

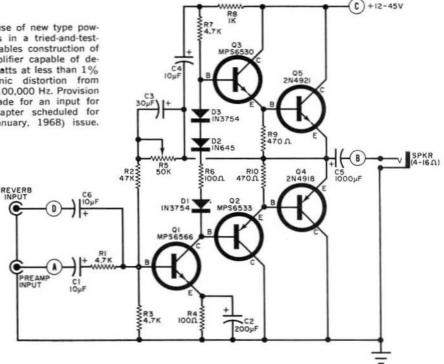
F YOU would like to update your present audio system with a low-cost, superior-quality, cool-running, low-distortion transistor power amplifier—try the "L'il Tiger." This small but versatile amplifier will put out a very clean 18 watts per channel r.m.s. with 8-ohm speakers, or a total of 36 watts for a stereo system.

Supply voltage can be anything from 12 to 45 volts, depending on the amount of output power you want, while the speaker can be rated anywhere from 3.2 to 16 ohms. The full electrical specifications given on page 33 clearly demonstrate the "L'il Tiger's" capabilities.

The amplifier owes most of its outstanding characteristics to a new breed of transistors—uniquely designed plastic complementary silicon power transistors.

Circuit Development. Circuit designers realize that a complementary transistor output stage would be the most desirable arrangement in an audio power amplifier, but until recently, pnp power transistors complementary to existing npn types either were not available, or were so expensive that they could not be considered practical. Attempts to design around this problem led to the quasi-complementary circuit (much as was used in the "Brute-70," POPULAR ELECTRONICS, February, 1967). This type of circuit uses power transistors of the same polarity, with the result that one output transistor operates as a common emitter and the other as a common collector. The output impedances are not the same for positive and negative half cycles of the audio signal, but negative feedback produces a reasonably good amplifier.

Fig. 1. The use of new type power transistors in a tried-and-tested circuit enables construction of a power amplifier capable of delivering 22 watts at less than 1% total harmonic distortion from about 20 to 100,000 Hz. Provision has been made for an input for a reverb adapter scheduled for the next (January, 1968) issue.



Another solution to the problem has been to use one silicon and one germanium power transistor in the output stage. This combination can lead to thermal (heat) compensation problems, and the transistors are usually far from complementary in their characteristics. Again, lots of negative feedback can produce a pretty good amplifier, but feedback is used to correct for circuit nonlinearities, rather than the circuit being inherently linear with feedback used only to make it better.

The unusual construction of the Motorola transistors used in the "L'il Tiger" makes it possible to manufacture them at a reasonable cost while also making heat-sinking both simple and inexpensive. With the duty cycles found in speech and music, a simple heat sink is sufficient for operation at ambient temperatures of up to 120°F.

These transistors have excellent high frequency response. Unlike many previous power transistors, the new types will produce nearly full output up to at least 100 kHz. Since feedback is used only in one voltage amplifier of the "L'il Tiger" amplifier stage (see Fig. 1), the overall circuit is extremely stable and needs no tricky amounts of highfrequency compensation.

A suitable 45-volt power supply for the "L'il Tiger" is presented in Fig. 2. Power output for various values of supply voltage and load impedance is given in Fig. 3, while Fig. 4 delineates the performance possible with a 45-volt power

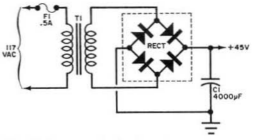


Fig. 2. Power supply for the "L'il Tiger" uses a conventional bridge rectifier and capacitor filter.

supply and an 8-ohm speaker. All of this performance can be had at a cost of around 50-cents-per-watt (less the cost of the power supply).

Construction. Figure 5 is an actual-size PC board foil layout, while Fig. 6 shows

## HOW IT WORKS

The "L'il Tiger" circuit consists of a pair of compound emitter followers (Q2-Q4, and Q3-Q5), and a voltage amplifier (Q1). To prevent crossover distortion in the Class B output and driver stages, the emitter followers are biased on slightly by a network consisting of D1, D2, D3, and resistor R6. This method of operation results in excellent thermal stability under almost any load and temperature conditions.

The audio signal on the output line (to ter-minal B on the PC board) is also coupled to the junction of R7 and R8 via capacitor C4. This coupling causes the instantaneous voltage at the junction of the two resistors to follow any variation in output voltage. The immediate result is that the voltage across R7, which is the collector load resistor of Q1, remains constant and does not drop to zero when a large, positive half-cycle signal is applied to the amplifier. The end result is the reduction of distortion by the emitter followers with decreasing supply voltage. Voltage amplifier Q1 is a common-emitter stage

having a small amount of emitter resistance (R4) to compensate for variations in the transistors used. The bias point for Q1 is stabilized by d.c. feedback from the output through R5 and R2. Capacitor C3 passes the audio signal around R5, thus producing a.c. feedback which is not af-fected by any setting of R5. Potentiometer R5sets the bias for the output stages. To prevent the driving source (preamplifier, etc.) from al-fecting the feedback loop, resistor R1 is intro-duced between the signal input and the base of 01.

