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*SERIES 5000*

# GRAPHIC EQUALISER



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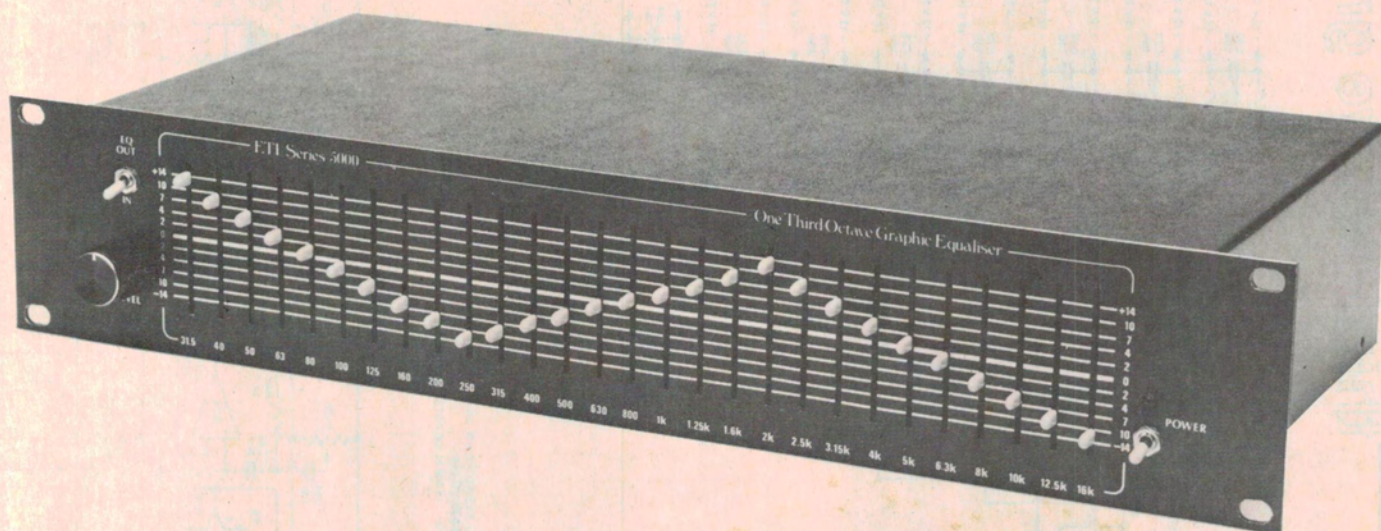
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## Series 5000 one-third octave graphic equaliser

Is your listening room/concert hall dull and lifeless? Or does it echo and ring with a multitude of sounds long after the last note has died away? If changing the environment is unacceptable or too expensive, then this graphic equaliser will likely effect a distinct improvement. For obvious mechanical reasons, this is a mono unit; two are required for stereo.

SINCE the Series 5000 preamplifier and power amplifier were published (during 1981) we have had many requests for this project. The inherent reliability and superlative performance of the MOSFET power stage makes the 5000 power amp ideally suited for use in professional applications. Unfortunately many of these applications are in difficult or 'problem' listening environments such as large halls or simply rooms with poor acoustic properties. Listening environments with too little damping lead to resonances and reverberation that can seriously degrade the intelligibility of music or speech. By contrast, rooms with too much damping lead to muffled and lifeless acoustic performance due to excessive attenuation of certain bands of the audio spectrum. To a certain extent these problems are unavoidable, at least with present technology. It is

impossible to completely cure a listening environment of inherent problems such as resonances or excessive reverberation. The latter phenomena can cause feedback resulting in oscillation of the sound system or 'howl round'. The problem is that the amplitude of an oscillation is not related in a simple way to the amount of excitation. The maximum amplitude is a function of several variables, one of which is the damping of the listening environment. This converts sound energy into heat and prevents it from being reflected back into the room to further excite the resonance. The time taken for the resonance or oscillation to reach its maximum is also a function of the excitation level, i.e.: the volume at which the sound is being reproduced. Problems associated with overdamped listening environments are slightly easier to

correct, although a complete cure is again almost impossible, especially in bad cases.

