The best to you from the Laboratories at Heath!

Heathkit engineering and design has established a worldwide reputation for quality, value and innovation in bringing electronic products in easy-to-build kit form. This catalog continues that tradition. Our wide selection of new for '79 products includes a new DC to 35 MHz dual-trace oscilloscope; new amateur radio linear amplifiers; a sophisticated new digital readout stereo FM-AM tuner and new educational programs. Read about these and nearly 400 other products in this bright, new catalog!
Heathkit/Dana CS-2048 Electronic Speed Control Makes Long Distance Driving More Comfortable

$74.95

- Reduces driver fatigue on long trips
- Fits most domestic cars, vans and light trucks
- For both manual and automatic transmissions

Long distance drivers will really appreciate the CS-2048. It makes the most of famous Dana Corp. technology and a crystal clear Heath instruction manual for easy installation. Just accelerate to your desired speed, press the set button and the CS-2048 will electronically maintain the speed uphill or downhill. With your foot off the gas pedal, you can shift to a more comfortable position, move your legs around to improve circulation, or simply relax and pay attention to the road.

Holding the set button decreases speed (RETARD) and sets new cruise speed; holding the resume button lets you accelerate for passing and then resumes previous cruise speed when released. A touch on the brake pedal disengages the unit or the manual override may be used. A "memory" remembers the cruise speed and returns the vehicle to that speed, at the push of a button. After the brake has been applied to slow down.

Unlike most speed controls, the CS-2048 may be used on vehicles having manual as well as automatic transmissions. The only prerequisite for installation is that the vehicle have an open driveshaft as most American and many foreign cars do. (Not for front wheel drive or transaxle vehicles). You can remove it from one vehicle and reinstall it on another even if the two makes are different.

- Disengages instantly by touching brake pedal or manual override
- RESUME control lets you accelerate for passing, then resume set speed
- Special "memory" circuit returns to cruise speed after slowdowns

The CS-2048 comes completely assembled so that only installation on the vehicle is necessary. Installation is comprised basically of four operations; mounting the control unit on the turn signal arm, installing the electronic control module under the dash, connecting the vacuum servo to the throttle and mounting the speed transducer unit adjacent to the drivetrain.

The CS-2048 operates on 12 VDC (negative ground only), and weighs less than 5 pounds total. The control unit is designed to mount inconspicuously on the turn signal arm within easy reach of the driver.

CS-2048, Shpg. wt. 7 lbs. ......................................................... 74.95

IMPORTANT INSTALLATION NOTE:

While the CS-2048 comes fully assembled and tested, installation on the vehicle is necessary. Installation requires a certain amount of mechanical knowledge and proficiency. Modifications must be made to the throttle linkage and work must be performed under the vehicle to install the speed transducer unit. If you are uncertain of your abilities, you may wish to employ the services of a qualified auto mechanic.

$49.95 Talk and Listen "Hands-Free"

This Heathkit two-way telephone amplifier makes your telephoneing easier and more convenient than ever. It's ideal for conference calls at the office or family calls at home. The GD-1112 amplifies both sides of a telephone conversation to room-filling volume. You can even talk while doing housework or attending to chores because the GD-1112's built in microphone amplifies your voice from up to 10 ft. away. To answer the phone, just press the power button; to hang up, press it again. Voice activated circuitry instantly switches the amplifier from talk to listen. Pressing the Listen button disables the microphone but still lets you monitor the line. To return your phone to normal operation, just turn the amplifier off. The GD-1112 requires an external phone for operation and includes a ¼" diameter phone plug and a 131/64" square four-pin phone plug for easy installation. Operates on one 9-volt battery (not supplied) and comes with 6' of 4-conductor cable. 2½" H x 8½" W x 5¾" D. Good-looking plastic cabinet may be used on desk or wall-mounted.

Kit GD-1112, Amplifier, Shpg. wt. 3 lbs. ........................................ 49.95
Kit GRA-43-1, AC Converter, Shpg. wt. 1 lb. ................................. 4.95

Customer-owned equipment connected to telephone lines may be subject to local tariff.

$27.95 Ideal for outdoor uses, especially handy for R-V's trailers, motor homes, tents, etc.

This compact, ruggedly built portable light provides bright steady fluorescent illumination wherever you may need it. It's ideal to have in your basement, vehicles, summer homes, trailers, anywhere you could use a quick, efficient source of light. And the GD-1246's wide dispersion pattern illuminates more of a given area than a conventional beam flashlight. An important feature for using the GD-1246 at night or outdoors. The GD-1246 is especially useful for camping trips too—it eliminates potential fire hazards caused by gasoline fueled lanterns, kerosene lamps or candles. The unit features a built-in rechargeable battery and separate pre-assembled battery charger. You can use the light for hours, then simply plug it into an AC outlet (or your car's 12-volt lighter socket) to restore full power. Metal case, 3¼" W x 9¼" H x 4¾" D. The GD-1246 is an easy kit to build too, with minimal wiring and mostly mechanical assembly. It's an ideal kit for the first-time builder and a practical, affordable unit that will provide years of trouble-free service.

Kit GD-1246, Shpg. wt. 5 lbs. ..................................................... 27.95
Kit GDA-1246-1, 12-volt Adapter/Charger, Shpg. wt. 1 lb. .............. 4.95
Unique, Money-Saving Electronic Kits!

Digital Readout Electronic Scale offers “space age” convenience

$99.95

- Shows your weight far more precisely than dial scales
- Electronic Reliability — no springs, weights or pins to go wrong
- Rugged, moisture-proof die-cast aluminum housing

The Heathkit Digi-Scale is a digital readout “weighing machine” that shows your weight in big, bright, computer-like LED's. Even with a 300-lb. capacity, it reads out to 1/10th of a pound (or it can be wired to read out in kilograms). It’s far more precise and easier to read than conventional dial scales, and you can order it at a low kit-form price or factory assembled and tested.

The “weighing machine” uses solid-state circuitry and a strain-gauge transducer element like those used in expensive electronic laboratory scales. There are no mechanical weights or springs to go out of adjustment and affect readings.

A zeroing feature allows fine adjustments for accurate weighing of small items (weigh the baby, but not the blanket). Has handsome burled walnut-finish platform with durable, moisture-proof cast aluminum housing. Battery-operated, so it’s safe to use even after a shower. The kit includes extra cable so you can place the readout at eye level, on a wall, anywhere it’s convenient. Operates on six inexpensive “C” cells, not included. Platform size, 11 1/4” x 11 1/2” x 1 1/4”. Readout/control, 6” x 3 1/2” x 1 1/2”.

Kit GD-1186, Shpg. wt. 9 lbs. ...........................................$99.95

Factory assembled and adjusted GD-1186. Readout non-detachable. Reads in pounds only in increments of 1/2 of a pound.

GDW-1186, Shpg. wt. 9 lbs. ...........................................$139.95

GD-1186 SPECIFICATIONS. Display: 4-digit, 1/4” high LED. Low-Battery LED. Display Update Rate, approx. 1 second. Full Scale: 300 pounds (136 kilograms). Resolution: 1 part in 3000. Accuracy: 1% or 1 count, whichever is greater. Repeatability: 0.5% of reading or 1 count. Overload Capacity: 50% of full capacity. (Not damaged by weight up to 450 lbs.) Power Requirement: 6 “C” type dry cell or alkaline batteries (not supplied).

SAVE $50!

The world-famous Accutrac® 4000 Turntable in kit form by Heath — build it yourself and SAVE!

$329.95

- The world’s ONLY “totally” programmable turntable
- Play individual cuts in the order you choose
- Repeat-play or skip individual cuts
- No soldering — plug-in circuit boards and wires with all connectors for easy 2-3 hour assembly

The world-famous Accutrac 4000 turntable has established a new standard in state-of-the-art performance and convenience, and now Heath brings it to you in money-saving kit form. The Accutrac gives you total “computerized” control over how you play your records, and you can operate it from its own front panel controls, or from your easy chair with the wireless remote control included. The remote control transmitter operates on a 9 volt battery (included) and has a range of up to 30 ft. so you can operate the Accutrac from anywhere in your room.

Has superior turntable features too: precision direct-drive; die-cast, dynamically-balanced platter; tubular “S” shaped tonearm with electronically controlled cue, pause and muting, anti-skate and individual 5% variable pitch control for each speed. The built-in cartridge tracks at ¾ to 1 1/2 grams, and provides a frequency response of 10 Hz to 24,000 Hz. Overall size, 15 1/2” W x 17 1/4” D x 6” H. Includes base, dust cover, wireless remote transmitter and receiver, built-in high performance cartridge. Kit assembly of the AL-1700 is really easy, with a comprehensive step-by-step assembly manual, plug-in circuit boards and wires with all connectors attached. Typical assembly time is just 2-3 hours, and there’s absolutely NO soldering! The remote transmitter and receiver are fully assembled too.

Kit AL-1700, Shpg. wt. 27 lbs. ...........................................Was 379.95, Now 329.95

AL-1700 SPECIFICATIONS. Turntable Speeds: 33 1/3 and 45-rpm, electronic speed change. Variable Pitch Controls: 5% Range, individual control for each speed. Build-up Time: Within 2 seconds to full speed. Wow and Flutter: less than 0.3 WRMS (DIN 45507). Rumble: Better than -70 dB (DIN 45539B), better than -50 dB (DIN 45539A). Cartridge Type: Low-mass Induced magnet. Outputs: 3.5 mV/5.5 cm/sec. Channel Separation: 28 dB. Stylus Tip: 0.0003 x 0.0007” elliptical diamond. Power Requirement: 120 VAC, 50/60 Hz.

NEW The famous Discwasher DiscKit™

KEEP YOUR RECORDS AND CARTRIDGE CLEAN for better sound and longer life! The performance-proven Discwasher items included in this kit are: Discwasher record brush with fluid; Zero-stat anti-static pistol and test light and a precision stylus cleaner. All in a handsome fitted tray with dust cover.

ADP-1286, Shpg. wt. 4 lbs. ...........................................$49.95
Get in on Kitbuilding Fun and

Our budget-priced super-accurate Digital Alarm Clock is an ideal choice for your first kit!

$27.95
- "Snooze" feature lets you catnap up to an hour
- Power failure indicator tells you to reset clock

Now a pleasant electronic "beep" can start your day out right — and at a very low price! The clock features a pleasant blue-green display that automatically adjusts to ambient light conditions and is easily wired to give you the time in either a 12- or 24-hour format. Also, in addition to hours and minutes, the GC-1107 indicates AM and PM, tells you when the alarm is set, and alerts you if the clock has been shut off during power interruptions. The alarm on/off switch is easily accessible at the rear of the 1107's cabinet. And if you're the type who hates to face the sunrise, the "snooze" feature, also accessible on the rear panel, will allow you to take 9-minute catnaps for up to an hour if you choose! A Slow switch and Fast switch let you advance the time for easy, accurate setting. And to avoid accidental bumping, or the curiosity of children's little fingers, both switches plus the Time-Alarm switch have been recessed into the base of the GC-1107's mounting cabinet.

The GC-1107 has a built-in speaker so you'll easily hear its alarm, is styled in a handsome simulated wood-grain finish that fits any decor, and at this low price, is really a bargain. 23/4" H x 7" W x 43/4" D.

Kit GC-1107, Shpg. wt. 3 lbs. 27.95

Unique Programmable Doorbell lets you welcome guests with your favorite tune

$44.95
- An exciting, FUN way to greet your friends
- Program your favorite tune up to 16 notes

A FUN to build and use kit that will brighten your home all year 'round! A one-octave C through C "keyboard" lets you program any tune up to 16 notes — celebrate the season, a birthday, an anniversary, a special party — whatever you like. Change notes by simply rearranging the leads. And installation is easy too — just wire between existing bell transformer and TD-1089. The TD-1089 is loud enough to be heard throughout most homes, but you can add extra speakers to spread the sound throughout the house. Handsome brown plastic cabinet with gold color trim and tan fabric panels.

Kit TD-1089, Shpg. wt. 3 lbs. 44.95


NEW! for winter • Precision Electronic Metronome for Music Practice

Maintains a steady beat so you can practice easier and more efficiently — ideal for music students and teachers alike. A front panel control turns the unit on and adjusts the tempo from 40 to 210 beats per minute. A rear panel control adjusts the volume. A handy and informative chart on the bottom of the cabinet relates the number of beats per minute to tempos in different time signatures. The excellent repeatability and precision of this unit make it ideal for practicing "set pieces" over and over, without tempo changes. Handsome cherry finish birch cabinet with non-marring felt feet. Easy 1 evening kit assembly. Requires two 9-volt batteries (not supplied).

TD-1257, Shpg. wt. 2 lbs. 17.95

Take-Along Pocket AM Portable Radio with Good Sound

$16.95

Tune into news, weather or sports wherever you may be with this handy pocket transistor radio

Here's a handy and stylish pocket portable radio that's a great first-time kit too — an ideal way to introduce yourself for a friend to kitbuilding. Anywhere you play the GR-1008 — at the beach, camping, around the house — you get first rate performance and good sound from the big built-in 3½" speaker. The GR-1008 features a rugged high-impact black and white case with a sleek, modern look. And it measures just 4" H x 7½" W x 2" D so it's handy for pocket or purse. Operates on a single 9-volt battery (not supplied).

Kit GR-1008, Shpg. wt. 2 lbs. 16.95
Satisfaction with one of These Practical Projects

Touch Control Switches give you remote on-off control of lights or small appliances
- Sensor Plate mounts anywhere for instant on-off control
- Touch-Control light switch features half-brightness position
- Multiple touch plates can be attached to the same wire

These touch-control switches are among the most convenient and practical kits we've ever offered—they give you on-off switch control wherever you need it, without the bother and expense of extra outlets, wall boxes, or rewiring. They consist of a control unit and a touch plate. Simply plug the lamp or appliance into the control unit, and plug the control unit into an AC outlet. The remote-touch plate mounts anywhere and connects to the control unit by an easily concealed wire. We supply 20-ft. of wire, or you can use your own for longer runs. You can use more than one touch-plate too—or use any other metal—door knob, rail, etc. as a touch plate. Control unit, 1¾" x 2¾" x 3½". For 105-135 VAC, 60 Hz. Both feature single board construction for fast and easy assembly.

1. **Touch-Control Light Switch.** For incandescent lamps up to 150 watts. Features half-brightness position to save energy and increase bulb life. Simply touch the plate for half-on, longer for full-on, touch again for off. Static protected.
   
   **Kit GD-1187, Shpg. wt. 1 lb. .......................... 12.95**

2. **Touch-Control Appliance Switch.** For televisions to 225 watts, fans and blowers to 180 watts, incandescent lamps and heaters to 300 watts maximum. Circuit is static protected and unit can be plugged into any standard outlet. Not for use with AM radios.
   
   **Kit GD-1287, Shpg. wt. 2 lbs. .......................... 15.95**

3. **Low-cost photoelectric Lamp Switch**
Great low-cost "insurance". Turns lights on in the evening, off in the morning—automatically. Helps discourage burglars while you're away from home by giving your home a "lived-in" appearance. Just plug it into any wall outlet, adjust the sensitivity and the GD-600 does the rest. For incandescent lamps up to 150 watts. A great 1-evening kit.

   **Kit GD-600, Shpg. wt. 2 lbs. .......................... 5.95**

4. **Tabletop Lamp Dimmer provides precision lighting**
Set the mood for any activity with just the right amount of light—smoothly adjusts the brightness of table or floor lamps up to 300 watts. Eliminates annoying burned-out elements in 3-way bulbs, even helps bulbs last longer. Build several and create the decorator's touch, in lighting, in every room of your home. For 120 VAC. Makes a great heat-control, too, for pencil-type soldering irons used in circuit board work, installing ICs, etc. Measures 3¼" H x 3¼" W x 3¼" D.

   **Kit GD-1018, Shpg. wt. 2 lbs. .......................... 7.95**

Get Started in Amateur Radio with this fun to build Code Practice Oscillator

**$9.95**

This Heathkit Code Practice Oscillator is recommended for use with our Amateur Radio Novice License Program. See page 17 for details.

This Heathkit Code Practice Oscillator is the right way to begin your Amateur Radio hobby! Fun to build and use! Most components mount on a single circuit board for easy assembly. The unit operates from a single inexpensive 9-volt transistor battery (not supplied) and comes complete with telegraph key and phone jack. Has built-in speaker, phone jack for use with headphones, volume and adjustable internal tone control. Once you get your license, the HD-1416 can serve as a side tone oscillator for any transmitter using grid block keying. Plastic cabinet matches Heathkit "SB" series. Ideal for use with our Amateur Radio Novice License Course, see page 17.

**Kit HD-1416, Shpg. wt. 2 lbs. .......................... 9.95**

This two-way Freezer Alarm could save you hundreds of dollars!

**$14.95**

Helps you prevent food spoilage by alerting you if your freezer malfunctions.

Here's really effective "insurance" for your freezer and it's contents! It signals if the freezer door is left open; and it signals if freezer temperature reaches 20°F even though the door is closed. The dual-alarm system uses both an audible "beep" and a flashing light. The visual alarm is especially useful for mobile or commercial uses where high noise levels may mask the audible alarm. Battery operated so it keeps working even if AC power fails. Operates on two standard "C" cells (not supplied). The alarm shuts off automatically when freezer temperature returns to about 0°F. Sensors install easily in any freezer; alarm box mounts anywhere. Includes 20-ft. cable, any length can be used. Other applications are described in the manual.

**Kit GD-1183, Shpg. wt. 2 lbs. .......................... 14.95**
Stay “on top” of conditions with this easy-to-read five-function weather station

$94.95

The Heathkit ID-1290 Weather Station monitors indoor and outdoor temperatures, barometric pressure, wind speed and direction—all with electronic accuracy and reliability. It's ideal for home or office, airport pilot lounges, anywhere accurate and instant weather information is needed.

The barometer lets you observe changes as small as 0.02 inches of mercury to indicate changing weather conditions. The thermometer is calibrated in two degree increments from -40 to +120°F and a switch selects indoor or outdoor readings. The windspeed indicator has two ranges—0-30 mph or 0-90 mph, and 8 wind direction lights offer true 16-point resolution for precision readings.

The ID-1290's walnut-grained plastic cabinet can be hung vertically or horizontally; or used as a handsome and distinctive desk set with the stands included. The remote transmitter assembly (windcups, weather vane and outdoor temperature sensor) clamps onto any 1" to 1½" diameter TV antenna mast and is connected to the plaque with optional 8-wire cable (right). Easy and enjoyable kit assembly makes the ID-1290 a great project for first-time builders too. Includes remote transmitter assembly.

Kit ID-1290, Shpg. wt. 8 lbs. $94.95

1 Digital Wind Speed and Direction Indicator

Outstanding accuracy and easy-to-read digital display make this kit a “must” for pilots, boaters—anyone whose activities are affected by the wind. Pick the two readout modes you want from the three available: miles or kilometers per hour, or knots. Switches select mode and front-panel lights show which is in use. Incandescent bulbs mark the 8 principal compass points, providing 16-point resolution. Includes transmitter assembly as above. Use cable above.

Kit ID-1590, Shpg. wt. 7 lbs. $69.95

10 Digital Indoor/Outdoor Thermometer

Monitor indoor/outdoor (or any two temperatures) with a big, bright, ½" high digital readout. The readout includes plus and minus signs as well as indoor and outdoor indicator lights. Select Fahrenheit or Celsius and continuous readings of one temperature or alternate readings of both. The 10" indoor and 75" outdoor cables included let you place the temperature sensors just about anywhere for a variety of custom applications—home freezer, hot house, basement, swimming pool, almost any temperature. Black Cycolac® plastic case with teak-grain vinyl inserts.

Kit ID-1390A, Shpg. wt. 4 lbs. $69.95

ID-1290 SPECIFICATIONS: Wind Speed: 0-30 mph, ±2 mph; 0-90 mph, ±5 mph. Direction: 8-point readout over 360°. Temperature: 0° to +120°F, ±2°F (typ. INDOOR); -40° to +120°F, ±2°F (typ. OUTDOOR). Barometric Pressure: 29.31 inches of mercury within 0.02 inches, accurate to altitudes of 10,000 ft. Operating Temperature: Receiver, -32° to 100°F Transmitter: -40° to +120°F. Power requirement: 110-130 VAC, 50/60 Hz, 3.5 watts. Dimensions: Wall mount, 20½" W x 7" H x 2" D; Desk, 20½" W x 7½" H x 5¼" D. Net Weight: 7 lbs.

8-Wire cable for remote transmitters

Use to connect remote-transmitter assemblies to ID-1290 or ID-1590 below. Cable is well-insulated for excellent weather resistance.

<table>
<thead>
<tr>
<th>Cable</th>
<th>Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDA-1290-1</td>
<td>50 ft.</td>
<td>2 lbs.</td>
</tr>
<tr>
<td>IDA-1290-2</td>
<td>100 ft.</td>
<td>4 lbs.</td>
</tr>
<tr>
<td>IDA-1290-3</td>
<td>150 ft.</td>
<td>6 lbs.</td>
</tr>
</tbody>
</table>

ID-1590 SPECIFICATIONS: Wind Speed: 0-99 in miles per hour, knots or kilometers per hour (choice of two). Response threshold: 3 mph. Accuracy: ±1 digit or ±10%, whichever is greater. Direction Response threshold: approx. 2 mph. Operating Temperature: Remote transmitter, -40 to +120°F; Receiver, 0 to 150°F. Power Requirement: 120 VAC, 50/60 Hz, 6.5 watts. Dimensions: Receiver, 2½" H x 7" W x 5" D; Remote transmitter, 30° boom.

ID-1390A SPECIFICATIONS: Temperature Range: Fahrenheit -40 to +120°; Celsius, -40 to -50°. Accuracy: Celsius, ±1°C from -15° to +50°C, ±2°C from -30° to -15°C. Fahrenheit, ±1°F from +20° to +120°F, ±2°F from -30° to +20°F. Display: 2½-digir digital gas discharge with + and ± sign. Power Requirement: 110-130 VAC, 60 Hz, 4 to 6 watts approx. Dimensions: 2½" H x 7" W x 5" D.
NEW Heathkit Weather Computer

The most advanced home weather station you can buy!

$369.95
- Indicates, Stores and Retrieves Indoor and Outdoor Temperature
- Monitors Wind Speed and Direction
- Shows Important Changes in Barometric Pressure

The ID-4001 Computerized Weather Station is the only device of its kind available today. In a single, compact unit this microprocessor-based instrument indicates time, indoor and outdoor temperatures, wind speed and direction, and barometric pressure. It displays average wind speed and calculates wind chill factor. It recalls the date and time of maximum and minimum temperatures, date and time of wind gusts, date and time of maximum or minimum barometric pressure. It even tells you whether pressure is rising or falling and the rate of change per hour — an important factor in storm predicting. If you need weather information for any purpose — the ID-4001 is for you!

The ID-4001 uses a remote transmitter with windcup and weathervane that have been designed in an aerospace wind tunnel and use new infra-red sensor technology for higher accuracy than conventional indicators. The transmitter clamps to any 1" to 1 1/2" diameter TV antenna mast and is connected to the unit with optional 8-wire cable (order at right). Terminal strips on the bottom of the unit let you connect a chart recorder to make permanent records of temperature and barometric pressure. You can also connect an external battery to hold the memory contents during brownouts or power interruptions. There's even a computer output so you can connect the ID-4001 to Heath computers (or others) for computer-assisted weather research. Handsome solid oiled walnut cabinet makes the ID-4001 an attractive addition to any decor.

Kit ID-4001, Shpg. wt. 13 lbs. .......................... 369.95
IDW-4001, Assembled and Tested, includes 100' 8-wire cable. 20 lbs. ....... 595.00

There's NEVER BEEN a Weather Station That Does All This!

TIME/DATE DISPLAY. 6-digit display shows time in hours, minutes, and seconds; and shows date in month and day. You can alternate date-time displays or display continuously. Has AM-PM indicator for 12-hour time format.

WIND VECTOR. 2-digit display shows wind speed in mi/h, km/h or knots. Wind direction is shown by one of 16 indicators identified by compass points and radial degrees. Stores highest wind speed for memory recall with date and time of occurrence.

THERMOMETER. Displays indoor or outdoor temperature with + or — signs, °F or °C indicators. Stores highest and lowest temperatures for memory recall with date and time of occurrence. It even computes wind chill factor!

BARMETER. 4-digits show barometric pressure in inches of mercury or millibars. Separate indicators show rising or falling pressure. Stores maximum or minimum readings for memory recall with date and time of occurrence. Also computes rate of change per hour.

ID-4001 SPECIFICATIONS: DIGITAL CLOCK/4-YEAR CALENDAR. Display: 6-digit, 12 or 24-hour format time display, 4-digit date display. AM-PM indicator in 12-hour format. Accuracy: Determined by accuracy of AC line. No accumulative error. Rear Panel Controls: Clock start-stop, month-hour advance, day-months advance, 10 minutes advance, date-time hold, 12-24 hour time format. WIND VECTOR: Display: 2 significant digits, separate indicators identify miles per hour, kilometers per hour or knots. Memory: Date, time and magnitude of maximum gust. Accuracy: ±5% or better. Front Panel Controls: Peak gust memory and average wind select. Rear Panel Controls: mi/h, knots, km/h select. Direction Display: One of 16 indicators arranged in circular compass configuration, identified by compass points and radial degrees. Accuracy: ±11.25 degrees. THERMOMETER: Display: 2½-digit readout with + or — signs, indoor-outdoor and Fahrenheit-Celsius indicators. Temperature Range: -40° to 70° °C, -40° to 158° °F. Accuracy: ±2° on Celsius readings; ±2° on Fahrenheit readings. Memory: Date, time and magnitude of maximum and minimum temperatures. Front Panel Controls: Min. temp. and max. temp. Rear Panel Controls: Indoor-outdoor display hold. °C or °F select. BAROMETER: Display: 4-digit readout. Separate indicators for rising or falling and inches of mercury or millibars. Pressure Range: 28.00 to 32.20 in Hg (inches of mercury), 981.9 to 1050 millibars. Accuracy: ±0.075 in Hg plus ±0.01 in Hg/°C. Memory: Date, time and magnitude of maximum and minimum pressure. Front Panel Controls: Min. and max. pressure, rate of change/hour. Rear Panel Controls: Millibars or inches of mercury select. Operating Temperatures: Outdoor assemblies, -40° C to +70° C (-40° F to 158° F). Unit, 10° to 35° C (59° to 95° F). Power Requirement: 120/240 VAC. Provision for external battery connection. Dimensions: 16" W x 7¾" H x 6¾" D.

8-Wire cable for ID-4001
IDA-1230-1, 50 ft. cable, 2 lbs. .......................... 7.95
IDA-1230-2, 100 ft. cable, 4 lbs. .......................... 13.95
IDA-1230-3, 150 ft. cable, 6 lbs. .......................... 18.95
Electronic Accents for your Home from Heath

These easy and fun-to-build kits add a colorful and practical touch to just about any home decor!

Heathkit Digital Electronic "Super-Clock" in a full 5' high modern etagere cabinet

$169.95

- Automatic dimming circuit adjusts to room light for a charming pleasant glow
- Hour and minute readout can be seen from anywhere in the room

Add elegance with a "space-age" touch anywhere in your home! The GC-1195 "super-clock" is housed in a stylish cabinet with four smoked glass shelves for plants, books or knick-knacks — and the cabinet is finished in handsome simulated walnut-veneer laminate with anodized aluminum corner pieces.

The 3½" high clock digits glow brightly enough to be read even in daylight, and an automatic dimming feature adjusts them to diminishing room light for a charming, subtle display in dim or darkened rooms.

The clock displays hours and minutes, with the center colon pulsing each second. A special power failure indicator circuit pulses the display brightness to show that power has been interrupted and clock must be reset. Easy time setting is accomplished by readily accessible, easy-to-use fast and slow time advance switches located on the bottom of the clock chassis.

The GC-1195 is an excellent and truly useful selection for the first time kit builder. The manual is clearly written and guides you step-by-step through construction in a manner which is both easy to understand and easy to follow. Even if you've never soldered before you'll find no need for concern.

Electronically Synthesized $69.95 Westminster Chimes

Builds into the GC-1195 or GC-1197 to provide rich, electronically synthesized "Big Ben" chimes: 4 notes on the ¼-hour, 8 notes on the ½-hour; 12 notes on the ¾-hour and the full 16-note passage and hour announcement on the hour. And you can even turn on a reassuring electronic "tick-tock". Has volume and pitch adjustment, sound-decay control, "tick-tock" volume control, built-in speaker.

Kit GCA-1195-1, Shpg. wt. 3 lbs. ............... 69.95

That's because the manual also includes an informative discussion and diagrams, demonstrating proper soldering technique and the way to correctly place and mount electronic components.

The GC-1195 is a handsome addition to most any decor, and a great conversation piece. For even more charm and "Old World" distinction, add our electronic clock chimes accessory (described below).

Kit GC-1195, Shpg. wt. 58 lbs ............... 169.95


Digital Electronic "Super-Clock" in a handsome shelf case $89.95

Complements any decor!

Uses the same electronics and display as the GC-1195 floor clock, but is housed in a good-looking walnut-veneer cabinet suitable for shelf, table or desk-top use. Accepts optional GCA-1195-1 electronic chimes. Specifications same as GC-1195 above, except dimensions are 6½" H x 12½" W x 6½" D.

Kit GC-1197, Shpg. wt. 18 lbs. ............... 89.95

Make your parties brighter and more festive with your music matched to this exciting Color Organ $89.95

Make your favorite music "come alive" with the vibrant, pulsating color of this handsome decorator unit.

The TD-1006 Color Organ adds exciting sights to your sound system. With its extra wide dynamic range, it translates any kind of music into pulsing, whirling starbursts of color. Just connect the TD-1006 to the speaker leads of any sound source (except AM radio). Without affecting the sound, active filters separate the audio signal into four frequency bands, each with 35 brilliantly colored lights — red for bass, blue for low-midrange, green for upper-midrange and amber for treble (140 lights total). The lights pulsate in time to the music creating spokes of color that seem to swirl. Just wire the two circuit boards and install the pre-strung lights in the factory-assembled cabinet. A single knob on the side controls sensitivity and turns power on or off. Input is 1 volt RMS min. to 22 volts RMS max. Line isolation provides source protection. Walnut-grained vinyl-clad case, black-out front panel, 22½" W x 22½" H x 4½" D. For 120/240 VAC.

Kit TD-1006, Shpg. wt. 34 lbs. ............... 89.95
Don't Miss the Fun of Treasure Hunting!

What'll be your first find — Indian head pennies? Old Silver Dollars? Or maybe Spanish Doubloons? Build your Heathkit Metal Locator and see!

1 The Exciting Heath "Cointrack" Our Finest Metal Locator!

$149.95

- Search coil optimized for "coin-shooting"
- Adjustable discrimination
- Pushbutton tuning

The GD-1190 is the finest Metal Locator Heath has ever produced! Designed exclusively for "coinshooting" it features a search coil optimized for coin locating, and adjustable discrimination so incredibly good you'll be finding "treasure" in areas where high "junk" content makes operation with other locators all but impossible! Pushbutton tuning maintains maximum sensitivity — effortlessly. And for shallow water searching, the 1190's waterproof head won't leave you out of the action. Weight is minimal and to cut fatigue even more, an adjustable shaft is provided for maximum comfort. The 1190 collapses for easy storage and transportation. And with its optional GDA-1190-1 Nickel-Cadmium battery pack installed, you can recharge the 1190 at home, or in the field from the cigarette lighter of your car! Or it operates on six ordinary AA cells (not included). An outstanding value.

Kit GD-1190, Shpg. wt. 5 lbs. 149.95
GDA-1190-1, Nickel-Cadmium Battery Pack, Shpg. wt. 2 lbs. 16.95
GDA-1190-2, Headphones, Shpg. wt. 2 lbs. 9.95
GDA-1190-3, Carrying Case, Shpg. wt. 1 lb. 9.95

NOTE: Discriminating-type metal locators are vastly superior to other types in locating coins in "junky" areas. However, this capability can be greatly diminished in highly mineralized or very wet soil.

GD-1190 SPECIFICATIONS:

- Sensitivity: Typically 4" to 6", may be less depending on coin size, amount of discrimination and soil material. Method of Detection: Off resonance type.

2 Heathkit GD-348 finds buried metal objects of any type

$79.95

- Contoured pistol-grip and up-front controls for real operating convenience
- Lightweight and economical

The GD-348 uses a sophisticated "induction-balance" system so you don't hear anything until a piece of metal enters the search field. Then the tone grows louder as you get closer to your quarry. You may listen through its built-in speaker, optional headphones or use the front-panel meter to pinpoint your find. The GD-348 has null and ten-turn sensitivity controls conveniently located near the pistol grip handle. The shaft telescopes and the search coil folds flat for easy storage. The GD-348 is a fast, enjoyable kitbuilding project, too.

Kit GD-348, Shpg. wt. 5 lbs. 79.95
GDA-48.1, 9-volt battery, Shpg. wt. 1 lb. 3.25
GDA-396, 600-ohm Superex headphones, Shpg. wt. 2 lbs. 5.95
GDA-348-1, Carrying case, Shpg. wt. 2 lbs. 11.95

Versatile AM/FM Digital Electronic Alarm Clock-Radio

$119.95

- Stay "on time", even if AC power fails thanks to the built-in "fail safe" circuit
- "Catnap" with the 7-minute snooze button

Here's everything you need in a quality clock-radio! 24 hour set'n forget alarm, built in 3" x 5" oval speaker for truly fine sound, and style that fits anywhere. The GR-1075 displays time in the conventional 12-hour format. Shows AM and PM too. A lighted decimal pulsates to indicate seconds and also shows that the alarm is properly set. The 24-hour alarm cycle can wake you with a gentle pulsating, electronic "beep" or with soft music from the FM or AM radio station of your choice. High quality electronics and 5 μV FM and 300 μV/AM sensitivities make sure you'll "pull-in" a large selection of stations day-or-night. And for the sleepyhead, the clock's 7-minute snooze cycle will give you up to an hour of relaxing catnaps. Two 9-volt batteries (not supplied) take over during power interruptions and keep the clock counting. When power is restored the GR-1075 will be right on time!

The front panel features finger-flip switches for on/off; AM/FM selection; radio or electronic alarm; "wake-up" alarm set; "Snooze" cycle; plus volume and AM/FM tuning controls. Black plastic cabinet with brushed aluminium trim strip, and simulated walnut-grain end panels. For 120/240 VAC, 50/60 Hz operation. 4½" H x 13¾" W x 8¾" D.

Kit GR-1075, Shpg. wt. 10 lbs. 119.95
Furnace Filter and Setback Thermostats let you breathe cleaner air, save on fuel bills

Electronic Furnace Air Cleaner prevents “stale” air

A truly important home improvement from Heath — it lets you breathe cleaner air throughout your house, for better health, and it removes most dust, dirt and pollen so you feel less. Helps remove smoke and reduce odors too. Helps cut down on dust and dirt so you save time and money on cleaning. Installs easily in place of the air filter on your furnace or air conditioner, usually without cutting or altering ductwork. The GD-1196 removes particles — dust, dirt, pollen, even smoke — as small as 1/100th of a micron from the air in your home. It’s far more efficient and effective than an ordinary fiberglass filter. It’s designed for use with most gas, oil or electric furnaces, and it can be used in both heating and cooling systems. Consists of a power supply and filter panel that replaces your present filter. Power is obtained directly from your furnace blower motor, or from a standard AC outlet (with accessory switch below). NOTE: Kits below differ in size of filter panel. Check your furnace’s filter size/capacity before ordering. For two-zone homes, two filters may be used with a single power supply. CFM, cubic ft. per min. Power supply 12” W x 8” H x 4” D. For 110-130 VAC, 25 watts max.

Kit GD-1196-1, 20” x 25” x 2”, 1000 CFM. Shpg. wt. 24 lbs. 179.95
Kit GD-1196-2, 20” x 20” x 2”, 800 CFM. Shpg. wt. 24 lbs. 179.95
Kit GD-1196-3, 16” x 25” x 2”, 800 CFM. Shpg. wt. 24 lbs. 179.95
Kit GD-1196-4, 16” x 20” x 2”, 640 CFM. Shpg. wt. 24 lbs. 179.95
Extra Filters. Use order nos. above, with GDA prefix i.e., GDA-1196-1, 20” x 25” x 2” filter only. Av. Shpg. wt. 10 lbs. each 99.95
Accessory Air Flow Switch. Lets you operate the GD-1196 from standard 120 VAC wall outlet. (Required when GD-1196 is used with 240 VAC furnaces and air conditioning systems.) Kit GDA-1196-S, Shpg. wt. 2 lbs. 24.95
NOTE: Some areas may require professional installation. Check local building codes.
Our Complete Wireless Security System gives your home the professional protection it needs

REALLY SAVE! Purchase the Central Processor and any two or more additional units and deduct 5% from the total price!

【LAST CALL! Limited Quantities! Central Processor Module. Responds to signals from any of the other modules (2 thru 5 described below) to sound the alarm. Has tamper-proof circuit that sounds alarm if AC power fails, penetrating built-in siren and outputs for external speaker and phone dialer. Time delay circuit and automatic reset provide added protection and convenience. With batteries. 4½" H x 10¾" W x 6¼" D.
Kit GDA-1158-5, Shpg. wt. 3 lbs. ............... 74.95

【LAST CALL! Limited Quantities! On/Off Transmitter Module (Not Shown). Turns off intrusion channel of Central Processor with a push of the button. Plugs into any AC outlet. To turn Processor on again, simply release the button. 1¼" H x 5" W x 3¼" D.
Kit GDA-1158-3, Shpg. wt. 2 lbs. ................. 29.95

【LAST CALL! Limited Quantities! Outdoor Speaker (Not Shown). Weatherproof speaker connects to Central Processor, sounds alarm outdoors so it can be heard through the neighborhood. All-weather design. Includes mounting hardware.
GDA-1158-7, Assembled. 3 lbs. ................. 19.95

【Automatic Telephone Dialer. Automatically dials a number you preselect—relatives, neighbors, etc., when alarm is triggered. Can be used with intrusion alarms, pressure switches, panic buttons, the GDA-1158 security system, etc. Has automatic redial if line is busy, 3-digit location code, separate microphone. Battery-powered to operate if AC power fails. 4½" H x 11" W x 6¼" D. With batteries. Check with phone company for installation requirements, if any.
Kit GD-1156, Shpg. wt. 7 lbs. .................. 169.95

The Informer® Ultrasonic Alarm provides low-cost protection

Book-size alarm provides good protection—alerts you to the presence of an intruder up to 25-ft. away from the unit. Activates indoor buzzers, lamps, doorbells, etc., when its field of coverage is broken. Features built-in time delay so you can deactivate it when you enter the room, automatic or manual reset. See GDA-1158-2 note. 2¼" H x 10¾" W x 7¼" D. For 120 VAC, 60-50 Hz.
Kit GD-39, Shpg. wt. 5 lbs. ..................... 49.95
GDA-39-1, Indoor Buzzer Alarm. Shpg. wt. 1 lb. .... 9.95
GDA-39-2, Outdoor Bell. Shpg. wt. 5 lbs. .......... 26.95

Fully-Assembled First-Alert™ Early-Warning Smoke Detector

Warns you before smoke or flames, by sounding its self-contained built-in alarm horn. This 85 decibel horn is powerful enough to awaken people sleeping soundly behind closed doors. Operates on its own internal battery (included) that will last at least 1 year. 100% solid-state circuit. Temperature range: 0°-112°F. Humidity Range: 20%-95% RH. The First Alert provides excellent area coverage. In most cases, two units will provide effective coverage for an average size home. First Alert may qualify you for an insurance discount—check with your agent. U.L. listed.
GD-1414, Shpg. wt. 2 lbs. Assembled .......... 17.95

Eye Spy™ Photobeam Relay is excellent low-priced security

Consists of light source, mirror assembly and a photocell controlled relay which is activated whenever the reflected light beam is broken. Warning devices or lamps plugged into the photocell are then activated. Provides efficient, low-cost protection ideal for doorways and entrances, docks, wide aisles, etc. Works up to 25-ft. from reflecting mirror. Electronic flash, 5¼" H x 4½" W x 7¼" D. Mirror Assembly, 5¼" H x 4½" W x 2¼" D. It's an easy and fun-to-build kit too, goes together in just one evening.
Kit GD-1021, Shpg. wt. 3 lbs. .................. 14.95

Easy-to-build Heathkit Intercoms are Step and Time Savers

The GD-110 Master station accommodates up to two Remotes. The GD-110 indoor-outdoor intercom accommodates up to four. Both can call either or all stations and Remotes can be rendered private to prevent monitoring. GD-140 Master measures 3¼" H x 6¼" W x 5½" D. GD-120 measures 3¼" H x 6¼" W x 5½" D. GD-110 is 4¼" H x 8¾" W x 6½" D. GD-130 has weatherproof finish and measures 5¼" H x 3¾" W x 2¼" D. All are AC operated.
Kit 60-110, Master Station, 5 lbs. .............. 47.95
Kit GD-110-2, 100-ft. 4-con. D. cable. For GD-110, 140. 3 lbs. .... 49.95
GD-140-2, Indoor Rem. For GD-110, 4 lbs. ...... 39.95
Kit GD-110-3, Outdoor Rem. For 140, 110. 2 lbs. ... 9.95

Fully-Assembled Automatic Cassette Telephone Answerer

Records on a standard-size cassette tape. Voice dictation permits a caller to speak as long as desired without time limits on the recorder. Other features include silent monitor (only the caller's voice is heard), announce only (gives message to caller and hangs up), dictation capability, fast forward, rapid rewind, rapid erase, and more. 120 VAC powered. 9½" x 11¼" x 3¾". Fully assembled.
GDP-1227, Shpg. wt. 12 lbs. .................... 199.95
Our easiest-to-build Organ kit EVER!

The Computerized Heathkit/Thomas Troubadour Organ

$1749.95

• Save up to ½ when you build it yourself
• Microprocessor based for real versatility
• Easy to play even for a beginner

The TO-1860 is Heath's easy-to-build version of the fabulous microprocessor-based Thomas Troubadour. Quick-learn features like Color-Glo keys, color-coordinated music, one finger chords and chord memory make it easy to play even for the beginner. Preassembled and tested modular circuit boards, wiring harnesses with built-in connectors, and no complex tuning procedures let you complete assembly in 30 hours or less. The TO-1860 utilizes the latest "computerized" microprocessor technology to produce some of the best music you've ever heard. The cabinet has a glass music rack and comes fully-assembled of furniture-grade hardwoods. A matching padded bench with storage is included.

Kit TO-1860, Shpg. wt. 256 lbs. Motor Freight 1749.95
TOA-1860-1, Demo Record & Information Packet, Shpg. Prepaid 1.50


The Heathkit/Thomas Keylock Combo lets you play like a "pro" with simple one-finger chords!

$549.95

• Headphone jack for private practice
• Built-in 12" heavy-duty speaker
• Handsome Rosewood finish cabinet
• 12 solo instrument voices
• 5 accompaniment instruments
• Minor and expression pedals
• Rhythm and drum accompaniment

At the touch of a finger the TO-1102 accurately reproduces the sounds of 12 solo instruments (see specifications). As you play the solos, the TO-1102 automatically accompanies you with piano, guitar, banjo, harpsichord or flute rhythms and alternating bass notes. Variable slide controls for drum tempo and volume let you preset rhythms of Waltz, Fox Trot, Swing, Rock and Latin. Has 12 major and 12 minor chords. Fun to build and even more fun to play. Contemporary design cabinet is fully-assembled. Bench included.

Kit TO-1102, Shpg. wt. 189 lbs. Motor Freight 549.95


Quality Music and PA Amplifiers at really low kit prices

1 25-Watt Guitar Amplifier. Features a full-control amplifier and speaker system with two heavy-duty 12" woofers; double spring variable reverb and tremolo, dual foot switches — ½" black vinyl-covered wood cabinet measures 28" W x 19¼" H x 9" D. For 120/240 VAC, 60/50 Hz.
Kit TA-16, Shpg. wt. 61 lbs. 189.95

2 LAST CALL! PA Control Amplifier. Delivers 100 watts to two column speakers. Has six low-impedance inputs, each with bass, treble, reverb on-off and attenuation controls. 21¼" W x 11¼" H x 7" D. For 120/240 VAC, 60/50 Hz.
Kit TA-1620, Shpg. wt. 54 lbs. 399.95

3 PA Speaker Column. Has six 8" full-range speakers, output jack for booster amp. With 50' cable. 14" W x 62" H x 10¼" D.
Kit TS-1630, Shpg. wt. 112 lbs. Motor Freight 169.95

TA-1620 Control Amplifier and Two TS-1603 Column Speakers. If purchased separately, $739.85.
Kits TAS-1620, Shpg. wt. 319 lbs. Motor Freight 499.95
1 Dual-Range Depth Sounder with Depth Alarm

Shows depth, type of bottom, schools of individual fish, submerged objects. A high-pitched "beep" alerts you to shoals or objects projecting above any preselected depth from 5 to 240 ft. Has switch-selected 0-60 and 0-240 ft. ranges; electronically controlled motor; fixed noise rejection; polarity protection; super-bright neon indicator. Cycolac case with glare-free bezel and sun shield. Gimbal mount, quick-disconnect power and transducer leads. Shpg. wt. 8 lbs.

- Kit MI-1031-1, with thru-hull transducer, 15' coax. 89.95
- Kit MI-1031-2, with transom transducer, 25' coax. 89.95

2 Heathkit Single-Range Depth Sounder

As above, single 0-240 ft. range, no alarm. Shpg. wt. 8 lbs.

- Kit MI-1030-1, with thru-hull transducer and 15' coax. 69.95
- Kit MI-1030-2, sounder with transom transducer and 25' coax. 69.95

MI-1030 and MI-1031 SPECIFICATIONS: Frequency: approx. 200 kHz. Accuracy: Within 2% of actual depth. Transducer: Barium titanate ceramic element encased in waterproof housing. Power requirement: 0-60' range, 225 mA @ 11-15 VDC (MI-1031 only), 0-240' range, 125 mA 11-15 VDC with one return pulse. Dimensions: 6½" H x 5¼" W x 7¾" D.

3 Heathkit Dual-Range Fish Spotter® Sounder with Alarm

The Heathkit MI-2901 Fish Spotter® Sounder has adjustable audible alarm you set to sound off at any depth to 240 ft. Fish swimming between surface and preset depth will trigger alarm. Includes two switch-selected ranges (0-60' and 0-240') for sharper definition; bright neon-flasher for precise depth reading; noise rejection circuit to eliminate engine ignition interference. Rugged aluminum cabinet. The transducer features a barium titanate ceramic element encased in a durable waterproof housing. Portable suction-cup transducer bracket. Powered by two 6-volt lantern batteries (not included).

- Kit MI-2901, Shpg. wt. 8 lbs. 89.95
- Kit MIA-2900-1, Scanning Transducer Bracket, Shpg. wt. 4 lbs. 19.95

MI-2901 SPECIFICATIONS: Accuracy: ±2% with motor speed of 2400 rpm in the 0-60' range and with motor speed of 600 rpm in the 0-240' range. Sounding Rate: 40 times per second on the 0-60' range, 10 times per second on the 0-240' range. Frequency: 200 kHz, ±5%. Noise Rejection: Fixed at approximately 500 microseconds integration time. Power Requirement: 12 VDC. Dimensions: (Less Handle) 7" H x 6" W x 1½" D.

4 Heathkit Economy Fish Spotter® Sounder

Similar to MI-2901 above, but with single range to 120-ft. Reads 240' max. Has bright neon indicator. No audible alarm.

- Kit MI-2500, Shpg. wt. 8 lbs. 69.95

Heathkit Scanning Transducer Bracket

Designed for use with Heathkit MI-2901 and MI-2900 Fish Spotter® sounders. "C" clamp mounting. For 1½" cylindrical transducer. (Not shown)

- Kit MIA-2900-1, Shpg. wt. 4 lbs. 19.95

Here's Why Heathkit Marine Equipment Belongs on Your Boat!

Heathkit Marine Equipment is designed for outstanding reliability, low cost and top performance. The depth sounders above provide easy-to-read and accurate indications of water bottom and fish or objects in between. Our digital depth sounder below provides a bright digital readout and the Thermo-Spotter is ideal for finding water temperatures at different levels. Our chart recording depth sounder (next page) lets you maintain a record of the bottom on easy-to-read chart paper, the Radio Direction Finder and Foghorn Alarm are all necessary accessories that further enhance your boating safety and pleasure.

Heathkit Digital Depth Sounder with "Shallow-Water" Indicator

Lets you know depth of water below you from 2.5 to 199 ft. Accurate depth readings at a glance. Dual-range digital display automatically reads depth in 0.1 foot increments from 2.5 to 19.9 feet and in 1 foot increments from 20 to 199 feet. A red light signals clearance of 10 feet or less. Single knob controls power on/off and brightness control. Rugged Cycolac® case, gimbal mounting bracket: 15 feet cable for through-hull installation, 25 feet for transom mount.

- Kit MI-101-1, With thru-hull transducer, Shpg. wt. 7 lbs. 149.95
- Kit MI-101-2, With transom transducer, Shpg. wt. 6 lbs. 149.95

MI-101 SPECIFICATIONS: Accuracy: ±2%, ±1 digit. Current drain: 300-500 mA. Power requirement: 10-17 VDC @ 500 mA. Dimensions: 2½" H x 6¼" W x 8½" D (less gimbal hardware).

Thermo Spotter® Thermometer

Shows you the water temperature at any depth up to 100-ft. and the fish temperature charts indicate the kinds of fish likely to be there. Completely self-contained with submersible sensing element on a 100-ft. cable. Kit includes operations manual with fish temperature preference charts. Uses 1.5-volt penlight battery (not included).

- Kit MI-104, Shpg. wt. 3 lbs. 34.95
Find fish faster and easier!

The Seeker
The Heathkit Straight Line/White Line Depth Recorder

White Line Depth Indication

Fish near surface

Fish at 40 ft.

Bottom Depth
Second Echo of bottom
Normal Depth Indication

The Heathkit MI-2910 is one of the most useful boating and fishing accessories you can own. It helps you find the fish, and it provides a permanent record of the best spots and depths so you can find your favorite spots again and again easily. An on-off sensitivity control adjusts the MI-2910 to indicate the bottom and fish or other objects above it. It will clearly indicate schools of bait and small fish as well as individual large fish. Holes and dropoffs are clearly shown for lake mapping purposes too. The extra-wide-beam transducer covers a larger area of water than most conventional units, so you get a better and wider "picture" of what's below you. Its three ranges (5' to 200', 200-400', and 400-600') make it useful for virtually any lake or coastal area.

Uses a straight line recording system for easier and more accurate chart reading and interpretation. A white line control lets you adjust the bottom indication to a fine line so objects or fish close to the bottom can be distinguished easily. A switch controlled marker puts a vertical line on the chart for easy reference marking. A roll of paper lasts approx. 13 hours for continuous charting.

The MI-2910 has two lamps to light the chart for easy operation at night. The weather-resistant case with gasket seals helps prevent water from getting into the recorder. A universal gimbal mount lets you install the MI-2910 just about anywhere. With one roll chart paper.