Output from the amplifier is taken via capacitor C5, whose value determines the low-frequency 3-dB point, which is about 20 Hz. The high-irequency cutoff (3-dB point) is determined by the transistors and feedback circuit. High-end cutoff is about 100 kHz.

the parts location and connection points to the printed board. The leads of the power transistors must be bent as shown in Fig. 7 so that each transistor mounting hole is aligned with the mounting hole on the printed board.

Figure 7 also shows the method of installing the heat sink and diode mounting clip to each power transistor. When the transistors are installed, the leads of Q4 face C5, while the leads of Q5face toward Q3. Figure 8 shows Q4 positioned and ready for heat sink and diode clip mounting. (Also see front cover.)

The cup-type #4-40 lock washer shown in Fig. 7 must be used to prevent cracking the power transistor case when it gets warm and expands. Silicone grease must be used between each transistor and its heat sink. Diode D1 is connected to the clip mounted on the Q4 heat sink, while diode D3 is clipped to the Q5 heat sink.

If you are planning to use the amplifier with 12- to 18-volt power supplies,

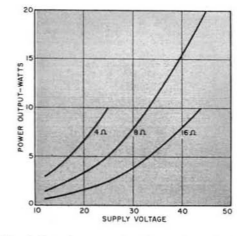


Fig. 3. If you know supply voltage and speaker impedance, amplifier power output can be determined.

	AMPLIFIER PARTS LIST
C2 C3 C4 C3 D2 D2 Q1 Q2 Q3 Q4 Q5 R1 R2 R4	<ul> <li>C6—10-μF, 15-volt electrolytic capacitor</li> <li>200-μF, 6-volt electrolytic capacitor</li> <li>30-μF, 6-volt electrolytic capacitor</li> <li>10-μF, 25-volt electrolytic capacitor</li> <li>1000-μF, 25-volt electrolytic capacitor</li> <li>103-1N3754 diode</li> <li>2-1N645 silicon bias diode, or similar</li> <li>Motorola MPS 6533 transistor</li> <li>Motorola MPS 6530 transistor</li> <li>2N4921 transistor</li> <li>2N4921 transistor</li> <li>47,000-ohm, ½-watt resistor—see text for</li> <li>R6</li> </ul>
R5 R5 2-2-2-	-50,000-ohm, ¼-watt trimmer potentiometer (CTS X-201, or similar) 81000-ohm, ¼-watt resistor , R10-470-ohm, ½-watt resistor -Staver V1-1 heat sinks -Diode mounting clips (RCA SA2100, or simi- lar) -Printed circuit board*
fre W.	n etched and drilled circuit board is available om Southwest Technical Products Corp., 219 Rhapsody, San Antonio, Texas 78216, for

\$2.25 postpaid; specify #140 when ordering, A complete set of parts, including the circuit board. is available for \$10 postpaid; specify #CA-140 when ordering.

## POWER SUPPLY PARTS LIST

C1-4000-µF, 50-volt electrolytic capacitor

F1-0.5-ampere juse RECT-100-PIV bridge rectifier (Varo VS-248, or similar)

T1-Power transformer: primary, 117 volts; secondary, 34 volts, 1.5 ampere (Southwest Technical Products T34P15, or similar)

A kit consisting of the above parts plus chassis and hardware (for stereo version) is available from Southwest Technical Products Corp. for \$15; specify #P-140 when ordering.

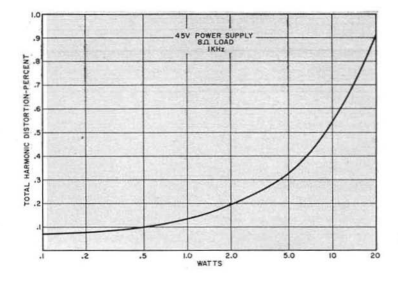
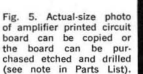


Fig. 4. Performance that can be expected from the "L'il Tiger" amplifier when using an 8-ohm speaker and a 45-volt power supply. Total harmonic distortion hits 1% at about 22 watts output.





the value of  $R^2$  should be changed to 22,000 ohms. You will note that the schematic and PC board show an extra input terminal marked "Reverb Input." This input has been provided to make possible the use of a reverb adapter scheduled for the next issue (January, 1968). The extra input can also be used as a mixer input by adding a 4700-ohm resistor in series with capacitor C6—for public address work, for example, where a microphone and phonograph are both fed into the same amplifier.