The equipment used most often to correct faults in the listening environment is the one-third octave graphic equaliser. This divides the audio spectrum into roughly one-third octave intervals and allows effectively independent amplitude control over each of the frequency bands. We have published one-octave equalisers in the past, as a compromise between the full one-third octave design and the simple tone control system provided on most preamplifiers. These are not suitable however for professional applications which demand more control than is offered by these simpler units. To meet the demand for a full one-third octave equaliser we have designed the Series 5000 unit offering noise and distortion performance that will not ▶

**David Tilbrook**



seriously degrade the performance of such a high quality system. It should be noted however, that the use of any one-third octave equaliser will affect the performance of the system simply because it is in circuit. Each of the filters has a relatively high Q and will therefore cause significant modification to the overall phase linearity as well as the frequency response when cut or boost is applied. I have seen many otherwise high quality systems degraded significantly by the excessive use of one-third octave equalisers and we do not recommend the incorporation of these units into a high quality system unless a specific need is apparent. Nevertheless, when modification of the frequency response is required, no matter how drastic or how modest, a one-third octave graphic equaliser is an almost ideal way of doing this.

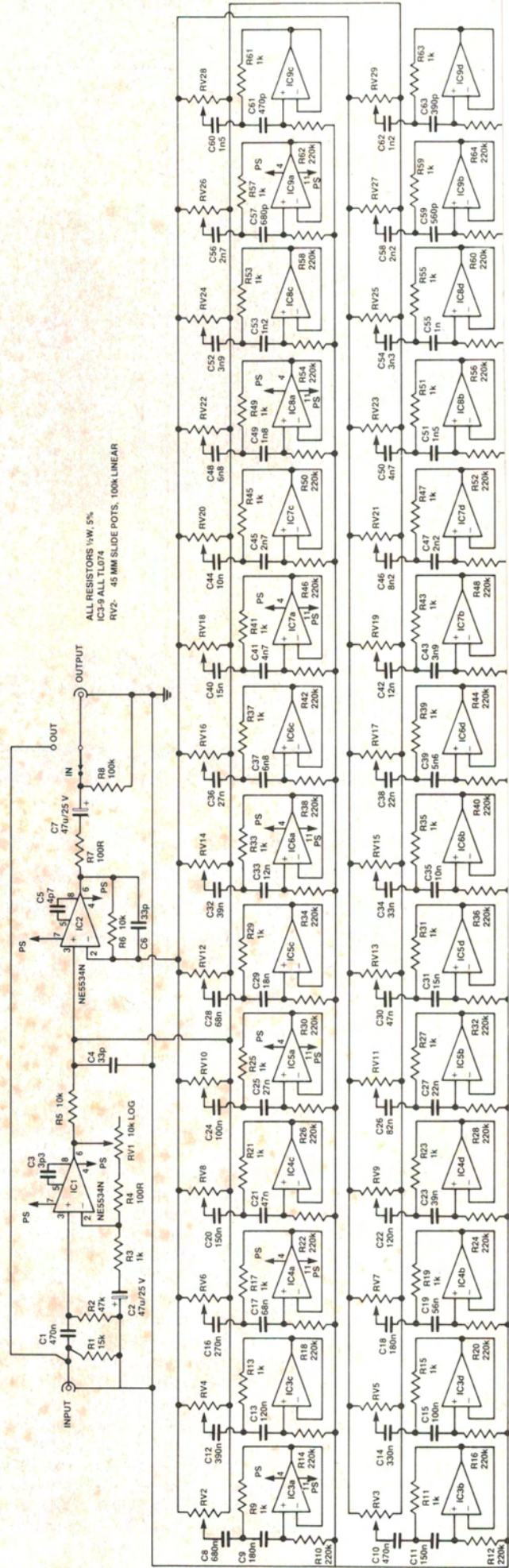
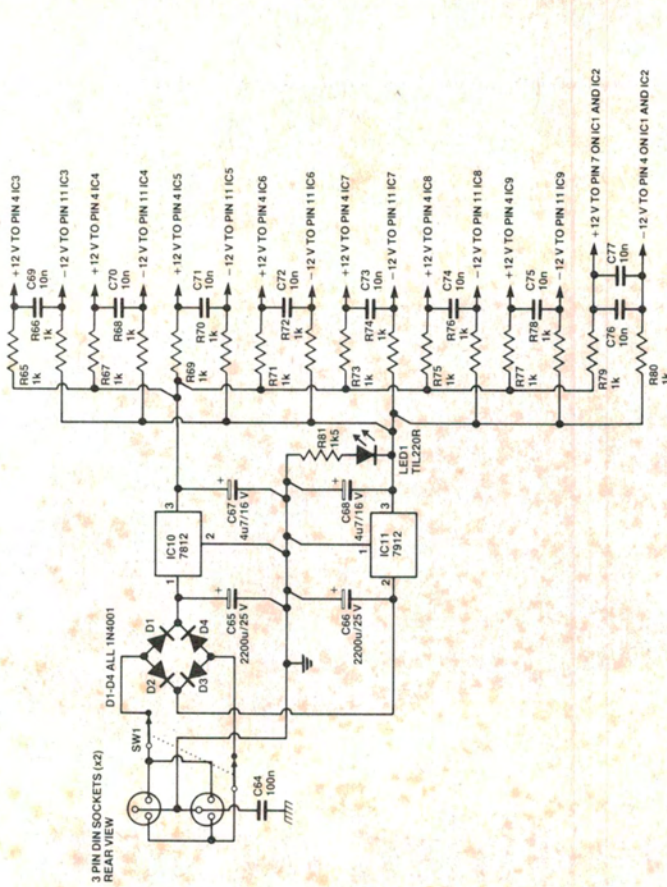
Each channel of the equaliser is controlled by a separate slide potentiometer so the array of pots gives an approximate indication of the response inserted