Kit MI-2910-1, recorder with through-the-hull transducer and 30' cable. Shpg. wt. 17 lbs. .289.95
Factory assembled and calibrated version of above. .399.95
MI-2910-2, recorder with transom mount transducer and 30' cable. Shpg. wt. 17 lbs. .289.95
Factory assembled and calibrated version of above. .399.95
MIA-2910-1, Two Rolls Chart paper. Shpg. wt. 2 lbs. 9.95
SPECIAL OFFER — SAVE $9.75! 12 Rolls Chart Paper. If pur. sep., $59.70.
MIS-2910-1, Shpg. wt. 12 lbs. .49.95


This Heathkit Digital Radio Direction Finder makes navigation easier

"It has the best antenna rose of all the units tested, being of greater precision and set at an angle to facilitate easy reading."

SEA Magazine, Aug. 1977

Bring your boat into the digital age with the unique Heathkit MR-1010. Big, bright digits show you the frequency to which it's tuned. That means you can identify most AM stations without waiting for an ID — even where the band is crowded. On the beacon band, you can dial to the exact frequency you want, even if the transmitter is in its "off" cycle. And the highly sensitive receiver even zeroes in on weak stations — if it's in range, you'll hear it loud and clear.

The MR-1010 is easier to use than conventional RDFs. The displays are easy to read even in direct sunlight. And for maximum safety and convenience, they dim automatically at night. Finding your bearings is easy, too, thanks to the big azimuth ring marked in 2° increments and a generous 7-inch rod antenna. A lighted meter provides accurate null indications and a control adjusts meter sensitivity for weak or strong stations. The telescoping sense antenna eliminates 180° ambiguity. Overall, bearing accuracy is an impressive ±3°.

Versatile 2-way power options. The MR-1010 is designed to be used with your boat's 12 VDC electrical system — or it becomes completely portable with its own built-in power source consisting of 6 "D" cell flashlight batteries (not included). To prolong battery life, the digital readout display automatically shuts off after approximately 20 seconds — but can be recalled instantly at the touch of a front-panel switch.

Kit MR-1010, Shpg. wt. 14 lbs. .199.95

MR-1010 SPECIFICATIONS — Bands: 190-410 kHz (LW); 535-1605 kHz (AM). Sensitivity: Typically 30 µV/m (AM); 60 µV/m (LW) for 10 dB S-N/H/N. IF Frequency: 453 kHz. Selectivity (6 dB points): 3 kHz (LW); 5 kHz (AM). Readout Accuracy: ±2 kHz. Audio Output: 1 watt. Speaker: built-in 3x5". Current Drain: 450 mA (with display & meter); 110 mA (meter only); 30 mA (radio at typical listening level). Dimensions: 7½" H x 11½" W x 12" D.
Powerful Aircraft Navigation Computer helps you fly better!

Easy-to-use, accurate and really versatile!

$169.95 Kit
Three built-in microprocessors and a multi-function display for TRUE on-board computer power!

- The most powerful low-cost Aircraft Navigation Computer available
- Built-in clock and elapsed timer for time-related computations
- Automatic fuel countdown with flashing indicator lets you know when fuel is low
- Scientific calculator functions for even more versatility
- Distance, time and ETA to checkpoint and destination
- Flight leg countdown tells you time, distance and ETA for each flight leg
- Accepts preflight data and vectors for up to nine flight legs
- Automatically computes in-flight wind, then updates all subsequent flight data including distances, times and ETA's

Heath's engineering and design excellence combine to produce an instrument that pushes ahead the state-of-the-art—a true hand-held COMPUTER that's invaluable for anyone who flies (or is learning to) and is ideal for anyone who simply appreciates real precision and quality!

The Heath OC-1401 Navigation Computer accepts preflight data and vectors for up to NINE flight legs. By single keystroke callups, it computes magnetic heading, true air speed, ground speed, time to next checkpoint, time to destination, clock time to next checkpoint, and clock time to destination. It's easier and faster to use, updates information in-flight for more current readings, and it's value-priced. You'd need an onboard computer to have more power.

The OC-1401 has a 36-key keyboard, 14-digit display, built-in clock and elapsed timer, special fuel warning indicator, "Quasi" RNAV function for heading to intermediate or non-VOR destination, and built-in diagnostic that checks to assure proper operation. It computes reciprocal headings for 180° turns and traffic pattern entry; converts statute miles to nautical miles, °F to °C, hours/minutes/seconds to decimal hours, miles to kilometers and gallons to liters and their reciprocals. Pre-flight, in-flight and navigation functions are color-coded for easy, convenient use. It also operates as a versatile scientific calculator with additional 5 level stack and 9 addressable storage locations.

Built-in rechargeable batteries allow at-home programming and memory keep-alive to airport. During flight, unit is powered by aircraft's lighter socket (14 V cord and converter included) or by optional rechargeable battery pack/carrying case with built-in charger. With comprehensive operating manual.

Kit OC-1401, Shpg. wt. 3 lbs. ...........................................$169.95
Factory Assembled and Tested version of above.

OCW-1401, Shpg. wt. 4 lbs. ...........................................$274.95

Battery Pack/Carry Case. Includes four Heavy-Duty Rechargeable Nickel Cadmium "C" Cells.

Kit OCA-1401-1, Shpg. wt. 5 lbs. ......................................$39.95
Factory Assembled and Tested version of above.

OCW-1401-1, Shpg. wt. 5 lbs. ...........................................$74.95

The OC-1401 complies with FAA Advisory Circular No. 60-11 which describes guidelines for using Navigation Computers during airmen written tests.

Here's how the OC-1401 measures up!

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>Heathkit OC-1401</th>
<th>Commodore Navigator H60*</th>
<th>Navtronics TV*</th>
<th>Texas Instruments TI-58*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flight Leg Entries</td>
<td>Up to 9</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Continuous Data Update</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Built-in Clock/Timer</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Fuel Warning</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Built-in Diagnostic</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Scientific Functions</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>External Program Required</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Price</td>
<td>$169.95 (KIT)</td>
<td>$99.00</td>
<td>$197.50</td>
<td>$149.95</td>
</tr>
</tbody>
</table>

*Source of competitive information is published literature and specifications as distributed and/or advertised by manufacturers as of May, 1978.

FOR FASTEST SERVICE—USE THE HEATHKIT HOTLINE!
(616) 982-3411 day or night
Unique and Useful Electronics from Heath

Strobe Light for Aircraft/Emergency Vehicles

$79.95
Meets Federal Air Regulation No. 23.1401 requirements for Anti-Collision Lighting

The Heathkit OL-1155 Aircraft Strobe Light signals a truly unusual kit-form value. The OL-1155 is designed primarily as an aircraft strobe light for use as an anti-collision or supplemental beacon — and can be used as a direct replacement for standard 3 3/8" rotating beacons. It operates from a 12 VDC negative ground supply drawing a nominal current of 1.5 Amperes, and includes a built-in line filter. An internal adjustable trimmer lets you vary the flashing frequency from 40 to 60 flashes per minute. The OL-1155’s construction manual is simple to follow.

Dozens of uses. Besides its obvious uses as an aircraft strobe light, the OL-1155 can be used in any number of other emergency applications. Mount it on your boat cabin-top or masthead for marine foul-weather anti-collision protection. Put it atop antennas, tall buildings, etc., for use as a highly visible marker light. Or, order your OL-1155 with the optional amber or red lens, below, for use in emergency vehicle applications.

Kit OL-1155, (with clear lens). Shpg. wt. 3 lbs. $79.95
OLA-1155-2, Red lens. Shpg. wt. 1 lb. $8.95
OLA-1155-3, Amber lens. Shpg. wt. 1 lb. $8.95

NOTE: For the FAA PMA certification necessary for aircraft installation, return your completed OL-1155 to your local Heathkit Electronic Center or the Heath factory.

OL-1155 SPECIFICATIONS — FAA Design Approval: Under STC SA2719WE for all Cessna 182 aircraft prior to S/N 53599 & STC SA2720WE for all Cessna 210 aircraft prior to S/N 57481. Power requirements: 12 VDC negative ground only, 1.5A. Dimensions: 6 1/4" x 3 3/4" diameter (mounting plate — 5 1/8" diameter).

High-accuracy, low-priced Aircraft Clock/Timer

$129.95
• FAA/PMA Approved, Meets DC-160 requirements
• Has GMT, local time, and timer and alarm functions

An important instrument for any pilot — gives you the accuracy and reliability you NEED for any flight timing function at about HALF-THE-COST of competitive models. All timing functions are quartz-crystal controlled for exceptional accuracy. The upper display shows 24-hour GMT/ZULU time; the lower shows local time, acts as a 24-min. timer (with minutes and seconds display), 24-hr. trip timer, and has alarm function for fuel management and check-point notification. Both clocks run continuously but trip timer runs only when plane's master power switch is on. Displays dim automatically for night flying. Fits standard 3 3/8" panel mount for easy mounting in most any aircraft.

Kit DI-1154, Shpg. wt. 3 lbs. $129.95

Note: FAA approved for Cessna 172N, STC No. STC SA16867 (requires FAA Form 337). Field approval on FAA Form 337 required for other aircraft. Completed kit must be returned to a Heathkit Electronic Center or factory for DMIR inspection (at no additional charge), before installation by an A & P mechanic (or supervised pilot installation). Heath will also set adjustment for maximum accuracy. Meets DO-160 environmental requirements.

DI-1154 SPECIFICATIONS: Display Functions: (Top) 24 hour Zulu or GMT; (Bottom) 24 hour local, 24 minute timer (in minutes and seconds), 24 hour total trip time; 24 hour trip time alarm. Input Voltage: 14 VDC or 28 VDC. Input Current: 0.5 A max. (Bright display). Standby Current: 0.025 A. Crystal Oscillator Accuracy: Typical, less than ± 1 minute per month. Initial, 0.003% at 25°C, Drift ±0.003% — 20°C to +65°C. Aging, 0.000% per year. Dimensions: 3.3" x 3.3" x 6" deep.

Transistorized Model Railroad Power Supply/Throttle for added realism

The Heathkit RP-1065 makes an HO or N-gauge layout dramatically more realistic! Just operate the slide throttle control to make your engines gradually build up speed just like a real train, at slow speeds, maintain realistic acceleration and braking.

Prevents stalling out when climbing grades, even lets you precisely simulate a real train, slowing as it climbs, then accelerating as it goes down. Helps overcome side rod and gear train binding, tight spots in wheel bearings, even tight sections of track. Easily powers two HO or N-gauge engines — has built-in short protection with an indicator light and a time delay to prevent false triggering.

The RP-1065 goes together in just a couple of evenings, even if it’s your first kit. There’s just one circuit board to wire, and plug-in IC simplifies assembly. Operates on 120 VAC. 4 3/4" x 9 1/2" x 8 1/2".

Kit RP-1065, Shpg. wt. 9 lbs. $79.95
Kit RPA-1065-1, Remote Control for RP-1065. 3 lbs. $22.95
RP-1065-2, 16 ft. Extension Cable. 2 lbs. $7.95
RP-1065, RP-1065 and RPA-1065 Together. 19 lbs. $99.95
Amateur Radio Novice License Program

From Heath — world leader in Amateur Radio Equipment — a self-instruction program guaranteed to help you get your Novice ticket! In fact, it's so effective that if you fail to pass your FCC exam after completing the material — we'll REFUND your money for the program material.

There's no better way to get your license. We guarantee it!

Now — for CB'ers, electronic hobbyists, anyone interested in operating worldwide two-way Amateur Radio Equipment — Heath makes it easier than ever! This deluxe program prepares you for the Amateur Radio Novice FCC exam, and provides you with helpful guidelines for setting up and operating your own station once you pass the exam. Covers rules and regulations, radio phenomena, operating procedures, emission characteristics, electrical principles, circuit components, practical circuits, antennas and transmission lines and radio communications practices.

Helpful station operating aids include a wall-size frequency spectrum chart and a call area map of the United States, a glossary of common abbreviations, twelve most common Q signals, instructions for making your own antenna, lots more! The program includes a programmed text and two audio cassettes to personalize and reinforce the text material.

Program ER-3701, Shpg. wt. 7 lbs. ........................................... 29.95
ECP-3801, Cassette Recorder, Shpg. wt. 4 lbs. ......................... 60.00

Heathkit HD-1416 Code Practice Oscillator

$9.95 The low-cost, FUN way to learn Code!

Recommended for ER-3701 Amateur radio course above! The unit operates from a single inexpensive 9-volt transistor battery (not supplied) and comes complete with telephone jack and phone jack. Has built-in speaker, volume and adjustable internal tone control. Once you get your license, the HD-1416 can serve as a sidetone oscillator for any transmitter using grid block keying.

Kit HD-1416, Shpg. wt. 2 lbs. ........................................... 9.95


Amateur Radio is a Truly Exciting Hobby — and Heath is the way to start and stay with it!

Amateur Radio is a hobby everyone can enjoy. It provides you with worldwide two-way radio communications right from your home, car or boat. Every time you "work" your equipment, transmitting and receiving, it's a new, exciting adventure. You make friends from different countries and cultures, enjoy working and experimenting with electronic equipment, develop your technical and mechanical skills. It's also a practical and convenient means of local two-way communications — keep in touch with other Amateurs right in your area for community news and information.

It's easy to become an Amateur too. An elementary knowledge of radio theory, operating procedures, and code is all that's required. Passing a simple exam administered by the FCC gets you your license. And a low-cost transceiver (like our HW-8, page 20) gets you operating. In fact, the FCC has recently taken steps to make amateur radio licenses easier to get. The core test has been simplified for the novice ticket, there is no longer any fee, and tests are administered by mail.

Naturally, we think starting and pursuing your hobby with Heathkit equipment is the best way to do it. That's because our complete line of Amateur Radio equipment can provide everything you need, from a basic Code Practice Oscillator all the way to a sophisticated station. It's easy and fun-to-build. You learn about circuitry and operating or your equipment together, and you'll probably save money over comparable assembled units.

SAVE $4.95 When You Order the Program and Code Oscillator Together

Here's an ideal combination to help you get your ticket. Our Code Practice Oscillator described at left and our program described above will get you operating fast and easy. And we even include a Bonus Gift Certificate good for 10% off (up to $10) on any Heathkit Amateur Radio Equipment. Simply enclose a copy of your license and proof of ERS-3701 purchase within 90 days of licensing. $39.90 if purchased separately.

ERS-3701, Shpg. wt. 8 lbs. ......................... 34.95
HR-1680 High-performance SSB/CW Receiver

$199.95

- Excellent sensitivity
- No-instrument alignment
- Operates from 12 VDC or built in AC supply

Heath's HR-1680 is an excellent choice for your first receiver. It covers 80, 40, 20, 15, and the lower 1 MHz of the 10 meter band and features a preselector tuned dual-conversion front end. Less than 0.5 µV gives you a 10 dB signal plus noise over noise ratio and a 4-pole crystal filter and MOSFET amplifier gives the IF section excellent selectivity and gain. Both RF and IF stages are AGC controlled to prevent fading and blasting. In addition, the HR-1680 features individual crystal heterodyne oscillators for excellent stability, solid-state diode bandswitching, built-in 100 kHz calibrator for precise calibration and alignment, and switchable wide/narrow active audio circuitry for SSB or CW operation.

Assembly is simplified with only four circuit boards to construct and a rugged chassis minimizes heating and insures long lasting precision and stability. Operates from 12 VDC or internal AC supply. Can be aligned without external instruments.

Kit HR-1680, Shpg. wt. 14 lbs. ........................................ 199.95
HS-1661, Matching Speaker, 5 lbs. ................................. 22.95

Unique and Useful Accessories for your Amateur Radio Station

Heathkit MICODER™ II
Mike/Auto Patch

An excellent way to avoid the inconvenience and clutter of an “outboard” tone encoder is to install the new Heath HD-1984. On one side of this neat hand held package you'll find an electret condenser microphone of superior quality. Flip it over and the HD-1984’s built-in keyboard is ready to give you instant auto-patch access.

The microphone section features excellent audio characteristics and its 300-3000 Hz response is tailored for clean voice transmission. Encoder circuitry features single chip, crystal referenced, tone generation, Zener diode voltage regulation and excellent overall accuracy and stability.

The Micoder is completely self-contained and operates from its own 9 volt battery (not supplied). Comes complete with 6 foot coiled microphone cable and hanger clip. Easy single-step NO-INSTRUMENT alignment! Can be used with any high-impedance mike input. 3¾" H x 2½" W x 1⅜" D.

Kit HD-1984, Shpg. wt. 1 lb. ......................................... 34.95

HR-1680 SPECIFICATIONS:
Frequency Coverage (MHz): 3.5-4.0, 7.0-7.5, 14.0-14.5, 21.0-21.5, 28.0-28.5, 28.5-29.0. Sensitivity: Less than 0.5 µV for 10 dB S+N/N for SSB operation. IF Selectivity: 2.1 kHz minimum at 6 dB down. 7 kHz maximum at 50 dB down. Audio Output Power: 1.2 watts into a 4-ohm load at less than 10% THD. AGC Characteristics: Blocking level, 3 volts. Dynamic range, 120 dB. Time Constant, attack time less than 1 ms. Release time switch selectable at 100 µS (CW) or 1 second (SSB). Intermodulation Distortion: -60 dB. Image Rejection: 50 dB or better. IF Rejection: 60 dB or better. Internally Generated Spurious Signals: Below 1 µV equivalent antenna input except at 3.74, 21.2, 28.6 and 28.9 MHz. Frequency Stability: Less than 100 Hz per hour drift after 30 minutes warmup. Less than 100 Hz drift for 10% change in line voltage. Tuning Rate: Approx. 15 kHz per turn. Dial Accuracy: Within 2 kHz after calibration at nearest 100 kHz marker. Dial Backlash: 50 Hz or less. Antenna Impedance: Balanced. Temperature Range: -10°C to +50°C. "Microphone" Mic/Imbalance: 50 ohms unbalanced. Power Requirement: 120 or 240 volts AC (60/50 Hz) 27 watts maximum or 11.5 VDC to 15 VDC at 0.75 amperes maximum. Dimensions: 12¾" W x 6¾" H x 12" D. Net Weight: 9¾ lbs.

1. Hustler's 4-BTV vertical uses a single 50Ω feedline, covers 10-40 meters, and is rated at full legal power on SSB & CW. HDP-3850, Shpg. wt. 15 lbs. ........................................ 69.95
2. This 80 meter trap for the 4-BTV installs directly on top of the antenna. Adjustable between 3750-4000 kHz. Full legal power. HDP-3850-1, Shpg. wt. 3 lbs. ........................................ 29.95
3. Same as above except only covers 3500 to 3750 kHz. Takes full legal power. Height 42½". Not shown. HDP-3850-2, Shpg. wt. 2 lbs. ........................................ 29.95
4. Heath's HD-1234 coax switch switches up to 4 different antennas. Handles up to 2 kW PEP, grounds all outputs not in use, and has an operating range to 250 MHz. 50 ohms impedance. Kit HD-1234, Shpg. wt. 1 lb. ........................................ 10.95
5. Solve TVI problems with this rugged low-pass filter. Provides a minimum of 70 dB attenuation and cutoff frequency is 34 MHz. For 10-150 meters. 50 ohms. Full legal power. HDP-3700, Shpg. wt. 2 lbs. ........................................ 29.95
Reliable, Money-Saving Accessories from Heath

Add more versatility to transceivers and separates with these handy, low-cost accessories

Heathkit solid-state Dip Meter delivers more performance at big savings

Another Heath value triumph — a better dip meter at lower cost. The Colpitts oscillator covers 1.6 to 250 MHz in fundamentals with a MOSFET paraphase amplifier and hot-carrier diodes for more sensitivity and a better dip. It uses a Q-multiplier for greater detector sensitivity and a responsive 150 µA meter movement for positive resonance indications. It includes a phone jack for modulation monitoring. It's smaller and lighter than others, too. Completely portable.

Whether you're checking resonant frequencies, adjusting traps, looking for parasitics, or using it as a signal generator, the HD-1250 is designed to go anywhere. It fits your hand and thanks to its solid-state design and 9-volt battery operation, it's ready to use instantly wherever you are. The custom molded gray carrying case protects the meter and the 7 color-coded, pre-adjusted, plug-in coils in transit, and makes a handy storage place.

The kitbuilding is really easy too, usually just a single evening. Nearly everything mounts on two circuit boards and there's minimal point-to-point wiring. And when you finish, you'll have the best dip meter around — for a lot less money.

Kit HD-1250, less battery, Shpg. wt. 4 lbs. .............. 59.95

1 Heathkit Hybrid Phone Patch. Add the versatility of phone patch capability to your shack with Heath’s HD-15. Individual receiver/transmitter line gain controls simplify adjustment and the HD-15’s VU meter continuously monitors the unit’s output. Interfacing with your system is a simple matter. Matches 3-16 ohm speakers and Hi-Z or 600 ohm inputs. PTT operation. 2¾” H x 9¼” W x 3¾” D. Kit HD-15, Shpg. wt. 3 lbs. .............. 37.95

2 HD-1228 Portable Twin Speaker. The HD-1228 plugs directly into the external speaker jack of most transceivers, tape players, etc. It's ideal for visor mounting to overcome road and traffic noise, and it can be quickly unplugged and removed from the vehicle for theft protection. Constructed of tough, lightweight plastic. 5¾” W x 3¾” H x 1¼” D. Fully assembled. HD-1228, Shpg. wt. 1 lb. .............. 9.95

3 Fully assembled Heathkit Mobile PTT Mike. For QSOs on the road you can’t beat the GH-12A hand-held from Heath! The mike features a high impedance piezo-ceramic element, with 100 to 5000 Hz response, that’s tailored for single sideband operation. Can be wired for PTT or both PTT and VOX operation. Comes complete with cable and mounting clip. Connector not included. GH-12A, Shpg. wt. 1 lb. .............. 14.95

4 Heath’s Original “Cantenna”. Use the “Cantenna” to avoid unnecessary interference during tune ups or install it on your bench. It’s the ideal load for transmitter maintenance and alignment, and it’s light enough for easy field portability. Handles up to 1 kW of RF with VSWRs of less than 1.5:1 to 300 MHz and less than 2:1 to 400 MHz. 50 ohm impedance. Oil filled (oil not included). Kit HN-31, Shpg. wt. 3 lbs. .............. 17.95

5 Field Strength Meter for fast adjustments. Makes transmitter adjustments quicker and more precise. Operates anywhere in the 1.8 to 250 MHz spectrum and is an ideal companion for your HW-8. 2¾” H x 4½” W x 4½” D. Kit HD-1424, Shpg. wt. 2 lbs. .............. 11.95

6 Fully assembled Heathkit Desk Mike. This Hi-Z dynamic microphone features 70-10,000 Hz response, VOX and grip-to-talk operation, and its rugged die-cast case, finished in grey and satin chrome, makes the HDP-121A the centerpiece at any operating position. The PTT switch can be mounted on the base or handle of the microphone. Includes cables. HDP-121A, Shpg. wt. 4 lbs. .............. 44.95

7 Heath HM-102 HF Wattmeter/SWR Bridge. This rugged in-line Wattmeter/SWR Bridge features dual power/SWR scales, easy calibration, and extra long interconnect cable to allow you to position the meter up to six feet from the detector/bridge. Operates over the 1.8 to 30 MHz range with minimal insertion loss and a nominal impedance of 50 ohms.

Kit HM-102, Shpg. wt. 3 lbs. .............. 37.95

HM-102 SPECIFICATIONS: Frequency Range: 1.8 to 30 MHz, Wattmeter Accuracy: ±10% of full-scale reading, Power Capability: 10 to 2000 watts, SWR Sensitivity: Less than 10 watts, Impedance: 50 ohm nominal, Connectors: UHF type SO-239, Dimensions: 5¾” H x 2¾” W x 6½” D.

Kit HM-2102 (not shown), As above, 50-160 MHz range. (6 or 2 meters). Shpg. wt. 4 lbs. .............. 37.95

19
HW-8 -- It works the world on a couple of watts!

$129.95

- 0.2 µV gives you readable signals
- 4 Band CW Operation
- Front panel Relative Power Meter

Operating convenience wasn't forgotten either. The HW-8 features an RF and AF gain control, solid state band switching and semi break-in CW operation including adjustable T/R delay. Operate your HW-8 from its optional AC supply or take it to the mountain top and run on batteries.

The HW-8 is an easy and enjoyable kit to build, too; most parts mount on a single printed circuit board, and there's minimum point to point wiring. Now's the time to get into the fun and excitement of low-power CW operation. Order your HW-8 today!

Kit HW-8, Shpg. wt. 6 lbs. .................................................. 129.95
Kit HWA-7-1, AC Power Supply. Operates your HW-8 from standard 117 VAC house current. Ideal for fixed station use. Shpg. wt. 4 lbs. .................. 15.95

HW-8 SPECIFICATIONS: TRANSMITTER -- DC Power Input: 3.5 watts (80 M); 3.0 watts (40 M); 2.5 watts (20 M); 2.5 watts (15 M). Frequency Control: built-in VFO. Frequency Stability: Less than 150 Hz/hour drift after 60 minute warm-up. Output Impedance: 50Ω, unbalanced. Spurious & Harmonic Levels: < -35 dB or better. Offset Frequency: approx. -750 Hz, fixed on all bands. RECEIVER -- Sensitivity: 0.2 µV for readable signal; 1 µV or less for 10 dB S/N. Selectivity: wide, < 750 Hz @ -6 dB, narrow, < 375 Hz @ -6 dB. Audio Output Impedance: 1000Ω, nominal. GENERAL -- Frequency Coverage: 3.5-3.75 (80 M); 7.0-7.25 (40 M); 14.0-14.25 (20 M); 21.0-21.25 MHz (15 M). Frequency Stability: less than 100 Hz/hour drift after 30 min. warmup. Power Requirement: 12-16 VDC, 90 mA, receive; 430 mA, transmit. Dimensions: 9½" x 8½" x 4½". Net Weight: 4 lbs.

---

Improve your CW sending with this solid-state Electronic Code Keyer

$49.95

- Selectable 10-35 or 10-60 wpm
- Adjustable paddle travel and tension
- Operates 120 VAC or 12 VDC
- Weighted cabinet for stability

Sending code's easy with the HD-1410 whether you're operating base or portable. The dot and dash paddles travel and tension are easily adjustable. When the two paddles are treated as one, the HD-1410 operates like a single-paddle keyer with dot and dash memories. Ambie operation forms most characters with reduced wrist movement. Dots and dashes are self-completing and always in proper proportion. During construction, you select the speed range you want -- 10 to 35 words per minute or 10 to 60 words per minute. Operates on 120 VAC or 12 VDC. Adjustable sidetone frequency, built-in speaker, headphone jack. Styled to match our famous "SB" line.

A special weighted cabinet helps keep the HD-1410 stable to prevent sliding or fumbling. Its low-profile styling and compact size let you use it with most any rig without blocking other knobs and controls.

Kit HD-1410, Shpg. wt. 4 lbs. .................. 49.95


HW-101...Let's You Explore the World on a Budget

$369.95  The unbeatable price/performance leader in SSB Transceivers

The Heath HW-101 gives you full coverage 10 through 80 meter operation at a price that's unbeatable! It's an excellent first rig for the Novice, yet you'll find it packed with the features and performance that every Ham will appreciate.

Look over its clean front panel styling...power up, flip the mode switch. Instantly you've got your choice of USB, LSB, or CW operation. Key the transmitter, VOX or PTT, and you command a high performance pair of 6146s that'll pump a clean 180 watts PEP in on phone or 170 watts in CW. Spin the massive main tuning knob and a solid 36.1 Jackson drive opens the bands and lets you explore with ease. Up on 15 make the HW-101's fantastic 0.35 µV sensitivity work for you. While on 80 and 40 you'll rapidly come to appreciate the 101's crystal IF filtering as it cuts away the QRM and lets you enjoy your QSOs. And if you've got a "sked" to make, with a net or your pal, switch in the 100 kHz calibrator and let it put your HW-101's FET VFO exactly where you want to be.

Kit assembly is easy and fast with an open chassis layout, uncrowded circuit boards and a color-coded wiring harness. Special "switch boards" with built-in wafer switches help eliminate intricate wiring to greatly simplify assembly. The HW-101, it's an unbeatable deal at an unbeatable price.

Kit HW-101, Shpg. wt. 22 lbs. ........................................... 369.95
SBA-301-2, 400 Hz CW crystal filter, Shpg. wt. 1 lb. ................. 34.95

Heathkit HP-13B Mobile Power Supply

to put your HW-101 on the road

This Power Supply gives you all the necessary operating voltages for mobile use of SSB transceivers. It has high, low and fixed bias voltages, also switches filament voltage for equipment with which it is used, features relay control of all primary power and has individual circuit breaker protection. Built to stand up to many years of rugged mobile use.

Kit HP-13B, Shpg. wt. 7 lbs. ............................................. 69.95

HP-13B SPECIFICATIONS: Input voltage: 12 to 16 VDC (neg. ground only). Input current: 25 amp. max. full load. High voltage output: 800 VDC, no load; 750 volts DC @ 250 mA. AC ripple: less than 1% @ 250 mA. Low voltage output: (high tap) 310 VDC, no load; 200 VDC @ 150 mA. (low tap) 205 VDC, no load; 250 VDC @ 150 mA. AC ripple: less than 0.5% @ 150 mA. Fixed bias: -120 VDC @ 20 mA. Dimensions: 7½” W x 7½” L x 2¾” D. All voltages referenced at 13 VDC.

HW-101 SPECIFICATIONS: RECEIVER: Sensitivity: < 0.35 µV for 10 dB S+N/N for SSB operation. SSB selectivity: 2.1 kHz min. @ 6 dB down; 7 kHz max. @ 60 dB down; (3.395 MHz filter). CW selectivity: (optional) SBA-301-2 CW crystal filter; 400 Hz min. @ 6 dB down; 2 kHz max. @ 60 dB down. Output impedance: 8 ohm speaker, and high impedance headphones. Power output: 2 watts with <10% distortion. Spurious response: Image and IF rejection > 50 dB. TRANSMITTER: DC power input: SSB 180 watt PEP (normal-voice, continuous duty cycle). CW 170 watts (50% duty cycle). RF power output: 100 watts on 80 through 15 meters; 80 watts on 10 meters (50 ohm non-reactive load). Output impedance: 50 ohm to 75 ohm with <2.1 SWR. Oscillator feed-through or mixer products: 45 dB below rated output. Harmonic radiation: 40 dB below rated output. Transmit-receive operation: SSB: PTT or VOX. CW: Provided by operating VOX from a keyed tone, using grid-block keying. CW sidetone: internally switched to speaker or headphone in CW mode. Approx. 1000 Hz tone, Microphone input: High Impedance with a rating of -45 to -55 dB. Carrier suppression: 45 dB down from single-tone output. Unwanted sideband suppression: 45 dB down from single-tone output at 1000 Hz reference frequency. Third order distortion: 30 db from two-tone output, RF compression (THD): >10 dB at 0.1 mA signal. General: Frequency coverage: 20-10 M amateur bands. Frequency stability: <100 hertz per hour drift after 45 minutes warmup from normal ambient conditions. <100 Hz for ±10% line voltage variations. Modes of operation: Selectable upper or lower sideband (suppressed carrier) and CW. Dial calibration: 5 kHz. Calibration: 100 kHz crystal. Audio frequency response: 350 to 2460 Hz. Power requirements: 700 to 850 volts at 250 mA with 1% maximum ripple; 300 volts at 150 mA with 0.5% maximum ripple; -115 volts at 10 mA with 0.5% maximum ripple; 12 volts AC/DC at 4.76 amps. (see fixed & mobile power supplies below). Cabinet dimensions: 6½” H x 14¾” W x 13¾” D.

Fixed-Station AC Power Supply

Provides the operating voltages for the HW-101 as well as those necessary for the operation of many older Heath transceivers. Has high voltage and two internally selectable low B+ taps. Also provides fixed bias and 12.6 filament voltage. The HP-23C features excellent bias supply filtering and extremely low ripple content on both high and low voltage outputs.

Kit HP-23C, Shpg. wt. 19 lbs. ............................................ 57.95

HP-23C SPECIFICATIONS: Power requirements: 120/240 VAC, 60/50 Hz, 350 watts maximum. High voltage output: 820 VDC no load; 700 VDC @ 250 mA ±10% AC ripple. Less than 1% @ 250 mA. Duty cycle: 150 mA continuous to 300 mA @ 50%. Low voltage output: (high tap) 350 VDC, no load; 300 VDC @ 150 mA ±10%. (low tap) 275 VDC, no load, 250 VDC @ 100 mA ±10%. Less than 0.05% AC ripple @ 150 mA, continuous duty to 175 mA. Fixed bias: -130 VDC ±10%, no load, 100 VDC @ 20 mA. Filament voltage: 12.6 VAC @ 5.5 amps. Dimensions: 9” L x 4¾” W x 6¾” H.

21
VF-2031 Hand-Held 2-Meter Transceiver

Gives you a minimum of 2 watts out for reliable two-way and repeater communications

$189.95
- 8 Channels with single crystal for each channel
- Simplex operation plus ± 600 kHz offsets
- 1-watt audio output for clear, clean reception

Two meters is the exciting place to be in Amateur Radio today, and our new VF-2031 8-channel 2-meter FM transceiver is one of the best ways to work it! This compact, hand-held unit gives you the features, value and versatility you simply won’t find on other units in this price range!

A minimum of 2 watts out gives you plenty of power for local two-way communications or repeater access. Frequency stability is 0.005% or better for accurate signals. Spurs are down a full 60 dB, so you never have to worry about causing interference with other units or accidentally accessing repeaters. A separate built-in microphone and speaker plus well-designed FM circuitry contribute to better audio on both transmit and receive.

A single crystal controls both transmit and receive on each channel for extra versatility. The simplex/offset switch has three positions — 0, +600 kHz and —600 kHz — so you have a choice of three transmit frequencies for each channel. To operate with the full capabilities of the VF-2031, simply buy eight crystals in any 2 MHz segment of the VF-2031’s 143.5 to 148.5 MHz frequency coverage (both offset crystals are supplied) and you’ll have 8 receive and 24 transmit channels! That’s true money-saving versatility. And with the optional auto-patch encoder (VFA-2031-3 below) you can even access telephone lines through repeaters with auto-patch input to add telephone versatility at remarkably low cost.

The VF-2031 includes a nickel-cadmium battery pack and 120/240 VAC battery charger. Under normal operation, the batteries will last 7 to 10 hours on a full charge. The charger will fully recharge the batteries in approx. 14-24 hours. The VF-2031 drops right into the compartment for easy and convenient charging. Other accessories supplied with the VF-2031 include a "rubber duck" antenna and earphone for private listening.

The VF-2031 has volume and squelch controls, universal BNC-type output connector and 3-position simplex/offset switch. It’s compact and lightweight and has a rugged, high-impact case. Compare features and specs and you’ll find the VF-2031 to be one of the most versatile and value-packed 2-meter rigs around! Order yours today. Requires VTVM for alignment. Not recommended for beginning kitbuilders.

Kit VF-2031, Shpg. wt. 4 lbs. ....................................................... 189.95

Fitted Holster-Style Carrying Case for VF-2031. See left for description.

VFA-2031-2, Shpg. wt. 1 lb. ....................................................... 17.95

Auto-Patch Encoder. Lets you access telephone lines from repeaters with touch-tone inputs to make telephone calls.

VFA-2031-3, Shpg. wt. 1 lb. ....................................................... 34.95

Crystal Certificates for VF-2031. Fill out certificate, specify crystal frequency and send to manufacturer. You receive crystal postpaid by return mail. Order one certificate for each crystal you need.

VFA-2031-4, Postpaid ............................................................ 6.95

Continuous Tone Encoder. Accesses most repeaters. Builds right in to VF-2031.

VFA-2031-5, Shpg. wt. 1 lb. ....................................................... 34.95

COMING SOON! External Microphone. PTT MIC with coiled cord will plug right into VF-2031 to let you transmit without removing unit from holster. Watch for it in our next Catalog.

VF-2031 SPECIFICATIONS: Receiver — Sensitivity: 0.5 µV or less for 20 dB quieting; 0.35 µV for 12 dB SINAD. Squelch Threshold: 0.25 µV or less. Audio Output: 1 watt at less than 10% THD. Operating Frequency Stability: 0.005% or better. Adjacent Channel Selectivity: 40 dB or greater. Image Rejection: >45 dB or greater. IF Frequency: 10.7 MHz. Usable Bandwidth: 7 kHz. TRANSMITTER: Power Output: 2 watts or more at 12.5 VDC (nominal). Deviation: 5 kHz (adjustable). Spurious Output: >60 dB or greater referenced to carrier. Stability: 0.005% or better. Oscillator Frequency: approx. 15 MHz. Multiplication Factor: x5. Type of Modulation: Frequency. Transmitter Offsets: 0 (simplex), ±600 kHz, +600 kHz with crystals supplied. GENERAL: Frequency Coverage: 143.5 to 148.5 MHz (unit will meet specs ±1 MHz from the alignment frequency within this range). Operating Voltage: 12.5 VDC nominal. Antenna Impedance: 50 ohms. Speaker Impedance: 8 ohms. Size (Overall): 9 1/4" H x 3 5/8" W x 1 1/8" D. Transceiver Weight: Including batteries: 2 lbs.
**HW-2036A - The Standard for Mobile 2-Meter Transceivers**

$269.95 with standard microphone

- True digital frequency synthesis
- 0.5 µV receiver sensitivity
- 8-pole crystal IF filter

Two meters gets more exciting every day. With more and more mobile activity, autopatching, hidden transmitter hunts, fantastic broadcast openings, and newer more sophisticated repeater operations, you’re well on your way to missing out on a whole lot of fun and some really great conversations if you’re stuck with a transceiver that just can’t take another crystal pair.

With Heath's HW-2036A in your car or station you haven’t got a problem. You’re ready for all the action because the 2036A’s phase locked synthesizer/VCO loop lets you operate on any 4 MHz segment of the transceiver’s 143.5 to 148.5 MHz operating range...with just the flip of a switch. That’s right! When you want to QSY all you do is flip the convenient front panel lever switches and in less than the blink of an eye the synthesizer does the rest. With the HW-2036A you have your choice of simplex or standard ±600 kHz split operation. Or pick your own offset (1 MHz maximum) in the unit’s auxiliary position.

The synthesizer is locked to a precision 10 MHz time base for outstanding accuracy, has crystal controlled offsets, IC divide chain, and a unique NAND gate logic system which displays locked/unlocked status and inhibits out of band transmissions by preventing transmitter key up.

The receiver features a double tuned front end with MOSFET IF amplification, dual-conversion, 8-pole crystal IF filtering for perfect bandpass shaping and outstanding adjacent channel selectivity, IC limiting, Quad detection, and excellent audio quality. Schmitt-trigger circuitry insures squelch action that’s quick and sure, a front panel LED display alerts you instantly to channel activity, and just 0.5 microvolts in gives your HW-2036A up to 15 dB of quieting!

The HW-2036A’s transmitter gives you a minimum of ten watts output. Signals are clean and harmonic and spurious components are 60 dB down within 20 MHz of carrier reference. Transmit audio quality is outstanding and deviation is continuously adjustable to 7.5 kHz maximum.

The HW-2036A also features sub-audible tone encoding (variable from 70 to 200 Hz), built in 5 and 11 VDC regulators, hash filter/regulator to eliminate ignition noise and alternator whine, and diode protection to prevent damage from connection to incorrect voltage polarity. Comes with gimbal-mount for mobile operation and may be ordered with the standard mike or you can add $20 and get it with our Reg. $34.95 Micorder II for auto-patch operation.

Kit HW-2036A-1, with reg. $34.95 Micorder II, Shpg. wt. 12 lbs. .......... 289.95
Kit HW-2036A-2, with standard PTT mike. Shpg. wt. 12 lbs. .......... 269.95

Front Panel Lever Switches Select Any Frequency in Any 4 MHz Segment of the HW-2036A’s 143.5 to 148.5 MHz Operating Range.

An 8-pole IF Crystal Filter greatly reduces Adjacent Channel Interference for Clear, Stable-Free Transmission and Reception.

**HW-2036A SPECIFICATIONS:** Receiver: Sensitivity: 0.5 µV for 12 dB SINAD (or 15 dB of Quieting). Squeal Threshold: 0.3 µV or less. Audio Output: 1.5 watts at 10% THD, typically 2 watts. (5 kHz deviation). Image Rejection: -45 dB or greater. IF Rejection: -60 dB or greater. Internally Generated Spurious: Below 1 µV equivalent. Bandwidth: 6 dB at 15 kHz min. and 10 dB at 30 kHz max. Modulation Acceptance: ± 7.5 kHz (Sinusoidal). Transmitter: Power Output: 10 watts output, 25°C and 13.8 VDC, into a 50 Ω load. Harmonic & Spurious Dom. -60 dB. Modification: FM, 0 to 7.5 kHz, adjustable. Duty Cycle: 100%, with infinite VSWR. Tone Encoder: 3 tones, 70 to 200 Hz, approx. ±700 Hz deviation. Transmitter Offset 0 (simplex), -600 Hz, +600 Hz with crystals supplied. Provision for one additional offset crystal. Maximum offset 1 MHz. General: Frequency Coverage: Any 4 MHz segment from 143.5 to 148.5 MHz. (Both receiver and transmitter must be aligned for the same 4 MHz segment.) Frequency Increments: 5 kHz. Frequency Stability: ±0.0015%. Operating Temperature Range: -10°C to 125°C. Operating Voltage Range: 12-16 VDC (13.8 VDC nominal). Current Consumption: RX: 700 mA max. squelched. TX: 2.6 A max. at 13.8 volts. Dimensions: 7.5" high x 5.12" wide x 9.10" deep. Weight: 6.25 lbs.

**4 MHz of Synthesized Performance**

The HW-2036A 2-meter transceiver has the same exciting features and specifications as the industry leading HW-2036...with one very important difference. Our new 2036A offers a full 4 MHz of synthesized operation over any portion of its 143.5 to 148.5 MHz range. And because of this significant improvement, you’ll be enjoying additional performance and flexibility without the time consuming necessity of VCO retuning. Best of all, we’ve done it all at the same low price that made the HW-2036 such a value leader.
Heathkit 40 Watt 2M Amplifier

Delivers solid 40W minimum for 10 watts in. Draw just 7A max. from your car battery. Has antenna changeover relay and sensing circuitry for completely automatic T/R switching, tuned input/output circuits provide low spurious radiation. Special emitter ballasted configuration — withstands VSWR's of up to 3:1. Covers any 1.5 MHz portion of the 143-149 MHz band. Final alignment requires VTVM, wattmeter or SWR bridge. Mounts just about anywhere. Now with SO-239 connectors for easy hookup!

Kit HA-202A, Shpg. wt. 4 lbs. .......................... 59.95

HA-202A SPECIFICATIONS: Power Output: 20W @ 5W in. 30W @ 7.5W in. 40W @ 10W in. 50W @ 15W in. Impedance: 50 ohms nom. Power Requirement: 12-16 VDC. 7A max. Dimensions: 3" H x 4¼" W x 5½" D.

AC Power Supply for HW-2036A

Supplies the necessary voltage and current to power your HW-2036A 2-meter transceiver from a standard AC outlet for base station operation. Has 120/240 VAC wiring options, fused overload protection. With all cables for easy hookup and 3-wire line cord. Compact metal case.

Kit HWA-2036-3, 7 lbs. .......................... 37.95

HWA-2036-3 SPECIFICATIONS: Output Voltage: 13.8 VDC regulated (Adjustable internally from approx. 10 to 15 VDC). Output Current: 2.7 amps, intermittent, 20 minutes max. (1.8 amps continuous). Dimensions: 3" H x 4¼" W x 10" D (including switch and feet).

2M Amplifier for Handhelds

For anyone who wants extra output at low cost, the HA-201A delivers up to 10 watts for a 1½ watt input, 8 watts for a 1 watt input — ideal for use with any low-power 2-meter transceiver. Features fully automatic operation, solid-state transmit/receive switching, tuned input and output for maximum efficiency and reduced spurious emissions. Withstands infinite VSWR load without failure. Includes dummy load and RF detector. Easy 1 to 2 hour assembly. VTVM needed for tuneup. 12-16 VDC. Now with SO-239 connectors for easy hookup!

Kit HA-201A, Shpg. wt. 2 lbs. .......................... 34.95

HA-201A SPECIFICATIONS: Power Output: (at 13.8 VDC Input): 8W @ 1W in; 10W @ 1.5 W in. Power Input (rf drive): 1-3 W. Input/Output Impedance: 50 ohms. Power Requirement: 12-16 VDC. 2.2 A maximum. Dimensions: 5¾" L x 3¼" W x 2½" H.

Accessory Power Supply for HW-2036A and HA-202A

The HP-1175 supplies the necessary voltage and current to power the HW-2036A and HA-202A 2-meter amplifiers from standard 120 VAC or 240 VAC outlets for base station operation. Has 120/240 VAC wiring options, fused overload protection. With cables and 3-wire line cord.

Kit HP-1175, Shpg. wt. 15 lbs. .......................... 59.95

HP-1175 SPECIFICATIONS: Output Voltage: 13.8 VDC regulated (internally adjustable from approx. 12 to 14.5 VDC). Output Current: 10 amperes intermittent, 10 minutes max. (5 amperes continuous). Dimensions: 5⅜" H x 6¼" W x 11" D (incl. switch and feet).

High-Performance 2-Meter Antennas and Rotator


HDP-1470, Shpg. wt. 6 lbs. .................. 29.95


HWA-202-11, 2 lbs. .................. 17.95

3. Standard gain mobile. ½" wavelength rear deck whip. 3.4 dB gain, 1:1:1 SWR. 100 watts, 47° radiator. 17" coax, connectors.

HWA-202-3, 2 lbs. .................. 19.95

4. Super gain mobile. Phased ¾ and 5 wave radiators. 5.2 dB gain. 200 watts; 6 MHz bandwidth; 1:1:1 SWR. 85°, 17" RG-58U coax, connectors. HWA-202-9, 3 lbs. .................. 39.95

5. Super gain fixed. 6 dB gain. 140-150 MHz. 6 MHz bandwidth. 1:1:1 SWR, 1000 watts. SO-239 connector. 117° long, 4 radials; 21" alum. rod. For 1¾" mast. Less coax.

HWA-202-10, 7 lbs. .................. 69.95

6. NEW! Alliance HD73 Heavy-Duty Rotator with Dual Speed Control. For antennas with up to 10.7 sq. ft. of wind load area. Has positive no-slip drive, automatic brake action. For masts 1¼" to 2¼" O.D. For 117 VAC, 60 Hz. Requires 6-cond. cable (use 8-cond. cable, page 7).

HDP-1295, Shpg. wt. 19 lbs. .................. 119.95
The Heathkit SB-201 has a 1 kW kick that's great for SSB

Heathkit Linear Amplifiers - Packed with Power and Features

**NEW** Heathkit SB-201 1 kW Linear Amplifier

$429.95
- Complete 15 through 80 meter band coverage
- Fully shielded, fan-cooled amplifier compartment
- Circuit-breaker power supply protection

Delivers a full 1200 watts PEP input on phone and 1 kW in on CW. The amplifier requires only 100 watts drive, so it's ideal for use with most any of the popular transmitters or transceivers. And to insure top performance, the SB-201 is loaded with the kinds of features you need!

The SB-201's heavy-duty final amplifier tubes are fan-cooled for maximum tube life and completely shielded to insure excellent TVI protection. A pre-tuned cathode input circuit provides maximum drive efficiency and easier alignment. And to prevent distortion from exceeding drive, the amplifier provides an ALC output for automatic exciter control.

The SB-201 has a built-in solid-state power supply which features full circuit breaker protection. A switchable multi-function panel meter shows SWR, grid current, plate current, relative power and plate voltage. For extra operating convenience, an antenna relay automatically switches the antenna to the exciter input when the SB-201 is off.

The sturdy yet lightweight construction of the SB-201 is achieved by using a heavy-gauge one-piece aluminum chassis that is partitioned for extra strength and component isolation. The amplifier's clean open chassis layout assures easy assembly and provides maximum efficiency for year-after-year dependability. A fine addition to any station.

Kit SB-201, Shpg. wt. 47 lbs. ........................................ 429.95

**NEW** Heathkit SB-221 2 kW Linear Amplifier

$579.95
- High-efficiency pre-tuned broadband pi-input
- Zener diode regulated power supply
- Front-panel current and voltage meters

The Heath SB-221 is the one that's destined to make Amateur Radio history because it offers more features and performance than all the rest. It features a pair of conservatively rated Eimac 3-500Z's which deliver up to a full 2000 watts PEP input on phone and can be loaded to 1 kW in on both CW and RTTY. A broadband pre-tuned pi-input delivers maximum efficiency with extremely low distortion over the entire 15-80 meter bands. Just 100 watts of exciter drive is all that is required to drive the amplifier to full output.

With an SB-221, tune-up couldn't be easier! Just select the band you wish to operate, set the CW-tube/SSB rocker switch to the CW-tube position, adjust both tune and load controls for maximum relative power output — and you're ready to go. Ready with the kind of signal that always catches the new DX, gets your traffic through, and provides reliable year-after-year communications performance.

The SB-221's power supply can be easily wired for either 120 or 240 VAC operation. Zener diode regulated operating bias reduces idling current for cooler running and extended tube life. The amplifier incorporates built-in circuit breaker protection and a large, quiet-running fan provides maximum tube cooling. Other features include ALC to prevent distortion producing overdrive; front-panel switch-selected monitoring of grid current, relative power, and high voltage. There's also a separate meter for measuring final amplifier plate current. Kit assembly is easy and enjoyable too.

Kit SB-221, Shpg. wt. 66 lbs. ........................................ 579.95

**SB-221 SPECIFICATIONS**
- Band coverage: 80, 40, 20 & 15 meters.
- Maximum power input: 1200 watts P.E.P. SSB, 1000 watts CW. Driving power required: 100 watts.
- Duty cycle: SSB, continuous voice modulation; CW, 50% (on 5 min. off).
- Third order distortion: -30 dB or better at 1000 watts P.E.P. Output impedance: 50 to 75 ohm unbalanced; variable pi-output circuit. SWR not to exceed 2:1. Input impedance: 52 ohm unbalanced; broadband pre-tuned input circuit requires no tuning. Power functions: 0-100 ma grid current, 0-1000 ma plate current, 0-1000 relative power, 1:1 to 3:1 SWR, 1500 to 3800 volts high voltage. Front panel controls: Load; Tune; Band; Relative Power Sensitivity; Meter Switch, Grid-Plate-Rel, Power-SWR-HV; and Power Switch, on/off.
- Power requirements: 120 volts AC @ 16 amperes (max.), 240 volts AC @ 8 amperes (max.). Cabinet size: 14¾" W x 6½" H x 13½" D. Net weight: 35 lbs.
Use the SB-104A and its Station Accessories for a truly state-of-the-art Amateur Radio Station

The Heathkit SB-104A—Sophisticated Technology at a

$699.95

- Broadband technology eliminates the need for pre-tuning
- Readout accuracy within ±200 Hz
- 100 watts out on all bands

From the moment you power up you'll begin to experience the excitement and convenience of SB-104A operation. Apply power and almost instantly six red digits are ready to display your operating frequency to within ±200 Hz accuracy. Pushbutton select CW upper, or lower sideband transmission, plug in your key, or opt for PTT or VOX operation and you're ready to experience broadband solid-state excitement.

Spin the main tuning knob and appreciate its feel as you smoothly move the 104A's temperature-compensated FET Hartley VFO up or down the band. And as you QSY, you'll quickly discover that the SB-104A's completely re-engineered front end receiver board really means business! Its circuitry is factory preassembled and tested, incorporates individual preselector filters for each band, features balanced first and second mixers, and plays a large part in the 104A's less than 0.5 microvolt sensitivity figure.

