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introduction

The wonderful part of electronic experimenting is that almost everything you build can be useful to your whole family as well as yourself. Flip through the pages of this book and you will see that almost every project has an application that can make life easier or more fun. These projects are not things to build and throw into a corner after a few hours of play. Your pocket FM set will become a constant companion—your friends and children will have hours of fun playing with the equipment you build from the electronic games section.

Another advantage of the projects in this book is that they are as foolproof as it is possible to make construction articles. All of these projects have been built by the readers of Popular Electronics magazine and in a sense have been pre-tested for you.

The special section on listening to the satellites can give you the pleasure of listening to sounds from outer space, on your own shortwave receiver. This is a good project for the more advanced experimenter, but the less experienced worker should be able to handle it if he follows the instructions to the letter.

This book has been designed for pleasure. Not only the pleasure of building, but the pleasure of accomplishment that comes from a worthwhile project.

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ELECTRONIC EXPERIMENTER'S HANDBOOK
section I

listen to the satellites

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the super satelliter antenna 16
This three-tube satellite converter (SC-3) is a highly sensitive unit that will receive and amplify the 108-mc. telemeter signal of an earth satellite or missile and convert it to a frequency that can be found and identified on the dial of your short-wave receiver.

Figure 1 is a block diagram of the converter circuit. Accuracy of the frequency of reception is determined by the frequency of the conversion crystal (fixed by the manufacturer) and the precision with which you tune your receiver.

If you tune your receiver near the easily identified signals of Station WWV (whose operating frequency is 10 mc.), you can obtain optimum 108-mc. reception with the SC-3. A simple connection between converter and receiver will feed the signal into the antenna circuit of your receiver.

assembly

Before starting to assemble the converter, the chassis should be completely drilled according to the layout in Fig. 2. To insure proper wiring and assembly, the following instructions are given in a step-by-step sequence. The notation (NS) indicates that a connection should not be soldered, as other wires or components will be added shortly. The notation (S) indicates that a connection should be soldered before starting the next
step. Mark each step off in the space provided when you have completed it, and always check your work against the schematic diagram (Fig. 3). A drawing of the terminal strips (TS1 and TS2) is shown in Fig. 4. Use a clean, hot iron.

( ) Mark the drilling layout (Fig. 2) on the paper wrapper of the chassis. Drill the chassis as shown. Remove the paper and clean away all burrs.

( ) Install 9-pin sockets in holes D, F, and J, using 4-40 hardware. The blank pin of each socket faces the rear of the chassis. Place a metal tube shield base above chassis on socket D. Install coaxial connector J1 in hole E, using 4-40 hardware. Place a ground lug under connector nut closest to ground lug 2 of socket D.

( ) Install output receptacle J3 in hole G, using 6-32 hardware. Mount test jack J2 in hole I. Mount the 8-lug insulated terminal strip TS1 in holes B and C, using 6-32 hardware. Position lug terminals facing socket F. Mount crystal socket at position L, using 4-40 hardware. Mount the 5-lug insulated terminal strip TS2 in hole K using 6-32 hardware. Position terminals facing socket J.

( ) Install switch S1 in hole A using hardware provided with switch. Place 3/8" rubber grommets in holes O and P. Install fuse holder for F1 in hole R. Mount selenium rectifier SR1 in hole Q using 1 ¼" 6-32 bolt. Position lugs of SR1 toward TS2, with positive terminal (cathode) toward retaining nut.

( ) Pass leads of transformer T1 through grommet O. Mount T1 above chassis, using 6-32 hardware through holes M and N. Install ground lug under nut M. Mount the single-terminal tie point in hole S behind socket D. This completes the mounting of the larger components.

wiring

The ground leads should be wired with #22 tinned, solid wire, as follows:

( ) Connect a wire between lug E at receptacle J1 (NS) and ground lug 2 (NS) of socket D. Pass a wire through the center stud of D (NS), through pin 4 (NS) to ground lug 2 (S). Pass a second wire through the center stud of D (NS), through pin 9 (S) to ground lug 4 (S). Pass a third wire through the center stud (S), through pin 7, (S) to socket mounting ring below pin 7. Solder wire and pin 7 to ring.

( ) Connect a wire from center stud of socket F (NS) through pin 4 (S) to ground lug 2 (NS). Connect a wire from ground lug 2 (S) to ground terminal (outer) of J3.
Fig. 3. Complete schematic of converter shows how dual tubes give six-tube performance.

**parts list**

- C1—50-µfd. variable capacitor (Bud LC-1644)
- C2—500-µfd. ceramic disc capacitor (Centralab DD-501)
- C3, C6, C8, C9, C10, C11, C12, C17, C20—0.001-µfd. ceramic trimmer capacitor
- C4—500-µfd. feedthrough capacitor (Centralab ZB-501)
- C5, C13, C16—1-8 µfd. variable trimmer capacitor (Erie 532-10 or Centralab 4324)
- C7—82-µfd. ceramic disc capacitor, 5% tolerance (Centralab DTZ-82)
- C14—12-µfd. capacitor
- C15—2-µfd. capacitor (Centralab TCZ-1R5)
- C18, C19—20-µfd., 150-volt electrolytic capacitor
- F1—1-ampere, 250-volt fuse with holder
- J1—Coaxial receptacle (Amphenol 83-1R) with plug (Amphenol 83-1SP)
- J2—Insulated pin tip jack
- J3—Phono-type jack with plug
- L1 through L8—See COIL DATA
- R1, R2—62-ohm, 1/2-watt resistor
- R3, R7—1000-ohm, 1/2-watt resistor
- R4, R5, R6—100,000-ohm, 1/2-watt resistor
- R9, R10—150-ohm, 1/2-watt resistor
- R8—10,000-ohm, 1/2-watt resistor
- R11—39,000-ohm, 1/2-watt resistor
- R12—1000-ohm, 1-watt resistor
- R13—10-ohm, 1/2-watt resistor
- S1—S.p.s.t. toggle switch
- SR1—65-ma. selenium rectifier
- T1—Power transformer, 135 volts at 50 ma., 6.3 volts at 1.5 amp., 117-volt primary (Triad R-30X or Stancor PA-8421)
- TS1—8-lug terminal strip
- TS2—5-lug terminal strip
- Xtal.—49.0-mc. crystal (International Crystal Type FA-9)
- V1—6BS8 tube
- V2—6AN8 tube
- V3—12AT7 tube
- V4—Miniature socket for FA-9 crystal (Millen 33302)
- 3—9-pin miniature sockets (one with shield)
- 1—3" x 5" x 7" aluminum chassis (Bud CU-2108)
- Misc. line cord and plug, knob, 6-32 and 4-40 nuts and bolts, soldering lugs, #22 tinned bare wire, #22 hookup wire

**coil data**

- L1, L4, L5 and L8 are cut from sections of prefabricated air-wound coil stock, 1/2" in diameter, 16 turns per inch (Air-Dux #416—ILLUMITRONIC ENGRR., Sunnyvale, Calif.). L1 has 4½ turns with 1/8" leads; L4 has 4½ turns with 3/4" leads, L5 has 2½ turns with 3/4" leads, and L8 has 3½ turns with 1/2" leads.
- L2, L3, and L7 are close-wound with #30 enameled wire on 1-megohm, 1-watt resistors approx. ½” in diameter by ½” long (RC Type BTA). Coil leads are soldered to resistor leads close to body of resistor. L2 has 15 turns of wire, L3 has 33 turns, and L7 has 10 turns.
- L6 has a value of approx. 44 microhenrys (J. W. MILLER adjustable r.f. choke #4562)
Pass a wire through center stud of $F$ (S), through pin 9 (S) to ground lug 4 (S). Connect a wire from ground lug 3 (NS) of $F$ to nearby ground lug 7 of terminal strip $TS1$ (S). Press this lead against chassis.

Connect wire to ground lug 1 of socket $J$ (S), pass through pin 2 (S) to center stud of socket (NS). Connect wire to center stud (S) and pass through pin 9 (S) to ground lug 4 (S).

Wire the filament and power leads next with #22 stranded, insulated wire. Make sure the wire ends are twisted to avoid an accidental short circuit.

( ) Run a wire from pin 5 of socket $D$ (S) to pin 5 of socket $F$ (NS). Run a wire from pin 5 of socket $F$ (S) to pin 5 of socket $J$ (NS). Install jumper of solid wire between pin 5 (S) and pin 4 (NS) of socket $F$. Run one green lead of transformer $T1$ to pin 4 (S) of socket $J$. Attach other green lead of $T1$ to terminal 3 (ground) of strip $TS2$ (NS).

( ) Wire terminal 5 of $TS1$ (NS) to terminal 1 of $TS2$ (NS). Wire terminal 1 of $TS2$ (NS) to pin 1, socket $F$ (NS). Wire terminal 8 of $TS1$ (NS) to test jack $J2$ (S). Attach one black lead of $T1$ to one lug terminal of fuse $F1's$ holder (S). Attach the other black lead of $T1$ to terminal 5 of $TS2$ (NS). Attach the red lead of $T1$ to the unmarked (negative) terminal of rectifier $SR1$ (S). Attach the red/yellow lead of $T1$ to terminal 3 (ground) of $TS2$ (S).

( ) Twist together two 14" lengths of hookup wire. Strip and tin both leads at one end. Attach one lead to each terminal of switch $S1$ (S). Press the leads along the chassis edge and back to $TS2$. Attach one lead to terminal 5 of $TS2$ (S). Attach the other lead to terminal 4 of $TS2$ (NS). Pass the 117-volt line cord through grommet $P$. Tie a knot near the end of the cord. Attach one lead of the cord to the free terminal of fuse $F1's$ holder (S). Attach the other lead to terminal 4 of $TS2$ (S).

mounting

You are now ready to install some of the smaller components.

( ) At socket $D$: Install capacitor $C2$ between pin 1 (NS) and pin 8 (NS). Trim leads as short as possible. (Lead length of all of the following connections should be kept at absolute minimum.) Install capacitor $C3$ between pin 8 (NS) and the single terminal tie point $S$ (NS). Install resistor $R1$ between pin 8 (S) and tie point $S$ (NS).

( ) Install coil $L2$ between tie point $S$ (S) and pin 2 (NS). Install coil $L1$ between pin 2 (S) and ground lug $E$ of

---

Fig. 4. Wiring of components on the two terminal strips should follow this layout. Make sure lugs 2 and 7 of $TS1$ and 3 of $TS2$ are well grounded to chassis.
Install capacitor C20 between pin 4 (S) and pin 5 (S). Mount capacitor C5 in hole T. Attach wire lead from stator of C5 to pin 6 (NS). Mount coil L4 between pin 6 (S) and terminal 3 of TS1 (NS). Mount coil L3 between pin 1 (S) and terminal 5 of TS1 (NS).

Examine capacitor C4. The outer ring is one terminal, and the two inner lugs comprise the other terminal. Slide one inner lug of C4 through the hole of pin 3 of socket D (NS). Orient the outer ring of C4 so that it touches ground lug 2 of socket D. Holding C4 in this position, solder pin 3. Next, solder the outer ring to ground lug 2. Trim the leads of R2 and attach one lead to the free inner lug of C4 (S); attach the other lead to ground lug E of J1 (S).

At terminal strip TS1: Install resistor R3 between terminal 3 (NS) and terminal 5 (NS). Install capacitor C6 between terminal 3 (S) and terminal 6 (NS). Slip insulated tubing over capacitor leads. Install resistor R5 between terminal 6 (NS) and terminal 7 (ground) (NS). Install R4 between terminal 6 (NS) and terminal 8 (S). Install capacitor C12 between terminal 5 (NS) and terminal 7 (ground) (NS). Slip insulated tubing over leads. Install C7 between terminal 6 (NS) and terminal 7 (S).

At socket F: Install capacitor C11 between center terminal of J3 (S) and pin 3 of socket F (NS). Install C10 between ground lug 1 (NS) and pin 1 (S). Install resistor R8 between ground lug 1 (NS) and pin 2 (NS). Install capacitor C9 between pin 2 (S) and pin 6 (NS). Slip insulated tubing over capacitor leads.

Install resistor R7 between ground lug 1 (S) and pin 3 (S). Install coil L6 between pin 6 (S) and terminal 5 of TS1 (NS). Use lengths of solid wire for coil leads. Install capacitor C8 between ground lug 3 (S) and pin 7 (NS).

Install resistor R6 between pin 7 (S) and terminal 5 of TS1 (S). Slip insulated tubing over resistor leads. Install coil L5 between pin 8 (NS) and terminal 6 of TS1 (S).

At socket J and TS2: Install capacitor C16 in hole H. Attach wire lead from stator of C16 to pin 6, socket J (S). Install capacitor C15 between pin 8 of socket F (S) and the lead of C16 (S). Install resistor R12 between terminal 1 of TS2 (NS) and terminal 2 of TS2 (NS). Install coil L8 between terminal 1 of TS2 (NS) and the lead of C16 (S). Install capacitor C14 between pin 1 (NS) and pin 7 (NS). Install resistor R11 between pin 7 (S) and ground lug 4 (S).

Install capacitor C17 between terminal 1 of TS2 (NS) and ground lug 2 of socket J (S). Insert capacitor C13 in hole U. Attach lead from stator of C13 to pin 1, socket J (NS). Install coil L7 between pin 1 (S) and terminal 1 of TS2 (NS). Install resistor R9 between ground lug 1 of socket J (S) and adjacent pin of crystal socket (NS). Install R10 between ground lug 4 (S) and free pin of crystal socket (NS).
( ) Run wire from pin 3 (S) to nearest pin of crystal socket (S). Run wire from pin 8 (S) to remaining pin of crystal socket (S). Install capacitor C18. Attach negative lead to ground lug M (NS) and positive lead to terminal 1 of TS2 (S). Install capacitor C19. Attach negative lead to ground lug M (S) and positive lead to terminal 2 of TS2 (NS). Install resistor R13 between positive terminal (cathode) of rectifier SRI (S) and terminal 2 of TS2 (S).

( ) Final connections: Install antenna compensating capacitor C1 in panel holes using 4-40 hardware. Make sure rotor of capacitor does not touch chassis. Install wire from rotor lug of C1 (S) to center terminal of J1 (S). Install wire from one stator terminal of C1 (S) to tap point on coil L1 (S). Place knob on shaft of capacitor. Install tube V1 in socket D and place shield over tube. Place tube V2 in socket F and tube V3 in socket J. Place overtone crystal in socket. Place 1-ampere fuse F1 in fuse holder.

**Circuit adjustment**

Before applying power to the converter, check your wiring against Fig. 3. For circuit adjustment, you will need a high-impedance vacuum-tube voltmeter and a grid dip oscillator.

Plug a dummy antenna, as shown in Fig. 5 (A), into receptacle J1. All of the following tests should be conducted using the dummy antenna.

Turn on the converter and make sure that all tubes light. Measure the various d.c. voltages as indicated at the bottom of Fig. 3; a reading within 10% or so of the indicated value will be considered normal. Finally, adjust the VTVM to the −5 volt scale, and insert probe in test jack J2. This reading gives an indication of the oscillator injection into the converter stage.

Capacitor C13 should be slowly adjusted until a reading is obtained on the meter. The multiplier stage capacitor, C16, is now tuned to maximize the reading. With proper adjustment of these two controls, a reading of −3.5 volts should be obtainable. Under proper operating conditions, circuit C13-L7 is tuned to 49 mc. and circuit C16-L8 to 98 mc.

Because of minute variations in tubes and components, and because the trimmer capacitors (C3, C13, C16) cover only a limited range, the resonant frequency of a circuit might fall just outside the range of adjustment of the trimmers. Under normal circumstances, the trimmer slugs should resonate about half-way in the capacitor. If the slug appears to reach resonance when it is fully within the capacitor, it indicates that inductance of the coil is a little too low. The addition of one turn to L7 (if the setting of C13 is out of line), or the addition of 1/4-turn to L8 (if the setting of C16 is out of line) will bring the circuit into alignment. Conversely, if the slug of either capacitor resonates when it is fully withdrawn from the shell, the inductance of the associated coil is a little too great. Turns should be removed as suggested above. When both tuned circuits are “on the nose,” the required voltage will be obtainable at the test jack.

When the converter is connected to your receiver, as shown in Fig. 5 (B), the “background noise level” of the receiver should increase sharply. A random-length wire can be attached to input receptacle J1 for this test. If the GDO is now tuned to 108 mc., its signal should be audible in the receiver. Many cities have test transmitters on 108 mc.

The test signal will resemble an unmodulated carrier. When you find it, tune capacitors C1 and C5 to enhance the signal level. Resonate the slug of coil L6 to 10 mc. to provide maximum signal into the receiver. A slight adjustment (perhaps 1/2-turn) of coils L1 and L2 may be required for exact resonance.
the super.satelliter antenna

by donald l. stoner, w6tns

convert a simple TV antenna into a souped-up job for satellite signals

Our earth satellites can be heard clearly with the help of the Super-Satellite. As this is written, the whir of the six-inch "Vanguard" and the bell-like tone of the "Explorer" make them easy to identify. Occasionally they interfere with each other—the first QRM from outer space.

This antenna is used in conjunction with the satellite converter described in the previous article. On the basis of several months of experience, it has provided the most outstanding reception, on 108 mc., of the various designs tested.

As the transmitter of the satellite generates only a tiny amount of power, a high-gain antenna is best for receiving the signal. Although a Yagi is very sensitive, it is also very directional. For best results, it must be turned toward the satellite to "track" it as it zooms along its orbit. A vertical dipole or ground-plane antenna is not directional, but
it's not very sensitive either. The Super-Satelliter is a compromise between these extremes. Although technically a Yagi, it is less directional.

In this installation, the antenna is permanently directed west. It receives all passes of the satellite equally well. One pass may be from southwest to northeast. Approximately 12 hours later, it may pass the same point traveling northwest to southeast. The antenna is sensitive in both directions, with the signals from the front favored slightly.

You can get braid by stripping it off a length of shielded cable. If you are unable to obtain braid, a short piece of copper wire will make a satisfactory substitution although it will have a bit more loss. Connect the director rods together the same way.

To complete the antenna, you'll have to construct new driven elements. These consist of two additional rods, 23 1/4" long and the same diameter as the reflector and director. Your local television repair shop should be able to sell you some rod material. You will also need two pieces of polystyrene or Lucite measuring 1" x 6" x 1/4". Refer to the detail drawing to see how these plastic pieces clamp on each side of the boom.

Drill two 1/8" holes in each block between the booms. Keep the holes close to the booms to prevent the plastic from bending. Directly above the point each boom will run, drill a 1/8" hole and countersink it to a 1/8" depth. File two grooves in the top side of this block, at a 45° angle, to support each rod. The radiator mounting screws should not contact the twin booms.

Drill and mount each rod with countersunk 6-32 bolts, installing a solder lug under each nut used to secure the rod. To the solder lug of one, connect the braid; to the other, connect the center conductor of a length of 52-ohm coaxial cable (either RG/8U or RG/58U). The coaxial cable runs between the antenna and the satellite converter input. Clamp the plastic pieces across the booms with 6-32 bolts long enough to hold.

Before erecting the antenna, check the countersunk bolts visibly, and with an ohmmeter. There should be no danger of a short between the bolt heads and the boom.
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1959 Edition
ONE-Tube

by leon a. wortman

This unusually compact, inexpensive broadcast-band AM radio tuner is useful for the AM channel of AM/FM stereo listening. As a solo performer, it will bring new life into AM broadcasts played through your hi-fi rig.

Completely self-contained, and with its own transformer-type a.c. power supply, the unit has as wide a frequency response as AM stations transmit. It introduces no distortion in its detector stage and uses so little power that you can expect operation for many years without trouble or breakdown. A stage of r.f. amplification and the two tuned stages of iron-core high-Q coils cover the whole broadcast band with sensitivity and selectivity.

The entire tuner is constructed on a 5¼" x 3" x 2½" chassis. Needless to say, the cost of this "one-evening project" is quite low.

In schematic at right, note the use of the power transformer to allow connection of the tuner to any amplifier. Under-chassis view of the completed tuner is shown below.

parts list

C1—0.005-µfd., 600-volt capacitor
C2a/C2b—365-365 µfd., 2-gang, TRF-type tuning capacitor
C3—0.01-µfd., 400-volt capacitor
C4—250-µfd. mica or ceramic capacitor
C5—0.01-200-volt capacitor
C6a/C6b—20-20 µfd., 150-volt dual electrolytic capacitor
CR1—1N34A or CK705 germanium diode
R1—330-ohm, ½-watt resistor
R2—50,000-ohm potentiometer
R3—1000-ohm, 1-watt resistor
R4—100-ohm, ½-watt resistor
S1—S.p.s.t. switch (on R2)
SR1—20-ma., 130-volt selenium rectifier
T1—Antenna coil (Miller A-320-A)
T2—Detector coil (Miller A-320-RF)
T3—Power transformer, 117-volt primary, 125 volts @ 15 ma. secondary, and 6.3 volt, 0.6-amp. filament winding (Stancor PS8415)
V1—6SK7 tube
An old standard, the 6SK7 tube, is used as an r.f. amplifier, and is paired with a 1N34A or CK705 as a tuned diode detector. A selenium rectifier eliminates the need for a tube in the power supply.

Antenna length is not critical—just use a long enough wire to give adequate audio signal output. A volume control with an on-off switch is shown in the photos and diagrams; this can be eliminated if the high-fidelity amplifier to which the tuner is connected already has one.

The components are mounted away from the power transformer, as shown in the top view of the chassis above, to prevent possible pickup of hum. Follow the pictorial diagram below for best results in building the tuner.
If you have already constructed the "One-Tube Hi-Fi AM Tuner" described in the previous article, this article will show you how to convert it to a complete radio by adding one more tube, a few components, and a small loudspeaker.

The chassis for the entire tuner-radio measures only 5 1/4" x 3" x 1 1/8". Of course, other chassis sizes will do, provided you have room for the parts. You can reduce the chassis size by making use of the miniature coils and capacitors now available.

To convert the tuner to a radio, all you have to do is add an amplifier and speaker on the same chassis. In the original tuner, the filter capacitor, C6a/C6b, is an upright can type. If you remove it and substitute a dual tubular-type electrolytic which can be mounted under the chassis, you will have space for a 12AU7 tube (V2) and its 9-pin socket.

One triode section of V2 serves as a voltage amplifier for the output of the diode detector and the second triode section is the output amplifier. The output transformer (T4) is installed under the chassis, just back of the volume control.

Some reorientation of parts may be necessary if you are converting from the original...
tuner construction. Little difficulty should be experienced, however, because there are no critical stages in the design.

A phono jack is mounted at the rear of the chassis which permits the unit to be used as either a self-contained radio or as a tuner for your hi-fi system. Capacitor C7 is connected from the "high" side of volume control R2 to this jack. Since the audio output signal of the tuner is not affected by R2, this permits the exclusive use of the volume control on your hi-fi amplifier for controlling the tuner.

The shielded cable between the output of the tuner and the input of your hi-fi amplifier should be kept to less than 4' in length.

Adding loudspeaker operation to your tuner has several advantages. The miniature speaker will act as a "monitor" and allow you to tune in a station with your hi-fi system volume turned down, and save yourself the headache-provoking output of interstation noise that would normally come rushing through your big amplifier.

When the unit serves as a radio, the audio output is limited in tone quality by the small loudspeaker. A baffle consisting of a small piece of Celotex with a circular opening cut in it will do wonders for some of the lower frequencies.

**Parts list**

- C7—0.05-µfd., 400-volt capacitor
- C8—0.01-µfd., 400-volt capacitor
- C9—50-µfd., 25-volt electrolytic capacitor
- C10—0.005-µfd., 400-volt capacitor
- J1—Phono jack
- R5—3.3-megohm, ½-watt resistor
- R6—100,000-ohm, ½-watt resistor
- R7—470,000-ohm, ½-watt resistor
- R8—470-ohm, ½-watt resistor
- Spkr.—2½" loudspeaker
- T4—Output transformer, 8000-10,000 ohm plate to voice coil (Stancor A3328)
- V2—12AU7 tube
Avoid hum and noise with an all-transistor hi-fi preamplifier

by tracy diers

The transistor has been on the electronic scene just a few short years but it has already proved itself superior to vacuum tubes in many applications. For hi-fi fans, it's a boon, because good quality can frequently be achieved with much less effort than is required with vacuum tubes. There is no hum or noise mixed with the music and no power supply problems.
The equalizer-preamp to be described will meet with the approval of the most critical hi-fi listener, and the cost of construction is amazingly low. Three RCA transistors are used. As the noise level of the unit is mostly dependent on TR1, an RCA 2N175 was chosen because of its low-noise characteristics. The second and output stages use the RCA 2N109.

First prepare the aluminum box which houses the circuit board. It is a 5" x 10" x 3" aluminum chassis. After the chassis has been drilled, you can letter the control panel using a lettering guide or decals.

The circuit is wired on a 7½" x 2¾" perforated phenolic board. Parts placement is not of great importance. However, because of the very high gain of the circuit, it's wise not to run the signal output wires too close to those handling input voltages.

Components are mounted as shown on both sides of the phenolic board. Flea clips are used as tie points and terminal connections. No attempt has been made to miniaturize this unit, and to extend battery life, the largest 22.5-volt unit available is employed.

Use sockets for the transistors and place them in a position where they can be reached easily when the phenolic board is mounted in the chassis box. A small right-angle bracket should be bolted to each end of the board for use during mounting.

When the wiring of the component board is completed, place it in the chassis as close to the controls as possible. Mark the chassis where the angle brackets line up, and drill two screw holes for mounting the board brackets. Now connect flexible leads from appropriate flea clips on the board to the front panel controls.

Check with the schematic often, as you can easily make a mistake here, especially at the selector switch (S1). Wires which run the length and width of chassis should be tucked under chassis lip for neatness. Use shielded wire to connect the input jacks to S1.

Test for the proper current drain with low voltage before applying the full 22.5 volts. Connect a three-volt battery (two size D cells) to the battery input wires with a milliammeter in series. Observe the correct polarity and you should get a meter reading of 300 µa. (0.3 ma.) or less.

If no reading is obtained, check for an open circuit. If 1 ma. or more is read, check for incorrect transistor connection. If you remove all transistors and find that the reading is still excessive, there is a circuit error.

When you obtain the correct current flow (100-300 µa.), hook up the 22½-volt battery. The current which the preamp takes with 22.5-volt battery will be about 2.4 ma.

Connect the output of the preamp to the input of the basic amplifier and plug your tuner into the proper jack. Turn the volume up about half way and adjust the tone controls.

**how it works**

A feedback circuit comprising R13 and C6 or R14 and C7—depending on the setting of selector switch S1, Section B—is connected from the emitter of TR2 to the base of TR1. This circuit reduces distortion and smooths the frequency response.

When S1 is set in the Phono 1 (Mag.) position, Section B automatically connects R13 and C6 into the feedback loop and the preamp circuit provides the correct playback compensation (RIAA) for modern LP records. Section A of S1 selects the proper cartridge load when S1 is in the Phono 1 (Mag.) position. In other positions, Section A determines the degree of attenuation necessary to prevent overload of TR1.

When a crystal or ceramic cartridge is used and S1 is set in the Phono 2 (T.tal.) position, record compensation will not be automatic and the tone controls may need adjustment to provide the correct tonal balance. The tone control portion of the preamp has a range of ±15 db on both the bass and treble and should be able to match most crystal cartridge frequency characteristics.

Following this stage, the signal is passed into TR3. The low output impedance of TR3, about 18,000 ohms, limits the high-frequency loss which may occur due to a long output cable.
parts list

B1—22½-volt battery (Burgess 4156 or equivalent)
C1, C4—25-µfd., 25-volt electrolytic capacitor
C2, C14—100-µfd., 15-volt electrolytic capacitor
C3, C5, C7, C12—6-µfd., 25-volt electrolytic capacitor
C6—0.03 µfd.
C8—0.02 µfd.
All capacitors, unless otherwise noted, are ceramic types, 25-volt or higher rating.
C10—0.008 µfd.
C11—0.08 µfd.

R1, R3—470,000 ohms
R2—3900 ohms
R4, R11, R18—27,000 ohms
R5—2700 ohms
R6, R9—270,000 ohms
R7—22,000 ohms
All resistors
R8, R22—10,000 ohms
½ watt
R10, R15—18,000 ohms
R12—220 ohms
R13—6200 ohms
R14—15,000 ohms
R15—100,000-ohm potentiometer with switch S2 (volume)
R16—50,000-ohm potentiometer (bass)
R17—50,000-ohm potentiometer (treble)
R20—220,000 ohms
R21—470 ohms
R23—1000 ohms
S1—2-pole, 4-position rotary switch (selector)
S2—On-off switch on R15
TR1—2N175 transistor (RCA)
TR2, TR3—2N109 transistor (RCA)
1—Perforated board (Lafayette MS-306)
12—Flea clip terminations (Lafayette MS-263)

Beneath the chassis, the preamp looks like this. The battery is mounted at top, right, and held in place by an aluminum bracket insulated with electrical tape.

Try your pickup cartridge next. If you have a magnetic cartridge of the type which requires considerable amplification, you will get that amplification—and without hum!

On the author’s unit, the “flat” response settings for the tone controls are approximately at the 12 o’clock position. You can determine the exact flat position for your preamp easily but you will need an audio signal generator and a VTVM and/or scope.

Both sides of the phenolic wiring board are shown at right. The components are “threaded” onto the board and held in place by their leads. Any capacitor value not available may be made up by wiring two capacitors in parallel whose values total the desired capacitance.
Completed pickup arm shown at right requires the addition of thin, flexible, shielded lead to carry the signal from the cartridge to your hi-fi amplifier.

Here is a phonograph arm which is simple, has few moving parts, and is remarkably well adapted to use with hi-fi turntables designed for playing single records. It has a more or less conventional head angle which tracks well with most cartridges, standard mounting holes for cartridges, and better-than-average resonance characteristics.

The arm can be made of hardwood, Lucite, or aluminum, and the fittings required can be obtained at most electrical supply houses for a few cents. Outside of your own labor, which is not much at all, the whole assembly will only cost between $1.50 and $2.00!

All finished dimensions are shown on the next page. They should be adhered to as closely as possible, especially the location of holes for mounting cartridges in the head, and the mounting hole for the arm. It would be a good idea to make your own template actual size from the diagram showing the top view and trace this directly onto the material you are using.

If wood is used, smooth one face with sandpaper for clear tracing. If aluminum is used, polish one side with ordinary sleet wool to clean it. In cutting out the material, keep a bit outside the tracing lines so you can finish it off to size later with a file or sandpaper. This should be done before drilling the holes.

Drill hole "B" (at back end of the arm) and holes "D" and "E" (for cartridge mounting) with a No. 31 drill, and thread them with a 4-40 tap. Holes "D" and "E" are drilled clear through, but hole "B" need only be about $1/2$ deep. Hole "A" should be drilled clear through parallel to the thickness of the material marked X in the diagram on page 28 (top view), with a $3/4$" drill.

The arm mounting hole "F" is made by drilling two $1/4$" holes, one $1/8$" to the left of the center line and one $1/6$" to the right of it. Carefully file out the "flat" portion to com-

... for high-fidelity results at low cost

by leonard c. holzer
Template and construction details of the homemade arm are given above. A choice of material is available for the body of the pickup arm. The lettered points in the diagram refer to specific construction details which are covered in the text. Complete the elongated hole in the tone arm.

This completes the arm part itself. It can be polished and the edges rounded for a smooth finish. If wood is used, a light coat of model lacquer may be desirable.

Make the mounting base before the tubing part is completed. Screw pipe flange and nipple together firmly, noting that the nipple does not extend below the base of the flange.