by the device. Further, the relative ease of operation ensures that setting up can be accomplished in a reasonable time.

## Design

The Series 5000 graphic is basically an extension of the principle used in the older ETI-485 one-octave stereo graphic equaliser. Each filter is formed by a series resonant network incorporated into the feedback loop of a high quality operational amplifier. In this case we have used the NE5534N, the same op-amp used in the Series 5000 pre-amplifier. The advantages of this device are covered in the series of articles describing that project (Sept.-Oct. '81).

'Gyrators' are used to simulate the inductors necessary for the series of band-pass filters so there are no coils to wind. The gyrator is covered in more detail in the How it Works section, but the main problem associated with this approach is caused by phase shifts occurring in the op-amps used in the gyrators. The basic principle of a gyrator is to invert the









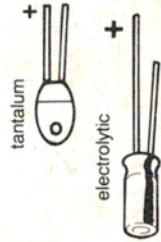
# third-octave graphic

# Project 459

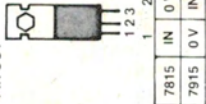
### COMPONENT PINOUTS



### Capacitors

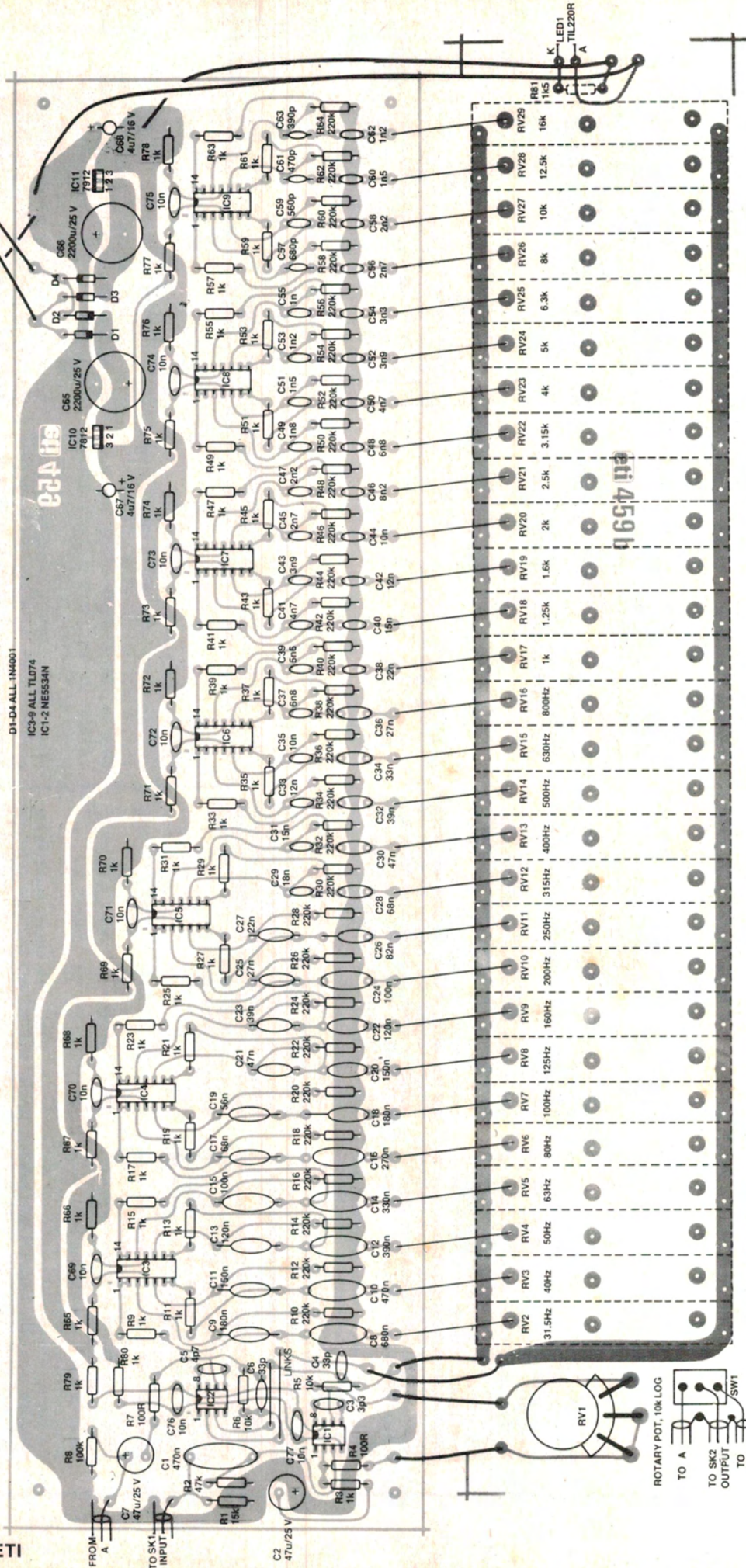


### VOLTAGE REGULATOR PINOUT

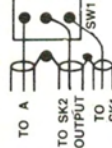


ALL RESISTORS 1/4W, 5%  
RV2-29:45 MM SLIDE POTS, 100k LINEAR  
DI-04 ALL 1M0001  
IC3-9 ALL TL074  
IC1-2 NE5534N

This board viewed from component side.



ROTARY POT, 10k LOG



This board viewed from copper side.



Resistors	
R1	5.6 ..... all 1/2W, 5%
R2	15k ..... 15k
R3	47k ..... 47k
R3,9,11,13,15,17,	
19,21,23,25,27,29,	
31,33,35,37,39,41,	
43,45,47,49,51,53,	
55,57,59,61,63,	
65-80	..... 1k
R4	..... 100R
R7	..... 100R
R8	..... 100k
R10,12,14,16,18,20,	
22,24,26,28,30,32,	
34,36,38,40,42,44,	
46,48,50,52,54,56,	
58,60,62,64	..... 220k
R81	..... 1k5
RV1	..... rotary pot, 10k log
RV2-29	..... 45 mm slide pots, 100k or 50k linear.

Capacitors	
C1,10	..... 470n
C2,7	..... 47u/25 V RB electro
C3	..... 3p3 NPO ceramic
C4,6	..... 33p NPO ceramic
C5	..... 4p7 NPO ceramic
C8	..... 680n
C9,18	..... 180n
C11,20	..... 150n
C12	..... 390n
C13,22	..... 120n
C14	..... 330n
C15,24,64	..... 100n
C16	..... 270n
C17,28	..... 68n
C19	..... 56n
C21,30	..... 47n
C23,32	..... 39n
C25,36	..... 27n
C26	..... 82n
C27,38	..... 22n