The SB-104A's receiver features razor sharp filtering, excellent IF selectivity, individual crystal-controlled BFOs for USB, LSB and CW, and balanced mixer product detection. Received audio quality is outstanding, precisely tailored for SSB and CW reproduction. And to make your QSOs more enjoyable, by reducing the nuisance of GSB, you can switch select either fast or slow AGC action.

When it comes to innovation, the SB-104A's transmitter section is second to none. You have a choice of 100 watts out for "barefoot" operation or, with the touch of a button, select one watt out and turn your 104A into Ham radio's most sophisticated QRP rig. Transmitter circuitry features quad op-amp audio processing on both phone-patch and microphone inputs, filter sideband generation, crystal-controlled heterodyne oscillators for maximum frequency stability, and a unique ALC system to eliminate distortion-producing overdrive. Most importantly, the SB-104A utilizes driver and PAs in a broadband no-tune push-pull configuration, diode biasing to prevent PA thermal runaway, and power regulating control circuitry to prevent damage under high SWR operating conditions. You spend your time operating instead of tuning!

For extra operating performance, add 400 Hz CW selectivity with the optional SBA-104-3 crystal filter or cut ignition noise by installing the SBA-104-1 noise blanker.

Add the matching SB-614 Station Monitor, SB-634 Five-Function Console, SB-604 Speaker and SE-644 Remote VFO and your SB-104A becomes the center of your ultimate station—ready to give you years of great QSOs, exciting DX and all around performance! Operates from a charging 12 VDC auto electrical system or the HP-1144 Power Supply.

Kit SB-104A, Shpg. wt. 32 lbs. .......................... 699.95
Sensational Price!

Noise Blanker for SB-104A.
Kit SBA-104-1, Shpg. wt. 1 lb. ......................... 26.95
400 Hz CW Crystal Filter for SB-104A.
Kit SBA-104-3, Shpg. wt. 1 lb. ......................... 39.95
Mobile Mounting Bracket for SB-104A.
Kit SBA-104-2, Shpg. wt. 6 lbs. ....................... 29.95

Look At These Super SB-104A Specifications!
Frequency Coverage: 3.5 MHz through 29.7 MHz amateur bands, 15 MHz WWV receive only. Frequency Stability: Less than 100 Hz/30 min drift after 30-min. warmup; less than 10 Hz drift for ±10% change in primary voltage. Readout Accuracy: ±200 Hz ±1 count. TRANSMITTER: RF Power Output: High Power (50-ohm non-reactive load). SSB: 100 watts PEP ±1 dB; CW: 100 watts ±1 dB. Low Power SSB: 1 watt PEP (minimum); CW: 1 watt (min.). Output Impedance: 50 ohms, less than 2:1 SWR. Carrier Suppression and Unwanted Sideband Suppression: 50 db down from 100 watt single-tone output at 1000 Hz reference. RECEIVER — Sensitivity: 0.5 for 10 dB S+N/N for SSB. Selectivity: 2.1 kHz minimum at -6 dB, 5 kHz max. at -60 dB. (2.1 nominal shape factor). CW Selectivity: (with accessory CW filter) Selectable 2.1 kHz/400 Hz. IM Distortion: ~65 dB min.; ~57 dB typ. with noise blanker. Image Rejection: ~60 dB min. Dimensions: 5¼" H x 14½" W x 13¾" D.

Matching Speaker and Power Supply
Designed to match the SB-104A Transceiver. Cabinet is large enough to house the HP-1144A Power Supply, too. 5" x 7" oval speaker is response-tailored for SSB. Frequency response: 300-3000 Hz. Connector plug and cable are included. Dimensions: 7¾" H x 10¼" W x 14" D.
Kit SB-604, Shpg. wt. 8 lbs. ......................... 39.95

HP-1144A Fixed Station Power Supply
120 or 240 VAC operated supply provides 13.8 VDC required by SB-104A Transceiver. Full-wave bridge circuit has triple Darlington regulation with an IC which samples at the transceiver, compares and automatically maintains a fixed voltage — almost no change in voltage from no load to full load. Has complete overvoltage protection too! Mounts inside SB-604 speaker cabinet.
Kit HP-1144A, Shpg. wt. 27 lbs. .................. 89.95

Now the SB-104A Takes You Less Time To Assemble
The SB-104A now comes with both the front-end and transmitter IF boards factory preassembled and tested. This insures excellent sensitivity, saves you construction time, and gives you an even cleaner output signal!

For Fastest Service
Use The Heathkit “Hot Line”
(616) 982-3411
Anytime day or night

SB-614 Station Monitor checks your signal
Monitors transmitted SSB, CW, & AM signals up to 1 kW from 80-6 meters. Shows nonlinearity, insufficient or excessive drive, poor carrier or sideband suppression, regeneration, parasitics and key clicks. Manual includes 40 CRT displays including: 21-transmit envelope patterns, 7-trapezoid patterns, 6-RTTY cross patterns for proper shift, mark and space adjustment, and 6-CW patterns. Solid-state.
Kit SB-614, Shpg. wt. 17 lbs. ..................... 169.95

SB-644A Remote VFO adds real versatility
Designed for use with the SB-104A. Provides split transmit/receive capability so necessary for "DX" and net operations. Multi-mode capability allows transceive operation with either the "644A" or the SB-104A. Use either of two crystal positions for fixed-frequency operation. Use "644A" tuning scale for reference, exact frequency readout takes place in the SB-104A. Construction is a simple matter with just three printed circuit boards to assemble.
Kit SB-644A, Shpg. wt. 10 lbs. ................... 119.95

SB-644A SPECIFICATIONS:
Frequency Coverage: 5.0-5.5 MHz allowing 80, 40, 20, 15, 10 meter operation in the SB-104A. Frequency Stability: Less than 100 Hz drift per 30 min. after thirty minute warmup. Modes of Operation: Remote VFO Main VFO; Receive Remote/Transmit Main; Receive Main/Transmit Remote; Crystal frequencies (2) (crystals not supplied). Power Requirement: 11V and 13.6V at 500 mA supplied by SB-104A. Dimensions: 7¼" H x 10¼" W x 15¼" D. Net Weight: 6½ lbs.

SB-634 Five-function Station Console
Features 24-hour digital clock; ten-minute ID timer; RF wattmeter with 200 or 2000 watt full scale ranges; SWR bridge with sensitivity control; phone patch that can be used manually or with VOX control. Wattmeter impedance is a nominal 50 ohms. The phone patch provides at least 30 dB isolation. Input impedance is 600Ω. Matches 3-16Ω receiver outputs, and 600Ω or hi-Z transmitter input.
Kit SB-634, Shpg. wt. 13 lbs. ..................... 189.95

SB-634 SPECIFICATIONS:
Heathkit AA-1600 High-Performance Rack-Mount Stereo Amplifier

125 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.05% TOTAL HARMONIC DISTORTION FROM 20-20,000 Hz

The AA-1600 is the first amplifier in our new series of professional-style rack-mount stereo components. Other products in the series include the AD-1701 Graphic Indicator (below), the AJ-1600 AM/FM Digital Tuner (next page) and the AP-1800 Deluxe Stereo Preamplifier (coming soon). In performance, specifications and sound reproduction, these products are designed to rank with the finest stereo components available anywhere!

The AA-1600 reproduces the entire musical spectrum with a clarity and definition that make it an excellent choice for use with the most demanding speaker systems. Hum and noise are a full 100 dB down, so music springs forth from a background of total silence. Transient Intermodulation Distortion, a recently discovered form of amplifier distortion which tends to "muddy" the sound, is in low (less than 0.05%) we're one of the few manufacturers to specify it! This low T.I.M. contributes to clean, well-defined sound especially at the high end of the frequency spectrum. Fused B+ and B− power supply lines for each channel, along with especially rugged output devices, eliminate the need for dissipation limiters which can cause tweeter-damaging clicks and pops from false triggering.

Of course, there's complete speaker and circuit protection, including speaker turn-on delay and a thermal circuit breaker.

To assure performance to our superior specifications, the amplifier and power supply circuit boards are supplied fully assembled, tested and adjusted. Minimal point-to-point wiring and a clean, open chassis layout contribute to easy building. The AA-1600 is designed for mounting in a standard EIA equipment rack, or for installation in the AEA-1800-1 accessory cabinet. The AA-1600 is one of the finest amplifiers Heath has ever designed, and an easy and enjoyable kitbuilding experience too. Make it a part of your music system now!

Kit AA-1600, Shpg. wt. 51 lbs ........................................ 359.95
Oak-Finish Cabinet for AA-1600, AEA-1800-1, Shpg. wt. 5 lbs ........................................ 34.95


NEW Heathkit AD-1701 Graphic Output Indicator accurately monitors your stereo system's performance

The AD-1701 provides a far more accurate and precise indication of your stereo system's output than conventional meters or displays. Its extremely fast response time and special peak-hold circuit provide display of even the shortest musical transients. It alerts you to the possibility of distortion producing overloads on these peaks. It is essential for balancing your stereo system for equal output from each channel and it even indicates the dynamic range of the program material. It is also a useful aid in making professional quality tape recordings.

Two rows of 15 LED's provide a graphic indication of system output. The input level is displayed in dB and a range switch lets you reference 0 dB to preselected voltage or power levels. Separate rear panel inputs for high level (power amp) or low level (preamp) inputs are provided. A peak/average switch lets you display the peak (maximum) level of the program material (to monitor overload or dynamic range) or average level to display the average output level of your preamp or amplifier.

The AD-1701 has a handsome black anodized front panel and front handles for rack mounting. It is styled to match the AA-1600 amplifiers and other Heathkit rack-mount equipment. Includes oak finish side panels.

Kit AD-1701, Shpg. wt. 15 lbs ........................................ 189.95

AD-1701 SPECIFICATIONS: PEAK MODE. Frequency Response @ 0 dB, 20 Hz to 20 kHz ≥±0.5 dB. LED's per channel: 15. Display Range: +3 dB to −50 dB. Display Accuracy at 1 kHz: ±0.5 dB from +3 dB to −30 dB; ±1 dB from 35 dB to 50 dB. Channel Tracking: 0.5 dB from +3 to −30 dB; 1.0 dB from −35 to −50 dB. Peak Detector Rise Time: 13 μsec (50 dB rise). Hold Time: 50 msec. Decay Time: 3 msec. Display Modes: Peak/Average. Input Impedance: 100 K ohms. Range/Sensitivity: Low-level, 0.1 volt, 0.32 volt, 1.0 volt. High level (8 ohms), 60 watts, 125 watts, 250 watts. Dimensions: 19" W x 13¼" H x 13½" D. 19¼" W x 2" H w/side panels. Power Requirement: 120 VAC, 60 Hz.
Heathkit AJ-1600 High-Performance Rack-Mount Stereo FM/AM Tuner

$379.95

The new Heathkit AJ-1600 Stereo FM/AM Tuner is designed for use with the AA-1600 Stereo Amplifier (page 28) and AP-1800 Preamplifier as the "heart" of a truly sophisticated stereo music system. Its specifications and performance characteristics make it the finest tuner Heath has ever designed, and its operating features and convenient digital readout make it a tuner you'll want to build and enjoy for years to come!

Significant specifications include: sensitivity of 1.8 µV (mono) and 3.5 µV (stereo) for clean, crisp reception of even weak or distant stations; signal-to-noise ratio of 80 dB (stereo) and 75 dB (mono) for noise-free listening on stronger stations; harmonic distortion levels below 0.1% on both mono and stereo; and stereo channel separation of more than 45 dB at mid-frequencies for full, rich stereo listening. Even the AM section has been designed to provide outstanding reception that approaches "hi-fi" quality.

The bright-green digital readout displays AM and FM frequencies far more accurately than conventional tuning dials. Signal-strength and center-tune meters let you "zero-in" on the best signal fast and easy. The two RF and mixer stages use latest-design dual-gate MOS FET's to virtually eliminate strong station interference and insure high reliability and performance. A selectable IF bandwidth switch on the front panel provides optimum reception in crowded station areas; and a switchable resistive-type RF attenuator reduces the signal on strong local stations without introducing distortion. In short, the AJ-1600 brings you outstanding AM and FM reception on all usable signals.

Both the 5-gang FM front end and FM IF/Stereo Demodulator boards are factory assembled and tested to shorten kitbuilding time and assure optimum performance. The open chassis layout and wiring harnesses also speed assembly.

Kit AJ-1600, Shpg. wt. 25 lbs. .............................. 379.95
AEA-1800-2, Oak-Finish Cabinet for AJ-1600. Shpg. wt. 5 lbs. ..................... 34.95


COMING SOON! The new Heathkit AE-1705 Equipment Rack to house your "1600" and "1800" Series Stereo Components

Here's a stylish and sophisticated "home" for your new Heathkit rack-mount stereo components. This deluxe standard EIA rack has plenty of room for all your components — amplifier, tuner, graphic output indicator and stereo preamplifier, plus a turntable on top and record or tape storage on the bottom. The cabinet is constructed of selected hardwoods, with metal shelves and record dividers. Easy-rolling swivel casters let you move the rack around easily. Watch for it in the next catalog.

COMING SOON! The deluxe AP-1800 Rack-Mount Stereo Preamplifier for use with AA-1600 and AJ-1600 Components

The new Heathkit AP-1800 is an extremely versatile preamplifier designed for use with the Heathkit rack-mounted series of audio components. It provides the complete and versatile control of audio signals without the introduction of audible distortion or coloration. Some of the important features of the AP-1800 are: selectable cartridge capacitance and sensitivity; a built-in moving-coil cartridge preamplifier; delay turn-on circuit; phono overload indicator; stepped tone controls with dual turnover; tape-copy function selector; selectable output and muting capabilities; and dual turnover high and low-pass filters with 12 dB/octave attenuation. Watch for it in the next catalog.
Combines a deluxe stereo FM-AM tuner with a superb 2/4-channel preamplifier for unlimited versatility

The AN-2016 Digital Tuner/Preamplifier puts you in command of your musical environment. With its matching amplifier and optional plug-in modules you can “custom design” a music system to satisfy your every listening need!

The tuner section of the AN-2016 is one of the most technically advanced on the market. Four ½” tall LED’s display the broadcast frequency far more accurately than a conventional tuning dial. TWO tuning meters: signal-strength for AM and FM, and center channel for FM give you outstanding tuning precision. A phase-locked loop stereo multiplex circuit assures wide FM stereo separation of 40 dB at 1000 Hz. Even the AM section features dual-gate MOSFET’s, a nine-pole LC filter and static-shielded loop antenna for AM reception that’s real hi-fi quality.

The preamplifier section of the AN-2016 has overload characteristics and freedom from distortion that allow superb sound reproduction from any program source. On high-level inputs, the AN-2016 reaches full output with a signal of 170 mV, yet it doesn’t overload until 5 volts. The phono amplifier can be driven to full output with as little as 2 mV, but does not overload until the input reaches 60 mV.

Has peak-responding output meters for each channel, full bass, treble and balance controls, lighted function pushbuttons, more. Make the Modulus the “heart” of your custom music system.

Kit AN-2016, Shpg. wt. 39 lbs ........... $599.95
CD-4 Demodulator Module. Lets you play CD-4 discrete 4-channel records through the AN-2016.
Kit AD-1507, Shpg. wt. 2 lbs.......... 79.95
Dolby FM Module. Provides reduced noise and increased dynamic range of Dolby FM. Assemblies, installs in one evening.
Kit AD-1504, Shpg. wt. 1 lb.............. 39.95
SQ Decoder Module. For 4-channel SQ material. Includes full-logic with variable blend enhancement for outstanding separation from tapes, records and FM.
Kit AM-1503, Shpg. wt. 2 lbs........... 49.95

AN-2016 SPECIFICATIONS: PREAMPLIFIER — Frequency Response: -0.1 dB at 10 Hz and 30 kHz. Total Harmonic Distortion: less than 0.05% at 1.5 V into 20K ohms. IM Distortion: less than 0.05%. Hum & Noise (unweighted): phone, -75 dB re. to 10 mV; high-level, -90 dB re. to 2.5 V. Input Sensitivity (for 1.5 V output): phone, 2.6 mV (switch selected). TUNER — (Monophonic — Sensitivity: 1.7 pH (HF), 3.5 pH for 50 dB S/N. Signal-to-Noise Ratio: 86 dB at 1000 mV. Selectivity: greater than 100 dB. Capture Ratio: 1.3-dB. Spurious Rejection: greater than 90 dB. IF Rejection: greater than 100 dB. Image Rejection: greater than 90 dB. Total Harmonic Distortion: 0.3%. IM Distortion: less than 0.1%. AM Suppression: 68 dB. Antenna Inputs: 300 ohms balanced. 75 ohms unbalanced. FM (Sterophonic) — Stereo Sensitivity: 35 µV for 50 dB S/N. Total Harmonic Distortion: 1 kHz, 0.35%. Stereo Separation: 40 dB at 1 kHz; 20 dB at 15 kHz. AM TUNER — Sensitivity: 6 µV for 20 dB S/N. Selectivity: more than 60 dB at 20 kHz. Signal-to-Noise Ratio: more than 48 dB. Harmonic Distortion: less than 1.0% at 400 Hz. Antenna: external static-shielded loop. GENERAL — Power Requirement: 120/240 VAC, 60/50 Hz. Dimensions: approx. 6½” x 19” W x 14½” D. SQ is a trademark of CBS, Inc.; “Dolby” is a trademark of Dolby Labs and “CD-4” is a trademark of the Japan Victor Company.

Matching power amplifier
60 WATTS MINIMUM RMS, PER CHANNEL INTO 8 OHMS AT LESS THAN 0.1% TOTAL HARMONIC DISTORTION FROM 20-20,000 Hz.
A perfect match for the AN-2016 in styling and performance — and you should also consider using it with other quality preamps. Just compare the specs — intermodulation distortion is less than 0.1% at full power and drops to a mere 0.05% at 0.1 watt. Frequency response is exceptionally wide and flat—down just 0.5 dB at 8 Hz and 45,000 Hz. Features pushbutton main and remote speaker switching, lighted power button. Unique plug-in speaker connectors help eliminate phasing problems.
Kit AA-1506, Shpg. wt. 25 lbs ........... 199.95

The top-performing Deluxe AR-1500A Stereo FM-AM Receiver—A Super Hi-Fi Value

AR-1500A SPECIFICATIONS: AMPLIFIER — Frequency Response (1 watt level): -1 dB, 9 Hz to 80 kHz; -3 dB, from less than 5 Hz to 120 kHz. Intermodulation Distortion: Less than 0.1% at full power; less than 0.1% at 1 watt. Input Sensitivity: Phone, 1.8 millivolts; Tape, Aux., Monitors: 140 millivolts. Hum & Noise: Phone (10 millivolt reference), -63 dB. Tape and Aux (0.25 volt reference), 75 dB. FM (Sterophonic) — Channel Separation: 40 dB greater at midfrequencies. Harmonic Distortion: 0.5% at 1000 Hz with 100% modulation. AM — Sensitivity: 50 µV with external input. Image Rejection: 70 dB at 600 kHz; 50 dB at 1500 kHz. IF Rejection: 70 dB at 1000 kHz. Power Requirement: 120 or 240 volts, 60/50 Hz AC. Dimensions: Overall - 18½” W x 5¼” H x 13½” D.

Kit AR-1500A, Shpg. wt. 51 lbs .......... $399.95
ARA-1500-1, Walnut Veneer Case. Shpg. wt. 8 lbs ........... 27.95

$599.95
$399.95
Our Finest Receiver EVER!

$579.95

70 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.08% TOTAL HARMONIC DISTORTION FROM 20-20,000 HZ

From its half-inch tall LED frequency readouts to its extraordinarily low distortion, the Heathkit AR-1515 is the finest receiver Heath has ever designed.

The AR-1515's digital readout is far more accurate than dial-type tuning. Simply tune to the exact frequency you want. Signal-strength and center-channel meters then help you "zero in" on the strongest signal and lowest FM distortion. There's even an oscilloscope output to monitor multipath distortion.

But digital readout is only the beginning. With 1.8 μV sensitivity, the FM section is one of the world's finest. The optional AD-1504 Dolby Module allows you to enjoy the reduced noise and increased dynamic range of Dolbyized FM broadcasts.

The amplifier section meets the same high standards. Harmonic distortion is an infinitesimal 0.08%! Frequency response is +0, –1 dB from 8 Hz to 45,000 Hz and +0, –3 dB from 4 Hz to 80,000 Hz. That extra margin of performance assures clean, wide-range sound without audible strain or struggle on even the most complex musical passages. And you'll hear the music over a background of silence — hum and noise are 65 dB below full output in phono and 80 dB below full output on high-level sources.

The amplifier section is also unmatched in convenience. All the frequently-used controls — volume, input selector, stereo/mono switch, tuning — are on the front panel. The secondary controls are concealed behind a hinged door. Convenient indicator lights on the front panel show the input you've selected. The digit light only when listening to AM or FM and only the necessary tuning meters are illuminated — signal-strength only for AM, signal-strength and center-tune for FM.

The bass and treble controls act primarily at the frequency extremes to compensate for room acoustics and program deficiencies while maintaining smooth midrange response. And the AR-1515's preamp out/amp in jacks allow it to be used with any audio equalizer, such as the Heathkit AD-1305.

AA-1515 Stereo Power Amplifier

$299.95

70 WATTS MINIMUM RMS, PER CHANNEL, INTO 8 OHMS WITH LESS THAN 0.08% TOTAL HARMONIC DISTORTION FROM 20-20,000 HZ

The AA-1515 is the amplifier section of the AR-1515 receiver. It gives you the low-distortion power you need to drive most any speakers to "live performance" volume levels. Harmonic distortion is an amazing 0.08% over the 20-20,000 Hz range for exceptionally accurate music reproduction. Background noise is a full 65 dB down on phono input, 80 dB down on all other inputs. Has dual output meters calibrated in both watts and decibels over a 40 dB range for an accurate visual indication of amplifier output. The meters respond to peaks as short as a record click, making them useful as overload indicators. High and low filters help you get the best sound from old or worn records. Handsome cabinet with brushed aluminum front panel, solid walnut side panels. Easy kit assembly.

Kit AA-1515, Shpg. wt. 40 lbs. .......................... $299.95


*Rated IFH (Institute of High Fidelity Standards).

Dolby is a trademark of Dolby Laboratories.
AR-1429 AM/FM Stereo Receiver offers top performance at a low kit form price

$329.95 35 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.1% TOTAL HARMONIC DISTORTION FROM 20-20,000 Hz.

Here's the AR-1429 — a stereo receiver with specs that mean true PROFESSIONAL performance! With the low distortion figure of 0.1%, the sound is so pure and clear you won't believe it costs so little.

A true complementary symmetry power amplifier provides minimum distortion even at high power levels. An improved FM-PLL stereo demodulator provides excellent stereo reception. Ceramic filters are used for distinct station selection. Signal-strength and center-channel meters make tuning easy and accurate.

The AR-1429 has many features of higher-priced units. Two high-level inputs, a magnetic phono input and pre-amp out/power-amp in jacks for audio accessories. A tape monitor lets you make professional style recordings. And for private listening, there's a convenient front panel stereo headphone jack. Accepts optional AD-1504 Dolby FM Module (see below). Metal case with solid walnut end panels makes the AR-1429 a beautiful addition to any decor.

Kit AR-1429, Shpg. wt. 32 lbs. ..................... 329.95
Optional Dolby FM Module. Provides the reduced noise and increased dynamic range of the Dolbyized FM broadcasts now offered by many stations.

Kit AD-1504, Shpg. wt. 1 lb. ..................... 39.95


*Rated IHF (Institute of High Fidelity) Standards. Dolby is a trademark of Dolby Labs.

15 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.5% TOTAL HARMONIC DISTORTION FROM 20-20,000 Hz

Budget-priced AA-1219 Stereo Amplifier

An economical basis for your stereo system, the AA-1219 features the same excellent specifications found in the amplifier section of the AR-1219 Receiver. Intermodulation distortion is less than 0.5% at full power and less than 0.2% at 1 watt. Phone hum and noise are -60 dB, channel separation 55 dB — specifications truly deserving the term "high fidelity". The amplifier matches the styling of the

Kit AA-1219, Shpg. wt. 15 lbs. ..................... 119.95

AA-1219 SPECIFICATIONS: Frequency Response: ±1 dB, 7 Hz to 100 kHz. IM Distortion: less than 0.5% at full power; less than 0.2% at 1 watt. Hum and Noise: -65 dB. Power: 120/240 VAC, 60/50 Hz. Dimensions: 3 3/4" H x 12 1/4" W x 12" D.

The AR-1219 AM/FM Stereo Receiver — "Expensive" Performance — Low Kit Price

$189.95 15 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.5% TOTAL HARMONIC DISTORTION FROM 20-20,000 Hz.

The AR-1219 is a low cost receiver with expensive looks and features — the right choice for your first system. When it comes to giving you performance at an economical price the AR-1219 is hard to beat! That's because we've taken years of audio engineering experience and designed them into a simple, low-cost receiver that really performs. Our careful engineering ensures that annoying colorations and imperfections, evident in many low cost systems, just aren't there.

Impressive features the AR-1219 offers are: rear panel jacks for easy access to all inputs and outputs and clearly labeled speaker connections to avoid confusion. A swivel-mounted antenna provides excellent AM listening and there are connections for an external 75- or 300-ohm FM antenna. For extra convenience, there's a tape monitor and a headphone jack with speaker disconnect switch. Quality AM and FM tuner sections exhibit performance and specifications almost unheard of in receivers in this price class. An extra-wide slide rule dial assures easy tuning for both AM and FM. And a stereo pilot lamp alerts you to stereo FM reception. The AR-1219 is easy to build even for a first-time builder. Metal case with brushed aluminum front panel and stained walnut-veneer end panels.

Kit AR-1219, Shpg. wt. 18 lbs. ..................... 189.95

AR-1219 SPECIFICATIONS: AMPLIFIER — Frequency Response: ±1 dB, 7 Hz to 100 kHz. IM Distortion: less than 0.5%; full power, less than 0.2% at 1 watt. Damping Factor: Greater than 30. Input Sensitivity: Phone: 2 millivolts; Tape: 150 millivolts; Tape Monitor: 190 millivolts. (NOTE: Input sensitivity is the rms input voltage needed to obtain 15 watts of output power per channel into 8Ω loads.) Input Overload: Phone: Greater than 75 millivolts; Tape: Greater than 2.5 volts; Tape Monitor: Greater than 2.5 volts. Hum and Noise: Phone: -60 dB, Tape: -65 dB. FM SECTION — Sensitivity: 1 µV*. Selectivity: 60 dB*. Image Rejection: 50 dB*. Stereo Separation: 40 dB typ., 35 dB minimum. Signal to Noise*: 65 dB (65 dB). AM SECTION — Sensitivity: 100 µV per meter*. Selectivity: 40 db. Power Requirements: 120/240 VAC, 60/50 Hz. Dimensions: 3 1/2" H x 17" W x 13" D.

*Rated IHF (Institute of High Fidelity) Standards.

AJ-1219 AM/FM Stereo Tuner

The AJ-1219 has everything you'd expect to find in a tuner costing far more. The pre-assembled and aligned FM front end provides 2 µV sensitivity with extremely low cross modulation and virtually no overload, even on strong signals. A phase-lock loop multiplex circuit provides excellent stereo separation with minimum distortion. Handsome metal case with stained walnut-veneer end panels. If your budget is limited, but you still want outstanding performance, the AJ-1219 is the stereo tuner for you.

Kit AJ-1219, Shpg. wt. 12 lbs. ..................... 119.95

Why you need a "Superamp"

Many audio systems need a "super-amp" like the AA-1640 for good scientific and musical reasons. As sounds become louder, the ear becomes less sensitive. For one sound to seem twice as loud as another (20 dB louder), requires 10 times as much power. A 3 dB change is just noticeable, yet it requires twice as much power!

In an average-sized room, acoustic suspension speakers may require 20 watts per channel to produce a reasonable listening level — about 90 dB. But when a momentary musical peak of 10 dB comes along, your amplifier must try to produce 200 watts per channel. Tone controls, loudness circuits, and equalizers make the same demands. And if your amplifier is unable to deliver that much power, it clips off the peaks of the signals.

Clipping causes distortion and reduces the dynamic range — the contrast between loud and soft passages. Music sounds contracted, harsh and unreal. Clipping also produces harmonics which can actually damage the tweeters of your speaker system.

A high power amplifier can make a big difference. Its wider dynamic range lets more of the live-performance realism come through loud and clear. Perhaps the most striking difference you'll hear is the improved definition of your music...solid bass free of "boom" and distinct note for note...accurate treble clearly defined and open.

If you have top-quality, low-efficiency acoustic-suspension speakers, a super-amp like the Heathkit AA-1640 can help them deliver their finest sound.

For the true Audiophile — The Heath AA-1640 Stereo Amplifier

200 WATTS, MINIMUM RMS, PER CHANNEL INTO 8 OHMS WITH LESS THAN 0.1% TOTAL HARMONIC DISTORTION FROM 20-20,000 HZ

The result of these painstaking efforts is an amplifier capable of reproducing both quiet passages and thundering fortissimos — all with equal ease and definition. Frequency response is flat within —1 dB from 7-50,000 Hz, total harmonic distortion infinitesimal, and hum and noise inaudible.

For more precise control add the optional peak-responding panel meters to your 1640. Sensitive enough to respond to peaks as short as a record click, the meters feature backlit, flat scales, and calibration from —30 to +3 dB and 0.2 to 200 watts (into an 8 ohm load). Install the meters after assembly or save $39.95 by purchasing them with your amplifier.

Kit AA-1640, Less Meters, Shpg. wt. 72 lbs.  
UPS only .......................... 429.95
Kit AAA-1640-1, Output meters,  
Shpg. wt. 3 lbs. .......................... 59.95
SAVE! Kit AAS-1640, Amp and Meter together.  
Shpg. wt. 83 lbs. .......................... 449.95

OTHER AA-1640 SPECIFICATIONS: Frequency Response: —1 dB, 7 Hz to 50 kHz; —3 dB, 5 Hz to 100 kHz. Intermodulation Distortion: less than 0.1% from 0.25 to 200 watts. Damping Factor: greater than 50. Hum and Noise: Less than 400 µV or 100 dB below full output. Channel Separation: 50 dB, min. Input Impedance: 50k ohms. Input Sensitivity: 1.5 V. Net Weight: 58 lbs. Dimensions: 19" W x 7 1/4" H x 18" D. Power Requirement: 120 VAC, 60 Hz only.

AP-1615 Stereo Preamplifier

The Heathkit AP-1615 offers the kind of specifications and features normally found on preamps costing much more. Harmonic and IM distortion are insignificant, less than 0.05%. And extremely wide dynamic range, 100 dB for all inputs, means that even the loudest and most complex musical passages come through with minimum distortion. For tonal balance, the optional AD-1305 offers far more versatility and precise tone adjustment than ordinary bass and treble controls. A relay instantly mutes the output when power is turned on or off to prevent "thumps." A sub-sonic filter eliminates the noise from turntable rumble or record warp. Has high-frequency filter, two phono inputs, aux. and tuner inputs, tape monitor, mono switch, headphone jack and front panel dubbing inputs and outputs. Handsome styling too, with brushed aluminum front panel, black metal top and solid walnut end panels. The AP-1615 is an easy kit to build. Parts mount on a single printed circuit board, and point-to-point wiring is kept to a minimum. Even if you're a first-time kit builder, you can build a better preamp than you probably thought you could afford.

Kit AP-1615, Shpg. wt. 12 lbs. .......................... 129.95

The perfect Stereo Preamplifier for your AA-1640

AP-1615 SPECIFICATIONS: Input Sensitivity: Phono, 2 mV. Hi-Level, 180 mV. Input Overload: Phono, over 100 mV, Hi-Level, over 10 V. Hum and Noise: Phono, —65 dB (2 mV input); Hi-Level — 85 dB (150 mV input). Frequency Response: Phono, ±0.5 dB, 30 Hz to 15 kHz. Hi-Level, ±2 dB, 20 to 20 kHz. Rated Output: 1.5 V at rated sensitivity. Tape Output: 180 mV. Channel Separation: 50 dB at 1 kHz. Power Requirement: 120/240 VAC, 60/50 Hz, 25 watts. Dimensions: 4 1/2" H x 17 1/2" W x 8 1/4" D.
Active Audio Processor reduces noise, expands range for better, more realistic sound

$199.95

Active Audio Processor

Improves the sound of any hi-fi system — reduces background noise and extends dynamic range of most source material — without introducing distortion or coloration to the signal source.

Much of the background noise heard in recorded music has its origin in the recording and manufacture of the record (or tape) or during the broadcast process. Even the finest high fidelity systems are not immune to this noise and it is virtually impossible to eliminate completely. The Heathkit AD-1304 can, however, eliminate much of the noise. Specifically, it is designed to both eliminate high frequency noise and add 7 dB of dynamic range expansion to any program source.

A separate expander section accounts for 7 dB of dynamic range expansion. Of the expander circuit, the January 1978 issue of High Fidelity said: "The expander circuit in the Heath rates high marks in comparison with other single-band expanders. It gives a subtly enhanced dynamic range that sounds quite natural while remaining unobtrusive in operation." Three high-frequency dynamic filters work in conjunction with a threshold control to discriminate between noise and music for up to 10 dB of noise reduction. For inherently noisy material such as 78-rpm recordings, AM radio or 8-track tapes, a high-filter switch on the front panel activates a 7 kHz, linear phase, 12 dB per octave filter.

LED's on the front panel indicate the amount of noise reduction and dynamic range expansion taking place and front panel controls allow for visually adjusting the thresholds of both the expander and the noise reducer. This method of adjusting the thresholds is quicker and easier than other units which rely on "by-the-ear" adjustments. The AD-1304 connects between the tape output and tape monitor jacks on most types of receivers, preamplifiers and integrated amplifiers. Tape monitor facilities are provided on the back panel of the AD-1304 so that the tape monitor function is not lost. Make the AD-1304 a part of your system today.

Kit AD-1304. Shpg. wt. 12 lbs. 199.95

AA-18 Solid-State Monophonic Amplifier makes an excellent first-time kit

$27.95

3.25 WATTS, MINIMUM RMS, INTO 8 OHMS WITH LESS THAN 1.5% TOTAL HARMONIC DISTORTION FROM 40-20,000 Hz.

AA-18 SPECIFICATIONS: Power Requirement: 120/240 VAC, 60/50 Hz. Dimensions: 2 3/8" H x 7 3/4" W x 5 1/4" D.

Here's an excellent way to get a youngster started in both kitbuilding and music appreciation. The AA-18 provides good-sounding amplification from a variety of music sources — a phonograph with a ceramic cartridge, monophonic AM or FM tuner, even a tape recorder. It can drive an efficient 8-ohm speaker to surprising sound levels for good reproduction, and it works effectively as a headphone amplifier. Has volume and tone controls, power on-off switch and pilot light, front panel headphone jack. Makes an ideal beginner kit too, with open chassis layout, simplified PC board construction and minimal point-to-point wiring. Goes together in just a couple of evenings. With metal case.

Kit AA-18. Shpg. wt. 4 lbs. 27.95

7 EVENING KIT
Fast, Easy Assembly

Expander Circuit Board
5 kHz Control Circuit Board
9 kHz Control Circuit Board
13 kHz Control Circuit Board

Each Noise Reduction Circuit board operates in its own separate portion of the audio spectrum and is individually triggered to permit filtering in only those frequency bands needed to provide the best sound while maintaining overall frequency response. The dynamic range is boosted and enhanced by the expander circuit board.

The front-panel LED's provide an easy-to-read indication of the AD-1304's operation. — 3 dB and —4 dB LED's indicate the expander's gain. When both are equal intensity, gain is unity. Noise Reduction Level LED's indicate the relative amount of noise reduction. All four "on" indicates maximum reduction, while the green LED (lower left) indicates no noise reduction.

Graph shows typical expander gain vs. input level. Shaded area indicates —3 dB and —4 dB limits. 0 dB gain point varies with position of Expander Control.

AA-1304 SPECIFICATIONS: Rated Input: 200 mV. Input Impedance: 100K ohms. Gain: Expander off, 0 dB (unity) ±0.5 dB. Expander on, —3 dB to —4 dB. Frequency Response: +0, —0.2 dB from 20 Hz to 20 kHz. High Filter: 7 kHz, 12 dB octave rolloff. Noise Reduction: 10 dB typical between 4 kHz and 15 kHz. Hum and Noise: —70 dB, 20 Hz to 20 kHz. Channel Separation: 50 kHz at 0 kHz, Output Impedance: 500 ohms. Input overload: 5 volts. Total Harmonic Distortion: 0.1% from 20 Hz to 20 kHz. Power Requirement: 120/240 VAC, 50/60 Hz, 15 watts. Dimensions: 17 3/4" W x 4 1/4" H x 8 1/4" D. Net Weight: 10 lbs.
Deluxe Audio Control Center provides output monitoring and speaker control for high-powered amplifiers

$119.95
- Peak responding meters monitor power
- Lets you connect two different speaker systems
- Extra headphone jacks

Many stereo hi-fi systems, especially those with medium to high power capabilities, need what the AD-1307 provides; accurate power output monitoring for exact speaker balancing and one-button control of major AC-powered auxiliary components. Peak-responding meters calibrated in both decibels and watts react instantly to outputs as brief as a record click. Because of their quick response and extreme accuracy, these meters are uniquely useful as overload indicators. Their expanded scales let you read from just a few tenths of a watt — up to 200 watts. The output meters provided with most types of receivers and amplifiers fall short of these abilities and are therefore limited in usefulness. A switch on the front panel allows you to monitor the outputs of either of two amplifiers. Barrier-type terminal strips on the rear panel allow you to hook up one stereo amplifier to two sets of speakers, two stereo amplifiers (or one 4-channel amp) to four speakers, a monophonic amplifier to one or more speakers, and even a pair of electrostatic headphones. Conventional stereo headphones plug into two jacks on the front panel. Four switched and four unswitched AC outlets (with a total of 1500 watts) provide flexible power control of the individual components in your system.

Kit AD-1307, Shpg. wt. 11 lbs. .................. 119.95

AD-1307 SPECIFICATIONS: Meter Scale Calibration: -30 dB to +3 dB, 0.2 to 200 watts. (0 dB = 200 watts into 8 ohms.) Meter Circuit Type: Peak Responding. Meter Circuit Response Time: Less than 50 µsec. Meter Circuit Fall Time: Greater than 0.5 sec. Power Requirement: 120 VAC, 50/60 Hz, 10 watts, 240 VAC, 50/60 Hz, 10 watts. Dimensions: 4½" H x 17½" W x 8½" D. Weight: 8 lbs. (3.6 kg.)

5-band, 2-channel Audio Equalizer lets you control the entire frequency spectrum for exacting system response

$119.95
- Gives you precise tone control
- Compensates for poor room acoustics
- Use as a scratch filter for old recordings

The AD-1305 Audio Equalizer offers complete tone control versatility with five slide controls for each stereo channel. It is designed for use with the AP-1615 preamp, or any receiver or amplifier having a preamp output and power amp input, or tape monitor. Provides precise corrections in each portion of the frequency spectrum, without overlapping. A center detent allows exact “0” db setting bypassing each band; a tone flat switch bypasses the equalizer entirely.

Compensates for room acoustics, differences in cartridges and speakers, even deficiencies in program sources. Can also be used with tape recorders to filter old or scratchy records or broadcasts before recording. Active bandpass filters with large, fully-shielded coils, ensure extremely low distortion. The AD-1305’s own tone monitor lets it be used in a receiver’s tape monitor circuit without losing monitor capability.

The AD-1305 is a fun-to-build kit too, even for first-time builders. Parts mount on three circuit boards, and there’s minimal point-to-point wiring, so assembly is fast and easy. Case with solid walnut end panels.

Kit AD-1305, Shpg. wt. 11 lbs. .................. 119.95

AD-1305 SPECIFICATIONS: Input Impedance: 100k ohms. Output Impedance: 100 ohms. Rated Output: 1.5 V rms. Overload: 5 V rms. Signal-to-Noise Ratio: 90 dB below 1.5 V. Total Harmonic Distortion: 0.05% from 20 Hz to 20 kHz at 1.5 V output. IM Distortion: 0.05% at 1.5 volts. Frequency Control Range: {separate controls for each channel), 30-125 Hz, 125-500 Hz, 500-2000 Hz, 2000 Hz to 8 kHz, 8 kHz-32 kHz. Overall Gain (flat): Zero dB (unity gain). Slope of Filters: 12 dB per octave. AC outlets: One switched, one unswitched. Power Requirement: 120/240 VAC, 60/50 Hz, 10 watts. Dimensions: 4¾" H x 17½" W x 8¼" D.

Versatile Stereo Mike Mixer Console
Wide frequency response and low distortion give you clean, life-like mixing capability. Each of the TM-1626’s two outputs has its own master level control and meter. The six inputs include two high-level auxiliary inputs and four mike inputs. 60 db gain permits use with most any type of microphone. The fourth microphone input has a "pan" control to adjust its apparent location from left to right. All six inputs can be individually switched to left, off, or right channel. Has output meters and LED peak indicators. Case with walnut-veneer end panels.

Kit TM-1626, Shpg. wt. 12 lbs. ............. 139.95

TM-1626 SPECIFICATIONS: Frequency Response: 40-20,000 Hz, ±1 db. Distortion: 0.5% maximum at outputs from 50 mV to 6.5 volts. Output Impedance: 150 ohms. Power Requirement: 120/240 VAC, 60/50 Hz, 15 watts maximum. Dimensions: 5¼" H x 16" W x 9¾" D.

Save on our hi-fi system discounts
You can save an additional 5% by ordering a complete hi-fi system from Heath. 1) choose a receiver and a pair of speakers or 2) an amplifier, pair of speakers and a program source such as a turntable tuner or tape deck, add up the total cost and deduct 5% (excluding shipping and handling charges). Now the "sound" choice is even more economical! Look over our entire selection of components, turntables, speakers and accessories on pages 28-38.
There's a Heathkit Speaker System for Every

A New State-of-the-art LINEAR PHASE 3-way Speaker System

$569.95 Sold in Pairs Only
- Designed for minimum transient distortion — an improvement in sound reproduction you can really HEAR
- Maintains good stereo imaging regardless of positioning

The ASX-1383 uses the same revolutionary design principle found in speakers costing up to $1000 and more. This linear phase design aligns each driver’s radiating surface in the same plane so that the entire sound output — bass, treble and midrange frequencies — reaches your ears at the same time. The result is a clarity and richness of sound and reproduction of transients (which is what music is) that you simply have to hear to believe.

Another contribution to the ASX-1383’s great sound is its unique compound curved baffle. This curved baffle eliminates edges and corners which can produce defraction, which causes transient distortion and ragged frequency response. The result is a spacious and open sound combined with outstanding dispersion and stereo imaging. You'll get great sound and excellent stereo definition no matter where you sit in your listening room.

The drivers used in the ASX-1383 provide full frequency response with excellent dynamic range. The ASX-1383 uses a 10” high-compliance long-throw woofer; a 5” high compliance long-throw midrange and a soft-dome high-compliance 1” tweeter. The soft-dome tweeter provides the smoothest high frequency response of any tweeter we’ve seen. A linear phase, constant-voltage crossover network distributes frequencies smoothly and evenly without altering the system’s phase response. The speaker elements are arranged for minimum line height (the entire distance from woofer voice coil to tweeter voice coil) to approximate a single-point source for increased dispersion and sound realism at all frequencies.

The ASX-1383 has been designed to look as great as it sounds too. The cabinet is select Brazilian rosewood veneer with a center-book-matched front panel for an elegant look in any decor. A charcoal black "acoustically transparent" grille cloth complements the cabinet. Sold in matched pairs only. We believe they're the finest speakers you can buy at any price! Kit ASX-1383, 114 lbs. Motor Freight... pair 569.95

ASX-1383 SPECIFICATIONS: Frequency Range: (-10 dB): 30 Hz to 30 kHz. Frequency Response: ±3 dB, 40 Hz to 25 kHz. Impedance: 8 ohms. Recommended Amplifier Power: 10 watts minimum to 200 watts (fused for larger amplifiers). Crossover Frequencies: 750 Hz, 4000 Hz. Fuses: Woofer, 1 amp slow-blow; midrange, 1/2-amp slow-blow; tweeter, 1/4-amp regular. Dimensions: 36” H x 13½” W x 13¼” D. Weight: 50 lbs.

2-way Sound Column Speaker System with omnidirectional sound pattern

$139.95 each $239.95 pair

Here's a speaker that will sound just as outstanding no matter where you sit in the room. Two 1” dome tweeters and two 6½” full-range drivers are mounted in separate woofer-tweeter arrays on adjacent sides of the cabinet to maintain well-balanced sound. The woofers are located well above the floor, so bass response is solid and well-defined. There is no mid-bass boom or resonance, so mid-frequencies come through loud and clear. The tweeters deliver a full 10 to 20 dB more off-axis response than conventional tweeters for bright, clean highs — and their amazing 270° dispersion pattern maintains a well-balanced stereo image regardless of speaker placement. Has a nominal 4 ohms impedance, so most amplifiers will deliver up to twice their rated 8 ohm power. Separately fused woofers and tweeters. Flat/3 dB level control. Light walnut-vinyl finish on all four sides, simulated black slate top and acoustically transparent foam grille.

Kit AS-1344, 57 lbs. UPS... each 139.95

Kit AS-1344-2, 122 lbs. UPS... pair 239.95


High-Efficiency 2-way Speaker System ideal for smaller music systems

$69.95 each $129.95 pair

The AS-1342 doesn't need much amplifier power to provide great sound so if you have a small system, this is the speaker for you. Uses an 8” woofer and a 2x6” horn-type tweeter that can be mounted for best high-frequency dispersion whether you place the system horizontally or vertically — a Heath exclusive! A 12 dB per octave crossover minimizes distortion and insures smooth response. Has a continuous tweeter level control. Factory-assembled walnut-finish vinyl-covered enclosure with 3-dimensional grille cloth.

Kit AS-1342, Shpg. wt. 32 lbs. UPS... each 69.95

Kit AS-1342-2, Shpg. wt. 78 lbs. UPS... pair 129.95

Listening Need and Budget!

Our best-selling 3-way Speaker System for shelf or floor use

$159.95 each  $299.95 pair

A truly outstanding floor/shelf speaker system, for use with even the finest components. The 10" woofer provides solid, well-defined bass. The 4½" midrange is isolated in its own polyester-damped subenclosure to prevent distortion caused by woofer vibrations and reflections. The 1" dome tweeter provides excellent power handling and definition, and features horizontal dispersion of a full 120° even at 12,000 Hz. All three drivers are flush mounted, and there are no "rails" around the cabinet to limit treble dispersion. For best stereo imaging, you can position the tweeter directly above the midrange whether you position the system vertically or horizontally—a Heath exclusive! Has individual fusing for each driver, two high-frequency controls to match response to your listening area. Fully assembled walnut-finish veneer cabinet with deluxe, acoustically transparent foam grille. 28½" H x 14½" W x 11¾" D. 8 ohms impedance.

Kit AS-1373, 68 lbs. UPS ............... 159.95
Kit AS-1373-2, 141 lbs. UPS ........... pair 299.95


Our "High-Power" 3-way Speaker System with massive 15" slot-loaded woofer

$289.95 each  $539.95 pair

Designed for use with the finest stereo components, the AS-1348 offers the bass power and extra wide dynamic range you want to reproduce any kind of music realistically. Combines a massive 15" slot-loaded woofer, two 4½" midrange speakers; and three 1" tweeters in a precision-designed cabinet. Has dynamic range from below 30 Hz to above 20 kHz. The woofer is mounted in the rear of the cabinet to improve low-frequency response. The two midrange drivers radiate directly forward for excellent presence and realism. The three tweeters face forward, angle right and angle left for high-frequency response with outstanding dispersion. While most conventional speaker systems produce maximum sound levels only at upper bass and midrange frequencies, the AS-1348 produces very high sound levels without distortion at all audible frequencies. Has individual fuses for woofer, midranges and tweeters, 14 position attenuation controls for adjusting response characteristics to any listening area. Fully assembled, acoustic-suspension enclosure with walnut and oak veneer finish. Acoustically transparent grille cloth is removable. The AS-1348 does justice to the finest stereo systems in both sound and appearance. That's why they're our finest speakers. 38½" H x 24" W x 15½" D, 8 ohms impedance.

Kit AS-1348, 110 lbs. Motor Freight .... 289.95
Kit AS-1348-2, 220 lbs. Motor Freight .. 539.95


Compact Bookshelf Speakers

Quality speakers ideal as extensions or for use in smaller compact-style stereo systems. 4½" full-range foam-suspension speaker has a full-bodied 70-16,000 Hz response and good, clean sound. Good-looking walnut-grain vinyl-clad enclosures make a nice addition to most any room decor. Only 12" H x 7½" W x 6½" D, ideal for smaller rooms, college dorms, or as extension speakers, 8 ohms impedance. Sold in pairs only.

Kit AS-1140, Shpg. wt. 16 lbs. ........... per pair 37.95

Full-range 3-way Speaker System

The AS-1363 is a full-range 3-way speaker system that uses a 10" woofer, a 4½" midrange speaker and a 1" dome tweeter. Two-position midrange and tweeter switches let you adjust the AS-1363's sound to suit any listening room. Impedance is 8 ohms. The factory-assembled cabinet features a handsome pecan-veneered Mediterranean finish and hardwood trim. 24½" H x 14½" W x 11¾" D.

Kit AS-1363, 55 lbs. UPS ................ each 119.95
Kit AS-1363-2, 128 lbs. UPS .......... pair 219.95

Low-priced 2-way Speaker System

An excellent choice for low to medium priced music systems or use them as extension speakers. Has an 8" woofer with a hefty 1 lb. ceramic magnet and a 1½" phenolic ring tweeter. Can be driven by as little as 9 watts, but handles up to 50 watts. Has individual driver fuses and tweeter level control for high frequency adjustments. Factory-assembled walnut-grain vinyl-covered enclosure.

Kit AS-1332, 29 lbs. UPS ................. each 54.95
Kit AS-1332-2, 53 lbs. UPS ............. pair 99.95
**Fully-assembled Turntables and Cassette Recorders**

**New B-1C VIA Series Automatic Turntables**
Introducing the new B-1C series of turntables! An advanced design series incorporating the special B-1C triple-tier Variable Isolation Adjustment which virtually eliminates rumble and lets you adjust the turntable to your particular needs to eliminate feedback! The VIA turntables have variable speed control and readout which lets you adjust the system to control feedback. A heavy rigid base supports the motor and includes the exclusive suspension system with a control that lets you "tune out" acoustic feedback. All feature precision straight-line tonearms with minimum mass and maximum length for excellent tracking accuracy and lowest distortion. All feature heavy counterbalanced turntable platter, hinged dust cover and 9" jeweled bearing tonarms. All include base, specify Empire 2000E/111 or Shure M91ED cartridges. Add $45 for Shure M91ED cartridge. empire 2000E/111

V15 Type III or Audio-Technica AT-14S A; add $75 for Shure V-15 Type IV.

1. **B-1C 912C**. Fully automatic single-play unit with friction-hinged removable dust cover, 9" tonearm and variable speed with strobe readout. Specify your choice of cartridge.
   - **ACP-1282**, Shpg. wt. 21 lbs. 
   - **ACP-1283**, Shpg. wt. 20 lbs.