To get the correct height of the nipple and assembled parts, insert the brass tubing into the arm mounting hole, and slip through the 3/4" rod. It should fit smoothly but not loosely, so that the arm can hinge up and down (through the hole in the side of the arm).

With your motor and turntable mounted on its baseboard, set the flange with its center about 11/8" from the center of the spindle of the turntable. Slip the brass tubing with arm mounted into the brass nipple (ream out with 1/4" drill if necessary).

Mount the cartridge in place on the arm. Its needle should be about 1/8" beyond the spindle center when it is swung over this point. With a record on the turntable, place the needle in the groove and note the position of the arm. It should be parallel with the turntable surface. If it is not, note the position of the nipple and brass tubing. About 3/4" of the brass tubing must show above the nipple to allow the arm to move up and down, so mark the nipple to be cut off to permit this dimension.

Cut off the tubing (if necessary) to extend within only about 1/4" from the bottom of the nipple in the flange. The tubing must not touch the mounting board surface or it won't turn freely. Remove the tubing and arm from the nipple and cut both parts to size.

Smooth the top of the nipple as squarely as possible and polish it with fine emery. Slip it over the brass tubing to the 3/4" mark, and put on the brass bushing from the other end. Holding nipple and tubing firmly in this position, apply solder to the top of the bushing (end away from the nipple) all around to join it solidly to the tubing. Now remove the nipple, and polish the tubing and undersurface of the bushing with steel wool.

Reassemble all parts, check that arm moves freely up and down as well as in a circular direction, oil the surface of the tubing, the inside of the nipple, and the 3/8" rod where it contacts the surface of the tubing. This completes the arm.

To counterbalance the arm to proper cartridge weight, note the weight prescribed by the manufacturer and, using a 4-40 screw (in hole "B" at the back of the arm), attach a brass washer and apply solder to it until the arm counterbalances the proper stylus weight.

**Bill of Materials**

1—1/4" x 1 1/2" section of hardwood, Lucite or aluminum, about 12" long
1—3" length of 1/4"-o.d. brass tubing
1—3" length of 3/8" brass nipple, threaded on one end
1—1/4" electrical pipe flange (Leviton or equiv.)
1—Brass bushing, 1/4" hole, 3/16" thickness (approx.)
1—2" length of 3/32" brass rod
hi-fi slave

this genie in a box turns off your complete record playing system after the last disc has been played

by robert m. duff

Did you ever get up in the morning and find your hi-fi amplifier still on? Build this slave unit! Once set, it will play the selected program and then turn off all the equipment, including itself, or leave it on, depending on the setting.

The slave costs less than $6, and can be mounted in its own case or on a control panel. It must be used with a changer that has an automatic cutoff.

There are no tubes or high-priced parts. The most expensive item is a double-pole, double-throw, 117-volt relay. Cost can be reduced by eliminating the indicator lamps.

construction

If your record changer has a four-pole motor, its built-in automatic shutoff switch may be located in the lead connecting the two field coils. If so, disconnect the two wires from the shutoff switch and solder them together. Disconnect the line cord. Then connect a lead from the first motor terminal to the shutoff switch.

If the shutoff switch is not wired between the coils in your unit, make the conversion connections as shown in the schematic on page 30.

Solder the red conductor from the four-conductor cable to the same point. Connect one side of the line cord to the other terminal of the shutoff switch. Solder the black conductor to this same switch terminal. Now connect the white and green conductors and the other leg of the line cord to the second motor terminal.

When installing the back panel of the slave unit case, make certain that wiring from the four-conductor cable does not cause interference with relay operation.

operation

Plug the slave unit into the changer connector, and plug the amplifier or other units to be controlled into a triple socket. Set the selector knob to Man. The red lamp should light, and the amplifier or other equipment should turn on. (Don’t forget to plug in the changer and set the amplifier on-off switch to “on.”)
Pictorial above shows complete wiring for slave. At right are all sides of unit case with drilling instructions and dimensions.

Diagram above contains terminal identification for relay, switch and connector. Underside of switch is shown. When mounted, C1 and D1 will be on red lamp side. Schematic at right shows how to wire the "Genie in the Box."
parts list

R1—2000-ohm, 5-watt resistor
1—117-volt, 60-cycle relay, with d.p.d.t. contact assembly (Guardian Universal Series 200 Coil and 200-4 Contact Assembly)
1—Male and female connector pair, four-pin type with cable clamp (Cinch-Jones Type P-304-CCT and S-304-CCT)
1—D.p.d.t. rotary switch (Hart and Hegeman Type 81727)
2—Pilot light assemblies (Dialco Series 710)
2—28-volt a.c. bayonet-type lamps (GE #1819)
1—Length of four-conductor cable
1—Length of two-conductor cable and extension-cord cube-tap a.c. socket
1—3 x 3/16 x 2 3/16" aluminum case (ICA channel-lock type)
Misc. rubber grommets, bolts and nuts, tie lug strip, lock washers, etc.

Now set the selector knob to Auto. If the tone arm is at rest and the turntable off, the amplifier and green lamp will turn off. With the selector knob at Auto, lift the tone arm and set it on the record, causing the turntable to start. A sharp click should be heard as the relay is energized, the green lamp will flash on, and the amplifier will begin to warm up.

Push the changer reject button to simulate the end of the last record. When the change cycle is completed and the tone arm comes to rest, another click will be heard as the relay releases; the green lamp and the amplifier will turn off.

If, during the playing of a record, the selector knob is turned to Man., the green lamp will go off and the red lamp will go on (the amplifier will remain on). At the end of the record, a click will be heard when the relay releases, but the amplifier will not turn off.

If a tape machine is used as the program source, a microswitch will do the same job as the changer's automatic shutoff switch. Many tape machines have a microswitch which stops the machine when the tape runs off the supply reel. If the tape machine does not have such a microswitch, one can be installed in the tape transport path very inexpensively.

how it works

Since a record changer is the most common program source, one is shown in the schematic on page 30. However, a tape machine can also be used.

Most record changers have an automatic shutoff switch which turns off the turntable when the tone arm has come to rest at the end of the last record. This operates the control relay. When the relay is energized, contact A2 completes a circuit to the equipment plugged into the triple socket. Contact B2 completes a circuit to the green lamp if the selector switch is set at Auto., so that contact D1 supplies power to contact B3.

If the selector switch is set at Man., the equipment is supplied power through switch contact C2, and the red lamp is supplied power through contact D2, whether or not the relay is energized. With the selector switch at Man., the green lamp cannot be lit even if the relay is energized, because relay contact B3 is not receiving power through switch contact D1.

One side of each lamp goes to B2 and D2, and the other side goes to a common resistor, R1, which is used to drop the line voltage to about 28 volts—the value of the lamps. One resistor is sufficient, since only one lamp will be operating at a time.

This circuit permits either automatic or manual operation. On Auto., the changer cutoff switch operates the relay which supplies power to the equipment and the green lamp. On Man., power is supplied to the equipment and the red lamp through the selector switch alone. This allows all on-off switches in the various pieces of equipment to remain in the "on" position.

To turn the equipment on, set the selector switch to Man. When it is warmed up, program material can be played. When it is finished, the switch in the changer will turn off, and the relay will de-energize, but the hi-fi equipment will remain on.

However, when the equipment is warmed up and the turntable started, the selector switch can be turned to Auto. This places control on the relay. When the changer switch turns off the relay, the contacts open, turning off the power to the equipment, including the power to the green lamp.

The relay provides foolproof operation, and mechanical independence from the changer. It also allows a current up to 12.5 amp. to be drawn through the relay contacts instead of through the changer switch contacts, which are not rated for this current.
Many hi-fi fans are adding an additional channel to their existing equipment to obtain stereo reproduction. This is a matter of economics—it is generally the least expensive method.

One drawback to such an installation is its lack of flexibility compared to a new dual amplifier-preamplifier combination. While the front panel of such a combination usually resembles the control board of an electronic computer, the knobs perform extremely important functions.

For one thing they offer switching provisions for feeding either a monaural signal or the two channels of a stereo signal to both speakers. In this way, both speakers are always in use and full amplifier power is available. With two separate amplifiers, you might just as well turn one of them off when you listen to a monaural source, for the amplifier in use is connected to only one speaker of your pair.

channel reversing

At the present time, while there is general standardization as to which half of the tape is left channel and which is right (to some extent, this is also true of discs and cartridges), it’s convenient to be able to reverse channels by flipping a switch. Most stereo amplifiers and preamplifiers feature such a switch on the front panel. In a two-
amplifier setup not so equipped, about the only thing you can do to reverse channels is manually to disconnect and reverse the left and right speakers or input.

balancing

Each amplifier will have its own volume control, of course. If all sources of stereo were perfectly balanced (right with respect to left), you could easily learn the optimum settings of these controls. Unfortunately, the settings for phono will certainly be different from the settings for stereo radio broadcasting (AM-FM, or, eventually, FM-multiplex), which will in turn be different from the settings for your stereo records.

What’s more, unless your pair of volume controls is located within arm’s reach of your best listening area, you may end up jumping up and down a dozen or more times trying to adjust each volume control for best results. What appears to be balanced sound when you are off to one side is far from balanced when you center yourself between the two speakers.

the stereo switch

The first two “aids to flexible stereo” can be accomplished without tearing into any of the electronic circuits of your two amplifiers. Switching from monaural to stereo and speaker reversal are combined in an easy-to-build device.

Because these two functions can be performed after the amplifiers (that is, between amplifier and speaker), a double advantage results: the wiring is simple and not subject to hum and noise problems and the control can be conveniently installed at your listening position.

construction details

The controls are built into an aluminum chassis-box measuring 4" x 4" x 2". Size is not critical, however. The front panel contains a three-position lever switch and a double-pole, double-throw toggle switch. The rear sports four two-terminal screw type terminal strips, two for amplifier outputs from each amplifier and two for connection to the two speaker systems.

The “common” or ground sides of the amplifier inputs and speaker output terminals are tied together. Besides simplification in wiring, this insures proper phasing of both amplifiers with respect to each other and with respect to the speakers being used.

A schematic diagram of the switching system explains the actions of the switches. The lever switch (double-pole, three-position) is shown in the AMP I position. In this
In this adapter, no switch position is included to provide for playing monophonic LP's with a stereo cartridge. Check the cartridge manufacturer for special connections required. See schematic at right. Pictorial (above, right) shows how to connect function switch. Photos above and at left show completed stereo switch and its interior.

**parts list**

S1—2-pole, 3-pos. lever switch (Centralab 1454)
S2—D.p.d.t. toggle switch
1—2” x 4” aluminum cabinet
2—Bakelite terminal strips, two-terminal screw type
Misc. 6-32 machine bolts and nuts, solder, wire

position, whatever signal is coming from amplifier 1 will be fed to both speakers. When the lever switch is moved to stereo position, the signal from AMP 1 will be connected only to SPKR 1 and the signal from AMP 2 will be fed only to SPKR 2. Finally, when the lever is thrown to AMP 2 position, whatever signal is developed in the second amplifier will be applied to both speakers.

The toggle switch labeled NORMAL and REVERSE is functional only when the lever switch is in the STEREO position. At that time, if it is thrown to REVERSE, the signal from AMP 1 will be fed to SPKR 2 and the signal from AMP 2 will feed SPKR 1. Obviously, when either amplifier is feeding both speakers, it doesn’t matter what position the NORMAL-REVERSE switch is in.

In connecting the two amplifiers to the input terminal strips of the switch box, it is essential that the "common" or "ground" terminal of each amplifier be connected to the "common" side of each input terminal strip. If you are using two identical speaker systems, connect the same terminal of each speaker to the “common” terminals of the two-output strips. To do otherwise would result in an “out-of-phase” condition between the two speakers which would tend to reduce the stereo effect.

If you plan to use two speakers of different model number or manufacture, you will have to “phase them out” before connecting them to the switch box. By applying the voltage from a small flashlight battery to the terminals of each speaker, it is a simple matter to determine that connection which results in similar motion of each cone. Label the terminals + and −, and connect the same signs to the common, and the opposite signs to SPKR 1 and 2.

From the schematic, position 3 of the switch results in doubling the available monaural inputs with 2 speakers.

If you find the strings and tympani reversed, just flick the normal-reverse switch.
One of the differences between a hi-fi tone arm and the arm in the average home phonograph is in the balancing or "loading" mechanism. The usual inexpensive tone arm has little mass and its spring-loading tends to make it unstable and overly sensitive to floor vibration. However, much can be done to improve such an arm.

We start out with a pyramid-shaped six-ounce fisherman's sinker weight (which can be obtained at any fishing tackle retailer) and a #6 machine screw. Cut the top off the sinker and drill a hole through its center. If you have a 6-32 tap, you can drill the hole with a #36 drill and then thread it; if not, you can drill it with a 3/16" bit.

Remove the spring from the arm and mount the weight with its small surface facing the back of the arm. Use a screw or nut and bolt. With the small surface against the rear of the arm, stylus pressure is less than with the larger surface against the arm. Using a stylus pressure gauge, mount the weight in the position that provides the recommended stylus pressure for your phono cartridge.

If the stylus pressure is too light regardless of which way you mount the sinker, you will have to file off some of the weight. Keep checking with the gauge; once the correct stylus pressure is found, no further adjustment will be required unless you substitute a different cartridge.
You get BIG sound out of a small space with this inexpensive and easy-to-build enclosure

To the hi-fi fan of modest means and limited room, the problem of acquiring a speaker enclosure that will provide good sound and at the same time occupy a small space is paramount. My solution to the problem is simple, inexpensive, and gives gratifying results.

The entire enclosure measures 16" x 16" x 12" and can be put almost anywhere. You can leave it on the floor, hide it in a corner, or hang it on the wall. It's not very heavy. It could be built as part of a larger piece of furniture that serves other purposes. Or it could be incorporated as part of a bookcase since it is only 12" deep.

**Low cone resonance**

The unit is designed primarily for use with 8" and 10" speakers although there are a good many other suitable ones.

The principle of this friction port enclosure is fairly simple. One of the main reasons a speaker has trouble operating in a completely closed box of small dimensions is that when it tries to make the large excursions necessary to reproduce the bass notes there isn’t enough “give” to the small amount of air trapped in the box. As a result, the cone is sharply damped at the low end, and the bass resonance moves up in frequency, thereby causing a rather unpleasant, boomy response.

In this enclosure, before the air pressure inside can build up enough to affect the speaker, air will start moving through the Fiberglas-covered slot in the back. This allows the speaker sufficient freedom of movement at the low end and still maintains a desired degree of air loading.
The slot in the back operates more as a pressure release vent than a reflex port. It will not give your speaker a bass end if it doesn't already have one—which is why you should use a speaker with a low cone resonance. With such a speaker, you will get a smooth over-all response with a clean bass end that is not tubby or boomy.

**building the enclosure**

The construction of the cabinet is simple. There are several different ways of jointing it at the corners. If you have equipment available to cut accurate miters, by all means miter the joints. You get a good-looking, professional-type job that way. Otherwise, use a butt joint. It's a matter of appearance, not performance.

Note that the lengths to which you cut your pieces for the top and bottom are the same no matter which way you do the jointing—namely, 16". However, the lengths of the sides will vary depending on the type of joint you decide to use: miter joint 16"; plain butt, 14½".

First cut the top, bottom, and two side pieces. Then prepare the ends for joining depending on the type of joints you intend to use. Miter all ends for miter joints, or smooth off the ends for a plain butt.

**assembly**

Assemble these first four pieces to form the basic box, using glue and finishing nails. Then take your molding and make a frame to fit over the front of the box. Attach it with glue and small finishing nails. This time you have no choice—you have to miter the corners. But mitering molding is easy whereas mitering a whole side might not be quite as simple.
Final step in assembly of speaker enclosure is installation of Fiberglass and "buttoning up" the back.

Choose molding to your taste. You will be surprised what a difference it can make in getting this piece to blend well with your furnishings. Be sure the molding overlaps the inside of the box by at least ¼" so that when you install the speaker mounting board it will have something good and solid to push up against providing a firm airtight seal all around.

**mount the speaker**

Now cut the speaker mounting board. Make it just a shade smaller than 14½" x 14½" on the sides so you won't have to fight to get it in. Cut the speaker opening in the center of the board to the appropriate size for the speaker you plan to use. Most 10" speakers require a hole 9" in diameter; most 8" speakers need a 7" hole. For other size speakers, make the hole slightly smaller than the diameter of the cone.

The next step is to blacken the front of the mounting board and the inside of the speaker hole. Paint or stain will do. This will prevent the speaker from showing up as a dark circle through the grille cloth. After the board is dry, tack or staple the grille cloth to the front of it and trim off the cloth flush with the edges.

Finish the cabinet before you install the mounting board. Otherwise you may slop stain over the cloth. Then mount the board by screwing diagonally through it into the sides.

Be sure the cloth is tight against inside of molding. The material for the ¾" square cleats for the back can probably be obtained as a stock item in a local lumber yard. Install them with glue and nails. When the glue is set, cut out the two back pieces and try them in place to make sure that you have an exact 3/8" slot open between them. You will see that the panel edges facing the slot are angled at 30°; don't fret over a degree or two, but keep them close.

Mount your speaker, insert the Fiberglas as shown, screw on the back pieces, and you are finished. Note that the Fiberglas is not stapled, glued or otherwise fastened. Just cut it to the right size, shove it in place, and it will stay by itself. No other means of support is required.
**Door-Bell Output Transformer**

A door-bell transformer makes quite a passable output transformer on some radios. One reason is that the output transformer is essentially a voltage step-down device—and so is the bell transformer. The output transformer is also an impedance-transformer gadget, matching the relatively high impedance of the plate circuit to the very low impedance of the speaker voice coil. While we are not accustomed to thinking of a bell transformer in these terms, it can perform this function. A typical bell transformer has a d.c. resistance of about 400 ohms on the 115-volt side and about 4 ohms on the 6-volt side. This gives remarkably clean results when working out of a 1C5 in older battery portables. It works with varying degrees of success in other sets, depending upon how much distortion is acceptable. The distortion results from the inexact impedance match provided and from the design of the bell transformer, which of course was never meant for audio applications. While the results are certainly not high-fidelity, neither are most small radios. —E.F.C.

**Miniature Jack Extension Cord**

A tiny extension cord comes in handy wherever miniature jacks and plugs are used with radios or test equipment. Cut a plastic container to a length of about 3/4", and drill a 7/32" hole for your miniature jack. Punch a small hole through the friction lid to pass the thin shielded cord and solder it to the lugs on the jack. Now mount the jack in the container and put on the lid. Solder a plug to mate with the jack (Lafayette Radio MS-281) to the free end of the twin-cord, and the extension cord is ready to use. —A.T.

**Kit Component Holder**

When assembling kits containing a number of resistors and other small components, a great deal of time can be saved by an orderly arrangement of the components. A good way to do this is to press the components to the sticky side of a pressure-sensitive tape. Component values may be written directly on the tape with a ball point pen. The strip of tape is then placed out of the way at the back of the work area where the parts can be easily reached when needed. Capacitors as well as resistors can be arranged on the tape. —L.G.
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How would you like to have a secretary who will answer your phone and take messages at any hour of the day or night but who will demand no pay? Impossible, you say? The miracle of electronics has all but removed the word "impossible" from the dictionary.

There are two types of systems you can build which will do this job for you. The deluxe system requires two tape machines or one tape machine and one disc machine—when a call comes in, it plays a recording of instructions and then switches over to record the message. The simpler type, to be described here, requires only one recorder and anyone who can put together a small amplifier can build it.

Before you put it in service, tell all prospective callers to let the bell ring for 45 seconds. When the phone is picked up by your "secretary," the caller will then have 30 seconds to record his message.

**The Amplifier**

A 3" x 5" phenolic or perforated composition board may be used as a subchassis. Parts placement is non-critical, but be sure you connect the 1N34A (CRI) diode in the correct polarity. Relay RL1 should also be mounted on this subchassis. The wiring procedure is straightforward and uncomplicated.

After the amplifier wiring is completed, certain checks should be made. Connect the battery pack with a milliammeter in series with the negative lead.

The instant the connection is made, RL1 should close for two to three seconds. The current at that time should be about 5 or 6 ma. When RL1 opens, the meter will read about 0.75 ma.
parts list

B1, B2—7½-volt battery (Burgess 05)
C1—100-µfd., 15-volt electrolytic capacitor
C2—800-µfd., 15-volt electrolytic capacitor
C3—8-µfd., 15-volt electrolytic capacitor
C4—400-µfd., 15-volt electrolytic capacitor
C5—500-µfd., 15-volt electrolytic capacitor
C6—1N34A crystal diode

how it works

The telephone bell pickup coil (CH1), a modified 16-henry choke, is placed close to the phone and picks up the 'ring' voltage by induction. The induced voltage is sent to the two-stage transistor amplifier and causes relay RL1 to close momentarily at each ring. Each time RL1 closes, it feeds the line current through selenium rectifier SR1, which charges C1 and C2 to a higher and higher voltage.

When the voltage across C2 is high enough, it will close RL2 and keep it closed. RL2's closing connects the line voltage to the tape or wire recorder and to RL3, which is a special 30-second thermal delay relay. The tape machine is running from the time RL2 closes. After 30-seconds delay time, RL3 closes, putting 117 volts a.c. on the handset lifter, and the bell stops ringing.

When the caller hears the receiver lifted, he starts to record his message. (The tape machine audio pickup is one of the inductive pickup types designed for placement under the telephone.) In about 30 seconds, the voltage on C1 and C2 has fallen too low to hold RL2 open. When RL2 opens, it shuts off the entire mechanism, except for the transistor amplifier—which is ready for the next caller.

Almost any choke coil will work, but the greater its inductance the more sensitive it will be. To adapt it for pickup service, you must realign the laminations so that they all point in the same direction—forming an "E" with the coil on the center pole.

Connect the pickup coil (CH1) to the amplifier with a 3' to 4' length of lamp cord wire. When you turn on the battery power to the amplifier, RL1 should close momentarily as before.

Have someone call your telephone number and, while the bell is ringing, move CH1 around the sides of the plastic telephone case until you find a spot where RL1 closes instantly each time the bell rings. Plastic tape will hold it in position.

A good chassis size is 10" x 5" x 3", with the transistor subchassis mounted as shown. Four machine screws with ½" sleeves or standoffs will keep the subchassis from making electrical contact to the main chassis. Bring all subchassis connections into the main chassis. The on-off switch (S1) can be mounted in any convenient spot.

Mount a standard phone jack (J1) on the main chassis for plugging in the telephone.

Assembly details of handset lifter. See photo on next page for setup.

Special components used in this circuit are available through your parts jobber. See instructions accompanying RL3 for proper base pin connections.
bell pickup coil. Insulate \( J1 \) from the chassis with insulating shoulder washers. Chassis must not be used as a ground for either the transistor amplifier or timing circuit—use insulated terminal lugs as common points and keep the ground of the amplifier separate from the ground of the main control unit.

The thermal delay relay tube (RL3) plugs into a standard octal tube socket, and the two 7.5-volt batteries are held in place with a small metal strap as shown. Mount two standard a.c. female receptacles in one side of the chassis for the recorder and the handset lifter—both of these operate on 117 volts a.c.

Timing capacitors \( C1 \) and \( C2 \) must be mounted on low-loss standoffs. If you can't obtain the capacitance needed in a single unit, parallel several low-leakage types.

The solenoid actuator should be adjusted so that the solenoid plunger pulls completely in and lifts the phone handset about half an inch. You can mount the solenoid on a piece of sponge rubber to deaden its hum. While adjusting the lifter, temporarily tape down the telephone button switch.

For the final test, plug the solenoid directly into the 117-volt line. The handset should pop up about half an inch, and when the line voltage is removed, it should drop back in place. Check it to be sure it is working with a minimum of hum or vibration.

The transistor control unit must be located near the telephone to keep the telephone bell pickup coil lead short. The tape machine can be a little further away from the phone.

Plug the tape machine and the handset lifter into their respective a.c. receptacles on the control unit. The inductive speech pickup is placed in the proper spot under the telephone. Preset the tape machine to record, and you are ready for operation.

You may have to experiment to get the correct volume control setting for the tape or wire machine.
build a "conversation piece"

let the whole family listen in when you telephone grandma

by joseph w. doherty, K2SOO

Have you ever made a long-distance telephone call to grandma in New Hampshire, and spent most of the three minutes trying to give each of the kids a turn on the phone? Have you ever sat frustrated, listening to your wife’s one-sided conversation with a friend, wondering what was behind the string of "Yes," "No," and "Maybe?"

Fret no more. You can make telephoning a family affair by building the “Conversation Piece,” at a cost of about $6, and never again wonder what your mother-in-law or your friend is saying about you on the other end of the wire.

Basically, this unit consists of a telephone pickup coil (L1), available at most supply houses, coupled to a two-stage transistor preamplifier. The output of the preamp is fed directly into the phono input jack of a radio, TV set, or any kind of audio amplifier.

The preamplifier is necessary to build up the low output from the pickup coil to a level comparable to that of the average crystal pickup, in order to drive the tube amplifier. Transistors TR1 and TR2 are 2N107’s, which operate from a 3-volt d.c. supply consisting of two penlight cells in series. Total current drain in this case is 0.24 ma., insuring long life without frequent battery changes.

Transistors were chosen because they permit the design of a compact unit with a self-contained power supply and the elimination of interconnecting power cable harness. The result is a box measuring 4"x4½"x3¼".

Capacitor values are not critical. The limited frequency response of the telephone doesn’t dictate the use of expensive miniature electrolytics of large capacitance; the smaller
If you build the "Conversational Piece" in a non-conductive box (plastic), join the ground points shown in schematic (right) and in pictorial (below, indicated as ground lugs) with a length of wire.

Complete equipment (left) consists of telephone pickup coil, the "Conversational Piece," main amplifier and loudspeaker. The CP could also be fed into the phono jack of a radio receiver or TV set.

values commonly used for interstage coupling in vacuum-tube amplifiers will suffice for the purpose.

Resistor values are fairly critical and were determined after experimenting to provide the maximum gain possible with the transistors. Because the characteristics of the transistors may vary from one unit to another, it is advisable to use potentiometers to determine the optimum values if you have difficulty in obtaining the required gain with the values shown.

Take care to avoid forwarding biasing of the base-collector junction and exceeding the maximum collector current rating. Transistor audio interstage transformers could have been used to advantage in this unit but were avoided by the author to keep costs down to minimum.

installation

Operation of the unit is simple. If your phone is located at or near your radio or hi-fi amplifier, the connections can be made permanently if desired—you just turn on the
amplifier, and the "Conversation Piece" is ready to go.

If your phone is located in another room, say the hall or a bedroom, you'll have to run a line to the amplifier. This should be a shielded cable to prevent hum pickup from house wiring. The line should run from the output jack of the "Conversation Piece" (J2) to the jack on your radio or hi-fi amplifier. The pickup coil should be placed under the phone base and oriented for the best pickup. No actual connection is made to the telephone at any time. The coil need only be placed next to or under the phone induction coil for satisfactory pickup.

If your loudspeaker and telephone are located in the same room, difficulty might be encountered with acoustic feedback from loudspeaker to phone. This can be cured by either decreasing the gain on the amplifier, by changing the position of the coil, or by rotating the coil slightly. Make sure that the loudspeaker doesn't face the telephone.

**how it works**

The telephone contains a coil which provides a transfer of energy between the line and the instrument. Around this coil there is radiated an electromagnetic field which varies in step with your voice. The pickup coil (L1) has an inductance and, therefore, when it is placed in the vicinity of the telephone, the electromagnetic field induces in it a voltage which varies with the voice. This voltage is transferred from the coil to the two-stage RC transistor preamplifier via the input jack (J1), where the signal is increased sufficiently to drive the radio or hi-fi amplifier to which the preamplifier is connected via the output jack (J2).

Acoustic feedback can occur when the output sound waves emanating from the loudspeaker are picked up by the telephone and are transferred back to the input of the device (J1) via the pickup coil. When this sound is fed back to the input with sufficient volume, oscillations will occur, resulting in an echo or ringing effect. At this point the unit is on the verge of oscillation. A slight increase in the magnitude of sound being fed back will cause sustained oscillations—the well-known audio howl. The solution to this problem is to lessen the amount of sound being fed back into the input of the amplifier through careful placement of the microphone (how you hold the telephone) and loudspeaker, or by decreasing the gain of the amplifier.
Flash Light with Transistors

use low-current

blinker for warning

or signaling

by r. l. winklepleck

There are many excellent circuits for flashing a light but they require relatively high voltages or currents or both. Neon relaxation oscillators, heated bimetallic strips and various electromechanical systems are commonplace examples. Situations arise, however, when a small flashing light is needed which must operate dependably and economically from a small battery. Here is a good electronic solution for such a problem. Two transistors, four resistors and a ca-
pactor provide the pulse which flashes a small incandescent bulb. The power source is a small transistor battery, and the complete flasher assembly can be housed in a 2 1/4" x 2 1/8" x 1 5/8" Minibox. Variations in value of act, however, and the desired flashing pattern can best be established by trial and error.

Since less than 0.5 ma. is drawn during the “off” period and nearly 150 ma. while the lamp is lit, battery economy is achieved by decreasing the frequency and shortening the “on” period as much as the particular use for which the unit is designed permits.

The 2N35 n-p-n transistor, TR1, was selected on the basis of its price and availability. Many others would work as well. The same is true for TR2, although a medium-power type is needed to handle the current drain through the 6.3-volt pilot lamp PL1.

A larger lamp can be used if the need for more light outweighs the disadvantage of increased current consumption. Many other batteries can be employed, ranging from six volts up to the full rating of the bulb, transistors and capacitor.

This flasher circuit offers high efficiency—which means long battery life; its operation is subject to no mechanical limitations; temperature influences its operation only moderately; and it’s small and inexpensive.

When you go boating after dark these days, do you need some method of finding your way back to your home dock? This unit on the dock will guide you back. If your neighbor builds one, too, you can avoid confusion by changing bulb color or the flashing pattern.

If you park your car overnight on the street, a small pilot light assembly in one fender and this circuit is the answer. The flashing light is a far more effective warning than one which burns steadily, and it uses less current.

If you replace R1 with a high-value potentiometer, the unit is converted into an adjustable interval timer or metronome. It can be changed from visual to aural by replacing the bulb with a small speaker.

Maybe you’re planning to build an electric fence charger. Connect the primary of the pulse transformer in place of the bulb and eliminate all mechanical gadgets usually needed to pulse the circuit.

There are hundreds of other applications.

<table>
<thead>
<tr>
<th>parts list</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1—9-volt battery (Eveready #216)</td>
</tr>
<tr>
<td>C1—100-mfd., 12-volt electrolytic capacitor</td>
</tr>
<tr>
<td>PL1—6.3-volt, 150-ma. #40 pilot light</td>
</tr>
<tr>
<td>R1—100,000 ohms</td>
</tr>
<tr>
<td>R2—100 ohms</td>
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<tr>
<td>R3—2700 ohms</td>
</tr>
<tr>
<td>R4—470 ohms</td>
</tr>
<tr>
<td>R5—6.3 volts, slide switch</td>
</tr>
<tr>
<td>TR1—2N35 transistor</td>
</tr>
<tr>
<td>1—Minibox (CU-3000)</td>
</tr>
</tbody>
</table>

**how it works**

When the flasher is first turned on, some time will elapse while a reverse charge is built up in capacitor C1 because of leakage. While this current flows, the voltage drop across resistor R1 holds the base of TR1 biased to cut off. When the flow slows sufficiently, the base of TR1 becomes more positive and it conducts. The resultant flow of current through the emitter-collector circuit of TR1 biases the base of TR2 (which all this while has been cut off), into conduction. With TR2 conducting, the pilot lamp lights. Simultaneously, the capacitor receives a forward charge, at a rate determined by resistor R2, which continues until the base of TR1 is sufficiently negative to cut it off. This in turn cuts off TR2, the light goes out, and the charge on the capacitor is dissipated at a rate determined primarily by the largest resistor in the discharge path (R2).