Testing and Use. The only adjustment that should be necessary is setting R5

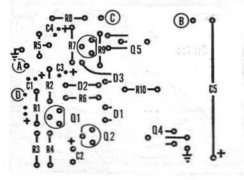


Fig. 6. Component layout on the reverse side of the circuit board. The unidentified transistor is Q3.

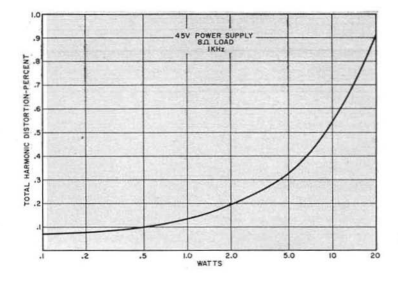
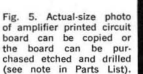


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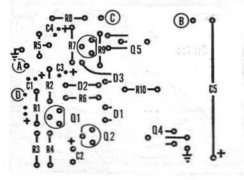


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SPECIFICATIONS		
Power Output	18 watts r.m.s., 22 watts IHFM per channel into an 8.0-ohm load with 45-volt power supply	
Distortion	Less than 1% total harmonic up to full rated output	
Frequency Response	3 dB down at 20 and 100,000 Hz	
Input Impedance	Approximately 5000 ohms	
Output Impedance	Approximately 0.1 ohm (damping factor of 80 with 8-ohm load)	
Hum and Noise	More than 80 dB below 1 watt	
Sensitivity	1.5-volt input for 20-watt out- put	
Supply Voltage	12 to 45 volts d.c.	

to a point that puts half of the power supply voltage across each of the output transistors. When balancing the supply voltage, measure the voltage from ground to the emitter of Q5.

The idle current of the amplifier should be between 5 and 10 milliamperes. If other than a 40- to 45-volt supply voltage is used, the value of R6 should be increased slightly to bring the idle current into this range. The amount of resistance needed can be found by inserting a milliammeter in series with the power supply voltage source and using a 500ohm potentiometer in the circuit in place of R6.

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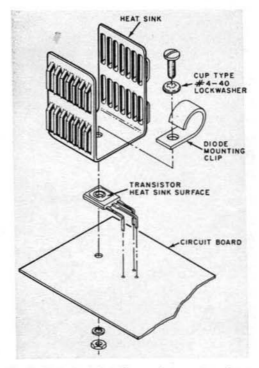


Fig. 7. Method of installing each power transistor, heat sink, and diode mounting clamp. The cupshaped lock washer is necessary to prevent cracking the power transistor when it gets hot after long use.

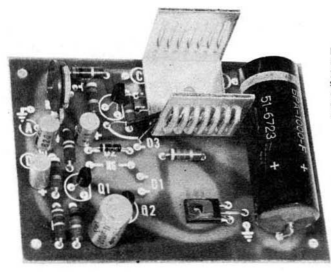
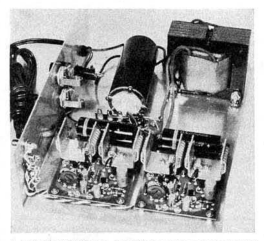


Fig. 8. This is the way the PC board should look after you install one power transistor/heat-sink/ diode-clamp combination. The other power transistor is mounted and awaiting its remaining parts.

## L'IL TIGER

(Continued from page 33)

Just set the 500-ohm potentiometer for minimum resistance, apply voltage to the circuit, then reset the potentiometer for a current reading of about 5 mA. Measure the resistance of the potentiometer and install a fixed resistor of the next largest standard value in place of it. Make sure that this new resistor does not cause the idle current to in-



A pair of "L'il Tiger" amplifiers and common power supply can be mounted in a chassis for stereo use.

crease above 10 mA; reduce the value of the resistor used for R6 to the next smaller standard value if it does.

The "L'il Tiger" can be used with almost any transistor preamplifier, but the 5000-ohm input impedance is too low for many tube preamps.

Caution: Be careful not to short the heat sinks to each other while you are working on the amplifier with the protective cover removed. Remember that the heat sinks are connected directly to supply voltage and ground, respectively. Shorting them together will not harm the circuit, but will blow the fuse. Conventional microphone jacks have been used as output connectors to minimize chances of shorting the output of the amplifier. With no signal applied, a shorted output will cause no harm, but it could damage the output transistors if a -30large signal were applied.