2. **B-1C 914C**. As above, with true dynamically balanced tonearm and plug-in tonearm head shell for easy cartridge change. With base and dust cover, specify cartridge.
   - **ACP-1284**, Shpg. wt. 22 lbs.
   - **APB-1155**, 45-rpm spindle for above. Shpg. wt. 1 lb.

3. **B-1C 918C**. As above with advanced MICROPROCESSOR-BASED digital drive system, deluxe speed readout, two drive system and carbon-fiber tonearm. With base, dust cover, specify cartridge.
   - **ACP-1285**, Shpg. wt. 22 lbs.
   - **APB-1165**, 45-rpm spindle for above. Shpg. wt. 1 lb.

4. **B-1C 910C**. As above with Empire 2000E/111 or Shure M91ED cartridges. Add $45 for Shure M91ED cartridge.

**New Dual Automatic Turntable**
CS1246. Fully automatic single/multi-play turntable has 4-point gimbal-mounted 3 1/8" tonearm, anti-resonance filters, high-torque synchronous motor and precision-machined die-cast platter, Ground-belt and Vario-pulley drive system. With base and dust cover, specify Empire 2000E/111 or Shure M91ED cartridge. Add $45 for Shure V15 Type III or Audio-Technica AT-14SA. Add $75 for Shure V15 Type IV.

ACP-1246, Shpg. wt. 19 lbs. .............. 229.95

**Dual 721 Automatic Turntable**
One of the finest turntables available. Features fully automatic single-play, electronic direct-drive motor, twin gimbal tonearm mounting, adjustable tonearm height, calibrated anti-skate, dynamically-balanced die-cast turntable platter. Other features include: illuminated strobe, adjustable vertical tracking angle, rotating single-play spindle, two-way damped cue control. With base and dust cover, Shure V15 Type III cartridge.

ACP-1217, Shpg. wt. 25 lbs. .............. 389.95

**Famous-Brand Stereo Cartridges from Heath**
These quality cartridges are recommended by Heath to help you get the best sound from your records. Choose the cartridge that best meets your needs from the table below. Order one with a Turntable and SAVE!

<table>
<thead>
<tr>
<th>Model</th>
<th>Response (Hz)</th>
<th>Output</th>
<th>Separation</th>
<th>Stylus</th>
<th>Tracking</th>
<th>Price Alone</th>
<th>With Turntable</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADP-1062</td>
<td>20-20,000</td>
<td>5.0 mV</td>
<td>25 dB</td>
<td>Ellipt.</td>
<td>0.2 x 0.7</td>
<td>59.95</td>
<td>FREE</td>
</tr>
<tr>
<td>ADP-1147</td>
<td>10-20,000</td>
<td>4.5 mV</td>
<td>28 dB</td>
<td>Ellipt.</td>
<td>0.2 x 0.7</td>
<td>69.95</td>
<td>FREE</td>
</tr>
<tr>
<td>ADP-1159</td>
<td>10-25,000</td>
<td>3.5 mV</td>
<td>28 dB</td>
<td>Ellipt.</td>
<td>0.2 x 0.7</td>
<td>85.00</td>
<td>45.00</td>
</tr>
<tr>
<td>ADP-1259</td>
<td>9-45,000</td>
<td>2.7 mV</td>
<td>25 dB</td>
<td>Shibata</td>
<td>3/4 to 1 1/4 gr.</td>
<td>85.00</td>
<td>45.00</td>
</tr>
<tr>
<td>ADP-1259</td>
<td>9-12,000</td>
<td>3.0 mV</td>
<td>25 dB</td>
<td>Ellipt.</td>
<td>0.2 x 0.7</td>
<td>150.00</td>
<td>75.00</td>
</tr>
</tbody>
</table>

**Fully assembled Aiwa AD-1250 cassette deck with Dolby**
Ultra-modern design and the features you need for top-quality recordings including an oil-damped cartridge ejection system for smooth, noiseless ejection, large VU meters and LED peak indicator for precision recording levels on all types of material and, of course, Dolby noise reduction for greatly reduced-tape hiss and background noise. Piano-type keys give a light but positive action. A mechanical pause key is separate from other keys for quick identification and operation. Separate 3-position bias and equalizer switches for optimum recording with conventional, Cr0, or FeCr tapes.

ATP-1233, Fully assembled. Shpg. wt. 15 lbs. .............. 249.95

**Fully assembled Aiwa 6550 deluxe Dolby cassette deck**
If you're looking for professional features in a cassette deck, then the Aiwa 6550 is for you. Features continuous readout of time remaining on tape, separately selectable 3-position switches for proper bias and equalization from all types of tapes. Shocks and vibration in the tape unit are kept to a minimum by the oil damped gears. A high efficiency drive system keeps wow and flutter to a low 0.05% (WRMS). Two-step peak indicator lamps supplement the VU meters to display over-level input during the recording process. Other features include memory rewind mechanism, quick review/cue, Ferrite Guard Head, 3.4 mm headphone jack output and removable cassette cover.

ATP-1244, Fully assembled. Shpg. wt. 25 lbs. .............. 449.95

Dolby is a registered trademark of Dolby Labs.
There's a world of excitement waiting for you locally... or around the world

SAVE $10!  GR-1132 3-Band VHF/UHF Scanner

Monitor fire calls, police, ambulances, Amateur 2-meter FM, marine emergency vehicles, gov't weather stations, more. It automatically scans each channel, stopping on any signal, then resumes scan after broadcast. Priority feature -- checks priority channel every 4 seconds. 4-pole crystal filter (for even better selectivity in crowded signal areas, order the optional 8-pole filter, below); channel lockout buttons; extra-lighted channel indicators. Telescoping antennas for each band, provision for external antenna. Built-in speaker, volume and squelch controls. AC and 12VDC power supplies. Order crystal certificates below.

Kit GR-1132, Shpg. wt. 9 lbs. ...........................................Was 129.95 Now 119.95
Scanner Antenna, VHF & UHF. For masts 1½" dia. SO-239 receptacle. ..................................................22.95
GRA-1132-1, Mobile Mounting Bracket, Shpg. wt. 1 lb. ..................3.95
Crystal Certificate. You send to crystal mfr. with specific frequency. Crystal is returned postpaid. Order one for each frequency. GRA-1100-1 ......... each 4.95
GRA-1100-2, 8-pole crystal filter, Shpg. wt. 1 lb. ...........................9.95

GR-1132 SPECIFICATIONS: Scanning Range: LO-VHF, any 10 MHz segment of 30-50 MHz frequency range. Hi-VHF, any 8 MHz segment of 146-147 MHz frequency range. UHF, any 8 MHz segment of 450-500 MHz frequency range. Sensitivity: LO and HI VHF: 0.5 µV or less for 12 dB SINAD. UHF: 0.7 µV or less for 12 dB SINAD. Adjacent Channel Rejection: (30 kHz channel spacing) – 40 dB typ. (– 55 dB typ. with optional 8-pole filter). Scan Rate: approx. 16 channels per second. Scan Delay: approx. ½ second. Priority Channel Check: approx. 4 seconds. Antenna Impedance: 50 ohms. Audio Output: AC operation, 1 watt; DC operation, 2 watts; less than 10% distortion. Power Requirement: 120 VAC, 60 Hz, 12 watts or 13.8 VDC, 300 mA squelched; 500 mA full output. Dimensions: 3¾" H x 8½" D x 11¾" W. Net Weight: 5 lbs.

Personalize your kits with this Engraved Name Plate

$1.60 each for 2 or more $2.00 for one

Personalize each Heathkit project you complete with one of these handsome, engraved name plates. Each is done in solid brass with brushed jeweler's finish and is self-adhesive backed for easy application.

To order, simply complete form below and include with any regular kit order from this catalog.

4-Band Shortwave — just right for the beginner

Tunes foreign broadcasts from all over the globe — amateur and CB radio bands — local and marine weather reports — ships at sea — plus standard AM. Features wide slide-rule tuning dial with logging scale; signal-strength tuning meter; built-in AM rod antenna plus connection for SWL antenna. Also has variable BFO for code reception, built-in speaker, front panel jack for external speaker or headphone, switched automatic noise limiting. Most parts mount on a single circuit board for easy step-by-step assembly.

Kit SW-717, Shpg. wt. 10 lbs. ..................77.95
Long-wire SWL antenna. Really helps pull in stations. Wire, lead-in, insulators, and hardware all included. GRA-72, Shpg. wt. 2 lbs. ......4.50
Suprex Headphones. Low-cost and ideal for use with the SW-717. 600 ohms. GD-396. Fully Assembled. Shpg. wt. 2 lbs. ...............5.95

SW-717 SPECIFICATIONS: Frequency coverage: 550 kHz — 1500 kHz, 1.5 — 4 MHz. 5 — 10 MHz. 10 — 30 MHz. Meter: Indicates relative signal strength. Headphone Jack: Accepts low impedance headphone or external speaker. Loudspeaker: Built-in. Power Requirement: 120/240 VAC, 60/50 Hz, 8 W. Dimensions: 5¼" H x 14½" W x 8" D.

Amateur Radio Code Courses on Records or Cassettes

"Tune In The World With Ham Radio" a complete course with code cassettes and license manual. Produced by the ARRL. HDP-1142, Shpg. wt. 2 lbs. ....7.00
Ameco Junior Code Course. LP with 10 lessons to 8 words-per-minute. HDP-232, Shpg. wt. 2 lbs. ....3.95
Ameco Junior Cassette Code Course. As above, cassette instead of LP. HDP-432, Shpg. wt. 1 lb. ....4.95
Ameco Senior Code Course. Two LP's with lessons to 18 words-per-minute. HDP-332, Shpg. wt. 2 lbs. ....7.50
Ameco Senior Cassette Code Course. As above, cassettes instead of LP's. HDP-532, Shpg. wt. 1 lb. ....8.95
"By the Word" code course. 3 LP's teach speed using "by the word method". HDP-32, Shpg. wt. 2 lbs. ........9.95
Same as above but on 2 cassettes instead of LP records. HDP-132, Shpg. wt. 1 lb. ...............9.95

Heathkit Programmable Digital Stopwatch

Features start/stop elapsed time, sequential timing, total activity time, and much more!

For features, versatility and accuracy, we don't think you can find a better stopwatch than our GB-1201! Two exclusive Heath FMOS IC counters and quartz crystal accuracy make it ideal for almost any timing job. Reads hours, minutes, tens and hundreds of seconds in a bright red digital readout that's easy to see in most any light. We even include a suncreen so you can read it in direct daylight! Seven functions time any event; Start/stop elapsed time, sequential timing, total activity time, split time, start/stop activity time, upcount to a preset time, downcount from time.

Includes pre-wired AC adapter/charger, rechargeable batteries, suncreen, lanyard for wearing the GB-1201 around wrist or neck. Special modification instruction lets you convert the GB-1201 to read hundreds of minutes — perfect for car rallies and time studies. 5¼" H x 2¼" W x 2" D.

Kit GB-1201, Shpg. wt. 2 lbs. ..................84.95
ICA-2009-1, Felt-lined Naugahyde® carrying case, Wt. 1 lb. ........3.95
NEW Heathkit Pack-17 R/C-Uncompromised Performance, Value and Quality!

Every Heathkit R/C product is the result of quality design and engineering by people who care about R/C. We were the first to use ceramic filters to help eliminate drift, the first to put 8-channels in a single, versatile and reliable unit; the first to give you the convenience of instant plug-in frequency change. Compare Heathkit R/C with top-of-the-line assembled models—you'll see why Heathkit R/C is your smartest buy! HEATHKIT PACK-17" R/C gives you the performance and reliability every R/C'er wants—PLUS build-it-yourself kit value! The transmitters, receivers and servos have the quality and reliability you need for serious R/C competition; the positive-action control sticks are smooth and responsive; and the easy-to-handle transmitters are compact and comfortable. Heathkit R/C is easy and fun to build too—with a thorough and complete instruction manual that even shows you how to solder. Buy and build Heathkit R/C gear—it's the winning way to fly!

NOTE: Amateur Radio License required for operation on 53 MHz band. Class C License required for operation on 27 and 72 MHz bands.

NEW 5-Channel Dual OPEN-GIMBAL STICK R/C Transmitter. The new GDA-1919-1 is one of our most exciting Radio Control products to come along in years—you won't find the value, reliability and performance of the GDA-1919-1 in ANY other unit in this price range! Here's dual-stick control of four R/C channels (one with ratchet) plus switch-activated aux. channel for retractors or other switched functions. It's ideal for operating R/C planes, cars or boats whether you're a weekend flyer, beginner or experienced "pro." The latest design open-gimbal sticks provide smoothness and control you'll appreciate. Performance-proven circuitry will give you years of reliable, trouble-free operation. Heath's famous plug-in module capability and comprehensive step-by-step instruction manual for easy kitbuilding and do-it-yourself service make this your best R/C value. Transmitter includes your choice of one plug-in frequency module. Order your GDA-1919-1 in a complete system from next page for big savings.
Kit GDA-1919-1, Shpg. wt. 4 lbs. Available Dec. 1978. 119.95

8-Channel Dual-Stick Transmitter & 1 module, 2-stick control of 4 channels, aux., plus landing gear switch & 2 additional channels.
Kit GDA-1205-D, Shpg. wt. 6 lbs. 139.95

3-Channel Single-Stick Transmitter & 1 module. Stick control of 3 channels, throttle with trim and aux., plus landing gear switch & 2 additional channels.
Kit GDA-1205-S, Shpg. wt. 6 lbs. 159.95


3-Channel Pack-17". Has the convenience and versatility of plug-in frequency change and it's the ONLY 3-channel system we know of that INCLUDES rechargeable batteries and an external charger so you fly with full power and uncompromised performance. Has 2-axis stick assembly, easy to handle transmitter with convenient strap for one-hand operation. An optical conversion pack lets you go 4-channel by adding another channel to the stick. All three stick channels have trim control, the 4th channel is controlled by a thumb tab. Compatible with all Heathkit servos; ideal for use as transmitter with GDA-1205 and GDA-505 systems. Specify frequency when ordering (see specs below).
Kit GDA-1405-1, 3-ch. transmitter with 1 Module. 5 lbs. 84.95
Kit GDA-1405-3, 4-ch. conversion. 1 lb. 12.95

GDA-1405-1 SPECIFICATIONS: TRANSMITTER — RF Carrier Frequency: One frequency, crystal-controlled on 27 MHz or 72 MHz bands. Operating Temperature: 0-160°F. Controls: 3 channels (two with trim); ON-OFF switch. Optional fourth channel. Power Supply: Internal 9.6V. 500 mA hours, nickel-cadmium battery. Rechargeable simultaneously with receiver battery at 35-40 mA from external charger. Frequencies Available: 27 MHz (11 meters) — 26.995, 26.045, 27.095, 27.145 & 27.195. 53 MHz (6 meters) — 53.100, 53.200, 53.300, 53.400, 53.500. 72 MHz (4 meters) for R/C planes only — 72.080, 72.240, 72.400, 72.560. (All Models — 72.160, 72.320, 72.480.) Dimensions: 9½" H x 3¼" W x 2¼" D.

Additional Transmitter & Receiver Frequency Modules
When ordering specify frequency desired (see list below).
Transmit Module, Shpg. wt. 1 lb. 19.95
Receive Module, Shpg. wt. 1 lb. 13.95
SPECIAL 5-MODULE OFFER — SAVE $39.95!
5 Transcript and 5 Receive Modules of your choice — specify frequencies
Shpg. wt. 6 lbs. Only $129.95
GET BIG SAVINGS on These Complete 3, 5 and 8-Channel R/C Systems!

Complete 3-Channel Systems: Ideal for beginners, or as second systems for experienced flyers. Systems include 3-channel transmitter and one frequency module, receiver and one frequency module, receiver battery pack and batteries, and your choice of two servos. If purchased separately, $212.75.

GDS-1405-1, with miniature servos. 26 lbs. ...................................................... 179.95
GDS-1405-2, with sub-miniature servos. 26 lbs. ...................................................... 179.95

NEW 5-channel open-gimbal stick system: includes new open-gimbal stick transmitter and one plug-in frequency module, receiver and one plug-in frequency module, receiver battery pack, and four servos (choose miniature, subminiature or both). If purchased separately, up to $299.65.

GDS-1919, Shpg. wt. 13 lbs. ...................................................... 199.95

8-Channel dual stick: Includes transmitter and two frequency modules, receiver and two frequency modules, receiver battery pack, and four servos (choose miniature, subminiature or both). If purchased separately, up to $353.55.

GDS-1205-0, Shpg. wt. 27 lbs. ...................................................... 284.95

8-Channel single stick: Includes transmitter and two frequency modules, receiver and two frequency modules, receiver battery pack, and four servos (choose miniature, subminiature or both). If purchased separately, up to $373.55.

GDS-1205-S, Shpg. wt. 27 lbs. ...................................................... 284.95

R/C Systems Including Cessna 172 Skyhawk Plane

The Cessna 172 Skyhawk is an ideal trainer plane for the beginning R/C'er or as an excellent fun-fly ship for those with experience. Build it in 5 to 10 hours and it includes all needed accessories, all you need is fuel.

RP-1172, Cessna 172 Skyhawk Flight Pack only, Shpg. wt. 8 lbs. ....................... 74.95
SAVE $114.70! NEW Five-Channel Open-Gimbal Stick System. Same as system GDS-1919 plus Cessna Skyhawk Flight Pack.

RPS-1919, Shpg. wt. 30 lbs. ....................... 259.90
SAVE $39.60! 8-Channel Dual-Stick System. Same as system GDS-1205-D plus Cessna Skyhawk Flight Pack.

RPS-1205-D, Shpg. wt. 32 lbs. ....................... 334.90
SAVE $113.60! 8 Channel Single-Stick System. Same as system GDS-1205-S plus Cessna Skyhawk Flight Pack.

RPS-1205-S, Shpg. wt. 32 lbs. ....................... 334.90
SAVE $45.80! 3-Channel System. Same as system GDS-1405-1 plus Cessna Skyhawk Flight Pack.

RPS-1405-1, Shpg. wt. 29 lbs. ....................... 239.90
SAVE $49.80! Deluxe 3-Channel System. Same as system GDS-1405-1 plus Cessna Skyhawk Flight Pack and additional servo for complete 3-channel control.

RPS-1405-3, Shpg. wt. 29 lbs. ....................... 262.85

When ordering, specify module frequencies and type(s) of servos. All systems include nickel-cadmium batteries.

High-quality Heathkit Servos, Receivers and Batteries

<table>
<thead>
<tr>
<th>SERVO COMPARISON CHART</th>
<th>Min.</th>
<th>Sub-Min.</th>
<th>Hi-Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1205-4</td>
<td>1205-5</td>
<td>1205-8</td>
</tr>
<tr>
<td>Idle Current (max.)</td>
<td>15 mA</td>
<td>15 mA</td>
<td>20 mA</td>
</tr>
<tr>
<td>No Load Current</td>
<td>80 mA</td>
<td>80 mA</td>
<td>150 mA</td>
</tr>
<tr>
<td>Stall Current (nom.)</td>
<td>450 mA</td>
<td>450 mA</td>
<td>1000 mA</td>
</tr>
<tr>
<td>Thrust</td>
<td>4 lb.</td>
<td>4 lb.</td>
<td>6 lb.</td>
</tr>
<tr>
<td>Time Travel</td>
<td>0.5 sec</td>
<td>0.5 sec</td>
<td>0.4 sec</td>
</tr>
<tr>
<td>Rotary Travel</td>
<td>90°</td>
<td>90°</td>
<td>90° or 180°</td>
</tr>
<tr>
<td>Dimensions (HxWxL&quot;)</td>
<td>1/2&quot;x3/4&quot;x2 1/2&quot;&quot;</td>
<td>1/2&quot;x3/4&quot;x2 1/2&quot;&quot;</td>
<td>1/2&quot;x3/4&quot;x2 1/2&quot;&quot;</td>
</tr>
<tr>
<td>Net Weight</td>
<td>1.75 oz.</td>
<td>1.25 oz.</td>
<td>1.75 oz.</td>
</tr>
</tbody>
</table>


Kit GDA-1205-5, Sub-Min. Servo, Shpg. wt. 1 lb. ....................... 26.95
Kit GDA-1205-4, Miniature Servo, Shpg. wt. 1 lb. ....................... 26.95
Kit GDA-1205-8, Hi-Torque Servo, Shpg. wt. 1 lb. ....................... 26.95
Kit GDA-1205-2, Receiver with 1 Frequency Module, 1 lb. ....................... 59.95
Kit GDA-1205-3, Receiver Battery Pack, 1 lb. ....................... 11.95

Train Link Accessory. Lets you hookup two 1205 transmitters for flight instruction.

GDA-1205-6, Shpg. wt. 1 lb. ....................... 10.95

Heathkit Accessories make your hobby more fun!

Receiver Flight Pack Special! Ideal for outfitting second aircraft or updating your present plane. Includes receiver, battery pack, and your choice of four miniature or subminiature servos. Specify module frequency and type of servo. SAVE $24.75 over reg. sep. items prices.

Kit GDS-1205-F, Shpg. wt. 21 lbs. ....................... 154.95

R/C Battery Monitor. Expanded scale voltmeter checks capacity (under load) of batteries. Has meter, connector for all Heathkit battery packs, alligator clips for NiCads. Pocket case. Kit GDA-1188, Shpg. wt. 1 lb. ....................... 14.95

Radio Control Handbook. (Not shown) Detailed information on use and maintenance of Heathkit R/C gear. GDA-1205-7 ....................... 1.00

See page 49 for book ordering information.

< Thumb® Tach peaks performance. Measures model engine rpm without physical connection to engine. 0-5000 and 0-25,000 rpm ranges. Ideal for needle valve adjustment, selection of glow plugs, gears and props. Kit GD-69, Shpg. wt. 1 lb. ....................... 27.95

< R/C Battery Monitor. Expanded scale voltmeter checks capacity (under load) of batteries. Has meter, connector for all Heathkit battery packs, alligator clips for NiCads. Pocket case. Kit GDA-1188, Shpg. wt. 1 lb. ....................... 14.95

< Radio Control Handbook. (Not shown) Detailed information on use and maintenance of Heathkit R/C gear. GDA-1205-7 ....................... 1.00

See page 49 for book ordering information.
Heathkit Test Equipment...More Performance — More Reliability for your Instrument Dollar!

Ask any service professional and he'll tell you... good test gear costs money. And the cost to equip today's up-to-date service operation? It can be astronomical! That's why we think it makes more sense to turn to Heath. Heath makes the high performance instrumentation you need at prices you can really afford. Our prices are low and we've kept them that way — and with our special 5% discount offer, they're even better buy! Yet at the same time we've maintained the high standards of quality you've come to depend on. Each kit you assemble represents thoughtful, proven design applications that are precision engineered to give you a test instrument that's both practical and precisely tailored to the critical needs of your electronics environment. That's why when it comes to reliability... and price... you won't find better!

Save Even More With This Great 5% Discount Offer!

Choose instruments from the categories at right to qualify for your 5% discount!

Simply buy one instrument from any three of the categories shown at right (three instruments minimum) and deduct 5% from the total price! If you're cutting a complete bench and need more than three instruments you can buy as many as you like — as long as three of your instruments are from three different categories — and you can still deduct 5% from the total price (excluding shipping and handling charges)! This discount even applies to any accessories — probes, connectors, cables, etc. — you want to buy. Sorry, this additional discount does not apply to the 5280 series instruments on page 53.

FREE!

Order your Heath/Schlumberger Instruments Catalog today!

Complete descriptions, specifications and prices for many high performance instruments: frequency counters, oscilloscopes, power supplies, function generators, TV and audio test equipment, multimeters, chart recorders, more. See how easy it is to get more instrument value per dollar!

NEW Taut-Band VOM with 10-megohm input and complete portability

- Measures AC, DC volts, and current, ohms, dB

The new IM-1104 is a taut-band VOM that combines accuracy, versatility and convenience at a low kit price. Features low-drift 1% precision metal film and wirewound resistors for exceptional stability. The 4½" taut-band meter is diode protected for outstanding ruggedness and reliability. Has 9 AC and DC voltage ranges from 0.01 V to 1000 V, 6 current ranges from 0.001 mA to 1000 mA, seven resistance ranges from 1 ohm to 1000 megohms, 9 dB ranges from -40 to +62. A built-in battery test shows condition of batteries with a flip of the range selector.

Kit IM-1104, Shpg. wt. 4 lbs. ... 99.95
Assembled SM-666. Has 1 µA current range, less 100 mA and 1000 mA ranges. Shpg. wt. 3 lbs. ... 195.00

IM-1104 SPECIFICATIONS: DC VOLTAGE RANGES: 0.1, 0.3, 1, 3, 10, 30, 100, 300, 1000 V. Accuracy: ±2% of full scale. AC VOLTAGE RANGES: 0.01, 0.3, 1, 3, 10, 30, 100, 300, 1000 V. Accuracy: ±3% full scale. DC MILLIAMMETER: 0-0.01, 0.1, 1, 10, 100, 1000 mA. Accuracy: ±2% to 100 mA, ±3% to 1000 mA. AC MILLIAMMETER: Same as DC mA; accuracy: ±3% to 100 mA, ±4% to 1000 mA. OHMMETER: Rx10, Rx100, Rx1000, Rx10K, Rx100K (10 ohm center scale). 6 dB: 0 dB = 1 mW into 600 ohms) — 40 to −18, −30 to −8, −20 to +2, −10 to +12, 0 to +22, ±20 to +42, ±30 to +52 +40 to +62. Operating Temperature: 0 to 50°C. Batteries (not supplied): one 1.5 V D-cell (NEDA #13); four 1.5 V AA cells (NEDA #15). Dimensions: 6.95" H x 4.95" W x 2.25" D.

<table>
<thead>
<tr>
<th>Component Testers</th>
<th>Generators</th>
<th>Meters</th>
<th>Oscilloscopes</th>
<th>Power Supplies</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT-3117</td>
<td>IG-5242</td>
<td>IM-102</td>
<td>10-4510</td>
<td>IP-2710</td>
</tr>
<tr>
<td>IT-3118</td>
<td>IG-1271</td>
<td>IM-2202</td>
<td>10-4541</td>
<td>IP-2711</td>
</tr>
<tr>
<td>IT-3120</td>
<td>IG-1272</td>
<td>IM-5218</td>
<td>10-4550</td>
<td>IP-2715</td>
</tr>
<tr>
<td>IT-3121</td>
<td>IG-1273</td>
<td>IM-5225</td>
<td>10-4555</td>
<td>IP-2717</td>
</tr>
<tr>
<td>IT-5230</td>
<td>IG-1275</td>
<td>IM-5228</td>
<td></td>
<td>IP-2718</td>
</tr>
<tr>
<td></td>
<td>IG-4101</td>
<td>IM-5238</td>
<td></td>
<td>IP-5220</td>
</tr>
<tr>
<td></td>
<td>IG-5218</td>
<td>IM-5248</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IG-5228</td>
<td>IM-5258</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IG-5237</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IG-5240</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IG-5257</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Heath/Schlumberger Instruments, Dept. 524-490
Benton Harbor, Mich. 49022

Please send me my free Heath/Schlumberger Assembled Instrument Catalog

Name ____________________________

Title ____________________________

Company/Institution

Address ____________________________

City __________________ State ________ Zip ________
Low-priced Digital Multimeters and Logic Probe

High Performance Digital Multimeters for Every Budget and Application

1. Our low-cost, high performance IM-1210 Digital Multimeter
   - Solid-state design uses IC circuitry for a clear non-blanking 2½-digit display
   - Full-function capability includes AC voltage measurement up to 700 volts

Here's a low-cost, high performance DMM for hams, hobbyists and service techs. Its full-function capability includes AC voltage measurements up to 700 volts. Has four overlapping AC & DC voltage & current ranges and five resistance ranges. Features overload protection on all ranges, 120 or 240 VAC operation, isolated floating ground, attractive heavy-duty case to withstand rugged use, universal banana jack inputs for easy testing of all types of electronic equipment. The IM-1210 is a very low-cost way to get all the accuracy and convenience of a true digital multimeter.

Kit IM-1210, Shgp. wt. 5 lbs..........................$67.95
Factory assembled and calibrated version of above.
SM-1210, Shgp. wt. 5 lbs..........................$110.00


- "-" input may be floated 1000 VDC (700 VAC) above earth ground. Resolution (Low Range): Volts: 10 mV. Current: 10 μA. Ohms: 1 ohm. Accuracy (Full Scale, ±1 Digit): DC volts: ±1%, DC current: ±1.5%. AC current: ±2%. Ohms: ±1.5%. Input Impedance: 1 megohm on all voltage ranges. 2.1-volt drop maximum on current ranges (except 2.5-volt drop on 2000 mA range). Power Requirement: 100-135 VAC, 200-270 VAC 50/60 Hz. 6 watts. Dimensions (overall): 3.00" H x 6.50" W x 10.54" D. Weight: 3.3 pounds (1.5 kg). NOTE: Specifications are based on 30-minute warmup.

2. Our Portable Digital Multimeter
   - Automatic polarity indication
   - Bright 3½ digit Beckman display

Features 26 ranges — measures AC and DC volts, DC current and resistance. Has 100% overrange capability, separate voltage and current inputs, overload protection. Battery or portable operation.

Kit IM-2202, Shgp. wt. 8 lbs..................................$187.95

IM-2202 SPECIFICATIONS: DC Voltage — Overload Capability: 300 V on 100 mV & 1V ranges; 1000 V on 10 V & 1000 V ranges. Accuracy: Built-in references, ±0.5%, ±1 digit. Laboratory standards, ±0.2%, ±1 digit. AC Volts — Overload Capability: 250 V on 100 mV & 1V ranges; 750 V on 10 V, 100 V & 150 V ranges. Accuracy: Built-in references, ±1.0%, ±3 digits; 40 Hz to 1 kHz (except 40 Hz to 1 kHz on 100 and ranges). Laboratory standards, ±0.5%, ±3 digits; 40 Hz to 2 kHz on 750 range).

DC CURRENT — Range/Voltage Drop: 100.0 μA/100 mV, 1.000 mA/500 mV. Accuracy: Built-in references, ±0.5%, ±1 digit (except ±1%, ±1 digit on 1000 mA range). Laboratory standards, ±0.5%, ±3 digits (except ±0.5%, ±1 digit on 1000 mA range). AC CURRENT — Range/Value Drop: 100 μA/100 mV, 1.000 mA/500 mV, 10.00 mA/100 mV, 150 mA/150 mV, 100 mA/300 mV. Accuracy: Built-in references, ±0.5%, ±1 digit (except ±0.5%, ±1 digit on 1000 mA range). 40 Hz to 1 kHz. Laboratory references, ±0.5%, ±3 digits (except ±1.0%, ±3 digits on 1000 mA range). 40 Hz to 1 kHz. RESISTANCE — Range/Impedance Current: 100.0 μA/100 mV, 1.000 mA/500 mV, 10.00 mA/100 mV, 50.0 mA/100 mV, 1000 μA/100 mV, 1.000 mA/100 mV. Laboratory standards, ±0.2%, ±1 digit (except ±0.5%, ±1 digit on 1000 mA range). ±0.5% Impedance: 2000Ω.

Logic: — Overrange Capability: 100% on all ranges except 1000 VDC & 750 VAC. Normal Mode Rejection: ±5 dB (line operation); extended on battery operation. Common Mode Rejection: ±80 dB (line operation); extended on battery operation. Power Line Isolation: May be operated 1500 V above power line ground (during line operation). Operating Temperature Range: 10°C to 40°C. Power Requirement: 110 to 130 VAC, or 220 to 260 VAC (optional selectable). 60/50 Hz; 5 watts typical during charge. Size (overall including handle folded to rear): 3¾ H x 8¼ W x 8½ D.

Heathkit Instrument Test Probes

IMA-100-10 Probe multiplies DC ranges of any 10-megohm meter by 100.
Kit IMA-100-10, Shgp. wt. 1 lb..........................$7.95
IMA-100-11 Probe provides X1000 attenuation for meters with 1-megohm input impedance. Banana plug connector.
Kit IMA-100-11, Shgp. wt. 1 lb..........................$11.95

Low-Priced Logic Probe Equal to Units Costing Twice as Much and More!

Kit IT-7410, Shgp. wt. 1 lb..........................$39.95
Factory assembled and tested version of above.
ST-7410, Shgp. wt. 1 lb..........................$64.95

IT-7410 SPECIFICATIONS: DC Threshold Levels (switch-selected): TTL Logic ZERO (V), 8 ±15% @ 5 VDC, TTL Logic ONE (V), 2.1 ±25% @ 5 VDC. CMOS Logic ZERO (%), 30% ±10% of supply voltage. CMOS Logic ONE, 70% ±10% of supply voltage. Input Impedance: 400K ohms parallel with 10 pF. Response Limits: TTL or CMOS at 5 VDC: Single pulse or pulse train, 10 ns minimum. Squarewave, 100 MHz maximum. CMOS at 15 VDC: Single pulse or square pulse train, 10 ns minimum. Squarewave, 80 MHz maximum. Memory Indicator (LED), turns on with any change of either logic level indicator. Manually reset after turn-on. Probe Input Protection: ±50 VDC, continuous, ±175 VDC (124 VAC) 5 seconds. Power Supplies: ±25 VDC, continuous. ±25 VDC (17 VAC) 1 minute. Power Requirements: 4.75 to 5.5 VDC at 75 mA maximum (TTL), 4.75 to 15 VDC at 115 mA maximum (CMOS). Operating Temperature Range: 10°C to 40°C (50°F to 104°F). Net Weight: 8 oz. Dimensions: ¾ H x 1” W x 9½” L.
**General-purpose VOM for easy service**

The IM-105 is a high-accuracy VOM that’s really designed to take it—rugged enough for bench and field work—and accurate enough for engineering, design and R&D work. It’s the one to have if you’re a hobbyist experimenter or service tech! Just build up two modular circuit boards and you have it. This highly versatile IM-105 gives you a low-friction, taut-band meter with diode & fuse protected movement. Fuse-in-line with the input connector is removable from front for extra convenience. Less batteries.

**IM-105, Shpg. wt. 3 lbs ................................ 79.95**

**Assembled SM-660, (less 5 KV ranges).**

Shpg. wt. 3 lbs ............................................ 94.00

---

**Popular, low cost VTVM**

A single test probe that makes all measurements; seven practical AC, DC volts and ohms ranges; a precision 4 1/2” color-coded 200 pA meter. 1% precision network resistors provide excellent accuracy; wide ± 1 dB, 25 Hz to 1 MHz frequency response permits a variety of AC measurements. Measures both rms and p-p AC volts. Separate full-scale ranges for 15 and 5 volts makes low-voltage readings really easy, ideal for work with solid-state and latest digital equipment. Can be wired for 120 or 240 VAC.

**IM-5218, Shpg. wt. 5 lbs ................................ 44.95**

**Assembled SM-5218, Shpg. wt. 5 lbs ................ 110.00**

---

**Pro-feature bench VTVM**

The big 6” meter is really easy to read, separate 1.5 and 5 VAC scales make low voltage readings easy and accurate too. All calibration controls are conveniently adjustable from the front panel. Has the same outstanding features and performance specifications of the IM-5218. 120 or 240 VAC.

**Kit IM-5228, Shpg. wt. 6 lbs ........................... 54.95**

**Assembled SM-5228, Shpg. wt. 7 lbs .................. 120.00**

---

**PKW-4, Wired Replacement Probe for IM-5228, 5218, 18 or 28. Shpg. wt. 1 lb ........................................ 8.95**

Convert your IM-5228, 5218, 18 or 28 to instant-on solid-state operation with the IMA-18-1. Helps eliminate pointer-drift corrections. **IMA-18-1, Shpg. wt. 1 lb ........................................ 19.95**

---

**Deluxe AC Voltmeter**

Has excellent frequency response and sensitivity high-accuracy measurements. And it’s one of the only instruments around to feature linear scales for both volts and decibels!

**Kit IM-5238, Shpg. wt. 8 lbs ............................. 89.95**

**Assembled SM-5238, Shpg. wt. 8 lbs .................. 160.00**

---

**Quality FET Multimeter**

The IM-5225 is an FET multimeter capable of AC and DC voltage and current measurements in ranges from 0.1 to 1000 volts and 0.01 to 1000 mA. Seven ranges allow resistance measurements in 10 ohms to 10 megohm mid-scale. Features auto-polarity for added convenience, high and low voltage/ohms functions for in and out of circuit checks of semiconductor devices and resistance measurements.

**Kit IM-5225, Shpg. wt. 8 lbs ............................. Was $119.95 in Cat. No. 820 Now 99.95**

**Assembled SM-5225, 8 lbs Was $118.05 Now 140.00**

---

**IM/SM-5228 SPECIFICATIONS: DC VOLTOMETER — Ranges: 0-0.1, 0.1, 0.01, 1.0, 10, 20, 50, 100, 200, 500, 1000, 1500 V full scale; up to 30000 V with accessory probe. Input Resistance: 11 megohm (1 megohm in probe) on all ranges; 1300 megohms with accessory probe. Circuit: Balanced bridge (push-pull); using twin triode. Accuracy: ± 3% of full scale. DC VOLTOMETER — Ranges: 0-1, 5, 10, 50, 150, 500, 1500 V full scale. AC Peak: 1.4 × 1000, 1400, 2000, 4000 kHz full scale. Resistance: 10 ohm center scale. X: 100, X:1000, X:10000, X:10000, X:100000, 1.10X, 1.1X meg. Measures 1 ohm to 100 megohms. Meter: 4½”, 200 µA movement. Input resistance: 11 megohms (1 megohm in probe) on all AC ranges; 1 megohm shunted by 35 pF on all AC ranges. Circuit: Balanced bridge (push-pull); using twin triode. Accuracy: DC ± 3%, AC ± 5% of full scale. Frequency response: ± 1 dB, 25 Hz to 1 MHz (1000 ohm source, referred to 0 Hz). Battery requirements: 1.5 V, size “C” cell (not supplied). Power Requirement: 1/2/240 VAC, 50/60 Hz. Dimensions: 7½” H x 4½” W x 2¼” D.**
Top-Value Heathkit Test Instruments

Lin/Log Sweep Function Generator. Provides sine, square and triangle waveforms PLUS swept-function waveforms for convenient frequency response tests. Also has pen lift and chart control signals for use with Heath chart recorders and others. Six operational modes; Continuous output (CW); gated CW; a burst mode; linear and log sweeps over a 1000:1 sweep range. Start and stop frequencies are set independently; sweep modes can also be triggered externally. Has 50 dB switch attenuator variable between ranges; adjustable symmetry from 5% to 95%; analog, sweep and sweep gate outputs for convenient system control. See specifications below.

Kit IG-1275, Shpg. wt. 15 lbs. .......................... $319.95
SG-1275, Assembled. 16 lbs. Was 530.00 Now 430.00

IG-1273 Function Generator, Same features and specifications of the IG-1275 above, but does not offer sweep-function capability.

Kit IG-1273, 15 lbs. Was 229.95 Now 189.95
SG-1273, Assembled. 11 lbs. Was 370.00 Now 240.00

IG/SG-1275 SPECIFICATIONS: Output: 50-ohm source—short circuit protected. ±10 volts open circuit. ±5 volts into 50-ohm load. Output Flatness: ±0.1 dB to 300 kHz. ±0.5 dB to 3 MHz. Frequency: 0.003 Hz through 3 MHz in 6 range steps on primary decade. Sine Distortion: Less than 1%, ±10%. Less than 0.5%, ±10%. Less than 0.75%, ±10%. Harmonics 30 dB down ±10%. Triangular Linearity: No deviation greater than 1% to 300 kHz. Square-Wave Rise and Fall: Less than 60 nS. Sweep Generator: 6 ranges, 10 µs to 100 ms. Sweep Output: Supplies 0 to 4.5-volt linear ramp at sweep generator rate from a 1000-ohm source. Sweep Gate Output Connector: Supplies high TTL level for duration of sweep or burst. Analog Output Connector: Supplies 0 to 6 volts DC for 3 decade span. Less than 100-ohm source. Sync Output: Supplies 1.5-volt (minimum) peak-to-peak signal from a 50-ohm source. Voltage Control Input Connector (VCO): 0 to ±5 volts signal for a 3-decade span. 8 KΩ input impedance. External Trigger Input Connector: ±(250 mV to 4 volts) with 10 kΩ. Triggers on positive slope. Power Requirements: 100 to 135 volts, 50-60 Hz, 20 watts maximum. (200 to 270 volts, 50-50 Hz, switch selectable.) Dimensions: 15" wide, 11¾" deep, 5¾" high.
*Applicable only on top decade of each frequency range. The IG-1275 and IG-1273 require a triggered sweep oscilloscope for calibration.

Sine-square wave Audio Generator. Ideal for gain and frequency response measurements in audio amplifiers, as a signal source for harmonic distortion measurements or as an external modulator for RF signal generators. A meter, calibrated in both volts and dB, monitors the sine wave output.

Kit IG-5218, Shpg. wt. 10 lbs. ......................... $89.95
SG-5218, Assembled and Tested. 10 lbs. ........... $185.00

IG/SG-5218 SPECIFICATIONS: Sine Wave Output. Output voltage: 8 ranges, 0.003 to 10 V rms (full-scale) with 10 kΩ or higher external load. 6 ranges, 0.003 to 1 V (full-scale) with 600 ohm internal or external load. dB ranges: -62 dB to +22 dB, -12 dB to +20 dB on amplitude switch in 10 dB steps. ±2 dB max. into 600 ohm load. (0 dB = 1 mV in 600 ohm). Output variation: ±1 dB 10 Hz to 100 Hz. Output Impedance: 10 V range: 0-1000 ohm, 3 V range: 800-1000 ohm; 1 V range and lower: 600 ohm. Meter accuracy: ±0.5% of full scale. Square Wave Output: Output voltage (peak-to-peak). 0.1, 1, 10 V into 2000 ohm load or higher. Output Impedance: 0.1 and 1 V ranges: 50 ohm, 10 range: up to 220 ohm. Power requirement: 100-125 or 210-250 VAC, 60/50 Hz, 5 watts.

NEW! FM Deviation Meter. Measures peak deviation (frequency modulation) of transmitters and signal generators with carrier frequencies between 25 and 1000 MHz. Has easy-to-read meter, switches for range selection, audio de-emphasis, internal battery condition, IF and audio level controls; fine-tune control. Battery-operated (batteries not included). You can also connect it to a transmission line.

Kit IM-4180, Shpg. wt. 6 lbs. ......................... $149.95
SM-4180, Assembled and Tested. 6 lbs. .......... $250.00
Battery Eliminator/Charger for IM-4180.
Kit IMA-4180-L, Shpg. wt. 2 lbs. ................. $29.95
SMA-4180-L, Assembled and Tested. 2 lbs. .... $40.00

IM/SM-5248 SPECIFICATIONS: IM Meter: Ranges: 0.1 to 100%, readable to 0.01% plus residual. Residual: Less than 0.01% with internal generators. Accuracy: 5% full scale. Input Impedance: 1 megohm. HF Sensitivity: 100 mV minimum. Oscillator Frequencies: 60 Hz (line syncvable), and 7000 Hz Connectors: 5-way binding posts. AC Voltage: 10 V to 300 volts. Input Impedance: 1 megohm. Accuracy: 5% full scale. Frequency Response: 5 Hz to 1 MHz, 3 dB. Power Requirement: 100-135 VAC or 200-270 VAC switched, 60/50 Hz. 15 watts. Dimensions: 5¾"H x 15¼"W x 11¼"D.

Harmonic Distortion Analyzer. The Heathkit IM-5258 is a professional-grade total harmonic distortion (THD) analyzer. Its outstanding sensitivity and bandwidth permit measurement of THD levels as low as 0.03% over a frequency range of 5 Hz to 100 kHz. (Not for use in strong RF fields.)

Kit IM-5258, Shpg. wt. 17 lbs. ...................... $229.95
SM-5258, Assembled. 16 lbs. Was 430.00 Now 330.00

IM/SM-5258 SPECIFICATIONS: Frequency Range: 5 Hz to 100 kHz in 5 ranges. Distortion Range: Reads from 0.3% to 100% full scale in 6 ranges. Residual Distortion: 0.03% or less. Input Impedance: 1 megohm/70 pF maximum. Required Input Level: 316 mV for distortion measurements. Voltmeter: 1 mV to 300 V in 12 ranges. Accuracy: 5% of full scale. Output: 100 mV full scale deflection. Power Requirement: 100-135 VAC or 200-270 VAC, 60/50 Hz, 12 watts. Dimensions: 5¾"H x 15¼"W x 11¼"D.

Intermodulation Distortion Analyzer. This intermodulation distortion analyzer is designed for professional-quality audio servicing and testing.

Kit IM-5248, 14 lbs. .......................... $139.95 Now 119.95
SM-5248, Assembled. 15 lbs. Was 348.00 Now 190.00

IG/SM-5248 SPECIFICATIONS: Output Voltage: 0.003 to 10 volts RMS. Output Load: 600 ohms. Hum and Noise: 0.01% or less. Frequency Range: 5 Hz to 100 kHz. Output Flatness (referred to meter). Pushbutton Mode: Within ±1.1 dB from 5 to 20 Hz, within ±0.2 dB from 20 Hz to 100 kHz. Output Flatness (referred to meter) Variable Mode: Within ±2.5 dB from 5 to 100 kHz. Frequency Accuracy: Pushbuttons: ±4%, ±1 Hz, typical ±1.5%. Variable. Depends on accuracy of counter being used. Attenuation: 10 to 70 dB. Power Requirement: 120 VAC or 240 VAC, 50 or 60 Hz. 10 watts maximum. Dimensions: 5¾"H x 11¼"W x 12¼"D. Weight: 9.5 lbs.
1 FM Stereo Generator. Provides audio or composite stereo signal for multiplex adapter adjustments... RF carrier modulated by these signals for tuner & receiver adjustments... phase test function for subcarrier transformer adjustment... a variable level crystal-controlled 19 kHz pilot signal for checking receiver lock-in ranges... plus built-in sweep and marker signals for RF & IF alignment. Also has switch selection of 400 Hz, 1 kHz, 5 kHz, 19 kHz, 38 kHz and one of two SCA frequencies. With test leads.

Kit IG-5237, Shpg. wt. 11 lbs. ............. 99.95

IG-5237 SPECIFICATIONS: RF Signal frequency: 100 MHz adjustable by approx. ±2 kHz. Pilot modulating frequency: 10 kHz ±0.02 Hz. FM modulation: Left channel (stereo), right channel (mono), Phase Test (left plus right channel in phase). Monophonic FM. Deviation: Adjustable to ±75 kHz. Sweep rate: (used for RF and IF alignment) 60 Hz. Power requirement: 120/240 VAC, 50/60 Hz, 35 W. Dimensions: 5½" H x 3½" W x 9" D.

2 Function Generator. Generates highly accurate sine, square or triangle waveforms. The six-position frequency control and large front panel tuning control set any frequency fast and easy. The short-circuit proof output amplifier supplies a 10 Volt p-p signal into a 50-ohm load..JComboBox step attenuator adjusts from 0 to 50 dB (100 MHz to 30 p-p) in 10 dB steps. An attenuator control provides up to 20 dB additional attenuation for each step for a total of 70 dB. A triggered oscilloscope is needed for calibration.

Kit IG-1271, Shpg. wt. 7 lbs. ............. 109.95

Assembled SG-1271, wired version of the IG-1271 in same attractive blue & white styling (not shown), Shpg. wt. 7 lbs. ............. 185.00

IG-1271 SPECIFICATIONS: Frequency accuracy: ±3% of full scale on dial. Functions: Triangle waveform: Nonlinear distortion: 5% max. Symmetry within 10% of 50% duty cycle. Square waveform: 100 nanosecond maximum rise or fall time. Sine waveform: Harmonic distortion: 3% max. 5 Hz to 100 kHz. Power requirement: 105-130 volts or 210-260 volts. rms, 60/50 Hz. 15 watts max. Dimensions: 3" H x 7¼" W x 8¾" D (with handle removed). Net weight: 4.2 lbs.

3 NEW! Precision RF Generator. The IG-5242 provides 100 kHz to 30 MHz signals with ±3% adjustable frequency calibration. RF output voltage adjusts from 5 to 100,000 µV in five attenuated steps, with 10:1 variable attenuation. For 120/240 VAC, 60/50 Hz. 8½" H x 13" W x 7" D.

Kit IG-5242, Shpg. wt. 14 lbs. ............. 119.95

4 Heathkit Audio Load. The ID-5252 is a must for audio service technicians, manufacturers, and the serious audiophile alike. It provides the correct loading required for audio amplifiers under test in accordance with manufacturer specifications and the Institute of High Fidelity Manufacturers (IHFM). Eliminates "special order" load resistors for each amplifier you want to test. Provides audio loads of 2, 4, 8, 16 or 32 ohms depending on the connections made at the five-way binding posts. Jacks are provided for connecting a voltmeter, oscilloscope or other test instrument at the load in use. Includes test leads.

Kit ID-5252, Shpg. wt. 6 lbs. ............. 37.95

ID-5252, SPECIFICATIONS: Available loads (all resistors 1% tolerance): four 8-ohm, 60 W; two 16-ohm, 120 W; one 32-ohm, 240 W; one 2-ohm, 240 W; one 8-ohm, 240 W. Reactance: Less than 10% at 100 kHz. Leads: four 3-ft. #12 gauge leads, spade lugs, four jumper links. Dimensions: 4" H x 9" W x 9" D.

5 NEW! Decade Capacitance Kit. Designed for laboratory uses where a wide-range variable capacitor is necessary. Ideal as a substitute for tuned circuit elements, bridge impedances and filter elements. Also helps you determine unknown capacitance values in a circuit without involved calculations. The IN-3127 is recommended for use with the IN-3117 Decade Resistance Kit (page 47) to solve resistance and capacitance circuits where a large range of values is needed.

Kit IN-3127, Shpg. wt. 3 lbs. ............. 26.95

IN-3127 SPECIFICATIONS: Range: 100 pF to 0.111 µF in 100 pF increments. Voltage Rating: 400 volts DC. Dielectric: 100 pF to 1000 pF, mica; 1000 pF to 10,000 pF, polystyrene; 0.01 µF to 0.1 µF, mylar. Accuracy: 100 pF to 1000 pF, 1%; 1000 pF to 10,000 pF, 1%; 0.01 µF to 0.1 µF, 5%. Stray Capacitance: 10 to 15 µF at terminals. Dimensions: 7¼" W x 4½" H x 5½" D.

6 Resistor Substitution Box. Gives you a rapid and flexible means of determining resistance values required in new electronic circuit design. Also lets you substitute resistance values directly in existing circuits during operation to determine the resistance value that will provide maximum circuit performance. Provides switch selection of any one of 36 EIA standard 10% 1-watt resistors from 15 ohms to 10 meg.

The "shorting type" switches with make-before-break action permit smooth selection of the resistance values without opening the circuit. All values are EIA standards. 5¾" H x 3¾" W x 3½" D.

Kit IN-3137, Shpg. wt. 2 lbs. ............. 13.95

7 Capacitor Substitution Box. Helps you determine proper capacitance values without time-consuming calculations. Provides switch selection of any of 18 EIA standard capacitors from 100 pF to 0.22 µF.

The special rotary switch incorporates make-before-break contacts that provide smooth changes in capacitance without "opening" or "shorting" the circuit under test. All capacitors are rated at 600 V except 3 lowest and 2 highest values are 500 & 400 V respectively. Accuracy is ±5% for values from 0.001 µF through .00047 µF; ±10% for 0.01 µF through .022 µF; 3¾" H x 3½" W x 6½" D.