As the cycle is repeated, the initial leakage of C1—which slowed the beginning of the sequence—is no longer a factor, and a stable on-off frequency is established and will be maintained.

1959 Edition
TRAP THOSE UNWANTED STATIONS

tune out interfering signals with a wave trap—knock whistles, howls or intruding programs dead

Your program is spoiled, and you pick yourself up with a sigh and snap off your receiver. As you take a couple of aspirins to calm that throbbing headache, you quietly resolve to drop the offending set into the trash can when you take out the rubbish . . . or, at the very least, to pester the operator of the offending transmitter—be it the local broadcast station, a commercial or government code station, or a nearby amateur. But after a while, when the ache caused by the unwanted station dies away, you sit down and try to figure out what to do about the situation.

Figure no further. What’s been troubling your reception has been, of course, some station beating its own frequency—either as a harmonic or image—against the frequency to which you’re tuned, or some close and powerful station overriding it and cross-modulating. For practically peanuts, you can build a wave trap to sidetrack the offending interference.

It’s a tuned circuit, adjusted to resonate at the frequency of the interfering signal, and connected to a receiver in such a way as to weaken seriously or eliminate the undesired signal. It is generally used in the antenna circuit.

A wave trap is not a general-purpose “interference filter.” Since it is tuned to a specific frequency, it reduces interference only at that frequency. There are two basic types of wave traps: series-resonant and parallel-resonant. They are shown schematically in Figs. 1 and 2.

types of traps

A series-resonant circuit has a very low impedance at its resonant frequency; in fact, an ideal series-resonant circuit is equivalent to a short circuit. At other than its resonant frequency, it offers appreciable impedance. When connected across the antenna and ground terminals, it acts to short out signals at its resonant frequency, but has little effect on other signals.

A parallel-resonant circuit is just the opposite. It has a very high impedance at its resonant frequency—an “ideal” parallel-resonant circuit would act like an open circuit. At other than its resonant frequency, however, it offers relatively low impedance. When this circuit is connected in series with the antenna lead of a receiver, it forms a voltage divider with the input circuit of the set. Then, at its resonant frequency, the greater portion of the available signal is dropped across the wave trap and relatively little is applied to the receiver. At other than its resonant frequency, since it offers a low impedance to these signals, little or no attenuation occurs and all the signal picked up by the antenna is applied to the receiver.

Since the series-resonant wave trap acts like a short circuit at its resonant frequency, it is most effective when connected across a relatively high impedance circuit. The parallel-resonant wave trap, on the other hand, is most effective when connected in series with the antenna lead of a receiver having a low input impedance.
Schematics for the various types of wave traps appear above (Figs. 1-6). A complete explanation of each type of trap and its proper use is given in the text.

Unless you know the input impedance of your receiver, it is best to try both types of traps against an interfering signal, permanently connecting the one which gives the best results. The same coil and capacitor \((L \text{ and } C)\) combination can be used for assembling either type of wave trap.

**broadcast and short-wave sets**

In broadcast and communication receivers, station interference can be caused by a transmitter operating at a frequency close to the desired signal, by strong harmonics of a transmitter operating at a lower frequency, or by a very strong nearby transmitter which tends to “blanket” a portion of the band.

In the case of a superhet receiver, interference might be caused by a transmitter operating at the image frequency of the station being received. This is usually above the desired signal by twice the i.f. value. For example, suppose the receiver is tuned to a station at 560 kc. and, further, that the i.f. is 455 kc. The image frequency would be 1470 kc. (twice 455 plus 560), and a transmitter operating at this frequency could cause interference.

Wave traps are effective against all these types of interference.

**the procedure**

When use of a wave trap is indicated, the first step is to determine the frequency of the interfering signal, then to choose a coil and capacitor combination which will resonate at this frequency.

The wave trap should be adjustable to permit precise tuning after it is installed. A fixed coil and a variable (trimmer or padder) capacitor can be used, or if preferred, a fixed capacitor and adjustable coil with a movable powdered iron core gives similar results. For the maximum range of adjustment, the coil and capacitor can both be variable.

You can determine the frequency of the interfering signal by listening for the station’s call letters and then checking a log book. If the frequency of the interfering station is in the AM broadcast band (550 to 1500 kc.), you can assemble a suitable wave trap from a standard Loopstick antenna coil and a small fixed or variable capacitor (value from 30 to...
Typical wave traps designed to help reduce interfering signals at widely different frequencies. See text to determine the best type for your problem.

370 µf, depending on frequency of interfering station.

If the interfering signal is below the broadcast band, a suitable wave trap can be assembled using the coil from a discarded 455-kc. i.f. transformer or an adjustable r.f. choke shunted with a small ceramic capacitor. If the interfering signal is slightly above the broadcast band, you can use a local oscillator coil. And if the signal falls within the short-wave bands, you can choose a suitable coil from a coil catalog.

With the wave trap assembled, connect it into the receiver circuit temporarily, using one of the arrangements shown in Figs. 1 and 2. Make a preliminary tuning adjustment while the interfering signal is being received. If the interference is rejected adequately, install the wave trap permanently on a small bracket, and give it a final adjustment.

If the first trial does not give adequate rejection, try another arrangement. For example, if the series-resonant wave trap is tried first and proves ineffective, then use the parallel-resonant wave trap.

doublet antennas

While single long-wire antennas are probably the most popular, and require but a single wave trap, doublet antennas (dipoles) are often used with short-wave receivers. Although a single wave trap in one of the two antenna leads will sometimes give acceptable results, much better rejection of an undesired signal, as well as a better "balance" in the antenna system, can be obtained when two identical wave traps are used, with one connected in each of the two antenna leads.

Such an arrangement is illustrated in Fig. 3, using parallel-resonant wave traps. Of course, dual series-resonant wave traps could be used instead. In this case, one wave trap is connected from each antenna lead to ground.

loop antennas

Fortunately, loop antennas have an inherent directional characteristic. This minimizes the need for a wave trap, since the antenna can be oriented to reduce the pickup of an interfering signal from a particular direction.

It is difficult to add a conventional wave trap to a loop antenna because the loop is a part of the receiver's input tuned circuit. At other than the wave trap's resonant frequency, it acts like either a coil or a capacitor and may seriously detune the loop. Two
Transmission line stubs are better in the v.h.f. range than LC wave traps. Photo at right shows a typical installation of a line stub on a TV receiver. Diagram above (Figs. 7-9) shows different types of stubs.

techniques which have been used with loop antennas are shown in Figs. 4 and 5.

With the arrangement in Fig. 4, an external wave trap is loosely coupled to the loop antenna by means of a coupling link. This consists of 10 or 15 turns around the wave trap's coil (L) and one or two turns around the loop antenna. At the wave trap's resonant frequency, it tends to absorb r.f. energy from the loop and thus to cut down on the strength of the interfering signal.

A parallel-resonant wave trap may be used between the loop antenna and the grid of the first tube in the receiver, as in Fig. 5. This system is not too effective because the high input impedance of the tube limits the attenuation which the wave trap can introduce.

**TV receivers**

While conventional coil and capacitor combinations may be used to assemble wave traps operating within the TV and FM broadcast bands, the higher frequencies of these bands make it practicable for 300-ohm transmission line stubs to be employed here.

An open length of transmission line acts like a series-resonant circuit at a frequency at which its length is equal to one-fourth the electrical wavelength of the signal at that frequency. Such a line is called a quarter-wave open stub (Fig. 7).

Similarly, a shorted length of transmission line acts like a series-resonant circuit at a frequency at which its length is equal to one-half the electrical wavelength of that frequency, and is called a half-wave shorted stub (Fig. 8).

To determine the approximate length of a quarter-wave stub in inches, divide 2800 by the frequency in megacycles. The transmission line would be cut slightly longer than this, then trimmed to exact length after the stub is connected to the receiver.

For example, suppose the frequency of an interfering signal is 200 mc. Then a quarter-wave open stub which could be used as a wave trap at this frequency would be 2800/200, or 14" long. A shorted half-wave stub would be twice this length, or about 28". In practice, you'd cut a piece of line of about 15" (or 30"), connect it to the receiver, then cut off a little at a time until maximum attenuation of the undesired signal is obtained.

Since a half-wave stub must be shorted at its far end each time its length is adjusted, and since it is twice as long as a quarter-wave stub, the open quarter-wave stub is preferred as a wave trap. However, an adjustable half-wave stub may be made by tightly wrapping a 2" to 4" length of aluminum foil around a length of transmission line (Fig. 9). The aluminum foil introduces a capacitance between the two conductors of the line which acts like an electrical "short" that can be slid back and forth along the line.
Now that multiple-speaker installations have become popular in home hi-fi systems, knowledge of the workings of T-pads is a valuable asset to anyone interested in this type of installation.

Imagine that there are three speakers connected to the output of one hi-fi amplifier and that it is desirable to control the output of each speaker, individually, by means of its own volume control. The natural tendency of the uninitiated builder is to add a potentiometer between the secondary of the output transformer and the voice coil of the speaker, as shown in Fig. 1.

When he does this, he finds that the attempt to cut down the volume from this speaker results in very serious distortion, particularly at low levels. This occurs as a result of the changing impedance presented to the output transformer by the potentiometer variations.

For example, when the wiper of the potentiometer is moved to point A of Fig. 1, the impedance seen by the output transformer is composed of the parallel circuit formed by the pot and speaker voice coil; at position B, section AB of the potentiometer has been placed in series with the voice-coil impedance while section BC is still in parallel. The
total load impedance, therefore, is vastly different than before, a condition which invites distortion.

A T-pad overcomes this problem by providing attenuation while maintaining a constant impedance to the output transformer and to the speaker. (The L-pad type maintains the impedance match for the output transformer only.) In Fig. 2, two identical variable resistors (a) are connected in series while a third resistor (b) shunts the circuit as indicated. All three are ganged to the same shaft, and as this is rotated, resistances (a) rise and fall together while resistance (b) changes in the opposite direction.

Suppose that the output transformer secondary winding has an impedance of 10 ohms to match a 10-ohm voice coil. When the T-pad shaft is rotated fully clockwise to the position of maximum volume, the (a) resistors might be 0.5 ohm each while the (b) resistor is approximately 87 ohms. The two 0.5-ohm resistors in series with the voice coil have practically no effect upon the total circuit impedance, and the 87-ohm parallel resistor has even less, considering that it shunts two 8-ohm windings (transformer secondary and voice coil).

It should be remembered that a comparatively high resistance in parallel with a low resistance produces very little change in the total circuit resistance. In this connection, then, the T-pad produces very little attenuation (about 1 db) and the output signal is just about as loud as it was before the pad was inserted.

If the output of this speaker is now to be reduced to a value so low that it cannot be heard, the shaft of the pad would be rotated fully counterclockwise. At this point, the (a) resistors would be 9.8 ohms apiece while the (b) resistor has changed to 0.2 ohms. Now there is practically no voltage appearing across the (b) resistor since its resistance is so low, all of the power being dissipated in left-hand (a) section; as the speaker gets its operating voltage from across the (b) resistor, the response of the former would be practically zero. Attenuation would be about 40 db.

In making the above change, however, the impedance presented to the output transformer has not changed—it is still about 10 ohms, as shown in Fig. 3. The 9.8-ohm (a) resistor and the voice coil shunting the 0.2-ohm (b) resistor have very little effect upon the joint resistance of this branch so that, effectively, the upper 9.8-ohm (a) section is in series with a 0.2-ohm section for a total impedance of 10 ohms. Thus, a full range of volume control is possible with no distortion from large impedance variations.
The proximity relay is a capacitance-controlled relay that has been well known to gadgeteers and electronic hobbyists for a number of years. Place your hand or body near its “antenna,” and the relay closes. Withdraw, and the relay opens.

In some applications, such as intrusion alarms, the proximity relay is sometimes preferred to photoelectric “eyes” because, unlike the photocell, no light source is needed which might betray its presence. Control of store-window moving displays, counting and safety control of heavy-duty machinery are other job opportunities for this device.

Proximity relays described in previous projects have been operated from the a.c. line. This is a definite handicap in portable or emergency applications when line power is not available. The battery-operated proximity relay is ready for instant operation, since no warm-up time is required. Completely battery-operated, our new circuit employs one tube and one transistor. It’s self-contained in a metal box, weighs 6½ pounds, and will cost approximately $22.00.

construction and wiring

The proximity relay is built in a 6" x 6" x 6" aluminum chassis box (LMB No. 973). For convenience, all components are mounted in the top cover of the box and hang downward when the cover is fastened in position. Cut a clearance hole in the bottom cover directly over trimmer capacitor C2 to permit insertion of an alignment tool for adjustment of C2.
**how it works**

Basically, this device consists of a r.f. oscillator employing a 3Q4, a transistor d.c. amplifier, and a sensitive d.c. relay. The oscillator has little tank capacitance and is sensitive to small capacitance changes such as are caused by approaching nearby objects.

With the antenna connected to the circuit and trimmer capacitor C2 adjusted to bring the circuit just into oscillation, the 3Q4 plate current voltage drop across R3 is small. When a hand or other conductive object is brought near the pickup antenna, the added capacitance throws the circuit out of oscillation, then the 3Q4 plate current and the voltage across R3 increases. When this higher voltage is applied to the transistor through current-limiting resistor R4, it causes the collector current of the transistor to increase and close relay RL1.

When the hand is withdrawn, the circuit resumes oscillation, the voltage across R3 decreases, the transistor collector current fails to a low value, and the relay opens.

**parts list**

- **B1**—1 1/2-volt Size-D cell
- **B2, B3**—45-volt B batteries tapped at 22 V

**C1**—0.1-µfd., 200-volt metalized tubular capacitor

**C2**—Trimmer capacitor in L1 assembly

**C3**—0.01-µfd. mica capacitor

**L1**—Capacitor-oscillator coil assembly (Miller No. 695)

**R1**—10-megohm, 1/2-watt resistor

**R2**—47-ohm, 1/2-watt resistor

**R3**—470-ohm, 1/2-watt resistor

**R4**—270,000-ohm, 1/2-watt resistor

**R5**—7,500-ohm, 1/2-watt resistor

**RFC1**—Radio-frequency choke in L1 assembly

**RL1**—8000-ohm d.c. relay (Sigma Type 4-F)

**S1a/S1b**—D.p.s.t. toggle switch

**TR1**—CK722 transistor

**V1**—3Q4 tube

1—6" x 6" x 6" aluminum chassis box (LMB No. 973)

Misc. 7-pin miniature tube socket, battery holder for single 1 1/2-volt Size-D cell, insulated binding posts, terminal strips, etc.
Filament battery B1 is held by clips mounted on the cover. Batteries B2 and B3 are held to the cover by fastening a Bakelite strip to their center (221/2-volt) terminals and passing a long 6-32 threaded rod through the center of this strip, between the two batteries and through the cover. The rod is secured by a nut on each end.

Mount the tube socket on a pair of 1"-long screws to keep its contacts clear of the chassis. A couple of strips of plastic tape will prevent accidental shorts. Check your wiring carefully, as a mistake will not only prevent correct operation but may damage components.

The numbers shown on the oscillator-coil assembly (L1, C2, RFC1) are those used by the coil manufacturer in designating the terminals and must be followed in the wiring. Note that terminal 1 of this coil is not connected externally to the circuit. The coil has a pair of right-angle mounting feet which are fastened to the cover with two 6-32 screws and nuts.

Fasten both covers of the box tightly and throw switch S1 to its "on" position. Insert the alignment screwdriver through the hole in the bottom cover of the box and slowly adjust trimmer C2. At one extreme (C2 at "open" or minimum capacitance), the relay armature should pull in. At the "closed" position of C2, the relay should release.

With the circuit oscillating at this setting, touch your finger tip momentarily to the insulated cap of the antenna binding post. The relay should close each time the post is touched and open when your finger is removed. If trimmer C2 is set to the point at which the circuit just starts to oscillate (the relay just releases), you will find that the sensitivity of the device has increased to such an extent that you can close the relay by bringing your finger tip within a quarter inch of the antenna binding post.

Connect a "pick-up" antenna to the antenna binding post. The actual form, size and shape of the antenna will depend upon the particular use to which the capacitance relay is put and the amount of sensitivity desired. It may be a long wire or a metal plate or object connected by wire to the antenna post.

As a window display, for example, the best pickup device is a 6"-diameter disc of metal foil or thin sheet metal cemented to the inside of the glass. A spectator placing his hand on the outside near the disc can cause lights to flash, electric trains to run.

In burglar alarm applications, the antenna can consist of a length of insulated wire looped several times around the door frame or window frame, or it may be a metal plate or several loops of insulated wire on a window sill or the threshold of a door.

When making the installation, the following steps should be taken. (1) Connect the antenna to be used to the antenna binding post and fasten all parts of the antenna solidly so that no movement will be caused by vibration or jostling. (2) Connect the device to be controlled, and its power supply, to the output binding posts. (3) Throw switch S1 to its "on" position. (4) Adjust trimmer C2 as before until the relay closes. (5) Now, turn the trimmer screw in the opposite direction until the relay just opens. By minor adjustments, in one direction or the other, you should be able to set C2 so that the relay closes when your hand is at the desired distance from the antenna.

Relay closure at six inches from the disc is average. Operation from greater distances may be obtained by more critical adjustment of C2 to place the circuit just on the edge of oscillation. However, when the adjustment places the circuit too close to the non-oscillating condition, the relay may remain closed when the actuating object has been withdrawn. With proper care, an operator will be able to adjust for maximum sensitivity and still secure dependable relay response.
Make the Kids Happy with a Clown

buzzers, bells and bulbs

make an electronic toy for small fry

Here's a different kind of "baby sitter" to keep the kids amused. It buzzes and rings, has switches to throw, knobs to turn, and lights to go on.

You can use the schematic on the next page as a guide or try other circuit variations. Either way, this clown is a sure-fire toy to present to the kids at Christmas time. It is completely safe for any small child to play with since a 6.3-volt filament transformer is used to power the entire circuit.

Use of a battery supply was considered, but children tend to leave switches on, and the batteries would not last very long. One battery is employed, however. It powers the neon lamp for the clown's "nose." This lamp is used in a relaxation oscillator circuit with a blink rate of two or three a second. As the battery will last five or six months, there is no switch for turning off the "nose."

Switch $S1$ is the a.c."on" switch. The clown's eyes consist of two #47 pilot lamps; $S2$ operates one eye, and $S3$ the other. Potentiometer $R1$ is connected in series with
them so that it varies the brightness of the eyes.

The mouth is made up of three \#47 lamps. Both edges of the mouth can be varied in brilliance by \#2. Switch \#5 controls the middle lamp in the mouth. The ears are made up of one \#47 lamp each, switched on by \#4.

**cost**

Switch \#6 is a spring-return toggle type which operates the buzzer. Push-button switch \#7 operates the bell. The buzzer and the bell are standard hardware-store items which cost less than a dollar each.

Most of the parts used in this toy may well be in your junk box. In any case, the investment of a little time and very little money will really pay off.

Need something to “keep 'em happy” on a rainy day? Get to work!

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Build the Simpla-timer

No tubes, transistors or neon bulbs are needed for this compact 5-to-50-second timer. Powered by a small battery, it is independent of power line fluctuations and will switch photoprinters, enlargers and other equipment requiring accurately timed operation.

The device to be controlled by the timer is connected to the Output terminals, and the power supply for this device is connected to the Input terminals.

Mechanical construction is easy. The timer is built in an aluminum chassis box 6" long, 4" wide, and 3" high.

Mount capacitor $C1$ on a side wall of the box with the mounting bracket supplied. If no bracket is supplied with $C1$, both $C1$ and...
battery \( R1 \) can be held in place by a short length of flexible, insulated hookup wire secured by a pair of 6-32 screws.

Connections are made to the battery by means of snap fasteners. No on-off switch is needed, since the battery is disconnected when \( S1 \) is not pressed.

Draw the time scale on a white card which, after calibration and inking, should be protected with a transparent plastic spray or a coat of clear lacquer.

Wiring is straightforward. No special precautions are necessary, as this is a simple d.c. circuit and no trouble will be experienced from coupling or interaction.

After construction is completed, the timer is calibrated with the aid of a stop watch.

The calibration procedure is simple. Connect a wire jumper temporarily between the Input binding posts. Connect an ohmmeter to the Output posts. The meter will read zero ohms when relay \( RL1 \) is closed, and infinite resistance when it is open. Set \( R1 \) near its minimum resistance end.

Press \( S1 \) for about four or five seconds. Release it and the stop watch at the same time. The relay will close, as indicated by zero-ohms deflection of the meter. When \( RL1 \) opens, as indicated by the meter, check the reading of the stop watch.

If the time interval was not five seconds, readjust \( R1 \) by a small amount and repeat the cycle until the relay remains closed exactly five seconds. Mark this setting as five seconds on the scale of \( R1 \).

Repeat the preceding steps to locate the \( 10-, 15-, 20-, 30-, 45-, \) and 50-second points and as many intermediate points as possible. Mark the lownlimit setting of \( R1 \) as zero. Remove the jumper from the Input binding posts, and the ohmmeter from the Output posts.

Now remove the scale and ink in the time graduations. Replace the scale. Set \( R1 \) to its low limit, line up the pointer to zero on the scale, and the job is complete.

**EXPERIMENTER'S HANDBOOK**
transistorized photoflash

Electronic photoflash, or speed light as it is sometimes called, is surrounded by so much mystery, hocus-pocus and hocum that many photographers shy away from it without fully appreciating its advantages. Actually, electronic flash is quite simple. There are many variations but, basically, it consists of a power supply providing electrical energy which is stored in one or more large capacitors. A triggering circuit activated by the camera discharges the capacitors through a gas-filled flash tube.

Amount of effective light produced is affected by such factors as the amount of electrical energy consumed, reflector design and efficiency of the circuit and components, including the flash tube. Because the stored supply of electrical energy is about the only factor which can be simply stated and clearly understood, the "watt-second" ratings have been over-emphasized as a yardstick for measuring electronic flash performance. The watt-second rating shows only the amount of electrical energy held in storage. It indicates neither performance nor light output, since these considerations are also profoundly affected by a number of other factors apart from the efficiency of the circuit. Other points to be considered are the size and weight of the outfit, the frequency with which it can be flashed, whether it operates from batteries or an external power source, and whether it's a single unit or two separate units with the power supply carried by a shoulder strap and the flash head mounted on the camera.

No matter if we're building or buying, we can't usually have everything exactly as we'd like it. The electronic photoflash outfit described here is a good and comparatively inex-
Photo above shows battery compartment with batteries installed. Schematic is shown below.

construction

To design in all of these features, it was necessary to accept a bit more size and weight than is considered ideal—2 3/4" x 4 1/2" x 7 3/4", and 4 1/2 pounds with batteries. The housing can be constructed of .064" aluminum sheet with heavier gauge (.125") in the base plate to which the mounting bracket is attached. It is assembled by using self-tapping sheet metal screws to hold aluminum rods or angles as cleats.

Components are mounted on each of the side panels and prewired before assembly of the cabinet. Power transformer, transistors (mounted externally) and resistors of the oscillator, and the battery terminals are on the back panel. The batteries are a snug fit between the back panel and the main storage capacitor.

A removable section in the bottom of the case offers access to the batteries. The lower battery contact, an aluminum strip, is glued to a strip of plastic to insulate it from the expensive compromise. It operates from either house current or from four inexpensive size D flashlight cells, so battery cost is trifling. It's a single unit, easy to build, rugged and dependable in operation. The photoflash tube is mounted in neoprene under a glass dome to protect it from injury.

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Interior view of flash unit with front panel removed. Note the rods which hold the cells in place.

case, and this is glued to the inside surface of the battery access door plate.

The transistors must be mounted on \( \frac{3}{16}" \) composition with the mounting screws insulated from the case with composition shoulder washers. A rather thick plastic should be used between transistors and case since with thinner material an electrostatic voltage may develop in the case.

No part of the circuit is electrically connected to the case since most camera flash synchronization contacts have one side grounded to the camera body. By keeping the case isolated, there is no need for a polarized flash cord connection.

**wiring**

The left panel of the case has mounted on it the s.p.d.t. switch (S1) and a recessed TV-type a.c. connection, (J1). An ordinary TV cheater cord is used when the flash is operated on house current and the switch is wired so that the a.c. input is in the circuit only when the batteries are off.

On the right-hand panel is an ordinary a.c. outlet (J2) into which the flash cord from the camera is plugged, the neon charge-indicating lamp (NE1) mounted in a \( \frac{3}{8}" \) rubber grommet, and a 4-point tie strip. Tape the tiny trigger transformer (T2) to the tie strip. All of the components shown in the schematic between the storage capacitor (C5) and the flash tube (FT1) can be mounted on this panel and wired before it is attached to the case.

**parts list**

B1—Four 1.5-volt standard size "D" dry cells
C1, C2, C3—1.0-µfd., 400-volt tubular capacitor
C5—500-µfd., 450-volt electrolytic capacitor (Sangamo DCM or equivalent)
C6—0.05-µfd., 200-volt tubular capacitor
C7—0.25-µfd., 400-volt tubular capacitor
FT1—Flash tube and reflector combination (Amglo HD-2AR; available from Amglo Corp., 2037 W. Division St., Chicago, Ill.)
J1—Tv-type a.c. Input receptacle
J2—Rectangular a.c. outlet (for camera sync connection)
ME1—NE-S1 neon lamp
R1, R2—68-ohm, 1-watt resistor
R3—27-ohm, 1-watt resistor
R4—1.5-megohm, \( \frac{1}{2} \)-watt resistor
R5, R6—3.3-megohm, 1/2-watt resistor
S1—S.p.d.t. slide switch
SR1, SR2, SR3, SR4—Silicon rectifier (Sarkes Tarzian M150)
T1—Modified 6.3-volt filament transformer (Stancor P6134—see text)
T2—Ignition coil (Amgo ST-25)
T1R, T2R—2N256 power transistor (CBS)
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The flash tube and its reflector are mounted on the front panel, using the two bolts provided. Note that the red lead goes to the positive terminal of C5, the black lead to negative, and the white lead to T2. This leaves only the four silicon rectifiers and the four capacitors (C1, C2, C3 and C4) of the voltage quadrupler. They also are prewired, using a physical layout which corresponds with the placement shown in the schematic. Considerable space is saved by using pigtail on the rectifiers instead of mountings clips.

The quadrupler is wrapped in plastic and the unit placed against the front panel when the case is assembled. It's held in place with the storage capacitor which is kept in position with two shaped aluminum rods fastened to the side panels.

Assemble the front, rear and right side panels of the case, put the voltage quadrupler and storage capacitor in position, and complete most of the interconnecting wiring. Fasten the left panel in place and wire the switch and a.c. input from above. The top and bottom of the case are then fastened in place to complete the assembly.

A ½" tapped hole in the heavy bottom plate is used to attach the camera mounting bracket. The battery access panel is held in place with one screw. Mark the battery polarity on the side of the opening to reduce the possibility of inserting the batteries incorrectly. The photo below shows details of the construction. If desired, the battery trap door can be hinged. The plate that is mounted on the door and which contacts the positive and negative terminals of the batteries must be insulated from the door itself. It may be glued to a piece of plastic which, in turn, is glued to the door panel.

**Modifications**

The only component which requires modification is the power supply transformer (T1). Its frame and laminations are taken apart and the entire center-tapped 6.3-volt winding removed. Using only 20 feet of this wire, rewind the secondary, taking off a tap at its mid-point, and re-assemble. This rather simple operation is necessary to provide sufficient voltage for satisfactory operation as the battery output drops with use.

The layout shown is not offered as the final answer. The unit could probably be made smaller and with a different shape. Some builders might like to have a two-unit flash outfit with the power and storage components carried in an over-the-shoulder case and the rest of the components mounted with the flash tube and reflector on the camera. Amglo offers a back cover for the reflector for such an installation.
how it works

The four D cells operate a 120-cycle, square-wave transistor oscillator using a pair of the new, low-priced power transistors. This method of producing a.c. or interrupted d.c. is several times more efficient than the use of a vibrator.

This a.c. voltage from the oscillator is fed into the modified low-voltage winding of a filament transformer and is boosted to approximately a.c. line voltage. (At this point line voltage is applied when the unit is powered from the line.) A voltage quadrupler using silicon rectifiers boosts the 120 volts up to about 500 volts, which is then supplied to the special storage capacitor (C5).

The flash tube is connected directly to C5 but it will not fire spontaneously. The "trigger" circuit which fires the flash tube consists of three resistors R4, R5, R6, in a voltage-divider network. Resistor R4, shunted by capacitor C6, operates neon lamp NE1 as a relaxation oscillator when the charge on C5 reaches approximately 375 volts. R6 is shunted by capacitor C7 and the primary of the trigger or ignition coil T2 in series.

While C5 is charged, C7 is also charged by the amount of the voltage drop across R6. When the flash contacts on the camera close, they short R6, and C7 is discharged through the trigger transformer primary. This induces pulses of several thousand volts in the secondary which ionizes the gas in the flash tube. The "breakdown" of the tube permits capacitor C5 to discharge through it. This produces a brilliant flash of light having a duration of less than one-thousandth of a second and intensity of nearly thirty million lumens.

exposure guide

Correct exposure can be determined best by experiment with the camera and film you customarily use. Set up your equipment for average conditions and take a series of pictures varying only the lens aperture. The aperture which gives the best film exposure, multiplied by the flash gun-to-subject distance, gives the correct flash guide number.

The peak light output far exceeds that of most flash bulbs, but it is of such short duration that somewhat longer development will be necessary. No color correction is usually considered necessary with daylight color film. However, if the results are just a bit blue by your standards, a Wratten B1 or B1-A filter will warm the pictures nicely.

For black-and-white film having a daylight speed of 200, you might start your testing with a flash guide number of 200. Greater speed is possible with over-development, but this practice is falling out of favor.

Film ratings are not necessarily an accurate indication of electronic flash speed. Because of what is known as "reciprocity failure," some of the fastest films are less sensitive to the brief burst of light from electronic flash than some of the slower rated films. Remember that shutter speed has no effect on exposure since the light duration is less than one millisecond. However, if a slow shutter speed is used, other lighting in the room will upset the results.

When the flash contacts are closed, the flash of light takes place almost instantaneously. Thus, the camera shutter must be synchronized at "X" or "zero" delay. Accuracy of synchronization can be checked by firing at a light-colored wall and looking through the back of the camera with the lens aperture wide open.

With perfect synchronization, the shutter will be wide open; with partial synchronization, the leaves of the shutter will be visible and frozen to immobility by the short duration of the flash. If the shutter needs adjustment, this is best left to a specialist.

Compared to conventional flash bulbs, the electronic flash produces softer effects.

If such an arrangement is followed, the builder may wish to use six 1.5-volt cells. This would eliminate the need to rewind the transformer.

In any event, please keep in mind at all times that the fully charged storage capacitor can give you a powerful and dangerous shock. Treat it with the respect it deserves. Even partially charged, it offers a nasty surprise for the unwary. During trials of the unit, discharge the capacitor before working on any part of the circuit by shorting it with a 25-watt resistor of several hundred ohms. Don't use a screwdriver. If this is your first high-voltage project, follow the rule the old-timers use; keep one hand in your pocket when working on it.

When the unit is assembled and the wiring completed and double-checked, it is best to try it out the first time with external a.c. power. This is suggested since an electrolytic capacitor, when new or unused for a time, is "unformed."