C29	..... 18n
C31,40	..... 15n
C33	..... 12n
C34	..... 33n
C35,44,69-77	..... 10n
C37,48	..... 6n8
C39	..... 5n6
C41,50	..... 4n7
C42	..... 12n
C43,52	..... 3n9
C45,56	..... 2n7
C46	..... 8n2
C47,58	..... 2n2
C49	..... 1n8
C51,60	..... 1n5
C53,62	..... 1n2
C54	..... 3n3
C55	..... 1n
C57	..... 680p ceramic
C59	..... 560p ceramic
C61	..... 470p ceramic

C63	..... 390p ceramic
C65,66	..... 2200u/25 V electro.
C67,68	..... 4u7/16 V tantalum

## Semiconductors

IC1,IC2	..... NE5534N
IC3,4,5-9	..... TL074
IC10	..... 7812
IC11	..... 7912
D1-D4	..... 1N4001
LED1	..... TIL220R

## Miscellaneous

ETI-459 a & b pc boards; SW1 — DPST toggle switch; chassis and panel as per drawings; two 3-pin DIN sockets; knobs for slide pots; SW2 — SPDT toggle switch; nuts, bolts, wire, etc.

**Price estimate \$200 — \$220**

Construction of the main pc board is not difficult. The usual precautions should be taken with the orientation of all polarised components such as electrolytic capacitors, transistors, diodes and ICs. Note that the two voltage regulator ICs are not mounted in the same direction. Check the component overlay for the correct orientation. It is probably wise to leave the insertion of the quad op-amps until last since these are FET devices and are therefore more sensitive to static electricity than the other components in the unit. Be careful when handling these devices before insertion on the board. Use an earthed soldering iron and discharge yourself by touching an earthed metal appliance before handling the ICs. The inputs are protected and should therefore be reasonably safe from damage by static electricity.

Construction of the second pc board is not difficult either, although some care should be taken to ensure that the slide pots are mounted so that their shafts are as close as possible to forming a right angle with the pc board. Probably the easiest way to do this is to first solder one pin of the slide pot and adjust the position of the slider while heating the joint with a soldering iron. When the pot position is satisfactory, solder the remaining pins and proceed to the next slider. The single resistor can be

soldered on at this stage but I found it easier to leave the mounting of the LED until after the pc board is attached to the front chassis.

Mount the RCA sockets on the rear panel. Note that these sockets are insulated from the chassis. The same technique is used for this as was used in the Series 5000 preamplifier. First insert a rubber washer of the appropriate inside diameter into the holes drilled in the rear panel, then mount the sockets. A photograph has been included with the construction details to illustrate this.

The chassis of the unit is not connected directly to the power supply earth. A 100nF capacitor is soldered between the 0 V point on the power supply DIN sockets and the chassis to provide RF shielding to the rest of the circuitry but no dc connection should be used. This is consistent with the earthing principle of the entire Series 5000 range of components and is a good general principle to adopt to ensure freedom from earth loops. If you are constructing the unit for operation in systems not including a Series 5000 power amplifier you will need a small transformer to supply the necessary 30 V centre-tapped ac supply. There is sufficient room to allow mounting of the transformer on the back panel above the centre section of the pc board. When using a transformer inside the chassis

the mains earth must of course be connected securely to the chassis using a solder tag bolted directly to the chassis. Do not however connect the chassis earth directly to the signal earth, use the 100nF capacitor as mentioned before.

When the rear panel has been completed, the main pc board can be roughly positioned in place and all flying leads soldered to it allowing sufficient length to run to front and back panels. The connection between the slide pot wipers and the main pc board is best done with tinned copper wire. The rest of the wiring should be done with insulated wire.

The most difficult part of the construction is the mounting of the front panel components. The two switches are mounted directly to the front panel, behind the slide pot pc board. All wiring to these switches should be done before mounting since it is not possible to solder to these once the switches are in place. Shielded cable should be used for the three cables going to the equaliser in/out switch. Two of these must be sufficiently long to go to the input and the other must go to the input on the main pc board. The shields of the three cables going to this switch can be connected together using the unused half of the switch. Put a shorting link between the three unused contacts on the back of