Kit IN-3147, Shpg. wt. 2 lbs. ............. 13.95

For Fastest Service
Use The Heathkit "Hot Line"
(616) 982-3411
Anytime day or night
High-Performance Heathkit Test Equipment

1. Rugged Bi-Directional Wattmeter. The IM-4190 is a professional quality bi-directional wattmeter designed to inexpensively meet the needs of the RF Communications Technician. Covering the 100 MHz to 1 GHz spectrum, without costly "slugs" or elements, it’s ideal for use in two-way service/repair or for operation and maintenance of VHF and UHF communications equipment. It may be used in applications to 300 watts. Power is measured on three forward scales (30, 75, and 300 watts) and three reflected scales (3, 7.5, and 30 watts). The 4190 is capable of withstanding full power overload on both of its lower scales without causing damage to the meter movement! The wattmeter is equipped with N-type coax connectors to insure low high-frequency insertion loss, features extremely rugged construction, and because of its size and metal D-ring for belt attachment, is ideal for tower antenna tuning and alignment procedures. Comes with N to PL-259 adaptors. Requires 9-volt battery (not supplied).

Kit IM-4190, Shpg. wt. 3 lbs. 109.95

SAVE $45.00! Factory Assembled and Tested.
SM-4190, 3 lbs. Was $185.00 Now 140.00


2. FET/Transistor Tester. For quick, accurate tests of transistors, diodes, FETs, SCRs, triacs and unijunction transistors. Tests in-circuit using color-coded test leads supplied or out-of-circuit using built-in sockets. Shows gain (DC Beta), trans-conductance (Gm) and leakage directly.

Kit IT-3120, Shpg. wt. 5 lbs. 59.95

IT-3120 SPECIFICATIONS: Out-of-Circuit Accuracy: ±5% for DC beta and leakage. In-Circuit Accuracy: Indicates good or bad transistor, FET, diode, SCR or triac. Diode Test: Tests for forward conduction and blocking. UnJunction Transistor Test: Measures JEB3, JBE3 and emitter current. Power Requirements: Two 1½ V cells (not supplied). Dimensions: 5½" H x 9¼" W x 8¾" D.

3. Deluxe Digital IC Tester. Lets you determine functions of IC's, check operation against your own data sheets. Features a special high-quality "zero-force" insertion socket—the same as used in expensive production-line testers—that lets you make thousands of insertions and extractions without worrying about bent pins. Exclusive "bounce-free," mercury stepping switch allows safe and easy "exercising" of multi-function IC's such as flip-flops. Has input-output jacks for each pin; neon indicators. Exceptionally easy to operate—14- or 16-pin IC's can be installed in any position. Ideal for use with the Digital Techniques Program (page 87).

Kit IT-7400, Shpg. wt. 6 lbs. 74.95

IT-7400 SPECIFICATIONS: Pull-up Resistors: externally connected, with patch terminals. Patch Terminals: one at each pin. Selector Switches: two at each terminal, one for +5V, step, or off; the other for gas discharge or ground. Gas Discharge: allows direct driving of neon indicator lamp for high voltage decoder driver. Power Supply: 5 VDC regulated, ±5%, 300 ma and 3.6 VDC, switch selected. Power Requirement: 100-125/200-270 VAC, 60/50 Hz. Dimensions: 4½" H x 11¾" W x 9¼" D.

4. Transistor/Diode Checker. Check high and low power transistors (PNP & NPN) for shorts, leakage, opens and current gain, diodes for forward and reverse current, continuity. Uses two 1.5 V "C" cells, not supplied. 3½" H x 3½" W x 3¾" D.

Kit IT-3127, Shpg. wt. 2 lbs. 12.95

5. Deluxe Transistor Tester. For reliable in- or out-of-circuit tests. Reads DC Beta (gain) on two ranges, 2-100 and 20-1000. Measures out-of-circuit leakage, identifies PNP or NPN's. Low power—will not damage transistor or diode incorrectly connected. Not for high power or switching transistors.

Kit IT-3118, Shpg. wt. 4 lbs. 34.95

6. High-accuracy Impedance Bridge. Has four separate bridge circuits for accurate measurement of resistance, capacitance, and low & high inductance, dissipation factor of capacitors and storage factor of inductors. Has direct reading 100-0-100 microfarad, front panel binding posts for easy test setups. Requires headphones or scope for alignment.

Kit IB-3128, Shpg. wt. 11 lbs. 139.95

IB-3128 SPECIFICATIONS: DC Measurements: Built-in power supply. Binding posts for external supply. Meter: 100-0-100 microampere meter. AC Measurements: Built-in 1000 Hz generator. Terminals for external generator. Detector: Vacuum tube detector and amplifier, using built-in meter. Terminals for external detector. Resistance: 0.1 ohm to 10 megohm. Capacitance: 100 pf to 100 µF. Inductance: 0.1 mH to 100 H. Dissipation Factor: (D) 0.002 to 1. Storage Factor: (Q) 0.1 to 1000. Accuracy: ±½% decade resistors used. Power Supply: Transformer and silicon rectifier. Power Requirements: 105-125 V or 210-250 V, 60/50 Hz, 10 watts. Dimensions: 8½" H x 17" W x 6½" D.

7. Lab-type Decade Resistance Box. Use in conjunction with the IN-3147 (page 46) for solving complex resistance and capacitance networks where large ranges of values are necessary. Covers 1 ohm to 999,999 ohms in 1-ohm steps. Resistors are 1-watt, 0.5% tolerance. With binding posts.

Kit IN-3117, Shpg. wt. 3 lbs. 44.95

IN-3117 SPECIFICATIONS: Range: 1 ohm to 999,999 ohms in 1-ohm steps. Resistors: precision, 0.5% accuracy, rating 1 watt. Minimum DC resistance: 0.025 ohm at terminals with all switches set at zero. Maximum current for each range: X1, 1000 ma; X10, 300 ma; X100, 10 ma; X1K, 30 ma; X10K, 1 ma; X100K, 3 ma. Dimensions: 5" H x 7¾" W x 6½" D.
Here’s how to place your order

**HOW TO ORDER KIT MANUALS**

See how easy kitbuilding really is—choose the product you want, then order the manual first. Be sure to send manual orders on a separate sheet of paper. Manuals are $3 each except for the following: color TV’s, organs, H9, H10, SB-1044, HW-101, AN-2016A, AR-1515, AA-1640, AJ-1510A, AR-1500A, and ET series, which are $7 each. Individual H8 and H11 manual sets, which include books for assembly, operation software, all memory boards and interfaces, are $15 each set. Add 50¢ postage and handling for each manual ordered. Simply write Heath Company, Manual Dept., Benton Harbor, MI 49022.

**MONEY-BACK MANUAL OFFER.** We’ll deduct the price of the manual when you buy the kit. Simply include manual invoice with your order.

**TERMS**

- Heath Revolving Charge Plan. No money down. Up to two years to pay. Two convenient monthly payment plans available. Down payments are encouraged to reduce your monthly payments and finance charges. Follow instructions on the reverse side of order blank. Be sure to sign charge agreement.
- Commercial Accounts. Net 30-day terms available to well-rated companies.
- Educational Accounts. Net 30-day terms available to Patterson listed educational institutions. Authorized purchase order is required.
- Note: All credit orders subject to Heath Credit approval.

**SPECIAL SHIPPING INFORMATION**

- **NON-MAILABLE ITEMS**—Items indicated Motor Freight excess weight or size limitations. Examples are TV’s, organs, some speaker systems, garage door mechanisms, etc. These are shipped with freight charges collect. Check with your local carrier for charges before ordering.
- **APO/FPO SHIPMENTS**—Use the following Zones to estimate costs. West Coast, Zone A; East Coast, Zone B; Miami, Zone 6; PAL (Aircraft Military) carries packages by air transport for a fee of $1 per package plus postage. Parcel must weigh less than 130 lbs. and not exceed 60” in length and girth. **SAM**: Parcel must weigh less than 15 lbs. and not exceed 60” in length and girth. Be sure to check with your local post office for rates to certain APO or FPO numbers.

**SPECIAL INFORMATION ON QUANTITY ORDERS**

- **Commercial, Educational, and Industrial Sales**: For quotations on 10 or more of any Heath product, kit or wired, write or phone Marketing Services Department, 616-982-3454.
- **Contract Sales**: For orders of 250 or more of any Heath product, kit or wired, write or phone Contract Sales Department, 616-982-3519. Private labeling, custom packaging, or design modifications can be made to meet your specific needs.
- **Special Educational Product Discount**: A 15% discount is provided on any order for 10 or more of Heath EE model series educational products. For quantities of 10 or more, including special versions of these educational products to fit a particular teaching situation, contact Contract Sales Department. **Note**: Quantity discounts apply to single models only—not combination orders, special offers, or systems.

**HEATH PHONE DIRECTORY FOR ASSISTANCE AND INFORMATION**

<table>
<thead>
<tr>
<th>Replacement Parts Orders:</th>
<th>616-982-3571</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Sales ........</td>
<td>616-982-3512</td>
</tr>
<tr>
<td>General Office (non-order calls)</td>
<td>616-982-3200</td>
</tr>
<tr>
<td>Computer Sales and Information</td>
<td>616-982-3285</td>
</tr>
</tbody>
</table>

| 8:00 A.M. to 12:00 P.M. and 1:00 P.M. to 4:30 P.M., EST, Weekdays only |

**TECHNICAL ASSISTANCE**

- R/C, Audio, Electronic Organs ........ 616-982-3310
- Amateur Radio .......................... 616-982-3296
- Test Equipment, Weather Instruments, Home Clocks .......... 616-982-3315
- Television ................................ 616-982-3307
- Aircraft, Appliances, Automotive, Marine, Scanners’ Security, General Products 616-982-3496
- Computers ............................ 616-982-3309

**RATE CHART**

Heath Shipping and Handling Charges (Minimum items only)

| Your shipping and handling charges are indicated in the zone column across from the shipping weight. |

**Note**: Blue Label Service Area Zone covers: CT, ME, MA, NH, NJ, RI and VT. Zone B covers: AZ, CA, FL, ID, MT, NV, NM, OR, WA, WY, UT.

<table>
<thead>
<tr>
<th>Zip Code</th>
<th>Precedes</th>
<th>Zone</th>
<th>Zip Code</th>
<th>Precedes</th>
<th>Zone</th>
<th>Zip Code</th>
<th>Precedes</th>
<th>Zone</th>
<th>Zip Code</th>
<th>Precedes</th>
<th>Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>006-009</td>
<td>8</td>
<td>260-261</td>
<td>3</td>
<td>363-369</td>
<td>4</td>
<td>476-477</td>
<td>5</td>
<td>547-599</td>
<td>7</td>
<td>802-803</td>
<td>5</td>
</tr>
<tr>
<td>010-069</td>
<td>5</td>
<td>262-278</td>
<td>4</td>
<td>370-386</td>
<td>4</td>
<td>478-587</td>
<td>4</td>
<td>600-609</td>
<td>5</td>
<td>805-806</td>
<td>6</td>
</tr>
<tr>
<td>070-089</td>
<td>4</td>
<td>279-297</td>
<td>5</td>
<td>470-487</td>
<td>4</td>
<td>479-491</td>
<td>5</td>
<td>610-619</td>
<td>6</td>
<td>808-809</td>
<td>6</td>
</tr>
<tr>
<td>090-099</td>
<td>5</td>
<td>280-283</td>
<td>4</td>
<td>388-397</td>
<td>4</td>
<td>490-499</td>
<td>4</td>
<td>620-622</td>
<td>5</td>
<td>812-814</td>
<td>6</td>
</tr>
<tr>
<td>100-108</td>
<td>5</td>
<td>286-293</td>
<td>3</td>
<td>400-409</td>
<td>3</td>
<td>493-495</td>
<td>3</td>
<td>624-626</td>
<td>5</td>
<td>834-836</td>
<td>6</td>
</tr>
<tr>
<td>120-128</td>
<td>5</td>
<td>290-299</td>
<td>4</td>
<td>403-408</td>
<td>4</td>
<td>494-499</td>
<td>3</td>
<td>630-631</td>
<td>4</td>
<td>838-839</td>
<td>5</td>
</tr>
<tr>
<td>130-102</td>
<td>3</td>
<td>300-303</td>
<td>2</td>
<td>420-425</td>
<td>2</td>
<td>520-525</td>
<td>2</td>
<td>700-725</td>
<td>2</td>
<td>890-899</td>
<td>8</td>
</tr>
<tr>
<td>150-152</td>
<td>3</td>
<td>305-307</td>
<td>2</td>
<td>427-432</td>
<td>2</td>
<td>530-535</td>
<td>2</td>
<td>733-738</td>
<td>3</td>
<td>905-921</td>
<td>8</td>
</tr>
<tr>
<td>180-180</td>
<td>3</td>
<td>310-334</td>
<td>2</td>
<td>447-464</td>
<td>2</td>
<td>580-584</td>
<td>2</td>
<td>782-790</td>
<td>3</td>
<td>933-934</td>
<td>8</td>
</tr>
<tr>
<td>190-190</td>
<td>3</td>
<td>335-335</td>
<td>2</td>
<td>467-468</td>
<td>2</td>
<td>594-595</td>
<td>2</td>
<td>797-797</td>
<td>3</td>
<td>938-939</td>
<td>8</td>
</tr>
<tr>
<td>200-200</td>
<td>3</td>
<td>350-350</td>
<td>2</td>
<td>470-470</td>
<td>2</td>
<td>605-605</td>
<td>2</td>
<td>810-810</td>
<td>3</td>
<td>945-945</td>
<td>8</td>
</tr>
<tr>
<td>210-210</td>
<td>3</td>
<td>354-354</td>
<td>2</td>
<td>470-470</td>
<td>2</td>
<td>605-605</td>
<td>2</td>
<td>810-810</td>
<td>3</td>
<td>945-945</td>
<td>8</td>
</tr>
<tr>
<td>220-220</td>
<td>3</td>
<td>355-359</td>
<td>2</td>
<td>470-470</td>
<td>2</td>
<td>605-605</td>
<td>2</td>
<td>810-810</td>
<td>3</td>
<td>945-945</td>
<td>8</td>
</tr>
<tr>
<td>230-237</td>
<td>5</td>
<td>360-361</td>
<td>5</td>
<td>473-475</td>
<td>5</td>
<td>757-588</td>
<td>5</td>
<td>806-807</td>
<td>5</td>
<td>988-994</td>
<td>7</td>
</tr>
<tr>
<td>250-259</td>
<td>3</td>
<td>342-344</td>
<td>2</td>
<td>470-470</td>
<td>2</td>
<td>605-605</td>
<td>2</td>
<td>810-810</td>
<td>3</td>
<td>945-945</td>
<td>8</td>
</tr>
</tbody>
</table>

**IMPORTANT**: Shipping weights listed for model numbers shipped in more than one color have been adjusted to provide correct postage.

**BY PHONE**: Use the Heathkit “Hotline”—(616) 982-3411 anytime day or night, 7 days a week. It’s fast, convenient, and your order will be shipped to you promptly.

**BY MAIL**: Use the order form on the facing page. Fill out your order completely with model no., description and price exactly as shown in the catalog. Give your address with full details including Zip and phone number. Enter shipping charges for each item individually in the column provided.

**ZONE CHART**: Your zone is indicated by the first three numbers of your Zip Code.
**ORDER FORM/Agreement**

**1. BILLING ADDRESS** (Print or write plainly — always use same name)

- Name: 
- Apt./Lot/Bldg: 
- Street Address: 
- City: 
- State: 
- Zip: 

**2. SHIPPING ADDRESS** (If different from above)

- Name: 
- Apt./Lot/Bldg: 
- Street Address: 
- City: 
- State: 
- Zip: 

**3. ADDRESS CHANGED SINCE LAST ORDER?**

Please indicate old address.

- Name: 
- Apt./Lot/Bldg: 
- Street Address: 
- City: 
- State: 
- Zip: 

**4. METHOD OF SHIPPING**

Mailable Items: We ship UPS for fastest delivery. Include Zone from Zone Chart.

Indicate other Preference: 
- Blue Label Zone Customers: Please indicate UPS Blue Label Air Service if desired.

Motor Freight Items: Shipped transportation charges collect. If a single item is Motor Freight, all items will be shipped Motor Freight.

**5. IF MERCHANDISE IS ORDERED FROM ANOTHER CATALOG, PLEASE INDICATE CATALOG NO. (FROM FRONT COVER) (AREA) (NUMBER)**

**6. PLEASE GIVE DAYTIME PHONE NUMBER.**

**7. WHAT NEW KITS WOULD YOU LIKE US TO MAKE?**

**8. QUAN. MODEL NO. KIT DESCRIPTION**

<table>
<thead>
<tr>
<th>QUAN.</th>
<th>MODEL NO.</th>
<th>KIT DESCRIPTION</th>
<th>UNIT PRICE</th>
<th>UNIT TOTAL PRICE</th>
<th>SHPG. WT.</th>
<th>SHPG. CHARGES</th>
</tr>
</thead>
</table>

**9. METHOD OF PAYMENT (check one)**

- **Cash** — Check or money order only. If the charge for merchandise and transportation is less than the amount you send, we will refund the difference.
- **C.O.D.** — For orders of $10 or more only. 20% deposit (check or money order) must accompany order. Balance will be collected at delivery time (C.O.D. fees will be added to your order and collected on delivery).
- **Heath Revolving Charge**
  - New Acc't. (Please fill out on reverse side.)
  - Add to my existing Account

- **Signature** (necessary to send merchandise)

**C.O.D. ORDERS**

<table>
<thead>
<tr>
<th>TOTAL AMOUNT OF ORDER</th>
<th>NET AMOUNT C.O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less 20% Deposit</td>
<td></td>
</tr>
<tr>
<td>Total Amount</td>
<td></td>
</tr>
</tbody>
</table>

**REVOLVING CHARGE ORDERS**

<table>
<thead>
<tr>
<th>TOTAL AMOUNT OF ORDER</th>
<th>LESS: Down Payment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shpg. Charges from above</td>
<td></td>
</tr>
<tr>
<td>Plus amount due from previous order: Invoice #</td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL**

- Less allowance, if any: 
- Merchandise TOTAL: 
- Add 4% sales tax for all Michigan deliveries: 
- Shpg. Charges from above: 
- Plus amount due from previous order: Invoice #: 

**TOTAL AMOUNT OF ORDER**

**TOTAL SHPG. CHARGES**

*Shipping Charges are for mailable items only. Figure charges for each item individually. See Rate Chart on page 48.*
TO: HEATH COMPANY, BENTON HARBOR, MICHIGAN 49022: REVOLVING CHARGE SECURITY AGREEMENT

I hereby purchase the total amount of merchandise listed on the reverse side plus shipping charges and tax, if any, less down payment, if any, plus the FINANCE CHARGE, which, in lieu of being added to this contract in total as of the date hereof will be added monthly on the previous month’s ending balance of my account before deducting payments and credits or adding purchases made during the current billing period. FINANCE CHARGE will be assessed on the balance according to the following schedule or in accordance with the laws of the State of my residence which ever is the lesser.

ANNUAL PERCENTAGE RATE: 18%

The minimum FINANCE CHARGE assessed will be $50 on any small balances. If within 30 days from my billing date I pay the full outstanding balance shown on my statement, no FINANCE CHARGE on such balance, will be charged on any subsequent statement. The highest level of my balance reflected by the payment chart will govern my monthly payment, beginning 30 days from the cycle closing date shown on the statement, until such time as the total unpaid balance of each purchase is fully paid (minimum $10). Regular or Extended Terms are the two plans available for my use. To use the extended plan, the balance of my account must be at least $500.00. The amount of my monthly installment is determined from charts below.

REGULAR REVOLVING CHARGE

<table>
<thead>
<tr>
<th>Charge up to:</th>
<th>$150</th>
<th>$200</th>
<th>$250</th>
<th>$300</th>
<th>$350</th>
<th>$400</th>
<th>$450</th>
<th>$500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay Monthly:</td>
<td>$10</td>
<td>15</td>
<td>20</td>
<td>25</td>
<td>30</td>
<td>35</td>
<td>40</td>
<td>45</td>
</tr>
</tbody>
</table>

EXTENDED REVOLVING CHARGE

<table>
<thead>
<tr>
<th>Charge up to:</th>
<th>$600</th>
<th>$700</th>
<th>$800</th>
<th>$900</th>
<th>$1000</th>
<th>$1100</th>
<th>$1200</th>
<th>$1300</th>
<th>$1400</th>
<th>$1500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay Monthly:</td>
<td>$30</td>
<td>35</td>
<td>40</td>
<td>45</td>
<td>50</td>
<td>55</td>
<td>60</td>
<td>65</td>
<td>70</td>
<td>75</td>
</tr>
</tbody>
</table>

Add $5 per month for every $100 or fraction thereof over $500.

<table>
<thead>
<tr>
<th>TYPE OF ACCOUNT</th>
<th>INDIVIDUAL</th>
<th>JOINT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign here</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Customer’s Signature)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sign here</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Spouse’s Signature)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Check Revolving Charge Plan Desired

☐ Regular
☐ Extended

FILL IN IF YOU ARE A NEW ACCOUNT, OR IF YOUR PREVIOUS ACCOUNT HAS BEEN PAID UP FOR 12 MONTHS OR MORE.

CREDIT APPLICATION TO: HEATH COMPANY, BENTON HARBOR, MICHIGAN 49022

IMPORTANT: Please fill in completely. Omissions and errors cause delays

ACCOUNT To Be In The Name Of

First Initial Last

Present Residence: Address – Street

City State Zip

☐ OWN ☐ RENT ☐ BOARD ☐ MARRIED ☐ UNMARRIED ☐ SEPARATED ☐ INDIVIDUAL ☐ JOINT

Monthly Rent or Mortgage Payments $ How Long

Former Address If Less Than 3 Yrs. At Present Address

Street City State Zip How Long

COMPLETE FOR PERSON REQUESTING ACCOUNT:

Employer’s Name (Give Firm’s Full Name) How Long

Position Salary (Monthly) $ Business Phone

How Long

Amount (Monthly) $ 

Former Employer — Name-Address Position How Long

Salary (Monthly) $ 

Bank — Branch Address City State Zip Check ☐ Savings ☐ Loan ☐ 

CREDIT REFERENCE: (Give Merchants, Firms, or Finance Companies with whom you do or have done business)

Name, Address — Street, City, State Account No. Balance

Name Nearest Relative Not At Your Present Address Relationship Relative’s Address

COMPLETE FOR SPOUSE IF JOINT ACCOUNT REQUESTED:

Spouse’s Full Name (First, Initial, Last) Age Social Security Number

Employer’s Name (Give Firm’s Name) Employer’s Address Business Phone

How Long

Salary (Monthly) $ Bank — Branch Check ☐ Savings ☐ Loan ☐ 

50
THE PRESIDENT’S CORNER

Dear Friends,

The past year was a good one for Heath, and I hope it was for you and your family. Our mail order sales reached a new high as did retail sales through Schlumberger Products Corporation. The new line of computer products met our expectations in the United States as well as in 20 other countries where they were introduced.

The sales of our educational products doubled last year, and, with the new self learning programs in development, we expect this trend to continue in 1979. You will find them all on pages 81-89.

I build most of our new products and find that I learn something with each kit. One of the many advantages of building your own electronic products is the educational value, so, in effect, we have been in the electronics learning business since 1947. However, if you feel a bit rusty as a result of recent developments in electronics, there is no easier or less expensive way to get up to running speed than by taking one of our programs. You may find, as I did, that even a brush-up on some of the basics isn’t such a bad idea.

Early this year we will have completed a series of programs on the maintenance and repair of automobiles. Perhaps with their aid I can keep my eight year old car happy a while longer. I find we have respect for each other except in sub-zero weather when we both get a bit bally.

There is one thing all of us remember and that is the first car we ever owned. Mine was a Model-T Ford with a Stromberg Carlson carburetor. It was a thing of great beauty. Our programs don’t include models of that vintage, although I could write the material from my fond memories.

David W. Nurse, W8GCD

NEW! SUBSCRIBE NOW TO “PERSONAL LEARNING,” THE HEATH NEWSLETTER ABOUT CONTINUING EDUCATION

PERSONAL LEARNING is a quarterly newsletter published by Heath Company for users and customers of Heath’s educational products. If you are an individual student, a teacher, or a company training director using Heath’s individual learning programs or other educational products, PERSONAL LEARNING is for you. PERSONAL LEARNING will give you an advance look at new Heath programs. PERSONAL LEARNING will also keep you informed about future developments in educational programs, life long learning, and career training. PERSONAL LEARNING will feature stories about people who have benefited from Heath’s programs on their jobs or in their hobbies. Also featured will be profiles of companies and schools using Heath’s products and descriptions of their programs and successes. We will tell you how to get the most out of your training and apply it for maximum benefit. If you are committed to continuing education, you will want to subscribe to PERSONAL LEARNING. For your one year subscription to PERSONAL LEARNING, send $5.00 to PERSONAL LEARNING, Heathkit Continuing Education, Benton Harbor, MI 49022.

Copies of the Heathkit warranty or warranties for any other consumer product in this catalog costing more than $15 may be obtained free of charge by writing the Manager of Marketing Services, Heath Company, Benton Harbor, Michigan 49022.

CAREER OPPORTUNITIES AT HEATH

Heath Company has several challenging positions open in the areas of Electrical Design & Factory Services. If your expertise is in instrumentation, audio, or communications equipment, please feel free to send resumes and salary requirements to:

Recruiting Office
Heath Company
Benton Harbor, MI 49022

We are an Equal Opportunity Employer M/F.

Attention: Owners of GR-2000, GR-2001 and GR-2050 Color Televisions purchased between July 1974 and October 1978 including Correspondence Schools. A new capacitor to greatly increase reliability of your TV’s high-voltage assembly is available free of charge. Order part no. 29-58 from Heath Parts Department, Benton Harbor, MI 49022.

The following notice is required by the Fair Credit Billing Act:

IN CASE OF ERRORS OR INQUIRIES ABOUT YOUR BILL

The Federal Truth in Lending Act requires prompt correction of billing mistakes.

1. If you want to preserve your rights under the Act here’s what to do if you think your bill is wrong or if you need more information about an item on your bill:
   a. Do not write on the bill. On a separate sheet of paper write (you may telephone your inquiry but doing so will not preserve your rights under this law) the following:
      i. Your name and account number (if any).
      ii. A description of the error and an explanation (to the extent you can explain) why you believe it is an error.
      If you only need more information, explain the item you are not sure about and, if you wish, ask for evidence of the charge such as a copy of the charge slip. Do not send in your copy of a sales slip or other document unless you have a duplicate copy for your records.
   b. Send your billing error notice to the address on your bill which is listed after the words: “Send Inquiries to;” Mail it as soon as you can, but in any case, early enough to reach the creditor within 60 days after the bill was mailed to you. If you have authorized your bank to automatically pay from your checking or savings account any credit card bills from that bank, you can stop or reverse payment on any amount they think is wrong by mailing your notice so the creditor receives it within 16 days after the bill was sent to you. However, you do not have to meet this 16-day deadline to get the creditor to investigate your billing error claim.

2. The creditor must acknowledge all letters pointing out possible errors within 30 days of receipt, unless the creditor is able to correct your bill during that 30 days. Within 90 days after receiving your letter, the creditor must either correct the error or explain why the creditor believes the bill was correct. Once the creditor has explained the bill, the creditor has no further obligation to you even though you still believe there is an error, except as provided in paragraph 5 below.

3. After the creditor has been notified, neither the creditor nor an attorney nor a collection agency may send you collection letters or take other collection action with respect to the amount in dispute but periodic statements may be sent to you, and the disputed amount can be applied against your credit limit. You cannot be threatened with damage to your credit rating or sued for the amount in question, nor can the disputed amount be reported to a credit bureau or to other creditors as delinquent until the creditor has answered your inquiry. However, you remain obligated to pay the parts of your bill not in dispute.

4. If it is determined that the creditor has made a mistake on your bill, you will not have to pay any FINANCE CHARGES on any disputed amount. If it turns out that the creditor has not made an error, you may have to pay FINANCE CHARGES on the amount in dispute, and you will have to make up any missed minimum or required payments on the disputed amount. Unless you have agreed that your bill was correct, the creditor must send you a written notification of what you owe; and if it is determined that the creditor did make a mistake in billing the disputed amount, you must be given the time to pay which you normally are given to pay uncontroverted amounts before any more FINANCE CHARGES or late payment charges on the disputed amount can be charged to you.

5. If the creditor’s explanation does not satisfy you and you notify the creditor in writing within 10 days after you receive his explanation that you still refuse to pay the disputed amount, the creditor may notify you to credit bureaus and other creditors and may pursue regular collection procedures, but the creditor must also report that you think you do not owe the money, and the creditor must let you know whom such reports were made. Once the matter has been settled between you and the creditor, the creditor must notify those to whom the creditor reported you as delinquent of the subsequent resolution.

6. If the creditor does not follow these rules, the creditor is not allowed to collect the first $50 of the disputed amount and FINANCE CHARGES, even if the bill turns out to be correct.

7. If you have a problem with property or services purchased with a credit card, you may have the right not to pay the remaining amount due on them, if you first try in good faith to return them or give the merchant a chance to correct the problem. There are two limitations on this right:
   a. You must have bought them in your home state or if not within your home state within 100 miles of your current mailing address; and
   b. The purchase price must have been more than $50.

However, these limitations do not apply if the merchant is owned or operated by the creditor, or if the creditor mailed you the advertisement for the property or services.
Heath-approved tools to make your kitbuilding faster and easier

1. Kitbuilders' Tool Set. Includes wire stripper, diagonal side cutter, small long-nose pliers, three screwdrivers (1/4", 3/8", 1/2"), Weller WP-25 soldering iron; nut driver, nut starter; soldering aid; and solder. Model GDP-127D, Shpg. wt. 3 lbs. ........... 29.95


3. 3-Heat Solder/de-Solder Set. Weller 25-watt pencil soldering iron develops 860°. Includes de-solder, bulb. GDP-1009, Shpg. wt. 1 lb. ......... 12.95

4. Soldering Iron For Close Work. Wall 25-watt pencil soldering iron for work on high-density boards. 3-wire cord. For 120 VAC. GDP-1231, Shpg. wt. 1 lb. ......... 6.95

5. Heath Approved Soldering Iron for use on high-density circuit boards. 25 watts. Pencil tip. GDP-1105, Shpg. wt. 1 lb. ...... 7.95


7. 3-Heat Soldering Iron Kit. Stand with metal cage keeps iron secure. 3 ranges. Six foot power cord. 120 VAC. Kit GH-17A, Shpg. wt. 5 lbs. .... 27.95

8. Circuit Board Holder. Holds most any shape or size circuit board. Spring loaded for quick change. Tilts 220 degrees. GDP-1254, Shpg. wt. 2 lbs. .......... 16.95

9. Vertical Jaw Vise Head — For most hobby applications. Nylon jaws open to 2 1/4". GDP-1253, Shpg. wt. 2 lbs. .............. 9.95

10. Vacuum Base — Attaches securely to any smooth, non-porous surface. Powerful rubber suction pad holds without marring tabletop. Overall height 3 1/4". Base dimensions 5 x 4 1/4". GDP-1252, Shpg. wt. 2 lbs. .......... 16.95

11. Vertical Vise Head — Holds bulkier items — model parts, chassis, etc. Jaws open to 6 1/2". Neoprene pads are reversible and replaceable. GDP-1255, Shpg. wt. 2 lbs. .......... 9.95

12. Standard Height Base — Designed for permanent installation. Three mounting lugs let you attach it securely to the work surface. Choose desired vise head from three styles listed. GDP-1251, Shpg. wt. 2 lbs. ............. 11.95

13. Heat Controlled Soldering Station. Weller WTCPN soldering station is transformer powered and features "closed loop" control of tip temperature. Has heat shield, indicator lamp, and sponge. With 700°F tip. GDP-1108, Shpg. wt. 5 lbs. ................. 49.95


16. Illuminated Magnifier. Fluorescent lighting and 5" diameter 3 diopter lens take the strain out of close work at your bench. Requires 22-watt T-9 Circular Fluorescent tube (not included). Easy mechanical assembly only. Kit GDP-200, Shpg. wt. 7 lbs. .......... 42.95


Electronic Darkroom Timer helps you get better prints and enlargements

Control your enlarger in two switch-selected ranges — up to 99 seconds in 1 second steps or up to 9.9 seconds in 0.1 second steps. Automatically turns the safe light off when printing and a time/focus switch turns the safe light off when focusing. 2% repeatability. 3 3/4" H x 6 5/8" W x 6 1/2" D. Kit PT-15, Shpg. wt. 4 lbs. .......... 36.95

Ultra-convenient Ultra-sonic Cleaner

Cleans jewelry, dentures, any delicate items. Simply fill the stainless steel tank with any safe detergent or solvent, place the object or objects in the tank, set the timer and that's it! Tank measures 6" L x 4" W x 2 3/8" D. Overall, 11" L x 5 3/4" W x 3 3/4" H. For 120 VAC. Kit GD-1150, Shpg. wt. 4 lbs. .......... 69.95
Here's Our Top-Value “Starter” Test Bench

Heath's 5280 Series of test instruments is designed for the beginning service-man, hobbyist or student. It's an excellent low-cost way to assemble a truly versatile test bench that will let you work on all types of electrical and electronic equipment. Whether you're doing hi-fi servicing, working on television equipment, or just experimenting, each 5280 Series instrument represents real value.

SPECIAL 5% DISCOUNT OFFER! Order the IPA-5280-1 Power Supply and any three 5280 Series instruments and you can deduct 5% from the total price (excluding shipping and handling charges).

1 Versatile Sine and Square Wave Audio Oscillator

The IG-5282 Audio Oscillator is an instrument that you'll find useful in many audio test applications. Frequency output is in four ranges, from 10 Hz to 10 kHz, in either sine or square square wave modes. Use the IG-5282 as an audio signal source during signal tracing or, with the appropriate associated equipment, use the sine wave output for audio stage gain and distortion analysis. If you're interested in determining frequency response, you'll find the IG-5282's square wave output ideal for your purposes (with appropriate associated equipment). Construction is rugged and assembly time is greatly reduced by single circuit board assembly. A great value and an important addition to your bench.

Kit IG-5282, Shpg. wt. 5 lbs. ............ 37.95

IG-5282 SPECIFICATIONS: Frequency Output: 10 Hz to 100 kHz in four ranges. Sine Wave Output Voltage: 0.3 volts rms. Square Wave Output Voltage: 0.3 volts peak. Power Requirements: Two 9-volt batteries or the optional IPA-5280-1 Power Supply. Dimensions: 11" W x 5 3/4" H x 3 3/4" D. Weight: 3 1/4 lbs.

2 Quality RF Oscillator for radio/TV alignment work

If you're doing radio alignment work the ideal addition to your bench is the Heath IG-5280 RF Oscillator. This unit, which includes probes, is suitable for use in alignment of tuned stages in AM, FM, and television receivers. Output is divided into five bands, from 310 kHz to 110 MHz, and features an extra 100 to 220 MHz band of calibrated harmonics. An added feature of the IG-5280 is its 1000 Hz audio output. This signal, available at a front panel jack, is ideal for tracing and isolation of circuit defects in receiver audio stages and also serves as a source of internal AM modulation. Construction is simple and the IG-5280 makes a versatile addition to your bench.

Kit IG-5280, Shpg. wt. 5 lbs. ............ 37.95


3 Low-cost Multimeter measures volts/ohms/DC current

The IM-5284 represents one of the best price/performance values ever offered by Heath. This high performance solid state multimeter gives you 4 different functions and a large easy-to-read panel meter that insures your measurements are on the dot. Features include AC and DC voltage measurement to 1000 volts and DC current measurement to 1000 mA full scale. The ohmmeter function is divided into four ranges, X1, X100, X10k, and X1MΩ. Power requirements are met by internal batteries or by the optional IPA-5280-1 power supply and 1 "C" cell. Includes test probes.

Kit IM-5284, Shpg. wt. 5 lbs. ............ 37.95

IM-5284 SPECIFICATIONS: DC Voltmeter: Ranges: 0-1, 0-10, 0-100, 0-1000 volts full scale. Accuracy: ±3% of full scale. AC Voltmeter: Ranges: 0-1, 0-10, 0-100, 0-1000 volts full scale. Accuracy: ±5% of full scale. DC Milliammeter: Ranges: 0-1, 0-10, 0-100, 0-1000 mA full scale. DC Input Resistance: 10 megohms. AC Input Resistance: 1 megohm. Ohmmeter: Ranges: X1, X100, X1k, X1MΩ. Power requirements: Two 9-volt batteries and 1 "C" cell or IPA-5280-1 Power Supply and 1 "C" cell. Dimensions: 11" W x 3 3/4" H x 3 3/4" D. Weight: 3 1/4 lbs.

4 RCL Bridge for experimentation and design work

If you've been waiting to add an RCL bridge to your bench because the price was just too high...look again. The Heath IB-5281 RCL Bridge is priced right for your pocket book and has the features that you can appreciate. A tough 5280 series cabinet houses the solid-state circuitry that lets you easily determine unknown values of resistance, inductance and capacitance. Resistance is indicated in three ranges from 10Ω to 10MΩ, inductance in three ranges from 10μH to 1000μH, and capacitance in three ranges, also in three ranges, from 10 pF to 10 μF. Easy single circuit board construction speeds assembly. With component clips.

Kit IB-5281, Shpg. wt. 5 lbs. ............ 37.95


5 Signal Tracer for radio and TV audio circuits

A great addition to your trouble shooting arsenal is the IT-5283 Signal Tracer. A diode equipped RF probe (furnished with the kit) lets you quickly trace receiver and transmitter circuits to reveal component and stage failures. Flip the probe to its straight through (DC) position and you can easily locate defective circuitry in all types of audio components and systems. In the audible ohmmeter position, the IT-5283 changes tone depending on the test point voltage or resistance and allows you to easily trace signal flow through logic circuits. Turn the IT-5283 off and its speaker is connected to two panel jacks which allow you to use it as a handy bench test speaker.

Kit IT-5283, Shpg. wt. 5 lbs. ............ 37.95


Power Supply for all 5280 Instruments

Provides all voltages required by 5280 series equipment. Features full wave rectification, capacitor filtering and dual integrated circuit regulators to insure correct voltage output. Powers all five instruments simultaneously and has handy switch which allows operation from either 110 or 220 VAC outlets without rewiring.

Kit IPA-5280-1, Shpg. wt. 3 lbs. ............ 24.95


53
Heathkit TV Service

Heathkit CRT Tester/Rejuvenator brings old TV Picture Tubes back to LIFE!

$89.95 Kit

- Test, clean and rejuvenate even IN-LINE GUN Color CRT's
- Individual meters monitor grid current for each color gun
- Clean and rejuvenate modes for each gun
- Heater/Cathode short indicator

The IT-5230 is a deluxe CRT rejuvenator/tester that is priced well within reach of any service shop. With it you can test, clean and rejuvenate almost all current CRT's including in-line-gun types.

Positive action pushbuttons control all tests and processes for easy operation. Individual guns can be cleaned, tested and rejuvenated by using the front panel pushbuttons. And separate meters for each gun allow easy tracking of the individual grid currents. The main power control also sets control grid voltage level. A separate heater voltage meter allows monitoring of the heater voltage supplied to the cathode of the CRT.

An indicator lamp gives visual confirmation of CRT short-circuits and the visual display restore indicator glows brighter as the rejuvenating current is increased.

To insure correct CRT restoration, a separate cleaning process is applied after rejuvenation to assure proper tube operation.

The IT-5230 is designed for portability and a transformer power supply assures reliable operation even at the low line voltages likely to be encountered in the field. A self-contained storage tray offers plenty of room for test cables and small tools.

Kit IT-5230, Shpg. wt. 9 lbs. .................................................. $89.95

Factory assembled version of above.

ST-5230, Shpg. wt. 9 lbs. .................................................. $119.95

Was $185.00 Now 140.00


1 Solid state color bar and dot pattern Generator for fast, easy TV servicing

$99.95

- Logic circuitry insures sharp stable alignment patterns
- Solid state crystal controlled time base

Provides 12 patterns plus a clear raster for purity adjustments, and patterns are available in the exclusive Heath 3x3 display or the familiar 9x9. Has RF output for channels 2 through 6, variable up to 50,000 µV, variable plus and minus going video, front panel gun shorting switches and lead piercing grid jacks, front panel sync output, 4.5 MHz sound carrier oscillator, two 500W AC receptacles.

Kit IG-5228, Shpg. wt. 8 lbs. .................................................. $99.95


2 Combination Vectorscope/Color Generator adds real versatility to your service bench

$169.95

A really versatile instrument for color TV servicing! The vectorscope accurately shows the chroma signal being fed to the CRT to indicate missing or weak colors, proper adjustment of the burst phase transformer, 3.58 MHz oscillator, reference coil, bandpass transformer, color demodulation angle. The color generator provides 12 patterns plus a raster for purity adjustments in the standard 9x9 display or the exclusive Heath 3x3 format. Has tuning for channels 2-6, RF output variable to 50,000 µV, plus or minus going video signals, front panel sync output, lead piercing grid jacks, and front panel gun shorting switches.

Kit IO-4101, Shpg. wt. 13 lbs. .................................................. $169.95
Instruments—Outstanding Value!

Here's shirt pocket television servicing that's affordable!

Versatile, Portable Color Alignment Generator
$64.95 Kit

- 16 different displays at the flip of a switch
- Push-button on with built-in battery saver
- Solid-state reliability

From Heath, a truly portable color alignment generator with the versatility you need for complete color TV alignment and convergence. The IG-5240 offers outstanding performance, with crystal-controlled carrier and color oscillator for real precision, accuracy and stability. Its convenient "shirt-pocket" size makes it the one to take along for in-the-field service calls every time, and you’ll find yourself using it every day in the shop! It’s a versatile, low-cost service tool for hobbyists, too.

The IG-5240 is really easy to operate. Simply connect its output cable to the VHF terminals of any color TV. The RF carrier frequency is calibrated for channel 4. An “on” pushbutton turns the IG-5240 on, four program slide switches select any of the 16 displays available. A color level control adjusts the color intensity of the three color patterns.

A special “battery saver” timing circuit turns the display “off” automatically after a minimum of five minutes “on”. This conserves battery power and lets you get the most efficient operation from your batteries. The unit uses two inexpensive 9-volt transistor batteries (NEDA #1604 or equivalent), which provide a minimum of 8 hours continuous operation.

For features, convenience and versatility, we don't think you can find a better color alignment generator than the IG-5240. Put it in your service shop today!

Kit IG-5240, Shpg. wt. 2 lbs. $64.95
Factory assembled version of above.

SG-5240, Shpg. wt. 1 lb. $95.00

IG-5240 SPECIFICATIONS: Chroma Carrier: 3563.75 kHz ± 0.005%, crystal-controlled. Master Timer: 377.616 kHz ± 0.005%, crystal-controlled. RF Carrier: Channel 4, 67.250 MHz ± 0.01%, crystal-controlled. RF Output Level: 50 kHz min. into 300 ohms. Video Modulation: 50% (approx.) On-Time Interval: 5 minutes min. OFF pushbutton can over-ride time out. Power Requirement: Two 9-volt transistor batteries; with 180 mAH capacity (NEDA #1604). Dimensions: 5.4" L x 2.75" W x 1.15" D.

Heath's Post-Marker/Sweep Generator for faster easier TV alignment
$189.95

The IG-5257 makes receiver alignment fast and easy. It features 15 selectable markers, video and audio carrier markers for channels 4 and 10, and a diode modulator for Video Sweep Card. Other features include a 400 Hz tone for FM receiver alignment, and a multi-step attenuator pad to assure proper impedance matching and to avoid stage overloading.

Kit IG-5257, Shpg. wt. 16 lbs. $189.95

IG-5257 SPECIFICATIONS: Marker frequency: 100 kHz. Marker frequencies, crystal-controlled: 3.06, 3.68, 4.08, and 4.50 MHz ± 0.01% . 10.7, 39.75, 41.25, 42.17, 42.50, 42.75, 45.00, 45.75, 47.25, ± 0.005%; 67.25 and 193.25 MHz ± 0.01%. Modulation frequency: 400 Hz Input Impedance: External Marker/Sweep, and Attenuator—75 ohms. Trace in—220 k ohms. Output Impedance: Marker Output, Sweep Output, and Attenuator—75 ohms. Scope Vert.—1 k ohms. Bias voltage: Two individually adjustable supplies: Positive or negative polarity. Sweep frequency ranges: LO Band—2.5 to 5.5 MHz ± 1 db. IF Band—36 to 49 MHz ± 1 db. RF band—64 to 72 MHz ± 1 db. Attenuator: Total of 70 dB in seven steps. Power requirement: 120 V, 60 Hz AC at 4.5 watts.

Heathkit 40 kV High-Voltage Probe Meter
Makes TV tube voltage measurements fast and convenient. Measures DC voltages up to 40 kV with ±5% accuracy. The on-off switch on the handle protects the meter during hookup and when the probe is not in use. Easy operation, easy assembly. 113/4" H x 13/4" W x 15" D.
Kit IM-5210, Shpg. wt. 2 lbs. $19.95

This low-cost Heathkit Tube Checker is the right addition to your service bench
$129.95

Essential for radio-TV servicing! Tests tubes on the basis of total emission, for shorts, leakage, open elements, and filament continuity. Has good-?bad indicator for filament continuity and leakage or shorts between elements. Easy-to-operate thumbwheel roll chart makes locating tube types fast and easy. Positive-action toggle switches for easy test setups.

Kit IT-3117, Shpg. wt. 12 lbs. $129.95

Heath’s lowest-priced Frequency Counter

$129.95 Kit

- Bright, easy-to-read 5-digit display with overrange indication
- High-accuracy 10 MHz crystal timebase assures precise measurements
- Can be operated with external timebase for added versatility
- Operates from 120/240 VAC or 12 VDC for in-the-field use
- Push-button reset for fast and convenient operation

The Heathkit IM-4100 is an almost unbelievable counter value. It’s a full five-digit frequency counter which also functions in period and totalize modes. It provides built-in input attenuation and 12-volt operation all in one compact package. The latest digital design and a stable 10 MHz crystal oscillator assure accuracy and precision on all measurements. Its excellent resolution makes it ideal for a variety of signal alignment applications.

As a frequency counter, the IM-4100 is guaranteed to 30 MHz with 1 Hz resolution. Sensitivity is 20 mV from 50 MHz to 30 MHz, 50 mV below 50 Hz.

In the period mode, it measures intervals up to 999.999 minutes. Using the millisecond time base, it resolves to 1 μsec! This mode can be used for low frequency measurements with high accuracy. Just position the TIME BASE switch to mS and the MODE switch to PER. Then solve the equation f = 1/period, using the displayed value.

The totalize mode will display (totalize) event pulses up to a count of 99,999. Pushing the RESET button starts the count at zero. An inhibit signal can stop the totalize counter at any time, without loss of the displayed count.

The front panel attenuator switch allows the amplitude of input signals to be divided by 1, 10 or 100. The pushbutton RESET switch quickly resets the display to zero in any mode. Display includes overrange indicator and a gate lamp.

A rear panel switch easily selects internal or external time base. The rear panel connector can be used as an input for an external time base signal, frequency ratio measurements, or as an output to check the internal 10 MHz time base, or to provide a convenient frequency standard of 1 MHz for bench use. The IM-4100 operates on 120/240 VAC, or 12-volt DC. DC power is applied through a rear panel connector ( mating connector supplied).

The IM-4100 is an easy kit to build, with an open chassis layout and circuit board construction. Or you can order it factory assembled and tested.

Kit IM-4100, Shpg. wt. 6 lbs. ........................................ 129.95
SM-4100, Assembled and tested version of above. 6 lbs. ........... 210.00


Probes and Accessories for Heathkit Test Instruments

1] 50-Ohm Termination for frequency counters and scopes. DC to 1 GHz: power rating, 1 watt. VSWR: 250 MHz, 1.2:1, 600 MHz, 2.1.
Assembled SU-511-50, Shpg. wt. 1 lb. .................................. 15.00

2] RF Fuse in UHF BNC-to-BNC connector. Prevents burnout. DC to 500 MHz range, 50 ohms; 1.2:1 VSWR (max.); insertion loss 1.80 dB max. at 500 MHz. With spare fuses.
Assembled SU-512-50, Shpg. wt. 1 lb. ................................... 45.00

3] Low capacitance scope probe provides direct or X10 attenuated operation. Options for 3.3 or 1 megohm input resistance.
Kit PK-1, Shpg. wt. 1 lb. .................................................. 8.95

4] RF probe for RF measurements from 1000 Hz to over 100 MHz; 11 meg input, 1000 VDC max. tip; 90 V rms max.
Kit PK-3, Shpg. wt. 1 lb. ............................................... 6.95
Assembled PKW-3, Shpg. wt. 1 lb. ................................... 8.95

5] Scope demodulator probe for distortion checks, RF & IF display, 30 V rms max., 500 VDC max. Banana plug/BNC wiring option.
Kit 337-C, Shpg. wt. 1 lb. ........................................... 5.95

6] Combination X1, X10 Scope Probe. Has 2-position multiplier for X1 and X10 probe tip. DC to 15 MHz (X1) and DC to 80 MHz (X10) bandwidths. X10 risetime, 4.0 ns. Compensation range of 15-50 pf.
Assembled PKW-105, Shpg. wt. 1 lb. ................................... 27.95

PKA-101-1 Accessory Pack. Includes three assembled tips, two 6-inch ground leads and one 12-inch ground lead. For use with the PKW-101 and PKW-104 only.
PKA-101-1, Shpg. wt. 1 lb. ........................................... 5.95

Accessory cables...for inter-connecting scopes, counters, etc. All cable is RG-58/U, 50 ohm impedance. Shpg. wt. (each), 1 lb.
Assembled SU-501-3, 3 ft., BNC/BNC .................................. 7.50
Assembled SU-501-6, 6 ft., BNC/BNC .................................. 7.50
Assembled SU-503-3, 3 ft., BNC/Banana ............................ 7.50
Heathkit High-Performance Frequency Counters

As low as $199.95

- Frequency, Events, Period and Period Averaging
- Bright Red LED 8-Digit Readout
- Optional 12-Volt and Battery Operation
- Overrange and Gate Lamp Indicators

These new Heathkit counters give you the accuracy and reliability you need for frequency measurement on radio transmitters, hi-fi components, test instruments, any counting job! They offer excellent flexibility, accuracy and resolution, PLUS features you simply won’t find on others in this price range.

A switchable attenuator on the 110 MHz input divides the input signal to x1, x10 or x100 to facilitate accurate measurements of large amplitude signals. The time base switch selects the gate time and the resolution of the display. The 4120 and 4130 time bases are controlled by a high-quality TCXO (temperature-compensated crystal oscillator) with a temperature stability of ±1 ppm and an aging rate of <1 ppm/yr. The 4110’s crystal oscillator has stability of ±10 ppm and an aging rate of <10 ppm/yr.

Separate 50-ohm inputs are used for frequency ranges above 110 MHz to maintain low VSWR, while inputs below 110 MHz are 1 mg shunted by less than 25 pF. There’s a rear panel oscillator input/output jack for an external time base, frequency ratio measurements, or it can be used as a signal source for breadboarding, calibrating or marker applications. These counters include additional functions—events, period and period averaging. In events OP, the counting circuit increments for each input pulse with the resulting counts displayed. Events CL stops the events count and displays the accumulated total.