When the unit is first turned on, the huge storage capacitor (C5) will have a high current leakage. The batteries can "reform" it, but only by nearly exhausting themselves. Neon lamp NE1 starts flashing when the charge in the storage capacitor reaches approximately 375 volts. From this point on, C5 charges very slowly and will require several minutes to reach 450 volts on a.c. or with fresh batteries. The difference in light output between a 375-volt and 450-volt charge would require only a one-half stop exposure correction.

In operation, the external a.c. power source will require 15 to 25 seconds recycling time between flashes to charge the capacitor. Fresh batteries will require about 45 seconds.

Naturally, the number of flashes possible from a set of batteries is variable; but it should be possible, under reasonable use, to get at least 50—probably many more—flashes from one set. Since this outfit draws approximately one ampere, it's a good idea to turn it off if you expect to wait a while between pictures.

Slight errors in exposure are not as serious as with regular flash bulbs and the depth of lighting is somewhat greater. You'll undoubtedly find yourself taking many more flash shots than ever before; but your picture quality will probably be better.
Build an Electric Shutter Release

There comes a time in every photographer's life when he'd give anything to have a remote electric shutter release. This is especially true in taking snaps of children or during nature shots—when the idea is to get as far away as possible from the subject.

Here is an inexpensive tripper that you can put together in a few hours. It's intended for cameras with a body release button. As the frame should be built to fit the camera, dimensions are not given.

The framework is made of ⅜" x ¼" Reynolds aluminum strips. A clamp to fit the camera is formed by strips A, B and C. Strip D is mounted at right angles to B. All are held by ¼" screws in tapped holes. One strip (B) has a hole drilled to receive the release button. The opposite strip (C) clears the camera by ¼" to allow the frame to slip over the release. Drill and tap it to take the knurled screw which holds the assembly in place. Shim with rubber to make it tight and prevent marring the camera.

Almost any relay can be adapted to operate the release. In this case a 6-volt d.c. type was used, mounted as shown. Note that the armature should move freely. The spring (E) is made of two lengths of stiff clock spring, with the end of the lower one heated, then bent around the upper. To it is fastened a stud (F) to depress the camera release when the spring snaps. The spring is clamped beneath piece G.

The movable support for the free end of the spring must be high enough to let the shutter reset when the spring is raised. This support is rectangular and consists of two brass strips spaced by two heavy wires. The bottom wire fits loosely through a hole drilled in strip B. A similar wire at the top supports the end of the spring. Backstop H is made of wire and soldered to the side of the support frame, at such an angle that the support is slightly off perpendicular, toward the base of the spring, but not so far that the solenoid won't be able to pull it.

Solder the trip bar (I) to the relay armature so that it engages the backstop. Then hook any length of lamp cord in series with a 6-volt battery and push button to the coil lugs.

Operation is as follows: The end of the spring is put on the support. Pushing the button energizes the relay coil, pulling the armature, causing the trip bar to pull the support far enough to release the spring. The spring drops, and the stud depresses the body release, which in turn operates the shutter and takes the picture.

A. J. Lowe
Those of you who are indoor "shutter-bugs" as well as electronic hobbyists will want to assemble and use this convenient, inexpensive light distribution panel. With it, you can control your floods and spotlight right from your camera position. It eliminates the need for a tangle of assorted extension cords on the floor.

You should be able to duplicate this light distributor for less than five dollars—an equivalent commercial unit would cost two or three times as much. It's easy to assemble—just follow the captions and diagram on the next page. All the parts you will need are shown in the photographs. You can put it together in a single evening—even if you're just a beginner.

With the spring clips on the back of the panel box, snap the unit in place on one of the legs of your camera tripod. Plug the panel's line cord into a wall receptacle and your floodlight and spotlight cords into the switch receptacles on the panel. Simply by manipulating the switches on the panel box, any part of the subject can be thrown into shadow, highlighted or "flatlighted" as desired. You won't have to take your eyes off your model as you change the lighting for just the right effect.
1 Parts include a 5" x 9 1/2" x 2" aluminum chassis (Bud AC-403), a 5" x 9 1/2" chassis bottom plate (Bud BP-667), and three combination s.p.s.t. switches and receptacles (Eagle 798). Receptacle cover plates may be either plastic or metal. (If you wish, you can substitute a cigar box for the metal chassis.)

2 Place cover plates in position. Mark location of all holes and cutouts on chassis' paper wrapping. Don't remove paper until machine work is finished.

3 Drill starting holes at points marked on layout.

4 To make large cutouts for the receptacles, punch out 1 1/2" holes using a screw-type chassis punch.

5 Cut between the holes with a small hacksaw. Then drill a 1/2"-diameter hole in end of chassis for the 1/2" rubber grommet and line cord. Use 12 to 15 feet of heavy-duty line cord (#16, rubber-covered).

6 All burrs can be removed with a small file.

7 Mount switch-type receptacles with screws supplied. Squeeze rubber grommet into end of chassis.

8 Wire the receptacles in parallel (see diagram) with #18 or larger insulated wire. Secure the line cord by tying a knot in it or using cable clamp.

9 To use the panel on your camera tripod, mount two spring-type tool holder clips under bottom plate. Mount plate to chassis with four 1/4" #6 sheet metal screws (wood screws for a cigar box). Connect heavy-duty line plug to free end of panel's line cord.

10 Completed unit mounted on tripod, ready for use.
Transistors Replace Wall Outlet

for boat or car,
transistorized oscillator changes 12 volts from battery to power line-operated FM/AM receiver or other equipment

An inverter is a device for changing direct current to alternating current. One type of inverter is used where the only commercial power available is d.c., to make it possible for people to operate a.c. appliances such as radios, TV sets and hi-fi systems. This is the heavy-duty rotary type, which is a motor and an alternator in one housing on the same shaft.

Inverters are also used in cars and boats to convert the 6 or 12 volts d.c. of the batteries to 117 volts a.c., to permit the operation of dictating machines, tape recorders and even television sets. These are the vibrator type, like those found in automobile radios before the advent of transistors. Both types are bulky and draw relatively large currents from the battery.

The author owns a low-current three-way portable radio, designed to cover the broadcast band, the FM band, and the low-frequency beacon band, and wanted to use this radio on board a small cruiser which had a 12-volt d.c. electrical system. It could be
be operated from its internal dry batteries, but since it contains quite a number of tubes, battery life would be relatively short. Intended for use as a "standby" unit, the radio might be expected to operate for hours at a time on a cruise.

The most desirable situation would be to be able to draw power for the set from the 12-volt system while under way, or while at anchor. If the 12-volt supply should become exhausted, as a result of running other shipboard electronic gear, the radio's internal batteries would always be available for emergencies.

An inverter was needed which would convert the 12 volts d.c. to 117 volts a.c. at the lowest possible drain. Several small vibrator supplies were investigated, but after considerable time and effort spent in unsuccessful attempts to filter the "hash" out of the radio (radio interference caused by vibrators), they were abandoned. Their power drain would have been excessive even if the filtering had been successful.

The answer was found to be the transistor inverter shown in Fig. 1. The finished unit could have been smaller, but it was convenient to build it on an available 6" x 4" x 4" aluminum chassis. It weighs less than a pound and draws less than an ampere from the 12-volt system when operating the radio. It has no moving parts and is completely silent. No filtering other than a 0.1-µfd. capacitor is needed.

**construction**

The original model of transistor inverter was built around a home-made transformer. There is now available a transformer which will exactly fit this job. It is Type 6L6000, made by Thermador Electrical Mfg. Co., 2000 S. Camfield Ave., Los Angeles 22, Calif.

Transformer $T_1$ is mounted on a small aluminum chassis, made by cutting the top off a 6" x 4" x 4" chassis. Cut it one inch deep so that you have a 6" x 4" x 1" chassis. A second chassis, having the original dimensions, is used as a cover for the unit when it is finished.

Mount the two power transistors, $T_{R1}$ and $T_{R2}$, being sure to use mica insulators under them to prevent their shells from contacting the chassis directly. Use fiber insulating washers under their mounting screws. The transistor case is connected internally to the collector, and this must not be allowed to ground. You can check to be sure $T_{R1}$ and $T_{R2}$ are not grounded by using an ohmmeter and measuring between case and chassis. If only a few ohms are read, locate and eliminate the short.

After mounting the transistors, mount the on-off switch, a pilot light socket and the a.c. outlet socket. Terminals will be needed for the 12-volt input connections and a fuse block is added for safety.

The wiring consists merely of connecting

---

**parts list**

- C1—0.1-µfd., 600-volt capacitor
- F1—4-amp., 32-volt fuse (Littelfuse Type SFE)
- PL1—Pilot light (G. E. #1815)
- S01—Power socket
- T1—Special transformer (Thermador 6L6000)
- TR1, TR2—2N256 p-n-p power transistor
- 2—6" x 4" x 4" aluminum chassis

**how it works**

The inverter works as a free-running oscillator. One transistor starts it by drawing somewhat more collector current than its mate, due to the inevitable differences that exist between transistors.

As its collector current flows through transformer $T_1$, it induces a current in the base winding. This winding has been so connected that the current is in the right direction to bias its base more negatively, and more collector current flows.

At the same time, because it is a transformer, the other end of this base winding is going positive, and this is being fed to the other transistor. The positive flowing current keeps this transistor "turned off."

The conducting transistor keeps on conducting as long as the rising collector current is matched by a rising base current. Eventually, the transformer core material saturates and its field commences to collapse.

When this happens, the current in the base winding suddenly reverses, the conducting transistor is switched "off," and the one that was not conducting is switched "on." This results in a square-wave voltage being induced in the secondary. It is this voltage stepped up which is used to operate the radio.

Output frequency is close to 60 cycles.
The chassis of the inverter makes a convenient handful. Be sure to insulate the transistors from the chassis. All parts and wiring are placed in the shallow chassis; the other one is used only as a cover.

The appropriate leads from $T1$ to $TR1$ and $TR2$ and to the output. Connect the pilot light, $G1$, and the unit is ready for test.

In testing the unit, a scope is most valuable, but an a.c. voltmeter will do. A variable d.c. source is also desirable. Connect the inverter to the d.c. supply with the input reduced to one or two volts. Be sure the battery’s positive terminal is grounded to the chassis.

Observe the a.c. voltmeter connected across the output receptacle and note the voltage at the reduced d.c. input. If it shows nothing, reverse the two leads which go to the base connections of the transistors. The meter will now show voltage.

Increasing the input to 12 volts should cause the meter to read around 150 volts a.c., without a load connected. Pilot light $PL1$ should light dimly. Plug a small, three-way portable radio into the outlet socket. A 10-watt, 117-volt bulb may be substituted if desired.

**No load drawing more than 10-15 watts should be plugged into this inverter.** When a load is applied, $PL1$ should brighten to full brilliance. The inverter is functioning normally if the input current, when loaded to about 10 watts, is around 1.0 ampere. This will indicate an efficiency of around 80 to 90%. The unloaded input current should be about half that amount.

The base of each transistor returns to the negative side of the battery through the base winding center tap and then through the pilot light. When the system is turned "on" and the oscillations have not as yet started, $PL1$ is cold and its resistance is quite low.

The battery voltage divides across the input resistance of the base diodes and $PL1$’s cold resistance. This places a high forward bias on both $TR1$ and $TR2$, insuring their starting, even under a full load.

When oscillations start, this heavy base current is unnecessary and would not be economical; so it is desirable to cut it down. This is done automatically by $PL1$’s rise in temperature as the increased base current flows through it. The hot resistance is several times the cold resistance, and this automatically reduces the base current to the desired level.

One of the nice things about transistor power supplies and transistor inverters is that in the event they are overloaded, they "fail safe" and stop oscillating. When they do, their current drain drops to a very low value dependent upon the fixed bias on the transistors. Thus, you cannot burn up a transistor power supply if the load short-circuits. But on a boat, no amount of caution is too much, and in case some part of the primary circuit shorts to ground, the fuse will help prevent a fire from occurring.
Many people want to know if it is possible to purchase a portable radio and operate it in an automobile as well as take it on a picnic. It is possible. But the portable would have to be built in a metal case to shield it from the ignition system. And inasmuch as the metal car top and body would prevent the radio waves from reaching the built-in antenna of the set, an outside antenna must be installed.

At our service shop, one persistent questioner, a salesman, persuaded us to tackle the job of installing an Admiral seven-transistor radio in his car. He insisted that if it could bring in only one station he would be well pleased. He also wanted to be able to operate the set in a hotel room.

A small aluminum box was obtained, and holes for the dial and volume control were

how to convert transistor set for car

by Homer L. Davidson

Simple installation provides operation as auto radio which can be removed for regular portable use
Padded wooden blocks can be used to hold receiver securely inside metal box. On some cars, there might be enough space behind the dashboard for mounting both the set and the speaker.

made to the dimensions shown in Fig. 1. (For other receiver models, different layouts and hole sizes are required.) The screw that holds the dial plate to the radio was removed and a longer knob was placed on top of the regular dial with a longer screw holding the knob in place.

Pine blocks 1"-thick are fastened inside the metal box to hold the set securely in place. Felt glued over the blocks prevents the plastic cabinet from being scratched.

The antenna jack and a homemade r.f. filter coil are mounted on one side of the metal box. The filter coil consists of 50 turns of No. 24 enamel wire wound over a 1/4"-thick, 1-megohm resistor. Bolted to one side of the chassis is a small padder capacitor. These components are connected as shown in Fig. 2.

A fixed capacitor is wired into place from the capacitor and coil to a small female socket, which connects the antenna connection from the transistor radio to the outside antenna. The coil and button capacitor form an r.f. filter coupling network. The padder capacitor tunes the outside antenna to the input of the radio receiver; it should be tuned for best performance when a station is being received around 1400 kc.

There is an output jack on the transistor radio for an earphone. The same type earphone plug can be connected to an external 6" x 9" loudspeaker. This is a permanent-magnet car type and it is mounted in the regular speaker grille work of the automobile dashboard.

The shielded side of the speaker cable is grounded to the car and also to the speaker frame, as shown in Fig. 3. This helps keep the auto ignition noise from entering the speaker cable and getting into the radio. If desired, small holes can be drilled in the aluminum case and the set's internal speaker used. With the larger speaker, both volume and tone are much better. On local stations the volume is surprisingly high.

After being wired up, the unit was tested on the bench before being mounted in the automobile.

Wing nuts are used so that the radio can be easily removed to serve as a separate portable. A small metal flange is bolted to the bottom of the metal box and in turn bolted to the bottom of the dash frame. The speaker is mounted into the grille and properly grounded.
When installing the outside car antenna, care must be taken to make sure that its metal washer bites into the metal of the body. The shielded lead-in wire should be bonded to the car fender or top cowl mount. Sometimes it is best to scrape around the reamed hole so that undercoating and dirt will not make a poor connection resulting in excessive ignition noise.

This converted portable was mounted in a new car and there was no prominent motor noise. A distributor suppressor was added in case ignition noise should develop in the future. In some older cars, a distributor suppressor or generator capacitor may be needed to eliminate the noise.

Of course, this converted radio wasn't built as a commercial car radio, so it won't perform as well. But instead of getting one station for our salesman, there are at least six stations whose volume has to be turned down for pleasant reception. The author does not recommend using a portable that has less than seven transistors, however.

Fig. 2. Circuit for additional parts needed to feed set from conventional auto-radio antenna.

Fig. 3. Wiring of extra speaker to be permanently mounted in car. When the set is used away from the car, its built-in speaker operates.
Squawk with the Transihorn

transistorized all-purpose horn
is handy on boats, for civil defense,
or any other need
by louis e. garner, jr.

Chances are that you could use a self-contained, reasonably powerful electric horn for club, civic, school, Civil Defense, sporting or other activities. If you're a boating enthusiast, maybe you've been looking for an inexpensive foghorn that won't place an excessive drain on your boat's electric system.

With inexpensive power transistors, it is possible to design a fully transistorized electric horn that has plenty of volume but needs relatively little power. The "Transihorn" requires so little current that it can be operated from a small, self-contained battery.

A 7"x5"x3" aluminum box serves as housing for the circuitry and battery and as mounting base for the horn, a small University "Cobra" paging trumpet.

The box separates into halves: the upper half is used for housing the electronic circuitry, for mounting the trumpet and the
starts to of the other.

"put"

oscillator

sistors
direct

The hebes to be drilled in the chassis and transistor heat sinks are shown below. Note that the two heat sinks must be insulated from the chassis and each other by means of fiber or mica washers.

carrying handle; the lower half holds the 6-volt battery (Burgess F4P1) which is secured with an aluminum bracket.

Two CBS-Hytron 2N255 power transistors are mounted on aluminum heat sinks measuring about 3"x1½". The heat sinks are mounted on an aluminum angle bracket secured to one side of the upper half of the case. Fiber washers insulate them from each other and from their common mounting bracket. Mount a three-terminal tie-point strip on each of the heat sinks for connecting the transformer leads and other components.

The signal developed by this type of oscillator is not a sine wave. It approaches a square wave in general form, and is very rich in harmonics, giving the output sound obtained from the trumpet a penetrating raucous quality comparable to that obtained with a conventional electromechanical horn.

Secure the trumpet, output transformer and heat sink mounting brackets with standard machine screws, hex nuts, and lock washers. The "on-off" switch (S1) is an s.p.s.t. momentary push-button type mounted on the top half of the aluminum case. The carrying handle is made from two strips of aluminum, 1/8" thick by ¾" wide by 7½" long, and a ¾" by 5" wooden dowel rod.

When wiring, remember that the transistor's collector is internally connected to its metal shell. Thus, the collector connections are made to the heat sinks. Base and emitter connections are either soldered to the pins (if soldering is done quickly) or made with clips salvaged from a 7-pin tube socket. Note that the normal "secondary" leads of the

1959 Edition
Placement of the heat sinks and transformer is shown in photo above. Note that the collectors of both transistors used in the Transhorn are connected internally to shell.

Transformer are not used. These can be taped to one side, but take care that the free ends do not short.

Modifications

There are several changes that can be made in construction. You could substitute a "standard" paging trumpet (such as a University Type MIL-45) for the "Cobra." An ordinary loudspeaker might be used for indoor applications, provided the speaker has a 45-ohm voice coil. A loudspeaker or paging trumpet with a low-impedance coil will do if you connect its leads to the transformer secondary (rather than across the blue and brown primary leads as in the schematic.)

You can change the tone quality of the signal by substituting different-value coupling capacitors for $C_1$ and $C_2$, or by connecting a capacitor (0.02 to 0.5 µF at 400 volts) across the transformer primary. Almost any 6-volt battery will do.

Parts list

- B1 - 6-volt battery (Burgess F4P1)
- C1, C2 - 160-µfd., 15-volt electrolytic capacitor (Lafayette CF-127)
- R1, R2 - 68-ohm, 2-watt resistor
- S1 - S.p.s.t. push-button switch, normally open
- TR1, TR2 - 2N255 transistor (CBS-Hytron)
- 1 - Transistor output transformer, 48 to 3.2 ohms, secondary winding not used (Argonne AR-503)
- 1 - Cobra-type trumpet, 45-ohm voice coil (University CMIL-45)
- Misc. rubber feet (4), 3-terminal tie points (2), sheet aluminum, wooden dowel, shoulder and flat fiber washers, battery plug, etc.

Dimensions for the parts of the handle are given at left. Battery mounting clamp is made of a length of angle iron as shown below.
Go Mobile with the “Auto-Fi”

Many hi-fi fans have attempted to improve their listening pleasure in the family automobile by adding a rear-seat speaker. The “Auto-Fi” will give you better response than mounting a speaker in the trunk cavity of your car.

The enclosure must be compact. And it must use a relatively small single opening, since it would be difficult to cut additional holes in the rear shelf.

The speaker used in the model is a 6”x9” coaxial oval speaker, Lafayette SK-75. Crossover is obtained automatically without a separate network. Experiments showed that a parallelogram speaker opening would be satisfactory with the use of an oval speaker, which simplified construction.

angling the speaker

Parts for the enclosure are shown in Fig. 2. They are cut from 3/8” plywood. Blocks are pine.

The speaker mounts on a separate mounting board 8½”x9½” which is set back from the front panel by two 3/8”x3/8”x8½” spacing blocks, like a sandwich, allowing for air space (see Fig. 1). Both the speaker on the mounting board and the parallelogram opening in the front panel are angled with respect to the long dimension of the enclosure. This gives better sound dispersal.

Glue 3/4”x3/4”x9½” bracing blocks to the long edges of each end piece. Use wood clamps to hold the glue joints securely. When dry, drill pilot holes and install ¾” wood...
Unusual Lafayette oval twin-tweeter speaker shown at top of page is ideal for the car enclosure seen opened up directly above. The speaker can be seen through the parallelogram opening. While it's not evident above, the speaker is actually mounted on a board separated from the front panel by two spacing blocks made of pine.

Fig. 1. Note the exact construction details (at right). You can see the sandwich effect of the speaker mounting board separated from the front by spacers.

Fig. 2. Parts for the enclosure (on page 83). Cut elliptical opening for speaker in mounting board and parallelogram in front panel as shown in diagram.

Screws previously dipped into the wood glue. Use enough screws to hold solidly.

Temporarily clamp the sides in place and drill pilot holes for installing 3/4" wood screws to hold the side pieces to the bracing blocks. Be sure to fit the side pieces flush to the back. They will overlap 3/8" to allow for mounting the front panel. (See Fig. 1.)

Place the back on the enclosure. Pilot holes should be drilled at the four corners at the bracing blocks. Use 3/4" wood screws dipped in wood glue.

Prepare the front panel for the enclosure by following Fig. 2. Draw the parallelogram and cut it out with a keyhole or jigsaw. The edges can be smoothed with a wood rasp.

Now cut the angled ellipse in the center of the speaker mounting board. A template is convenient for marking the cutting line. If you do not have one, place a sheet of paper
over the front of the speaker and trace lightly around the inside edge of the speaker rim.

First, mount the sound insulating material. No insulation is used on the front panel or the end nearest the speaker. Insulation is required on both sides, the back and the end farthest from the speaker.

For best results, spread a thin layer of glue where the insulation is to be placed and cut the insulating material to size. Staples at various points—most desk-style staplers can be opened for tacking—will hold the material while the glue dries.

Mount the spacing blocks on the front panel. The ends of these blocks must be 1 1/8" from the end of the front panel. Use glue and wood screws for secure mounting.

Mount the speaker on its board and mount the board on the spacing blocks. Drill a hole in one of the enclosure sides for the speaker leads to pass through, then connect the speaker leads. (The Lafayette SK-75 speaker has two terminals connected to the woofer voice coil. One of these terminals is also connected to the tweeter assembly. Connecting the other terminal to the speaker frame puts the two tweeters in parallel with the woofer.)

After passing the leads through the hole, place the front panel in position and drill pilot holes for the mounting screws. The screws must go through the panel and into the ends of the bracing blocks at the four corners. Do not use glue—1" wood screws will hold the panel securely while allowing easy removal.

Mount the enclosure beneath the rear shelf, under a hole slightly to the right of the center. To hold the unit in place, use stove bolts passing through angle brackets screwed to the ends of the enclosure.

It may be necessary to drill holes in the shelf to obtain proper positioning. Use two nuts on each bolt for positive locking action.

The enclosure must be tight against the shelf to prevent vibration, and also to prevent air leakage into the trunk. Glue insulating strips around the underside of the shelf hole.
Two TV receivers, or one TV and one FM receiver, or two FM receivers can perform satisfactorily using the signal from just one antenna. A little device called a two-set coupler does the trick. Here's how it works.

The signal from the antenna is fed down from the roof by way of the transmission line, then connected to the coupler (see diagram). Inside this coupler, the signal is divided and sent to both sets. In many locations, the fact that the entire signal voltage is not available to either set will have no noticeable effect on the picture quality.

Two-set couplers are available commercially, but it's fun to make one. And you'll find that it is easiest to build the coupler in a small plastic box.

The coils are known as "bi-filar" or "balun" coils and are commercially available from Lafayette (TS-269), Olson Radio Warehouse (L-68), or your local parts jobber.

The schematic and the inside view of the coupler show how the coils are wired. The two leads from one end of each coil go to the Set terminals, and the other ends are in series and connected to the Ant. terminals. Since there are no primary or secondary connections to worry about, the wiring job is simple.

If you want to operate one TV receiver on the coupler with the other set disconnected temporarily, installing a 300-ohm resistor at the unused coupler terminals may improve reception.
section IV

receivers you can build

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Pocket FM Receiver

sensitive superregen
circuit pulls in fm band—
without an antenna

by herb cohen

Here's a miniature FM receiver that requires no external antenna, uses only one miniature tube and has good fidelity. The entire FM broadcast band is covered with enough selectivity to separate weak from strong signals even in metropolitan areas. And it's possible to complete this "under $10.00" project in just one evening. Component placement is not critical.

construction

The subminiature 1AG4 tube socket should be pre-wired before installation. Follow the diagram, soldering the plate and screen lugs together and then connecting 2 1/2" lengths of hookup wire as shown. Connect C2, C3 and R1 directly to the grid lug. The tube socket can be glued directly to the case with a drop of Duco cement.

Wiring details of quench oscillator coil L2. Note added coil tap.

Detail view of wiring of sub-miniature tube socket. Red dot on tube is guide for proper installation.

ELECTRONIC EXPERIMENTER'S HANDBOOK
Antenna coil \( L_1 \) is made by winding four turns of \#14 gauge solid wire around a form \( 3/8'' \) in diameter. The turns should be spaced as close together as possible without actually touching each other. Remove \( L_1 \) from the form and solder its two ends directly across tuning capacitor \( C_1 \). All leads should be as short as possible.

Quench coil \( L_2 \) is a four-section 2.5-mh. choke. Tap into \( L_2 \) between the first and second section as shown in Fig. 2. Carefully scrape the connecting wire clean and solder a thin flexible 3" lead to the tap.

All components can now be screwed or glued into place. In order to eliminate hand capacitance effect, an insulated shaft extension is used with \( C_1 \). A dynamic earphone of 2000-3000-ohms impedance should be plugged into \( J_1 \).

### Troubleshooting

Before turning the unit on, check for shorts in the wiring. Turn \( C_1 \) to full mesh and \( S_1 \) to the "on" position. If the unit is functioning, a loud hiss will be heard. Tune \( C_1 \) across the band until the hiss subsides and a station appears. A large dead area may appear at the high end of the FM band. If this happens, shorten the leads in the tuning circuit.

If a hiss is not heard, touch \( C_1 \) with an insulated screwdriver. A click should be heard indicating that the ultra-audion section is oscillating but the quench circuitry is not functioning. Check all components, particularly the tap on \( L_2 \), for a short, break or wiring error. Check battery voltage—if \( B_2 \) drops below 1.3 volts, oscillation will be difficult to obtain.

One method of calibrating your set to cover the entire FM band is to place the pocket receiver near a commercial FM set. Tune the commercial FM receiver to 88 mc. Then tune \( C_1 \) until a rushing noise is heard. Mark this spot on the pocket receiver's case. Repeat this procedure for the upper end of the FM band at 108 mc. If the high end of the band does not come through, spread the turns of the tuning coil \( L_1 \) slightly. Compress to obtain the low end of the band.

Of \( V_1 \) is used to provide the feedback to sustain the oscillation. A quench oscillator of the Hartley type, whose tank circuit is \( L_2 \) and \( C_4 \), switches the grid circuit of \( V_1 \) on and off at a 30-kc. rate. Its only purpose is to interrupt the high-frequency oscillation. An r.f. signal appearing in the tank circuit triggers the ultra-audion oscillator on before its normal period and keeps it on slightly after the quench frequency would normally kill it. The "extra" period of oscillation by the ultra-audion section results in a large plate current change. This appears as the audio signal in the earphone. Since the incoming r.f. signal is used only as a trigger to fire the high-frequency oscillator, the over-all gain of the circuit is not dependent either on the strength of the incoming signal or the gain of the tube.

### Parts List

- **B1**—2.2-2.5 volt battery (Burgess Y15)
- **B2**—1.5-volt penlight cell
- **C1**, **C2**—0.005 \( \mu \)fd. disc ceramic capacitor
- **C3**—0.001\( \mu \)fd. disc ceramic capacitor
- **C4**—150 \( \mu \)fd. mica capacitor
- **C5**—3-25 \( \mu \)fd. variable capacitor (Hammerlund APC-25)
- **L1**—Four turns of \#14 solid wire (see text)
- **L2**—2.5-mh. Choke (Miller 4537)
- **R1**—100,000-ohm, \( 1/2 \)-watt resistor
- **RFC1**, **RFC2**—10\( \mu \)h. choke (Miller 4612)
- **S1**—S.p.s.t. slide switch
- **V1**—1AG4 electron tube
- **I**—Plastic shaft extension
- **I**—Plastic cabinet (Lafayette MS-302)
- Misc. subminature tube socket, battery holders, wire, etc.
build a half pack

tiny transistorized receiver

uses homemade printed circuits

With a power consumption of about one milliwatt, and using the new miniature dynamic earphones, this receiver will deliver ear-splitting volume on local stations. A little more than half the size of a king-size pack of cigarettes, its power supply is a single 1.3-volt mercury cell which is called on to supply about one millampere of current at full volume. It needs no external antenna, although one can be employed in low-signal areas.

Two printed-circuit boards (PC1 and PC2) are used (see parts list). Cut out the laminate to sizes shown in templates on page 90. Clean the two boards with steel wool until they are shiny. With a straight-edge and compass, transfer the conducting lines to the laminate board. The width of the conductor strips should be about $\frac{1}{16}$" and the connection points should be about $\frac{1}{8}$" in diameter.

Use the dark areas on the templates as guides when applying the resist. To make the connection points for the transistors close together, draw a line about $\frac{1}{2}$" long with a ball-point tube, or put down a strip of tape and divide it into three parts with a razor blade. These parts become the terminals for the transistor leads.

by francis j. leyva
how it works

The first transistor (TR1) is an r.f. type used as a grounded-base regenerative reflex detector. Antenna coil L1 picks up a radio signal and induces an identical signal in the tickler coil (L2). The latter feeds this signal to the emitter of TR1. The signal is amplified and passes through L1, which is in the collector (output) circuit. As a result, a large signal is induced in L2 and the cycle repeats itself. This is what causes regeneration.

That part of the r.f. signal induced in L2 is detected by the emitter and base junction of TR1. The audio voltage developed across R3 and C5 is reapplied to the emitter and base, amplified, and coupled to the CK722 transistor TR2.

TR2, TR3 and TR4 form a simple three-stage audio amplifier. It differs from many other transistor amplifiers in that the bases have no bias resistors. The collector leakage current and the minute current leaking through the coupling capacitors is all the bias current that is needed for the small signals that are handled.

If you use liquid resist and a brush, or a ball-point tube, trim the lines with a razor blade after they have dried. This will improve the looks of the board, and minimize the danger of accidental shorts between the closely spaced conductors.

etching and drilling

After the resist has dried, put the boards in the etching solution. They should be ready if you use the cold etching method.

Next, drill the holes for mounting the components. All are made with a 1/16" drill, except the mounting holes for the tuning capacitor (C1). Two of these holes are 1/8" in diameter and countersunk from the non-etched side of the board. The hole for the shaft of the same capacitor is 1/4" in diameter and countersunk from the etched side of the board. Although the flea clips are intended to be mounted in 3/32" holes, it is better if only the smaller bottom part is fitted into the 1/16" holes.