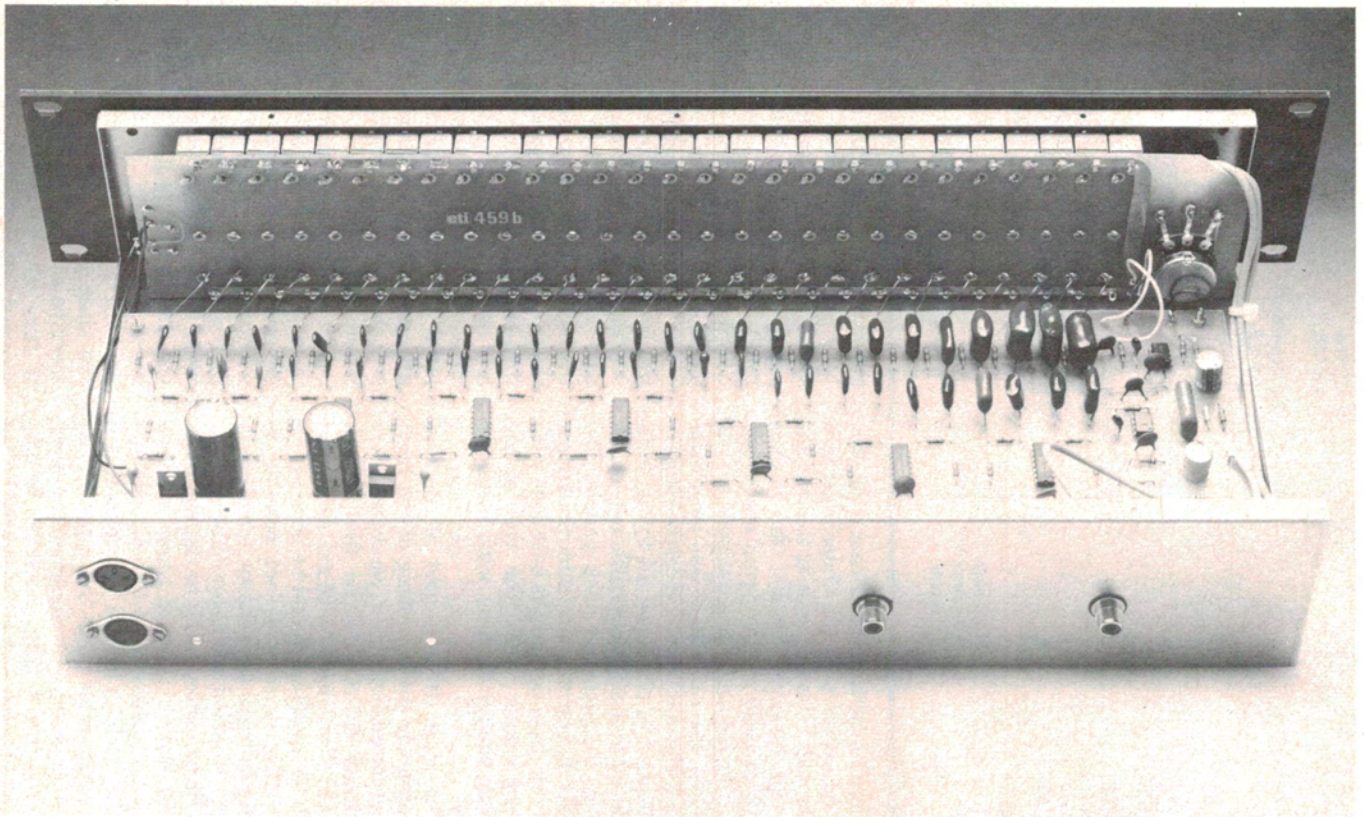
the switch and use this as a tag point. Now solder four wires to the power switch. Two of these must go to the rear panel and the other two to the power input points on the main pc board. Check the construction diagrams if in doubt about these connections.

The slide pot pc board is secured to the front panel by eight bolts that are screwed directly into eight of the slide pots. Countersunk bolts are used and the heads of these bolts are concealed by the front panel. The two switches should first be placed in their respective holes and secured by nuts to the front of the chassis. These nuts must be removed later when fitting the front panel but are used at this stage to hold the switches in place while the front pc board is mounted.

The easiest way to mount this pc board is to pass all of the bolts through the chassis front securing them in place with a small piece of adhesive tape placed across the front on the head. Slide brass spacers over the bolts, tilting the chassis up if necessary to keep these from sliding off the bolts. Now position the pc board in place, passing the slide pot shafts through their respective slots. One at a time the pieces of tape can be removed and the bolt screwed into the slide pots.