In the period mode, the readout displays a single period of the signal. In the period averaging mode, the counter displays the time of a single period based on a 1000-period average. This results in a more accurate and higher resolution measurement.

The counters feature rugged metal cases with non-marring front panels and a 12-position handle which rotates a full 360° for easy storage and mounting. The counter circuitry operates completely free of the case for easy service too. Easy kit assembly and NO-INSTRUMENT calibration. Counters operate on 120/240 VAC (switch-selected), 12 VDC with IM-4130-1 accessory at left, or portable battery operation with IM-4130-1 and SMA-4130-2 batteries.

Heathkit IM-4110·110 MHz
Heathkit IM-4120·110 and 250 MHz Input
Heathkit IM-4130·110 MHz, 250 MHz and 1 GHz Inputs

<table>
<thead>
<tr>
<th>IM-4110</th>
<th>IM-4120</th>
<th>IM-4130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Range</td>
<td>5 Hz to 110 MHz</td>
<td>5 Hz to 250 MHz</td>
</tr>
<tr>
<td>Inputs</td>
<td>5 Hz to 110 MHz</td>
<td>5 Hz to 110 MHz, 5 MHz to 250 MHz</td>
</tr>
<tr>
<td>Input Sensitivity</td>
<td>25 mV RMS</td>
<td>25 mV RMS</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>1 meg shunted by &lt;25 pF</td>
<td>50 ohms, VSWR less than 1.5:1 110 MHz, same as 4110</td>
</tr>
<tr>
<td>Protection</td>
<td>250 V (DC + peak AC) to 100 kHz</td>
<td>5 Vrms</td>
</tr>
<tr>
<td>Time Base Freq.</td>
<td>10 MHz</td>
<td>4 MHz TCXO</td>
</tr>
<tr>
<td>Aging Rate</td>
<td>&lt;10 ppm/yr</td>
<td>&lt;5 ppm/yr</td>
</tr>
<tr>
<td>Temp. Stability (0 to 40°C ambient)</td>
<td>±10 ppm</td>
<td>±1 ppm</td>
</tr>
</tbody>
</table>

Other IM-4110, 4120 and 4130 Specifications: Functions: Events: 1 to 99,999,999. Period Resolution: ±1 ppm. Period Average: 1000 periods. Period Pulse Width: 100 nsec min. Low Frequency Signal Risetime: 1 msec to signals less than 10 Hz. Attenuation: (110 MHz input) x1, x10, x100 fixed compensation. TIME BASE: Settability: ±1 ppm. OSCILLATOR CONNECTION: External Input Frequency: 1 MHz. External Input Sensitivity: TTL, or 2.5 Vrms for 50-ohm source. External Input Protection: 5 V peak to +10 V peak. Internal Output: >1.5 V p-p into 50 ohms at 1 MHz, TCXO Warmup, 10 minutes. GATE INTERVAL: Frequency, 1 ms to 10 S. Period, determined by period of input frequency. Period Average: 1000 periods of input frequency. Display Time: 200 ms to 20 S including a count hold position. Power Requirements: 105-130 VAC or 210-260 VAC (switch-selected). 50-60 Hz at 35 watts; or 9-14 VDC at 2.5 A max; with IM-4130-1 accessory. Dimensions: 10¼" W x 13¾" D x 4¾" H (less handle).
Power your bench with these quality AC and

**Tri-Output Experimenters's Power Supply**

**$89.95** Kit

Three floating outputs can be connected in any combination for a wide variety of output voltage and current capability.

Now you can combine a fixed 5 VDC output with two continuously adjustable 0-20 VDC outputs for circuit designs requiring more than one voltage supply. It's one of the lowest cost, most versatile power supplies you'll find anywhere.

The outputs of the two 20 VDC variable supplies and the fixed 5 VDC output can be interconnected in any combination to provide both positive and negative voltages with a fixed reference, or they can be allowed to "float" at no reference level. A clutch-coupled control allows the two 20 VDC supplies to "track" each other at any specified voltage difference—ideal for analog circuits requiring both a positive and negative voltage. The fixed 5 VDC at 1.5 A is useful for digital circuits.

All outputs are short-circuit proof, with automatic current limiting. They can be operated independently, in series or in parallel. A switchable front panel meter monitors all outputs.

Kit IP-2718, Shpg. wt. 12 lbs. ...........................................$89.95

Assembled SP-2718, Shpg. wt. 12 lbs. .................................$185.00

**Heavy-Duty Power Supply/Battery Eliminator**

**$139.95**

Provides variable 9-15 VDC output capable of 12 amps continuous, 20 amps intermittent.

The Heathkit IP-2715 heavy-duty power supply provides you with a clean, accurate voltage source necessary for the reliable service of Ham, Marine, and CB communications gear. In fact, the IP-2715 is ideal for any DC voltage application where high-current capability is necessary.

Features include two easy-to-read front panel meters which permit the user to continuously monitor both current and voltage. Front panel adjustment allows continuous variable voltage selection from 9 to 15 VDC for precision selection of power for the unit under test and a two position norm/standby switch removes voltage from the output binding posts. Excellent output accuracy is assured by a zener reference diode which automatically regulates to maintain fixed output even under varying load conditions.

Large double heat sinks provide good heat dissipation for long use without damage to transistors, 4 output transistors and an extra-large transformer insure accurate low ripple operation. Kit assembly is easy and fast with printed circuit boards and a wiring harness to minimize point-to-point wiring. Use the IP-2715 on your bench for all your communications servicing. You'll find it to be one of the most useful service instruments you can own.

Kit IP-2715, Shpg. wt. 31 lbs. ...........................................$139.95

**Heathkit 0-400 VDC General-Purpose Power Supply**

**$119.95** Kit

This versatile supply provides 0-400 VDC at 0-100 mA continuous (125 intermittent) with excellent line and load regulation. Has front panel voltage and current meters and built-in circuit protection. Binding posts are insulated from chassis to allow positive or negative high voltage and bias operation. The IP-17 is versatile enough for the service technician or experimenter and makes a great general purpose supply for the laboratory too.

Kit IP-2717, Shpg. wt. 19 lbs. ...........................................$119.95

Assembled SP-2717, Shpg. wt. 19 lbs. .................................$210.00

---

**Power Supply Specifications**

**IP-2718**

- **Load:** less than 0.1% variation from no load to full load on 20-volt supplies; less than 2% variation from no load to full load on 5-volt supplies.
- **Line:** less than 0.2% variation for line voltage change of 10 volts on 20 volt supplies; less than 0.15% variation for line voltage change of 10 volts on 5-volt supplies.
- **Power Requirement:** 100-135 or 200-270 VAC, 60/50 Hz, 100 watts full load. Dimensions: 4½" H x 10¾" W x 9" D.

**IP-2715**

- **Output Voltage:** variable from 9-15 VDC.
- **Output Current:** 12 amps continuous, 20 amps intermittent (per derating curve in manual).
- **Ripple:** less than 1% at full load. Regulation: less than 2% variation from no load to full load.
- **Fuses:** 7A, 3 AG slow-blow primary; 20A, 3 AG output.
- **Power Requirement:** 110-130 VAC, 7A or 220-260 VAC, 3.5 A, 60/50 Hz. Dimensions: 5¾" H x 11" W x 11" D.

**Heathkit 0-400 VDC**

- **Power:** 120 V @ 60 Hz for specified output.
- **Output Voltage:** 0-140 V @ 60 Hz.
- **Voltmeter Range:** 0-150 VAC.
- **Ammeter Ranges:** 0-1 & 0-3 A.
- **AC Output Current:** 3 A max. 10 A (direct line connection).
- **Output Power:** 350 Volt-Amperes maximum.
- **Dimensions:** 5½" H x 15½" W x 10.5" D.

---

**Power Supply Specifications**

**IP-2718**

- **Output:** variable from 9-15 VDC.
- **Output Current:** 12 amps continuous, 20 amps intermittent.
- **Ripple:** less than 1% at full load. Regulation: less than 2% variation from no load to full load.
- **Fuses:** 7A, 3 AG slow-blow primary; 20A, 3 AG output.
- **Power Requirement:** 110-130 VAC, 7A or 220-260 VAC, 3.5 A, 60/50 Hz. Dimensions: 5¾" H x 11" W x 11" D.

**IP-2715**

- **Output Voltage:** variable from 9-15 VDC.
- **Output Current:** 12 amps continuous, 20 amps intermittent.
- **Ripple:** less than 1% at full load. Regulation: less than 2% variation from no load to full load.
- **Fuses:** 7A, 3 AG slow-blow primary; 20A, 3 AG output.
- **Power Requirement:** 110-130 VAC, 7A or 220-260 VAC, 3.5 A, 60/50 Hz. Dimensions: 5¾" H x 11" W x 11" D.

**IP-2718**

- **Output:** variable from 9-15 VDC.
- **Output Current:** 12 amps continuous, 20 amps intermittent.
- **Ripple:** less than 1% at full load. Regulation: less than 2% variation from no load to full load.
- **Fuses:** 7A, 3 AG slow-blow primary; 20A, 3 AG output.
- **Power Requirement:** 110-130 VAC, 7A or 220-260 VAC, 3.5 A, 60/50 Hz. Dimensions: 5¾" H x 11" W x 11" D.

---

**Heathkit 0-400 VDC**

- **Power:** 120 V @ 60 Hz for specified output.
- **Output Voltage:** 0-140 V @ 60 Hz.
- **Voltmeter Range:** 0-150 VAC.
- **Ammeter Ranges:** 0-1 & 0-3 A.
- **AC Output Current:** 3 A max. 10 A (direct line connection).
- **Output Power:** 350 Volt-Amperes maximum.
- **Dimensions:** 5½" H x 15½" W x 10.5" D.
DC Supplies

2700 Series Power Supplies

These power supplies offer you a choice of digital or analog readout. Digital models have 3½ digit display two-decade auto-ranging to provide high resolution. The analog supplies use a highly legible meter with ±3% accuracy at rated output. Each supply can be operated in either a constant voltage or current mode. Both function independently of each other and voltage may be controlled from the front panel or through rear panel programming terminals. Each has remote programming and voltage sensing capabilities also. A full dissipative regulator in these supplies allows indefinite short circuit operation with no damage. Output is protected against accidentally applied voltages and is isolated from the chassis for floating, negative ground or positive ground operation.

IP-2710, 30V @ 3A analog, 34 lbs. .............. 169.95
Assembled SP-2710, 30V analog, 34 lbs. .... 280.00
Kit IP-2711, 30V @ 3A digital, 36 lbs. .... 229.95
Assembled SP-2711, 30V digital, 35 lbs. .... 350.00

IP/SP-2700 SERIES SPECIFICATIONS: Max. Rated Output: IP/SP-2710 & 2711: 30V, 3A. Load Regulation: Voltage: ±0.05% +1 mV, Current: ±0.10% +3.5 mA. Line Regulation: Voltage: ±0.05% +1 mV, Current: ±0.10% +1 mA. Ripple & Noise: Voltage: 1 mV RMS: 0.03% of rated output, peak-to-peak. Voltage/Current Readout (Switchable): Analog: 3½ digits, 1000, 100, 10 mV. Digital: 3½ digit (1999), two-decade, auto-ranging, digital meter. Readout Accuracy: Voltage: Analog ±3% of rated output; Digital ±5% of reading ±1% using lab standards, ±1% of reading ±1% using built-in calibrator. Current: Analog ±3% of rated output; Digital ±1% of reading ±5% using lab standards, ±1.5% of reading ±4% using built-in calibrator. Readout Response Time: (Digital): 2 seconds to within 5 counts. Operating Modes: Constant voltage, constant current, auto-series, auto parallel. Power Requirement: 120/240 ±10/20 VAC, 60/50 Hz, 2.0/1.0 A. Amps max. Overall Dimensions: 5½" H x 15½" W x 13½" D. (NOTE: Specs measured in accordance with NEMA standards (PY-1972) after 30-minute warmup period.)

1-15 VDC Regulated Supply

$26.95

Perfect for servicing, testing or designing radios, portable tape recorders and other low-voltage solid-state devices. Continuously adjustable from 1-15 VDC at 500 mA output. Has 500 mV line and load regulation and fully adjustable current limiting AC or DC programming capability lets you control output voltage from another source.

Kit IP-2726, Shpg. wt. 5 lbs. .................. 26.95

These accessories help you get more value from your scope!

1 Heathkit Scope Switch

Add dual trace function to your oscilloscope. Gives any single channel scope with external trigger input dual-trace versatility. Provides simultaneous display of two separate input signals for comparisons, observing phase relationships, etc. Also can be used as impedance coupler, preamp or square wave generator in experimental circuits.

Kit 10-4101, Shpg. wt. 5 lbs. .................. 44.95


2 Low-priced Scope Calibrator

Crystal controlled time base for scope calibration generates a square wave output in ranges from 1 kHz to 1 MHz. Output is at TTL levels and the 1 kHz output is adjustable from 0 to 4.7 Vpk. Requires 6 volt power supply.

Kit ID-4105-1, Shpg. wt. 1 lb. .................. 14.95

3 Deluxe Scope Calibrator

The ID-4505 is a practical oscilloscope calibrator at a sensible price. It provides all the waveforms necessary to adjust sweep speeds, vertical calibration, delay line terminations, high frequency compensation and attenuator compensation. Good for scopes with up to 35 MHz bandwidths.

Kit ID-4505, Shpg. wt. 4 lbs. .................. 47.95

ID-4505 SPECIFICATIONS: TIME CALIBRATION: Range: 10-300 F, 1-100,000 sec. Accurate to 0.01%. Frequency: 10 Hz to 500 kHz. Power requirement: 120-240 Volts AC, 60/50 Hz, 2 W. 2 milliamp output. Power requirement: 120-240 Volts AC, 60/50 Hz, 2 W. 2 milliamp output.

Precision, simplicity and convenience make these valuable additions to your Heathkit.
Economical Multi-Purpose Oscilloscopes

DC to 5 MHz oscilloscope featuring complete control functions — great for TV and audio servicing and repair

$189.95

7-position variable time base locks up waveforms fast

Versatile, selectable triggering — including a special TV position, easily matches the 10-4541 to most service situations

An economical scope for pro and hobbyist

What are his requirements? What kind of features does the professional and the serious hobbyist need in an oscilloscope? When we were satisfied with the answers, we designed a scope perfect for service and repair — the Heathkit 10-4541.

The 10-4541 is an economical triggered scope which gives you features and performance not found in others in this price range. A stable triggering circuit is used to “lock up” solid waveform displays (not the recurrent sweep generator type used in other scopes). The 4541’s full set of triggering controls include: normal or automatic modes; switch-controlled AC or DC coupling; and front panel input of external triggering sources. There’s even a special TV position, which, when selected, allows low frequencies to pass while rejecting the high — making it very easy for the 10-4541 to trigger on the vertical component of a complex video signal. All front panel trigger controls are clearly labeled for “no mistake” operation.

The 10-4541’s horizontal amplifier accepts external inputs from DC to 100 MHz and you may switch select any of seven calibrated time bases, 200 milliseconds per centimeter to 0.2 microseconds per centimeter, from the scope’s front panel. In addition a variable control provides uncalibrated time base settings between steps.

A vertical input sensitivity of 20 millivolts per centimeter and nine calibrated vertical attenuator positions, up to 10 volts per centimeter, will accommodate a broad range of input signals, and a variable gain control gives precise control between settings.

The Heathkit 10-4560 — it’s the lowest priced auto-triggering oscilloscope anywhere!

$129.95

- Full 5 MHz bandwidth
- Auto triggering
- Excellent for the hobbyist
- Extremely economical

10-4560 SPECIFICATIONS: VERTICAL CHANNEL: Input Impedance: 1 megohm. Sensitivity: 100 mV/cm. Maximum Input Voltage: 400 volts DC. Frequency Response: DC to 5 MHz; ±3 dB. Attenuator: X1, X10, X100, AG or DC. HORIZONTAL CHANNEL: Input Impedance: 100 kΩ. Sensitivity: 0.25 volt/cm (uncalibrated). Frequency Response: DC to 100 kHz. TIME BASE: Sweep: 20 us to 0.2 us/cm (uncalibrated). Trigger Mode: Automatic. GENERAL: CRT: SDEP31F, 8 x 10 cm viewing area. Blue-green, medium persistence phosphor, 5” round, flat-face tube. Graticule: 8 x 10 cm. Power Requirements: 110-130 or 220-260 VAC. 60/50 Hz 35 watts. Dimensions: 8” H x 13” W x 17” D.

The DC to 5 MHz vertical bandwidth is more than adequate for general design and service work. Maximum vertical sensitivity is 100 mV. Vertical input impedance is 1 megohm for low circuit loading. For phase and frequency measurements, an external horizontal input can be applied directly through the front panel input jack. It has 0.25 V/cm sensitivity with DC to 100 kHz bandwidth. Display stability is excellent because the low voltage supplies for the amplifiers and sweep circuit are zener regulated. And the primary circuit of the power transformer is fused for protection from overload.

Kit 10-4560, Shpg. wt. 19 lbs. ...........................................$129.95
NEW! for winter

DC-35 MHz DUAL-TRACE DELAYED-SWEEP Oscilloscope

The Heathkit 10-4235 is the most advanced oscilloscope Heath has ever developed! We started with the same team who designed our superb 10-4510, surrounded them with additional designers, technicians, engineers, writers, draftsmen and illustrators—invested nearly 10 man-years and came up with a product which is unmatched in quality and features at its price! This oscilloscope can be directly compared with other oscilloscopes costing literally hundreds of dollars more—i.e., the Tektronix 1535A.

The delayed sweep takes the user selected portion of the waveform (intensified portion in the left picture) and magnifies it the desired number of times for closer examination (right picture).

$869.95 Kit

The Heathkit 10-4235 is the most advanced oscilloscope Heath has ever developed! We started with the same team who designed our superb 10-4510, surrounded them with additional designers, technicians, engineers, writers, draftsmen and illustrators—invested nearly 10 man-years and came up with a product which is unmatched in performance, quality and features at its price! This oscilloscope can be directly compared with other oscilloscopes costing literally hundreds of dollars more—i.e., the Tektronix 1535A.

The delayed sweep takes the user selected portion of the waveform (intensified portion in the left picture) and magnifies it the desired number of times for closer examination (right picture).

Put a Heathkit Oscilloscope on your bench today!

Professional quality 10 MHz single trace oscilloscope offers outstanding features at a low price

$329.95

- Brighter trace for easier-to-see displays
- TV trigger position
- Fully regulated power supplies

Heath puts together engineering and solid state technology to come up with an unparalleled price/performance value, the IO-4555. This scope offers the features and performance that both the professional and hobbyist can appreciate and its 10 MHz bandwidth makes the IO-4555 ideal for applications in audio, digital and television servicing.

Features include X-Y capability with matched X-Y attenuation, extra-wide trace, 11 step vertical and 19 position horizontal attenuators. Vertical sensitivity may be varied in calibrated, 1-2-5 sequence from 10 mV to 20 V/cm or continuously varied, between steps, to approximately 60 volts per centimeter.

Horizontal time bases may be selected in calibrated 1-2-5 sequence from 0.2 sec/cm to 0.2 µs/cm and the X5 magnifier makes it a simple matter to observe enlarged portions of displayed waveforms. AC, DC, and TV trigger modes make application of the IO-4555 to any test configuration a simple matter.

Kit construction is straightforward, with circuit boards and wiring harnesses to simplify assembly, and Heath's performance engineered solid state circuitry insures years of trouble free performance. Put the IO-4555 on your bench today, we think you'll agree it's one of the best oscilloscope values around! Calibration requires a precise source of square waves such as IOA-4510-1 (with additional 6 volt power source) or IG-4505 on page 59.

Kit IO-4555, Shpg. wt. 29 lbs. ................................. 329.95

IO-4555 SPECIFICATIONS: VERTICAL: Sensitivity: 13 mV/cm to 20 V/cm. Attenuator: 11 steps in 1-2-5 sequence. Variable attenuator; Continuous between steps to approximately 60 V/cm. Accuracy: Within 3% (10°C to 40°C). Vertical Response: DC Coupling: DC to 10 MHz (-3 dB) at 6 cm. AC Coupling: 2 Hz to 1 MHz (-3 dB) at 6 cm. Rise Time: 35 ns. Overshoot: less than 5%. Vertical Input: Impedance: 1 MΩ shunted by 38 pf. Maximum Input: 400 volts peak combined AC and DC. Connector: BNC, HORIZONTAL: Ramp: 0.2 sec/cm to 0.2 µs/cm. Positions: 19 steps in 1-2-5 sequence. Variable time base: Continuous between ranges to approximately 0.6 sec/cm. Accuracy: Within 3% (10°C to 30°C), 5% (10°C to 40°C). Magnifier: X5 (adds additional 2% to sweep accuracy). Trigger: Automatic: Adjustable over 10 divisions. Normal: Adjustable over 10 divisions. Mode: AC, DC, TV, X Channel: Same as vertical. X Channel: Same as vertical, except response is limited to 1 MHz. Phase Shift: less than 8° at 1 MHz. Power Requirement: 105 to 130 VAC/210 to 250 VAC switch selected, 70 watts at 120 VAC (240 VAC). 6.9” H x 12.8” W x 19.3” L (without handle). Calibration requires a precise source of square waves such as IOA-4510-1 or IG-4505 on page 66.

Lab-quality deluxe dual-trace oscilloscope features brighter trace and faster writing speed

$399.95

- Mu-metal shield eliminates error caused by electromagnetic interference
- Fully-regulated high voltage supply

The IO-4555 is an excellent choice for TV service, electronics experimentation and design. Its extra-wide trace allows easy reading even in high ambient light; its two vertical input channels have a maximum sensitivity of 10 mV/cm for accurate measurements.

Input channels are displayed, chopped or alternate, as selected by the time base switch. A trigger select switch and level control allow the time base to be precisely triggered at any point along the positive or negative slope of the signal. The digitally controlled time base provides automatic triggering, so no stability control is necessary and fewer adjustments are required.

The fully regulated high voltage power supply assures operation to specifications on standard line voltages from 100 to 270 volts. Complete mu-metal shielding helps prevent interference from stray magnetic fields.

Improved circuitry and just 4 printed circuit boards make the IO-4555 an easy kit to assemble. Calibration requires a precise source of square waves such as IOA-4510-1 (with additional 6 volt power source) or IG-4505 on page 59.

Kit IO-4555, Shpg. wt. 27 lbs. ................................. 399.95

Factory assembled and calibrated version of above.

SO-4550, Shpg. wt. 25 lbs. ................................. 565.00


See page 56 for probes and accessories.
Lab Quality Oscilloscope — Dual-Trace, DC-15 MHz with vertical delay lines

**$629.95**

**Kit 10/4510, Shpg. wt. 36 lbs.**

**$629.95**

**SO-4510, factory assembled & calibrated, Shpg. wt. 28 lbs.**

**$810.00**

---

**10/4510 SPECIFICATIONS — VERTICAL:**

**Deflection Factor:** Sensitivity: 1 mV/cm to 5 V/cm in 12 steps. Variable: Continuous between steps to approximate 15 V/cm. Accuracy: Within 3% (20°C to 30°C), 5% (40°C to 50°C) referenced to 0.2 V/cm @ 25°C. Vertical Response: DC to 15 MHz (−3 dB). AC Coupling: 2 Hz to 15 MHz (−3 dB). Rise Time: 24 nanoseconds. Overshoot: Less than 3%. Delay Line: Allows display of at least 20 ns of pretriggered waveform. Vertical Input: Impedance: 1 megohm shunted by approx. 40 pF. Maximum Input: 400 volts peak combined AC & DC. Vertical Modes: Single, Y, or Y, selected by vertical position controls. Dual: Chopped (200 kHz) or alternate automatically selected by Time Base switch. HORIZONTAL: Time Base: Ramp: 0.2 sec/cm to 0.1 μsec/cm in 20 steps. Variable: Continuous between ranges to approx. 0.6 sec/cm. Accuracy: Within 3% (20°C to 30°C), 5% (40°C to 50°C) referenced to 1 ms/cm @ 25°C. Magnifier: X5 (adds additional 2% to sweep accuracy). External: Sensitivity: 0.2 V/cm (approx.) Impedance: 200 kohms (approx.). Frequency Response: DC to 1 MHz (−3 dB). TRIGGER: Internal: Automatic Zero crossing ±0.5 volts. Normal: Adjustable over 8 divisions. Slope Selection: + or −. External: Automatic Zero crossing ±0.2 volts. Normal: Adjustable over ±0.5 volts. Slope Selection: + or −. Impedance: 1 megohm shunted by approx. 30 pF. X-Y: Y Channel: Same as Vertical Channel. X Channel: Same as Vertical Channel, except response limited to 1 MHz and no delay line. X-Y Phase Shift: Less than 3° @ 100 kHz. GENERAL: CRT: Type: 6 x 10 cm spiral PDA. Graticule: 6 x 10 cm illuminated, variable by front panel control. Power: Voltage Range: 100 to 140 VAC. 200 to 280 VAC, switch selected, 75 watts. Operating Temperature Range: 10°C to 40°C. Dimensions: 6.4" H x 12.9" W x 15.3" D (handle extended). Weight: 24 lbs.

---

DC to 5 MHz Oscilloscope Offers Dual-Trace Versatility at a Single-Trace price!

**$259.95**

The new Heathkit 10-4205 brings you controls and features not usually found in other scopes in this price range, plus dual-trace versatility! The dual-trace feature is essential for the sophisticated servicing required by many of today's modern electronic devices. It lets you compare two signals simultaneously for input-output comparisons, checking phase relationships and other timing functions. This dual-trace feature combined with the 10-4205's DC to 5 MHz bandwidth and excellent vertical input sensitivity of 10 mV/cm let you use it for nearly all waveform applications.

A stable triggering circuit is used for solid waveform displays (not the recurrent type sweep usually found on other scopes in this price range). Trigger controls include selection of normal or automatic modes, switch controlled AC or DC coupling and front panel input of external triggering signals. A special TV position on the trigger selector control allows low frequencies to pass while rejecting the high frequencies, so the 10-4205 will easily trigger on the vertical component of a complex TV signal.

Any one of seven calibrated time bases, from 200 μs/cm to 0.2 μs/cm can be selected by the time/cm switch. A variable control provides for precise settings between steps. The horizontal amplifier accepts external inputs from DC to 100 kHz.

The vertical input sensitivity is 10 mV/cm and eleven calibrated attenuator positions, up to 20 V/cm, will accommodate a wide range of input signals. A variable gain control provides accurate control between settings.

Accurate measurements can be easily made on the bright, easy-to-read 8 x 10 cm CRT screen. The lightweight and durable cabinet combines professional appearance with easy-to-carry portability. The flush-mounted-handle allows stacking to avoid an instrument-crowded bench.

The fully regulated power supply supplies accurate voltage and current even under varying line and load conditions. Partial mu-metal shielding helps eliminate display errors caused by stray magnetic fields. The 10-4205 operates from 110-130 VAC, 220-260 VAC, 50/60 Hz. Power consumption is a low 50 watts.

The Dual-Trace Capability of the 10-4205 makes it ideal for any comparison or timing functions on solid-state digital equipment. Its easy-to-operate controls and front panel inputs make it one of the most versatile scopes you'll ever find anywhere. Shop and compare. We don't think you'll find an oscilloscope with the value, features and performance capabilities of the dual-trace 10-4205 at anywhere near this price!

**Kit 10-4205, Shpg. wt. 29 lbs.**

**$259.95**

**SO-4205, Assembled and Tested. 29 lbs.**

**$450.00**

---

**10-4205 SPECIFICATIONS — VERTICAL:** Bandwidth: DC to 5 MHz, −3 dB. Sensitivity: 10 mV/cm. Attenuator: 1.2-5 sequence, calibrated and variable. Rise Time: 70 ns. Overshoot: 5% at 1 kHz. Impedance: 1 megohm/38 pF. SWEEP: Type: Triggered. Range: 200 mV to 0.2 μs in 7 steps, plus variable. Trigger Source: Y, Y, External/Line. Trigger Modes: AC/DC/TV/+−/−. Slope: Auto/Normal. HORIZONTAL: Sensitivity: 0.1 V/cm. Bandwidth: DC to 1 MHz. Impedance: 1 megohm/50 pF. External Horizontal Inputs X1 and X10 attenuator and variable. GENERAL: CRT: 5DEP31F, 8 x 10 cm viewing area, blue-green medium persistence phosphor, 5° round flat-face tube. Accelerating Potential: approximately 1.6 kV. Graticule: screened, 8 x 10 centimeters. Power Requirement: 110-130 VAC, or 220-260 VAC, 50/60 Hz, 50 watts. Dimensions: 13" W x 8" H x 17" D.
CHOOSE THE HEATHKIT COMPUTER SYSTEM THAT MEETS YOUR NEEDS!

Our H11 16-bit Computer is the one you want to move and manipulate data with amazing speed! It can suit your needs for business applications such as payroll systems, inventory control, mailing lists, any function that requires large amounts of data control.

Our H8 8-bit computer is the choice for hobbyists and small businesses. While it does not operate as fast as the 16-bit H11, its capabilities are quite adequate for all but the most sophisticated uses.

---

Here's how to get a big 5% System Discount on Heathkit Computers and Peripherals

Simply choose the H8 or H11A and one major peripheral plus any I/O devices and accessories you need for a complete custom computer system. Then you can deduct 5% from the total price (excluding shipping and handling charges). It's the ideal way to get the exact computer system you need and save money too!

---

Heathkit “Total System”

The value standard in personal computing systems featuring two powerful computers with better software, full documentation and service support from the Heath Company.

Heathkit computers and peripherals are designed to give the computer user, whether beginner or advanced, the most value and versatility for the money. Each unit, computer or peripheral, is an advanced product offering substantial benefits over competitive products. And now, with floppy disk storage available for the H8 and H11/H11A, these Heathkit computer systems rank with the finest computer products available anywhere at any price!

Personal computing is the exciting new hobby that’s sweeping the country. Using a computer for games, educational and practical applications has proven itself to be stimulating, creative, educational and satisfying. Programming a computer to do things for you is not only interesting and challenging, it’s FUN!

What’s more, your personal computer doesn’t have to be just a game-player. There are literally hundreds of applications you can program it for — checkbook balancing, keeping track of savings, charting stocks, budget planning, taxes, etc. — use it in your home for awhile and you'll be amazed at what it can do. Any data storage and retrieval application can be done faster, more accurately and more efficiently when it’s done by a computer.

The business applications of computers are obvious too — payroll accounts, sales records, inventory control, accounting and bookkeeping operations, etc. Computers help you increase efficiency, streamline your operation, and save you time AND money by doing many time-consuming routine procedures with lightning speed.

Owning and using a computer can also be an exciting learning experience. You learn how to solve problems, how to program, and simply how computers work. Knowledge of this kind can really pay off because computers are being used everywhere and their application is
Personal Computers—the ones you can start with and stay with!

becoming even more widespread as low-cost mini- and microcomputers are incorporated into new devices.

**Using Heath computer equipment** to start and pursue your computer hobby is the really smart thing to do. We have everything you need to go from learning programming (our Microprocessor program and computer trainer, pages 88-89) to a full 16-bit machine with complete peripherals. The computer products are offered either fully assembled and tested or in money-saving, easy-to-build kit form. And every Heathkit computer product is backed by the resources of Heath Company — full service facilities, comprehensive step-by-step instruction manuals and complete technical consultation.

We’re confident you’ll find the Heathkit computer line one of the most intelligent, sensibly developed and complete product lines available today. It offers you total versatility and expansion capability to go wherever your imagination and computing prowess take you. And, in the Heathkit tradition, it offers the best price/performance and reliability combination you’ll find anywhere.

---

**Texas Instruments TI Programmer — A Great Calculator for Computer Hobbyists**

- Provides conversions between octal, decimal and hexadecimal number systems.
- Special logic operations for mini and microcomputer applications.
- Versatile 3-key independent memory and 15 levels of parentheses for complex problems.
- Performs standard calculator functions too.

The TI Programmer is a hand-held calculator designed for people who work with computers. It provides fast and accurate conversions between octal, decimal and hexadecimal number systems to eliminate bulky conversion tables or longhand methods. It performs arithmetic operations in any of the three number systems, and it features logic operations (AND, OR, EXCLUSIVE OR, SHIFT) for flexibility in programming. Has “two’s complement” arithmetic in octal and hexadecimal modes, three-key memory that lets you store, sum to memory or recall numbers; constant mode to simplify repetitive calculations. The easy-to-read 8-digit LED display has indicators for octal and hex modes. With rechargeable battery and AC adapter/charger. 3" W x 5½" H x 1¼" D. The TI Programmer is a useful programming and debugging aid for any computer application. It’s lightweight and completely portable so you can take it with you anywhere. Fully assembled and factory tested.  
PC-1, Shpg. wt. 2 lbs. ........................................... 59.95

---

**HUG®—The Heath User's Group**

Keeps You in Touch and Up to Date

The Heath User’s Group puts you in contact with other Heath computer owners and keeps you up to date on Heath products. There’s an informative newsletter, a complete program library and exchange, new product information and hardware/software ideas. Membership in HUG is a useful way to get the maximum benefit from your Heathkit Computer System. Here’s what you get:

- 1 year subscription to the quarterly newsletter
- Software library allowing you to submit programs and obtain programs submitted by others. There is a small fee for program duplication.
- An attractive 3-ring binder to hold newsletters, software documentation and other materials.
- Program submission forms
- Software library catalog

Dues are $14.00 per year, and must be paid in full (no bank cards or Heath revolving charge). Full details are included with every Heathkit computer product H11 owners are also eligible for membership in DECUS, see page 70 for details, or phone (616) 982-3463.
The Heathkit H8 Personal Computer

$379.00 Kit

The powerful, easy-to-use personal computer with the "intelligent" front panel featuring octal entry keyboard and digital readout — plus a fully wired and tested 8080A CPU — one of the most popular microprocessors available today!

- Built-in extended ROM monitor controls front panel program
- Heavy-duty power supply handles to 65K memory
- Exclusive Heath 50-line fully-buffered bus has positions for up to 9 plug-in circuit boards
- Built-in speaker provides audible feedback for keyboard entry
- Convection cooled power supply — no fan needed

The Heathkit H8 computer is the ideal choice for personal or hobby computing. Its combination of unique features and low cost make it an outstanding value among general-purpose computers, and, thanks to Heath's exclusive design, it is one of the most versatile. It is easy-to-build, and simple to operate. And while it is an ideal entry level machine, it provides the expansion capability that allows you to build it into a powerful general-purpose computer system. The H8 lets you start small and increase its power and versatility as you increase your programming prowess.

The H8, with the addition of 4K of memory, makes an ideal computer trainer. Its 16-key front panel keyboard provides octal data entry and gives you direct access to registers and memory, one-button program load and dump, and input/output keys for direct communication with any port. Its 9-digit octal readout provides far more information than conventional computers — memory, registers and I/O port displays are updated even while programs are running for direct monitoring of program activity.

With the addition of more memory peripherals and interfaces, the H8 can become even more powerful and versatile, allowing you to write highly sophisticated and practical programs. And because the H8 is based on the world-famous 8080A CPU, the amount of existing software (programs) from both Heath and other sources makes it one of the most immediately practical computers you can own.

See the following pages for complete descriptions of H8 peripherals and accessories, and our exciting new Floppy Disk System.

The H8's optional software is supplied in 1200 baud audio cassette form to get you up and running fast. Benton Harbor BASIC, HASL-8 2-pass absolute assembler, TED-8 line-oriented text editor, and BUG-8 terminal console debug program let you begin communicating with the H8 right away. See next page for a rundown of this powerful software.

Other features of the H8 include: exclusive Heath-designed 50-pin fully buffered bus; mother board with positions for up to 9 plug-in circuit boards that accept the CPU, front panel memory, I/O and other accessory cards; built-in convection cooled power supply; built-in speaker for audible feedback and special effects; front panel status lights and more. The CPU board is fully wired and tested for easy system setup and kit assembly. It features the 8080A chip, clock, systems controller, ROM monitor and full bus buffering. Seven vectored interrupts are available for quick response to I/O requests.

The H8 is housed in a heavy-duty metal cabinet with modern, high-impact structural foam side panels, 16½" W x 6½" H x 17" D. Switch- selected 120/240 VAC, 50/60 Hz. Requires at least one H8-1 memory board to operate.

Software is available in audio cassette form and is also available on diskettes.

Order the H8, software and accessories from page 68.

For fastest service — use the Heathkit hotline!
(616) 982-3411 day or night
The H8 Computer "tells" you about operations

The H8's "intelligent" front panel provides the most informative display of any personal computer we've seen. All displays are continuously updated even while your program is executing, giving you instant access to registers and memory for direct monitoring of program activity. The memory display shows memory location and contents using 6 digits for address and 3 digits for data. The register display shows CPU-register contents using 6 digits for data and 2 digits for register identification. The I/O port display shows 1/0 port data and location using 3 digits for data and 3 digits for port address.

One of the most useful front panels available anywhere!

The unique front panel keyboard makes the H8 one of the most powerful and sophisticated low-cost general-purpose computers available. It provides direct access to registers and memory even while programs are running; one-button load and dump for fast, easy system startup; a single instruction key for "stepping" through programs for easy debugging, program evaluation and learning; and input/output keys for communicating directly with any port.

This widely-praised Software for the Heathkit H8 makes it "ready" for your programming!

The software for the H8 computer has a number of features that make it easier to use and more practical than other systems. Automatic "command completion" simplifies typing; dynamic syntax checking instantly alerts you to errors and a special user configuration lets you personalize your system. H8 software is memory efficient to give you more computing power for your memory dollar, has modular design for easy expansion, and is thoroughly documented for easy programming and maximum effectiveness.

The System Software for the H8 includes: BENTON HARBOR BASIC. This conversational programming language uses simple English statements and familiar algebraic equations to perform operations and solve problems. It is compact enough to run in the Heathkit H8 with limited memory, yet powerful enough to satisfy most problem-solving requirements. Requires a minimum of 8K memory. Extended Benton Harbor BASIC is also available, order from page 68.

ASSEMBLY LANGUAGE (HASL-8). This two-pass absolute assembler lets you create source programs using letters, numbers and symbols to generate efficient machine language code. It assembles the source program into a listing and an object program in binary format executable by the H8. A minimum of 8K memory is required.

TEXT EDITOR (TED-8). Converts the H8 computer and terminal into a powerful typewriter for generating text and editing. It prepares the source code for H8 assembly language and can be used to prepare reports, write letters and edit manuscripts. Requires a minimum of 8K memory.

CONSOLE DEBUGGER (BUG-8). This enhanced and extended version of the front panel monitor allows entry and debugging of user machine language programs via an external terminal. It features single or multiple stepping through programs, breakpointing, load and dump from tape storage. It requires a minimum of 4K memory plus user program. The software is supplied in 1200 baud audio cassette form.

H8-18, Shpg. wt. 11 lbs. .................................................. 20.00
H8 Accessories, Software and Manual Set

Order your H8 Computer and Accessories from the listings below. See previous pages for a complete description of the H8. Kit H8, Shpg. wt. 30 lbs. 379.00

WH8, Assembled and tested version of H8. Shpg. wt. 30 lbs. 475.00

WH8-16 16K Wjred Memory Board for H8. Lets you expand the H8 to the full capacity of the 8080A CPU (65K). WH8-16, Fully assembled & tested. 2 lbs. 395.00

H8-1 8K Memory Board. 8x8 memory card supplied with 4K memory, plugs directly into H8 bus. Features maximum storage capacity of 8192 8-bit words. Uses modern 4Kx1 static memory ICs for easy assembly and service. Access time, less than 450 ns. With on-board regulators, heat sinks and full buffering. Expandable to 8K memory with H8-3 chip set below.

Kit H8-1, Shpg. wt. 2 lbs. 125.00

H8-3 Chip Set. Kit of eight 4K static memory IC's. Expands H8-1 to full 8K storage. With sockets.

Kit H8-3, Shpg. wt. 1 lb. 85.00

NEW! WH8-8 Assembled and Tested 8K Memory Board. Shpg. wt. 2 lbs. 250.00

H8-2 Parallel Interface. Connects H8 to any parallel device such as a paper tape reader/punch. Has three independent parallel ports, each with 8 bits input and 8 bits output and universal handshaking capability. Compatible with all Heath software.

Kit H8-2, Shpg. wt. 3 lbs. 150.00

WH8-4, Four-Port Assembled and Tested Serial Interface Board. Provides additional serial I/O capability for the H8. Connect other serial devices such as the WH14 line printer (page 74). 2 lbs. 250.00

NEW! WH8-41 Adapter Cable. Provides EIA industry-standard electrical and mechanical interface between H8-4 and other peripherals. For use with H8 computer. Assembled and tested.

WH8-41, Shpg. wt. 1 lb. 15.00

H8-5 Serial I/O and Cassette Interface. Connects the H8 to serial devices such as the H9 video terminal (page 74) or the H36 DEC Writer II (page 75). Features jumper selectable data rate from 110 to 9600 baud, plus common input/output interfaces including 20 mA current loop and EIA RS-232C compatible levels. The cassette recorder interface permits use with the Heathkit ECP-3801, page 75. Uses the popular Byte/Manchester recording format but runs at 1200 baud. Has control lines for remote start and stop of two cassette units to allow separate record and playback capability. LED test circuit.

Kit H8-5, Shpg. wt. 3 lbs. 125.00

WH8-5, Assembled and Tested version of above. 2 lbs. 150.00

NEW! WH8-51 Adapter Cable. Provides EIA industry-standard electrical and mechanical interface between H8-5 and other peripherals. For use with H8 computer. Assembled and tested. WH8-51, Shpg. wt. 1 lb. 15.00

NOTE: Proper operation of the H8-5 is assured only if you use the Heath ECP-3801 cassette player/recorder and Heath-recommended recording tape (ECP-3802, page 75). Heath is not responsible for improper operation associated with other cassette units.

NEW! H8-7 Breadboard Card. Lets you custom design your own circuits for additional interfacing, creating your own memory boards, etc. Make the H8 even more versatile. Includes H8 bus interface and address decode.

Kit H8-7, Shpg. wt. 2 lbs. 90.00

Extended Benton Harbor BASIC. An enhanced version of BASIC with strings and files. It provides even faster operation and includes character strings, additional convenience commands and math functions, dynamic storage allocation, access to real time clock, keyboard interrupt processing, expanded error messages and recovery ability, LED display control and key pad support. Minimum of 12K memory is required to run this BASIC. 16K is preferred if full use is to be made of its capabilities. Supports WH-14 line printer and WH8-4 Interface Board. Supplied in 1200 baud audio cassette format.

H8-14, Shpg. wt. 2 lbs. 20.00

HM-800 Manual Set. Here's your chance to LOOK before you buy, and with no risk! Includes complete assembly and operations manuals for the H8, H8-1, H8-2, H8-3, H8-5, H9 and H10. The complete H8 software documentation is also included! All in a handsome 3-ring binder. You can deduct the price of the manual set when you buy your H8.

HM-800, Shpg. wt. 11 lbs. 25.00

NOTE: Individual product manuals are included with each kit

Cassette Software for the H8

BIORHYTHM. Plots sinusoidal curves of your physical, emotional, and intellectual characteristics over a given time period. The biorhythm program will show you your ups and downs and will tell you your good and bad days. While this program is not a game, it is an entertaining activity that you will truly enjoy. The program runs under extended BASIC and requires 16K of RAM.

PA-82, 1 lb. 10.00

SPACE WAR. This is perhaps the most popular computer game available. It allows you to guide, control and command the Starship Enterprise in its travels through the galaxy, fighting Klingons and solving problems. A truly challenging and entertaining computer game. Requires 24K RAM.

PA-83, Shpg. wt. lb. 10.00

GAME SET =1. This software package lets you play 8 popular computer games. These games include Craps, Orbit, Tic Tac Toe, Nim, Hexapawn, Hangman, Hamrabi, and Derby. 8K RAM or more is required. These games will provide hours of entertainment for you and your family.

PA-84, Shpg. wt. 1 lb. 10.00

NOTE: Above applications software is in 1200 baud audio cassette form.

Choose the H8 System you need to meet your particular computing requirements and deduct a big 5% from the total price of the individual items

Now you can select the H8 system that meets your particular requirements and get a big system discount. Simply choose the H8, any major peripheral INCLUDING the H17 floppy disk, plus the software, memory and accessories you need. Then deduct 5% from the total price (excluding shipping and handling charges). It's the easy, efficient way to get your complete computer system and save money too!
The H17 Floppy Disk System Makes Your H8 a Real "Pro"!

The H17 Floppy Disk System is the peripheral that will make your H8 a true professional system! You'll be able to load programs in seconds instead of minutes, update files and data virtually instantly, and have storage and program access that's far faster and more efficient than paper tape or cassette storage!

The new H17 floppy disk system is the one you've been waiting for. It makes the H8 a thoroughly sophisticated, completely versatile computer that gives you the storage and programming capacity you NEED for virtually any application! With this floppy disk system, you can load programs instantly so you're up and running fast; you can store literally hundreds of programs on a single disk so you have lots of storage space and immediate access to all your programs; and you can update files instantly and efficiently to save time. Floppy disk storage is far more versatile and reliable than paper tape or cassette storage systems; it truly makes the H8 a "total versatility" computer system.

Designed exclusively for use with the H8, the H17 has been "systems" engineered to deliver a fully assembled package including: a disk drive, and interface disk/controller circuit board, and built-in power supply. The H17 is one of the few disk drive systems on the market to INCLUDE the interface/disk controller circuit board at no extra charge! The controller circuit board plugs directly into the H8's mainframe and with the addition of the optional second drive you'll have optimum dual-drive versatility.

The storage media for the H17 is the standard, hard-sectored 40-track diskette. Measuring just 5.25" in diameter, each disk offers access to better than 102K bytes of available program and data storage area.

The drive system used in the H17 is the famous WANGCO Model 82, a performance-proven drive providing accurate high-speed data access. Specifications of this drive include a conservative 30 mS maximum track-step time and typical random sector access times of less than 250 mS. These figures are considerably better than most equivalent competitive drives.

The WANGCO 82 drive system is supplied fully assembled and tested. It's backed by extremely reliable mechanical and electrical operation. To use the H17 effectively with the H8 computer requires at least 16K of RAM for the H8 and H8-17 operating systems software, sold separately below. The H17 includes a single blank diskette.

The unique diagnostic supplied with the H17 includes: a drive speed test to check floppy rpm; a general test to verify total system operation including R/W; a media test to examine disk for defects; and a seek time test to vary the seek time to determine the most reliable and efficient operation.

Complete Operating Instructions Are Included in a Handsome and Rugged Three-Ring Binder

The H17 INCLUDES the Interface/Disk Controller Circuit Board - An Extra Cost Option with Most Other Units.

NOTE: The H8 Computer Requires at Least 16K of RAM to Use the H17 Floppy Disk and Its Operating System.

Here's the complete Operating Systems Software for the H17 Floppy Disk System

The Operating Systems Software for the H17 Floppy Disk System includes a diskette containing the standard H8 software plus a unique diagnostic for optimum system setup and evaluation. This software includes extended Benton Harbor BASIC with strings and files; a 2-pass absolute assembler that generates efficient machine language codes; a text editor to prepare source code for BASIC and other languages; a console debugger for easy debugging of user machine language programs via an external terminal; and a full set of utility programs for convenient file manipulation. Special features of this operating software include Dynamic File Allocation which automatically keeps free space available to permit unlimited file size and prevent squeezing of disks. It also prevents estimating or predeclaring file size before writing to provide more efficient use of file space. Special facilities support running and backup of single-drive configurations to permit copying and transferring between disks even with a single-drive system. Device independence permits direct communication between any program and any device for added flexibility. A file utility program allows two kinds of wild cards for fast, easy bulk manipulation of files. The software is supplied on a standard diskette and a comprehensive operations and instruction manual.

**H8-17, Shpg. wt. 12 lbs. **

- Kit H17, Shpg. wt. 27 lbs. .................................................. 575.00
- WH17, Factory assembled and tested. Shpg. wt. 28 lbs. .......... 675.00
- Optional Second Drive. Adds dual-drive versatility to H17 for a total of over 204K bytes of available program and data storage area.
  - H17-1, Shpg. wt. 5 lbs. ....................................................... 295.00
  - H17-2, Shpg. wt. 1 lb. ..................................................... each 25.00

**H17 SPECIFICATIONS:**
- Storage Media: 5.25" hard-sectored 40-track diskette. Drive Type: WANGCO Model 82.
- Track Seek Time: 30 mS maximum. Random Sector Access Time: Less than 250 milliseconds. Power Requirement: 120/240 VAC, 50/60 Hz. 75 watts. Dimensions: 13.5" W x 6.25" H x 13.5" D.
The new Heathkit/DEC H11A 16-Bit Computer

$1095.00

The new H11A uses the new LSI-11/2 family of microcomputer products to bring you a 16-bit machine of almost incredible power and versatility. New "half-size" CPU board gives you more space for memory and I/O to increase power and performance.

The New Heath/DEC H11A combines the advanced, performance-proven hardware and software of the state-of-the-art LSI-11/2 with Heath's expertise in kit design and documentation to bring you a personal computer of almost incredible power and versatility.

What is the H11A?
The H11A is Heath's top-of-the-line computer.

It is designed for the serious computer hobbyist. It is the world's most powerful hobby computer. It offers the advanced hobbyist the power and potential to implement more sophisticated applications. Most hobbyists discover that their problem solving and programming capabilities grow quickly as they learn more about the computer. Before long, many advanced hobbyists simply run out of computing power. Their small low cost system may be inadequate to produce the performance required by some advance applications. The H11A is the computer that meets the demand for superior performance in hobby applications. When you buy the H11A you buy virtually unlimited potential.

The H11A is also useful in education, industry and small business. Its computing power and expansion capability make it ideal for such applications. The H11A is for those who want commercial performance at hobby prices.

The Heathkit H11A is virtually identical to DEC's famous PDP-11/03 microcomputer. It features the advanced new "half-size" LSI-11/2 (KD11-HA) microcomputer. The performance of the H11A is identical to DEC's PDP-11/03 but at a fraction of the cost. This new half-size configuration allows you to put more computing power and versatility into the H11A cabinet by providing an extra plug-in slot for additional memory or I/O interface. See next page for a complete description of the KD11-HA board.

The 16 Bit vs. 8 Bit Issue

To the first time computer buyer and to many advanced users, the question of the value of a 16 bit computer over an 8 bit computer frequently arises. Should you purchase an H11A or an H8? Your choice of a 16 bit or 8 bit computer depends upon your needs. If you are a beginner with simple applications the H8 is your best choice. If you are an advanced hobbyist or professional with demanding applications, the H11A is clearly your best choice. The H11A has adequate computer power not only for simple applications but for the more complex and sophisticated jobs that you will be tackling later. It is also the best choice for commercial and industrial applications. In buying the H11A, you are purchasing ultimate immediate performance and future potential.

The H11A Mainframe

A basic H11A computer is supplied with an attractively styled cabinet, a heavy duty power supply, a backplane incorporating DEC's state-of-the-art LSI-11/2 bus and the powerful new KD11-HA CPU board fully assembled and tested. This board contains the LSI-11/2 computer. To this mainframe you will need to add the various memory and I/O accessories that will configure the H11A to your particular specifications. The H11A backplane with the KD11-HA board in place contains 7 additional plug-in slots for memory and I/O cards. Complete systems software is optionally available in paper tape and floppy disk form. Rugged metal cabinet with high-impact plastic sides measures 19" W x 6½" H x 17" D. For 110/220 VAC, 50/60 Hz.