Follow the lists of connections (two numbers or letters indicate that a component should be connected between these two points, and a single letter designates a terminal such as one of the transistor electrodes or a battery terminal), and insert all the components in their respective positions but do not solder them in as you go along. They are all mounted on the non-etched side of the board with the exception of C1, R1, and the battery holder.

soldering

If all parts fit well, solder them in place with hot, well-tinned, small-tip soldering iron or gun. Use a special printed-circuit solder such as Print-Kote because its low melting point reduces the danger of overheating the etched board and components.

When soldering the parts in place, always

parts list

B1—1.3-volt mercury cell (Malory RM-630)
C1—365-µfd., single-gang, midget variable capacitor (Argonne Poly-Vari-Con)
C2, C5—0.01-µfd. subminiature capacitor (Aerovox P832)
C3—0.0005-µfd. subminiature capacitor (Centralab DM-501)
C4—30-µfd., 6-volt electrolytic capacitor
C6, C7, C8—8-µfd., 6-volt electrolytic capacitor
J1—Miniature jack (Telex 9240)
L1—50 turns of #22 s.c.e. wire on 1/4" x 2 3/4" ferrite core (Lafayette MS-331)—see text
L2—Six turns #22 s.c.e. wire on same core
L3—R.f. choke (winding from a discarded miniature i.f. transformer)
P1, P2—XXXP printed-circuit copper laminated board (one 2" x 4 1/4" section cut in two parts—1 1/16" x 2 3/4" for PCl and 1 1/16" x 2 3/4" for PCl)
R1—100,000-ohm resistor, 1/2-watt resistor
R2—15,000-ohm, 1/2-watt resistor
R3—5600-ohm, 1/2-watt resistor
R4—25,000-ohm subminiature volume-regeneration potentiometer (Lafayette VC-45)
R5, R6—22,000-ohm, 1/2-watt resistor
S1—5-p.s.t. switch (on R4)
TR1—CK768 transistor
TR2, TR3, TR4—CK722 transistor
T1—6-oz. bottle of etching solution (Lafayette PE3)
T2—Roll of resist-tape or ball-point tube (Lafayette PRT-3 or PRL6)
T2—"Flea" clips for soldering contacts
Misc. eyelets (0.062" in diameter by 0.093" long); tin, copper or brass for battery holder, plastic cabinet

1959 Edition
connections for PC1

1—Top of antenna coil
2—Bottom of antenna coil
3—Top of tickler coil
4—Bottom of tickler coil
5 and 15—R3
6 and 14—C5
7 and 34—C2
8 and 13—C3
9—Top terminal of C1
10—Emitter of TR1
11—Base of TR1
12—Collector of TR1
13 and 15—L3
16 and 18—R5
17 and 26—Jumper wire
18—2" wire to G of PC2
19—Collector of TR2
20—Base of TR2
21—Emitter of TR2
22—C6 (pos. terminal)
23—C4 (neg. terminal)
24—C1 (bottom terminal)
25 and 31—R1
25 and 35—R2
25—Wire to PC2, Point B
26—S1 (either terminal)
27—C4 (pos. terminal)
28—C6 (neg. terminal)
29—Wire to PC2, Point A
29—Right terminal of R4
(with prongs facing you)
30—R4 (center terminal)
31—Left terminal of R4
(with prongs facing you)
32—Positive terminal of battery holder (Part A)—
see text
33—Negative terminal of battery holder (Part B)—
see text
33—S1 (remaining terminal)

Printed-circuit boards PC1 (above) and PC2 (below) are assembled after components are mounted (right). The battery holder parts (A and B, below) are cut from sheet metal and bent as described in text; folds should be made on the dotted lines.

connections for PC2

A—Wire from 29 of PC1
B—Wire from 25 of PC2
C and K—R6
D—Wire to one terminal of J1
E—C7 (pos. terminal)
F—C7 (neg. terminal)
G—Wire from 18 of PC1
H—Collector of TR3
I—Base of TR3
J—Emitter of TR3
L—C8 (neg. terminal)
M—C8 (pos. terminal)
N—Collector of TR4
O—Base of TR4
P—Emitter of TR4
Q—Remaining terminal of J1

The battery holder consists of two parts: part A, the positive terminal, connected at 32; and part B, the negative terminal, connected at 33. Trace the pattern of these parts as shown in the diagram (below, left) on brass, tin or copper; then cut them out. Bend them on the dotted line toward you while you hold the parts as shown. Mounting holes for the battery holder are also 3/16" in diameter, and terminals are riveted to the board using small eyelets or miniature screws and bolts.

Pieces needed to construct a cabinet can be cut from a clear polystyrene sheet. The front and back of the case shown measures 1 5/8" x 2 3/4", the top and bottom are 1" x 2 1/2", and the sides measure 1" x 1 3/4". Glue the pieces together temporarily, but leave the back off.

Place the completed “Half-Pack” inside the case and mark the spots for the shaft of C1 and the regeneration control (R4). Drill a 1/4"-diameter hole for the shaft and starting hole of R4. With a 7/8" chassis punch, score a 5/8" circle in the plastic. Cut out the circle with a jigsaw. Fasten the potentiometer to the panel through the on-off switch tabs.

The box can now be cemented together. Place the radio inside and drill the mounting holes for R4 and earphone jack J1.

hold the leads close to the parts with long-nose pliers to dissipate excessive heat. Don’t have the transistors in place when soldering the flea clips to the conductors.

Antenna coil Li is wound on a piece of ferrite core which measures 2 5/8" x 1 1/4" in diameter. This coil consists of 50 turns of #22 single cotton enamel wire, and the tickler coil (L2) is made from six turns of the same kind of wire. Wind both coils immediately adjacent to each other and in the same direction; otherwise you won’t get positive feedback and the detector won’t oscillate.
Here's a “Tom-Thumb” receiver that speaks loud and clear—and uses only one tube! It's a real radio with “pull” and selectivity enough for broadcast station separation, even in metropolitan areas. And its simple circuit and ease of assembly make it an excellent first project for the beginner—it could be completed in one evening.

First, cut a 4" x 12" perforated Masonite panel. Ream out two 3/8" holes at the points shown here. Mount the speaker against the right side of the front panel, aligning it with a row of perforations. Then mark the speaker mounting holes to coincide with the panel perforations, and file or drill for proper installation of the mounting screws.

A 4" x 4" piece of cardboard is used as a small speaker baffle. Center the speaker over it and punch the mounting holes. A 3" circle should be cut out of the center of the cardboard for the speaker cone opening.

Mount the loudspeaker, baffle, and other components. The tube socket is mounted with a small bracket or by means of 1/4"-long 6-32 screws inserted through the panel.

The wiring sequence is: first the power supply, then the ground circuit, then the output transformer, and the remainder. Loopstick antenna coil \( L_1 \) must be provided with four turns of wire to serve as a tickler \( (L_2) \). Use insulated wire, between No. 22 and No. 30, and leave 21/2" of lead on each end.

After winding the tickler, hold your soldering iron near (but not against) the coil till the wax flows slightly. This will hold the turns in place. The coil itself \( (L_1, L_2) \) can be mounted by soldering its slug screw retainer on the tube socket frame or bracket. The tickler connections should be made last. Solder them lightly because they may have to be interchanged.

Now install the tube, use a 3' to 5' length of wire for the antenna, and plug in the line cord.

With the volume control on full, rotate the tuning capacitor till a station or an oscillation squeal is heard. If there's no signal, or a weak one, connect a longer antenna and try again. If the set is still dead, place your finger on the center lead of the volume control (without making any other contact with your body). A loud hum should be heard. If it is not heard, check the audio stage. If you do get the hum, the difficulty is in the detector. In that case, try reversing the tickler coil connections to insure that they are wired correctly with relation to the primary.

Broadcast band coverage should be complete. If your set doesn't cover the entire broadcast range, adjust the screw slug in the Loopstick coil until it does.

If your radio played, but didn't oscillate, reverse the tickler coil connections (if you
The 12AU7 (V1) has two triode sections, one of which is used as a regenerative detector; the sensitivity and selectivity of this type of detector are obtained by feeding back a portion of the detector's output signal to the detector's input by way of tickler coil L2. Tube V1's second triode serves as an audio amplifier-output stage—its job is to amplify the audio signal which the preceding triode has separated from the radio-frequency signal. The power supply is a standard selenium rectifier type with RC filtering.

The layout of Monoceiver as straight broadcast receiver; placement of parts varies from s.w. model.

Parts placement is shown in rear view of Monoceiver at top of page. The multi-winding short-wave coil may be seen at left of center in photo. Connection details of this coil appear in diagram above.

haven't already done so). Leave the tickler connections fixed for loudest reception or oscillation. A squeal indicates that regeneration is excessive for the signal being received. Reducing the volume slightly or using a different length of antenna is the solution.

If you are close to stations, a very short antenna will pick them up, without causing a squeal, but you'll have a difficult time receiving weaker stations. A compromise can be achieved by the use of an adjustable antenna trimmer capacitor.

The trimmer capacitor is a variable type of about 50-µfd maximum capacitance. For strong stations that might cause oscillation, decrease the antenna coupling; for weaker stations, increase it.

Short-wave coverage and other features can be added to your receiver in about 30 minutes. With five turns of insulated antenna lead wrapped around the handle of a metal filing cabinet, the "Voice of the Andes" comes in at loudspeaker volume. With headphones, London and U. S. commercial short-wave and hams blast in loud and clear. And for the code-conscious, there's plenty of c.w.

The bandswitch knob is installed on the front panel next to the tuning capacitor. The
three-band short-wave coil primary winding is used as a tickler coil. Fasten 4” color-coded leads to each of the terminals before you mount the coil.

Since regeneration is more critical for short-wave operation than it is for broadcast-band operation, a regeneration control should be added. A 50,000-ohm linear taper miniature potentiometer connected across the tickler winding does the job nicely.

If, after tuning, you find that the station disappears when you remove your hand, a shield is needed. A metal plate, $2\frac{1}{4}$” x 4”, connected to the B-common return should be installed in front of the tuning capacitor.

Electrical bandspread can be built in by simply connecting a small variable capacitor (C6) in parallel with the main tuning capacitor.

Pictorial of the complete short-wave receiver. See page 94 for coil connection details.
parts list

C1—50-µµfd. trimmer capacitor
C2—250-µµfd. mica capacitor
C3—500-µµfd. ceramic capacitor
C4—0.01-µfd., 200-volt capacitor
C5—1-µfd., 200-volt paper capacitor
C6—35-µµfd. variable capacitor (Bud 1852)
C7—365-µµfd. tuning capacitor
C8a/C8b—30-50 µfd., 150-volt electrolytic capacitor
C9—1-µfd., 200-volt paper capacitor
C10—50-µµfd. teflon capacitor

J1—Phone jack
L1—Loopstick antenna coil (Lafayette MS11)
L2—Four turns of wire below L1 (see text)
L3, L4, L5, L6, L7, L8—Short-wave three-band antenna coil (Miller 511-SWA)
R1—2.2-megohm, ½-watt resistor
R2—50,000-ohm potentiometer
R3—470,000-ohm, ½-watt resistor
R4—1-megohm volume control (with switch S2)
R5—47,000-ohm, 1-watt resistor
R6—470-ohm, 1-watt resistor
R7—47-ohm, ½-watt resistor
S1—2-pole, 4-throw bandswitch (Mallory 3234)—one section not used
S2—S.p.s.t. switch (on R4)
SPKR.—3" loudspeaker
SR1—30-ma. selenium rectifier
T1—25,000- to 3.2-ohm output transformer
T2—Power transformer, 125-volt and 6.3-volt secondary (Stancor PS 8415)
V1—12AU7 tube
1—4" x 12" piece of perforated Masonite
Misc. knobs, terminal strips, line cord

LOOPSTICK ANTENNA COIL
PLACE L2 WINDING HERE (4 TURNS)
L1 REGULAR WINDING

BC
L2 (SEE TEXT)
A
L4
S1A
C3
500 µfd.
C2
250µfd.
R1 2.2 MEG.
C1 50µfd.
B
L6
C
L8
ANT.
V1
R4 1 MEG.
T1
SPKR
S2
117 V.A.C.
SRI
R5 47K
R5 47K
R6 4.7K
C8a 30µfd.
C8a 30µfd.
C8b 50µfd.
R6 4.7K
R6 4.7K

ELECTRONIC EXPERIMENTER'S HANDBOOK
Many a novice making his start in ham radio develops a yen for something more in the way of DX than is available on the 80- and 40-meter Novice bands, especially during daytime hours when DX is scarce. For the SWL or ham whose receiver lacks coverage of 15 meters, here is an inexpensive, easy-to-build converter which will introduce the owner to the many stations near this wavelength and which will add zest to the hobby.

This converter functions as a front end to a broadcast-band receiver that serves as a tunable i.f. amplifier. There are two sections to the converter: the oscillator-mixer stage incorporating the 6SA7 tube; and the beat-frequency oscillator (BFO) using a 6J5 tube.

The BFO enables you to hear continuous-wave (c.w.) or unmodulated signals by providing a beat-note for their reception. Its frequency is nearly the same as the intermediate frequency in the broadcast receiver, and it is variable so that the pitch of the audible beat-note produced by it can be varied. Because the i.f. of most broadcast receivers is 450-455 kc., the BFO must be designed to operate in the same region.
You can also use the converter with a communications receiver. If your receiver already has a BFO, this part of the converter unit can be eliminated.

Many older receivers do not include the 15-meter amateur band. We tried the converter with a National NC 101XA receiver, and used a 19.700-mc. crystal. When mixed with 21-mc. signals, this produced a difference frequency range which fell into the unused 160-meter band on the receiver with excellent results.

**construction**

Input coil \( L_1 \) consists of a B & W Miniductor \#3011 or the equivalent (\( \frac{3}{4} \)" diameter, 16 turns per inch) using a total of 21 turns. Ground one end of the coil to the chassis and connect the other end to the signal grid of the 6SA7 tube and capacitor \( C_1 \).

Connect the antenna wire (about 9' long) directly to the coil at a point three to four turns up from the ground end of the coil. This point provides the best average impedance match for the antenna, consistent with good tuning characteristics for the antenna trimmer capacitor \( C_1 \), and good sensitivity over the entire 15-meter band.

Output coil \( L_2 \) is a Vari-Loopstick and should be tuned to approximately 1200 kc., as will be explained later. The oscillator plate tank consists of \( C_8 \) and \( L_4 \).

BFO coil \( L_3 \) is commercially available at most radio supply houses. \( S_1 \) is the BFO "on-off" switch. The BFO output is coupled via \( C_7 \) to the filament lead at the terminal strip to simplify coupling to the receiver i.f. amplifier circuit. In so doing, it has been assumed that power for the converter will be taken from the receiver power supply. If this is not the case, the BFO output can be introduced to the receiver via a separate lead loosely coupled to the i.f. amplifier or second-detector circuits.

In constructing the converter, one precaution should be taken. Locate the input circuit (\( L_1 \) and \( C_1 \)) away from the oscillator tank circuit (\( L_4, C_8 \)) and away from the output coil (\( L_2 \)). Note that the input coil and capacitor are mounted on top of the chassis and the two other coils are underneath and spaced from one another.

The crystal required might not be available locally. However, it can be ordered by mail from any of several crystal manufacturing companies. The one in the model cost $3. Order the crystal before you begin construction so that you will have it when you need it.

**operation**

When connecting the converter to the receiver, it will be necessary to disconnect the antenna lead from the receiver and connect it to the converter input. Connect the converter output to the antenna post on the receiver, using a short shielded wire to prevent stray broadcast pickup.

Power for the converter can be taken from the receiver or a separate power supply. The unit takes 6 volts for filament, 150-250 volts d.c. for plate supply. Because of shock hazard, connection to an a.c./d.c. receiver is not recommended unless an isolation transformer is used between the receiver and power line.

Turn on the receiver and, after it has warmed up, adjust \( C_1 \) for maximum signal. Then adjust \( L_2 \) for maximum signal strength with the receiver tuning dial set at approximately 1200 kc., the mid-point of the desired frequency band.

Tune across the receiver dial. You should hear lots of activity at dial settings from 1000 kc. through 1400 kc. If you do not, first check antenna trimmer \( C_1 \) for maximum signal strength, then check the oscillator circuit.

**troubleshooting**

If removing the crystal has no effect on what you hear, the oscillator is not functioning. Replace the crystal and check \( L_1 \), the slug-tuned oscillator plate coil. This must be adjusted to provide the proper impedance for the oscillator plate circuit. Misadjustment of the slug will cause the oscillator to cease functioning, and the converter will not operate.

The adjustment is not critical, however, and once properly made need not be done again. It should be turned about halfway in for stable operation.
Incoming signals are introduced through L1, C1 to the signal grid of the 6S7 mixer tube. L1 and C1 are tuned to the frequency of the desired signal in the 21-mc. region. The input circuit functions best with a single-wire antenna about 8' or 9' long. The antenna connects to a point four turns from the grounded end of L1. This point provides adequate sensitivity without greatly sacrificing selectivity.

Output of the crystal oscillator is combined with the signal frequency in the mixer tube and the difference between the two is the signal at the intermediate frequency which appears in the plate circuit of the 6S7.

If the converter is to operate ahead of a broadcast receiver, the i.f. output must fall within the broadcast band. The signal frequency for the 15-meter band is from 21,000 through 21,450 mc. Operating the crystal oscillator at 20 mc. provides a difference i.f. of 1000 kc. with an input signal frequency of 21 mc.

With an input signal of 21.450 mc., the difference frequency is 1450 kc. Therefore, the broadcast receiver dial is tuned from 1000 kc. (the center of the broadcast band) for 21 mc. and to 1450 kc. for 21.450 mc.

**parts list**

C1, C4—25-µfd. variable air paddler capacitor
C2, C10—0.001-µfd. mica capacitor
C3, C5, C7, C9—100-µfd. mica capacitor
C6—0.1-µfd., 600-volt paper capacitor
C8—22-µfd. mica capacitor
J1, J2—Miniature phono jack with ceramic center insulator (General Cement #H-667-F)
L1—B & W Miniductor coil #3011 (see text)
L2—Superex Vari-Loopstick
L3—BFO transformer (Meissner #17-6753 or equivalent)
L4—18 turns close-wound #18 enameled wire on 3/8" slug tuned coil form
R1—22,000-ohm, 1/2-watt resistor
R2—18,000-ohm, 1/2-watt resistor
R3—10,000-ohm, 1/2-watt resistor
R4—40,000-ohm, 1/2-watt resistor
S1—BFO “on-off” switch
V1—6SA7 tube
V2—6J5 tube
Xtal—20-mc., third overtone crystal (International Crystal or equivalent)
1—Octal ceramic socket for crystal
Conelrad Your Home

all of us should use a receiver that warns

when the conelrad alert begins

by i. c. chapel

Want a Conelrad alarm receiver that is self-contained and doesn’t require a connection to your AM or FM receiver? A receiver that needs a minimum of maintenance (if any), with the exception of a battery check? Well, here’s one that’s hard to beat. It has nine parts (costing about $8.00), requires a minimum current drain from batteries and is "fail-safe" in operation.

As most readers know, the first step in a Conelrad alert is shutting off the transmitter of all AM, FM and TV broadcasting stations. This period of inactivity lasts for five seconds and is followed by a similar five-second period with the carrier on (without programing), and then another five-second "carrier-off" period. This is followed by a tone and a message about the alert, with the station finally shutting down.*

The unit to be described gives an alarm when a pre-tuned broadcast signal stops. It uses transistors in a very efficient circuit and a small number of parts. At the author’s location, the unit is tuned to broadcast station KPH and, in the event that the radio-frequency carrier is stopped for any reason, the alarm buzzer will operate.

**circuit details**

The only special component in the alarm circuit is a modified ferrite rod antenna coil \(L_1\). This is reworked by unwinding 20 turns from the coil and twisting the wire at the spot where it leaves the form to make a tap. Rewind the wire on the coil after the tap has been made. Remove the insulation from the tap.

* Except stations on 640 and 1240 kc. Obviously, in building an alarm unit it is not a good idea to tune it to either of these channels. Although they will observe the five-second warning periods, there will be stations on these frequencies at all times during the air raid.

Location of parts is shown in the photo. Use of larger "D" cells instead of the penlite cells specified would provide more power for the buzzer and longer life but would require a bigger cabinet.
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J. Stuttard, of 25 Poplar Pl., Waltham, Mass., writes: "I received the two sets I ordered, and found them wonderful. I am sending you the questions and also the answers to them. I have been using them for five years and have found them wonderful for the last seven years, but like to get more. I would like to use them to build Radio Testing Equipment. I enjoy doing this very much, and it is a good hobby for me. It is a great way to pass the time. Also like to let you know that I feel proud of having purchased my Radio-TV Club.""
The electronic part of the unit consists of the tuned circuit and the two transistors. The antenna is connected through an isolation capacitor, value of which is not critical. A value of 0.001 µfd. was used by the author with a ten-foot length of wire. A longer antenna will be required if the nearest station is distant. As with any antenna, the main thing is to locate it in a position so that it will pick up maximum r.f. signal for the job.

Use a CK722 for the detector transistor. Or, if more sensitivity is desired, use a CK768. Both are of the p-n-p type. The collector of this transistor is connected directly to the base of the second transistor, a 2N170 n-p-n type.

The relay is a Sigma 1000-ohm type with single-pole double-throw contacts. Only the back contacts, which are normally closed, are used in this hookup. The spring tension is adjusted so that a current of about 6 ma. will pull in the armature and open these contacts.

Any interruption of the current will allow the contacts to return to the normally closed position. When this happens, the battery furnishes power to the buzzer and it warns that the pre-tuned broadcast carrier wave is off the air.

The buzzer can be made from another relay, by connecting its back contacts in a circuit that makes and breaks when power is supplied. During testing of this alarm, it was noted that, in addition to the noise produced by the buzzer itself, there was enough static radiated from the buzzer to make a noise in a nearby receiver. Of course, this happens only when the alarm is sounding and not during the standby period. This noise, caused by the contacts of the buzzer, would be helpful if the operator were wearing headphones while using his receiver.

**installation**

After the unit is wired and ready for operation, connect it to an antenna ten or more feet long and a good ground. Leave the buzzer disconnected. Plug in earphones and adjust the slug in coil L1 to the loudest local station. If the signal is sufficiently strong, the relay armature should pull in. Remove the phone plug and insert in its place a plug having both terminals connected together by a piece of wire. The buzzer can now be connected, and the setup is complete. To test, disconnect the antenna and see if the buzzer operates.

Opening of the battery circuit to both the buzzer and the transistors is taken care of by removing the shorting plug from J1. Just leave the plug out when the unit is not in use.

**EDITOR'S NOTE:** The current of 6 ma. reported by the author of the above article amazed us. Upon investigation, however, we concluded that his location must be fairly close to the broadcast station, perhaps within a mile of the antenna. One of our editors built a duplicate alarm unit and tried it out at his home about 35 miles from the high-power stations around New York City. None of these stations provided enough signal strength to operate the relay specified. An 8000-ohm relay was substituted with no better results.Using this more sensitive relay, however, gave promise of proper operation from a 250-watt station ten miles away. Using an antenna length of 150 feet, the alarm worked perfectly. We suggest plugging in a 0-5 ma. meter, if one is available, to determine whether the current output is sufficient at your location and with your antenna to actuate the relay properly.
section V

electronic games to play

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The popularity of radio and television quiz programs proves that people like to answer questions, especially if there is a reward for the right answer. The "QUIZZOMAT" is designed for your home quiz program—with built-in "cheat-catcher" and "suspense" circuits to hold interest and make it valuable as a testing machine as well as a game.

**how to play**

A typed or handwritten sheet of true-false questions is placed on the QUIZZOMAT panel. Each of the questions has a corresponding toggle switch and a neon lamp. The player moves each switch to the right or left to indicate his answer—"True" or "False"—for each question. During the test no indication is given of the correctness of the answers. When all questions have been answered, the push button labeled *Hold Down To Score (S13)* is depressed. A buzzer sounds, but *none of the scoring lights glow*. After S13 is held down about five seconds, the buzzer cuts out and the scoring panel springs to life. Correct answers are indicated by lit lamps, wrong answers are shown by dead ones.
The scoring lamps will remain latched-in until you are ready to start a new question series. To do so, press the Push to Reset button (14) and the QUIZZOMAT is restored to its original condition.

The buzzer and time delay arrangement does two things. It prevents the player from pressing the scoring button and sneaking a look to see how he's doing. And the waiting interval between pressing the scoring button and the appearance of the final score adds a bit of suspense that multiplies the fun.

Can the right sequence of true and false answers be memorized? Not a chance. Each series of questions carries a code in the form of two arrows which instructs the player how to set the two toggle switches (S1 and S2) at the upper left corner of the panel before he begins. These switches "program" the QUIZZOMAT to accept a particular set of true-false answers for each test.

construction details

A 10"x12"x3" aluminum chassis is used for the foundation of the game. Along its right side, drill a series of ten holes for the s.p.d.t. answer switches. The neon signal lights are mounted to the left of each switch.

If Flushlite lamps are used, you will need two 3/4" terminal openings in addition to the
**how it works**

As each answer switch is operated, it either connects or disconnects one terminal of the associated neon lamp to one terminal of the 125-volt secondary of transformer T1. The other terminal of the neon tube is connected to chassis at all times, but the opposite end of the 125-volt secondary is open since relay RL2 is not activated until the scoring button is held down for the proper interval.

When the scoring push button (S13) is pressed and held down, current flows into the heater of the thermal delay relay (RL1), causing the bi-metallic armature to bend toward the contact slowly. After about five seconds, contact is made between the armature (terminal 5 on the octal socket) and the contact point (terminal 7 on the octal socket). During this delay, 6.3 volts are fed to the buzzer, causing it to sound continuously. (This feature may be eliminated at the constructor’s option.)

As soon as contact is established in RL1, the 6.3-volt winding of T1 is connected to the coil of RL2. When RL2 closes, the buzzer circuit is broken and the neon lights corresponding to the correct answers are turned on. RL2 stays closed since its upper contacts bridge the thermal relay and the coil of RL2 remains energized. The scoring lights will therefore stay lit when S13 is released. The scoring tally can then be made and noted for later reference.

To reset the system, S14 is depressed. This releases RL2. The lights go out, and a new answer sequence can be selected by using a new topic sheet and resetting S1 and S2 as per the code arrows.

mounting screws. NE-2 neon lamps may be substituted, held in place by grommets in ½” holes, and connected into the appropriate circuits by soldering directly to their leads. Each NE-2 must have a 47,000-ohm, ½-watt resistor in series with it. Flushlites have these resistors built in.

The thermal time-delay relay, (RL1), 6-volt a.c. relay (RL2), buzzer, and transformer T1—are secured to the rear and side aprons of the chassis.

One terminal of each neon lamp should be grounded directly to the chassis by connecting it to a solder lug held by one of the Flushlite mounting screws.

Wire the answer switches and neon lamps first, then the buzzer and time-delay circuits. The octal socket of RL1 is held above the chassis apron by two 1½” 6-32 screws which pass through two 1” brass spacers.

A good true-false quiz should have a random selection of answers. The switch and code wiring chosen provides four different groups, which vary enough to prevent memorization. With the wiring as shown in the diagram, the answers are given on page 103 for each code-switch position.

When composing a series of ten quiz questions, select the sequence code upon which it is to be based, then make up the questions so that the correct answers follow the true-false sequence of the chosen code.
In the days of the Golden West, Wild Bill Hiccup and Fearful Fosdick used to gauge their gun-hand steadiness by pouring a glass of whiskey through a knothole—at arm's length. Nowadays, we can do much the same thing, electronically. The gadget to be described here will save a lot of spilled liquid and is considerably more accurate. One like it is actually used to test "steadiness" by some police and accident prevention authorities.

There's nothing to stop you from using this gadget at a party if you want to—as an "ice breaker." Your guests are sure to flock around to see who has those nerves of iron, so popular (and necessary) in the bygone days.

**test yourself**

After you turn on the switch, a short time delay occurs—adjustable from three to fifteen seconds. Then the indicator light will go on. To test yourself, sit in front of the panel with the prod in hand. Touch the tip of the prod to the touch plate at the top of the panel. The indicator light will click off and the timing interval of about eight seconds will begin. (Set timing control for this interval.)
As quickly as your steadiness permits, move the prod tip down the middle of the wedge, trying not to touch the sides. The briefest contact will turn on the indicator light and it will remain glowing even if the contact is broken. If the sides of the wedge are not touched but more than the allowed time is used, the timing circuit will automatically trip the indicator light on. In either case, the score is determined by the numbers at the side of the track.

<table>
<thead>
<tr>
<th>sum of three trials</th>
<th>rating</th>
<th>score</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-48</td>
<td>Excellent</td>
<td>A</td>
</tr>
<tr>
<td>30-39</td>
<td>Above average</td>
<td>B</td>
</tr>
<tr>
<td>20-29</td>
<td>Average</td>
<td>C</td>
</tr>
<tr>
<td>10-19</td>
<td>Below average</td>
<td>D</td>
</tr>
<tr>
<td>0-9</td>
<td>Poor</td>
<td>E</td>
</tr>
</tbody>
</table>

You can use this scoring system with the tester or, if you wish, you can develop your own system.

**construction hints**

When fastening the metal wedge strips in place, start the gap at about $\frac{3}{8}$" at the top and let it narrow down to $\frac{1}{8}$" at the bottom. The touch plate is insulated from the vertical wedge strips and fastened to the uprights by short wood screws with a solder lug under one of them. Drill two #26 holes near the lower edge of the wedge strips and mount them with long 6-32 machine screws. Add a solder lug to each.

The power switch (S1), the timing potentiometer (R2), and the transistor socket all require subchassis wiring. A small aluminum chassis can be constructed or a little shelf of wood will do as well. All three

**parts list**

- B1—Four 1.5-volt batteries (Burgess #7 or equivalent)
- B2—22.5-volt miniature battery (RCA VS084)
- C1—100-µfd, 25-volt capacitor (Mallory 2501 or equivalent)
- PL1—Pilot light assembly for #47 bulb
- R1—5000-ohm, 1/2-watt resistor
- R2—50,000-ohm potentiometer (Mallory U-34 or equivalent)
- RL1—8000-ohm relay (Sigma 4F or equivalent)
- S1—D.p.s.t. toggle switch
- TR1—Type 2N107 Transistor (General Electric)
- 1—Battery holder for VS084 (Lafayette MS177 or equivalent)
- 1—Battery holder for four #7 cells (Acme #4)
- 1—Test probe and wire lead
- 1—2" metal-strap touch plate
- 2—Metal wedge strips (see text)

Cost of parts, approx. $11.00
components and the relay (RL1) should be mounted with their connections easily available for soldering.

The two battery holders are secured to the wood members by small wood screws. Be VERY CAREFUL to observe correct polarity when inserting the batteries. Even momentary reversal of polarity may ruin the transistor.

**adjustment**

After wiring is complete, rotate R2 fully clockwise (shortest interval). At the instant power is applied, the indicator light should flash on briefly. Relay RL1 must now be carefully adjusted by manipulating the contact and spring tension screws. If the light remains on, it means that relay spring tension is too great. Turn the adjusting screw slightly counterclockwise.

Before turning power on, always touch the prod tip to the touch plate to discharge C1. Repeat the above procedure until the light flashes every time the power switch is operated.

With RL1 working dependably, allow the timing circuit to operate. After five or ten seconds, the indicator light should flash on automatically. If too long a period passes, or it does not flash, give the lower contact screw a very tiny clockwise adjustment—no more than 1/20 of a turn.

Test the control that R2 exercises over the circuit. The range should be from three seconds at one end of rotation to about 15 seconds at the other end. Careful adjustment of the relay contact screws takes care of the timing range.