Mount the main pc board on spacers and carry out the necessary inter-





## MOSS COMPONENTS

PO BOX 324, FAIRFIELD, NSW 2165.

Capacitors & Resistors  
Integrated Circuits  
Wires & Cables  
Semiconductors  
Hirose Connectors  
Ribbon Cable  
Plugs & Sockets

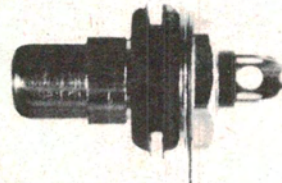
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connections using the flying leads already secured to the board.

Finally, mount the front panel to the chassis. First remove the switch nuts. Secure the front panel with four 2 BA nuts and bolts. Use a washer between the front panel and the switch nuts when securing the switches to the front panel. This helps prevent the possibility of scratching the front panel when tightening the nuts. Push a LED mounting washer through the front panel. The LED can now be mounted. Be careful to insert the LED the correct way around.



The RCA sockets mount through the hole of rubber grommets fixed to the rear panel, electrically isolating them from the panel.

Place the leads through the pc board and then push the LED into the washer from behind. You may have to bend the leads a little to get them into the holes in the pc board. Finally, solder leads. All that remains is to secure the cover. Use self tappers passed through the cover into the main chassis. Since the pots are mounted on half inch (12.5 mm)