Kit H11A, Shpg. wt. 43 lbs. .................................................. 1095.00
WH11A, Factory Assembled and Tested version of above. Shpg. wt. 43 lbs. .......................................................... 1850.00

Order software, memory expansion modules and interface accessories from page 72.

See page 72 for Software License Agreement

NOTE: H11A and WH11A owners are eligible for membership in the Digital Equipment Computer User's Society (DECUS). This organization provides useful symposia, newsletters, program library and other useful information to help you get the most from your LSI-11 computer.
Fully Assembled and Tested KD11-HA Circuit Board

The "heart" of the new H11A is the 16-bit microcomputer module, the KD11-HA. It's only half the size of the LSI-11 (KD-11F), but gives you better features and performance, and provides even more flexibility when you configure your system. There is no on-board memory so you can match your RAM/ROM requirements to your particular needs. And full compatibility with the LSI-11 family means you can "mix or match" by combining components from both LSI-11 and LSI-11/2 families.

Features of the KD11-HA include: POP-11/34 instruction set, raw computer speed of 380 ns microcycle time, resident firmware debugging (ODT) and ASCII console routines, integer and floating point arithmetic instructions, and single and double operand instructions. The LSI-11/2 gives you the power and flexibility you need for virtually ANY system configuration you want!

Optional H11A Paper Tape Software includes:

ED-11. Assists you in the creation and modification of ASCII source tapes, also used to write assembly language programs and for general text editing or word processing functions.

PAL-11S. Relocatable assembler converts ASCII source tapes into relocatable binary modules. This lets you create programs in small, modular segments for easier coding and debugging.

LINK-11S. Link editor which links the modules created by the PAL-11S into a load module ready for execution on the H11A. The module is loaded into the H11A via the Absolute Loader.

Absolute Loader. Loads tapes into the H11A memory for execution.

ODT-11X. Lets you debug the programs which you have created. Permits modifying and controlling program execution "on the fly".

I/OX. I/O executive program permits I/O programming without developing device-driving programs. Links to your programs using the LINK-11S. For use with high speed paper tape reader/punch and line printer.

DUMP-AB and DUMP-R. Lets you dump binary contents of memory to the paper tape punch.

BASIC. DEC's powerful version of standard Dartmouth BASIC interpreter uses English-type statements and mathematical symbols to perform operations. Immediately translates, stores and executes the program. Includes string capability.

FOCAL™. DEC's own interpretive computer language which combines simplicity with computing power. Ideal for most scientific, engineering and math applications. FOCAL™ programs can be written and executed easily. Both 4K and 8K versions are included.

H11-18, Shpg. wt. 7 lbs. .................................................. 30.00
H11A Accessories, Software and Manual Set

Order your H11A from page 70, order the accessories and interfaces you need for a custom-designed computer system below.

H11-1 4K Memory Expansion Module. Plugs into H11A or H11 backplane, adds 4k x 16-bit word capacity to memory. Uses high-reliability 1K x 4 static MOS RAM chips. Access time is less than 500 nsec. Has decode circuitry for operation on 4K address boundaries. Handle for easy removal and insertion.

Kit H11-1, Shpg. wt. 2 lbs .......................... 225.00

Assembled and Tested version of above.
WH11-1, Shpg. wt. 2 lbs .......................... 275.00

H11-2 Parallel Interface. General-purpose parallel interface featuring 16 diode-clamped latched data input lines, 16 latched output lines, 16-bit word or 8-bit byte data transfers. Has LSI-11 bus interface and control logic for interrupt processing and vectored addressing; control status registers compatible with PDP-11 software routines. Four control lines for output data ready, output data accepted, input data ready and input data accepted logic operations. Maximum data transfer rate, 90K words per second under program control. Maximum drive capability, 25-ft. cable. Plugs into H11 backplane, can be used with DEC PDP 11/03 and other LSI-11 backplane machines. Also compatible with TTL or DTL logic devices. The H11-2 is required to use H11A or H11 with the H10 Paper Tape Reader/Punch.

Kit H11-2, Shpg. wt. 2 lbs .......................... 95.00

Assembled and Tested version of above.
WH11-2, Shpg. wt. 1 lb ............................ 150.00

H11-5 Serial Interface: Universal asynchronous receiver/transmitter serial interface module for use between LSI-11 bus and serial devices such as the Heathkit H9 video terminal (page 74) or H36 DEC Writer II (page 75). Has optically isolated 20 mA current loop or EIA interfaces, selectable baud rates of 50 to 9600. Plugs into H11 backplane, fully compatible with PDP 11/03 and other LSI-11 backplane machines. With all mating connectors.

Kit H11-5, Shpg. wt. 2 lbs .......................... 105.00

Assembled and Tested version of above.
WH11-5, Shpg. wt. 1 lb ............................ 150.00

NEW! Adapter Cable for H11-5. Provides EIA industry standard electrical and mechanical interface between H11-5 and other computer peripherals. For use with H11 or H11A computers. Fully assembled and tested.

WH11-51, Shpg. wt. 1 lb ............................ 15.00

WH11-16 16K DEC Memory Module. Provides 16K dynamic MOS random access memory on a 5x8½" board. Has on-board refresh, 570 nsec cycle time and 250 nsec access time. Fully assembled and tested. DEC (MSV11-DC). Max. memory capacity of H11A is 30K.

WH11-16, Shpg. wt. 2 lbs ............................ 995.00

WH11-32. Identical to 16K DEC memory above, but with 16 additional IC's containing an additional 16K of memory. Fully assembled and tested. DEC (MSV11-DD). Max. memory capacity of H11A is 30K.

WH11-32, Shpg. wt. 2 lbs ............................ 1995.00

H11-6 Extended Arithmetic Chip: Adds powerful arithmetic instructions to the LSI-11, including fixed point multiply, divide and extended shifts plus full floating point add, subtract, multiply and divide. Helps minimize arithmetic subroutines, speeds up program execution and development. Saves memory space too. 40-pin dual-inline package IC plugs into socket on H11A or H11 board.

H11-6, Shpg. wt. 1 lb ............................... 159.00


HM-1100 Manual Set, Shpg. wt. 12 lbs .................. 25.00

NOTE: The price of the manual set can be deducted when you order an H11A. Manuals are included with each kit.

Choose the H11A System you want to meet your particular needs and save a big 5% on the total price!

Now you can select the H11 system that meets your particular requirements and get a big system discount. Simply choose an H11, any major peripheral including the H27 floppy disk, plus the software, memory and accessories you need. Then deduct 5% from the total price (excluding shipping and handling charges). It's the easy, efficient way to get your complete computer system and save money too!

HEATH/DEC Software License Agreement

This form MUST accompany your H11A computer order or your HT-11 Add-on order.

CUSTOMER SUBLICENSE GRANT

HEATH COMPANY (hereinafter referred to as Heath) pursuant to a license agreement with Digital Equipment Corporation (hereinafter referred to as Digital) does hereby grant to CUSTOMER a non-transferable and non-exclusive sublicense to use the following binary software programs herein singularly and/or collectively referred to as SOFTWARE under the terms and conditions stated in this sublicense grant:

☐ PTSP-11 Paper Tape System  ☐ *HT-11 Operating System with BASIC
☐ FOCAL/PTSP Language Processor  ☐ *HT-11-1 FORTRAN
☐ BASIC/PTS Language Processor

Check those applicable to this order only. A separate customer sublicense grant form must be executed for any unlicensed software products purchased at a later date.

*Type of CPU and serial number information is required when ordering HT-11 or HT-11-1. Enter this information in the spaces provided below. When HT-11 or HT-11-1 are ordered with a Heath Computer, Heath will enter the appropriate information on the signed sublicense grant submitted with your order.

CPU Serial Number

Type of CPU

Software is furnished to CUSTOMER for use on a single Heath CPU only and may be modified, or copied (with the inclusion of DIGITAL’s copyright notice) only for use on such CPU. The CUSTOMER shall not provide or otherwise make available the Software or any portion thereof in any form to any third party without the prior approval of DIGITAL. Title to the ownership of the Software shall at all times remain with DIGITAL.

DIGITAL AND HEATH JOINTLY AND SEVERALLY DISCLAIM ALL IMPLIED WARRANTIES WITH REGARD TO THE SOFTWARE LICENSED HEREUNDER, INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND FITNESS; and any stated express warranties are in lieu of all obligations or liability on the part of either DIGITAL or HEATH for damages, including but not limited to special, indirect or consequential damages arising out of or in connection with the use or performance of the Software licensed hereunder. This Sublicense Grant, the licenses granted hereunder and the Software may not be assigned by the CUSTOMER without prior written consent from DIGITAL. No right to reprint or copy the Software, in whole or in part, is granted hereby except as otherwise provided herein.

HEATH COMPANY  
By  
CUSTOMER  
By  

Customer’s Signature
new **H27 Dual-Drive Floppy Disk System for H11 and H11A**

$1895.00 Kit
- 280 Microprocessor-based Controller
- Full Compatibility with DEC RX01® (PDP-11/03)
- Head Step Time of 6 µs
- Dual-drive for a total capacity of 512K bytes

The H27 floppy disk system is the one H11 owners have been waiting for — it brings enormous power and versatility to the H11 (or H11A) computer system — at a price that’s a lot less than comparable floppy disk systems on the market. Here’s what you get:

1. Full compatibility with DEC® RX01® (PDP-11/03 hardware and software) to give you the capability of using the hundreds of applications programs written by users of the DEC PDP-11/03, the world’s most popular microcomputer. This performance-proven hardware and broad software base provides virtually unlimited versatility and outstanding computing power.
2. Dual-drive versatility with a total of 512K bytes of program and data storage space gives you enough room for most all general-purpose application needs. And the 280 micro-controller in the WH27 gets average access time down to 6 µs. You’ll have virtually immediate access to all your files and programs.
3. The H27, while maintaining full compatibility with the RX01 system, also gives you some unique features you won’t find on other RX01 systems:
   1. A built-in self-test diagnostic on power-up that protects existing programs on your disks.
   2. A mechanical interlock that prevents accidental media damage. (If floppy is not seated properly, the door will not close and the H27 will not operate.)
   3. A write-protect function that protects important files and programs from being written over inadvertently.
   4. A reformatting procedure that gives you the capability of writing in IBM 3740 standard format.

The H27 includes a single board interface/bootstrap that uses just one backplane slot. This leaves you with more space for memory and I/O devices.

The precision dual-drive system (Memorex drives) is housed in a rugged metal cabinet to provide years of reliable performance. Overall dimensions: 8" H x 18" W x 20" D. For 100-135 or 200-270 V, 60 Hz AC.

The Operating System Software for the H27 (HT-11) described at left requires at least 16K words of memory to use its full capabilities.

**Complete Operating Systems Software for the H27**

The HT-11 Operating System is a single-user, single-task system for interactive program development and on-line applications for the H11 or H11A computers. HT-11 programs include: Text Editor, Linker, Librarian, Peripheral Interchange, On-Line Debugging; and BASIC with variable length strings, “virtual” memory arrays, chaining and overlay capabilities, and a “desk calculator” mode for single calculations or debugging. Useful utilities provide macro expansion, assembly language processing and cross-reference listings. There is also a DUMP program that prints the contents of files, a program that compares files and prints their differences and a program that gives you the capability to install permanent modifications to existing programs.

Other features of HT-11 include: easy operation with NO system generation procedure; contiguous file structure for easy manipulations; device-independent I/O programming; Real-time interrupt capabilities to handle synchronous, asynchronous and event-driven I/O; low-overhead monitor with memory swapping functions for most efficient use of memory space. Supports H11-6 Arithmetic Chip. A super powerful and sophisticated system easily worth 8 to 10 times its price.

*HT-11, Operating System with BASIC. Shpg. wt. 12 lbs. 350.00
*HT-11-1, FORTRAN for HT-11 System. Complete ANSI standard 1966 FORTRAN IV with extensions for increased speed. 20 lbs. 250.00

**NOTE:** The HT-11 Disk Operating System and HT-11-1 FORTRAN are compatible only with the Heath H27 or WH27 Floppy Disk Systems. To obtain this software, the Heath/DEC Software License Agreement must be signed and you must include the type and serial number of your CPU in the blanks provided.

The HT-27 floppy disk system is the one H11 owners have been waiting for — it brings tremendous power and versatility to the H11 (or H11A) computer system — at a price that’s a lot less than comparable floppy disk systems on the market. Here’s what you get:

1. Full compatibility with DEC® RX11® (PDP-11/03 hardware and software) to give you the capability of using the hundreds of applications programs written by users of the DEC PDP-11/03, the world’s most popular microcomputer. This performance-proven hardware and broad software base provides virtually unlimited versatility and outstanding computing power.
2. Dual-drive versatility with a total of 512K bytes of program and data storage space gives you enough room for most all general-purpose application needs. And the 280 micro-controller in the H27 gets average access time down to 6 µs. You’ll have virtually immediate access to all your files and programs.
3. The H27, while maintaining full compatibility with the RX01 system, also gives you some unique features you won’t find on other RX01 systems:
   1. A built-in self-test diagnostic on power-up that protects existing programs on your disks.
   2. A mechanical interlock that prevents accidental media damage. (If floppy is not seated properly, the door will not close and the H27 will not operate.)
   3. A write-protect function that protects important files and programs from being written over inadvertently.
   4. A reformatting procedure that gives you the capability of writing in IBM 3740 standard format.

The H27 includes a single board interface/bootstrap that uses just one backplane slot. This leaves you with more space for memory and I/O devices.

The precision dual-drive system (Memorex drives) is housed in a rugged metal cabinet to provide years of reliable performance. Overall dimensions: 8" H x 18" W x 20" D. For 100-135 or 200-270 V, 60 Hz AC.

The Operating System Software for the H27 (HT-11) described at left requires at least 16K words of memory to use its full capabilities.

Kit H27, Shpg. wt. 78 lbs. 1895.00
WH27 Dual-Drive Floppy Disk, Fully assembled and tested. Shpg. wt. 69 lbs. 2495.00
Memorex Model 550 Floppy Drive. Not required for above. H27-1, Assembled and Tested. Shpg. wt. 15 lbs. 495.00
Pkg. of 5 Blank Disks. IBM 3740 format. H27-2, Shpg. wt. 2 lbs. 25.00

**H10 Paper Tape/Reader Punch for H11A/H11 Computers**

The H10 paper-tape reader/punch is a general-purpose storage peripheral using reliable low-cost paper tape. It’s fully compatible and styled to match the H8 and H11 computers, and it works reliably with any computer through a parallel interface. The reader reads tape up to a maximum rate of 50 characters per second. A full sensitivity adjustment on each channel permits any color, thickness, quality (coated or uncoated) paper tape to be used. Sensitive Darlington photo transistors and an incandescent lamp reader head provide reliable reading. The punch operates up to a maximum speed of 10 characters per second. Ratchet/solenoid drive and solenoid control of punches provide high-accuracy and consistent punching. Controls include power on-off, read and punch start. A feed control feeds blank tape through the punch for leader tape, a copy control provides fast, easy tape duplication. Interfacing is provided by separate 8-bit parallel input and output buses with standard TTL logic levels and handshaking lines for both reader and punch. A rear panel 24-pin interface connector and mounting case are supplied. Accessories include holder for roll paper tape, chad collector tray and collector box for fan-fold tape, 8" roll (500 ft.) blank paper tape. Cabinet with metal top and rugged steel chassis. 12¾" H x 9¾" W x 19¾" D. For 110-130 VAC, 60 Hz or 220-240 VAC, 50 Hz.

Kit H10, Shpg. wt. 33 lbs. 350.00
Three Rolls Blank paper tape. Each 8" diameter, 900-ft. min. H10-2, Shpg. wt. 5 lbs. 10.00
Three Boxes Fan-Fold Tape. Approx. 1000 ft. each. H10-3, Shpg. wt. 5 lbs. 15.00
These Low-Priced Peripherals are a perfect match for your H8 or H11A Computers

You NEED a quality terminal to "communicate" with your computer. The H9 gives you complete I/O capability and the WH14 gives you a printed record of your programs.

**NEW** H14 Line Printer gives you "hard copy" output of your programs as you execute them

One of the lowest-cost line printers available — designed for use with the H8 and H11A computers — can also be used with most any other computer through a standard serial interface.

The H14 is a versatile, low-cost microprocessor-controlled line printer designed to give you a "hard-copy" permanent record printout of your computer programming. These copies provide added convenience in reading, editing, debugging and modifying your programs. The H14 eliminates "losing" and recalling program lines (after they have scrolled off a CRT screen) when working with a CRT terminal. It also provides handy printed copies of address lines, lists, or other programming data you need for your hobby or business applications.

The H14 prints the standard 96-character ASCII set (upper AND lower case) on a 5x7 dot matrix print head. The impact printer uses readily available 0.5" wide nylon inked ribbon on 2" diameter spools. Maximum instantaneous print speed is 135 characters per second with a selectable line length of 80, 96 or 132 characters. Line spacing is 6 lines per inch with 8 lines per inch software selectable. Baud rates are selectable from 110-4800. The adjustable width sprocket feed allows the use of edge-punched fan-fold paper forms from 2.5" to 9.5" wide with a minimum thickness of 0.006".

The H14 connects to the H8 or H11 computer by the use of a standard (RS-232C) serial interface or 20 mA current loop. Handshaking is provided by reverse data channel or busy control signal. A 25-pin male EIA connector is provided for easy and convenient hookup. A convenient paper rack to keep printer output handy and organized is included at no extra cost.

The H14 is designed for years of reliable trouble-free service. It is supplied in kit form or fully assembled and factory tested. 18 3/4" W x 14 3/4" D. For 100-135, 200-270 VAC, 50-60 Hz. Requires H8-17, H8-18 or HC8-14 software for H8; HT-11 or H11-18 software for H11 or H11A.

Kit H14, Shpg. wt. 30 lbs. .................. 595.00
WH-14, Assembled version of above. Shpg. wt. 32 lbs. .... 895.00
H14-1, 3450 Sheets 9 1/2" x 11" Fan-Fold Paper for use with H14. 31 lbs. .. 30.00

H9 CRT Video Terminal and Keyboard gives you full I/O capability for your H8 or H11

One of the lowest-cost ASCII terminals available anywhere — features a bright 12" CRT display with twelve 80-character lines, 67-key keyboard, all standard serial interfaces, plus a fully wired and tested control board and a wiring harness for simplified assembly.

The H9 video terminal is a general-purpose peripheral designed for use with the Heathkit H8 or H11 computers, or any digital computer. It provides keyboard input and a CRT for the convenient entry and display of computer programs and data. It can be used with any computer in dedicated stand-alone applications or in time-sharing systems.

Character format is standard upper case 5x7 dot matrix. The long form display is twelve 80-character lines. The short form display is forty-eight 20-character lines in four 12-line columns. An automatic line carry over feature executes line feed and return when line exceeds character count on both long and short-form displays. A built-in speaker provides audible end-of-line warning.

Auto-Scrolling is featured in both long and short-form. In the long form, as the line enters at bottom, the top line scrolls off-screen; in the short form, as the column enters from the right, the left column scrolls off-screen. Auto-scrolling can be defeated with a front panel switch. The cursor mark indicates the next character to be typed for accurate positioning. Cursor controls include up, down, left, right and home. Serial data baud rates are selectable from 110-9600. Baud rate clock output and reader control are available on the rear panel connector.

The erase mode permits automatic full page erase or erase to end of line starting at cursor position. A transmit page function allows a full page to be formatted, edited and modified, then transmitted as a block of continuous data.

The print mode permits graphs, curves and simple figures to be displayed. Plotting can be accomplished via the front panel keyboard or from external inputs.

The H9 serial interface provides EIA RS-232C levels, a 20 mA current loop and standard TTL levels. Parallel interfacing includes standard TTL levels, 8 bits input and 8 bits output and 4 handshaking lines for connection to H10.

The PC control board is fully assembled and tested for added reliability and simplified kit assembly. 12 3/4" H x 15 1/4" W x 20 3/4" D. For 110 VAC, 60 Hz or 230 VAC, 50 Hz.

Kit H9, Shpg. wt. 50 lbs. .................. 550.00
Adapter Cable for H9. Provides EIA industry standard electrical and mechanical interface between H9 and other devices. WH9-1, Shpg. wt. 1 lb. ............ 15.00
Cassette Recorder/Player Peripheral

Required for use with H8 and H8-5 interface. Heath does not assume responsibility for improper software operation resulting from the use of other units.

ECP-3801, Assembled 4 lbs ........ 60.00
ECP-3802, 30-Min. Cassettes, Pkg. of 3 1 lb 6.00

$1495.00

Fully Assembled! PREPAID SHIPMENT!

The World-Famous LA36 DEC Writer II Provides "Hard Copy" Printout for Your H8 or H11

Has 7x7 dot matrix print head for crisp, clear character formation; switch selectable 10, 15 and 30 cps printing speeds; variable width forms handling from 3" to 14/2" wide; adjustable left and right hand tracers half or full duplex operation; ANSI-standard multi-key rollover and a typewriter-like keyboard. It prints 10 characters per inch horizontal spacing and 6 lines per inch vertical spacing. The integral 20 mA current loop interface makes the LA36 compatible with both the H8 and H11 computers, as well as most others. With connecting cable and integral stand. Overall size, 27 1/4" x 33 3/4" H x 24" D.

The LA36 (LAX-36 DEC WRITER II) is shipped Motor Freight, prepaid to your nearest terminal within the Continental U.S. Include your phone number on order for notification of arrival. Arrangements for home delivery may be made at no extra charge in most cases. NO C.O.D. ORDERS.

H36 DEC Writer II, For 120 VAC, 60 Hz ... 1495.00
H36 DEC Writer II, For 220 VAC, 50 Hz ... 1495.00
H36-1 Fan-fold Paper for H36, Standard 14/2" x 11" white and green, single-part, lined paper, 3450 sheets per carton ... H-36-1, Shpg. wt. 47 lbs ... 30.00
H36-2 EIA Interface, Provides EIA RS232-C Interface for LA36, 9-pin cable with 25-pin data-set type connector is also supplied. (DEC designation, LAX-KK). H36-2, Shpg. wt. 1 lb ... 65.00
H36-3 Acoustic Coupler, Provides hookup to phone lines for time-sharing. Mounts in LA-36 with hardware provided. (DEC designation, LAX-LM). Kit H36-3, Shpg. wt. 10 lbs ... 250.00
H36-4, Ribbon Accessory, Shpg. wt. 7 lbs ... 15.00

Here's Heath Complete Reference Library of Latest Publications

COMPUTERS AND MICROPROCESSORS

Microcomputer Dictionary and Guide (Matrix), Definitions on computers and related topics. EDP-218 ... 17.95
Introduction to Microcomputers Vol. I (Osborne). EDP-224 ... 8.50
Introduction to Microcomputers Vol. II (Osborne). EDP-225 ... 15.00
How to Buy and Use MiniComputers (Sams) EDP-227 ... 9.50
TV Typewriter Cookbook (Sams), Good text explaining 1/0 terminals, interfacing, etc. EDP-226 ... 9.50
8080 Programming for Logic Design (Osborne). EDP-230 ... 8.50
8080 Software/Programmer's Guide and Cookbook (Scelbi). EDP-232 ... 9.95
8080 Programming for Logic Design (Osborne). EDP-234 ... 8.50
8080 Software/Programmer's Guide and Cookbook (Scelbi). EDP-233 ... 9.95
6800 Microprocessor Applications Manual (Motorola). EDP-244 ... 25.00
M6800 Program Reference Manual (Motorola). EDP-245 ... 3.00
Microprocessors: Systems Organization and Programming (Prentice-Hall). EDP-236 ... 10.50
Practical Microprocessor Programming: 8080 (Northern Technology). EDP-235 ... 21.95
6800 Programming for Logic Design (Osborne). EDP-230 ... 8.50
6800 Software/Programmer's Guide and Cookbook (Scelbi). EDP-233 ... 9.95
6800 Microprocessor Applications Manual (Motorola). EDP-244 ... 25.00

TEST EQUIPMENT

Handbook of Practical Electronic Tests and Measurements. EDP-137 ... 17.95
101 Ways to Use Your VOM/VTVM. EDP-150 ... 4.50
Understanding and Using the Oscilloscope. EDP-139 ... 9.50
101 Ways to Use Your Oscilloscope. EDP-149 ... 4.95
How to Use Vectorscopes/Oscilloscopes and Sweep-Marker Generators. EDP-142 ... 6.95
How to Use Color TV Test Instruments. EDP-138 ... 8.95

SHORTWAVE LISTENING

99 Ways to Improve your Shortwave Listening. Antennas, Receivers, accessories, troubleshooting, etc. EDP-155 ... 6.95
Shortwave Listener's Handbook. Covers basic equipment, modifications, receiver characteristics, antennas, schedules and reception reports. Lists major shortwave stations by country and frequency. EDP-156 ... 4.90

SECURITY

Building and Installing Electronic Intrusion Alarms. EDP-135 ... 4.50
The Electronic Invasion, Electronic snooping explained. EDP-203 ... 5.50

ELECTRICAL DEVICES and CIRCUITS

The TTL Data Book. Specifications, pin outs, test data, applications. EDP-220 ... 4.95
TTL Cookbook: What TTL Is, How it Works and How to Use it. EDP-183 ... 4.95
TTL/CMOS Cookbook. Theory of operations, applications. EDP-184 ... 12.95
Tube Substitution Handbook, Lists 12,000 replacements for all tubes. EDP-174 ... 12.95
Transistor Substitution Handbook, Substitutions for 100,000 bipolar transistors. EDP-175 ... 4.50
The 555 Timer Applications Source Book with experiments. EDP-249 ... 6.95

MODELS/RADIO CONTROL

Advanced Radio Control. Planes, cars, boats, rockets, etc. EDP-158 ... 4.95
Radio Control Handbook. Covers most control systems. EDP-159 ... 6.95

AMATEUR RADIO

Amateur Radio License Study Guides—make getting any radio license easy. NOVICE, EDP-122 ... 5.95
GENERAL, EDP-123 ... 7.95
ADVANCED, EDP-124 ... 5.95
EXTRA, EDP-125 ... 5.95
ARRL Amateur's Handbook. Up to date electronics theory and applications. Data, circuits, construction, antenna theory, SSB etc. EDP-293 ... 9.75
Radio Handbook. Comprehensive radio theory and practice for hams. EDP-117 ... 19.50
Amateur Tests and Measurements. EDP-119 ... 5.50

US Callbook. Complete listing of Amateurs in all US call areas and territories. More, EDP-126 ... 14.95
0X Callbook. Complete listing of foreign Amateurs, addresses, postal rate charts, call zone maps. EDP-127 ... 13.95
73 Dipole Antennas. EDP-180 ... 4.95
73 Vertical and Beam Antennas. EDP-181 ... 5.50
ARRL Antenna Handbook. EDP-182 ... 5.00

REFERENCE/GENERAL

How to Build and Use Electronic Devices. Guide to using op-amps and other electronic devices. EDP-202 ... 9.95
ABC's of Soldering. EDP-178 ... 3.95
Reference Data for Radio Engineers. EDP-176 ... 30.00
Radio Operator's License Question and Answer Manual. EDP-193 ... 7.95
Metal Detector Handbook. Basics of metal detection, techniques, etc. EDP-197 ... 9.95
How to Build Metal/Treasure Locators. EDP-257 ... 3.95

BOOK ORDERING INFORMATION

There is a $10 minimum order for a BOOK ONLY purchase. No minimum on book purchased with kits. Do not calculate postage on book orders, just add 50¢ for each book to the postage column on the order blank. Do not use zone chart for book orders.
1. **NEW Universal Small Engine Tune-up Meter**

Ideal for garden tractor, lawn mower, motorcycle, snowmobile, outboard motors, small cars, etc. Can be used with all small engines including Briggs and Stratton. Tests volts, ohms, dwell & continuity on 1 to 4 cylinder, 2 & 4 cycle engines. Built-in tach, snap-on pickup. Less batteries. Has large easy-to-read meter, self-contained carrying case for easy portability.

Kit CM-2045, Shpg. wt. 4 lbs. ............................................ 44.95

**CM-2045 SPECIFICATIONS:** Voltmeter: 0-20 V DC. Ohmmeter: 0 to 100 kΩ (10 kΩ center scale). Tachometer: Two ranges: 0-3000 rpm, 0-15000 rpm. Dwell Meter: Four scales: 1 cylinder, 30°-180°; 2 cylinder, 180°-360°; 3 cylinder, 120°-240°; 4 cylinder, 90°-180°. Power: 1.5 V “C” batteries. Dimensions: 9⅜” H x 6⅞” W x 5⅜” D.

2. **Easy To Use Heathkit Three-In-One Tune-up Meter**

It really pays to keep your car running at its best and the CM-1073 can help you do just that. The CM-1073 combines a distributor cam dwell meter, an electronic tachometer and a direct-current voltmeter in a single, compact unit. Measures dwell angle on most 4-cycle, 3, 4, 6 and 8-cylinder engines. Shows engine RPM on two scales — 0-1500 and 0-4500 RPM. Checks voltage from 0-20 volts. Can be used with both 6 and 12-volt electrical systems with positive or negative ground, and with all new factory-installed solid-state and high-energy ignition systems. It has just two leads to connect to the engine and draws its power from car battery. Complete with leads, instructions and high-impact case. Easy kit assembly too.

Kit CM-1073, Shpg. wt. 4 lbs. ............................................ 26.95

3. **Exhaust Gas Analyzer Gives Better Tune-ups**

Perhaps the best way to make sure your automobile's engine is really running at its maximum potential and emitting as few pollutants as possible. The CI-1080 monitors your car's exhaust for minimum air pollution and maximum efficiency by measuring thermal conductivity of the exhaust gases. Shows the air-fuel ratio, combustion efficiency and the percentage of carbon monoxide in the exhaust. The CI-1080 is essential when you're checking a car which must meet specific requirements for exhaust emissions, or when you simply want peak operating efficiency. Comes with all cables and tubing for easy connection. The CI-1080 is contained in a rugged carrying case with a foldaway handle that lets you carry it anywhere it's needed. The large meter face is easy to read and is accurate to within one air to fuel ratio depending upon the type of fuel used.

Kit CI-1080, Shpg. wt. 6 lbs. ............................................ 69.95


---

**Get quick, sure starts in the coldest weather with these Automatic Battery Chargers**

1. **15-Amp Automatic Battery Charger with Quick-start Booster**

Quick starts even when your battery is dead! Charges 12-volt car battery at 15-amp rate, boosts at 50-amp rate for quick start when battery is dead. Use on negative or positive ground. Meter monitors battery to indicate charge rate, current, and full charge. Circuit breaker protection.

$64.95

Kit GP-1044, Shpg. wt. 22 lbs. ........................................ 64.95

**GP-1044 SPECIFICATIONS:** Charge Rate at 120 VAC (primary): Boost, 50 amperes (max. 1 minute). Normal, 15 amps. Shuts off automatically after battery is fully charged. Output Voltage: Shuts off when voltage at terminal reaches 14.5 V. Power Requirement: 110-130 VAC, 60 Hz. Size: 6⅜” H x 11⅛” W x 7¼” D.

2. **10-Amp Automatic Battery Charger**

Solid-state, automatic circuitry can't overcharge your car's battery. Keeps your car battery at full charge for easier starts in any weather and better overall performance. Won't operate unless correctly connected, can't over-charge the battery. Protection circuit shuts off unit when battery cables to 12-volt battery.

$39.95

Kit GP-21, Shpg. wt. 13 lbs. ............................................ 39.95

**GP-21 SPECIFICATIONS:** Charge Rate: 10 amperes maximum at 120 VAC line. Output Voltage: Between 13.2 VDC and 13.6 VDC. Power Requirement: 105-130 VAC, 60 Hz. Dimensions: 5½” H x 9” W x 6⅛” D.
Auto Accessories For Your Pleasure and Convenience

Heathkit Deluxe Mobile Siren/PA Systems
It's a 55 watt siren with automatic or manual "wail," a 20 watt PA to amplify your voice, or a radio call alert when you're away from your vehicle. Has push-to-talk mike. NOTE: Please check standards for mobile sirens in your area.

Kit GD-18, Shpg. wt. 6 lbs ......................................................... .64.95
Assembled WD-5130, siren/PA amp, Shpg. wt. 6 lbs ..................... .98.95
Assembled GDA-18-1, exterior horn, Shpg. wt. 10 lbs ....................... ...67.95
Kit GDA-18-2, concealed horn (requires 4-1/2" x 4-1/2" x 12" behind grille),
Shpg. wt. 10 lbs ................................................................. .67.95
Assembled WDA-5120-2, concealed horn, Shpg. wt. 10 lbs ................. .84.95
SAVE $10.95 on systems! If purchased separately, 132.90
GD-18A (Kit GD-18 and Exterior Horn) Shpg. wt. 21 lbs ................... .121.95
GD-18B (Kit GD-18 and Concealed Horn) Shpg. wt. 21 lbs ................. .121.95

Heathkit Windshield Wiper Delay for safer driving
Eliminates turning wipers on and off while driving in fog, mist, or light rain. A front panel control gives you selection of "normal" and "delay" modes. A preset control varies the number of sweeps, the front panel control varies delay time. An easy kit to build. The handsome one-piece molded plastic case mounts on or under the dash with adhesive strip or bracket. See compatibility specifications below.

Kit CH-1068, Shpg. wt. 2 lbs ...................................................... .15.95

CH-1068 SPECIFICATIONS — Delay interval: 5 to 30 seconds minimum. Sweeps Interval: .5 to 10 seconds minimum. Input voltage: 12.8 volts DC, ±20%. Positive or negative ground. Wiper System Compatibility: (Electric Only) CHE: All single and two speed systems, Ford: Most small and intermediate models. Not compatible with full size models or '72-'76 Torino, or Monte, '74-'76 Cougar. Chrysler: Single and two speed systems on small and intermediate models which do not use a motor reversing parking system. Ask dealer about your car's system. AMC: Single and two speed systems. Other models: Electric wipers which do not use a motor reversing parking system. NOTE: Heath does not supply automotive wiring diagrams for this unit.

Fully Assembled Clarion Car Stereo Components

1 Clarion In-Dash 8-track Stereo
With its combination 8-track tape player and AM/FM stereo receiver, the PE-623A features an FET front end for improved FM performance, digital track selector and FM stereo indicator display, and a handy local/distance switch for optimum FM reception. A small chassis and universal installation kit lets you easily mount the PE-623A in the dash in most cars. 7½" W x 2¾" H x 4½" D. Mfr's suggested list price, $161.95.

CRP-1266, Shpg. wt. 5 lbs ...................................................... .109.95

2 Clarion In-Dash Cassette Stereo
The PE-666A puts the convenience and fidelity of cassette stereo in your car. Featuring a combination AM/FM stereo receiver and cassette tape system, this musical performer has fast forward/rewind controls, automatic reverse for continuous play, and a sensitive FET front end in the FM section for improved reception and enjoyment. 7¼" W x 2¾" H x 5½" D. Mfr's suggested list price, $239.95.

CRP-1267, Shpg. wt. 6 lbs ...................................................... .169.95

3 Clarion Graphic Equalizer/Power Booster
Give your music a boost and tailor its sound to the acoustic environment of your car with Clarion's 100-EOB-2 graphic equalizer and power booster. Hooks up to most tuners and tape players, features a 15 watt RMS output per channel and five individual slider controls to let you precisely adjust each of five frequency bands from 30 through 15,000 Hz, to suit your individual taste. Also has front/rear fader control. 6½" W x 2½" H x 6" D. Mfr's suggested list price, $109.95.

CAP-1264, Shpg. wt. 4 lbs ...................................................... .89.95

4 Clarion Three-Way Car Stereo Speakers
For the finest sound in car stereo add Clarion's "Six Pack" to the rear deck of your car! The speaker features a 5" woofer, 2½" mid-range, and 1" tweeter for beautifully transparent 3-way sound. Includes open mesh grill covers. Mfr's suggested list price, $126.95.

CSP-1262, SK-99 & grill, Shpg. wt. 10 lbs .................................. .Pair 89.95

5 Clarion Two-Way Car Stereo Speakers
These two-way coaxial speakers feature a 6" x 9" woofer and 3" center mounted tweeter. Speakers install flush in the rear deck of your car and have handsome open mesh grills for optimum sound quality. Mfr's suggested list price, $67.95.

CSP-1281, SK-88 & grill, Shpg. wt. 10 lbs .................................. .Pair 49.95
Convenient and Practical Auto Accessories

New Digital Readout Quartz Clock displays the time in soft blue fluorescent numerals

The GC-1406 is a fine automobile timepiece that’s attractively styled to blend with the interior of your car. The time is displayed in soft blue glowing numerals that dim for nighttime driving. It’s comparable to clocks now being offered as factory options in many of today’s finer makes of automobiles but at a much lower price.

An automatic dimming circuit conveniently dims the display for night driving while the quartz crystal-controlled circuitry ensures accuracy. The 12-hour display turns off with the car ignition to conserve the battery, but the clock continues to keep accurate time.

Once set with pushbuttons behind the snap-on front panel, the GC-1406 will remain accurate under the wide range of temperatures that are typical of your auto’s interior. No other adjustments are necessary and there are no external controls that can be misadjusted. May be mounted on or under dash of your car, camper, boat or motorcycle or anywhere a source of 12 VDC, negative ground is available (not approved for aircraft use).

Kit GC-1406, Shpg. wt. 1 lb. ..................................................... 27.95

New Deluxe Digital Readout Clock with Trip Timer and Stopwatch functions for real versatility

Similar to the GC-1406 at left, the GC-1415 Digital Quartz Clock/Timer also includes these additional features. Switch-selectable timing ranges of 0 to 24 hours for timing trips in hours and minutes, and 0 to 10 minutes for timing minutes and seconds, as a stopwatch.

The clock and timer can be switched back and forth without disturbing the setting or accuracy of either function. Versatile timer accumulates to 24 hours, and can be stopped without re-setting the “HOLD” feature, allowing driving time to be accumulated without including stops.

The GC-1415 is ideal for precision trip timing to check driving efficiency. It’s a practical addition to any vehicle—car, truck or van—that’s used often for long trips. For 12 VDC negative ground.

Kit GC-1415, Shpg. wt. 2 lbs. ..................................................... 44.95

GC-1406/GC-1415 SPECIFICATIONS—Display: Four digits and colon; vacuum fluorescent readout tube; Format: 12-hour. Temperature Range: -25°C to 60°C (-17°F to 140°F). Power Requirements: Voltage: 10 to 17 volts DC. Current at 13.2 volts DC: Display off: 15 mA. Display on: 140 mA. Dimensions: 3.2” H x 4.2” W x 3.2” D. Weight: 12 ounces.

Heathkit Ultrasonic Automobile Intrusion Alarm

- It’s on duty when you’re not there
- Alarm delay lets you enter & reset

Protect your automobile and its contents with this reliable alarm. When unauthorized entry occurs, the GD-1558 waits 10 seconds and then begins sounding the horn. The kit is very easy to assemble. Installation requires just three connections. Optional horn relay kit adapts to cars without relay. Only 4 3/4” W x 3 1/4” D x 1 3/8” H, operates from your car’s 12-volt battery.

Kit GD-1558, Shpg. wt. 2 lbs. ..................................................... 44.95

Kit GDA-1558-1, Horn Relay Kit, Shpg. wt. 1 lb. ......................... 2.95

Highway Emergency Strobe Light

Makes you visible so emergency help gets there quick! Just insert the adaptor plug provided into your car’s cigarette lighter. A 12 ft. cord lets you place the flashing light in any spot on the car. Has non-marring magnetic base plate, highly visible flashing strobe with a flash rate of better than 1 per second. Amber dome lens. High-impact plastic case is moisture and corrosion resistant, has storage for cable. For 12 VDC.

Kit GD-1026, Shpg. wt. 3 lbs. ..................................................... 29.95

Protect your Car with this Mobile Security System

- 5-15 second adjustable delay

Protects your car and the valuables in it! An optional horn relay adapts the GD-1157 to cars whose horns do not use a relay or use a plug-in relay. Optional siren accessory provides attention-getting “yelp” sound instead of car horn. With all switches and hardware. Alarm unit, 2 1/2” H x 4 3/4” W x 5” D. For 12 VDC negative ground only.

Kit GD-1157, Shpg. wt. 3 lbs. ..................................................... 19.95

Kit GDA-1157-1, Optional Siren Accessory. 2 lbs. .............. 19.95

GDS-1157-1, GDS-1157 and Siren Together. 12 lbs. if pur. sep., $39.90 34.95

Kit GDA-1157-2, Optional Horn Relay, 1 lb. ................... 2.95

Cab-to-Camper Intercom

Provides reliable two-way communications from cab to camper. 3-position switch on Master selects “Standby”, “Monitor” or “Talk” modes. Remote can initiate calls and has “Radio” position to bring music into camper from cab radio. Requires 12 volt, 250 mA power source. Shpg. wt. 5 lbs.

Kit GD-160, Master, Remote & Cable .................................. 29.95

GDA-160-1, Accessory Plug. For quick disconnect when camper and cab are separated. Shpg. wt. 1 lb. ...................... 4.50
Learn Electronics the EFFECTIVE Heathkit way!

There's never been a better, faster, lower cost way to learn electronics than these Heathkit Programs! Learning electronics could very well be the most important step you'll ever take, so, naturally, there are many factors to consider in choosing your method of learning. If you're like most people, you don't have the time for conventional learning institutions. Needless to say, they are also very costly. The Heathkit Continuing Education Series was conceived with these factors in mind to make learning electronics more convenient and affordable for everyone. Thousands of people just like you are finding out what makes Heathkit learning programs so tremendously successful. Simple, easy-to-use and EFFECTIVE!

Among the many reasons for the wide acceptance of these programs is their simplicity. Each learning program is simply and logically arranged for easy, step-by-step "programmed" learning. No facet of the material is omitted and nothing is assumed. Each program includes everything you need for a high degree of understanding. Audio records (or optional cassettes) reinforce the text material and an optional final exam lets you test your overall comprehension.

The Continuing Education Programs are economical too. The first four use the same trainer so you can get a complete education in fundamental electronics for less than $230, a substantial savings over courses offered at night schools, community colleges, etc. (See our package price on page 25.) The advanced programs, Digital Techniques and Microprocessors, require separate trainers, but they still cost less than competitive courses.

Recommended

Order
The Heathkit
Self-Instruction
Programs are
Designed to let you
Progress from
DC Electronics
to AC Electronics
to Semiconductor
Devices to Elec-
tronic Circuits.
These are the
Four Basic Pro-
grams. For Optional
Advanced Study,
The Digital
Techniques Pro-
gram Provides
the Background
for the Micro-
processor
Program.

Get "Hands-on" experience for a better understanding of electronics. Learning electronics and being able to apply what you've learned are, of course, the goals you seek to achieve with the Heathkit Continuing Education Series. For that reason, we have spared no effort in assuring your complete comprehension. Our optional Electronic Trainers perfectly illustrate the Heath approach to learning. Specifically designed for use with each program, these trainers give you actual "hands-on" experience with electronic components and circuitry. It's an acknowledged fact that you learn best by doing and the trainers let you do exactly that. You get a better grasp of circuit concepts and perform the program projects quicker and easier as well. Solderless connectors on the trainer panel make hookup of the components supplied with the program quick and neat. Built-in power supplies and signal sources provide convenient operation. The trainers are available in both kit and assembled form.

When you've finished the program, the trainer still serves as the ideal device for breadboarding circuits of your own design. We highly recommend these trainers as supplements to the Heathkit Individual Learning Programs. A record (or cassette) player is needed to play the audio portion of the material. A VOM for measuring voltages is also needed, and an oscilloscope is required for some of the experiments in the Electronic Circuits and Digital Techniques Programs.

NOTE: All the Continuing Education Programs and trainers may qualify for a Federal Tax Deduction. Treasury Regulation 162-5 permits an income tax deduction for educational expenses undertaken to: (1) maintain or improve skills required in one's employment or other trade or business, or (2) meet express requirements of an employer or a law imposed as a condition to retention of employment, job status or rate of compensation.

SUBSCRIBE TO PERSONAL LEARNING, THE
HEATH NEWSLETTER ABOUT CONTINUING EDUCATION
See page 51 for details.

CEUs and the Heath Guarantee: If you elect to take the optional final exam and score 70% or better, you will receive a Certificate of Achievement and be awarded Continuing Education Units (CEUs). CEUs are a nationally-recognized way of acknowledging participation in non-credit adult education. CEU's and Certificates of Achievement awarded with each program are issued only on completion of the optional final examination. Therefore, only one set of CEU's and Certificate is issued with each program sold. Your hard work and achievements are thus protected from unauthorized duplication and the integrity of your completed program is maintained. We're so confident you'll be happy with any program you order, we even give you a full money-back guarantee. If for any reason you are dissatisfied with these programs, Heath Company will refund the full purchase price of the text material (less trainer).
In a major expansion of our highly successful Continuing Education Series, we have now designed a new series of programs to help you learn about your automobile. Using the same PROVEN and EFFECTIVE techniques of the Electronics Education Series, you can learn how to maintain, service and UNDERSTAND the working of your automobile. By doing your own service and maintenance, you can SAVE MONEY over the life of your car, and you can keep your car running longer. With today’s high car prices, that’s practically putting money in your pocket!

The major portion of the format of these programs is the audio-visual material. Full 4-color printed visuals are combined with explanatory audio cassettes to SHOW and TELL you exactly what to do in each step of the program. This audio/visual material is supplemented by a programmed text which lets you review and reinforce what you have learned. As a final step, practical projects and experiments you can perform ON YOUR OWN CAR!

The programs in the Automotive Education Series are offered in modular form with each module leading to the next. Module 1, Electrical Principles and Module 2, Starting Systems are offered below. Module 3, Charging Systems and Module 4, Accessories and Body Electrical, will be available soon. Module 5 is an optional final exam kit to test your knowledge of the entire program. Upon passing this final exam (passing grade 70%), you will receive 4.0 CEU’s and a Certificate of Achievement. These programs are comprehensive enough to provide background for certification exams given by the National Institute For Automotive Service Excellence (NIASE).

The only materials you need for these programs are a cassette recorder, common automotive tools, and a meter such as the CM-1050 (page 76) or equivalent. We’re so confident you’ll enjoy and appreciate these programs that if, for any reason, you are dissatisfied, we will REFUND the money for the program material.

Module 1 — Electrical Principles of the Automobile
The first module in this program covers basic electrical principles, battery operation and the theory of your electrical system. Upon completion of this program, you will be able to:
1. Clean, test and maintain your car battery for better performance in any kind of weather.
2. Diagnose and troubleshoot basic circuit problems in your car’s electrical system.
3. Locate and repair defects such as circuit opens or shorts and defective components.
4. Locate and replace defective bulbs and fuses.
5. Make practical current, voltage and resistance measurements to help you understand the operation of your automobile.

You will also learn how to identify and troubleshoot series and parallel electrical circuits; make electrical measurements of voltage, resistance and current; locate open circuits; measure headlamp current and battery leakage. The shop project will allow you to measure specific gravity of your battery, check and correct electrolyte level, clean terminals and connectors, and maintain battery and battery housing. The program is supplied with an attractive binder, cassette holder, clip leads, electrical parts for experiments and a professional hydrometer.
Program EA-11, Shpg. wt. 5 lbs. ........................................... 24.95

Module 2 — Starting System Fundamentals
The second module of this educational series covers the automobile starting system. Upon completion of this module, you will be able to:
1. Diagnose and repair starting system problems.
2. Make practical electrical measurements on the starting system.
3. Troubleshoot starter motor, solenoid and ignition switch defects.
4. Replace and adjust starting system components.
5. Describe the relationship between starter motor current draw and battery voltage.
6. Explain why cold weather starts are difficult.
7. List the safety precautions that should be observed when jump-starting an engine.
8. Trace current flow in a representative starter circuit.
9. Measure the IR drop of the battery to starter circuit and explain.
10. Connect a tachometer to the engine and check engine RPM, when turned by the starter.

You will also learn how to service the starter system, diagnose problems, measure voltage, detect an open circuit, measure starter system current draw and more. The shop project includes starting system cranking checks, headlight cranking test, measuring starter current draw and a control circuit bypass test. The program is supplied with an attractive binder and all electrical parts.
Program EA-12, Shpg. wt. 4 lbs. ........................................... 24.95
NEW! Now Learn how to use Test Instruments!

This new Heathkit Continuing Education Program is designed to give you a thorough understanding of modern test equipment and its many and varied uses. It uses the same PROVEN and EFFECTIVE techniques of the other Heathkit programs — programmed instruction with self-test reviews and quizzes, electronic components for "hands-on" experiments using the ET-3100 electronic trainer and the test equipment related to the material. It's an ideal way to learn about instruments for your electronics hobby, professional training or career advancement.

Module 1: Analog and Digital Meters

This first learning module consists of two clearly written texts, one describing analog meters and the other digital meters. The unit on analog meters covers types of movements and how they are used to measure voltage, current and resistance; the operation of the volt-ohm-milliammeter (VOM) and the electronic VOM. The unit on digital meters covers analog to digital conversion; compares analog to digital meters and discusses factors to consider when selecting your own meter. Upon completion of these units, you will be able to:

1. Use both analog and digital meters to make electrical measurements.
2. Explain how the sensitivity of a meter is determined.
3. Explain how high input impedance is achieved in an electronic meter.
4. Describe the uses of high-voltage ohms and low-voltage ohms positions of an ohmmeter.
5. Explain the advantages of a digital meter over an analog meter.
6. Give the advantages of an integrating meter over a non-integrating meter.
7. Explain the operation of integrating and non-integrating meters.
8. Describe how current and resistance are measured with a digital multimeter.
9. Explain what is meant by resolution, sensitivity and accuracy.
10. List three types of probes used with meters and explain what each does.

The program includes parts for "hands-on" experiments using the optional ET-3100 Electronic Trainer (page 84). Both a digital and analog meter should also be used for most effective learning.

Program EE-3105-1, Shpg. wt. 4 lbs. ................................................. 19.95

Module 2: Oscilloscopes

Oscilloscopes are essential for designing, testing and servicing electronic equipment. There are an almost infinite number of wave-shapes that can exist with electrical signals and with an oscilloscope, you can actually see and interpret them. This module discusses the components and circuits which make up the oscilloscope. It also discusses the function and operation of various controls and how to interpret various scope displays. Upon completion of this module, you will be able to:

1. Identify the various parts of a Cathode Ray Tube from a drawing of the CRT.
2. Explain deflection sensitivity and bandwidth.
3. Identify the difference between horizontal and vertical deflection circuits.
4. Explain the purpose of blanking and unblanking.
5. Explain the difference between triggered and free-running sweeps.
6. Describe the operation of a delayed sweep.
7. Identify three ways a dual-trace presentation can be obtained.
8. Explain the difference between chop and alternate methods of dual-trace development.
9. Explain the operation and uses of both storage and sampling oscilloscopes.
10. Identify various oscilloscope controls and explain the uses of each.
11. Describe the use of lissajous figures for making phase and frequency measurements.

This program includes parts for "hands-on" experiments using the optional ET-3100 Electronic Trainer (page 84). An oscilloscope is also required for making various measurements.

Program EE-3105-2, Shpg. wt. 3 lbs. ................................................. 14.95
Begin your education with DC Electronics

The first of the incredibly effective Heathkit Continuing Education Series and the foundation on which all the following programs are built.