**how it works**

The collector current of a transistor depends upon the base current, among other things. When power is applied, a small charging current flows into the timing capacitor (C1) through the base circuit, making the collector current large enough to hold relay RL1 in. As the capacitor charges, the base current—and consequently the collector current—decreases slowly until it can no longer hold in the relay armature. The time required for the capacitor to charge is controlled by the resistance of the timing potentiometer (R2) in series with it.

When the probe touches the touch plate, capacitor C1 is short-circuited and a new timing period starts. If the wedge strips are touched by the probe during this interval, the timing resistors (R1, R2) are short-circuited, charging the capacitor almost instantaneously. The base current drops to zero, the collector current diminishes to its lowest value, and the relay armature is released again.

---

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Most of the parts, except the transistor and its socket, will probably be available in your junk box. Meter M1 is a standard 0-1 ma. d.c. type. The two penlight cells (B1) snap into their holder in place of a switch, although you can add a switch if you wish. As you can see from the schematic on page 109, the circuit is quite simple.

It shows warmth

The transistor changes resistance when it is heated by fingers held against it. More collector current flows, which can be interpreted as the 'warmth' or 'lovability' of an individual. The meter reading will increase slowly since the G.E. 2N107 has a thermal lag of about 10 seconds to applied body heat.

Good thermal contact with the transistor shell will raise the reading from 0.25 ma. to about 0.6 ma. at normal room temperature. The rise will vary with the individual. It will drop back slowly when the hand is removed.

Transistor TR 1 is housed on the end of its own shipping case, a plastic tube. The base resistor (R1) and transistor socket are mounted in the plastic tube, as well as the 100,-
000-ohm resistor \((R2)\). The latter resistor and a lead from the base extend to two contacts on the side of the plastic case.

**there's a gimmick**

By shunting these two contacts, the meter reading can be increased considerably over that otherwise obtained. The shunt may be the fingers (which would be kept secret from the uninitiated, of course). Slyly moistening the fingers can make the meter needle practically jump off scale. Thus, someone in the know can prove visibly that he is a very "hot" individual.

Possible overload damage to transistor, meter, or both, is prevented by series resistor \(R2\). Maximum current through the meter will be less than 3 ma., which will not damage it unless unduly prolonged. For positive protection of the meter, you can put about 1500 ohms in series with it, although this has not been found necessary.

If you wish, the two shunting contacts on the plastic case may be made far less conspicuous, or less easily touched. One might be at the wire entrance hole, for example. The other contact going to the base of the transistor can be omitted. You can simply scrape a little paint off the shell of the transistor since its shell is internally grounded to the base. Touching the contact connected to minus (through the resistor) and the bare spot on the transistor shell will have the same effect as shunting the two contacts of the gimmicked "warmth meter."

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Although the game of "NIM" has been popular for literally hundreds of years, most of the people who play it are not aware that it can be analyzed by a mathematical system. If you are handy with binary numbers, you can win every time. Operating with binary numbers mentally, however, is a trick that is not easy to master.

The "DEBICON" (DEnary-BInary-CON-verter) does all the hard work for you. When you learn to interpret the mathematical code of its flashing light panel—it's easy once you know the rules—you can beat the best "brain" among your friends every time you play.

The fun of DEBICON is the challenge it offers your opponent to make use of the lights in the same manner you do; but just let him try to make sense of their changing patterns!

the game itself

To see how the DEBICON is used, let's do a quick rundown on the rules that govern the four-number version of NIM. This form of the game is more fun to play than the
simpler varieties and is much more mystifying to your friends when you force a win.

Two players are involved. One of them sets out four piles of matches, toothpicks or coins, the number in each pile not to exceed ten. Fewer than ten objects may be used in any of the piles, but it’s more fun to start with larger amounts. Instead of using coins or matches, the game can be played by setting the four numbered dials on the DEBICON.

Assume that player X has set out matchsticks as in Table 1. Pile A contains nine sticks, pile B seven, pile C three, and pile D six. Player Y is now allowed to remove any number or all sticks from any one pile. Let’s suppose he takes seven from pile A. Then, player X takes two from pile B while player Y takes all the remaining sticks from pile A on his next turn. The progression of the complete game might run somewhat as shown in Table I. Each time a player’s turn comes up, he is allowed to operate on only one pile at a time, and the person who is left holding the last stick loses the game. In our sample game, player X is left holding the last one—the one in pile C. Player X is the loser.

**doing it electronically**

When NIM is played on the DEBICON, the piles are reduced by rotating the selected knobs from higher to lower numbers. Each player takes his turn and works one knob at a time. As each knob is twisted, the row of four horizontal lights fluctuates in pattern for each new setting. If you’re the player that knows the “code,” at your turn you simply reset one of the knobs in accord with the secret instructions flashed to you by the panel of lights.

Each time it is your turn to play, you reduce the setting of one of the knobs until each of the vertical columns has an even number of lit lamps. Zero (or no lamps lit) is “even,” as are the numbers “two” and “four.” You are now “safe” and your opponent is stuck. His next move will invariably change the pattern so that one or more of the columns will add up to an odd number. At your turn, you can re-establish a safe condition by resetting the appropriate dial for an “even” sum of glowing lamps.

Table 2 shows the complete sequence of moves for player X and player Y applied to the example given previously. Player Y is “in the know,” and player X, sometimes called

<table>
<thead>
<tr>
<th>Steps</th>
<th>Pile A</th>
<th>Pile B</th>
<th>Pile C</th>
<th>Pile D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Player X sets matchsticks out this way</td>
<td>/////</td>
<td>/////</td>
<td>///</td>
<td>/////</td>
</tr>
<tr>
<td>Player Y takes seven from Pile A, leaving two sticks</td>
<td>//</td>
<td>/////</td>
<td>///</td>
<td>/////</td>
</tr>
<tr>
<td>Player X takes two from Pile B, leaving five sticks</td>
<td>//</td>
<td>///</td>
<td>///</td>
<td>/////</td>
</tr>
<tr>
<td>Player Y takes the remaining two from Pile A, leaving none in this particular pile</td>
<td>///</td>
<td>///</td>
<td>///</td>
<td>/////</td>
</tr>
<tr>
<td>Player X takes all from Pile D, leaving none in this pile</td>
<td>///</td>
<td>///</td>
<td>///</td>
<td>///</td>
</tr>
<tr>
<td>Player Y takes two from Pile B, leaving three sticks</td>
<td>///</td>
<td>///</td>
<td>///</td>
<td>///</td>
</tr>
<tr>
<td>Player X takes all of Pile B, leaving none in this pile; the only sticks left now are three in Pile C</td>
<td>///</td>
<td>///</td>
<td>///</td>
<td>///</td>
</tr>
<tr>
<td>Player Y takes two from Pile C, leaving only one; Player X loses, being stuck with last stick</td>
<td>///</td>
<td>///</td>
<td>///</td>
<td>///</td>
</tr>
</tbody>
</table>

Table 1. This is how two people might play the game of NIM using matchsticks.
### Table 2.

Using the secret code with DEBICON insures your winning the game.

“sucker,” is doomed! Once player Y acquires the “knack” of interpretation, he is unbeatable.

There is one exception to the even-sum rule but since it occurs only at end-game it should cause no trouble. As you approach end-game, you must not leave an even number of “ones” on the dials of the DEBICON as the only remaining digits. Should the game happen to proceed toward this end result, adjust your last move so that three “ones” or a single “one” remain on the board. If your last move should leave your opponent with two “ones” or four “ones,” he can wipe you out by removing a single “one” each time his turn comes around, forcing you to pick up the last.

**constructing the DEBICON**

Locate the holes for the rotary switch shafts with plenty of clearance between adjacent wafers. Since all the finished switches are exact duplicates of one another, they can

---

<table>
<thead>
<tr>
<th>Steps</th>
<th>4 3 2 1</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Player X sets up the numbers this way:</td>
<td>A 9 → O O O O</td>
<td>Columns 1, 2 and 4 have odd totals: Unsafe</td>
</tr>
<tr>
<td></td>
<td>B 7 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 5 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 4 → O O O O</td>
<td></td>
</tr>
<tr>
<td>Player Y takes seven from Pile A, leaving two sticks in this pile:</td>
<td>A 2 → O O O O</td>
<td>All columns now total even (2, 4, 2): Safe</td>
</tr>
<tr>
<td></td>
<td>B 7 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 5 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 4 → O O O O</td>
<td></td>
</tr>
<tr>
<td>Player X takes two from Pile B, leaving five sticks in this pile:</td>
<td>A 2 → O O O O</td>
<td>Column 2 is now odd again (3): Unsafe</td>
</tr>
<tr>
<td></td>
<td>B 5 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 3 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 4 → O O O O</td>
<td></td>
</tr>
<tr>
<td>Player Y takes the remaining two from Pile A, leaving none in this pile:</td>
<td>A 0 → O O O O</td>
<td>All columns again total even (2, 2, 2): Safe</td>
</tr>
<tr>
<td></td>
<td>B 5 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 3 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 4 → O O O O</td>
<td></td>
</tr>
<tr>
<td>Player X takes all from Pile D, leaving none in this pile:</td>
<td>A 0 → O O O O</td>
<td>Columns 2 and 3 now are odd (1, 1): Unsafe</td>
</tr>
<tr>
<td></td>
<td>B 5 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 3 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 4 → O O O O</td>
<td></td>
</tr>
<tr>
<td>Player Y takes two from Pile B, leaving three sticks here:</td>
<td>A 0 → O O O O</td>
<td>Totals again even (2 and 2): Safe</td>
</tr>
<tr>
<td></td>
<td>B 3 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 3 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 4 → O O O O</td>
<td></td>
</tr>
<tr>
<td>Player X takes all of pile B, leaving none in this pile; what remains is:</td>
<td>A 0 → O O O O</td>
<td>Both columns odd (1 each): Unsafe</td>
</tr>
<tr>
<td></td>
<td>B 0 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 3 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 4 → O O O O</td>
<td></td>
</tr>
<tr>
<td>Player Y takes two from Pile C, leaving only one; Player X loses, being left with last stick:</td>
<td>A 0 → O O O O</td>
<td>End of game</td>
</tr>
<tr>
<td></td>
<td>B 0 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C 1 → O O O O</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D 0 → O O O O</td>
<td></td>
</tr>
</tbody>
</table>
be prewired in identical fashion before installation. Wire color-coded leads about eight inches long from interconnected terminals for later connection to the indicator lamps. Each colored wire should be identified by associating it with a specific pilot lamp. Record this association to make your final connections easier.

Position “zero” and all subsequent positions are determined as follows. Remove the shaft nut from the switch. This will free the adjustable stop which should be removed and discarded. Turn the switch shaft fully counterclockwise and observe where the wiping contact comes to rest. This is the zero position. The next clockwise step is position one, then two, and so on.

Drill 16 \( \frac{1}{2}'' \) holes in the front panel for the indicator lamps, forming a square of four vertical columns and four horizontal rows. Insert a \( \frac{1}{2}'' \)-o.d., \( \frac{3}{8}'' \)-i.d. soft rubber grommet in each hole, moisten the pilot lamps and press them in place gently for a friction fit. With the lamps installed, join their metal shells by spot-soldering one continuous piece of bare, tinned hookup wire to each one in turn. Then connect the end of this jumper wire to either terminal of the 6.3-volt transformer secondary.

Before mounting the individual switches, connect their wiper-contact terminals together with the same type of bare wire and ground the end of each jumper to the case. The remaining 6-volt transformer secondary lead is also grounded, completing the circuit to the individual lamps through the appropriate switch contacts.

Decals provide lettering for the switch positions and for the pilot lamps.

Wiring of one of the four rotary switches and one of the horizontal rows of lamps is shown below, right. The other three switches are wired exactly the same and each handles one horizontal row of lamps. Switches connect together only at common ground as shown.

**how it works**

The wiring of the DEBICON selector switches is arranged to set up the denary numbers from zero to ten in binary form. The game of NIM is based on the binary number system in which it may be shown that “even” digital totals in the columns—regardless of the number of columns—establish a “safe” condition. When any one of the numbers is altered, the condition becomes “unsafe.”

In other words, it is not possible to go from a set of “even” columnar totals to a second set of “even” totals by resetting only one of the switches; hence, the play must oscillate from “safe” to “unsafe” on each successive move. As long as a player repeatedly restores the even totals, his opponent must set up odd totals in at least one of the columns on every move. This eventually results in the opponent being left with the last “one”—and he’s lost the game!
Each of the four color-coded leads coming from the switches is now connected to the associated base solder contact on each of the pilot lamps. Since each set of connections to horizontal rows A, B, C, and D is identical, only one set is shown in the diagram.

After completing the wiring for the first switch and the first horizontal row, set the switch on the zero position and plug the unit into a convenient 117-volt a.c. receptacle. Rotate the switch clockwise step-by-step as you observe the sequence of glow, and compare the steps with those given in Table 3.

Be sure that neither leg of the a.c. line is accidentally grounded to the case. The only power lead which should be connected to the case is one of the 6-volt secondary transformer leads.

The numbers and lettering shown in the illustrations were applied by means of alphabet decals.
Catch the Vanishing Ball

This proximity-activated ping-pong ball is guaranteed to startle and amuse young and old alike. It sits quietly on its little box—sits quietly, that is, until a grasping hand approaches, and then—PLOP it’s gone! When the hand is withdrawn, the ball reappears. It’s as simple as that, and the small cost of construction will more than be compensated for by the delight of the youngsters and the mystification of adults.

The mechanical section can be built first. Start by cutting a 3” circle out of the top panel. The center of the circle is midway between the two long sides of the panel, 5½” from either short side. If a good circle cutter is carefully used, the cutout disc can later serve as the ping-pong ball platform.

Wind the solenoid coil on a commercially available coil form. After the Bakelite capping squares have been cemented in place and allowed to dry, wind on the enameled magnet wire. Use a B & S gauge (between #34 and #40).

If the coil form is chucked on a 2” bolt, and you use your electric drill to wind it, you’ll find that it goes very fast. Since the coil should measure about 400 ohms, wind several hundred turns, check the resistance, then continue until the ohmmeter shows that you’ve arrived. If no ohmmeter is available, try about 1000 feet of #36 wire. Scramble-winding works just as well as any other kind, so you needn’t be fussy.

Cut and assemble the wood parts as shown. Drill the iron armature ¼” from one end to take a 6-32 1” machine screw. Correct alignment of the lever and lever posts is essential for smooth action. Cement the return stop block along the circumference of the disc platform to prevent the platform from swinging above the panel.

The last step in the mechanical construction is the adjustment of the return elastic band. See photo for details of its placement.

With the panel assembly complete, the table side walls may be cut and secured to the top panel. To test the action, connect the coil leads to a 117-volt line cord through a...
The mechanical assembly is shown at right (upside down) and in the drawing above (right side up). Rubber band which returns platform to the "up" position should be adjusted carefully. See text for details.

switch. Each time power is applied, the ball platform should drop at least three inches; the return should be smooth and accurate when power is removed.

The electronic construction is not very critical but certain mounting and wiring precautions should be observed for sensitivity and stability. Keep stray capacitance between the probe or sensor connection and the ground at a minimum! Careful isolation of the sensitivity control and rigidity of component mounting are important. The layout shown should be followed as closely as possible.

Variable capacitor C2 is secured to the chassis by means of its built-in mounting bracket. Set it as far back from the front panel as possible with its shaft connected by a ⅜” to ⅛” metal coupling and a ⅛” Bakelite rod long enough to pass through the front panel bearing. Homemade coil L1 mounts on the rear apron of the chassis with its tuning slug projecting through the back of the case.

Three adjustable clips which come with the coil form are set in place and 50 turns of #40 enameled wire are wound between either end clip and the center one. A center-tap connection is made to the middle clip, and another 50 turns are added between the center and the remaining clip.

Make sure that the mounting of the remaining parts does not interfere with the free action of variable capacitor C2. It is important that the wire connecting to the probe terminal be kept clear of other leads. Check the polarity of the crystal diode (CR1) and electrolytic capacitor C7.

Adjust the relay by setting R1 fully clockwise (wiper farthest from ground) and C1 at minimum capacitance. Screw the coil slug about half-way in. Connect a wire from the probe terminal to any point on the screening material under the ball panel. Apply power and allow about 30 seconds for warm-up; during this interval you will hear the relay click in as the d.c. amplifier portion of the 6SL7 begins to draw current through the relay coil.

bill of materials
1—17” x 14” section of ⅛” plywood (top panel)
2—6” x 17” x ¾” lengths of pine (1 each for back and front panel)
2—6” x 12½” x ¾” lengths of pine (1 for each side)
1—1” x 1” x ⅛” piece of fir or pine (cut to dimensions given in drawing, for three support posts)
1—1” x 3” x ⅜” piece of plywood (stop block)
1—⅛” half-round molding, 10” long (levers)
1—2” x ½” paper base phenolic coil form for solenoid (Cambridge Type LS-I4)
1—Roll of #34 to #40 enameled magnet wire
1—3” length of round iron stock, ½” in diameter (cabinet rod iron)
1—Piece of aluminum screening, approx. 2 sq. ft.
2—4” long x 1⅛” wide sections of Bakelite (coil end caps)
Misc. rubber band, wood screws, etc.
Rear and interior views of relay assembly. Front panel, not shown, mounts sensitivity control and pilot lamp. Note insulated shaft extension and panel bearing used with frequency-adjusting capacitor C2.

Pictorial diagram of the unit. Mounting lugs of the two-terminal tie points are used as circuit grounds and must make good chassis connection.
After installation, potentiometer R2 is adjusted through hole in cabinet top. Note use of half-wave rectifier in proximity relay schematic at right.

**how it works**

The left-hand 6SL7 triode in a Hartley oscillator using C1 as a coupling capacitor. C1 is also part of a voltage divider; the probe-to-ground capacitance forms the second part.

With no grounded object near the probe sensor, the probe-to-ground capacitance is quite small while C1 is relatively large. Most of the r.f. energy from the L1 tank circuit is therefore applied to the grid of the oscillator. The large r.f. voltage which appears at the cathode of the oscillator tube is rectified by the crystal diode and applied as negative bias to the grid of the d.c. amplifier 6SL7 section through control R1. This bias keeps the plate current of the right-hand part of the tube well below the pull-in point of the relay.

A grounded body comes into the vicinity of the probe screen, the effective probe-to-ground capacitance increases, causing a voltage-radio change which bypasses more of the r.f. to ground. The rectified voltage from the diode therefore decreases, the grid of the d.c. amplifier becomes less negative, and increasing the plate current energizes the relay. R1 determines the fraction of the voltage applied to the d.c. amplifier as bias and is used as a fine adjustment.

Now slowly rotate C1 toward maximum capacitance. At some point in the rotation, the relay will release. Then R1 should be adjusted until the relay just operates, and rotated back until it releases again.

When a hand is brought within six inches of the screen cylinder, the relay should pull in. If it remains latched when the hand is removed, back R1 off slightly and try again. With careful adjustment of C1 and R1, reliable sensitivity will be obtained for distances of about one foot. Now the leads from the ball solenoid should be connected in series with the relay contact binding posts (Lower and Common) and the a.c. line cord.

**parts list**

- C1—100-µfd. ceramic capacitor
- C2—100-µfd., ¼- shaft variable capacitor (Hammarlund HF-100)
- C3—0.5-µfd., 400-volt capacitor
- C4, C5, C6—0.01-µfd., 600-volt disc capacitor
- C7—50-µfd., 350-volt electrolytic capacitor
- CR1—1N34A or CK705 germanium diode
- L1—Coil form, slug-tuned, with movable clips (Cambridge LS-3)
- PL1—6.3-volt pilot light assembly
- R1—10-megohm, ½-watt resistor
- R2—1-megohm linear taper potentiometer
- R3—2200-ohm, ½-watt resistor
- R4—8000-ohm relay (Sigma 4F or equivalent)
- T1—Power transformer; secondary, 125-0-125 volts at 25 ma, 6.3 volts at 1 ampere (Stancor PS8416)
- V1—6SL7 tube
- V2—6X5 tube
- 1—4" x 5" x 6" miniature cabinet, black crackle steel, with built-in chassis (ICA 3819)
- 4—Five-way binding posts
- 1—Coupler, ¼" to ⅛" shafts
- 1—Phenolic extension rod, 6" long, ⅛" in diameter
- 1—Panel bearing for ¼" shaft
- Misc. #40 wire for coil, decals, tube sockets, hardware, line cord, hookup wire, etc.

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**ELECTRONIC EXPERIMENTER'S HANDBOOK**
Compute—With Pots

MULTIPLY

how to DIVIDE and SUBTRACT

ADD

with simple potentiometer circuits

When we think about arithmetic, we think about addition, subtraction, multiplication and division. Algebra extends the usefulness of arithmetic by employing symbols for quantities. Trigonometry brings into play the relationship between sides and angles of triangles. Using one or more of these three mathematical approaches, most of the design problems encountered in electronic equipment can be solved. And since these branches of mathematics are required so frequently, long-hand "figuring" is becoming antique and impractical.

New techniques of calculating include the principle of analogy. Some physical quantity is used to represent the unit one. For example 1 inch may equal the unit 1 or 1 pound may equal the unit 1. Thus 5 would be represented by 5 inches or 5 pounds. These quantities are then physically added or subtracted, and the remaining quantity is actually measured or weighed to determine the answer. Since mechanical analogies are bulky and sometimes expensive, electrical quantities are more convenient in most cases.

You can multiply a voltage by amplifying it. However, an amplifier usually has constant gain, and in order to create a variable multiplier, a gain control (potentiometer) must be included. The potentiometer can then be calibrated in terms of multiplying units.

If a large enough voltage is used and the read-out (indicating) voltmeter is sensitive enough, no amplifier is necessary. A potentiometer calibrated from zero to 10, or zero to 100 can be used to simulate multiplication, although it actually performs division.

**Figure 1.** If an input of 10 volts is applied across the end terminals of a linear potentiometer, 1 volt will exist across terminals 1 and 2 when the shaft is rotated one-tenth
of the way from terminal 1 toward terminal 3. When the shaft is rotated an additional one-tenth (or a total of two-tenths) of the way toward terminal 3, 2 volts can be read. This relationship holds all the way up to the number 10 (at full rotation) where the voltage will be 10 volts.

Thus, a simple pot can be used to generate the numbers from one to ten. If intermediate points are calibrated, numbers like 2.3, or 5.8 are easily generated. If a second pot is connected with its end terminals across the terminals 1 and 2 of the first pot, the second one will “multiply” the number generated by the first.

**Figure 2.** In this simple two-number multiplier, voltage is furnished by a flashlight battery when the momentary contact switch S1 is pushed. \(R_{cal}\) is the calibration control, potentiometers \(A\) and \(B\) are operational multiplier elements, and a voltmeter is connected across the output terminals.

Use one flashlight cell if the lowest scale on your voltmeter is 1.5 volts or less; use two cells for 2.5 volts. If the lowest scale is greater than 2.5 volts, but less than 4.5 volts, use six cells in series-parallel to furnish 4.5 volts. (Pots with asterisks in Figs. 2 and 3 are Clarostat Type 58C1.)

The circuit in Fig. 2 will yield most accurate results with VTVM’s and voltmeters having sensitivities of 5000 ohms per volt or greater. For voltmeters with sensitivities between 5000 and 10,000 ohms per volt, \(R_{cal}\) should be connected as a series rheostat by breaking the connection at the point marked X. A fixed series resistance may have to be inserted in the lead at point Y which can be determined experimentally.

To calibrate: (1) connect your voltmeter to the output jacks and set it to the lowest d.c. volts scale; (2) set \(A\) and \(B\) full clockwise beyond 10 on the scale marked *Linear*; (3) push switch \(S1\) and adjust calibration pot for a full-scale deflection of the voltmeter if you have a scale on your meter that is a multiple of one (i.e., 1, 10, or 100 volts)*; (4) adjust the dial knobs on potentiometer \(A\) and \(B\) shafts so that zero meter deflection is not experienced until the hairlines cross the zero mark; (5) check accuracy by moving pot \(A\) to the whole number markings from zero to 10 with pot \(B\) on 10. Record meter readings. Repeat with pot \(B\) being moved and pot \(A\) set to 10.

On the dial scale layout for the operational potentiometers, the scale marked *Linear* (which isn’t exactly linear since the loading of the following potentiometers is accounted for) is used to represent a number appearing as a multiplier. The scale marked *Reciprocal* is used to represent a number appearing as a divisor.

Suppose you want to multiply 4.7 x 6.9. Perform calibration adjustment (3). Set 4.7 on one pot and 6.9 on the other, and read the result, 32.4, on the voltmeter. Note that the proper scale factor must be used in reading your answer.

* Otherwise, set \(R_{cal}\) for deflection to one on the scale which will use the greatest portion of the scale. For example, if your voltmeter has d.c. scales that are multiples of 1.5 and 5, set \(R_{cal}\) for deflection to one on the 1.5-volt scale; if your scales are multiples of 2.5 and 10, use the 2.5-volt range, but adjust for full-scale deflection and read results on the 0-10 scale.
Dial scale layout above is identical for each pot. See text for details.

**Fig. 1.** Basic unit showing mode of operation.

**Fig. 2.** Two-number d.c.-operated multiplier.

Thus, to divide 7 by 0.3, set pot A to 7 on the linear scale, and set pot B to 0.3 on the reciprocal scale. Read the answer, 23, on the voltmeter. This is quite close to the more exact answer, 23.3, and sufficiently accurate for engineering purposes.

**Figure 3.** This advanced four-number multiplier circuit utilizes an a.c. voltage input as an energy source and an audio VTVM for the read-out device. The audio VTVM must be used since output voltage becomes small for most calculations.

**Figure 4.** With this four-number add-subtracter circuit, you can solve problems like \((1.2 + 4.6 - 7.2 + 9.6)\) in one setup. Balance control \(RI\) is adjusted for equal positive and negative voltages from ground to potentiometer \(RI\) end terminals. The “add-subtract” switches \(Sb, Sc,\) and \(Sd\) allow the polarity of the voltage to the respective pots to be changed so that the numbers represented may be made positive or negative. Currents through the 400,000-ohm resistors are proportional to the potentials at the potentiometer arms. The currents flow through the 1-meg. calibration pot where they are summed.

To calibrate: (1) balance the ± balance control \((RI)\) with pots \(A, B, C,\) and \(D\) set to 10, switch \(Sb\) set to \((+),\) and \(Sc, Sd\) set to \((-)\); with the output connected to the VTVM, \(RI\) is adjusted for zero deflection of the VTVM on the lowest d.c. voltage scale; (2) switch \(Sc\) and \(Sd\) to the + position without changing any other control settings, and set the 1-meg. calibration control for a deflection of the VTVM of 4 volts.
check your marksmanship with bullets of light

You will find this light-actuated pistol target range a real test of skill. A 30' range is entirely practical, and the photo-electric "bull's-eye" looks mighty small at that distance. The bull's-eye is one of International Rectifier's new silicon solar cells which imparts a high degree of sensitivity to the unit.

The "gun" design is responsible for making this a true test of your skill. For instead of shooting a solid beam of light with which you could hunt down the target, the gun produces only one brief burst each time the trigger is pulled. You have either a clean hit or a miss—and no weaving of the gun will produce an undeserved score.

Construction is quite simple. Parts layout is entirely non-critical and any arrangement is acceptable. A sheet of aluminum folded into an "L" shape as shown works nicely, and all components—except the indicating light—can be mounted and wired before the chassis is installed in the target box.

The illustrations show a very satisfactory arrangement. An ordinary door bell can be placed in series with L1 to provide both visual and aural bull's eye signals. Be sure of the polarity of the transistor voltage. One mistake and you'll need a new transistor.

The gun can be built into a rifle or pistol, depending on what's available. Exact arrangement of the few components will be decided by what is used. The 45-volt miniature battery charges a 100-µfd. capacitor through the microswitch.

When the switch is actuated, the battery circuit is opened and the capacitor discharges through the 6.3-volt #47 type pilot lamp. This produces an intense, brief burst of light which, focused by the simple lens, is sufficient to actuate the target from 30 feet.

The bulb should be mounted vertically with the filament turned parallel to the line of sight. This produces the smallest possible spot of light on the target.

The lens should be a double convex type of 1"-2" focal length and of whatever diameter is needed to fit your gun. A simple "magnifying glass" is ideal. Either the lens or the bulb should be adjustable so that the spot of light can be focused to produce the smallest, brightest spot at shooting distance.

No reflector is required, but you will need to place a black paper diaphragm with a ½" hole just in front of the bulb in order to produce a bright, sharply defined spot of light. Possibly you have available an old flashlight "space" pistol of the type illustrated. This is easily modified as shown.

In use, the target should not be placed directly in a bright light nor in darkness. In subdued light, it can be easily seen, sensitivity is excellent and a "miss" is visible on the face of the target.
SCI

Pictorial and schematic diagrams of the light target. Several different makes of relays will operate properly. A 1N48 or equivalent diode may be substituted for the selenium rectifier (SR2) which is used as the low-current power supply for the two transistors.

1959 Edition
how it works

Light falling on the silicon cell generates a small current which flows into the two-stage, complementary-symmetry d.c. transistor amplifier. The no-light current is minimized by using a p-n-p transistor (TR1) in the input directly coupled to an n-p-n transistor (TR2) in the output stage with the zero-signal collector currents in opposition. Since the n-p-n and p-n-p collectors require voltages of opposite polarity, the power supply is connected in series with the output stage emitter and, through its base-emitter circuit, to the collector of TR1. This amplifier provides a current gain of approximately 250 and a swing of several volts positive across its load resistor (R1) which is applied to the control grid of the thyratron “trigger” tube (V1). When this voltage swings positive, the thyratron conducts, the relay in its plate circuit closes, and a light flashes or a bell rings—indicating a bulls-eye.

Potentiometer R3 applies bias to compensate for incident light and functions as a “sensitivity control.” Alternating current is supplied to the plate of the thyratron (V1) so that conduction ceases when its grid drops below the firing potential. Voltage for the transistor amplifier is taken from the filament transformer (T1), rectified and filtered.

parts list

- C1—16-µfd., 250-volt electrolytic capacitor
- C2—30-µfd., 250-volt electrolytic capacitor
- C3—100-µfd., 25-volt electrolytic capacitor
- L1—40-watt, 117-volt lamp and socket
- R1—20,000-ohm, 1/2-watt resistor
- R2—6800-ohm, 1-watt resistor
- R3—5000-10,000-ohm wire-wound control
- R4—33,000-ohm, 1-watt resistor
- R5—22-ohm, 1-watt resistor
- RL1—5000-ohm relay (Potter & Brumfield Type R55D or equivalent)
- S1—S.p.s.t. switch
- SCI—Silicon solar cell (International Rectifier SAS-M)
- SRI, SR2—65-ma. selenium rectifier (SR2 may have lower current rating)
- T1—6.3-volt, 0.6-amp. filament transformer
- TR1—2N34 transistor
- TR2—2N35 transistor
- V1—2D21 thyratron tube
graphic vacuum-tube mount

Graphic terminal boards make it a pleasure to experiment with various vacuum tubes and circuits. Fahnestock clips allow quick connections; the picture shows just where the connections go. Radio students and experimenters can make up a number of these graphic tube mounts, one for each of the most commonly used tubes, and save much time and trouble when trying various hookups.

—A. T.

Protecting phone plugs

To protect phone cords—and other connecting cords—from wear due to friction and bending at the place where they enter the plugs, it's a good idea to cover the cords with sleeves made from soft rubber or soft plastic tubing. Of course, if the cord you want to cover uses phone tips, be sure the tubing is large enough to pass the tips. If necessary, the opening in the back end of the plug can be enlarged a little to pass the tubing. The tubing can be anchored to the cord inside the plug by wrapping it with tape.