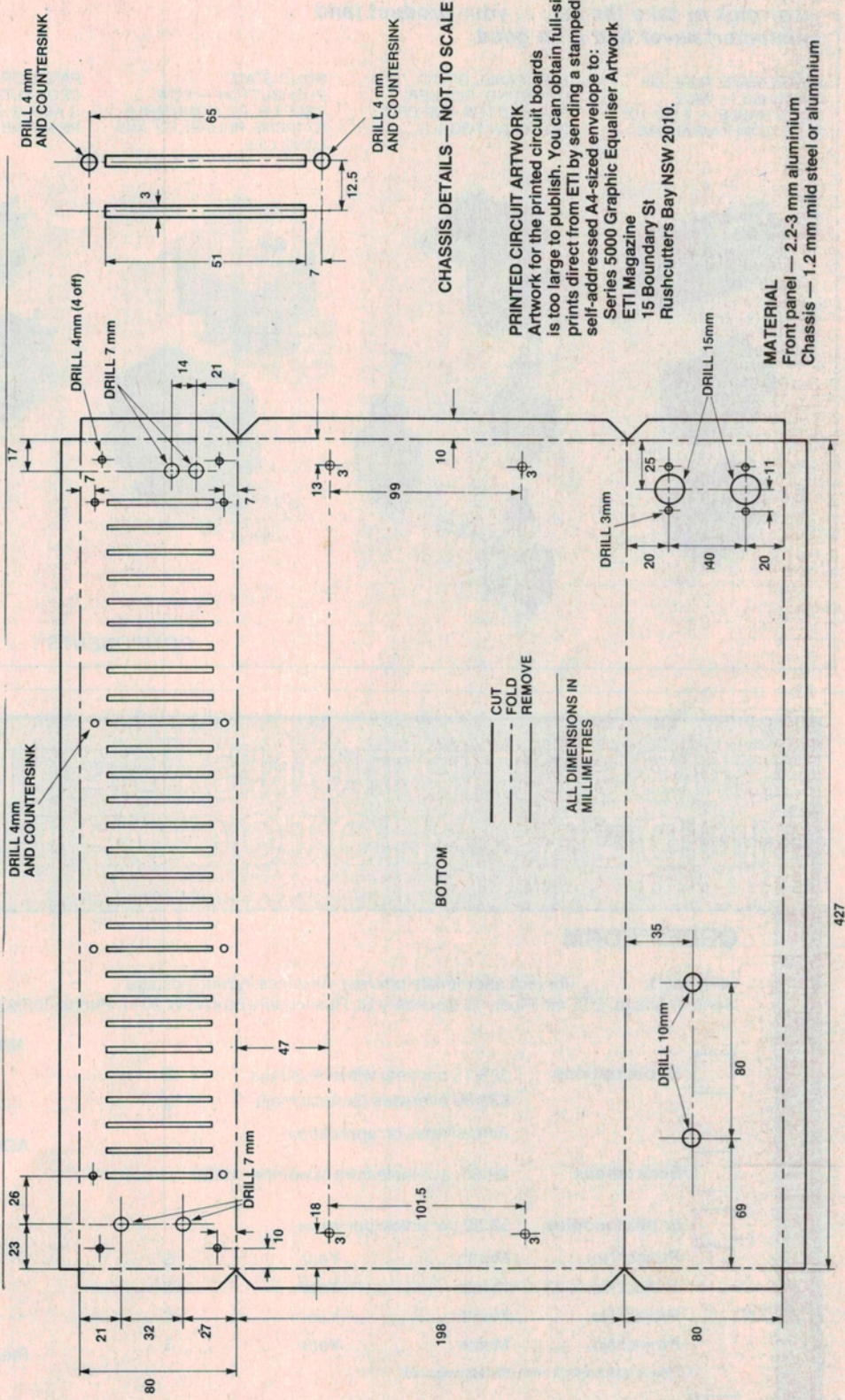
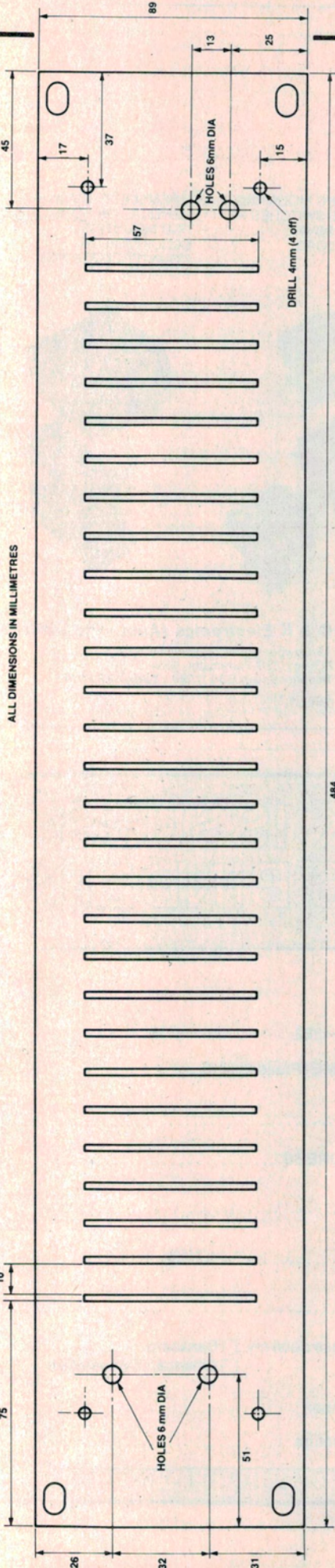
spacings there is not enough room for the usual slide pot knobs. We used small rubber covers supplied originally for use with small toggle switches. These are very common and are available in a variety of colours.

### Power up

Once construction is complete check all power supply wiring before powering up. This is especially important if a transformer has been included inside the chassis. In the latter case, make certain all 240 V connections are secure and check the chassis earth. If all is correct, power the unit up. The LED should light to indicate that the unit is on.

An equaliser in/out switch has been provided to ensure that a flat response can be obtained easily and without the necessity of changing the equalisation that may have taken some time to set up. The equaliser is intended for use immediately before the power amplifier. If used in this position the level control will probably not be used. In this case turn the control fully *counterclockwise*. The overall gain of the equaliser with the controls set at centre will be approximately unity. If the equaliser is intended for use from a typical line level output, the gain control can be used to supply the output levels needed by the power amplifier input. ●





CHASSIS DETAILS — NOT TO SCALE

**PRINTED CIRCUIT ARTWORK**  
 Artwork for the printed circuit boards is too large to publish. You can obtain full-size prints direct from ETI by sending a stamped, self-addressed A4-sized envelope to:  
 Series 5000 Graphic Equaliser Artwork  
 ETI Magazine  
 15 Boundary St  
 Rushcutters Bay NSW 2010.

**MATERIAL**  
 Front panel — 2.2-3 mm aluminium  
 Chassis — 1.2 mm mild steel or aluminium