assembled kit does not function properly or breaks down after some use, Dyna Company will service the kit for a service fee of \$7.50 *plus* the cost of parts which have been damaged by the user or are past the guarantee period. This service facility is void if the kit is which are incompletely wired, or have been resoldered, or in which changes or modifications have been made without factory authorization. In addition, NO PARTS WILL BE REPLACED NOR WILL ANY SERVICE BE AVAILABLE FOR KITS WHERE THE GUARANTEE POST CARD HAS NOT BEEN RETURNED. THE SERIAL NUMBER ON THIS INSTRUCTION BOOK MUST BE MENTIONED IN CORRESPONDENCE, PARTS RETURN, OR KITS RETURNED FOR FACTORY SERVICE. It is the factory prerogative to limit the service facility to one year from date of purchase.

When shipping preamplifier for service, a note must be attached specifying the symptoms, the name and address of the sender, and the serial number of the unit. The kit should be securely packed with stuffing inside the cover to prevent the tubes from falling out of the sockets. It should be placed in a rugged carton surrounded by several inches of shredded paper or other soft packing material. The original carton is not suitable for shipping a wired preamplifier.

Shipment should be made by prepaid Railway Express, where possible. Returns will be made COD for freight and repair costs unless these have been prepaid.

Dyna Company assumes no responsibility or liability for damages or injuries sustained in assembly or operation of the Dynakit.

PARTS LIST

(Parts of similar type which do not change performance may sometimes be included as a matter of expediency).

- 1 PC-5—Tone Control Printed Circuit Assembly
- 1 PC-6—Amplifier Equalizer Printed Circuit Assembly
- 4 12AX7/ECC-83 Tubes
- 1 12X4 Tube

RESISTORS

- 2 10,000 ohm (brown-black-orange)
- 2 510,000 ohm (green-brown-yellow)
- 2 4,700 ohm (yellow-violet-red)
- 3 47,000 ohm (yellow-violet-orange)
- 1 270,000 ohm (red-violet-yellow)
- 1 560,000 ohm (green-blue-yellow)
- 2 3.3 megohm (orange-orange-green)
- 2 27,000 ohm (red-violet-orange)
- 2 10 ohm (brown-black-black)

HARDWARE

- 43 #4-40 x 1/4" Screw
- 35 #4-40 Hex Nut
- 35 #4 Lockwasher
- 2 #8-32 x 3/8" Screw
- 4 #8-32 Hex Nut
- 4 #8 Lockwasher
- 12 #6 Sheet Metal Screws
- 1 #8 x 2 1/4" Screw
- 4
- 1
- 1 Pilot Light Indicator and Spring Nut
- 1 Ground Lug
- 8 3/8" Lockwasher
- 16 3/8" Hex Nuts

CAPACITORS

- 1 Quad electrolytic can
- 2 2000 mfd tubular
- 2 .002 mfd tubular
- 2 .02 mfd tubular
- 2 .1 mfd tubular
- 2 750 pf (precision)
- 1 .02 Disc
- 1 Bracket
- 1 Selenium Rectifier
- 1 Lug Terminal
- 1 7 Pin Socket
- 2 5 socket strip
- 2 4 socket strip
- 4 AC Outlets
- 6 Knobs — small
- 2 Knobs — large
- 3 Slide switch DPDT (six lugs)
- 1 Slide switch SPST (two lugs)
- 1 #53 Lamp
- 1 Lamp bracket
- 2 400K (HR 4037) Treble Control
- 2 750K (HR 4038) Bass Control
- 1 750K (HR 4039) Balance Control (dual)
- 1 250K (HR 4040) Volume Control (dual)
- 1 piece Sleeveing
- 3 pieces Hook-up Wire (red-black-green)
- 1 Blend Switch (Stereo-Mono selector)
- 1 Selector Switch (three deck)
- 1 Transformer PA-211
- 1 Line Cord
- 2 Shielded Cables
- 1 Brass front panel with label
- 1 Chassis — 5 pieces (including cover)
- 1 Set Instructions & Warranty card