—A. T.

1959 Edition
Play Games

with Nixie Tubes

by harvey pollack

Nixie Gamester installed in its grey aluminum cabinet. Activating button is in the center of the front panel.

“NIXIE” GAMES YOU CAN PLAY

Bingo. This game is played in the usual manner. The players are issued numbered cards on which the numbers are crossed out as the Nixie Gamester reads them out. When all the numbers in any horizontal, vertical, or diagonal row are crossed out, the player calls out “Bingo” and is a winner. Unlike other readout methods, the Nixie numerals are clearly visible to all players.

Roulette. A good system to use for this game is the addition of numerals. For instance, if the Nixies show a 3 and a 6, then the winning number is 9. For double zero (00) or a double blankout, all points go to the bank. A large piece of oaktag divided into 18 squares makes a good roulette board.

Monopoly, Cops-and-Robbers, etc. Any game played with dice or a spinning pointer is a natural for the Nixie Gamester. Make up your own house rules as to whether the digits are added or subtracted.

Party Games. The Nixie Gamester provides a new twist on the ancient games of “Spin the Bottle” and “Post Office.” If there are ten couples at the party, each girl and boy are assigned a number (left-hand Nixie for the girls, right for the boys). A tantalizing spin of the motors, and a girl and boy are paired at random to go out and look at the stars. Should there be fewer than ten couples, certain lucky ones may be assigned two numbers, thus doubling their opportunities to have a chance at some social astronomy. In this game, a single or double blankout has no significance.

Quizzo. The group is divided into two teams. As the Nixie Gamester calls out the digits, the “left” team and “right” team must answer questions numbered according to the readout. Other variations of this idea are easy to dream up so that the party can be kept under full steam.
You can throw away the whirling number wheels, the tumbling golf balls in the squirrel cage, and the gallopin' dominoes! It's much more fun to play Bingo, Roulette, Put-and-Take, Quizzo, boy-girl parlor games, and a host of other games — electronically! By merely pressing a button, you can display a pair of randomly selected numbers for all kinds of numerical games in shining neon lights visible up to 20 feet away.

This simple form of digital presentation is made possible by a modern little electron tube called a "Nixie." Although specifically designed for computer panel read-out systems, the Nixie can be used in any device where any digit from 0 to 9 is to be displayed to a group of viewers.

By using two Nixies, a pair of tiny electric motors, two printed-circuit commutator boards, and a suitable power source, you can make up a game machine that will put new life in the dullest party, spark community and church affairs, and even help the youngsters in the house practice their arithmetic. All you do is push the button. Whirling motors flash the Nixie numbers inside the tubes too fast for the eye to follow.

When the button is released, the motors come to rest, leaving two glowing numbers for everyone to see.

Numerical selection is accomplished by a wiper installed on the motor gear. As the armature rotates, the wiper arm contacts successively ten copper segments separated by etched grooves on a printed-circuit board which serves as a commutator.

**prepare the commutators**

Using a fine-toothed hacksaw blade, cut a single piece of 2" x 4½" XXXP copper laminate board exactly in half. Make up a little cardboard wedge having an angle of exactly 36° with the help of a protractor. Using the wedge as a template, divide the laminate into ten equal segments of 36° each, and score the copper lightly with a sharp-pointed tool to mark the divisions.

Lay strips of ¼" resist tape over the score lines and press their adhesive sides firmly down on the copper. Carefully paint the liquid resist over the entire board, leaving about ½" of copper exposed along the bottom as shown in photo above. Repeat this procedure.
with the second copper plate and set both pieces aside to dry for about a half hour.

After this interval, remove the resist tape and immerse the plates in the etchant bath, leaving them in long enough to remove all the copper in the clear grooves between segments and the strip along the bottom. When the etching is complete, rinse the boards in clear running water and then brush a little paint remover over them. You'll find that the liquid resist is softened enough in a minute or two so that it can be wiped off with a cloth.

Finally, wash the plates in soap and water and dry them thoroughly. Drill a very fine hole in each segment as close to the outer edge of the wedge as you can work. Tinned hookup wire will be passed through each of the holes for wiring to the Nixie sockets as described later.

**motor mounting**

Loosen the setscrew on the large gear and slip it off its shaft. This will free the pulley and pulley shaft, which should then be removed altogether. While you have the large gear handy, drill and tap a hole to take a 4-36 brass screw about ¼" away from the toothed circumference. The wiper arm is made of thin wire (about #28) folded into a hairpin shape at the end and looped under the screw head. Spring wire is best for this, and phosphor-bronze or steel will do fine. The model illustrated has Nichrome, which happened to be available.

Mount the motor on the two pieces of wood which serve as base blocks. Note that the motor is screwed to a small piece of plywood which raises it enough to permit the
gear to spin clear of the larger block. Using short wood screws, fasten the commutator board to the side of the base block so that the clear center of the segments is directly opposite the motor shaft. Thus, as the wiper spins, it will rotate in a circle having the center of the commutator as its center of rotation.

Another piece of the same spring wire serves as the contactor which rides on the back of the gear as the motor turns. It is held in place by another wood screw as shown and its pressure is adjusted so that it doesn’t slow down the motor. It’s a good idea, too, to connect the 100,000-ohm resistor at this time, holding it in place with a solder lug at each end. The resistors act as protective devices for the Nixies and must not be omitted.

The Nixie Gamester is a.c.-operated. One low-cost transformer supplies the anode power for the numerals and the low voltage for the motors. A full-wave voltage doubler consisting of SR1, SR2, and the dual capacitor C1a/C1b comprise the anode power supply, while an inexpensive magnesium-copper sulfide bridge rectifier without filtering takes care of the motor drive.

All parts, except the push button and the Nixie sockets, are mounted on a sheet of perforated Bakelite. Wiring is completed outside the case and the finished assembly secured to the case by a long machine screw and brass spacer in each corner.

**Wiring the sockets**

After you punch two 1" holes where the Nixies are to go, fasten the little glow tubes and their sockets in place with a 1¾" machine screw through each socket-flange hole. (The diameter of the Nixie is 1.080" so it cannot slip through the hole). In this way, only the face of each tube will be visible through the hole and the display will be much more effective.

Be sure to mount the sockets with pins 1 and 8 in a vertical line, pin 8 nearest the top of the panel. Pass a very short length (about ¼") of the stripped end of hookup wire through each of the small holes in the commutator segments and solder to the copper faces carefully. Don’t use too much heat. Trim the ends of the wire off after the solder has cooled.

The actual wiring should be done in a random fashion. Don’t connect segment 1 to the socket lug for display number 1, segment 2 for number 2, etc. The numbers should follow each other haphazardly so that it will be impossible to force the motors to stop at any given place. Note that no connection is made to either pin 1 or pin 8 on the socket and that the common anode connection is pin 2.

To be sure that your Gamester will play a fair game, run through the following tests:

1. **Wiper contact.** With power on, slowly rotate each gear by hand and observe the corresponding Nixie. Only one number should glow for each contact of the wiper on a given segment of the copper. If one or more numbers do not appear, bend the wiper so that it makes firmer contact. If more than one number is displayed for any single contact, it means that there is a bridge of copper between segments that was not etched away. A bridge like this can be picked off with a sharp point and the insulating groove cleared.

2. **Contactor.** While each gear is manually rotated, observe the rear contactor to be certain that it maintains electrical touch with the rear face of the gear throughout the entire rotation.

3. **Motor spin.** Motors should start instantly when the power is applied and should spin at high speed. If they don’t do this, reduce wiper and contactor pressure by bending the wires back very slightly.

4. **Blankouts.** The small contact surface of the wiper permits it to come to rest occasionally between segments. When this happens, the corresponding Nixie will not glow. Chances of both wipers blanking out on the same spin are very remote. You should, however, run through a number of spins watching for this kind of thing. If it happens too often, the wiper is catching on the edge of one of the segments as a result of excessive wiper pressure. A single blankout provides a one-digit readout and is desirable for most games in which the numerical sequence wanted runs from zero to 99.

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Electronic Experimenter's Handbook
section VI

for your work shop

pocket test instruments — voltmeters 132
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build a square wave generator for audio tests 146
Whether you're a part-time or full-time serviceman, a student-experimenter, an R/C enthusiast, a ham, an audio fan, or a home builder of electronics gear, chances are that you've often wished for a set of pocket-sized test instruments. The serviceman can use miniaturized equipment for quick checks of receivers and amplifiers in a customer's home; the ham can use such instruments for testing his mobile rig or for checking out his portable equipment on periodic field days; the home experimenter will find that pocket-sized instruments require less of his limited—and valuable—bench space, leaving more room for construction projects and circuit assemblies.

If you're willing to invest a few dollars and two or three hours of your time, you can assemble your own set of "tom-thumb" instruments. With a well-stocked junk box, you may be able to reduce out-of-pocket cost to small change. All you'll need is a handful of resistors and capacitors, a few controls and switches, and an assortment of small metal or plastic boxes, plus the usual "hardware" found around the lab or workshop. For an...
Probe tip in pulse rate meter at right may be secured in place with Duco cement or glue.

Pulse rate meter operation is based on a special neon lamp characteristic. Calibration may be upset by exposure to intense light during measurement because of the lamp's particular sensitivity to changes in breakdown point under strong illumination.

indicating device you can use a low-cost neon bulb instead of a relatively expensive meter.

The voltmeter is one of the basic instruments needed in electronics servicing or in laboratory work. So you'll probably want to start with one of these. Described below are two types of pocket-sized neon-bulb-operated voltmeters that you can assemble. In later articles, we'll discuss the construction of other instruments, including an audio generator and a unique R/C tester.

**pulse rate voltmeter**

Often, when making a quick check of amplifiers and radio receivers, our immediate interest is to see if B+ and plate voltages are available, and what their approximate value is, rather than exactly how much voltage is available. We may need to know whether we have, say, about 300 or about 100 volts rather than exactly 285 or 300 volts. The pulse rate voltmeter is designed to simplify this type of measurement. Even though the instrument has no meter to read nor dials to adjust, it is still possible to obtain a fairly good approximation of d.c. voltages with it.

Using only two resistors, one capacitor, a

---

**parts list**

C1—0.5-mfd., 400-volt metalized paper capacitor
R1—100,000-ohm, 1/2-watt resistor
R2—6.8-megohm, 1/2-watt resistor
S1—S.p.d.t. slide switch
1—NE2 neon bulb
Misc. small plastic case, terminal strip, alligator clip, wire, solder, machine screws and nuts, etc.
slide switch and a neon bulb, the pulse rate voltmeter is inexpensive and easy to build. Just follow the wiring diagram and illustrations. Don't worry about layout and circuit lead dress—they aren't critical. But make sure that the switch is easy to manipulate when the instrument is held in one hand, and that the neon bulb is clearly visible.

With normal B voltages such as are found in radio and TV receivers (90 to 450 volts), the pulse rate is slow enough to follow with the eye. By mentally counting the number of pulses per second, the operator can make a close estimate of the voltage applied to the instrument. The higher the voltage, the more rapidly C1 can charge to the firing voltage of the neon bulb, and hence the higher the blinking rate.

When connected to a source of a.c. voltage, the capacitor acts as a "short" across the neon bulb and the bulb does not light. The switch (S1) is turned to the "AC" position, changing the instrument into a simple neon-type indicator, with R1 serving as a current-limiting resistor. With this arrangement, the bulb lights whenever the applied voltage "peaks" above the nominal firing voltage of the bulb—say from 70 volts (r.m.s. a.c.) up.

Although it is difficult to estimate a.c. voltage values—except by the relative brightness of the neon bulb—this is no drawback to the instrument's application. In most cases, when used as an a.c. voltmeter, the unit is primarily employed to indicate the presence of, say, a.c. line voltage.

To "calibrate" the voltmeter, simply connect the unit to measure known d.c. voltages and note the approximate number of pulses (blinks) obtained per second. Different d.c. voltages can be obtained from an adjustable d.c. power supply, or from the B supply circuits of radio and TV receivers. If you don't know the voltages that are available in a particular test, you can use a standard voltmeter while you calibrate the instrument.

The pulse rate voltmeter is not "polarized," i.e., either lead may be connected to the positive terminal (with the other lead connected to the negative side of the voltage source). To check the polarity of an unknown voltage, just note which of the neon bulb's two electrodes lights with a given arrangement of the test leads during the initial "calibration tests." Remember which electrode lights when, say, the "ground lead" is connected to B−, and you won't have any trouble identifying unknown voltages.

**How it works**

This is a basic relaxation oscillator for d.c. measurements and a simple indicator for a.c. voltage tests. With S1 in the "DC" position, and the instrument connected to a d.c. voltage source, capacitor C1 is charged slowly through series resistors R1 and R2. When the charge across C1 reaches the "firing voltage" of the neon bulb, the bulb "fires," discharging the capacitor.

The capacitor then recharges slowly until the firing voltage is reached again, and the action continues. The neon bulb "blinks" or lights each time it fires; this blinking rate is dependent on the RC time constant and on the voltage applied to the circuit. Since the RC time constant is fixed by the values of R1, R2 and C1, the blinking or pulsing rate depends only on the d.c. voltage applied to the instrument.

Neat panel layout and compactness characterize the volt-output meter. Its plastic case eliminates possibility of shock during measurement. At right, the meter is shown in operation. Rubber-shielded alligator clips are recommended for all connections to receivers when they must be worked on "live."
In operation, potentiometer R1 and fixed resistor R3 form a simple adjustable voltage divider, while series resistor R2 serves to limit the current through the neon bulb to a safe value.

With a d.c. voltage applied to the "COM." (J3) and "DC" (J1) input terminals, and the center arm of R1 turned all the way "down," the only voltage applied to the neon bulb (through R2) is the voltage appearing across R3. This is relatively small compared to the applied voltage due to the relative sizes of R1 and R3.

As the center arm of R1 is advanced "up," the voltage applied to the neon bulb increases until its "firing voltage" (about 60 to 70 volts) is reached, at which time the bulb lights. The point of R1 rotation at which the bulb lights depends on the voltage applied between the "DC" and "COM." terminals; hence, a dial indicating the rotation of R1 can be calibrated directly in applied voltage.

An a.c. voltage can be measured in much the same manner, except that the bulb lights on the "peak" of the applied voltage rather than on its r.m.s. value. Thus, separate calibration scales are required for a.c. and d.c. measurements. Where d.c. and a.c. voltages are available at the same point (pulsating d.c.), as on the plate of an audio output tube, and it is necessary to measure only the a.c. components of the voltage, a blocking capacitor is connected in series with one of the leads. In our combination instrument, the blocking capacitor (C1) is built-in, and is connected to a separate "AC" terminal (J2).

When you want to check a.c. line voltages, flip the switch (S1) to the "AC" position. On these measurements, the neon bulb will glow steadily (will not blink), and both electrodes will light.

**Combination Volt-Output Meter**

While the compact and easy-to-use pulse rate voltmeter is quite satisfactory for quick preliminary tests, you may want to make more accurate voltage measurements, or you may sometimes want to measure the a.c. component of a pulsating d.c. signal. This last measurement is generally made with an output meter.

You needn’t go to an expensive instrument for such tests. By wiring a potentiometer-type neon voltmeter in a plastic box about the size of a package of cigarettes, adding an indicator dial and a d.c. blocking capacitor, you
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can assemble an instrument that can be used as a direct-reading a.c./d.c. voltmeter and as an output meter.

The completed instrument may be calibrated by the same technique used with the pulse rate voltmeter. To make each reading, the control (R1) is set all the way back, then advanced gradually until the neon bulb just lights. Separate readings are obtained as different voltages are applied to the instrument.

If you don't have an adjustable output power supply, you can use a fixed B voltage supply and a simple voltage divider consisting of two resistors totaling 250,000 ohms across the power supply output. A variable output voltage is obtained from the center tap and the ground side of the combination.

To use this instrument to measure d.c. voltages, connect to the "COM." and "DC" terminals. Adjust R1 until the neon bulb just lights, then read the applied voltage on the dial. The polarity of the applied voltage can be identified by noting which of the two electrodes (in the neon bulb) lights—this is always the negative electrode.

For a.c. voltage measurements connect the "COM." and "AC" terminals. Both electrodes light on a.c.

ELECTRONIC EXPERIMENTER'S HANDBOOK
by e. g. louis

All electronic equipment that feeds earphones or loudspeakers contains stages which handle the audio signal. Our receivers, whether old or new, AM, FM or TV, all include audio amplifier stages. So do all audio systems, from hi-fi types to intercoms. For testing newly completed projects or repairing old ones, the audio generator is a very useful instrument.

As you know, commercial audio generators are usually large and fairly expensive bench-type instruments. They supply low-distortion sine-wave signals over a wide range of frequencies and with excellent frequency calibration. Such instruments are needed for precise measurements or tests.

However, for servicing and signal-injection trouble-shooting techniques, we don't need a "perfect" sine wave. What we do need is a test signal with a frequency in the middle of the audio range and an output variable from near "zero" to about a volt.

You can construct a midget audio generator in a single evening which will meet these basic requirements. Truly "pocket-sized," the completed instrument is not much larger than a package of cigarettes. It can be operated from the equipment under test or from its own power supply. A versatile separate power supply circuit will be discussed later in this article.
Internal view of generator shows parts layout. When drilling lead and component holes, do not use excessive pressure on the brittle plastic. When soldering to the lugs, take care not to melt the cabinet. Schematic below shows method of obtaining low impedance output.

**audio generator**

This audio generator will supply a pulse-like signal at a moderately low output impedance. A neon bulb is used instead of a tube or transistor. And two controls are provided to adjust amplitude and frequency for special tests.

The NE-2 neon bulb is employed in a relaxation oscillator circuit and need not be visible as far as the use of the instrument is concerned. However, if you leave a cut-out in the housing so that the bulb can be seen, it will serve as an attractive pilot light.

Five-way binding posts (BP1, BP2) or any similar type of connector can be used for the output terminals. Two flexible leads are provided for connecting the instrument to a d.c. power supply source. These leads may be terminated in spade lugs, banana plugs, phone tips or small insulated alligator clips.

House the unit in a small plastic box or metal case. If you use a transparent plastic box, you can make an attractive front panel by drawing a dial layout on a piece of colored cardboard with black ink. Mount the cardboard tightly against the inside of the cover. Controls and output terminals may be labeled by hand or with a typewriter. If a metal case is employed, you can give the completed unit a professional appearance by labeling it with standard radio decals.

To use the instrument, first connect the

**parts list**

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP1, BP2—Binding posts</td>
<td></td>
</tr>
<tr>
<td>C1, C2—0.05-µfd., 400-volt miniature capacitor</td>
<td></td>
</tr>
<tr>
<td>C3—0.001-µfd., 400-volt capacitor (see text)</td>
<td></td>
</tr>
<tr>
<td>R1—2-megohm, ½-watt resistor</td>
<td></td>
</tr>
<tr>
<td>R2—1-megohm potentiometer (Tone)</td>
<td></td>
</tr>
<tr>
<td>R3—5000-ohm potentiometer (Level)</td>
<td></td>
</tr>
<tr>
<td>1—NE-2 neon bulb</td>
<td></td>
</tr>
<tr>
<td>1—small plastic box or metal case</td>
<td></td>
</tr>
<tr>
<td>Misc. knobs, machine screws and nuts, wire, solder, etc.</td>
<td></td>
</tr>
</tbody>
</table>

Interstage test points will enable rapid trouble-shooting of audio stages in hifi equipment or receivers.
B+ and B- leads to a suitable d.c. voltage source (95-150 volts). This may be the B supply of the equipment being checked, batteries, or a separate power supply. Then connect standard flexible test leads to the generator's output terminals and to appropriate points in the equipment under test. Adjust the frequency and amplitude controls as needed. The basic signal injection test technique is illustrated on page 138. With this approach, trouble-shooting audio stages is a "snap."

Connect the audio generator's Gnd. lead to the amplifier ground. Then connect the Output lead to the input of the amplifier's output stage. This may be either the grid of a vacuum tube or the base of a common emitter transistor amplifier stage. If the amplifier's power supply circuit and output stage are operating normally, an audio tone will be heard from the loudspeaker. Set the audio generator's Level control to the minimum level that will give an audible signal.

Next, transfer the generator's output signal lead to the input of the previous stage. Again, an audio tone should be heard from the loudspeaker, but with increased volume, due to the added gain of the second stage. Again reduce the generator's output level until the signal is just audible, and transfer the output lead to the input of the next preceding stage.

completed generator is seen below. Neat control panel markings can be achieved by typing or hand lettering the appropriate markings.

how it works

This audio generator is basically a simple relaxation oscillator, modified to provide an output signal across a low-impedance load. Its output signal has a rounded waveshape instead of the usual saw-tooth waveform that a neon bulb oscillator produces.

In operation, a d.c. voltage (from 95 to 150 volts) is applied to the two power supply leads (B+ and B-). Capacitor C3 charges slowly through series resistors R1 and R2 until the voltage across it reaches the firing potential of the NE-2 neon bulb. Then the bulb fires and discharges the capacitor through the Level control (R3).

With C3 discharged, there is no longer sufficient voltage available to keep the neon bulb conducting, and it extinguishes, allowing the capacitor to recharge. This action keeps repeating, developing a signal voltage across R3.

Operating frequency is determined by the time constant of R1, R2 and C3 and by the applied voltage. Since R2 is variable, it serves as a Tone (or Frequency) control.

The setting of R3's center arm determines the portion of the available signal voltage that is applied to the two output terminals (BP1 and BP2) through isolating and d.c. blocking capacitors C1 and C2.

1959 Edition
The power supply shown at right may be used for a number of purposes in addition to that of powering the generator. Schematic below includes a surge resistor and line isolation.

**parts list**

BP1, BP2, BP3—Binding posts
C1, C2—20-40 µfd., 150-volt, dual electrolytic capacitor
CH1—10-henry, 65-ma. filter choke
R1—47-ohm, 1/2-watt resistor
S1—S.p.s.t. toggle switch
SR1—65-ma. selenium rectifier
T1—1:1 isolation transformer, secondary rated at 65 ma. (minimum)
1—4" x 4" x 2" metal case (ICA No. 3810)
Misc. rubber feet, terminal strip, line cord and plug, machine screws and nuts, wire, solder, ground lugs, etc.

Continue this technique, stage by stage, until you reach the input of the amplifier. There should be an increase in volume as each stage is added to the amplifying chain. Stage gain is indicated by the relative increase in volume between adjacent stages. If there is a drop in volume, or if the tone disappears entirely, you have isolated the defective stage. The final step is to check operating voltages and components in that stage until you isolate the defective part or connection.

This basic servicing technique can be used both with factory-built equipment and for "debugging" home-built amplifiers. The investment made in components (about $4.00) will be more than compensated for by the time and effort saved in servicing.

**power supply**

Since the audio generator's current requirements are low, the d.c. needed to operate it may be obtained from the equipment (receiver, phono amplifier, etc.) being tested. Simply connect the B+ and B− leads to appropriate terminals in the equipment. Connection across the second filter capacitor will usually be correct.

However, many receivers do not have 90 volts or more of d.c. available in their circuits which we can borrow for powering the audio generator. Portable sets using 45- or 67-volt batteries and transistor sets are in this class, and a separate power supply for the audio generator is necessary when testing them. Some of you might want to employ the separate power supply at all times for convenience and for safety.

A suitable power supply circuit is shown at left. Supplying about 130 volts, d.c., this unit may be assembled from easy-to-obtain, low-cost parts in a single evening. Its exact output voltage will depend on the load. House the power supply in a standard 4" x 4" x 2" metal case, so that it will require relatively little space on the workbench or in the tool box.

By using a "shock-free" design with the chassis isolated from the power line circuit, you can also use this power supply as a safe substitute B supply for table model receivers, small phonograph amplifiers and portables. And, since either output terminal may be connected to circuit "ground," you can even use it as a negative bias supply for a moderate-sized radio transmitter.

**how it works**

In operation, the rectifier circuit is isolated from the a.c. power line by transformer T1. S.p.s.t. switch S1, in the primary circuit, serves as an "on-off" switch. A single selenium rectifier stack (SR1) is used as a half-wave rectifier, with ripple filtering provided by a "pi" type LC filter, consisting of electrolytic capacitors C1 and C2, and iron core filter choke CH1. A small series resistor (R1) serves to limit the surge currents as C1 charges, and thus protects the selenium rectifier against accidental burn out.
As resistors and capacitors make up the majority of electrical parts used in electronic equipment, it is important that both the home experimenter and service technician have adequate means for checking them. Resistors are usually checked with a standard ohmmeter which has a limited range, and few low-cost ohmmeters will give a usable reading at values above 500,000 ohms or 1 megohm. Yet 2 to 20 megohm resistors are encountered frequently in receivers and amplifiers.

Except for electrolytics, capacitors, too, may be difficult to check with standard equipment. For example, a common defect of medium-sized bypass and coupling capacitors is "high leakage," i.e., the capacitor's insulation breaks down and the unit acts as if a high resistance were shunted across it. The leakage resistance may be on the order of several megohms—low enough to cause considerable trouble, but not low enough to show up on a standard ohmmeter test.

A simple and easy-to-build RC tester can be used to check high resistance values (to 20 megohms or more) and medium-sized paper and ceramic capacitors (0.02 to 1.0 µfd.) for both capacitance and leakage. It can be used as a continuity checker for checking low-value resistors, coils and transformer windings . . . for checking for...
parts list

BP1, BP2, BP3, BP4—Binding posts
C1—0.05-µfd., 200-volt capacitor*
C2—0.1-µfd., 200-volt capacitor*
C3—0.25-µfd., 200-volt capacitor*
C4—0.5-µfd., 200-volt capacitor*
R1—2.2-megohm, ½-watt resistor
R2—4.7-megohm, ½-watt resistor
R3—10-megohm, ½-watt resistor
R4—20-megohm, ½-watt resistor (or two 10-megohm units in series)
S1, S2—Single-pole, 5-position rotary switch
1—NE-2 neon bulb
1—Small plastic case
2—Pointer knobs

*All capacitors are metalized paper units

insulation breakdown . . . and as an RC substitution box for some values of resistance and capacitance.

Easily assembled in a single evening, the construction of this pocket-sized instrument will cause a minimum of damage to your wallet. If you buy most of the components new, your total outlay shouldn’t be over five dollars.

construction

The model is housed in a small plastic box, but a metal or wooden case will serve as well. Shielding is not necessary.

Neither parts layout nor lead dress is critical, and you can either follow the general layout of the model or make up a new layout to suit your own requirements. Whichever you do, make sure that the NE-2 neon bulb is visible when the instrument is in a normal operating position.

Be especially careful when installing R1, R2, R3, and R4 (Fig. 1). While any composition resistor might be damaged by excessive heat, high-value resistors are much more susceptible to heat damage than other units. Use a clean, hot, well-tinned soldering iron, and complete each connection as quickly as possible.

If you use a plastic box with a transparent top for a case, you can duplicate the panel of the model. With India ink, draw the dials on a piece of stiff cardboard which will just fit inside the box. Controls and terminals may be labeled by hand or with a typewriter. The completed panel is placed just behind the transparent cover and held in place by the mounted switches and other components.

While all the components specified are standard and should be readily available, not all local distributors stock small resistors above 10 megohms. If you are unable to buy a 20-megohm resistor (R4) locally, you can connect two 10-megohm resistors in series to obtain this value.

Two flexible leads (B+ and B-) are provided for power supply connections. These may be from 12” to 24” long, and should be terminated in either spade lugs, alligator clips, phone tips, or similar connectors.
Interior layout for the resistor and capacitor tester.

**how it works**

In use, the power leads (B+ and B−) are connected to a d.c. voltage source supplying from 100 to 150 volts. This can be an experimental power pack, a set of batteries, the B supply of a small receiver or amplifier, or the small power supply which was described in the February issue on page 48.

The RC tester can be used in any one of several ways. When checking capacitors or high value resistors, the instrument operates on the principle of dynamic substitution. This technique can be explained best by reference to the equivalent circuit diagram in Fig. 2.

Initially, the Capacitor switch (S1) is set to select one of the fixed capacitors (C1 to C4), while the Resistor switch (S2) is set to select one of the fixed resistors (R1 to R4). With the switches set in this way, and the power supply leads connected to an appropriate voltage source, the unit becomes a simple relaxation oscillator having known values of R and C.

In operation, capacitor C is charged slowly through series resistor R until the voltage across the capacitor equals the firing voltage of the neon bulb (about 60-80 volts), at which time the bulb fires and acts essentially like a short circuit, discharging the capacitor. With the capacitor discharged, the voltage across it drops below the value needed to keep the NE-2 neon bulb conducting and the bulb is extinguished. The capacitor can then recharge through the resistor.

This action keeps repeating, with the bulb lighting or “blinking” each time it fires. The repetition rate depends on the RC time constant and on the supply voltage, and is slow enough so that individual “blinks” may be observed.

If an unknown resistor RX is substituted for the known resistor R, and the “blinking rate” increases (more blinks per second), then the unknown resistor is lower in value. Similarly, if the blinking rate decreases (fewer blinks per second), the unknown resistor has a higher value than the known resistor R. The increase or decrease in the blinking rate is proportional to the relative sizes of the two resistors.

The value of an unknown capacitor CX can be checked in a similar fashion, by substituting it for the known capacitor C, and noting the increase or decrease in the blinking rate. An increase in blinking rate results if the unknown capacitor is smaller than the known capacitor, and vice-versa.
With the wiring completed, recheck the circuit for possible errors, accidental shorts, or poorly soldered connections before connecting the instrument to a power source or attempting to use it.

**operation**

With a selection of known resistor and capacitor values, it is possible to estimate the value of unknown capacitors and resistors with a good degree of accuracy, wherever the capacitor value falls between 0.02 and 1.0 µfd. or the resistor value falls between 1 and 40 megohms. If the unknown capacitor is open, or has a very low value, the neon bulb will appear to glow continuously. If the unknown capacitor is shorted, the neon bulb will not light or blink. (See Fig. 2, at top of page.)

Since a leaky capacitor acts like a high-value resistor, a suspected unit is checked in the same way that a high-value resistor is checked—by substituting it for the known resistor (R). If the capacitor is "good" as far as leakage is concerned, the neon bulb either will not blink (fire) or will blink only once. A suspected breakdown in insulation may be checked in a similar fashion.

When used to make continuity measurements and to check low value resistors, the instrument operates as a simple neon bulb indicator (Fig. 3). The d.c. supply voltage is applied to the NE-2 neon bulb through one of the fixed resistors (R) which serves to limit the current to a safe value. Test leads are connected to the C terminals BP1 and BP2 and Capacitor switch S1 is set in the C position.

In operation, the neon bulb continues to glow as long as the circuit to which the test leads are connected is open or has a very high resistance. If the circuit has low resistance, as will be the case when checking a small coil or transformer, for example, the bulb is extinguished, since the circuit being tested acts as a short across the bulb.

**testing**

The technique to use depends on the tests you want to make. For all standard tests, however, the first step is to connect the flexible power supply leads to a source of d.c. voltage (100-150 volts). Then you can follow the individual steps outlined below.

**High Value Resistance.** Connect the unknown resistor to the R terminals BP3, BP4. Set Capacitor switch S1 to the 0.05-µfd. position. Turn the power supply on and note the rate at which the neon bulb "blinks" with Resistor switch S2 in the R position. Gradually rotate S2 until you find a value of fixed resistance which gives approximately the same blinking rate as the unknown. This is the value of the unknown resistor. If the blinking rate is too high to follow, try a larger value capacitor by resetting S1, and repeat the test.

