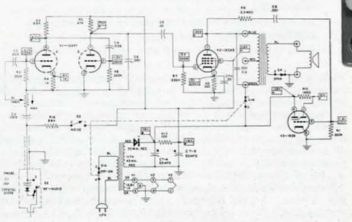
Handy Heathkit Accessories for your Test Bench

- . Traces RF, IF and audio signals
- · Ideal for testing radios, tuners, amplifiers, etc.
- · Locates noisy and intermittent components
- . Convenient RF-audio probe with built-in switch
- . Doubles as utility amplifier, test speaker, etc.



SPECIFICATIONS—Power supply: Transformer operated. Power requirements: 117 volts 50/60 cycles AC, 25 watts. Tube complement: 12AX7, 12CA5, 1629. Speaker: 3/% PM. Probe and test leads: 4' input lead for RF and audio with switch on probe body, 2-3' panel test leads with alligator clips. Dimensions: 4/% W x 7/% H x 4* D.



This precision Decade Resistance kit provides any resistance value from 1 ohm to 99,999 ohms . . . all at ½ of 1% accuracy. Twenty ½% precision resistors are arranged so that 5 rotary switches will select any value in one ohm steps. Switches are labeled "Units," "Tens," "Hundreds," "Thousands" and "Ten Thousands". Ideal for laboratory use in a multitude of experimental applications. 3 lbs.

Kit DR-1.....\$22.95



90

precision capacitors in 100 mmf steps!

Kit DC-1

Valuable in all types of design and development work, the DC-1 Decade Condenser provides capacity values from 100 mmf to 0.111 mfd in 100 mmf steps. Precision 1% silver mica capacitors are employed for high accuracy. Switches are high quality, low-loss ceramic wafer types and feature smooth action with positive detent. Ideal for any application requiring the use of precision capacitor values. 3 lbs.



One of the most effective trouble-shooting instruments you can own! This high-gain signal tracer lets you trace signals from antenna to speaker, quickly isolating a defective stage. Traces RF, IF and Audio signals audibly through its built-in speaker or visually through its "eye" tube indicator. Audio and RF inputs are handled by one convenient probe with switch selection of either input. A unique noise-locater circuit detects noisy or intermittent components. Highly versatile, the T-4 serves as a test speaker or utility amplifier for testing tuners, record changers, microphones, etc., and is ideal for testing transistor radios which are easily damaged through ordinary testing procedures. 4 lbs.

Kit T-4.....\$19.95



Priced lower than retail
value of resistors alone...
RESISTANCE SUBSTITUTION BOX Kit

Kit RS-1

\$550

This handy resistance substitution box provides convenient switchselection of any one of 36 E.I.A. standard 10% 1-watt resistor, values, ranging from 15 ohms to 10 megohms. Ideal for experimentally determining desirable resistance values and for altering circuit operating characteristics. Many applications in radio and TV servicing, Measures just 53/8" L x 31/8" W x 3" H. 2 lbs.

Kit RS-1 \$5.50



This kit contains 18 silver-mica and plastic-molded tubular capacitors in standard E.I.A. values from .0001 mfd to .22 mfd. All capacitors are rated at 600 volts with the exception of the three largest which are rated at 400 volts. An 18-position panel switch allows individual selection of any value provided. Flexible 18" test leads with alligator clips included. 5\%" L x 3\%" W x 3" H. 2 lbs.

Kit CS-1......\$5.50