DC Electronics is the first step you'll take toward understanding the fascinating world of electronics. As you would expect, the DC Electronics Program is simply and logically arranged and assumes no prior electronic knowledge. It begins at basic electron theory and goes on in detail with nothing omitted. Everything you need for successful completion and a high degree of understanding is included. The only other materials needed are a record or cassette player, a few basic hand tools and a VOM (such as the Heathkit IM-5284, p. 53). Progressing at your own established pace, you learn in an unhurried environment free from pressure. And learning is easy too with simple, step-by-step "programmed" instructions. Audio aids help emphasize the text material and an optional final exam lets you test your overall comprehension.

Essentially, DC Electronics covers current, voltage, resistance, magnetism, Ohm's Law, electrical measurements, DC circuits, inductance and capacitance. In short, a complete foundation in basic electronics. Included are texts, records, and electronic components for 20 different experiments. Cassette tapes that duplicate the material on the records are optionally available. The average completion time for DC Electronics is 30 hours. A knowledge of high school math is assumed and an appropriate review of such material is included.

The measure of any learning endeavor is of course, the new knowledge and abilities you gain as a result of your studies. When you have successfully completed DC Electronics, you will be able to accomplish the following:

1. Solve basic electronic problems involving current, voltage, resistance, and power.
2. Explain the relationship between current, voltage, resistance, and power.
3. Discuss the relationship between electricity and magnetism.
4. Using a schematic diagram as a guide, construct DC circuits with components such as resistors, relays, switches, lamps, batteries, and capacitors.
5. Given a wiring diagram of a circuit containing components such as resistors, relays, switches, lamps, batteries, and capacitors, draw an equivalent schematic diagram.
6. Use a multimeter to measure current, voltage and resistance.
7. Convert from one metric prefix to another and to work with powers of ten.
8. Explain the construction, operation, and purpose of resistors, potentiometers, switches, fuses, relays, capacitors, inductors, and batteries.
9. Demonstrate basic safety procedures designed to protect you and your test equipment.
10. Build and experiment with basic DC circuits of your own design.

Course EE-3101, Shpg. wt. 7 lbs ..................................................44.95
EEA-3101, Optional Cassettes*, Shpg. wt. 1 lb ..........................6.95
SAVE $9.95! EES-3101, Program with Kit Trainer. Shpg. wt. 18 lbs .. 99.95
ECP-3801, Cassette Record/Player, (not shown, see p. 75) Shpg. wt. 4 lbs., 60.00

Basic Experimenter/Trainer provides hands-on learning experience

For the DC, AC, Semiconductor and Electronic Circuits programs — helps you perform each experiment quickly and easily. And after you finish the program, it's ideal for "breadboarding" your own design projects. Has solderless breadboarding sockets, 2-range variable sine and square wave (200-20,000 Hz) signal source, dual-variable power supplies for positive and negative voltages (both variable over 1.2 to 16 volts, 120 mA, both regulated and short-circuit protected), 1k and 100k linear potentiometers. Center tapped transformer provides 30 V rms, 60 Hz for line experiments. For 120 VAC, 60 Hz or 240 VAC, 50 Hz. Available as an easy-to-build kit or in factory-assembled and tested form.

Kit ET-3100, Shpg. wt. 5 lbs ............................................64.95
ETW-3100, Factory Assembled Trainer.
Shpg. wt. 6 lbs .................................................................99.95

ET-3100/ETW-3100 SPECIFICATIONS: POWER SUPPLIES:
Positive Supply Output: 1.2 to 15 volt DC, continuously variable.
Load Regulation: Better than 1%, no load to full load. Current Output: 100 mA with short circuit protection.
Negative Supply Output: -1.2 to -15 volts DC, continuously variable.
Load Regulation: Better than 1%, no load to full load. Current Output: 100 mA with short circuit protection.
GENERAL: Power Requirements: 105-130 volts or 210-260 volts RMS, 50-60 Hz, 2 watts maximum. Dimensions: 12½" wide x 11¾" deep x 3½" high. Net Weight: 4 lbs.

For Fastest Service
Use The Heathkit "Hot Line"
(616) 982-3411
Anytime day or night
AC Electronics Learning Program

Once you've mastered DC Electronics, you'll move on to the next phase of what comprises the nucleus of electronics technology.

With basic DC theory and operation behind you, you'll eagerly progress to this, the second of the Heathkit Continuing Education Series. AC Electronics covers the fundamentals and basic theory of alternating current in a simple, straightforward manner that can be easily understood. Included is everything you need for thorough, no-compromise learning. The only other materials you need are a basic set of tools, a few basic hand tools, and a VOM (such as the Heathkit IM-5284, page 53) and the ET-3100 Trainer (listed on page 83).

Included are texts, records and 16 electronic components for 8 different experiments. If you choose to take the optional final exam and score 70% or better, you will receive a Certificate of Achievement and 1.5 Continuing Education Units.

Upon completion of AC Electronics, you will be able to:

1. Explain the difference between ac and dc.
2. Describe the operation of a simple ac generator.
3. Determine the average or effective value of an ac sine wave when its peak or peak-to-peak value is known.
4. Determine the frequency of an ac waveform if its period is known.
5. Use AC meters to measure current, voltage, and power.
6. Analyze simple ac circuits which contain resistance.
7. Describe the electrical properties of capacitance.
8. Analyze ac circuits with capacitance or capacitance and resistance.
9. Describe the electrical properties of inductance.
10. Analyze ac circuits with inductance or inductance and resistance.
11. Explain the basic transformer action.
12. Determine the current, voltage, and power relationships at the inputs and outputs of both ideal and practical transformer circuits.
13. Analyze ac circuits which contain resistance, capacitance, and inductance.
14. Explain the operation of series and parallel resonant circuits.

AC Electronics, EE-3102, Shpg. wt. 6 lbs. .............. 44.95
EEA-3102, Optional Cassettes*, Shpg. wt. 2 lbs. .......... 6.95
ECP-3801, Cassette Recorder/Player, (not shown, see p. 75) Shpg. wt. 4 lbs., 60.00
SAVE $9.95! EES-3102, Program with Kit Trainer, Shpg. wt. 18 lbs. ............ 99.95

Semiconductor Devices Learning Program

A fascinating subject necessary for anyone going on in their study of electronics — the devices that reshaped every aspect of the industry.

No education in electronics would be complete without including solid-state technology. Semiconductor Devices teaches you all about this comparatively recent development that is prevalent in nearly everything electronic. Audio aids help emphasize the text material and you get hands-on experience with the interesting experiments. An optional final exam lets you test your overall comprehension.

Semiconductor Devices covers semiconductor fundamentals, diodes, zener, bipolar transistor operation and characteristics, FET's, thyristors, IC's and opto-electronics. Included are texts, records and 27 electronic components for 11 different experiments.

Prerequisites for the Semiconductor program are the first two Heathkit Continuing Education Programs (DC and AC Electronics) or equivalent knowledge. If you choose to take the optional final exam and score a passing grade of 70% or better, you will receive a Certificate of Achievement and 2.5 Continuing Education Units.

Upon completion of the Semiconductor Program, you will be able to:

1. Describe the electrical characteristics of semiconductors.
2. Name the primary advantages of semiconductor devices over vacuum tubes.
3. Explain how the most important semiconductor devices operate.
4. Describe how semiconductor devices are constructed.
5. Use semiconductor components properly without damage.
6. Recognize semiconductor packages and their schematic symbols.
7. Design your own circuits using semiconductor devices.
8. Test various semiconductor devices for proper operation.

Semiconductors, EE-3103, Shpg. wt. 6 lbs. .............. 44.95
EEA-3103, Optional Cassettes*, Shpg. wt. 1 lb. ............ 6.95
ECP-3801, Cassette Recorder/Player, (not shown, see p. 75) Shpg. wt. 4 lbs., 60.00
SAVE $9.95! EES-3103, Program with Kit Trainer, Shpg. wt. 18 lbs. ............ 99.95
Learn the knowledge you've gained in the first three programs to bear on the latest circuits used in solid-state electronics.

This program covers the operation of common solid-state electronic circuits: basic amplifiers, typical amplifiers, operational amplifiers, power supplies, rectifiers, oscillators, pulse circuits, modulators and demodulators. It shows you how to analyze and design simple inverting and non-inverting amplifiers; the basics of oscillation and the operation of commonly used LC, RC and crystal oscillators. You learn about pulse circuits and multi-vibrators and study amplitude and frequency and modulation, including SSB. Learn how to use a voltmeter and oscilloscope to analyze the operation of electronic circuits. This program brings all the theory of your first programs together and shows you how it applies in actual circuit operation. Prerequisites are AC and DC Electronics and Semiconductor Devices (or equivalent knowledge). Included are texts, records, and 110 electronic components for 18 different experiments. If you take the optional final exam and score 70% or better, you will receive a Certificate of Achievement and 4.0 Continuing Education Units.

When you complete this course, you will be able to:
1. Identify basic transistor amplifier circuits and describe their operation.
2. Discuss direct current amplifiers, audio amplifiers, video amplifiers, intermediate frequency amplifiers, and radio frequency amplifiers.
3. Explain the operation of differential amplifiers, comparators, summing and difference amplifiers, and active filter circuits.
4. Analyze inverting and non-inverting operational amplifiers.
5. Explain power supply rectifiers, filters, and regulation circuits.
6. Discuss the principles of oscillation, LC, RC, and crystal oscillators.
7. Discuss pulse shapers, multi-vibrators, Schmitt trigger, ramp generators.
8. Explain amplitude and frequency modulation, the heterodyne principle, and modulation and detection circuits.
9. Construct a wide variety of modern electronic circuits.
10. Use voltmeter and oscilloscope to analyze electronic circuit operation.

Electronic Circuits, EE-3104, Shpg. wt. 8 lbs. 54.95
EEA-3104, Optional Cassette* Shpg. wt. 1 lb. 6.95
ECP-3801, Cassette Recorder/Player. Shpg. wt. 4 lbs. 60.00
SAVE $9.95! EES-3104, Program with Kit Trainer. Shpg. wt. 19 lbs. 109.95

Learn to solder the easy Heathkit way
$9.95
- Invaluable for Novice Kitbuilders
- Ideal for Company Training

Heath's EI-3133 Soldering Manual and Kit teaches you the techniques necessary for high reliability soldering in all electronics applications. Whether you're a kitbuilder, hobbyist or experimenter, it's the perfect way to learn or brush up on this skill. Using a proven programmed instruction format, the text covers mechanical connection, timing, temperature control and much more. And to give you "hands-on" experience for really effective learning, a handy practice kit has been included. Great for individuals or schools and industry and a great first kitbuilding experience. Requires soldering iron and small hand tools.

Program EI-3133, Shpg. wt. 2 lbs. 9.95

Versatile, Convenient Laboratory Breadboard Experimenter Kit

Makes basic circuit prototyping a breeze. Solderless sockets and a built-in power supply make hook-up and teardown quick and easy. It can even be used to test electronic components. Great for school labs.
Kit ET-3300, Shpg. wt. 6 lbs. 84.95
Assembled ETV-3300, Shpg. wt. 6 lbs. Was $140.00 in Cat. 841 119.95

ET-3300 Specifications:
- Outputs: +5 VDC @ 1.5 amps; +12 VDC @ 100 mA; -12 VDC @ 100 mA.
- Regulation: Load: Less than 2% variation from no load to full load on all supplies.
- Current Limiting: Fixed current limiting of each supply at rated current.
- Power Requirement: 120/240 VAC 60/50 Hz 30 watts at full load.
- Size: 3½" H x 12" W x 12" D.
Digital Techniques Learning Program

Learn the operation of digital logic circuits and the major applications of digital techniques in electronics. Covers everything from TTL and CMOS to ROM’s, PLA, microprocessors and computers.

The Digital Techniques program covers fundamentals and theory, digital logic circuits, digital integrated circuits, Boolean algebra, flip-flops and registers, sequential logic circuits, combinational logic circuitry and digital design. It shows you how to design digital circuitry for virtually any modern electronic application. The program assumes a prior knowledge of electronics (either the four basic Heathkit programs or equivalent) however it can be completed by technically oriented people with a math or science background. Includes text, records and 44 electronic components for 24 experiments. The ET-3200 Digital Trainer is required to perform the experiments. Heath also recommends the IM-5284 multimeter (page 53) and an oscilloscope such as the 10-4541 (page 60) is necessary for some experiments.

If you choose to take the final exam, a passing grade of 70% or better earns you 4.0 Continuing Education Units and a Certificate of Achievement.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Electronics</td>
<td>EB-6101</td>
<td>17.95</td>
<td>EB-6101-40</td>
<td>7.95</td>
<td>EB-6101-50</td>
<td>8.95</td>
<td>EB-6101-30</td>
<td>15.95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC Electronics</td>
<td>EB-6102</td>
<td>17.95</td>
<td>EB-6102-40</td>
<td>7.95</td>
<td>EB-6102-50</td>
<td>8.95</td>
<td>EB-6102-30</td>
<td>9.95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semiconductor Devices</td>
<td>EB-6103</td>
<td>17.95</td>
<td>EB-6103-40</td>
<td>7.95</td>
<td>EB-6103-50</td>
<td>8.95</td>
<td>EB-6103-30</td>
<td>9.95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic Circuits</td>
<td>EB-6104</td>
<td>19.95</td>
<td>EB-6104-40</td>
<td>8.95</td>
<td>EB-6104-50</td>
<td>8.95</td>
<td>EB-6104-30</td>
<td>21.95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digital Techniques</td>
<td>EB-6201</td>
<td>24.95</td>
<td>EB-6201-40</td>
<td>10.95</td>
<td>EB-6201-50</td>
<td>8.95</td>
<td>EB-6201-30</td>
<td>19.95</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Versatile Digital Trainer for EE-3201 Program

Provides the “hands-on” experience you need for understanding digital devices and operations. Let’s do all the experiments in the Heath Digital Techniques Program, develop projects, build and test prototypes, verify circuit operation and check digital IC’s. Has solderless breadboard sockets, four binary data switches, 2 “no-bounce” switches, 3-frequency pulse clock generator, and 4 LED’s. Also has +12 VDC @ 100 mA, -12 VDC @ 100 mA and +5 VDC @ 500 mA supplies. Accommodates up to eight 14 or 16-pin dual-in-line IC’s, also 24, 28, and 40-pin DIP’s. For 120 VAC, 60 Hz.

Kit ET-3200, Shpg. wt. 5 lbs. .............................................. 79.95
ETW-3200, Factory assembled, Shpg. wt. 6 lbs. .................... 119.95

Classroom Versions of our Electronics Learning Programs for School Courses and Industry Training

The famous Heathkit electronics learning programs have been completely reformatted for classroom use. Using the instructor’s guide, the teacher can add to the information in the program material his own experience and guidance to give the student a fully rounded learning experience. The programs are ideal for classroom use in schools, industry seminars or adult education classes. They provide a very economical method of developing professional materials for classroom use. The programs are broken down into three separate publications for student and teacher convenience. The student text is the core of the learning material. The student workbook with its exams and laboratory experiments, is keyed to the text. The instructor’s guide provides outlines to help present the material in an orderly fashion. Along with the publications, separate parts packages contain the electronic components needed to implement the workbook experiments. These parts are required for the experiments in the learning programs. To complete the experiments in DC and AC Electronics, Semiconductor Devices and Electronic Programs, the ET-3100 Trainer is required. For the Digital Techniques Program, the ET-3200 Trainer is required. Quantity discounts are available on the programs below. Free brochures are also available detailing the course objectives and outlines. Contact Heath Company for discount schedule.
Microprocessor Self-Instruction Program

This program covers microprocessor basics, computer arithmetic, programming, interfacing and much more. It assumes a knowledge of electronics equivalent to Heath's Digital Techniques Program.

If you're involved in scientific or electronic pursuits, microprocessors are becoming a way of life and a dominant factor in your success or failure. The EE-3401/ET-3400 self-learning program and accompanying computer trainer is the easy, effective way to learn about these powerful devices. The program uses Heath's proven self-instructional techniques including programmed instructions and audio-visual aids to teach computer programming, microprocessor operation, interfacing and related topics.

The microprocessor program is organized into 10 learning units as follows:

UNIT 1: NUMBER SYSTEMS AND CODES. Covers decimal, binary, octal, hexadecimal number systems; conversions and binary codes; positional notation.

UNIT 2: MICROCOMPUTER BASICS. Covers terms and conventions, computer words, executing a program, addressing.

UNIT 3: COMPUTER ARITHMETIC. Covers binary addition, subtraction, multiplication and division; two's complement arithmetic; Boolean operations — AND, OR, Exclusive-OR, INVERT.

UNIT 4: INTRODUCTION TO PROGRAMMING. Covers branching, conditional branching, algorithms, additional instructions.


UNIT 6: THE 6800 MICROPROCESSOR — PART 2. Covers stack operations, subroutines, input-output (I/O) operations and interrupts.

UNIT 7: INTERFACING — PART 1. Covers interfacing fundamentals; interfacing with random access memory (RAM); interfacing with displays.

UNIT 8: INTERFACING — PART 2. Covers interfacing with switches; the Peripheral Interface Adapter (PIA); Using the PIA.

UNIT 9: PROGRAMMING EXPERIMENTS. Covers experiments with binary/decimal, hexadecimal/decimal, and straight line programs; arithmetic and logic instructions, branches, additional instructions, new addressing modes, arithmetic operations, stack operations and subroutines.

UNIT 10: INTERFACING EXPERIMENTS. Provides experiments with memory circuits, clock, address decoding, data output, data input, peripheral interface adapter, audio output, key matrix and parallel-to-serial conversion, digital-to-analog and analog-to-digital conversion.

Each unit is complete with introduction, unit objectives, activity guide, experiment, examination and examination answers.

The EE-3401 is complete with 62 electronic components required to complete the experiments. These components include two 2112 256x4-bit RAM's, 8520 PIA interface chip, 1406 digital to analog converter, 741 and 301 op amps and a variety of other microprocessor-oriented devices. The ET-3400 Computer Trainer, next page, is required for the experiments in the Microprocessor Course.

Upon completion of the program, if you choose to take the optional final exam, a passing grade of 70% or better earns you 8.0 Continuing Education Units and a Certificate of Achievement.

Program EE-3401, Shpg. wt. 12 lbs. .......................................................... 89.95
EE-3401-1 Slides. Optional 35 mm Slides duplicate the audio-visual flip charts in the EE-3401 program. Shpg. wt. 2 lbs. .......................................................... 60.00
EE-3401-2 Filmstrip. Optional 35 mm Filmstrip duplicates the audio-visual flip charts in the EE-3401 Program. 1 lb. .......................................................... 20.00

Save $9.95

$269.95

SAVE when you order the Microprocessor Course with the Trainer. If purchased separately, $279.90.

ETS-3400, Course and Trainer Together, Shpg. wt. 25 lbs. .......................................................... 269.95

NEW Dukane 35 mm Filmstrip/Slide Projector

$80.00

* Ideal for use with Program Slides Above

* 3" lens and 300-watt lamp for sharp pictures

Highly efficient silent slide/filmstrip projector ideal for classroom or individual use. Has color-coded focus, advance and framing levers, easily accessible lamp and lenses for easy cleaning.

AV-101, Shpg. wt. 11 lbs. .......................................................... 80.00
AV-101-2, Dust Cover for AV-101. Shpg. wt. 5 lbs. .......................................................... 17.00
AV-101-1, 2x2 Stack Load Slide Changer, Shpg. wt. 1 lb. .......................................................... 13.00
Microprocessor Trainer and Accessory, BASIC Program

Microprocessor Trainer for EE-3401 Program lets you get "hands-on" computer experience

- Uses the popular 6800 microprocessor
- Built-in 1K ROM Monitor Program
- Breadboarding Socket for Prototyping
- 17-Key Hexadecimal keyboard and LED display

Functioning as a miniature digital computer, the ET-3400 Microprocessor trainer is essential for the experiments in the EE-3401 self-instruction program. After completing the program, the ET-3400 is ideal for breadboarding, prototyping and system design.

The ET-3400 features a built-in 1K ROM monitor program for controlling unit operation; 6-digit hexadecimal 7-segment LED display for address and data readout; 17-key hexadecimal keyboard for entering programs and data. Has 256 bytes of random access memory (RAM) built-in, expandable to 512 bytes with the RAM's supplied in the EE-3401 program. Also has 8 buffered binary LED's for display of breadboard logic states, 8 SPST DIP switches for binary input to breadboard circuits, a breadboarding socket for prototyping, interfacing and memory circuits.

All microprocessor address, control and data busses are buffered and terminated on the front panel for ease of connection to prototyped circuits. There's also provision for a 40-pin external connector to extend memory and I/O capacity, Built-in +5, +12 and -12 volt power supplies.

Kit ET-3400, Shpg. wt. 7 lbs. .................................. 189.95
Factory assembled and tested version of above.
ETW-3400, Shpg. wt. 6 lbs. .................................. 240.00

NEW! Microprocessor Trainer Accessory
for winter  
Provides additional I/O and memory expansion for the ET-3400

Makes the Microprocessor Trainer into a complete, low-priced personal computer system. It provides an audio cassette interface so you can store programs on convenient cassettes and eliminate manual reloading each time you want to execute a program. It also provides an additional 1K bytes of memory so you can run longer and more sophisticated programs through the ET-3400. The memory can be expanded to 4K bytes with the optional 3K chip set (ETA-3400-1, order below). A serial I/O with EIA or 20 mA loop format provided in the ETA-3400 accessory lets you hook up a video terminal such as the H7. The new ROM monitor/debugger program provided with the accessory lets you implement the standard trainer monitor functions through the external terminal. Memory locations can be examined or changed, break points can be initiated, and program debugging can be accomplished with a single instruction step feature. A tiny BASIC interpreter is provided in ROM to let you do actual programming using the BASIC language. Connects to the trainer by means of a 40-pin ribbon cable supplied. Parts required to modify Trainer to work with Accessory are included. Since this modification changes the clock frequency of the Trainer, the experiments in the Microprocessor Program using timing loops will be changed. It is recommended that all the EE-3401 program experiments be completed before adding this modification kit. The accessory cabinet measures 11" W x 3" H x 12" D. For 110-130 VAC 60 Hz. Available Mar. 1979.

Kit ETA-3400, Shpg. wt. 8 lbs. ................................. 150.00
ETA-3400-1, Optional 3K Chip Set. Shpg. wt. 1 lb. ........ 47.00

NOTE: A terminal such as the H9 is required to use the new BASIC and monitor software. See page 74 for details on the H9.

Self-Instruction for Programming in BASIC — The Essential Computer Language

This BASIC self-instruction program will help you get the most benefit from your H8 or H11A computer system. It's easy and fun to learn, and gives you a thorough background so you can really accomplish creative programming!

This program teaches you how to program your computer using the popular BASIC language. BASIC (Beginner's All-Purpose Symbolic Instruction Code) is essential for hobby and personal computing, it is also widely used in education and business. The course covers all formats, commands, statements and procedures plus the creative aspects of computer programming so you can make practical use of it in solving problems and creating your unique programs.

The program is divided into 14 segments, each with its own review test, introduction and objectives. Subjects covered are: BASIC words, decision making, numbers, statements, functions, loops, lists and arrays, strings, programming techniques, programming tools, defining the program, step-by-step plans for writing a program, formatting the program and improving the program.

Three appendices provide descriptions and playing rules for computer blackjack, a rundown of microprocessor number systems and codes, and an explanation of Benton Harbor BASIC and extended Benton Harbor BASIC. Also included are handy reference cards for Benton Harbor BASIC statements, ASCII number codes, BASIC direct command statements, a reference chart for math and Boolean algebra operations. A workbook provides programming instructions and experiments. While the BASIC program is keyed to Heathkit computers, it is equally applicable to any computer system using BASIC. An optional final exam (passing grade 70%) brings you a Certificate of Achievement and 3.0 Continuing Education Units.

EC-1100, Shpg. wt. 7 lbs. .................................. 39.95
Here's why Heathkit TV gives you MORE VALUE for your money!

There's Performance — Heathkit TV's are designed to offer the best performance in each price category—they use first class components like rugged fiberglass circuit boards for long life, sockets for IC's and transistors, precision resistors and capacitors, latest design picture tubes. They're engineered for reliability and quality throughout, and since you build them yourself, you have direct control over how well they're put together!

There's Savings — Because you build Heathkit TV yourself, you become familiar with each circuit and each component in the set. And the troubleshooting sections included in each manual are extensive enough to cover virtually every problem that may arise. Our color TV's even have built-in servicing instruments so you can do convergence, alignment, vertical and horizontal centering and make many other adjustments yourself. You can keep your set in peak condition year after year. And because you built it yourself, you can service it yourself. With the high price of repairs, that can be a really big savings.

There's Satisfaction — The kind of satisfaction that's built into every Heathkit color TV is a unique feature you simply won't find in an assembled TV. The knowledge that you have built one of the most advanced pieces of electronic equipment available will give you a feeling of pride and accomplishment words can hardly describe.

SPECIAL WARRANTY SERVICE PLAN FOR SOLID-STATE TV MODULES!

If a component proves defective during the 90-day warranty period, the modules will be serviced with no charge for parts or labor. If the problem is due to a construction error, the modules will be inspected and serviced at a charge of $5.00 per module. After the 90-day warranty has expired, the module service fee is $5.00 per module plus parts. All picture tubes warranted for two full years.

The Heathkit GR-2001-Color TV lets you program

The GR-2001 is one of the most sophisticated and versatile color TV's available anywhere, but it's also much more. It's the "heart" of a completely automatic total home viewing system—a fully computerized programmable color TV.

This computer TV system allows you to program your set for an entire evening's viewing, then just sit back and relax. The GD-1185 programmer then automatically changes to the right channel at the right time. You can even program the set to return to manual operation at a preselected time, then resume automatic operation at another time. And programming is easy too—the top bank of 8 keys accesses the memory and turns the on-screen clock display into a readout which lets you "see" your program as you enter it. The selected time appears in the first four digits of the clock display, the channel number in the last two. Simply enter the time at which you want the set to change channels, then enter the channel number you want. You can program up to 32 channel changes within two 12/24 hour periods!

The fully automatic antenna rotor system adds even more automated convenience—you can program the set to turn your antenna to the correct heading each time the GR-2001 changes channels!

To further automate the GR-2001 system, the GD-1184 antenna rotator control lets you rotate your antenna for the best reception on each channel—it's perfect for areas where stations are in widely separate locations. You can select up to 8 separate antenna headings with up to three stations per heading. It's the most convenient antenna-rotor system ever!
The world's First Fully Computerized an entire evening's viewing!

With all this programming convenience, you also get a color TV that features our best color picture ever!

While the programmer and antenna-rotor make the GR-2001 system unique, the color TV itself really makes the GR-2001 system worthwhile! The GR-2001 is simply one of the best-performing color TV's you'll find anywhere. Dozens of circuit refinements and improvements combine for a picture that's vivid, accurate, bright and ultra-sharp. The 25" (diagonal) rectangular picture tube uses a black matrix screen for one of the best pictures ever. It's fully shielded to maintain outstanding color purity by eliminating stray magnetic fields. The phase-locked loop horizontal and vertical oscillators provide a picture so rock steady and adjustment-free we've eliminated conventional horizontal and vertical hold controls!

Even the audio circuitry has been improved to provide excellent sound. The GR-2001 gives you outstanding audio reception to go along with its outstanding picture. The sound signal has its own IF stage to provide a difference you can really hear — through the GR-2001's wide-range speaker or even more dramatically when you use the audio output jack to connect the GR-2001 to your stereo system. It's one of the first sets ever to give you real "hi-fi" sound from a TV! So shop and compare — we think you'll find the GR-2001 color TV one of the finest television values around! Order from next page.

Eight programming pushbuttons let you sequence the GR-2001 to change channels and rotate your antenna at times you pre-select! Above the pushbuttons, backlit nomenclature shows the current operating mode of the programmer.

Random Access tuning keyboard lets you instantly choose any of up to 16 preselected stations. You can switch from VHF to UHF, up or down, in any sequence and be tuned in instantly, without switching between channels. An optional accessory (GRA-2001-9) lets you add up to 8 additional channels for a total of 24.

The "instant" on-off switch is defeatable to save energy when the GR-2001 is off for longer periods of time. All primary controls are hidden behind a front panel door for easy access. Most of the control circuitry is located on the slide-out chassis drawer for easy service and adjustment should the need arise.

---

**GR-2001 SPECIFICATIONS:**
- **Deflection:** Magnetic, 90°
- **Focus:** Electrostatic
- **Convergence:** Magnetic
- **Antenna Input Impedance:** VHF: 3000 ohms balanced or 750 ohms unbalanced, UHF: 3000 ohms balanced
- **Picture IF Carrier:** 45.74 MHZ
- **Sound IF Carrier:** 41.25 MHZ
- **Color IF Subcarrier:** 31.72 MHZ
- **Sound IF Frequency:** 4.5 MHZ
- **Video IF Bandwidth:** 4.08 MHZ
- **Hi-Fi Output:** Frequency response: ±1 dB, 50 Hz to 15 kHz, Output voltage: Greater than 1.0 V RMS
- **Audio Output:** 49 or 80 watts
- **Power Requirements:** 110 to 130 volts AC, 60 Hz, 200 watts
- **Weight:** 112 lbs.
Simulated TV Pictures

Fine-Furniture Cabinets for your GR-2001 or GR-2000 Color TV


2. Compact contemporary cabinet. Solidly constructed of wood solids and veneers, beautifully finished in luxurious oiled walnut finish. Comes fully assembled with cut-out for one speaker. Measures 34½" H x 33½" W x 20½" D (24½" D including cup). Shpg. wt. 65 lbs. GFA-608-25, Motor Freight ........................................ 149.95


4. Early American cabinet. Twin speaker capability. Distressed maple finished wood solids & veneers; simulated wood-grain trim. Hardware has Windsor Antique Gold finish. Fully assembled & finished. 31½" H x 47½" W x 20¼" D (23½" D including cup). Shpg. wt. 83 lbs. GFA-603-25, Motor Freight ........................................ 199.95

The picture obtained on the GR-2000 can only be described as superb. The Black (Negative) Matrix CRT, the tuner and i-f strip, and the video amplifier provide a picture equal to that of many studio color monitors.

Popular Electronics, April 1974

"Constructing the GR-2000 is made up of simple tasks... anybody who can follow instructions, solder and use wire cutters is capable of building himself a great television set."

Mechanix Illustrated, December 1974

The "heart" of the GR-2000 is the channel selector circuit board. It provides the direct electronic tuning, the dot generator for color alignment, and positions and controls the channel display.

Heathkit GR-2000 25" Diagonal Color TV offers outstanding performance and value

Total electronic tuning convenience! Simply touch a button on the front panel (or the optional remote control) and the sophisticated programmable digital counter sweeps up or down through any 16 pre-selected stations. And because the tuning is electronic, you eliminate noisy, unreliable turret tuners. Even the channel numbers are displayed electronically, right on the screen. The large, white digits can be positioned anywhere on the screen. They can be adjusted to remain on the screen for up to 1½ minutes, or permanently if you choose. And you can recall them by changing the channel or by tapping the Volume on the optional remote control.

A 25" (diagonal) color picture second to none! Critics and owners have praised the GR-2000 for a bright, accurate color picture that seems to make programs "come alive". The picture tube provides outstanding brightness and sharpness thanks to its negative matrix and fully-illuminated phosphor dots.

Revolutionary electronics! The GR-2000's circuitry is some of the most sophisticated in the industry. It was the first TV to utilize a fixed IF filter which virtually eliminates adjacent-channel interference — especially important in urban areas crowded with stations. This advanced filter provides ideally-shaped bandpass and — unlike the "traps" used in most sets — it never requires alignment. And the GR-2000 uses other advanced circuitry to assure superior performance — improved signal circuits for greater clarity and definition, DC-controlled contrast for reduced interference, an integrated circuit color amplifier for more precise, realistic tints, and an IC automatic gain control for excellent sensitivity, selectivity and noise rejection. You get a consistently excellent picture year after year. And the audio portion of the GR-2000 gives you great sound too, especially if you use the hi-fi output jack to connect it to your stereo system.

Easy and fun to build! The completely illustrated assembly manual makes it easy to feel the pride of "building it yourself." Almost all the circuitry mounts on plug-in printed circuit boards and factory-fabricated wiring harnesses minimize point-to-point wiring. There's even a test meter (included) so you can check your progress each step of the way.

Save money on service! Because you build the set, you can service it. All the circuitry you need is built in — a digital-design dot generator, circuits for purity and convergence adjustments, vertical and horizontal centering circuits and a test meter. Much of the circuitry is accessible by pulling out the service drawer. You can keep your set in peak-performing condition with less expense.

Optional accessories make your set even more enjoyable! The optional Clock Module adds the time to the on-screen channel readout. The time appears in 1" digits beneath the channel and the clock can be set for 4 or 6-digit readout in 12 or 24-hour formats.

The optional remote control provides wireless selection of the channel, volume, tint, color intensity — it even turns the set on and off!

You can custom-mount your GR-2000 in a wall or your own installation, or you can order one of our fine-furniture cabinets from page 92.

And, if you want the incomparable performance of the GR-2000 in a more compact cabinet, look at the GR-2050 on the next page. It uses exactly the same chassis but with a smaller 21" (diagonal) screen.

Kit GR-2000, Shpg. wt. 147 lbs. Motor Freight .............................................. 599.95
Optional Digital Clock for GR-2000.
Kit GRA-601, Shpg. wt. 1 lb. ................................................................. 29.95
Remote Control for GR-2000.
Kit GRA-2000-6, Shpg. wt. 4 lbs. .............................................................. 89.95
Second Speaker for GR-2000. Fits in space on GR-2000 cabinets (where indicated). Includes all cables.  GRA-2000-7, Shpg. wt. 2 lbs. .................................................. 8.95


Heathkit®}

Simulated TV Picture

$599.95

charg-a-kit

NEED HEATH EQUIPMENT?

Send your request for further information to: Healthkit Corp., 1325 North 4th Street, Milwaukee, WI 53201.
Popular-size TV's Recorder and Accessories

GR-2050 21" Diagonal Measure Color TV Kit
Offers the same fine features and specifications as the GR-2000, but in the popular 21" Screen Size

See GR-2000 description on page 93. Dimensions, 19" H x 27½" W x 19" D.

Kit GR-2050, with chassis, picture tube, one speaker. Shpg. wt. 122 lbs. Motor Freight 549.95
GRA-2050-1, Contemporary Cabinet, Shpg. wt. 74 lbs. Motor Freight 149.95
Kit GRA-2000-6, Optional Remote Control, Shpg. wt. 4 lbs 89.95
Kit GRA-601, Optional On-Screen Digital Clock. Shpg. wt. 1 lb 29.95

Small Screen TV with Outstanding Features and Performance!
Both the GR-500 and GR-400 feature precision in-line gun color tubes with negative matrix screen for outstanding contrast and brightness. Have on screen channel display, automatic fine tune, instant-on, hi-fi output jack, and speaker defeat switch.

Kit GR-500, less cabinet, 19" Diagonal Measure, Shpg. wt. 99 lbs. UPS 499.95
GRA-500-1, walnut veneer table model cabinet (main illustration), 17¼" H x 25¼" W x 14¼" D (17¼" D including cup), Shpg. wt. 28 lbs., UPS 44.95
GRA-403-18, roll-around cart. 22½" H x 27" W x 15¼" D, Shpg. wt. 17 lbs., UPS 21.95
GRA-601, Digital Clock Accessory, Shpg. wt. 1 lb 29.95
LAST CALL on our compact GR-400 Color TV. 17" Diagonal measure color TV set has the same fine features as the GR-500 above.

Kit GR-400, less cabinet, Shpg. wt. 104 lbs. UPS 449.95
GRA-400-1, Fully Assembled. Walnut-Veneer cabinet for GR-400. (16½" H x 24¼" W x 12½" D), 15½" including cup. Shpg. wt. 26 lbs. UPS 39.95

NEW Fully Assembled Sony Betamax Video Cassette Recorder Now with Built-in Timer and Three-Hour Recording Capability
Here's the newest Sony Betamax videorecorder you've heard so much about, and now with its built-in timer, it's even more versatile! You can record shows as you watch them, record from a different channel than the one you're watching, or with the timer, even record a show while you're away! Just set the timer to turn on and start the machine when you're not there. It will record and shut itself off automatically, and when you return, you can watch your program! It even includes a remote pause/start control so you can hold recording during commercials or pauses and restart it right from your easy-chair. Uses the new 3-hour as well as standard 2-hour video cassettes which can be erased and used over and over again. The Betamax hooks up easily to any color or black-and-white TV.

GDP-8600, Shpg. wt. 45 lbs. Motor Freight 960.00
GDP-1230-2, 2-Hour Videocassettes. Shpg. wt. 1 lb. each 16.95
GDP-8601, 3-Hour Videocassettes. Shpg. wt. 1 lb. each 20.95

NEW! Sanyo VC-1600X High-Sensitivity Video Camera. High-resolution black-and-white TV picture ideal for security and surveillance uses. Can also make tapes when used with a VCR with video input. Excellent for use in businesses, stores, anywhere remote monitoring is effective. With 50-ft. cable and connectors. For 117 VAC, 60 Hz. Fully Assembled.
GDP-1850, Shpg. wt. 20 lbs. 249.95
GDP-1852, Mounting Bracket for Camera. Shpg. wt. 2 lbs. 19.95

NEW! Sanyo VM-4209 High-Performance Video Monitor. Use with camera above for an outstanding monitoring and security system. Has 9" diagonal viewing area, high-resolution black-and-white picture. Rugged steel cabinet, 8½" W x 9½" H x 9¼" D. For 117 VAC, 60 Hz.
GDP-1851, Shpg. wt. 6 lbs. 179.95
COMBO OFFER — SAVE $49.95! Camera and Monitor Together. With all cables and connectors. If purchased separately, $429.90. GDP-1850, Shpg. wt. 34 lbs. 379.95

Antennas and Accessories designed to give you better, sharper TV pictures

Cornell-Dubilier Rotor System. Consists of control box and rugged outdoor rotor for dramatically improved color and black-and-white TV, FM and stereo FM reception in most any area. The perfect match for your GR-2001 Television and optional GO-1184 Rotor control. Let your GO-1184 automatically control the GDP-1176 for optimum viewing enjoyment. Heavy-duty 1 rpm rotor has positive automatic stop, instant reverse. Supports antennas to 150 lbs. Lower mast clamp accepts ¼" to 2" diam. masts. Has solid-state control box for year after year reliability, 360° rotor control, plugs into AC outlet. Installation is quick and easy. Requires 5-wire cable (not supplied).

GDP-1176, Shpg. wt. 14 lbs. 59.95

CB Trap Filter Cuts out unwanted CB interference to give you improved picture quality. Connects directly to TV antenna terminals on your set. 300 ohm impedance. No assembly is required.
GO-1239, Shpg. wt. 1 lb. 6.95

Matching Transformer. Converts 300 ohms to 75 ohms for coax. Use with your GO-1461 or GO-1441 to convert them to 75 ohm coax down-lead. Very low loss. 82 channel.
GO-1054, Shpg. wt. 1 lb. 3.95

Coax Cable. 100 feet of high quality low loss RG-59U coax cable. Use in conjunction with GO-298 and GO-1054. Comes complete with antenna boot and connectors (installed). Long life, weather resistant. Needs matching transformers at both ends.
GO-328, Shpg. wt. 4 lbs. 10.95
Unusual and Exciting Products At Low Heath Prices!

1 Deluxe 10-Level Chess Challenger
Each playing level varies the computer's response time, i.e., expert - 11 minutes; advanced - 6 minutes; etc. The computer analyzes as many as 3,024,000 chess positions to make the best response. Random selection varies moves from game to game for continually fascinating and challenging play! You can even change levels of play at any time during the game! Has moves for pawn promotion, en passant capture, castling - will not make or permit illegal moves. Includes solid walnut case. Includes carved wood, magnetized French chess pieces. For 120 VAC, 60 Hz. Fully assembled.
GD-1292, Shpg. wt. 7 lbs. $199.95

2 Checker Challenger with four levels
Features 4 levels of play from basic to expert, random computer responses that vary every game, selection of offense or defense, verification of checker positions. For even more fun and excitement, you can change levels of play during the game! You can also set up problem situations for the computer to solve by keyboard entry of moves, digital display. Includes computerized board, checker pieces. For 120 VAC, 60 Hz. Fully assembled.
GD-1256, Shpg. wt. 5 lbs. $129.95, Now 99.95

Bally Electronic Home Pinball Computer Kit for years of family fun
Here's the world-famous, computer-controlled Bally pinball machine in easy-to-build, money-saving kit form. Features automatic scoring and a computer synthesizer that plays seven different tunes when extra scores or bonuses are won. The computer memory keeps track of up to four players and displays scores automatically. Ball return and bonus balls are also automatic. Has "Thumper Bumpers," "Sling-Shots" and player-controlled flippers, "skill" control for beginner or advanced players. For 120 VAC, 60 Hz.
Kit GD-1110, Shpg. wt. 166 lbs., Motor Freight 599.95

All-Purpose Digital Readout Thermometer
Provides temperature readout over a range from 32°F to 212°F (or switch to read 0-100°C) in 1/10 degree increments. Power is supplied by a standard 9V battery. A flashing decimal point provides a low battery warning. Fully assembled. Less battery.
GD-1226, Shpg. wt. 2 lbs. $39.95

new Smoke Alarm
with Remote Detector
This new First Alert™ Smoke Alarm Center is an AC-operated device that incorporates a built-in radio receiver. Place it anywhere that's convenient. Then simply hookup as many of the compact Remote Signalling Detectors as you need for complete house wide protection (range is 50 to 100 ft.). The remote detector sends a signal that sets off the alarm center's horn. The entire system is completely wireless - no bothersome connections. The remote transmitting alarms are battery operated. Transmitter is FCC type approved. Fully assembled and tested.
GDP-1423, Center, 1 Detector, 4 lbs. 79.95
Extra Wireless Remote Smoke Detector.
GDP-1424, Shpg. wt. 2 lbs. $39.95

Visit your Heathkit Electronic Center (Units of Schluumberger Products Corporation) and see our Complete Product Line.
Parts and service available. (Retail prices on some products may be slightly higher.)
ARIZONA — Phoenix, 85017
2727 W. Indian School Rd. 602-275-6247
CALIFORNIA — Anahiem, 92803
330 E. Ball Rd. 714-776-9420
El Cerrito, 94530
6000 Potrero Ave. 415-236-8870
Los Angeles, 90007
2309 S. Flower St. 213-749-0261
Pomona, 91767
1555 N. Orange Grove Ave. 714-623-3543
Redwood City, 94063
2001 Middlefield Rd. 415-365-8155
Sacramento, 95825
1861 Fulton Ave. 916-486-1575
San Diego (La Mesa), 92014
6363 Center Dr. 619-661-0110
San Jose (Campbell), 95008
2350 S. Bascom Ave. 408-377-8920
Woodland Hills, 91364
2254 Ventura Blvd, 213-883-0351
COLORADO — Denver, 80232
5900 W. 38th Ave. 303-422-3408

1 Connecticut — Hartford (Avon), 06001
350 W. Main St. (Rte. 44) 203-578-6225
Florida — Miami (Hialeah), 33012
4705 W. 15th Ave. 305-823-2269
Tampa, 33614
4019 West Hillsborough Ave. 813-886-2654
Georgia — Atlanta, 30342
5285 Roswell Rd. 404-252-4341
Illinois — Chicago, 60645
3662-66 W. Devon Ave. 312-563-3920
Chicago (Norwood Park), 60638
224 Ogden Ave. 312-452-3204
Indiana — Indianapolis, 46220
2112 E. 12th St. 317-295-4321
Kansas City, MO (Mission), 66202
5900 Lamar Ave. 913-362-4686
Kentucky — Louisville, 40203
12401 Shelbyville Rd. 502-245-7811
Louisiana — New Orleans (Kenner), 70062
1900 Veterans Memorial Hwy. 504-467-6321
Maryland — Baltimore, 21224
1717 E. Joppa Rd. 301-661-4446
Northvale, 07647
5542 Nicholas Lane 301-881-5420
Massachusetts — Boston (Peabody), 01960
242 Andover St. 617-531-9330
Roxton (Wellesley), 02181
165 Worcester Ave. (Rte. 9 just west of Rt 128) 617-237-1510
Michigan — Detroit, 48219
19645 W. Eight Mile Rd. 313-535-6480
E. Detroit, 48121
1849 E. Eight Mile Rd. 313-772-0416
Minnesota — Minneapolis (Hopkins), 55343
101 Shady Oak Rd. 612-938-6371
St. Paul, 55104
1645 White Bear Ave. 612-778-1251
Missouri — St. Louis (Bridgeton), 63044
3794 McKelvey Rd. 314-291-1850
Nebraska — Omaha, 68134
6020 Maple St. (402-291-0701
New Jersey — Fair Lawn, 07410
35-07 Broadway (Rte. 6) 201-791-6935
Ocean, 07712
301 State Hwy. 35, 201-775-1223
New York — Buffalo (Amherst), 14226
2477 Sheridan Dr. 716-635-3900
Jericho, Long Island, 11753
15 Jericho Turnpike 516-334-6181
Rochester, 14623
937 Jefferson Rd. 716-244-5470
White Plains (North White Plains), 10603
F. Reserve Rd. 914-761-7690
Ohio — Cincinnati (Wendram), 45219
1033 Springfield Pike 513-771-8850
Cleveland, 44122
28100 Chipryn Blvd. 216-292-7553
Columbus, 43229
2500 Morse Rd. 614-475-7200
Toledo, 43611
48 S. Byrne Rd. 419-537-1887
Arkansas — Little Rock, 72211
2271 Northwest Expressway, 505-848-7593
Pennsylvania — Philadelphia, 19148
6313 Roosevelt Blvd. 215-238-0100
Frazier (Chester Co.) 19355
600 Lancaster Pike (Rte. 30) 215-647-5555
Pittsburgh, 15235
3482 Wm. Penn Hwy. 412-824-3554
Rhode Island — Providence, 02886
258 Greenwich Ave. 401-379-9121
Texas — Dallas, 75261
2715 Ross Ave. 214-862-0550
Houston, 77027
3705 Westheimer 713-623-2990
San Antonio, 78216
7111 Blanco Road 210-341-8876
Utah — Salt Lake City (Midvale), 84107
58 East 7200 South 801-566-4626
Virginia — Alexandria, 22303
6201 Richmond Hwy. 703-765-5155
Norfolk Virginia Beach, 23455
1055 Independence Blvd. 804-460-4997
Washington, Seattle, 98105
1201 5th Ave. 206-626-2172
Wisconsin — Milwaukee, 53216
3215 W. Fond du Lac 414-673-8256

95
Authentic Heathkit Casablanca Ceiling Fan

$99.95

- Money-saving kit-form
- Adjustable speed
- Whisper-quiet

The decorative way to keep heating costs down and assure your comfort for all seasons. Bring whisper-quiet cooling to your home for just pennies a day. With its fan motor done in a warm baked bronze enamel, the GD-1238 features chain pull switch operation, variable speed adjustment from 145 to 180 rpm, and 52 inch blades (tip to tip). For an even more charming effect add the optional Lamp or Swag-Chain kit. Fan and optional lamp can be operated independently.

Kit GD-1238, Shpg. wt. 24 lbs. 99.95

1 Swag-Chain Kit. Mount your Casablanca fan most anywhere. Includes: 18' antique brass swag chain, gold electrical cord, hardware. GDA-1238-1, 3 lbs. 14.95

2 Light Kit. Adds old world charm and dual purpose to your fan. Includes glassware, glassware holder and mounting accessories. GDA-1238-3, 2 lbs. 15.95

NEW This room-size Electronic Air Cleaner will help you maintain a healthy home

$179.95

An important and healthful addition to any household — EVERYONE feels better when air is clean and odor free!

Removes dust, dirt and pollutants from any room in your house, and it cleans and refreshes the air while doing so. For just pennies a day! Ideal for tightly insulated and sealed homes where air can get “stale” after parties, smoking, etc. Has coarse filters at the air intake for larger particles; a charcoal filter for most household odors; and an electrostatic collector for smaller particles. A variable speed control adjusts from approx. 100 cfm (cubic feet per minute) to 250 cfm — lets you "quick-clean" a room, then turn back the speed to maintain a fresh air level. The removable charcoal filter needs periodic replacement (order below) the other filters are removable and easy to clean. The highly efficient power supply and variable speed fan control are fully assembled. There’s absolutely NO SOLDERING! The fully assembled particle-board cabinet has a Southern-Pecan vinyl finish to blend with any decor. For rooms up to 20' x 30'. 26 1/2" H x 17 1/4" W x 13" D. For 120 VAC, 60 Hz.

Kit GD-1247, Shpg. wt. 56 lbs. 179.95

GDA-1247-1, Set of 4 Casters for easy portability, 1 lb. 8.95

GDA-1247-2, Replacement Charcoal Filter, 2 lbs. 5.95

Handy Index

Ordering Information pages 48-51
AIRCRAFT: strobe, clock/timer, navigation computer ......... 15, 16
AMATEUR RADIO: digital ssb, cw, 2-meter FM, novice gear, antennas and accessories ............. 17-27
AUTOMOTIVE: tuneup equipment, ignition system, digital clock/timer, cruise control, battery chargers, timing lights, car stereo & tape systems, wiper delay, emergency strobe .......... 76-80
CLOCKS: digital electronic (floor, shelf, table) ............. 4, 8
CRUISE CONTROL ............. 2
COMPUTERS: kit and assembled peripherals, hardware and software, CRT terminal, floppy disk systems ........ 64-75
COMPUTERIZED WEATHER STATION ............. 7
EDUCATIONAL: self-instruction programs, trainers .......... 81-89
GARAGE DOOR OPENERS ............. 10
HEATHKIT ELECTRONIC CENTERS ............. 95
HOME PRODUCTS: air cleaners, light switches, setback thermostats, clocks, weather instruments, security, radios, intercoms, metal locators .......... 2-11, 95
INSTRUMENTS: oscilloscopes, frequency counters, generators, VOM's, VTVM's, power supplies, testers, probes, accessories ........ 42-47, 52-63
MARINE: depth finders, chart recording depth sounder, radio direction finder .......... 13-15
MODEL RAILROAD CONTROL CENTER ............. 16
NAME TAG ............. 39
ORGS: electronic ............. 12
PA/SOUND REINFORCEMENT SYSTEM ............. 12
R/C MODELING: single and dual stick systems, accessories, plane ........ 40-41
SECURITY SYSTEM ............. 11
STEREO HI-FI: receivers, amplifiers, tuners, speakers, tape decks, turntables and accessories ........ 28-38
STOPWATCH: digital ............. 39
TELEVISION: color and b&w, antennas and accessories, videorecorder ........ 90-94
TOOLS ............. 52
WARRANTIES ............. 51
WEATHER INSTRUMENTS ............. 6, 7

All prices quoted are Mail Order, Net F.O.B. Benton Harbor, Michigan and apply to the United States and Possessions only. Prices and Special Offers herein effective Jan. 1, 1979, thru March 9, 1979. Prices and specifications subject to change without notice.
Printed in U.S.A. The Heath Company cannot be responsible for typographical or pictorial errors.

ADDRESS CORRECTION REQUESTED

HEATH
SCHLUMBERGER
HEATH COMPANY
BENTON HARBOR,
MICHIGAN 49022