If the neon bulb fails to light, the unknown resistor is open. If the blinking rate is about twice that of the smallest test resistor used, then the unknown resistor is about half that value. Similarly, if the blinking rate is about half that of the largest test resistor used, the unknown resistor is about twice that value. If the blinking rate falls between the rates obtained with two of the test resistors, the unknown resistor has a value falling between the two. For example, if RX gives one blinking rate, with the rate obtained with the 4.7 megohm resistor being higher than that of the unknown but the rate obtained with the 10-megohm resistor lower than that of the unknown, the unknown has a value of about 6 or 7 megohms.

**High Leakage Resistance.** Use the above technique but connect the unknown capacitor to the R terminals.

**Insulation Leakage.** Again use the technique employed for checking a high-value resistor, but connect the flexible test leads to the R terminals. For example, if you wanted to check the insulation between a transformer winding and its core, one of the test leads would be connected to the core of
the transformer, the other lead to one side of the winding being checked.

Values of Capacitors. Connect the unknown capacitor to the C terminals BP1, BP2. Set S2 to one of the fixed resistor positions. Turn the power supply on and note the rate at which the neon bulb "blinks" with S1 in the C position. Gradually rotate S1 until you find a value of fixed capacity which gives approximately the same blinking rate as the unknown. This is the value of the unknown capacitor.

If the neon bulb fails to light or blink, the unknown capacitor is shorted. If the neon bulb lights continuously, or if the blinking rate is too rapid to follow, the capacitor is either open or has a low value. Try other fixed resistors (by adjusting S2) and repeat the test.

If the blinking rate is twice that of the smallest test capacitor used, the unknown capacitor is about half that value. Similarly, if the blinking rate is half that of the largest test capacitor used, the unknown is about twice that value. If the blinking rate falls between those obtained with two of the test capacitors, the unknown capacitor has a value between the two.

Intermittent Components. If the unknown component (resistor or capacitor) is suspected of having an intermittent defect, try moving its leads back and forth while testing. An intermittent condition will show up as a change in the blinking rate.

Continuity Tests. To use the RC tester for continuity tests, connect a pair of test leads to the C terminals (BP1, BP2) and set S1 in the C position. Set S2 in one of the fixed resistor positions and turn the power supply on. The test leads are connected across the terminals or leads to be tested. If the circuit is open, the neon bulb will remain lighted. If the circuit is continuous, the neon bulb will go dark.

Other Tests. As you gain experience, you should be able to perform many special tests. For example, you can use the tester as a resistor substitution box for any of the fixed resistors included in it, or as a capacitor substitution box for the fixed capacitor values, as long as the voltage impressed across the capacitor does not exceed the "firing voltage" of the neon bulb.
Build a
SQUARE-WAVE
GENERATOR
for Audio Tests

Here's another item to add to your economy-built shop equipment. It's a practical, workable square-wave generator, complete with only two tubes. If you construct or service equipment, a square-wave generator is a must, for the use of square waves affords a rapid and simple means of checking audio amplifier performance.

A square-wave signal is applied to the amplifier under test and the amplifier output is examined with an oscilloscope. If the amplifier performance is good, the output waveform will be as square as the input—varying only in amplitude. Defective performance will cause distortion of the squareness, and

Check your hi-fi equipment with
a simple two-tube signal source
Diagrams and parts list for the square-wave generator. Output control R8 may need to have its two outside terminal leads reversed for maximum clockwise gain.

**parts list**

- C1a/C1b—40-40 µfd., 150-volt dual electrolytic capacitor
- C2—600-µfd. mica capacitor
- C3, C4—50-µfd. mica capacitor
- C5, C7—47-µfd. mica capacitor
- C6—56-µfd. mica capacitor
- C8—0.1-µfd., 400-volt tubular capacitor
- R1—27-ohm, 1-watt resistor
- R2—2000-ohm, 1-watt resistor
- R3—1-megohm linear potentiometer
- R4—47,000-ohm, 1-watt resistor
- R5—680-ohm, ½-watt resistor
- R6, R12—1.2-megohm, ½-watt resistor

- R7—10,000-ohm, 1-watt resistor
- R8—10,000-ohm wire-wound potentiometer
- R9, R11—560,000-ohm, ½-watt resistor
- R10—18,000-ohm, 1-watt resistor
- S1—S.p.s.t. switch
- SR1—65-ma. selenium rectifier
- T1—Power transformer (Stancor PS8415 or equivalent)
- V1—Type 2050 tube
- V2—Type 6SN7 tube
- 1—6" x 4" x 1" aluminum chassis
- 1—7" x 4⅛" x 4⅛" sloping-panel cabinet
- Misc. 5-way binding posts, terminal lugs, etc.
From and the square former chassis through 4⅛" much about the amplifier. The other equipment which is associated with the frequency control of the multivibrator is fed, simultaneously, through capacitors C3 and C4 to the two grids of the multivibrator. These positive pulses have no effect on the grid of the conducting section since it is already positive but cause the grid of the non-conducting or cutoff section to swing abruptly positive, and this section immediately goes to full conduction while the other is cut off. The following pulse swings the multivibrator sections back again and the two pulses have thus produced one complete cycle of the multivibrator and formed one square wave. This square-wave output is taken from plate potentialmeter R8, which controls the output gain. Capacitor C8 in the output prevents loading of the circuit.

A conventional selenium rectifier power supply uses a transformer to isolate the circuit from the power line. This is always important for test equipment that must be connected to other equipment which may not be so isolated. The filament winding of the transformer specified is operated at 100% overload, but this causes no serious over-heating and the resultant lower filament voltage probably adds stability to the circuit.

It will not be necessary to calibrate the generator if the horizontal sweep of the oscilloscope with which it is used is calibrated. If such is not the case, however, both the scope and the square-wave generator can be quickly calibrated as follows:

Feed the 60-cycle voltage from a 6.3-volt source to the vertical input and adjust scope sweep to show one complete sine wave. The scope is now sweeping at 60 cycles. Attach the output and, with the frequency control on the generator, stabilize five square waves on the scope screen for a generator frequency of 300 cps or ten square waves for 600 cps. From this base frequency, it's possible to work both ways and calibrate both generator and scope at 100-cps points throughout its range.

The waveshape of this generator is very good for such an economical unit. Rise time is straight up and down, and the horizontals have only the faintest suggestion of a slope. The only obvious deviation is a slight rounding of the leading edge of the square wave such as is associated with loss of higher-frequency harmonic signals. This is slight, however, and does not seriously mask such a condition in an amplifier which is under test.

**how it works**

This circuit is basically a bi-stable multivibrator using a duo-triode tube, i.e., a two-stage amplifier with the output of one stage RC-coupled directly to the input of the other. A bi-stable type is designed so that one triode is full on while the other is full off and it is stable in either position. A trigger, properly applied, causes the "off" and "on" states to switch back and forth. This change takes place virtually instantaneously, so that the waveshape at the plate of either section is a square wave with a rise time so short it hardly records on the oscilloscope.

The trigger for the multivibrator is somewhat unusual. It's a type 2050 gas control tube used as a relaxation oscillator. R4 and C2 determine the time constant; but, by varying the grid bias with potentialmeter R3, the pulse frequency can be varied over a relatively wide range. The peaked pulse output of the relaxation oscillator is fed, simultaneously, through capacitors C3 and C4 to the two grids of the multivibrator. These positive pulses have no effect on the grid of the conducting section since it is already positive but cause the grid of the non-conducting or cutoff section to swing abruptly positive, and this section immediately goes to full conduction while the other is cut off. The following pulse swings the multivibrator sections back again and the two pulses have thus produced one complete cycle of the multivibrator and formed one square wave. This square-wave output is taken from plate potentialmeter R8, which controls the output gain. Capacitor C8 in the output prevents loading of the circuit.

The model is assembled on a 6" x 4" x 1" aluminum chassis which slips into a 7½" x 4½" x 4¼" sloping-panel cabinet. Output posts are mounted on the chassis and slip through holes in the cabinet drilled oversize to provide adequate clearance. The two potentiometers and the switch are mounted on short leads which are brought through the chassis and protected by rubber grommets. These controls are easily fastened in place on the cabinet as the chassis is slid into position. Two screws hold the chassis from beneath.

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section VII

for your ham shack

simple r. f. meter 150
check your a.c. calibrator 152
semiconductor space spanner 154
card file transmitter 158
Simple R.F. Meter

measure r.f. output of the transmitter in your ham shack

... or use this meter in a dozen other ways

This inexpensive r.f. indicator has a wide variety of uses around the ham shack or mobile radio installation. It can act as an absorption frequency meter (if calibrated), a field strength meter, neutralization indicator, or modulation monitor with phones. However, the main job of the model shown is to indicate proper antenna loading for my "minified" mobile transmitter.

It is relatively simple to put together, and nearly any low-priced transistor will work well. However, for maximum sensitivity, a transistor with a beta (current amplification) of between 25 and 45 should be used.

construction

A 3¾"x3"x2½" aluminum chassis houses all parts. The coil (L1) is tapped and connected to switch S1 before installation in the box to facilitate soldering. Then the coil is cemented to the box by its plastic support.

Care should be taken in soldering the crystal diode (CR1) into the circuit by "heat sinking" the connections with a pair of long-nose pliers. A socket should be used for the transistor.

Fasten the 1½-volt cell to the chassis with household cement. With normal use, it should last almost its shelf-life.

After the unit is turned on, zero the meter with potentiometer R3 in the collector circuit. Attach a small wire to the input binding post on the rear of the box which feeds r.f. to

The simplicity of the r.f. meter circuit (see schematic on next page) makes for ease of layout on the chassis (below). Number of turns tapped on L1 for each band is indicated on the schematic. Finished meter is shown at top of next page.
If the device is to be used as an absorption frequency meter, it can be calibrated with a heterodyne frequency meter coupled to the
input post through a 500-µfd. capacitor.

A 2½" length of wire is sufficient for r.f. pickup when checking oscillator, doubler or buffer and final amplifier stages of a transmitter.

When using the indicator as a field strength meter to adjust a beam antenna, the pickup wire length will depend upon the distance from the antenna and how much power is being applied from the transmitter's final amplifier. Usually, a 2" piece of wire will afford sufficient pickup at 100 feet.

To provide some attenuation of very strong signals, the indicator can be used harmonically. Set the bandswitch to 40 meters to measure carrier strength on 80 meters.

As a means for tuning mobile or fixed transmitters (especially those employing pi-output-networks), this unit enables one to determine very quickly if the antenna and not the pi-network is taking the load. For mobile operation, the regular auto broadcast antenna can be used for signal pickup. However, the device should be harmonically operated because of the strong signal.

If you are interested in monitoring your modulation, a pair of magnetic phones can be connected in the collector circuit of the transistor with the meter and potentiometer disconnected. The phones are connected between battery minus and collector.

by charles j. schauers

1959 Edition

how it works

Radio frequency energy tuned by L1-C1 is applied to diode CRI. The rectified current then takes a path through the base-emitter circuit of transistor TRI. Current amplification occurs and is read by the 0-1 milliammeter. Capacitor C2, connected between the transistor base and ground, bypasses the radio frequency. The greater the strength of the r.f. signal picked up, the higher the reading on the meter.

parts list

B1—1.5-volt D cell
C1—140-µfd. miniature variable capacitor
C2—0.002-µfd. mica capacitor
CRI—Crystal diode (Sylvania 1N34 or equivalent)
L1—±24-wire, 1"-diameter coil (Airdux 832T or B & W 3016—32 turns per inch, tapped as shown in schematic)
M1—0-1 ma. d.c. meter
R1, R2—680-ohm, ½-watt resistor
R3—6500-10,000 ohm slotted shaft potentiometer
S1—1-p., 4-pos. rotary switch
S2—S.p.s.t. toggle switch
TRI—Transistor (General Transistor GT-87 or GT-88 or Raytheon CK-721)
1—Aluminum chassis box (LMB-135)
This simple circuit requires no chassis mounting. Lettered points in schematic of voltage source are explained in text.

Check Your A.C. Calibration

achieve laboratory accuracy

with a four-component voltage source

When you finish putting together that VTVM kit, are you stuck for a stable a.c. voltage source with which to adjust the calibration of the a.c. scales? Or when you are going to make some critical a.c. measurements, would you like to be able to recheck the accuracy of your VTVM or multimeter?

Calibration of the d.c. ranges of a meter is relatively simple since dry cells and batteries are universally available. Flashlight cells have an output voltage of 1.54 volts when new. “B” batteries are available in standard 45-, 67.5-, and 90-volt sizes for calibration of the higher voltage ranges in the B+ testing area.

Two 67.5-volt batteries, for example, can be connected in series to give over 135 volts for checking of the meter scale in the 150-volt section where many important measurements are made. (Actual voltage of each battery when fresh, measured with a VTVM, will be 69.3. The output voltage of a fresh battery is a physical constant and is dependent on the electrochemical makeup of the battery.)

Calibrating the a.c. ranges of the meter is a problem. The power line voltage which is your source of a.c. varies from instant to instant and from hour to hour. Another a.c. meter of known accuracy which is needed to check the power line and the a.c. scale is usually not readily available.

Here is a simple means of calibrating the a.c. ranges by means of the previously calibrated d.c. voltage ranges. All that’s required is a simple half-wave rectifier system.
Use a 130-volt selenium rectifier (SR1) of 30-ma. or higher current rating, a 22-ohm surge resistor (R1), and a 22,000- to 47,000-ohm load resistor (R2). A 0.25- or 0.5-µfd. capacitor plus some wire and solder completes the parts list.

Measure the d.c. voltage across points C, D in the diagram on page 152. It almost equals the peak value of the a.c. voltage. Allow for about 1% drop through R1 and SR1. Now switch your meter to its a.c. function and measure the a.c. voltage between A and B. Set the a.c. calibration control of your meter to read 0.7 (actually 0.707) of the previously measured d.c. voltage.

For example, if the d.c. voltage across C, D is measured as 160 volts (this would correspond to the peak a.c. voltage), then the a.c. r.m.s. voltage is 112 volts (160 x 0.7). Since the line voltage may vary from one moment to the next, switch back to the d.c. scale immediately after setting the a.c. calibration control. Recheck the d.c. reading, then switch back again to the a.c. scale to recheck the line voltage which may have shifted.

Certain precautions should be observed since this little gadget is operated directly from the a.c. line. Never touch the metal cabinet of your meter or uninsulated sections of the test probes and an external ground simultaneously. Make all connections and disconnections of your test clips or probes only when the calibration circuit is not plugged in.

Don’t touch any water pipes and avoid damp floors when working on any device which has its common or B—return connected directly to the a.c. line.

DEMAGNETIZING SCREWDRIVERS

Those annoying magnetized screwdrivers that are always picking up metal chips or that small screw at the wrong moment can be easily demagnetized using your soldering gun. With the gun operating, pass the screwdriver blade between the tip holders. The a.c. field set up between the holders is sufficient to do the job.

—R. L. K.
The Semiconductor Space Spanner

a challenge to your operating skill, this 96-milliwatt transistor transmitter operates on 15 and 10 meters

by don stoner, W6TNS

Many amateurs, both Novices and old-timers, feel that it requires a lot of power to make contacts with foreign lands. The Novice longs for the time when he can discard the chains that bind him to the 75-watt power limit. And the old-timer dreams of a kilowatt rig to end all rigs.

Amateurs wise in the ways of propagation, and good operating techniques, know that this is not necessarily so. By taking advantage of good radio conditions and a snappy "fist," you can work wonders with low power, while the kilowatt may be bogged down by poor propagation.

You can prove this to your own satisfaction by constructing the "Semiconductor Space Spanner." It seems fantastic but this little giant is 750 times weaker than a typical Novice transmitter. The legal maximum for any transmitter is 10,000 times greater than the power input (96 milliwatts) for this rig! And yet the SSS transistor transmitter has logged an impressive list of contacts all over this continent and the Territory of Hawaii. Some of the contacts were pre-arranged, but many of them were the result of a 3 x 3 "CQ."

the crystal

One might think that a transistor transmitter would be extremely expensive to construct. All the components except the quartz crystal were purchased for slightly over $19.00. In buying the crystal, specify a third overtone type, and the frequency that you wish to operate on.
how it works

"Drift" transistor TR1 is employed as an overtone oscillator. Bias and d.c. stabilization for TR1 are provided by resistors R1 and R2. Additional bias and stabilization are obtained in the emitter circuit by R3, which is connected in series with the key.

To stabilize the oscillator frequency, a quartz crystal is connected in series with the feedback path, between the collector and emitter. Oscillations appearing in the collector circuit are fed back to the emitter through the crystal and re-amplified. In this manner the stage continues to oscillate.

The oscillator tank circuit, composed of L1, C2 and C3, resonates the crystal and also provides an impedance match to the power amplifier circuit. R.f. energy for driving the power amplifier is removed from the oscillator circuit at the low-impedance tap on coil L1.

Another drift transistor (TR2) is employed as the power amplifier. No d.c. bias is applied to this stage, however. The r.f. energy driving the base causes it to draw current on the negative peaks, thereby operating TR2 in true Class C.

Because the only bias for TR2 is obtained from the r.f., when the key is pressed, it draws no current until TR1 is oscillating. The output tank is resonated by C6 and is tuned to the operating frequency. The link and capacitor C7 match the amplifier tank to the antenna.

Both TR1 and TR2 are rated at 50 milliWatts dissipation. They can be operated at a much higher input because of the short duty cycle of Class C.

The power input to the final amplifier (in mw.) can be calculated by multiplying the voltage and the current (in ma.). This transmitter runs 8 ma. at 12 volts, which equals 96 milliwatts.

For Novice or General Class operation on the 15-meter band, you can use a 7-mc. crystal in this transmitter. The crystal is made to oscillate on its third overtone (harmonic mode). Its frequency will be "pulled" slightly because of the overtone operation.

As an example, a 7140-kc. crystal would produce a 21.420-mc. signal in an oscillator tripler circuit. In an overtone circuit such as is used in the S.S. transmitter, this same crystal produces an output on 21.412-mc. or a difference of 8 kc.

If the third overtone of the crystal that you select comes out near the edge of the band, be extremely cautious and check the actual frequency with an accurate receiver or frequency standard.

drilling and mounting

The first step is to lay out the holes to be drilled on the chassis. You can either mark the paper wrapper and save it for a template, or if you are careful, mark the chassis directly. Drill as shown in the chassis layout diagram. Remove all burrs from the holes, rub the chassis lightly with steel wool, and then spray on a thin coat of clear plastic.

Start mounting the components by installing the meter switch (S2) and the crystal socket. Mount the key jack (J1) with the lugs away from the open end of the chassis. Install the power switch (S1) with the lugs toward the large meter hole.

The transistor sockets must be modified. Paint a dot on one end with red fingernail polish, then count away from the red end and remove the second lug. Do this for both sockets. The pin "by itself" (near the red dot) is the collector, then a space, the shield, the base and finally the emitter. Mount the sockets by forcing the rings down until they lock on the socket ridges. The red dot (collector end) should point towards capacitor C7.

Mount coil sockets (L1 and L2) by sliding the rings down until they grip the socket and the chassis tightly. Pin 3 on both of these sockets also points towards C7.

Install the ground lug between capacitors C2 and C6, using 4-40 hardware. Mount the three variable capacitors (C2, C6, and C7) with 4-40 hardware, and position the stators toward the rear of the chassis. Mount J2 (antenna jack) in the remaining hole, with the smaller lug (ground lug) towards L2.

parts list

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>12-volt battery (8 RCA VS034 penlight [or larger] cells connected in series)</td>
</tr>
<tr>
<td>C1</td>
<td>0.01-µfd. disc capacitor</td>
</tr>
<tr>
<td>C2</td>
<td>0.015-µfd. disc capacitor (Hammarlund MAPC-15)</td>
</tr>
<tr>
<td>C3</td>
<td>10-µfd. disc capacitor (Centralab DD-100)</td>
</tr>
<tr>
<td>C7</td>
<td>50-µfd. variable capacitor (Hammarlund MAPC-50)</td>
</tr>
<tr>
<td>J1</td>
<td>Closed-circuit key jack</td>
</tr>
<tr>
<td>J2</td>
<td>RCA type phono jack</td>
</tr>
<tr>
<td>L1</td>
<td>See coil data at right</td>
</tr>
<tr>
<td>M1</td>
<td>0.1-µfd. capacitor (Shureite 8303)</td>
</tr>
<tr>
<td>R1</td>
<td>10,000 ohms</td>
</tr>
<tr>
<td>R2</td>
<td>47,000 ohms All resistors</td>
</tr>
<tr>
<td>R3</td>
<td>180 ohms 1/2 watt</td>
</tr>
<tr>
<td>R4</td>
<td>3300 ohms</td>
</tr>
<tr>
<td>S1</td>
<td>8-pole toggle switch (Cutler Hammer 8280K16)</td>
</tr>
<tr>
<td>S2</td>
<td>D.p.d.t. toggle switch (Cutler Hammer 836377)</td>
</tr>
<tr>
<td>TR1</td>
<td>Oscillator transistor (RCA 2N371)</td>
</tr>
<tr>
<td>TR2</td>
<td>Amplifier transistor (RCA 2N370)</td>
</tr>
<tr>
<td>Xtal</td>
<td>Third overtone crystal for the desired frequency (International Crystal FA-9)</td>
</tr>
<tr>
<td>1</td>
<td>Crystal socket</td>
</tr>
<tr>
<td>2</td>
<td>RCA type phono plug to fit J2 (for installation on antenna lead-in)</td>
</tr>
<tr>
<td>3</td>
<td>3/4&quot; x 1/4&quot; chassis (Bud AC-430)</td>
</tr>
<tr>
<td>4</td>
<td>3/8&quot; x 3/4&quot; chassis (Amphenol 24-5H) and sockets (Amphenol 78555)</td>
</tr>
<tr>
<td>5</td>
<td>3/8&quot; x 3/4&quot; chassis (Amphenol 78555)</td>
</tr>
<tr>
<td>6</td>
<td>RCA type phono plug for testing</td>
</tr>
<tr>
<td>7</td>
<td>RCA type phono plug for testing</td>
</tr>
</tbody>
</table>

1959 Edition
Layout of mounting holes above provides neat appearance and short leads required at these frequencies. Over-all size of chassis is optional with builder.
Mount the battery holders on the outside of the rear of the chassis with 4-40 hardware. Finally, install the 1/4" grommet in the hole on the rear apron. To avoid scratching the meter, do not mount it until the wiring is complete.

**coil construction**

If you hold a Novice license, you must operate on the 15-meter band and need only one set of coils. However, if you have General Class privileges, you can operate on either 10 or 15 meters. The coil data covers both bands.

The coils are wound starting at the bottom, in a clockwise direction, while viewing the top. Holes should be drilled in the coil form directly above the pin to which the wire is connected.

**wiring**

The transmitter should be wired up as shown in the schematic diagram. Keep the wires as short and straight as possible. Install the cells (B1) with the first one up, the second one down, the third one up, and so on. Connect them all in series by soldering wires between the positive terminal (Brass tip) of one cell to the negative terminal (zinc base) of the adjacent cell.

Install the meter (M1) in the large hole on the front apron of the chassis, and connect it up (observe meter polarity). From this point on, you must be very careful not to scratch the meter face.

Before inserting the transistors (TR1, TR2), make some safety checks. Locate the wire between B1's cells and S1 (negative lead). Place the negative lead of a voltmeter (on the 15-volt scale) on this wire and connect the positive lead to the chassis. The meter should read slightly over 12 volts with fresh cells.

Make sure that S1 is off and insert the coils. Connect an ohmmeter between the chassis and the stator of C2 and C6 alternately. It should read infinity. If it does not, you have a short circuit. Assuming that the rig checks okay, let's fire it up.

**testing**

With S1 still off, insert TR1 and TR2 in their correct sockets, insert the key in the jack, and install the crystal. Place S2 in the oscillator position, press the key intermittently, and turn S1 on. When the key is pressed, the meter should read between 5 and 8 ma. (depending on the setting of C2).

Switch to the "PA" position and check for current. It may read anything between zero and 10 ma. Adjust C2 to make the meter read maximum. Insert the test bulb load and set C7 for minimum capacitance. Adjust capacitor C6 for a dip in the collector current. It should read approximately 4.5 ma. at the "bottom" of the dip.

Slowly increase the capacitance of C7, while readjusting C6 for a dip, until the collector current reads 8 ma. You should now be able to observe that the pilot lamp filament is glowing at about half brilliancy. Once you have reached this point, you are ready to put the Semiconductor Space Spanner on the air.

**tuning and operation**

Oscillator capacitor C2 is adjusted for maximum collector current of the power amplifier, rather than maximum grid drive as in a vacuum-tube transmitter. Power amplifier capacitor C6 is always tuned for a dip in the power amplifier collector current. Loading capacitor C7 is used to set the collector current of the power amplifier at 8 ma. when in the "bottom" of the dip. If your particular installation incorporates an antenna coupler, it is a good idea to tune it, in conjunction with loading capacitor C7, for maximum power.

It is best to tune up with a field strength meter. This would consist of a 0-1 milliammeter connected in parallel with a crystal diode. A wire from each meter terminal should be strung up near the transmitter antenna. Good hunting and choice DX!
Completed transmitter mounted in file case. Note horizontal mounting of its single tube.

by donald a. smith

This little file box contains more than just file cards. Enclosed please find one transmitter, complete with power supply! It will operate on both the 80- and 40-meter bands, and is crystal-controlled.

Power input of the "Card File" transmitter is about 6 watts. The rig has a jack for the key; when it is not in use, the key can be unplugged, leaving what appears at a glance to be an ordinary file box.

The oscillator is a modified Pierce circuit, which is easy on crystals. The plate circuit is tuned to the fundamental frequency, or can be tuned to the second harmonic. A 3.5+mc. crystal, for example, could be used on 40 meters by tuning the plate-antenna circuit to the second harmonic.

Tube $V_i$ is a 117P7-GT which contains both a power amplifier and a rectifier section. A 117L7-M7-GT-G tube can be used instead if the difference in pin connections is observed. Both have a 117-volt filament, which can be connected directly across the a.c. power line.

build a hideaway transmitter
for standby and local use

card-file transmitter
**drilling and bending**

Secure a 2 1/2" x 4 3/4" piece of aluminum either 1/32" or 1/16" thick. The chassis should be drilled before bending. See Fig. 1 for layout.

Mark the location of the holes, and center-punch them. Using a small bit, drill all holes. You will then have a guide or pilot hole for the larger bits. A 3/8" taperedreamer may be used to make the holes larger. For the two octal sockets, drill and ream the holes to 3/8" and then use a socket punch to finish them.

To bend the chassis, place two pieces of wood in a vise with the chassis between them. Adjust the wood so that one piece has its edge across the top and along the line where you wish to bend the chassis.

Bend the metal with your hand as far as you can, then take a rubber or plastic mallet and hammer the chassis until it is bent 90° while still in the vise.

Remove the chassis from the vise, turn it around, and bend the other end in the same manner. Both bends are in the same direction, the chassis forming a U shape.

Try the chassis in the cabinet for fit. If it does not fit well, adjust the bends.

Follow layout in Fig. 2 (p. 160) for the cabinet holes. The lower left-hand side of the cabinet with the hole for key Jack /J1 lines up with hole /E in the chassis. Line up /J1 through both holes. This secures the front of the chassis to the cabinet. The two holes in the rear apron are used to secure the rear of the chassis to the cabinet. However, do not install the chassis yet, and do not mount /J1.
The parts on the chassis include tube socket A, coil socket B, the crystal socket, and two 3/8" rubber grommets (holes C and D). Begin the wiring before the chassis is installed in the cabinet. Use pins 1 and 8 of socket B for the coil.

Drill a 3/8" hole in the lower rear of the cabinet on the side that the chassis will be placed. Put a rubber grommet in the hole and push your line cord through it. Knot the cord about 5" inside the cabinet to keep it from pulling through.

### Installation

Mount the toggle switch in its hole. Slide the chassis into the cabinet and install two 6-32 screws from the back of the cabinet through the chassis. Place key jack J1 through the holes in both the chassis (hole E) and the cabinet. Before tightening J1, make sure the lead coming from RFC1 can be soldered to it.

The filter capacitor (C5) can be placed between the chassis and the cabinet. If C5 has a metal mounting ring and lug, this must be removed to prevent it from shorting connections under the chassis.

The coil form is the base of an old octal-base tube. Some of these have a loose glass envelope that can be twisted off. If it is tight, place the tube in a bag and carefully break the glass envelope. Remove all the glass and glue from the inside of the base. Heat the pins and remove the wires in them. Then drill two small holes in the base to pass the wires from the coil to pins 1 and 8 in the base.

Use No. 20 gauge enamel wire for the coil (L1) and pass it through the hole nearest the pins. Then insert it into pin 8 and solder it. Looking at the pin end of the base, wind 30 turns in a counterclockwise direction. This should take you up to the second hole in the base.

Leave enough wire to reach through pin 1. Solder it as you did pin 8. To wind another coil for 40 meters, use 16 turns of wire.

### Operation

To check out the rig, connect a 0-100 milliammeter across a plug which fits your key jack. Plug in the meter, plug in the line cord, and turn on the switch.

During warm-up, the meter pointer will move up and you can read the amplifier current on the meter. Tune C4 in either direction until you notice the current suddenly drop. Tuning further in the same direction will cause the current to go up again. When the tube is oscillating, the current is very low (without a load on the transmitter); and when we tune past the range, the tube stops oscillating and the current rises.

The cabinet is connected to one side of the line, and therefore must never be connected to a separate ground such as a radiator. Serious shocks can result if both the cabinet and a separate ground are touched at the same time. To avoid this, we recommend an isolation transformer. And make sure to polarize the line plug—to insure that the chassis will be at line potential.

Depending on the type of antenna used, there are several ways in which the transmitter can be coupled to it. A good way is to wind two or three turns of wire around the tank coil, and connect one end to the chassis and the other to the antenna.
IRON HAS SOLDER RESERVOIR
A small shallow hole drilled in one face of the tip of your soldering iron makes a handy "reservoir" to hold a drop or two of solder. When you work in hard-to-get-at places, the solder will flow from the reservoir onto the part being soldered. It's also handy for tinning tips of wires. —J.A.C.

HUM CURE
If hum develops in a regenerative receiver or preamplifier which uses a transformer-powered selenium B+ supply, it can sometimes be cured simply by reversing the transformer's high-voltage secondary leads. The dashed lines in the schematic indicate the original wiring. The lead which previously went to the chassis should be connected to the rectifier terminal, and the lead which went to the rectifier connected to chassis. —F.H.T.

PHONES DETECT SPEAKER TROUBLE
When you suspect that a defective speaker is the source of distortion emerging from your hi-fi system, radio or TV, here's a simple method that can be used to verify or eliminate your suspicions. Disconnect the primary of the speaker's output transformer, connect a sensitive pair of headphones across the primary and, while wearing the phones, carefully press your fingers on the speaker cone and move it in and out. A loud rasping sound indicates that the voice-coil is rubbing the pole piece. If no rasping is heard, check elsewhere in the system for the trouble. Perhaps there's a defective tube or capacitor.—J.A.C.
emergency solder on cord

There's no danger of not having solder always on hand when it's needed if, when you buy a new spool, you cut off a length and spiral it around the power cord of your soldering gun or iron. Wrap it tightly around the cord near the plug as shown and it will also protect the cord at this natural point of wear.

—J. A. C.

untangled soldering iron cord

Are you tired of having a tangled soldering iron cord in your tool box? Cut the existing cord an inch from the handle and solder a male receptacle of the type used on TV sets to the short leads. Tape the connections securely. Now you can use any TV cheater cord to heat your iron, which can be neatly and easily attached, detached and stored.

—P. B.
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